Johnson, Sabrina O

From: Jeff Howley <jhowley@co.hernando.fl.us>
Sent: Wednesday, January 15, 2020 3:56 PM

To: SWD_Waste

Subject: 40723 - 2019 2nd Semi Annual

Attachments: 2019 - Croom Landfill - 40723 - 2nd Semi Annual Report.pdf; 40723_20191202_SWfdd.pdf; 40723_

20191202_SWfdd.txt; 40723_20191202_SWldd.pdf; 40723_20191202_SWldd.txt; 40723_20191202

_SWldd_ErrorLog.pdf; 40723_20191202_SWldd_ErrorLog.txt; 40723_20191202_SWzdd.zip;

ADAPTSW20200115154249.csv

Attached are the files for the Croom (40723) 2nd Semi-Annual Groundwater Report. Files have been uploaded to the FDEP Business Portal site.

Jeff

HERNANDO COUNTY CROOM CLASS I LANDFILL FIRST SEMI-ANNUAL 2018 COMPLIANCE MONITORING REPORT

FDEP PERMIT NO.: 68717-002-SF FDEP DUE DATE: January 15, 2020

Prepared by:

Hernando County Utilities Dept. Solid Waste & Recycling Div. 14450 Landfill Rd Brooksville, FL 34614

DEPARTMENT OF SOLID WASTE



SOLID WASTE • RECYCLING • SW CODE ENFORCEMENT • FINANCE • HOUSEHOLD HAZARDOUS WASTE

14450 LANDFILL RD • BROOKSVILLE, FLORIDA 34614

P 352.754.4112 • F 352.754.4118 • W www.HernandoCounty.us

January 9, 2020

Mrs Melissa Madden Florida Department of Environmental Protection – SW District 13051 North Telecom Parkway Temple Terrace, Florida 33637-0926

Dear Mrs. Madden:

This report presents data from the Second Semi-Annual 2019 sampling event at the Hernando County Croom Class I Landfill, performed December 2-5, 2019.

All groundwater monitoring wells were sampled during this event and analyzed for the Semi-Annual Parameters listed in Specific Condition E.4.c of the permit.

Analysis results reported at or outside groundwater standards include pH, Arsenic, Iron, Manganese, Nitate, Residuals-Filteable, and Vinyl Chloride. A summary table of these parameters is provided in Attachment 3, of this report.

During our fall mowing at Croom, one of the operators hit the casing of Well P-4. We attempted to sample as part of the Second Semi-Annual event. We were unable to sample, due to the air hose connection being busted off and the bent casing wound not allow us to remove the caps to replace it. As part of the Croom Landfill Stabilization Report, it is being recommended for abandonment with other wells.

If you have any questions regarding this report, please contact me at (352) 754-4906.

Sincerely,

Jeff Howley

SW Facility Supervisor

attachment



PART I GENERAL INFORMATION

Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 DEP Form #: 62-701-900(31), F.A.C.

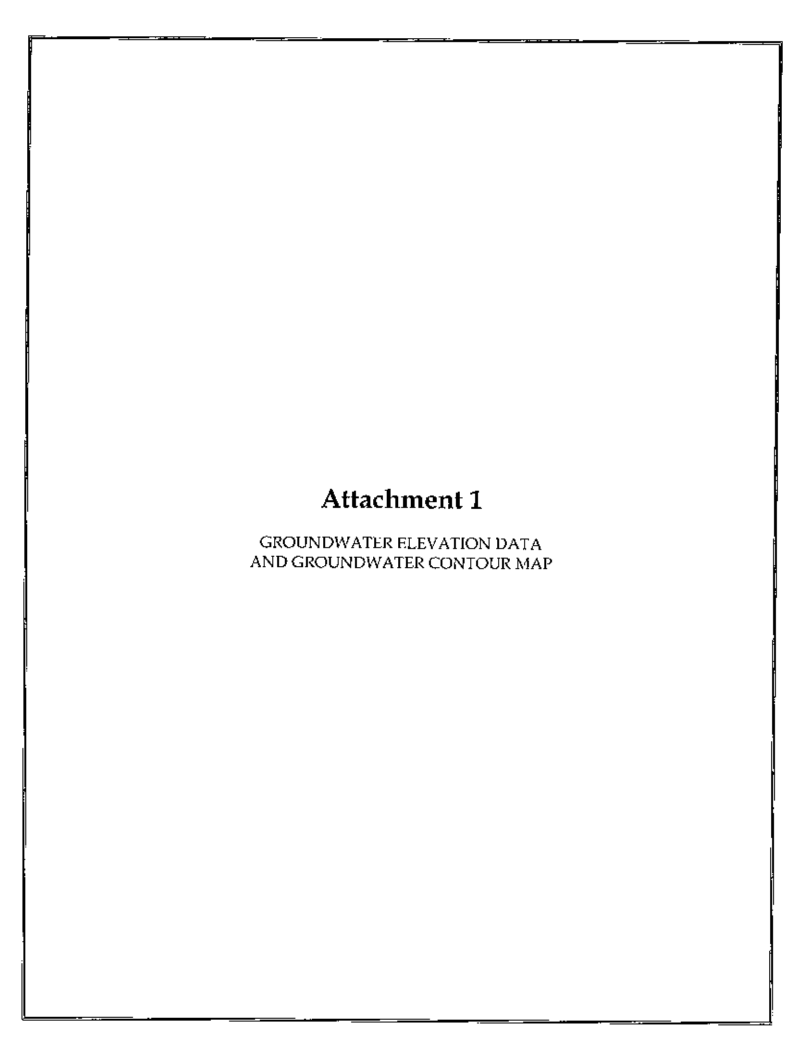
Form Title: Water Quality Monitoring Certification.

Effective Date: January 6, 2010

Incorporated in Rule 62-701.510(9), F.A.C.

WATER QUALITY MONITORING CERTIFICATION

(1)	Facility Name Hernando County Croom Landfill		
	Address 28429 Wildlife Ln		
	City Brooksville	Zip <u>34602</u>	County Hernando
	Telephone Number (352)754-4906		
(2)	WACS Facility ID SWD / 27 / 40723		
(3)	DEP Permit Number68717-002-SF		
(4)	Authorized Representative's Name Jeff Howley	Title	SW Facility Supervisor
	Address 14450 Landfill Rd		
		Zip <u>34614</u>	County Hernando
	Telephone Number (352)754-4906		
	Email address (if available)		
the	ertify under penalty of law that I have personally examination and all attachments and that, based on my inquinformation, I believe that the information is true, according to the properties for submission of false information including the properties.	uiry of those individuals imme curate, and complete. I am	diately responsible for obtaining aware that there are significant
1/9		Howley or Authorized Representative's	0'
		or Authorized Representative s	Signature)
	RT II QUALITY ASSURANCE REQUIREMENTS		
	mpling Organization		
Ana	alytical Lab NELAC / HRS Certification # E83079		
Lab	Name Pace Analytical Services, Inc.		
Add	dress 8 East Tower Circle, Ormond Beach, FL 32179		
Pho	one Number (386) 672-5668		
Em	ail address (if available) jeff.bavlor@pacelabs.com		



GROUNDWATER ELEVATION DATA HERNANDO COUNTY CROOM LANDFILL SECOND SEMI-ANNUAL 2019

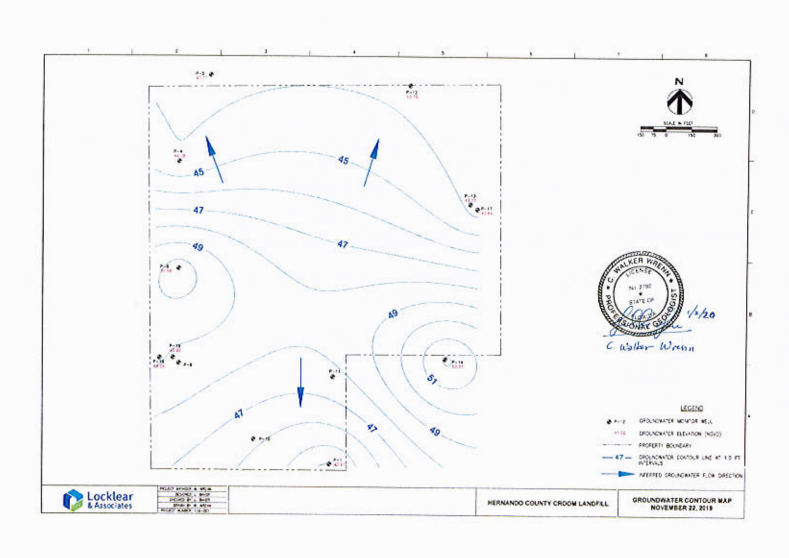
	TOP OF	CONT	OUR MAP	TIME OF	SAMPLING
WELL	CASING	DEPTH TO	GROUNDWATE	DEPTH TO	GROUNDWATE
NAME	_	WATER	R ELEVATION	WATER	R ELEVATION
	(NGVD,FT)	(FT)	(NGVD,FT)	(FF)	(NGVD,FT)
P-1	110.37	64.78	45.59	64.92	45.45
P-4	126.58	81.15	45.43	NS	NS
P-5	128.45	83.02	45.43	83.22	45.23
P-6	117.23	67.10	50.13	67.12	50.11
P-9	109.23	NM	NM	N5	NS
P-10	111.86	NM	NM	NS	NS NS
P-11	119.95	NM	NM	NS	NS
P-12	142.62	87.12	55.50	97.42	45.20
P-13	125.73	80.31	45.42	80.55	45.18
P-14	123.63	71.81	51.82	71.9	51.73
P-15	110.08	61.01	49.07	61.3	48.78
P-16	109.53	60.37	49.16	60.63	48.90
P-17	128.15	82.73	45.42	82.91	45.24

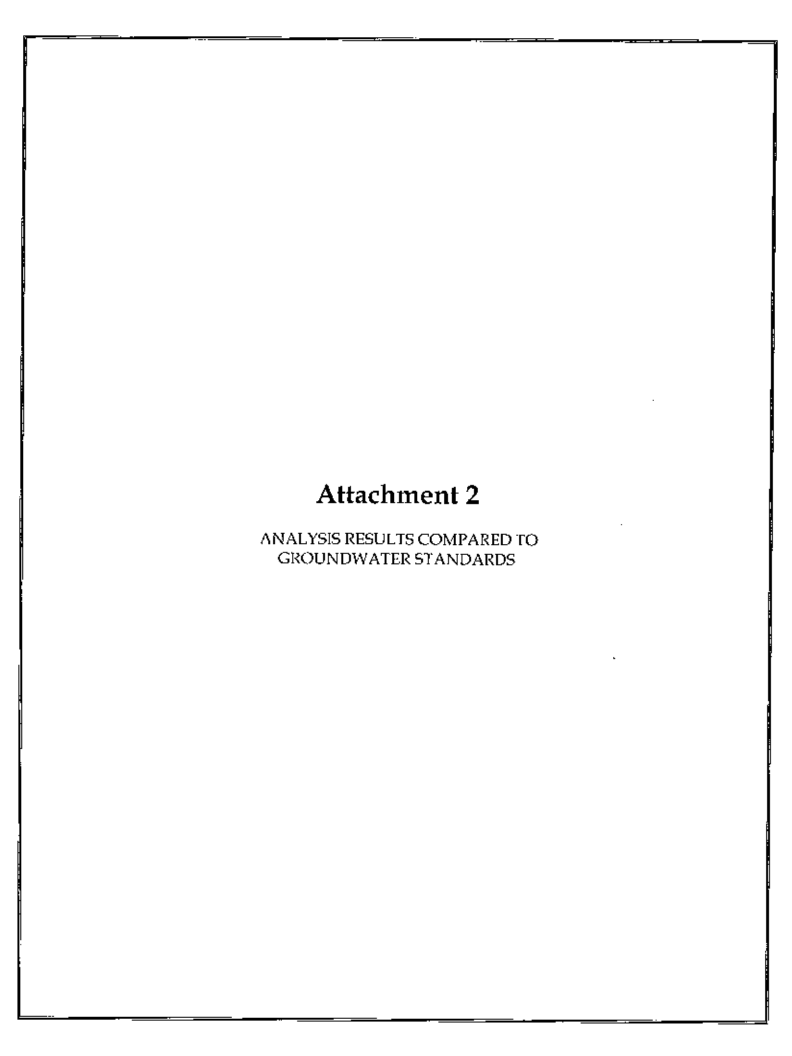
NGVD - National Geodetic Vertical Datum

NS - Not Sampled

NM - Not Measured or Dry

NA - Not Available





HERNANDO COUNTY - CKOOM LANDFILL - 40723
PARAMETEKS AT OK ABOVE THE LABORATORY DETECTION LIMIT SECOND SEMI- ANNUAL 2019

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=Value is between the Method Detection Level (MDL) and the Reporting Detection Level (RDL) = Estimated Value	 Analyte found is assexiated method blank 	= Estimated value, analyte analyzed after acceptable holding time	- Laboratory had to dilute sample 2s, due to high conductivity, thus nearly worse increases 2s	
	>	ď	∢	
=Primary Drinking Water Standard =Secondary Drinking Water Standard	-Chapter 62-777 Groundwater Cleanup Target Levels (GCTL)	=No Standard	-Nut Analyzed	Culteren Lahrels

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FIERNANDO COUNTY - CROOM LANDFILL - 40723 PANAMETERS AT OR ABOVE THE LABORATORY DETECTION LIMIT SECOND SEMI- ANNUAL 2019

Point	Date	arbon Total	Moride	The state of the s		ē.		rromium Vicinia 100	1 0 0 0 0	100 100 100 100 100 100 100 100 100 100					Periodine Missing Miss
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734 14	12/4/10	0.65 t	1 85				•	;			- - - - -	<u> </u>		9,45 3,6	æ ⊁
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¥.	NS										Š	j		ģ	\$
5	12/3/19	0.94]	15.2							29.1	OF.	330	3		102
건	12/5/19		7.8							i	119	2	146	46.0	- 50r
P-13	12/4/19		3.9.1	М					1.1	2,8	2860	. 81	80.6	0.077	17.1
P-15	VL/8/21		3,5 t								13.1	51.5	į	28	ខ្គ
Assessment	nent														
P-16	12/5/19	7,1	- -		3.7	ú,					747	23.4		£	į
P-17	12/5/19	2.6	8.5								15.4	7.3	6.4	6 4 4 4	2 6
												إ		4.6.4	160

1 -Value is between the Method Detection Level (MDL) and the Reporting Detection Level (RDL) J = Estimated Value Secondary Drinking Water Standard -Primary Drinking Water Standard

=Chapter 62.777 Groundwater Cleanup Target Levels (GCTI V = Analyte found is associated method blank

=Not Analyzed =No Standard

.: ŧ ŝ ,

Q = Estimated volue, analyte analyzed after acceptable holding time A = Laboratory had to dilute sample 2s, due to high conductivity, thus results were increase 2x

PARAMETERS AT OR ABOVE THE LABORATORY DETECTION LIMIT HEXINANDO COUNTY - CROOM LANDFILL - 40723 SECOND SEMI: ANNUAL 2019

Background P-6 12/2/19 3 6.41 0.19 U P-6 12/4/19 0.80 0.21 6.41 0.19 U P-1 12/4/19 0.80 0.22 0.22 0.19 U 78.5 P-1 12/3/19 7.2 0.81 0.19 U 78.5 P-1 12/3/19 4.4 0.91 0.19 U 78.5 P-1 12/4/19 4.4 0.21 0.19 U 1.1 P-15 12/4/19 2.5 0.21 0.19 U 1.1 P-15 12/3/19 2.5 0.19 U 0.19 U			- no.		,		
12/4/19	sackgr 2-6	roand 12/2/19	er.		1 4.0	0.19 [U	
12/3/19 3.9 0.22.1 1.5.1 0.19.JU NS 12/3/19 7.2 0.81.1 0.19.JC 12/5/19 4.4 0.98.1 1.1.1 12/4/19 4.9 0.2.1 12/4/19 2.5 0.19.1 0.19.JU	4	12/4/19	D,R9 I	0.2			
12/3/19 3.9 0.22.1 1.5.1 0.19.)U NS 12/3/19 7.2 0.81.1 0.19.)C 12/5/19 4.4 0.98.1 1.1.1 12/4/19 4.9 0.2.1 1.1.1 12/3/19 2.5 0.19.1 0.19.	Jetecti	ē					
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(2/3/19 7.2 0.81.1 0.19.)C (2/5/19 4.4 0.98.1 1.1.1 (2/4/19 4.9 0.2.1 0.19.)U	잗	SZ					
12/5/19 4.4 0.98.1 1.1.1 12/4/19 4.9 0.2.1 12/3/19 2.5 0.19.1 0.19.1U	ņ	61/8/51	7.2	0.81		519 10	
12/4/19 4,9 0.2.1 12/3/19 2,5 0.39.0 0.19.0	ŭ	12/5/19	4.	1.86.5	<u></u>		
12/3/19 2.5 0.19 t 0.19 tu	5	41/4/21	2,4	0.2.1		_	1'1
	515	12/3/19	13.0	1.647.0			
	216	12/5/19	7				
	717	12/5/19	æ		- 1.9		

=Primary Drinking Water Standard =Secondary Drinking Water Standard -Chapter 62-777 Groundwater Cleanap =No Standard	Water Standard g Water Standard oundwater Clean
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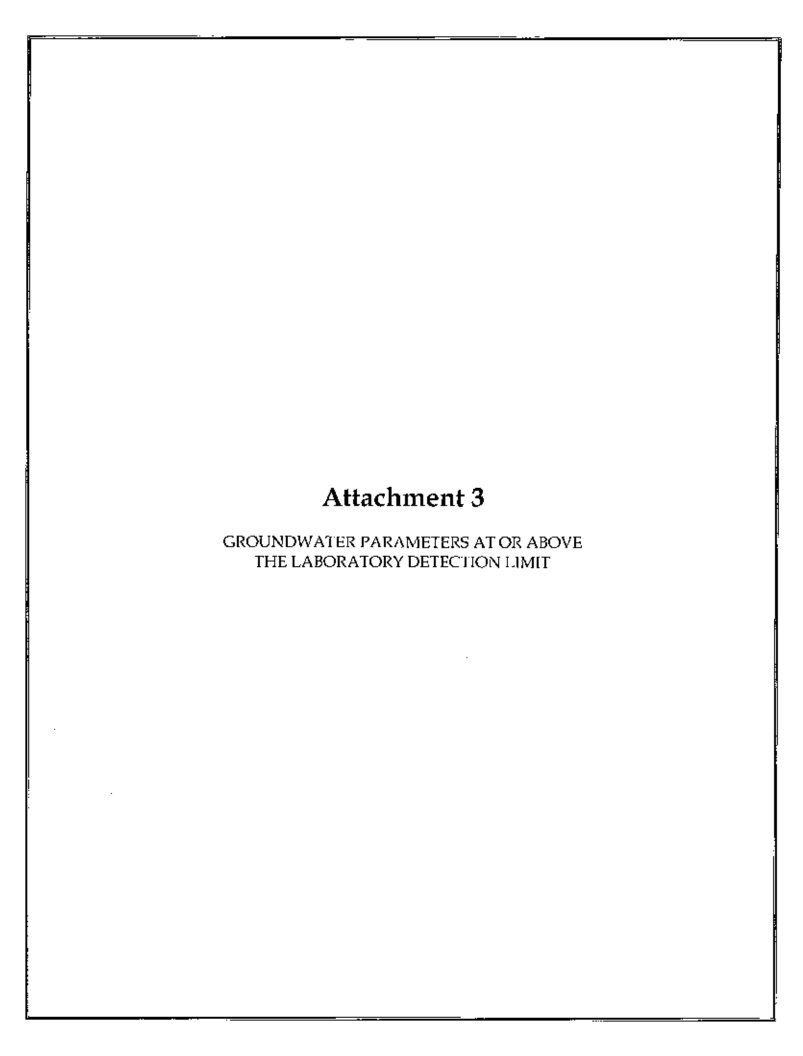
=Secondary Drinking Water Standard
-Chapter 52-777 Groundwater Cleanap Target Levels (GCTL)

=No Standard =Not Analyzed

1 - Value is between the Method Detection Level (MDL) and the Reporting Detection Level (RDL)

J =Estimated Value

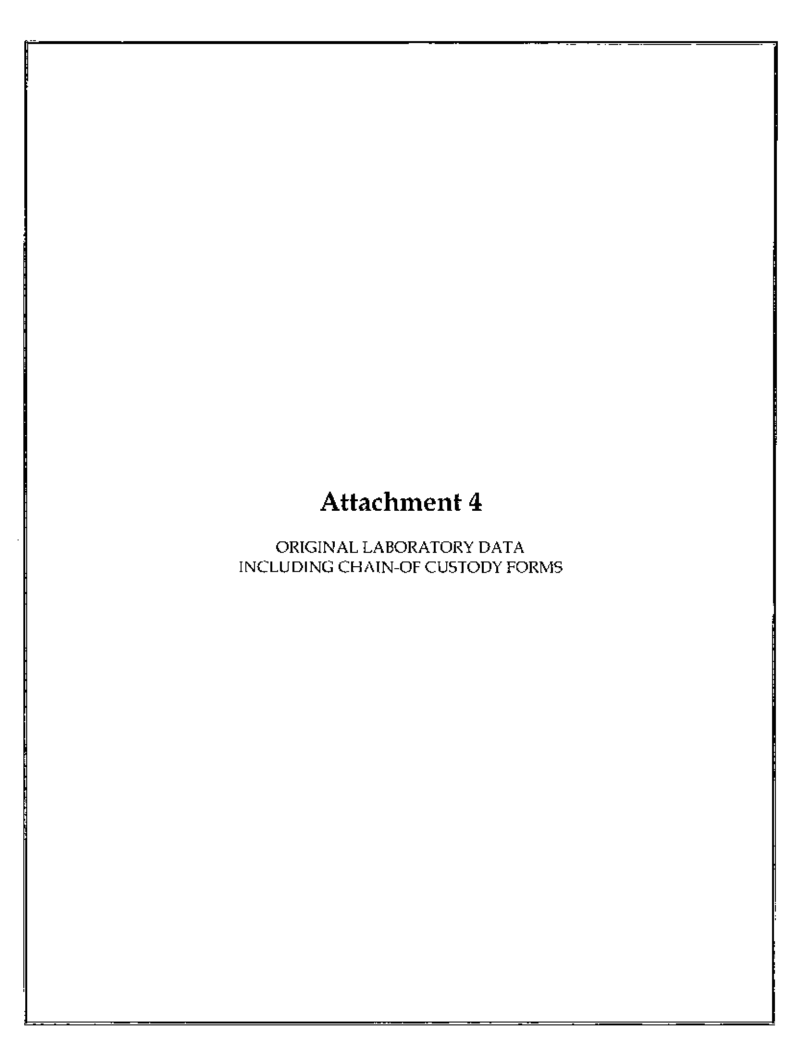
V = Analyte found is associated method blank.
 Q = Estimated value, analyte analyzed after acceptable holding time.
 A = Laboratory had to diffute sample 2x, due to high conductivity, thus results were increase 2x.



HERNANDO COUNTY - CROOM LANDFILL - 40723 PARAMETERS AT OR ABOVE THE LABORATORY DETECTION LIMIT SECOND SEMI-ANNUAL 2019

Y\$1.5		Field of 12	Arsenic	Self (lifori all' a	Manganese	Nitrate	₹Ródidűés≟	COMMENSOR
	rameter (1)			1			Filierable.	1015h
						4.00	X (TDS) Y	
3	tandard	65.65	1107	300	J . 50 %	10.7	500	
Backer	(1982) et (19 1 2) round	Stirintitie	<u> Денивиния</u>	7. (AB\ (5) (9)	8. 3. 03. LV	O. HE. U.	mg/Ltt.	
д Ри	12/2/19							
PI4	12/4/19	4.58						
Detect	ion							
P1	12/3/19							
P4	NS							
P5	12/3/19			740	330			
P12	12/5/19				0.42			
P13	12/4/19	6.46	58.1	2860				1.1
P15	12/3/19	4.6						
Assess	ment							
P16	12/5/19	6.03						
P17	12/5/19					43.5	550	

- =Primary Drinking Water Standard
- =Secondary Drinking Water Standard
- *** -Chapter 62-777 Groundwater Cleanup Target Levels (GCTL)
- 8 = Analysis Result is at Groundwater Standard
- = Analysis Result is not at or outside Groundwater Standard
- NS = Not Sampled
- NM = Not Measured







December 30, 2019

Jeff Howley Hernando County Solid Waste 14450 Landfill Rd. Brooksville, FL 34614

RE: Project: Croom LF

Pace Project No.: 35515794

Dear Jeff Howley:

Enclosed are the analytical results for sample(s) received by the laboratory between December 03, 2019 and December 06, 2019. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Jeff Baylor

jeff.baylor@pacelabs.com

(386)672-5668 Project Manager

Enclosures

cc: Walker Wrenn, Locklear Consulting







CERTIFICATIONS

Project:

Croom LF

Pace Project No .:

35515794

Pace Analytical Services Ormond Beach

8 East Tower Circle, Ormond Beach, FL 32174 Alaska DEC- CS/UST/LUST

Alabama Certification #: 41320 Arizona Certification# AZ0819

Colorado Certification: FL NELAC Reciprocity

Connecticut Certification #: PH-0216

Delaware Certification: FL NELAC Reciprocity

Florida Certification #: E83079 Georgia Certification #: 955

Guam Certification: FL NELAC Reciprocity Hawaii Certification: FL NELAC Reciprocity

Illinois Certification #: 200068

Indiana Certification: FL NELAC Reciprocity

Kansas Certification #: E-10383 Kentucky Certification #: 90050

Louisiana Certification #: FL NELAC Reciprocity Louisiana Environmental Certificate #: 05007

Maryland Certification: #346

Michigan Certification #: 9911

Mississippi Certification: FL NELAC Reciprocity

Missouri Certification #: 236

Montana Certification #: Cert 0074

Nebraska Certification: NE-OS-28-14

New Hampshire Certification #: 2958

New Jersey Certification #: FL022

New York Certification #: 11608

North Carolina Environmental Certificate #: 667

North Carolina Certification #: 12710

North Dakota Certification #: R-216

Oklahoma Certification #: D9947

Pennsylvania Certification #: 68-00547

Puerto Rico Certification #: FL01264

South Carolina Certification: #96042001

Tennessee Certification #: TN02974

Texas Certification: FL NELAC Reciprocity

US Virgin Islands Certification: FL NELAC Reciprocity

Virginia Environmental Certification #: 460165

West Virginia Certification #: 9962C

Wisconsin Certification #: 399079670

Wyoming (EPA Region 8): FL NELAC Reciprocity

REPORT OF LABORATORY ANALYSIS



SAMPLE SUMMARY

Project:

Croom LF

Pace Project No.:

35515794

35515794001 P-6 Water 35515794002 P-6 DUP Water 35515794003 Trip Blank 12/2/19 Water 35516328001 P-15 Water 35516328002 P-1 Water 35516328003 P-5 Water	Date Collected	Date Received
35515794003 Trip Blank 12/2/19 Water 35516328001 P-15 Water 35516328002 P-1 Water	12/02/19 14:14	12/03/19 11:00
35516328001 P-15 Water 35516328002 P-1 Water	12/02/19 14:23	12/03/19 11:00
35516328002 P-1 Water	12/02/19 00:01	12/03/19 11:00
Protection of the contract of	12/03/19 10:21	12/04/19 11:05
35516328003 P-5 Water	12/03/19 14:42	12/04/19 11:05
	12/03/19 13:27	12/04/19 11:05
35516528001 P-13 Water	12/04/19 12:15	12/05/19 11:05
35516528002 P-14 Water	12/04/19 15:00	12/05/19 11:05
35516830001 P-16 Water	12/05/19 14:19	12/06/19 10:05
35516830002 P-12 Water	12/05/19 10:54	12/06/19 10:05
35516830003 P-17 Water	12/05/19 11:52	12/06/19 10:05

REPORT OF LABORATORY ANALYSIS



SAMPLE ANALYTE COUNT

Project:

Croom LF

Pace Project No.: 35515794

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
35515794001	P-6	EPA 8011	TSW	2	PASI-O
		EPA 6010	CS2	16	PASI-O
		EPA 6020	SLG	3	PASI-O
		EPA 7470	NMP	1	PASI-O
		EPA 8260	SK1	51	PASI-O
		SM 2320B	AGS	1	PASI-O
		SM 2540C	MRS	1	PASI-O
		EPA 300.0	JDM	1,	PASI-O
		EPA 350.1	MAJ	1	PASI-O
		EPA 353.2	MH1	1	PASI-O
		SM 5310B	SA1	1	PASI-O
5515794002	P-6 DUP	EPA 8011	TSW	2	PASI-O
		EPA 6010	CS2	16	PASI-O
		EPA 6020	SLG	3	PASI-O
		EPA 7470	NMP	1	PASI-O
		EPA 8260	SK1	51	PASI-O
		SM 2320B	AGS	1	PASI-O
		SM 2540C	MRS	1	PASI-O
		EPA 300.0	JDM	1	PASI-O
		EPA 350.1	MAJ	1	PASI-O
		EPA 353.2	MH1	1	PASI-O
		SM 5310B	SA1	1	PASI-O
5515794003	Trip Blank 12/2/19	EPA 8260	SK1	53	PASI-O
5516328001	P-15	EPA 8011	TSW	2	PASI-O
		EPA 6010	ATC	16	PASI-O
		EPA 6020	SLG	3	PASI-O
		EPA 7470	NMP	1	PASI-O
		EPA 8260	SK1	51	PASI-O
		SM 2320B	AGS	1	PASI-O
		SM 2540C	MRS	1	PASI-O
		EPA 300.0	JDM	1	PASI-O
		EPA 350.1	MAJ	1	PASI-O
		EPA 353.2	CLL	1	PASI-O
		SM 5310B	SA1	1	PASI-O
5516328002	P-1	EPA 8011	TSW	2	PASI-O
		EPA 6010	ATC	16	PASI-O
		EPA 6020	SLG	3	PASI-O

REPORT OF LABORATORY ANALYSIS

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SAMPLE ANALYTE COUNT

Project:

Croom LF

Pace Project No.:

35515794

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
		EPA 7470	NMP	1	PASI-O
		EPA 8260	SK1	51	PASI-O
		SM 2320B	AGS	1	PASI-O
		SM 2540C	MRS	1	PASI-O
		EPA 300.0	JDM	1	PASI-O
		EPA 350.1	MAJ	1	PASI-O
		EPA 353.2	CLL	1	PASI-O
		SM 5310B	SA1	1	PASI-O
5516328003	P-5	EPA 8011	TSW	2	PASI-O
		EPA 6010	ATC	16	PASI-O
		EPA 6020	SLG	3	PASI-O
		EPA 7470	NMP	1	PASI-O
		EPA 8260	SK1	51	PASI-O
		SM 2320B	AGS	1	PASI-O
		SM 2540C	MRS	1	PASI-O
		EPA 300.0	JDM	1	PASI-O
		EPA 350.1	MAJ	1	PASI-O
		EPA 353.2	CLL	1	PASI-O
		SM 5310B	SA1	1	PASI-O
5516528001	P-13	EPA 8011	TSW	2	PASI-O
		EPA 6010	ATC	16	PASI-O
35516528001		EPA 6020	SLG	3	PASI-O
		EPA 7470	NMP	1	PASI-O
		EPA 8260	SK1	51	PASI-O
		SM 2320B	AGS	1	PASI-O
		SM 2540C	MRS	1	PASI-O
		EPA 300.0	JDM	1	PASI-O
		EPA 350.1	MAJ	1	PASI-O
		EPA 353.2	MH1	1	PASI-O
		SM 5310B	SA1	1	PASI-O
516528002	P-14	EPA 8011	TSW	2	PASI-O
		EPA 6010	ATC	16	PASI-O
		EPA 6020	SLG	3	PASI-O
		EPA 7470	NMP	1	PASI-O
		EPA 8260	SK1	51	PASI-O
		SM 2320B	AGS	1	PASI-O
		SM 2540C	MRS	1	PASI-O

REPORT OF LABORATORY ANALYSIS

This report shall not be reproduced, except in full, without the written consent of Pace Analytical Services, LLC.



SAMPLE ANALYTE COUNT

Project:

Croom LF

Pace Project No.:

35515794

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
		EPA 300.0	JDM	1	PASI-O
		EPA 350.1	MAJ	1	PASI-O
		EPA 353.2	MH1	1	PASI-O
		SM 5310B	SA1	1	PASI-O
5516830001	P-16	EPA 8011	MMB	2	PASI-O
		EPA 6010	CS2	16	PASI-O
		EPA 6020	SLG	3	PASI-O
		EPA 7470	NMP	1	PASI-O
		EPA 8260	SK1	51	PASI-O
		SM 2320B	AGS	1	PASI-O
		SM 2540C	MRS	1	PASI-O
		EPA 300.0	JDM	1	PASI-O
		EPA 350.1	MAJ	1	PASI-O
		EPA 353.2	MH1	1	PASI-O
		SM 5310B	SA1	1	PASI-O
516830002	P-12	EPA 8011	MMB	2	PASI-O
		EPA 6010	CS2	16	PASI-O
		EPA 6020	SLG	3	PASI-O
		EPA 7470	NMP	1	PASI-O
		EPA 8260	SK1	51	PASI-O
		SM 2320B	AGS	1	PASI-O
		SM 2540C	MRS	1	PASI-O
		EPA 300.0	JDM	1	PASI-O
		EPA 350.1	MAJ	1	PASI-O
		EPA 353.2	MH1	1	PASI-O
		SM 5310B	SA1	1	PASI-O
16830003	P-17	EPA 8011	MMB	2	PASI-O
		EPA 6010	CS2	16	PASI-O
		EPA 6020	SLG	3	PASI-O
		EPA 7470	NMP	1	PASI-O
		EPA 8260	SK1	51	PASI-O
		SM 2320B	AGS	1	PASI-O
		SM 2540C	MRS	1	PASI-O
		EPA 300.0	JDM	1	PASI-O
		EPA 350.1	MAJ	1	PASI-O
		EPA 353.2	MH1	1	PASI-O
		SM 5310B	SA1	1	PASI-O

REPORT OF LABORATORY ANALYSIS

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Project:

Croom LF

Pace Project No.:

35515794

Sample: P-6

Lab ID: 35515794001 Collected: 12/02/19 14:14 Received: 12/03/19 11:00 Matrix: Water

Sample: P-6	Lab ID	: 3551579400	1 Collecte	d: 12/02/1	9 14:14	4 Received: 12	2/03/19 11:00 N	Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No	. Qua
Field Data	Analytica	Method:							-
Field pH	7.84	Std. Units			1		12/02/19 14:14	ri.	
Field Temperature	24.18	deg C			1				
Field Specific Conductance	160	umhos/cm			1		12/02/19 14:14		
Oxygen, Dissolved	2.12	mg/L			1		12/02/19 14:14		
Turbidity	0.45	NTU			1		12/02/19 14:14 12/02/19 14:14		
8011 GCS EDB and DBCP	Analytica	Method: EPA	8011 Prepai	ration Meth	od: EP/	A 8011	1-3-10.1 (11)		
1,2-Dibromo-3-chloropropane	0.0066 U	ug/L	0.021	0.0066	1	12/05/19 12:20	12/06/10 02:03	00.40.0	
1,2-Dibromoethane (EDB)	0.0077 U	ug/L	0.010	0.0000	1	12/05/19 12:20			
6010 MET ICP	Analytical	Method: EPA	6010 Prepai	ration Meth	od: EP		12.00 10 02.01	100-55-4	
Numinum	30.7 U	ug/L					12.22		
Barium	2.6 1	ug/L	100	30.7	1	12/04/19 01:28			
Beryllium	1.6 U	ug/L	10.0	0.84	1	12/04/19 01:28			
Cadmium	0.33 U		4.0	1.6	1	12/04/19 01:28	12/04/19 15:23	7440-41-7	
Chromium	2.0 1	ug/L	1.0	0.33	1	12/04/19 01:28	12/04/19 15:23	7440-43-9	
Cobalt	0.96 U	ug/L	5.0	1.7	1		12/04/19 15:23		
Copper		ug/L	10.0	0.96	1		12/04/19 15:23		
on	2.6 U	ug/L	5.0	2.6	1		12/04/19 15:23		
ead	25.6 1	ug/L	40.0	9.2	1		12/04/19 15:23		
	4.6 U	ug/L	10.0	4.6	1	12/04/19 01:28	12/04/19 15:23	7439-92-1	
langanese February	6.4	ug/L	5.0	0.42	1	12/04/19 01:28	12/04/19 15:23	7439-96-5	
lickel	2.1 U	ug/L	5.0	2.1	1	12/04/19 01:28	12/04/19 15:23	7440-02-0	
elenium	8.5 U	ug/L	15.0	8.5	1	12/04/19 01:28	12/04/19 15:23	7782-49-2	
ilver	1.0 U	ug/L	5.0	1.0	1		12/04/19 15:23		
odium	3.0	mg/L	2.0	0.27	1	12/04/19 01:28	12/04/19 15:23	7440-23-5	
anadium	6.4 I	ug/L	10.0	1.0	1	12/04/19 01:28	12/04/19 15:23		
inc	11.0 U	ug/L	20.0	11.0	1	12/04/19 01:28	12/04/19 15:23		
020 MET ICPMS	Analytical	Method: EPA 6	020 Prepara	ation Metho	d: EPA	3010			
ntimony	0.50 U	ug/L	1.0	0.50	1	12/04/19 01:28	12/04/19 13:18	7440.26.0	
rsenic	0.50 U	ug/L	1.0	0.50	1		12/04/19 13:18		
hallium	0.11 U	ug/L	1.0	0.11	1	12/04/19 01:28	12/04/19 13:18	7440-28-0	
470 Mercury	Analytical	Method: EPA 7	470 Prepara	ation Metho	d: EPA			7 7 10 20 0	
fercury	0.10 U	ug/L	0.20	0.10	1		12/19/19 13:55	7439-97-6	
260 MSV	Analytical	Method: EPA 8	260						
cetone	5.3 U	ug/L	20.0	5.3	1		12/09/19 15:35	67.64 1	
crylonitrile	3.7 U	ug/L	10.0	3.7	1		12/09/19 15:35		
enzene	0.30 U	ug/L	1.0	0.30	1		12/09/19 15:35		
romochloromethane	0.37 U	ug/L	1.0	0.37	i				
romodichloromethane	0.19 U	ug/L	0.60	0.19	1		12/09/19 15:35		
romoform	2.6 U	ug/L	3.0	2.6	1		12/09/19 15:35		
romomethane	4.0 U	ug/L	5.0	4.0	1		12/09/19 15:35		J(v2)
-Butanone (MEK)	7.5 U	ug/L	10.0				12/09/19 15:35		
	0	og/L	10.0	7.5	1		12/09/19 15:35	78-93-3	J(v2)

REPORT OF LABORATORY ANALYSIS

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Project:

Croom LF

Pace Project No.:

35515794

Sample: P-6

Lab ID: 35515794001

Collected: 12/02/19 14:14 Received: 12/03/19 11:00 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Q
8260 MSV	Analytical	Method: EP	A 8260						
Carbon disulfide	0.45 U	ug/L	10.0	0.45	1		12/09/19 15:35	75-15-0	
Carbon tetrachloride	1.1 U	ug/L	3.0	1.1	1		12/09/19 15:35		
Chlorobenzene	0.35 U	ug/L	1.0	0.35	1		12/09/19 15:35		
Chloroethane	3.7 U	ug/L	10.0	3.7	1		12/09/19 15:35		
-Chloroethylvinyl ether	1.4 U	ug/L	40.0	1.4	1		12/09/19 15:35		c2
Chloroform	0.39 1	ug/L	1.0	0.32	1		12/09/19 15:35		CZ
chloromethane	0.97 U	ug/L	1.0	0.97	1		12/09/19 15:35		
bibromochloromethane	0.45 U	ug/L	2.0	0.45	1		12/09/19 15:35		
ibromomethane	0.68 U	ug/L	2.0	0.68	1		12/09/19 15:35		
,2-Dichlorobenzene	0.29 U	ug/L	1.0	0.29	1		12/09/19 15:35		
,3-Dichlorobenzene	0.33 U	ug/L	1.0	0.33	1		12/09/19 15:35		
.4-Dichlorobenzene	0.28 U	ug/L	1.0	0.28	1		12/09/19 15:35		
ichlorodifluoromethane	0.26 U	ug/L	1.0	0.26	1		12/09/19 15:35		
.1-Dichloroethane	0.34 U	ug/L	1.0	0.34	4		12/09/19 15:35		
2-Dichloroethane	0.27 U	ug/L	1.0	0.27	1				
1-Dichloroethene	0.27 U	ug/L	1.0	0.27	i		12/09/19 15:35		
s-1,2-Dichloroethene	0.27 U	ug/L	1.0	0.27	1		12/09/19 15:35		
ans-1,2-Dichloroethene	0.23 U	ug/L	1.0	0.23	1		12/09/19 15:35		
2-Dichloropropane	0.23 U	ug/L	1.0	0.23	1		12/09/19 15:35		
s-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	i		12/09/19 15:35	사이네지는 집 없는 사람들은 얼마나 모	
ans-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		12/09/19 15:35		
thylbenzene	0.30 U	ug/L	1.0	0.30	1		12/09/19 15:35		
Hexanone	0.85 U	ug/L	10.0	0.85	1		12/09/19 15:35		
domethane	9.3 U	ug/L	10.0	9.3	1		12/09/19 15:35	뭐하게 되었다.	
ethylene Chloride	2.0 U	ug/L	5.0	2.0	1		12/09/19 15:35		
Methyl-2-pentanone (MIBK)	0.32 U	ug/L	10.0	0.32	1		12/09/19 15:35		
ethyl-tert-butyl ether	0.51 U	ug/L	2.0	0.52			12/09/19 15:35		
yrene	0.26 U	ug/L	1.0	77 (127,57) (7.50)	1		12/09/19 15:35		
1,1,2-Tetrachloroethane	0.32 U	ug/L	1.0	0.26	1		12/09/19 15:35		
1,2,2-Tetrachloroethane	0.20 U	ug/L		0.32	1		12/09/19 15:35	18 T. B. 17 T. T. 17	
trachloroethene	0.38 U	ug/L	0.50	0.20	1		12/09/19 15:35		
luene	0.33 U		1.0	0.38	1		12/09/19 15:35		
1.1-Trichloroethane	0.30 U	ug/L	1.0	0.33	1		12/09/19 15:35	11 Jan 19 19 19 19 19 19 19 19 19 19 19 19 19	
1,2-Trichloroethane		ug/L	1.0	0.30	1		12/09/19 15:35		
ichloroethene	0.30 U 0.36 U	ug/L	1.0	0.30	1		12/09/19 15:35		
ichlorofluoromethane		ug/L	1.0	0.36	1		12/09/19 15:35		
2,3-Trichloropropane	0.35 U	ug/L	1.0	0.35	1		12/09/19 15:35		
nyl acetate	1.1 U	ug/L	2.0	1.1	1		12/09/19 15:35	9.500 (1502-17)	
	0.19 U	ug/L	10.0	0.19	1		12/09/19 15:35	108-05-4	J(L2), J(v2)
nyl chloride	0.39 U	ug/L	1.0	0.39	1		12/09/19 15:35	75-01-4	U(YZ)
dene (Total)	2.1 U	ug/L	5.0	2.1	1		12/09/19 15:35		
urrogates		1940			20			.000 20-7	
Bromofluorobenzene (S)	98	%	70-130		1		12/09/19 15:35	460-00-4	
2-Dichloroethane-d4 (S)	98	%	70-130		1		12/09/19 15:35		
luene-d8 (S)	100	%	70-130		1		12/09/19 15:35		

REPORT OF LABORATORY ANALYSIS

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Project:

Croom LF

Pace Project No.:

35515794

Sample: P-6

Lab ID: 35515794001 Collected: 12/02/19 14:14 Received: 12/03/10 11:00 Matrix: Matrix

	Lab ID.	3001373400	Conecte	a: 12/02/1	9 14:14	Received: 12	2/03/19 11:00 M	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
2320B Alkalinity	Analytical	Method: SM	2320B						
Alkalinity,Bicarbonate (CaCO3)	66.4	mg/L	5.0	5.0	1		12/06/19 15:56		
2540C Total Dissolved Solids	Analytical	Method: SM :	2540C						
Total Dissolved Solids	80.0	mg/L	5.0	5.0	1		12/03/19 16:31		
300.0 IC Anions 28 Days	Analytical	Method: EPA	300.0						
Chloride	4.0 1	mg/L	5.0	2.5	1		12/04/19 16:12	16887-00-6	
350.1 Ammonia	Analytical	Method: EPA	350.1						
Nitrogen, Ammonia	0.035 U	mg/L	0.050	0.035	1		12/24/19 11:23	7664-41-7	
353.2 Nitrogen, NO2/NO3 unpres	Analytical	Method: EPA	353.2					7001313	
Nitrogen, Nitrate	0.83	mg/L	0.050	0.025	1		12/03/19 19:34	14797-55-8	
5310B TOC	Analytical	Method: SM 5	310B						
Total Organic Carbon	0.50 U	mg/L	1.0	0.50	1		12/06/19 22:56	7440-44-0	



Project:

Croom LF

Pace Project No.:

35515794

Sample:	P-6	DU	Р

Date: 12/30/2019 10:36 AM

Lab ID: 35515794002 Collected: 12/02/19 14:23 Received: 12/03/19 11:00

	1	/Vate	X: V	latr) N
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Sample: P-6 DUP	Lab ID:	35515794002	Collected	12/02/1	9 14:23	Received: 12	2/03/19 11:00 N	Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
Field Data	Analytical	Method:					50/5		
Field pH	7.41	Std. Units			1		12/02/19 14:2:	3	
Field Temperature	24.1	deg C			1		12/02/19 14:2:		
Field Specific Conductance	158	umhos/cm			1		12/02/19 14:2:		
Oxygen, Dissolved	2.52	mg/L			1		12/02/19 14:2:		
Turbidity	0.49	NTU			1		12/02/19 14:2:		
8011 GCS EDB and DBCP	Analytical	Method: EPA 80	011 Prepara	tion Meth	od: EPA	8011			
1,2-Dibromo-3-chloropropane	0.0066 U	ug/L	0.020	0.0066	1	12/05/19 12:20	12/06/19 02:37	96-12-8	
1,2-Dibromoethane (EDB)	0.0077 U	ug/L	0.010	0.0077	1	12/05/19 12:20			
6010 MET ICP	Analytical	Method: EPA 60	010 Prepara	tion Meth	od: EPA	3010			
Afuminum	30.7 U	ug/L	100	30.7	1	12/04/19 01:28	12/04/19 15:26	7429-90-5	
Barium	2.5 1	ug/L	10.0	0.84	1		12/04/19 15:26		
Beryllium	1.6 U	ug/L	4.0	1.6	1		12/04/19 15:26		
Cadmium	0.33 U	ug/L	1.0	0.33	1		12/04/19 15:26		
Chromium	1.9 1	ug/L	5.0	1.7	1		12/04/19 15:26		
Cobalt	0.96 U	ug/L	10.0	0.96	1		12/04/19 15:26		
Copper	2.6 U	ug/L	5.0	2.6	1		12/04/19 15:26		
Iron	21.3 I	ug/L	40.0	9.2	1		12/04/19 15:26		
Lead	4.6 U	ug/L	10.0	4.6	1		12/04/19 15:26		
Manganese	5.1	ug/L	5.0	0.42	1		12/04/19 15:26		
Nickel	2.1 U	ug/L	5.0	2.1			12/04/19 15:26		
Selenium	8.5 U	ug/L	15.0	8.5			12/04/19 15:26		
Silver	1.0 U	ug/L	5.0	1.0	1	12/04/19 01:28			
Sodium	3.0	mg/L	2.0	0.27		12/04/19 01:28			
Vanadium	6.5 1	ug/L	10.0	1.0		12/04/19 01:28			
Zinc	11.0 U	ug/L	20.0	11.0			12/04/19 15:26		
6020 MET ICPMS	Analytical	Method: EPA 60	20 Prepara	tion Metho	d EPA	3010			
Antimony	0.50 U	ug/L	1.0	0.50	1	12/04/19 01:28	12/04/19 13:21	7440-38-0	
Arsenic	0.50 U	ug/L	1.0	0.50		12/04/19 01:28	12/04/19 13:21	집이 없이 집에다고 있어요?	
Thallium	0.11 U	ug/L	1.0	0.11		12/04/19 01:28	12/04/19 13:21		
7470 Mercury	Analytical	Method: EPA 74	70 Prepara	tion Metho	d: EPA	7470			
Mercury	0.10 U	ug/L	0.20	0.10	1	12/18/19 13:09	12/19/19 13:59	7439-97-6	
8260 MSV	Analytical	Method: EPA 82	60						
Acetone	5.3 U	ug/L	20.0	5.3	1		12/09/19 16:02	67-64-1	
Acrylonitrile	3.7 U	ug/L	10.0	3.7	1		12/09/19 16:02	107-13-1	
Benzene	0.30 U	ug/L	1.0	0.30	1		12/09/19 16:02		
Bromochloromethane	0.37 U	ug/L	1.0	0.37	1		12/09/19 16:02		
Bromodichloromethane	0.19 U	ug/L	0.60	0.19	1		12/09/19 16:02		
Bromoform	2.6 U	ug/L	3.0	2.6	1		12/09/19 16:02		J(v2)
Bromomethane	4.0 U	ug/L	5.0	4.0	1		12/09/19 16:02	성원 1915 및 미국 (100)	24.23
2-Butanone (MEK)	7.5 U	ug/L	10.0	7.5	1		12/09/19 16:02		J(v2)

REPORT OF LABORATORY ANALYSIS



Project:

Croom LF

Pace Project No.: 35515794

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Sampl	0.	P.G	DITE

Lab ID: 35515794002

Collected: 12/02/19 14:23 Received: 12/03/19 11:00 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qu
8260 MSV	Analytical	Method: EPA	A 8260						
Carbon disulfide	0.45 U	ug/L	10.0	0.45	1		12/09/19 16:02	75.15.0	
Carbon tetrachloride	1.1 U	ug/L	3.0	1.1	1		12/09/19 16:02		
Chlorobenzene	0.35 U	ug/L	1.0	0.35	1		12/09/19 16:02		
Chloroethane	3.7 U	ug/L	10.0	3.7	1		12/09/19 16:02		
2-Chloroethylvinyl ether	1.4 U	ug/L	40.0	1.4	1		12/09/19 16:02	4. P. (1986) 18 (1986) 17 (1986)	c2
Chloroform	0.42 1	ug/L	1.0	0.32	1		12/09/19 16:02		CZ
Chloromethane	0.97 U	ug/L	1.0	0.97	1		12/09/19 16:02	[[[
Dibromochloromethane	0.45 U	ug/L	2.0	0.45	1		12/09/19 16:02		
Dibromomethane	0.68 U	ug/L	2.0	0.68	1				
1,2-Dichlorobenzene	0.29 U	ug/L	1.0	0.29	1		12/09/19 16:02		
1,3-Dichlorobenzene	0.33 U	ug/L	1.0	0.33	1		12/09/19 16:02		
1.4-Dichlorobenzene	0.28 U	ug/L	1.0	0.28	1		12/09/19 16:02		
Dichlorodifluoromethane	0.26 U	ug/L	1.0	0.26	1		12/09/19 16:02		
1,1-Dichloroethane	0.34 U	ug/L	1.0	0.34	i		12/09/19 16:02		
1,2-Dichloroethane	0.27 U	ug/L	1.0	0.27	1		12/09/19 16:02		
1,1-Dichloroethene	0.27 U	ug/L	1.0	0.27	1		12/09/19 16:02		
is-1,2-Dichloroethene	0.27 U	ug/L	1.0	0.27	1		12/09/19 16:02	(1) (1) (1) (1) (1) (1) (1) (1) (1)	
rans-1,2-Dichloroethene	0.23 U	ug/L	1.0	0.27	1		12/09/19 16:02		
.2-Dichloropropane	0.23 U	ug/L	1.0	0.23	1		12/09/19 16:02		
is-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.23	1		12/09/19 16:02		
rans-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		12/09/19 16:02		
thylbenzene	0.30 U	ug/L	1.0	0.30	2000		12/09/19 16:02		
2-Hexanone	0.85 U	ug/L	10.0		1		12/09/19 16:02		
odomethane	9.3 U			0.85	1		12/09/19 16:02		
Methylene Chloride	2.0 U	ug/L	10.0	9.3	1		12/09/19 16:02		
-Methyl-2-pentanone (MIBK)	0.32 U	ug/L	5.0	2.0	1		12/09/19 16:02		
Methyl-tert-butyl ether	0.51 U	ug/L	10.0	0.32	1		12/09/19 16:02		
Styrene	0.26 U	ug/L	2.0	0.51	1		12/09/19 16:02		
.1.1.2-Tetrachloroethane	0.32 U	ug/L	1.0	0.26	1		12/09/19 16:02		
,1,2,2-Tetrachloroethane	0.32 U	ug/L	1.0	0.32	1		12/09/19 16:02	630-20-6	
etrachloroethene	100000000000000000000000000000000000000	ug/L	0.50	0.20	1		12/09/19 16:02	79-34-5	
oluene	0.38 U	ug/L	1.0	0.38	1		12/09/19 16:02		
.1.1-Trichloroethane	0.33 U	ug/L	1.0	0.33	1		12/09/19 16:02		
.1,2-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		12/09/19 16:02	71-55-6	
richloroethene	0.30 U	ug/L	1.0	0.30	1		12/09/19 16:02	79-00-5	
	0.36 U	ug/L	1.0	0.36	1		12/09/19 16:02	79-01-6	
richlorofluoromethane	0.35 U	ug/L	1.0	0.35	1		12/09/19 16:02	75-69-4	
.2,3-Trichloropropane	1.1 U	ug/L	2.0	1.1	1		12/09/19 16:02	96-18-4	
inyl acetate	0.19 U	ug/L	10.0	0.19	1		12/09/19 16:02	108-05-4	J(L2). J(v2)
inyl chloride	0.39 U	ug/L	1.0	0.39	1		12/09/19 16:02	75-01-4	-,,
ylene (Total)	2.1 U	ug/L	5.0	2.1	1		12/09/19 16:02		
urrogates									
-Bromofluorobenzene (S)	99	%	70-130		1		12/09/19 16:02	460-00-4	
2-Dichloroethane-d4 (S)	99	%	70-130		1		12/09/19 16:02		
oluene-d8 (S)	100	%	70-130		1		12/09/19 16:02		

REPORT OF LABORATORY ANALYSIS



Project:

Croom LF

Pace Project No.:

Date: 12/30/2019 10:36 AM

35515794

Sample: P-6 DUP	Lab ID:	35515794002	Collected	12/02/19	9 14:23	Received: 1	2/03/19 11:00 M	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
2320B Alkalinity	Analytical	Method: SM 23	20B						
Alkalinity.Bicarbonate (CaCO3)	98.0	mg/L	5.0	5.0	1		12/06/19 16:01		
2540C Total Dissolved Solids	Analytical	Method: SM 25	40C						
Total Dissolved Solids	59.0	mg/L	5.0	5.0	1		12/03/19 16:31		
300.0 IC Anions 28 Days	Analytical	Method: EPA 30	0.00						
Chloride	4.0 1	mg/L	5.0	2.5	1		12/04/19 16:34	16887-00-6	
350.1 Ammonia	Analytical	Method: EPA 35	50.1						
Nitrogen, Ammonia	0.035 U	mg/L	0.050	0.035	1		12/24/19 11:25	7664-41-7	
353.2 Nitrogen, NO2/NO3 unpres	Analytical	Method: EPA 35	53.2						
Nitrogen, Nitrate	0.84	mg/L	0.050	0.025	1		12/03/19 19:35	14797-55-8	
5310B TOC	Analytical	Method: SM 53	10B						
Total Organic Carbon	0.50 U	mg/L	1.0	0.50	1		12/06/19 23:08	7440-44-0	



Project:

Croom LF

Pace Project No.: 35515794

Trichlorofluoromethane

Date: 12/30/2019 10:36 AM

0.35 U

ug/L

Sample: Trip Blank 12/2/19

Lab ID: 35515794003

Collected: 12/02/19 00:01 Received: 12/03/19 11:00 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EP/	A 8260						
Acetone	5.3 U	ug/L	20.0	5.3	1		12/09/19 14:14	67-64-1	
Acrylonitrile	3.7 U	ug/L	10.0	3.7	1		12/09/19 14:14		
Benzene	0.30 U	ug/L	1.0	0.30	1		12/09/19 14:14		
Bromochloromethane	0.37 U	ug/L	1.0	0.37	1		12/09/19 14:14		
Bromodichloromethane	0.19 U	ug/L	0.60	0.19	1		12/09/19 14:14		
Bromoform	2.6 U	ug/L	3.0	2.6	1		12/09/19 14:14		J(v2)
Bromomethane	4.0 U	ug/L	5.0	4.0	1		12/09/19 14:14		0(12)
2-Butanone (MEK)	7.5 U	ug/L	10.0	7.5	1		12/09/19 14:14		J(v2)
Carbon disulfide	0.45 U	ug/L	10.0	0.45	1		12/09/19 14:14		2(12)
Carbon tetrachloride	1.1 U	ug/L	3.0	1.1	1		12/09/19 14:14		
Chlorobenzene	0.35 U	ug/L	1.0	0.35	1		12/09/19 14:14		
Chloroethane	3.7 U	ug/L	10.0	3.7	1		12/09/19 14:14		
2-Chloroethylvinyl ether	1.4 U	ug/L	40.0	1.4	1		12/09/19 14:14		c2
Chloroform	0.32 U	ug/L	1.0	0.32	1		12/09/19 14:14	J. A. C.	CZ.
Chloromethane	0.97 U	ug/L	1.0	0.97	1		12/09/19 14:14		
1,2-Dibromo-3-chloropropane	1.9 U	ug/L	5.0	1.9	1		12/09/19 14:14		J(v2)
Dibromochloromethane	0.45 U	ug/L	2.0	0.45	1		12/09/19 14:14		3(42)
1,2-Dibromoethane (EDB)	0.31 U	ug/L	1.0	0.43	1		12/09/19 14:14		
Dibromomethane	0.68 U	ug/L	2.0	0.68	1		12/09/19 14:14		
1,2-Dichlorobenzene	0.29 U	ug/L	1.0	0.29	1		12/09/19 14:14	1684 B1000 05.00	
1,3-Dichlorobenzene	0.33 U	ug/L	1.0	0.33	1				
1,4-Dichlorobenzene	0.28 U	ug/L	1.0	0.33	1		12/09/19 14:14		
Dichlorodifluoromethane	0.26 U	ug/L	1.0	0.26	1		12/09/19 14:14		
1,1-Dichloroethane	0.34 U	5.1175.55	1.0	0.26	1		12/09/19 14:14		
1,2-Dichloroethane	0.27 U	ug/L		0.34	1		12/09/19 14:14		
1,1-Dichloroethene	0.27 U	ug/L	1.0 1.0	0.27	1		12/09/19 14:14		
cis-1,2-Dichloroethene	0.27 U	ug/L			1		12/09/19 14:14	74.7 ST(1.45.22	
trans-1,2-Dichloroethene	0.27 U	ug/L	1.0	0.27	100		12/09/19 14:14		
1111 11 11 11 11 11 11 11 11 11 11 11 1		ug/L	1.0	0.23	1		12/09/19 14:14		
1,2-Dichloropropane	0.23 U	ug/L	1.0	0.23	1		12/09/19 14:14		
cis-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		12/09/19 14:14		
trans-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		12/09/19 14:14	성원과 기계를 시간됐다고	
Ethylbenzene	0.30 U	ug/L	1.0	0.30	1		12/09/19 14:14		
2-Hexanone	0.85 U	ug/L	10.0	0.85	1		12/09/19 14:14		
Iodomethane	9.3 U	ug/L	10.0	9.3	1		12/09/19 14:14		
Methylene Chloride	2.0 U	ug/L	5.0	2.0	1		12/09/19 14:14		
4-Methyl-2-pentanone (MIBK)	0.32 U	ug/L	10.0	0.32	1		12/09/19 14:14	열 왜 캠프 전환기 없었다.	
Methyl-tert-butyl ether	0.51 U	ug/L	2.0	0.51	1		12/09/19 14:14		
Styrene	0.26 U	ug/L	1.0	0.26	1		12/09/19 14:14		
1,1,1,2-Tetrachloroethane	0.32 U	ug/L	1.0	0.32	1		12/09/19 14:14		
1,1,2,2-Tetrachloroethane	0.20 U	ug/L	0.50	0.20	1		12/09/19 14:14	- N. H.	
Tetrachloroethene	0.38 U	ug/L	1.0	0.38	1		12/09/19 14:14	127-18-4	
Toluene	0.33 U	ug/L	1.0	0.33	1		12/09/19 14:14		
1,1,1-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		12/09/19 14:14	71-55-6	
1,1,2-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		12/09/19 14:14		
Trichloroethene	0.36 U	ug/L	1.0	0.36	1		12/09/19 14:14	79-01-6	
Trichlorofluoromathana	0.25 11	1 1 mm 18	4.0	0.05			40100140 4444		

REPORT OF LABORATORY ANALYSIS

0.35

1.0

12/09/19 14:14 75-69-4



Project:

Croom LF

Pace Project No.: 35515794

Sample: Trip Blank 12/2/19

Date: 12/30/2019 10:36 AM

Lab ID: 35515794003 Collected: 12/02/19 00:01 Received: 12/03/19 11:00 Matrix: Water

	17.000 data.								
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EP	A 8260						
1,2,3-Trichloropropane	1.1 U	ug/L	2.0	1.1	1		12/09/19 14:14	96-18-4	
Vinyl acetate	0.19 U	ug/L	10.0	0.19	1		12/09/19 14:14	108-05-4	J(L2), J(v2)
Vinyl chloride	0.39 U	ug/L	1.0	0.39	1		12/09/19 14:14	75-01-4	1.65
Xylene (Total)	2.1 U	ug/L	5.0	2.1	1		12/09/19 14:14	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	99	%	70-130		1		12/09/19 14:14	460-00-4	
1,2-Dichloroethane-d4 (S)	97	%	70-130		1		12/09/19 14:14	17060-07-0	
Toluene-d8 (S)	99	%	70-130		1		12/09/19 14:14	2037-26-5	



Project:

Croom LF

Pace Project No.:

Date: 12/30/2019 10:36 AM

35515794

Sample: P-15

Lab ID: 35516328001

Collected: 12/03/19 10:21 Received: 12/04/19 11:05 Matrix: Water

Sample. P-15	20010		· Odilodio	u. 12/03/18		Neceived. 12			
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
Field Data	Analytica	l Method:							
Field pH	4.6	Std. Units			1		12/03/19 10:21		
Field Temperature	23.48	deg C			1		12/03/19 10:21		
Field Specific Conductance	43	umhos/cm			1		12/03/19 10:21		
Oxygen, Dissolved	2.72	mg/L			1		12/03/19 10:21	7782-44-7	
Turbidity	0.22	NTU			1		12/03/19 10:21		
8011 GCS EDB and DBCP	Analytica	Method: EPA	8011 Prepar	ration Metho	od: EP/	A 8011			
1,2-Dibromo-3-chloropropane	0.0065 U	ug/L	0.020	0.0065	1	12/05/19 12:20	12/06/19 05:39	96-12-8	
1,2-Dibromoethane (EDB)	0.0076 U	ug/L	0.010	0.0076	1	12/05/19 12:20	12/06/19 05:39	106-93-4	
6010 MET ICP	Analytica	Method: EPA	6010 Prepa	ration Metho	od: EP	A 3010			
Aluminum	30.7 U	ug/L	100	30.7	1	12/05/19 04:32	12/05/19 16:54	7429-90-5	
Barium	4.3 1	ug/L	10.0	0.84	1	12/05/19 04:32	12/05/19 16:54	7440-39-3	
Beryllium	1.6 U	ug/L	4.0	1.6	1	12/05/19 04:32	12/05/19 16:54	7440-41-7	
Cadmium	0.33 U	ug/L	1.0	0.33	1	12/05/19 04:32	12/05/19 16:54	7440-43-9	
Chromium	1.7 U	ug/L	5.0	1.7	1	12/05/19 04:32	12/05/19 16:54	7440-47-3	
Cobalt	0.96 U	ug/L	10.0	0.96	1	12/05/19 04:32	12/05/19 16:54	7440-48-4	
Copper	2.6 U	ug/L	5.0	2.6	1	12/05/19 04:32	12/05/19 16:54	7440-50-8	
Iron	13.1 I	ug/L	40.0	9.2	1	12/05/19 04:32	12/05/19 16:54	7439-89-6	
Lead	4.6 U	ug/L	10.0	4.6	1	12/05/19 04:32	12/05/19 16:54	7439-92-1	
Manganese	5.2	ug/L	5.0	0.42	1	12/05/19 04:32	12/05/19 16:54	7439-96-5	
Nickel	2.1 U	ug/L	5.0	2.1	1	12/05/19 04:32	12/05/19 16:54	7440-02-0	
Selenium	8.5 U	ug/L	15.0	8.5	1	12/05/19 04:32	12/05/19 16:54	7782-49-2	
Silver	1.0 U	ug/L	5.0	1.0	1	12/05/19 04:32	12/05/19 16:54	7440-22-4	
Sodium	2.5	mg/L	2.0	0.27	1		12/05/19 16:54		
Vanadium	1.0 U	ug/L	10.0	1.0	1		12/05/19 16:54		
Zinc	11.0 U	ug/L	20.0	11.0	1		12/05/19 16:54		
6020 MET ICPMS	Analytica	1 Method: EPA	6020 Prepa	ration Metho	od: EP	A 3010			
Antimony	0.50 U	ug/L	1.0	0.50	1	12/05/19 04:32	12/06/19 14:51	7440-36-0	
Arsenic	1.3	ug/L	1.0	0.50	1	12/05/19 04:32	12/06/19 14:51	7440-38-2	
Thallium	0.19 I	ug/L	1.0	0.11	1	12/05/19 04:32	12/06/19 14:51	7440-28-0	
7470 Mercury	Analytica	Method: EPA	7470 Prepa	ration Metho	od: EP	A 7470			
Mercury	0.10 U	ug/L	0.20	0.10	1	12/19/19 11:43	12/20/19 12:31	7439-97-6	
8260 MSV	Analytica	1 Method: EPA	8260						
Acetone	5.3 U	ug/L	20.0	5.3	1		12/09/19 16:56	67-64-1	
Acrylonitrile	3.7 U	ug/L	10.0	3.7	1		12/09/19 16:56	107-13-1	
Benzene	0.30 U	ug/L	1.0	0.30	1		12/09/19 16:56	71-43-2	
Bromochloromethane	0.37 U	ug/L	1.0	0.37	1		12/09/19 16:56		
Bromodichloromethane	0.19 U	ug/L	0.60	0.19	1		12/09/19 16:56	75-27-4	
Bromoform	2.6 U	ug/L	3.0	2.6	1		12/09/19 16:56	75-25-2	J(v2)
Bromomethane	4.0 U	ug/L	5.0	4.0	1		12/09/19 16:56	74-83-9	
2-Butanone (MEK)	7.5 U	ug/L	10.0	7.5	1		12/09/19 16:56	78-93-3	J(v2)

REPORT OF LABORATORY ANALYSIS

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Project:

Croom LF

Pace Project No.:

Date: 12/30/2019 10:36 AM

35515794

Samp	le:	P-15

Lab ID: 35516328001

Collected: 12/03/19 10:21 Received: 12/04/19 11:05 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qua
8260 MSV	Analytical	Method: EP	A 8260						
Carbon disulfide	0.45 U	ug/L	10.0	0.45	1		12/09/19 16:56	75-15-0	
Carbon tetrachloride	1.1 U	ug/L	3.0	1.1	1		12/09/19 16:56		
Chlorobenzene	0.35 U	ug/L	1.0	0.35	1		12/09/19 16:56	- 3 (C) (C) (C) (C) (C)	
Chloroethane	3.7 U	ug/L	10.0	3.7	1		12/09/19 16:56		
2-Chloroethylvinyl ether	1.4 U	ug/L	40.0	1.4	1		12/09/19 16:56		c2
Chloroform	0.32 U	ug/L	1.0	0.32	1		12/09/19 16:56		CZ.
Chloromethane	0.97 U	ug/L	1.0	0.97	1		12/09/19 16:56		
Dibromochloromethane	0.45 U	ug/L	2.0	0.45	1		12/09/19 16:56		
Dibromomethane	0.68 U	ug/L	2.0	0.68	1		12/09/19 16:56	500 (1000)	
1,2-Dichlorobenzene	0.29 U	ug/L	1.0	0.29	1		12/09/19 16:56		
1,3-Dichlorobenzene	0.33 U	ug/L	1.0	0.33	1		12/09/19 16:56	0 T.T. T. T. T. S. T. S. T. S.	
1,4-Dichlorobenzene	0.28 U	ug/L	1.0	0.28	1		12/09/19 16:56		
Dichlorodifluoromethane	0.26 U	ug/L	1.0	0.26	1		12/09/19 16:56		
1,1-Dichloroethane	0.34 U	ug/L	1.0	0.34	1		12/09/19 16:56		
1,2-Dichloroethane	0.27 U	ug/L	1.0	0.27	1		12/09/19 16:56		
1,1-Dichloroethene	0.27 U	ug/L	1.0	0.27	i		12/09/19 16:56		
is-1,2-Dichloroethene	0.27 U	ug/L	1.0	0.27	1		12/09/19 16:56		
rans-1,2-Dichloroethene	0.23 U	ug/L	1.0	0.23	1		12/09/19 16:56		
.2-Dichloropropane	0.23 U	ug/L	1.0	0.23	1		12/09/19 16:56		
is-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		12/09/19 16:56	기가 (1) 시크라 아이지	
rans-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		12/09/19 16:56		
thylbenzene	0.30 U	ug/L	1.0	0.30	1		12/09/19 16:56		
-Hexanone	0.85 U	ug/L	10.0	0.85	1			591-78-6	
odomethane	9.3 U	ug/L	10.0	9.3	1		12/09/19 16:56		
Methylene Chloride	2.0 U	ug/L	5.0	2.0	1		12/09/19 16:56		
-Methyl-2-pentanone (MIBK)	0.32 U	ug/L	10.0	0.32	i		12/09/19 16:56		
Methyl-tert-bulyl ether	0.51 U	ug/L	2.0	0.52	1			1634-04-4	
Styrene	0.26 U	ug/L	1.0	0.26	1			100-42-5	
.1.1.2-Tetrachloroethane	0.32 U	ug/L	1.0	0.32	1				
.1.2,2-Tetrachloroethane	0.20 U	ug/L	0.50	0.32	i		12/09/19 16:56 12/09/19 16:56	401 G47 A30	
etrachloroethene	0.38 U	ug/L	1.0	0.38	ì		- 1997 - 1		
oluene	0.33 U	ug/L	1.0	0.33	1		12/09/19 16:56		
.1.1-Trichloroethane	0.30 U	ug/L	1.0	0.30	i		12/09/19 16:56		
.1.2-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		12/09/19 16:56		
richloroethene	0.36 U	ug/L	1.0	0.36	1		12/09/19 16:56		
richlorofluoromethane	0.35 U	ug/L	1.0	0.35	1		12/09/19 16:56	400000000000000000000000000000000000000	
,2,3-Trichloropropane	1.1 U	ug/L	2.0	1.1	1		12/09/19 16:56		
/inyl acetate	0.19 U	ug/L	10.0	0.19	1		12/09/19 16:56		1/1 0)
a a same a same		80	15150				12/09/19 16:56	108-05-4	J(L2), J(v2)
rinyl chloride	0.39 U	ug/L	1.0	0.39	1		12/09/19 16:56	75-01-4	
(ylene (Total)	2.1 U	ug/L	5.0	2.1	1		12/09/19 16:56	1330-20-7	
Surrogates					140				
-Bromofluorobenzene (S)	98	%	70-130		1		12/09/19 16:56		
,2-Dichloroethane-d4 (S)	99	%	70-130		1		12/09/19 16:56	12.11.11.11.12.11.11.12.11.11.11.11.11.1	
foluene-d8 (S)	99	%	70-130		1		12/09/19 16:56	2037-26-5	

REPORT OF LABORATORY ANALYSIS



Project:

Croom LF

Pace Project No.: 35515794

Date: 12/30/2019 10:36 AM

Sample: P-15	Lab ID:	35516328001	Collecte	d: 12/03/19	9 10:21	Received: 12	2/04/19 11:05 M	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
2320B Alkalinity	Analytical	Method: SM 23	208						
Alkalinity,Bicarbonate (CaCO3)	5.0 U	mg/L	5.0	5.0	1		12/13/19 09:49		
2540C Total Dissolved Solids	Analytical	Method: SM 25	40C						
Total Dissolved Solids	20.0	mg/L	5.0	5.0	1		12/05/19 12:24		
300.0 IC Anions 28 Days	Analytical	Method: EPA 30	0.00						
Chloride	3.3 I	mg/L	5.0	2.5	1		12/11/19 17:47	16887-00-6	
350.1 Ammonia	Analytical	Method: EPA 35	50.1						
Nitrogen, Ammonia	0.30	mg/L	0.050	0.035	1		12/26/19 09:25	7664-41-7	
353.2 Nitrogen, NO2/NO3 unpres	Analytical	Method: EPA 35	53.2						
Nitrogen, Nitrate	1.8	mg/L	0.050	0.025	1		12/05/19 06:56	14797-55-8	
5310B TOC	Analytical	Method: SM 53	10B						
Total Organic Carbon	0.50 U	mg/L	1.0	0.50	1		12/14/19 19:46	7440-44-0	



Project:

Croom LF

794

Pace Project No.:	355157
Sample: P-1	

Date: 12/30/2019 10:36 AM

Lab ID:	35516328002		12/04/19 11:05	

Parameters	Results	Units	PQL_	MDL	DF	Prepared	Analyzed	CAS No.	Qua
Field Data	Analytica	l Method:							
Field pH	7.89	Std. Units			1		12/03/19 14:42		
Field Temperature	26.04	deg C			1		12/03/19 14:42		
Field Specific Conductance	278	umhos/cm			1		12/03/19 14:42		
Oxygen, Dissolved	1.57	mg/L			1		12/03/19 14:42	7782-44-7	
Turbidity	0.65	NTU			1		12/03/19 14:42		
8011 GCS EDB and DBCP	Analytica	Method: EPA	8011 Prepai	ration Metho	od: EPA	N 8011			
1,2-Dibromo-3-chloropropane	0.0065 U	ug/L	0.020	0.0065	1	12/05/19 12:20	12/06/19 05:55	96-12-8	
1,2-Dibromoethane (EDB)	0.0076 U	ug/L	0.010	0.0076	1	12/05/19 12:20	12/06/19 05:55	106-93-4	
6010 MET ICP	Analytical	Method: EPA	6010 Prepa	ration Metho	od: EPA	A 3010			
Atuminum	30.7 U	ug/L	100	30.7	1	12/05/19 04:32	12/05/19 16:57	7429-90-5	
3arium -	3.0 1	ug/L	10.0	0.84	1	12/05/19 04:32	12/05/19 16:57	7440-39-3	
Beryllium	1.6 U	ug/L	4.0	1.6	1	12/05/19 04:32	12/05/19 16:57	7440-41-7	
Cadmium	0.33 U	ug/L	1.0	0.33	1	12/05/19 04:32	12/05/19 16:57	7440-43-9	
Chromium	1.7 U	ug/L	5.0	1.7	1	12/05/19 04:32	12/05/19 16:57	7440-47-3	
Cobalt	0.96 U	ug/L	10.0	0.96	1	12/05/19 04:32	12/05/19 16:57	7440-48-4	
Copper	2.6 U	ug/L	5.0	2.6	1	12/05/19 04:32	12/05/19 16:57	7440-50-8	
ron	67.0	ug/L	40.0	9.2	1	12/05/19 04:32	12/05/19 16:57	7439-89-6	
ead	4.6 U	ug/L	10.0	4.6	1	12/05/19 04:32	12/05/19 16:57	7439-92-1	
Manganese	4.5 1	ug/L	5.0	0.42	1		12/05/19 16:57		
lickel	2.1 U	ug/L	5.0	2.1	1		12/05/19 16:57		
Selenium	8.5 U	ug/L	15.0	8.5	1		12/05/19 16:57		
Silver	1.0 U	ug/L	5.0	1.0	1		12/05/19 16:57		
Sodium	3.9	mg/L	2.0	0.27	1		12/05/19 16:57		
/anadium	1.5 I	ug/L	10.0	1.0	1		12/05/19 16:57		
tinc	78.7	ug/L	20.0	11.0	1		12/05/19 16:57		
020 MET ICPMS	Analytical	Method: EPA	3020 Prepar	ation Metho	d: EPA	3010			
Antimony	0.50 U	ug/L	1.0	0.50	1	12/05/19 04:32	12/06/19 14:52	7440-36-0	
Arsenic	0.50 U	ug/L	1.0	0.50	1		12/06/19 14:52		
hallium	0.22 1	ug/L	1.0	0.11	1		12/06/19 14:52		
470 Mercury	Analytical	Method: EPA	7470 Prepar	ation Metho	d: EPA	7470			
Mercury	0.10 U	ug/L	0.20	0.10	1	12/19/19 11:43	12/20/19 12:33	7439-97-6	
3260 MSV	Analytical	Method: EPA	3260						
Acetone	5.3 U	ug/L	20.0	5.3	1		12/09/19 19:10	67-64-1	
Acrylonitrile	3.7 U	ug/L	10.0	3.7	1		12/09/19 19:10	107-13-1	
Benzene	0.30 U	ug/L	1.0	0.30	1		12/09/19 19:10	71-43-2	
Bromochloromethane	0.37 U	ug/L	1.0	0.37	1		12/09/19 19:10	74-97-5	
Bromodichloromethane	0.19 U	ug/L	0.60	0.19	1		12/09/19 19:10		
Bromoform	2.6 U	ug/L	3.0	2.6	1		12/09/19 19:10		J(v2)
Bromomethane	4.0 U	ug/L	5.0	4.0	1		12/09/19 19:10		, -,
2-Butanone (MEK)	7.5 U	ug/L	10.0	7.5	1		12/09/19 19:10		J(v2)

REPORT OF LABORATORY ANALYSIS



Project:

Croom LF

Pace Project No.: 35515794

Sample: P-1

Lab ID: 35516328002 Collected: 12/03/19 14:42 Received: 12/04/19 11:05 Matrix: Water

5	mai	mx:	vva	te

Parameters	Results	Units	PQL	MDL	DF	Drenned	Anglored	CAS No.	Qi
Parameters	- Results	Onits		MUL	- UF	Prepared	Analyzed	CAS NO.	- u
3260 MSV	Analytical	Method: EPA	A 8260						
Carbon disulfide	0.45 U	ug/L	10.0	0.45	1		12/09/19 19:10	75-15-0	
Carbon tetrachloride	1.1 U	ug/L	3.0	1.1	1		12/09/19 19:10	56-23-5	
Chlorobenzene	0.35 U	ug/L	1.0	0.35	1		12/09/19 19:10	108-90-7	
Chloroethane	3.7 U	ug/L	10.0	3.7	1		12/09/19 19:10	75-00-3	
-Chloroethylvinyl ether	1.4 U	ug/L	40.0	1.4	1		12/09/19 19:10	110-75-8	c2
Chloroform	0.32 U	ug/L	1.0	0.32	1		12/09/19 19:10	67-66-3	
Chloromethane	0.97 U	ug/L	1.0	0.97	1		12/09/19 19:10	74-87-3	
Dibromochloromethane	0.45 U	ug/L	2.0	0.45	1		12/09/19 19:10	124-48-1	
Dibromomethane	0.68 U	ug/L	2.0	0.68	1		12/09/19 19:10	74-95-3	
,2-Dichlorobenzene	0.29 U	ug/L	1.0	0.29	1		12/09/19 19:10	95-50-1	
,3-Dichlorobenzene	0.33 U	ug/L	1.0	0.33	1		12/09/19 19:10	541-73-1	
,4-Dichlorobenzene	0.28 U	ug/L	1.0	0.28	1		12/09/19 19:10	106-46-7	
Dichlorodifluoromethane	0.26 U	ug/L	1.0	0.26	1		12/09/19 19:10		
,1-Dichloroethane	0.34 U	ug/L	1.0	0.34	1		12/09/19 19:10	75-34-3	
,2-Dichloroethane	0.27 U	ug/L	1.0	0.27	1		12/09/19 19:10	107-06-2	
,1-Dichloroethene	0.27 U	ug/L	1.0	0.27	1		12/09/19 19:10	75-35-4	
is-1,2-Dichloroethene	0.27 U	ug/L	1.0	0.27	1		12/09/19 19:10	156-59-2	
rans-1,2-Dichloroethene	0.23 U	ug/L	1.0	0.23	1		12/09/19 19:10	156-60-5	
.2-Dichloropropane	0.23 U	ug/L	1.0	0.23	1		12/09/19 19:10		
is-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		12/09/19 19:10	10061-01-5	
ans-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		12/09/19 19:10		
thylbenzene	0.30 U	ug/L	1.0	0.30	1		12/09/19 19:10	100-41-4	
-Hexanone	0.85 U	ug/L	10.0	0.85	1		12/09/19 19:10		
odomethane	9.3 U	ug/L	10.0	9.3	1		12/09/19 19:10		
fethylene Chloride	2.0 U	ug/L	5.0	2.0	1		12/09/19 19:10	75-09-2	
-Methyl-2-pentanone (MIBK)	0.32 U	ug/L	10.0	0.32	1		12/09/19 19:10	108-10-1	
fethyl-tert-butyl ether	0.51 U	ug/L	2.0	0.51	1		12/09/19 19:10		
Styrene	0.26 U	ug/L	1.0	0.26	1		12/09/19 19:10	100-42-5	
.1.1,2-Tetrachloroethane	0.32 U	ug/L	1.0	0.32	1		12/09/19 19:10	630-20-6	
.1.2.2-Tetrachloroethane	0.20 U	ug/L	0.50	0.20	1		12/09/19 19:10	79-34-5	
etrachloroethene	0.38 U	ug/L	1.0	0.38	1		12/09/19 19:10		
oluene	0.33 U	ug/L	1.0	0.33	1		12/09/19 19:10		
.1.1-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		12/09/19 19:10		
.1.2-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		12/09/19 19:10		
richloroethene	0.36 U	ug/L	1.0	0.36	1		12/09/19 19:10		
richlorofluoromethane	0.35 U	ug/L	1.0	0.35	1		12/09/19 19:10		
.2.3-Trichloropropane	1.1 U	ug/L	2.0	1.1	1		12/09/19 19:10		
finyl acetate	0.19 U	ug/L	10.0	0.19	1		12/09/19 19:10		J(L2
•				37/17/2					J(v2
/inyl chloride	0.39 U	ug/L	1.0	0.39	1		12/09/19 19:10		
(ylene (Total)	2.1 U	ug/L	5.0	2.1	1		12/09/19 19:10	1330-20-7	
Surrogates	ديريوا		-				Made de la companya del companya de la companya del companya de la		
-Bromofluorobenzene (S)	98	%	70-130		1		12/09/19 19:10		
I.2-Dichloroethane-d4 (S)	99	%	70-130		1		12/09/19 19:10		
ľoľuene-d8 (S)	100	%	70-130		1		12/09/19 19:10	2037-26-5	

REPORT OF LABORATORY ANALYSIS



Project:

Croom LF

Pace Project No.: 35515794

Date: 12/30/2019 10:36 AM

Sample: P-1	Lab ID:	35516328002	Collected	12/03/19	9 14:42	Received: 1	2/04/19 11:05 M	fatrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
2320B Alkalinity	Analytical	Method: SM 23	208						
Alkalinity,Bicarbonate (CaCO3)	107	mg/L	5.0	5.0	1		12/13/19 16:55	5	
2540C Total Dissolved Solids	Analytical	Method: SM 25	40C						
Total Dissolved Solids	124	mg/L	5.0	5.0	1		12/05/19 12:24	Ê	
300.0 IC Anions 28 Days	Analytical	Method: EPA 36	0.00						
Chloride	7.1	mg/L	5.0	2.5	1		12/11/19 18:09	16887-00-6	
350.1 Ammonia	Analytical	Method: EPA 3	50.1						
Nitrogen, Ammonia	0.035 U	mg/L	0.050	0.035	1		12/26/19 09:26	7664-41-7	
353.2 Nitrogen, NO2/NO3 unpres	Analytical	Method: EPA 3	53.2						
Nitrogen, Nitrate	1.6	mg/L	0.050	0.025	1		12/05/19 07:10	14797-55-8	
5310B TOC	Analytical	Method: SM 53	10B						
Total Organic Carbon	0.50 U	mg/L	1.0	0.50	1		12/14/19 20:04	7440-44-0	



Project:

Bromoform

Bromomethane

2-Butanone (MEK)

Date: 12/30/2019 10:36 AM

Croom LF

Pace Project No.:

35515794

Sample: P-5	Lab ID:	35516328003	Collected	12/03/19	9 13:27	Received: 12	2/04/19 11:05 M	fatrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
Field Data	Analytical	Method:							
Field pH	6.88	Std. Units			1		12/03/19 13:27	•	
Field Temperature	24.33	deg C			1		12/03/19 13:27		
Field Specific Conductance	601	umhos/cm			1		12/03/19 13:27		
Oxygen, Dissolved	1.42	mg/L			1		12/03/19 13:27		
Turbidity	0.04	NTU			1		12/03/19 13:27	i de la compania de La compania de la co	
8011 GCS EDB and DBCP	Analytical	Method: EPA 80	011 Prepara	tion Metho	od: EPA	8011			
1,2-Dibromo-3-chloropropane	0.0066 U	ug/L	0.020	0.0066	1	12/05/19 12:20	12/06/19 06:09	96-12-8	
1,2-Dibromoethane (EDB)	0.0077 U	ug/L	0.010	0.0077	1	12/05/19 12:20	12/06/19 06:09	106-93-4	
6010 MET ICP	Analytical	Method: EPA 60	010 Prepara	tion Meth	od: EPA	3010			
Aluminum	30.7 U	ug/L	100	30.7	1	12/05/19 04:32	12/05/19 17:01	7429-90-5	
Barium	56.6	ug/L	10.0	0.84	1		12/05/19 17:01		
Beryllium	1.6 U	ug/L	4.0	1.6	1		12/05/19 17:01	그리 없이 하다면서 되었다면서 없다.	
Cadmium	0.33 U	ug/L	1.0	0.33	1		12/05/19 17:01		
Chromium	1.7 U	ug/L	5.0	1.7	1		12/05/19 17:01		
Cobalt	2.9 1	ug/L	10.0	0.96	1		12/05/19 17:01		
Copper	2.6 U	ug/L	5.0	2.6	1	12/05/19 04:32			
Iron	740	ug/L	40.0	9.2	1	12/05/19 04:32	12/05/19 17:01		
Lead	4.6 U	ug/L	10.0	4.6	1		12/05/19 17:01		
Manganese	330	ug/L	5.0	0.42	1		12/05/19 17:01		
Nickel	4.9 1	ug/L	5.0	2.1	1		12/05/19 17:01		
Selenium	8.5 U	ug/L	15.0	8.5	1		12/05/19 17:01		
Silver	1.0 U	ug/L	5.0	1.0	1		12/05/19 17:01		
Sodium	7.2	mg/L	2.0	0.27			12/05/19 17:01		
/anadium	1.0 U	ug/L	10.0	1.0	1	12/05/19 04:32			
Zinc	11.0 U	ug/L	20.0	11.0	1		12/05/19 17:01	7440-66-6	
6020 MET ICPMS	Analytical	Method: EPA 60	20 Prepara	tion Metho	d: EPA	3010			
Antimony	0.50 U	ug/L	1.0	0.50	1	12/05/19 04:32	12/06/19 14:54	7440-36-0	
Arsenic	2.3	ug/L	1.0	0.50	1	12/05/19 04:32			
Thallium	0.81 I	ug/L	1.0	0.11	1	12/05/19 04:32	12/06/19 14:54		
7470 Mercury	Analytical	Method: EPA 74	70 Prepara	tion Metho	d: EPA	7470			
Mercury	0.10 U	ug/L	0.20	0.10	1	12/19/19 11:43	12/20/19 12:35	7439-97-6	
3260 MSV	Analytical	Method: EPA 82	60						
Acetone	5.3 U	ug/L	20.0	5.3	1		12/09/19 17:23	67-64-1	
Acrylonitrile	3.7 U	ug/L	10.0	3.7	1		12/09/19 17:23	107-13-1	
Benzene	0.30 U	ug/L	1.0	0.30	1		12/09/19 17:23		
Bromochloromethane	0.37 U	ug/L	1.0	0.37	1		12/09/19 17:23		
Bromodichloromethane	0.19 U	ug/L	0.60	0.19	1		12/09/19 17:23		
Bromoform	26 11	ua/l	2.0	20			40/00/40 47 00	A 60 70 0 70 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

REPORT OF LABORATORY ANALYSIS

2.6

4.0

7.5

3.0

5.0

10.0

2.6 U

4.0 U

7.5 U

ug/L

ug/L

ug/L

J(v2)

J(v2)

12/09/19 17:23 75-25-2

12/09/19 17:23 74-83-9

12/09/19 17:23 78-93-3



Project:

Croom LF

Pace Project No.:	35515794				
Sample: P-5		Lab ID:	35516328003	Collected:	12/03/19 1

Sample: P-5	Lab ID:	35516328003	Collected	12/03/19	9 13:27	Received: 12	2/04/19 11:05 M	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EPA 8	260			7		22	5000
Carbon disulfide	0.45 U	ug/L	10.0	0.45	1		12/09/19 17:23	75-15-0	
Carbon tetrachloride	1.1 U	ug/L	3.0	1.1	1		12/09/19 17:23	56-23-5	
Chlorobenzene	0.35 U	ug/L	1.0	0.35	1		12/09/19 17:23	108-90-7	
Chloroethane	3.7 U	ug/L	10.0	3.7	1		12/09/19 17:23	75-00-3	
2-Chloroethylvinyl ether	1.4 U	ug/L	40.0	1.4	1		12/09/19 17:23	110-75-8	c2
Chloroform	0.32 U	ug/L	1.0	0.32	1		12/09/19 17:23	67-66-3	
Chloromethane	0.97 U	ug/L	1.0	0.97	1		12/09/19 17:23	74-87-3	
Dibromochloromethane	0.45 U	ug/L	2.0	0.45	1		12/09/19 17:23	124-48-1	
Dibromomethane	0.68 U	ug/L	2.0	0.68	1		12/09/19 17:23	74-95-3	
1,2-Dichlorobenzene	0.29 U	ug/L	1.0	0.29	1		12/09/19 17:23	95-50-1	
1,3-Dichlorobenzene	0.33 U	ug/L	1.0	0.33	1		12/09/19 17:23	541-73-1	
1,4-Dichlorobenzene	0.28 U	ug/L	1.0	0.28	1		12/09/19 17:23	106-46-7	
Dichlorodifluoromethane	0.26 U	ug/L	1.0	0.26	1		12/09/19 17:23	75-71-8	
1,1-Dichloroethane	0.34 U	ug/L	1.0	0.34	1		12/09/19 17:23	75-34-3	
1,2-Dichloroethane	0.27 U	ug/L	1.0	0.27	1		12/09/19 17:23	107-06-2	
1,1-Dichloroethene	0.27 U	ug/L	1.0	0.27	1		12/09/19 17:23	75-35-4	
cis-1,2-Dichloroethene	0.27 U	ug/L	1.0	0.27	1		12/09/19 17:23	156-59-2	
trans-1,2-Dichloroethene	0.23 U	ug/L	1.0	0.23	1		12/09/19 17:23	156-60-5	
1,2-Dichloropropane	0.23 U	ug/L	1.0	0.23	1		12/09/19 17:23	78-87-5	
cis-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		12/09/19 17:23	10061-01-5	
trans-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		12/09/19 17:23	10061-02-6	
Ethylbenzene	0.30 U	ug/L	1.0	0.30	1		12/09/19 17:23	100-41-4	
2-Hexanone	0.85 U	ug/L	10.0	0.85	1		12/09/19 17:23	591-78-6	
Iodomethane	9.3 U	ug/L	10.0	9.3	1		12/09/19 17:23	74-88-4	
Methylene Chloride	2.0 U	ug/L	5.0	2.0	1		12/09/19 17:23	75-09-2	
4-Methyl-2-pentanone (MIBK)	0.32 U	ug/L	10.0	0.32	1		12/09/19 17:23	108-10-1	
Methyl-tert-butyl ether	0.51 U	ug/L	2.0	0.51	1		12/09/19 17:23	1634-04-4	
Styrene	0.26 U	ug/L	1.0	0.26	1		12/09/19 17:23	100-42-5	
1,1,1,2-Tetrachloroethane	0.32 U	ug/L	1.0	0.32	1		12/09/19 17:23	630-20-6	
1,1,2,2-Tetrachloroethane	0.20 U	ug/L	0.50	0.20	1		12/09/19 17:23	79-34-5	
Tetrachloroethene	0.38 U	ug/L	1.0	0.38	1		12/09/19 17:23	127-18-4	
Toluene	0.33 U	ug/L	1.0	0.33	1		12/09/19 17:23	108-88-3	
1,1,1-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		12/09/19 17:23	71-55-6	
1,1,2-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		12/09/19 17:23	79-00-5	
Trichloroethene	0.36 U	ug/L	1.0	0.36	1		12/09/19 17:23	79-01-6	
Trichlorofluoromethane	0.35 U	ug/L	1.0	0.35	1		12/09/19 17:23	75-69-4	
1,2,3-Trichloropropane	1.1 U	ug/L	2.0	1.1	1		12/09/19 17:23	96-18-4	
Vinyl acetate	0.19 U	ug/L	10.0	0.19	1		12/09/19 17:23	108-05-4	J(L2), J(v2)
Vinyl chloride	0.39 U	ug/L	1.0	0.39	1		12/09/19 17:23	75-01-4	OCT NOTES
Xylene (Total)	2.1 U	ug/L	5.0	2.1	1		12/09/19 17:23		
Surrogates		33							
4-Bromofluorobenzene (S)	99	%	70-130		1		12/09/19 17:23	460-00-4	
1,2-Dichloroethane-d4 (S)	98	%	70-130		1		12/09/19 17:23	17060-07-0	
Toluene-d8 (S)	99	%	70-130		1		12/09/19 17:23	2037-26-5	

REPORT OF LABORATORY ANALYSIS

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Project:

Croom LF

Pace Project No.: 35515794

Date: 12/30/2019 10:36 AM

Sample: P-5	Lab ID:	35516328003	Collected	: 12/03/19	13:27	Received: 12	2/04/19 11:05 M	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
2320B Alkalinity	Analytical	Method: SM 23	20B						
Alkalinity,Bicarbonate (CaCO3)	234	mg/L	5.0	5.0	1		12/13/19 17:01		
2540C Total Dissolved Solids	Analytical	Method: SM 25	40C						
Total Dissolved Solids	301	mg/L	5.0	5.0	1		12/05/19 12:24		
300.0 IC Anions 28 Days	Analytical	Method: EPA 30	0.00						
Chloride	15.2	mg/L	5.0	2.5	1		12/11/19 18:32	16887-00-6	
350.1 Ammonia	Analytical	Method: EPA 35	50.1						
Nitrogen, Ammonia	0.29	mg/L	0.050	0.035	1		12/26/19 09:28	7664-41-7	
353.2 Nitrogen, NO2/NO3 unpres	Analytical	Method: EPA 35	3.2						
Nitrogen, Nitrate	0.025 U	mg/L	0.050	0.025	1		12/05/19 07:09	14797-55-8	
5310B TOC	Analytical	Method: SM 53	10B						
Total Organic Carbon	0.94 1	mg/L	1,0	0.50	1		12/14/19 20:47	7440-44-0	



Project:

Croom LF

Pace Project No.:

35515794

Sample: P-13

Lab ID: 35516528001

Collected: 12/04/19 12:15 Received: 12/05/19 11:05 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
Field Data	Analytica	l Method:							
Field pH	6.46	Std. Units			1		12/04/19 12:15		
Field Temperature	24.56	deg C			1		12/04/19 12:15		
Field Specific Conductance	1002	umhos/cm			1		12/04/19 12:15		
Oxygen, Dissolved	2.46	mg/L			1		12/04/19 12:15	7782-44-7	
Turbidity	0.02	NTU			1		12/04/19 12:15		
8011 GCS EDB and DBCP	Analytica	Method: EPA	8011 Prepa	ration Metho	d: EP/	A 8011			
1,2-Dibromo-3-chloropropane	0.0065 U	ug/L	0.020	0.0065	1	12/09/19 12:55	12/10/19 12:17	96-12-8	
1,2-Dibromoethane (EDB)	0.0076 U	ug/L	0.010	0.0076	1	12/09/19 12:55	12/10/19 12:17	106-93-4	
6010 MET ICP	Analytica	Method: EPA	6010 Prepa	ration Metho	od: EP	A 3010			
Aluminum	30.7 U	ug/L	100	30.7	1	12/06/19 02:02	12/06/19 17:40	7429-90-5	
Barium	10.9	ug/L	10.0	0.84	1	12/06/19 02:02	12/06/19 17:40	7440-39-3	
Beryllium	1.6 U	ug/L	4.0	1.6	1	12/06/19 02:02	12/06/19 17:40	7440-41-7	
Cadmium	0.33 U	ug/L	1.0	0.33	1	12/06/19 02:02	12/06/19 17:40	7440-43-9	
Chromium	1.7 U	ug/L	5.0	1.7	1	12/06/19 02:02	12/06/19 17:40	7440-47-3	
Cobalt	2.8 1	ug/L	10.0	0.96	1	12/06/19 02:02	12/06/19 17:40	7440-48-4	
Copper	2.6 U	ug/L	5.0	2.6	1	12/06/19 02:02	12/06/19 17:40	7440-50-8	
Iron	2860	ug/L	40.0	9.2	1	12/06/19 02:02	12/06/19 17:40	7439-89-6	
Lead	4.6 U	ug/L	10.0	4.6	1	12/06/19 02:02	12/06/19 17:40	7439-92-1	
Manganese	23.0	ug/L	5.0	0.42	1	12/06/19 02:02	12/06/19 17:40	7439-96-5	
Nickel	82.6	ug/L	5.0	2.1	1	12/06/19 02:02	12/06/19 17:40	7440-02-0	
Selenium	8.5 U	ug/L	15.0	8.5	1	12/06/19 02:02	12/06/19 17:40	7782-49-2	
Silver	1.0 U	ug/L	5.0	1.0	1	12/06/19 02:02	12/06/19 17:40		
Sodium	4.9	mg/L	2.0	0.27	1	12/06/19 02:02	12/06/19 17:40		
Vanadium	1.0 U	ug/L	10.0	1.0	1	12/06/19 02:02	12/06/19 17:40		
Zinc	11.0 U	ug/L	20.0	11.0	1		12/06/19 17:40		
6020 MET ICPMS	Analytica	Method: EPA	6020 Prepar	ration Metho	d: EPA	A 3010			
Antimony	0.50 U	ug/L	1.0	0.50	1	12/06/19 02:02	12/06/19 15:52	7440-36-0	
Arsenic	58.1	ug/L	1.0	0.50	1	12/06/19 02:02	12/06/19 15:52	7440-38-2	
Thallium	0.20 1	ug/L	1.0	0.11	1	12/06/19 02:02	12/06/19 15:52		
7470 Mercury	Analytica	Method: EPA	7470 Prepar	ration Metho	d: EP/	A 7470			
Mercury	0.10 U	ug/L	0.20	0.10	1	12/19/19 11:43	12/20/19 12:38	7439-97-6	
8260 MSV	Analytica	Method: EPA	8260						
Acetone	5.3 U	ug/L	20.0	5.3	1		12/13/19 09:38	67-64-1	
Acrylonitrile	3.7 U	ug/L	10.0	3.7	1		12/13/19 09:38	107-13-1	
Benzene	0.51 I	ug/L	1.0	0.30	1		12/13/19 09:38	71-43-2	
Bromochloromethane	0.37 U	ug/L	1.0	0.37	1		12/13/19 09:38		
Bromodichloromethane	0.19 U	ug/L	0.60	0.19	1		12/13/19 09:38		
Bromoform	2.6 U	ug/L	3.0	2.6	1		12/13/19 09:38		
D					(2)				

REPORT OF LABORATORY ANALYSIS

4.0

7.5

5.0

10.0

4.0 U

7.5 U

ug/L

ug/L

Bromomethane

2-Butanone (MEK)

12/13/19 09:38 74-83-9

12/13/19 09:38 78-93-3



Project:

Croom LF

Pace Project No.:

35515794

Sample: P-13

Lab ID: 35516528001

Collected: 12/04/19 12:15 Received: 12/05/19 11:05 Matrix: Water

oumple: 1-10					9 12.13	Received. 12	003(19 11:05 M	atrix: vvater	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qua
3260 MSV	Analytical	Method: EPA	8260						
Carbon disulfide	0.45 U	ug/L	10.0	0.45	1		12/13/19 09:38	75-15-0	
Carbon tetrachloride	1.1 U	ug/L	3.0	1.1	1		12/13/19 09:38	56-23-5	
Chlorobenzene	2.0	ug/L	1.0	0.35	1		12/13/19 09:38	108-90-7	
Chloroethane	3.7 U	ug/L	10.0	3.7	1		12/13/19 09:38	75-00-3	
2-Chloroethylvinyl ether	1.4 U	ug/L	40.0	1.4	1		12/13/19 09:38	110-75-8	c2
Chloroform	0.32 U	ug/L	1.0	0.32	1		12/13/19 09:38	67-66-3	
Chloromethane	0.97 U	ug/L	1.0	0.97	1		12/13/19 09:38	74-87-3	
Dibromochloromethane	0.45 U	ug/L	2.0	0.45	1		12/13/19 09:38	124-48-1	
Dibromomethane	0.68 U	ug/L	2.0	0.68	1		12/13/19 09:38	74-95-3	
,2-Dichlorobenzene	0.29 U	ug/L	1.0	0.29	1		12/13/19 09:38	95-50-1	
,3-Dichlorobenzene	0.33 U	ug/L	1.0	0.33	1		12/13/19 09:38	541-73-1	
,4-Dichlorobenzene	8.9	ug/L	1.0	0.28	1		12/13/19 09:38	106-46-7	
Dichlorodifluoromethane	0.26 U	ug/L	1.0	0.26	1		12/13/19 09:38		
,1-Dichloroethane	0.55 1	ug/L	1.0	0.34	1		12/13/19 09:38	75-34-3	
,2-Dichloroethane	0.27 U	ug/L	1.0	0.27	1		12/13/19 09:38		
,1-Dichloroethene	0.27 U	ug/L	1.0	0.27	1		12/13/19 09:38		
is-1,2-Dichloroethene	1.1	ug/L	1.0	0.27	1		12/13/19 09:38		
ans-1,2-Dichloroethene	0.23 U	ug/L	1.0	0.23	1		12/13/19 09:38		
,2-Dichloropropane	0.23 U	ug/L	1.0	0.23	1		12/13/19 09:38		
is-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		12/13/19 09:38		
ans-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		12/13/19 09:38		
thylbenzene	0.30 U	ug/L	1.0	0.30	1		12/13/19 09:38		
-Hexanone	0.85 U	ug/L	10.0	0.85	1		12/13/19 09:38		
odomethane	9.3 U	ug/L	10.0	9.3	1		12/13/19 09:38		
Methylene Chloride	2.0 U	ug/L	5.0	2.0	1		12/13/19 09:38		
-Methyl-2-pentanone (MIBK)	0.32 U	ug/L	10.0	0.32	1		12/13/19 09:38		
lethyl-tert-butyl ether	0.51 U	ug/L	2.0	0.51	1		12/13/19 09:38		
tyrene	0.26 U	ug/L	1.0	0.26	1		12/13/19 09:38		
1,1,2-Tetrachloroethane	0.32 U	ug/L	1.0	0.32	1		12/13/19 09:38		
.1.2.2-Tetrachloroethane	0.20 U	ug/L	0.50	0.20	1		12/13/19 09:38	(4) J.	
etrachloroethene	0.38 U	ug/L	1.0	0.38	1		12/13/19 09:38		
oluene	0.33 U	ug/L	1.0	0.33	1		12/13/19 09:38		
.1.1-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		12/13/19 09:38		
1.2-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		12/13/19 09:38		
richloroethene	0.36 U	ug/L	1.0	0.36	1		12/13/19 09:38		
richlorofluoromethane	0.35 U	ug/L	1.0	0.35	1		12/13/19 09:38		
2,3-Trichloropropane	1.1 U	ug/L	2.0	1.1	i		12/13/19 09:38		
inyl acetate	0.19 U	ug/L	10.0	0.19	1		12/13/19 09:38		
inyl chloride	1.1	ug/L	1.0	0.19	1		12/13/19 09:38		
(ylene (Total)	2.1 U	ug/L	5.0	2.1	1		12/13/19 09:38		
Surrogates	2.1	ugre	3.0	2.1			12/13/19 09:38	1330-20-7	
l-Bromofluorobenzene (S)	99	%	70-130		1		12/13/19 09:38	460-00-4	
,2-Dichloroethane-d4 (S)	99	%	70-130		1		12/13/19 09:38		
foluene-d8 (S)	99	%	10 100		1		12/13/19 09:38	11000-01-0	



Project:

Croom LF

Pace Project No.: 35515794

Date: 12/30/2019 10:36 AM

Sample: P-13	Lab ID:	35516528001	Collected	1: 12/04/1	9 12:15	Received: 12	2/05/19 11:05 M	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
2320B Alkalinity	Analytical	Method: SM 23	20B						
Alkalinity,Bicarbonate (CaCO3)	431	mg/L	5.0	5.0	1		12/14/19 16:11		
2540C Total Dissolved Solids	Analytical	Method: SM 25	40C						
Total Dissolved Solids	465	mg/L	5.0	5.0	1		12/05/19 16:27		
300.0 IC Anions 28 Days	Analytical	Method: EPA 3	0.00						
Chloride	3.9 I	mg/L	5.0	2.5	1		12/11/19 04:58	16887-00-6	
350.1 Ammonia	Analytical	Method: EPA 3	50.1						
Nitrogen, Ammonia	0.035 U	mg/L	0.050	0.035	1		12/27/19 09:14	7664-41-7	
353.2 Nitrogen, NO2/NO3 unpres	Analytical	Method: EPA 35	53.2						
Nitrogen, Nitrate	0.027 1	mg/L	0.050	0.025	1		12/05/19 17:35	14797-55-8	
5310B TOC	Analytical	Method: SM 53	108						
Total Organic Carbon	0.50 U	mg/L	1.0	0.50	1		12/07/19 19:54	7440-44-0	



Project:

Croom LF

5794

Pace Project No.:	3551
Sample: P.14	

Date: 12/30/2019 10:36 AM

Sample: P-14	Lab ID:	35516528002	Collected	: 12/04/1	9 15:00	Received: 12	/05/19 11:05 M	latrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
Field Data	Analytical	Method:							
Field pH	4.58	Std. Units			1		12/04/19 15:00	lé.	
Field Temperature	24.32	deg C			1		12/04/19 15:00		
Field Specific Conductance	58	umhos/cm			1		12/04/19 15:00		
Oxygen, Dissolved	2.47	mg/L			1		12/04/19 15:00		
Turbidity	0	NTU			1		12/04/19 15:00		
8011 GCS EDB and DBCP	Analytical	Method: EPA 80	011 Prepara	tion Meth	od: EPA	8011			
1,2-Dibromo-3-chloropropane	0.0065 U	ug/L	0.020	0.0065	1	12/09/19 12:55	12/10/19 12:32	96-12-8	
1,2-Dibromoethane (EDB)	0.0077 U	ug/L	0.010	0.0077	1	12/09/19 12:55	12/10/19 12:32	106-93-4	
6010 MET ICP	Analytical	Method: EPA 60	010 Prepara	ation Meth	od: EPA	3010			
Aluminum	30.7 U	ug/L	100	30.7	1	12/06/19 02:02	12/06/19 17:50	7429-90-5	
Barium	4.2 1	ug/L	10.0	0.84	1	12/06/19 02:02			
Beryllium	1.6 U	ug/L	4.0	1.6	1		12/06/19 17:50		
Cadmium	0.33 U	ug/L	1.0	0.33	1	12/06/19 02:02	12/06/19 17:50	7440-43-9	
Chromium	1.7 U	ug/L	5.0	1.7	1		12/06/19 17:50		
Cobalt	0.96 U	ug/L	10.0	0.96	1		12/06/19 17:50		
Copper	2.6 U	ug/L	5.0	2.6	1		12/06/19 17:50		
fron	9.2 U	ug/L	40.0	9.2	1				
Lead	4.6 U	ug/L	10.0	4.6	1		12/06/19 17:50		
Manganese	18.1	ug/L	5.0	0.42	1		12/06/19 17:50	(1.41.147) (1.11.17) (1.11.14)	
Nickel	2.1 U	ug/L	5.0	2.1	1	12/06/19 02:02		14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Selenium	8.5 U	ug/L	15.0	8.5	1		12/06/19 17:50		
Silver	1.0 U	ug/L	5.0	1.0	1	12/06/19 02:02	12/06/19 17:50		
Sodium	0.89 1	mg/L	2.0	0.27	1	12/06/19 02:02	12/06/19 17:50		
Vanadium	1.0 U	ug/L	10.0	1.0	1	12/06/19 02:02	12/06/19 17:50	얼마다 (6) 하시다 하게 하지나	
Zinc	11.0 U	ug/L	20.0	11.0	1		12/06/19 17:50		
6020 MET ICPMS							12/00/19 17:50	7440-00-0	
RECOVERAGE AND		Method: EPA 60				3010			
Antimony	0.50 U	ug/L	1.0	0.50	1	12/06/19 02:02	12/06/19 15:53	7440-36-0	
Arsenic	0.50 U	ug/L	1.0	0.50	1	12/06/19 02:02	12/06/19 15:53		
Thallium	0.20 1	ug/L	1.0	0.11	1	12/06/19 02:02	12/06/19 15:53	7440-28-0	
7470 Mercury	Analytical	Method: EPA 74	70 Prepara	tion Metho	d: EPA	7470			
Mercury	0.10 U	ug/L	0.20	0.10	1	12/19/19 11:43	12/20/19 13:03	7439-97-6	
8260 MSV	Analytical	Method: EPA 82	260						
Acetone	5.3 U	ug/L	20.0	5.3	1		12/13/19 10:05	67-64-1	
Acrylonitrile	3.7 U	ug/L	10.0	3.7	1		12/13/19 10:05	107-13-1	
Benzene	0.30 U	ug/L	1.0	0.30	1		12/13/19 10:05		
Bromochloromethane	0.37 U	ug/L	1.0	0.37	1		12/13/19 10:05		
Bromodichloromethane	0.19 U	ug/L	0.60	0.19	1		12/13/19 10:05		
Bromoform	2.6 U	ug/L	3.0	2.6	1		12/13/19 10:05		
Bromomethane	4.0 U	ug/L	5.0	4.0	1		12/13/19 10:05		
2-Butanone (MEK)	7.5 U	ug/L	10.0	7.5	1		12/13/19 10:05		



Project:

Croom LF

Pace Project No.:

35515794

Sample: P-14

8260 MSV

Carbon disulfide

Chlorobenzene

Chloromethane

Dibromomethane

1.2-Dichlorobenzene

1.3-Dichlorobenzene

1.4-Dichlorobenzene

1,1-Dichloroethane

1,2-Dichloroethane

1,1-Dichloroethene

1,2-Dichloropropane

Ethylbenzene

2-Hexanone

Iodomethane

Styrene

Toluene

Methylene Chloride

Methyl-tert-butyl ether

1,1,1,2-Tetrachloroethane

1,1,2,2-Tetrachloroethane

Tetrachloroethene

1,1,1-Trichloroethane

1.1.2-Trichloroethane

Trichlorofluoromethane

1,2,3-Trichloropropane

4-Bromofluorobenzene (S)

1,2-Dichloroethane-d4 (S)

Trichloroethene

Vinyl acetate

Vinyl chloride

Xylene (Total)

Toluene-d8 (S)

Surrogates

cis-1.2-Dichloroethene

trans-1,2-Dichloroethene

cis-1,3-Dichloropropene

trans-1,3-Dichloropropene

4-Methyl-2-pentanone (MIBK)

Dichlorodifluoromethane

Chloroethane

Chloroform

Carbon tetrachloride

2-Chloroethylvinyl ether

Dibromochloromethane

Parameters

Lab ID: 35516528002

Units

ug/L

%

%

%

Analytical Method: EPA 8260

Results

0.45 U

1.1 U

0.35 U

3.7 U

1.4 U

0.32 U

0.97 U

0.45 U

0.68 U

0.29 U

0.33 U

0.28 U

0.26 U

0.34 U

0.27 U

0.27 U

0.27 U

0.23 U

0.23 U

0.17 U

0.17 U

0.30 U

0.85 U

9.3 U

2.0 U

0.32 U

0.51 U

0.26 U

0.32 U

0.20 U

0.38 U

0.33 U

0.30 U

0.30 U

0.36 U

0.35 U

0.19 U

0.39 U

2.1 U

99

99

100

1.1 U

Collected: 12/04/19 15:00

MDL

0.45

1.1

0.35

3.7

1.4

0.32

0.97

0.45

0.68

0.29

0.33

0.28

0.26

0.34

0.27

0.27

0.27

0.23

0.23

0.17

0.17

0.30

0.85

9.3

2.0

0.32

0.51

0.26

0.32

0.20

0.38

0.33

0.30

0.30

0.36

0.35

1.1

0.19

0.39

2.1

PQL

10.0

3.0

1.0

10.0

40.0

1.0

1.0

2.0

2.0

1.0

1.0

1.0

1.0

1.0

1.0

1.0

1.0

1.0

1.0

0.50

0.50

1.0

10.0

10.0

5.0

10.0

2.0

1.0

1.0

1.0

1.0

1.0

1.0

1.0

1.0

2.0

10.0

1.0

5.0

70-130

70-130

70-130

0.50

Prepared

DF

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

Received: 12/05/19 11:05

12/13/19 10:05 75-35-4

12/13/19 10:05 156-59-2

12/13/19 10:05 156-60-5

12/13/19 10:05 10061-01-5

12/13/19 10:05 10061-02-6

12/13/19 10:05 100-41-4

12/13/19 10:05 591-78-6

12/13/19 10:05 74-88-4

12/13/19 10:05 75-09-2

12/13/19 10:05 108-10-1

12/13/19 10:05 1634-04-4

12/13/19 10:05 100-42-5

12/13/19 10:05 630-20-6

12/13/19 10:05 79-34-5

12/13/19 10:05 127-18-4

12/13/19 10:05 108-88-3

12/13/19 10:05 71-55-6

12/13/19 10:05 79-00-5

12/13/19 10:05 79-01-6

12/13/19 10:05 75-69-4

12/13/19 10:05 96-18-4

12/13/19 10:05 75-01-4

12/13/19 10:05 108-05-4

12/13/19 10:05 1330-20-7

12/13/19 10:05 460-00-4

12/13/19 10:05 17060-07-0

12/13/19 10:05 2037-26-5

12/13/19 10:05 78-87-5

Analyzed

12/13/19 10:05	75-15-0	
12/13/19 10:05	56-23-5	
12/13/19 10:05	108-90-7	
12/13/19 10:05	75-00-3	
12/13/19 10:05	110-75-8	c2
12/13/19 10:05	67-66-3	
12/13/19 10:05	74-87-3	
12/13/19 10:05	124-48-1	
12/13/19 10:05	74-95-3	
12/13/19 10:05	95-50-1	
12/13/19 10:05	541-73-1	
12/13/19 10:05	106-46-7	
12/13/19 10:05	75-71-8	
12/13/19 10:05	75-34-3	
12/13/19 10:05	107-06-2	

CAS No.

Qual



Project:

Croom LF

Pace Project No.: 35515794

Date: 12/30/2019 10:36 AM

Sample: P-14	Lab ID:	35516528002	Collected	12/04/19	15:00	Received: 1	2/05/19 11:05 M	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
2320B Alkalinity	Analytical	Method: SM 23	20B						
Alkalinity,Bicarbonate (CaCO3)	5.0 U	mg/L	5.0	5.0	1		12/14/19 16:20		
2540C Total Dissolved Solids	Analytical	Method: SM 25	40C						
Total Dissolved Solids	26.0	mg/L	5.0	5.0	1		12/05/19 16:28		
300.0 IC Anions 28 Days	Analytical	Method: EPA 30	0.00						
Chloride	2.8 I	mg/L	5.0	2.5	1		12/10/19 19:37	16887-00-6	
350.1 Ammonia	Analytical	Method: EPA 35	50.1						
Nitrogen, Ammonia	0.061	mg/L	0.050	0.035	1		12/27/19 09:19	7664-41-7	
353.2 Nitrogen, NO2/NO3 unpres	Analytical	Method: EPA 35	53.2						
Nitrogen, Nitrate	3.6	mg/L	0.050	0.025	1		12/05/19 17:36	14797-55-8	
5310B TOC	Analytical	Method: SM 53	10B						
Total Organic Carbon	0.65 1	mg/L	1.0	0.50	1		12/07/19 20:45	7440-44-0	



Project:

Croom LF

Pace Project No.:

35515794

Sample:	P.16

Lab ID: 35516830001

Collected: 12/05/19 14:19 Received: 12/06/19 10:05 Matrix: Water

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Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qua
Field Data	Analytica	l Method:							
Field pH	6.05	Std. Units			1		12/05/19 14:19		
Field Temperature	23.17	deg C			1		12/05/19 14:19		
Field Specific Conductance	285	umhos/cm			1		12/05/19 14:19		
Oxygen, Dissolved	4.26	mg/L			1		12/05/19 14:19	7782-44-7	
Turbidity	2.81	NTU			1		12/05/19 14:19		
8011 GCS EDB and DBCP	Analytica	1 Method: EPA	8011 Prepa	ration Metho	od: EP	A 8011			
1,2-Dibromo-3-chloropropane	0.0062 U	ug/L	0.019	0.0062	1	12/10/19 10:25	12/11/19 05:58	96-12-8	
1,2-Dibromoethane (EDB)	0.0072 U	ug/L	0.0097	0.0072	1	12/10/19 10:25	12/11/19 05:58	106-93-4	
6010 MET ICP	Analytica	Method: EPA	6010 Prepa	ration Metho	od: EP	A 3010			
Aluminum	82.5 I	ug/L	100	30.7	1	12/07/19 06:25	12/07/19 18:26	7429-90-5	
Barium	29.5	ug/L	10.0	0.84	1	12/07/19 06:25	12/07/19 18:26	7440-39-3	
Beryllium	1.6 U	ug/L	4.0	1.6	1	12/07/19 06:25	12/07/19 18:26	7440-41-7	
Cadmium	0.33 U	ug/L	1.0	0.33	1	12/07/19 06:25	12/07/19 18:26		
Chromium	1.7 U	ug/L	5.0	1.7	1	12/07/19 06:25	12/07/19 18:26		
Cobalt	0.96 U	ug/L	10.0	0.96	1	12/07/19 06:25	12/07/19 18:26		
Copper	2.6 U	ug/L	5.0	2.6	1	12/07/19 06:25	12/07/19 18:26		
ron	147	ug/L	40.0	9.2	1	12/07/19 06:25	12/07/19 18:26		
Lead	4.6 U	ug/L	10.0	4.6	1	12/07/19 06:25	12/07/19 18:26		
Manganese	23.4	ug/L	5.0	0.42	1	12/07/19 06:25	12/07/19 18:26	(4.04 MR/3247.FT); (b)	
Nickel	2.1 U	ug/L	5.0	2.1	1		12/07/19 18:26		
Selenium	8.5 U	ug/L	15.0	8.5	1	12/07/19 06:25	12/07/19 18:26	(1), T. S.	
Silver	1.0 U	ug/L	5.0	1.0	1	12/07/19 06:25	12/07/19 18:26		
Sodium	4.1	mg/L	2.0	0.27	i	12/07/19 06:25	12/07/19 18:26		
/anadium	1.0 U	ug/L	10.0	1.0	1	12/07/19 06:25	12/07/19 18:26		
Zinc	11.0 U	ug/L	20.0	11.0	i		12/07/19 18:26		
6020 MET ICPMS	Analytica	Method: EPA	6020 Prepar	ation Metho	xd: EPA	A 3010			
Antimony	0.50 U	ug/L	1.0	0.50	1	12/07/19 06:25	12/09/19 19:12	7440.36.0	
vsenic	0.50 U	ug/L	1.0	0.50	1	12/07/19 06:25	12/09/19 19:12		
Thallium	0.11 U	ug/L	1.0	0.11	i		12/09/19 19:12		
7470 Mercury	Analytica	Method: EPA	7470 Prepar	ation Metho	d: EP/	\ 7470			
Mercury	0.10 U	ug/L	0.20	0.10	1	12/26/19 09:35	12/27/19 10:25	7439-97-6	
3260 MSV	Analytica	Method: EPA	8260						
Acetone	5.3 U	ug/L	20.0	5.3	1		12/17/19 16:17	67-64-1	
Acrylonitrile	3.7 U	ug/L	10.0	3.7	1		12/17/19 16:17	1737 N.H.H.H.H.L.	J(v1)
Benzene	0.10 U	ug/L	1.0	0.10	1		12/17/19 16:17		21.11
Bromochloromethane	0.37 U	ug/L	1.0	0.37	1		12/17/19 16:17		
3romodichloromethane	0.19 U	ug/L	0.60	0.19	1		12/17/19 16:17		
Bromoform	2.6 U	ug/L	3.0	2.6	1		12/17/19 16:17		
Bromomethane	4.0 U	ug/L	5.0	4.0	1		12/17/19 16:17		J(v2)
The state of the s	1.0	03. C	0.0	4.0			12/1/10/10:17	14-03-9	2(45)

REPORT OF LABORATORY ANALYSIS

5.0

10.0

5.0 U

ug/L

2-Butanone (MEK)

12/17/19 16:17 78-93-3



Project:

Croom LF

Pace Project No.:

35515794

Sample: P-16

Xylene (Total)

Toluene-d8 (S)

4-Bromofluorobenzene (S)

1,2-Dichloroethane-d4 (S)

Date: 12/30/2019 10:36 AM

Surrogates

Lab ID: 35516830001

1.0 U

93

99

104

ug/L

%

%

%

Collected: 12/05/19 14:19 Received: 12/06/19 10:05 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EPA	X 8260				-		
Carbon disulfide	0.45 U	ug/L	10.0	0.45	1		12/17/19 16:17	75-15-0	
Carbon tetrachloride	0.50 U	ug/L	3.0	0.50	1		12/17/19 16:17		
Chlorobenzene	0.50 U	ug/L	1.0	0.50	1		12/17/19 16:17		
Chloroethane	3.7 U	ug/L	10.0	3.7	1		12/17/19 16:17		J(L2),
2-Chloroethylvinyl ether	1.4 U	ug/L	40.0	1.4	1		12/17/19 16:17	110-75-8	J(v2) c2
Chloroform	0.50 U	ug/L	1.0	0.50	1		12/17/19 16:17		
Chloromethane	0.97 U	ug/L	1.0	0.97	1		12/17/19 16:17	72701 F.T. 1174	
Dibromochloromethane	0.45 U	ug/L	2.0	0.45	1		12/17/19 16:17		
Dibromomethane	0.68 U	ug/L	2.0	0.68	1		12/17/19 16:17		
1,2-Dichlorobenzene	0.50 U	ug/L	1.0	0.50	1		12/17/19 16:17	H. 하다 가장 유. 유. 하는 10	
1,3-Dichlorobenzene	0.50 U	ug/L	1.0	0.50	1		12/17/19 16:17		
1,4-Dichlorobenzene	0.50 U	ug/L	1.0	0.50	1		12/17/19 16:17		
Dichlorodifluoromethane	0.26 U	ug/L	1.0	0.26	1		12/17/19 16:17		J(v2)
1,1-Dichloroethane	0.34 U	ug/L	1.0	0.34	1		12/17/19 16:17		0(15)
1,2-Dichloroethane	0.50 U	ug/L	1.0	0.50	1		12/17/19 16:17		
1,1-Dichloroethene	0.50 U	ug/L	1.0	0.50	1		12/17/19 16:17		
cis-1,2-Dichloroethene	0.50 U	ug/L	1.0	0.50	1		12/17/19 16:17		
trans-1,2-Dichloroethene	0.50 U	ug/L	1.0	0.50	1		12/17/19 16:17		J(v2)
1,2-Dichloropropane	0.23 U	ug/L	1.0	0.23	1		12/17/19 16:17	J. 1617 (1787) (1787) (1787)	0(12)
cis-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		12/17/19 16:17		
trans-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		12/17/19 16:17		
Ethylbenzene	0.50 U	ug/L	1.0	0.50	1		12/17/19 16:17		
2-Hexanone	0.85 U	ug/L	10.0	0.85	1		12/17/19 16:17		
lodomethane	9.3 U	ug/L	10.0	9.3	1		12/17/19 16:17		J(v2)
Methylene Chloride	2.0 U	ug/L	5.0	2.0	1		12/17/19 16:17		2(45)
4-Methyl-2-pentanone (MIBK)	0.32 U	ug/L	10.0	0.32	1		12/17/19 16:17		
Methyl-tert-butyl ether	0.50 U	ug/L	2.0	0.50	1		12/17/19 16:17		J(v2)
Styrene	0.26 U	ug/L	1.0	0.26	1		12/17/19 16:17		0(+2)
1,1,1,2-Tetrachloroethane	0.32 U	ug/L	1.0	0.32	1		12/17/19 16:17		
1,1,2,2-Tetrachloroethane	0.20 U	ug/L	0.50	0.20	1		12/17/19 16:17		
Tetrachloroethene	0.50 U	ug/L	1.0	0.50	1		12/17/19 16:17		J(v2)
Toluene	0.50 U	ug/L	1.0	0.50	1		12/17/19 16:17		0(42)
1,1,1-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		12/17/19 16:17		
1,1,2-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		12/17/19 16:17		
Trichloroethene	0.50 U	ug/L	1.0	0.50	1		12/17/19 16:17		
Trichlorofluoromethane	0.35 U	ug/L	1.0	0.35	1		12/17/19 16:17		
1,2,3-Trichloropropane	1.1 U	ug/L	2.0	1.1	i		12/17/19 16:17		
Vinyl acetate	0.19 U	ug/L	10.0	0.19	1		12/17/19 16:17		
Vinyl chloride	0.50 U	ug/L	1.0	0.50	1		12/17/19 16:17	The state of the s	

REPORT OF LABORATORY ANALYSIS

5.0

70-130

70-130

70-130

1.0

1

1

12/17/19 16:17 1330-20-7

12/17/19 16:17 460-00-4

12/17/19 16:17 17060-07-0

12/17/19 16:17 2037-26-5



Project:

Croom LF

Pace Project No.: 35515794

Date: 12/30/2019 10:36 AM

Sample: P-16	Lab ID:	35516830001	Collected	12/05/19	14:19	Received: 1	2/06/19 10:05 M	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
2320B Alkalinity	Analytical	Method: SM 23	20B						
Alkalinity,Bicarbonate (CaCO3)	93.3	mg/L	5.0	5.0	1		12/14/19 18:37		
2540C Total Dissolved Solids	Analytical	Method: SM 25	40C						
Total Dissolved Solids	122	mg/L	5.0	5.0	1		12/07/19 09:28		
300.0 IC Anions 28 Days	Analytical	Method: EPA 36	0.00						
Chloride	2.5	mg/L	5.0	2.5	1		12/10/19 21:44	16887-00-6	
350.1 Ammonia	Analytical	Method: EPA 3	50.1						
Nitrogen, Ammonia	0.035 U	mg/L	0.050	0.035	1		12/27/19 13:05	7664-41-7	
353.2 Nitrogen, NO2/NO3 unpres	Analytical	Method: EPA 35	53.2						
Nitrogen, Nitrate	8.2	mg/L	0.50	0.25	10		12/06/19 15:39	14797-55-8	
5310B TOC	Analytical	Method: SM 53	10B						
Total Organic Carbon	1.2	mg/L	1.0	0.50	1		12/11/19 05:10	7440-44-0	



Project:

Croom LF

Pace Project No.: 35515794

Sample: P-12	Lab ID:	35516830002	Collected	12/05/19	10:54	Received: 12	2/06/19 10:05	Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qua
Field Data	Analytical	Method:	1100			77.			
Field pH	7.12	Std. Units			1		12/05/19 10:5	54	
Field Temperature	23.98	deg C			1		12/05/19 10:5	54	
Field Specific Conductance	603	umhos/cm			1		12/05/19 10:5	54	
Oxygen, Dissolved	1.79	mg/L			1		12/05/19 10:5	54 7782-44-7	
Turbidity	0.1	NTU			1		12/05/19 10:5	54	
3011 GCS EDB and DBCP	Analytical	Method: EPA 80	011 Prepara	tion Meth	d: EPA	8011			
1,2-Dibromo-3-chloropropane	0.0066 U	ug/L	0.021	0.0066	1	12/10/19 10:25	12/11/19 06:1	3 96-12-8	
1,2-Dibromoethane (EDB)	0.0077 U	ug/L	0.010	0.0077	1	12/10/19 10:25	12/11/19 06:1	3 106-93-4	
010 MET ICP	Analytical	Method: EPA 60	010 Prepara	tion Meth	od: EPA	3010			
Aluminum	30.7 U	ug/L	100	30.7	1	12/07/19 06:25	12/07/19 18:3	30 7429-90-5	
Barium	48.1	ug/L	10.0	0.84	1	12/07/19 06:25			
Beryllium	1.6 U	ug/L	4.0	1.6	1		12/07/19 18:3		
Cadmium	0.33 U	ug/L	1.0	0.33	1		12/07/19 18:3		
Chromium	1.7 U	ug/L	5.0	1.7	1	12/07/19 06:25			
Cobalt	0.96 U	ug/L	10.0	0.96	1	12/07/19 06:25			
Copper	2.6 U	ug/L	5.0	2.6	1	12/07/19 06:25		1835 Haller (1838)	
ron	119	ug/L	40.0	9.2	1	12/07/19 06:25			
ead	4.6 U	ug/L	10.0	4.6	1	12/07/19 06:25		[[[[[[[[[[[[[[[[[[[[
Manganese	191	ug/L	5.0	0.42	1	12/07/19 06:25			
lickel	3.4 1	ug/L	5.0	2.1	1	12/07/19 06:25			
Selenium	8.5 U	ug/L	15.0	8.5	1	12/07/19 06:25			
Silver	1.0 U	ug/L	5.0	1.0	1	12/07/19 06:25			
Sodium	4.4	mg/L	2.0	0.27		12/07/19 06:25			
/anadium	1.1 1	ug/L	10.0	1.0		12/07/19 06:25			
inc	11.0 U	ug/L	20.0	11.0	100	12/07/19 06:25			
020 MET ICPMS	Analytical	Method: EPA 60	20 Prepara	tion Metho	d: EPA	3010			
Antimony	0.50 U	ug/L	1.0	0.50	1	12/07/19 06:25	12/09/19 19:1	E 7440.00.0	
Arsenic	1.6	ug/L	1.0	0.50	- 33				
Thallium	0.98 1	ug/L	1.0	0.50		12/07/19 06:25	12/09/19 19:1 12/09/19 19:1		
7470 Mercury		Method: EPA 74					12/00/10 15.1	5 7440-20-0	
Mercury	0.10 U	ug/L	0.20	0.10			12/27/19 10:2	7 7439-97-6	
3260 MSV	Analytical	Method: EPA 82							
Acetone	5.3 U	ug/L	20.0	5.3	1		12/13/19 18:4	1 67 64 4	
Acrylonitrile	3.7 U	ug/L	10.0	3.7	1		12/13/19 18:4		
Benzene	0.10 U	ug/L	1.0	0.10	1				
Bromochloromethane	0.37 U	ug/L	1.0	0.10	1		12/13/19 18:4 12/13/19 18:4	7 N. 100 TTM	
Bromodichloromethane	0.19 U	5.00			1		- 내용하다 아랫동네지를 취직하다		
Bromoform	0.19 U	ug/L	0.60	0.19			12/13/19 18:4		
Bromomethane	4.0 U	ug/L	3.0	2.6	1		12/13/19 18:4		14.0
		ug/L	5.0	4.0	1		12/13/19 18:4		J(v2)
2-Butanone (MEK)	5.0 U	ug/L	10.0	5.0	1		12/13/19 18:4	1 78-93-3	

REPORT OF LABORATORY ANALYSIS

Date: 12/30/2019 10:36 AM



Project:

Croom LF

Pace Project No.:

35515794

	_		-
Samn	le:	P-12	

Lab ID: 35516830002

Collected: 12/05/19 10:54 Received: 12/06/19 10:05 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qua
8260 MSV	Analytical	Method: EPA	A 8260					2.	
Carbon disulfide	0.45 U	ug/L	10.0	0.45	1		12/13/19 18:41	75-15-0	J(v2)
Carbon tetrachloride	0.50 U	ug/L	3.0	0.50	1		12/13/19 18:41	56-23-5	
Chlorobenzene	0.50 U	ug/L	1.0	0.50	1		12/13/19 18:41	108-90-7	
Chloroethane	3.7 U	ug/L	10.0	3.7	1		12/13/19 18:41	75-00-3	J(v2)
2-Chloroethylvinyl ether	1.4 U	ug/L	40.0	1.4	1		12/13/19 18:41	110-75-8	c2
Chloroform	0.50 U	ug/L	1.0	0.50	1		12/13/19 18:41	67-66-3	
Chloromethane	0.97 U	ug/L	1.0	0.97	1		12/13/19 18:41	74-87-3	J(v2)
Dibromochloromethane	0.45 U	ug/L	2.0	0.45	1		12/13/19 18:41		
Dibromomethane	0.68 U	ug/L	2.0	0.68	1		12/13/19 18:41		
1,2-Dichlorobenzene	0.50 U	ug/L	1.0	0.50	1		12/13/19 18:41		
1,3-Dichlorobenzene	0.50 U	ug/L	1.0	0.50	1		12/13/19 18:41		
1,4-Dichlorobenzene	0.50 U	ug/L	1.0	0.50	1		12/13/19 18:41		
Dichlorodifluoromethane	0.26 U	ug/L	1.0	0.26	1		12/13/19 18:41		J(v2)
1,1-Dichloroethane	0.34 U	ug/L	1.0	0.34	1		12/13/19 18:41		5(12)
1,2-Dichloroethane	0.50 U	ug/L	1.0	0.50	1		12/13/19 18:41		
1,1-Dichloroethene	0.50 U	ug/L	1.0	0.50	1		12/13/19 18:41	2000 B. S. S. S. S.	
cis-1,2-Dichloroethene	0.50 U	ug/L	1.0	0.50	1		12/13/19 18:41		
trans-1,2-Dichloroethene	0.50 U	ug/L	1.0	0.50	1		12/13/19 18:41		
1,2-Dichloropropane	0.23 U	ug/L	1.0	0.23	1		12/13/19 18:41		
cis-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		12/13/19 18:41		
trans-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		12/13/19 18:41		
Ethylbenzene	0.50 U	ug/L	1.0	0.50	1		12/13/19 18:41		
2-Hexanone	0.85 U	ug/L	10.0	0.85	1		12/13/19 18:41		
lodomethane	9.3 U	ug/L	10.0	9.3	1		12/13/19 18:41		J(v2)
Methylene Chloride	2.0 U	ug/L	5.0	2.0	1		12/13/19 18:41		3(42)
4-Methyl-2-pentanone (MIBK)	0.32 U	ug/L	10.0	0.32	1		12/13/19 18:41		
Methyl-tert-butyl ether	0.50 U	ug/L	2.0	0.50	1		12/13/19 18:41		J(v2)
Styrene	0.26 U	ug/L	1.0	0.26	1		12/13/19 18:41		J(VZ)
1,1,1,2-Tetrachloroethane	0.32 U	ug/L	1.0	0.32	i		12/13/19 18:41		
1.1.2.2-Tetrachloroethane	0.20 U	ug/L	0.50	0.20	1		12/13/19 18:41		
Tetrachloroethene	0.50 U	ug/L	1.0	0.50	1		12/13/19 18:41	5 (18 T) (18 T) (18 T) (18 T)	
Toluene	0.50 U	ug/L	1.0	0.50	1		12/13/19 18:41		
1.1.1-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		12/13/19 18:41		
1,1,2-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		12/13/19 18:41		
Trichloroethene	0.50 U	ug/L	1.0	0.50	i		12/13/19 18:41		
Trichlorofluoromethane	0.35 U	ug/L	1.0	0.35	1		12/13/19 18:41		
1,2,3-Trichloropropane	1.1 U	ug/L	2.0	1.1	1		12/13/19 18:41		
Vinyl acetate	0.19 U	ug/L	10.0	0.19	1		12/13/19 18:41		
Vinyl chloride	0.50 U	ug/L	1.0	0.19	1		12/13/19 18:41		10.00
Kylene (Total)	1.0 U	ug/L	5.0	1.0	1				J(v2)
Surrogates	1.0 0	ug-L	3.0	1.0			12/13/19 18:41	1330-20-7	
4-Bromofluorobenzene (S)	91	%	70-130		1		12/13/19 18:41	460.00.4	
1,2-Dichloroethane-d4 (S)	100	%	70-130		1		12/13/19 18:41		
Toluene-d8 (S)	102	%	70-130		i		12/13/19 18:41		

REPORT OF LABORATORY ANALYSIS

12/06/19 15:08 14797-55-8

12/11/19 05:25 7440-44-0



ANALYTICAL RESULTS

Project:

Nitrogen, Nitrate

Total Organic Carbon

Date: 12/30/2019 10:36 AM

5310B TOC

Croom LF

0.22

0.50 U

mg/L

mg/L

Analytical Method: SM 5310B

Pace Project No.:

35515794

Sample: P-12	Lab ID:	35516830002	Collected	: 12/05/19	10:54	Received: 12	2/06/19 10:05 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
2320B Alkalinity	Analytical	Method: SM 23	20B				37		
Alkalinity, Bicarbonate (CaCO3)	254	mg/L	5.0	5.0	1		12/14/19 17:30		
2540C Total Dissolved Solids	Analytical	Method: SM 25	40C						
Total Dissolved Solids	193	mg/L	5.0	5.0	1		12/07/19 09:28		
300.0 IC Anions 28 Days	Analytical	Method: EPA 30	0.00						
Chloride	7.8	mg/L	5.0	2.5	1		12/10/19 22:06	16887-00-6	
350.1 Ammonia	Analytical	Method: EPA 35	50.1						
Nitrogen, Ammonia	0.035 U	mg/L	0.050	0.035	1		12/27/19 13:11	7664-41-7	
353.2 Nitrogen, NO2/NO3 unpres	Analytical	Method: EPA 35	53.2						

0.050

1.0

0.025

0.50

1

1



Project:

Croom LF

Pace Project No.: 35515794

Date: 12/30/2019 10:36 AM

Sample:	P-17

Lab ID: 35516830003

Collected: 12/05/19 11:52 Received: 12/06/19 10:05 Matrix: Water

matrix.	

Parameters	Results	Units	PQL	MDL	DF	Description		CACH	
r aralliciers	- Kesuits	Onits		MUL.	DF	Prepared	Analyzed	CAS No.	- Qua
Field Data	Analytica	Method:							
Field pH	6.83	Std. Units			1		12/05/19 11:52		
Field Temperature	23.5	deg C			1		12/05/19 11:52		
Field Specific Conductance	1143	umhos/cm			1		12/05/19 11:52		
Oxygen, Dissolved	3.02	mg/L			1		12/05/19 11:52	7782-44-7	
urbidity	0.04	NTU			1		12/05/19 11:52		
011 GCS EDB and DBCP	Analytica	Method: EPA	8011 Prepa	ation Metho	d: EPA	8011			
1,2-Dibromo-3-chloropropane	0.0065 U	ug/L	0.020	0.0065	1	12/10/19 10:25	12/11/19 06:28	96-12-8	
1,2-Dibromoethane (EDB)	0.0076 U	ug/L	0.010	0.0076	1	12/10/19 10:25	12/11/19 06:28		
010 MET ICP	Analytica	Method: EPA	6010 Prepa	ration Metho	d: EPA	A 3010			
Numinum	30.7 U	ug/L	100	30.7	1	12/07/19 06:25	12/07/19 18:33	7429-90-5	
Barium	6.6 1	ug/L	10.0	0.84	1	12/07/19 06:25	12/07/19 18:33	7440-39-3	
Beryllium	1.6 U	ug/L	4.0	1.6	1	12/07/19 06:25	12/07/19 18:33	7440-41-7	
Cadmium	0.33 U	ug/L	1.0	0.33	1	12/07/19 06:25	12/07/19 18:33		
Chromium	1.7 U	ug/L	5.0	1.7	1		12/07/19 18:33		
Cobalt	0.96 U	ug/L	10.0	0.96	1	12/07/19 06:25	12/07/19 18:33	7440-48-4	
Copper	2.6 U	ug/L	5.0	2.6	1		12/07/19 18:33		
on	15.4 I	ug/L	40.0	9.2	1		12/07/19 18:33		
ead	4.6 U	ug/L	10.0	4.6	1		12/07/19 18:33		
Manganese	7.3	ug/L	5.0	0.42	1		12/07/19 18:33		
lickel	6.2	ug/L	5.0	2.1	1		12/07/19 18:33		
elenium	8.5 U	ug/L	15.0	8.5	1		12/07/19 18:33		
ilver	1.0 U	ug/L	5.0	1.0	i		12/07/19 18:33		
Sodium	38.0	mg/L	2.0	0.27	1		12/07/19 18:33		
/anadium	6.1 I	ug/L	10.0	1.0	i		12/07/19 18:33		
inc	11.0 U	ug/L	20.0	11.0	1				
		an and Samuelan					12/07/19 18:33	7440-66-6	
020 MET ICPMS	Analytical	Method: EPA 6	3020 Prepar	ation Metho	d: EPA	3010			
intimony	0.50 U	ug/L	1.0	0.50	1	12/07/19 06:25	12/09/19 19:18	7440-36-0	
vrsenic	0.57 1	ug/L	1.0	0.50	1	12/07/19 08:25	12/09/19 19:18	7440-38-2	
hallium	0.11 U	ug/L	1.0	0.11	1	12/07/19 06:25	12/09/19 19:18	7440-28-0	
470 Mercury	Analytical	Method: EPA	7470 Prepar	ation Metho	d: EPA	7470			
Mercury	0.10 U	ug/L	0.20	0.10	1	12/26/19 09:35	12/27/19 10:29	7439-97-6	
3260 MSV	Analytical	Method: EPA 8	3260						
cetone	5.3 U	ug/L	20.0	5.3	1		12/13/19 19:08	67-64-1	
crylonitrile	3.7 U	ug/L	10.0	3.7	1		12/13/19 19:08	107-13-1	
enzene	0.10 U	ug/L	1.0	0.10	1		12/13/19 19:08	71-43-2	
romochloromethane	0.37 U	ug/L	1.0	0.37	1		12/13/19 19:08	74-97-5	
romodichloromethane	0.19 U	ug/L	0.60	0.19	1		12/13/19 19:08	75-27-4	
romoform	2.6 U	ug/L	3.0	2.6	1		12/13/19 19:08		
Bromomethane	4.0 U	ug/L	5.0	4.0	1		12/13/19 19:08		J(v2)
P-Butanone (MEK)	5.0 U	ug/L	10.0	5.0	1		12/13/19 19:08		-11



Project:

Croom LF

Pace Project No.:

35515794

Sample: P-17

Date: 12/30/2019 10:36 AM

Lab ID: 35516830003

Collected: 12/05/19 11:52 Received: 12/06/19 10:05 Matrix: Water

0.05	matrix.	yvater

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qua
8260 MSV	Anabitical	Method: EPA	9260						1.000
	San			20000	95				120125
Carbon disulfide	0.45 U	ug/L	10.0	0.45	1		12/13/19 19:08	10 THE REPORT OF THE	J(v2)
Carbon tetrachloride	0.50 U	ug/L	3.0	0.50	1		12/13/19 19:08		
Chlorobenzene	0.50 U	ug/L	1.0	0.50	1		12/13/19 19:08		
Chloroethane	3.7 U	ug/L	10.0	3.7	1		12/13/19 19:08		J(v2)
2-Chloroethylvinyl ether	1.4 U	ug/L	40.0	1.4	1		12/13/19 19:08		c2
Chloroform	0.50 U	ug/L	1.0	0.50	1		12/13/19 19:08		
Chloromethane	0.97 U	ug/L	1.0	0.97	1		12/13/19 19:08		J(v2)
Dibromochloromethane	0.45 U	ug/L	2.0	0.45	1		12/13/19 19:08		
Dibromomethane	0.68 U	ug/L	2.0	0.68	1		12/13/19 19:08		
1,2-Dichlorobenzene	0.50 U	ug/L	1.0	0.50	1		12/13/19 19:08		
1,3-Dichlorobenzene	0.50 U	ug/L	1.0	0.50	1		12/13/19 19:08	541-73-1	
1,4-Dichlorobenzene	0.50 U	ug/L	1.0	0.50	1		12/13/19 19:08	106-46-7	
Dichlorodifluoromethane	0.26 U	ug/L	1.0	0.26	1		12/13/19 19:08	75-71-8	J(v2)
1,1-Dichloroethane	0.34 U	ug/L	1.0	0.34	1		12/13/19 19:08	75-34-3	
1,2-Dichloroethane	0.50 U	ug/L	1.0	0.50	1		12/13/19 19:08	107-06-2	
1,1-Dichloroethene	0.50 U	ug/L	1.0	0.50	1		12/13/19 19:08	75-35-4	
cis-1,2-Dichloroethene	0.50 U	ug/L	1.0	0.50	1		12/13/19 19:08	156-59-2	
trans-1,2-Dichloroethene	0.50 U	ug/L	1.0	0.50	1		12/13/19 19:08	156-60-5	
1,2-Dichloropropane	0.23 U	ug/L	1.0	0.23	1		12/13/19 19:08	78-87-5	
cis-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		12/13/19 19:08	10061-01-5	
trans-1,3-Dichloropropene	0.17 U	ug/L	0.50	0.17	1		12/13/19 19:08	10061-02-6	
Ethylbenzene	0.50 U	ug/L	1.0	0.50	1		12/13/19 19:08	100-41-4	
2-Hexanone	0.85 U	ug/L	10.0	0.85	1		12/13/19 19:08	591-78-6	
lodomethane	9.3 U	ug/L	10.0	9.3	1		12/13/19 19:08	74-88-4	J(v2)
Methylene Chloride	2.0 U	ug/L	5.0	2.0	1		12/13/19 19:08	75-09-2	8. 8.
4-Methyl-2-pentanone (MIBK)	0.32 U	ug/L	10.0	0.32	1		12/13/19 19:08	108-10-1	
Methyl-tert-butyl ether	0.50 U	ug/L	2.0	0.50	1		12/13/19 19:08	1634-04-4	J(v2)
Styrene	0.26 U	ug/L	1.0	0.26	1		12/13/19 19:08	100-42-5	
1,1,1,2-Tetrachloroethane	0.32 U	ug/L	1.0	0.32	1		12/13/19 19:08		
1.1.2.2-Tetrachloroethane	0.20 U	ug/L	0.50	0.20	1		12/13/19 19:08		
Tetrachloroethene	0.50 U	ug/L	1.0	0.50	1		12/13/19 19:08		
Toluene	0.50 U	ug/L	1.0	0.50	1		12/13/19 19:08		
1,1,1-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		12/13/19 19:08		
1,1,2-Trichloroethane	0.30 U	ug/L	1.0	0.30	1		12/13/19 19:08		
Trichloroethene	0.50 U	ug/L	1.0	0.50	1		12/13/19 19:08		
Trichlorofluoromethane	0.35 U	ug/L	1.0	0.35	i		12/13/19 19:08		
1,2,3-Trichloropropane	1.1 U	ug/L	2.0	1.1	1		12/13/19 19:08		
Vinyl acetate	0.19 U	ug/L	10.0	0.19	1		12/13/19 19:08		
Vinyl chloride	0.50 U	ug/L	1.0	0.19	i		12/13/19 19:08		J(v2)
Viriyi chionde Xylene (Total)	1.0 U		5.0	1.0	1		12/13/19 19:08		3(42)
Surrogates	1.0 0	ug/L	5.0	1.0			12/13/19 19:00	1330-20-7	
4-Bromofluorobenzene (S)	94	%	70-130		1		12/13/19 19:08	460-00-4	
1.2-Dichloroethane-d4 (S)	101	%	70-130		1		12/13/19 19:08		
1,6-Didiloloculatio u4 (3)	101	70	10-130		1.6		12/10/13 13:00	11000-01-0	



Project:

Croom LF

Pace Project No.: 35515794

Date: 12/30/2019 10:36 AM

Sample: P-17	Lab ID:	35516830003	Collected	12/05/19	11:52	Received: 12	2/06/19 10:05 M	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
2320B Alkalinity	Analytical	Method: SM 23	20B						
Alkalinity,Bicarbonate (CaCO3)	318	mg/L	5.0	5.0	1		12/14/19 18:16		
2540C Total Dissolved Solids	Analytical	Method: SM 25	40C						
Total Dissolved Solids	550	mg/L	10.0	10.0	1		12/07/19 09:28		
300.0 IC Anions 28 Days	Analytical	Method: EPA 36	0.00						
Chloride	8.5	mg/L	5.0	2.5	1		12/11/19 05:49	16887-00-6	
350.1 Ammonia	Analytical	Method: EPA 3	50.1						
Nitrogen, Ammonia	0.035 U	mg/L	0.050	0.035	1		12/27/19 13:13	7664-41-7	
353.2 Nitrogen, NO2/NO3 unpres	Analytical	Method: EPA 35	53.2						
Nitrogen, Nitrate	43.5	mg/L	1.0	0.50	20		12/06/19 15:40	14797-55-8	
5310B TOC	Analytical	Method: SM 53	10B						
Total Organic Carbon	2.6	mg/L	1.0	0.50	1		12/11/19 05:43	7440-44-0	



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

596011

Analysis Method:

EPA 7470

QC Batch Method:

EPA 7470

Analysis Description:

Matrix: Water

7470 Mercury

MDL

Associated Lab Samples:

35515794001, 35515794002

METHOD BLANK: 3241898

35515794001, 35515794002

Associated Lab Samples: Parameter

Units

ug/L

Blank Result 0.10 U

Reporting Limit

0.20

Analyzed 0.10 12/19/19 12:03 Qualifiers

LABORATORY CONTROL SAMPLE: Parameter

Parameter

Date: 12/30/2019 10:36 AM

3241899

Spike

LCS

LCS

% Rec

Mercury

Mercury

Units ug/L

Conc. 2 Result 1.9 % Rec 94 Limits

80-120

Qualifiers

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

0.10 U

MS

2

MSD Spike

MS MSD

3241901

MS

MSD % Rec

Max

Mercury

35515672003 Units Result

ug/L

Spike Conc.

Conc. 2

Result Result 2.0 1.9

% Rec % Rec 98

Limits 75-125 RPD

RPD Qual 20



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

596361

1

Analysis Method:

EPA 7470

QC Batch Method:

EPA 7470

Analysis Description:

7470 Mercury

Associated Lab Samples:

35516328001, 35516328002, 35516328003, 35516528001, 35516528002

METHOD BLANK: 3244170

Matrix: Water

Associated Lab Samples:

35516328001, 35516328002, 35516328003, 35516528001, 35516528002

Blank

Reporting

Parameter

Units

Result

Limit

Analyzed

Qualifiers

Mercury

Mercury

ug/L

Units

ug/L

0.10 U

0.20

0.10 12/20/19 11:45

2001111013

LABORATORY CONTROL SAMPLE:

Parameter

3244171

Units

ug/L

Spike Conc.

LCS Result LCS % Rec

MSD

MDL

% Rec Limits

Qualifiers

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

3244172

255.55

MS N

MSD

MS

2.0

MS

MSD

80-120

% Rec

Max RPD RPD Qual

Parameter Mercury

Date: 12/30/2019 10:36 AM

35515980004 Result 0.10 U

4 Spike Conc

onc. Spike Conc.

2

Result ____

3244173

Result % Rec

99

6 % Rec 86 86 75-125

PD RPD -



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

597763

Analysis Method:

EPA 7470

QC Batch Method:

EPA 7470

Analysis Description:

7470 Mercury

Associated Lab Samples:

METHOD BLANK: 3251345

35516830001, 35516830002, 35516830003

Matrix: Water

Associated Lab Samples:

35516830001, 35516830002, 35516830003

Blank Result Reporting

Limit

MDL Analyzed Qualifiers

Mercury

Mercury

Units ug/L

Units

ug/L

0.10 U

2

0.20

0.10 12/27/19 10:20

LABORATORY CONTROL SAMPLE:

Parameter

Parameter

3251346

Units

ug/L

Spike Conc.

LCS Result

LCS % Rec % Rec Limits

Qualifiers

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

3251347

MS

2

3251348

1.8

MSD

2

92

MSD

80-120

% Rec

Max RPD Qual

Parameter Mercury

Date: 12/30/2019 10:36 AM

35516830003 Spike Result Conc.

0.10 U

Spike Conc.

MSD MS Result 1.9

Result % Rec 1.9

MS

% Rec 96

Limits 75-125

RPD

20



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

Vanadium

Date: 12/30/2019 10:36 AM

Zinc

591956

Analysis Method:

EPA 6010

QC Batch Method:

EPA 3010

Analysis Description:

6010 MET

2.0

10.0

20.0

0.27

1.0

11.0

12/04/19 15:02

12/04/19 15:02

12/04/19 15:02

Associated Lab Samples:

Associated Lab Samples:

35515794001, 35515794002

METHOD BLANK: 3219431

35515794001, 35515794002

mg/L

ug/L

ug/L

Matrix: Water

Blank Reporting Parameter Units Result Limit MDL Qualifiers Analyzed Aluminum 30.7 U ug/L 100 30.7 12/04/19 15:02 Barium ug/L 0.84 U 10.0 0.84 12/04/19 15:02 Beryllium ug/L 1.6 U 4.0 1.6 12/04/19 15:02 Cadmium ug/L 0.33 U 1.0 0.33 12/04/19 15:02 Chromium ug/L 1.7 U 5.0 1.7 12/04/19 15:02 Cobalt ug/L 0.96 U 10.0 0.96 12/04/19 15:02 Copper ug/L 2.6 U 5.0 2.6 12/04/19 15:02 Iron ug/L 9.2 U 40.0 9.2 12/04/19 15:02 Lead ug/L 4.6 U 10.0 4.6 12/04/19 15:02 Manganese ug/L 0.42 U 5.0 0.42 12/04/19 15:02 Nickel ug/L 2.1 U 5.0 2.1 12/04/19 15:02 Selenium ug/L 8.5 U 15.0 8.5 12/04/19 15:02 Silver ug/L 1.0 U 5.0 1.0 12/04/19 15:02 Sodium

0.27 U

1.0 U

11.0 U

LABORATORY CONTROL SAMPLE:	3219432					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Aluminum	ug/L	5000	4830	97	80-120	
Barium	ug/L	500	482	96	80-120	
Beryllium	ug/L	50	47.7	95	80-120	
Cadmium	ug/L	50	47.1	94	80-120	
Chromium	ug/L	250	238	95	80-120	
Cobalt	ug/L	500	484	97	80-120	
Copper	ug/L	250	239	96	80-120	
Iron	ug/L	2000	1950	97	80-120	
Lead	ug/L	500	478	96	80-120	
Manganese	ug/L	250	240	96	80-120	
Nickel	ug/L	250	241	97	80-120	
Selenium	ug/L	750	706	94	80-120	
Silver	ug/L	250	237	95	80-120	
Sodium	mg/L	50	47.4	95	80-120	
Vanadium	ug/L	500	477	95	80-120	
Zinc	ug/L	1000	941	94	80-120	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project:

Date: 12/30/2019 10:36 AM

Croom LF

Pace Project No.: 35515794

MATRIX SPIKE & MATRIX	SPIKE DUP	LICATE: 3219	433		3219434							
Parameter	Units	35515794002 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec	RPD	Max RPD	Qua
Aluminum	ug/L	30.7 U	5000	5000	4810	4870	96	97	75-125	1	20	
Barium	ug/L	2.5 1	500	500	482	488	96	97	75-125	- 1	20	
Beryllium	ug/L	1.6 U	50	50	47.6	48.2	95	96	75-125	1	20	
Cadmium	ug/L	0.33 U	50	50	47.0	47.5	94	95	75-125	1	20	
Chromium	ug/L	1.9 1	250	250	239	243	95	96	75-125	1	20	
Cobalt	ug/L	0.96 U	500	500	474	480	95	96	75-125	- 1	20	
Copper	ug/L	2.6 U	250	250	239	243	95	96	75-125	1	20	
Iron	ug/L	21.3 I	2000	2000	1960	1980	97	98	75-125	1	20	
Lead	ug/L	4.6 U	500	500	476	480	95	96	75-125	1	20	
Manganese	ug/L	5.1	250	250	243	246	95	96	75-125	- 1	20	
Nickel	ug/L	2.1 U	250	250	238	242	95	97	75-125	1	20	
Selenium	ug/L	8.5 U	750	750	692	693	92	92	75-125	0	20	
Silver	ug/L	1.0 U	250	250	237	239	94	95	75-125	1	20	
Sodium	mg/L	3.0	50	50	50.3	51.2	94	96	75-125	2	20	
Vanadium	ug/L	6.5 1	500	500	484	490	95	97	75-125	1	20	
Zinc	ug/L	11.0 U	1000	1000	930	943	93	94	75-125	1	20	



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

592322

Analysis Method:

EPA 6010

QC Batch Method:

EPA 3010

Analysis Description:

6010 MET

Associated Lab Samples:

35516328001, 35516328002, 35516328003

METHOD BLANK: 3221677

Matrix: Water

Date: 12/30/2019 10:36 AM

Associated Lab Samples: 35516328001, 35516328002, 35516328003

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Aluminum	ug/L	30.7 U	100	30.7	12/05/19 15:49	
Barium	ug/L	0.84 U	10.0	0.84	12/05/19 15:49	
Beryllium	ug/L	1.6 U	4.0	1.6	12/05/19 15:49	
Cadmium	ug/L	0.33 U	1.0	0.33	12/05/19 15:49	
Chromium	ug/L	1.7 U	5.0	1.7	12/05/19 15:49	
Cobalt	ug/L	0.96 U	10.0	0.96	12/05/19 15:49	
Copper	ug/L	2.6 U	5.0	2.6	12/05/19 15:49	
ron	ug/L	9.2 U	40.0	9.2	12/05/19 15:49	
Lead	ug/L	4.6 U	10.0	4.6	12/05/19 15:49	
Manganese	ug/L	0.42 U	5.0	0.42	12/05/19 15:49	
Nickel	ug/L	2.1 U	5.0	2.1	12/05/19 15:49	
Selenium	ug/L	8.5 U	15.0	8.5	12/05/19 15:49	
Silver	ug/L	1.0 U	5.0	1.0	12/05/19 15:49	
Sodium	mg/L	0.27 U	2.0	0.27	12/05/19 15:49	
Vanadium	ug/L	1.0 U	10.0	1.0	12/05/19 15:49	
Zinc	ug/L	11.0 U	20.0	11.0	12/05/19 15:49	

LABORATORY CONTROL SAMPLE:	3221678					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Aluminum	ug/L	2500	2310	92	80-120	
Barium	ug/L	250	232	93	80-120	
Beryllium	ug/L	25	22.5	90	80-120	
Cadmium	ug/L	25	23.7	95	80-120	
Chromium	ug/L	250	234	93	80-120	
Cobalt	ug/L	250	238	95	80-120	
Copper	ug/L	250	228	91	80-120	
Iron	ug/L	2500	2330	93	80-120	
Lead	ug/L	250	236	94	80-120	
Manganese	ug/L	250	233	93	80-120	
Nickel	ug/L	250	237	95	80-120	
Selenium	ug/L	250	235	94	80-120	
Silver	ug/L	25	23.3	93	80-120	
Sodium	mg/L	12.5	11.7	94	80-120	
Vanadium	ug/L	250	232	93	80-120	
Zinc	ug/L	1250	1190	96	80-120	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project:

Croom LF

Pace Project No.: 35515794

Date: 12/30/2019 10:36 AM

MATRIX SPIKE & MATRIX	SPIKE DUPL	ICATE: 3221	679 MS	MSD	3221680	9).						
Parameter	Units	35516182002 Result	Spike Conc.	Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qua
Aluminum	ug/L	59.3 1	2500	2500	2510	2470	98	96	75-125	2	20	
Barium	ug/L	23.8	250	250	265	261	97	95	75-125	2	20	
Beryllium	ug/L	<1.6	25	25	23.4	23.0	93	92	75-125	2		
Cadmium	ug/L	< 0.33	25	25	24.2	23.8	97	95	75-125	2	20	
Chromium	ug/L	<1.7	250	250	244	239	97	95	75-125	2		
Cobalt	ug/L	< 0.96	250	250	248	243	99	97	75-125	2		
Copper	ug/L	<2.6	250	250	243	238	97	95	75-125	2	20	
Iron	ug/L	2220	2500	2500	4650	4560	97	94	75-125	2		
Lead	ug/L	<4.6	250	250	243	238	97	95	75-125	2		
Manganese	ug/L	6.2	250	250	248	243	97	95	75-125	2		
Nickel	ug/L	<2.1	250	250	245	240	97	96	75-125	2	20	
Selenium	ug/L	<8.5	250	250	241	239	96	95	75-125	1	20	
Silver	ug/L	<1.0	25	25	24.7	24.3	99	97	75-125	2	20	
Sodium	mg/L	4.0	12.5	12.5	16.6	16.3	101	98	75-125	2	20	
√anadium	ug/L	4.4 1	250	250	249	243	98	95	75-125	2		
Zinc	ug/L	<11.0	1250	1250	1210	1190	97	95	75-125	2		



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

592717

Analysis Method:

EPA 6010

QC Batch Method:

EPA 3010

Analysis Description:

6010 MET

Associated Lab Samples: 35516528001, 35516528002

Matrix: Water

METHOD BLANK: 3224010

Associated Lab Samples:	35516528001, 35516528002					
Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Aluminum	ug/L	30.7 U	100	30.7	12/06/19 17:08	
Barium	ug/L	0.84 U	10.0	0.84	12/06/19 17:08	
Beryllium	ug/L	1.6 U	4.0	1.6	12/06/19 17:08	
Cadmium	ug/L	0.33 U	1.0	0.33	12/06/19 17:08	
Chromium	ug/L	1.7 U	5.0	1.7	12/06/19 17:08	
Cobalt	ug/L	0.96 U	10.0	0.96	12/06/19 17:08	
Copper	ug/L	2.6 U	5.0	2.6	12/06/19 17:08	
Iron	ug/L	9.2 U	40.0	9.2	12/06/19 17:08	
Lead	ug/L	4.6 U	10.0	4.6	12/06/19 17:08	
Manganese	ug/L	0.42 U	5.0	0.42	12/06/19 17:08	
Nickel	ug/L	2.1 U	5.0	2.1	12/06/19 17:08	
Selenium	ug/L	8.5 U	15.0	8.5	12/06/19 17:08	
Silver	ug/L	1.0 U	5.0	1.0	12/06/19 17:08	
Sodium	mg/L	0.27 U	2.0	0.27	12/06/19 17:08	
Vanadium	ug/L	1.0 U	10.0	1.0	12/06/19 17:08	
Zinc	ug/L	11.0 U	20.0	11.0	12/06/19 17:08	

LABORATORY CONTROL SAMPLE:	3224011					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Aluminum	ug/L	2500	2470	99	80-120	
Barium	ug/L	250	243	97	80-120	
Beryllium	ug/L	25	24.9	100	80-120	
Cadmium	ug/L	25	25.5	102	80-120	
Chromium	ug/L	250	246	98	80-120	
Cobalt	ug/L	250	251	100	80-120	
Copper	ug/L	250	237	95	80-120	
Iron	ug/L	2500	2500	100	80-120	
Lead	ug/L	250	251	100	80-120	
Manganese	ug/L	250	247	99	80-120	
Nickel	ug/L	250	252	101	80-120	
Selenium	ug/L	250	261	105	80-120	
Silver	ug/L	25	22.5	90	80-120	
Sodium	mg/L	12.5	12.2	97	80-120	
Vanadium	ug/L	250	242	97	80-120	
Zinc	ug/L	1250	1290	104	80-120	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project:

Date: 12/30/2019 10:36 AM

Croom LF Pace Project No.: 35515794

MATRIX SPIKE & MATRIX	SPIKE DUPLI	CATE: 3224	012		3224013							
			MS	MSD								
December		35516471004	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Aluminum	ug/L	149	2500	2500	2720	2740	103	104	75-125	1	20	
Barium	ug/L	186	250	250	429	431	98	98	75-125	0	20	
Beryllium	ug/L	1.6 U	25	25	24.6	25.0	98	100	75-125	2	20	
Cadmium	ug/L	0.33 U	25	25	24.7	24.8	99	99	75-125	0	20	
Chromium	ug/L	1.7 U	250	250	244	247	98	99	75-125	1	20	
Cobalt	ug/L	0.96 U	250	250	249	251	99	100	75-125	1	20	
Copper	ug/L	2.6 U	250	250	238	241	95	96	75-125	1	20	
Iron	ug/L	24500	2500	2500	27000	27100	100	104	75-125	0	20	
Lead	ug/L	4.6 U	250	250	248	251	99	100	75-125	1	20	
Manganese	ug/L	79.5	250	250	322	325	97	98	75-125	1	20	
Nickel	ug/L	2.1 U	250	250	248	250	99	100	75-125	1	20	
Selenium	ug/L	8.5 U	250	250	237	239	95	96	75-125	1	20	
Silver	ug/L	1.0 U	25	25	22.1	22.2	88	89	75-125	1	20	
Sodium	mg/L	33100 ug/L	12.5	12.5	46.0	46.2	103	105	75-125	0	20	
Vanadium	ug/L	1.0 U	250	250	245	248	97	99	75-125	1	20	
Zinc	ug/L	11.0 U	1250	1250	1250	1260	100	101	75-125	1	20	



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

593088

Analysis Method:

EPA 6010

QC Batch Method:

EPA 3010

Analysis Description:

6010 MET

Associated Lab Samples: 35516830001, 35516830002, 35516830003 METHOD BLANK: 3225795

Matrix: Water

Associated Lab Samples: 35516830001, 35516830002, 35516830003

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Aluminum	ug/L	30.7 U	100	30.7	12/07/19 17:42	
Barium	ug/L	0.84 U	10.0	0.84	12/07/19 17:42	
Beryllium	ug/L	1.6 U	4.0	1.6	12/07/19 17:42	
Cadmium	ug/L	0.33 U	1.0	0.33	12/07/19 17:42	
Chromium	ug/L	1.7 U	5.0	1.7	12/07/19 17:42	
Cobalt	ug/L	0.96 U	10.0	0.96	12/07/19 17:42	
Copper	ug/L	2.6 U	5.0	2.6	12/07/19 17:42	
Iron	ug/L	9.2 U	40.0	9.2	12/07/19 17:42	
Lead	ug/L	4.6 U	10.0	4.6	12/07/19 17:42	
Manganese	ug/L	0.42 U	5.0	0.42	12/07/19 17:42	
Nickel	ug/L	2.1 U	5.0	2.1	12/07/19 17:42	
Selenium	ug/L	8.5 U	15.0	8.5	12/07/19 17:42	
Silver	ug/L	1.0 U	5.0	1.0	12/07/19 17:42	
Sodium	mg/L	0.27 U	2.0	0.27	12/07/19 17:42	
Vanadium	ug/L	1.0 U	10.0	1.0	12/07/19 17:42	
Zinc	ug/L	11.0 U	20.0	11.0	12/07/19 17:42	

LABORATORY CONTROL SAMPLE:	3225796						
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers	
Aluminum	ug/L	2500	2500	100	80-120		
Barium	ug/L	250	251	101	80-120		
Beryllium	ug/L	25	24.5	98	80-120		
Cadmium	ug/L	25	25.4	102	80-120		
Chromium	ug/L	250	254	102	80-120		
Cobalt	ug/L	250	258	103	80-120		
Copper	ug/L	250	248	99	80-120		
ron	ug/L	2500	2570	103	80-120		
Lead	ug/L	250	258	103	80-120		
Manganese	ug/L	250	254	102	80-120		
Nickel	ug/L	250	255	102	80-120		
Selenium	ug/L	250	249	100	80-120		
Silver	ug/L	25	25.6	102	80-120		
Sodium	mg/L	12.5	12.5	100	80-120		
/anadium	ug/L	250	252	101	80-120		
Zinc	ug/L	1250	1280	102	80-120		

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REPORT OF LABORATORY ANALYSIS



Project:

Date: 12/30/2019 10:36 AM

Croom LF Pace Project No.: 35515794

MATRIX SPIKE & MATRIX	SPIKE DUPLI	CATE: 3225			3225798							
	;	35516766004	MS Spike	MSD Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Aluminum	ug/L	679	2500	2500	3580	3620	116	118	75-125	1	20	
Barium	ug/L	185	250	250	438	438	101	101	75-125	0	20	
Beryllium	ug/L	1.6 U	25	25	24.4	24.6	98	98	75-125	1	20	
Cadmium	ug/L	0.77 1	25	25	25.6	25.8	99	100	75-125	1	20	
Chromium	ug/L	66.0	250	250	323	329	103	105	75-125	2	20	
Cobalt	ug/L	1.4 1	250	250	256	258	102	103	75-125	1	20	
Copper	ug/L	6.9	250	250	256	259	100	101	75-125	1	20	
Iron	ug/L	1600	2500	2500	4260	4310	106	108	75-125	- 1	20	
Lead	ug/L	4.6 U	250	250	255	257	101	102	75-125	1	20	
Manganese	ug/L	445	250	250	701	704	102	103	75-125	0	20	
Nickel	ug/L	51.6	250	250	304	308	101	102	75-125	- 1	20	
Selenium	ug/L	8.5 U	250	250	244	247	98	99	75-125	1	20	
Silver	ug/L	1.0 U	25	25	25.7	26.1	103	104	75-125	- 1	20	
Sodium	mg/L	17.4	12.5	12.5	30.3	30.3	103	103	75-125	0	20	
Vanadium	ug/L	5.8 1	250	250	259	261	101	102	75-125	1	20	
Zinc	ug/L	46.4	1250	1250	1300	1300	100	100	75-125	0	20	



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

591955

Analysis Method:

EPA 6020

QC Batch Method:

EPA 3010

Analysis Description:

6020 MET

Associated Lab Samples: 35515794001, 35515794002

METHOD BLANK: 3219426

Matrix: Water

Date: 12/30/2019 10:36 AM

Associated Lab Samples: 35515794001, 35515794002

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Antimony	ug/L	0.50 U	1.0	0.50	12/04/19 12:37	
Arsenic	ug/L	0.50 U	1.0	0.50	12/04/19 12:37	
Thallium	ug/L	0.11 U	1.0	0.11	12/04/19 12:37	

LABORATORY CONTROL SAMPLE: 3219427

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Antimony	ug/L	150	143	95	80-120	
Arsenic	ug/L	100	89.3	89	80-120	
Thallium	ug/L	150	140	93	80-120	

MATRIX SPIKE & MATRIX	SPIKE DUP	LICATE: 3219	428		3219429	1						
Parameter	Units	35515676001 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Antimony	ug/L	0.67 1	150	150	148	141	98	94	75-125	5	20	
Arsenic	ug/L	0.93 1	100	100	102	95.5	101	95	75-125	7	20	
Thallium	ug/L	0.78 1	150	150	145	137	96	91	75-125	5	20	



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

592321

Analysis Method:

EPA 6020

QC Batch Method:

EPA 3010

Analysis Description:

6020 MET

Associated Lab Samples:

35516328001, 35516328002, 35516328003

METHOD BLANK: 3221667

Matrix: Water

Date: 12/30/2019 10:36 AM

Associated Lab Samples: 35516328001, 35516328002, 35516328003

	000 10000001 000 1000000000000000000000
Parameter	Linite

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Antimony	ug/L	0.50 U	1.0	0.50	12/09/19 16:36	
Arsenic	ug/L	0.50 U	1.0	0.50	12/06/19 13:12	
Thallium	ug/L	0.11 U	1.0	0.11	12/09/19 16:36	

LABORATORY CONTROL SAMPLE: 3221668

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Antimony	ug/L	50	50.5	101	80-120	
Arsenic	ug/L	50	48.5	97	80-120	
Thallium	ug/L	50	50.2	100	80-120	

MATRIX SPIKE & MATRIX	SPIKE DUPL	ICATE: 3221	669		3221670							
Parameter	Units	35516182001 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Antimony	ug/L	2.7	50	50	52.5	54.3	100	103	75-125	3	20	
Arsenic	ug/L	1.5	50	50	49.8	49.5	97	96	75-125	1	20	
Thallium	ug/L	0.22 1	50	50	50.7	52.5	101	104	75-125	3	20	



Project:

Croom LF

Pace Project No.: 35515794

QC Batch:

592716

Analysis Method:

EPA 6020

QC Batch Method:

EPA 3010

Analysis Description:

6020 MET

Associated Lab Samples:

35516528001, 35516528002

METHOD BLANK: 3224006

Matrix: Water

Date: 12/30/2019 10:36 AM

Associated Lab Samples: 35516528001, 35516528002

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Antimony	ug/L	0.50 U	1.0	0.50	12/09/19 16:39	
Arsenic	ug/L	0.50 U	1.0	0.50	12/09/19 16:39	
Thallium	ug/L	0.11 U	1.0	0.11	12/09/19 16:39	

LABORATORY CONTROL SAMPLE: 3224007

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Antimony	ug/L	50	53.7	107	80-120	
Arsenic	ug/L	50	51.4	103	80-120	
Thallium	ug/L	50	52.4	105	80-120	

MATRIX SPIKE & MATRIX S	SPIKE DUPL	ICATE: 3224	800		3224009							
Parameter	Units	35516471001 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Antimony	ug/L	2.5 U	50	50	49.5	51.1	99	102	75-125	3	20	
Arsenic	ug/L	14.3	50	50	64.8	65.1	101	102	75-125	1	20	
Thallium	ug/L	1.0 1	50	50	52.6	50.9	103	100	75-125	3	20	



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

593087

Analysis Method:

EPA 6020

QC Batch Method:

EPA 3010

Analysis Description:

6020 MET

Associated Lab Samples: 35516830001, 35516830002, 35516830003

METHOD BLANK: 3225791

Matrix: Water

Date: 12/30/2019 10:36 AM

Associated Lab Samples: 35516830001, 35516830002, 35516830003

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Antimony	ug/L	0.50 U	1.0	0.50	12/09/19 18:40	
Arsenic	ug/L	0.50 U	1.0	0.50	12/09/19 18:40	
Thallium	ug/L	0.11 U	1.0	0.11	12/09/19 18:40	

LABORATORY CONTROL SAMPL	E: 3225792					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Antimony	ug/L	50	48.3	97	80-120	GOSO.
Arsenic	ug/L	50	50.7	101	80-120	
Thallium	ug/L	50	52.0	104	80-120	

MATRIX SPIKE & MATRIX	SPIKE DUPL	ICATE: 3225	793		3225794							
Parameter	Units	35516766001 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Antimony	ug/L	0.50 U	50	50	48.8	48.8	98	98	75-125	0	20	
Arsenic	ug/L	0.50 U	50	50	50.7	50.8	101	101	75-125	0	20	
Thallium	ug/L	0.11 U	50	50	51.4	52.7	103	105	75-125	2	20	



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

593374

Analysis Method:

EPA 8260

QC Batch Method:

EPA 8260

Analysis Description:

8260 MSV

Associated Lab Samples:

35515794001, 35515794002, 35515794003, 35516328001, 35516328002, 35516328003

METHOD BLANK: 3227210

Date: 12/30/2019 10:36 AM

Matrix: Water

Associated Lab Samples: 35515794001, 35515794002, 35515794003, 35516328001, 35516328002, 35516328003

	62500	Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.32 U	1.0	0.32	12/09/19 12:52	
1,1,1-Trichloroethane	ug/L	0.30 U	1.0	0.30	12/09/19 12:52	
1,1,2,2-Tetrachloroethane	ug/L	0.20 U	0.50	0.20	12/09/19 12:52	
1,1,2-Trichloroethane	ug/L	0.30 U	1.0	0.30	12/09/19 12:52	
1,1-Dichloroethane	ug/L	0.34 U	1.0	0.34	12/09/19 12:52	
1,1-Dichforoethene	ug/L	0.27 U	1.0	0.27	12/09/19 12:52	
1,2,3-Trichloropropane	ug/L	1.1 U	2.0	1,1	12/09/19 12:52	
1.2-Dibromo-3-chloropropane	ug/L	1.9 U	5.0	1.9	12/09/19 12:52	I/vav
1,2-Dibromoethane (EDB)	ug/L	0.31 U	1.0	0.31	12/09/19 12:52	J(v2)
1,2-Dichlorobenzene	ug/L	0.29 U	1.0	0.29	12/09/19 12:52	
1.2-Dichloroethane	ug/L	0.27 U	1.0	0.27	12/09/19 12:52	
1,2-Dichloropropane	ug/L	0.23 U	1.0	0.23	12/09/19 12:52	
1,3-Dichlorobenzene	ug/L	0.33 U	1.0	0.23		
1,4-Dichlorobenzene	ug/L	0.28 U	1.0	0.28	12/09/19 12:52	
2-Butanone (MEK)	ug/L	7.5 U	10.0	7.5	12/09/19 12:52	15.00
2-Chloroethylvinyl ether	ug/L	1.4 U	40.0	1.4	12/09/19 12:52	J(v2)
2-Hexanone	ug/L	0.85 U	10.0		12/09/19 12:52	
4-Methyl-2-pentanone (MIBK)	ug/L	0.32 U	10.0	0.85	12/09/19 12:52	
Acetone	ug/L	5.3 U	20.0	0.32	12/09/19 12:52	
Acrylonitrile	ug/L	3.7 U	10.0	5.3	12/09/19 12:52	
Benzene	ug/L	0.30 U		3.7	12/09/19 12:52	
Bromochloromethane	ug/L	0.30 U	1.0	0.30	12/09/19 12:52	
Bromodichloromethane	ug/L	0.19 U	1.0	0.37	12/09/19 12:52	
Bromoform	ug/L		0.60	0.19	12/09/19 12:52	
3romomethane	ug/L	2.6 U	3.0	2.6	12/09/19 12:52	J(v2)
Carbon disulfide	ug/L	4.0 U	5.0	4.0	12/09/19 12:52	
Carbon tetrachloride	ug/L	0.45 U	10.0	0.45	12/09/19 12:52	
Chlorobenzene		1.1 U	3.0	1.1	12/09/19 12:52	
Chloroethane	ug/L	0.35 U	1.0	0.35	12/09/19 12:52	
Chloroform	ug/L	3.7 U	10.0	3.7	12/09/19 12:52	
Chloromethane	ug/L	0.32 U	1.0	0.32	12/09/19 12:52	
is-1,2-Dichloroethene	ug/L	0.97 U	1.0	0.97	12/09/19 12:52	
is-1,2-Dichloropropene	ug/L	0.27 U	1.0	0.27	12/09/19 12:52	
Dibromochloromethane	ug/L	0.17 U	0.50	0.17	12/09/19 12:52	
Pibromomethane	ug/L	0.45 U	2.0	0.45	12/09/19 12:52	
hichlorodifluoromethane	ug/L	0.68 U	2.0	0.68	12/09/19 12:52	
	ug/L	0.26 U	1.0	0.26	12/09/19 12:52	
thylbenzene	ug/L	0.30 U	1.0	0.30	12/09/19 12:52	
odomethane	ug/L	9.3 U	10.0		12/09/19 12:52	
fethyl-tert-butyl ether	ug/L	0.51 U	2.0		12/09/19 12:52	
fethylene Chloride	ug/L	2.0 U	5.0		12/09/19 12:52	
Styrene	ug/L	0.26 U	1.0		12/09/19 12:52	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project:

Croom LF

Pace Project No .:

35515794

METHOD BLANK: 3227210

Matrix: Water

Associated Lab Samples: 35515794001, 35515794002, 35515794003, 35516328001, 35516328002, 35516328003

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Tetrachloroethene	ug/L	0.38 U	1.0	0.38	12/09/19 12:52	
Toluene	ug/L	0.33 U	1.0	0.33	12/09/19 12:52	
trans-1,2-Dichloroethene	ug/L	0.23 U	1.0	0.23	12/09/19 12:52	
trans-1,3-Dichloropropene	ug/L	0.17 U	0.50	0.17	12/09/19 12:52	
Trichloroethene	ug/L	0.36 U	1.0	0.36	12/09/19 12:52	
Trichlorofluoromethane	ug/L	0.35 U	1.0	0.35	12/09/19 12:52	
Vinyl acetate	ug/L	0.19 U	10.0	0.19	12/09/19 12:52	J(v2)
Vinyl chloride	ug/L	0.39 U	1.0	0.39	12/09/19 12:52	0(12)
Xylene (Total)	ug/L	2.1 U	5.0	2.1	12/09/19 12:52	
1.2-Dichloroethane-d4 (S)	%	99	70-130		12/09/19 12:52	
4-Bromofluorobenzene (S)	%	101	70-130		12/09/19 12:52	
Toluene-d8 (S)	%	100	70-130		12/09/19 12:52	

LABORATORY CONTROL SAMPLE:	3227211					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	20	17.9	89	70-130	
1,1,1-Trichloroethane	ug/L	20	17.5	87	70-130	
1,1,2,2-Tetrachloroethane	ug/L	20	18.8	94	68-125	
1,1,2-Trichloroethane	ug/L	20	19.7	98	70-130	
1,1-Dichloroethane	ug/L	20	18.1	91	70-130	
1,1-Dichforoethene	ug/L	20	20.8	104	66-133	
1,2,3-Trichloropropane	ug/L	20	18.1	91	62-127	
1,2-Dibromo-3-chloropropane	ug/L	20	14.5	73	45-137 J	(v3)
1,2-Dibromoethane (EDB)	ug/L	20	19.4	97	70-130	(,,,,
1,2-Dichlorobenzene	ug/L	20	18.2	91	70-130	
1.2-Dichloroethane	ug/L	20	17.1	86	70-130	
1,2-Dichloropropane	ug/L	20	18.3	91	70-130	
1,3-Dichlorobenzene	ug/L	20	18.1	91	70-130	
1,4-Dichlorobenzene	ug/L	20	18.4	92	70-130	
2-Butanone (MEK)	ug/L	40	31.8	79	47-143 J	(1/3)
2-Chloroethylvinyl ether	ug/L	20	18.1 I	91	41-140	,
2-Hexanone	ug/L	40	32.3	81	48-145	
4-Methyl-2-pentanone (MIBK)	ug/L	40	34.1	85	57-132	
Acetone	ug/L	40	34.5	86	46-148	
Acrylonitrile	ug/L	200	181	90	60-143	
Benzene	ug/L	20	18.3	91	70-130	
Bromochloromethane	ug/L	20	19.9	100	70-130	
Bromodichloromethane	ug/L	20	17.5	88	70-130	
Bromoform	ug/L	20	13.7	68	49-126 J	u3)
Bromomethane	ug/L	20	18.7	94	10-165	13)
Carbon disulfide	ug/L	20	19.0	95	60-141	
Carbon tetrachloride	ug/L	20	16.5	83	63-126	
Chlorobenzene	ug/L	20	18.7	93	70-130	
	-9 C	20	10.7	93	70-130	

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REPORT OF LABORATORY ANALYSIS



Project:

Croom LF

Pace Project No.: 35515794

LABORATORY CONTROL SAMPLE:	3227211				450-1000V	
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Chloroethane	ug/L	20	23.3	116	71-142	
Chloroform	ug/L	20	18.3	92	70-130	
Chloromethane	ug/L	20	19.1	96	40-140	
cis-1,2-Dichloroethene	ug/L	20	17.3	87	70-130	
cis-1,3-Dichloropropene	ug/L	20	17.8	89	70-130	
Dibromochloromethane	ug/L	20	17.0	85	62-118	
Dibromomethane	ug/L	20	18.8	94	70-130	
Dichlorodifluoromethane	ug/L	20	16.0	80	47-150	
Ethylbenzene	ug/L	20	18.5	93	70-130	
odomethane	ug/L	40	40.8	102	10-164	
Methyl-tert-butyl ether	ug/L	20	16.6	83	64-124	
Methylene Chloride	ug/L	20	18.1	90	65-136	
Styrene	ug/L	20	19.0	95	70-130	
Tetrachloroethene	ug/L	20	20.2	101	64-134	
Toluene	ug/L	20	18.8	94	70-130	
rans-1,2-Dichloroethene	ug/L	20	17.3	86	68-127	
rans-1,3-Dichloropropene	ug/L	20	17.7	88	65-121	
Trichloroethene	ug/L	20	17.5	87	70-130	
Trichlorofluoromethane	ug/L	20	21.7	108	65-135	
Vinyl acetate	ug/L	20	11.7	58		(L2).J(v3)
/inyl chloride	ug/L	20	19.9	99	68-131	
(Yolene (Total)	ug/L	60	55.1	92	70-130	
1,2-Dichloroethane-d4 (S)	%			101	70-130	
4-Bromofluorobenzene (S)	%			103	70-130	
Toluene-d8 (S)	%			99	70-130	

MATRIX SPIKE SAMPLE:	3227213						
Parameter	Units	35516303002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.32 U	20	14.6	73	70-130	1
1,1,1-Trichloroethane	ug/L	0.30 U	20	16.4	82	70-130	
1,1,2,2-Tetrachloroethane	ug/L	0.20 U	20	14.4	72	68-125	
1.1,2-Trichloroethane	ug/L	0.30 U	20	15.4	77	70-130	
1,1-Dichloroethane	ug/L	0.34 U	20	17.2	86	70-130	
1,1-Dichloroethene	ug/L	0.27 U	20	20.7	103	66-133	
1,2,3-Trichloropropane	ug/L	1.1 U	20	13.1	66	62-127	
,2-Dibromo-3-chloropropane	ug/L	1.9 U	20	9.9	49	45-137	J(v3)
,2-Dibromoethane (EDB)	ug/L	0.31 U	20	14.7	73	70-130	0(10)
1,2-Dichlorobenzene	ug/L	0.29 U	20	13.2	66	70-130	JOMAY
1,2-Dichloroethane	ug/L	0.27 U	20	14.3	72	70-130	-()
1,2-Dichloropropane	ug/L	0.23 U	20	16.0	80	70-130	
1,3-Dichlorobenzene	ug/L	0.33 U	20	12.8	64	70-130	J(M1)
1,4-Dichlorobenzene	ug/L	0.28 U	20	13.0	65	70-130	
P-Butanone (MEK)	ug/L	7.5 U	40	23.4	59	47-143	
2-Chloroethylvinyl ether	ug/L	1.4 U	20	1.4 U	0	41-140	

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REPORT OF LABORATORY ANALYSIS



Project:

Croom LF

Pace Project No.: 35515794

MATRIX SPIKE SAMPLE:	3227213						
Parameter	Units	35516303002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
2-Hexanone	ug/L	0.85 U	40	23.6	59	48-145	
4-Methyl-2-pentanone (MIBK)	ug/L	0.32 U	40	25.2	63	57-132	
Acetone	ug/L	5.3 U	40	27.6	69	46-148	
Acrylonitrile	ug/L	3.7 U	200	170	85	60-143	
Benzene	ug/L	0.30 U	20	16.8	84	70-130	
Bromochloromethane	ug/L	0.37 U	20	16.1	81	70-130	
Bromodichloromethane	ug/L	0.19 U	20	14.6	73	70-130	
Bromoform	ug/L	2.6 U	20	9.6	48		00 145 Er 65
Bromomethane	ug/L	4.0 U	20	4.0 U	16		(M1),J(v3)
Carbon disulfide	ug/L	0.45 U	20	19.1		10-165	
Carbon tetrachloride	ug/L	1.1 U	20	15.1	95 76	60-141	
Chlorobenzene	ug/L	0.35 U	20	15.1	76 77	63-126	
Chloroethane	ug/L	3.7 U	20	22.3	111	70-130	
Chloroform	ug/L	0.32 U	20	16.6	83	71-142	
Chloromethane	ug/L	0.97 U	20	14.4	0.70	70-130	
sis-1,2-Dichloroethene	ug/L	0.27 U	20	15.3	72	40-140	
is-1,3-Dichloropropene	ug/L	0.17 U	20	13.2	76	70-130	200
Dibromochloromethane	ug/L	0.45 U	20	12.8	66	70-130 J	(M1)
Dibromomethane	ug/L	0.68 U	20		64	62-118	
Dichlorodifluoromethane	ug/L	0.26 U	20	14.6	73	70-130	
thylbenzene	ug/L	0.30 U	20	11.3	57	47-150	
odomethane	ug/L	9.3 U	40	15.0	75	70-130	
fethyl-tert-butyl ether	ug/L	0.51 U	20	9.3 U	14	10-164	
fethylene Chloride	ug/L	2.0 U		12.3	62	64-124 J	M1)
tyrene	ug/L	0.26 U	20	16.0	80	65-136	
etrachloroethene	ug/L	0.38 U	20	14.7	74	70-130	
oluene	ug/L	0.33 U	20	11.4	57	64-134 J(M1)
ans-1,2-Dichloroethene	ug/L	0.23 U	20	15.9	80	70-130	
ans-1,3-Dichloropropene	ug/L	0.23 U	20	14.5	72	68-127	
richloroethene	ug/L	0.36 U	20	12.4	62	65-121 J(M1)
richlorofluoromethane	ug/L	0.35 U	20	14.4	72	70-130	
inyl acetate	15.50		20	22.4	112	65-135	
inyl chloride	ug/L	0.19 U	20	12.3	61	60-144 J(v3)
ylene (Total)	ug/L	0.39 U	20	18.1	90	68-131	
2-Dichloroethane-d4 (S)	υg/L ~	2.1 U	60	43.0	72	70-130	
-Bromofluorobenzene (S)	%				101	70-130	
oluene-d8 (S)	%				100	70-130	
Adend-do (S)	%				99	70-130	

SAMPLE DUPLICATE: 32	27212
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Parameter	Units	35516303001 Result	Dup Result	RPD	Max RPD	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.32 U	0.32 U			
1,1,1-Trichloroethane	ug/L	0.30 U	0.30 U		40	
1,1,2,2-Tetrachloroethane	ug/L	0.20 U	0.20 U		40	
1,1,2-Trichloroethane	ug/L	0.30 U	0.30 U		40	

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REPORT OF LABORATORY ANALYSIS



Project:

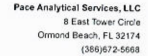
Croom LF

Pace Project No.: 35515794

SAMPLE DUPLICATE: 3227212		35516303001	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
1,1-Dichloroethane	ug/L	0.34 U	0.34 U		- 4	0
1,1-Dichloroethene	ug/L	0.27 U	0.27 U		4	
1,2,3-Trichloropropane	ug/L	1.1 U	1.1 U		4	
1,2-Dibromo-3-chloropropane	ug/L	1.9 U	1.9 U			0 J(v2)
1,2-Dibromoethane (EDB)	ug/L	0.31 U	0.31 U		4	State of the second second
1,2-Dichlorobenzene	ug/L	0.29 U	0.29 U		4	
1,2-Dichforoethane	ug/L	0.27 U	0.27 U		4	
1,2-Dichloropropane	ug/L	0.23 U	0.23 U		4	
1,3-Dichlorobenzene	ug/L	0.33 U	0.33 U		4	
1,4-Dichlorobenzene	ug/L	0.28 U	0.28 U		40	
2-Butanone (MEK)	ug/L	7.5 U	7.5 U) J(v2)
2-Chloroethylvinyl ether	ug/L	1.4 U	1.4 U		41	
2-Hexanone	ug/L	0.85 U	0.85 U		41	
4-Methyl-2-pentanone (MIBK)	ug/L	0.32 U	0.32 U		41	
Acetone	ug/L	5.3 U	5.3 U		40	
Acrylonitrile	ug/L	3.7 U	3.7 U		40	
Benzene	ug/L	0.30 U	0.30 U		40	
Bromochloromethane	ug/L	0.37 U	0.37 U		40	
Bromodichloromethane	ug/L	0.19 U	0.19 U		40	
Bromoform	ug/L	2.6 U	2.6 U) J(v2)
Bromomethane	ug/L	4.0 U	4.0 U		40	
Carbon disulfide	ug/L	0.45 U	0.45 U		40	
arbon tetrachloride	ug/L	1.1 U	1.1 U		40	
Chlorobenzene	ug/L	0.35 U	0.35 U		40	
Chloroethane	ug/L	3.7 U	3.7 U		40	
Chloroform	ug/L	0.32 U	0.32 U		40	
Chloromethane	ug/L	0.97 U	0.97 U		40	
is-1,2-Dichloroethene	ug/L	0.27 U	0.27 U		40	
is-1,3-Dichloropropene	ug/L	0.17 U	0.17 U		40	
Dibromochloromethane	ug/L	0.45 U	0.45 U		40	i e
Dibromomethane	ug/L	0.68 U	0.68 U		40	
Dichlorodifluoromethane	ug/L	0.26 U	0.26 U		40	
thylbenzene	ug/L	0.30 U	0.30 U		40	ř.
odomethane	ug/L	9.3 U	9.3 U		40	Ê
fethyf-tert-butyf ether	ug/L	0.51 U	0.51 U		40	
fethylene Chloride	ug/L	2.0 U	2.0 U		40	
Styrene	ug/L	0.26 U	0.26 U		40	
etrachloroethene	ug/L	0.38 U	0.38 U		40	
oluene	ug/L	0.33 U	0.33 U		40	
ans-1,2-Dichloroethene	ug/L	0.23 U	0.23 U		40	
ans-1,3-Dichloropropene	ug/L	0.17 U	0.17 U		40	
richloroethene	ug/L	0.36 U	0.36 U		40	
richlorofluoromethane	ug/L	0.35 U	0.35 U		40	
înyl acetate	ug/L	0.19 U	0.19 U			J(v2)
inyl chloride	ug/L	0.39 U	0.39 U		40	06004000358
ylene (Total)	ug/L	2.1 U	2.1 U		40	
.2-Dichloroethane-d4 (S)	%	99	100		40	

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REPORT OF LABORATORY ANALYSIS





Project:

Croom LF

Pace Project No.: 35515794

SAMPLE DUPLICATE: 3227212

Date: 12/30/2019 10:36 AM

Parameter	Units	35516303001 Result	Dup Result	RPD	Max RPD	Qualifiers
4-Bromofluorobenzene (S)	%	98	99		40	
Toluene-d8 (S)	%	100	100		40	



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

594497

Analysis Method:

EPA 8260

QC Batch Method:

EPA 8260

Analysis Description:

8260 MSV

Associated Lab Samples: 35516528001, 35516528002

METHOD BLANK: 3233805

Matrix: Water

Associated Lab Samples: 35516528001, 35516528002

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.32 U	1.0	0.32	12/12/19 23:54	
1.1,1-Trichloroethane	ug/L	0.30 U	1.0	0.30	12/12/19 23:54	
1,1,2,2-Tetrachloroethane	ug/L	0.20 U	0.50	0.20	12/12/19 23:54	
1,1,2-Trichloroethane	ug/L	0.30 U	1.0	0.30	12/12/19 23:54	
1,1-Dichloroethane	ug/L	0.34 U	1.0	0.34	12/12/19 23:54	
1,1-Dichloroethene	ug/L	0.27 U	1.0	0.27	12/12/19 23:54	
1,2,3-Trichloropropane	ug/L	1,1 U	2.0	1.1	12/12/19 23:54	
1,2-Dichlorobenzene	ug/L	0.29 U	1.0	0.29	12/12/19 23:54	
1,2-Dichloroethane	ug/L	0.27 U	1.0	0.23	12/12/19 23:54	
1,2-Dichtoropropane	ug/L	0.23 U	1.0	0.23	12/12/19 23:54	
1,3-Dichlorobenzene	ug/L	0.33 U	1.0	0.23	12/12/19 23:54	
1,4-Dichlorobenzene	ug/L	0.28 U	1.0	0.33		
2-Butanone (MEK)	ug/L	7.5 U	10.0	7.5	12/12/19 23:54	
2-Chloroethylvinyl ether	ug/L	1.4 U	40.0	1.4	12/12/19 23:54	
2-Hexanone	ug/L	0.85 U	10.0	0.85	12/12/19 23:54	
4-Methyl-2-pentanone (MIBK)	ug/L	0.32 U	10.0	0.32	12/12/19 23:54	
Acetone	ug/L	5.3 U	20.0	5.3	12/12/19 23:54	
Acrylonitrile	ug/L	3.7 U	10.0	3.7	12/12/19 23:54	
Benzene	ug/L	0.30 U	1.0	0.30	12/12/19 23:54	
Bromochloromethane	ug/L	0.37 U	1.0	407077311	12/12/19 23:54	
Bromodichloromethane	ug/L	0.19 U	0.60	0.37	12/12/19 23:54	
Bromoform	ug/L	2.6 U	3.0	0.19 2.6	12/12/19 23:54	
Bromomethane	ug/L	4.0 U	5.0	475076	12/12/19 23:54	
Carbon disulfide	ug/L	0.45 U	10.0	4.0 0.45	12/12/19 23:54	
Carbon tetrachloride	ug/L	1.1 U	3.0	1.1	12/12/19 23:54	
Chlorobenzene	ug/L	0.35 U	1.0		12/12/19 23:54	
Chloroethane	ug/L	3.7 U	10.0	0.35 3.7	12/12/19 23:54	
Chloroform	ug/L	0.32 U	1.0	15:733	12/12/19 23:54	
Chloromethane	ug/L	0.97 U	1.0	0.32	12/12/19 23:54	
cis-1,2-Dichloroethene	ug/L	0.27 U	1.0	0.97	12/12/19 23:54	
cis-1,3-Dichloropropene	ug/L	0.17 U	0.50	0.27	12/12/19 23:54	
Dibromochloromethane	ug/L	0.45 U	2.0	0.17	12/12/19 23:54	
Dibromomethane	ug/L	0.68 U	2.0	0.45	12/12/19 23:54	
Dichlorodifluoromethane	ug/L	0.26 U	(2.575)	0.68	12/12/19 23:54	
Ethylbenzene	ug/L	0.30 U	1.0	0.26	12/12/19 23:54	
lodomethane	ug/L	9.3 U	1.0	0.30	12/12/19 23:54	
Methyl-tert-butyl ether	ug/L	0.51 U	10.0	9.3	12/12/19 23:54	
Methylene Chloride	ug/L	2.0 U	2.0	0.51	12/12/19 23:54	
Styrene			5.0	2.0	12/12/19 23:54	
Tetrachloroethene	ug/L	0.26 U	1.0	0.26	12/12/19 23:54	
Toluene	ug/L	0.38 U	1.0	0.38	12/12/19 23:54	
1919-19	ug/L	0.33 U	1.0	0.33	12/12/19 23:54	

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REPORT OF LABORATORY ANALYSIS



Project:

Croom LF

Pace Project No.:

35515794

METHOD BLANK: 3233805

LABORATORY CONTROL SAMPLE: 3233806

Matrix: Water

Associated Lab Samples: 35516528001 35516528002

Associated Lab Samples.	35516528001, 35516528002					
Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
trans-1,2-Dichloroethene	ug/L	0.23 U	1.0	0.23	12/12/19 23:54	
trans-1,3-Dichloropropene	ug/L	0.17 U	0.50	0.17	12/12/19 23:54	
Trichloroethene	ug/L	0.36 U	1.0	0.36	12/12/19 23:54	
Trichlorofluoromethane	ug/L	0.35 U	1.0	0.35	12/12/19 23:54	
Vinyl acetate	ug/L	0.19 U	10.0	0.19	12/12/19 23:54	
Vinyl chloride	ug/L	0.39 U	1.0	0.39	12/12/19 23:54	
Kylene (Total)	ug/L	2.1 U	5.0	2.1	12/12/19 23:54	
1,2-Dichloroethane-d4 (S)	%	97	70-130		12/12/19 23:54	
4-Bromofluorobenzene (S)	%	102	70-130		12/12/19 23:54	
Toluene-d8 (S)	%	100	70-130		12/12/19 23:54	

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	20	20.0	100	70-130	
1,1,1-Trichloroethane	ug/L	20	18.6	93	70-130	
1,1,2,2-Tetrachloroethane	ug/L	20	19.9	99	68-125	
1,1,2-Trichloroethane	ug/L	20	20.2	101	70-130	
1,1-Dichloroethane	ug/L	20	18.6	93	70-130	
1,1-Dichloroethene	ug/L	20	17.9	89	66-133	
1,2,3-Trichloropropane	ug/L	20	19.5	97	62-127	
1,2-Dichlorobenzene	ug/L	20	19.7	99	70-130	
1,2-Dichloroethane	ug/L	20	17.9	90	70-130	
1,2-Dichloropropane	ug/L	20	19.6	98	70-130	
,3-Dichlorobenzene	ug/L	20	19.1	95	70-130	
,4-Dichlorobenzene	ug/L	20	19.0	95	70-130	
P-Butanone (MEK)	ug/L	40	37.2	93	47-143	
2-Chloroethylvinyl ether	ug/L	20	20.7 1	104	41-140	
?-Hexanone	ug/L	40	43.9	110	48-145	
I-Methyl-2-pentanone (MIBK)	ug/L	40	40.0	100	57-132	
Acetone	ug/L	40	38.0	95	46-148	
Acrylonitrile	ug/L	200	207	104	60-143	
Benzene	ug/L	20	18.7	94	70-130	
Bromochloromethane	ug/L	20	18.3	91	70-130	
Bromodichloromethane	ug/L	20	19.6	98	70-130	
Bromoform	ug/L	20	16.7	84	49-126	
Bromomethane	ug/L	20	23.4	117	10-165	
Carbon disulfide	ug/L	20	16.4	82	60-141	
Carbon tetrachloride	ug/L	20	17.4	87	63-126	
Chlorobenzene	ug/L	20	18.4	92	70-130	
Chloroethane	ug/L	20	19.5	98	71-142	
Chloroform	ug/L	20	18.1	90	70-130	

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18.1

18.1

91

91

40-140

70-130

20

20

ug/L

ug/L

REPORT OF LABORATORY ANALYSIS

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Chloromethane

cis-1,2-Dichloroethene



Project:

Croom LF

Pace Project No.: 35515794

LABORATORY CONTROL SAMPLE:	3233806					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
cis-1,3-Dichloropropene	ug/L	20	17.9	89	70-130	
Dibromochloromethane	ug/L	20	20.0	100	62-118	
Dibromomethane	ug/L	20	19.3	96	70-130	
Dichlorodifluoromethane	ug/L	20	18.7	94	47-150	
Ethylbenzene	ug/L	20	18.5	93	70-130	
Iodomethane	ug/L	40	41.5	104	10-164	
Methyl-tert-butyl ether	ug/L	20	17.7	89	64-124	
Methylene Chloride	ug/L	20	18.3	92	65-136	
Styrene	ug/L	20	21.0	105	70-130	
Tetrachloroethene	ug/L	20	20.9	105	64-134	
Toluene	ug/L	20	18.7	93	70-130	
rans-1,2-Dichloroethene	ug/L	20	18.0	90	68-127	
trans-1,3-Dichloropropene	ug/L	20	18.3	91	65-121	
Trichloroethene	ug/L	20	17.1	85	70-130	
Trichlorofluoromethane	ug/L	20	18.2	91	65-135	
Vinyl acetate	ug/L	20	20.6	103	60-144	
Vinyl chloride	ug/L	20	20.3	101	68-131	
Kylene (Total)	ug/L	60	57.6	96	70-130	
1,2-Dichloroethane-d4 (S)	%		12000000	96	70-130	
4-Bromofluorobenzene (S)	%			106	70-130	
Toluene-d8 (S)	%			100	70-130	

MATRIX SPIKE SAMPLE:	3233808						
Parameter	Units	35518122004 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.32 U	20	19.1	95	70-130	
1,1,1-Trichloroethane	ug/L	0.30 U	20	19.1	95	70-130	
1,1,2,2-Tetrachloroethane	ug/L	0.20 U	20	18.0	90	68-125	
1,1,2-Trichloroethane	ug/L	0.30 U	20	18.8	94	70-130	
1,1-Dichloroethane	ug/L	0.34 U	20	19.3	96	70-130	
1.1-Dichloroethene	ug/L	0.27 U	20	19.6	98	66-133	
,2,3-Trichloropropane	ug/L	1.1 U	20	14.9	74	62-127	
,2-Dichlorobenzene	ug/L	0.29 U	20	18.5	93	70-130	
,2-Dichloroethane	ug/L	0.27 U	20	16.8	84	70-130	
,2-Dichloropropane	ug/L	0.23 U	20	18.8	94	70-130	
,3-Dichlorobenzene	ug/L	0.33 U	20	18.4	92	70-130	
,4-Dichlorobenzene	ug/L	0.28 U	20	18.1	91	70-130	
P-Butanone (MEK)	ug/L	7.5 U	40	28.0	70	47-143	
-Chloroethylvinyl ether	ug/L	1.4 U	20	1.4 U	0	41-140 J	0.445
-Hexanone	ug/L	0.85 U	40	33.2	83	48-145	()
-Methyl-2-pentanone (MIBK)	ug/L	0.32 U	40	32.1	80	57-132	
cetone	ug/L	5.3 U	40	34.1	85	46-148	
crylonitrile	ug/L	3.7 U	200	175	87	60-143	
Benzene	ug/L	0.30 U	20	19.0	95	70-130	
Bromochloromethane	ug/L	0.37 U	20	17.3	86	70-130	

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REPORT OF LABORATORY ANALYSIS



Project:

Croom LF

Pace Project No.: 35515794

MATRIX SPIKE SAMPLE:	3233808						
Parameter	11-2-	35518122004	Spike	MS	MS	% Rec	
	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Bromodichloromethane	ug/L	0.19 U	20	18.0	90	70-130	
Bromoform	ug/L	2.6 U	20	14.3	72	49-126	
Bromomethane	ug/L	4.0 U	20	4.9 1	24	10-165	
Carbon disulfide	ug/L	0.45 U	20	17.7	89	60-141	
Carbon tetrachloride	ug/L	1.1 U	20	18.0	90	63-126	
Chlorobenzene	ug/L	0.35 U	20	18.6	93	70-130	
Chloroethane	ug/L	3.7 U	20	20.5	103	71-142	
Chloroform	ug/L	0.32 U	20	18.3	92	70-130	
Chloromethane	ug/L	0.97 U	20	16.1	80	40-140	
cis-1,2-Dichloroethene	ug/L	2.1	20	20.0	90	70-130	
cis-1,3-Dichloropropene	ug/L	0.17 U	20	15.1	76	70-130	
Dibromochloromethane	ug/L	0.45 U	20	17.9	89	62-118	
Dibromomethane	ug/L	0.68 U	20	17.1	86	70-130	
Dichlorodifluoromethane	ug/L	0.26 U	20	18.6	93	47-150	
Ethylbenzene	ug/L	0.30 U	20	18.8	94	70-130	
lodomethane	ug/L	9.3 U	40	9.3 U	19	10-164	
Methyl-tert-butyl ether	ug/L	0.51 U	20	14.4	72	64-124	
Methylene Chloride	ug/L	2.0 U	20	18.2	91	65-136	
Styrene	ug/L	0.26 U	20	19.9	100	70-130	
Tetrachloroethene	ug/L	0.38 U	20	16.8	84	64-134	
Toluene	ug/L	0.33 U	20	19.0	95	70-130	
rans-1,2-Dichloroethene	ug/L	0.23 U	20	18.2	91	68-127	
rans-1,3-Dichloropropene	ug/L	0.17 U	20	15.8	79	65-121	
Trichloroethene	ug/L	0.36 U	20	17.2	86	70-130	
Frichlorofluoromethane	ug/L	0.35 U	20	20.4	102	65-135	
/inyl acetate	ug/L	0.19 U	20	14.5	72	60-144	
/inyl chloride	ug/L	0.39 U	20	20.4	102	68-131	
(ylene (Total)	ug/L	2.1 U	60	56.8	95	70-130	
.2-Dichloroethane-d4 (S)	%	2.1.0	00	50.0	100	70-130	
1-Bromofluorobenzene (S)	%				103		
Toluene-d8 (S)	%				99	70-130 70-130	

SAMPLE DUPLICATE: 3233807						
Parameter	Units	35518122003 Result	Dup Result	RPD	Max RPD	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.32 U	0.32 U		40	
1.1.1-Trichloroethane	ug/L	0.30 U	0.30 U		40	
1,1,2,2-Tetrachloroethane	ug/L	0.20 U	0.20 U		40	
1,1,2-Trichloroethane	ug/L	0.30 U	0.30 U		40	
1,1-Dichloroethane	ug/L	0.34 U	0.34 U		40	
1,1-Dichloroethene	ug/L	0.27 U	0.27 U		40	
1,2,3-Trichloropropane	ug/L	1.1 U	1.1 U		40	
1,2-Dichlorobenzene	ug/L	0.29 U	0.29 U		40	
1,2-Dichloroethane	ug/L	0.27 U	0.27 U		40	
1,2-Dichloropropane	ug/L	0.23 U	0.23 U		40	
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REPORT OF LABORATORY ANALYSIS



Project:

Croom LF

Pace Project No.: 35515794

SAMPLE DUPLICATE: 3233807						
Parameter	Units	35518122003 Result	Dup Result	RPD	Max RPD	Qualifiers
1,3-Dichlorobenzene	ug/L	0.33 U	0.33 U		40	0.700 500000
1,4-Dichlorobenzene	ug/L	0.28 U	0.28 U		40	
2-Butanone (MEK)	ug/L	7.5 U	7.5 U		40	
2-Chloroethylvinyl ether	ug/L	1.4 U	1.4 U		40	
2-Hexanone	ug/L	0.85 U	0.85 U		40	
4-Methyl-2-pentanone (MIBK)	ug/L	0.32 U	0.32 U		40	
Acetone	ug/L	5.3 U	5.3 U		40	
Acrylonitrile	ug/L	3.7 U	3.7 U		40	
Benzene	ug/L	0.30 U	0.30 U		40	
Bromochloromethane	ug/L	0.37 U	0.37 U		40	
3romodichloromethane	ug/L	0.19 U	0.19 U		40	
3romoform	ug/L	2.6 U	2.6 U		40	
Bromomethane	ug/L	4.0 U	4.0 U		40	
Carbon disulfide	ug/L	0.45 U	0.45 U		40	
Carbon tetrachloride	ug/L	1.1 U	1.1 U		40	
Chlorobenzene	ug/L	0.35 U	0.35 U		40	
hloroethane	ug/L	3.7 U	3.7 U		40	
hloroform	ug/L	0.32 U	0.32 U		40	
hloromethane	ug/L	0.97 U	0.97 U		40	
s-1,2-Dichloroethene	ug/L	5.0	5.1	3	40	
s-1,3-Dichloropropene	ug/L	0.17 U	0.17 U	3	40	
ibromochloromethane	ug/L	0.45 U	0.45 U		40	
ibromomethane	ug/L	0.68 U	0.68 U		40	
ichlorodifluoromethane	ug/L	0.26 U	0.26 U		40	
thylbenzene	ug/L	0.30 U	0.30 U		40	
domethane	ug/L	9.3 U	9.3 U		40	
lethyl-tert-butyl ether	ug/L	0.51 U	0.51 U		40	
ethylene Chloride	ug/L	2.0 U	2.0 U		40	
ityrene	ug/L	0.26 U	0.26 U		40	
etrachloroethene	ug/L	0.38 U	0.38 U		40	
oluene	ug/L	0.33 U	0.33 U		40	
ans-1,2-Dichloroethene	ug/L	0.23 U	0.23 U		40	
ans-1,3-Dichloropropene	ug/L	0.17 U	0.17 U		40	
richloroethene	ug/L	0.36 U	0.36 U		40	
richlorofluoromethane	ug/L	0.35 U	0.35 U		40	
nyl acetate	ug/L	0.19 U	0.19 U		40	
inyl chloride	ug/L	5.7	5.9	3	40	
ylene (Total)	ug/L	2.1 U	2.1 U	3	40	
2-Dichloroethane-d4 (S)	%	97	99		40	
-Bromofluorobenzene (S)	%	101	101		40	
oluene-d8 (S)	%	101	100		40	
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REPORT OF LABORATORY ANALYSIS



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

594798

Analysis Method:

EPA 8260

QC Batch Method:

EPA 8260

Analysis Description:

8260 MSV

Associated Lab Samples:

35516830002, 35516830003

METHOD BLANK: 3235801

Matrix: Water

Date: 12/30/2019 10:36 AM

Associated Lab Samples: 35516830002, 35516830003

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.32 U	1.0	0.32	12/13/19 13:46	
1,1,1-Trichloroethane	ug/L	0.30 U	1.0	0.30	12/13/19 13:46	
1,1,2,2-Tetrachloroethane	ug/L	0.20 U	0.50	0.20	12/13/19 13:46	
1,1,2-Trichloroethane	ug/L	0.30 U	1.0	0.30	12/13/19 13:46	
,1-Dichloroethane	ug/L	0.34 U	1.0	0.34	12/13/19 13:46	
,1-Dichloroethene	ug/L	0.50 U	1.0	0.50	12/13/19 13:46	
,2,3-Trichloropropane	ug/L	1.1 U	2.0	1.1	12/13/19 13:46	
,2-Dichlorobenzene	ug/L	0.50 U	1.0	0.50	12/13/19 13:46	
,2-Dichloroethane	ug/L	0.50 U	1.0	0.50	12/13/19 13:46	
,2-Dichloropropane	ug/L	0.23 U	1.0	0.23	12/13/19 13:46	
.3-Dichlorobenzene	ug/L	0.50 U	1.0	0.50	12/13/19 13:46	
,4-Dichlorobenzene	ug/L	0.50 U	1.0	0.50	12/13/19 13:46	
-Butanone (MEK)	ug/L	5.0 U	10.0	5.0	12/13/19 13:46	
-Chloroethylvinyl ether	ug/L	1.4 U	40.0	1.4	12/13/19 13:46	
-Hexanone	ug/L	0.85 U	10.0	0.85	12/13/19 13:46	
-Methyl-2-pentanone (MIBK)	ug/L	0.32 U	10.0	0.32	12/13/19 13:46	
cetone	ug/L	5.3 U	20.0	5.3	12/13/19 13:46	
crylonitrile	ug/L	3.7 U	10.0	3.7	12/13/19 13:46	
enzene	ug/L	0.10 U	1.0	0.10	12/13/19 13:46	
romochloromethane	ug/L	0.37 U	1.0	0.10		
romodichloromethane	ug/L	0.19 U	0.60	0.37	12/13/19 13:46 12/13/19 13:46	
romoform	ug/L	2.6 U	3.0	2.6		
romomethane	ug/L	4.0 U	5.0	(787)	12/13/19 13:46	16-00
arbon disulfide	ug/L	0.45 U	10.0	4.0		J(v2)
arbon tetrachloride	ug/L	0.50 U	3.0	0.45		J(v2)
hlorobenzene	ug/L	0.50 U	1.0	0.50	12/13/19 13:46	
hloroethane	ug/L	3.7 U	10.0	0.50	12/13/19 13:46	
hloroform	ug/L	0.50 U		3.7		J(v2)
hloromethane	ug/L	0.97 U	1.0 1.0	0.50	12/13/19 13:46	
s-1,2-Dichloroethene	ug/L	0.50 U		0.97		J(v2)
s-1,3-Dichloropropene	77 B C C		1.0	0.50	12/13/19 13:46	
ibromochloromethane	ug/L	0.17 U	0.50	0.17	12/13/19 13:46	
ibromomethane	ug/L	0.45 U	2.0	0.45	12/13/19 13:46	
ichlorodifluoromethane	ug/L	0.68 U	2.0	0.68	12/13/19 13:46	
thylbenzene	ug/L	0.26 U	1.0	0.26		J(v2)
## [C. C. C	ug/L	0.50 U	1.0	0.50	12/13/19 13:46	
domethane	ug/L	9.3 U	10.0	9.3		J(v2)
ethyl-tert-butyl ether	ug/L	0.50 U	2.0	0.50		J(v2)
ethylene Chloride	ug/L	2.0 U	5.0	2.0	12/13/19 13:46	
tyrene	ug/L	0.26 U	1.0	0.26	12/13/19 13:46	
etrachloroethene	ug/L	0.50 U	1.0	0.50	12/13/19 13:46	
oluene	ug/L	0.50 U	1.0	0.50	12/13/19 13:46	

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REPORT OF LABORATORY ANALYSIS



Project:

Croom LF

Pace Project No.:

35515794

METHOD BLANK: 3235801

801 Matrix: Water

Associated Lab Samples: 35516830002 35516830003

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
trans-1,2-Dichloroethene	ug/L	0.50 U	1.0	0.50	12/13/19 13:46	
trans-1,3-Dichloropropene	ug/L	0.17 U	0.50	0.17	12/13/19 13:46	
Trichloroethene	ug/L	0.50 U	1.0	0.50	12/13/19 13:46	
Trichlorofluoromethane	ug/L	0.35 U	1.0	0.35	12/13/19 13:46	
Vinyl acetate	ug/L	0.19 U	10.0	0.19	12/13/19 13:46	
Vinyl chloride	ug/L	0.50 U	1.0	0.50	12/13/19 13:46	J(v2)
Xylene (Total)	ug/L	1.0 U	5.0	1.0	12/13/19 13:46	San Barrier V.
1,2-Dichloroethane-d4 (S)	%	99	70-130		12/13/19 13:46	
4-Bromofluorobenzene (S)	%	95	70-130		12/13/19 13:46	
Toluene-d8 (S)	%	101	70-130		12/13/19 13:46	

LABORATORY CONTROL SAMPLE:	3235802						
		Spike	LCS	LCS	% Rec		
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers	
1,1,1,2-Tetrachloroethane	ug/L	20	17.9	90	70-130		
1,1,1-Trichloroethane	ug/L	20	17.4	87	70-130		
1,1,2,2-Tetrachloroethane	ug/L	20	19.1	96	68-125		
1.1,2-Trichloroethane	ug/L	20	18.9	95	70-130		
1,1-Dichloroethane	ug/L	20	18.2	91	70-130		
1,1-Dichloroethene	ug/L	20	17.5	87	66-133		
1,2,3-Trichloropropane	ug/L	20	18.3	92	62-127		
1,2-Dichlorobenzene	ug/L	20	18.0	90	70-130		
1,2-Dichloroethane	ug/L	20	16.7	84	70-130		
1,2-Dichloropropane	ug/L	20	18.6	93	70-130		
1,3-Dichlorobenzene	ug/L	20	17.6	88	70-130		
1,4-Dichlorobenzene	ug/L	20	17.1	86	70-130		
2-Butanone (MEK)	ug/L	40	42.9	107	47-143		
2-Chloroethylvinyl ether	ug/L	20	18.2 I	91	41-140		
2-Hexanone	ug/L	40	41.3	103	48-145		
4-Methyl-2-pentanone (MIBK)	ug/L	40	38.3	96	57-132		
Acetone	ug/L	40	46.6	116	46-148		
Acrylonitrile	ug/L	200	209	104	60-143		
Benzene	ug/L	20	18.2	91	70-130		
Bromochloromethane	ug/L	20	18.6	93	70-130		
Bromodichloromethane	ug/L	20	18.5	92	70-130		
Bromoform	ug/L	20	16.3	81	49-126		
Bromomethane	ug/L	20	13.7	68	10-165 J	(v3)	
Carbon disulfide	ug/L	20	12.5	63	60-141 J		
Carbon tetrachloride	ug/L	20	17.3	86	63-126		
Chlorobenzene	ug/L	20	17.6	88	70-130		
Chloroethane	ug/L	20	14.3	72	71-142 J	(v3)	
Chloroform	ug/L	20	18.2	91	70-130	1.77	
Chloromethane	ug/L	20	14.2	71	40-140 J	(v3)	
cis-1,2-Dichloroethene	ug/L	20	17.5	87	70-130	No. 5	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project:

Croom LF Pace Project No.: 35515794

LABORATORY CONTROL SAMPLE:	3235802						
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers	
cis-1,3-Dichloropropene	ug/L	20	18.8	94	70-130		
Dibromochloromethane	ug/L	20	20.2	101	62-118		
Dibromomethane	ug/L	20	17.4	87	70-130		
Dichlorodifluoromethane	ug/L	20	11.4	57	47-150	J(v3)	
Ethylbenzene	ug/L	20	18.0	90	70-130	eA.WEO	
lodomethane	ug/L	40	26.8	67	10-164	J(v3)	
Methyl-tert-butyl ether	ug/L	20	14.2	71	64-124	J(v3)	
Methylene Chloride	ug/L	20	18.6	93	65-136		
Styrene	ug/L	20	18.7	94	70-130		
Tetrachloroethene	ug/L	20	17.5	87	64-134		
Toluene	ug/L	20	18.7	93	70-130		
trans-1,2-Dichloroethene	ug/L	20	17.6	88	68-127		
trans-1,3-Dichloropropene	ug/L	20	19.9	99	65-121		
Trichloroethene	ug/L	20	16.2	81	70-130		
Trichlorofluoromethane	ug/L	20	16.3	81	65-135		
Vinyl acetate	ug/L	20	18.6	93	60-144		
Vinyl chloride	ug/L	20	15.1	76	68-131	J(v3)	
Xylene (Total)	ug/L	60	54.8	91	70-130		
1,2-Dichloroethane-d4 (S)	%			98	70-130		
4-Bromofluorobenzene (S)	%			100	70-130		
Toluene-d8 (S)	%			99	70-130		

MATRIX SPIKE SAMPLE:	3235804						
Parameter	Units	35518572020 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Ovelfore
1044010000000000000				- Result	% Rec	Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.32 U	20	15.5	78	70-130	
1,1,1-Trichloroethane	ug/L	0.30 U	20	17.2	86	70-130	
1,1,2,2-Tetrachloroethane	ug/L	0 20 U	20	16.4	82	68-125	
1,1,2-Trichloroethane	ug/L	0.30 U	20	16.3	81	70-130	
1,1-Dichloroethane	ug/L	0.34 U	20	17.3	87	70-130	
1,1-Dichloroethene	ug/L	0.50 U	20	17.2	86	66-133	
1,2,3-Trichloropropane	ug/L	1.1 U	20	17.4	87	62-127	
1,2-Dichlorobenzene	ug/L	0.50 U	20	14.9	75	70-130	
1,2-Dichloroethane	ug/L	0.50 U	20	14.8	74	70-130	
,2-Dichloropropane	ug/L	0.23 U	20	16.9	84	70-130	
1,3-Dichlorobenzene	ug/L	0.50 U	20	14.7	73	70-130	
1,4-Dichlorobenzene	ug/L	0.50 U	20	14.3	71	70-130	
2-Butanone (MEK)	ug/L	5.0 U	40	34.2	85	47-143	
2-Chloroethylvinyl ether	ug/L	1.4 U	20	1.4 U	0	41-140 J	(M1)
?-Hexanone	ug/L	0.85 U	40	34.3	86	48-145	21.70
I-Methyl-2-pentanone (MIBK)	ug/L	0.32 U	40	33.9	85	57-132	
Acetone	ug/L	5.3 U	40	36.3	89	46-148	
Acrylonitrile	ug/L	3.7 U	200	210	105	60-143	
Benzene	ug/L	0.10 U	20	17.0	85	70-130	
Bromochloromethane	ug/L	0.37 U	20	16.5	83	70-130	

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REPORT OF LABORATORY ANALYSIS



Project:

Croom LF

Pace Project No.: 35515794

MATRIX SPIKE SAMPLE:	3235804						
		35518572020	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Bromodichloromethane	ug/L	0.19 U	20	15.8	79	70-130	
Bromoform	ug/L	2.6 U	20	13.5	67	49-126	
Bromomethane	ug/L	4.0 U	20	14.2	71	10-165	J(v3)
Carbon disulfide	ug/L	0.45 U	20	15.9	80	60-141	J(v3)
Carbon tetrachloride	ug/L	0.50 U	20	16.9	85	63-126	
Chlorobenzene	ug/L	0.50 U	20	15.7	78	70-130	
Chloroethane	ug/L	3.7 U	20	14.9	74	71-142	J(v3)
Chloroform	ug/L	0.50 U	20	17.0	85	70-130	3.5
Chloromethane	ug/L	0.97 U	20	14.4	72	40-140	J(v3)
cis-1,2-Dichloroethene	ug/L	0.50 U	20	16.4	82	70-130	urenaec
cis-1,3-Dichloropropene	ug/L	0.17 U	20	15.8	79	70-130	
Dibromochloromethane	ug/L	0.45 U	20	16.3	81	62-118	
Dibromomethane	ug/L	0.68 U	20	15.2	76	70-130	
Dichlorodifluoromethane	ug/L	0.26 U	20	13.7	68	47-150	J(v3)
Ethylbenzene	ug/L	0.50 U	20	16.2	81	70-130	3.47.54
odomethane	ug/L	9.3 U	40	31.7	79	10-164	J(v3)
Methyl-tert-butyl ether	ug/L	0.50 U	20	15.7	79	64-124	
Methylene Chloride	ug/L	2.0 U	20	16.9	85	65-136	
Styrene	ug/L	0.26 U	20	15.8	79	70-130	
Tetrachloroethene	ug/L	0.50 U	20	12.8	64	64-134	
Toluene	ug/L	0.78 1	20	18.0	86	70-130	
rans-1,2-Dichloroethene	ug/L	0.50 U	20	16.8	84	68-127	
rans-1,3-Dichloropropene	ug/L	0.17 U	20	16.4	82	65-121	
Trichforoethene	ug/L	0.50 U	20	15.1	75	70-130	
frichlorofluoromethane	ug/L	0.35 U	20	18.7	93	65-135	
/inyl acetate	ug/L	0.19 U	20	16.5	82	60-144	
/inyl chloride	ug/L	0.50 U	20	16.2	81	68-131	J(v3)
(ylene (Total)	ug/L	1.0 U	60	48.2	80	70-130	-1/
,2-Dichloroethane-d4 (S)	%				98	70-130	
I-Bromofluorobenzene (S)	%				96	70-130	
Toluene-d8 (S)	%				99	70-130	

SAMPLE DUPLICATE: 3235803						
Parameter	Units	35518572018 Result	Dup Result	RPD	Max RPD	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.32 U	0.32 U		40	
1,1,1-Trichloroethane	ug/L	0.30 U	0.30 U		40)
1,1,2,2-Tetrachloroethane	ug/L	0.20 U	0.20 U		40)
1,1,2-Trichloroethane	ug/L	0.30 U	0.30 U		40	
1,1-Dichloroethane	ug/L	0.34 U	0.34 U		40	
1,1-Dichloroethene	ug/L	0.50 U	0.50 U		40)
1,2,3-Trichloropropane	ug/L	1.1 U	1.1 U		40)
1,2-Dichlorobenzene	ug/L	0.50 U	0.50 U		40	
1,2-Dichloroethane	ug/L	0.50 U	0.50 U		40	
1,2-Dichloropropane	ug/L	0.23 U	0.23 U		40	

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REPORT OF LABORATORY ANALYSIS



Project: Pace Project No.:

Ethylbenzene

Iodomethane

Styrene

Toluene

Methyl-tert-butyl ether

trans-1,2-Dichloroethene

Trichlorofluoromethane

trans-1,3-Dichloropropene

1,2-Dichloroethane-d4 (S)

4-Bromofluorobenzene (S)

Methylene Chloride

Tetrachloroethene

Trichloroethene

Vinyl acetate

Vinyl chloride

Xylene (Total)

Toluene-d8 (S)

Croom LF 35515794

SAMPLE DUPLICATE: 3235803 35518572018 Dup Max Parameter RPD Units Result Result RPD Qualifiers 0.50 U 1,3-Dichlorobenzene ug/L 0.50 U 40 0.50 U 1,4-Dichlorobenzene ug/L 0.50 U 40 2-Butanone (MEK) ug/L 5.0 U 5.0 U 40 2-Chloroethylvinyl ether ug/L 1.4 U 1.4 U 40 0.85 U 2-Hexanone ug/L 0.85 U 40 4-Methyl-2-pentanone (MIBK) 0.32 U ug/L 0.32 U 40 Acetone ug/L 5.3 U 5.3 U 40 Acrylonitrile ug/L 3.7 U 3.7 U 40 Benzene 0.10 U ug/L 0.10 U 40 Bromochloromethane 0.37 U ug/L 0.37 U 40 Bromodichloromethane ug/L 0.19 U 0.19 U 40 Bromoform ug/L 2.6 U 2.6 U 40 Bromomethane ug/L 4.0 U 4.0 U 40 J(v2) Carbon disulfide 0.45 U ug/L 0.45 U 40 J(v2) Carbon tetrachloride 0.50 U ug/L 0.50 U 40 Chlorobenzene 0.50 U ug/L 0.50 U 40 Chloroethane 3.7 U ug/L 3.7 U 40 J(v2) Chloroform 0.50 U ug/L 0.50 U 40 Chloromethane ug/L 0.97 U 0.97 U 40 J(v2) ug/L 0.50 U cis-1,2-Dichloroethene 0.50 U 40 cis-1,3-Dichloropropene 0.17 U ug/L 0.17 U 40 Dibromochloromethane 0.45 U ug/L 0.45 U 40 Dibromomethane 0.68 U ug/L 0.68 U 40 Dichlorodifluoromethane ug/L 0.28 U 0.26 U 40 J(v2)

0.50 U

9.3 U

0.50 U

2.0 U

0.26 U

0.50 U

0.52 1

0.50 U

0.17 U

0.50 U

0.35 U

0.19 U

0.50 U

1.0 U

101

92

103

0.50 U

9.3 U

0.50 U

2.0 U

0.26 U

0.50 U

0.50 U

0.50 U

0.17 U

0.50 U

0.35 U

0.19 U

0.50 U

1.0 U

102

93

105

40

40

40

40

40

40

40

40

40

40

40

40

40

40

40 J(v2)

40 J(v2)

40 J(v2)

ug/L

%

%

%



Project:

Croom LF

Pace Project No.: 35515794

QC Batch:

595600

Analysis Method:

EPA 8260

QC Batch Method:

EPA 8260

Analysis Description:

8260 MSV

Associated Lab Samples: 35516830001

METHOD BLANK: 3239491

Matrix: Water

Associated Lab Samples: 35516830001

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.32 U	1.0	0.32	12/17/19 11:23	
1,1,1-Trichloroethane	ug/L	0.30 U	1.0	0.30	12/17/19 11:23	
1,1,2,2-Tetrachloroethane	ug/L	0.20 U	0.50	0.20	12/17/19 11:23	
1,1,2-Trichloroethane	ug/L	0.30 U	1.0	0.30	12/17/19 11:23	
1,1-Dichloroethane	ug/L	0.34 U	1.0	0.34	12/17/19 11:23	
1,1-Dichloroethene	ug/L	0.50 U	1.0	0.50	12/17/19 11:23	
1,2,3-Trichloropropane	ug/L	1.1 U	2.0	1.1	12/17/19 11:23	
,2-Dichlorobenzene	ug/L	0.50 U	1.0	0.50	12/17/19 11:23	
,2-Dichtoroethane	ug/L	0.50 U	1.0	0.50	12/17/19 11:23	
,2-Dichloropropane	ug/L	0.23 U	1.0	0.23	12/17/19 11:23	
,3-Dichlorobenzene	ug/L	0.50 U	1.0	0.50	12/17/19 11:23	
,4-Dichlorobenzene	ug/L	0.50 U	1.0	0.50	12/17/19 11:23	
P-Butanone (MEK)	ug/L	5.0 U	10.0	5.0	12/17/19 11:23	
-Chloroethylvinyl ether	ug/L	1.4 U	40.0	1.4	12/17/19 11:23	
-Hexanone	ug/L	0.85 U	10.0	0.85	12/17/19 11:23	
-Methyl-2-pentanone (MIBK)	ug/L	0.32 U	10.0	0.32	12/17/19 11:23	
cetone	ug/L	5.3 U	20.0	5.3	12/17/19 11:23	
crylonitrile	ug/L	3.7 U	10.0	3.7	12/17/19 11:23	J(v1)
Benzene	ug/L	0.10 U	1.0	0.10	12/17/19 11:23	
romochloromethane	ug/L	0.37 U	1.0	0.37	12/17/19 11:23	
romodichloromethane	ug/L	0.19 U	0.60	0.19	12/17/19 11:23	
romoform	ug/L	2.6 U	3.0	2.6	12/17/19 11:23	
Promomethane	ug/L	4.0 U	5.0	4.0	12/17/19 11:23	J(v2)
arbon disulfide	ug/L	0.45 U	10.0	0.45	12/17/19 11:23	107.5.076
arbon tetrachloride	ug/L	0.50 U	3.0	0.50	12/17/19 11:23	
chlorobenzene	ug/L	0.50 U	1.0	0.50	12/17/19 11:23	
hloroethane	ug/L	3.7 U	10.0	3.7	12/17/19 11:23	J(v2)
Chloroform	ug/L	0.50 U	1.0	0.50	12/17/19 11:23	0.000000000
chloromethane	ug/L	0.97 U	1.0	0.97	12/17/19 11:23	
is-1,2-Dichloroethene	ug/L	0.50 U	1.0	0.50	12/17/19 11:23	
is-1,3-Dichloropropene	ug/L	0.17 U	0.50	0.17	12/17/19 11:23	
Dibromochloromethane	ug/L	0.45 U	2.0	0.45	12/17/19 11:23	
Dibromomethane	ug/L	0.68 U	2.0	0.68	12/17/19 11:23	
Dichlorodifluoromethane	ug/L	0.26 U	1.0	0.26	12/17/19 11:23	J(v2)
thylbenzene	ug/L	0.50 U	1.0	0.50	12/17/19 11:23	
odomethane	ug/L	9.3 U	10.0	9.3	12/17/19 11:23	J(v2)
Methyl-tert-butyl ether	ug/L	0.50 U	2.0	0.50	12/17/19 11:23	J(v2)
lethylene Chloride	ug/L	2.0 U	5.0	2.0	12/17/19 11:23	1.00 M. 100 M.
Styrene	ug/L	0.26 U	1.0	0.26	12/17/19 11:23	
etrachloroethene	ug/L	0.50 U	1.0	0.50	12/17/19 11:23	J(v2)
oluene	ug/L	0.50 U	1.0	0.50	12/17/19 11:23	85 55

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project:

Croom LF

Pace Project No .:

35515794

METHOD BLANK: 3239491

Associated Lab Samples: 35516830001

Matrix: Water

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
trans-1,2-Dichloroethene	ug/L	0.50 U	1.0	0.50	12/17/19 11:23	J(v2)
trans-1,3-Dichloropropene	ug/L	0.17 U	0.50	0.17	12/17/19 11:23	0(12)
Trichloroethene	ug/L	0.50 U	1.0	0.50	12/17/19 11:23	
Trichlorofluoromethane	ug/L	0.35 U	1.0	0.35	12/17/19 11:23	
Vinyl acetate	ug/L	0.19 U	10.0	0.19	12/17/19 11:23	
Vinyl chloride	ug/L	0.50 U	1.0	0.50	12/17/19 11:23	
Xylene (Total)	ug/L	1.0 U	5.0	1.0	12/17/19 11:23	
1,2-Dichloroethane-d4 (S)	%	99	70-130		12/17/19 11:23	
4-Bromofluorobenzene (S)	%	96	70-130		12/17/19 11:23	
Toluene-d8 (S)	%	105	70-130		12/17/19 11:23	

70-130

12/17/19 11:23

105

LABORATORY CONTROL SAMPLE:	3239492					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	20	19.8	99	70-130	
1,1,1-Trichloroethane	ug/L	20	19.6	98	70-130	
1,1,2,2-Tetrachloroethane	ug/L	20	19.6	98	68-125	
1,1,2-Trichloroethane	ug/L	20	19.7	98	70-130	
1,1-Dichloroethane	ug/L	20	20.1	101	70-130	
1,1-Dichloroethene	ug/L	20	19.6	98	66-133	
1,2,3-Trichloropropane	ug/L	20	18.8	94	62-127	
1,2-Dichlorobenzene	ug/L	20	18.5	92	70-130	
1,2-Dichloroethane	ug/L	20	18.5	92	70-130	
1,2-Dichloropropane	ug/L	20	20.5	103	70-130	
1,3-Dichlorobenzene	ug/L	20	18.8	94	70-130	
1,4-Dichlorobenzene	ug/L	20	18.0	90	70-130	
2-Butanone (MEK)	ug/L	40	43.2	108	47-143	
2-Chloroethylvinyl ether	ug/L	20	20.5 1	103	41-140	
2-Hexanone	ug/L	40	43.6	109	48-145	
4-Methyl-2-pentanone (MIBK)	ug/L	40	40.3	101	57-132	
Acetone	ug/L	40	45.2	113	46-148	
Acrylonitrile	ug/L	200	220	110	60-143 J	(v1)
Benzene	ug/L	20	20.4	102	70-130	,
Bromochloromethane	ug/L	20	20.6	103	70-130	
3romodichloromethane	ug/L	20	21.0	105	70-130	
3romoform -	ug/L	20	18.5	92	49-126	
3romomethane	ug/L	20	10.6	53	10-165 J	v3)
Carbon disulfide	ug/L	20	19.7	98	60-141	
Carbon tetrachloride	ug/L	20	21.1	105	63-126	
Chlorobenzene	ug/L	20	19.0	95	70-130	
Chloroethane	ug/L	20	13.1	65	71-142 J	L2) J(v3)
Chloroform	ug/L	20	19.6	98	70-130	EE),0(10)
Chloromethane	ug/L	20	16.7	84	40-140	
sis-1,2-Dichloroethene	ug/L	20	19.6	98	70-130	

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REPORT OF LABORATORY ANALYSIS



Project:

Croom LF

Pace Project No.: 35515794

LABORATORY CONTROL SAMPLE:	3239492					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
cis-1,3-Dichloropropene	ug/L		21.6			- Godinicis
Dibromochloromethane	ug/L	20	22.1	108	70-130	
Dibromomethane	ug/L	20	19.2	111	62-118	
Dichlorodifluoromethane	ug/L	20	12.6	96	70-130	17.00
Ethylbenzene	ug/L	20	19.2	63	47-150	J(V3)
lodomethane	ug/L	40	31.4	96	70-130	15.00
Methyl-tert-butyl ether	ug/L	20	14.0	78	10-164	0.1 0.01
Methylene Chloride	ug/L	20		70	64-124	J(V3)
Styrene	ug/L	20	20.2 20.0	101	65-136	
etrachloroethene	ug/L	20	16.7	100	70-130	14.00
Toluene	ug/L	20	20.0	83 100	64-134	J(V3)
rans-1,2-Dichloroethene	ug/L	20	13.8	69	70-130	16.00
rans-1,3-Dichloropropene	ug/L	20	21.3	107	68-127 65-121	J(V3)
richloroethene	ug/L	20	18.4	92	70-130	
Trichlorofluoromethane	ug/L	20	17.0	85	65-135	
Vinyl acetate	ug/L	20	20.5	103	60-144	
/inyl chloride	ug/L	20	14.5	72	68-131	
(Yene (Total)	ug/L	60	58.5	98	70-130	
,2-Dichloroethane-d4 (S)	%	00	30.5	97	70-130	
I-Bromofluorobenzene (S)	%			101	70-130	
Toluene-d8 (S)	%			102	70-130	

MATRIX SPIKE SAMPLE:	3241710						
Parameter	Units	35519066003 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits Qu	alifiers
1,1,1,2-Tetrachloroethane	ug/L		20	22.4	112	70-130	
1,1,1-Trichloroethane	ug/L	0.30 U	20	22.2	111	70-130	
,1,2,2-Tetrachloroethane	ug/L	0.20 U	20	19.8	99	68-125	
.1.2-Trichloroethane	ug/L	0.30 U	20	21.3	106	70-130	
,1-Dichloroethane	ug/L	0.34 U	20	20.9	104	70-130	
,1-Dichloroethene	ug/L	0.50 U	20	23.0	115	66-133	
,2,3-Trichloropropane	ug/L		20	20.5	103	62-127	
2-Dichlorobenzene	ug/L	0.50 U	20	20.5	103	70-130	
,2-Dichloroethane	ug/L	0.50 U	20	18.6	93	70-130	
,2-Dichloropropane	ug/L	0.23 U	20	20.9	105	70-130	
,3-Dichlorobenzene	ug/L	0.50 U	20	20.9	104	70-130	
,4-Dichlorobenzene	ug/L	0.50 U	20	20.3	101	70-130	
-Butanone (MEK)	ug/L		40	27.6	69	47-143 J(v3)	
-Chloroethylvinyl ether	ug/L		20	1.4 U	0	41-140 J(M1)	
-Hexanone	ug/L		40	36.0	90	48-145	
-Methyl-2-pentanone (MIBK)	ug/L		40	34.6	86	57-132	
cetone	ug/L		40	33.3	83	46-148	
crylonitrile	ug/L		200	213	107	60-143	
enzene	ug/L	0.10 U	20	20.9	105	70-130	
romochloromethane	ug/L	0.37 U	20	20.5	102	70-130	

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REPORT OF LABORATORY ANALYSIS



Project:

Croom LF

Pace Project No.: 35515794

MATRIX SPIKE SAMPLE:	3241710						
228		35519066003	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Bromodichloromethane	ug/L	0.19 U	20	20.9	105	70-130	
Bromoform	ug/L	2.6 U	20	17.3	86	49-126	
Bromomethane	ug/L	4.0 U	20	4.7 1	23	10-165	J(v3)
Carbon disulfide	ug/L		20	19.8	99	60-141	
Carbon tetrachloride	ug/L	0.50 U	20	22.5	113	63-126	
Chlorobenzene	ug/L	0.50 U	20	20.9	105	70-130	
Chloroethane	ug/L	3.7 U	20	20.8	104	71-142	
Chloroform	ug/L	0.50 U	20	21.2	105	70-130	
Chloromethane	ug/L	0.97 U	20	16.5	83	40-140	J(v3)
cis-1,2-Dichloroethene	ug/L	0.50 U	20	20.3	101	70-130	-(/
cis-1,3-Dichloropropene	ug/L		20	19.0	95	70-130	
Dibromochloromethane	ug/L	0.45 U	20	21.3	107	62-118	
Dibromomethane	ug/L	0.68 U	20	20.8	104	70-130	
Dichlorodifluoromethane	ug/L	0.26 U	20	21.4	107	47-150	
Ethylbenzene	ug/L	0.50 U	20	21.0	105	70-130	
odomethane	ug/L		40	9.3 U	5		J(M1), J(v3)
lethyl-tert-butyl ether	ug/L	0.50 U	20	17.8	89	64-124	-()()
lethylene Chloride	ug/L	2.0 U	20	19.6	98	65-136	
Styrene	ug/L		20	21.0	105	70-130	
etrachloroethene	ug/L	0.50 U	20	19.2	96	64-134	
ľoluene	ug/L	0.50 U	20	21.6	108	70-130	
rans-1,2-Dichloroethene	ug/L	0.50 U	20	21.2	106	68-127	
rans-1,3-Dichloropropene	ug/L		20	20.2	101	65-121	
richloroethene	ug/L	0.50 U	20	19.1	96	70-130	
richlorofluoromethane	ug/L	0.35 U	20	25.9	129	65-135	
/inyl acetate	ug/L		20	17.7	89	60-144	
/inyl chloride	ug/L	0.50 U	20	21.6	108	68-131	
ylene (Total)	ug/L	1.0 U	60	64.0	107	70-130	
,2-Dichloroethane-d4 (S)	%			2.12	98	70-130	
-Bromofluorobenzene (S)	%				105	70-130	
foluene-d8 (S)	%				97	70-130	

SAMPLE DUPLICATE: 3239493						
Parameter	Units	35519066001 Result	Dup Result	RPD	Max RPD	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.32 U	0.32 U		40	
1,1,1-Trichloroethane	ug/L	0.30 U	0.30 U		40	
1,1,2,2-Tetrachloroethane	ug/L	0.20 U	0.20 U		40	
1,1,2-Trichloroethane	ug/L	0.30 U	0.30 U		40	
1,1-Dichloroethane	ug/L	0.34 U	0.34 U		40	
1,1-Dichloroethene	ug/L	0.50 U	0.50 U		40	
1,2,3-Trichloropropane	ug/L	1.1 U	1.1 U		40	
1,2-Dichlorobenzene	ug/L	0.50 U	0.50 U		40	
1,2-Dichloroethane	ug/L	0.50 U	0.50 U		40	
1,2-Dichloropropane	ug/L	0.23 U	0.23 U		40	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project:

Croom LF Pace Project No.: 35515794

SAMPLE DUPLICATE: 3239493

Parameter	Units	35519066001 Result	Dup Result	RPD	Max RPD	Qualifiers
1,3-Dichlorobenzene	ug/L	0.50 U	0.50 U	All Const	4	0
1,4-Dichlorobenzene	ug/L	0.50 U	0.50 U			0
2-Butanone (MEK)	ug/L	5.0 U	5.0 U			0
2-Chloroethylvinyl ether	ug/L	1.4 U	1.4 U			0
2-Hexanone	ug/L	0.85 U	0.85 U		4	35
4-Methyl-2-pentanone (MIBK)	ug/L	0.32 U	0.32 U		4	
Acetone	ug/L	5.3 U	5.3 U		4	
Acrylonitrile	ug/L	3.7 U	3.7 U			0 J(v1)
Benzene	ug/L	0.10 U	0.10 U		4	
Bromochloromethane	ug/L	0.37 U	0.37 U		4	
Bromodichloromethane	ug/L	0.19 U	0.19 U		4	
Bromoform	ug/L	2.6 U	2.6 U		41	30
Bromomethane	ug/L	4.0 U	4.0 U			0 J(v2)
Carbon disulfide	ug/L	0.45 U	0.45 U		41	
Carbon tetrachloride	ug/L	0.50 U	0.50 U		41	
Chlorobenzene	ug/L	0.50 U	0.50 U		41	
Chloroethane	ug/L	3.7 U	3.7 U			0 J(v2)
Chloroform	ug/L	0.50 U	0.50 U		40	
Chloromethane	ug/L	0.97 U	0.97 U		40	
cis-1,2-Dichloroethene	ug/L	0.50 U	0.50 U		40	
cis-1,3-Dichloropropene	ug/L	0.17 U	0.17 U		40	
Dibromochloromethane	ug/L	0.45 U	0.45 U		40	
Dibromomethane	ug/L	0.68 U	0.68 U		40	500
Dichlorodifluoromethane	ug/L	0.26 U	0.26 U) J(v2)
Ethylbenzene	ug/L	0.50 U	0.50 U		40	
Iodomethane	ug/L	9.3 U	9.3 U) J(v2)
Methyl-tert-butyl ether	ug/L	0.50 U	0.50 U) J(v2)
Methylene Chloride	ug/L	2.0 U	2.0 U		40	
Styrene	ug/L	0.26 U	0.26 U		40	
Tetrachloroethene	ug/L	0.50 U	0.50 U) J(v2)
Toluene	ug/L	0.50 U	0.50 U		40	
trans-1.2-Dichloroethene	ug/L	0.50 U	0.50 U) J(v2)
trans-1,3-Dichloropropene	ug/L	0.17 U	0.17 U		40	
Trichloroethene	ug/L	0.50 U	0.50 U		40	
Trichlorofluoromethane	ug/L	0.35 U	0.35 U		40	
Vinyl acetate	ug/L	0.19 U	0.19 U		40	
Vinyl chloride	ug/L	0.50 U	0.50 U		40	
Xylene (Total)	ug/L	1.0 U	1.0 U		40	
1,2-Dichloroethane-d4 (S)	%	94	94		40	
4-Bromofluorobenzene (S)	%	102	100		40	
Toluene-d8 (S)	%	101	101		40	

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Project:

Croom LF

Pace Project No .:

35515794

QC Batch:

592176

Analysis Method:

EPA 8011

QC Batch Method:

EPA 8011

Analysis Description:

8011 EDB DBCP

Associated Lab Samples:

35515794001, 35515794002, 35516328001, 35516328002, 35516328003

METHOD BLANK: 3220475

Matrix: Water

Associated Lab Samples:

35515794001, 35515794002, 35516328001, 35516328002, 35516328003

Blank

Reporting

	Parameter					
1,2-Dibrom	o-3-chloropropane					

Units Result 0.0064 U

Limit 0.020 MDL Analyzed 0.0064

Qualifiers

ug/L 12/05/19 23:51 1,2-Dibromoethane (EDB) ug/L 0.0075 U 0.010 0.0075 12/05/19 23:51

LABORATORY CONTROL SAMPLE:

Parameter

3220476

Spike Conc.

LCS % Rec % Rec Limits

Qualifiers

1,2-Dibromo-3-chloropropane 1.2-Dibromoethane (EDB)

Parameter

1,2-Dibromoethane (EDB)

Date: 12/30/2019 10:36 AM

1.2-Dibromo-3-

chloropropane

ug/L ug/L

Units

0.25 0.25 0.25 0.24

99 96 60-140

MS

% Rec

60-140

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

MSD

3220478

LCS

Result

MS MSD

% Rec Max Limits RPD RPD Qual 40

Result

0.0064 U

0.0075 U

Units

ug/L

ug/L

3220477 MS 35515672009

Spike Spike Conc. Conc.

0.44

Result 0.44 0.44

0.44

0.50 0.50 0.42 0.46

Result

115 113 97 105

MSD

% Rec

60-140 2 60-140

40 8



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

593075

Analysis Method:

EPA 8011

QC Batch Method:

EPA 8011

Analysis Description:

8011 EDB DBCP

Associated Lab Samples:

35516830001, 35516830002, 35516830003

METHOD BLANK: 3225754

Matrix: Water

Associated Lab Samples:

35516830001, 35516830002, 35516830003

Units

Blank Result

Reporting Limit

MDL

Analyzed

Qualifiers

1,2-Dibromo-3-chloropropane 1,2-Dibromoethane (EDB)

ug/L 0.0064 U ug/L 0.0075 U

0.020 0.010 0.0064 0.0075

12/11/19 00:11 12/11/19 00:11

LABORATORY CONTROL SAMPLE:

Parameter

Parameter

3225755

Spike Units Conc.

Conc.

0.44

0.44

LCS LCS Result % Rec

0.26

0.26

% Rec Limits

1,2-Dibromo-3-chloropropane 1,2-Dibromoethane (EDB)

Parameter

1,2-Dibromoethane (EDB)

Date: 12/30/2019 10:36 AM

1.2-Dibromo-3-

chloropropane

ug/L ug/L

35516778003

Result

0.0064 U

0.0075 U

Units

ug/L

ug/L

0.25 0.25 104 103

Result

0.47

60-140 60-140 Qualifiers

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

3225757

Result

3225756

MS MSD Spike

Spike

0.44

0.44

Conc.

MS MSD

0.48

MS

% Rec

MSD

% Rec

% Rec Limits

Max RPD

RPD Qual

60-140 2 40

0.48 0.47 110

111

107

108

60-140

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3 40

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Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

593261

Analysis Method:

EPA 8011

QC Batch Method:

EPA 8011

Analysis Description:

8011 EDB DBCP

Associated Lab Samples: 35516528001, 35516528002

Matrix: Water

METHOD BLANK: 3226798

Associated Lab Samples: 35516528001, 35516528002

Date: 12/30/2019 10:36 AM

Parameter		Blank	Reporting			
	Units	Result	Limit	MDL	Analyzed	Qualifiers
1,2-Dibromo-3-chloropropane	ug/L	0.0064 U	0.020	0.0064	12/10/19 07:17	
1,2-Dibromoethane (EDB)	ug/L	0.0075 U	0.010	0.0075	12/10/19 07:17	

LABORATORY CONTROL SAMPLE: 3226799

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1,2-Dibromo-3-chloropropane	ug/L	0.25	0.23	92	60-140	
1,2-Dibromoethane (EDB)	ug/L	0.25	0.22	88	60-140	

MATRIX SPIKE & MATRIX SI	PIKE DUPI	LICATE: 3226	800		3226801							
Parameter	Units	35516303007 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec	RPD	Max RPD	Qual
1,2-Dibromo-3- chloropropane	ug/L	0.0067 U	0.44	0.44	0.49	0.50	112	115	60-140	3	40	400
1,2-Dibromoethane (EDB)	ug/L	0.0079 U	0.44	0.44	0.41	0.41	93	94	60-140	1	40	



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

592758

Analysis Method:

5.0 U

23.8

SM 2320B

QC Batch Method:

SM 2320B

Analysis Description:

2320B Alkalinity

Associated Lab Samples:

35515794001, 35515794002

METHOD BLANK: 3224158

Matrix: Water

Associated Lab Samples:

35515794001, 35515794002

Blank

Reporting

Parameter Alkalinity, Bicarbonate (CaCO3)

Parameter

Units

mg/L

Units

mg/L

Result Limit

5.0

23.3

Analyzed 5.0 12/06/19 14:15 Qualifiers

SAMPLE DUPLICATE: 3224160

20132461001 Result

Dup Result

RPD

2

MDL

Max RPD

Qualifiers

SAMPLE DUPLICATE: 3224161

Date: 12/30/2019 10:36 AM

Parameter

35515536001 Units Result

Dup Result

RPD

Max RPD

Qualifiers

Alkalinity, Bicarbonate (CaCO3)

Alkalinity, Bicarbonate (CaCO3)

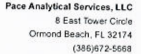
mg/L

5.0 U

5.0 U

20

20





Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

594612

SM 2320B

Analysis Method:

SM 2320B

QC Batch Method: Associated Lab Samples:

35516328001

Analysis Description:

2320B Alkalinity

METHOD BLANK: 3235084

Matrix: Water

Associated Lab Samples:

35516328001

5.0 U

128

Parameter Alkalinity, Bicarbonate (CaCO3) Units mg/L

Blank Reporting Result Limit

5.0

128

MDL Analyzed

5.0

Qualifiers

SAMPLE DUPLICATE: 3235086

Units

35516002001 Result

Dup Result

RPD

Max RPD

20

20

12/13/19 08:58

Qualifiers

SAMPLE DUPLICATE: 3235087

Date: 12/30/2019 10:36 AM

Parameter Alkalinity, Bicarbonate (CaCO3)

Parameter

Alkalinity.Bicarbonate (CaCO3)

Units mg/L

mg/L

35516291006 Result 148

Dup Result 148 RPD

0

Max RPD

Qualifiers



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

594811

SM 2320B

Analysis Method:

SM 2320B

QC Batch Method:

Analysis Description:

Matrix: Water

2320B Alkalinity

Associated Lab Samples:

35516328002, 35516328003

METHOD BLANK: 3235916

Associated Lab Samples:

35516328002, 35516328003

Blank

Reporting

Parameter Alkalinity, Bicarbonate (CaCO3) Units mg/L

Units

mg/L

Units

mg/L

Result 5.0 U

315

182

Limit 5.0

312

Analyzed 5.0 12/13/19 14:48 Qualifiers

SAMPLE DUPLICATE: 3235918

Parameter

75120850001 Result

Dup Result

RPD

MDL

Max RPD

Qualifiers

SAMPLE DUPLICATE: 3235919

Date: 12/30/2019 10:36 AM

Alkalinity, Bicarbonate (CaCO3)

Parameter Alkalinity.Bicarbonate (CaCO3) 35516065001 Result

Dup Result 182

RPD 0

Max RPD 20

20

Qualifiers



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

594940

Analysis Method:

SM 2320B

QC Batch Method:

SM 2320B

Analysis Description:

2320B Alkalinity

Associated Lab Samples:

35516528001, 35516528002, 35516830002

METHOD BLANK: 3237039

Matrix: Water

5.0 U

191

469

Associated Lab Samples:

Alkalinity, Bicarbonate (CaCO3)

Alkalinity, Bicarbonate (CaCO3)

Alkalinity, Bicarbonate (CaCO3)

35516528001, 35516528002, 35516830002

mg/L

Units

mg/L

Units

mg/L

Blank Result

Reporting

Parameter

Parameter

Parameter

Units

Limit

MDL Analyzed 5.0

Qualifiers

SAMPLE DUPLICATE: 3237041

35516373002 Result

Dup Result

218

476

5.0

13

2

Max RPD

20

20

12/14/19 15:11

Qualifiers

SAMPLE DUPLICATE: 3237042

Date: 12/30/2019 10:36 AM

35516612008 Result

Dup Result

RPD

RPD

Max RPD

Qualifiers



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

QC Batch Method:

594969

Analysis Method:

SM 2320B

SM 2320B

Analysis Description:

2320B Alkalinity

Associated Lab Samples:

35516830001, 35516830003

METHOD BLANK: 3237148

Alkalinity, Bicarbonate (CaCO3)

Alkalinity, Bicarbonate (CaCO3)

Matrix: Water

Associated Lab Samples:

35516830001, 35516830003

Blank Result

5.0 U

607

Parameter

Units

mg/L

Units

mg/L

Reporting Limit

MDL

5.0

610

Analyzed 12/14/19 17:49 Qualifiers

SAMPLE DUPLICATE: 3237150

35516637001 Result

Dup Result

RPD

Max RPD

Qualifiers

SAMPLE DUPLICATE: 3237269

Parameter

Parameter

Units

35517296004 Result

Dup Result

RPD

Max RPD

Qualifiers

Alkalinity, Bicarbonate (CaCO3)

mg/L

204

206

1

5.0

0

20

20



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

591908

Analysis Method:

SM 2540C

QC Batch Method:

SM 2540C

Analysis Description:

5.0 U

Matrix: Water

2540C Total Dissolved Solids

Associated Lab Samples:

35515794001, 35515794002

METHOD BLANK: 3218945

Associated Lab Samples:

35515794001, 35515794002

Parameter

Total Dissolved Solids

Units

mg/L

Units

mg/L

Blank Result Reporting

5.0

Limit

MDL

Analyzed 5.0 12/03/19 16:29

Qualifiers

LABORATORY CONTROL SAMPLE:

Parameter

3218946

Spike Conc.

LCS Result

LCS % Rec % Rec Limits

Qualifiers

SAMPLE DUPLICATE: 3218947

Total Dissolved Solids

Parameter Total Dissolved Solids

Units mg/L 35515565001 Result

465

400

300

Dup Result

464

400

328

RPD

0

0

109

Max RPD

5

5

90-110

Qualifiers

SAMPLE DUPLICATE: 3218948

Date: 12/30/2019 10:36 AM

Parameter Total Dissolved Solids

35515883005 Units Result mg/L

Dup Result

RPD

Max RPD

Qualifiers



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

592507

Analysis Method:

SM 2540C

QC Batch Method:

SM 2540C

Analysis Description:

2540C Total Dissolved Solids

MDL

Associated Lab Samples:

35516328001, 35516328002, 35516328003

METHOD BLANK: 3222365

Matrix: Water

Associated Lab Samples:

Total Dissolved Solids

35516328001, 35516328002, 35516328003

Parameter

Units

mg/L

Reporting

Limit

Analyzed

Qualifiers

LABORATORY CONTROL SAMPLE:

Parameter

Spike

LCS

LCS

5.0

% Rec Limits

Qualifiers

Total Dissolved Solids

Units mg/L

Units

mg/L

Conc. 300

Blank

Result

5.0 U

Result 324

% Rec 108

90-110

12/05/19 12:24

SAMPLE DUPLICATE: 3222367

Parameter Total Dissolved Solids

35516328001 Result

20.0

Dup Result

20.0

RPD

0

Max RPD

5

5

Qualifiers

SAMPLE DUPLICATE:

Total Dissolved Solids

Date: 12/30/2019 10:36 AM

3222368

Parameter

Units mg/L

35516369001 Result 306

Dup Result 304

RPD 1 Max RPD

Qualifiers

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

592612

QC Batch Method:

SM 2540C

Analysis Method:

SM 2540C

METHOD BLANK: 3222845

Analysis Description:

2540C Total Dissolved Solids

Associated Lab Samples:

35516528001, 35516528002

Matrix: Water

Associated Lab Samples:

35516528001, 35516528002

Parameter

Blank

Reporting Limit

294

5.0

Total Dissolved Solids

Units mg/L

Result

5.0 U

MDL

Analyzed 12/05/19 16:27 Qualifiers

LABORATORY CONTROL SAMPLE:

Parameter

3222846

Units

mg/L

Units

mg/L

Spike Conc.

LCS Result

LCS % Rec % Rec Limits

5.0

Qualifiers

SAMPLE DUPLICATE: 3222847

Total Dissolved Solids

Parameter

35516215001 Result

300

Dup Result RPD

98

Max RPD

5

5

90-110

Qualifiers

SAMPLE DUPLICATE: 3222848

Total Dissolved Solids

Parameter Total Dissolved Solids

35516303004 Units Result mg/L

662

4880

Dup Result RPD

688

4880

Max RPD

0

4

Qualifiers

Date: 12/30/2019 10:36 AM



Project:

Croom LF

Pace Project No .:

35515794

QC Batch:

593091

Analysis Method:

SM 2540C

QC Batch Method:

SM 2540C

Analysis Description:

2540C Total Dissolved Solids

Associated Lab Samples:

35516830001, 35516830002, 35516830003

METHOD BLANK: 3225810

Matrix: Water

Associated Lab Samples:

35516830001, 35516830002, 35516830003

Parameter Total Dissolved Solids

Blank Result Reporting

Units mg/L

5.0 U

Limit MDL 5.0

Analyzed 5.0 12/07/19 09:27

Qualifiers

LABORATORY CONTROL SAMPLE:

Parameter

Units

mg/L

Units

mg/L

Units

mg/L

Spike Conc.

LCS Result

LCS % Rec % Rec Limits

90-110

Qualifiers

SAMPLE DUPLICATE: 3225812

Total Dissolved Solids

Parameter Total Dissolved Solids

20132749001 Result 80.0

122

300

Dup Result 80.0

302

RPD

0

101

Max RPD

5

5

Qualifiers

SAMPLE DUPLICATE: 3225813

Date: 12/30/2019 10:36 AM

Parameter Total Dissolved Solids

35516830001 Result

Dup Result 126

RPD 3

Max RPD

Qualifiers



Project:

Chloride

Chloride

Croom LF

Pace Project No.:

35515794

QC Batch:

592109

Analysis Method:

EPA 300.0

QC Batch Method:

EPA 300.0

Analysis Description:

300.0 IC Anions

MDL

101

2.5

Associated Lab Samples:

35515794001, 35515794002

METHOD BLANK: 3220023

Associated Lab Samples:

35515794001, 35515794002

mg/L

Units

mg/L

35515748001

35516002001

Result

28.3

Result

Units

mg/L

Units

mg/L

Parameter

Units

Reporting

Matrix: Water

Blank Result

2.5 U

Limit

5.0

Analyzed 12/04/19 13:38 Qualifiers

LABORATORY CONTROL SAMPLE:

Parameter

Parameter

Parameter

3220024

Spike Conc.

LCS Result

LCS % Rec

MSD

Result

% Rec Limits

90-110

Qualifiers

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

3222337

MS MSD Spike Spike

50

3222338 MS Result

59.7

50.7

MS % Rec

MSD % Rec % Rec Limits

101

Max RPD RPD

Chloride

8.3

50

50

3222340

58.9

90-110

Qual 20 1

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

3222339

Conc.

MSD

Conc.

50

MSD

MS MSD % Rec % Rec

Max RPD Qual

Chloride

Spike Conc.

MS

Spike Conc. 50

MS Result Result 81.0 83.2

% Rec 105

103

Limits 110 90-110

RPD 3 20

Date: 12/30/2019 10:36 AM



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

593672

Analysis Method:

EPA 300.0

QC Batch Method:

EPA 300.0

Analysis Description:

300.0 IC Anions

Associated Lab Samples:

35516830001, 35516830002, 35516830003

METHOD BLANK: 3228951

Matrix: Water

Associated Lab Samples:

35516830001, 35516830002, 35516830003

Blank

Reporting

Parameter

Units

Result

Limit

Analyzed

Qualifiers

Chloride

Chloride

mg/L

Units

35517329001

20133239001

Result

Result

18.4

5.8

Units

mg/L

Units

mg/L

2.5 U

5.0

2.5 12/10/19 13:15

LABORATORY CONTROL SAMPLE: Parameter

Spike Conc.

LCS Result

LCS % Rec % Rec Limits

Parameter

Parameter

mg/L

50

53.3

MS

Result

67.7

107

MDL

90-110

Qualifiers

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

3229740

MS

Spike

Conc.

MSD

Spike

Conc

3229741

MSD

Result

74.7

MS MSD

99

% Rec Limits

90-110

Max RPD RPD Qual

20 J(M1)

Qual

Chloride

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

3229742

3229743

50

% Rec

Max

Chloride

MS

Spike

Conc.

MSD Spike

MS Result

MSD

MS % Rec % Rec Limits

RPD

RPD

50 50

Conc.

58.8

Result 59.4

106

% Rec 107

MSD

% Rec

113

90-110

20

Date: 12/30/2019 10:36 AM

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

593731

Analysis Method:

EPA 300.0

QC Batch Method:

EPA 300.0

Analysis Description:

300.0 IC Anions

MDL

Associated Lab Samples:

35516528001, 35516528002

METHOD BLANK: 3229378

Matrix: Water

Associated Lab Samples:

35516528001, 35516528002

Blank

50

Reporting

Parameter

Units

Result

Limit

Analyzed

Qualifiers

Chloride

Chloride

Chloride

mg/L

Units

mg/L

35517239001

35517343005

Result

Result

Units

mg/L

Units

2.5 U

5.0

2.5 12/10/19 17:26

90-110

LABORATORY CONTROL SAMPLE:

Parameter

Parameter

Parameter

Date: 12/30/2019 10:36 AM

3229379

Spike Conc.

MS

Spike

Conc.

50

LCS Result

LCS % Rec

MSD

Result

53.7

109

% Rec Limits

Qualifiers

Limits

90-110

90-110

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

3229761

6.2

MSD

3229762

MS

Result

47.6

MS

% Rec

95

95

95

MSD

% Rec

% Rec

Max RPD RPD Qual

20

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

3229763

50

3229764

53.6

MSD

95

Max

0

MS

MSD Spike Spike

Conc.

Spike

Conc.

MSD MS Result Result

MS % Rec

% Rec % Rec Limits

RPD

RPD Qual 0 20

Chloride

mg/L 14.5 100 100

Conc.



Project:

Croom LF

Pace Project No .:

35515794

QC Batch:

593840

Analysis Method:

EPA 300.0

QC Batch Method:

EPA 300.0

Analysis Description:

300.0 IC Anions

Associated Lab Samples:

35516328001, 35516328002, 35516328003

METHOD BLANK: 3230454

Matrix: Water

Associated Lab Samples:

35516328001, 35516328002, 35516328003

Blank

Reporting Limit

Parameter

LABORATORY CONTROL SAMPLE:

Units

mg/L

Result 2.5 U MDL

5.0

Analyzed 12/11/19 14:28 Qualifiers

3230455

35516184001

35517578003

Result

Result

46.1

8.6

Spike

LCS

LCS

% Rec

2.5

Chloride

Chloride

Parameter Units mg/L

Units

mg/L

Units

mg/L

Conc. 50 Result 47.3 % Rec 95

MSD

Result

98.9

Limits 90-110 Qualifiers

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

3231185

MS MSD

Spike

Conc.

3231186 MS

Result

98.9

MS

% Rec

106

MSD % Rec

MSD

% Rec

Max RPD RPD Qual

Chloride

3231187

Spike

Conc.

50

50

MSD

3231188

106 90-110

Limits

20 0

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

Parameter

MS

Spike

50

MSD

MS

% Rec

Max

Qual

Parameter Chloride

Spike Conc

Conc. 50

MS Result Result 57.1

% Rec 57.0 97

% Rec Limits 97 90-110

RPD

RPD 0 20

Date: 12/30/2019 10:36 AM

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Associated Lab Samples:

Date: 12/30/2019 10:36 AM

Croom LF

Project:

QUALITY CONTROL DATA

 Pace Project No.:
 35515794

 QC Batch:
 597070
 Analysis Method:
 EPA 350.1

 QC Batch Method:
 EPA 350.1
 Analysis Description:
 350.1 Ammonia

 Associated Lab Samples:
 35515794001, 35515794002

 METHOD BLANK:
 3248644
 Matrix: Water

35515794001, 35515794002

ParameterUnitsBlank ResultReporting LimitMDLAnalyzedQualifiersNitrogen, Ammoniamg/L0.035 U0.0500.03512/24/19 11:10

LABORATORY CONTROL SAMPLE: 3248645 Spike LCS LCS % Rec Parameter Units Conc. % Rec Result Limits Qualifiers Nitrogen, Ammonia mg/L 1.1 106 90-110

MATRIX SPIKE SAMPLE: 3248647 35515676004 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Nitrogen, Ammonia 0.035 U mg/L 1.1 103 90-110

SAMPLE DUPLICATE: 3248646 35515676004 Dup Max Parameter Units Result Result RPD RPD Qualifiers Nitrogen, Ammonia 0.035 U 0.035 U mg/L 20



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

597104

Analysis Method:

EPA 350.1

QC Batch Method:

EPA 350.1

Analysis Description:

350.1 Ammonia

Associated Lab Samples:

35516328001, 35516328002, 35516328003

METHOD BLANK: 3248739

Matrix: Water

Associated Lab Samples:

35516328001, 35516328002, 35516328003

Blank

Reporting

Parameter

Units

Result

Limit

MDL Analyzed Qualifiers

Nitrogen, Ammonia

mg/L

0.035 U

0.050

0.035 12/26/19 09:09

LABORATORY CONTROL SAMPLE: Parameter

3248740

Spike Conc.

LCS Result

0.096

LCS % Rec % Rec Limits

Qualifiers

Nitrogen, Ammonia

Nitrogen, Ammonia

mg/L

Units

Units

mg/L

1.1

107

90-110

107

MATRIX SPIKE SAMPLE:

3248742

35517980008 Result

Spike Conc.

MS Result

MS % Rec % Rec Limits

Qualifiers

SAMPLE DUPLICATE: 3248741

Parameter

Parameter

35517980008 Units Result

Dup Result

RPD

Max RPD

Qualifiers

90-110

Nitrogen, Ammonia

Date: 12/30/2019 10:36 AM

mg/L

0.096

0.097

1

0

1.2

20

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: Croom LF Pace Project No.: 35515794

QC Batch: 597171 QC Batch Method:

EPA 350.1

Analysis Method:

EPA 350.1

Analysis Description:

Matrix: Water

350.1 Ammonia

Associated Lab Samples: 35516528001, 35516528002

METHOD BLANK: 3248848

Nitrogen, Ammonia

mg/L

Associated Lab Samples: 35516528001, 35516528002

Parameter Units

Reporting Limit

0.050

MDL Analyzed 0.035 12/27/19 08:47 Qualifiers

LABORATORY CONTROL SAMPLE: 3248849

LCS Spike LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Nitrogen, Ammonia mg/L 1.1 106 90-110

Blank

Result

0.035 U

MATRIX SPIKE SAMPLE: 3248851

35517863001 Spike MS MS % Rec Parameter. Units Result Conc. Result % Rec Limits Qualifiers Nitrogen, Ammonia 0.035 U mg/L 1.1 110 1 90-110

SAMPLE DUPLICATE: 3248850

Date: 12/30/2019 10:36 AM

35517863001 Dup Max Parameter Units Result Result RPD RPD Qualifiers 0.035 U Nitrogen, Ammonia mg/L 0.095 20



Project:

Croom LF

Pace Project No .:

35515794

QC Batch:

597184

Analysis Method:

EPA 350.1

QC Batch Method:

EPA 350.1

Analysis Description:

350.1 Ammonia

Associated Lab Samples:

35516830001, 35516830002, 35516830003

METHOD BLANK: 3248883

Matrix: Water

Associated Lab Samples:

35516830001, 35516830002, 35516830003

Blank

Reporting Limit

Parameter

Units

Result

MDL

Analyzed

Qualifiers

Nitrogen, Ammonia

mg/L

Units

mg/L

Units

mg/L

0.035 U

0.050

0.035 12/27/19 12:52

LABORATORY CONTROL SAMPLE: Parameter

3248884

Spike Conc.

LCS Result

LCS % Rec % Rec Limits

Qualifiers

Nitrogen, Ammonia

Nitrogen, Ammonia

3252921

35519981001

Result

Spike Conc.

0.97

MS Result

96

MS % Rec

90-110

% Rec Limits

Qualifiers

SAMPLE DUPLICATE: 3252920

Date: 12/30/2019 10:36 AM

MATRIX SPIKE SAMPLE:

Parameter

Parameter

35519981001 Units Result

0.035 U

Dup Result

RPD

0.98

Max RPD

97

20

Qualifiers

90-110

0.035 U Nitrogen, Ammonia 0.035 U mg/L

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

591927

Analysis Method:

EPA 353.2

QC Batch Method:

EPA 353.2

Analysis Description:

353.2 Nitrate + Nitrite, Unpres.

Associated Lab Samples:

35515794001, 35515794002

METHOD BLANK: 3219193 Associated Lab Samples:

35515794001, 35515794002

Blank

0.025 U

0.38

Parameter

Units

mg/L

Units

mg/L

mg/L

Reporting Result Limit

Matrix: Water

MDL Analyzed 0.025 12/03/19 19:25 Qualifiers

SAMPLE DUPLICATE: 3219195

Nitrogen, Nitrate

Nitrogen, Nitrate

Nitrogen, Nitrate

35515665001 Result

Dup Result

0.050

0.37

RPD

Max RPD

Qualifiers

SAMPLE DUPLICATE: 3219197

Date: 12/30/2019 10:36 AM

Parameter

Parameter

Units

35515945001 Result 0.025 U

Dup Result 0.025 U

RPD

Max RPD Qualifiers

20 Q

20



Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

592328

Analysis Method:

EPA 353.2

QC Batch Method:

EPA 353.2

Analysis Description:

353.2 Nitrate + Nitrite, Unpres.

Associated Lab Samples:

35516328001, 35516328002, 35516328003

METHOD BLANK: 3221890

Matrix: Water

Associated Lab Samples:

35516328001, 35516328002, 35516328003

Reporting

Parameter

Units

mg/L

Result 0.025 U Limit

0.050

MDL Analyzed

0

Qualifiers

Nitrogen, Nitrate

Nitrogen, Nitrate

SAMPLE DUPLICATE: 3221892

Parameter

Units mg/L

35516297001 Result 0.30

Dup Result 0.30

RPD

Max RPD

0.025 12/05/19 06:36

Qualifiers

20 Q

20

SAMPLE DUPLICATE: 3221894

Date: 12/30/2019 10:36 AM

Parameter Units Nitrogen, Nitrate mg/L

35516328001 Result 1.8

Dup Result 1.8

RPD 0

Max RPD

Qualifiers



Project: Pace Project No.:

Croom LF

35515794

QC Batch:

592607

Analysis Method:

EPA 353.2

QC Batch Method:

EPA 353.2

Analysis Description:

353.2 Nitrate + Nitrite, Unpres.

Associated Lab Samples:

35516528001, 35516528002

METHOD BLANK: 3222816

Matrix: Water

Associated Lab Samples:

35516528001, 35516528002

Blank

Reporting

Parameter

Units mg/L Result 0.025 U Limit 0.050

MDL Analyzed

0.025

Qualifiers

SAMPLE DUPLICATE:

Nitrogen, Nitrate

Nitrogen, Nitrate

3222818

Parameter

Units mg/L

35516471004 Result 0.11

Dup Result 0.11

RPD

Max RPD

20

20

12/05/19 17:21

Qualifiers

SAMPLE DUPLICATE: 3222997

Date: 12/30/2019 10:36 AM

Parameter Nitrogen, Nitrate

Units mg/L

35516550004 Result 0.061

Dup Result 0.058 RPD 5

Max RPD

Qualifiers





Project:

Croom LF

Pace Project No.:

35515794

QC Batch:

592901

Analysis Method:

EPA 353.2

QC Batch Method:

EPA 353.2

Analysis Description:

353.2 Nitrate + Nitrite, Unpres.

Associated Lab Samples:

35516830001, 35516830002, 35516830003

METHOD BLANK: 3224795

Matrix: Water

Associated Lab Samples:

35516830001, 35516830002, 35516830003

Blank

Reporting Limit

Parameter

Parameter

Parameter

Units

Result

MDL

Analyzed

Qualifiers

Nitrogen, Nitrate

Nitrogen, Nitrate

mg/L

Units

mg/L

0.025 U

0.050

0.025 U

0.025 12/06/19 14:53

SAMPLE DUPLICATE: 3224797

35516441003 Result

0.025 U

Dup Result

RPD

Max RPD Qualifiers

20

SAMPLE DUPLICATE: 3225176

Date: 12/30/2019 10:36 AM

35516879002 Units Result

Dup Result

RPD

Max RPD

Qualifiers

Nitrogen, Nitrate

mg/L

0.025 U

0.025 U

20



Project: Pace Project No.:

Croom LF 35515794

QC Batch:

592818

Analysis Method:

SM 5310B

QC Batch Method:

SM 5310B

Analysis Description:

5310B TOC

Associated Lab Samples:

35515794001, 35515794002

METHOD BLANK: 3224361

Total Organic Carbon

Matrix: Water

Associated Lab Samples:

35515794001, 35515794002

Blank

Reporting

Parameter

LABORATORY CONTROL SAMPLE:

Parameter

Units mg/L

Result 0.50 U Limit

1.0

Analyzed 12/06/19 16:20

Qualifiers

Parameter

Parameter

3224362

Spike

LCS Result

LCS % Rec

Result

20.5

MDL

% Rec Limits

Total Organic Carbon

Total Organic Carbon

Total Organic Carbon

Units mg/L

35515942002

Result

Result

10.1

1.7

Units

mg/L

Units

mg/L

Conc. 20

18.9

90-110

0.50

Qualifiers

Limits

80-120

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

3224363

MS

Spike

Conc.

20

20

MSD

20

20

Spike

Conc.

3224364 MS MSD

MS % Rec

93

93

MSD % Rec

% Rec

Max RPD RPD Qual 20

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

3224365

3224366

1

Max RPD

35515676001

MS Spike

MSD Spike Conc. Conc.

MS Result

28.7

Result

20.4

MSD MS Result % Rec

28.6

MSD % Rec % Rec Limits 92

RPD 80-120 0

Qual 20

Date: 12/30/2019 10:36 AM



Project: Croom LF Pace Project No.: 35515794

QC Batch Method: SM 5310B Analysis Method:

SM 5310B

Analysis Description:

5310B TOC

Associated Lab Samples: 35516528001, 35516528002

593103

METHOD BLANK: 3225866

Matrix: Water

Associated Lab Samples:

Total Organic Carbon

Total Organic Carbon

Total Organic Carbon

Total Organic Carbon

Parameter

Parameter

QC Batch:

35516528001, 35516528002

Blank

0.50 U

Reporting

20.5

MS

Result

24.0

1.0

Parameter

Parameter

Units

mg/L

Units

mg/L

35516373002

Result

Result

0.50 U

3.0

Units

mg/L

Units

mg/L

Result Limit

MDL

0.50

Analyzed

12/07/19 15:44

Qualifiers

LABORATORY CONTROL SAMPLE: 3225867

Spike Conc.

20

LCS Result

LCS % Rec

102

% Rec Limits

90-110

Qualifiers

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

3225868

MSD

20

20

3225869 MSD

Result

24.1

MS MSD

% Rec

% Rec

Limits

80-120

Max RPD RPD Qual

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

3225870

20

20

MS

Spike

Conc.

MSD

Spike

Conc.

3225871

% Rec

105

106

0 20

Max RPD RPD Qual

MS 35516528001

Spike Spike Conc. Conc.

MS Result

20.3

MSD Result 20.0

MS MSD % Rec % Rec 101

Limits 100 80-120

% Rec

2

Date: 12/30/2019 10:36 AM



Project:

Croom LF

Pace Project No .:

35515794

QC Batch:

593538 SM 5310B Analysis Method:

SM 5310B

QC Batch Method:

Analysis Description:

5310B TOC

Associated Lab Samples:

35516830001, 35516830002, 35516830003

METHOD BLANK: 3228169

Matrix: Water

Associated Lab Samples:

35516830001, 35516830002, 35516830003

Blank

Reporting

Parameter

Units

Result

Limit

Analyzed

Qualifiers

Total Organic Carbon

mg/L

0.50 U

1.0

0.50 12/11/19 02:03

90-110

LABORATORY CONTROL SAMPLE:

Parameter

3228170

Spike Conc.

LCS Result

LCS % Rec % Rec Limits

Qualifiers

Total Organic Carbon

Total Organic Carbon

Date: 12/30/2019 10:36 AM

Parameter

mg/L

Units

20132999001

Result

2.4

Conc.

3228174

MS

Result

20.5

18.6

93

MDL

91

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

3228173

MS MSD

20

Spike

20

Conc.

Spike

20

MSD Result

20.6

MS % Rec

91

MSD % Rec % Rec Limits

80-120

Max RPD RPD

Qual 20

Units

mg/L



Project: Croom LF Pace Project No.: 35515794

QC Batch:

594992

QC Batch Method: SM 5310B Analysis Method:

SM 5310B

Analysis Description:

5310B TOC

Associated Lab Samples:

35516328001, 35516328002, 35516328003

METHOD BLANK: 3237247

Matrix: Water

0.50 U

Blank

Result

Associated Lab Samples:

35516328001, 35516328002, 35516328003

Parameter Total Organic Carbon

Units mg/L

Limit

Reporting

1.0

MDL Analyzed

12/14/19 15:55

0.50

Qualifiers

LABORATORY CONTROL SAMPLE:

Total Organic Carbon

Total Organic Carbon

Total Organic Carbon

Parameter

Parameter

Parameter

3237248

Units

mg/L

35518778001

35516328002

Result

0.50 U

Result

17.0

Units

mg/L

Units

mg/L

Spike Conc.

LCS Result 18.3

LCS % Rec

91

% Rec Limits

90-110

Qualifiers

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

MS MSD Spike Spike Conc. Conc.

20

20

20

MS MSD Result Result

3237250

35.0

MS

Result

18.8

MS MSD % Rec % Rec

90

% Rec Limits RPD

80-120

Max RPD Qual 20

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

3237251 MS

Spike

Conc.

MSD Spike

20

Conc.

20

3237252 MSD

Result

18.9

34.7

MS % Rec

93

MSD % Rec

Limits

80-120

88

% Rec

93

Max RPD

RPD Qual 0 20





QUALIFIERS

Project:

Croom LF

Pace Project No.:

35515794

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

LABORATORIES

PASI-O Pace Analytical Services - Ormond Beach

ANALYTE QUALIFIERS

Date: 12/30/2019 10:36 AM

	The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.
U	Compound was analyzed for but not detected.
J(L2)	Estimated Value. Analyte recovery in the laboratory control sample (LCS) was below QC limits. Results for this analyte in associated samples may be biased low.
J(M1)	Estimated Value. Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.
J(v1)	The continuing calibration verification was above the method acceptance limit. Any detection for the analyte in the associated samples may have a high bias.
J(v2)	The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.
J(v3)	The continuing calibration verification was below the method acceptance limit. Any detection for the analyte in the associated samples may have a low bias.
Q	Sample held beyond the accepted holding time. Sample was received outside EPA method holding time.
c2	Acid preservation may not be appropriate for the analysis of 2-Chloroethylvinyl ether.

REPORT OF LABORATORY ANALYSIS

591959

591959

592339

592339

592339

592722

592722

593094

593094

593094

591958

591958

592338

592338

592338

592721

592721

593093

593093

593093

596264

596264



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: Pace Project No.:

35515794002

35516328001

35516328002

35516328003

35516528001

35516528002

35516830001

35516830002

35516830003

35515794001

35515794002

35516328001

35516328002

35516328003

35516528001

35516528002

35516830001

35516830002

35516830003

35515794001

35515794002

Croom LF 35515794

P-6 DUP

P-15

P-1

P-5

P-13

P-14

P-16

P-12

P-17

P-6

P-15

P-1

P-5

P-13

P-14

P-16

P-12

P-17

P-6

P-6 DUP

P-6 DUP

Analytical Lab ID Sample ID QC Batch Method QC Batch **Analytical Method** Batch 35515794001 P-6 35515794002 P-6 DUP 35516328001 P-15 35516328002 P-1 35516328003 P-5 35516528001 P-13 35516528002 P-14 35516830001 P-16 35516830002 P-12 35516830003 P-17 35515794001 P-6 **EPA 8011** 592176 EPA 8011 592580 35515794002 P-6 DUP EPA 8011 592176 EPA 8011 592580 35516328001 P-15 EPA 8011 592176 EPA 8011 592580 35516328002 P-1 EPA 8011 592176 EPA 8011 592580 35516328003 P-5 EPA 8011 592176 EPA 8011 592580 35516528001 P-13 EPA 8011 593261 EPA 8011 593413 35516528002 P-14 EPA 8011 593261 EPA 8011 593413 35516830001 P-16 EPA 8011 593075 EPA 8011 593717 35516830002 P-12 EPA 8011 593075 EPA 8011 593717 35516830003 P-17 EPA 8011 593075 EPA 8011 593717 35515794001 P-6 EPA 3010

EPA 7470

EPA 7470

591956

591956

592322

592322

592322

592717

592717

593088

593088

593088

591955

591955

592321

592321

592321

592716

592716

593087

593087

593087

596011

596011

EPA 6010

EPA 6020

EPA 7470

EPA 7470

REPORT OF LABORATORY ANALYSIS



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project:

Croom LF Pace Project No.: 35515794

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
35516328001	P-15	EPA 7470	596361	EPA 7470	596490
35516328002	P-1	EPA 7470	596361	EPA 7470	596490
35516328003	P-5	EPA 7470	596361	EPA 7470	596490
35516528001	P-13	EPA 7470	596361	EPA 7470	596490
35516528002	P-14	EPA 7470	596361	EPA 7470	596490
35516830001	P-16	EPA 7470	597763	EPA 7470	597823
35516830002	P-12	EPA 7470	597763	EPA 7470	597823
5516830003	P-17	EPA 7470	597763	EPA 7470	597823
5515794001	P-6	EPA 8260	593374	#5150000000	
5515794002	P-6 DUP	EPA 8260	593374		
5515794003	Trip Blank 12/2/19	EPA 8260	593374		
5516328001	P-15	EPA 8260	593374		
5516328002	P-1	EPA 8260	593374		
5516328003	P-5	EPA 8260	593374		
5516528001	P-13	EPA 8260			
5516528002	P-14	EPA 8260	594497 594497		
5516830001	P-16	EPA 8260	595600		
5516830002	P-12				
5516830003	P-17	EPA 8260 EPA 8260	594798 594798		
5515794001	P-6				
5515794002		SM 2320B	592758		
	P-6 DUP	SM 2320B	592758		
5516328001	P-15	SM 2320B	594612		
5516328002	P-1	SM 2320B	594811		
5516328003	P-5	SM 2320B	594811		
5516528001	P-13	SM 2320B	594940		
5516528002	P-14	SM 2320B	594940		
5516830001	P-16	SM 2320B	594969		
5516830002	P-12	SM 2320B	594940		
5516830003	P-17	SM 2320B	594969		
5515794001	P-6	SM 2540C	591908		
5515794002	P-6 DUP	SM 2540C	591908		
5516328001	P-15	SM 2540C			
5516328002	P-1	SM 2540C	592507 592507		
5516328003	P-5	SM 2540C	592507		
5516528001	P-13				
5516528001		SM 2540C	592612		
	P-14	SM 2540C	592612		
5516830001	P-16	SM 2540C	593091		
5516830002	P-12	SM 2540C	593091		
5516830003	P-17	SM 2540C	593091		
5515794001	P-6	EPA 300.0	592109		

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: Pace Project No.:

Croom LF 35515794

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
35515794002	P-6 DUP	EPA 300.0	592109		
35516328001	P-15	EPA 300.0	593840		
35516328002	P-1	EPA 300.0	593840		
35516328003	P-5	EPA 300.0	593840		
35516528001	P-13	EPA 300.0	593731		
35516528002	P-14	EPA 300.0	593731		
35516830001	P-16	EPA 300.0	593672		
35516830002	P-12	EPA 300.0	593672		
35516830003	P-17	EPA 300.0	593672		
5515794001	P-6	EPA 350.1	597070		
35515794002	P-6 DUP	EPA 350.1	597070		
35516328001	P-15				
5516328002	P-15	EPA 350.1	597104		
5516328002	P-5	EPA 350.1	597104		
		EPA 350.1	597104		
5516528001	P-13	EPA 350.1	597171		
5516528002	P-14	EPA 350.1	597171		
5516830001	P-16	EPA 350.1	597184		
5516830002	P-12	EPA 350.1	597184		
5516830003	P-17	EPA 350.1	597184		
5515794001	P-6	EPA 353.2	591927		
5515794002	P-6 DUP	EPA 353.2	591927		
5516328001	P-15	EPA 353.2	592328		
5516328002	P-1	EPA 353.2	592328		
5516328003	P-5	EPA 353.2	592328		
5516528001	P-13				
5516528002	P-14	EPA 353.2	592607		
		EPA 353.2	592607		
5516830001	P-16	EPA 353.2	592901		
5516830002	P-12	EPA 353.2	592901		
5516830003	P-17	EPA 353.2	592901		
5515794001	P-6	SM 5310B	592818		
5515794002	P-6 DUP	SM 5310B	592818		
5516328001	P-15	SM 5310B	594992		
5516328002	P-1	SM 5310B	594992		
5516328003	P-5	SM 5310B	594992		
5516528001	P-13				
5516528002	P-14	SM 5310B	593103		
		SM 5310B	593103		
5516830001	P-16	SM 5310B	593538		
5516830002	P-12	SM 5310B	593538		
5516830003	P-17	SM 5310B	593538		

REPORT OF LABORATORY ANALYSIS

WO#: 35515794



=-CUSTODY / Analytical Request Document ustody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

(AAA) Vijedg Sew bjet (NVA) 19,000 Pélées SAMENUE CONDITIONS ö Regulatory Agents poteng State / Location (AVA) CG Received on Resigns, Cupting (XW) Page: OHIGNAT 를 Requested Aradyate Filtered (Vite) ă MIE SIGNATION 119 svem leum-900) knal8 girT KEISIN 0.11/1/02/09/01/03 301 × × ××× TDS/Chichedae/NO3/Bicarb × × × влоппи ACCEPTED BY JAPHLANION × × Address: Para Cjudie Para Project Manager: jeft beyvor@peoniebs.com Pace Profile 8: 1813, Late 1 (wells), 2 (top blank) 1914 Turk 00558 Νιλ 186T **гэз**үівпА ne typ ривијеју Preservatives FORSERN त PRINT Name of SAMPLER DE NO HALL 4 ноен HÇI ព្រ invokto Information EONH Compuny Name FOS7H <u>s</u> Section D protestrum ž 3 Q \$839/74400 301 SAMPLER NAME AND SKINATURE **9** NO 1037100 IV WAS BIRNAY かっ 打つつ CIZIN C. 25 į 불 8 Q TE COLLECTED 12000 MOTIVATIONS OF STANSACTION 崖 START Required Project Informations Report To. Howey, Jett ě CroomCF GAVOLE TYPE (3=GRAS G+COMP) Project Name of Project Name of Project Name ţ ξ ţ ş ¥ ķ Chiclesco blevels) 2000 XATAN ţ ş \$ ţ Ş ţ Say To 887¥° 448892 MATRICE
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Property Herrando Caymy Solid Weste 14450 Landfil Road One Character per bex, (A-2, 0-97, 4) Sample Ids must be unique **CONTIONAL COMMENTS** £ SAMPLE ID Required Client Information: Phone: 3527544906 Requested Due Date: Problemile, Ft. 34674 P-6 DUP FO Surk 5 r.d S 2 2 Š 5 Ę ш N r) 2 7 # MOTI Ą, ø Page 107 of 108



Document Name.
Sample Condition Upon Receipt Form
Document No.:
F-FL-C-007 rev. 13

Oue Date: 12/17/19

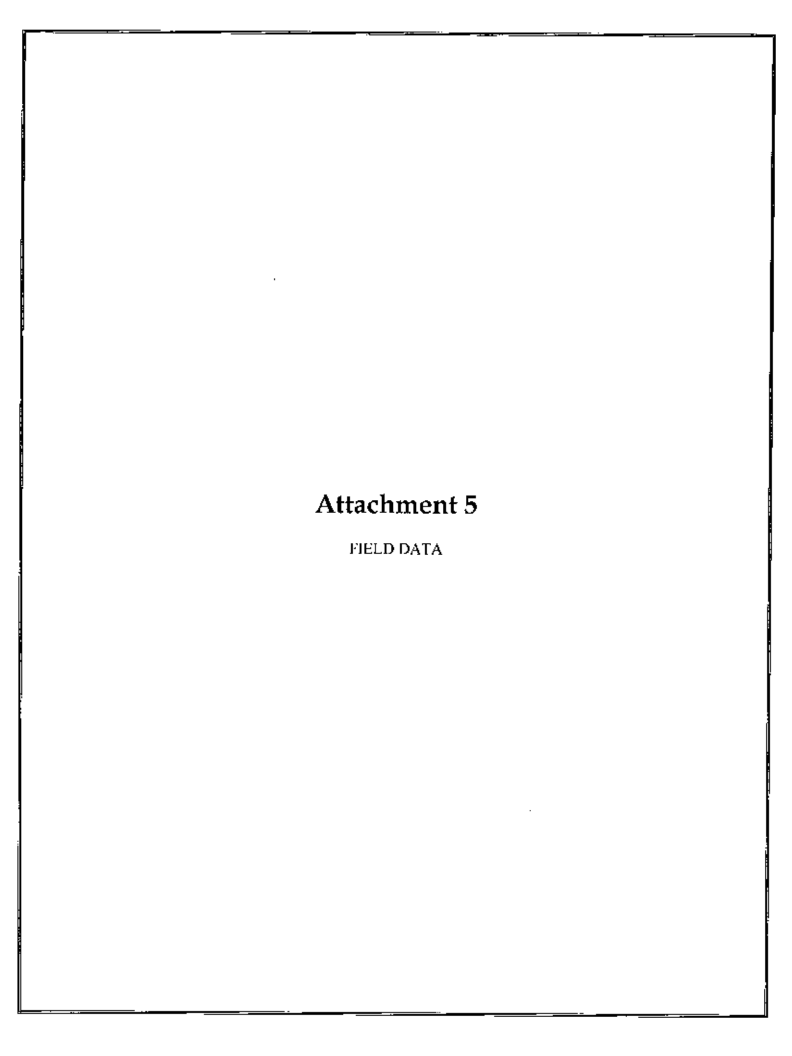
Occument Revised: Way 30, 2018 Issuing Authority: Page Florida Quality Office

(SCUR)

Project # PH: JSB Project Manager: CLIENT: HERCOU

Date and Initials of person: Examining contents:_ Label:____

Client:			Deliver:
Thermometer Used: 17.347	Date: 11 /3 /16	T	
·			<i>(/</i>
State of Origin;		ojects, all containers verifi	ied to s6 °C
Cooler #1 Temp. 'C ? ? (Visual) 1			Samples on ica, cooling process has begun
Cooler #2 Temp.'C(Visual)			Samples on ice, cooling process has begue
Cooler #3 Temp. 'C(Visual)		•	Samples on ice, cooping process has begun
Cooler #4 Temp, 'C(Visual)			 Samples on ica, cooling process has begun
Cooler #5 Temp. 'C(Visual)			Samples on ice, cooling process has begun
Cooler #8 Temp.*C(Visual)	(Correction Factor)	(Actual)	 Samples on ice, cooling process has begun
Courier: Fed Ex Dups D	Ousps Digital Organic	mercial D Saca	[] Other
Shipping Method: 🗆 First Overnight 🗀 i			
☐ Other			- The state of the
Billing: □ Recipient □ \$e	nder 🗆 Third Party (☐ Credit Card (D/Unknowa
Tracking #	5651 3200		
Custody Seal on Copier/Box Present:	Yes □No Seals Inta	ict; Yes 🖺 No	ice: Wet Blue Dry None
Packing Malerial: DBubble Wrap Bul		_	tos: Pyet Bide Diy Nons
Samples shorted to lab (if Yes, complete)	Shorled Date:	Shorte	d Time:
		mments:	
Chain of Custody Present	DYes DNo EN/A		
Chain of Custody Filled Out	OYes O No ONA		
Relinquished Signature & Sampler Name COC			
Samples Arrived within Hold Time	ZYes □ No □N/A		
Rush TAT requested on COC		<u></u> .	
Sufficient Volume	☐Yes ☐NS ☐NA		
Correct Containers Used	☐Yes ☐ No ☐N/A		
Containers intact Sample Labels match COC (sample 1 0s & date /time r	LÍYes □ No C/N/A		
coffection)	CiYos CINo CIN/A		
All coviainers needing acid/base preservation have b checked	een ∰Yes □ No LIN/A		reservation Information
All Containers needing preservation are found to be a compliance with EPA recommendation:	^ {	Preservative:_ Lot#/Trece #:_	 _
Exceptions: VOA, Coliform, TOC, O.	ÖYes LJ No DN/A 8G, Caroumates	Dale	Time
Headspace in VOA Vials? (>8mm):	OYes □]No □N/A		
Trip Blank Present:	DYes □ No □N/A		
Client Notification/ Resolution:			
Da C		Oate/Time:	
			<u> </u>
Comments/ Resolution (use back for addition	ial comments);		
		 <u>-</u>	
			
Project Manager Review:			Date:
- · · · · · · · · · · · · · · · · · · ·		_	Date: Page 108 of



SITE NAME:	He	rnando Coui	nty Croom L	room Landfill SITE LOCATION High Corner Road, Brooksville, Florida								
WELL NO		P-1		SAMPLE ID	2019 Croo	om Second S	emi-Annual	6/17/2015		12/3,	/2019	
					PURG	ING DAT	ГА					
WELL DIAMETER (inches):	4	TUBING DIAMETER (inches):	2	WELL SCREEN INTERVAL DEPTH: feet to feet	UKN	STATIC DEPTH TO WATER (feet)		PURGE PUMP TYPE OR BAILER:		Total Well Depth (feet)		0.00
				E = (TOTAL W		- STATIC D	EPTH TO WA	TER) X WEL	L CAPACIT	Y (only fill o	out if applic	cable)
22.802	= (feet -		feet) *	0.65						
				VOL. = PUMP						W CELL VC	DLUME	
0.273 Total Ga	= llons to be	0.15	gallons +	- 0	(gal/ft '	100.00	feet) +	0.123	gallons		TOTAL VOL	
1000 C 200 D 000	rged	23	PURGING	INITIATED AT:	1:52		PURGING	ENDED AT:	2:	34	PURGED (gallors):	34
TIME	VOLUME PURGED	TOTAL VOLUME PURGED	PURGE RATE	DEPTH TO WATER	рН	TEMP	COND.	DISSOLVED OXYGEN	TURBIDITY	ORP	COLOR	ODOR
2:20	Gallens 23	(gallors)	(gpm) 0.82	(feet) 64.95	(std units) 7.89	26.22	(μS/cm)	(mg/L)	(NTU)		(describe)	(describe)
2:27	5.75	28.75	0.82	64.86	7.95	26.22	275 278	2.48 1.62	1.18 0.79		CLR	_
2:34	5.75	34.5	0.82	64.82	7.89	26.04	278	1.57	0.65		CLR	
						20.01	2,0	1.07			CLK	
· ·												
CAPACITY	(Gal./Ft.): 1/	3" = 0.0006; 3	/16" = 0.0014	; 1" = 0.04; 1.25 ; 1/4* = 0.0026; = Bladder Pun	5/16" = 0.004	; 3/8" = 0.006	; 1					DIA.
						ING DAT						
	AMPLED B Liation:			SAM	PLER(S) SI	GNATUR	E(S):	SAMPLING INITIATED AT:	2:36	SAMPLING ENDED AT:	2:4	42
	ING DEPTH IN (feet):			TUBING MAT	ERIAL CODE:		FIELD-FILTERE µm Filtration Eq			FILTER SIZE:		
FIELD DEC	ONTAMINA	IION: PU	MP: Y	N TUBING:	Y N	(replaced)		DUPLICATE	: Y N	J		
SAMI	LE CONTAIN	ER SPECIFICA	TION	SAMP	LE PRESERVA	IION						
SAMPLE ID CODE	# CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATIVE USED	TOTAL VOL ADDED IN FIELD (mL)	FINAL pH		INTENDED	ANALYSIS /	AND/OR ME	THOD	
	3	CG	40 ml	HCL	40 ml		8260					
	2	CG	40 ml	HCL	40 ml		TOC					
	1	PE PE	250 ml 250 ml	HNO3 H2SO4	250 ml		6010 Meta	ls				
	1	PE	1 L	H2504	250 ml 1 L		NH3	rb, Chloride	Nitrata			
			- 1		11.		105, Dica	o, Chiorida	e, Mitrate			
REMARKS	D.											
KEWAKK	5.											
MATERIAL	CODES: AG	= Amber Gl	ass; CG = Cle	ear Glass; PE =	Polyethylene	; PP = Polyp	ropylene; S =	Silicone; T =	Teflon; O =	Other (Spec	ify)	
SAMPLING	EQUIPMEN	T CODES: A	APP = After F	eristaltic Pump ity Drain); O	o; B = Bailer; l	BP = Bladder	Pump; ESP	= Electric Sub	mersible Pu	mp; RFPP =	Reverse Flo	ow

SITE NAME:												
	He	rnando Cou	anty Croom L	andfill	LOCATION	N	F	High Corner R	oad, Brooks	ville, Florida	a	
WELL NO		P-4		SAMPLE ID): 2019 Cre	oom Second S	iemi-Annual	DATE:				
					PURC	GING DAT	ГА					
WELL DIAMETER (inches):	4	TUBING DIAMETER (inches):	0.070	WELL SCREEN INTERVAL DEPTH: feet to feet	, 20	STATIC DEPTH TO WATER (feet)	5	PURGE PUMP TYPE OR BAILER:		Total Well Depth (feet)	95	5.00
WELL	VOLUME P	URGE: 1 WI	ELL VOLUM	E = (TOTAL W	VELL DEPTH	I - STATIC D	EPTH TO W	ATER) X WEL	L CAPACIT	Y (only fill a	out if appli	cahla)
61.75	= ((95	feet -	0	feet) *	0.65						abiej
EQUIPMEN	T VOLUME	PURGE: 1 E	QUIPMENT '	VOL. = PUMP	VOLUME +	(TUBING C/	APACITY X T	UBING LENG	GTH) + FLO	W CELL VC	HUME	
0.843		0.15	gallons +	+ 0.006	(gal/ft '	* 95.00	feet) +	0.123	gallons	7	LONE	
	llons to be rged	63	PURGING I	INITIATED AT:				G ENDED AT:	8			
TIME	VOLUME PURGED	TOTAL VOLUME PURGED	PURGE RATE	DEPTH TO WATER	рН	ТЕМР	COND.	DISSOLVED OXYGEN	TURBIDITY	ORP	(gallons): COLOR	ODOR
	Gallors	(gallons)	(gpm) #DIV /01	(feet)	(std units)	(C)	(µS/cm)	(mg/L)	(NTU)		(describe)	(describe
		0	#DIV/0!									
		0	#DIV/0!									
			#DIV/0.									
VELL CAPA	ACITY (Galle	ons Per Foot)	0.75'' = 0.02	1" = 0.01: 1.2	=" = 0.06, 2",	0.14: 07 = 0	27 44 0 45					
	Course trip. Me	0.0000, 3	3/10 - 0.0014;	; 1" = 0.04; 1.25 4; 1/4" = 0.0026;	; 5/16° = 0.004	4:3/8" = 0.006:	5: 1					DIA.
URGING F	OUIPMENT	CODES: B	= Bailer; BP	= Bladder Pum	on ESP = Fle	state Submar	-D-I - Doming F	n neistalde	- 0-			-
			Printerly	· Diamort I see	CAMPI	LING DAT	ible Pump, r	P = Penstanic	Pump; O = 0	Other (Spec	ify)	
SA	MPLED B	V (PRINT	1/	CAN			I.D. T. G					
	LIATION:			SAIVI	IPLER(S) SI	GNATUK	E(S):	SAMPLING INITIATED AT:		SAMPLING ENDED AT:		
PUMP OR TUBE WELL (TUBING MATI	ERIAL CODE:		FIELD-FILTERED	D; Y N		FILTER SIZE:		
IELD DECC	ONTAMINAT	TION: PU!	MP: Y N	N TUBING:	Y N	(replaced)	μm Filtration Equ					
The second second second second	LE CONTAINE	A 100-0 ACO			LE PRESERVAT			DUPLICATE	: Y N			
SAMPLE ID CODE	# CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATIVE USED		FINAL pH		INTENDED	ANALYSIS A	ND/OR MET	HOD	
	3	CG	40 ml	HCL	40 ml		8260					
	2	CG	40 ml	HCL	40 ml		TOC					
	1	PE	250 ml	HNO3	250 ml		6010 Metal	İç				
	1	PE	250 ml	H2SO4	250 ml		NH3	13				
	1	PE	1L		1 L			rb, Chloride	Nitrate			
							Too, blea.	D, Chierac	TVILLAGE			
EMARKS	:						V					
ATERIAL C	ODES: AG	* Amber Gla	ss; CG = Clea	eristaltic Pump	Polvethylene;	PP = Polypro	provlene: S = 5	Silicone: T = T	'aflant O = C	ut (Cnacil	114	

SITE NAME:	He	rnando Cour	nty Croom La	andfill	SITE LOCATION	Į.	Н	High Corner Road, Brooksville, Florida						
WELL NO)	P-5		SAMPLE ID:	: 2019 Croc	om Second Se	emi-Annual	DATE:		12/3	/2019			
						ING DAT	ΓA							
WELL DIAMETER (inches):		TUBING DIAMETER (inches):	0.375	WELL SCREEN INTERVAL DEPTH: feet to feet	20	STATIC DEPTH TO WATER (feet)	00.22	PURGE PUMP TYPE OR BAILER:		Total Well Depth (feet)) 130	0.00		
			DLUME = (TO	OTAL WELL D			TO WATER)	X WELL CAI	PACITY (onl	y fill out if	applicable)			
30.407			feet -		feet) *	0.65								
				VOL. = PUMP						W CELL VO	DLUME			
1.053	allons to be	0.10	gallons +	+ 0.006	(gal/ft *	130.00	feet) +	0.123	gallons		Terres 1 1001			
	irged	31	PURGING I	INITIATED AT:	11	:25	PURGING	PURGING ENDED AT:		19	TOTAL VOL PURGED (gallons):	45.		
TIME	VOLUME PURGED	TOTAL VOLUME PURGED	PURGE RATE	WATER	pН	TEMP	COND.	DISSOLVED OXYGEN	TURBIDITY	ORP	COLOR	ODOR		
12:41	Gallens 30.5	(gallors) 30.5	(gpm) 0.40	(feet) 83.63	(std units)	(C)	(µS/cm)	(mg/L)	(NTL)		(describe)	(describe)		
1:00	7.5	38	-0.01	83.64	6.71	24.28	605	1.14	0.29		CLR			
1:19	7.5	45.5	0.39	83.64	6.88	24.24	601	1.44	0.1		CLR			
CAPACITY PURGING S/	(Gal./Ft.): 1/8	8* = 0.0006; 3 I CODES: B BY (PRINT)	3/16" = 0.0014 = Bailer; BP =	2; 1" = 0.04; 1.25 4; 1/4" = 0.0026; = Bladder Pum	; 5/16" = 0.004; np; ESP = Elec	; 3/8" = 0.006 tric Submers LING DAT	s; 1 sible Pump; P ΓΑ				cify)			
	BING DEPTH IN L (feet):			TUBING MAT	TERIAL CODE:		FIELD-FILTERE	D. Y N		FILTER SIZE:				
7/0/20	ONTAMINA	TION: PU	MP: Y I	N TUBING:	: Y N	(rantacad)	μm Filtration Eq	Control of the Control		2012/07/06/25				
THE RESERVE OF THE PERSON	PLE CONTAIN		30.000		LE PRESERVAT	(replaced)	T	DUPLICATE	E: Y N	1				
SAMPLE ID	# CONTAINERS	MATERIAL	VOLUME	PRESERVATIVE USED	TOTAL VOL ADDED IN FIELD (mL)	FINAL pH		INTENDE	D ANALYSIS A	AND/OR ME	THOD			
	3	CG	40 ml	HCL	40 ml		8260							
	2	CG	40 ml	HCL	40 ml		TOC							
	1	PE	250 ml	HNO3	250 ml		6010 Meta	ls						
	1	PE	250 ml	H2SO4	250 ml		NH3							
	1	PE	1L		1 L		TDS, Bicar	rb, Chlorid	e, Nitrate					
REMARK	C.					/								
KEWAKK	.s.													
MATERIAL	CODES: AG	= Amber Gl	ass; CG = Cl	ear Glass; PE =	Polyethylene	; PP = Polyp	ropylene; S =	Silicone; T =	Teflon; O =	Other (Spe	cify)			
SAMPLING	G EQUIPMEN	T CODES: A	APP = After P	Peristaltic Pump vity Drain); O	p; B = Bailer; I	BP = Bladder						ow		

SITE									$\overline{}$			
NAME:	He	rnando Cour	nty Croom La	ındfill	fill SITE High Corner Road, Brooksville, Florida							
WELL NO		P-6		SAMPLE ID:	: 2019 Crox	om Second Se	emi-Annual	DATE:		12/2/	/2019	
					PURG	SING DAT	ſ A					
WELL DIAMETER (inches):	4	TUBING DIAMETER (inches):	0.070	WELL SCREEN INTERVAL DEPTH: feet to feet	20	STATIC DEPTH TO WATER (feet):	07.12	PURGE PUMP TYPE OR BAILER:		Total Well Depth (feet)		5.00
WELI	VOLUME P	URGE: 1 WE	LL VOLUME	E = (TOTAL W	ELL DEPTH	- STATIC DI	EPTH TO WA	TER) X WEL	L CAPACIT	Y (only fill a	out if appli	cable)
44.122	= ((135	feet -	67.12	feet) *	0.65						No.
EQUIPMEN	T VOLUME	PURGE: 1 EC	QUIPMENT V	VOL. = PUMP			PACITY X T	UBING LENC	GTH) + FLO	W CELL VC	DLUME	
1.083	=		gallons +			* 135.00		0.123	gallons			
A599400 E59951	llons to be rged	45	PURGING I	INITIATED AT:	9:	24	PURGING	ENDED AT:		:06	TOTAL VOL. PURGED (gallens):	4
TIME	VOLUME PURGED	TOTAL VOLUME PURGED	PURGE RATE	WATER	pН	TEMP	COND.	DISSOLVED OXYGEN	TURBIDITY	ORP	COLOR	ODOR
12:32	Gallons 44	(gallons)	(gpm)	(feet)	(std units)	(C)	(µS/cm)	(mg/L)	(NTU)		(describe)	(describe)
13:19	11	55 55	0.23	106.37 110.41	7.6	24.3	161	5.58	0.42		CLR	
14:06	11	66	0.23	110.41	7.41 7.84	24.1	158	2.52	0.49		CLR	
14.00	- 11	00	0.23	115.55	7.0-1	24.18	160	2.12	0.45		CLR	
											-	
		V									\vdash	
WELL CAP	ACITY (Galle	ons Per Foot)	: 0.75" = 0.02;	; 1" = 0.04; 1.2 5	5" = 0.06; 2" =	0.16; 3" = 0.	37: 4" = 0.65;	5" = 1.02; 6" :	= 1.47: 12" =	5 88 TUBIN	SC INSIDI	EDIA
CAPACITY	(Gal./Ft.): 1/8	'8" = 0.0006; 3 ₁	3/16" = 0.0014;	l; 1/4" = 0.0026;	; 5/16* = 0.004;	; 3/8* = 0.006	; 1					DIA
PURGING !	EQUIPMENT	CODES: B	= Bailer; BP =	= Bladder Pum	ap; ESP = Elec	tric Submers	sible Pump; P	P = Peristaltic	Pump; O =	Other (Spec	cify)	
						ING DAT					177	
	AMPLED B			SAM	IPLER(S) SI	GNATUR	.E(S):	SAMPLING				
AFFI	ILIATION:	James Rei	nhart		35000			INITIATED AT:	2:07	SAMPLING ENDED AT:		14
	BING DEPTH IN L (feet):			TUBING MATI	ERIAL CODE:		FIELD-FILTEREI			FILTER SIZE:	3	
FIELD DEC	ONTAMINAT	TION: PU	MP: Y N	N TUBING:	Y N	(replaced)		DUPLICATE	E: Y N	N		
SAMI	PLE CONTAINI	ER SPECIFICA	TION	SAMP	LE PRESERVAT							
SAMPLE ID CODE	* CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATIVE USED	TOTAL VOL ADDED IN FIELD (mL)	FINAL pH		INTENDED	O ANALYSIS A	AND/OR MET	THOD	
	3	CG	40 ml	HCL	40 ml		8260					
-	2	CG	40 ml	HCL	40 ml		TOC					
	1	PE	250 ml	HNO3	250 ml		6010 Meta	ls				
	1	PE	250 ml	H2SO4	250 ml		NH3					
	1	PE	1L		1 L		TDS, Bicar	rb, Chloride	e, Nitrate			
			\longrightarrow									
REMARK												
KENIAKS	5:											
MATERIAL	CODES: AG	= Amber Gl	ass; CG = Cle	ear Glass; PE =	Polyethylene	PP = Polyp	ronvlene; S =	Silicone: T =	Taflon: O =	Other (Spec	460	
SAMPLING	EQUIPMEN	T CODES: A	APP = After Pe	Peristaltic Pump vity Drain); O =	p; B = Bailer; I	BP = Bladder						ow

SITE NAME:	He	rnando Cour	nty Croom La	ndfill SITE High Corner Road, Brooksville, Florida								
WELL NO		P-12		SAMPLE ID:	2019 Croc	m Second Se	emi-Annual	DATE:		12/5/	/2019	
					PURG	ING DAT	'A					
WELL DIAMETER (inches):	4	TUBING DIAMETER (inches):	0.375	WELL SCREEN INTERVAL DEPTH: feet to feet	20	STATIC DEPTH TO WATER (feet):		PURGE PUMP TYPE OR BAILER:		Total Well Depth (feet)		4.50
	L VOLUME P			E = (TOTAL W		- STATIC DI	PTH TO WA	TER) X WEL	L CAPACIT	Y (only fill o	out if applic	able)
11.102	= (feet -	97.42	feet) *	0.65						
				VOL. = PUMP						W CELL VC	LUME	
0.96 Total Ga	= llons to be	0.15	gallons +	0.006	(gal/ft *	114.50	feet) +	0.123	gallons		TOTAL VOL	
	rged	12	PURGING I	NITIATED AT:	9:	30	PURGING	ENDED AT:	10	:45	PURGED (gallons):	16.
TIME	VOLUME PURGED	TOTAL VOLUME PURGED	PURGE RATE	DEPTH TO WATER	рН	TEMP	COND.	DISSOLVED OXYGEN	TURBIDITY	ORP	COLOR	ODOR
10:19	Gallors 11	(gallons)	(gpm) 0.22	97.4	(std units) 7.33	24.01	(µS/cm) 612	(mg/L) 2.29	0.06		(describe)	(describe)
10:32	2.75	13.75	0.21	97.46	7.19	24.01	602	2.25	0.00		CLR	
10:45	2.75	16.5	0.21	97.52	7.12	23.98	603	1.79	0.1		CLR	
CAPACITY	(Gal./Ft.): 1/	3" = 0.0006; 3	16" = 0.0014	; 1" = 0.04; 1.25 ; 1/4* = 0.0026; = Bladder Pun	5/16" = 0.004	; 3/8 * = 0.006	; 1					DIA.
						ING DAT						
385 CHS451	AMPLED B ILIATION:			SAM	PLER(S) SI	GNATUR	E(S):	SAMPLING INITIATED AT:	10:46	SAMPLING ENDED AT:	10:	54
	RNG DEPTH IN . (feet):			TUBING MAT	ERIAL CODE:		FIELD-FILTERE			FILTER SIZE:		
FIELD DEC	ONTAMINA	TION: PU	MP: Y	N TUBING:	Y N	(replaced)		DUPLICATE	: Y N	V		
SAM	PLE CONTAIN	ER SPECIFICA	TION	SAMP	LE PRESERVAT	IION						
SAMPLE ID CODE	* CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATIVE USED	TOTAL VOL ADDED IN FIELD (ml.)	FINAL pH		INTENDED	ANALYSIS A	AND/OR ME	THOD	
	3	CG	40 ml	HCL	40 ml		8260					
	2	CG	40 ml	HCL	40 ml		TOC					
	1	PE	250 ml	HNO3	250 ml		6010 Meta	ls				
	1 1	PE PE	250 ml 1 L	H2SO4	250 ml		NH3	J. Chl.: 1	NT's			
	- 1	T.E.	1 L		1 L		1 DS, Dica	rb, Chlorid	e, Nitrate			
		×										
REMARK	S:											
MATERIAL	CODES: AG	= Amber Gl	ass; CG = Cl	ear Glass; PE =	Polyethylene	; PP = Polyp	ropylene; S =	Silicone; T =	Teflon; O =	Other (Spec	ify)	
SAMPLING Peristaltic Pu	EQUIPMEN ump; SM = St	T CODES: A raw Method	APP = After I (Tubing Gra	Peristaltic Pum vity Drain); O	p; B = Bailer; = Other (Spec	BP = Bladder ify)	r Pump; ESP	= Electric Sub	mersible Pu	mp; RFPP =	Reverse Fl	ow

SITE NAME:	He	rnando Cour	nty Croom L	andfill	SITE LOCATION	N	Н	ligh Corner Road, Brooksville, Florida						
WELL NO		P-13		SAMPLE ID:	2019 Cros	om Second Se	emi-Annual	DATE:		12/4/	2019			
					PURC	GING DAT	ГА	122						
WELL DIAMETER (inches):	4	TUBING DIAMETER (inches):	0.375	WELL SCREEN INTERVAL DEPTH: feet to feet	20	STATIC DEPTH TO WATER (feet)		PURGE PUMP TYPE OR BAILER:		Total Well Depth (feet)		0.00		
	VOLUME P		LL VOLUM	E = (TOTAL W	ELL DEPTH	- STATIC DI	EPTH TO WA	TER) X WEL	L CAPACIT	Y (only fill o	out if applic	able)		
19.1425	= (110	feet -		feet) *	0.65								
	T VOLUME	PURGE: 1 EQ	QUIPMENT	VOL. = PUMP	VOLUME +	(TUBING CA	PACITY X T	UBING LENC	TH) + FLO	W CELL VO	LUME			
0.933	=	0.15	gallons -	+ 0.006	(gal/ft '	* 110.00	feet) +	0.123	gallons					
	lons to be ged	20	PURGING	INITIATED AT:	9:	:37	PURGING ENDED AT:		12:08		TOTAL VOL. PURGED (gallens):	29		
TIME	VOLUME PURGED Gallora	TOTAL VOLUME PURGED (gallors)	PURGE RATE	DEPTH TO WATER (feet)	pH (std units)	TEMP (C)	COND.	DISSOLVED OXYGEN	TURBIDITY (NTU)	ORP	COLOR	ODOR		
11:18	19.5	19.5	0.19	81	6.61	24.04	989	(mg/L) 1.78	0.07		(describe)	(describe)		
11:43	5	24.5	0.20	81.01	6.6	24.57	997	1.86	0.06		CLR			
12:08	5	29.5	0.20	81.01	6.46	24.58	1002	2.46	0.02		CLR			
PURGING I S/	A STATE OF THE PARTY OF THE PAR	CODES: B	= Bailer; BP	4; 1/4* = 0.0026; = Bladder Pum SAM	p; ESP = Elec	ctric Submers LING DAT	sible Pump; P Γ A	P = Peristaltic SAMPLING INITIATED AT:	Pump; O =	Other (Spec SAMPLING ENDED AT:	ify) 12:	16		
PUMP OR TUB WELL				TUBING MAT	ERIAL CODE:		FIELD-FILTERE µm Filtration Eq			FILTER SIZE:				
FIELD DEC	ONTAMINA	IION: PU	MP: Y	N TUBING:	Y N	(replaced)		DUPLICATE	: Y N	V				
SAMPLE ID CODE	LE CONTAIN # CONTAINERS	ER SPECIFICA MATERIAL CODE	TION	SAMP PRESERVATIVE USED	LE PRESERVA TOTAL VOL ADDED IN	TION FINAL pH		INTENDED	ANALYSIS A	AND/OR ME	THOD			
	3	CG	40 ml	HCL	40 ml	200000000000000000000000000000000000000	8260							
	2	CG	40 ml	HCL	40 ml		TOC							
	1	PE	250 ml	HNO3	250 ml		6010 Meta	ıls						
	1	PE	250 ml	H2SO4	250 ml		NH3							
	1	PE	1 L		1 L		-143 D.C. (35)	rb, Chlorid	e, Nitrate					
3														
REMARK	5:													
MATERIAL	CODES: AG	= Amber Gl	ass; CG = Cl	ear Glass; PE =	Polyethylene	e; PP = Polyn	ropylene: S =	Silicone: T =	Teflon: Ω =	Other (Spec	ifv)			
SAMPLING	EQUIPMEN	T CODES: A	APP = After 1	Peristaltic Pump vity Drain); O	p; B = Bailer;	BP = Bladder						ow		

				GROO	MUTTAL	. EK SAN	ILTING	LOG				
SITE NAME:	H	ernando Cou	unty Croom La	andfill	SITE LOCATION	N	ŀ	High Corner R	oad, Brooks	wille, Florid	a	
WELL NO		P-14		SAMPLE ID): 2019 Cro	oom Second S	semi-Annual	DATE:	MAG.	12/4	/2019	
					PURC	GING DA	ГА					
WELL DIAMETER (inches):	4	TUBING DIAMETER (inches):	0.575	WELL SCREEN INTERVAL DEPTH: feet to feet	, 20	STATIC DEPTH TO WATER (feet	1):	BAILER:		Total Well Depth (feet)	110	0.00
WELL	VOLUME I	PURGE: 1 WI	ELL VOLUME	E = (TOTAL W	VELL DEPTH	- STATIC D	EPTH TO W	ATER) X WEL	L CAPACIT	fY tonly fill	out if appli	cable
24.765	= ((110	feet -	71.9	feet) *	0.65						cablej
EQUIPMEN	IT VOLUME	PURGE: 1 E	QUIPMENT	VOL. = PUMP	VOLUME +	(TUBING C	APACITY X I	LIBING LENG	THI + FLO	W CELL VC	MILIME	
0.933	=	= 0.15	gallons +	0.006	(gal/ft	* 110.00	feet) +	0.123	gallons		LOME	
	llons to be rged	26	PURGING F	ENITIATED AT:	100	2:36		G ENDED AT:	-	::52	TOTAL VOL.	. 3
TIME	VOLUME PURGED	TOTAL VOLUME PURGED	PURGE RATE	WATER	рН	TEMP	COND.	DISSOLVED OXYGEN	TURBIDITY	ORP	(gallons): COLOR	ODOR
2:06	Gallons 25	(gallors)	(gpm)	(feet)	(std units)	(C)	(µS/cm)	(mg/L)	(NTU)	100000	(describe)	(describe
2:29	6.25	25	-0.04	72.65	6.12	24.39	64	3.3	0		CLR	
2:52	6.25	31.25	0.27	72.68	5.01	24.13	57	2.66	0		CLR	
2:52	0.23	37.5	0.27	72.73	4.58	24.32	58	2.47	0		CLR	
TIL CAR												
con nerra	Court List the	0 - 0.0000; 3	3/10 = 0.0014;	; 1" = 0.04; 1.25 ; 1/4" = 0.0026;	o; 5/16" = 0.004	4; 3/8" = 0.006	6: 1					DIA.
PURGING I	EQUIPMEN	Γ CODES: B	= Bailer; BP =	= Bladder Pum	np: ESP = Ele	ctric Submer	eible Pump; F	D = Doristaltic	Domini () =	Other /Con	16.1	
			All Lewis Land		SAMPI	LING DAT	TA	r - rensume	rump; o -	Otner (Spec	ify)	
SA	AMPLED B	RY (PRINT	1/	SAM			0000000	T				
	LIATION:			SAM	1PLER(S) SI	IGNATUR	E(S):	SAMPLING INITIATED AT:	2:53	SAMPLING ENDED AT:		00
PUMP OR TUBI WELL				TUBING MATE	ERIAL CODE:		FIELD-FILTERE	ED: Y N		FILTER SIZE:		
TELD DECC	ONTAMINAT	TION: PU	IMP: Y N	N TUBING:	: Y N	(marting and)	µm Faltration Eq					
	LE CONTAINI				LE PRESERVAT	(replaced)		DUPLICATE	; Y N	Į.		
SAMPLE ID	# CONTAINERS	MATERIAL CODE		PRESERVATIVE USED	TOTAL VOL ADDED IN	FINAL pH		INTENDED	ANALYSIS /	AND/OR MET	THOD	
	3	CG	40 ml	HCL	40 ml		8260					
	2	CG	40 ml	HCL	40 ml		TOC					
	1	PE	250 ml	HNO3	250 ml			12				
	1	PE	250 ml	H2SO4	250 ml		6010 Meta	IS				
	1	PE	1 L	112504			NH3	1. Chl.,da				
	-	11	112		1 L		TDS, Bicar	rb, Chloride	, Nitrate			
						\vdash						
						\vdash						
						\vdash						
												
REMARKS	541											
EMAKKS	4											
CATERIAL (CODES: AC	- Ambar Cla	CC - Cla	DE -								
IATEMAL .	ODES, AG	= Amber Gia	iss; CG = Clea	ar Glass; PE = 1	Polyethytene;	; PP = Polypr	ropylene; S =	Silicone; T = 7	[eflon; O = (Other (Speci	fy)	
AMPLING I	EQUIPMENT	T CODES: A	APP = After Per	eristaltic Pump	p: B = Bailer: B	BP = Bladder	Pump; ESP:	= Electric Subr	nersible Pur	mp; RFPP =	Reverse Flo	w
eristallic Pur	np; SM = Str	aw Method ((Tubing Gravi	ty Drain); O =	= Other (Speci	(fy)	96					

						DATE OF KITT	TE DILLO	200				
SITE NAME:	He	ernando Cou	nty Croom La	andfill	SITE LOCATION	V	н	ligh Corner Ro	oad, Brooks	ville, Florida	a	
WELL NO)	P-15		SAMPLE ID:	: 2019 Crox	om Second Se	emi-Annual	DATE:		12/3	/2019	
					PURC	GING DAT	ΓA					
WELL DIAMETER (inches):	2	TUBING DIAMETER (inches):	0.375	WELL SCREEN INTERVAL DEPTH: feet to feet	20	STATIC DEPTH TO WATER (feet):		PURGE PUMP TYPE OR BAILER:		Total Well Depth (feet)	103	5.00
WELI	L VOLUME P	URGE: 1 WE	LL VOLUM	E = (TOTAL W	ELL DEPTH	- STATIC D	EPTH TO W.	ATER) X WEL	L CAPACIT	Y (only fill o	out if applic	cable)
6.992	= ((105	feet -	61.3	feet) *	0.16						Managa
EQUIPMEN	NT VOLUME	PURGE: 1 EG	QUIPMENT	VOL. = PUMP	VOLUME + ((TUBING CA	PACITY X T	UBING LENC	GTH) + FLO	W CELL VC	DLUME	
0.903	=		gallons +			* 105.00		0.123	gallons			
	illons to be irged	8	PURGING I	INITIATED AT:	9:	:22	PURGING	ENDED AT:	10	0:12	TOTAL VOL. PURGED (gallons):	10
TIME	VOLUME PURGED	TOTAL VOLUME PURGED	PURGE RATE	WAIEK	рН	TEMP	COND,	DISSOLVED OXYGEN	TURBIDITY	ORP	COLOR	ODOR
9:55	Gallons 7	(gallors)	(gpm)	(feet)	(std units)	(C)	(µS/cm)	(mg/L)	(NTU)		(describe)	(describe)
10:04	1.75	8.75	0.21	61.55	5.17	23.06	49	4.06	0.37		CLR	
10:12	1.75	10.5	0.19	61.65 61.82	4.67	23.1	43	3.17	0.18		CLR	
10.12	1.75	10.5	0.22	01.02	4.6	23.48	43	2.72	0.22		CLR	
											\vdash	
WELL CAP	ACITY (Galle	ons Per Foot)	: 0.75" = 0.02	; 1" = 0.04; 1.25	5" = 0.06; 2" =	= 0.16: 3" = 0.	37: 4" = 0.65:	5" = 1 02: 6"	= 1 47· 12" =	5 89 TURIN	SC INSIDI	EDIA
CAPACITY	(Gal./Ft.): 1/8	/8" = 0.0006; 3	3/16" = 0.0014,	i; 1/4" = 0.0026;	; 5/16" = 0.004	4; 3/8" = 0.006	5; 1					:DIA.
PURGING	EQUIPMENT	Γ CODES: B	= Bailer; BP	= Bladder Pum	ap; ESP = Elec	ctric Submers	sible Pump; P	P = Peristaltic	Pump; O =	Other (Spec	rify)	
						LING DAT			•		77.	
	AMPLED B			SAM	IPLER(S) SI	IGNATUR	.E(S):	SAMPLING				
AFFI	ILIATION:	James Rei	nhart		\$1.5		, , , ,	INITIATED AT:	10:13	SAMPLING ENDED AT:	1111	:21
	BING DEPTH IN L (feet):			TUBING MATE	ERIAL CODE:		FIELD-FILTEREI			FILTER SIZE:		
FIELD DEC	ONTAMINA	TION: PU	MP: Y	N TUBING:	Y N	(replaced)		DUPLICATE	: Y N	NT.		
5AMI	PLE CONTAIN	ER SPECIFICA		SAMP	LE PRESERVAT			Det ale				
SAMPLE ID CODE	CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATIVE USED	TOTAL VOL ADDED IN FIELD (mL)	FINAL pH		INTENDED	ANALYSIS A	AND/OR MET	THOD	
	3	CG	40 ml	HCL	40 ml		8260					
	2	CG	40 ml	HCL	40 ml		TOC					
	1	PE	250 ml	HNO3	250 ml		6010 Meta	ls				
	1	PE	250 ml	H2SO4	250 ml		NH3					
	1	PE	1 L		1 L		TDS, Bicar	rb, Chloride	e, Nitrate			
DELCADIO												
REMARKS	5:											
MATERIAL	CODES: AG	= Amber Gl	ass CG = Ch	ear Glass; PE =	Palvothylone	DD = Dolum	C -	Cd:	T 0 . 0	0.1 (6	Sage.	
SAMPLING	FOLIPMEN	T CODES: /	$DD = \Delta G or D$	esistaliis Pumi	P = Pailar	pp = madde	opyiene; 5 -	Sincone; I =	Tellon; O = 1	Other (Speci	ify)	
Peristaltic Pu	amp: SM = St	raw Method	(Tubing Gray	eristaltic Pump vity Drain); O •); B = Dauer, r = Other (Spec)	BP = Bladder	Pump; ESP =	Electric Sub	mersible Pur	mp; RFPP =	Reverse Flo	ow
	Transfer Sa		(1000)	ny Diany, C	- Cute Office	ay)						

Form FD 9000-24

GROUNDWATER SAMPLING LOG

SITE NAME:	Н	rnando Cou	nty Croom L		SITE LOCATION		H EING	ligh Corner R	oad, Brooks	ville, Florida	1	
WELL NO		P-16		SAMPLE ID	201000		emi-Annual	DATE:		12/5	/2019	
						GING DA	5970 000 000 000 000	_ zomen		12/0,	7 2017	
WELL DIAMETER (inches):	2	TUBING DIAMETER (inches):	0.375	WELL SCREEN INTERVAL DEPTH: feet to feet	20	STATIC DEPTH TO WATER (feet	00.00	PURGE PUMP TYPE OR BAILER:		Total Well Depth (feet)		0.00
WELI	L VOLUME F	URGE: 1 WE	LL VOLUM	E = (TOTAL W	VELL DEPTH	- STATIC D	EPTH TO WA	TER) X WEL	L CAPACIT	Y (only fill)	out if applie	table)
1.4992	=	70	feet -	60.63	feet) *	0.16						
EQUIPMEN	T VOLUME	PURGE: 1 E	QUIPMENT	VOL. = PUMP	VOLUME +	(TUBING C	APACITY X T	UBING LENG	TH) + FLO	W CELL VC	LUME	
0.693	llons to be	0.10	gallons -	0.006	(gal/ft	* 70.00	feet) +	0.123	gallons		at the state of the	
The state of the s	rged	2	PURGING	INITIATED AT:	12	2:47	PURGING	ENDED AT:	2:	05	TOTAL VOL. PURGED (gallons):	
TIME	VOLUME PURGED	TOTAL VOLUME PURGED	PURGE RATE	DEPTH TO WATER	рН	TEMP	COND.	DISSOLVED OXYGEN	TURBIDITY	ORP	COLOR	ODOR
1:39	Gallons 2	(gallors)	(gpm)	(feet)	(std units)	(C)	(µS/cm)	(mg/L)	(NTU)		(describe)	(describe)
1:52	0.5	2.5	0.00	63.92	5.91 5.98	22.98	311	4.18	1.59		CLR	
2:05	0.5	3	0.04	65	6.05	22.75	280	4.4	2.09		CLR	
2:05 0.5 3 0.04 65 6.05 23.17 285 4.26 2.81									CLR			
cmaciii	(Gai./ rt.). He	- u.uuuo; s	y16 - 0.0014	; 1" = 0.04; 1.25 ; 1/4" = 0.0026; = Bladder Pun	5/16" = 0.004	1; 3/8" = 0.000	5; 1					DIA.
					SAMPI	LING DA	ГА			Outer (Spee	,,	
	AMPLED B LIATION:			SAM	PLER(S) S	IGNATUR	RE(S):	SAMPLING INITIATED AT:	2:07	SAMPLING ENDED AT:	2:1	19
PUMP OR TUB WELL				TUBING MAT	ERIAL CODE:		13:25			FILTER SIZE:		
FIELD DECC	ONTAMINAT	TION: PU	MP: Y	N TUBING:	Y N	(replaced)	µm Filtration Eq	DUPLICATE	: Y N	•		
SAMP	LE CONTAINI	ER SPECIFICA	TION		LE PRESERVA			DOTLICATE	. 1 1	•		
SAMPLE ID CODE	# CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATIVE USED	TOTAL VOL ADDED IN FIELD (mL)	FINAL pH		INTENDED	ANALYSIS A	AND/OR ME	THOD	
	3	CG	40 ml	HCL	40 ml		8260					
	1	PE	250 ml	HNO3	250 ml		6010 Meta	ls				
	1	PE	1L		1 L		TDS					
											1-0-2-1	
										Section 1		1
REMARKS	: Turbitity	has a ten	dency to g	o high. This	s well is ve	ry week, a	nd will son	netimes pur	mp dry w	hile purgi	ng/samp	oling.
AATERIAL O	CODES: AG	= Amber Gla	155; CG = Clo	ar Glass; PE =	Polyethylono	· PP = Dolor	romelana: e -	Ciliana T	r.0. C	0.1		
AMPLING	EQUIPMEN'	CODES: A	PP = After P	eristaltic Pump	R = Railor 1	RP = RI	Pune FCP	Silicone; T = 1	tellon; O = 0	Other (Speci	fy)	
eristaltic Pur	mp; SM = Str	aw Method (Tubing Grav	ity Drain); O =	Other (Speci	or = biadder ify)	rump; ESP =	Electric Subr	nersible Pur	np; RFPP =	Reverse Flo	W
System 1					, pre	71						

Form FD 9000-24

GROUNDWATER SAMPLING LOG

CITE					1							
SITE NAME:	He	rnando Cow	inty Croom La	andfill	SITE LOCATION	J	Н	ligh Corner Re	oad, Brooks	ville, Florida	a	
WELL NO		P-17		SAMPLE ID	; 2019 Cro	om Second S	emi-Annual	DATE:		12/5	/2019	
					PURC	ING DAT	ΓA					
WELL DIAMETER (inches):	2	TUBING DIAMETER (inches):	0.375	WELL SCREEN INTERVAL DEPTH: feet to feet	20	STATIC DEPTH TO WATER (feet)): 02.71	PURGE PUMP TYPE OR BAILER:		Total Well Depth (feet)		0.00
WELI	VOLUME P	URGE: 1 WE	ELL VOLUM	E = (TOTAL W	ELL DEPTH	- STATIC D	EPTH TO WA	ATER) X WEL	L CAPACIT	Y (only fill o	out if applic	cable)
1.1344	= ((90	feet -	82.91	feet) *	0.16						
EQUIPMEN	IT VOLUME	PURGE: 1 EC	QUIPMENT	VOL. = PUMP	VOLUME + (TUBING CA	PACITY X T	UBING LENC	TH) + FLO	W CELL VC	DLUME	
0.813	=	0.15	gallons +	0.006	(gal/ft *		feet) +	0.123	gallons		20000100000	
	llons to be rged	2	PURGING I	INITIATED AT:	11	:14	PURGING	ENDED AT:	11	:38	TOTAL VOL. PURGED (gallens):	
TIME	VOLUME PURGED	TOTAL VOLUME PURGED	PURGE RATE	WAIER	pН	TEMP	COND.	DISSOLVED OXYGEN	TURBIDITY	ORP	COLOR	ODOR
11:30	Gallens 2	(gallors)	(gpm)	(feet)	(std units)	(C)	(µS/cm)	(mg/L)	(NTU)		(describe)	(describe)
11:34	0.5	2.5	0.12	83.58 83.6	6.88	23.25	1087	3.36	0.06		CLR	
11:38	0.5	3	0.13	8.6	6.82	23.54	1139	3.19	0.01		CLR	
11.00	0.0	- 3	0.15	0.0	0.03	23.5	1143	3.02	0.04		CLR	
CAPACITI	(Gai./ Ft.): 1/8	8 = 0.0006; 3	y16" = 0.0014	; 1" = 0.04; 1.25 ; 1/4" = 0.0026; = Bladder Pum	; 5/16" = 0.004;	; 3/8" = 0.006	; 1					DIA.
				100000000000000000000000000000000000000		ING DAT		r - Pensiana	runip, O	Omer (Spec	ny)	
	AMPLED B ILIATION:		5151	SAM	IPLER(S) SI			SAMPLING INITIATED AT:	11:41	SAMPLING ENDED AT:	11:	52
PUMP OR TUBI WELL				TUBING MATI	ERIAL CODE:		FIELD-FILTERE	3027753		FILTER SIZE:		
7000	ONTAMINAT	TIONI DII	MD V				μm Filtration Eq					
	PLE CONTAINE			N TUBING:		(replaced)		DUPLICATE	Y N	1		
SAMPLE ID	# CONTAINERS	MATERIAL		PRESERVATIVE USED	TOTAL VOL ADDED IN	FINAL pH		INTENDED	ANALYSIS /	AND/OR MET	THOD	
- 1	3	CG	40 ml	HCL	FIELD (mL) 40 ml		8260					
	1	PE	250 ml	HNO3	250 ml		6010 Meta	L				
	1	PE	1 L	111100	1 L		TDS	15				
							105					
		-										
REMARKS												
MATERIAL	CODES: AG	= Amber Gla	ass; CG = Cle	ear Glass; PE =	Polyethylene	PP = Polypr	ronvlene: S =	Silicone: T = '	Taflan O =	Other (Cneed	CA.	
SAMPLING	FOUIPMEN	T CODES: A	DD = After D	neistaltic Pumi	D = Dailon I	en - ni da	opytene, 5	Silicone, 1 -	Terion; O -	Otner (Speci	fy)	
Peristaltic Pu	mn: SM = Str	aw Method i	Tubing Gray	eristaltic Pump ity Drain); O =); B = Batter; p	3P = Bladder	Pump; ESP =	· Electric Subr	nersible Pur	np; RFPP =	Reverse Flo)W
CHARACTE	inposit ou	dir menica i	, I nong Grav	ity Drainj, G	Other (Speci	ty)						

Export_User	Export_DateTime	Facility_ID	TestSite_ID	Wfdd.txt Facility_Name	TestSite_Name	Well_Purged	Sample_ID
· -		,_	_	, <u>=</u>	_		
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	3551683000
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Y	355168300
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Y	355168300
j,					. =0	·	
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	355168300
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Y	355168300
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Y	355168300
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	355168300
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	355168300
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	355168300
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	355168300
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	355168300
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	355168300
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	355168300
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	355168300
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	355168300
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	355168300
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	355168300
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	355168300
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	355168300
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	355168300
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	355168300
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Y	355168300
					_		
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	355168300
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	355168

jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Y	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Y	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Y	35516830001
	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16 P-16	Y	35516830001
jhowley				·			
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Y	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Y	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
ibovylov	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16 P-16	Y	35516830001
				·		Y	
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16		35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Y	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Y	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Y	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Y	P-16
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Y	P-17
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	P-17
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	P-17
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	P-17
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Y	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Y	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Y	35516830003

jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002

jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	P-1
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	P-5
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	P-5
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	P-5
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	P-5
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003

jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002

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jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Y	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Y	35516830002
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jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
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jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Y	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Y	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Y	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Y	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Y	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	P-12
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Y	P-13
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	P-13
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Y	P-13

jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	P-13
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	P-16
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	P-16
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	P-16
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	P-16
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001

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jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Y	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Y	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Y	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Y	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Y	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21271	CROOM SLF (HIGH CORNER RD LF)	P-16	Υ	35516830001
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Y	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Y	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Y	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Y	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
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jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Y	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
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jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
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jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
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jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Y	35516830003
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jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Y	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Y	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Y	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Y	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Y	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Y	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Υ	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Y	35516830003
jhowley	1/15/2020 15:42	40723	21272	CROOM SLF (HIGH CORNER RD LF)	P-17	Y	P-17
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	P-1
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	P-1
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	P-1
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	P-1
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002

jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Υ	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	376	CROOM SLF (HIGH CORNER RD LF)	P-1	Y	35516328002
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Y	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003

jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Y	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Y	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Y	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Y	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Y	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Y	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Y	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Y	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Y	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Y	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Y	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Y	35516328003
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jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Y	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	35516328003
jhowley	1/15/2020 15:42	40723	457	CROOM SLF (HIGH CORNER RD LF)	P-5	Υ	P-5
				1	I	1	1
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	P-6
jhowley jhowley	1/15/2020 15:42 1/15/2020 15:42	40723 40723	458 458	CROOM SLF (HIGH CORNER RD LF) CROOM SLF (HIGH CORNER RD LF)	P-6 P-6 DUP	Y	P-6 P-6 DUP

jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	P-6 DUP
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	P-6
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	P-6 DUP
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	P-6
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	P-6 DUP
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002

jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Y	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Y	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Y	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Y	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Y	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Y	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Y	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Y	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Y	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Y	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Y	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Y	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Y	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Y	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Y	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Y	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Y	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Y	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001

jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Y	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Y	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Y	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002

jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Y	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Y	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Y	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Y	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Y	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Y	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Y	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Y	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Y	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Y	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Y	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Y	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Y	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Y	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
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jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Y	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001

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jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Y	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
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jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Y	35515794001
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	35515794002
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6	Υ	P-6
jhowley	1/15/2020 15:42	40723	458	CROOM SLF (HIGH CORNER RD LF)	P-6 DUP	Υ	P-6 DUP
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	P-12
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	P-12
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	P-12
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	P-12
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002

jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Y	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Y	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Y	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002

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jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
jhowley	1/15/2020 15:42	40723	559	CROOM SLF (HIGH CORNER RD LF)	P-12	Υ	35516830002
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jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
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jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001

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jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Y	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Y	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Y	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Y	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Y	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
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jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
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jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
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jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	35516528001
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jhowley	1/15/2020 15:42	40723	560	CROOM SLF (HIGH CORNER RD LF)	P-13	Υ	P-13
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	P-14

jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	P-14
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	P-14
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	P-14
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
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jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
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jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002

jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Y	35516528002
-	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14 P-14	Y	35516528002
jhowley	1/15/2020 15:42			CROOM SLF (HIGH CORNER RD LF)	P-14 P-14		35516528002
jhowley		40723	561	` ` `		Y	
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14		35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Y	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Y	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Y	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Y	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Y	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Y	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Y	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Y	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Y	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Y	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Y	35516528002
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jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Y	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	35516528002
jhowley	1/15/2020 15:42	40723	561	CROOM SLF (HIGH CORNER RD LF)	P-14	Υ	P-14
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	P-15
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	P-15
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	P-15
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	P-15
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Y	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Y	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001

jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001

jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
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jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	35516328001
jhowley	1/15/2020 15:42	40723	579	CROOM SLF (HIGH CORNER RD LF)	P-15	Υ	P-15

Sample_Date	Sample_Method	Sample_Filtered	Matrix	STORET_Code	Parameter	Lab_Cert_Numb	Prep_Date
12/5/2019 14:19	SP	N	W	34413	Bromomethane	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34418	Chloromethane	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34423	Methylene Chloride	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34475	Tetrachloroethene	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34488	Trichlorofluoromethane	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34496	1,1-Dichloroethane	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34501	1,1-Dichloroethene	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34506	1,1,1-Trichloroethane	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34511	1,1,2-Trichloroethane	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34516	1,1,2,2-Tetrachloroethane	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34531	1,2-Dichloroethane	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34536	1,2-Dichlorobenzene	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34541	1,2-Dichloropropane	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34546	trans-1,2-Dichloroethene	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34566	1,3-Dichlorobenzene	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34571	1,4-Dichlorobenzene	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34576	2-Chloroethylvinyl ether	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	NI	W	34668	Dichlorodifluoromethane	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N N	W	34699	trans-1,3-Dichloropropene	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34704	cis-1,3-Dichloropropene	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	39175	Vinyl chloride	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	39180	Trichloroethene	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	46491	Methyl-t-butyl ether	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	49146	1,2-Dibromo-3-chloropropane	E83079	12/10/2019 10:25

12/5/2019 14:19	SP	N	W	70300	Residues- Filterable (TDS)	E83079	12/7/2019 9:28
12/5/2019 14:19	SP	N	W	71900	Mercury	E83079	12/26/2019 9:35
12/5/2019 14:19	SP	N	W	73085	Bromochloromethane	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	77041	Carbon disulfide	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	77057	Vinyl acetate	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	77093	cis-1,2-Dichloroethene	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	77103	2-Hexanone	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	77128	Styrene	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	77424	lodomethane	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	77443	1,2,3-Trichloropropane	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	77562	1,1,1,2-Tetrachloroethane	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	77596	Dibromomethane	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	77651	1,2-Dibromoethane	E83079	12/10/2019 10:25
12/5/2019 14:19	SP	N	W	78133	4-Methyl-2-pentanone	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	81552	Acetone	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	81595	2-Butanone	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	NA	AQ-G	82078	Turbidity	NA	12/5/2019 14:19
12/5/2019 11:52	SP	NA	AQ-G	10	Temperature, Water	NA	12/5/2019 11:52
12/5/2019 11:52	SP	NA	AQ-G	94	Specific Conductance	NA	12/5/2019 11:52
12/5/2019 11:52	SP	NA	AQ-G	299	Dissolved Oxygen	NA	12/5/2019 11:52
12/5/2019 11:52	SP	NA	AQ-G	406	рН	NA	12/5/2019 11:52
12/5/2019 11:52	SP	N	W	410	Alkalinity	E83079	12/14/2019 18:16
12/5/2019 11:52	SP	N	W	610	Ammonia (N)	E83079	12/27/2019 13:13
12/5/2019 11:52	SP	N	W	620	Nitrate (N)	E83079	12/6/2019 15:40
12/5/2019 11:52	SP	N	W	680	Carbon- Total Organic	E83079	12/11/2019 5:43
12/5/2019 11:52	SP	N	W	929	Sodium	E83079	12/7/2019 6:25
12/5/2019 11:52	SP	N	W	940	Chloride	E83079	12/11/2019 5:49
12/5/2019 11:52	SP	N	W	1002	Arsenic	E83079	12/7/2019 6:25
12/5/2019 11:52	SP	N	W	1007	Barium	E83079	12/7/2019 6:25
12/5/2019 11:52	SP	N	W	1012	Beryllium	E83079	12/7/2019 6:25
12/5/2019 11:52	SP	N	W	1027	Cadmium	E83079	12/7/2019 6:25
12/5/2019 11:52	SP	N	W	1034	Chromium	E83079	12/7/2019 6:25
12/5/2019 11:52	SP	N	W	1037	Cobalt	E83079	12/7/2019 6:25
12/5/2019 11:52	SP	N	W	1042	Copper	E83079	12/7/2019 6:25
12/5/2019 11:52	SP	N	W	1045	Iron	E83079	12/7/2019 6:25

12/5/2019 11:52	SP	N	W	1051	Lead	E83079	12/7/2019 6:25
12/3/2019 14:42	SP	N	W	34371	Ethylbenzene	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34413	Bromomethane	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34418	Chloromethane	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34423	Methylene Chloride	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34475	Tetrachloroethene	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34488	Trichlorofluoromethane	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34496	1,1-Dichloroethane	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34501	1,1-Dichloroethene	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34506	1,1,1-Trichloroethane	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34511	1,1,2-Trichloroethane	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34516	1,1,2,2-Tetrachloroethane	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34531	1,2-Dichloroethane	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34536	1,2-Dichlorobenzene	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34541	1,2-Dichloropropane	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34546	trans-1,2-Dichloroethene	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34566	1,3-Dichlorobenzene	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34571	1,4-Dichlorobenzene	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34576	2-Chloroethylvinyl ether	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34668	Dichlorodifluoromethane	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34699	trans-1,3-Dichloropropene	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34704	cis-1,3-Dichloropropene	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	39175	Vinyl chloride	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	39180	Trichloroethene	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	46491	Methyl-t-butyl ether	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	49146	1,2-Dibromo-3-chloropropane	E83079	12/5/2019 12:20
12/3/2019 14:42	SP	N	W	70300	Residues- Filterable (TDS)	E83079	12/5/2019 12:24
12/3/2019 14:42	SP	N	W	71900	Mercury	E83079	12/19/2019 11:43
12/3/2019 14:42	SP	N	W	73085	Bromochloromethane	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	77041	Carbon disulfide	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	77057	Vinyl acetate	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	77093	cis-1,2-Dichloroethene	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	77103	2-Hexanone	E83079	12/9/2019 19:10

12/3/2019 14:42	SP	N	W	77128	Styrene	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	77424	Iodomethane	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	77443	1,2,3-Trichloropropane	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	77562	1,1,1,2-Tetrachloroethane	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	77596	Dibromomethane	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	77651	1,2-Dibromoethane	E83079	12/5/2019 12:20
12/3/2019 14:42	SP	N	W	78133	4-Methyl-2-pentanone	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	81552	Acetone	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	81595	2-Butanone	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	NA	AQ-G	82078	Turbidity	NA	12/3/2019 14:42
12/3/2019 13:27	SP	NA	AQ-G	10	Temperature, Water	NA	12/3/2019 13:27
12/3/2019 13:27	SP	NA	AQ-G	94	Specific Conductance	NA	12/3/2019 13:27
12/3/2019 13:27	SP	NA	AQ-G	299	Dissolved Oxygen	NA	12/3/2019 13:27
12/3/2019 13:27	SP	NA	AQ-G	406	рН	NA	12/3/2019 13:27
12/3/2019 13:27	SP	N	W	410	Alkalinity	E83079	12/13/2019 17:01
12/3/2019 13:27	SP	N	W	610	Ammonia (N)	E83079	12/26/2019 9:28
12/3/2019 13:27	SP	N	W	620	Nitrate (N)	E83079	12/5/2019 7:09
12/3/2019 13:27	SP	N	W	680	Carbon- Total Organic	E83079	12/14/2019 20:47
12/3/2019 13:27	SP	N	W	929	Sodium	E83079	12/5/2019 4:32
12/3/2019 13:27	SP	N	W	940	Chloride	E83079	12/11/2019 18:32
12/3/2019 13:27	SP	N	W	1002	Arsenic	E83079	12/5/2019 4:32
12/3/2019 13:27	SP	N	W	1007	Barium	E83079	12/5/2019 4:32
12/3/2019 13:27	SP	N	W	1012	Beryllium	E83079	12/5/2019 4:32
12/3/2019 13:27	SP	N	W	1027	Cadmium	E83079	12/5/2019 4:32
12/3/2019 13:27	SP	N	W	1034	Chromium	E83079	12/5/2019 4:32
12/3/2019 13:27	SP	N	W	1037	Cobalt	E83079	12/5/2019 4:32
12/3/2019 13:27	SP	N	W	1042	Copper	E83079	12/5/2019 4:32
12/3/2019 13:27	SP	N	W	1045	Iron	E83079	12/5/2019 4:32
12/3/2019 13:27	SP	N	W	1051	Lead	E83079	12/5/2019 4:32
12/3/2019 13:27	SP	N	W	1055	Manganese	E83079	12/5/2019 4:32
12/3/2019 13:27	SP	N	W	1059	Thallium	E83079	12/5/2019 4:32
12/3/2019 13:27	SP	N	W	1067	Nickel	E83079	12/5/2019 4:32
12/3/2019 13:27	SP	N	W	1077	Silver	E83079	12/5/2019 4:32
12/3/2019 13:27	SP	N	W	1087	Vanadium	E83079	12/5/2019 4:32
12/3/2019 13:27	SP	N	W	1092	Zinc	E83079	12/5/2019 4:32

12/3/2019 13:27	SP	N	W	1097	Antimony	E83079	12/5/2019 4:32
12/3/2019 13:27	SP	N	W	1105	Aluminum	E83079	12/5/2019 4:32
12/3/2019 13:27	SP	N	W	1147	Selenium	E83079	12/5/2019 4:32
12/3/2019 13:27	SP	N	W	32101	Bromodichloromethane	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	32102	Carbon tetrachloride	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	32104	Bromoform	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	32105	Dibromochloromethane	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	32106	Chloroform	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	34010	Toluene	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	34020	Xylenes- Total	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	34030	Benzene	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	34215	Acrylonitrile	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	34301	Chlorobenzene	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	34311	Chloroethane	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	34371	Ethylbenzene	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	34413	Bromomethane	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	34418	Chloromethane	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	34423	Methylene Chloride	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	34475	Tetrachloroethene	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	34488	Trichlorofluoromethane	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	34496	1,1-Dichloroethane	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	34501	1,1-Dichloroethene	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	34506	1,1,1-Trichloroethane	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	34511	1,1,2-Trichloroethane	E83079	12/9/2019 17:23
12/5/2019 10:54	SP	N	W	34511	1,1,2-Trichloroethane	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34516	1,1,2,2-Tetrachloroethane	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34531	1,2-Dichloroethane	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34536	1,2-Dichlorobenzene	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34541	1,2-Dichloropropane	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34546	trans-1,2-Dichloroethene	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34566	1,3-Dichlorobenzene	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34571	1,4-Dichlorobenzene	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34576	2-Chloroethylvinyl ether	E83079	12/13/2019 18:41

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12/5/2019 10:54	SP	N	W	34668	Dichlorodifluoromethane	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34699	trans-1,3-Dichloropropene	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34704	cis-1,3-Dichloropropene	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	39175	Vinyl chloride	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	39180	Trichloroethene	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	46491	Methyl-t-butyl ether	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	49146	1,2-Dibromo-3-chloropropane	E83079	12/10/2019 10:25
12/5/2019 10:54	SP	N	W	70300	Residues- Filterable (TDS)	E83079	12/7/2019 9:28
12/5/2019 10:54	SP	N	W	71900	Mercury	E83079	12/26/2019 9:35
12/5/2019 10:54	SP	N	W	73085	Bromochloromethane	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	77041	Carbon disulfide	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	77057	Vinyl acetate	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	77093	cis-1,2-Dichloroethene	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	77103	2-Hexanone	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	77128	Styrene	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	77424	Iodomethane	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	77443	1,2,3-Trichloropropane	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	77562	1,1,1,2-Tetrachloroethane	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	77596	Dibromomethane	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	77651	1,2-Dibromoethane	E83079	12/10/2019 10:25
12/5/2019 10:54	SP	N	W	78133	4-Methyl-2-pentanone	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	81552	Acetone	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	81595	2-Butanone	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	NA	AQ-G	82078	Turbidity	NA	12/5/2019 10:54
12/4/2019 12:15	SP	NA	AQ-G	10	Temperature, Water	NA	12/4/2019 12:15
12/4/2019 12:15	SP	NA	AQ-G	94	Specific Conductance	NA	12/4/2019 12:15
12/4/2019 12:15	SP	NA	AQ-G	299	Dissolved Oxygen	NA	12/4/2019 12:15

12/4/2019 12:15 SP N W 410 Alkalinity E83079 12/4/2019 16 12/4/2019 12:15 SP N W 610 Ammonia (N) E83079 12/27/2019 9: 12/4/2019 12:15 SP N W 620 Nitrate (N) E83079 12/5/2019 12: 12/4/2019 12:15 SP N W 680 Carbon- Total Organic E83079 12/7/2019 12: 12/4/2019 12:15 SP N W 929 Sodium E83079 12/11/2019 4: 12/4/2019 12:15 SP N W 940 Chloride E83079 12/11/2019 4: 12/4/2019 12:15 SP N W 1007 Barium E83079 12/6/2019 2: 12/4/2019 12:15 SP N W 1007 Barium E83079 12/6/2019 2: 12/4/2019 12:15 SP N W 1012 Beryllium E83079 12/6/2019 2: 12/4/2019 12:15 SP N W 1027								
12/4/2019 12:15 SP N W 610 Ammonia (N) E83079 12/7/2019 9:12/7/2019 9:12/7/2019 9:12/4/2019 12:15 SP N W 620 Nitrate (N) E83079 12/5/2019 11:15 12/4/2019 12:15 SP N W 680 Carbon-Total Organic E83079 12/7/2019 19:16 12/7/2019 19:17 12/4/2019 12:15 SP N W 929 Sodium E83079 12/11/2019 12:15 SP N W 940 Chloride E83079 12/11/2019 12:15 SP N W 1002 Arsenic E83079 12/6/2019 2:12/12/2019 12:15 SP N W 1007 Barium E83079 12/6/2019 2:12/12/2019 12:15 SP N W 1012 Beryllium E83079 12/6/2019 2:12/12/2019 12:15 SP N W 1012 Beryllium E83079 12/6/2019 2:12/12/2019 12:15 SP N W 1027 Cadmium E83079 12/6/2019 2:12/12/2019 12:12/2019 12:15 SP N W 1034 Chromium E83079 12/6/201	12/4/2019 12:15	SP	NA	AQ-G	406	рН	NA	12/4/2019 12:15
12/4/2019 12:15 SP N W 620 Nitrate (N) E83079 12/5/2019 17: 12/4/2019 12: 15 SP N W 680 Carbon-Total Organic E83079 12/7/2019 12: 12/4/2019 12: 15 SP N W 929 Sodium E83079 12/6/2019 2: 12/6/2019 2: 12/4/2019 12: 15 SP N W 940 Chloride E83079 12/6/2019 2: 12/1/2019 4: 12/4/2019 12: 15 SP N W 1002 Arsenic E83079 12/6/2019 2: 12/6/2019 2: 12/4/2019 12: 15 SP N W 1007 Barium E83079 12/6/2019 2: 12/6/2019 2: 12/6/2019 2: 12/4/2019 12: 15 SP N W 1012 Beryllium E83079 12/6/2019 2: 12/6/2019 2: 12/6/2019 2: 12/4/2019 12: 15 SP N W 1027 Cadmium E83079 12/6/2019 2: 12/6/2019 2: 12/4/2019 12: 15 SP N W 1037 Cobalt E83079 12/6/2019 2: 12/6/2019 2: 12/4/2019 12: 15 SP N W 1037 Cobalt E83079 12/6/2019 2: 12/6/2019 2: 12/6/2019 2: 12/6/2019 2: 12/6/2019 12: 12/6/2019 12: 15 SP N W	12/4/2019 12:15	SP	N	W	410	Alkalinity	E83079	12/14/2019 16:11
12/4/2019 12:15 SP N W 680 Carbon-Total Organic E83079 12/7/2019 19:19 12/4/2019 12:15 SP N W 929 Sodium E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 940 Chloride E83079 12/11/2019 4:1 12/4/2019 12:15 SP N W 1002 Arsenic E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1007 Barium E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1012 Beryllium E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1037 Cadmium E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1037 Cobalt E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1042 Copper E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1042	12/4/2019 12:15	SP	N	W	610	Ammonia (N)	E83079	12/27/2019 9:14
12/4/2019 12:15 SP N W 929 Sodium E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 940 Chloride E83079 12/11/2019 4:1 12/4/2019 12:15 SP N W 1002 Arsenic E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1007 Barium E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1012 Beryllium E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1027 Cadmium E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1034 Chromium E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1034 Chromium E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1037 Cobalt E83079 12/6/2019 2:1 12/5/2019 14:19 SP N W 1042 C	12/4/2019 12:15	SP	N	W	620	Nitrate (N)	E83079	12/5/2019 17:35
12/4/2019 12:15 SP N W 940 Chloride E83079 12/11/2019 4:12/11/2019 4:12/12/2019 12:15 SP N W 1002 Arsenic E83079 12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 2:15 SP N W 1007 Barium E83079 12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 12:15 SP N W 1037 Cobalt E83079 12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 1:12/6/20	12/4/2019 12:15	SP	N	W	680	Carbon- Total Organic	E83079	12/7/2019 19:54
12/4/2019 12:15 SP N W 1002 Arsenic E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1007 Barium E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1012 Beryllium E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1027 Cadmium E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1034 Chromium E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1034 Chromium E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1042 Copper E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1045 Iron E83079 12/6/2019 2:1 12/5/2019 14:19 SP NA AQ-G 10 Temperature, Water NA 12/5/2019 14:1 12/5/2019 14:19 SP NA AQ-G 94	12/4/2019 12:15	SP	N	W	929	Sodium	E83079	12/6/2019 2:02
12/4/2019 12:15 SP N W 1007 Barium E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1012 Beryllium E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1027 Cadmium E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1034 Chromium E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1037 Cobalt E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1042 Copper E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1042 Copper E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1042 Copper E83079 12/6/2019 2:1 12/5/2019 14:19 SP NA AQ-G 10 Temperature, Water NA 12/5/2019 14:1 12/5/2019 14:19 SP NA AQ-G 94	12/4/2019 12:15	SP	N	W	940	Chloride	E83079	12/11/2019 4:58
12/4/2019 12:15 SP N W 1012 Beryllium E83079 12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 12:15 SP N W 1027 Cadmium E83079 12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 12:15 SP N W 1034 Chromium E83079 12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 12:15 SP N W 1037 Cobalt E83079 12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 12:15 SP N W 1042 Copper E83079 12/6/2019 2:12/6/2019 2:12/6/2019 12:15 SP N W 1045 Iron E83079 12/6/2019 2:12/6/2019 2:12/6/2019 12:15 SP N W 1045 Iron E83079 12/6/2019 2:12/6/2019 2:12/6/2019 2:12/6/2019 14:19 SP NA AQ-G 10 Temperature, Water NA 12/6/2019 2:12/6/2019 14:12/6/2019 14:12/6/2019 14:19 SP NA AQ-G 94 Specific Conductance NA 12/5/2019 14:12/5/2019 14:12/5/2019 14:19 SP NA AQ-G 99 Dissolved Oxygen NA 12/5/2019 14:19 NA	12/4/2019 12:15	SP	N	W	1002	Arsenic	E83079	12/6/2019 2:02
12/4/2019 12:15 SP N W 1027 Cadmium E83079 12/6/2019 2:12 12/4/2019 12:15 SP N W 1034 Chromium E83079 12/6/2019 2:12 12/4/2019 12:15 SP N W 1037 Cobalt E83079 12/6/2019 2:12 12/4/2019 12:15 SP N W 1042 Copper E83079 12/6/2019 2:12 12/4/2019 12:15 SP N W 1045 Iron E83079 12/6/2019 2:12 12/5/2019 14:19 SP NA AQ-G 10 Temperature, Water NA 12/5/2019 14:12 12/5/2019 14:19 SP NA AQ-G 94 Specific Conductance NA 12/5/2019 14:12 12/5/2019 14:19 SP NA AQ-G 299 Dissolved Oxygen NA 12/5/2019 14:12 12/5/2019 14:19 SP NA AQ-G 406 pH NA 12/5/2019 14:12 12/5/2019 14:19 SP N W	12/4/2019 12:15	SP	N	W	1007	Barium	E83079	12/6/2019 2:02
12/4/2019 12:15 SP N W 1034 Chromium E83079 12/6/2019 2:0 12/4/2019 12:15 SP N W 1037 Cobalt E83079 12/6/2019 2:0 12/4/2019 12:15 SP N W 1042 Copper E83079 12/6/2019 2:0 12/4/2019 12:15 SP N W 1045 Iron E83079 12/6/2019 2:0 12/5/2019 14:19 SP NA AQ-G 10 Temperature, Water NA 12/5/2019 14:1 12/5/2019 14:19 SP NA AQ-G 94 Specific Conductance NA 12/5/2019 14:1 12/5/2019 14:19 SP NA AQ-G 299 Dissolved Oxygen NA 12/5/2019 14:1 12/5/2019 14:19 SP NA AQ-G 406 pH NA 12/5/2019 14:1 12/5/2019 14:19 SP N W 410 Alkalinity E83079 12/14/2019 18:1 12/5/2019 14:19 SP N W <t< td=""><td>12/4/2019 12:15</td><td>SP</td><td>N</td><td>W</td><td>1012</td><td>Beryllium</td><td>E83079</td><td>12/6/2019 2:02</td></t<>	12/4/2019 12:15	SP	N	W	1012	Beryllium	E83079	12/6/2019 2:02
12/4/2019 12:15 SP N W 1037 Cobalt E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1042 Copper E83079 12/6/2019 2:1 12/4/2019 12:15 SP N W 1045 Iron E83079 12/6/2019 2:1 12/5/2019 14:19 SP NA AQ-G 10 Temperature, Water NA 12/5/2019 14:1 12/5/2019 14:19 SP NA AQ-G 94 Specific Conductance NA 12/5/2019 14:1 12/5/2019 14:19 SP NA AQ-G 299 Dissolved Oxygen NA 12/5/2019 14:1 12/5/2019 14:19 SP NA AQ-G 406 pH NA 12/5/2019 14:1 12/5/2019 14:19 SP N W 410 Alkalinity E83079 12/14/2019 18:1 12/5/2019 14:19 SP N W 610 Ammonia (N) E83079 12/27/2019 13:1 12/5/2019 14:19 SP N W	12/4/2019 12:15	SP	N	W	1027	Cadmium	E83079	12/6/2019 2:02
12/4/2019 12:15 SP N W 1042 Copper E83079 12/6/2019 2:0 12/4/2019 12:15 SP N W 1045 Iron E83079 12/6/2019 2:0 12/5/2019 14:19 SP NA AQ-G 10 Temperature, Water NA 12/5/2019 14:1 12/5/2019 14:19 SP NA AQ-G 94 Specific Conductance NA 12/5/2019 14:1 12/5/2019 14:19 SP NA AQ-G 299 Dissolved Oxygen NA 12/5/2019 14:1 12/5/2019 14:19 SP NA AQ-G 406 pH NA 12/5/2019 14:1 12/5/2019 14:19 SP N W 410 Alkalinity E83079 12/14/2019 18:1 12/5/2019 14:19 SP N W 610 Ammonia (N) E83079 12/6/2019 15:1 12/5/2019 14:19 SP N W 620 Nitrate (N) E83079 12/11/2019 5:1 12/5/2019 14:19 SP N W	12/4/2019 12:15	SP	N	W	1034	Chromium	E83079	12/6/2019 2:02
12/4/2019 12:15 SP N W 1045 Iron E83079 12/6/2019 2:0 12/5/2019 14:19 SP NA AQ-G 10 Temperature, Water NA 12/5/2019 14:1 12/5/2019 14:19 SP NA AQ-G 94 Specific Conductance NA 12/5/2019 14:1 12/5/2019 14:19 SP NA AQ-G 299 Dissolved Oxygen NA 12/5/2019 14:1 12/5/2019 14:19 SP NA AQ-G 406 pH NA 12/5/2019 14:1 12/5/2019 14:19 SP N W 410 Alkalinity E83079 12/14/2019 18:1 12/5/2019 14:19 SP N W 610 Ammonia (N) E83079 12/27/2019 13:1 12/5/2019 14:19 SP N W 620 Nitrate (N) E83079 12/6/2019 15:1 12/5/2019 14:19 SP N W 680 Carbon- Total Organic E83079 12/11/2019 6:1 12/5/2019 14:19 SP N	12/4/2019 12:15	SP	N	W	1037	Cobalt	E83079	12/6/2019 2:02
12/5/2019 14:19 SP NA AQ-G 10 Temperature, Water NA 12/5/2019 14:19 12/5/2019 14:19 SP NA AQ-G 94 Specific Conductance NA 12/5/2019 14:19 12/5/2019 14:19 SP NA AQ-G 299 Dissolved Oxygen NA 12/5/2019 14:19 12/5/2019 14:19 SP NA AQ-G 406 pH NA 12/5/2019 14:19 12/5/2019 14:19 SP N W 410 Alkalinity E83079 12/14/2019 18:19 12/5/2019 14:19 SP N W 610 Ammonia (N) E83079 12/27/2019 13:19 12/5/2019 14:19 SP N W 620 Nitrate (N) E83079 12/6/2019 15:19 12/5/2019 14:19 SP N W 680 Carbon- Total Organic E83079 12/11/2019 6:19 12/5/2019 14:19 SP N W 940 Chloride E83079 12/10/2019 21 12/5/2019 14:19 SP N	12/4/2019 12:15	SP	N	W	1042	Copper	E83079	12/6/2019 2:02
12/5/2019 14:19 SP NA AQ-G 94 Specific Conductance NA 12/5/2019 14:19 12/5/2019 14:19 SP NA AQ-G 299 Dissolved Oxygen NA 12/5/2019 14:19 12/5/2019 14:19 SP NA AQ-G 406 pH NA 12/5/2019 14:19 12/5/2019 14:19 SP N W 410 Alkalinity E83079 12/14/2019 18 12/5/2019 14:19 SP N W 610 Ammonia (N) E83079 12/27/2019 13 12/5/2019 14:19 SP N W 620 Nitrate (N) E83079 12/6/2019 15:1 12/5/2019 14:19 SP N W 680 Carbon- Total Organic E83079 12/11/2019 5:1 12/5/2019 14:19 SP N W 929 Sodium E83079 12/10/2019 2:1 12/5/2019 14:19 SP N W 940 Chloride E83079 12/10/2019 2:1 12/5/2019 14:19 SP N W	12/4/2019 12:15	SP	N	W	1045	Iron	E83079	12/6/2019 2:02
12/5/2019 14:19 SP NA AQ-G 299 Dissolved Oxygen NA 12/5/2019 14:19 12/5/2019 14:19 SP NA AQ-G 406 pH NA 12/5/2019 14:19 12/5/2019 14:19 SP N W 410 Alkalinity E83079 12/14/2019 18 12/5/2019 14:19 SP N W 610 Ammonia (N) E83079 12/27/2019 13 12/5/2019 14:19 SP N W 620 Nitrate (N) E83079 12/6/2019 15: 12/5/2019 14:19 SP N W 680 Carbon- Total Organic E83079 12/11/2019 5: 12/5/2019 14:19 SP N W 929 Sodium E83079 12/7/2019 6:: 12/5/2019 14:19 SP N W 940 Chloride E83079 12/10/2019 21 12/5/2019 14:19 SP N W 1002 Arsenic E83079 12/7/2019 6:: 12/5/2019 14:19 SP N W <td< td=""><td>12/5/2019 14:19</td><td>SP</td><td>NA</td><td>AQ-G</td><td>10</td><td>Temperature, Water</td><td>NA</td><td>12/5/2019 14:19</td></td<>	12/5/2019 14:19	SP	NA	AQ-G	10	Temperature, Water	NA	12/5/2019 14:19
12/5/2019 14:19 SP NA AQ-G 406 pH NA 12/5/2019 14:19 12/5/2019 14:19 SP N W 410 Alkalinity E83079 12/14/2019 18 12/5/2019 14:19 SP N W 610 Ammonia (N) E83079 12/27/2019 13 12/5/2019 14:19 SP N W 620 Nitrate (N) E83079 12/6/2019 15: 12/5/2019 14:19 SP N W 680 Carbon- Total Organic E83079 12/11/2019 5: 12/5/2019 14:19 SP N W 929 Sodium E83079 12/7/2019 6:: 12/5/2019 14:19 SP N W 940 Chloride E83079 12/10/2019 21 12/5/2019 14:19 SP N W 1002 Arsenic E83079 12/7/2019 6:: 12/5/2019 14:19 SP N W 1007 Barium E83079 12/7/2019 6::	12/5/2019 14:19	SP	NA	AQ-G	94	Specific Conductance	NA	12/5/2019 14:19
12/5/2019 14:19 SP N W 410 Alkalinity E83079 12/14/2019 18 12/5/2019 14:19 SP N W 610 Ammonia (N) E83079 12/27/2019 13 12/5/2019 14:19 SP N W 620 Nitrate (N) E83079 12/6/2019 15: 12/5/2019 14:19 SP N W 680 Carbon- Total Organic E83079 12/11/2019 5: 12/5/2019 14:19 SP N W 929 Sodium E83079 12/7/2019 6: 12/5/2019 14:19 SP N W 940 Chloride E83079 12/10/2019 21 12/5/2019 14:19 SP N W 1002 Arsenic E83079 12/7/2019 6: 12/5/2019 14:19 SP N W 1007 Barium E83079 12/7/2019 6:	12/5/2019 14:19	SP	NA	AQ-G	299	Dissolved Oxygen	NA	12/5/2019 14:19
12/5/2019 14:19 SP N W 610 Ammonia (N) E83079 12/27/2019 13 12/5/2019 14:19 SP N W 620 Nitrate (N) E83079 12/6/2019 15: 12/5/2019 14:19 SP N W 680 Carbon- Total Organic E83079 12/11/2019 5: 12/5/2019 14:19 SP N W 929 Sodium E83079 12/7/2019 6:: 12/5/2019 14:19 SP N W 940 Chloride E83079 12/10/2019 21 12/5/2019 14:19 SP N W 1002 Arsenic E83079 12/7/2019 6:: 12/5/2019 14:19 SP N W 1007 Barium E83079 12/7/2019 6::	12/5/2019 14:19	SP	NA	AQ-G	406	рН	NA	12/5/2019 14:19
12/5/2019 14:19 SP N W 620 Nitrate (N) E83079 12/6/2019 15:10 12/5/2019 14:19 SP N W 680 Carbon- Total Organic E83079 12/11/2019 5:10 12/5/2019 14:19 SP N W 929 Sodium E83079 12/7/2019 6:2 12/5/2019 14:19 SP N W 940 Chloride E83079 12/10/2019 21 12/5/2019 14:19 SP N W 1002 Arsenic E83079 12/7/2019 6:2 12/5/2019 14:19 SP N W 1007 Barium E83079 12/7/2019 6:2	12/5/2019 14:19	SP	N	W	410	Alkalinity	E83079	12/14/2019 18:37
12/5/2019 14:19 SP N W 680 Carbon- Total Organic E83079 12/11/2019 5:2019 14:19 12/5/2019 14:19 SP N W 929 Sodium E83079 12/7/2019 6:2019 14:19 12/5/2019 14:19 SP N W 940 Chloride E83079 12/10/2019 21 12/5/2019 14:19 SP N W 1002 Arsenic E83079 12/7/2019 6:2019 14:19 12/5/2019 14:19 SP N W 1007 Barium E83079 12/7/2019 6:2019 14:19	12/5/2019 14:19	SP	N	W	610	Ammonia (N)	E83079	12/27/2019 13:05
12/5/2019 14:19 SP N W 929 Sodium E83079 12/7/2019 6:2 12/5/2019 14:19 SP N W 940 Chloride E83079 12/10/2019 21 12/5/2019 14:19 SP N W 1002 Arsenic E83079 12/7/2019 6:2 12/5/2019 14:19 SP N W 1007 Barium E83079 12/7/2019 6:2	12/5/2019 14:19	SP	N	W	620	Nitrate (N)	E83079	12/6/2019 15:39
12/5/2019 14:19 SP N W 940 Chloride E83079 12/10/2019 21 12/5/2019 14:19 SP N W 1002 Arsenic E83079 12/7/2019 6:2 12/5/2019 14:19 SP N W 1007 Barium E83079 12/7/2019 6:2	12/5/2019 14:19	SP	N	W	680	Carbon- Total Organic	E83079	12/11/2019 5:10
12/5/2019 14:19 SP N W 1002 Arsenic E83079 12/7/2019 6:2 12/5/2019 14:19 SP N W 1007 Barium E83079 12/7/2019 6:2	12/5/2019 14:19	SP	N	W	929	Sodium	E83079	12/7/2019 6:25
12/5/2019 14:19 SP N W 1007 Barium E83079 12/7/2019 6:2	12/5/2019 14:19	SP	N	W	940	Chloride	E83079	12/10/2019 21:44
	12/5/2019 14:19	SP	N	W	1002	Arsenic	E83079	12/7/2019 6:25
12/5/2019 14:19 SP N W 1012 Beryllium E83079 12/7/2019 6:2	12/5/2019 14:19	SP	N	W	1007	Barium	E83079	12/7/2019 6:25
	12/5/2019 14:19	SP	N	W	1012	Beryllium	E83079	12/7/2019 6:25
12/5/2019 14:19 SP N W 1027 Cadmium E83079 12/7/2019 6:2	12/5/2019 14:19	SP	N	W	1027	Cadmium	E83079	12/7/2019 6:25
12/5/2019 14:19 SP N W 1034 Chromium E83079 12/7/2019 6:3	12/5/2019 14:19	SP	N	W	1034	Chromium	E83079	12/7/2019 6:25
12/5/2019 14:19 SP N W 1037 Cobalt E83079 12/7/2019 6:3	12/5/2019 14:19	SP	N	W	1037	Cobalt	E83079	12/7/2019 6:25
12/5/2019 14:19 SP N W 1042 Copper E83079 12/7/2019 6:3	12/5/2019 14:19	SP	N	W	1042	Copper	E83079	12/7/2019 6:25
12/5/2019 14:19 SP N W 1045 Iron E83079 12/7/2019 6:2	12/5/2019 14:19	SP	N	W	1045	Iron	E83079	12/7/2019 6:25
12/5/2019 14:19 SP N W 1051 Lead E83079 12/7/2019 6:3	12/5/2019 14:19	SP	N	W	1051	Lead	E83079	12/7/2019 6:25
12/5/2019 14:19 SP N W 1055 Manganese E83079 12/7/2019 6:2	12/5/2019 14:19	SP	N	W	1055	Manganese	E83079	12/7/2019 6:25
12/5/2019 14:19 SP N W 1059 Thallium E83079 12/7/2019 6:3	12/5/2019 14:19	SP	N	W	1059	Thallium	E83079	12/7/2019 6:25
12/5/2019 14:19 SP N W 1067 Nickel E83079 12/7/2019 6:2	12/5/2019 14:19	SP	N	W	1067	Nickel	E83079	12/7/2019 6:25

12/5/2019 14:19	SP	N	W	1077	Silver	E83079	12/7/2019 6:25
12/5/2019 14:19	SP	N	W	1087	Vanadium	E83079	12/7/2019 6:25
12/5/2019 14:19	SP	N	W	1092	Zinc	E83079	12/7/2019 6:25
12/5/2019 14:19	SP	N	W	1097	Antimony	E83079	12/7/2019 6:25
12/5/2019 14:19	SP	N	W	1105	Aluminum	E83079	12/7/2019 6:25
12/5/2019 14:19	SP	N	W	1147	Selenium	E83079	12/7/2019 6:25
12/5/2019 14:19	SP	N	W	32101	Bromodichloromethane	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	32102	Carbon tetrachloride	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	32104	Bromoform	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	32105	Dibromochloromethane	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	32106	Chloroform	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34010	Toluene	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34020	Xylenes- Total	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34030	Benzene	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34215	Acrylonitrile	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34301	Chlorobenzene	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34311	Chloroethane	E83079	12/17/2019 16:17
12/5/2019 14:19	SP	N	W	34371	Ethylbenzene	E83079	12/17/2019 16:17
12/5/2019 11:52	SP	N	W	1055	Manganese	E83079	12/7/2019 6:25
12/5/2019 11:52	SP	N	W	1059	Thallium	E83079	12/7/2019 6:25
12/5/2019 11:52	SP	N	W	1067	Nickel	E83079	12/7/2019 6:25
12/5/2019 11:52	SP	N	W	1077	Silver	E83079	12/7/2019 6:25
12/5/2019 11:52	SP	N	W	1087	Vanadium	E83079	12/7/2019 6:25
12/5/2019 11:52	SP	N	W	1092	Zinc	E83079	12/7/2019 6:25
12/5/2019 11:52	SP	N	W	1097	Antimony	E83079	12/7/2019 6:25
12/5/2019 11:52	SP	N	W	1105	Aluminum	E83079	12/7/2019 6:25
12/5/2019 11:52	SP	N	W	1147	Selenium	E83079	12/7/2019 6:25
12/5/2019 11:52	SP	N	W	32101	Bromodichloromethane	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	32102	Carbon tetrachloride	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	32104	Bromoform	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	32105	Dibromochloromethane	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	32106	Chloroform	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34010	Toluene	E83079	12/13/2019 19:08

12/5/2019 11:52	SP	N	W	34020	Xylenes- Total	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34030	Benzene	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34215	Acrylonitrile	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34301	Chlorobenzene	E83079	12/13/2019 19:08
, ,							
12/5/2019 11:52	SP	N	W	34311	Chloroethane	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34371	Ethylbenzene	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34413	Bromomethane	E83079	12/13/2019 19:08
42/5/2040 44 52	65			24440		502070	42/42/2040 40 00
12/5/2019 11:52	SP	N	W	34418	Chloromethane	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34423	Methylene Chloride	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34475	Tetrachloroethene	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34488	Trichlorofluoromethane	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34496	1,1-Dichloroethane	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34501	1,1-Dichloroethene	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34506	1,1,1-Trichloroethane	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34511	1,1,2-Trichloroethane	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34516	1,1,2,2-Tetrachloroethane	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34531	1,2-Dichloroethane	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34536	1,2-Dichlorobenzene	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34541	1,2-Dichloropropane	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34546	trans-1,2-Dichloroethene	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34566	1,3-Dichlorobenzene	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34571	1,4-Dichlorobenzene	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34576	2-Chloroethylvinyl ether	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34668	Dichlorodifluoromethane	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34699	trans-1,3-Dichloropropene	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	34704	cis-1,3-Dichloropropene	E83079	12/13/2019 19:08

12/5/2019 11:52	SP	N	W	39175	Vinyl chloride	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	39180	Trichloroethene	E83079	12/13/2019 19:08
12/3/2019 11.32	Jr	IN	VV	39100	memoroethene	E03079	12/13/2019 19.08
12/5/2019 11:52	SP	N	W	46491	Methyl-t-butyl ether	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	49146	1,2-Dibromo-3-chloropropane	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	70300	Residues- Filterable (TDS)	E83079	12/7/2019 9:28
12/5/2019 11:52	SP	N	W	71900	Mercury	E83079	12/7/2019 9:28
12/5/2019 11:52	SP	N	W	73085	Bromochloromethane	E83079	12/13/2019 19:08
12/3/2019 11.32	31	IN	VV	73063	Bromocinoromethane	E03079	12/13/2019 19.06
12/5/2019 11:52	SP	N	W	77041	Carbon disulfide	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	77057	Vinyl acetate	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	77093	cis-1,2-Dichloroethene	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	77103	2-Hexanone	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	77128	Styrene	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	77424	Iodomethane	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	77443	1,2,3-Trichloropropane	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	77562	1,1,1,2-Tetrachloroethane	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	77596	Dibromomethane	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	77651	1,2-Dibromoethane	E83079	12/10/2019 10:25
12/5/2019 11:52	SP	N	W	78133	4-Methyl-2-pentanone	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	81552	Acetone	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	N	W	81595	2-Butanone	E83079	12/13/2019 19:08
12/5/2019 11:52	SP	NA	AQ-G	82078	Turbidity	NA	12/5/2019 11:52
12/3/2019 14:42	SP	NA	AQ-G	10	Temperature, Water	NA	12/3/2019 14:42
12/3/2019 14:42	SP	NA	AQ-G	94	Specific Conductance	NA	12/3/2019 14:42
12/3/2019 14:42	SP	NA	AQ-G	299	Dissolved Oxygen	NA	12/3/2019 14:42
12/3/2019 14:42	SP	NA	AQ-G	406	рН	NA	12/3/2019 14:42
12/3/2019 14:42	SP	N	W	410	Alkalinity	E83079	12/13/2019 16:55
12/3/2019 14:42	SP	N	W	610	Ammonia (N)	E83079	12/26/2019 9:26
12/3/2019 14:42	SP	N	W	620	Nitrate (N)	E83079	12/5/2019 7:10
12/3/2019 14:42	SP	N	W	680	Carbon- Total Organic	E83079	12/14/2019 20:04

12/3/2019 14:42	SP	N	W	929	Sodium	E83079	12/5/2019 4:32
12/3/2019 14:42	SP	N	W	940	Chloride	E83079	12/11/2019 18:09
12/3/2019 14:42	SP	N	W	1002	Arsenic	E83079	12/5/2019 4:32
12/3/2019 14:42	SP	N	W	1007	Barium	E83079	12/5/2019 4:32
12/3/2019 14:42	SP	N	W	1012	Beryllium	E83079	12/5/2019 4:32
12/3/2019 14:42	SP	N	W	1027	Cadmium	E83079	12/5/2019 4:32
12/3/2019 14:42	SP	N	W	1034	Chromium	E83079	12/5/2019 4:32
12/3/2019 14:42	SP	N	W	1037	Cobalt	E83079	12/5/2019 4:32
12/3/2019 14:42	SP	N	W	1042	Copper	E83079	12/5/2019 4:32
12/3/2019 14:42	SP	N	W	1045	Iron	E83079	12/5/2019 4:32
12/3/2019 14:42	SP	N	W	1051	Lead	E83079	12/5/2019 4:32
12/3/2019 14:42	SP	N	W	1055	Manganese	E83079	12/5/2019 4:32
12/3/2019 14:42	SP	N	W	1059	Thallium	E83079	12/5/2019 4:32
12/3/2019 14:42	SP	N	W	1067	Nickel	E83079	12/5/2019 4:32
12/3/2019 14:42	SP	N	W	1077	Silver	E83079	12/5/2019 4:32
12/3/2019 14:42	SP	N	W	1087	Vanadium	E83079	12/5/2019 4:32
12/3/2019 14:42	SP	N	W	1092	Zinc	E83079	12/5/2019 4:32
12/3/2019 14:42	SP	N	W	1097	Antimony	E83079	12/5/2019 4:32
12/3/2019 14:42	SP	N	W	1105	Aluminum	E83079	12/5/2019 4:32
12/3/2019 14:42	SP	N	W	1147	Selenium	E83079	12/5/2019 4:32
12/3/2019 14:42	SP	N	W	32101	Bromodichloromethane	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	32102	Carbon tetrachloride	E83079	12/9/2019 19:10
12/2/2010 14.42	SP	N	W	22104	Bromoform	F02070	12/0/2010 10:10
12/3/2019 14:42		N		32104	Dibromochloromethane	E83079	12/9/2019 19:10
12/3/2019 14:42	SP SP	N	W	32105 32106		E83079	12/9/2019 19:10
12/3/2019 14:42		N			Chloroform	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34010	Toluene	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34020	Xylenes- Total	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34030	Benzene	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34215	Acrylonitrile	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34301	Chlorobenzene	E83079	12/9/2019 19:10
12/3/2019 14:42	SP	N	W	34311	Chloroethane	E83079	12/9/2019 19:10
12/3/2019 13:27	SP	N	W	34516	1,1,2,2-Tetrachloroethane	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	34531	1,2-Dichloroethane	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	34536	1,2-Dichlorobenzene	E83079	12/9/2019 17:23
12/3/2019 13:27	SP	N	W	34541	1,2-Dichloropropane	E83079	12/9/2019 17:23

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12/2/2019 14:23	SP	NA	AQ-G	94	Specific Conductance	NA	12/2/2019 14:23
12/2/2019 14:14	SP	NA	AQ-G	299	Dissolved Oxygen	NA	12/2/2019 14:14
12/2/2019 14:23	SP	NA	AQ-G	299	Dissolved Oxygen	NA	12/2/2019 14:23
12/2/2019 14:14	SP	NA	AQ-G	406	рН	NA	12/2/2019 14:14
12/2/2019 14:23	SP	NA	AQ-G	406	рН	NA	12/2/2019 14:23
12/2/2019 14:14	SP	N	W	410	Alkalinity	E83079	12/6/2019 15:56
12/2/2019 14:23	SP	N	W	410	Alkalinity	E83079	12/6/2019 16:01
12/2/2019 14:14	SP	N	W	610	Ammonia (N)	E83079	12/24/2019 11:23
12/2/2019 14:23	SP	N	W	610	Ammonia (N)	E83079	12/24/2019 11:25
12/2/2019 14:14	SP	N	W	620	Nitrate (N)	E83079	12/3/2019 19:34
12/2/2019 14:23	SP	N	W	620	Nitrate (N)	E83079	12/3/2019 19:35
12/2/2019 14:14	SP	N	W	680	Carbon- Total Organic	E83079	12/6/2019 22:56
12/2/2019 14:23	SP	N	W	680	Carbon- Total Organic	E83079	12/6/2019 23:08
12/2/2019 14:14	SP	N	W	929	Sodium	E83079	12/4/2019 1:28
12/2/2019 14:23	SP	N	W	929	Sodium	E83079	12/4/2019 1:28
12/2/2019 14:14	SP	N	W	940	Chloride	E83079	12/4/2019 16:12
12/2/2019 14:23	SP	N	W	940	Chloride	E83079	12/4/2019 16:34
12/2/2019 14:14	SP	N	W	1002	Arsenic	E83079	12/4/2019 1:28
12/2/2019 14:23	SP	N	W	1002	Arsenic	E83079	12/4/2019 1:28
12/2/2019 14:14	SP	N	W	1007	Barium	E83079	12/4/2019 1:28
12/2/2019 14:23	SP	N	W	1007	Barium	E83079	12/4/2019 1:28
12/2/2019 14:14	SP	N	W	1012	Beryllium	E83079	12/4/2019 1:28
12/2/2019 14:23	SP	N	W	1012	Beryllium	E83079	12/4/2019 1:28
12/2/2019 14:14	SP	N	W	1027	Cadmium	E83079	12/4/2019 1:28
12/2/2019 14:23	SP	N	W	1027	Cadmium	E83079	12/4/2019 1:28
12/2/2019 14:14	SP	N	W	1034	Chromium	E83079	12/4/2019 1:28
12/2/2019 14:23	SP	N	W	1034	Chromium	E83079	12/4/2019 1:28
12/2/2019 14:14	SP	N	W	1037	Cobalt	E83079	12/4/2019 1:28
12/2/2019 14:23	SP	N	W	1037	Cobalt	E83079	12/4/2019 1:28
12/2/2019 14:14	SP	N	W	1042	Copper	E83079	12/4/2019 1:28
12/2/2019 14:23	SP	N	W	1042	Copper	E83079	12/4/2019 1:28
12/2/2019 14:14	SP	N	W	1045	Iron	E83079	12/4/2019 1:28
12/2/2019 14:23	SP	N	W	1045	Iron	E83079	12/4/2019 1:28
12/2/2019 14:14	SP	N	W	1051	Lead	E83079	12/4/2019 1:28
12/2/2019 14:23	SP	N	W	1051	Lead	E83079	12/4/2019 1:28
12/2/2019 14:14	SP	N	W	1055	Manganese	E83079	12/4/2019 1:28
12/2/2019 14:23	SP	N	W	1055	Manganese	E83079	12/4/2019 1:28

12/2/2019 14:14	SP	N	W	1059	Thallium	E83079	12/4/2019 1:28
12/2/2019 14:23	SP	N	W	1059	Thallium	E83079	12/4/2019 1:28
12/2/2019 14:14	SP	N	W	1067	Nickel	E83079	12/4/2019 1:28
12/2/2019 14:23	SP	N	W	1067	Nickel	E83079	12/4/2019 1:28
12/2/2019 14:14	SP	N	W	1077	Silver	E83079	12/4/2019 1:28
12/2/2019 14:23	SP	N	W	1077	Silver	E83079	12/4/2019 1:28
12/2/2019 14:14	SP	N	W	1087	Vanadium	E83079	12/4/2019 1:28
12/2/2019 14:23	SP	N	W	1087	Vanadium	E83079	12/4/2019 1:28
12/2/2019 14:14	SP	N	W	1092	Zinc	E83079	12/4/2019 1:28
12/2/2019 14:23	SP	N	W	1092	Zinc	E83079	12/4/2019 1:28
12/2/2019 14:14	SP	N	W	1097	Antimony	E83079	12/4/2019 1:28
12/2/2019 14:23	SP	N	W	1097	Antimony	E83079	12/4/2019 1:28
12/2/2019 14:14	SP	N	W	1105	Aluminum	E83079	12/4/2019 1:28
12/2/2019 14:23	SP	N	W	1105	Aluminum	E83079	12/4/2019 1:28
12/2/2019 14:14	SP	N	W	1147	Selenium	E83079	12/4/2019 1:28
12/2/2019 14:23	SP	N	W	1147	Selenium	E83079	12/4/2019 1:28
12/2/2019 14:14	SP	N	W	32101	Bromodichloromethane	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	32101	Bromodichloromethane	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	32102	Carbon tetrachloride	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	32102	Carbon tetrachloride	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	32104	Bromoform	E83079	12/9/2019 15:35
12/2/2019 14:23 12/2/2019 14:14	SP SP	N N	W	32104 32105	Bromoform Dibromochloromethane	E83079 E83079	12/9/2019 16:02 12/9/2019 15:35
12/2/2019 14:23	SP	N	W	32105	Dibromochloromethane	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	32106	Chloroform	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	32106	Chloroform	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34010	Toluene	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34010	Toluene	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34020	Xylenes- Total	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34020	Xylenes- Total	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34030	Benzene	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34030	Benzene	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34215	Acrylonitrile	E83079	12/9/2019 15:35

12/2/2019 14:23	SP	N	W	34215	Acrylonitrile	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34301	Chlorobenzene	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34301	Chlorobenzene	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34311	Chloroethane	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34311	Chloroethane	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34371	Ethylbenzene	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34371	Ethylbenzene	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34413	Bromomethane	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34413	Bromomethane	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34418	Chloromethane	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34418	Chloromethane	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34423	Methylene Chloride	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34423	Methylene Chloride	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34475	Tetrachloroethene	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34475	Tetrachloroethene	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34488	Trichlorofluoromethane	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34488	Trichlorofluoromethane	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34496	1,1-Dichloroethane	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34496	1,1-Dichloroethane	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34501	1,1-Dichloroethene	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34501	1,1-Dichloroethene	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34506	1,1,1-Trichloroethane	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34506	1,1,1-Trichloroethane	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34511	1,1,2-Trichloroethane	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34511	1,1,2-Trichloroethane	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34516	1,1,2,2-Tetrachloroethane	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34516	1,1,2,2-Tetrachloroethane	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34531	1,2-Dichloroethane	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34531	1,2-Dichloroethane	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34536	1,2-Dichlorobenzene	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34536	1,2-Dichlorobenzene	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34541	1,2-Dichloropropane	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34541	1,2-Dichloropropane	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34546	trans-1,2-Dichloroethene	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34546	trans-1,2-Dichloroethene	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34566	1,3-Dichlorobenzene	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34566	1,3-Dichlorobenzene	E83079	12/9/2019 16:02

12/2/2019 14:14	SP	N	W	34571	1,4-Dichlorobenzene	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34571	1,4-Dichlorobenzene	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34576	2-Chloroethylvinyl ether	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34576	2-Chloroethylvinyl ether	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34668	Dichlorodifluoromethane	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34668	Dichlorodifluoromethane	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34699	trans-1,3-Dichloropropene	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34699	trans-1,3-Dichloropropene	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	34704	cis-1,3-Dichloropropene	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	34704	cis-1,3-Dichloropropene	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	39175	Vinyl chloride	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	39175	Vinyl chloride	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	39180	Trichloroethene	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	39180	Trichloroethene	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	46491	Methyl-t-butyl ether	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	46491	Methyl-t-butyl ether	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	49146	1,2-Dibromo-3-chloropropane	E83079	12/5/2019 12:20
12/2/2019 14:23	SP	N	W	49146	1,2-Dibromo-3-chloropropane	E83079	12/5/2019 12:20
12/2/2019 14:14	SP	N	W	70300	Residues- Filterable (TDS)	E83079	12/3/2019 16:31
12/2/2019 14:23	SP	N	W	70300	Residues- Filterable (TDS)	E83079	12/3/2019 16:31
12/2/2019 14:14	SP	N	W	71900	Mercury	E83079	12/18/2019 13:09
12/2/2019 14:23	SP	N	W	71900	Mercury	E83079	12/18/2019 13:09
12/2/2019 14:14	SP	N	W	73085	Bromochloromethane	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	73085	Bromochloromethane	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	77041	Carbon disulfide	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	77041	Carbon disulfide	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	77057	Vinyl acetate	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	77057	Vinyl acetate	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	77093	cis-1,2-Dichloroethene	E83079	12/9/2019 15:35

12/2/2019 14:23	SP	N	W	77093	cis-1,2-Dichloroethene	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	77103	2-Hexanone	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	77103	2-Hexanone	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	77128	Styrene	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	77128	Styrene	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	77424	Iodomethane	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	77424	Iodomethane	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	77443	1,2,3-Trichloropropane	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	77443	1,2,3-Trichloropropane	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	77562	1,1,1,2-Tetrachloroethane	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	77562	1,1,1,2-Tetrachloroethane	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	77596	Dibromomethane	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	77596	Dibromomethane	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	77651	1,2-Dibromoethane	E83079	12/5/2019 12:20
12/2/2019 14:23	SP	N	W	77651	1,2-Dibromoethane	E83079	12/5/2019 12:20
12/2/2019 14:14	SP	N	W	78133	4-Methyl-2-pentanone	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	78133	4-Methyl-2-pentanone	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	81552	Acetone	E83079	12/9/2019 15:35
12/2/2019 14:23	SP	N	W	81552	Acetone	E83079	12/9/2019 16:02
12/2/2019 14:14	SP	N	W	81595	2-Butanone	E83079	12/9/2019 15:35
12/2/2019 14:23	SP SP	N	W	81595 82078	2-Butanone	E83079	12/9/2019 16:02
12/2/2019 14:14 12/2/2019 14:23	SP SP	NA NA	AQ-G AQ-G	82078	Turbidity Turbidity	NA NA	12/2/2019 14:14 12/2/2019 14:23
	SP	NA NA		10	•		
12/5/2019 10:54	SP		AQ-G	94	Temperature, Water	NA	12/5/2019 10:54
12/5/2019 10:54		NA NA	AQ-G		Specific Conductance	NA NA	12/5/2019 10:54
12/5/2019 10:54	SP	NA NA	AQ-G	299	Dissolved Oxygen	NA	12/5/2019 10:54
12/5/2019 10:54	SP	NA	AQ-G	406	pH	NA 503070	12/5/2019 10:54
12/5/2019 10:54	SP	N	W	410	Alkalinity	E83079	12/14/2019 17:30
12/5/2019 10:54	SP	N	W	610	Ammonia (N)	E83079	12/27/2019 13:11
12/5/2019 10:54	SP	N	W	620	Nitrate (N)	E83079	12/6/2019 15:08
12/5/2019 10:54	SP	N	W	680	Carbon- Total Organic	E83079	12/11/2019 5:25
12/5/2019 10:54	SP	N	W	929	Sodium	E83079	12/7/2019 6:25
12/5/2019 10:54	SP	N	W	940	Chloride	E83079	12/10/2019 22:06

12/5/2019 10:54	SP	N	W	1002	Arsenic	E83079	12/7/2019 6:25
12/5/2019 10:54	SP	N	W	1007	Barium	E83079	12/7/2019 6:25
12/5/2019 10:54	SP	N	W	1012	Beryllium	E83079	12/7/2019 6:25
12/5/2019 10:54	SP	N	W	1027	Cadmium	E83079	12/7/2019 6:25
12/5/2019 10:54	SP	N	W	1034	Chromium	E83079	12/7/2019 6:25
12/5/2019 10:54	SP	N	W	1037	Cobalt	E83079	12/7/2019 6:25
12/5/2019 10:54	SP	N	W	1042	Copper	E83079	12/7/2019 6:25
12/5/2019 10:54	SP	N	W	1045	Iron	E83079	12/7/2019 6:25
12/5/2019 10:54	SP	N	W	1051	Lead	E83079	12/7/2019 6:25
12/5/2019 10:54	SP	N	W	1055	Manganese	E83079	12/7/2019 6:25
12/5/2019 10:54	SP	N	W	1059	Thallium	E83079	12/7/2019 6:25
12/5/2019 10:54	SP	N	W	1067	Nickel	E83079	12/7/2019 6:25
12/5/2019 10:54	SP	N	W	1077	Silver	E83079	12/7/2019 6:25
12/5/2019 10:54	SP	N	W	1087	Vanadium	E83079	12/7/2019 6:25
12/5/2019 10:54	SP	N	W	1092	Zinc	E83079	12/7/2019 6:25
12/5/2019 10:54	SP	N	W	1097	Antimony	E83079	12/7/2019 6:25
12/5/2019 10:54	SP	N	W	1105	Aluminum	E83079	12/7/2019 6:25
12/5/2019 10:54	SP	N	W	1147	Selenium	E83079	12/7/2019 6:25
12/5/2019 10:54	SP	N	W	32101	Bromodichloromethane	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	32102	Carbon tetrachloride	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	32104	Bromoform	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	32105	Dibromochloromethane	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	32106	Chloroform	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34010	Toluene	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34020	Xylenes- Total	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34030	Benzene	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34215	Acrylonitrile	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34301	Chlorobenzene	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34311	Chloroethane	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34371	Ethylbenzene	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34413	Bromomethane	E83079	12/13/2019 18:41

12/5/2019 10:54	SP	N	W	34418	Chloromethane	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34423	Methylene Chloride	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34475	Tetrachloroethene	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34488	Trichlorofluoromethane	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34496	1,1-Dichloroethane	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34501	1,1-Dichloroethene	E83079	12/13/2019 18:41
12/5/2019 10:54	SP	N	W	34506	1,1,1-Trichloroethane	E83079	12/13/2019 18:41
12/4/2019 12:15	SP	N	W	1051	Lead	E83079	12/6/2019 2:02
12/4/2019 12:15	SP	N	W	1055	Manganese	E83079	12/6/2019 2:02
12/4/2019 12:15	SP	N	W	1059	Thallium	E83079	12/6/2019 2:02
12/4/2019 12:15	SP	N	W	1067	Nickel	E83079	12/6/2019 2:02
12/4/2019 12:15	SP	N	W	1077	Silver	E83079	12/6/2019 2:02
12/4/2019 12:15	SP	N	W	1087	Vanadium	E83079	12/6/2019 2:02
12/4/2019 12:15	SP	N	W	1092	Zinc	E83079	12/6/2019 2:02
12/4/2019 12:15	SP	N	W	1097	Antimony	E83079	12/6/2019 2:02
12/4/2019 12:15	SP	N	W	1105	Aluminum	E83079	12/6/2019 2:02
12/4/2019 12:15	SP	N	W	1147	Selenium	E83079	12/6/2019 2:02
12/4/2019 12:15	SP	N	W	32101	Bromodichloromethane	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	32102	Carbon tetrachloride	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	32104	Bromoform	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	32105	Dibromochloromethane	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	32106	Chloroform	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34010	Toluene	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34020	Xylenes- Total	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34030	Benzene	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34215	Acrylonitrile	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34301	Chlorobenzene	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34311	Chloroethane	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34371	Ethylbenzene	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34413	Bromomethane	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34418	Chloromethane	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34423	Methylene Chloride	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34475	Tetrachloroethene	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34488	Trichlorofluoromethane	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34496	1,1-Dichloroethane	E83079	12/13/2019 9:38

12/4/2019 12:15	SP	N	W	34501	1,1-Dichloroethene	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34506	1,1,1-Trichloroethane	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34511	1,1,2-Trichloroethane	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34516	1,1,2,2-Tetrachloroethane	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34531	1,2-Dichloroethane	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34536	1,2-Dichlorobenzene	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34541	1,2-Dichloropropane	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34546	trans-1,2-Dichloroethene	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34566	1,3-Dichlorobenzene	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34571	1,4-Dichlorobenzene	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34576	2-Chloroethylvinyl ether	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34668	Dichlorodifluoromethane	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34699	trans-1,3-Dichloropropene	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	34704	cis-1,3-Dichloropropene	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	39175	Vinyl chloride	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	39180	Trichloroethene	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	46491	Methyl-t-butyl ether	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	49146	1,2-Dibromo-3-chloropropane	E83079	12/9/2019 12:55
12/4/2019 12:15	SP	N	W	70300	Residues- Filterable (TDS)	E83079	12/5/2019 16:27
12/4/2019 12:15	SP	N	W	71900	Mercury	E83079	12/19/2019 11:43
12/4/2019 12:15	SP	N	W	73085	Bromochloromethane	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	77041	Carbon disulfide	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	77057	Vinyl acetate	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	77093	cis-1,2-Dichloroethene	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	77103	2-Hexanone	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	77128	Styrene	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	77424	Iodomethane	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	77443	1,2,3-Trichloropropane	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	77562	1,1,1,2-Tetrachloroethane	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	77596	Dibromomethane	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	77651	1,2-Dibromoethane	E83079	12/9/2019 12:55
12/4/2019 12:15	SP	N	W	78133	4-Methyl-2-pentanone	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	81552	Acetone	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	N	W	81595	2-Butanone	E83079	12/13/2019 9:38
12/4/2019 12:15	SP	NA	AQ-G	82078	Turbidity	NA	12/4/2019 12:15
12/4/2019 15:00	SP	NA	AQ-G	10	Temperature, Water	NA	12/4/2019 15:00

12/4/2019 15:00	SP	NA	AQ-G	94	Specific Conductance	NA	12/4/2019 15:00
12/4/2019 15:00	SP	NA	AQ-G	299	Dissolved Oxygen	NA	12/4/2019 15:00
12/4/2019 15:00	SP	NA	AQ-G	406	рН	NA	12/4/2019 15:00
12/4/2019 15:00	SP	N	W	410	Alkalinity	E83079	12/14/2019 16:20
12/4/2019 15:00	SP	N	W	610	Ammonia (N)	E83079	12/27/2019 9:19
12/4/2019 15:00	SP	N	W	620	Nitrate (N)	E83079	12/5/2019 17:36
12/4/2019 15:00	SP	N	W	680	Carbon- Total Organic	E83079	12/7/2019 20:45
12/4/2019 15:00	SP	N	W	929	Sodium	E83079	12/6/2019 2:02
12/4/2019 15:00	SP	N	W	940	Chloride	E83079	12/10/2019 19:37
12/4/2019 15:00	SP	N	W	1002	Arsenic	E83079	12/6/2019 2:02
12/4/2019 15:00	SP	N	W	1007	Barium	E83079	12/6/2019 2:02
12/4/2019 15:00	SP	N	W	1012	Beryllium	E83079	12/6/2019 2:02
12/4/2019 15:00	SP	N	W	1027	Cadmium	E83079	12/6/2019 2:02
12/4/2019 15:00	SP	N	W	1034	Chromium	E83079	12/6/2019 2:02
12/4/2019 15:00	SP	N	W	1037	Cobalt	E83079	12/6/2019 2:02
12/4/2019 15:00	SP	N	W	1042	Copper	E83079	12/6/2019 2:02
12/4/2019 15:00	SP	N	W	1045	Iron	E83079	12/6/2019 2:02
12/4/2019 15:00	SP	N	W	1051	Lead	E83079	12/6/2019 2:02
12/4/2019 15:00	SP	N	W	1055	Manganese	E83079	12/6/2019 2:02
12/4/2019 15:00	SP	N	W	1059	Thallium	E83079	12/6/2019 2:02
12/4/2019 15:00	SP	N	W	1067	Nickel	E83079	12/6/2019 2:02
12/4/2019 15:00	SP	N	W	1077	Silver	E83079	12/6/2019 2:02
12/4/2019 15:00	SP	N	W	1087	Vanadium	E83079	12/6/2019 2:02
12/4/2019 15:00	SP	N	W	1092	Zinc	E83079	12/6/2019 2:02
12/4/2019 15:00	SP	N	W	1097	Antimony	E83079	12/6/2019 2:02
12/4/2019 15:00	SP	N	W	1105	Aluminum	E83079	12/6/2019 2:02
12/4/2019 15:00	SP	N	W	1147	Selenium	E83079	12/6/2019 2:02
12/4/2019 15:00	SP	N	W	32101	Bromodichloromethane	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	32102	Carbon tetrachloride	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	32104	Bromoform	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	32105	Dibromochloromethane	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	32106	Chloroform	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34010	Toluene	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34020	Xylenes- Total	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34030	Benzene	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34215	Acrylonitrile	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34301	Chlorobenzene	E83079	12/13/2019 10:05

12/4/2019 15:00	SP	N	W	34311	Chloroethane	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34371	Ethylbenzene	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34413	Bromomethane	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34418	Chloromethane	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34423	Methylene Chloride	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34475	Tetrachloroethene	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34488	Trichlorofluoromethane	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34496	1,1-Dichloroethane	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34501	1,1-Dichloroethene	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34506	1,1,1-Trichloroethane	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34511	1,1,2-Trichloroethane	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34516	1,1,2,2-Tetrachloroethane	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34531	1,2-Dichloroethane	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34536	1,2-Dichlorobenzene	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34541	1,2-Dichloropropane	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34546	trans-1,2-Dichloroethene	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34566	1,3-Dichlorobenzene	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34571	1,4-Dichlorobenzene	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34576	2-Chloroethylvinyl ether	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34668	Dichlorodifluoromethane	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34699	trans-1,3-Dichloropropene	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	34704	cis-1,3-Dichloropropene	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	39175	Vinyl chloride	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	39180	Trichloroethene	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	46491	Methyl-t-butyl ether	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	49146	1,2-Dibromo-3-chloropropane	E83079	12/9/2019 12:55
12/4/2019 15:00	SP	N	W	70300	Residues- Filterable (TDS)	E83079	12/5/2019 16:28
12/4/2019 15:00	SP	N	W	71900	Mercury	E83079	12/19/2019 11:43
12/4/2019 15:00	SP	N	W	73085	Bromochloromethane	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	77041	Carbon disulfide	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	77057	Vinyl acetate	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	77093	cis-1,2-Dichloroethene	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	77103	2-Hexanone	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	77128	Styrene	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	77424	lodomethane	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	77443	1,2,3-Trichloropropane	E83079	12/13/2019 10:05

12/4/2019 15:00	SP	N	W	77562	1,1,1,2-Tetrachloroethane	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	77596	Dibromomethane	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	77651	1,2-Dibromoethane	E83079	12/9/2019 12:55
12/4/2019 15:00	SP	N	W	78133	4-Methyl-2-pentanone	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	81552	Acetone	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	N	W	81595	2-Butanone	E83079	12/13/2019 10:05
12/4/2019 15:00	SP	NA	AQ-G	82078	Turbidity	NA	12/4/2019 15:00
12/3/2019 10:21	SP	NA	AQ-G	10	Temperature, Water	NA	12/3/2019 10:21
12/3/2019 10:21	SP	NA	AQ-G	94	Specific Conductance	NA	12/3/2019 10:21
12/3/2019 10:21	SP	NA	AQ-G	299	Dissolved Oxygen	NA	12/3/2019 10:21
12/3/2019 10:21	SP	NA	AQ-G	406	рН	NA	12/3/2019 10:21
12/3/2019 10:21	SP	N	W	410	Alkalinity	E83079	12/13/2019 9:49
12/3/2019 10:21	SP	N	W	610	Ammonia (N)	E83079	12/26/2019 9:25
12/3/2019 10:21	SP	N	W	620	Nitrate (N)	E83079	12/5/2019 6:56
12/3/2019 10:21	SP	N	W	680	Carbon- Total Organic	E83079	12/14/2019 19:46
12/3/2019 10:21	SP	N	W	929	Sodium	E83079	12/5/2019 4:32
12/3/2019 10:21	SP	N	W	940	Chloride	E83079	12/11/2019 17:47
12/3/2019 10:21	SP	N	W	1002	Arsenic	E83079	12/5/2019 4:32
12/3/2019 10:21	SP	N	W	1007	Barium	E83079	12/5/2019 4:32
12/3/2019 10:21	SP	N	W	1012	Beryllium	E83079	12/5/2019 4:32
12/3/2019 10:21	SP	N	W	1027	Cadmium	E83079	12/5/2019 4:32
12/3/2019 10:21	SP	N	W	1034	Chromium	E83079	12/5/2019 4:32
12/3/2019 10:21	SP	N	W	1037	Cobalt	E83079	12/5/2019 4:32
12/3/2019 10:21	SP	N	W	1042	Copper	E83079	12/5/2019 4:32
12/3/2019 10:21	SP	N	W	1045	Iron	E83079	12/5/2019 4:32
12/3/2019 10:21	SP	N	W	1051	Lead	E83079	12/5/2019 4:32
12/3/2019 10:21	SP	N	W	1055	Manganese	E83079	12/5/2019 4:32
12/3/2019 10:21	SP	N	W	1059	Thallium	E83079	12/5/2019 4:32
12/3/2019 10:21	SP	N	W	1067	Nickel	E83079	12/5/2019 4:32
12/3/2019 10:21	SP	N	W	1077	Silver	E83079	12/5/2019 4:32
12/3/2019 10:21	SP	N	W	1087	Vanadium	E83079	12/5/2019 4:32
12/3/2019 10:21	SP	N	W	1092	Zinc	E83079	12/5/2019 4:32
12/3/2019 10:21	SP	N	W	1097	Antimony	E83079	12/5/2019 4:32
12/3/2019 10:21	SP	N	W	1105	Aluminum	E83079	12/5/2019 4:32
12/3/2019 10:21	SP	N	W	1147	Selenium	E83079	12/5/2019 4:32
12/3/2019 10:21	SP	N	W	32101	Bromodichloromethane	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	32102	Carbon tetrachloride	E83079	12/9/2019 16:56

12/3/2019 10:21	SP	N	W	32104	Bromoform	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	32105	Dibromochloromethane	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	32106	Chloroform	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34010	Toluene	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34020	Xylenes- Total	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34030	Benzene	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34215	Acrylonitrile	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34301	Chlorobenzene	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34311	Chloroethane	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34371	Ethylbenzene	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34413	Bromomethane	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34418	Chloromethane	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34423	Methylene Chloride	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34475	Tetrachloroethene	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34488	Trichlorofluoromethane	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34496	1,1-Dichloroethane	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34501	1,1-Dichloroethene	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34506	1,1,1-Trichloroethane	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34511	1,1,2-Trichloroethane	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34516	1,1,2,2-Tetrachloroethane	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34531	1,2-Dichloroethane	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34536	1,2-Dichlorobenzene	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34541	1,2-Dichloropropane	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34546	trans-1,2-Dichloroethene	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34566	1,3-Dichlorobenzene	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34571	1,4-Dichlorobenzene	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34576	2-Chloroethylvinyl ether	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34668	Dichlorodifluoromethane	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34699	trans-1,3-Dichloropropene	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	34704	cis-1,3-Dichloropropene	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	39175	Vinyl chloride	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	39180	Trichloroethene	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	46491	Methyl-t-butyl ether	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	49146	1,2-Dibromo-3-chloropropane	E83079	12/5/2019 12:20

12/3/2019 10:21	SP	N	W	70300	Residues- Filterable (TDS)	E83079	12/5/2019 12:24
12/3/2019 10:21	SP	N	W	71900	Mercury	E83079	12/19/2019 11:43
12/3/2019 10:21	SP	N	W	73085	Bromochloromethane	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	77041	Carbon disulfide	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	77057	Vinyl acetate	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	77093	cis-1,2-Dichloroethene	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	77103	2-Hexanone	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	77128	Styrene	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	77424	Iodomethane	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	77443	1,2,3-Trichloropropane	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	77562	1,1,1,2-Tetrachloroethane	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	77596	Dibromomethane	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	77651	1,2-Dibromoethane	E83079	12/5/2019 12:20
12/3/2019 10:21	SP	N	W	78133	4-Methyl-2-pentanone	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	81552	Acetone	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	N	W	81595	2-Butanone	E83079	12/9/2019 16:56
12/3/2019 10:21	SP	NA	AQ-G	82078	Turbidity	NA	12/3/2019 10:21

Prep_Method	Preserv_Intact	Analysis_Date	Analysis_Method	Result	Units	Qualifier	Detection_Limit
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No Prep	Υ	12/17/2019 16:17	EPA 8260	4	ug/L	U	4
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.97	ug/L	U	0.97
No Prep	Y	12/17/2019 16:17	EPA 8260	2	ug/L	U	2
No Prep	Y	12/17/2019 16:17	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.35	ug/L	U	0.35
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.34	ug/L	U	0.34
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.3	ug/L	U	0.3
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.3	ug/L	U	0.3
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.2	ug/L	U	0.2
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.23	ug/L	U	0.23
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/17/2019 16:17	EPA 8260	1.4	ug/L	U	1.4
No Prep	Y	12/17/2019 16:17	EPA 8260	0.26	ug/L	U	0.26
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.17	ug/L	U	0.17
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.17	ug/L	U	0.17
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.5	ug/L	U	0.5
No Prep	Y	12/17/2019 16:17	EPA 8260	0.5	ug/L	U	0.5
No Prep	Y	12/17/2019 16:17	EPA 8260	0.5	ug/L	U	0.5
Gen Prep	Υ	12/11/2019 5:58	EPA 8011	0.0062	ug/L	U	0.0062

N - Durin	Υ	12/7/2010 0.20	CN 410 25 40 C	122	/1		Г
No Prep		12/7/2019 9:28	SM18 2540 C	122	mg/L		5
Gen Prep	Υ	12/27/2019 10:25	EPA 7470	0.1	ug/L	U	0.1
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.37	ug/L	U	0.37
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.45	ug/L	U	0.45
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.19	ug/L	U	0.19
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.85	ug/L	U	0.85
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.26	ug/L	U	0.26
No Prep	Υ	12/17/2019 16:17	EPA 8260	9.3	ug/L	U	9.3
No Prep	Υ	12/17/2019 16:17	EPA 8260	1.1	ug/L	U	1.1
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.32	ug/L	U	0.32
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.68	ug/L	U	0.68
Gen Prep	Υ	12/11/2019 5:58	EPA 8011	0.0072	ug/L	U	0.0072
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.32	ug/L	U	0.32
No Prep	Υ	12/17/2019 16:17	EPA 8260	5.3	ug/L	U	5.3
No Prep	Υ	12/17/2019 16:17	EPA 8260	5	ug/L	U	5
NA	NA	12/5/2019 14:19	FT 1600	2.81	NTU	D	
NA	NA	12/5/2019 11:52	FT 1400	23.5	deg C	D	
NA	NA	12/5/2019 11:52	FT 1200	1143	umhos/cm	D	
NA	NA	12/5/2019 11:52	FT 1500	3.02	mg/L	D	
NA	NA	12/5/2019 11:52	FT 1100	6.83	Std. Units	D	
No Prep	Υ	12/14/2019 18:16	SM18 2320 B	318	mg/L		5
No Prep	Υ	12/27/2019 13:13	EPA 350.1 No Distillation	0.035	mg/L	U	0.035
No Prep	Υ	12/6/2019 15:40	EPA 353.2 (Nitrate (N))	43.5	mg/L		0.5
No Prep	Υ	12/11/2019 5:43	SM18 5310 B	2.6	mg/L		0.5
Gen Prep	Υ	12/7/2019 18:33	EPA 6010	38	mg/L		0.27
No Prep	Υ	12/11/2019 5:49	EPA 300.0 (Chloride)	8.5	mg/L		2.5
Gen Prep	Υ	12/9/2019 19:18	EPA 6020	0.57	ug/L	l	0.5
Gen Prep	Υ	12/7/2019 18:33	EPA 6010	6.6	ug/L		0.84
Gen Prep	Υ	12/7/2019 18:33	EPA 6010	1.6	ug/L	U	1.6
Gen Prep	Υ	12/7/2019 18:33	EPA 6010	0.33	ug/L	U	0.33
Gen Prep	Υ	12/7/2019 18:33	EPA 6010	1.7	ug/L	U	1.7
Gen Prep	Υ	12/7/2019 18:33	EPA 6010	0.96	ug/L	U	0.96
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Gen Prep	Y	12/7/2019 18:33	EPA 6010	15.4	ug/L		9.2
Gen Prep	Υ	12/7/2019 18:33	EPA 6010	2.6	ug/L	U	2.6

Gen Prep	Υ	12/7/2019 18:33	EPA 6010	4.6	ug/L	U	4.6
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.3	ug/L	U	0.3
No Prep	Υ	12/9/2019 19:10	EPA 8260	4	ug/L	U	4
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.97	ug/L	U	0.97
No Prep	Υ	12/9/2019 19:10	EPA 8260	2	ug/L	U	2
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.38	ug/L	U	0.38
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.35	ug/L	U	0.35
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.34	ug/L	U	0.34
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.27	ug/L	U	0.27
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.3	ug/L	U	0.3
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.3	ug/L	U	0.3
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.2	ug/L	U	0.2
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.27	ug/L	U	0.27
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.29	ug/L	U	0.29
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.23	ug/L	U	0.23
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.23	ug/L	U	0.23
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.33	ug/L	U	0.33
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.28	ug/L	U	0.28
No Prep	Υ	12/9/2019 19:10	EPA 8260	1.4	ug/L	U	1.4
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.26	ug/L	U	0.26
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.17	ug/L	U	0.17
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.17	ug/L	U	0.17
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.39	ug/L	U	0.39
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.36	ug/L	U	0.36
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.51	ug/L	U	0.51
Gen Prep	Υ	12/6/2019 5:55	EPA 8011	0.0065	ug/L	U	0.0065
No Prep	Υ	12/5/2019 12:24	SM18 2540 C	124	mg/L		5
Gen Prep	Υ	12/20/2019 12:33	EPA 7470	0.1	ug/L	U	0.1
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.37	ug/L	U	0.37
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.45	ug/L	U	0.45
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No Prep	Υ	12/9/2019 19:10	EPA 8260	0.19	ug/L	JU	0.19
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.27	ug/L	U	0.27
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.85	ug/L	U	0.85

No Prep	Υ	12/9/2019 19:10	EPA 8260	0.26	ug/L	U	0.26
No Prep	Υ	12/9/2019 19:10	EPA 8260	9.3	ug/L	U	9.3
No Prep	Υ	12/9/2019 19:10	EPA 8260	1.1	ug/L	U	1.1
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.32	ug/L	U	0.32
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.68	ug/L	U	0.68
Gen Prep	Υ	12/6/2019 5:55	EPA 8011	0.0076	ug/L	U	0.0076
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.32	ug/L	U	0.32
No Prep	Υ	12/9/2019 19:10	EPA 8260	5.3	ug/L	U	5.3
No Prep	Υ	12/9/2019 19:10	EPA 8260	7.5	ug/L	U	7.5
NA	NA	12/3/2019 14:42	FT 1600	0.65	NTU	D	
NA	NA	12/3/2019 13:27	FT 1400	24.33	deg C	D	
NA	NA	12/3/2019 13:27	FT 1200	601	umhos/cm	D	
NA	NA	12/3/2019 13:27	FT 1500	1.42	mg/L	D	
NA	NA	12/3/2019 13:27	FT 1100	6.88	Std. Units	D	
No Prep	Υ	12/13/2019 17:01	SM18 2320 B	234	mg/L		5
No Prep	Υ	12/26/2019 9:28	EPA 350.1 No Distillation	0.29	mg/L		0.035
No Prep	Υ	12/5/2019 7:09	EPA 353.2 (Nitrate (N))	0.025	mg/L	U	0.025
No Prep	Υ	12/14/2019 20:47	SM18 5310 B	0.94	mg/L	I	0.5
Gen Prep	Υ	12/5/2019 17:01	EPA 6010	7.2	mg/L		0.27
No Prep	Υ	12/11/2019 18:32	EPA 300.0 (Chloride)	15.2	mg/L		2.5
Gen Prep	Υ	12/6/2019 14:54	EPA 6020	2.3	ug/L		0.5
Gen Prep	Υ	12/5/2019 17:01	EPA 6010	56.6	ug/L		0.84
Gen Prep	Υ	12/5/2019 17:01	EPA 6010	1.6	ug/L	U	1.6
Gen Prep	Υ	12/5/2019 17:01	EPA 6010	0.33	ug/L	U	0.33
Gen Prep	Υ	12/5/2019 17:01	EPA 6010	1.7	ug/L	U	1.7
Gen Prep	Υ	12/5/2019 17:01	EPA 6010	2.9	ug/L	1	0.96
Gen Prep	Υ	12/5/2019 17:01	EPA 6010	2.6	ug/L	U	2.6
Gen Prep	Υ	12/5/2019 17:01	EPA 6010	740	ug/L		9.2
Gen Prep	Υ	12/5/2019 17:01	EPA 6010	4.6	ug/L	U	4.6
Gen Prep	Υ	12/5/2019 17:01	EPA 6010	330	ug/L		0.42
Gen Prep	Υ	12/6/2019 14:54	EPA 6020	0.81	ug/L	ı	0.11
Gen Prep	Υ	12/5/2019 17:01	EPA 6010	4.9	ug/L	1	2.1
Gen Prep	Υ	12/5/2019 17:01	EPA 6010	1	ug/L	U	1
Gen Prep	Υ	12/5/2019 17:01	EPA 6010	1	ug/L	U	1
Gen Prep	Υ	12/5/2019 17:01	EPA 6010	11	ug/L	U	11

Gen Prep	Y	12/6/2019 14:54	EPA 6020	0.5	ug/L	U	0.5
Gen Prep	Y	12/5/2019 17:01	EPA 6010	30.7	ug/L	U	30.7
Gen Prep	Υ	12/5/2019 17:01	EPA 6010	8.5	ug/L	U	8.5
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.19	ug/L	U	0.19
No Prep	Y	12/9/2019 17:23	EPA 8260	1.1	ug/L	U	1.1
No Prep	Υ	12/9/2019 17:23	EPA 8260	2.6	ug/L	U	2.6
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.45	ug/L	U	0.45
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.32	ug/L	U	0.32
No Prep	Y	12/9/2019 17:23	EPA 8260	0.33	ug/L	U	0.33
No Prep	Υ	12/9/2019 17:23	EPA 8260	2.1	ug/L	U	2.1
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.3	ug/L	U	0.3
No Prep	Y	12/9/2019 17:23	EPA 8260	3.7	ug/L	U	3.7
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.35	ug/L	U	0.35
No Prep	Υ	12/9/2019 17:23	EPA 8260	3.7	ug/L	U	3.7
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.3	ug/L	U	0.3
No Prep	Y	12/9/2019 17:23	EPA 8260	4	ug/L	U	4
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.97	ug/L	U	0.97
No Prep	Υ	12/9/2019 17:23	EPA 8260	2	ug/L	U	2
No Prep	Y	12/9/2019 17:23	EPA 8260	0.38	ug/L	U	0.38
No Prep	Y	12/9/2019 17:23	EPA 8260	0.35	ug/L	U	0.35
No Prep	Y	12/9/2019 17:23	EPA 8260	0.34	ug/L	U	0.34
No Prep	Y	12/9/2019 17:23	EPA 8260	0.27	ug/L	U	0.27
No Prep	Y	12/9/2019 17:23	EPA 8260	0.3	ug/L	U	0.3
No Prep	Y	12/9/2019 17:23	EPA 8260	0.3	ug/L	U	0.3
No Prep	Y	12/13/2019 18:41	EPA 8260	0.3	ug/L	U	0.3
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.2	ug/L	U	0.2
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.5	ug/L	U	0.5
No Prep	Y	12/13/2019 18:41	EPA 8260	0.5	ug/L	U	0.5
No Prep	Y	12/13/2019 18:41	EPA 8260	0.23	ug/L	U	0.23
No Prep	Y	12/13/2019 18:41	EPA 8260	0.5	ug/L	U	0.5
No Prep	Y	12/13/2019 18:41	EPA 8260	0.5	ug/L	U	0.5
No Prep	Y	12/13/2019 18:41	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/13/2019 18:41	EPA 8260	1.4	ug/L	U	1.4
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No Prep	Υ	12/13/2019 18:41	EPA 8260	0.26	ug/L	U	0.26
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.17	ug/L	U	0.17
No Prep	Y	12/13/2019 18:41	EPA 8260	0.17	ug/L	U	0.17
•							
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.5	ug/L	U	0.5
Gen Prep	Y	12/11/2019 6:13	EPA 8011	0.0066	ug/L	U	0.0066
No Prep	Υ	12/7/2019 9:28	SM18 2540 C	193	mg/L		5
Gen Prep	Υ	12/27/2019 10:27	EPA 7470	0.1	ug/L	U	0.1
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.37	ug/L	U	0.37
•					<u> </u>		
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.45	ug/L	U	0.45
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.19	ug/L	U	0.19
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.5	ug/L	U	0.5
No Prep	Y	12/13/2019 18:41	EPA 8260	0.85	ug/L	U	0.85
No Prep	Y	12/13/2019 18:41	EPA 8260	0.26	ug/L	U	0.26
No Prep	Υ	12/13/2019 18:41	EPA 8260	9.3	ug/L	U	9.3
No Prep	Υ	12/13/2019 18:41	EPA 8260	1.1	ug/L	U	1.1
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.32	ug/L	U	0.32
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.68	ug/L	U	0.68
Gen Prep	Y	12/11/2019 6:13	EPA 8011	0.0077	ug/L	U	0.0077
No Prep	Y	12/13/2019 18:41	EPA 8260	0.32	ug/L	U	0.32
No Prep	Υ	12/13/2019 18:41	EPA 8260	5.3	ug/L	U	5.3
No Prep	Υ	12/13/2019 18:41	EPA 8260	5	ug/L	U	5
NA	NA	12/5/2019 10:54	FT 1600	0.1	NTU	D	
NA	NA	12/4/2019 12:15	FT 1400	24.56	deg C	D	
NA	NA	12/4/2019 12:15	FT 1200	1002	umhos/cm	D	
NA	NA	12/4/2019 12:15	FT 1500	2.46	mg/L	D	
	L			-			

NA	NA	12/4/2019 12:15	FT 1100	6.46	Std. Units	D	
No Prep	Υ	12/14/2019 16:11	SM18 2320 B	431	mg/L		5
No Prep	Υ	12/27/2019 9:14	EPA 350.1 No Distillation	0.035	mg/L	U	0.035
No Prep	Υ	12/5/2019 17:35	EPA 353.2 (Nitrate (N))	0.027	mg/L	I	0.025
No Prep	Υ	12/7/2019 19:54	SM18 5310 B	0.5	mg/L	U	0.5
Gen Prep	Υ	12/6/2019 17:40	EPA 6010	4.9	mg/L		0.27
No Prep	Υ	12/11/2019 4:58	EPA 300.0 (Chloride)	3.9	mg/L	I	2.5
Gen Prep	Υ	12/6/2019 15:52	EPA 6020	58.1	ug/L		0.5
Gen Prep	Υ	12/6/2019 17:40	EPA 6010	10.9	ug/L		0.84
Gen Prep	Υ	12/6/2019 17:40	EPA 6010	1.6	ug/L	U	1.6
Gen Prep	Υ	12/6/2019 17:40	EPA 6010	0.33	ug/L	U	0.33
Gen Prep	Υ	12/6/2019 17:40	EPA 6010	1.7	ug/L	U	1.7
Gen Prep	Υ	12/6/2019 17:40	EPA 6010	2.8	ug/L	I	0.96
Gen Prep	Υ	12/6/2019 17:40	EPA 6010	2.6	ug/L	U	2.6
Gen Prep	Υ	12/6/2019 17:40	EPA 6010	2860	ug/L		9.2
NA	NA	12/5/2019 14:19	FT 1400	23.17	deg C	D	
NA	NA	12/5/2019 14:19	FT 1200	285	umhos/cm	D	
NA	NA	12/5/2019 14:19	FT 1500	4.26	mg/L	D	
NA	NA	12/5/2019 14:19	FT 1100	6.05	Std. Units	D	
No Prep	Υ	12/14/2019 18:37	SM18 2320 B	93.3	mg/L		5
No Prep	Υ	12/27/2019 13:05	EPA 350.1 No Distillation	0.035	mg/L	U	0.035
No Prep	Υ	12/6/2019 15:39	EPA 353.2 (Nitrate (N))	8.2	mg/L		0.25
No Prep	Υ	12/11/2019 5:10	SM18 5310 B	1.2	mg/L		0.5
Gen Prep	Υ	12/7/2019 18:26	EPA 6010	4.1	mg/L		0.27
No Prep	Υ	12/10/2019 21:44	EPA 300.0 (Chloride)	2.5	mg/L	I	2.5
Gen Prep	Y	12/9/2019 19:12	EPA 6020	0.5	ug/L	U	0.5
Gen Prep	Y	12/7/2019 18:26	EPA 6010	29.5	ug/L		0.84
Gen Prep	Υ	12/7/2019 18:26	EPA 6010	1.6	ug/L	U	1.6
Gen Prep	Υ	12/7/2019 18:26	EPA 6010	0.33	ug/L	U	0.33
Gen Prep	Υ	12/7/2019 18:26	EPA 6010	1.7	ug/L	U	1.7
Gen Prep	Υ	12/7/2019 18:26	EPA 6010	0.96	ug/L	U	0.96
Gen Prep	Υ	12/7/2019 18:26	EPA 6010	2.6	ug/L	U	2.6
Gen Prep	Υ	12/7/2019 18:26	EPA 6010	147	ug/L		9.2
Gen Prep	Υ	12/7/2019 18:26	EPA 6010	4.6	ug/L	U	4.6
Gen Prep	Υ	12/7/2019 18:26	EPA 6010	23.4	ug/L		0.42
Gen Prep	Υ	12/9/2019 19:12	EPA 6020	0.11	ug/L	U	0.11
Gen Prep	Υ	12/7/2019 18:26	EPA 6010	2.1	ug/L	U	2.1

Gen Prep	Υ	12/7/2019 18:26	EPA 6010	1	ug/L	U	1
Gen Prep	Υ	12/7/2019 18:26	EPA 6010	1	ug/L	U	1
Gen Prep	Υ	12/7/2019 18:26	EPA 6010	11	ug/L	U	11
Gen Prep	Υ	12/9/2019 19:12	EPA 6020	0.5	ug/L	U	0.5
Gen Prep	Y	12/7/2019 18:26	EPA 6010	82.5	ug/L	I	30.7
Gen Prep	Υ	12/7/2019 18:26	EPA 6010	8.5	ug/L	U	8.5
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.19	ug/L	U	0.19
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/17/2019 16:17	EPA 8260	2.6	ug/L	U	2.6
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.45	ug/L	U	0.45
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/17/2019 16:17	EPA 8260	1	ug/L	U	1
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.1	ug/L	U	0.1
No Prep	Υ	12/17/2019 16:17	EPA 8260	3.7	ug/L	U	3.7
No Prep	Υ	12/17/2019 16:17	EPA 8260	0.5	ug/L	U	0.5
No Prep	Y	12/17/2019 16:17	EPA 8260	3.7	ug/L	JU	3.7
No Prep	Y Y	12/17/2019 16:17	EPA 8260	0.5	ug/L	U	0.5
Gen Prep	Υ Υ	12/7/2019 18:33	EPA 6010	7.3	ug/L	U	0.42
Gen Prep	Υ Υ	12/9/2019 19:18	EPA 6020	0.11	ug/L	U	0.11
Gen Prep	Υ Υ	12/7/2019 18:33	EPA 6010	6.2	ug/L	U	2.1
Gen Prep	Υ Υ	12/7/2019 18:33	EPA 6010	1	ug/L	U	1
Gen Prep		12/7/2019 18:33	EPA 6010	6.1	ug/L	1	1
Gen Prep	Υ	12/7/2019 18:33	EPA 6010	11	ug/L	U	11
Gen Prep	Υ	12/9/2019 19:18	EPA 6020	0.5	ug/L	U	0.5
Gen Prep	Υ	12/7/2019 18:33	EPA 6010	30.7	ug/L	U	30.7
Gen Prep	Υ	12/7/2019 18:33	EPA 6010	8.5	ug/L	U	8.5
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.19	ug/L	U	0.19
No Prep	Y	12/13/2019 19:08	EPA 8260	0.5	ug/L	U	0.5
No Prep	Y	12/13/2019 19:08	EPA 8260	2.6	ug/L	U	2.6
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.45	ug/L	U	0.45
No Prep	Y	12/13/2019 19:08	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.5	ug/L	U	0.5

No Prep	Y	12/13/2019 19:08	EPA 8260	1	ug/L	U	1
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.1	ug/L	U	0.1
No Prep	Y	12/13/2019 19:08	EPA 8260	3.7	ug/L ug/L	U	3.7
	Y	12/13/2019 19:08	EPA 8260	0.5		U	0.5
No Prep	T T	12/13/2019 19:08	EPA 8200	0.5	ug/L	U	0.5
N. Duran	V	12/12/2010 10 00	EDA 0260	2.7	/1		2.7
No Prep	Y	12/13/2019 19:08	EPA 8260	3.7	ug/L	U	3.7
No Prep	Y	12/13/2019 19:08	EPA 8260	0.5	ug/L	U	0.5
	.,	10/10/2010 10 00	53.4.00.00	_	,,		_
No Prep	Υ	12/13/2019 19:08	EPA 8260	4	ug/L	U	4
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No Prep	Y	12/13/2019 19:08	EPA 8260	0.97	ug/L	U	0.97
No Prep	Υ	12/13/2019 19:08	EPA 8260	2	ug/L	U	2
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.35	ug/L	U	0.35
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.34	ug/L	U	0.34
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.3	ug/L	U	0.3
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.3	ug/L	U	0.3
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.2	ug/L	U	0.2
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.23	ug/L	U	0.23
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/13/2019 19:08	EPA 8260	1.4	ug/L	U	1.4
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No Prep	Υ	12/13/2019 19:08	EPA 8260	0.26	ug/L	U	0.26
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.17	ug/L	U	0.17
No Prep	Y	12/13/2019 19:08	EPA 8260	0.17	ug/L	U	0.17
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No Prep	Υ	12/13/2019 19:08	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.5	ug/L	U	0.5
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No Prep	Υ	12/13/2019 19:08	EPA 8260	0.5	ug/L	U	0.5
Gen Prep	Υ	12/11/2019 6:28	EPA 8011	0.0065	ug/L	U	0.0065
No Prep	Υ	12/7/2019 9:28	SM18 2540 C	550	mg/L		10
Gen Prep	Υ	12/27/2019 10:29	EPA 7470	0.1	ug/L	U	0.1
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.37	ug/L	U	0.37
No Prep	Y	12/13/2019 19:08	EPA 8260	0.45	ug/L	U	0.45
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.19	ug/L	U	0.19
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.85	ug/L	U	0.85
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.26	ug/L	U	0.26
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No Prep	Υ	12/13/2019 19:08	EPA 8260	9.3	ug/L	U	9.3
No Prep	Υ	12/13/2019 19:08	EPA 8260	1.1	ug/L	U	1.1
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.32	ug/L	U	0.32
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.68	ug/L	U	0.68
Gen Prep	Υ	12/11/2019 6:28	EPA 8011	0.0076	ug/L	U	0.0076
No Prep	Υ	12/13/2019 19:08	EPA 8260	0.32	ug/L	U	0.32
No Prep	Υ	12/13/2019 19:08	EPA 8260	5.3	ug/L	U	5.3
No Prep	Υ	12/13/2019 19:08	EPA 8260	5	ug/L	U	5
NA	NA	12/5/2019 11:52	FT 1600	0.04	NTU	D	
NA	NA	12/3/2019 14:42	FT 1400	26.04	deg C	D	
NA	NA	12/3/2019 14:42	FT 1200	278	umhos/cm	D	
NA	NA	12/3/2019 14:42	FT 1500	1.57	mg/L	D	
NA	NA	12/3/2019 14:42	FT 1100	7.89	Std. Units	D	
No Prep	Υ	12/13/2019 16:55	SM18 2320 B	107	mg/L		5
No Prep	Υ	12/26/2019 9:26	EPA 350.1 No Distillation	0.035	mg/L	U	0.035
No Prep	Υ	12/5/2019 7:10	EPA 353.2 (Nitrate (N))	1.6	mg/L		0.025
No Prep	Υ	12/14/2019 20:04	SM18 5310 B	0.5	mg/L	U	0.5

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Gen Prep	Υ	12/5/2019 16:57	EPA 6010	3.9	mg/L		0.27
No Prep	Υ	12/11/2019 18:09	EPA 300.0 (Chloride)	7.1	mg/L		2.5
Gen Prep	Υ	12/6/2019 14:52	EPA 6020	0.5	ug/L	U	0.5
Gen Prep	Υ	12/5/2019 16:57	EPA 6010	3	ug/L	l	0.84
Gen Prep	Υ	12/5/2019 16:57	EPA 6010	1.6	ug/L	U	1.6
Gen Prep	Υ	12/5/2019 16:57	EPA 6010	0.33	ug/L	U	0.33
Gen Prep	Υ	12/5/2019 16:57	EPA 6010	1.7	ug/L	U	1.7
Gen Prep	Υ	12/5/2019 16:57	EPA 6010	0.96	ug/L	U	0.96
Gen Prep	Υ	12/5/2019 16:57	EPA 6010	2.6	ug/L	U	2.6
Gen Prep	Υ	12/5/2019 16:57	EPA 6010	67	ug/L		9.2
Gen Prep	Υ	12/5/2019 16:57	EPA 6010	4.6	ug/L	U	4.6
Gen Prep	Υ	12/5/2019 16:57	EPA 6010	4.5	ug/L	I	0.42
Gen Prep	Υ	12/6/2019 14:52	EPA 6020	0.22	ug/L	I	0.11
Gen Prep	Υ	12/5/2019 16:57	EPA 6010	2.1	ug/L	U	2.1
Gen Prep	Υ	12/5/2019 16:57	EPA 6010	1	ug/L	U	1
Gen Prep	Υ	12/5/2019 16:57	EPA 6010	1.5	ug/L	I	1
Gen Prep	Υ	12/5/2019 16:57	EPA 6010	78.7	ug/L		11
Gen Prep	Υ	12/6/2019 14:52	EPA 6020	0.5	ug/L	U	0.5
Gen Prep	Υ	12/5/2019 16:57	EPA 6010	30.7	ug/L	U	30.7
Gen Prep	Υ	12/5/2019 16:57	EPA 6010	8.5	ug/L	U	8.5
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.19	ug/L	U	0.19
No Prep	Υ	12/9/2019 19:10	EPA 8260	1.1	ug/L	U	1.1
No Prep	Υ	12/9/2019 19:10	EPA 8260	2.6	ug/L	U	2.6
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.45	ug/L	U	0.45
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.32	ug/L	U	0.32
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.33	ug/L	U	0.33
No Prep	Υ	12/9/2019 19:10	EPA 8260	2.1	ug/L	U	2.1
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.3	ug/L	U	0.3
No Prep	Υ	12/9/2019 19:10	EPA 8260	3.7	ug/L	U	3.7
No Prep	Υ	12/9/2019 19:10	EPA 8260	0.35	ug/L	U	0.35
No Prep	Υ	12/9/2019 19:10	EPA 8260	3.7	ug/L	U	3.7
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.2	ug/L	U	0.2
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.27	ug/L	U	0.27
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.29	ug/L	U	0.29
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.23	ug/L	U	0.23

No Prep	Υ	12/9/2019 17:23	EPA 8260	0.23	ug/L	U	0.23
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.33	ug/L	U	0.33
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.28	ug/L	U	0.28
No Prep	Υ	12/9/2019 17:23	EPA 8260	1.4	ug/L	U	1.4
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.26	ug/L	U	0.26
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.17	ug/L	U	0.17
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.17	ug/L	U	0.17
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.39	ug/L	U	0.39
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.36	ug/L	U	0.36
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.51	ug/L	U	0.51
Gen Prep	Υ	12/6/2019 6:09	EPA 8011	0.0066	ug/L	U	0.0066
No Prep	Υ	12/5/2019 12:24	SM18 2540 C	301	mg/L		5
Gen Prep	Υ	12/20/2019 12:35	EPA 7470	0.1	ug/L	U	0.1
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.37	ug/L	U	0.37
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.45	ug/L	U	0.45
No Prep	Υ	12/9/2019 17:23	EPA 8260	0.19	ug/L	JU	0.19
•	Y		EPA 8260 EPA 8260		_	U	0.19
No Prep No Prep	Y	12/9/2019 17:23 12/9/2019 17:23	EPA 8260	0.27	ug/L ug/L	U	0.85
No Prep	Y	12/9/2019 17:23	EPA 8260	0.83	ug/L ug/L	U	0.26
No Prep	I			0.20	ug/L	U	0.70
	V					11	
No Dron	Y	12/9/2019 17:23	EPA 8260	9.3	ug/L	U	9.3
No Prep	Υ	12/9/2019 17:23 12/9/2019 17:23	EPA 8260 EPA 8260	9.3 1.1	ug/L ug/L	U	9.3 1.1
No Prep	Y Y	12/9/2019 17:23 12/9/2019 17:23 12/9/2019 17:23	EPA 8260 EPA 8260 EPA 8260	9.3 1.1 0.32	ug/L ug/L ug/L	U	9.3 1.1 0.32
No Prep No Prep	Y Y Y	12/9/2019 17:23 12/9/2019 17:23 12/9/2019 17:23 12/9/2019 17:23	EPA 8260 EPA 8260 EPA 8260 EPA 8260	9.3 1.1 0.32 0.68	ug/L ug/L ug/L ug/L	U U U	9.3 1.1 0.32 0.68
No Prep No Prep Gen Prep	Y Y Y Y	12/9/2019 17:23 12/9/2019 17:23 12/9/2019 17:23 12/9/2019 17:23 12/6/2019 6:09	EPA 8260 EPA 8260 EPA 8260 EPA 8260 EPA 8011	9.3 1.1 0.32 0.68 0.0077	ug/L ug/L ug/L ug/L ug/L	U U U	9.3 1.1 0.32 0.68 0.0077
No Prep No Prep Gen Prep No Prep	Y Y Y Y	12/9/2019 17:23 12/9/2019 17:23 12/9/2019 17:23 12/9/2019 17:23 12/6/2019 6:09 12/9/2019 17:23	EPA 8260 EPA 8260 EPA 8260 EPA 8260 EPA 8011 EPA 8260	9.3 1.1 0.32 0.68 0.0077 0.32	ug/L ug/L ug/L ug/L ug/L ug/L	U U U U	9.3 1.1 0.32 0.68 0.0077 0.32
No Prep No Prep Gen Prep	Y Y Y Y	12/9/2019 17:23 12/9/2019 17:23 12/9/2019 17:23 12/9/2019 17:23 12/6/2019 6:09	EPA 8260 EPA 8260 EPA 8260 EPA 8260 EPA 8011	9.3 1.1 0.32 0.68 0.0077	ug/L ug/L ug/L ug/L ug/L	U U U	9.3 1.1 0.32 0.68 0.0077
No Prep No Prep Gen Prep No Prep	Y Y Y Y	12/9/2019 17:23 12/9/2019 17:23 12/9/2019 17:23 12/9/2019 17:23 12/6/2019 6:09 12/9/2019 17:23	EPA 8260 EPA 8260 EPA 8260 EPA 8260 EPA 8011 EPA 8260	9.3 1.1 0.32 0.68 0.0077 0.32	ug/L ug/L ug/L ug/L ug/L ug/L	U U U U	9.3 1.1 0.32 0.68 0.0077 0.32
No Prep No Prep Gen Prep No Prep No Prep	Y Y Y Y Y	12/9/2019 17:23 12/9/2019 17:23 12/9/2019 17:23 12/9/2019 17:23 12/6/2019 6:09 12/9/2019 17:23 12/9/2019 17:23	EPA 8260 EPA 8260 EPA 8260 EPA 8260 EPA 8011 EPA 8260 EPA 8260	9.3 1.1 0.32 0.68 0.0077 0.32 5.3	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	U U U U U	9.3 1.1 0.32 0.68 0.0077 0.32 5.3
No Prep No Prep No Prep No Prep No Prep	Y Y Y Y Y Y Y	12/9/2019 17:23 12/9/2019 17:23 12/9/2019 17:23 12/9/2019 17:23 12/6/2019 6:09 12/9/2019 17:23 12/9/2019 17:23 12/9/2019 17:23	EPA 8260 EPA 8260 EPA 8260 EPA 8260 EPA 8011 EPA 8260 EPA 8260 EPA 8260	9.3 1.1 0.32 0.68 0.0077 0.32 5.3	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	U U U U U U U U U	9.3 1.1 0.32 0.68 0.0077 0.32 5.3
No Prep No Prep No Prep No Prep No Prep No Prep	Y Y Y Y Y Y NA	12/9/2019 17:23 12/9/2019 17:23 12/9/2019 17:23 12/9/2019 17:23 12/6/2019 6:09 12/9/2019 17:23 12/9/2019 17:23 12/9/2019 17:23 12/9/2019 17:23	EPA 8260 EPA 8260 EPA 8260 EPA 8260 EPA 8011 EPA 8260 EPA 8260 EPA 8260 EPA 8260	9.3 1.1 0.32 0.68 0.0077 0.32 5.3 7.5 0.04	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	U U U U U U	9.3 1.1 0.32 0.68 0.0077 0.32 5.3

NA	NA	12/2/2019 14:23	FT 1200	158	umhos/cm	D	
NA	NA	12/2/2019 14:14	FT 1500	2.12	mg/L	D	
NA	NA	12/2/2019 14:23	FT 1500	2.52	mg/L	D	
NA	NA	12/2/2019 14:14	FT 1100	7.84	Std. Units	D	
NA	NA	12/2/2019 14:23	FT 1100	7.41	Std. Units	D	
No Prep	Υ	12/6/2019 15:56	SM18 2320 B	66.4	mg/L		5
No Prep	Υ	12/6/2019 16:01	SM18 2320 B	98	mg/L		5
No Prep	Υ	12/24/2019 11:23	EPA 350.1 No Distillation	0.035	mg/L	U	0.035
No Prep	Υ	12/24/2019 11:25	EPA 350.1 No Distillation	0.035	mg/L	U	0.035
No Prep	Υ	12/3/2019 19:34	EPA 353.2 (Nitrate (N))	0.83	mg/L		0.025
No Prep	Υ	12/3/2019 19:35	EPA 353.2 (Nitrate (N))	0.84	mg/L		0.025
No Prep	Υ	12/6/2019 22:56	SM18 5310 B	0.5	mg/L	U	0.5
No Prep	Υ	12/6/2019 23:08	SM18 5310 B	0.5	mg/L	U	0.5
Gen Prep	Υ	12/4/2019 15:23	EPA 6010	3	mg/L		0.27
Gen Prep	Υ	12/4/2019 15:26	EPA 6010	3	mg/L		0.27
No Prep	Υ	12/4/2019 16:12	EPA 300.0 (Chloride)	4	mg/L	I	2.5
No Prep	Υ	12/4/2019 16:34	EPA 300.0 (Chloride)	4	mg/L	1	2.5
Gen Prep	Υ	12/4/2019 13:18	EPA 6020	0.5	ug/L	U	0.5
Gen Prep	Υ	12/4/2019 13:21	EPA 6020	0.5	ug/L	U	0.5
Gen Prep	Υ	12/4/2019 15:23	EPA 6010	2.6	ug/L	I	0.84
Gen Prep	Υ	12/4/2019 15:26	EPA 6010	2.5	ug/L	1	0.84
Gen Prep	Υ	12/4/2019 15:23	EPA 6010	1.6	ug/L	U	1.6
Gen Prep	Υ	12/4/2019 15:26	EPA 6010	1.6	ug/L	U	1.6
Gen Prep	Υ	12/4/2019 15:23	EPA 6010	0.33	ug/L	U	0.33
Gen Prep	Υ	12/4/2019 15:26	EPA 6010	0.33	ug/L	U	0.33
Gen Prep	Υ	12/4/2019 15:23	EPA 6010	2	ug/L	I	1.7
Gen Prep	Υ	12/4/2019 15:26	EPA 6010	1.9	ug/L	1	1.7
Gen Prep	Υ	12/4/2019 15:23	EPA 6010	0.96	ug/L	U	0.96
Gen Prep	Υ	12/4/2019 15:26	EPA 6010	0.96	ug/L	U	0.96
Gen Prep	Υ	12/4/2019 15:23	EPA 6010	2.6	ug/L	U	2.6
Gen Prep	Υ	12/4/2019 15:26	EPA 6010	2.6	ug/L	U	2.6
Gen Prep	Υ	12/4/2019 15:23	EPA 6010	25.6	ug/L	I	9.2
Gen Prep	Y	12/4/2019 15:26	EPA 6010	21.3	ug/L	I	9.2
Gen Prep	Υ	12/4/2019 15:23	EPA 6010	4.6	ug/L	U	4.6
Gen Prep	Y	12/4/2019 15:26	EPA 6010	4.6	ug/L	U	4.6
Gen Prep	Y	12/4/2019 15:23	EPA 6010	6.4	ug/L		0.42
Gen Prep	Υ	12/4/2019 15:26	EPA 6010	5.1	ug/L	_	0.42

Gen Prep	Υ	12/4/2019 13:18	EPA 6020	0.11	ug/L	U	0.11
Gen Prep	Y	12/4/2019 13:21	EPA 6020	0.11	ug/L	U	0.11
Gen Prep	Y	12/4/2019 15:23	EPA 6010	2.1	ug/L	U	2.1
Gen Prep	Y	12/4/2019 15:26	EPA 6010	2.1	ug/L	U	2.1
Gen Prep	Y	12/4/2019 15:23	EPA 6010	1	ug/L	U	1
Gen Prep	Y	12/4/2019 15:26	EPA 6010	1	ug/L	U	1
Gen Prep	Y	12/4/2019 15:23	EPA 6010	6.4	ug/L ug/L	1	1
Gen Prep	Y	12/4/2019 15:26	EPA 6010	6.5	ug/L ug/L	1	1
Gen Prep	Y	12/4/2019 15:23	EPA 6010	11	ug/L ug/L	U	11
•	Y	12/4/2019 15:26	EPA 6010	11		U	11
Gen Prep		- ' '			ug/L		
Gen Prep	Y	12/4/2019 13:18	EPA 6020	0.5	ug/L	U	0.5 0.5
Gen Prep		12/4/2019 13:21	EPA 6020	0.5	ug/L		
Gen Prep	Υ	12/4/2019 15:23	EPA 6010	30.7	ug/L	U	30.7
Gen Prep	Υ	12/4/2019 15:26	EPA 6010	30.7	ug/L	U	30.7
Gen Prep	Υ	12/4/2019 15:23	EPA 6010	8.5	ug/L	U	8.5
Gen Prep	Y	12/4/2019 15:26	EPA 6010	8.5	ug/L	U	8.5
No Prep	Υ	12/9/2019 15:35	EPA 8260	0.19	ug/L	U	0.19
No Prep	Υ	12/9/2019 16:02	EPA 8260	0.19	ug/L	U	0.19
No Prep	Υ	12/9/2019 15:35	EPA 8260	1.1	ug/L	U	1.1
No Prep	Υ	12/9/2019 16:02	EPA 8260	1.1	ug/L	U	1.1
No Prep	Υ	12/9/2019 15:35	EPA 8260	2.6	ug/L	U	2.6
No Prep	Υ	12/9/2019 16:02	EPA 8260	2.6	ug/L	U	2.6
No Prep	Υ	12/9/2019 15:35	EPA 8260	0.45	ug/L	U	0.45
No Prep	Υ	12/9/2019 16:02	EPA 8260	0.45	ug/L	U	0.45
No Prep	Υ	12/9/2019 15:35	EPA 8260	0.39	ug/L	I	0.32
No Prep	Υ	12/9/2019 16:02	EPA 8260	0.42	ug/L	I	0.32
No Prep	Υ	12/9/2019 15:35	EPA 8260	0.33	ug/L	U	0.33
No Prep	Υ	12/9/2019 16:02	EPA 8260	0.33	ug/L	U	0.33
No Prep	Υ	12/9/2019 15:35	EPA 8260	2.1	ug/L	U	2.1
No Prep	Υ	12/9/2019 16:02	EPA 8260	2.1	ug/L	U	2.1
No Prep	Υ	12/9/2019 15:35	EPA 8260	0.3	ug/L	U	0.3
No Prep	Υ	12/9/2019 16:02	EPA 8260	0.3	ug/L	U	0.3
No Prep	Y	12/9/2019 15:35	EPA 8260	3.7	ug/L	U	3.7
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No Prep								
No Prep	No Prep	Υ	12/9/2019 16:02	EPA 8260	3.7	ug/L	U	3.7
No Prep	No Prep	Υ	12/9/2019 15:35	EPA 8260	0.35	ug/L	U	0.35
No Prep	No Prep	Υ	12/9/2019 16:02	EPA 8260	0.35	ug/L	U	0.35
No Prep	No Prep	Υ	12/9/2019 15:35	EPA 8260	3.7	ug/L	U	3.7
No Prep Y 12/9/2019 16:02 EPA 8260 0.3 ug/L U 0.3	No Prep	Υ	12/9/2019 16:02	EPA 8260	3.7	ug/L	U	3.7
No Prep	No Prep	Υ	12/9/2019 15:35	EPA 8260	0.3	ug/L	U	0.3
No Prep	No Prep	Υ	12/9/2019 16:02	EPA 8260	0.3	ug/L	U	0.3
No Prep	No Prep	Υ	12/9/2019 15:35	EPA 8260	4	ug/L	U	4
No Prep Y 12/9/2019 16:02 EPA 8260 0.97 ug/L U 0.97	No Prep	Υ	12/9/2019 16:02	EPA 8260	4	ug/L	U	4
No Prep	No Prep	Υ	12/9/2019 15:35	EPA 8260	0.97	ug/L	U	0.97
No Prep	No Prep	Υ	12/9/2019 16:02	EPA 8260	0.97	ug/L	U	0.97
No Prep	No Prep	Υ	12/9/2019 15:35	EPA 8260	2	ug/L	U	2
No Prep Y 12/9/2019 16:02 EPA 8260 0.38 ug/L U 0.38	No Prep	Υ	12/9/2019 16:02	EPA 8260	2	ug/L	U	2
No Prep Y 12/9/2019 15:35 EPA 8260 0.35 ug/L U 0.35	No Prep	Υ	12/9/2019 15:35	EPA 8260	0.38	ug/L	U	0.38
No Prep Y 12/9/2019 16:02 EPA 8260 0.35 ug/L U 0.35 No Prep Y 12/9/2019 15:35 EPA 8260 0.34 ug/L U 0.34 No Prep Y 12/9/2019 16:02 EPA 8260 0.34 ug/L U 0.34 No Prep Y 12/9/2019 15:35 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 16:02 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 15:35 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 16:02 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 16:02 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 15:35 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 15:35 EPA 8260 0.2 ug/L U 0.2	No Prep	Υ	12/9/2019 16:02	EPA 8260	0.38	ug/L	U	0.38
No Prep Y 12/9/2019 15:35 EPA 8260 0.34 ug/L U 0.34 No Prep Y 12/9/2019 16:02 EPA 8260 0.34 ug/L U 0.34 No Prep Y 12/9/2019 15:35 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 16:02 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 15:35 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 15:35 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 15:35 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 15:35 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 15:35 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 15:35 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 15:35 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 15:35 EPA 8260 0.2 ug/L U 0.2 No Prep Y 12/9/2019 16:02 EPA 8260 0.2 ug/L U 0.2 No Prep Y 12/9/2019 16:02 EPA 8260 0.2 ug/L U 0.2 No Prep Y 12/9/2019 16:02 EPA 8260 0.2 ug/L U 0.2 No Prep Y 12/9/2019 16:02 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 16:02 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 16:02 EPA 8260 0.29 ug/L U 0.27 No Prep Y 12/9/2019 16:02 EPA 8260 0.29 ug/L U 0.29 No Prep Y 12/9/2019 16:02 EPA 8260 0.29 ug/L U 0.29 No Prep Y 12/9/2019 16:02 EPA 8260 0.29 ug/L U 0.29 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23	No Prep	Υ	12/9/2019 15:35	EPA 8260	0.35	ug/L	U	0.35
No Prep Y 12/9/2019 16:02 EPA 8260 0.34 ug/L U 0.34 No Prep Y 12/9/2019 15:35 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 16:02 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 15:35 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 16:02 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 16:02 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 16:02 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 16:02 EPA 8260 0.2 ug/L U 0.2 No Prep Y 12/9/2019 16:02 EPA 8260 0.2 ug/L U 0.2 No Prep Y 12/9/2019 15:35 EPA 8260 0.27 ug/L U 0.27 </td <td>No Prep</td> <td>Υ</td> <td>12/9/2019 16:02</td> <td>EPA 8260</td> <td>0.35</td> <td>ug/L</td> <td>U</td> <td>0.35</td>	No Prep	Υ	12/9/2019 16:02	EPA 8260	0.35	ug/L	U	0.35
No Prep Y 12/9/2019 15:35 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 16:02 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 15:35 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 15:35 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 15:35 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 16:02 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 16:02 EPA 8260 0.2 ug/L U 0.2 No Prep Y 12/9/2019 16:02 EPA 8260 0.2 ug/L U 0.2 No Prep Y 12/9/2019 16:02 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 15:35 EPA 8260 0.27 ug/L U 0.29 </td <td>No Prep</td> <td>Υ</td> <td>12/9/2019 15:35</td> <td>EPA 8260</td> <td>0.34</td> <td>ug/L</td> <td>U</td> <td>0.34</td>	No Prep	Υ	12/9/2019 15:35	EPA 8260	0.34	ug/L	U	0.34
No Prep Y 12/9/2019 16:02 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 15:35 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 16:02 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 15:35 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 16:02 EPA 8260 0.2 ug/L U 0.3 No Prep Y 12/9/2019 15:35 EPA 8260 0.2 ug/L U 0.2 No Prep Y 12/9/2019 16:02 EPA 8260 0.2 ug/L U 0.2 No Prep Y 12/9/2019 15:35 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 15:35 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 15:35 EPA 8260 0.29 ug/L U 0.29 </td <td>No Prep</td> <td>Υ</td> <td>12/9/2019 16:02</td> <td>EPA 8260</td> <td>0.34</td> <td>ug/L</td> <td>U</td> <td>0.34</td>	No Prep	Υ	12/9/2019 16:02	EPA 8260	0.34	ug/L	U	0.34
No Prep Y 12/9/2019 15:35 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 16:02 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 15:35 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 16:02 EPA 8260 0.2 ug/L U 0.3 No Prep Y 12/9/2019 15:35 EPA 8260 0.2 ug/L U 0.2 No Prep Y 12/9/2019 16:02 EPA 8260 0.2 ug/L U 0.2 No Prep Y 12/9/2019 15:35 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 15:35 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 16:02 EPA 8260 0.29 ug/L U 0.29 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 </td <td>No Prep</td> <td>Υ</td> <td>12/9/2019 15:35</td> <td>EPA 8260</td> <td>0.27</td> <td>ug/L</td> <td>U</td> <td>0.27</td>	No Prep	Υ	12/9/2019 15:35	EPA 8260	0.27	ug/L	U	0.27
No Prep Y 12/9/2019 16:02 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 15:35 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 16:02 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 15:35 EPA 8260 0.2 ug/L U 0.2 No Prep Y 12/9/2019 16:02 EPA 8260 0.2 ug/L U 0.2 No Prep Y 12/9/2019 15:35 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 16:02 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 16:02 EPA 8260 0.29 ug/L U 0.29 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23	No Prep	Υ	12/9/2019 16:02	EPA 8260	0.27	ug/L	U	0.27
No Prep Y 12/9/2019 15:35 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 16:02 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 15:35 EPA 8260 0.2 ug/L U 0.2 No Prep Y 12/9/2019 16:02 EPA 8260 0.2 ug/L U 0.2 No Prep Y 12/9/2019 15:35 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 16:02 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 15:35 EPA 8260 0.29 ug/L U 0.29 No Prep Y 12/9/2019 16:02 EPA 8260 0.29 ug/L U 0.29 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.	No Prep	Υ	12/9/2019 15:35	EPA 8260	0.3	ug/L	U	0.3
No Prep Y 12/9/2019 16:02 EPA 8260 0.3 ug/L U 0.3 No Prep Y 12/9/2019 15:35 EPA 8260 0.2 ug/L U 0.2 No Prep Y 12/9/2019 16:02 EPA 8260 0.2 ug/L U 0.2 No Prep Y 12/9/2019 15:35 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 16:02 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 15:35 EPA 8260 0.29 ug/L U 0.29 No Prep Y 12/9/2019 16:02 EPA 8260 0.29 ug/L U 0.29 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U	No Prep	Υ	12/9/2019 16:02	EPA 8260	0.3	ug/L	U	0.3
No Prep Y 12/9/2019 15:35 EPA 8260 0.2 ug/L U 0.2 No Prep Y 12/9/2019 16:02 EPA 8260 0.2 ug/L U 0.2 No Prep Y 12/9/2019 15:35 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 16:02 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 15:35 EPA 8260 0.29 ug/L U 0.29 No Prep Y 12/9/2019 16:02 EPA 8260 0.29 ug/L U 0.29 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U <t< td=""><td>No Prep</td><td>Υ</td><td>12/9/2019 15:35</td><td>EPA 8260</td><td>0.3</td><td>ug/L</td><td>U</td><td>0.3</td></t<>	No Prep	Υ	12/9/2019 15:35	EPA 8260	0.3	ug/L	U	0.3
No Prep Y 12/9/2019 16:02 EPA 8260 0.2 ug/L U 0.2 No Prep Y 12/9/2019 15:35 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 16:02 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 15:35 EPA 8260 0.29 ug/L U 0.29 No Prep Y 12/9/2019 16:02 EPA 8260 0.29 ug/L U 0.29 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U	No Prep	Υ	12/9/2019 16:02	EPA 8260	0.3	ug/L	U	0.3
No Prep Y 12/9/2019 15:35 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 16:02 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 15:35 EPA 8260 0.29 ug/L U 0.29 No Prep Y 12/9/2019 16:02 EPA 8260 0.29 ug/L U 0.29 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.33 ug/L U	No Prep	Υ	12/9/2019 15:35	EPA 8260	0.2	ug/L	U	0.2
No Prep Y 12/9/2019 16:02 EPA 8260 0.27 ug/L U 0.27 No Prep Y 12/9/2019 15:35 EPA 8260 0.29 ug/L U 0.29 No Prep Y 12/9/2019 16:02 EPA 8260 0.29 ug/L U 0.29 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.33 ug/L U 0.33	No Prep	Υ	12/9/2019 16:02	EPA 8260	0.2	ug/L	U	0.2
No Prep Y 12/9/2019 15:35 EPA 8260 0.29 ug/L U 0.29 No Prep Y 12/9/2019 16:02 EPA 8260 0.29 ug/L U 0.29 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.33 ug/L U 0.33 No Prep Y 12/9/2019 15:35 EPA 8260 0.33 ug/L U 0.33	No Prep	Υ	12/9/2019 15:35	EPA 8260	0.27	ug/L	U	0.27
No Prep Y 12/9/2019 16:02 EPA 8260 0.29 ug/L U 0.29 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.33 ug/L U 0.33	No Prep	Υ	12/9/2019 16:02	EPA 8260	0.27	ug/L	U	0.27
No Prep Y 12/9/2019 16:02 EPA 8260 0.29 ug/L U 0.29 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.33 ug/L U 0.33	No Prep	Υ	12/9/2019 15:35	EPA 8260	0.29	ug/L	U	0.29
No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.33 ug/L U 0.33	No Prep	Υ	12/9/2019 16:02	EPA 8260	0.29		U	0.29
No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.33 ug/L U 0.33	No Prep	Υ	12/9/2019 15:35	EPA 8260	0.23		U	0.23
No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.33 ug/L U 0.33	No Prep	Υ	12/9/2019 16:02	EPA 8260	0.23	ug/L	U	0.23
No Prep Y 12/9/2019 16:02 EPA 8260 0.23 ug/L U 0.23 No Prep Y 12/9/2019 15:35 EPA 8260 0.33 ug/L U 0.33	No Prep	Υ	12/9/2019 15:35	EPA 8260	0.23	ug/L	U	0.23
	No Prep	Υ	12/9/2019 16:02	EPA 8260	0.23		U	0.23
	No Prep	Υ	12/9/2019 15:35	EPA 8260	0.33	ug/L	U	0.33
NO PTEP Y 12/9/2019 10:02 EPA 8260 0.33 Ug/L U 0.33	No Prep	Υ	12/9/2019 16:02	EPA 8260	0.33	ug/L	U	0.33

No Prep No Prep	Y Y	12/9/2019 15:35	EPA 8260	0.28	ug/L	U	0.28
No Prep	V			0.20	~6/ -	_	0.20
	Y	12/9/2019 16:02	EPA 8260	0.28	ug/L	U	0.28
No Prep	Υ	12/9/2019 15:35	EPA 8260	1.4	ug/L	U	1.4
No Prep	Υ	12/9/2019 16:02	EPA 8260	1.4	ug/L	U	1.4
No Prep	Υ	12/9/2019 15:35	EPA 8260	0.26	ug/L	U	0.26
No Prep	Υ	12/9/2019 16:02	EPA 8260	0.26	ug/L	U	0.26
No Prep	Υ	12/9/2019 15:35	EPA 8260	0.17	ug/L	U	0.17
No Prep	Υ	12/9/2019 16:02	EPA 8260	0.17	ug/L	U	0.17
No Prep	Υ	12/9/2019 15:35	EPA 8260	0.17	ug/L	U	0.17
No Prep	Υ	12/9/2019 16:02	EPA 8260	0.17	ug/L	U	0.17
No Prep	Υ	12/9/2019 15:35	EPA 8260	0.39	ug/L	U	0.39
No Prep	Υ	12/9/2019 16:02	EPA 8260	0.39	ug/L	U	0.39
No Prep	Υ	12/9/2019 15:35	EPA 8260	0.36	ug/L	U	0.36
No Prep	Υ	12/9/2019 16:02	EPA 8260	0.36	ug/L	U	0.36
No Prep	Υ	12/9/2019 15:35	EPA 8260	0.51	ug/L	U	0.51
No Prep	Υ	12/9/2019 16:02	EPA 8260	0.51	ug/L	U	0.51
Gen Prep	Υ	12/6/2019 2:07	EPA 8011	0.0066	ug/L	U	0.0066
Gen Prep	Υ	12/6/2019 2:37	EPA 8011	0.0066	ug/L	U	0.0066
No Prep	Υ	12/3/2019 16:31	SM18 2540 C	80	mg/L		5
No Prep	Υ	12/3/2019 16:31	SM18 2540 C	59	mg/L		5
Gen Prep	Υ	12/19/2019 13:55	EPA 7470	0.1	ug/L	U	0.1
Gen Prep	Υ	12/19/2019 13:59	EPA 7470	0.1	ug/L	U	0.1
No Prep	Υ	12/9/2019 15:35	EPA 8260	0.37	ug/L	U	0.37
No Prep	Υ	12/9/2019 16:02	EPA 8260	0.37	ug/L	U	0.37
No Prep	Υ	12/9/2019 15:35	EPA 8260	0.45	ug/L	U	0.45
No Prep	Υ	12/9/2019 16:02	EPA 8260	0.45	ug/L	U	0.45
No Prep	Y	12/9/2019 15:35	EPA 8260	0.19	ug/L	JU	0.19
No Prep No Prep	Y Y	12/9/2019 16:02 12/9/2019 15:35	EPA 8260 EPA 8260	0.19	ug/L ug/L	JU	0.19 0.27

No Prep	Υ	12/9/2019 16:02	EPA 8260	0.27	ug/L	U	0.27
No Prep	Υ	12/9/2019 15:35	EPA 8260	0.85	ug/L	U	0.85
No Prep	Υ	12/9/2019 16:02	EPA 8260	0.85	ug/L	U	0.85
No Prep	Υ	12/9/2019 15:35	EPA 8260	0.26	ug/L	U	0.26
No Prep	Υ	12/9/2019 16:02	EPA 8260	0.26	ug/L	U	0.26
No Prep	Υ	12/9/2019 15:35	EPA 8260	9.3	ug/L	U	9.3
No Prep	Υ	12/9/2019 16:02	EPA 8260	9.3	ug/L	U	9.3
No Prep	Υ	12/9/2019 15:35	EPA 8260	1.1	ug/L	U	1.1
No Prep	Υ	12/9/2019 16:02	EPA 8260	1.1	ug/L	U	1.1
No Prep	Υ	12/9/2019 15:35	EPA 8260	0.32	ug/L	U	0.32
No Prep	Υ	12/9/2019 16:02	EPA 8260	0.32	ug/L	U	0.32
No Prep	Υ	12/9/2019 15:35	EPA 8260	0.68	ug/L	U	0.68
No Prep	Υ	12/9/2019 16:02	EPA 8260	0.68	ug/L	U	0.68
Gen Prep	Υ	12/6/2019 2:07	EPA 8011	0.0077	ug/L	U	0.0077
Gen Prep	Υ	12/6/2019 2:37	EPA 8011	0.0077	ug/L	U	0.0077
No Prep	Υ	12/9/2019 15:35	EPA 8260	0.32	ug/L	U	0.32
No Prep	Υ	12/9/2019 16:02	EPA 8260	0.32	ug/L	U	0.32
No Prep	Υ	12/9/2019 15:35	EPA 8260	5.3	ug/L	U	5.3
No Prep	Υ	12/9/2019 16:02	EPA 8260	5.3	ug/L	U	5.3
No Prep	Y	12/9/2019 15:35	EPA 8260	7.5	ug/L	U	7.5
No Prep	Υ	12/9/2019 16:02	EPA 8260	7.5	ug/L	U	7.5
NA	NA	12/2/2019 14:14	FT 1600	0.45	NTU	D	
NA	NA	12/2/2019 14:23	FT 1600	0.49	NTU	D	
NA	NA	12/5/2019 10:54	FT 1400	23.98	deg C	D	
NA	NA	12/5/2019 10:54	FT 1200	603	umhos/cm	D	
NA	NA	12/5/2019 10:54	FT 1500	1.79	mg/L	D	
NA	NA	12/5/2019 10:54	FT 1100	7.12	Std. Units	D	
No Prep	Y	12/14/2019 17:30	SM18 2320 B	254	mg/L		5
No Prep	Y	12/27/2019 13:11	EPA 350.1 No Distillation	0.035	mg/L	U	0.035
No Prep	Y	12/6/2019 15:08	EPA 353.2 (Nitrate (N))	0.22	mg/L		0.025
No Prep	Υ	12/11/2019 5:25	SM18 5310 B	0.5	mg/L	U	0.5
Gen Prep	Υ	12/7/2019 18:30	EPA 6010	4.4	mg/L		0.27
No Prep	Υ	12/10/2019 22:06	EPA 300.0 (Chloride)	7.8	mg/L		2.5

Gen Prep	Y	12/9/2019 19:15	EPA 6020	1.6	ug/L		0.5
Gen Prep	Υ	12/7/2019 18:30	EPA 6010	48.1	ug/L		0.84
Gen Prep	Υ	12/7/2019 18:30	EPA 6010	1.6	ug/L	U	1.6
Gen Prep	Υ	12/7/2019 18:30	EPA 6010	0.33	ug/L	U	0.33
Gen Prep	Y	12/7/2019 18:30	EPA 6010	1.7	ug/L	U	1.7
Gen Prep	Y	12/7/2019 18:30	EPA 6010	0.96	ug/L	U	0.96
Gen Prep	Υ	12/7/2019 18:30	EPA 6010	2.6	ug/L	U	2.6
Gen Prep	Υ	12/7/2019 18:30	EPA 6010	119	ug/L		9.2
Gen Prep	Υ	12/7/2019 18:30	EPA 6010	4.6	ug/L	U	4.6
Gen Prep	Υ	12/7/2019 18:30	EPA 6010	191	ug/L		0.42
Gen Prep	Υ	12/9/2019 19:15	EPA 6020	0.98	ug/L	I	0.11
Gen Prep	Υ	12/7/2019 18:30	EPA 6010	3.4	ug/L	I	2.1
Gen Prep	Y	12/7/2019 18:30	EPA 6010	1	ug/L	U	1
Gen Prep	Υ	12/7/2019 18:30	EPA 6010	1.1	ug/L	I	1
Gen Prep	Υ	12/7/2019 18:30	EPA 6010	11	ug/L	U	11
Gen Prep	Υ	12/9/2019 19:15	EPA 6020	0.5	ug/L	U	0.5
Gen Prep	Υ	12/7/2019 18:30	EPA 6010	30.7	ug/L	U	30.7
Gen Prep	Υ	12/7/2019 18:30	EPA 6010	8.5	ug/L	U	8.5
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.19	ug/L	U	0.19
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/13/2019 18:41	EPA 8260	2.6	ug/L	U	2.6
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.45	ug/L	U	0.45
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/13/2019 18:41	EPA 8260	1	ug/L	U	1
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.1	ug/L	U	0.1
No Prep	Υ	12/13/2019 18:41	EPA 8260	3.7	ug/L	U	3.7
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/13/2019 18:41	EPA 8260	3.7	ug/L	U	3.7
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/13/2019 18:41	EPA 8260	4	ug/L	U	4

No Prep	Υ	12/13/2019 18:41	EPA 8260	0.97	ug/L	U	0.97
No Prep	Υ	12/13/2019 18:41	EPA 8260	2	ug/L	U	2
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.35	ug/L	U	0.35
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.34	ug/L	U	0.34
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.5	ug/L	U	0.5
No Prep	Υ	12/13/2019 18:41	EPA 8260	0.3	ug/L	U	0.3
Gen Prep	Υ	12/6/2019 17:40	EPA 6010	4.6	ug/L	U	4.6
Gen Prep	Υ	12/6/2019 17:40	EPA 6010	23	ug/L		0.42
Gen Prep	Υ	12/6/2019 15:52	EPA 6020	0.2	ug/L	I	0.11
Gen Prep	Υ	12/6/2019 17:40	EPA 6010	82.6	ug/L		2.1
Gen Prep	Υ	12/6/2019 17:40	EPA 6010	1	ug/L	U	1
Gen Prep	Υ	12/6/2019 17:40	EPA 6010	1	ug/L	U	1
Gen Prep	Υ	12/6/2019 17:40	EPA 6010	11	ug/L	U	11
Gen Prep	Υ	12/6/2019 15:52	EPA 6020	0.5	ug/L	U	0.5
Gen Prep	Υ	12/6/2019 17:40	EPA 6010	30.7	ug/L	U	30.7
Gen Prep	Υ	12/6/2019 17:40	EPA 6010	8.5	ug/L	U	8.5
No Prep	Υ	12/13/2019 9:38	EPA 8260	0.19	ug/L	U	0.19
No Prep	Υ	12/13/2019 9:38	EPA 8260	1.1	ug/L	U	1.1
No Prep	Υ	12/13/2019 9:38	EPA 8260	2.6	ug/L	U	2.6
No Prep	Υ	12/13/2019 9:38	EPA 8260	0.45	ug/L	U	0.45
No Prep	Υ	12/13/2019 9:38	EPA 8260	0.32	ug/L	U	0.32
No Prep	Υ	12/13/2019 9:38	EPA 8260	0.33	ug/L	U	0.33
No Prep	Υ	12/13/2019 9:38	EPA 8260	2.1	ug/L	U	2.1
No Prep	Υ	12/13/2019 9:38	EPA 8260	0.51	ug/L	I	0.3
No Prep	Υ	12/13/2019 9:38	EPA 8260	3.7	ug/L	U	3.7
No Prep	Υ	12/13/2019 9:38	EPA 8260	2	ug/L		0.35
No Prep	Υ	12/13/2019 9:38	EPA 8260	3.7	ug/L	U	3.7
No Prep	Υ	12/13/2019 9:38	EPA 8260	0.3	ug/L	U	0.3
No Prep	Υ	12/13/2019 9:38	EPA 8260	4	ug/L	U	4
No Prep	Υ	12/13/2019 9:38	EPA 8260	0.97	ug/L	U	0.97
No Prep	Υ	12/13/2019 9:38	EPA 8260	2	ug/L	U	2
No Prep	Υ	12/13/2019 9:38	EPA 8260	0.38	ug/L	U	0.38
No Prep	Υ	12/13/2019 9:38	EPA 8260	0.35	ug/L	U	0.35
No Prep	Υ	12/13/2019 9:38	EPA 8260	0.55	ug/L	I	0.34

No Prep	Υ	12/13/2019 9:38	EPA 8260	0.27	ug/L	U	0.27
No Prep	Υ	12/13/2019 9:38	EPA 8260	0.3	ug/L	U	0.3
No Prep	Υ	12/13/2019 9:38	EPA 8260	0.3	ug/L	U	0.3
No Prep	Υ	12/13/2019 9:38	EPA 8260	0.2	ug/L	U	0.2
No Prep	Υ	12/13/2019 9:38	EPA 8260	0.27	ug/L	U	0.27
No Prep	Υ	12/13/2019 9:38	EPA 8260	0.29	ug/L	U	0.29
No Prep	Υ	12/13/2019 9:38	EPA 8260	0.23	ug/L	U	0.23
No Prep	Υ	12/13/2019 9:38	EPA 8260	0.23	ug/L	U	0.23
No Prep	Υ	12/13/2019 9:38	EPA 8260	0.33	ug/L	U	0.33
No Prep	Υ	12/13/2019 9:38	EPA 8260	8.9	ug/L		0.28
No Prep	Υ	12/13/2019 9:38	EPA 8260	1.4	ug/L	U	1.4
No Prep	Y	12/13/2019 9:38	EPA 8260	0.26	ug/L ug/L	U	0.26
No Prep	Y	12/13/2019 9:38				U	
•	Y	12/13/2019 9:38	EPA 8260 EPA 8260	0.17	ug/L ug/L	U	0.17 0.17
No Prep No Prep	Y	12/13/2019 9:38	EPA 8260	1.1		U	0.39
•	Y	12/13/2019 9:38			ug/L	U	
No Prep			EPA 8260	0.36	ug/L	_	0.36
No Prep	Y	12/13/2019 9:38	EPA 8260 EPA 8011	0.51	ug/L	U	0.51 0.0065
Gen Prep	Y	12/10/2019 12:17 12/5/2019 16:27	SM18 2540 C	465	ug/L	U	
No Prep	Y		EPA 7470		mg/L	U	5 0.1
Gen Prep	Y	12/20/2019 12:38 12/13/2019 9:38	EPA 7470 EPA 8260	0.1	ug/L	U	0.1
No Prep No Prep	Y	12/13/2019 9:38	EPA 8260		ug/L	U	0.45
•	Y	12/13/2019 9:38	EPA 8260	0.45	ug/L	U	0.45
No Prep No Prep	Y	12/13/2019 9:38	EPA 8260	1.1	ug/L	U	0.19
No Prep	Y	12/13/2019 9:38	EPA 8260	0.85	ug/L ug/L	U	0.85
No Prep	Y	12/13/2019 9:38	EPA 8260	0.83	ug/L ug/L	U	0.26
No Prep	Y	12/13/2019 9:38	EPA 8260	9.3	ug/L ug/L	U	9.3
No Prep	Y	12/13/2019 9:38	EPA 8260	1.1	ug/L ug/L	U	1.1
No Prep	Y	12/13/2019 9:38	EPA 8260	0.32	ug/L ug/L	U	0.32
No Prep	Y	12/13/2019 9:38	EPA 8260	0.52	ug/L ug/L	U	0.68
Gen Prep	Y	12/13/2019 9.38	EPA 8200 EPA 8011	0.0076	ug/L ug/L	U	0.0076
No Prep	Y	12/13/2019 12.17	EPA 8260	0.0076	ug/L ug/L	U	0.32
No Prep	Y	12/13/2019 9:38	EPA 8260	5.3	ug/L	U	5.3
No Prep	Y	12/13/2019 9:38	EPA 8260	7.5	ug/L ug/L	U	7.5
NA NA	NA	12/4/2019 12:15	FT 1600	0.02	NTU	D	7.5
NA NA	NA NA	12/4/2019 12:13	FT 1400	24.32	deg C	D	
INA	INA	12/4/2013 13:00	11 1400	24.32	ueg C	ט	

NA	NA	12/4/2019 15:00	FT 1200	58	umhos/cm	D	
NA	NA	12/4/2019 15:00	FT 1500	2.47	mg/L	D	
NA	NA	12/4/2019 15:00	FT 1100	4.58	Std. Units	D	
No Prep	Υ	12/14/2019 16:20	SM18 2320 B	5	mg/L	U	5
No Prep	Υ	12/27/2019 9:19	EPA 350.1 No Distillation	0.061	mg/L		0.035
No Prep	Y	12/5/2019 17:36	EPA 353.2 (Nitrate (N))	3.6	mg/L		0.025
No Prep	Υ	12/7/2019 20:45	SM18 5310 B	0.65	mg/L	_	0.5
Gen Prep	Υ	12/6/2019 17:50	EPA 6010	0.89	mg/L	1	0.27
No Prep	Υ	12/10/2019 19:37	EPA 300.0 (Chloride)	2.8	mg/L	1	2.5
Gen Prep	Υ	12/6/2019 15:53	EPA 6020	0.5	ug/L	C	0.5
Gen Prep	Υ	12/6/2019 17:50	EPA 6010	4.2	ug/L	1	0.84
Gen Prep	Υ	12/6/2019 17:50	EPA 6010	1.6	ug/L	C	1.6
Gen Prep	Υ	12/6/2019 17:50	EPA 6010	0.33	ug/L	C	0.33
Gen Prep	Υ	12/6/2019 17:50	EPA 6010	1.7	ug/L	C	1.7
Gen Prep	Y	12/6/2019 17:50	EPA 6010	0.96	ug/L	U	0.96
Gen Prep	Y	12/6/2019 17:50	EPA 6010	2.6	ug/L	U	2.6
Gen Prep	Υ	12/6/2019 17:50	EPA 6010	9.2	ug/L	U	9.2
Gen Prep	Υ	12/6/2019 17:50	EPA 6010	4.6	ug/L	U	4.6
Gen Prep	Υ	12/6/2019 17:50	EPA 6010	18.1	ug/L		0.42
Gen Prep	Υ	12/6/2019 15:53	EPA 6020	0.2	ug/L	1	0.11
Gen Prep	Υ	12/6/2019 17:50	EPA 6010	2.1	ug/L	U	2.1
Gen Prep	Υ	12/6/2019 17:50	EPA 6010	1	ug/L	U	1
Gen Prep	Υ	12/6/2019 17:50	EPA 6010	1	ug/L	U	1
Gen Prep	Υ	12/6/2019 17:50	EPA 6010	11	ug/L	U	11
Gen Prep	Υ	12/6/2019 15:53	EPA 6020	0.5	ug/L	U	0.5
Gen Prep	Y	12/6/2019 17:50	EPA 6010	30.7	ug/L	U	30.7
Gen Prep	Y	12/6/2019 17:50	EPA 6010	8.5	ug/L	U	8.5
No Prep	Υ	12/13/2019 10:05	EPA 8260	0.19	ug/L	C	0.19
No Prep	Υ	12/13/2019 10:05	EPA 8260	1.1	ug/L	C	1.1
No Prep	Y	12/13/2019 10:05	EPA 8260	2.6	ug/L	U	2.6
No Prep	Υ	12/13/2019 10:05	EPA 8260	0.45	ug/L	U	0.45
No Prep	Υ	12/13/2019 10:05	EPA 8260	0.32	ug/L	U	0.32
No Prep	Y	12/13/2019 10:05	EPA 8260	0.33	ug/L	U	0.33
No Prep	Υ	12/13/2019 10:05	EPA 8260	2.1	ug/L	U	2.1
No Prep	Υ	12/13/2019 10:05	EPA 8260	0.3	ug/L	U	0.3
No Prep	Υ	12/13/2019 10:05	EPA 8260	3.7	ug/L	U	3.7
No Prep	Υ	12/13/2019 10:05	EPA 8260	0.35	ug/L	U	0.35

3.7 0.3	ug/L ug/L	U	3.7
0.3	ua/l	1	
	ug/L	U	0.3
4	ug/L	U	4
0.97	ug/L	U	0.97
2	ug/L	U	2
0.38	ug/L	U	0.38
0.35	ug/L	U	0.35
0.34	ug/L	U	0.34
0.27	ug/L	U	0.27
0.3	ug/L	U	0.3
0.3	ug/L	U	0.3
0.2	ug/L	U	0.2
0.27	ug/L	U	0.27
0.29	ug/L	U	0.29
0.23	ug/L	U	0.23
0.23	ug/L	U	0.23
0.33	ug/L	U	0.33
0.28	ug/L	U	0.28
1.4	ug/L	U	1.4
0.26	ug/L	U	0.26
0.17	ug/L	U	0.17
0.17	ug/L	U	0.17
0.39	ug/L	U	0.39
0.36	ug/L	U	0.36
0.51	ug/L	U	0.51
0.0065	ug/L	U	0.0065
26	mg/L		5
0.1	ug/L	U	0.1
0.37	ug/L	U	0.37
0.45		U	0.45
0.19	ug/L	U	0.19
0.27	ug/L	U	0.27
0.85	_	U	0.85
0.26		U	0.26
9.3	ug/L	U	9.3
1.1	ug/L	U	1.1
	2 0.38 0.35 0.34 0.27 0.3 0.3 0.2 0.27 0.29 0.23 0.33 0.28 1.4 0.26 0.17 0.17 0.39 0.36 0.51 0.0065 26 0.1 0.37 0.45 0.19	2 ug/L 0.38 ug/L 0.35 ug/L 0.34 ug/L 0.27 ug/L 0.3 ug/L 0.3 ug/L 0.2 ug/L 0.27 ug/L 0.29 ug/L 0.23 ug/L 0.23 ug/L 0.28 ug/L 0.28 ug/L 0.17 ug/L 0.17 ug/L 0.39 ug/L 0.39 ug/L 0.39 ug/L 0.31 ug/L 0.31 ug/L 0.32 ug/L 0.17 ug/L 0.17 ug/L 0.17 ug/L 0.19 ug/L 0.19 ug/L 0.19 ug/L 0.19 ug/L 0.29 ug/L 0.19 ug/L 0.19 ug/L 0.29 ug/L 0.29 ug/L 0.19 ug/L 0.19 ug/L 0.29 ug/L 0.29 ug/L 0.29 ug/L 0.39 ug/L 0.49 ug/L 0.49 ug/L 0.49 ug/L 0.49 ug/L 0.49 ug/L 0.27 ug/L 0.29 ug/L 0.29 ug/L 0.29 ug/L 0.29 ug/L	2

No Prep	Υ	12/13/2019 10:05	EPA 8260	0.32	ug/L	U	0.32
No Prep	Υ	12/13/2019 10:05	EPA 8260	0.68	ug/L	U	0.68
Gen Prep	Υ	12/10/2019 12:32	EPA 8011	0.0077	ug/L	U	0.0077
No Prep	Υ	12/13/2019 10:05	EPA 8260	0.32	ug/L	U	0.32
No Prep	Y	12/13/2019 10:05	EPA 8260	5.3	ug/L	U	5.3
No Prep	Υ	12/13/2019 10:05	EPA 8260	7.5	ug/L	U	7.5
NA	NA	12/4/2019 15:00	FT 1600	0	NTU	D	
NA	NA	12/3/2019 10:21	FT 1400	23.48	deg C	D	
NA	NA	12/3/2019 10:21	FT 1200	43	umhos/cm	D	
NA	NA	12/3/2019 10:21	FT 1500	2.72	mg/L	D	
NA	NA	12/3/2019 10:21	FT 1100	4.6	Std. Units	D	
No Prep	Y	12/13/2019 9:49	SM18 2320 B	5	mg/L	U	5
No Prep	Υ	12/26/2019 9:25	EPA 350.1 No Distillation	0.3	mg/L		0.035
No Prep	Υ	12/5/2019 6:56	EPA 353.2 (Nitrate (N))	1.8	mg/L		0.025
No Prep	Y	12/14/2019 19:46	SM18 5310 B	0.5	mg/L	U	0.5
Gen Prep	Υ	12/5/2019 16:54	EPA 6010	2.5	mg/L		0.27
No Prep	Υ	12/11/2019 17:47	EPA 300.0 (Chloride)	3.3	mg/L	I	2.5
Gen Prep	Υ	12/6/2019 14:51	EPA 6020	1.3	ug/L		0.5
Gen Prep	Υ	12/5/2019 16:54	EPA 6010	4.3	ug/L	I	0.84
Gen Prep	Υ	12/5/2019 16:54	EPA 6010	1.6	ug/L	U	1.6
Gen Prep	Υ	12/5/2019 16:54	EPA 6010	0.33	ug/L	U	0.33
Gen Prep	Y	12/5/2019 16:54	EPA 6010	1.7	ug/L	U	1.7
Gen Prep	Y	12/5/2019 16:54	EPA 6010	0.96	ug/L	U	0.96
Gen Prep	Υ	12/5/2019 16:54	EPA 6010	2.6	ug/L	U	2.6
Gen Prep	Υ	12/5/2019 16:54	EPA 6010	13.1	ug/L	I	9.2
Gen Prep	Y	12/5/2019 16:54	EPA 6010	4.6	ug/L	U	4.6
Gen Prep	Υ	12/5/2019 16:54	EPA 6010	5.2	ug/L		0.42
Gen Prep	Υ	12/6/2019 14:51	EPA 6020	0.19	ug/L	I	0.11
Gen Prep	Υ	12/5/2019 16:54	EPA 6010	2.1	ug/L	U	2.1
Gen Prep	Υ	12/5/2019 16:54	EPA 6010	1	ug/L	U	1
Gen Prep	Υ	12/5/2019 16:54	EPA 6010	1	ug/L	U	1
Gen Prep	Υ	12/5/2019 16:54	EPA 6010	11	ug/L	U	11
Gen Prep	Υ	12/6/2019 14:51	EPA 6020	0.5	ug/L	U	0.5
Gen Prep	Υ	12/5/2019 16:54	EPA 6010	30.7	ug/L	U	30.7
Gen Prep	Υ	12/5/2019 16:54	EPA 6010	8.5	ug/L	U	8.5
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.19	ug/L	U	0.19
No Prep	Υ	12/9/2019 16:56	EPA 8260	1.1	ug/L	U	1.1

No Prep	Υ	12/9/2019 16:56	EPA 8260	2.6	ug/L	U	2.6
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.45	ug/L	U	0.45
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.32	ug/L	U	0.32
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.33	ug/L	U	0.33
No Prep	Υ	12/9/2019 16:56	EPA 8260	2.1	ug/L	U	2.1
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.3	ug/L	U	0.3
No Prep	Υ	12/9/2019 16:56	EPA 8260	3.7	ug/L	U	3.7
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.35	ug/L	U	0.35
No Prep	Υ	12/9/2019 16:56	EPA 8260	3.7	ug/L	U	3.7
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.3	ug/L	U	0.3
No Prep	Υ	12/9/2019 16:56	EPA 8260	4	ug/L	U	4
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.97	ug/L	U	0.97
No Prep	Υ	12/9/2019 16:56	EPA 8260	2	ug/L	U	2
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.38	ug/L	U	0.38
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.35	ug/L	U	0.35
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.34	ug/L	U	0.34
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.27	ug/L	U	0.27
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.3	ug/L	U	0.3
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.3	ug/L	U	0.3
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.2	ug/L	U	0.2
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.27	ug/L	U	0.27
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.29	ug/L	U	0.29
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.23	ug/L	U	0.23
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.23	ug/L	U	0.23
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.33	ug/L	U	0.33
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.28	ug/L	U	0.28
No Prep	Υ	12/9/2019 16:56	EPA 8260	1.4	ug/L	U	1.4
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.26	ug/L	U	0.26
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.17	ug/L	U	0.17
No Prep	Y	12/9/2019 16:56	EPA 8260	0.17	ug/L	U	0.17
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.39	ug/L	U	0.39
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.36	ug/L	U	0.36
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.51	ug/L	U	0.51
Gen Prep	Υ	12/6/2019 5:39	EPA 8011	0.0065	ug/L	U	0.0065

No Prep	Υ	12/5/2019 12:24	SM18 2540 C	20	mg/L		5
Gen Prep	Υ	12/20/2019 12:31	EPA 7470	0.1	ug/L	U	0.1
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.37	ug/L	U	0.37
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.45	ug/L	U	0.45
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.19	ug/L	JU	0.19
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.27	ug/L	U	0.27
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.85	ug/L	U	0.85
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.26	ug/L	U	0.26
No Prep	Υ	12/9/2019 16:56	EPA 8260	9.3	ug/L	U	9.3
No Prep	Υ	12/9/2019 16:56	EPA 8260	1.1	ug/L	U	1.1
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.32	ug/L	U	0.32
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.68	ug/L	U	0.68
Gen Prep	Υ	12/6/2019 5:39	EPA 8011	0.0076	ug/L	U	0.0076
No Prep	Υ	12/9/2019 16:56	EPA 8260	0.32	ug/L	U	0.32
No Prep	Υ	12/9/2019 16:56	EPA 8260	5.3	ug/L	U	5.3
No Prep	Υ	12/9/2019 16:56	EPA 8260	7.5	ug/L	U	7.5
NA	NA	12/3/2019 10:21	FT 1600	0.22	NTU	D	

Comments	Report_Type	Key	Rev	Testsite Table
The continuing calibration verification was below the method acceptance limit. The				
analyte was not detected in the associated samples and the sensitivity of the instrument				
was verified with a reporting limit check standard.	SEMGW	******		MW
	SEMGW	*****		MW
	SEMGW	******		MW
The continuing calibration verification was below the method acceptance limit. The				
analyte was not detected in the associated samples and the sensitivity of the instrument				
was verified with a reporting limit check standard.	SEMGW	******		MW
	SEMGW	*****		MW
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	SEMGW	******		MW
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	SEMGW	******		MW
	SEMGW	******		MW
	SEMGW	******		MW
	SEMGW	*****		MW
The continuing calibration verification was below the method acceptance limit. The				
analyte was not detected in the associated samples and the sensitivity of the instrument				
was verified with a reporting limit check standard.	SEMGW	******		MW
	SEMGW	*****		MW
	SEMGW	******		MW
Acid preservation may not be appropriate for the analysis of 2-Chloroethylvinyl ether.	SEMGW	******		MW
The continuing calibration verification was below the method acceptance limit. The				
analyte was not detected in the associated samples and the sensitivity of the instrument				
was verified with a reporting limit check standard.	SEMGW	******		MW
	SEMGW	******		MW
	SEMGW	******		MW
	SEMGW	******		MW
	SEMGW	******		MW
The continuing calibration verification was below the method acceptance limit. The				
analyte was not detected in the associated samples and the sensitivity of the instrument				
was verified with a reporting limit check standard.	SEMGW	******		MW
·	SEMGW	******		MW

	SEMGW	******	MW
	SEMGW	******	MW
The continuing calibration verification was below the method acceptance limit. The			
analyte was not detected in the associated samples and the sensitivity of the instrument			
was verified with a reporting limit check standard.	SEMGW	*****	MW
	SEMGW	******	MW

	SEMGW	******	MW
	SEMGW	******	IW
	SEMGW	*****	IW
Acid preservation may not be appropriate for the analysis of 2-Chloroethylvinyl ether.	SEMGW	*****	IW
	SEMGW	******	IW
Analyte recovery in the laboratory control sample (LCS) was below QC limits. Results for this analyte in associated samples may be biased low. The continuing calibration verification was below the method acceptance limit. The analyte was not detected in	CENACIAL	*****	11.47
verification was below the method acceptance limit. The analyte was not detected in	SEMGW	*****	IW
	SEMGW	*****	IW
	SEMGW	a contract on the state of the state of	IW

	SEMGW	******	IW
	SEMGW	******	IW
The continuing calibration verification was below the method acceptance limit. The			
analyte was not detected in the associated samples and the sensitivity of the instrument			
was verified with a reporting limit check standard.	SEMGW	******	IW
	SEMGW	******	IW
	SEMGW	*****	IW
	SEMGW	******	IW
	SEMGW	*****	IW

	SEMGW	******	IW
	SEMGW	******	IW
The continuing calibration verification was below the method acceptance limit. The			
analyte was not detected in the associated samples and the sensitivity of the instrument			
was verified with a reporting limit check standard.	SEMGW	******	IW
	SEMGW	*****	IW
	SEMGW	******	IW
	SEMGW	*****	IW
Acid preservation may not be appropriate for the analysis of 2-Chloroethylvinyl ether.	SEMGW	*****	IW

The continuing calibration verification was below the method acceptance limit. The			
analyte was not detected in the associated samples and the sensitivity of the instrument			
was verified with a reporting limit check standard.	SEMGW	******	IW
	SEMGW	******	IW
	SEMGW	******	IW
The continuing calibration verification was below the method acceptance limit. The			
analyte was not detected in the associated samples and the sensitivity of the instrument			
was verified with a reporting limit check standard.	SEMGW	******	IW
	SEMGW	******	IW
The continuing calibration verification was below the method acceptance limit. The			
analyte was not detected in the associated samples and the sensitivity of the instrument			
was verified with a reporting limit check standard.	SEMGW	******	IW
	SEMGW	******	IW
The continuing calibration verification was below the method acceptance limit. The			
analyte was not detected in the associated samples and the sensitivity of the instrument			
was verified with a reporting limit check standard.	SEMGW	******	IW
	SEMGW	******	IW
The continuing calibration verification was below the method acceptance limit. The			
analyte was not detected in the associated samples and the sensitivity of the instrument			
was verified with a reporting limit check standard.	SEMGW	******	IW
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	SEMGW	******	MW
The continuing calibration verification was above the method acceptance limit. Any			
detection for the analyte in the associated samples may have a high bias.	SEMGW	******	MW
	SEMGW	******	MW
this analyte in associated samples may be biased low. The continuing calibration verification was below the method acceptance limit. The analyte was not detected in	SEMGW	*****	MW
verification was below the method acceptance limit. The analyte was not detected in		******	
	SEMGW	******	MW
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The continuing calibration verification was below the method acceptance limit. The			
analyte was not detected in the associated samples and the sensitivity of the instrument			
was verified with a reporting limit check standard.	SEMGW	******	MW
	SEMGW	******	MW
The continuing calibration verification was below the method acceptance limit. The			
analyte was not detected in the associated samples and the sensitivity of the instrument			
was verified with a reporting limit check standard.	SEMGW	******	MW
The continuing calibration verification was below the method acceptance limit. The			
analyte was not detected in the associated samples and the sensitivity of the instrument			
was verified with a reporting limit check standard.	SEMGW	******	MW
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	SEMGW	*****	MW
	SEMGW	*****	MW
Acid preservation may not be appropriate for the analysis of 2-Chloroethylvinyl ether.	SEMGW	******	MW
The continuing calibration verification was below the method acceptance limit. The			
analyte was not detected in the associated samples and the sensitivity of the instrument			
and a second first and a second secon	1		2024
was verified with a reporting limit check standard.	SEMGW	******	MW
was verified with a reporting limit check standard.	SEMGW SEMGW	******	MW

analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard. The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard. SEMGW	The continuing calibration verification was below the method acceptance limit. The			
The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard. SEMGW ************************************				
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analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard. SEMGW ************************************		SEMGW	*****	MW
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SEMGW ******** MW SEMGW ******** MW SEMGW ******** MW SEMGW ******** MW The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard. SEMGW ********* MW SEMGW ******** MW SEMGW ******** MW SEMGW ******** MW The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard. SEMGW ******** MW SEMGW ********* MW SEMGW ******** MW SEMGW ********* MW SEMGW ********** MW SEMGW ********* MW SEMGW ********** MW SEMGW ********** MW SEMGW ********** MW SEMGW *********** MW SEMGW *********** MW SEMGW ********** MW SEMGW *********** MW SEMGW *********** MW SEMGW ********** MW SEMGW *********** MW SEMGW ****************** MW SEMGW ************************************	·			
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Acid preservation may not be appropriate for the analysis of 2-Chloroethylvinyl ether.	SEMGW	******	IW
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Acid preservation may not be appropriate for the analysis of 2-Chloroethylvinyl ether.	SEMGW	******	IW
Acid preservation may not be appropriate for the analysis of 2-Chloroethylvinyl ether.	DUP	******	IW
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Analyte recovery in the laboratory control sample (LCS) was below QC limits. Results for			
this analyte in associated samples may be biased low. The continuing calibration			
verification was below the method acceptance limit. The analyte was not detected in	SEMGW	*****	IW
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this analyte in associated samples may be biased low. The continuing calibration			
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was verified with a reporting limit check standard.	SEMGW	*****	IW
The continuing calibration verification was below the method acceptance limit. The			
analyte was not detected in the associated samples and the sensitivity of the instrument			
was verified with a reporting limit check standard.	DUP	*****	IW
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was verified with a reporting limit check standard.	SEMGW	******	IW
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Acid preservation may not be appropriate for the analysis of 2-Chloroethylvinyl ether.	SEMGW	******	IW
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	- N A C \ A I	*****	IW
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Cr	MGW	*****	IW
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Analyte recovery in the laboratory control sample (LCS) was below QC limits. Results for			
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The continuing calibration verification was below the method acceptance limit. The			
analyte was not detected in the associated samples and the sensitivity of the instrument			
was verified with a reporting limit check standard.	SEMGW	******	IW
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Program_Area	Client_Analyte_ID	Error	Dilution	Percent_Moisture	Reporting_Limit
SW	74839		1	0	5
SW	74873		1	0	1
SW	75092		1	0	5
SW	127184		1	0	1
SW	75694		1	0	1
SW	75343		1	0	1
SW	75354		1	0	1
SW	71556		1	0	1
SW	79005		1	0	1
SW	79345		1	0	0.5
SW	107062		1	0	1
SW	95501		1	0	1
SW	78875		1	0	1
SW	156605		1	0	1
SW	541731		1	0	1
SW	106467		1	0	1
SW	110758		1	0	40
SW	75718		1	0	1
SW	10061026		1	0	0.5
SW	10061015		1	0	0.5
SW	75014		1	0	1
SW	79016		1	0	1
SW	1634044		1	0	2
SW	96128		1	0	0.019

SW	1705	1	0	5
SW	7439976	1	0	0.2
SW	74975	1	0	1
SW	75150	1	0	10
SW	108054	1	0	10
SW	156592	1	0	1
SW	591786	1	0	10
SW	100425	1	0	1
			_	
SW	74884	1	0	10
SW	96184	1	0	2
SW	630206	1	0	1
SW	74953	1	0	2
SW	106934	1	0	0.0097
SW	108101	1	0	10
SW	67641	1	0	20
SW	78933	1	0	10
SW				
SW	1505	1	0	5
SW	1515	1	0	0.05
SW	1805	20	0	1
SW	2040	1	0	1
SW	7440235	1	0	2
SW	16887006	1	0	5
SW	7440382	1	0	1
SW	7440393	1	0	10
SW	7440417	1	0	4
SW	7440439	1	0	1
SW	7440473	1	0	5
SW	7440484	1	0	10
SW	7440508	1	0	5
SW	7439896	1	0	40
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SW	7439921	1	0	10
SW	100414	1	0	1
SW	74839	1	0	5
SW	74873	1	0	1
SW	75092	1	0	5
SW	127184	1	0	1
SW	75694	1	0	1
SW	75343	1	0	1
SW	75354	1	0	1
SW	71556	1	0	1
SW	79005	1	0	1
SW	79345	1	0	0.5
SW	107062	1	0	1
SW	95501	1	0	1
SW	78875	1	0	1
SW	156605	1	0	1
SW	541731	1	0	1
SW	106467	1	0	1
SW	110758	1	0	40
SW	75718	1	0	1
SW	10061026	1	0	0.5
SW	10061015	1	0	0.5
SW	75014	1	0	1
SW	79016	1	0	1
SW	1634044	1	0	2
SW	96128	1	0	0.02
SW	1705	1	0	5
SW	7439976	1	0	0.2
SW	74975	1	0	1
SW	75150	1	0	10
SW	108054	1	0	10
SW	156592	1	0	1
SW	591786	1	0	10
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SW	100425	1	0	1
SW	74884	1	0	10
SW	96184	1	0	2
SW	630206	1	0	2
SW	74953		0	
SW	106934	1	0	0.01
SW	108101	1	0	10
SW	67641	1	0	20
SW	78933	1	0	10
SW				
SW	1505	1	0	5
SW	1515	1	0	0.05
SW	1805	1	0	0.05
SW	2040	1	0	1
SW	7440235	1	0	2
SW	16887006	1	0	5
SW	7440382	1	0	1
SW	7440393	1	0	10
SW	7440417	1	0	4
SW	7440439	1	0	1
SW	7440473	1	0	5
SW	7440484	1	0	10
SW	7440508	1	0	5
SW	7439896	1	0	40
SW	7439921	1	0	10
SW	7439965	1	0	5
SW	7440280	1	0	1
SW	7440020	1	0	5
SW	7440224	1	0	5
SW	7440622	1	0	10
SW	7440666	1	0	20
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SW	7440360	1	0	1
SW	7429905	1	0	100
SW	7782492	1	0	15
SW	75274	1	0	0.6
SW	56235	1	0	3
SW	75252	1	0	3
SW	124481	1	0	2
SW	67663	1	0	1
SW	108883	1	0	1
SW	1330207	1	0	5
SW	71432	1	0	1
SW	107131	1	0	10
SW	108907	1	0	1
SW	75003	1	0	10
SW	100414	1	0	1
SW	74839	1	0	5
SW	74873	1	0	1
SW	75092	1	0	5
SW	127184	1	0	1
SW	75694	1	0	1
SW	75343	1	0	1
SW	75354	1	0	1
SW	71556	1	0	1
SW	79005	1	0	1
SW	79005	1	0	1
SW	79345	1	0	0.5
SW	107062	1	0	1
SW	95501	1	0	1
SW	78875	1	0	1
SW	156605	1	0	1
SW	541731	1	0	1
SW	106467	1	0	1
SW	110758	1	0	40

SW 75718 1 0 1 SW 10061026 1 0 0.5 SW 10061015 1 0 0.5 SW 75014 1 0 1 SW 79016 1 0 1 SW 96128 1 0 0.021 SW 7439976 1 0 0.2 SW 7439976 1 0 1 SW 74975 1 0 1 SW 108054 1 0 10 SW 108054 1 0 10 SW 100425 1 0 1 SW 591786 1 0 1 SW 100425 1 0 1 SW 74844 1 0 1 SW 630206 1 0 1 SW 74953 1 0 2 SW 74953 1 0 0.01 SW 74953 1 0 0 SW 108101 1 0 0 SW 78933 1 0 10 S					T
SW 10061026 1 0 0.5 SW 10061015 1 0 0.5 SW 75014 1 0 1 SW 79016 1 0 1 SW 79016 1 0 1 SW 79018 1 0 0.021 SW 96128 1 0 0.021 SW 1705 1 0 5 SW 7439976 1 0 0.2 SW 74975 1 0 1 SW 108054 1 0 1 SW 156592 1 0 1 SW 591786 1 0 1 SW 100425 1 0 1 SW 96184 1 0 1 SW 74953 1 0 2 SW 106934 1 0 0					
SW 10061015 1 0 0.5 SW 75014 1 0 1 SW 79016 1 0 1 SW 79016 1 0 1 SW 79018 1 0 0.021 SW 96128 1 0 0.021 SW 1705 1 0 5 SW 7439976 1 0 0.2 SW 74975 1 0 1 SW 108054 1 0 10 SW 108054 1 0 10 SW 108054 1 0 10 SW 591786 1 0 10 SW 100425 1 0 1 SW 96184 1 0 1 SW 630206 1 0 1 SW 74953 1 0 2 <	SW	75718	1	0	1
SW 75014 1 0 1 SW 79016 1 0 1 SW 1634044 1 0 2 SW 96128 1 0 0.021 SW 1705 1 0 5 SW 7439976 1 0 0.2 SW 74975 1 0 1 SW 108054 1 0 10 SW 156592 1 0 1 SW 591786 1 0 1 SW 100425 1 0 1 SW 96184 1 0 1 SW 74953 1 0 1 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 78933 1 0 10 SW 78933 1 0 10 SW 78933	SW	10061026	1	0	0.5
SW 79016 1 0 1 SW 1634044 1 0 2 SW 96128 1 0 0.021 SW 1705 1 0 5 SW 7439976 1 0 0.2 SW 74975 1 0 1 SW 108054 1 0 10 SW 156592 1 0 1 SW 591786 1 0 1 SW 100425 1 0 1 SW 74884 1 0 1 SW 96184 1 0 2 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 0.01 SW 78933 1 0 10 SW 59933 1 0 10 SW 5W 5W 10 10	SW	10061015	1	0	0.5
SW 79016 1 0 1 SW 1634044 1 0 2 SW 96128 1 0 0.021 SW 1705 1 0 5 SW 7439976 1 0 0.2 SW 74975 1 0 1 SW 108054 1 0 10 SW 156592 1 0 1 SW 591786 1 0 1 SW 100425 1 0 1 SW 74884 1 0 1 SW 96184 1 0 2 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 0.01 SW 78933 1 0 10 SW 59933 1 0 10 SW 5W 5W 10 10					
SW 1634044 1 0 2 SW 96128 1 0 0.021 SW 1705 1 0 5 SW 7439976 1 0 0.2 SW 74975 1 0 1 SW 108054 1 0 10 SW 156592 1 0 1 SW 591786 1 0 1 SW 100425 1 0 1 SW 74884 1 0 1 SW 96184 1 0 1 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 78933 1 0 10 SW 59933 1 0 10 SW 5W 78933 1 0 10					
SW 96128 1 0 0.021 SW 1705 1 0 5 SW 7439976 1 0 0.2 SW 74975 1 0 1 SW 108054 1 0 10 SW 156592 1 0 1 SW 591786 1 0 1 SW 100425 1 0 1 SW 96184 1 0 1 SW 630206 1 0 1 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 78933 1 0 10 SW 78933 1 0 10 SW 5W 5W 5W 5W	SW	79016	1	0	1
SW 96128 1 0 0.021 SW 1705 1 0 5 SW 7439976 1 0 0.2 SW 74975 1 0 1 SW 108054 1 0 10 SW 156592 1 0 1 SW 591786 1 0 1 SW 100425 1 0 1 SW 96184 1 0 1 SW 630206 1 0 1 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 78933 1 0 10 SW 78933 1 0 10 SW 5W 5W 5W 5W					
SW 1705 1 0 5 SW 7439976 1 0 0.2 SW 74975 1 0 1 SW 108054 1 0 10 SW 156592 1 0 1 SW 591786 1 0 10 SW 100425 1 0 1 SW 96184 1 0 2 SW 630206 1 0 1 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 67641 1 0 20 SW 78933 1 0 10 SW 5W 78933 1 0 10	SW	1634044	1	0	2
SW 7439976 1 0 0.2 SW 74975 1 0 1 SW 108054 1 0 10 SW 156592 1 0 1 SW 591786 1 0 10 SW 100425 1 0 1 SW 96184 1 0 2 SW 630206 1 0 1 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 67641 1 0 20 SW 78933 1 0 10 SW 5W 5W	SW	96128	1	0	
SW 74975 1 0 1 SW 108054 1 0 10 SW 156592 1 0 1 SW 591786 1 0 10 SW 100425 1 0 1 SW 74884 1 0 2 SW 630206 1 0 1 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 67641 1 0 20 SW 78933 1 0 10 SW SW SW	SW	1705			
SW 75150 1 0 10 SW 108054 1 0 10 SW 156592 1 0 1 SW 591786 1 0 10 SW 100425 1 0 1 SW 74884 1 0 2 SW 96184 1 0 2 SW 630206 1 0 1 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 67641 1 0 20 SW 78933 1 0 10 SW SW SW	SW	7439976	1	0	0.2
SW 108054 1 0 10 SW 156592 1 0 1 SW 591786 1 0 10 SW 100425 1 0 1 SW 74884 1 0 2 SW 96184 1 0 1 SW 630206 1 0 1 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 67641 1 0 20 SW 78933 1 0 10 SW SW SW	SW	74975	1	0	1
SW 108054 1 0 10 SW 156592 1 0 1 SW 591786 1 0 10 SW 100425 1 0 1 SW 74884 1 0 2 SW 96184 1 0 1 SW 630206 1 0 1 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 67641 1 0 20 SW 78933 1 0 10 SW SW SW					
SW 156592 1 0 1 SW 591786 1 0 10 SW 100425 1 0 1 SW 74884 1 0 1 SW 96184 1 0 2 SW 630206 1 0 1 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 67641 1 0 20 SW 78933 1 0 10 SW 5W 5W 5W					
SW 591786 1 0 10 SW 100425 1 0 1 SW 74884 1 0 10 SW 96184 1 0 2 SW 630206 1 0 1 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 67641 1 0 20 SW 78933 1 0 10 SW SW SW SW					
SW 100425 1 0 1 SW 74884 1 0 10 SW 96184 1 0 2 SW 630206 1 0 1 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 67641 1 0 20 SW 78933 1 0 10 SW SW SW					
SW 74884 1 0 10 SW 96184 1 0 2 SW 630206 1 0 1 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 67641 1 0 20 SW 78933 1 0 10 SW SW SW					
SW 96184 1 0 2 SW 630206 1 0 1 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 67641 1 0 20 SW 78933 1 0 10 SW SW SW	SW	100425	1	0	1
SW 96184 1 0 2 SW 630206 1 0 1 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 67641 1 0 20 SW 78933 1 0 10 SW SW SW					
SW 630206 1 0 1 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 67641 1 0 20 SW 78933 1 0 10 SW SW SW	SW	74884	1	0	10
SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 67641 1 0 20 SW 78933 1 0 10 SW SW SW	SW	96184	1	0	2
SW 106934 1 0 0.01 SW 108101 1 0 10 SW 67641 1 0 20 SW 78933 1 0 10 SW SW SW SW SW SW SW SW	SW	630206	1	0	1
SW 108101 1 0 10 SW 67641 1 0 20 SW 78933 1 0 10 SW SW SW SW SW	SW	74953	1	0	2
SW 67641 1 0 20 SW 78933 1 0 10 SW SW SW SW	SW	106934	1	0	0.01
SW 78933 1 0 10 SW SW SW SW	SW	108101	1	0	10
SW SW SW	SW	67641	1	0	20
SW SW	SW	78933	1	0	10
SW	SW				
	SW				
SW	SW				
	SW				

SW				
SW	1505	1	0	5
SW	1515	1	0	0.05
SW	1805	1	0	0.05
SW	2040	1	0	1
SW	7440235	1	0	2
SW	16887006	1	0	5
SW	7440382	1	0	1
SW	7440393	1	0	10
SW	7440417	1	0	4
SW	7440439	1	0	1
SW	7440473	1	0	5
SW	7440484	1	0	10
SW	7440508	1	0	5
SW	7439896	1	0	40
SW				
SW	1505	1	0	5
SW	1515	1	0	0.05
SW	1805	10	0	0.5
SW	2040	1	0	1
SW	7440235	1	0	2
SW	16887006	1	0	5
SW	7440382	1	0	1
SW	7440393	1	0	10
SW	7440417	1	0	4
SW	7440439	1	0	1
SW	7440473	1	0	5
SW	7440484	1	0	10
SW	7440508	1	0	5
SW	7439896	1	0	40
SW	7439921	1	0	10
SW	7439965	1	0	5
SW	7440280	1	0	1
SW	7440020	1	0	5

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SW	7440224	1	0	5
SW	7440622	1	0	10
SW	7440666	1	0	20
SW	7440360	1	0	1
SW	7429905	1	0	100
SW	7782492	1	0	15
SW	75274	1	0	0.6
SW	56235	1	0	3
SW	75252	1	0	3
SW	124481	1	0	2
SW	67663	1	0	1
SW	108883	1	0	1
SW	1330207	1	0	5
SW	71432	1	0	1
SW	107131	1	0	10
SW	108907	1	0	1
			_	
SW	75003	1	0	10
SW	100414	1	0	1
SW	7439965	1	0	5
SW	7440280	1	0	1
SW	7440020	1	0	5
SW	7440224	1	0	5
SW	7440622	1	0	10
SW	7440666	1	0	20
SW	7440360	1	0	1
SW	7429905	1	0	100
SW	7782492	1	0	15
SW	75274	1	0	0.6
SW	56235	1	0	3
SW	75252	1	0	3
SW	124481	1	0	2
SW	67663	1	0	1
SW	108883	1	0	1

SW	1330207	1	0	5
SW	71432	1	0	1
SW	107131	1	0	10
SW	108907	1	0	1
SW	75003	1	0	10
SW	100414	1	0	1
SW	74839	1	0	5
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SW	75694	1	0	1
SW	75343	1	0	1
SW	75354	1	0	1
SW	71556	1	0	1
SW	79005	1	0	1
SW	79345	1	0	0.5
SW	107062	1	0	1
SW	95501	1	0	1
SW	78875	1	0	1
SW	156605	1	0	1
SW	541731	1	0	1
SW	106467	1	0	1
SW	110758	1	0	40
SW	75718	1	0	1
SW	10061026	1	0	0.5
SW	10061015	1	0	0.5

sw	75014	1	0	1
SW	79016	1	0	1
SW	1634044	1	0	2
SW	96128	1	0	0.02
SW	1705	1	0	10
SW	7439976	1	0	0.2
SW	74975	1	0	1
SW	75150	1	0	10
SW	108054	1	0	10
SW	156592	1	0	1
SW	591786	1	0	10
SW	100425	1	0	1
SW	74884	1	0	10
SW	96184	1	0	2
SW	630206	1	0	1
SW	74953	1	0	2
SW	106934	1	0	0.01
SW	108101	1	0	10
SW	67641	1	0	20
SW	78933	1	0	10
SW				
SW	1505	1	0	5
SW	1515	1	0	0.05
SW	1805	1	0	0.05
SW	2040	1	0	1
l				1

SW 16887006 1 1 0 5 SW 7440382 1 1 0 10 SW 7440393 1 1 0 10 SW 7440417 1 0 4 SW 7440439 1 1 0 11 SW 7440473 1 1 0 5 SW 7440484 1 0 10 SW 7440508 1 1 0 10 SW 743996 1 0 40 SW 7439965 1 0 10 SW 744020 1 0 5 SW 7440224 1 0 5 SW 7440666 1 0 0 5 SW 7440666 1 0 20 SW 7440666 1 0 20 SW 7429905 1 0 10 SW 7429905 1 0 10 SW 75274 1 0 0 16 SW 75274 1 0 0 16 SW 75274 1 0 0 3 SW 75274 1 0 0 16 SW 75274 1 0 0 3 SW 75274 1 0 0 3 SW 75274 1 0 0 3 SW 75274 1 0 0 16 SW 75274 1 0 0 15 SW 75274 1 0 0 16 SW 75274 1 1 0 0 16	SW	7440235	1	0	2
SW 7440382 1 0 1 SW 7440393 1 0 10 SW 7440417 1 0 4 SW 7440439 1 0 1 SW 7440484 1 0 10 SW 7440508 1 0 40 SW 743986 1 0 40 SW 743985 1 0 5 SW 743995 1 0 10 SW 7440280 1 0 1 SW 7440280 1 0 1 SW 7440224 1 0 5 SW 7440662 1 0 10 SW 7440666 1 0 1 SW 7429905 1 0 15 SW 75274 1 0 3 SW 75252 1 0 3 <td></td> <td></td> <td></td> <td></td> <td></td>					
SW 7440393 1 0 10 SW 7440417 1 0 4 SW 7440439 1 0 1 SW 7440473 1 0 5 SW 7440484 1 0 10 SW 7440508 1 0 40 SW 7439896 1 0 40 SW 7439965 1 0 5 SW 7440280 1 0 1 SW 7440280 1 0 1 SW 7440224 1 0 5 SW 7440622 1 0 10 SW 7440666 1 0 1 SW 7440360 1 0 1 SW 7429905 1 0 100 SW 75274 1 0 3 SW 75252 1 0 3					
SW 7440417 1 0 4 SW 7440439 1 0 1 SW 7440473 1 0 5 SW 7440484 1 0 10 SW 7440508 1 0 40 SW 7439896 1 0 40 SW 7439921 1 0 10 SW 7439965 1 0 1 SW 7440280 1 0 1 SW 7440220 1 0 5 SW 7440224 1 0 10 SW 7440666 1 0 10 SW 7440360 1 0 1 SW 7429905 1 0 15 SW 752492 1 0 3 SW 75252 1 0 3 SW 108883 1 0 1					
SW 7440439 1 0 1 SW 7440473 1 0 5 SW 7440484 1 0 10 SW 7449508 1 0 5 SW 7439896 1 0 40 SW 7439965 1 0 5 SW 7440280 1 0 1 SW 7440200 1 0 5 SW 7440224 1 0 5 SW 7440662 1 0 10 SW 7440666 1 0 20 SW 7429905 1 0 100 SW 75274 1 0 3 SW 75252 1 0 3 SW 1330207 1 0 5 SW 1330207 1 0 1 SW 108883 1 0 1 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
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SW 7440484 1 0 10 SW 7440508 1 0 5 SW 7439896 1 0 40 SW 7439921 1 0 10 SW 7439965 1 0 5 SW 7440280 1 0 1 SW 7440020 1 0 5 SW 7440622 1 0 5 SW 7440666 1 0 20 SW 7440666 1 0 10 SW 7429905 1 0 10 SW 75274 1 0 0.6 SW 75252 1 0 3 SW 124481 1 0 1 SW 1330207 1 0 5 SW 71432 1 0 1 SW 107031 1 0 1 <td></td> <td></td> <td></td> <td></td> <td></td>					
SW 7440508 1 0 5 SW 7439896 1 0 40 SW 7439921 1 0 10 SW 7439965 1 0 5 SW 7440280 1 0 1 SW 7440220 1 0 5 SW 7440622 1 0 10 SW 7440666 1 0 20 SW 7440360 1 0 10 SW 7440360 1 0 10 SW 7429905 1 0 15 SW 75274 1 0 0.6 SW 75252 1 0 3 SW 124481 1 0 2 SW 1330207 1 0 5 SW 71432 1 0 1 SW 107131 1 0 1 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
SW 7439896 1 0 40 SW 7439921 1 0 10 SW 7439965 1 0 5 SW 7440280 1 0 1 SW 7440220 1 0 5 SW 7440224 1 0 5 SW 7440622 1 0 10 SW 7440666 1 0 20 SW 7440360 1 0 1 SW 7429905 1 0 100 SW 7782492 1 0 15 SW 75274 1 0 3 SW 56235 1 0 3 SW 124481 1 0 2 SW 108883 1 0 1 SW 71432 1 0 1 SW 107131 1 0 1					
SW 7439921 1 0 10 SW 7439965 1 0 5 SW 7440280 1 0 1 SW 744020 1 0 5 SW 7440224 1 0 5 SW 7440622 1 0 10 SW 7440360 1 0 1 SW 7429905 1 0 15 SW 7782492 1 0 15 SW 75274 1 0 3 SW 56235 1 0 3 SW 124481 1 0 2 SW 67663 1 0 1 SW 1330207 1 0 1 SW 71432 1 0 1 SW 107131 1 0 1 SW 75003 1 0 10 SW 79345 1 0 0.5 SW 107062<					
SW 7439965 1 0 5 SW 7440280 1 0 1 SW 744020 1 0 5 SW 7440224 1 0 5 SW 7440622 1 0 10 SW 7440666 1 0 20 SW 7429905 1 0 100 SW 7782492 1 0 15 SW 75274 1 0 3 SW 56235 1 0 3 SW 67663 1 0 1 SW 13883 1 0 1 SW 1330207 1 0 1 SW 107131 1 0 1 SW 75003 1 0 10 SW 79345 1 0 0.5 SW 107062 1 0 1 SW 95501 1 0 1					
SW 7440280 1 0 1 SW 7440020 1 0 5 SW 7440224 1 0 5 SW 7440622 1 0 10 SW 7440666 1 0 20 SW 7440360 1 0 1 SW 7429905 1 0 100 SW 752492 1 0 0.6 SW 75274 1 0 3 SW 56235 1 0 3 SW 67663 1 0 1 SW 108883 1 0 1 SW 1330207 1 0 5 SW 71432 1 0 1 SW 107131 1 0 1 SW 75003 1 0 1 SW 79345 1 0 0.5 SW 107062 1 0 1 SW 95501 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
SW 7440020 1 0 5 SW 7440224 1 0 5 SW 7440622 1 0 10 SW 7440666 1 0 20 SW 7440360 1 0 1 SW 7429905 1 0 100 SW 75274 1 0 0.6 SW 75274 1 0 3 SW 56235 1 0 3 SW 124481 1 0 2 SW 67663 1 0 1 SW 108883 1 0 1 SW 1330207 1 0 5 SW 71432 1 0 1 SW 107131 1 0 1 SW 75003 1 0 10 SW 79345 1 0 0	SW	7439965	1	0	5
SW 7440224 1 0 5 SW 7440622 1 0 10 SW 7440666 1 0 20 SW 7440360 1 0 1 SW 7429905 1 0 100 SW 75274 1 0 0.6 SW 75274 1 0 3 SW 56235 1 0 3 SW 124481 1 0 2 SW 67663 1 0 1 SW 108883 1 0 1 SW 1330207 1 0 5 SW 71432 1 0 1 SW 107131 1 0 1 SW 75003 1 0 1 SW 79345 1 0 0 0.5 SW 107062 1 0	SW	7440280	1	0	1
SW 7440622 1 0 10 SW 7440666 1 0 20 SW 7440360 1 0 1 SW 7429905 1 0 100 SW 7782492 1 0 0.6 SW 75274 1 0 0.6 SW 56235 1 0 3 SW 124481 1 0 2 SW 67663 1 0 1 SW 108883 1 0 1 SW 1330207 1 0 5 SW 71432 1 0 1 SW 107131 1 0 1 SW 75003 1 0 1 SW 79345 1 0 0.5 SW 107062 1 0 1 SW 95501 1 0 1	SW	7440020	1	0	5
SW 7440666 1 0 20 SW 7440360 1 0 1 SW 7429905 1 0 100 SW 7782492 1 0 15 SW 75274 1 0 0.6 SW 56235 1 0 3 SW 124481 1 0 2 SW 67663 1 0 1 SW 108883 1 0 1 SW 1330207 1 0 5 SW 71432 1 0 1 SW 107131 1 0 1 SW 75003 1 0 1 SW 79345 1 0 0.5 SW 107062 1 0 1 SW 95501 1 0 1	SW	7440224	1	0	5
SW 7440360 1 0 1 SW 7429905 1 0 100 SW 7782492 1 0 15 SW 75274 1 0 0.6 SW 56235 1 0 3 SW 124481 1 0 2 SW 67663 1 0 1 SW 108883 1 0 1 SW 1330207 1 0 5 SW 71432 1 0 1 SW 107131 1 0 1 SW 75003 1 0 1 SW 79345 1 0 0.5 SW 107062 1 0 1 SW 95501 1 0 1	SW	7440622	1	0	10
SW 7429905 1 0 100 SW 7782492 1 0 15 SW 75274 1 0 0.6 SW 56235 1 0 3 SW 124481 1 0 2 SW 67663 1 0 1 SW 108883 1 0 1 SW 1330207 1 0 5 SW 71432 1 0 1 SW 107131 1 0 1 SW 75003 1 0 1 SW 79345 1 0 0.5 SW 107062 1 0 1 SW 95501 1 0 1	SW	7440666	1	0	20
SW 7782492 1 0 15 SW 75274 1 0 0.6 SW 56235 1 0 3 SW 75252 1 0 3 SW 124481 1 0 2 SW 67663 1 0 1 SW 108883 1 0 1 SW 1330207 1 0 5 SW 71432 1 0 1 SW 107131 1 0 1 SW 108907 1 0 1 SW 75003 1 0 10 SW 79345 1 0 0.5 SW 107062 1 0 1 SW 95501 1 0 1	SW	7440360	1	0	1
SW 75274 1 0 0.6 SW 56235 1 0 3 SW 75252 1 0 3 SW 124481 1 0 2 SW 67663 1 0 1 SW 108883 1 0 1 SW 1330207 1 0 5 SW 71432 1 0 1 SW 107131 1 0 10 SW 108907 1 0 1 SW 75003 1 0 10 SW 79345 1 0 0.5 SW 107062 1 0 1 SW 95501 1 0 1	SW	7429905	1	0	100
SW 56235 1 0 3 SW 75252 1 0 3 SW 124481 1 0 2 SW 67663 1 0 1 SW 108883 1 0 1 SW 1330207 1 0 5 SW 71432 1 0 1 SW 107131 1 0 10 SW 108907 1 0 1 SW 75003 1 0 10 SW 79345 1 0 0.5 SW 107062 1 0 1 SW 95501 1 0 1	SW	7782492	1	0	15
SW 75252 1 0 3 SW 124481 1 0 2 SW 67663 1 0 1 SW 108883 1 0 1 SW 1330207 1 0 5 SW 71432 1 0 1 SW 107131 1 0 10 SW 108907 1 0 1 SW 75003 1 0 10 SW 79345 1 0 0.5 SW 107062 1 0 1 SW 95501 1 0 1	SW	75274	1	0	0.6
SW 124481 1 0 2 SW 67663 1 0 1 SW 108883 1 0 1 SW 1330207 1 0 5 SW 71432 1 0 1 SW 107131 1 0 10 SW 108907 1 0 1 SW 75003 1 0 10 SW 79345 1 0 0.5 SW 107062 1 0 1 SW 95501 1 0 1	SW	56235	1	0	3
SW 124481 1 0 2 SW 67663 1 0 1 SW 108883 1 0 1 SW 1330207 1 0 5 SW 71432 1 0 1 SW 107131 1 0 10 SW 108907 1 0 1 SW 75003 1 0 10 SW 79345 1 0 0.5 SW 107062 1 0 1 SW 95501 1 0 1					
SW 67663 1 0 1 SW 108883 1 0 1 SW 1330207 1 0 5 SW 71432 1 0 1 SW 107131 1 0 10 SW 108907 1 0 1 SW 75003 1 0 10 SW 79345 1 0 0.5 SW 107062 1 0 1 SW 95501 1 0 1					
SW 108883 1 0 1 SW 1330207 1 0 5 SW 71432 1 0 1 SW 107131 1 0 10 SW 108907 1 0 1 SW 75003 1 0 10 SW 79345 1 0 0.5 SW 107062 1 0 1 SW 95501 1 0 1	SW	124481		0	
SW 1330207 1 0 5 SW 71432 1 0 1 SW 107131 1 0 10 SW 108907 1 0 1 SW 75003 1 0 10 SW 79345 1 0 0.5 SW 107062 1 0 1 SW 95501 1 0 1	SW	67663	1	0	1
SW 71432 1 0 1 SW 107131 1 0 10 SW 108907 1 0 1 SW 75003 1 0 10 SW 79345 1 0 0.5 SW 107062 1 0 1 SW 95501 1 0 1	SW	108883	1	0	1
SW 107131 1 0 10 SW 108907 1 0 1 SW 75003 1 0 10 SW 79345 1 0 0.5 SW 107062 1 0 1 SW 95501 1 0 1	SW	1330207	1	0	5
SW 108907 1 0 1 SW 75003 1 0 10 SW 79345 1 0 0.5 SW 107062 1 0 1 SW 95501 1 0 1	SW	71432	1	0	1
SW 75003 1 0 10 SW 79345 1 0 0.5 SW 107062 1 0 1 SW 95501 1 0 1	SW	107131	1	0	10
SW 79345 1 0 0.5 SW 107062 1 0 1 SW 95501 1 0 1	sW	108907	1	0	1
SW 107062 1 0 1 SW 95501 1 0 1	SW	75003	1	0	10
SW 95501 1 0 1	SW	79345	1	0	0.5
	SW	107062	1	0	1
SW 78875 1 0 1	SW	95501	1	0	1
	SW	78875	1	0	1

SW	156605	1	0	1
SW	541731	1	0	1
SW	106467	1	0	1
3**	100107	-		
SW	110758	1	0	40
SW	75718	1	0	1
SW	10061026	1	0	0.5
SW	10061025	1	0	0.5
SW	75014	1	0	1
SW	79016	1	0	1
SW	1634044	1	0	2
SW	96128	1	0	0.02
SW	1705	1	0	5
SW	7439976	1	0	0.2
SW	74975	1	0	1
SW	75150	1	0	10
300	73130	1	U	10
SW	108054	1	0	10
SW	156592	1	0	1
SW	591786	1	0	10
SW	+			
	100425	1	0	1
SW	100425 74884	1 1	0	1 10
SW SW				
	74884	1	0	10
SW	74884 96184	1 1	0	10 2
SW SW	74884 96184 630206	1 1 1	0 0 0	10 2 1
SW SW SW	74884 96184 630206 74953	1 1 1 1	0 0 0 0	10 2 1 2
SW SW SW SW	74884 96184 630206 74953 106934	1 1 1 1 1	0 0 0 0 0	10 2 1 2 0.01
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SW SW SW SW SW	74884 96184 630206 74953 106934 108101	1 1 1 1 1 1	0 0 0 0 0	10 2 1 2 0.01 10
SW SW SW SW SW	74884 96184 630206 74953 106934 108101 67641	1 1 1 1 1 1 1	0 0 0 0 0 0	10 2 1 2 0.01 10 20
SW SW SW SW SW	74884 96184 630206 74953 106934 108101 67641	1 1 1 1 1 1 1	0 0 0 0 0 0	10 2 1 2 0.01 10 20
SW SW SW SW SW SW SW SW	74884 96184 630206 74953 106934 108101 67641	1 1 1 1 1 1 1	0 0 0 0 0 0	10 2 1 2 0.01 10 20

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SW	7440280	1	0	1
SW	7440280	1	0	1
SW	7440020	1	0	5
SW	7440020	1	0	5
SW	7440224	1	0	5
SW	7440224	1	0	5
SW	7440622	1	0	10
SW	7440622	1	0	10
SW	7440666	1	0	20
SW	7440666	1	0	20
SW	7440360	1	0	1
SW	7440360	1	0	1
SW	7429905	1	0	100
SW	7429905	1	0	100
SW	7782492	1	0	15
SW	7782492	1	0	15
SW	75274	1	0	0.6
SW	75274	1	0	0.6
SW	56235	1	0	3
SW	56235	1	0	3
SW	75252	1	0	3
	7525			
SW	75252	1	0	3
SW	124481	1	0	2
SW	124481	1	0	2
SW	67663	1	0	1
SW	67663	1	0	1
SW	108883	1	0	1
SW	108883	1	0	1
SW	1330207	1	0	5
SW	1330207	1	0	5
SW	71432	1	0	1
SW	71432	1	0	1
SW	107131	1	0	10

SW	107131	1	0	10
SW	108907	1	0	1
SW	108907	1	0	1
SW	75003	1	0	10
SW	75003	1	0	10
SW	100414	1	0	1
SW	100414	1	0	1
SW	74839	1	0	5
SW	74839	1	0	5
SW	74873	1	0	1
SW	74873	1	0	1
SW	75092	1	0	5
SW	75092	1	0	5
SW	127184	1	0	1
SW	127184	1	0	1
SW	75694	1	0	1
SW	75694	1	0	1
SW	75343	1	0	1
SW	75343	1	0	1
SW	75354	1	0	1
SW	75354	1	0	1
SW	71556	1	0	1
SW	71556	1	0	1
SW	79005	1	0	1
SW	79005	1	0	1
SW	79345	1	0	0.5
SW	79345	1	0	0.5
SW	107062	1	0	1
SW	107062	1	0	1
SW	95501	1	0	1
SW	95501	1	0	1
SW	78875	1	0	1
SW	78875	1	0	1
SW	156605	1	0	1
SW	156605	1	0	1
SW	541731	1	0	1
SW	541731	1	0	1
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SW	106467	1	0	1
SW	106467	1	0	1
	200107	_	_	_
SW	110758	1	0	40
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SW	110758	1	0	40
SW	75718	1	0	1
SW	75718	1	0	1
SW	10061026	1	0	0.5
SW	10061026	1	0	0.5
SW	10061015	1	0	0.5
SW	10061015	1	0	0.5
SW	75014	1	0	1
SW	75014	1	0	1
SW	79016	1	0	1
SW	79016	1	0	1
SW	1634044	1	0	2
SW	1634044	1	0	2
SW	96128	1	0	0.021
SW	96128	1	0	0.02
SW	1705	1	0	5
SW	1705	1	0	5
SW	7439976	1	0	0.2
SW	7439976	1	0	0.2
SW	74975	1	0	1
SW	74975	1	0	1
SW	75150	1	0	10
SW	75150	1	0	10
SW	108054	1	0	10
	100001	-	~	10
SW	108054	1	0	10
SW	156592	1	0	1

SW 591786 1 0 10 SW 591786 1 0 0 10 SW 100425 1 0 0 1 SW 100425 1 0 0 1 SW 74884 1 0 0 10 SW 96184 1 0 0 2 SW 630206 1 0 1 SW 630206 1 0 1 SW 74953 1 0 2 SW 74953 1 0 0 2 SW 74953 1 0 0 2 SW 76934 1 0 0 0.01 SW 106934 1 0 0 0.01 SW 108101 1 0 10 SW 67641 1 0 10 SW 67641 1 0 10 SW 678933 1 0 20 SW 678933 1 0 10 SW SW 67641 1 0 10 SW SW 5W 67641 1 0 10 SW 5W 5W 67641 1 0 10 SW 5W 5W 67641 1 0 10 SW 5W 5W 5W 67641 1 0 0 10 SW 5W 5W 67641 1 0 0 10 SW 5W 5W 67641 1 0 0 0.01 SW 5W 5W 67641 1 0 0 0.05 SW 78933 1 0 0 0.05 SW 1515 1 0 0 0.05 SW 1805 1 0 0.05 SW 7440235 1 0 0 22	CW	150503	1		1
SW 591786 1 0 10 SW 100425 1 0 1 SW 74884 1 0 10 SW 74884 1 0 10 SW 96184 1 0 2 SW 96184 1 0 2 SW 630206 1 0 1 SW 630206 1 0 1 SW 74953 1 0 2 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 108101 1 0 10 SW 67641 1 0 20 SW 78933 1 0 20 SW 5W 67641 1 0 20 SW 5W 5 0 5 </td <td>SW</td> <td>156592</td> <td>1</td> <td>0</td> <td>1</td>	SW	156592	1	0	1
SW 100425 1 0 1 SW 100425 1 0 1 SW 74884 1 0 10 SW 74884 1 0 10 SW 96184 1 0 2 SW 96184 1 0 2 SW 630206 1 0 1 SW 630206 1 0 1 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 108101 1 0 10 SW 67641 1 0 20 SW 78933 1 0 10 SW 5W 5W 1 0 10 SW 5W 5 1 0 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
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SW 74884 1 0 10 SW 96184 1 0 2 SW 630206 1 0 1 SW 630206 1 0 1 SW 74953 1 0 2 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 108101 1 0 10 SW 67641 1 0 20 SW 67641 1 0 10 SW 78933 1 0 10 SW 5W 5W 5W 5W SW 5W 5W 5W 5W SW 1505 1 0 0.05 SW 1515 1 0 0.05 SW 1505 1 0 0.05 SW 2040					
SW 96184 1 0 2 SW 96184 1 0 2 SW 630206 1 0 1 SW 74953 1 0 2 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 108101 1 0 10 SW 67641 1 0 20 SW 67641 1 0 10 SW 78933 1 0 10 SW 5W 5W 5W 5W SW 5W 5W 5W 5W 5W SW 1505 1 0 0.05 5 SW 1515 1 0 0.05 5 SW 2040 1 0 1 0 SW 7440235 1 0 1 0					
SW 96184 1 0 2 SW 630206 1 0 1 SW 74953 1 0 2 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 108101 1 0 10 SW 67641 1 0 20 SW 67641 1 0 20 SW 78933 1 0 10 SW 78933 1 0 10 SW 5W 5W 5W 5W SW 5W 5W 5W 5W SW 1505 1 0 0.05 SW 1515 1 0 0.05 SW 1805 1 0 0.05 SW 7440235 1 0 1		74884			
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SW 630206 1 0 1 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 108101 1 0 10 SW 67641 1 0 20 SW 67641 1 0 10 SW 78933 1 0 10 SW 5W 5W 5W SW 5W 5W 5W SW 1505 1 0 5 SW 1515 1 0 0.05 SW 1805 1 0 0.05 SW 2040 1 0 1 0 SW 7440235 1 0 2	SW	96184	1	0	2
SW 74953 1 0 2 SW 74953 1 0 2 SW 106934 1 0 0.01 SW 108101 1 0 10 SW 108101 1 0 10 SW 67641 1 0 20 SW 67641 1 0 20 SW 78933 1 0 10 SW SW SW SW SW SW SW SW SW SW SW SW SW 1505 1 0 5 SW 1515 1 0 0.05 SW 1805 1 0 0.05 SW 2040 1 0 1 0 SW 7440235 1 0 2 2	SW	630206	1	0	1
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SW 108101 1 0 10 SW 67641 1 0 20 SW 78933 1 0 10 SW 78933 1 0 10 SW SW 5 5 SW SW 5 5 SW 1505 1 0 5 SW 1515 1 0 0.05 SW 1805 1 0 0.05 SW 2040 1 0 1 SW 7440235 1 0 2	SW	106934	1	0	0.01
SW 67641 1 0 20 SW 78933 1 0 10 SW 78933 1 0 10 SW SW 0 10 SW 0 0 10 SW 0 0 10 SW 0 0 0 SW 0 0 0 SW 1505 1 0 0 SW 1515 1 0 0.05 SW 1805 1 0 0.05 SW 2040 1 0 1 SW 7440235 1 0 2	SW	108101	1	0	10
SW 67641 1 0 20 SW 78933 1 0 10 SW 78933 1 0 10 SW SW SW SW SW SW SW SW SW 1505 1 0 5 SW 1515 1 0 0.05 SW 1805 1 0 0.05 SW 2040 1 0 1 SW 7440235 1 0 2	SW	108101	1	0	10
SW 78933 1 0 10 SW 78933 1 0 10 SW SW SW SW SW SW SW SW SW SW SW SW SW 1505 1 0 5 SW 1515 1 0 0.05 SW 1805 1 0 0.05 SW 2040 1 0 1 SW 7440235 1 0 2	SW	67641	1	0	20
SW 78933 1 0 10 SW <	SW	67641	1	0	20
SW SW SW SW SW SW SW SW SW SW SW 1505 1 0 5 SW 1515 1 0 0.05 SW 1805 1 0 0.05 SW 2040 1 0 1 SW 7440235 1 0 2	SW	78933	1	0	10
SW SW SW SW SW SW SW SW SW 1505 1 0 5 SW 1515 1 0 0.05 SW 1805 1 0 0.05 SW 2040 1 0 1 SW 7440235 1 0 2	SW	78933	1	0	10
SW SW SW SW SW SW SW 1505 1 0 5 SW 1515 1 0 0.05 SW 1805 1 0 0.05 SW 2040 1 0 1 SW 7440235 1 0 2	SW				
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SW 1515 1 0 0.05 SW 1805 1 0 0.05 SW 2040 1 0 1 SW 7440235 1 0 2	SW				
SW 1805 1 0 0.05 SW 2040 1 0 1 SW 7440235 1 0 2	SW	1505	1	0	5
SW 2040 1 0 1 SW 7440235 1 0 2	SW	1515	1	0	0.05
SW 7440235 1 0 2	SW	1805	1	0	0.05
	SW	2040	1	0	1
SW 16887006 1 0 5	SW	7440235	1	0	2
	SW	16887006	1	0	5

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SW	7440382	1	0	1
SW	7440393	1	0	10
SW	7440417	1	0	4
SW	7440439	1	0	1
SW	7440473	1	0	5
SW	7440484	1	0	10
SW	7440508	1	0	5
SW	7439896	1	0	40
SW	7439921	1	0	10
SW	7439965	1	0	5
SW	7440280	1	0	1
SW	7440020	1	0	5
SW	7440224	1	0	5
SW	7440622	1	0	10
SW	7440666	1	0	20
SW	7440360	1	0	1
SW	7429905	1	0	100
SW	7782492	1	0	15
SW	75274	1	0	0.6
SW	56235	1	0	3
SW	75252	1	0	3
SW	124481	1	0	2
SW	67663	1	0	1
SW	108883	1	0	1
SW	1330207	1	0	5
SW	71432	1	0	1
SW	107131	1	0	10
SW	108907	1	0	1
SW	75003	1	0	10
SW	100414	1	0	1
SW	74839	1	0	5

SW	74873	1	0	1
SW	75092	1	0	5
SW	127184	1	0	1
SW	75694	1	0	1
SW	75343	1	0	1
SW	75354	1	0	1
SW	71556	1	0	1
SW	7439921	1	0	10
SW	7439965	1	0	5
SW	7440280	1	0	1
SW	7440020	1	0	5
SW	7440224	1	0	5
SW	7440622	1	0	10
SW	7440666	1	0	20
SW	7440360	1	0	1
SW	7429905	1	0	100
SW	7782492	1	0	15
SW	75274	1	0	0.6
SW	56235	1	0	3
SW	75252	1	0	3
SW	124481	1	0	2
SW	67663	1	0	1
SW	108883	1	0	1
SW	1330207	1	0	5
SW	71432	1	0	1
SW	107131	1	0	10
SW	108907	1	0	1
SW	75003	1	0	10
SW	100414	1	0	1
SW	74839	1	0	5
SW	74873	1	0	1
SW	75092	1	0	5
SW	127184	1	0	1
SW	75694	1	0	1
SW	75343	1	0	1

SW	75354	1	0	1
SW	71556	1	0	1
SW		1	0	1
	79005			
SW	79345	1	0	0.5
SW	107062	1	0	1
SW	95501	1	0	1
SW	78875	1	0	1
SW	156605	1	0	1
SW	541731	1	0	1
SW	106467	1	0	1
SW	110758	1	0	40
SW	75718	1	0	1
SW	10061026	1	0	0.5
SW	10061015	1	0	0.5
SW	75014	1	0	1
SW	79016	1	0	1
SW	1634044	1	0	2
SW	96128	1	0	0.02
SW	1705	1	0	5
SW	7439976	1	0	0.2
SW	74975	1	0	1
SW	75150	1	0	10
SW	108054	1	0	10
SW	156592	1	0	1
SW	591786	1	0	10
SW	100425	1	0	1
SW	74884	1	0	10
SW	96184	1	0	2
SW	630206	1	0	1
SW	74953	1	0	2
SW	106934	1	0	0.01
SW	108101	1	0	10
SW	67641	1	0	20
SW	78933	1	0	10
SW			-	-
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SW				
SW				
SW				
SW	1505	1	0	5
SW	1515	1	0	0.05
SW	1805	1	0	0.05
SW	2040	1	0	1
SW	7440235	1	0	2
SW	16887006	1	0	5
SW	7440382	1	0	1
SW	7440393	1	0	10
SW	7440417	1	0	4
SW	7440439	1	0	1
SW	7440473	1	0	5
SW	7440484	1	0	10
SW	7440508	1	0	5
SW	7439896	1	0	40
SW	7439921	1	0	10
SW	7439965	1	0	5
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SW	7440020	1	0	5
SW	7440224	1	0	5
SW	7440622	1	0	10
SW	7440666	1	0	20
SW	7440360	1	0	1
SW	7429905	1	0	100
SW	7782492	1	0	15
SW	75274	1	0	0.6
SW	56235	1	0	3
SW	75252	1	0	3
SW	124481	1	0	2
SW	67663	1	0	1
SW	108883	1	0	1
SW	1330207	1	0	5
SW	71432	1	0	1
SW	107131	1	0	10
SW	108907	1	0	1
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CVA	75003		0	10
SW	75003	1	0	10
SW	100414	1	0	1
SW	74839	1	0	5
SW	74873	1	0	1
SW	75092	1	0	5
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SW	75694	1	0	1
SW	75343	1	0	1
SW	75354	1	0	1
SW	71556	1	0	1
SW	79005	1	0	1
SW	79345	1	0	0.5
SW	107062	1	0	1
SW	95501	1	0	1
SW	78875	1	0	1
SW	156605	1	0	1
SW	541731	1	0	1
SW	106467	1	0	1
SW	110758	1	0	40
SW	75718	1	0	1
SW	10061026	1	0	0.5
SW	10061015	1	0	0.5
SW	75014	1	0	1
SW	79016	1	0	1
SW	1634044	1	0	2
SW	96128	1	0	0.02
SW	1705	1	0	5
SW	7439976	1	0	0.2
SW	74975	1	0	1
SW	75150	1	0	10
SW	108054	1	0	10
SW	156592	1	0	1
SW	591786	1	0	10
SW	100425	1	0	1
SW	74884	1	0	10
SW	96184	1	0	2
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SW	630206	1	0	1
SW	74953	1	0	2
SW	106934	1	0	0.01
SW	108101	1	0	10
SW	67641	1	0	20
SW	78933	1	0	10
SW				
SW	1505	1	0	5
SW	1515	1	0	0.05
SW	1805	1	0	0.05
SW	2040	1	0	1
SW	7440235	1	0	2
SW	16887006	1	0	5
SW	7440382	1	0	1
SW	7440393	1	0	10
SW	7440417	1	0	4
SW	7440439	1	0	1
SW	7440473	1	0	5
SW	7440484	1	0	10
SW	7440508	1	0	5
SW	7439896	1	0	40
SW	7439921	1	0	10
SW	7439965	1	0	5
SW	7440280	1	0	1
SW	7440020	1	0	5
SW	7440224	1	0	5
SW	7440622	1	0	10
SW	7440666	1	0	20
SW	7440360	1	0	1
SW	7429905	1	0	100
SW	7782492	1	0	15
SW	75274	1	0	0.6
SW	56235	1	0	3

SW	75252	1	0	3
SW	124481	1	0	2
SW	67663	1	0	1
SW	108883	1	0	1
SW	1330207	1	0	5
SW	71432	1	0	1
SW	107131	1	0	10
SW	108907	1	0	1
SW	75003	1	0	10
SW	100414	1	0	1
SW	74839	1	0	5
SW	74873	1	0	1
SW	75092	1	0	5
SW	127184	1	0	1
SW	75694	1	0	1
SW	75343	1	0	1
SW	75354	1	0	1
SW	71556	1	0	1
SW	79005	1	0	1
SW	79345	1	0	0.5
SW	107062	1	0	1
SW	95501	1	0	1
SW	78875	1	0	1
SW	156605	1	0	1
SW	541731	1	0	1
SW	106467	1	0	1
SW	110758	1	0	40
SW	75718	1	0	1
SW	10061026	1	0	0.5
SW	10061015	1	0	0.5
SW	75014	1	0	1
SW	79016	1	0	1
SW	1634044	1	0	2
SW	96128	1	0	0.02

1705	1	0	5
7439976	1	0	0.2
74975	1	0	1
75150	1	0	10
108054	1	0	10
156592	1	0	1
591786	1	0	10
100425	1	0	1
74884	1	0	10
96184	1	0	2
630206	1	0	1
74953	1	0	2
106934	1	0	0.01
108101	1	0	10
67641	1	0	20
78933	1	0	10
	7439976 74975 75150 108054 156592 591786 100425 74884 96184 630206 74953 106934 108101 67641	7439976 1 74975 1 75150 1 108054 1 156592 1 591786 1 100425 1 74884 1 96184 1 630206 1 74953 1 106934 1 108101 1 67641 1	7439976 1 0 74975 1 0 75150 1 0 108054 1 0 156592 1 0 591786 1 0 100425 1 0 74884 1 0 96184 1 0 630206 1 0 74953 1 0 106934 1 0 108101 1 0 67641 1 0

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"458", "P-6", "40723", "CROOM SLF (HIGH CORNER RD LF)", "SP", "AQ-G", "FT 1200", "Specific
Conductance","160","umhos/cm","D",,"CLIENT","HERN","12/02/2019 14:14:00","1.38E+11","Y","SEMGW"
"458","P-6","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1500","Dissolved
Oxygen","2.12","mg/L","D",,"CLIENT","HERN","12/02/2019 14:14:00","1.38E+11","Y","SEMGW"
"458","P-6","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1100","pH","7.84","Std.
Units","D",,"CLIENT","HERN","12/02/2019 14:14:00","1.38E+11","Y","SEMGW"
"458","P-6","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1400","Temperature,
Water","24.18","deg C","D",,"CLIENT","HERN","12/02/2019 14:14:00","1.38E+11","Y","SEMGW"
"458","P-6","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT
1600", "Turbidity", "0.45", "NTU", "D", "CLIENT", "HERN", "12/02/2019 14:14:00", "1.38E+11", "Y", "SEMGW"
"458","P-6 DUP","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1400","Temperature,
Water","24.1","deg C","D",,"CLIENT","HERN","12/02/2019 14:23:00","1.38E+11","Y","DUP"
"458","P-6 DUP","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT
1600","Turbidity","0.49","NTU","D",,"CLIENT","HERN","12/02/2019 14:23:00","1.38E+11","Y","DUP"
"458","P-6 DUP","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1100","pH","7.41","Std.
Units","D",,"CLIENT","HERN","12/02/2019 14:23:00","1.38E+11","Y","DUP"
"458","P-6 DUP","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1500","Dissolved
Oxygen","2.52","mg/L","D",,"CLIENT","HERN","12/02/2019 14:23:00","1.38E+11","Y","DUP"
"458","P-6 DUP","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1200","Specific
Conductance","158","umhos/cm","D",,"CLIENT","HERN","12/02/2019 14:23:00","1.38E+11","Y","DUP"
Trip Blank 12/2/19","40723","CROOM SLF (HIGH CORNER RD LF)",,"AQ-
G",,,,,,"CLIENT","HERN","12/02/2019 00:01:00","1.38E+11","N","SEMGW"
"579", "P-15", "40723", "CROOM SLF (HIGH CORNER RD LF)", "SP", "AQ-G", "FT 1400", "Temperature,
Water","23.48","deg C","D",,"CLIENT","HERN","12/03/2019 10:21:00","NA","Y","SEMGW"
"579","P-15","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1100","pH","4.6","Std.
Units","D",,"CLIENT","HERN","12/03/2019 10:21:00","NA","Y","SEMGW"
"579","P-15","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1500","Dissolved
Oxygen","2.72","mg/L","D",,"CLIENT","HERN","12/03/2019 10:21:00","NA","Y","SEMGW"
"579","P-15","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1200","Specific
Conductance","43","umhos/cm","D",,"CLIENT","HERN","12/03/2019 10:21:00","NA","Y","SEMGW"
"579","P-15","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT
1600", "Turbidity", "0.22", "NTU", "D", "CLIENT", "HERN", "12/03/2019 10:21:00", "NA", "Y", "SEMGW"
"376","P-1","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT
1600","Turbidity","0.65","NTU","D",,"CLIENT","HERN","12/03/2019 14:42:00","NA","Y","SEMGW"
"376", "P-1", "40723", "CROOM SLF (HIGH CORNER RD LF)", "SP", "AQ-G", "FT 1400", "Temperature,
Water","26.04","deg C","D",,"CLIENT","HERN","12/03/2019 14:42:00","NA","Y","SEMGW"
"376","P-1","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1100","pH","7.89","Std.
Units","D",,"CLIENT","HERN","12/03/2019 14:42:00","NA","Y","SEMGW"
"376","P-1","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1500","Dissolved
Oxygen","1.57","mg/L","D",,"CLIENT","HERN","12/03/2019 14:42:00","NA","Y","SEMGW"
"376","P-1","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1200","Specific
Conductance","278","umhos/cm","D",,"CLIENT","HERN","12/03/2019 14:42:00","NA","Y","SEMGW"
"457","P-5","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1400","Temperature,
Water","24.33","deg C","D",,"CLIENT","HERN","12/03/2019 13:27:00","NA","Y","SEMGW"
"457","P-5","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1100","pH","6.88","Std.
Units","D",,"CLIENT","HERN","12/03/2019 13:27:00","NA","Y","SEMGW"
"457","P-5","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1200","Specific
Conductance", "601", "umhos/cm", "D", "CLIENT", "HERN", "12/03/2019 13:27:00", "NA", "Y", "SEMGW"
"457","P-5","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1500","Dissolved
Oxygen","1.42","mg/L","D",,"CLIENT","HERN","12/03/2019 13:27:00","NA","Y","SEMGW"
"457","P-5","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT
1600","Turbidity","0.04","NTU","D",,"CLIENT","HERN","12/03/2019 13:27:00","NA","Y","SEMGW"
"560","P-13","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT
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1600","Turbidity","0.02","NTU","D",,"CLIENT","HERN","12/04/2019 12:15:00","1.38E+11","Y","SEMGW"
"560", "P-13", "40723", "CROOM SLF (HIGH CORNER RD LF)", "SP", "AQ-G", "FT 1400", "Temperature,
Water","24.56","deg C","D",,"CLIENT","HERN","12/04/2019 12:15:00","1.38E+11","Y","SEMGW"
"560","P-13","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1100","pH","6.46","Std.
Units","D",,"CLIENT","HERN","12/04/2019 12:15:00","1.38E+11","Y","SEMGW"
"560","P-13","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1200","Specific
Conductance","1002","umhos/cm","D",,"CLIENT","HERN","12/04/2019 12:15:00","1.38E+11","Y","SEMGW"
"560","P-13","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1500","Dissolved
Oxygen","2.46","mg/L","D",,"CLIENT","HERN","12/04/2019 12:15:00","1.38E+11","Y","SEMGW"
"561","P-14","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1500","Dissolved
Oxygen","2.47","mg/L","D",,"CLIENT","HERN","12/04/2019 15:00:00","1.38E+11","Y","SEMGW"
"561","P-14","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1200","Specific
Conductance", "58", "umhos/cm", "D", "CLIENT", "HERN", "12/04/2019 15:00:00", "1.38E+11", "Y", "SEMGW"
"561","P-14","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT
1600","Turbidity","0","NTU","D",,"CLIENT","HERN","12/04/2019 15:00:00","1.38E+11","Y","SEMGW"
"561","P-14","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1400","Temperature,
Water","24.32","deg C","D",,"CLIENT","HERN","12/04/2019 15:00:00","1.38E+11","Y","SEMGW"
"561","P-14","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1100","pH","4.58","Std.
Units","D",,"CLIENT","HERN","12/04/2019 15:00:00","1.38E+11","Y","SEMGW"
"21271","P-16","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1500","Dissolved
Oxygen","4.26","mg/L","D",,"CLIENT","HERN","12/05/2019 14:19:00","1.38E+11","Y","SEMGW"
"21271","P-16","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1200","Specific
Conductance","285","umhos/cm","D",,"CLIENT","HERN","12/05/2019 14:19:00","1.38E+11","Y","SEMGW"
"21271","P-16","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1100","pH","6.05","Std.
Units","D",,"CLIENT","HERN","12/05/2019 14:19:00","1.38E+11","Y","SEMGW"
"21271","P-16","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1400","Temperature,
Water","23.17","deg C","D",,"CLIENT","HERN","12/05/2019 14:19:00","1.38E+11","Y","SEMGW"
"21271","P-16","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT
1600","Turbidity","2.81","NTU","D",,"CLIENT","HERN","12/05/2019 14:19:00","1.38E+11","Y","SEMGW"
"559","P-12","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1500","Dissolved
Oxygen","1.79","mg/L","D",,"CLIENT","HERN","12/05/2019 10:54:00","1.38E+11","Y","SEMGW"
"559","P-12","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1200","Specific
Conductance","603","umhos/cm","D",,"CLIENT","HERN","12/05/2019 10:54:00","1.38E+11","Y","SEMGW"
"559","P-12","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1100","pH","7.12","Std.
Units","D",,"CLIENT","HERN","12/05/2019 10:54:00","1.38E+11","Y","SEMGW"
"559","P-12","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1400","Temperature,
Water","23.98","deg C","D",,"CLIENT","HERN","12/05/2019 10:54:00","1.38E+11","Y","SEMGW"
"559","P-12","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT
1600", "Turbidity", "0.1", "NTU", "D", "CLIENT", "HERN", "12/05/2019 10:54:00", "1.38E+11", "Y", "SEMGW"
"21272","P-17","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT
1600","Turbidity","0.04","NTU","D",,"CLIENT","HERN","12/05/2019 11:52:00","1.38E+11","Y","SEMGW"
"21272","P-17","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1400","Temperature,
Water","23.5","deg C","D",,"CLIENT","HERN","12/05/2019 11:52:00","1.38E+11","Y","SEMGW"
"21272","P-17","40723","CROOM SLF (HIGH CORNER RD LF)","SP","AQ-G","FT 1100","pH","6.83","Std.
Units","D",,"CLIENT","HERN","12/05/2019 11:52:00","1.38E+11","Y","SEMGW"
"21272", "P-17", "40723", "CROOM SLF (HIGH CORNER RD LF)", "SP", "AQ-G", "FT 1200", "Specific
Conductance","1143","umhos/cm","D",,"CLIENT","HERN","12/05/2019 11:52:00","1.38E+11","Y","SEMGW"
"21272", "P-17", "40723", "CROOM SLF (HIGH CORNER RD LF)", "SP", "AQ-G", "FT 1500", "Dissolved
Oxygen","3.02","mg/L","D",,"CLIENT","HERN","12/05/2019 11:52:00","1.38E+11","Y","SEMGW"
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"20132461001","SM18 2320
B","20132461001","E83079","1505","Alkalinity","23.8",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF
(HIGH CORNER RD LF)","11/27/2019 15:02:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/06/2019
14:27:00","12/06/2019 14:27:00","TOT","592758","592758","YES",,,"35515794"
"20132749001", "SM18 2540 C", "20132749001", "E83079", "1705", "Residues-Filterable
(TDS)","80",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019
06:15:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/07/2019 09:27:00","12/07/2019
09:27:00","TOT","593091","593091","YES",,,"35515794"
"20132999001", "SM18 5310 B", "20132999001", "E83079", "2040", "Carbon-Total
Organic","2.4",,"mg/L",,"0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019
11:35:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/11/2019 06:16:00","12/11/2019
06:16:00","TOT","593538","593538","YES",,,"35515794"
"20133239001","EPA 300.0
(Chloride)","20133239001","E83079","16887006","Chloride","5.8",,"mg/L",,"2.5","TRG","1","0",,"0","5","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:20:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/10/2019 23:55:00","12/10/2019 23:55:00","TOT","593672","593672","YES",,,"35515794"
"35515536001","SM18 2320
B","35515536001","E83079","1505","Alkalinity","5",,"mg/L","U","5","TRG","1","0",,"0","5","40723","CROOM SLF
(HIGH CORNER RD LF)","12/02/2019 10:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/06/2019
15:44:00","12/06/2019 15:44:00","TOT","592758","592758","YES",,,"35515794"
"35515565001", "SM18 2540 C", "35515565001", "E83079", "1705", "Residues- Filterable
(TDS)","465",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019
08:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/03/2019 16:29:00","12/03/2019
16:29:00","TOT","591908","591908","YES",,,,"35515794"
"35515665001", "EPA 353.2 (Nitrate (N))", "35515665001", "E83079", "1805", "Nitrate
(N)","0.38",,"mg/L","Q","0.025","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","11/27/2019 07:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/03/2019 19:28:00","12/03/2019
19:28:00", "TOT", "591927", "591927", "YES", "Sample was received or analysis requested beyond the recognized
method holding time.","35515794"
"35515672003","EPA
7470","35515672003","E83079","7439976","Mercury","0.1",,"ug/L","U","0.1","TRG","1","0",,"0","0.2","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/02/2019 11:22:00","AQUEOUS-Other","N",,,"Gen
Prep", "RES", "YES", "12/18/2019 13:09:00", "12/19/2019 13:26:00", "TOT", "596011", "596011", "YES", "35515794"
"35515672009", "EPA 8011", "35515672009", "E83079", "96128", "1,2-Dibromo-3-
chloropropane","0.0064",,"ug/L","U","0.0064","TRG","1","0",,"0","0.02","40723","CROOM SLF (HIGH CORNER
RD LF)","12/02/2019 15:41:00","AQUEOUS-Other","N",,,"Gen Prep","RES","YES","12/05/2019
12:20:00","12/06/2019 00:22:00","TOT","592176","592176","YES",,,"35515794"
"35515672009","EPA 8011","35515672009","E83079","106934","1,2-
Dibromoethane", "0.0075", "ug/L", "U", "0.0075", "TRG", "1", "0", "0", "0.0099", "40723", "CROOM SLF (HIGH
CORNER RD LF)","12/02/2019 15:41:00","AQUEOUS-Other","N",,,"Gen Prep","RES","YES","12/05/2019
12:20:00","12/06/2019 00:22:00","TOT","592176","592176","YES",,,"35515794"
"35515676001","EPA
6020", "35515676001", "E83079", "7440360", "Antimony", "0.67", "ug/L", "I", "0.5", "TRG", "1", "0", "0", "1", "40723", "CR
OOM SLF (HIGH CORNER RD LF)","12/02/2019 12:10:00","AQUEOUS-Other","N",,,"Gen
Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 12:44:00","TOT","591955","591955","YES",,,"35515794"
"35515676001","EPA
6020","35515676001","E83079","7440382","Arsenic","0.93",,"ug/L","I","0.5","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/02/2019 12:10:00","AQUEOUS-Other","N",,,"Gen
Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 12:44:00","TOT","591955","591955","YES",,,"35515794"
"35515676001","EPA
6020","35515676001","E83079","7440280","Thallium","0.78",,"ug/L","I","0.11","TRG","1","0",,"0","1","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/02/2019 12:10:00","AQUEOUS-Other","N",,,"Gen
Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 12:44:00","TOT","591955","591955","YES",,,"35515794"
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"35515676001", "SM18 5310 B", "35515676001", "E83079", "2040", "Carbon-Total
Organic","10.1",,"mg/L",,"0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 12:10:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/06/2019 20:23:00","12/06/2019
20:23:00","TOT","592818","592818","YES",,,"35515794"
"35515676004", "EPA 350.1 No Distillation", "35515676004", "E83079", "1515", "Ammonia
(N)","0.035",,"mg/L","U","0.035","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:35:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/24/2019 11:17:00","12/24/2019
11:17:00", "TOT", "597070", "597070", "YES", "35515794"
"35515748001","EPA 300.0
(Chloride)","35515748001","E83079","16887006","Chloride","8.3",,"mg/L",,"2.5","TRG","1","0",,"0","5","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/03/2019 09:55:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/04/2019 14:44:00","12/04/2019 14:44:00","TOT","592109","592109","YES",,,"35515794"
"35515883005", "SM18 2540 C", "35515883005", "E83079", "1705", "Residues- Filterable
(TDS)","400",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019
12:34:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/03/2019 16:30:00","12/03/2019
16:30:00","TOT","591908","591908","YES",,,"35515794"
"35515942002", "SM18 5310 B", "35515942002", "E83079", "2040", "Carbon-Total
Organic","1.7",,"mg/L",,"0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","11/27/2019
14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/06/2019 16:49:00","12/06/2019
16:49:00","TOT","592818","592818","YES",,,"35515794"
"35515945001","EPA 353.2 (Nitrate (N))","35515945001","E83079","1805","Nitrate
(N)","0.025",,"mg/L","U","0.025","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 16:24:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/03/2019 19:45:00","12/03/2019
19:45:00","TOT","591927","591927","YES",,,"35515794"
"35515980004","EPA
7470","35515980004","E83079","7439976","Mercury","0.1",,"ug/L","U","0.1","TRG","1","0",,"0","0.2","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/03/2019 11:16:00","AQUEOUS-Other","N",,,"Gen
Prep","RES","YES","12/19/2019 11:43:00","12/20/2019 11:50:00","TOT","596361","596361","YES",,,"35515794"
"35516002001","EPA 300.0
(Chloride)","35516002001","E83079","16887006","Chloride","28.3",,"mg/L",,"2.5","TRG","1","0",,"0","5","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/03/2019 09:29:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/04/2019 19:30:00","12/04/2019 19:30:00","TOT","592109","592109","YES",,,"35515794"
"35516002001","SM18 2320
B","35516002001","E83079","1505","Alkalinity","128",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF
(HIGH CORNER RD LF)","12/03/2019 09:29:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019
09:10:00","12/13/2019 09:10:00","TOT","594612","594612","YES",,,"35515794"
"35516065001","SM18 2320
B","35516065001","E83079","1505","Alkalinity","182",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF
(HIGH CORNER RD LF)","12/04/2019 10:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019
16:15:00","12/13/2019 16:15:00","TOT","594811","594811","YES",,,"35515794"
"35516182001","EPA
6020","35516182001","E83079","7440360","Antimony","2.7",,"ug/L",,"0.5","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/04/2019 09:42:00","AQUEOUS-Other","N",,,"Gen
Prep","RE","YES","12/05/2019 04:32:00","12/06/2019 14:21:00","TOT","592321","592321","YES",,,"35515794"
"35516182001","EPA
6020","35516182001","E83079","7440382","Arsenic","1.5",,"ug/L",,"0.5","TRG","1","0",,"0","1","40723","CROOM
SLF (HIGH CORNER RD LF)","12/04/2019 09:42:00","AQUEOUS-Other","N",,,"Gen
Prep", "RES", "YES", "12/05/2019 04:32:00", "12/06/2019 13:14:00", "TOT", "592321", "592321", "YES", "35515794"
"35516182001","EPA
6020","35516182001","E83079","7440280","Thallium","0.22",,"ug/L","I","0.11","TRG","1","0",,"0","1","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/04/2019 09:42:00","AQUEOUS-Other","N",,,"Gen
Prep", "RE", "YES", "12/05/2019 04:32:00", "12/06/2019 14:21:00", "TOT", "592321", "592321", "YES", "35515794"
"35516182002","EPA
6010", "35516182002", "E83079", "7429905", "Aluminum", "59.3", "ug/L", "I", "30.7", "TRG", "1", "0", "0", "100", "40723", "
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CROOM SLF (HIGH CORNER RD LF)","12/04/2019 10:35:00","AQUEOUS-Other","N",,,"Gen
Prep", "RES", "YES", "12/05/2019 04:32:00", "12/05/2019 15:59:00", "TOT", "592322", "592322", "YES", "35515794"
"35516182002","EPA
6010", "35516182002", "E83079", "7440393", "Barium", "23.8", "ug/L", "0.84", "TRG", "1", "0", "0", "10", "40723", "CROO
M SLF (HIGH CORNER RD LF)","12/04/2019 10:35:00","AQUEOUS-Other","N",,,"Gen
Prep", "RES", "YES", "12/05/2019 04:32:00", "12/05/2019 15:59:00", "TOT", "592322", "592322", "YES", "35515794"
"35516182002","EPA
6010","35516182002","E83079","7440417","Beryllium","1.6",,"ug/L","U","1.6","TRG","1","0",,"0","4","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/04/2019 10:35:00","AQUEOUS-Other","N",,,"Gen
Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 15:59:00","TOT","592322","592322","YES",,,"35515794"
"35516182002","EPA
6010","35516182002","E83079","7440439","Cadmium","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/04/2019 10:35:00","AQUEOUS-Other","N",,,"Gen
Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 15:59:00","TOT","592322","592322","YES",,,"35515794"
"35516182002","EPA
6010","35516182002","E83079","7440473","Chromium","1.7",,"ug/L","U","1.7","TRG","1","0",,"0","5","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/04/2019 10:35:00","AQUEOUS-Other","N",,,"Gen
Prep", "RES", "YES", "12/05/2019 04:32:00", "12/05/2019 15:59:00", "TOT", "592322", "592322", "YES", "35515794"
"35516182002","EPA
6010","35516182002","E83079","7440484","Cobalt","0.96",,"ug/L","U","0.96","TRG","1","0",,"0","10","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/04/2019 10:35:00","AQUEOUS-Other","N",,,"Gen
Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 15:59:00","TOT","592322","592322","YES",,,"35515794"
"35516182002","EPA
6010","35516182002","E83079","7440508","Copper","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","5","40723","CROO
M SLF (HIGH CORNER RD LF)","12/04/2019 10:35:00","AQUEOUS-Other","N",,,"Gen
Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 15:59:00","TOT","592322","592322","YES",,,"35515794"
"35516182002","EPA
6010","35516182002","E83079","7439896","Iron","2220",,"ug/L",,"9.2","TRG","1","0",,"0","40","40723","CROOM
SLF (HIGH CORNER RD LF)","12/04/2019 10:35:00","AQUEOUS-Other","N",,,"Gen
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- 6010","35516182002","E83079","7439896","Iron","2220","ug/L",,"9.2","TRG","1","0","0","40","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 10:35:00","AQUEOUS-Other","N",,,"Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 15:59:00","TOT","592322","592322","YES",,,"35515794" "35516182002","EPA 6010","35516182002","E83079","7439921","Lead","4.6","ug/L","U","4.6","TRG","1","0",,"0","10","40723","CROO M SLF (HIGH CORNER RD LF)","12/04/2019 10:35:00","AQUEOUS-Other","N",,,"Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 15:59:00","TOT","592322","592322","YES",,,"35515794" "35516182002","EPA
- 6010","35516182002","E83079","7439965","Manganese","6.2",,"ug/L",,"0.42","TRG","1","0",,"0","5","40723","CRO OM SLF (HIGH CORNER RD LF)","12/04/2019 10:35:00","AQUEOUS-Other","N",,,"Gen
- Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 15:59:00","TOT","592322","592322","YES",,,"35515794" "35516182002","EPA
- 6010","35516182002","E83079","7440020","Nickel","2.1",,"ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROO M SLF (HIGH CORNER RD LF)","12/04/2019 10:35:00","AQUEOUS-Other","N",,,"Gen
- Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 15:59:00","TOT","592322","592322","YES",,,"35515794" "35516182002","EPA
- 6010", "35516182002", "E83079", "7782492", "Selenium", "8.5", "ug/L", "U", "8.5", "TRG", "1", "0", "15", "40723", "CROM SLF (HIGH CORNER RD LF)", "12/04/2019 10:35:00", "AQUEOUS-Other", "N", "Gen
- Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 15:59:00","TOT","592322","592322","YES",,,"35515794" "35516182002","EPA
- 6010","35516182002","E83079","7440224","Silver","1","ug/L","U","1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 10:35:00","AQUEOUS-Other","N",,,"Gen
- Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 15:59:00","TOT","592322","592322","YES",,,"35515794" "35516182002","EPA
- 6010", "35516182002", "E83079", "7440235", "Sodium", "4", "mg/L", "0.27", "TRG", "1", "0", "2", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/04/2019 10:35:00", "AQUEOUS-Other", "N", ,, "Gen
- Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 15:59:00","TOT","592322","592322","YES",,,"35515794"

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"35516182002","EPA
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- 6010","35516182002","E83079","7440622","Vanadium","4.4",,"ug/L","I","1","TRG","1","0",,"0","10","40723","CRO OM SLF (HIGH CORNER RD LF)","12/04/2019 10:35:00","AQUEOUS-Other","N",,,"Gen
- Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 15:59:00","TOT","592322","592322","YES",,,"35515794" "35516182002","EPA
- 6010","35516182002","E83079","7440666","Zinc","11",,"ug/L","U","11","TRG","1","0",,"0","20","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 10:35:00","AQUEOUS-Other","N",,,"Gen
- Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 15:59:00","TOT","592322","592322","YES",,,"35515794" "35516184001","EPA 300.0
- (Chloride)","35516184001","E83079","16887006","Chloride","46.1",,"mg/L",,"2.5","TRG","1","0",,"0","5","40723","C ROOM SLF (HIGH CORNER RD LF)","12/03/2019 09:00:00","AQUEOUS-Other","N",,,"No
- Prep","RES","YES","12/11/2019 15:34:00","12/11/2019 15:34:00","TOT","593840","593840","YES",,,"35515794" "35516215001","SM18 2540 C","35516215001","E83079","1705","Residues- Filterable
- (TDS)","4880",,"mg/L",,"100","TRG","1","0",,"0","100","40723","CROOM SLF (HIGH CORNER RD
- LF)","12/03/2019 14:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/05/2019 16:27:00","12/05/2019 16:27:00","TOT","592612","592612","YES",,"35515794"
- "35516291006","SM18 2320
- B","35516291006","E83079","1505","Alkalinity","148",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 12:52:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 10:20:00","12/13/2019 10:20:00","TOT","594612","YES",,,"35515794"
- "35516297001","EPA 353.2 (Nitrate (N))","35516297001","E83079","1805","Nitrate
- (N)","0.3",,"mg/L","Q","0.025","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 07:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/05/2019 06:38:00","12/05/2019 06:38:00","TOT","592328","592328","YES",,"Sample was received or analysis requested beyond the recognized method holding time.","35515794"
- "35516303001","EPA 8260","35516303001","E83079","630206","1,1,1,2-
- Tetrachloroethane","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","YES",,,"35515794"
- "35516303001", "EPA 8260", "35516303001", "E83079", "71556", "1,1,1-
- Trichloroethane","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","YES",,,"35515794"
- "35516303001", "EPA 8260", "35516303001", "E83079", "79345", "1,1,2,2-
- Tetrachloroethane","0.2",,"ug/L","U","0.2","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","YES",,,"35515794"
- "35516303001","EPA 8260","35516303001","E83079","79005","1,1,2-
- Trichloroethane","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","YES",,"35515794"
- "35516303001","EPA 8260","35516303001","E83079","75343","1,1-
- Dichloroethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","593374","YES",,,"35515794"
- "35516303001","EPA 8260","35516303001","E83079","75354","1,1-
- Dichloroethene","0.27","ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","593374","YES",,"35515794"
- "35516303001","EPA 8260","35516303001","E83079","96184","1,2,3-
- Trichloropropane","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","593374","YES",,"35515794"
- "35516303001", "EPA 8260", "35516303001", "E83079", "96128", "1,2-Dibromo-3-

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chloropropane","1.9","ug/L","U","1.9","TRG","1","0","0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","593374","YES","The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"
"35516303001","EPA 8260","35516303001","E83079","106934","1,2-Dibromoethane","0.31","ug/L","U","0.31","TRG","1","0","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","593374","YES",,"35515794"
"35516303001","EPA 8260","35516303001","E83079","95501","1,2-Dichlorobenzene","0.29","ug/L","U","0.29","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
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LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","YES",,"35515794"

"35516303001","EPA 8260","35516303001","E83079","107062","1,2-

Dichloroethane","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","YES",,,"35515794"

"35516303001","EPA 8260","35516303001","E83079","DEP-SURR-002","1,2-Dichloroethane-

d4","39.736982",,"ug/L",,,"SURR","1","0","99","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019

20:04:00","TOT","593374","593374","YES","40.1",,"35515794"

"35516303001","EPA 8260","35516303001","E83079","78875","1,2-

Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","YES",,"35515794"

"35516303001","EPA 8260","35516303001","E83079","541731","1,3-

Dichlorobenzene","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","YES",,"35515794"

"35516303001","EPA 8260","35516303001","E83079","106467","1,4-

Dichlorobenzene","0.28",,"ug/L","U","0.28","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","YES",,"35515794"

"35516303001","EPA 8260","35516303001","E83079","78933","2-

Butanone","7.5","ug/L","U","7.5","TRG","1","0","0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","593374","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"

"35516303001","EPA 8260","35516303001","E83079","110758","2-Chloroethylvinyl

ether","1.4",,"ug/L","U","1.4","TRG","1","0","0","40","40723","CROOM SLF (HIGH CORNER RD

LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","YES",,"Acid preservation may not be appropriate for the analysis of 2-Chloroethylvinyl ether.","35515794"

"35516303001","EPA 8260","35516303001","E83079","591786","2-

Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","YES",,,"35515794"

"35516303001", "EPA 8260", "35516303001", "E83079", "DEP-SURR-019", "4-

Bromofluorobenzene","39.07223",,"ug/L",,,"SURR","1","0","98","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","593374","YES","39.9",,"35515794"

"35516303001","EPA 8260","35516303001","E83079","108101","4-Methyl-2-

pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD

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LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019
20:04:00","TOT","593374","593374","YES",,,"35515794"
"35516303001","EPA
8260","35516303001","E83079","67641","Acetone","5.3",,"ug/L","U","5.3","TRG","1","0",,"0","20","40723","CROO
M SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","593374","YES",,,"35515794"
"35516303001","EPA
8260", "35516303001", "E83079", "107131", "Acrylonitrile", "3.7", "ug/L", "U", "3.7", "TRG", "1", "0", "0", "10", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","593374","YES",,,"35515794"
"35516303001","EPA
8260","35516303001","E83079","71432","Benzene","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","593374","YES",,,"35515794"
"35516303001","EPA
8260","35516303001","E83079","74975","Bromochloromethane","0.37",,"ug/L","U","0.37","TRG","1","0",,"0","1","4
0723", "CROOM SLF (HIGH CORNER RD LF)", "12/04/2019 11:40:00", "AQUEOUS-Other", "N",,,, "No
Prep", "RES", "YES", "12/09/2019 20:04:00", "12/09/2019 20:04:00", "TOT", "593374", "593374", "YES", "35515794"
"35516303001","EPA
8260","35516303001","E83079","75274","Bromodichloromethane","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","0.6"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","593374","YES",,,"35515794"
"35516303001","EPA
8260","35516303001","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","3","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","593374","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"35516303001","EPA
8260","35516303001","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/09/2019 20:04:00", "12/09/2019 20:04:00", "TOT", "593374", "593374", "YES", "35515794"
"35516303001","EPA 8260","35516303001","E83079","75150","Carbon
disulfide","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019
20:04:00","TOT","593374","593374","YES",,,"35515794"
"35516303001", "EPA 8260", "35516303001", "E83079", "56235", "Carbon
tetrachloride","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","3","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019
20:04:00","TOT","593374","593374","YES",,,"35515794"
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Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019
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"40723", "CROOM SLF (HIGH CORNER RD LF)", "12/04/2019 11:40:00", "AQUEOUS-Other", "N", "No
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","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No
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Prep","RES","YES","12/09/2019 20:04:00","12/09/2019 20:04:00","TOT","593374","593374","YES",,,"35515794"
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ROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No
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LF)","12/04/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:04:00","12/09/2019
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limits. Results for this analyte in associated samples may be biased low. The continuing calibration verification was
below the method acceptance limit. The analyte was not detected in", "35515794"
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Prep","RES","YES","12/13/2019 05:39:00","12/13/2019 05:39:00","TOT","594497","594497","YES",,,"35515794"
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LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
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LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
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Prep", "RES", "YES", "12/13/2019 05:39:00", "12/13/2019 05:39:00", "TOT", "594497", "594497", "YES", "35515794"

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- 8260","35518122003","E83079","75694","Trichlorofluoromethane","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1"," 40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No
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- acetate", "0.19", "ug/L", "U", "0.19", "TRG", "1", "0", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD C
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- Dichloroethene","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","YES",,"35515794"
- "35516303002","EPA 8260","35516303002","E83079","96184","1,2,3-
- Trichloropropane","1.1","ug/L","U","1.1","TRG","1","0","0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","593374","YES",,"35515794"
- "35516303002","EPA 8260","35516303002","E83079","96128","1,2-Dibromo-3-
- chloropropane","1.9",,"ug/L","U","1.9","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","593374","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"
- "35516303002","EPA 8260","35516303002","E83079","106934","1,2-
- Dibromoethane","0.31",,"ug/L","U","0.31","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","YES",,,"35515794"
- "35516303002","EPA 8260","35516303002","E83079","95501","1,2-
- Dichlorobenzene","0.29",,"ug/L","UJ","0.29","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","YES",,"Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.","35515794"
- "35516303002", "EPA 8260", "35516303002", "E83079", "107062", "1,2-

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20:58:00","TOT","593374","593374","YES",,,"35515794"
"35516303002", "EPA 8260", "35516303002", "E83079", "DEP-SURR-002", "1,2-Dichloroethane-
d4","39.629325",,"ug/L",,,"SURR","1","0","99","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019
12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019
20:58:00","TOT","593374","593374","YES","40",,"35515794"
"35516303002","EPA 8260","35516303002","E83079","78875","1,2-
Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019
20:58:00","TOT","593374","593374","YES",,,"35515794"
"35516303002", "EPA 8260", "35516303002", "E83079", "541731", "1,3-
Dichlorobenzene","0.33",,"ug/L","UJ","0.33","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019
20:58:00","TOT","593374","593374","YES",,"Matrix spike recovery exceeded QC limits. Batch accepted based on
laboratory control sample (LCS) recovery.","35515794"
"35516303002","EPA 8260","35516303002","E83079","106467","1,4-
Dichlorobenzene","0.28",,"ug/L","UJ","0.28","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019
20:58:00", "TOT", "593374", "593374", "YES", "Matrix spike recovery exceeded QC limits. Batch accepted based on
laboratory control sample (LCS) recovery.","35515794"
"35516303002","EPA 8260","35516303002","E83079","78933","2-
Butanone", "7.5", "ug/L", "U", "7.5", "TRG", "1", "0", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD CO
LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019
20:58:00", "TOT", "593374", "593374", "YES", "The continuing calibration verification was below the method acceptance
limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a
reporting limit check standard.","35515794"
"35516303002", "EPA 8260", "35516303002", "E83079", "110758", "2-Chloroethylvinyl
ether","1.4",,"ug/L","UJ","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019
20:58:00","TOT","593374","593374","YES",,"Matrix spike recovery exceeded QC limits. Batch accepted based on
laboratory control sample (LCS) recovery. Acid preservation may not be appropriate for the analysis of 2-
Chloroethylvinyl ether.","35515794"
"35516303002", "EPA 8260", "35516303002", "E83079", "591786", "2-
Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019
20:58:00","TOT","593374","593374","YES",,,"35515794"
"35516303002","EPA 8260","35516303002","E83079","DEP-SURR-019","4-
Bromofluorobenzene", "39.366551", "ug/L", "SURR", "1", "0", "98", "0", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019
20:58:00","TOT","593374","593374","YES","40.2",,"35515794"
"35516303002","EPA 8260","35516303002","E83079","108101","4-Methyl-2-
pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019
20:58:00","TOT","593374","593374","YES",,,"35515794"
"35516303002","EPA
8260","35516303002","E83079","67641","Acetone","5.3",,"ug/L","U","5.3","TRG","1","0",,"0","20","40723","CROO
M SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","593374","YES",,,"35515794"
"35516303002","EPA
8260","35516303002","E83079","107131","Acrylonitrile","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","593374","YES",,,"35515794"
"35516303002","EPA
8260","35516303002","E83079","71432","Benzene","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No
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Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","593374","YES",,,"35515794"
"35516303002","EPA
8260","35516303002","E83079","74975","Bromochloromethane","0.37",,"ug/L","U","0.37","TRG","1","0",,"0","1","4
0723", "CROOM SLF (HIGH CORNER RD LF)", "12/04/2019 12:20:00", "AQUEOUS-Other", "N",,, "No
Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","593374","YES",,,"35515794"
"35516303002","EPA
8260","35516303002","E83079","75274","Bromodichloromethane","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","0.6"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","593374","YES",,,"35515794"
"35516303002","EPA
8260","35516303002","E83079","75252","Bromoform","2.6",,"ug/L","UJ","2.6","TRG","1","0",,"0",,"3","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/09/2019 20:58:00", "12/09/2019 20:58:00", "TOT", "593374", "593374", "YES", "Matrix spike"
recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.", "35515794"
"35516303002","EPA
8260","35516303002","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","593374","YES",,,"35515794"
"35516303002","EPA 8260","35516303002","E83079","75150","Carbon
disulfide","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019
20:58:00","TOT","593374","593374","YES",,,"35515794"
"35516303002", "EPA 8260", "35516303002", "E83079", "56235", "Carbon
tetrachloride","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","3","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019
20:58:00","TOT","593374","593374","YES",,,"35515794"
"35516303002","EPA
8260","35516303002","E83079","108907","Chlorobenzene","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","40723"
"CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","593374","YES",,,"35515794"
"35516303002","EPA
8260","35516303002","E83079","75003","Chloroethane","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No
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- Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","593374","YES",,,"35515794" "35516303002","EPA
- 8260","35516303002","E83079","67663","Chloroform","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No
- Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","593374","YES",,,"35515794" "35516303002","EPA
- 8260","35516303002","E83079","74873","Chloromethane","0.97","ug/L","U","0.97","TRG","1","0",,"0","1","40723", "CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No
- Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","593374","YES",,,"35515794" "35516303002","EPA 8260","35516303002","E83079","156592","cis-1,2-
- $\label{eq:local_problem} Dichloroethene", "0.27", "ug/L", "U", "0.27", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/04/2019 12:20:00", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "12/09/2019 20:58:00", "12/09/2019 20:58:00", "TOT", "593374", "YES", "35515794"$
- "35516303002","EPA 8260","35516303002","E83079","10061015","cis-1,3-
- Dichloropropene","0.17","ug/L","UJ","0.17","TRG","1","0","0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","593374","YES","Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.","35515794"
- "35516303002","EPA
- 8260","35516303002","E83079","124481","Dibromochloromethane","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","2", "40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No

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Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","593374","YES",,,"35515794"
"35516303002","EPA
8260", "35516303002", "E83079", "74953", "Dibromomethane", "0.68", "ug/L", "U", "0.68", "TRG", "1", "0", "0", "2", "40723", "0.68", "1", "0", "0.68", "1", "0", "0.68", "1", "0", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "1", "0.68", "
","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","593374","YES",,,"35515794"
"35516303002","EPA
8260","35516303002","E83079","75718","Dichlorodifluoromethane","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","593374","YES",,,"35515794"
"35516303002","EPA
8260","35516303002","E83079","100414","Ethylbenzene","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","593374","YES",,,"35515794"
"35516303002","EPA
OOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","593374","YES",,,"35515794"
"35516303002", "EPA 8260", "35516303002", "E83079", "75092", "Methylene
Chloride", "2", "ug/L", "U", "2", "TRG", "1", "0", "0", "5", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/04/2019
12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019
20:58:00", "TOT", "593374", "593374", "YES", "35515794"
"35516303002","EPA 8260","35516303002","E83079","1634044","Methyl-t-butyl
ether","0.51",,"ug/L","UJ","0.51","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019
20:58:00","TOT","593374","593374","YES",,"Matrix spike recovery exceeded QC limits. Batch accepted based on
laboratory control sample (LCS) recovery.","35515794"
"35516303002","EPA
8260","35516303002","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","593374","YES"..."35515794"
"35516303002","EPA
8260", "35516303002", "E83079", "127184", "Tetrachloroethene", "0.38", "ug/L", "UJ", "0.38", "TRG", "1", "0", "0", "1", "40"
723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","593374","YES",,"Matrix spike
recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.","35515794"
"35516303002","EPA
8260", "35516303002", "E83079", "108883", "Toluene", "0.33", "ug/L", "U", "0.33", "TRG", "1", "0", "0", "1", "40723", "CRO
OM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/09/2019 20:58:00", "12/09/2019 20:58:00", "TOT", "593374", "593374", "YES", "35515794"
"35516303002", "EPA 8260", "35516303002", "E83079", "DEP-SURR-038", "Toluene-
d8","39.928256",,"ug/L",,,"SURR","1","0","100","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019
12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019
20:58:00","TOT","593374","593374","YES","39.9",,"35515794"
"35516303002","EPA 8260","35516303002","E83079","156605","trans-1,2-
Dichloroethene","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019
20:58:00","TOT","593374","593374","YES",,,"35515794"
"35516303002", "EPA 8260", "35516303002", "E83079", "10061026", "trans-1,3-
Dichloropropene","0.17",,"ug/L","UJ","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019
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20:58:00","TOT","593374","593374","YES",,"Matrix spike recovery exceeded QC limits. Batch accepted based on

8260", "35516303002", "E83079", "79016", "Trichloroethene", "0.36", "ug/L", "U", "0.36", "TRG", "1", "0", "0", "1", "40723",

"35516303002","EPA

laboratory control sample (LCS) recovery.","35515794"

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"CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/09/2019 20:58:00", "12/09/2019 20:58:00", "TOT", "593374", "593374", "YES", "35515794"
"35516303002","EPA
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Prep","RES","YES","12/09/2019 20:58:00","12/09/2019 20:58:00","TOT","593374","593374","YES",,,"35515794"
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LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019
20:58:00", "TOT", "593374", "593374", "YES", "Analyte recovery in the laboratory control sample (LCS) was below QC
limits. Results for this analyte in associated samples may be biased low. The continuing calibration verification was
below the method acceptance limit. The analyte was not detected in", "35515794"
"35516303002", "EPA 8260", "35516303002", "E83079", "75014", "Vinyl
chloride","0.39",,"ug/L","U","0.39","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/09/2019 20:58:00","12/09/2019
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Total","2.1",,"ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019
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13:27:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/05/2019 16:27:00","12/05/2019
16:27:00","TOT","592612","592612","YES",,,"35515794"
"35516303007", "EPA 8011", "35516303007", "E83079", "96128", "1,2-Dibromo-3-
chloropropane","0.0067",,"ug/L","U","0.0067","TRG","1","0",,"0","0.021","40723","CROOM SLF (HIGH CORNER
RD LF)","12/04/2019 14:42:00","AQUEOUS-Other","N",,,"Gen Prep","RES","YES","12/09/2019
12:55:00","12/10/2019 07:47:00","TOT","593261","593261","YES",,,"35515794"
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Dibromoethane","0.0079",,"ug/L","U","0.0079","TRG","1","0",,"0","0.011","40723","CROOM SLF (HIGH CORNER
RD LF)","12/04/2019 14:42:00","AQUEOUS-Other","N",,,"Gen Prep","RES","YES","12/09/2019
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09:05:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/05/2019 12:25:00","12/05/2019
12:25:00","TOT","592507","592507","YES",,,"35515794"
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(HIGH CORNER RD LF)","12/04/2019 07:49:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/14/2019
15:24:00","12/14/2019 15:24:00","TOT","594940","594940","YES",,,"35515794"
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Organic","3",,"mg/L",,"0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 07:49:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/07/2019 16:13:00","12/07/2019
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(N)","0.025",,"mg/L","U","0.025","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019\ 11:20:00","AQUEOUS-Other","N",,,,"No\ Prep","RES","YES","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:55:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14:50:00","12/06/2019\ 14
14:55:00","TOT","592901","592901","YES",,,"35515794"
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OOM SLF (HIGH CORNER RD LF)","12/04/2019 12:18:00","AQUEOUS-Other","N",,,"Gen
Prep", "RES", "YES", "12/06/2019 02:02:00", "12/06/2019 15:39:00", "TOT", "592716", "592716", "YES", "Sample was
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"35516471001","EPA
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SLF (HIGH CORNER RD LF)","12/04/2019 12:18:00","AQUEOUS-Other","N",,,"Gen
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Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 15:39:00","TOT","592716","592716","YES",,"Sample was
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LF)","12/04/2019 15:17:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/05/2019 17:23:00","12/05/2019
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Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 17:26:00","TOT","592717","592717","YES",,,"35515794"
"35516471004","EPA
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ROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:17:00","AQUEOUS-Other","N",,,"Gen
Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 17:26:00","TOT","592717","592717","YES",,,"35515794"
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OOM SLF (HIGH CORNER RD LF)","12/04/2019 15:17:00","AQUEOUS-Other","N",,,"Gen
Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 17:26:00","TOT","592717","592717","YES",,,"35515794"
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OOM SLF (HIGH CORNER RD LF)","12/04/2019 15:17:00","AQUEOUS-Other","N"..."Gen
Prep", "RES", "YES", "12/06/2019 02:02:00", "12/06/2019 17:26:00", "TOT", "592717", "592717", "YES", "35515794"
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SLF (HIGH CORNER RD LF)","12/04/2019 15:17:00","AQUEOUS-Other","N",,,"Gen
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Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 17:26:00","TOT","592717","592717","YES",,,"35515794"

Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 17:26:00","TOT","592717","592717","YES",,,"35515794"

M SLF (HIGH CORNER RD LF)","12/04/2019 15:17:00","AQUEOUS-Other","N",,,"Gen

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"35516471004","EPA

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- 6010","35516471004","E83079","7440224","Silver","1","ug/L","U","1","1RG","1","0","0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:17:00","AQUEOUS-Other","N",,,"Gen
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- Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 17:26:00","TOT","592717","592717","YES",,,"35515794" "35516471004","EPA
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- LF)","12/04/2019 13:59:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/05/2019 17:44:00","12/05/2019 17:44:00","TOT","592607","YES",,,"35515794"
- "35516612008","SM18 2320
- B","35516612008","E83079","1505","Alkalinity","469",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 10:44:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/14/2019 16:42:00","12/14/2019 16:42:00","TOT","594940","594940","YES",,,"35515794" "35516637001","SM18 2320
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- 6020","35516766001","E83079","7440382","Arsenic","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROO M SLF (HIGH CORNER RD LF)","12/05/2019 10:06:00","AQUEOUS-Other","N",,,"Gen
- Prep","RES","YES","12/07/2019 06:25:00","12/09/2019 18:52:00","TOT","593087","593087","YES",,,"35515794" "35516766001","EPA
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Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 17:59:00","TOT","593088","593088","YES",,,"35515794"
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Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019 17:59:00", "TOT", "593088", "593088", "YES", "35515794"
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SLF (HIGH CORNER RD LF)","12/05/2019 11:48:00","AQUEOUS-Other","N",,,"Gen
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SLF (HIGH CORNER RD LF)","12/05/2019 11:48:00","AQUEOUS-Other","N",,,"Gen
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"35516766004","EPA
6010","35516766004","E83079","7439965","Manganese","445",,"ug/L",,"0.42","TRG","1","0",,"0","5","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/05/2019 11:48:00","AQUEOUS-Other","N",,,"Gen
Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 17:59:00","TOT","593088","593088","YES",,,"35515794"
"35516766004","EPA
6010","35516766004","E83079","7440020","Nickel","51.6",,"ug/L",,"2.1","TRG","1","0",,"0","5","40723","CROOM
SLF (HIGH CORNER RD LF)","12/05/2019 11:48:00","AQUEOUS-Other","N",,,"Gen
Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019 17:59:00", "TOT", "593088", "593088", "YES", "35515794"
"35516766004","EPA
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- 6010","35516766004","E83079","7782492","Selenium","8.5",,"ug/L","U","8.5","TRG","1","0",,"0","15","40723","CR OOM SLF (HIGH CORNER RD LF)","12/05/2019 11:48:00","AQUEOUS-Other","N",,,"Gen
- $\label{eq:prep} Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019 17:59:00", "TOT", "593088", "593088", "YES", "35515794" "35516766004", "EPA"$
- 6010","35516766004","E83079","7440224","Silver","1",,"ug/L","U","1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:48:00","AQUEOUS-Other","N",,,"Gen
- $\label{eq:prep_prep} $$\operatorname{Prep'',"RES'',"12/07/2019~06:25:00'',"12/07/2019~17:59:00'',"TOT'',"593088'',"593088'',"YES'',,,"35515794''' $$35516766004'',"EPA$$
- 6010","35516766004","E83079","7440235","Sodium","17.4",,"mg/L",,"0.27","TRG","1","0",,"0","2","40723","CROO M SLF (HIGH CORNER RD LF)","12/05/2019 11:48:00","AQUEOUS-Other","N",,,"Gen
- Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 17:59:00","TOT","593088","593088","YES",,,"35515794" "35516766004","EPA
- 6010","35516766004","E83079","7440622","Vanadium","5.8",,"ug/L","I","1","TRG","1","0",,"0","10","40723","CRO OM SLF (HIGH CORNER RD LF)","12/05/2019 11:48:00","AQUEOUS-Other","N",,,"Gen
- Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 17:59:00","TOT","593088","593088","YES",,,"35515794" "35516766004","EPA

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6010","35516766004","E83079","7440666","Zinc","46.4",,"ug/L",,"11","TRG","1","0",,"0","20","40723","CROOM
SLF (HIGH CORNER RD LF)","12/05/2019 11:48:00","AQUEOUS-Other","N",,,"Gen
Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 17:59:00","TOT","593088","593088","YES",,,"35515794"
"35516778003", "EPA 8011", "35516778003", "E83079", "96128", "1,2-Dibromo-3-
chloropropane","0.0064",,"ug/L","U","0.0064","TRG","1","0",,"0","0.02","40723","CROOM SLF (HIGH CORNER
RD LF)","12/04/2019 13:35:00","AQUEOUS-Other","N",,,"Gen Prep","RES","YES","12/10/2019
10:25:00","12/11/2019 00:41:00","TOT","593075","593075","YES",,,"35515794"
"35516778003","EPA 8011","35516778003","E83079","106934","1,2-
Dibromoethane","0.0075",,"ug/L","U","0.0075","TRG","1","0",,"0","0.01","40723","CROOM SLF (HIGH CORNER
RD LF)","12/04/2019 13:35:00","AQUEOUS-Other","N",,,"Gen Prep","RES","YES","12/10/2019
10:25:00","12/11/2019 00:41:00","TOT","593075","593075","YES",,,"35515794"
"35516879002","EPA 353.2 (Nitrate (N))","35516879002","E83079","1805","Nitrate
(N)","0.025",,"mg/L","U","0.025","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 11:20:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/06/2019 15:43:00","12/06/2019
15:43:00","TOT","592901","592901","YES",,,"35515794"
"35517239001","EPA 300.0
(Chloride)","35517239001","E83079","16887006","Chloride","6.2",,"mg/L",,"2.5","TRG","1","0",,"0","5","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/09/2019 09:43:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/10/2019 20:21:00","12/10/2019 20:21:00","TOT","593731","593731","YES",,,"35515794"
"35517296004","SM18 2320
B","35517296004","E83079","1505","Alkalinity","204",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF
(HIGH CORNER RD LF)","12/09/2019 11:10:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/14/2019
19:49:00","12/14/2019 19:49:00","TOT","594969","594969","YES",,,"35515794"
"35517329001","EPA 300.0
(Chloride)","35517329001","E83079","16887006","Chloride","18.4",,"mg/L","J","2.5","TRG","1","0",,"0","5","40723"
"CROOM SLF (HIGH CORNER RD LF)","12/09/2019 10:35:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/10/2019 15:33:00","12/10/2019 15:33:00","TOT","593672","593672","YES",,"Matrix spike
recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.","35515794"
"35517343005","EPA 300.0
(Chloride)","35517343005","E83079","16887006","Chloride","14.5",,"mg/L",,"5","TRG","2","0",,"0","10","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/09/2019 11:23:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/11/2019 05:20:00","12/11/2019 05:20:00","TOT","593731","593731","YES",,,"35515794"
"35517578003","EPA 300.0
(Chloride)","35517578003","E83079","16887006","Chloride","8.6",,"mg/L",,"2.5","TRG","1","0",,"0","5","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/10/2019 11:16:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/11/2019 20:22:00","12/11/2019 20:22:00","TOT","593840","593840","YES",,,"35515794"
"35517863001","EPA 350.1 No Distillation","35517863001","E83079","1515","Ammonia
(N)","0.035",,"mg/L","U","0.035","TRG","1","0","0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/10/2019 11:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/27/2019 09:03:00","12/27/2019
09:03:00","TOT","597171","597171","YES",,,"35515794"
"35517980008","EPA 350.1 No Distillation","35517980008","E83079","1515","Ammonia
(N)","0.096",,"mg/L",,"0.035","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 12:55:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/26/2019 09:20:00","12/26/2019
09:20:00","TOT","597104","597104","YES",,,"35515794"
"35518122003","EPA 8260","35518122003","E83079","630206","1,1,1,2-
Tetrachloroethane","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003", "EPA 8260", "35518122003", "E83079", "71556", "1,1,1-
Trichloroethane", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
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Tetrachloroethane","0.2",,"ug/L","U","0.2","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD

05:39:00","TOT","594497","594497","YES",,,"35515794"

"35518122003","EPA 8260","35518122003","E83079","79345","1,1,2,2-

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LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003", "EPA 8260", "35518122003", "E83079", "79005", "1,1,2-
Trichloroethane", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003", "EPA 8260", "35518122003", "E83079", "75343", "1,1-
Dichloroethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
05:39:00","TOT","594497","594497","YES",,,"35515794"
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Dichloroethene","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003","EPA 8260","35518122003","E83079","96184","1,2,3-
Trichloropropane","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003", "EPA 8260", "35518122003", "E83079", "95501", "1,2-
Dichlorobenzene","0.29",,"ug/L","U","0.29","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003", "EPA 8260", "35518122003", "E83079", "107062", "1,2-
Dichloroethane","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003","EPA 8260","35518122003","E83079","DEP-SURR-002","1,2-Dichloroethane-
d4","38.693524",,"ug/L",,,"SURR","1","0","97","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019
14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
05:39:00","TOT","594497","594497","YES","39.9",,"35515794"
"35518122003","EPA 8260","35518122003","E83079","78875","1,2-
Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003", "EPA 8260", "35518122003", "E83079", "541731", "1,3-
Dichlorobenzene","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003", "EPA 8260", "35518122003", "E83079", "106467", "1,4-
Dichlorobenzene","0.28",,"ug/L","U","0.28","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003","EPA 8260","35518122003","E83079","78933","2-
Butanone","7.5",,"ug/L","U","7.5","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003", "EPA 8260", "35518122003", "E83079", "110758", "2-Chloroethylvinyl
ether","1.4",,"ug/L","U","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD
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Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019

LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019

05:39:00", "TOT", "594497", "594497", "YES", "Acid preservation may not be appropriate for the analysis of 2-

Chloroethylvinyl ether.","35515794"

"35518122003", "EPA 8260", "35518122003", "E83079", "591786", "2-

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05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003", "EPA 8260", "35518122003", "E83079", "DEP-SURR-019", "4-
Bromofluorobenzene","40.363073",,"ug/L",,,"SURR","1","0","101","0",,"40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
05:39:00", "TOT", "594497", "594497", "YES", "40", "35515794"
"35518122003", "EPA 8260", "35518122003", "E83079", "108101", "4-Methyl-2-
pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
05:39:00","TOT","594497","594497","YES",,,"35515794"
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8260","35518122003","E83079","67641","Acetone","5.3",,"ug/L","U","5.3","TRG","1","0",,"0","20","40723","CROO
M SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/13/2019 05:39:00", "12/13/2019 05:39:00", "TOT", "594497", "594497", "YES"... "35515794"
"35518122003","EPA
8260", "35518122003", "E83079", "107131", "Acrylonitrile", "3.7", "ug/L", "U", "3.7", "TRG", "1", "0", "0", "10", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/13/2019 05:39:00", "12/13/2019 05:39:00", "TOT", "594497", "594497", "YES", "35515794"
"35518122003","EPA
8260","35518122003","E83079","71432","Benzene","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 05:39:00","12/13/2019 05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003","EPA
8260", "35518122003", "E83079", "74975", "Bromochloromethane", "0.37", "ug/L", "U", "0.37", "TRG", "1", "0", "0", "1", "4
0723", "CROOM SLF (HIGH CORNER RD LF)", "12/09/2019 14:33:00", "AQUEOUS-Other", "N", "No
Prep","RES","YES","12/13/2019 05:39:00","12/13/2019 05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003","EPA
8260","35518122003","E83079","75274","Bromodichloromethane","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","0.6"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 05:39:00","12/13/2019 05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003","EPA
8260","35518122003","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","3","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 05:39:00","12/13/2019 05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003","EPA
8260","35518122003","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/13/2019 05:39:00", "12/13/2019 05:39:00", "TOT", "594497", "594497", "YES", "35515794"
"35518122003", "EPA 8260", "35518122003", "E83079", "75150", "Carbon
disulfide", "0.45", "ug/L", "U", "0.45", "TRG", "1", "0", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003","EPA 8260","35518122003","E83079","56235","Carbon
tetrachloride","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","3","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003","EPA
8260","35518122003","E83079","108907","Chlorobenzene","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","40723"
"CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 05:39:00","12/13/2019 05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003","EPA
8260","35518122003","E83079","75003","Chloroethane","3.7","ug/L","U","3.7","TRG","1","0",,"0","10","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 05:39:00","12/13/2019 05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003","EPA
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8260","35518122003","E83079","67663","Chloroform","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","1","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 05:39:00","12/13/2019 05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003","EPA
8260","35518122003","E83079","74873","Chloromethane","0.97",,"ug/L","U","0.97","TRG","1","0",,"0","1","40723",
"CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 05:39:00","12/13/2019 05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003", "EPA 8260", "35518122003", "E83079", "156592", "cis-1,2-
Dichloroethene","5",,"ug/L",,"0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003", "EPA 8260", "35518122003", "E83079", "10061015", "cis-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
05:39:00","TOT","594497","594497","YES",,,"35515794"
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8260","35518122003","E83079","124481","Dibromochloromethane","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","2",
"40723", "CROOM SLF (HIGH CORNER RD LF)", "12/09/2019 14:33:00", "AQUEOUS-Other", "N", "No
Prep","RES","YES","12/13/2019 05:39:00","12/13/2019 05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003","EPA
8260", "35518122003", "E83079", "74953", "Dibromomethane", "0.68", "ug/L", "U", "0.68", "TRG", "1", "0", "0", "2", "40723", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.6
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8260", "35518122003", "E83079", "75718", "Dichlorodifluoromethane", "0.26", "ug/L", "U", "0.26", "TRG", "1", "0", "1"
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8260","35518122003","E83079","100414","Ethylbenzene","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AOUEOUS-Other","N",..."No
Prep","RES","YES","12/13/2019 05:39:00","12/13/2019 05:39:00","TOT","594497","594497","YES",,,"35515794"
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OOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 05:39:00","12/13/2019 05:39:00","TOT","594497","594497","YES",,,"35515794"
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Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019
14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019
05:39:00","TOT","594497","594497","YES",,,"35515794"
"35518122003","EPA 8260","35518122003","E83079","1634044","Methyl-t-butyl
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ether","0.51",,"ug/L","U","0.51","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD

LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 05:39:00","12/13/2019 05:39:00","TOT","594497","594497","YES",,,"35515794"

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8260","35518122003","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","CRO OM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No

Prep","RES","YES","12/13/2019 05:39:00","12/13/2019 05:39:00","TOT","594497","594497","YES",,,"35515794" "35518122003","EPA

8260","35518122003","E83079","127184","Tetrachloroethene","0.38",,"ug/L","U","0.38","TRG","1","0",,"0","1","407 23","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","N",,,"No

Prep","RES","YES","12/13/2019 05:39:00","12/13/2019 05:39:00","TOT","594497","594497","YES",,,"35515794" "35518122003", "EPA 8260", "35518122003", "E83079", "1330207", "Xylenes-

Total","2.1",,"ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00", "AQUEOUS-Other", "N",,, "No Prep", "RES", "YES", "12/13/2019 05:39:00", "12/13/2019

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LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00","TOT","594497","594497","YES",,,"35515794"
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Tetrachloroethane","0.2",,"ug/L","U","0.2","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00","TOT","594497","594497","YES",,,"35515794"
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Trichloroethane", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00","TOT","594497","594497","YES",,,"35515794"
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LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00","TOT","594497","594497","YES",,,"35515794"
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Dichloroethene","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00","TOT","594497","594497","YES",,,"35515794"
"35518122004","EPA 8260","35518122004","E83079","96184","1,2,3-
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LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00","TOT","594497","594497","YES",,,"35515794"
"35518122004","EPA 8260","35518122004","E83079","95501","1,2-
Dichlorobenzene","0.29",,"ug/L","U","0.29","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
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"35518122004","EPA 8260","35518122004","E83079","107062","1,2-
Dichloroethane ","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM\ SLF\ (HIGH\ CORNER\ RD\ CORNER\ RD)
LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00", "TOT", "594497", "594497", "YES", "35515794"
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12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00","TOT","594497","594497","YES","39.8",,"35515794"
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LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00","TOT","594497","594497","YES",,,"35515794"
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Dichlorobenzene","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00","TOT","594497","594497","YES",,,"35515794"
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LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00","TOT","594497","594497","YES",,,"35515794"
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Tetrachloroethane","0.32","ug/L","U","0.32","TRG","1","0","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019

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05:39:00","TOT","594497","594497","YES",,,"35515794"

06:32:00","TOT","594497","594497","YES",,,"35515794"

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LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
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"35518122004", "EPA 8260", "35518122004", "E83079", "110758", "2-Chloroethylvinyl
ether","1.4",,"ug/L","UJ","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00","TOT","594497","594497","YES",,"Matrix spike recovery exceeded QC limits. Batch accepted based on
laboratory control sample (LCS) recovery. Acid preservation may not be appropriate for the analysis of 2-
Chloroethylvinyl ether.","35515794"
"35518122004", "EPA 8260", "35518122004", "E83079", "591786", "2-
Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00","TOT","594497","594497","YES",,,"35515794"
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Bromofluorobenzene","40.440508",,"ug/L",,,"SURR","1","0","101","0",,"40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00","TOT","594497","594497","YES","40",,"35515794"
"35518122004","EPA 8260","35518122004","E83079","108101","4-Methyl-2-
pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00","TOT","594497","594497","YES",,,"35515794"
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8260","35518122004","E83079","67641","Acetone","5.3",,"ug/L","U","5.3","TRG","1","0",,"0","20","40723","CROO
M SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 06:32:00","12/13/2019 06:32:00","TOT","594497","594497","YES",,,"35515794"
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8260","35518122004","E83079","107131","Acrylonitrile","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 06:32:00","12/13/2019 06:32:00","TOT","594497","594497","YES",,,"35515794"
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8260","35518122004","E83079","71432","Benzene","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 06:32:00","12/13/2019 06:32:00","TOT","594497","594497","YES",,,"35515794"
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8260","35518122004","E83079","74975","Bromochloromethane","0.37",,"ug/L","U","0.37","TRG","1","0",,"0","1","4
0723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/13/2019 06:32:00", "12/13/2019 06:32:00", "TOT", "594497", "594497", "YES", "35515794"
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8260","35518122004","E83079","75274","Bromodichloromethane","0.19",,"ug/L","U","0.19","TRG","1","0","0","0.6"
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8260","35518122004","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6","TRG","1","0",,"0",,"3","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 06:32:00","12/13/2019 06:32:00","TOT","594497","594497","YES",,,"35515794"
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8260","35518122004","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No
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disulfide","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
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06:32:00","TOT","594497","594497","YES",,,"35515794"
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8260", "35518122004", "E83079", "108907", "Chlorobenzene", "0.35", "ug/L", "U", "0.35", "TRG", "1", "0", "0", "1", "40723"
"CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No
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ROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No
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OOM SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No
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8260","35518122004","E83079","74873","Chloromethane","0.97",,"ug/L","U","0.97","TRG","1","0",,"0","1","40723",
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LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
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Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
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8260","35518122004","E83079","124481","Dibromochloromethane","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","2",
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8260","35518122004","E83079","74953","Dibromomethane","0.68",,"ug/L","U","0.68","TRG","1","0",,"0","2","40723
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Prep","RES","YES","12/13/2019 06:32:00","12/13/2019 06:32:00","TOT","594497","594497","YES",,,"35515794"
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8260", "35518122004", "E83079", "75718", "Dichlorodifluoromethane", "0.26", "ug/L", "U", "0.26", "TRG", "1", "0", "0", "1"
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Prep","RES","YES","12/13/2019 06:32:00","12/13/2019 06:32:00","TOT","594497","594497","YES",,,"35515794"
"35518122004","EPA
8260","35518122004","E83079","100414","Ethylbenzene","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 06:32:00","12/13/2019 06:32:00","TOT","594497","594497","YES",,,"35515794"
"35518122004","EPA
8260","35518122004","E83079","74884","Iodomethane","9.3","ug/L","U","9.3","TRG","1","0",,"0","10","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 06:32:00","12/13/2019 06:32:00","TOT","594497","594497","YES",,,"35515794"
"35518122004", "EPA 8260", "35518122004", "E83079", "75092", "Methylene
Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019
12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00","TOT","594497","594497","YES",,,"35515794"
"35518122004", "EPA 8260", "35518122004", "E83079", "1634044", "Methyl-t-butyl
ether","0.51",,"ug/L","U","0.51","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD
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LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019

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"35518122004","EPA
8260","35518122004","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/13/2019 06:32:00", "12/13/2019 06:32:00", "TOT", "594497", "594497", "YES", "35515794"
"35518122004","EPA
8260","35518122004","E83079","127184","Tetrachloroethene","0.38",,"ug/L","U","0.38","TRG","1","0",,"0","1","407
23", "CROOM SLF (HIGH CORNER RD LF)", "12/09/2019 12:58:00", "AQUEOUS-Other", "N", "No
Prep", "RES", "YES", "12/13/2019 06:32:00", "12/13/2019 06:32:00", "TOT", "594497", "594497", "YES", "35515794"
"35518122004","EPA
8260","35518122004","E83079","108883","Toluene","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 06:32:00","12/13/2019 06:32:00","TOT","594497","594497","YES",,,"35515794"
"35518122004", "EPA 8260", "35518122004", "E83079", "DEP-SURR-038", "Toluene-
d8","40.238481",,"ug/L",,,"SURR","1","0","101","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019
12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00","TOT","594497","594497","YES","39.8",,"35515794"
"35518122004","EPA 8260","35518122004","E83079","156605","trans-1,2-
Dichloroethene", "0.23", "ug/L", "U", "0.23", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00","TOT","594497","594497","YES",,,"35515794"
"35518122004","EPA 8260","35518122004","E83079","10061026","trans-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00","TOT","594497","594497","YES",,,"35515794"
"35518122004","EPA
8260","35518122004","E83079","79016","Trichloroethene","0.36","ug/L","U","0.36","TRG","1","0",,"0","1","40723",
"CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 06:32:00","12/13/2019 06:32:00","TOT","594497","594497","YES",,,"35515794"
"35518122004","EPA
8260","35518122004","E83079","75694","Trichlorofluoromethane","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","
40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 06:32:00","12/13/2019 06:32:00","TOT","594497","594497","YES",,,"35515794"
"35518122004", "EPA 8260", "35518122004", "E83079", "108054", "Vinyl
acetate","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00", "TOT", "594497", "594497", "YES", "35515794"
"35518122004", "EPA 8260", "35518122004", "E83079", "75014", "Vinyl
chloride","0.39",,"ug/L","U","0.39","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00","TOT","594497","594497","YES",..."35515794"
"35518122004","EPA 8260","35518122004","E83079","1330207","Xylenes-
Total","2.1",,"ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019
12:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 06:32:00","12/13/2019
06:32:00","TOT","594497","594497","YES",,,"35515794"
"35518572018","EPA 8260","35518572018","E83079","630206","1,1,1,2-
Tetrachloroethane","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019
16:02:00","TOT","594798","594798","YES",,,"35515794"
"35518572018", "EPA 8260", "35518572018", "E83079", "71556", "1,1,1-
Trichloroethane", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019
16:02:00","TOT","594798","594798","YES",,,"35515794"
"35518572018","EPA 8260","35518572018","E83079","79345","1,1,2,2-
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06:32:00","TOT","594497","594497","YES",,,"35515794"

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Tetrachloroethane","0.2",,"ug/L","U","0.2","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019
16:02:00","TOT","594798","594798","YES",,,"35515794"
"35518572018","EPA 8260","35518572018","E83079","79005","1,1,2-
Trichloroethane", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019
16:02:00","TOT","594798","594798","YES",,,"35515794"
"35518572018","EPA 8260","35518572018","E83079","75343","1,1-
Dichloroethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019
16:02:00","TOT","594798","594798","YES",,,"35515794"
"35518572018","EPA 8260","35518572018","E83079","75354","1,1-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019
16:02:00","TOT","594798","594798","YES",,,"35515794"
"35518572018","EPA 8260","35518572018","E83079","96184","1,2,3-
Trichloropropane","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019
16:02:00","TOT","594798","594798","YES",,,"35515794"
"35518572018","EPA 8260","35518572018","E83079","95501","1,2-
Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019
16:02:00","TOT","594798","594798","YES",,,"35515794"
"35518572018", "EPA 8260", "35518572018", "E83079", "107062", "1,2-
Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019
16:02:00","TOT","594798","594798","YES",,,"35515794"
"35518572018", "EPA 8260", "35518572018", "E83079", "DEP-SURR-002", "1,2-Dichloroethane-
d4","40.391776",,"ug/L",,,"SURR","1","0","101","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019
14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019
16:02:00","TOT","594798","594798","YES","40",,"35515794"
"35518572018","EPA 8260","35518572018","E83079","78875","1,2-
Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
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LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019

16:02:00","TOT","594798","594798","YES",,,"35515794" "35518572018","EPA 8260","35518572018","E83079","541731","1,3-

Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,,"35515794"

"35518572018","EPA 8260","35518572018","E83079","106467","1,4-

Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,,"35515794"

"35518572018","EPA 8260","35518572018","E83079","78933","2-

Butanone","5",,"ug/L","U","5","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,,"35515794"

"35518572018", "EPA 8260", "35518572018", "E83079", "110758", "2-Chloroethylvinyl

ether","1.4",,"ug/L","U","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD

LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00", "TOT", "594798", "594798", "YES", "Acid preservation may not be appropriate for the analysis of 2-Chloroethylvinyl ether.","35515794"

"35518572018","EPA 8260","35518572018","E83079","591786","2-

Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD

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LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019
16:02:00","TOT","594798","594798","YES",,,"35515794"
"35518572018","EPA 8260","35518572018","E83079","DEP-SURR-019","4-
LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019
16:02:00","TOT","594798","594798","YES","39.9",,"35515794"
"35518572018","EPA 8260","35518572018","E83079","108101","4-Methyl-2-
pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019
16:02:00","TOT","594798","594798","YES",,,"35515794"
"35518572018","EPA
8260","35518572018","E83079","67641","Acetone","5.3",,"ug/L","U","5.3","TRG","1","0",,"0","20","40723","CROO
M SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,,"35515794"
"35518572018","EPA
8260","35518572018","E83079","107131","Acrylonitrile","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,,"35515794"
"35518572018","EPA
8260","35518572018","E83079","71432","Benzene","0.1",,"ug/L","U","0.1","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,,"35515794"
"35518572018","EPA
8260","35518572018","E83079","74975","Bromochloromethane","0.37",,"ug/L","U","0.37","TRG","1","0",,"0","1","4
0723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/13/2019 16:02:00", "12/13/2019 16:02:00", "TOT", "594798", "594798", "YES", "35515794"
"35518572018","EPA
8260","35518572018","E83079","75274","Bromodichloromethane","0.19",,"ug/L","U","0.19","TRG","1","0","0","0.6"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/13/2019 16:02:00", "12/13/2019 16:02:00", "TOT", "594798", "594798", "YES", "35515794"
"35518572018","EPA
8260","35518572018","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","3","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,,"35515794"
"35518572018","EPA
8260","35518572018","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CRO
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- 8260","35518572018","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CRO OM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No
- Prep","RES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794" "35518572018","EPA 8260","35518572018","E83079","75150","Carbon
- disulfide","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","TOT","594798","594798","YES","The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"
- "35518572018","EPA 8260","35518572018","E83079","56235","Carbon
- tetrachloride","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","3","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,,"35515794"
- "35518572018","EPA
- 8260", "35518572018", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/11/2019 14:30:00", "AQUEOUS-Other", "N", "No
- Prep", "RES", "YES", "12/13/2019 16:02:00", "12/13/2019 16:02:00", "TOT", "594798", "594798", "YES", "35515794"

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"35518572018","EPA
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8260","35518572018","E83079","75003","Chloroethane","3.7","ug/L","U","3.7","TRG","1","0","0","10","40723","C ROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No

Prep","RES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794" "35518572018","EPA

8260","35518572018","E83079","67663","Chloroform","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CRO OM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No

Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,,"35515794" "35518572018","EPA

Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"

"35518572018","EPA 8260","35518572018","E83079","156592","cis-1,2-

Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,,"35515794"

"35518572018", "EPA 8260", "35518572018", "E83079", "10061015", "cis-1,3-

Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,,"35515794"

"35518572018","EPA

8260", "35518572018", "E83079", "124481", "Dibromochloromethane", "0.45", "ug/L", "U", "0.45", "TRG", "1", "0", "2", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/11/2019 14:30:00", "AQUEOUS-Other", "N", "No", "No", "12/11/2019 14:30:00", "AQUEOUS-Other", "N", "No", "No", "12/11/2019 14:30:00", "AQUEOUS-Other", "N", "No", "No"

Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,,"35515794" "35518572018","EPA

8260", "35518572018", "E83079", "74953", "Dibromomethane", "0.68", "ug/L", "U", "0.68", "TRG", "1", "0", "2", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/11/2019 14:30:00", "AQUEOUS-Other", "N", "No

Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,,"35515794" "35518572018","EPA

8260","35518572018","E83079","75718","Dichlorodifluoromethane","0.26","ug/L","U","0.26","TRG","1","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No

Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794" "35518572018","EPA

8260","35518572018","E83079","100414","Ethylbenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","C ROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No

Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,,"35515794" "35518572018","EPA

8260","35518572018","E83079","74884","Iodomethane","9.3",,"ug/L","U","9.3","TRG","1","0",,"0","10","40723","CR OOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No

Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"

"35518572018", "EPA 8260", "35518572018", "E83079", "75092", "Methylene

Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019

16:02:00","TOT","594798","594798","YES",,,"35515794"

"35518572018","EPA 8260","35518572018","E83079","1634044","Methyl-t-butyl

ether", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "2", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/11/2019 ROOM SLF (HIGH CORNER RD LF)", "12/11/201

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14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019
16:02:00", "TOT", "594798", "594798", "YES", "The continuing calibration verification was below the method acceptance
limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a
reporting limit check standard.","35515794"
"35518572018","EPA
8260","35518572018","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/13/2019 16:02:00", "12/13/2019 16:02:00", "TOT", "594798", "594798", "YES", "35515794"
"35518572018","EPA
8260", "35518572018", "E83079", "127184", "Tetrachloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723"
","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/13/2019 16:02:00", "12/13/2019 16:02:00", "TOT", "594798", "594798", "YES", "35515794"
"35518572018","EPA
8260","35518572018","E83079","108883","Toluene","0.52",,"ug/L","I","0.5","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,,"35515794"
"35518572018", "EPA 8260", "35518572018", "E83079", "DEP-SURR-038", "Toluene-
d8","41.381611",,"ug/L",,,"SURR","1","0","103","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019
14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019
16:02:00","TOT","594798","594798","YES","40.2",,"35515794"
"35518572018", "EPA 8260", "35518572018", "E83079", "156605", "trans-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019
16:02:00","TOT","594798","594798","YES",,,"35515794"
"35518572018","EPA 8260","35518572018","E83079","10061026","trans-1,3-
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Dichloropropene","0.17","ug/L","U","0.17","TRG","1","0","0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","TOT","594798","YES",,"35515794"

"35518572018","EPA

8260","35518572018","E83079","79016","Trichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","C ROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,,"35515794"

Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","101","594/98","594/98","YES",,,"35515/94" "35518572018","EPA

8260","35518572018","E83079","75694","Trichlorofluoromethane","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1"," 40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No

Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,,"35515794" "35518572018","EPA 8260","35518572018","E83079","108054","Vinyl

acetate","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","TOT","594798","594798","YES",,"35515794"

"35518572018", "EPA 8260", "35518572018", "E83079", "75014", "Vinyl

chloride","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD

LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"

"35518572018","EPA 8260","35518572018","E83079","1330207","Xylenes-

Total","1",,"ug/L","U","1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:02:00","12/13/2019 16:02:00","TOT","594798","594798","YES",,"35515794"

"35518572020","EPA 8260","35518572020","E83079","630206","1,1,1,2-

Tetrachloroethane","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","YES",,"35515794"

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"35518572020","EPA 8260","35518572020","E83079","71556","1,1,1-
Trichloroethane", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019
16:55:00","TOT","594798","594798","YES",,,"35515794"
"35518572020","EPA 8260","35518572020","E83079","79345","1,1,2,2-
Tetrachloroethane","0.2",,"ug/L","U","0.2","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019
16:55:00","TOT","594798","594798","YES",,,"35515794"
"35518572020","EPA 8260","35518572020","E83079","79005","1,1,2-
Trichloroethane", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
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LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794"

"35518572020","EPA 8260","35518572020","E83079","75343","1,1-

Dichloroethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794"

"35518572020", "EPA 8260", "35518572020", "E83079", "75354", "1,1-

Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794"

"35518572020","EPA 8260","35518572020","E83079","96184","1,2,3-

Trichloropropane","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794"

"35518572020","EPA 8260","35518572020","E83079","95501","1,2-

Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00", "TOT", "594798", "594798", "YES", "35515794"

"35518572020", "EPA 8260", "35518572020", "E83079", "107062", "1,2-

Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794"

"35518572020","EPA 8260","35518572020","E83079","DEP-SURR-002","1,2-Dichloroethane-

d4","39.583331",,"ug/L",,,"SURR","1","0","99","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES","40",,"35515794"

"35518572020", "EPA 8260", "35518572020", "E83079", "78875", "1,2-

Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794"

"35518572020", "EPA 8260", "35518572020", "E83079", "541731", "1,3-

Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794"

"35518572020","EPA 8260","35518572020","E83079","106467","1,4-

Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794"

"35518572020","EPA 8260","35518572020","E83079","78933","2-

Butanone", "5", "ug/L", "U", "5", "TRG", "1", "0", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794"

"35518572020","EPA 8260","35518572020","E83079","110758","2-Chloroethylvinyl

ether","1.4",,"ug/L","UJ","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD

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LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,"Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery. Acid preservation may not be appropriate for the analysis of 2-Chloroethylvinyl ether.","35515794"
"35518572020","EPA 8260","35518572020","E83079","591786","2-
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Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794"

"35518572020","EPA 8260","35518572020","E83079","DEP-SURR-019","4-

Bromofluorobenzene","36.719062",,"ug/L",,,"SURR","1","0","92","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES","39.9","35515794"

"35518572020","EPA 8260","35518572020","E83079","108101","4-Methyl-2-

pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794"

"35518572020","EPA

8260","35518572020","E83079","67641","Acetone","5.3",,"ug/L","U","5.3","TRG","1","0",,"0","20","40723","CROO M SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No

Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794" "35518572020","EPA

8260","35518572020","E83079","107131","Acrylonitrile","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723","C ROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No

Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794" "35518572020","EPA

8260","35518572020","E83079","71432","Benzene","0.1",,"ug/L","U","0.1","TRG","1","0",,"0","1","40723","CROO M SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No

Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794" "35518572020","EPA

8260","35518572020","E83079","74975","Bromochloromethane","0.37",,"ug/L","U","0.37","TRG","1","0",,"1","4 0723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No

Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794" "35518572020","EPA

8260","35518572020","E83079","75274","Bromodichloromethane","0.19",,"ug/L","U","0.19","TRG","1","0",,"0.6","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No

Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794" "35518572020","EPA

8260","35518572020","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","3","40723","CRO OM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No

Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794" "35518572020","EPA

8260","35518572020","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CRO OM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No

Prep","RES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard. The continuing calibration veri","35515794"

"35518572020","EPA 8260","35518572020","E83079","75150","Carbon

disulfide","0.45",,"ug/L","U","0.45","TRG","1","0","0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","TOT","594798","594798","YES","The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard. The continuing calibration veri","35515794" "35518572020","EPA 8260","35518572020","E83079","56235","Carbon

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tetrachloride", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "3", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/11/2019\ 15:00:00","AQUEOUS-Other","N",,,,"No\ Prep","RES","YES","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16:55:00","12/13/2019\ 16
16:55:00","TOT","594798","594798","YES",,,"35515794"
"35518572020","EPA
8260", "35518572020", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "
CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794"
"35518572020","EPA
ROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard. The continuing calibration
veri","35515794"
"35518572020","EPA
8260","35518572020","E83079","67663","Chloroform","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794"
"35518572020","EPA
8260", "35518572020", "E83079", "74873", "Chloromethane", "0.97", "ug/L", "U", "0.97", "TRG", "1", "0", "0", "1", "40723",
"CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard. The continuing calibration
veri","35515794"
"35518572020", "EPA 8260", "35518572020", "E83079", "156592", "cis-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019
16:55:00","TOT","594798","594798","YES",,,"35515794"
"35518572020","EPA 8260","35518572020","E83079","10061015","cis-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019
16:55:00","TOT","594798","594798","YES",,,"35515794"
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"35518572020","EPA

8260","35518572020","E83079","124481","Dibromochloromethane","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","2", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/11/2019 15:00:00", "AQUEOUS-Other", "N",,,, "No Prep", "RES", "YES", "12/13/2019 16:55:00", "12/13/2019 16:55:00", "TOT", "594798", "594798", "YES", "35515794" "35518572020","EPA

8260","35518572020","E83079","74953","Dibromomethane","0.68",,"ug/L","U","0.68","TRG","1","0",,"0","2","40723 ","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No

Prep", "RES", "YES", "12/13/2019 16:55:00", "12/13/2019 16:55:00", "TOT", "594798", "594798", "YES", "35515794" "35518572020","EPA

8260","35518572020","E83079","75718","Dichlorodifluoromethane","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1" ","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other,"N",,,"No

Prep", "RES", "YES", "12/13/2019 16:55:00", "12/13/2019 16:55:00", "TOT", "594798", "594798", "YES", "The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard. The continuing calibration veri","35515794"

"35518572020","EPA

8260", "35518572020", "E83079", "100414", "Ethylbenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "C ROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No

Prep", "RES", "YES", "12/13/2019 16:55:00", "12/13/2019 16:55:00", "TOT", "594798", "594798", "YES", "35515794" "35518572020","EPA

8260","35518572020","E83079","74884","Iodomethane","9.3","ug/L","U","9.3","TRG","1","0",,"0","10","40723","CR

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OOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard. The continuing calibration
veri","35515794"
"35518572020","EPA 8260","35518572020","E83079","75092","Methylene
Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019
15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019
16:55:00","TOT","594798","594798","YES",,,"35515794"
"35518572020", "EPA 8260", "35518572020", "E83079", "1634044", "Methyl-t-butyl
ether","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019
15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019
16:55:00", "TOT", "594798", "594798", "YES", "The continuing calibration verification was below the method acceptance
limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a
reporting limit check standard. The continuing calibration veri", "35515794"
"35518572020","EPA
8260","35518572020","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/13/2019 16:55:00", "12/13/2019 16:55:00", "TOT", "594798", "594798", "YES", "35515794"
"35518572020","EPA
8260","35518572020","E83079","127184","Tetrachloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723
","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794"
"35518572020","EPA
8260","35518572020","E83079","108883","Toluene","0.78",,"ug/L","I","0.5","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794"
"35518572020", "EPA 8260", "35518572020", "E83079", "DEP-SURR-038", "Toluene-
d8","40.851744",,"ug/L",,,"SURR","1","0","102","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019
15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019
16:55:00","TOT","594798","594798","YES","40.1",,"35515794"
"35518572020", "EPA 8260", "35518572020", "E83079", "156605", "trans-1,2-
LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019
16:55:00","TOT","594798","594798","YES",,,"35515794"
"35518572020","EPA 8260","35518572020","E83079","10061026","trans-1,3-
Dichloropropene", "0.17", "ug/L", "U", "0.17", "TRG", "1", "0", "0", "0.5", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019
16:55:00", "TOT", "594798", "594798", "YES", "35515794"
"35518572020","EPA
8260", "35518572020", "E83079", "79016", "Trichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/13/2019 16:55:00", "12/13/2019 16:55:00", "TOT", "594798", "594798", "YES", "35515794"
"35518572020","EPA
8260","35518572020","E83079","75694","Trichlorofluoromethane","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","
40723", "CROOM SLF (HIGH CORNER RD LF)", "12/11/2019 15:00:00", "AQUEOUS-Other", "N",,, "No
Prep","RES","YES","12/13/2019 16:55:00","12/13/2019 16:55:00","TOT","594798","594798","YES",,,"35515794"
"35518572020", "EPA 8260", "35518572020", "E83079", "108054", "Vinvl
acetate","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
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LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019

LF)","12/11/2019 15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019

chloride","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD

16:55:00","TOT","594798","594798","YES",,,"35515794"

"35518572020", "EPA 8260", "35518572020", "E83079", "75014", "Vinyl

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16:55:00","TOT","594798","594798","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard. The continuing calibration veri","35515794"
"35518572020","EPA 8260","35518572020","E83079","1330207","Xylenes-
Total","1",,"ug/L","U","1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019
15:00:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019 16:55:00","12/13/2019
16:55:00","TOT","594798","594798","YES",,"35515794"
"35518778001","SM18 5310 B","35518778001","E83079","2040","Carbon- Total
Organic","17",,"mg/L",,"0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019
00:01:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/14/2019 16:24:00","12/14/2019
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- 16:24:00","TOT","594992","594992","YES",,,"35515794"
 "35519066001","EPA 8260","35519066001","E83079","630206","1,1,1,2-
- Tetrachloroethane","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","595600","YES",,,"35515794"
- "35519066001","EPA 8260","35519066001","E83079","71556","1,1,1-
- Trichloroethane","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","595600","YES",,"35515794"
- "35519066001","EPA 8260","35519066001","E83079","79345","1,1,2,2-
- Tetrachloroethane","0.2",,"ug/L","U","0.2","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","595600","YES",,,"35515794"
- "35519066001","EPA 8260","35519066001","E83079","79005","1,1,2-
- Trichloroethane","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","595600","YES",,,"35515794"
- "35519066001","EPA 8260","35519066001","E83079","75343","1,1-
- Dichloroethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","595600","YES",,,"35515794"
- "35519066001","EPA 8260","35519066001","E83079","75354","1,1-
- Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","595600","YES",,"35515794"
- "35519066001","EPA 8260","35519066001","E83079","96184","1,2,3-
- Trichloropropane","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","YES",,,"35515794"
- "35519066001","EPA 8260","35519066001","E83079","95501","1,2-
- Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","595600","YES",,,"35515794"
- "35519066001","EPA 8260","35519066001","E83079","107062","1,2-
- Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","TOT","595600","595600","YES",,,"35515794"
- "35519066001","EPA 8260","35519066001","E83079","DEP-SURR-002","1,2-Dichloroethane-
- d4","37.720364",,"ug/L",,,"SURR","1","0","94","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019
- 18:08:00","TOT","595600","595600","YES","40.1",,"35515794"
- "35519066001","EPA 8260","35519066001","E83079","78875","1,2-
- Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019

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Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019
18:08:00","TOT","595600","595600","YES",,,"35515794"
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Dichlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RDROWN) AND CONTROLOGY. The state of the control 
LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019
18:08:00","TOT","595600","595600","YES",,,"35515794"
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Butanone", "5", "ug/L", "U", "5", "TRG", "1", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019
18:08:00","TOT","595600","595600","YES",,,"35515794"
"35519066001", "EPA 8260", "35519066001", "E83079", "110758", "2-Chloroethylvinyl
ether","1.4",,"ug/L","U","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD ^{\circ}
LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019
18:08:00", "TOT", "595600", "595600", "YES", "Acid preservation may not be appropriate for the analysis of 2-
Chloroethylvinyl ether.","35515794"
"35519066001", "EPA 8260", "35519066001", "E83079", "591786", "2-
Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019
18:08:00","TOT","595600","595600","YES",,,"35515794"
"35519066001", "EPA 8260", "35519066001", "E83079", "DEP-SURR-019", "4-
Bromofluorobenzene","40.654691",,"ug/L",,,"SURR","1","0","102","0",,"40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019
18:08:00","TOT","595600","595600","YES","39.9",,"35515794"
"35519066001","EPA 8260","35519066001","E83079","108101","4-Methyl-2-
pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019
18:08:00", "TOT", "595600", "595600", "YES", "35515794"
"35519066001","EPA
8260","35519066001","E83079","67641","Acetone","5.3",,"ug/L","U","5.3","TRG","1","0",,"0","20","40723","CROO
M SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","595600","YES",,,"35515794"
"35519066001","EPA
8260","35519066001","E83079","107131","Acrylonitrile","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","595600","YES",,"The continuing
calibration verification was above the method acceptance limit. Any detection for the analyte in the associated samples
may have a high bias.","35515794"
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8260","35519066001","E83079","71432","Benzene","0.1",,"ug/L","U","0.1","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/17/2019 18:08:00", "12/17/2019 18:08:00", "TOT", "595600", "595600", "YES", "35515794"
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8260", "35519066001", "E83079", "74975", "Bromochloromethane", "0.37", "ug/L", "U", "0.37", "TRG", "1", "0", "0", "1", "4
0723", "CROOM SLF (HIGH CORNER RD LF)", "12/16/2019 10:58:00", "AQUEOUS-Other", "N",,, "No
Prep", "RES", "YES", "12/17/2019 18:08:00", "12/17/2019 18:08:00", "TOT", "595600", "595600", "YES", "35515794"
"35519066001","EPA
8260", "35519066001", "E83079", "75274", "Bromodichloromethane", "0.19", "ug/L", "U", "0.19", "TRG", "1", "0", "0", "0.6"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/17/2019 18:08:00", "12/17/2019 18:08:00", "TOT", "595600", "595600", "YES", "35515794"
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8260","35519066001","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","3","40723","CRO

"35519066001","EPA

18:08:00","TOT","595600","595600","YES",,,"35515794"

"35519066001","EPA 8260","35519066001","E83079","541731","1,3-

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OM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/17/2019 18:08:00", "12/17/2019 18:08:00", "TOT", "595600", "595600", "YES", "35515794"
"35519066001","EPA
8260","35519066001","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","595600","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"
"35519066001", "EPA 8260", "35519066001", "E83079", "75150", "Carbon
disulfide","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019
18:08:00","TOT","595600","595600","YES",,,"35515794"
"35519066001", "EPA 8260", "35519066001", "E83079", "56235", "Carbon
tetrachloride","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","3","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019
18:08:00","TOT","595600","595600","YES",,,"35515794"
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8260", "35519066001", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "
CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/17/2019 18:08:00", "12/17/2019 18:08:00", "TOT", "595600", "595600", "YES", "35515794"
"35519066001","EPA
8260","35519066001","E83079","75003","Chloroethane","3.7",,"ug/L","UJ","3.7","TRG","1","0",,"0","10","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","595600","YES",,"Analyte
recovery in the laboratory control sample (LCS) was below QC limits. Results for this analyte in associated samples
may be biased low. The continuing calibration verification was below the method acceptance limit. The analyte was not
detected in","35515794"
"35519066001","EPA
8260","35519066001","E83079","67663","Chloroform","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/17/2019 18:08:00", "12/17/2019 18:08:00", "TOT", "595600", "595600", "YES", "35515794"
"35519066001","EPA
"CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","595600","YES",,,"35515794"
"35519066001","EPA 8260","35519066001","E83079","156592","cis-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019
18:08:00", "TOT", "595600", "595600", "YES", "35515794"
"35519066001", "EPA 8260", "35519066001", "E83079", "10061015", "cis-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019
18:08:00","TOT","595600","595600","YES",,,"35515794"
"35519066001","EPA
8260","35519066001","E83079","124481","Dibromochloromethane","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","2",
"40723", "CROOM SLF (HIGH CORNER RD LF)", "12/16/2019 10:58:00", "AQUEOUS-Other", "N",,,, "No
Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","595600","YES",,,"35515794"
"35519066001","EPA
8260","35519066001","E83079","74953","Dibromomethane","0.68",,"ug/L","U","0.68","TRG","1","0",,"0","2","40723
","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","595600","YES",,,"35515794"
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8260","35519066001","E83079","75718","Dichlorodifluoromethane","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1"

","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No

"35519066001","EPA

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Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","595600","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"35519066001","EPA
8260","35519066001","E83079","100414","Ethylbenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","595600","YES",,,"35515794"
"35519066001","EPA
8260","35519066001","E83079","74884","Iodomethane","9.3",,"ug/L","U","9.3","TRG","1","0",,"0","10","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","595600","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"35519066001", "EPA 8260", "35519066001", "E83079", "75092", "Methylene
Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019
10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019
18:08:00","TOT","595600","595600","YES",,,,"35515794"
"35519066001", "EPA 8260", "35519066001", "E83079", "1634044", "Methyl-t-butyl
ether","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019
10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019
18:08:00", "TOT", "595600", "595600", "YES", "The continuing calibration verification was below the method acceptance
limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a
reporting limit check standard.","35515794"
"35519066001","EPA
8260","35519066001","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","595600","YES",,,"35515794"
"35519066001","EPA
8260","35519066001","E83079","127184","Tetrachloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723
","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","595600","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"35519066001","EPA
8260","35519066001","E83079","108883","Toluene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/17/2019 18:08:00", "12/17/2019 18:08:00", "TOT", "595600", "595600", "YES", "35515794"
"35519066001", "EPA 8260", "35519066001", "E83079", "DEP-SURR-038", "Toluene-
d8","40.253451",,"ug/L",,,"SURR","1","0","101","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019
10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019
18:08:00", "TOT", "595600", "595600", "YES", "39.9", "35515794"
"35519066001","EPA 8260","35519066001","E83079","156605","trans-1,2-
Dichloroethene ","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM\ SLF\ (HIGH\ CORNER\ RD\ RD\ CORNER\ RD\ RD\ CORNER\ RD\ CORNER\ RD\ CORNER\ RD\ RD\ RD\ RD\ RD\ RD\ RD\ 
LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019
18:08:00", "TOT", "595600", "595600", "YES", "The continuing calibration verification was below the method acceptance
limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a
reporting limit check standard.","35515794"
"35519066001", "EPA 8260", "35519066001", "E83079", "10061026", "trans-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
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LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019

8260","35519066001","E83079","79016","Trichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","C

ROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No

"35519066001","EPA

18:08:00","TOT","595600","595600","YES",,,"35515794"

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Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","595600","YES",,,"35515794"
"35519066001","EPA
8260","35519066001","E83079","75694","Trichlorofluoromethane","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","
40723", "CROOM SLF (HIGH CORNER RD LF)", "12/16/2019 10:58:00", "AQUEOUS-Other", "N", "No
Prep","RES","YES","12/17/2019 18:08:00","12/17/2019 18:08:00","TOT","595600","595600","YES",,,"35515794"
"35519066001","EPA 8260","35519066001","E83079","108054","Vinyl
acetate", "0.19", "ug/L", "U", "0.19", "TRG", "1", "0", "10", "10", "40723", "CROOM SLF (HIGH CORNER RD 
LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019
18:08:00","TOT","595600","595600","YES",,,"35515794"
"35519066001","EPA 8260","35519066001","E83079","75014","Vinyl
chloride","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019
18:08:00","TOT","595600","595600","YES",,,"35515794"
"35519066001", "EPA 8260", "35519066001", "E83079", "1330207", "Xylenes-
Total","1",,"ug/L","U","1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019
10:58:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 18:08:00","12/17/2019
18:08:00","TOT","595600","595600","YES",,,,"35515794"
"35519066003","EPA 8260","35519066003","E83079","71556","1,1,1-
Trichloroethane", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019
19:29:00","TOT","595600","595600","YES",,,"35515794"
"35519066003","EPA 8260","35519066003","E83079","79345","1,1,2,2-
Tetrachloroethane","0.2",,"ug/L","U","0.2","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019
19:29:00","TOT","595600","595600","YES",,,"35515794"
"35519066003","EPA
8260","35519066003","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/17/2019 19:29:00","12/17/2019 19:29:00","TOT","595600","595600","YES",,,"35515794"
"35519066003","EPA 8260","35519066003","E83079","10061015","cis-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019
19:29:00","TOT","595600","595600","YES",,,"35515794"
"35519066003","EPA 8260","35519066003","E83079","10061026","trans-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019
19:29:00","TOT","595600","595600","YES",,,"35515794"
"35519066003","EPA
8260", "35519066003", "E83079", "107131", "Acrylonitrile", "3.7", "ug/L", "U", "3.7", "TRG", "1", "0", "0", "10", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/17/2019 19:29:00","12/17/2019 19:29:00","TOT","595600","595600","YES",,,"35515794"
"35519066003","EPA 8260","35519066003","E83079","108054","Vinyl
acetate", "0.19", "ug/L", "U", "0.19", "TRG", "1", "0", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD C
LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019
19:29:00","TOT","595600","595600","YES",,,"35515794"
"35519066003", "EPA 8260", "35519066003", "E83079", "108101", "4-Methyl-2-
pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019
19:29:00","TOT","595600","595600","YES",,,"35515794"
"35519066003", "EPA 8260", "35519066003", "E83079", "110758", "2-Chloroethylvinyl
ether","1.4",,"ug/L","U","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019
19:29:00","TOT","595600","595600","YES",,,"35515794"
"35519066003","EPA 8260","35519066003","E83079","591786","2-
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Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019 19:29:00","TOT","595600","595600","YES",,,"35515794"
"35519066003","EPA 8260","35519066003","E83079","630206","1,1,1,2-
Tetrachloroethane","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019 19:29:00","TOT","595600","595600","YES",,"35515794"
"35519066003","EPA 8260","35519066003","E83079","67641","Acetone","5.3",,"ug/L","U","5.3","TRG","1","0",,"0","20","40723","CROO M SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019 19:29:00","TOT","595600","YES",,,"35515794"
"35519066003","EPA 8260","35519066003","E83079","74884","Iodomethane","9.3",,"ug/L","U","9.3","TRG","1","0",,"0","10","40723","CR OOM SLF (HIGH CORNER RD LF)","74884","Iodomethane","9.3",,"ug/L","U","9.3","TRG","1","0",,"0","10","40723","CR OOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","AQUEOUS-Other","N",,,"No
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- "35519066003","EPA 8260","35519066003","E83079","75150","Carbon disulfide","0.45",,"ug/L","U","0.45","TRG","1","0","0","10","40723","CROOM SLF (HIGH CORNER RD LF)" "12/16/2019 13:22:00" "4 OLIFOLIS-Other" "N" "No Prep" "RES" "VES" "12/17/2019 19:29:00" "12/17/2019
- LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019 19:29:00","TOT","595600","YES",,"35515794"
- "35519066003","EPA 8260","35519066003","E83079","78933","2-
- Butanone","5",,"ug/L","U","5","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","TOT","595600","595600","YES",,,"35515794"
- "35519066003","EPA 8260","35519066003","E83079","96184","1,2,3-
- Trichloropropane","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","TOT","595600","YES",,"35515794"
- "35519066003", "EPA 8260", "35519066003", "E83079", "79005", "1,1,2-
- Trichloroethane","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019 19:29:00","TOT","595600","595600","YES",,"35515794"
- "35519066003", "EPA 8260", "35519066003", "E83079", "75343", "1,1-
- Dichloroethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019 19:29:00","TOT","595600","595600","YES",,"35515794"
- "35519066003","EPA 8260","35519066003","E83079","75354","1,1-
- Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019 19:29:00","TOT","595600","595600","YES",,"35515794"
- "35519066003","EPA 8260","35519066003","E83079","95501","1,2-
- Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019 19:29:00","TOT","595600","YES",,,"35515794"
- "35519066003","EPA 8260","35519066003","E83079","107062","1,2-
- Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","TOT","595600","595600","YES",,,"35515794"
- "35519066003", "EPA 8260", "35519066003", "E83079", "DEP-SURR-002", "1,2-Dichloroethane-
- d4","37.96655",,"ug/L",,,"SURR","1","0","95","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019
- 19:29:00","TOT","595600","595600","YES","40",,"35515794"
- "35519066003", "EPA 8260", "35519066003", "E83079", "78875", "1,2-
- Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019

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"35519066003", "EPA 8260", "35519066003", "E83079", "541731", "1,3-
Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019
19:29:00","TOT","595600","595600","YES",,,"35515794"
"35519066003", "EPA 8260", "35519066003", "E83079", "106467", "1,4-
Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019
19:29:00","TOT","595600","595600","YES",,,"35515794"
"35519066003","EPA 8260","35519066003","E83079","DEP-SURR-019","4-
Bromofluorobenzene", "39.551005", "ug/L", "SURR", "1", "0", "99", "0", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019
19:29:00", "TOT", "595600", "595600", "YES", "40", "35515794"
"35519066003","EPA
8260","35519066003","E83079","71432","Benzene","0.1",,"ug/L","U","0.1","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/17/2019 19:29:00", "12/17/2019 19:29:00", "TOT", "595600", "595600", "YES", "35515794"
"35519066003","EPA
8260","35519066003","E83079","74975","Bromochloromethane","0.37",,"ug/L","U","0.37","TRG","1","0",,"0","1","4
0723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/17/2019 19:29:00","12/17/2019 19:29:00","TOT","595600","595600","YES",,,"35515794"
"35519066003","EPA
8260", "35519066003", "E83079", "75274", "Bromodichloromethane", "0.19", "ug/L", "U", "0.19", "TRG", "1", "0", "0", "0.6"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/17/2019 19:29:00","12/17/2019 19:29:00","TOT","595600","595600","YES",,,"35515794"
"35519066003","EPA
8260","35519066003","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","3","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/17/2019 19:29:00", "12/17/2019 19:29:00", "TOT", "595600", "595600", "YES", "35515794"
"35519066003","EPA
8260","35519066003","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/17/2019 19:29:00","12/17/2019 19:29:00","TOT","595600","595600","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"35519066003", "EPA 8260", "35519066003", "E83079", "56235", "Carbon
tetrachloride", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "3", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019
19:29:00","TOT","595600","595600","YES",,,"35515794"
"35519066003","EPA
8260", "35519066003", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "
CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/17/2019 19:29:00","12/17/2019 19:29:00","TOT","595600","595600","YES",,,"35515794"
"35519066003","EPA
8260","35519066003","E83079","75003","Chloroethane","3.7",,"ug/L","UJ","3.7","TRG","1","0",,"0","10","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/17/2019 19:29:00","12/17/2019 19:29:00","TOT","595600","595600","YES",,"Analyte
recovery in the laboratory control sample (LCS) was below QC limits. Results for this analyte in associated samples
may be biased low. The continuing calibration verification was below the method acceptance limit. The analyte was not
detected in","35515794"
"35519066003","EPA
8260","35519066003","E83079","67663","Chloroform","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CRO
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OM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No

Prep","RES","YES","12/17/2019 19:29:00","12/17/2019 19:29:00","TOT","595600","595600","YES",,,"35515794"

19:29:00","TOT","595600","595600","YES",,,"35515794"

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"35519066003","EPA
8260", "35519066003", "E83079", "74873", "Chloromethane", "0.97", "ug/L", "U", "0.97", "TRG", "1", "0", "0", "1", "40723",
"CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/17/2019 19:29:00","12/17/2019 19:29:00","TOT","595600","595600","YES",,,"35515794"
"35519066003", "EPA 8260", "35519066003", "E83079", "156592", "cis-1,2-
Dichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019
19:29:00", "TOT", "595600", "595600", "YES", "35515794"
"35519066003","EPA
8260","35519066003","E83079","124481","Dibromochloromethane","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","2",
"40723", "CROOM SLF (HIGH CORNER RD LF)", "12/16/2019 13:22:00", "AQUEOUS-Other", "N",,,, "No
Prep", "RES", "YES", "12/17/2019 19:29:00", "12/17/2019 19:29:00", "TOT", "595600", "595600", "YES", "35515794"
"35519066003","EPA
8260", "35519066003", "E83079", "74953", "Dibromomethane", "0.68", "ug/L", "U", "0.68", "TRG", "1", "0", "0", "2", "40723", "0.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68
","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/17/2019 19:29:00", "12/17/2019 19:29:00", "TOT", "595600", "595600", "YES", "35515794"
"35519066003","EPA
8260","35519066003","E83079","75718","Dichlorodifluoromethane","0.26",,"ug/L","U","0.26","TRG","1","0".,"0"."1"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/17/2019 19:29:00","12/17/2019 19:29:00","TOT","595600","595600","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"35519066003","EPA
8260","35519066003","E83079","100414","Ethylbenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/17/2019 19:29:00", "12/17/2019 19:29:00", "TOT", "595600", "595600", "YES", "35515794"
"35519066003", "EPA 8260", "35519066003", "E83079", "75092", "Methylene
Chloride", "2", "ug/L", "U", "2", "TRG", "1", "0", "0", "5", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/16/2019
13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019
19:29:00","TOT","595600","595600","YES",,,"35515794"
"35519066003", "EPA 8260", "35519066003", "E83079", "1634044", "Methyl-t-butyl
ether","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019
13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019
19:29:00", "TOT", "595600", "595600", "YES", "The continuing calibration verification was below the method acceptance
limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a
reporting limit check standard.","35515794"
"35519066003","EPA
8260","35519066003","E83079","127184","Tetrachloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723
","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/17/2019 19:29:00","12/17/2019 19:29:00","TOT","595600","595600","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"35519066003","EPA
8260","35519066003","E83079","108883","Toluene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/17/2019 19:29:00", "12/17/2019 19:29:00", "TOT", "595600", "595600", "YES", "35515794"
"35519066003", "EPA 8260", "35519066003", "E83079", "DEP-SURR-038", "Toluene-
d8","40.41484",,"ug/L",,,"SURR","1","0","101","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019
13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019
19:29:00","TOT","595600","595600","YES","40",,"35515794"
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"35519066003","EPA 8260","35519066003","E83079","156605","trans-1,2-

Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","TOT","595600","595600","YES",,"The continuing calibration verification was below the method acceptance

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limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a
reporting limit check standard.","35515794"
"35519066003","EPA
8260", "35519066003", "E83079", "79016", "Trichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No
Prep", "RES", "YES", "12/17/2019 19:29:00", "12/17/2019 19:29:00", "TOT", "595600", "595600", "YES", "35515794"
"35519066003","EPA
8260","35519066003","E83079","75694","Trichlorofluoromethane","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","
40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No
Prep","RES","YES","12/17/2019 19:29:00","12/17/2019 19:29:00","TOT","595600","595600","YES",,,"35515794"
"35519066003","EPA 8260","35519066003","E83079","75014","Vinyl
chloride","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019
19:29:00","TOT","595600","595600","YES",,,"35515794"
"35519066003", "EPA 8260", "35519066003", "E83079", "1330207", "Xylenes-
Total","1",,"ug/L","U","1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019
13:22:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/17/2019 19:29:00","12/17/2019
19:29:00","TOT","595600","595600","YES",,,"35515794"
"35519981001", "EPA 350.1 No Distillation", "35519981001", "E83079", "1515", "Ammonia
(N)","0.035",,"mg/L","U","0.035","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/18/2019 09:35:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/27/2019 13:14:00","12/27/2019
13:14:00","TOT","597184","597184","YES",,,"35515794"
"75120850001","SM18 2320
B","75120850001","E83079","1505","Alkalinity","315",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF
(HIGH CORNER RD LF)","12/06/2019 11:40:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","12/13/2019
15:00:00","12/13/2019 15:00:00","TOT","594811","594811","YES",,,"35515794"
"20132461001DUP","SM18 2320
B","20132461001DUP","E83079","1505","Alkalinity","23.3",,"mg/L",,"5","TRG","1","0",,"2","5","40723","CROOM
SLF (HIGH CORNER RD LF)","11/27/2019 15:02:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/06/2019 14:33:00","12/06/2019 14:33:00","TOT","592758","592758","YES",,,"35515794"
"20132749001DUP", "SM18 2540 C", "20132749001DUP", "E83079", "1705", "Residues-Filterable
(TDS)","80",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019
06:15:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/07/2019 09:27:00","12/07/2019
09:27:00","TOT","593091","593091","YES",,,"35515794"
"20132999001MS", "SM18 5310 B", "20132999001MS", "E83079", "2040", "Carbon-Total
Organic","20.5",,"mg/L",,"0.5","SPK","1","0","91","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 11:35:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/11/2019 07:12:00","12/11/2019
07:12:00","TOT","593538","593538","YES","20",,"35515794"
"20132999001MSD", "SM18 5310 B", "20132999001MSD", "E83079", "2040", "Carbon-Total
Organic","20.6",,"mg/L",,"0.5","SPK","1","0","91","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 11:35:00","AQUEOUS-Other","MSD",,,"No Prep","RES","YES","12/11/2019
07:24:00","12/11/2019 07:24:00","TOT","593538","593538","YES","20",,"35515794"
"20133239001MS","EPA 300.0
(Chloride)","20133239001MS","E83079","16887006","Chloride","58.8",,"mg/L",,"2.5","SPK","1","0","106","0","5","4
0723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:20:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/11/2019 00:17:00", "12/11/2019
00:17:00","TOT","593672","593672","YES","50",,"35515794"
"20133239001MSD","EPA 300.0
(Chloride)","20133239001MSD","E83079","16887006","Chloride","59.4",,"mg/L",,"2.5","SPK","1","0","107","1","5",
"40723", "CROOM SLF (HIGH CORNER RD LF)", "12/04/2019 15:20:00", "AQUEOUS-Other", "MSD",,, "No
Prep","RES","YES","12/11/2019 00:39:00","12/11/2019
00:39:00","TOT","593672","593672","YES","50",,"35515794"
"3218945BLANK", "SM18 2540 C", "3218945", "E83079", "1705", "Residues-Filterable
(TDS)","5",,"mg/L","U","5","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019
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16:29:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/03/2019 16:29:00","12/03/2019
16:29:00","TOT","591908","591908","YES",,,"35515794"
"3218946LCS", "SM18 2540 C", "3218946", "E83079", "1705", "Residues- Filterable
(TDS)","328",,"mg/L",,"5","SPK","1","0","109","0","5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 16:29:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/03/2019 16:29:00","12/03/2019
16:29:00","TOT","591908","591908","YES","300",,"35515794"
"3219193BLANK", "EPA 353.2 (Nitrate (N))", "3219193", "E83079", "1805", "Nitrate
(N)","0.025",,"mg/L","U","0.025","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 19:25:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/03/2019 19:25:00","12/03/2019
19:25:00","TOT","591927","591927","YES",,,"35515794"
"3219426BLANK","EPA
6020","3219426","E83079","7440360","Antimony","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM
SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","MB",,,"Gen
Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 12:37:00","TOT","591955","591955","YES",,,"35515794"
"3219426BLANK","EPA
6020","3219426","E83079","7440382","Arsenic","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM
SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","MB",,,"Gen
Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 12:37:00","TOT","591955","591955","YES",,,"35515794"
"3219426BLANK","EPA
6020","3219426","E83079","7440280","Thallium","0.11",,"ug/L","U","0.11","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","MB",,,"Gen
Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 12:37:00","TOT","591955","591955","YES",,,"35515794"
"3219427LCS","EPA
6020","3219427","E83079","7440360","Antimony","143",,"ug/L",,"0.5","SPK","1","0","95","0","1","40723","CROOM
SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","LCS",,,"Gen
Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
12:40:00", "TOT", "591955", "591955", "YES", "150", "35515794"
"3219427LCS","EPA
6020","3219427","E83079","7440382","Arsenic","89.3",,"ug/L",,"0.5","SPK","1","0","89","0","1","40723","CROOM
SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AOUEOUS-Other","LCS","Gen
Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
12:40:00","TOT","591955","591955","YES","100",,"35515794"
"3219427LCS","EPA
6020","3219427","E83079","7440280","Thallium","140",,"ug/L",,"0.11","SPK","1","0","93","0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","LCS",,,"Gen
Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
12:40:00", "TOT", "591955", "591955", "YES", "150", "35515794"
"3219431BLANK","EPA
6010","3219431","E83079","7429905","Aluminum","30.7",,"ug/L","U","30.7","TRG","1","0",,"0","100","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","MB",,,"Gen
Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019 15:02:00", "TOT", "591956", "591956", "YES"... "35515794"
"3219431BLANK","EPA
6010","3219431","E83079","7440393","Barium","0.84",,"ug/L","U","0.84","TRG","1","0",,"0","10","40723","CROO
M SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","MB",,,"Gen
Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:02:00","TOT","591956","591956","YES",,,"35515794"
"3219431BLANK","EPA
6010","3219431","E83079","7440417","Beryllium","1.6","ug/L","U","1.6","TRG","1","0",,"0","4","40723","CROOM
SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","MB",,,"Gen
Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:02:00","TOT","591956","591956","YES",,,"35515794"
"3219431BLANK","EPA
6010","3219431","E83079","7440439","Cadmium","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","MB",,,"Gen
Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:02:00","TOT","591956","591956","YES",,,"35515794"
"3219431BLANK","EPA
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6010","3219431","E83079","7440473","Chromium","1.7","ug/L","U","1.7","TRG","1","0","0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","MB",,"Gen Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:02:00","TOT","591956","591956","YES",,"35515794" "3219431BLANK","EPA 6010","3219431","E83079","7440484","Cobalt","0.96","ug/L","U","0.96","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","MB",,"Gen Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:02:00","TOT","591956","591956","YES",,"35515794" "3219431BLANK","EPA 6010","3219431","E83079","7440508","Copper","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","MB",,"Gen Prep","RES","YES","12/04/2019 01:28:00","AQUEOUS-Other","MB",,"Gen Prep","RES","YES","12/04/2019 01:28:00","AQUEOUS-Other","MB",,"Gen
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- "3219431BLANK","EPA 6010","3219431","E83079","7439896","Iron","9.2","ug/L","U","9.2","TRG","1","0","0","40","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","MB",,,"Gen Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:02:00","TOT","591956","591956","YES",,,"35515794" "3219431BLANK","EPA
- 6010","3219431","E83079","7439921","Lead","4.6",,"ug/L","U","4.6","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","MB",,,"Gen
- Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:02:00","TOT","591956","591956","YES",,,"35515794" "3219431BLANK","EPA
- 6010","3219431","E83079","7439965","Manganese","0.42",,"ug/L","U","0.42","TRG","1","0",,"0","5","40723","CRO OM SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","MB",,,"Gen
- Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:02:00","TOT","591956","591956","YES",,,"35515794" "3219431BLANK","EPA
- 6010","3219431","E83079","7440020","Nickel","2.1","ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","MB",,,"Gen
- Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:02:00","TOT","591956","591956","YES",,,"35515794" "3219431BLANK","EPA
- 6010","3219431","E83079","7782492","Selenium","8.5",,"ug/L","U","8.5","TRG","1","0",,"0","15","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","MB",,,"Gen
- Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:02:00","TOT","591956","591956","YES",,,"35515794" "3219431BLANK","EPA
- 6010", "3219431", "E83079", "7440224", "Silver", "1", "ug/L", "U", "1", "TRG", "1", "0", "0", "5", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/04/2019 01:28:00", "AQUEOUS-Other", "MB", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019 15:02:00", "TOT", "591956", "591956", "YES", "35515794"
- "3219431BLANK","EPA
- 6010","3219431","E83079","7440235","Sodium","0.27",,"mg/L","U","0.27","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","MB",,,"Gen
- Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:02:00","TOT","591956","591956","YES",,,"35515794" "3219431BLANK","EPA
- 6010","3219431","E83079","7440622","Vanadium","1",,"ug/L","U","1","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","MB",,,"Gen
- Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:02:00","TOT","591956","591956","YES",,,"35515794" "3219431BLANK","EPA
- 6010","3219431","E83079","7440666","Zinc","11",,"ug/L","U","11","TRG","1","0",,"0","20","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","MB",,,"Gen Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:02:00","TOT","591956","591956","YES",,,"35515794" "3219432LCS"."EPA
- 6010","3219432","E83079","7429905","Aluminum","4830",,"ug/L",,"30.7","SPK","1","0","97","0","100","40723","CR OOM SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","LCS",,,"Gen
- Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
- 15:05:00","TOT","591956","591956","YES","5000",,"35515794"
- "3219432LCS","EPA
- 6010","3219432","E83079","7440393","Barium","482",,"ug/L",,"0.84","SPK","1","0","96","0","10","40723","CROOM

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SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","LCS",,,"Gen
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"3219432LCS","EPA
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M SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","LCS",,,"Gen
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15:05:00", "TOT", "591956", "591956", "YES", "50", "35515794"
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15:05:00","TOT","591956","591956","YES","50",,"35515794"
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SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","LCS",,,"Gen
Prep","RES","YES","12/04/2019 01:28:00","12/04/2019
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SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","LCS",,,"Gen
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15:05:00", "TOT", "591956", "591956", "YES", "250", "35515794"
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SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","LCS",,,"Gen
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SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","LCS",,,"Gen
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OM SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","LCS",,,"Gen
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SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","LCS",,,"Gen
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15:05:00", "TOT", "591956", "591956", "YES", "250", "35515794"
"3219432LCS","EPA
6010","3219432","E83079","7782492","Selenium","706",,"ug/L",,"8.5","SPK","1","0","94","0","15","40723","CROO
M SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","LCS",,,"Gen
Prep","RES","YES","12/04/2019 01:28:00","12/04/2019
15:05:00","TOT","591956","591956","YES","750",,"35515794"
"3219432LCS","EPA
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15:05:00","TOT","591956","591956","YES","50",,"35515794"
"3219432LCS","EPA
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SLF (HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","LCS",,,"Gen
Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:05:00", "TOT", "591956", "591956", "YES", "500", "35515794"
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(HIGH CORNER RD LF)","12/04/2019 01:28:00","AQUEOUS-Other","LCS",,,"Gen Prep","RES","YES","12/04/2019
01:28:00","12/04/2019 15:05:00","TOT","591956","591956","YES","1000",,"35515794"
"3220023BLANK","EPA 300.0
(Chloride)","3220023","E83079","16887006","Chloride","2.5",,"mg/L","U","2.5","TRG","1","0",,"0","5","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/04/2019 13:38:00","AQUEOUS-Other","MB",,,"No
Prep","RES","YES","12/04/2019 13:38:00","12/04/2019 13:38:00","TOT","592109","592109","YES",,,"35515794"
"3220024LCS","EPA 300.0
(Chloride)","3220024","E83079","16887006","Chloride","50.7",,"mg/L",,"2.5","SPK","1","0","101","0","5","40723","
CROOM SLF (HIGH CORNER RD LF)","12/04/2019 14:00:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/04/2019 14:00:00", "12/04/2019
14:00:00","TOT","592109","592109","YES","50",,"35515794"
"3220475BLANK", "EPA 8011", "3220475", "E83079", "96128", "1,2-Dibromo-3-
chloropropane","0.0064",,"ug/L","U","0.0064","TRG","1","0",,"0","0.02","40723","CROOM SLF (HIGH CORNER
RD LF)","12/05/2019 12:20:00","AQUEOUS-Other","MB",,,"Gen Prep","RES","YES","12/05/2019
12:20:00","12/05/2019 23:51:00","TOT","592176","592176","YES",,,"35515794"
"3220475BLANK","EPA 8011","3220475","E83079","106934","1,2-
Dibromoethane","0.0075",,"ug/L","U","0.0075","TRG","1","0",,"0","0.01","40723","CROOM SLF (HIGH CORNER
RD LF)","12/05/2019 12:20:00","AQUEOUS-Other","MB",,,"Gen Prep","RES","YES","12/05/2019
12:20:00","12/05/2019 23:51:00","TOT","592176","592176","YES",,,"35515794"
"3220476LCS","EPA 8011","3220476","E83079","96128","1,2-Dibromo-3-
LF)","12/05/2019 12:20:00","AQUEOUS-Other","LCS",,,"Gen Prep","RES","YES","12/05/2019
12:20:00","12/06/2019 00:06:00","TOT","592176","592176","YES","0.25",,"35515794"
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Dibromoethane","0.24",,"ug/L",,"0.0075","SPK","1","0","96","0","0.01","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 12:20:00","AQUEOUS-Other","LCS",,,"Gen Prep","RES","YES","12/05/2019
12:20:00","12/06/2019 00:06:00","TOT","592176","592176","YES","0.25",,"35515794"
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SLF (HIGH CORNER RD LF)","12/05/2019 04:32:00","AQUEOUS-Other","MB",,,"Gen
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SLF (HIGH CORNER RD LF)","12/05/2019 04:32:00","AQUEOUS-Other","MB",,,"Gen
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M SLF (HIGH CORNER RD LF)","12/05/2019 04:32:00","AQUEOUS-Other","MB",,,"Gen
Prep","RE2","YES","12/05/2019 04:32:00","12/09/2019 16:36:00","TOT","592321","592321","YES",,,"35515794"
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6010","3219432","E83079","7440224","Silver","237",,"ug/L",,"1","SPK","1","0","95","0","5","40723","CROOM SLF

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"3221668LCS","EPA
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- 6020","3221668","E83079","7440360","Antimony","50.5","ug/L",,"0.5","SPK","1","0","101","0","1","40723","CROO M SLF (HIGH CORNER RD LF)","12/05/2019 04:32:00","AQUEOUS-Other","LCS",,,"Gen
- Prep","RE","YES","12/05/2019 04:32:00","12/06/2019 14:19:00","TOT","592321","592321","YES","50",,"35515794" "3221668LCS","EPA
- 6020", "3221668", "E83079", "7440382", "Arsenic", "48.5", "ug/L", "0.5", "SPK", "1", "0", "97", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/05/2019 04:32:00", "AQUEOUS-Other", "LCS", "Gen
- Prep", "RES", "YES", "12/05/2019 04:32:00", "12/06/2019
- 13:13:00", "TOT", "592321", "592321", "YES", "50", "35515794"
- "3221668LCS","EPA
- 6020","3221668","E83079","7440280","Thallium","50.2",,"ug/L",,"0.11","SPK","1","0","100","0","1","40723","CROO M SLF (HIGH CORNER RD LF)","12/05/2019 04:32:00","AQUEOUS-Other","LCS",,,"Gen
- Prep","RE","YES","12/05/2019 04:32:00","12/06/2019 14:19:00","TOT","592321","592321","YES","50",,"35515794" "3221677BLANK","EPA
- 6010","3221677","E83079","7429905","Aluminum","30.7",,"ug/L","U","30.7","TRG","1","0",,"0","100","40723","CR OOM SLF (HIGH CORNER RD LF)","12/05/2019 04:32:00","AQUEOUS-Other","MB",,,"Gen
- Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 15:49:00","TOT","592322","592322","YES",,,"35515794" "3221677BLANK","EPA
- 6010","3221677","E83079","7440393","Barium","0.84",,"ug/L","U","0.84","TRG","1","0",,"0","10","40723","CROO M SLF (HIGH CORNER RD LF)","12/05/2019 04:32:00","AQUEOUS-Other","MB",,,"Gen
- Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 15:49:00","TOT","592322","592322","YES",,,"35515794" "3221677BLANK","EPA
- 6010","3221677","E83079","7440417","Beryllium","1.6",,"ug/L","U","1.6","TRG","1","0",,"0","4","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 04:32:00","AQUEOUS-Other","MB",,,"Gen
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- 6010", "3221677", "E83079", "7439896", "Iron", "9.2", "ug/L", "U", "9.2", "TRG", "1", "0", "0", "40", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/05/2019 04:32:00", "AQUEOUS-Other", "MB", "Gen Prep", "RES", "YES", "12/05/2019 04:32:00", "12/05/2019 15:49:00", "TOT", "592322", "YES", "35515794"
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- Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 15:49:00","TOT","592322","592322","YES",,,"35515794" "3221677BLANK","EPA
- 6010","3221677","E83079","7439965","Manganese","0.42",,"ug/L","U","0.42","TRG","1","0",,"0","5","40723","CRO OM SLF (HIGH CORNER RD LF)","12/05/2019 04:32:00","AQUEOUS-Other","MB",,,"Gen
- Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 15:49:00","TOT","592322","592322","YES",,,"35515794" "3221677BLANK","EPA

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SLF (HIGH CORNER RD LF)","12/05/2019 04:32:00","AQUEOUS-Other","MB",,,"Gen
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(HIGH CORNER RD LF)","12/05/2019 04:32:00","AQUEOUS-Other","MB",,,"Gen Prep","RES","YES","12/05/2019
04:32:00","12/05/2019 15:49:00","TOT","592322","592322","YES",,,"35515794"
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(HIGH CORNER RD LF)","12/05/2019 04:32:00","AQUEOUS-Other","MB",,,"Gen Prep","RES","YES","12/05/2019
04:32:00","12/05/2019 15:49:00","TOT","592322","592322","YES",,,"35515794"
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(HIGH CORNER RD LF)","12/05/2019 04:32:00","AQUEOUS-Other","LCS",,,"Gen Prep","RES","YES","12/05/2019
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SLF (HIGH CORNER RD LF)","12/05/2019 04:32:00","AQUEOUS-Other","LCS",,,"Gen
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LF)","12/05/2019 06:36:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/05/2019 06:36:00","12/05/2019
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"3222846LCS", "SM18 2540 C", "3222846", "E83079", "1705", "Residues- Filterable
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LF)","12/05/2019 16:27:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/05/2019 16:27:00","12/05/2019
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SLF (HIGH CORNER RD LF)","12/06/2019 02:02:00","AQUEOUS-Other","MB",,,"Gen
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OOM SLF (HIGH CORNER RD LF)","12/06/2019 02:02:00","AQUEOUS-Other","MB",,,"Gen
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- 6010","3224010","E83079","7440439","Cadmium","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","CROO M SLF (HIGH CORNER RD LF)","12/06/2019 02:02:00","AQUEOUS-Other","MB",,,"Gen
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- 6010","3224010","E83079","7440473","Chromium","1.7","ug/L","U","1.7","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/06/2019 02:02:00","AQUEOUS-Other","MB",,,"Gen
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- 6010","3224010","E83079","7440484","Cobalt","0.96",,"ug/L","U","0.96","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/06/2019 02:02:00","AQUEOUS-Other","MB",,,"Gen
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SLF (HIGH CORNER RD LF)","12/06/2019 02:02:00","AQUEOUS-Other","LCS",,,"Gen
Prep","RES","YES","12/06/2019 02:02:00","12/06/2019
17:12:00","TOT","592717","592717","YES","2500",,"35515794"
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SLF (HIGH CORNER RD LF)","12/06/2019 02:02:00","AQUEOUS-Other","LCS",,,"Gen
Prep", "RES", "YES", "12/06/2019 02:02:00", "12/06/2019
17:12:00", "TOT", "592717", "592717", "YES", "250", "35515794"
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6010", "3224011", "E83079", "7439965", "Manganese", "247", "ug/L", "0.42", "SPK", "1", "0", "99", "0", "5", "40723", "CRO
OM SLF (HIGH CORNER RD LF)","12/06/2019 02:02:00","AQUEOUS-Other","LCS",,,"Gen
Prep", "RES", "YES", "12/06/2019 02:02:00", "12/06/2019
17:12:00","TOT","592717","592717","YES","250",,"35515794"
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SLF (HIGH CORNER RD LF)","12/06/2019 02:02:00","AQUEOUS-Other","LCS",,,"Gen
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Prep", "RES", "YES", "12/06/2019 02:02:00", "12/06/2019
17:12:00", "TOT", "592717", "592717", "YES", "250", "35515794"
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Prep", "RES", "YES", "12/06/2019 02:02:00", "12/06/2019
17:12:00","TOT","592717","592717","YES","250",,"35515794"
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(HIGH CORNER RD LF)","12/06/2019 02:02:00","AQUEOUS-Other","LCS",,,"Gen Prep","RES","YES","12/06/2019
02:02:00","12/06/2019 17:12:00","TOT","592717","592717","YES","25",,"35515794"
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Prep", "RES", "YES", "12/06/2019 02:02:00", "12/06/2019
17:12:00","TOT","592717","592717","YES","12.5",,"35515794"
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SLF (HIGH CORNER RD LF)","12/06/2019 02:02:00","AQUEOUS-Other","LCS",,,"Gen
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17:12:00", "TOT", "592717", "592717", "YES", "250", "35515794"
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SLF (HIGH CORNER RD LF)","12/06/2019 02:02:00","AQUEOUS-Other","LCS",,,"Gen
Prep", "RES", "YES", "12/06/2019 02:02:00", "12/06/2019
17:12:00","TOT","592717","592717","YES","1250",,"35515794"
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B","3224158","E83079","1505","Alkalinity","5",,"mg/L","U","5","TRG","1","0",,"0","5","40723","CROOM SLF
(HIGH CORNER RD LF)","12/06/2019 14:15:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/06/2019
14:15:00","12/06/2019 14:15:00","TOT","592758","592758","YES",,,"35515794"
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Organic", "0.5", "mg/L", "U", "0.5", "TRG", "1", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD LF)","12/06/2019 16:20:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/06/2019 16:20:00","12/06/2019
16:20:00","TOT","592818","592818","YES",,,"35515794"
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LF)","12/06/2019 16:32:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/06/2019 16:32:00","12/06/2019
16:32:00","TOT","592818","592818","YES","20",,"35515794"
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(N)","0.025",,"mg/L","U","0.025","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/06/2019 14:53:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/06/2019 14:53:00","12/06/2019
14:53:00","TOT","592901","592901","YES",,,"35515794"
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RD LF)","12/10/2019 10:25:00","AQUEOUS-Other","MB",,,"Gen Prep","RES","YES","12/10/2019
10:25:00","12/11/2019 00:11:00","TOT","593075","593075","YES",,,"35515794"
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Dibromoethane", "0.0075", "ug/L", "U", "0.0075", "TRG", "1", "0", "0", "0.01", "40723", "CROOM SLF (HIGH CORNER
RD LF)","12/10/2019 10:25:00","AQUEOUS-Other","MB",,,"Gen Prep","RES","YES","12/10/2019
10:25:00","12/11/2019 00:11:00","TOT","593075","593075","YES",,,"35515794"
"3225755LCS","EPA 8011","3225755","E83079","96128","1,2-Dibromo-3-
chloropropane","0.26",,"ug/L",,"0.0064","SPK","1","0","104","0","0.02","40723","CROOM SLF (HIGH CORNER RD
LF)","12/10/2019 10:25:00","AQUEOUS-Other","LCS",,,"Gen Prep","RES","YES","12/10/2019
10:25:00","12/11/2019 00:27:00","TOT","593075","593075","YES","0.25",,"35515794"
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RD LF)","12/10/2019 10:25:00","AQUEOUS-Other","LCS",,,"Gen Prep","RES","YES","12/10/2019
10:25:00","12/11/2019 00:27:00","TOT","593075","593075","YES","0.25",,"35515794"
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SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","MB",,,"Gen
Prep","RES","YES","12/07/2019 06:25:00","12/09/2019 18:40:00","TOT","593087","593087","YES",,,"35515794"
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SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","MB",,,"Gen
Prep","RES","YES","12/07/2019 06:25:00","12/09/2019 18:40:00","TOT","593087","593087","YES",,,"35515794"
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M SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","MB",,,"Gen
Prep","RES","YES","12/07/2019 06:25:00","12/09/2019 18:40:00","TOT","593087","593087","YES",,,"35515794"
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18:43:00","TOT","593087","593087","YES","50",,"35515794"
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SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","LCS",,,"Gen
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18:43:00","TOT","593087","593087","YES","50",,"35515794"
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OOM SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","MB",,,"Gen
Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019 17:42:00", "TOT", "593088", "593088", "YES", "35515794"
"3225795BLANK","EPA
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M SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","MB",,,"Gen
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SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","MB",,,"Gen
Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 17:42:00","TOT","593088","593088","YES",,,"35515794"
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M SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","MB",,,"Gen
Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 17:42:00","TOT","593088","593088","YES",,,"35515794"
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SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","MB",,,"Gen
Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 17:42:00","TOT","593088","593088","YES",,,"35515794"
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SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","MB",,,"Gen

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SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","MB",,,"Gen
Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 17:42:00","TOT","593088","593088","YES",,,"35515794"
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(HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","MB",,,"Gen Prep","RES","YES","12/07/2019
06:25:00","12/07/2019 17:42:00","TOT","593088","593088","YES",,,"35515794"
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SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","MB",,,"Gen
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OM SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","MB",,,"Gen
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SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","MB",,,"Gen
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"3225795BLANK","EPA
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SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","MB",,,"Gen
Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 17:42:00","TOT","593088","593088","YES",,,"35515794"
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6010","3225795","E83079","7440224","Silver","1",,"ug/L","U","1","TRG","1","0",,"0","5","40723","CROOM SLF
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(HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","MB",,,"Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 17:42:00","TOT","593088","593088","YES",,,"35515794" "3225795BLANK","EPA

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Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019 17:42:00", "TOT", "593088", "593088", "YES", "35515794" "3225795BLANK","EPA

6010","3225795","E83079","7440666","Zinc","11",,"ug/L","U","11","TRG","1","0",,"0","20","40723","CROOM SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","MB",,,"Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 17:42:00","TOT","593088","593088","YES",,,"35515794"

"3225796LCS","EPA

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Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019

17:45:00","TOT","593088","593088","YES","2500",,"35515794"

"3225796LCS","EPA

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M SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","LCS",,,"Gen

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17:45:00","TOT","593088","593088","YES","250",,"35515794"

"3225796LCS","EPA

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Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019
17:45:00","TOT","593088","593088","YES","25",,"35515794"
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M SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","LCS",,,"Gen
Prep","RES","YES","12/07/2019 06:25:00","12/07/2019
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Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019
17:45:00", "TOT", "593088", "593088", "YES", "250", "35515794"
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SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","LCS",,,"Gen
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SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","LCS",,,"Gen
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17:45:00","TOT","593088","593088","YES","2500",,"35515794"
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SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","LCS",,,"Gen
Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019
17:45:00","TOT","593088","593088","YES","250",,"35515794"
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OM SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","LCS",,,"Gen
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17:45:00", "TOT", "593088", "593088", "YES", "250", "35515794"
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6010","3225796","E83079","7440020","Nickel","255",,"ug/L",,"2.1","SPK","1","0","102","0","5","40723","CROOM
SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","LCS",,,"Gen
Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019
17:45:00", "TOT", "593088", "593088", "YES", "250", "35515794"
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SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","LCS"..."Gen
Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019
17:45:00","TOT","593088","593088","YES","25",,"35515794"
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M SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","LCS",,,"Gen
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17:45:00","TOT","593088","593088","YES","12.5",,"35515794"
"3225796LCS","EPA
6010","3225796","E83079","7440622","Vanadium","252",,"ug/L",,"1","SPK","1","0","101","0","10","40723","CROO
M SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","LCS",,,"Gen
Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019
17:45:00", "TOT", "593088", "593088", "YES", "250", "35515794"
"3225796LCS","EPA
6010","3225796","E83079","7440666","Zinc","1280",,"ug/L",,"11","SPK","1","0","102","0","20","40723","CROOM
SLF (HIGH CORNER RD LF)","12/07/2019 06:25:00","AQUEOUS-Other","LCS",,,"Gen
Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019
17:45:00","TOT","593088","593088","YES","1250",,"35515794"
"3225810BLANK", "SM18 2540 C", "3225810", "E83079", "1705", "Residues-Filterable
(TDS)","5",,"mg/L","U","5","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/07/2019
09:27:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/07/2019 09:27:00","12/07/2019
09:27:00","TOT","593091","593091","YES",,,"35515794"
"3225811LCS", "SM18 2540 C", "3225811", "E83079", "1705", "Residues-Filterable
(TDS)","302",,"mg/L",,"5","SPK","1","0","101","0","5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/07/2019 09:27:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/07/2019 09:27:00","12/07/2019
09:27:00","TOT","593091","593091","YES","300",,"35515794"
"3225866BLANK", "SM18 5310 B", "3225866", "E83079", "2040", "Carbon-Total
Organic","0.5",,"mg/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/07/2019 15:44:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/07/2019 15:44:00","12/07/2019
15:44:00","TOT","593103","593103","YES",,,"35515794"
"3225867LCS", "SM18 5310 B", "3225867", "E83079", "2040", "Carbon-Total
Organic","20.5",,"mg/L",,"0.5","SPK","1","0","102","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/07/2019 15:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/07/2019 15:58:00","12/07/2019
15:58:00","TOT","593103","593103","YES","20",,"35515794"
"3226798BLANK", "EPA 8011", "3226798", "E83079", "96128", "1,2-Dibromo-3-
chloropropane","0.0064",,"ug/L","U","0.0064","TRG","1","0",,"0","0.02","40723","CROOM SLF (HIGH CORNER
RD LF)","12/09/2019 12:55:00","AQUEOUS-Other","MB",,,"Gen Prep","RES","YES","12/09/2019
12:55:00","12/10/2019 07:17:00","TOT","593261","593261","YES",,,"35515794"
"3226798BLANK","EPA 8011","3226798","E83079","106934","1,2-
Dibromoethane","0.0075",,"ug/L","U","0.0075","TRG","1","0",,"0","0.01","40723","CROOM SLF (HIGH CORNER
RD LF)","12/09/2019 12:55:00","AQUEOUS-Other","MB",,,"Gen Prep","RES","YES","12/09/2019
12:55:00","12/10/2019 07:17:00","TOT","593261","593261","YES",,,"35515794"
"3226799LCS","EPA 8011","3226799","E83079","96128","1,2-Dibromo-3-
chloropropane","0.23",,"ug/L",,"0.0064","SPK","1","0","92","0","0.02","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:55:00","AQUEOUS-Other","LCS",,,"Gen Prep","RES","YES","12/09/2019
12:55:00","12/10/2019 07:32:00","TOT","593261","593261","YES","0.25",,"35515794"
"3226799LCS","EPA 8011","3226799","E83079","106934","1,2-
Dibromoethane ","0.22",,"ug/L",,"0.0075","SPK","1","0","88","0","0.01","40723","CROOM\ SLF\ (HIGH\ CORNER\ RD\ CORNER\ RD)
LF)","12/09/2019 12:55:00","AQUEOUS-Other","LCS",,,"Gen Prep","RES","YES","12/09/2019
12:55:00","12/10/2019 07:32:00","TOT","593261","593261","YES","0.25",,"35515794"
"3227210BLANK", "EPA 8260", "3227210", "E83079", "630206", "1,1,1,2-
Tetrachloroethane","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019
12:52:00","TOT","593374","593374","YES",,,"35515794"
"3227210BLANK","EPA 8260","3227210","E83079","71556","1,1,1-
Trichloroethane", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
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LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019

12:52:00","TOT","593374","593374","YES",,,"35515794"

"3227210BLANK","EPA 8260","3227210","E83079","79345","1,1,2,2-

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Tetrachloroethane","0.2",,"ug/L","U","0.2","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","593374","YES",,"35515794"
"3227210BLANK","EPA 8260","3227210","E83079","79005","1,1,2-
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- Trichloroethane","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","593374","YES",,,"35515794"
- "3227210BLANK","EPA 8260","3227210","E83079","75343","1,1-
- Dichloroethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","YES",,"35515794"
- "3227210BLANK","EPA 8260","3227210","E83079","75354","1,1-
- Dichloroethene","0.27",,"ug/L","U","0.27","TRG","1","0","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","YES",,,"35515794"
- "3227210BLANK","EPA 8260","3227210","E83079","96184","1,2,3-
- Trichloropropane","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","593374","YES",,"35515794"
- "3227210BLANK","EPA 8260","3227210","E83079","96128","1,2-Dibromo-3-
- chloropropane","1.9",,"ug/L","U","1.9","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","593374","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"
- "3227210BLANK","EPA 8260","3227210","E83079","106934","1,2-
- Dibromoethane","0.31",,"ug/L","U","0.31","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","YES",,,"35515794"
- "3227210BLANK","EPA 8260","3227210","E83079","95501","1,2-
- Dichlorobenzene","0.29",,"ug/L","U","0.29","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","YES",,,"35515794"
- "3227210BLANK","EPA 8260","3227210","E83079","107062","1,2-
- Dichloroethane","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","YES",,"35515794"
- "3227210BLANK", "EPA 8260", "3227210", "E83079", "DEP-SURR-002", "1,2-Dichloroethane-
- d4","39.7",,"ug/L",,,"SURR","1","0","99","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019
- 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019
- 12:52:00","TOT","593374","593374","YES","40",,"35515794"
- "3227210BLANK","EPA 8260","3227210","E83079","78875","1,2-
- Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","593374","YES",,"35515794"
- "3227210BLANK","EPA 8260","3227210","E83079","541731","1,3-
- Dichlorobenzene","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","YES",,,"35515794"
- "3227210BLANK","EPA 8260","3227210","E83079","106467","1,4-
- Dichlorobenzene","0.28",,"ug/L","U","0.28","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","YES",,,"35515794"
- "3227210BLANK","EPA 8260","3227210","E83079","78933","2-

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Butanone", "7.5", "ug/L", "U", "7.5", "TRG", "1", "0", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019
12:52:00","TOT","593374","593374","YES",,"The continuing calibration verification was below the method acceptance
limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a
reporting limit check standard.","35515794"
"3227210BLANK", "EPA 8260", "3227210", "E83079", "110758", "2-Chloroethylvinyl
ether","1.4",,"ug/L","U","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019
12:52:00","TOT","593374","593374","YES",,,"35515794"
"3227210BLANK","EPA 8260","3227210","E83079","591786","2-
Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019
12:52:00","TOT","593374","593374","YES",,,"35515794"
"3227210BLANK","EPA 8260","3227210","E83079","DEP-SURR-019","4-
Bromofluorobenzene","40.3",,"ug/L",,,"SURR","1","0","101","0",,"40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019
12:52:00", "TOT", "593374", "593374", "YES", "40", "35515794"
"3227210BLANK", "EPA 8260", "3227210", "E83079", "108101", "4-Methyl-2-
pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019
12:52:00","TOT","593374","593374","YES",,,"35515794"
"3227210BLANK","EPA
8260","3227210","E83079","67641","Acetone","5.3",,"ug/L","U","5.3","TRG","1","0",,"0","20","40723","CROOM
SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No
Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","593374","YES",,,"35515794"
"3227210BLANK","EPA
8260","3227210","E83079","107131","Acrylonitrile","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723","CROO
M SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No
Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","593374","YES",,,"35515794"
"3227210BLANK","EPA
(HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019
12:52:00","12/09/2019 12:52:00","TOT","593374","593374","YES",,,"35515794"
"3227210BLANK","EPA
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- 8260", "3227210", "E83079", "71432", "Benzene", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF
- 8260","3227210","E83079","74975","Bromochloromethane","0.37",,"ug/L","U","0.37","TRG","1","0",,"0","1","40723" "CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB,","No Prep", "RES", "YES", "12/09/2019 12:52:00", "12/09/2019 12:52:00", "TOT", "593374", "593374", "YES", "35515794"
- "3227210BLANK","EPA 8260", "3227210", "E83079", "75274", "Bromodichloromethane", "0.19", "ug/L", "U", "0.19", "TRG", "1", "0", "0", "0.6", "40", "0.19", "10.1
- 723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep", "RES", "YES", "12/09/2019 12:52:00", "12/09/2019 12:52:00", "TOT", "593374", "593374", "YES"... "35515794" "3227210BLANK","EPA
- 8260","3227210","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6",,"TRG","1","0",,"0","3","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No
- Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","593374","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794" "3227210BLANK","EPA
- 8260","3227210","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No
- Prep", "RES", "YES", "12/09/2019 12:52:00", "12/09/2019 12:52:00", "TOT", "593374", "593374", "YES", "35515794" "3227210BLANK", "EPA 8260", "3227210", "E83079", "75150", "Carbon
- disulfide","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019

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12:52:00","TOT","593374","593374","YES",,,"35515794"
"3227210BLANK", "EPA 8260", "3227210", "E83079", "56235", "Carbon
tetrachloride","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","3","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019
12:52:00","TOT","593374","593374","YES",,,"35515794"
"3227210BLANK","EPA
8260","3227210","E83079","108907","Chlorobenzene","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No
Prep", "RES", "YES", "12/09/2019 12:52:00", "12/09/2019 12:52:00", "TOT", "593374", "593374", "YES", "35515794"
"3227210BLANK","EPA
8260","3227210","E83079","75003","Chloroethane","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723","CROO
M SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No
Prep", "RES", "YES", "12/09/2019 12:52:00", "12/09/2019 12:52:00", "TOT", "593374", "593374", "YES", "35515794"
"3227210BLANK","EPA
8260","3227210","E83079","67663","Chloroform","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No
Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","593374","YES",,,"35515794"
"3227210BLANK","EPA
OOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No
Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","593374","YES",,,"35515794"
"3227210BLANK","EPA 8260","3227210","E83079","156592","cis-1,2-
Dichloroethene","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019
12:52:00","TOT","593374","593374","YES",,,"35515794"
"3227210BLANK","EPA 8260","3227210","E83079","10061015","cis-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019
12:52:00","TOT","593374","593374","YES",,,"35515794"
"3227210BLANK","EPA
8260","3227210","E83079","124481","Dibromochloromethane","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","2","407
23", "CROOM SLF (HIGH CORNER RD LF)", "12/09/2019 12:52:00", "AQUEOUS-Other", "MB", "No
Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","593374","YES",,,"35515794"
"3227210BLANK","EPA
8260","3227210","E83079","74953","Dibromomethane","0.68",,"ug/L","U","0.68","TRG","1","0",,"0","2","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No
Prep", "RES", "YES", "12/09/2019 12:52:00", "12/09/2019 12:52:00", "TOT", "593374", "593374", "YES", "35515794"
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723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No
Prep", "RES", "YES", "12/09/2019 12:52:00", "12/09/2019 12:52:00", "TOT", "593374", "593374", "YES", "35515794"
"3227210BLANK","EPA
8260","3227210","E83079","100414","Ethylbenzene","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No
Prep", "RES", "YES", "12/09/2019 12:52:00", "12/09/2019 12:52:00", "TOT", "593374", "593374", "YES", "35515794"
"3227210BLANK","EPA
8260","3227210","E83079","74884","Iodomethane","9.3","ug/L","U","9.3","TRG","1","0",,"0","10","40723","CROO
M SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No
Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","593374","YES",,,"35515794"
"3227210BLANK", "EPA 8260", "3227210", "E83079", "75092", "Methylene
Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019
12:52:00", "AQUEOUS-Other", "MB",,, "No Prep", "RES", "YES", "12/09/2019 12:52:00", "12/09/2019
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12:52:00","TOT","593374","593374","YES",,,"35515794"

"3227210BLANK","EPA 8260","3227210","E83079","1634044","Methyl-t-butyl

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ether","0.51",,"ug/L","U","0.51","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","YES",,"35515794"
"3227210BLANK","EPA
8260","3227210","E83079","100425","Styrene","0.26","ug/L","U","0.26","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","593374","YES",,,"35515794"
"3227210BLANK","EPA
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"3227210BLANK","EPA
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- 8260","3227210","E83079","108883","Toluene","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No
- Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","593374","YES",,,"35515794" "3227210BLANK","EPA 8260","3227210","E83079","DEP-SURR-038","Toluene-
- d8","39.9",,"ug/L",,,"SURR","1","0","100","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","YES","40",,"35515794"
- "3227210BLANK","EPA 8260","3227210","E83079","156605","trans-1,2-
- Dichloroethene","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","YES",,,"35515794"
- "3227210BLANK","EPA 8260","3227210","E83079","10061026","trans-1,3-
- Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","593374","YES",,,"35515794"
- "3227210BLANK","EPA
- 8260","3227210","E83079","79016","Trichloroethene","0.36",,"ug/L","U","0.36","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No
- Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","593374","YES",,,"35515794" "3227210BLANK","EPA
- 8260","3227210","E83079","75694","Trichlorofluoromethane","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","4072 3","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No
- Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","593374","YES",,,"35515794" "3227210BLANK","EPA 8260","3227210","E83079","108054","Vinyl
- acetate","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
- LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","YES","The continuing calibration verification was below the method acceptance
- limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"
- "3227210BLANK","EPA 8260","3227210","E83079","75014","Vinyl
- chloride", "0.39", "ug/L", "U", "0.39", "TRG", "1", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD CORNER
- LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019 12:52:00","TOT","593374","593374","YES",,"35515794"
- "3227210BLANK", "EPA 8260", "3227210", "E83079", "1330207", "Xylenes-
- Total","2.1",,"ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/09/2019 12:52:00","12/09/2019
- 12:52:00","TOT","593374","593374","YES",,,"35515794"
- "3227211LCS","EPA 8260","3227211","E83079","630206","1,1,1,2-
- $\label{thm:corner} Tetrachloroethane", "17.9", "ug/L", "0.32", "SPK", "1", "0", "89", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/09/2019 11:58:00", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "12/09/2019 11:58:00", "12/09/2019 11:58:00", "TOT", "593374", "YES", "20", "35515794"$
- "3227211LCS", "EPA 8260", "3227211", "E83079", "71556", "1,1,1-

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LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
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LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
11:58:00","TOT","593374","593374","YES","20",,"35515794"
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LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
11:58:00","TOT","593374","593374","YES","20",,"35515794"
"3227211LCS", "EPA 8260", "3227211", "E83079", "75354", "1,1-
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LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
11:58:00","TOT","593374","593374","YES","20",,"35515794"
"3227211LCS","EPA 8260","3227211","E83079","96184","1,2,3-
Trichloropropane","18.1",,"ug/L",,"1.1","SPK","1","0","91","0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
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chloropropane", "14.5", "ug/L", "1.9", "SPK", "1", "0", "73", "0", "5", "40723", "CROOM SLF (HIGH CORNER RD CORNER
LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
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acceptance limit. Any detection for the analyte in the associated samples may have a low bias.","35515794"
"3227211LCS", "EPA 8260", "3227211", "E83079", "106934", "1,2-
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LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
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Dichlorobenzene","18.2",,"ug/L",,"0.29","SPK","1","0","91","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
11:58:00","TOT","593374","593374","YES","20",,"35515794"
"3227211LCS", "EPA 8260", "3227211", "E83079", "107062", "1,2-
Dichloroethane","17.1",,"ug/L",,"0.27","SPK","1","0","86","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
11:58:00","TOT","593374","593374","YES","20",,"35515794"
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d4","40.6",,"ug/L",,,"SURR","1","0","101","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019
11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
11:58:00","TOT","593374","593374","YES","40",,"35515794"
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Dichloropropane","18.3",,"ug/L",,"0.23","SPK","1","0","91","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
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"3227211LCS","EPA 8260","3227211","E83079","541731","1,3-
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Dichlorobenzene","18.4",,"ug/L",,"0.28","SPK","1","0","92","0","1","40723","CROOM SLF (HIGH CORNER RD

11:58:00","TOT","593374","593374","YES","20",,"35515794" "3227211LCS","EPA 8260","3227211","E83079","106467","1,4-

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Butanone","31.8",,"ug/L",,"7.5","SPK","1","0","79","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
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acceptance limit. Any detection for the analyte in the associated samples may have a low bias.","35515794"
"3227211LCS", "EPA 8260", "3227211", "E83079", "110758", "2-Chloroethylvinyl
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LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
11:58:00","TOT","593374","593374","YES","20",,"35515794"
"3227211LCS","EPA 8260","3227211","E83079","591786","2-
Hexanone","32.3",,"ug/L",,"0.85","SPK","1","0","81","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
11:58:00","TOT","593374","593374","YES","40",,"35515794"
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Bromofluorobenzene","41.1",,"ug/L",,,"SURR","1","0","103","0",,"40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
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"3227211LCS", "EPA 8260", "3227211", "E83079", "108101", "4-Methyl-2-
pentanone","34.1",,"ug/L",,"0.32","SPK","1","0","85","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
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8260","3227211","E83079","67641","Acetone","34.5",,"ug/L",,"5.3","SPK","1","0","86","0","20","40723","CROOM
SLF (HIGH CORNER RD LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No
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OM SLF (HIGH CORNER RD LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No
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8260","3227211","E83079","71432","Benzene","18.3",,"ug/L",,"0.3","SPK","1","0","91","0","1","40723","CROOM
SLF (HIGH CORNER RD LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/09/2019 11:58:00", "12/09/2019
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723", "CROOM SLF (HIGH CORNER RD LF)", "12/09/2019 11:58:00", "AQUEOUS-Other", "LCS", "No
Prep", "RES", "YES", "12/09/2019 11:58:00", "12/09/2019
11:58:00", "TOT", "593374", "593374", "YES", "20", "35515794"
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SLF (HIGH CORNER RD LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No
Prep","RES","YES","12/09/2019 11:58:00","12/09/2019 11:58:00","TOT","593374","593374","YES","20","The
continuing calibration verification was below the method acceptance limit. Any detection for the analyte in the
associated samples may have a low bias.","35515794"
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Prep", "RES", "YES", "12/09/2019 11:58:00", "12/09/2019
11:58:00", "TOT", "593374", "593374", "YES", "20", "35515794"
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disulfide","19",,"ug/L",,"0.45","SPK","1","0","95","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
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LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
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OOM SLF (HIGH CORNER RD LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No
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11:58:00", "TOT", "593374", "593374", "YES", "20", "35515794"
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OOM SLF (HIGH CORNER RD LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No
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11:58:00","TOT","593374","593374","YES","20",,"35515794"
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Dichloroethene","17.3",,"ug/L",,"0.27","SPK","1","0","87","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
11:58:00", "TOT", "593374", "593374", "YES", "20", "35515794"
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Dichloropropene", "17.8", "ug/L", "0.17", "SPK", "1", "0", "89", "0", "0.5", "40723", "CROOM SLF (HIGH CORNER RD C
LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
11:58:00", "TOT", "593374", "593374", "YES", "20", "35515794"
"3227211LCS","EPA
8260","3227211","E83079","124481","Dibromochloromethane","17",,"ug/L",,"0.45","SPK","1","0","85","0","2","4072
3","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/09/2019 11:58:00", "12/09/2019
11:58:00", "TOT", "593374", "593374", "YES", "20", "35515794"
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8260", "3227211", "E83079", "74953", "Dibromomethane", "18.8", "ug/L", "0.68", "SPK", "1", "0", "94", "0", "2", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/09/2019 11:58:00", "12/09/2019
11:58:00","TOT","593374","593374","YES","20",,"35515794"
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8260","3227211","E83079","75718","Dichlorodifluoromethane","16",,"ug/L",,"0.26","SPK","1","0","80","0","1","4072

3","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No

"3227211LCS","EPA

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OM SLF (HIGH CORNER RD LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/09/2019 11:58:00", "12/09/2019
11:58:00","TOT","593374","593374","YES","20",,"35515794"
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8260","3227211","E83079","74884","Iodomethane","40.8","ug/L",,"9.3","SPK","1","0","102","0","10","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/09/2019 11:58:00", "12/09/2019
11:58:00", "TOT", "593374", "593374", "YES", "40", "35515794"
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Chloride","18.1",,"ug/L",,"2","SPK","1","0","90","0","5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
11:58:00","TOT","593374","593374","YES","20",,"35515794"
"3227211LCS", "EPA 8260", "3227211", "E83079", "1634044", "Methyl-t-butyl
ether","16.6",,"ug/L",,"0.51","SPK","1","0","83","0","2","40723","CROOM SLF (HIGH CORNER RD ^{\circ}
LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
11:58:00","TOT","593374","593374","YES","20",,"35515794"
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8260","3227211","E83079","100425","Styrene","19",,"ug/L",,"0.26","SPK","1","0","95","0","1","40723","CROOM
SLF (HIGH CORNER RD LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/09/2019 11:58:00", "12/09/2019
11:58:00","TOT","593374","593374","YES","20",,"35515794"
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8260","3227211","E83079","127184","Tetrachloroethene","20.2",,"ug/L",,"0.38","SPK","1","0","101","0","1","40723",
"CROOM SLF (HIGH CORNER RD LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/09/2019 11:58:00", "12/09/2019
11:58:00", "TOT", "593374", "593374", "YES", "20", "35515794"
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8260","3227211","E83079","108883","Toluene","18.8",,"ug/L",,"0.33","SPK","1","0","94","0","1","40723","CROOM
SLF (HIGH CORNER RD LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/09/2019 11:58:00", "12/09/2019
11:58:00","TOT","593374","593374","YES","20",,"35515794"
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11:58:00","TOT","593374","593374","YES","40",,"35515794"
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Dichloroethene","17.3",,"ug/L",,"0.23","SPK","1","0","86","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
11:58:00","TOT","593374","593374","YES","20",,"35515794"
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Dichloropropene","17.7",,"ug/L",,"0.17","SPK","1","0","88","0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
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8260","3227211","E83079","79016","Trichloroethene","17.5",,"ug/L",,"0.36","SPK","1","0","87","0","1","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/09/2019 11:58:00", "12/09/2019
11:58:00", "TOT", "593374", "593374", "YES", "20", "35515794"
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8260", "3227211", "E83079", "75694", "Trichlorofluoromethane", "21.7", "ug/L", "0.35", "SPK", "1", "0", "108", "0", "1", "40", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "100", "
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LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
11:58:00", "TOT", "593374", "593374", "YES", "20", "Analyte recovery in the laboratory control sample (LCS) was below
QC limits. Results for this analyte in associated samples may be biased low. The continuing calibration verification was
below the method acceptance limit. Any detection for the analyte in", "35515794"
"3227211LCS","EPA 8260","3227211","E83079","75014","Vinyl
chloride","19.9",,"ug/L",,"0.39","SPK","1","0","99","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
11:58:00","TOT","593374","593374","YES","20",,"35515794"
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LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/09/2019 11:58:00","12/09/2019
11:58:00","TOT","593374","593374","YES","60",,"35515794"
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LF)","12/11/2019 02:03:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/11/2019 02:03:00","12/11/2019
02:03:00","TOT","593538","593538","YES",,,"35515794"
"3228170LCS", "SM18 5310 B", "3228170", "E83079", "2040", "Carbon-Total
Organic","18.6",,"mg/L",,"0.5","SPK","1","0","93","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 02:15:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/11/2019 02:15:00","12/11/2019
02:15:00","TOT","593538","593538","YES","20",,"35515794"
"3228951BLANK","EPA 300.0
(Chloride)","3228951","E83079","16887006","Chloride","2.5",,"mg/L","U","2.5","TRG","1","0",,"0","5","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/10/2019 13:15:00","AQUEOUS-Other","MB",,,"No
Prep","RES","YES","12/10/2019 13:15:00","12/10/2019 13:15:00","TOT","593672","593672","YES",,,"35515794"
"3228952LCS","EPA 300.0
(Chloride)","3228952","E83079","16887006","Chloride","53.3",,"mg/L",,"2.5","SPK","1","0","107","0","5","40723","
CROOM SLF (HIGH CORNER RD LF)","12/10/2019 13:37:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/10/2019 13:37:00", "12/10/2019
13:37:00","TOT","593672","593672","YES","50",,"35515794"
"3229378BLANK","EPA 300.0
(Chloride)","3229378","E83079","16887006","Chloride","2.5",,"mg/L","U","2.5","TRG","1","0",,"0","5","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/10/2019 17:26:00","AQUEOUS-Other","MB",,,"No
Prep", "RES", "YES", "12/10/2019 17:26:00", "12/10/2019 17:26:00", "TOT", "593731", "593731", "YES", "35515794"
"3229379LCS","EPA 300.0
(Chloride)","3229379","E83079","16887006","Chloride","47.6",,"mg/L",,"2.5","SPK","1","0","95","0","5","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/10/2019 17:48:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/10/2019 17:48:00", "12/10/2019
17:48:00","TOT","593731","593731","YES","50",,"35515794"
"3230454BLANK","EPA 300.0
(Chloride)","3230454","E83079","16887006","Chloride","2.5",,"mg/L","U","2.5","TRG","1","0",,"0","5","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/11/2019 14:28:00","AQUEOUS-Other","MB",,,"No
Prep","RES","YES","12/11/2019 14:28:00","12/11/2019 14:28:00","TOT","593840","593840","YES",,,"35515794"
"3230455LCS","EPA 300.0
(Chloride)","3230455","E83079","16887006","Chloride","47.3",,"mg/L",,"2.5","SPK","1","0","95","0","5","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:50:00","AQUEOUS-Other","LCS",,,"No
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14:50:00","TOT","593840","593840","YES","50",,"35515794"
"3233805BLANK","EPA 8260","3233805","E83079","630206","1,1,1,2-
Tetrachloroethane", "0.32", "ug/L", "U", "0.32", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
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723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 11:58:00","AQUEOUS-Other","LCS",,,"No

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LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","594497","YES",,"35515794"
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Trichloroethane","0.3","ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","594497","YES",,"35515794"
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Tetrachloroethane","0.2","ug/L","U","0.2","TRG","1","0","0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019
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- 23:54:00","TOT","594497","594497","YES",,,"35515794"
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- "3233805BLANK","EPA 8260","3233805","E83079","75343","1,1-
- Dichloroethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","YES",,"35515794"
- "3233805BLANK","EPA 8260","3233805","E83079","75354","1,1-
- Dichloroethene","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","YES",,,"35515794"
- "3233805BLANK","EPA 8260","3233805","E83079","96184","1,2,3-
- Trichloropropane","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","YES",,,"35515794"
- "3233805BLANK","EPA 8260","3233805","E83079","95501","1,2-
- Dichlorobenzene","0.29",,"ug/L","U","0.29","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","YES",,,"35515794"
- "3233805BLANK","EPA 8260","3233805","E83079","107062","1,2-
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- "3233805BLANK", "EPA 8260", "3233805", "E83079", "DEP-SURR-002", "1,2-Dichloroethane-
- d4","39",,"ug/L",,,"SURR","1","0","97","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019
- 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019
- 23:54:00","TOT","594497","594497","YES","40",,"35515794"
- "3233805BLANK", "EPA 8260", "3233805", "E83079", "78875", "1,2-
- Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","YES",,"35515794"
- "3233805BLANK", "EPA 8260", "3233805", "E83079", "541731", "1,3-
- Dichlorobenzene","0.33","ug/L","U","0.33","TRG","1","0","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","YES",,,"35515794"
- "3233805BLANK","EPA 8260","3233805","E83079","106467","1,4-
- Dichlorobenzene","0.28",,"ug/L","U","0.28","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","YES",,,"35515794"
- "3233805BLANK","EPA 8260","3233805","E83079","78933","2-
- Butanone","7.5",,"ug/L","U","7.5","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","YES",,"35515794"

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LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019
23:54:00","TOT","594497","594497","YES",,,"35515794"
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Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019
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Bromofluorobenzene", "41", "ug/L",, "SURR", "1", "0", "102", "0", "40723", "CROOM SLF (HIGH CORNER RD
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23:54:00","TOT","594497","594497","YES","40",,"35515794"
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LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019
23:54:00","TOT","594497","594497","YES",,,"35515794"
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8260","3233805","E83079","67641","Acetone","5.3","ug/L","U","5.3","TRG","1","0",,"0","20","40723","CROOM
SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No
Prep", "RES", "YES", "12/12/2019 23:54:00", "12/12/2019 23:54:00", "TOT", "594497", "594497", "YES", "35515794"
"3233805BLANK","EPA
8260", "3233805", "E83079", "107131", "Acrylonitrile", "3.7", "ug/L", "U", "3.7", "TRG", "1", "0", "0", "10", "40723", "CROO
M SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No
Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","594497","YES",,,"35515794"
"3233805BLANK","EPA
8260","3233805","E83079","71432","Benzene","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROOM SLF
(HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019
23:54:00","12/12/2019 23:54:00","TOT","594497","594497","YES",,,"35515794"
"3233805BLANK","EPA
8260","3233805","E83079","74975","Bromochloromethane","0.37",,"ug/L","U","0.37","TRG","1","0",,"0","1","40723"
"CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No
Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","594497","YES",,,"35515794"
"3233805BLANK","EPA
8260","3233805","E83079","75274","Bromodichloromethane","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","0.6","40
723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No
Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","594497","YES",,,"35515794"
"3233805BLANK","EPA
8260","3233805","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6",,"TRG","1","0",,"0","3","40723","CROOM
SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No
Prep", "RES", "YES", "12/12/2019 23:54:00", "12/12/2019 23:54:00", "TOT", "594497", "594497", "YES", "35515794"
"3233805BLANK","EPA
8260","3233805","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CROOM
SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No
Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","594497","YES",,,"35515794"
"3233805BLANK", "EPA 8260", "3233805", "E83079", "75150", "Carbon
disulfide","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019
23:54:00","TOT","594497","594497","YES",,,"35515794"
"3233805BLANK","EPA 8260","3233805","E83079","56235","Carbon
tetrachloride", "1.1", "ug/L", "U", "1.1", "TRG", "1", "0", "0", "3", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019
23:54:00","TOT","594497","594497","YES",,,"35515794"
"3233805BLANK","EPA
8260","3233805","E83079","108907","Chlorobenzene","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","40723","CR
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"3233805BLANK", "EPA 8260", "3233805", "E83079", "110758", "2-Chloroethylvinyl

ether","1.4",,"ug/L","U","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD

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OOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No
Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","594497","YES",,,"35515794"
"3233805BLANK","EPA
8260", "3233805", "E83079", "75003", "Chloroethane", "3.7", "ug/L", "U", "3.7", "TRG", "1", "0", "0", "10", "40723", "CROOMETER (CROOMETER (C
M SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No
Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","594497","YES",,,"35515794"
"3233805BLANK","EPA
8260", "3233805", "E83079", "67663", "Chloroform", "0.32", "ug/L", "U", "0.32", "TRG", "1", "0", "0", "1", "40723", "CROO
M SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No
Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","594497","YES",,,"35515794"
"3233805BLANK","EPA
8260","3233805","E83079","74873","Chloromethane","0.97","ug/L","U","0.97","TRG","1","0",,"0","1","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No
Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","594497","YES",,,"35515794"
"3233805BLANK","EPA 8260","3233805","E83079","156592","cis-1,2-
Dichloroethene","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019
23:54:00","TOT","594497","594497","YES",,,"35515794"
"3233805BLANK", "EPA 8260", "3233805", "E83079", "10061015", "cis-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0","0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019
23:54:00","TOT","594497","594497","YES",,,"35515794"
"3233805BLANK","EPA
8260","3233805","E83079","124481","Dibromochloromethane","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","2","407
23","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No
Prep", "RES", "YES", "12/12/2019 23:54:00", "12/12/2019 23:54:00", "TOT", "594497", "594497", "YES", "35515794"
"3233805BLANK","EPA
8260", "3233805", "E83079", "74953", "Dibromomethane", "0.68", "ug/L", "U", "0.68", "TRG", "1", "0", "0", "2", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No
Prep", "RES", "YES", "12/12/2019 23:54:00", "12/12/2019 23:54:00", "TOT", "594497", "594497", "YES", "35515794"
"3233805BLANK","EPA
8260","3233805","E83079","75718","Dichlorodifluoromethane","0.26",,"ug/L","U","0.26","TRG","1","0".."0","1","40
723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No
Prep", "RES", "YES", "12/12/2019 23:54:00", "12/12/2019 23:54:00", "TOT", "594497", "594497", "YES"... "35515794"
"3233805BLANK","EPA
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8260","3233805","E83079","100414","Ethylbenzene","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROO M SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","594497","YES",,,"35515794" "3233805BLANK","EPA

8260","3233805","E83079","74884","Iodomethane","9.3","ug/L","U","9.3","TRG","1","0",,"0","10","40723","CROO M SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No

Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","594497","YES",,,"35515794" "3233805BLANK", "EPA 8260", "3233805", "E83079", "75092", "Methylene

Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","594497","YES",,,"35515794"

"3233805BLANK", "EPA 8260", "3233805", "E83079", "1634044", "Methyl-t-butyl

ether","0.51",,"ug/L","U","0.51","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD

LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","594497","YES",,,"35515794"

"3233805BLANK","EPA

8260","3233805","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No

Prep", "RES", "YES", "12/12/2019 23:54:00", "12/12/2019 23:54:00", "TOT", "594497", "594497", "YES", "35515794"

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"3233805BLANK","EPA
8260","3233805","E83079","127184","Tetrachloroethene","0.38",,"ug/L","U","0.38","TRG","1","0",,"0","1","40723","
CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No
Prep", "RES", "YES", "12/12/2019 23:54:00", "12/12/2019 23:54:00", "TOT", "594497", "594497", "YES", "35515794"
"3233805BLANK","EPA
8260", "3233805", "E83079", "108883", "Toluene", "0.33", "ug/L", "U", "0.33", "TRG", "1", "0", "0", "1", "40723", "CROOM
SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No
Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","594497","YES",,,"35515794"
"3233805BLANK", "EPA 8260", "3233805", "E83079", "DEP-SURR-038", "Toluene-
d8","40.1",,"ug/L",,,"SURR","1","0","100","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019
23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019
23:54:00","TOT","594497","594497","YES","40",,"35515794"
"3233805BLANK", "EPA 8260", "3233805", "E83079", "156605", "trans-1,2-
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Dichloroethene","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","594497","YES",,,"35515794"

Dichloropropene", "0.17", "ug/L", "U", "0.17", "TRG", "1", "0", "0", "0.5", "40723", "CROOM SLF (HIGH CORNER RD COLF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","594497","YES",,,"35515794"

"3233805BLANK","EPA

8260","3233805","E83079","79016","Trichloroethene","0.36",,"ug/L","U","0.36","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No

Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","594497","YES",,,"35515794" "3233805BLANK","EPA

8260","3233805","E83079","75694","Trichlorofluoromethane","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","4072 3","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No

Prep", "RES", "YES", "12/12/2019 23:54:00", "12/12/2019 23:54:00", "TOT", "594497", "594497", "YES", "35515794" "3233805BLANK","EPA 8260","3233805","E83079","108054","Vinyl

acetate","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","594497","YES",,,"35515794"

"3233805BLANK","EPA 8260","3233805","E83079","75014","Vinyl

chloride","0.39",,"ug/L","U","0.39","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","594497","YES",,,"35515794"

"3233805BLANK", "EPA 8260", "3233805", "E83079", "1330207", "Xylenes-

Total","2.1",,"ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:54:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/12/2019 23:54:00","12/12/2019 23:54:00","TOT","594497","594497","YES",,,"35515794"

"3233806LCS", "EPA 8260", "3233806", "E83079", "630206", "1,1,1,2-

Tetrachloroethane","20",,"ug/L",,"0.32","SPK","1","0","100","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019 23:01:00","TOT","594497","594497","YES","20",,"35515794"

"3233806LCS","EPA 8260","3233806","E83079","71556","1,1,1-

Trichloroethane", "18.6", "ug/L", "0.3", "SPK", "1", "0", "93", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019 23:01:00", "TOT", "594497", "594497", "YES", "20", "35515794"

"3233806LCS","EPA 8260","3233806","E83079","79345","1,1,2,2-

Tetrachloroethane","19.9",,"ug/L",,"0.2","SPK","1","0","99","0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019 23:01:00", "TOT", "594497", "594497", "YES", "20", "35515794"

"3233806LCS","EPA 8260","3233806","E83079","79005","1,1,2-

Trichloroethane","20.2",,"ug/L",,"0.3","SPK","1","0","101","0","1","40723","CROOM SLF (HIGH CORNER RD

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LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00","TOT","594497","594497","YES","20",,"35515794"
"3233806LCS", "EPA 8260", "3233806", "E83079", "75343", "1,1-
Dichloroethane ","18.6",,"ug/L",,"0.34","SPK","1","0","93","0","1","40723","CROOM\ SLF\ (HIGH\ CORNER\ RD\ RD\ CORNER\ RD\ RD\ RD\ RD\ R
LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00","TOT","594497","594497","YES","20",,"35515794"
"3233806LCS", "EPA 8260", "3233806", "E83079", "75354", "1,1-
Dichloroethene","17.9",,"ug/L",,"0.27","SPK","1","0","89","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00", "TOT", "594497", "594497", "YES", "20", "35515794"
"3233806LCS","EPA 8260","3233806","E83079","96184","1,2,3-
Trichloropropane","19.5",,"ug/L",,"1.1","SPK","1","0","97","0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00","TOT","594497","594497","YES","20",,"35515794"
"3233806LCS","EPA 8260","3233806","E83079","95501","1,2-
Dichlorobenzene","19.7",,"ug/L",,"0.29","SPK","1","0","99","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00","TOT","594497","594497","YES","20",,"35515794"
"3233806LCS", "EPA 8260", "3233806", "E83079", "107062", "1,2-
Dichloroethane","17.9",,"ug/L",,"0.27","SPK","1","0","90","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00","TOT","594497","594497","YES","20",,"35515794"
"3233806LCS", "EPA 8260", "3233806", "E83079", "DEP-SURR-002", "1,2-Dichloroethane-
d4","38.5",,"ug/L",,,"SURR","1","0","96","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019
23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00","TOT","594497","594497","YES","40",,"35515794"
"3233806LCS","EPA 8260","3233806","E83079","78875","1,2-
Dichloropropane","19.6",,"ug/L",,"0.23","SPK","1","0","98","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00","TOT","594497","594497","YES","20",,"35515794"
"3233806LCS","EPA 8260","3233806","E83079","541731","1,3-
Dichlorobenzene","19.1",,"ug/L",,"0.33","SPK","1","0","95","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00","TOT","594497","594497","YES","20",,"35515794"
"3233806LCS", "EPA 8260", "3233806", "E83079", "106467", "1,4-
Dichlorobenzene","19",,"ug/L",,"0.28","SPK","1","0","95","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00","TOT","594497","594497","YES","20",,"35515794"
"3233806LCS", "EPA 8260", "3233806", "E83079", "78933", "2-
Butanone","37.2",,"ug/L",,"7.5","SPK","1","0","93","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00","TOT","594497","594497","YES","40",,"35515794"
"3233806LCS", "EPA 8260", "3233806", "E83079", "110758", "2-Chloroethylvinyl
ether","20.7",,"ug/L","I","1.4","SPK","1","0","104","0","40","40723","CROOM SLF (HIGH CORNER RD
LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00", "TOT", "594497", "594497", "YES", "20", "35515794"
"3233806LCS","EPA 8260","3233806","E83079","591786","2-
Hexanone","43.9",,"ug/L",,"0.85","SPK","1","0","110","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00","TOT","594497","594497","YES","40",,"35515794"
"3233806LCS","EPA 8260","3233806","E83079","DEP-SURR-019","4-
Bromofluorobenzene", "42.3", "ug/L", ,, "SURR", "1", "0", "106", "0", "40723", "CROOM SLF (HIGH CORNER RD CORNER RD CORNER RD CORNER RD RD RD ROOM SLF (HIGH CORNER ROOM SLF
LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00", "TOT", "594497", "594497", "YES", "40", "35515794"
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"3233806LCS","EPA 8260","3233806","E83079","108101","4-Methyl-2-
pentanone","40",,"ug/L",,"0.32","SPK","1","0","100","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00","TOT","594497","594497","YES","40",,"35515794"
"3233806LCS","EPA
8260","3233806","E83079","67641","Acetone","38",,"ug/L",,"5.3","SPK","1","0","95","0","20","40723","CROOM
SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/12/2019 23:01:00", "12/12/2019
23:01:00", "TOT", "594497", "594497", "YES", "40", "35515794"
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8260", "3233806", "E83079", "107131", "Acrylonitrile", "207", "ug/L", "3.7", "SPK", "1", "0", "104", "0", "10", "40723", "CRO
OM SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/12/2019 23:01:00", "12/12/2019
23:01:00","TOT","594497","594497","YES","200",,"35515794"
"3233806LCS","EPA
8260","3233806","E83079","71432","Benzene","18.7","ug/L","0.3","SPK","1","0","94","0","1","40723","CROOM
SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/12/2019 23:01:00", "12/12/2019
23:01:00","TOT","594497","594497","YES","20",,"35515794"
"3233806LCS","EPA
8260","3233806","E83079","74975","Bromochloromethane","18.3",,"ug/L",,"0.37","SPK","1","0","91","0","1","40723
","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/12/2019 23:01:00", "12/12/2019
23:01:00", "TOT", "594497", "594497", "YES", "20", "35515794"
"3233806LCS","EPA
8260","3233806","E83079","75274","Bromodichloromethane","19.6",,"ug/L",,"0.19","SPK","1","0","98","0","0.6","40
723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/12/2019 23:01:00", "12/12/2019
23:01:00","TOT","594497","594497","YES","20",,"35515794"
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SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No
Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00", "TOT", "594497", "594497", "YES", "20", "35515794"
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23:01:00", "TOT", "594497", "594497", "YES", "20", "35515794"
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disulfide","16.4",,"ug/L",,"0.45","SPK","1","0","82","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00","TOT","594497","594497","YES","20",,"35515794"
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tetrachloride","17.4",,"ug/L",,"1.1","SPK","1","0","87","0","3","40723","CROOM SLF (HIGH CORNER RD
LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00","TOT","594497","594497","YES","20",,"35515794"
"3233806LCS","EPA
8260","3233806","E83079","108907","Chlorobenzene","18.4",,"ug/L",,"0.35","SPK","1","0","92","0","1","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/12/2019 23:01:00", "12/12/2019
23:01:00", "TOT", "594497", "594497", "YES", "20", "35515794"
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8260","3233806","E83079","75003","Chloroethane","19.5",,"ug/L",,"3.7","SPK","1","0","98","0","10","40723","CRO
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OM SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No
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23:01:00","TOT","594497","594497","YES","20",,"35515794"
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8260","3233806","E83079","67663","Chloroform","18.1",,"ug/L",,"0.32","SPK","1","0","90","0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/12/2019 23:01:00", "12/12/2019
23:01:00", "TOT", "594497", "594497", "YES", "20", "35515794"
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8260", "3233806", "E83079", "74873", "Chloromethane", "18.1", "ug/L", "0.97", "SPK", "1", "0", "91", "0", "1", "40723", "CR
OOM SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/12/2019 23:01:00", "12/12/2019
23:01:00","TOT","594497","594497","YES","20",,"35515794"
"3233806LCS", "EPA 8260", "3233806", "E83079", "156592", "cis-1,2-
Dichloroethene","18.1",,"ug/L",,"0.27","SPK","1","0","91","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00", "TOT", "594497", "594497", "YES", "20", "35515794"
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Dichloropropene", "17.9", "ug/L", "0.17", "SPK", "1", "0", "89", "0", "0.5", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00", "TOT", "594497", "594497", "YES", "20", "35515794"
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23","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/12/2019 23:01:00", "12/12/2019
23:01:00", "TOT", "594497", "594497", "YES", "20", "35515794"
"3233806LCS","EPA
8260", "3233806", "E83079", "74953", "Dibromomethane", "19.3", "ug/L", "0.68", "SPK", "1", "0", "96", "0", "2", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/12/2019 23:01:00", "12/12/2019
23:01:00","TOT","594497","594497","YES","20",,"35515794"
"3233806LCS","EPA
8260","3233806","E83079","75718","Dichlorodifluoromethane","18.7",,"ug/L",,"0.26","SPK","1","0","94","0","1","40
723","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/12/2019 23:01:00", "12/12/2019
23:01:00","TOT","594497","594497","YES","20",,"35515794"
"3233806LCS","EPA
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OM SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/12/2019 23:01:00", "12/12/2019
23:01:00", "TOT", "594497", "594497", "YES", "20", "35515794"
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23:01:00", "TOT", "594497", "594497", "YES", "40", "35515794"
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LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
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LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
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SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No
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8260","3233806","E83079","127184","Tetrachloroethene","20.9",,"ug/L",,"0.38","SPK","1","0","105","0","1","40723",
"CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No
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SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/12/2019 23:01:00", "12/12/2019
23:01:00","TOT","594497","594497","YES","20",,"35515794"
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23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
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Dichloroethene","18",,"ug/L",,"0.23","SPK","1","0","90","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00", "TOT", "594497", "594497", "YES", "20", "35515794"
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LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00", "TOT", "594497", "594497", "YES", "20", "35515794"
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8260","3233806","E83079","79016","Trichloroethene","17.1",,"ug/L",,"0.36","SPK","1","0","85","0","1","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/12/2019 23:01:00", "12/12/2019
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23","CROOM SLF (HIGH CORNER RD LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/12/2019 23:01:00", "12/12/2019
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acetate","20.6",,"ug/L",,"0.19","SPK","1","0","103","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00", "TOT", "594497", "594497", "YES", "20", "35515794"
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LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
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LF)","12/12/2019 23:01:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/12/2019 23:01:00","12/12/2019
23:01:00","TOT","594497","594497","YES","60",,"35515794"
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B","3235084","E83079","1505","Alkalinity","5",,"mg/L","U","5","TRG","1","0",,"0","5","40723","CROOM SLF
(HIGH CORNER RD LF)","12/13/2019 08:58:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019
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"3235801BLANK","EPA 8260","3235801","E83079","630206","1,1,1,2-

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Tetrachloroethane", "0.32", "ug/L", "U", "0.32", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019
13:46:00","TOT","594798","594798","YES",,,"35515794"
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- LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794" "3235801BLANK", "EPA 8260", "3235801", "E83079", "79345", "1,1,2,2-
- Tetrachloroethane","0.2",,"ug/L","U","0.2","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794"
- "3235801BLANK","EPA 8260","3235801","E83079","79005","1,1,2-
- Trichloroethane", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794"
- "3235801BLANK","EPA 8260","3235801","E83079","75343","1,1-
- Dichloroethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00", "TOT", "594798", "594798", "YES", "35515794"
- "3235801BLANK","EPA 8260","3235801","E83079","75354","1,1-
- Dichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794"
- "3235801BLANK","EPA 8260","3235801","E83079","96184","1,2,3-
- Trichloropropane","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794"
- "3235801BLANK","EPA 8260","3235801","E83079","95501","1,2-
- Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794"
- "3235801BLANK","EPA 8260","3235801","E83079","107062","1,2-
- Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794"
- "3235801BLANK","EPA 8260","3235801","E83079","DEP-SURR-002","1,2-Dichloroethane-
- d4","39.7",,"ug/L",,,"SURR","1","0","99","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019
- 13:46:00", "TOT", "594798", "594798", "YES", "40", "35515794"
- "3235801BLANK","EPA 8260","3235801","E83079","78875","1,2-
- Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794"
- "3235801BLANK","EPA 8260","3235801","E83079","541731","1,3-
- Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794"
- "3235801BLANK", "EPA 8260", "3235801", "E83079", "106467", "1,4-
- Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794"
- "3235801BLANK", "EPA 8260", "3235801", "E83079", "78933", "2-
- Butanone", "5", "ug/L", "U", "5", "TRG", "1", "0", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019

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13:46:00","TOT","594798","594798","YES",,,"35515794"
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Hexanone","0.85","ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019
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LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019
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"3235801BLANK","EPA 8260","3235801","E83079","108101","4-Methyl-2-
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- pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","TOT","594798","594798","YES",,"35515794" "3235801BLANK","EPA
- 8260","3235801","E83079","67641","Acetone","5.3","ug/L","U","5.3","TRG","1","0",,"0","20","40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No
- Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794" "3235801BLANK","EPA
- 8260","3235801","E83079","107131","Acrylonitrile","3.7","ug/L","U","3.7","TRG","1","0",,"0","10","40723","CROO M SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No
- Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794" "3235801BLANK","EPA
- 8260","3235801","E83079","71432","Benzene","0.1",,"ug/L","U","0.1","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794" "3235801BLANK","EPA
- 8260","3235801","E83079","74975","Bromochloromethane","0.37","ug/L","U","0.37","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794"
- Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594/98","594/98","YES",,,"35515/94" "3235801BLANK","EPA
- 8260","3235801","E83079","75274","Bromodichloromethane","0.19","ug/L","U","0.19","TRG","1","0","0","0.6","40 723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794"
- "3235801BLANK","EPA 8260","3235801","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6",,"TRG","1","0",,"0","3","40723","CROOM
- SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794" "3235801BLANK","EPA
- 8260","3235801","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No
- Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"
- "3235801BLANK","EPA 8260","3235801","E83079","75150","Carbon
- disulfide","0.45",,"ug/L","U","0.45","TRG","1","0","0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","TOT","594798","594798","YES",,"The continuing calibration verification was below the method acceptance
- limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"
- "3235801BLANK","EPA 8260","3235801","E83079","56235","Carbon

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tetrachloride","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","3","40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,"35515794" "3235801BLANK","EPA 8260","3235801","E83079","108907","Chlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CRO OM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No
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8260","3235801","E83079","75003","Chloroethane","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723","CROO M SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No

Prep", "RES", "YES", "12/13/2019 13:46:00", "12/13/2019 13:46:00", "TOT", "594798", "594798", "YES", "35515794"

- Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794" "3235801BLANK","EPA
- 8260", "3235801", "E83079", "67663", "Chloroform", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/13/2019 13:46:00", "AQUEOUS-Other", "MB",,, "No
- Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794" "3235801BLANK","EPA
- 8260", "3235801", "E83079", "74873", "Chloromethane", "0.97", "ug/L", "U", "0.97", "TRG", "1", "0", "1", "40723", "CROM SLF (HIGH CORNER RD LF)", "12/13/2019 13:46:00", "AQUEOUS-Other", "MB", "No
- Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794" "3235801BLANK","EPA 8260","3235801","E83079","156592","cis-1,2-
- Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","YES",,"35515794"
- "3235801BLANK", "EPA 8260", "3235801", "E83079", "10061015", "cis-1,3-
- Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","YES",,"35515794"
- "3235801BLANK","EPA

"3235801BLANK","EPA

- 8260","3235801","E83079","124481","Dibromochloromethane","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","2","407 23","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No
- Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794" "3235801BLANK","EPA
- 8260","3235801","E83079","74953","Dibromomethane","0.68",,"ug/L","U","0.68","TRG","1","0",,"0","2","40723","C ROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No
- Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794" "3235801BLANK","EPA
- 8260", "3235801", "E83079", "75718", "Dichlorodifluoromethane", "0.26", "ug/L", "U", "0.26", "TRG", "1", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/13/2019 13:46:00", "AQUEOUS-Other", "MB", ,, "No
- Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794" "3235801BLANK","EPA
- 8260","3235801","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROO M SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No
- Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794" "3235801BLANK","EPA
- 8260","3235801","E83079","74884","Iodomethane","9.3",,"ug/L","U","9.3","TRG","1","0",,"0","10","40723","CROO M SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No
- Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples

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and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"
"3235801BLANK", "EPA 8260", "3235801", "E83079", "75092", "Methylene
Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019
13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019
13:46:00","TOT","594798","594798","YES",,,"35515794"
"3235801BLANK", "EPA 8260", "3235801", "E83079", "1634044", "Methyl-t-butyl
ether","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019
13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019
13:46:00", "TOT", "594798", "594798", "YES", "The continuing calibration verification was below the method acceptance
limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a
reporting limit check standard.","35515794"
"3235801BLANK","EPA
8260","3235801","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","CROOM
SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No
Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794"
"3235801BLANK","EPA
8260","3235801","E83079","127184","Tetrachloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No
Prep", "RES", "YES", "12/13/2019 13:46:00", "12/13/2019 13:46:00", "TOT", "594798", "594798", "YES", "35515794"
"3235801BLANK","EPA
8260","3235801","E83079","108883","Toluene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM
SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No
Prep", "RES", "YES", "12/13/2019 13:46:00", "12/13/2019 13:46:00", "TOT", "594798", "594798", "YES", "35515794"
"3235801BLANK", "EPA 8260", "3235801", "E83079", "DEP-SURR-038", "Toluene-
d8","40.2",,"ug/L",,,"SURR","1","0","101","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019
13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019
13:46:00","TOT","594798","594798","YES","40",,"35515794"
"3235801BLANK", "EPA 8260", "3235801", "E83079", "156605", "trans-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019
13:46:00","TOT","594798","594798","YES",,,"35515794"
"3235801BLANK", "EPA 8260", "3235801", "E83079", "10061026", "trans-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019
13:46:00","TOT","594798","594798","YES",,,"35515794"
"3235801BLANK","EPA
8260","3235801","E83079","79016","Trichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CRO
Prep", "RES", "YES", "12/13/2019 13:46:00", "12/13/2019 13:46:00", "TOT", "594798", "594798", "YES", "35515794"
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OM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No

8260","3235801","E83079","75694","Trichlorofluoromethane","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","4072 3","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No

Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794" "3235801BLANK","EPA 8260","3235801","E83079","108054","Vinyl

acetate","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00","TOT","594798","594798","YES",,,"35515794"

"3235801BLANK","EPA 8260","3235801","E83079","75014","Vinyl

chloride","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD

LF)","12/13/2019 13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019 13:46:00", "TOT", "594798", "594798", "YES", "The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"

"3235801BLANK", "EPA 8260", "3235801", "E83079", "1330207", "Xylenes-

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Total","1",,"ug/L","U","1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019
13:46:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019 13:46:00","12/13/2019
13:46:00","TOT","594798","594798","YES",,,"35515794"
"3235802LCS","EPA 8260","3235802","E83079","630206","1,1,1,2-
Tetrachloroethane","17.9",,"ug/L",,"0.32","SPK","1","0","90","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
12:51:00","TOT","594798","594798","YES","20",,"35515794"
"3235802LCS","EPA 8260","3235802","E83079","71556","1,1,1-
Trichloroethane","17.4",,"ug/L",,"0.3","SPK","1","0","87","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
12:51:00","TOT","594798","594798","YES","20",,"35515794"
"3235802LCS", "EPA 8260", "3235802", "E83079", "79345", "1,1,2,2-
Tetrachloroethane","19.1",,"ug/L",,"0.2","SPK","1","0","96","0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
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"3235802LCS","EPA 8260","3235802","E83079","79005","1,1,2-
Trichloroethane", "18.9", "ug/L", "0.3", "SPK", "1", "0", "95", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
12:51:00", "TOT", "594798", "594798", "YES", "20", "35515794"
"3235802LCS","EPA 8260","3235802","E83079","75343","1,1-
Dichloroethane ","18.2",,"ug/L",,"0.34","SPK","1","0","91","0","1","40723","CROOM\ SLF\ (HIGH\ CORNER\ RD\ CORNER\ RD)
LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
12:51:00","TOT","594798","594798","YES","20",,"35515794"
"3235802LCS","EPA 8260","3235802","E83079","75354","1,1-
Dichloroethene","17.5",,"ug/L",,"0.5","SPK","1","0","87","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
12:51:00","TOT","594798","594798","YES","20",,"35515794"
"3235802LCS","EPA 8260","3235802","E83079","96184","1,2,3-
Trichloropropane","18.3",,"ug/L",,"1.1","SPK","1","0","92","0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
12:51:00","TOT","594798","594798","YES","20",,"35515794"
"3235802LCS", "EPA 8260", "3235802", "E83079", "95501", "1,2-
Dichlorobenzene","18",,"ug/L",,"0.5","SPK","1","0","90","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
12:51:00","TOT","594798","594798","YES","20",,"35515794"
"3235802LCS","EPA 8260","3235802","E83079","107062","1,2-
Dichloroethane","16.7",,"ug/L",,"0.5","SPK","1","0","84","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
12:51:00","TOT","594798","594798","YES","20",,"35515794"
"3235802LCS", "EPA 8260", "3235802", "E83079", "DEP-SURR-002", "1,2-Dichloroethane-
d4","39.1",,"ug/L",,,"SURR","1","0","98","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019
12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
12:51:00","TOT","594798","594798","YES","40",,"35515794"
"3235802LCS","EPA 8260","3235802","E83079","78875","1,2-
Dichloropropane","18.6",,"ug/L",,"0.23","SPK","1","0","93","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
12:51:00","TOT","594798","594798","YES","20",,"35515794"
"3235802LCS", "EPA 8260", "3235802", "E83079", "541731", "1,3-
Dichlorobenzene","17.6",,"ug/L",,"0.5","SPK","1","0","88","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
12:51:00","TOT","594798","594798","YES","20",,"35515794"
"3235802LCS", "EPA 8260", "3235802", "E83079", "106467", "1,4-
Dichlorobenzene","17.1",,"ug/L",,"0.5","SPK","1","0","86","0","1","40723","CROOM SLF (HIGH CORNER RD
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LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019

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12:51:00","TOT","594798","594798","YES","20",,"35515794"
"3235802LCS","EPA 8260","3235802","E83079","78933","2-
Butanone","42.9",,"ug/L",,"5","SPK","1","0","107","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
12:51:00", "TOT", "594798", "594798", "YES", "40", "35515794"
"3235802LCS","EPA 8260","3235802","E83079","110758","2-Chloroethylvinyl
ether","18.2",,"ug/L","I","1.4","SPK","1","0","91","0","40","40723","CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
12:51:00","TOT","594798","594798","YES","20",,"35515794"
"3235802LCS","EPA 8260","3235802","E83079","591786","2-
Hexanone","41.3",,"ug/L",,"0.85","SPK","1","0","103","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
12:51:00","TOT","594798","594798","YES","40",,"35515794"
"3235802LCS", "EPA 8260", "3235802", "E83079", "DEP-SURR-019", "4-
Bromofluorobenzene", "39.9", "ug/L",,, "SURR", "1", "0", "100", "0", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
12:51:00","TOT","594798","594798","YES","40",,"35515794"
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LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
12:51:00","TOT","594798","594798","YES","40",,"35515794"
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8260","3235802","E83079","67641","Acetone","46.6",,"ug/L",,"5.3","SPK","1","0","116","0","20","40723","CROOM
SLF (HIGH CORNER RD LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/13/2019 12:51:00", "12/13/2019
12:51:00","TOT","594798","594798","YES","40",,"35515794"
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8260","3235802","E83079","107131","Acrylonitrile","209",,"ug/L",,"3.7","SPK","1","0","104","0","10","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/13/2019 12:51:00", "12/13/2019
12:51:00", "TOT", "594798", "594798", "YES", "200", "35515794"
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8260","3235802","E83079","71432","Benzene","18.2",,"ug/L",,"0.1","SPK","1","0","91","0","1","40723","CROOM
SLF (HIGH CORNER RD LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/13/2019 12:51:00", "12/13/2019
12:51:00","TOT","594798","594798","YES","20",,"35515794"
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8260","3235802","E83079","74975","Bromochloromethane","18.6",,"ug/L",,"0.37","SPK","1","0","93","0","1","40723
","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No
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723","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No
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12:51:00", "TOT", "594798", "594798", "YES", "20", "35515794"
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8260","3235802","E83079","75252","Bromoform","16.3",,"ug/L",,"2.6","SPK","1","0","81","0","3","40723","CROOM
SLF (HIGH CORNER RD LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/13/2019 12:51:00", "12/13/2019
12:51:00","TOT","594798","594798","YES","20",,"35515794"
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M SLF (HIGH CORNER RD LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No

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disulfide","12.5",,"ug/L",,"0.45","SPK","1","0","63","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
12:51:00", "TOT", "594798", "594798", "YES", "20", "The continuing calibration verification was below the method
acceptance limit. Any detection for the analyte in the associated samples may have a low bias.","35515794"
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LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
12:51:00", "TOT", "594798", "594798", "YES", "20", "35515794"
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8260","3235802","E83079","108907","Chlorobenzene","17.6",,"ug/L",,"0.5","SPK","1","0","88","0","1","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/13/2019 12:51:00", "12/13/2019
12:51:00", "TOT", "594798", "594798", "YES", "20", "35515794"
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OM SLF (HIGH CORNER RD LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No
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associated samples may have a low bias.","35515794"
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8260","3235802","E83079","67663","Chloroform","18.2",,"ug/L",,"0.5","SPK","1","0","91","0","1","40723","CROOM
SLF (HIGH CORNER RD LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/13/2019 12:51:00", "12/13/2019
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OOM SLF (HIGH CORNER RD LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No
Prep","RES","YES","12/13/2019 12:51:00","12/13/2019 12:51:00","TOT","594798","594798","YES","20","The
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associated samples may have a low bias.","35515794"
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Dichloroethene","17.5",,"ug/L",,"0.5","SPK","1","0","87","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
12:51:00","TOT","594798","594798","YES","20",,"35515794"
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Dichloropropene","18.8",,"ug/L",,"0.17","SPK","1","0","94","0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
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8260","3235802","E83079","124481","Dibromochloromethane","20.2",,"ug/L",,"0.45","SPK","1","0","101","0","2","4
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12:51:00","TOT","594798","594798","YES","20",,"35515794"
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8260","3235802","E83079","74953","Dibromomethane","17.4",,"ug/L",,"0.68","SPK","1","0","87","0","2","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No
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8260","3235802","E83079","100414","Ethylbenzene","18",,"ug/L",,"0.5","SPK","1","0","90","0","1","40723","CROO
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OM SLF (HIGH CORNER RD LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No
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Chloride", "18.6", "ug/L", "2", "SPK", "1", "0", "93", "0", "5", "40723", "CROOM SLF (HIGH CORNER RD CORNER RD CORNER RD CORNER RD RD RD ROOM SLF (HIGH CORNER RD RD ROOM SLF (HIGH CORNER ROOM SLF (HIGH CORNER RD ROOM SLF (HIGH CORNER ROOM 
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ROOM SLF (HIGH CORNER RD LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No
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8260","3235802","E83079","108883","Toluene","18.7",,"ug/L",,"0.5","SPK","1","0","93","0","1","40723","CROOM
SLF (HIGH CORNER RD LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/13/2019 12:51:00", "12/13/2019
12:51:00", "TOT", "594798", "594798", "YES", "20", "35515794"
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12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
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Dichloroethene","17.6",,"ug/L",,"0.5","SPK","1","0","88","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019
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12:51:00","TOT","594798","594798","YES","20",,"35515794"
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8260","3235802","E83079","79016","Trichloroethene","16.2",,"ug/L",,"0.5","SPK","1","0","81","0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No
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  "3235916BLANK", "SM18 2320
  B","3235916","E83079","1505","Alkalinity","5",,"mg/L","U","5","TRG","1","0",,"0","5","40723","CROOM SLF
  (HIGH CORNER RD LF)","12/13/2019 14:48:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/13/2019
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  "3237039BLANK","SM18 2320
  B","3237039","E83079","1505","Alkalinity","5",,"mg/L","U","5","TRG","1","0",,"0","5","40723","CROOM SLF
  (HIGH CORNER RD LF)","12/14/2019 15:11:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/14/2019
  15:11:00","12/14/2019 15:11:00","TOT","594940","594940","YES",,,"35515794"
  "3237148BLANK","SM18 2320
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  (HIGH CORNER RD LF)","12/14/2019 17:49:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/14/2019
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  "3237247BLANK", "SM18 5310 B", "3237247", "E83079", "2040", "Carbon-Total
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  LF)","12/14/2019 15:55:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/14/2019 15:55:00","12/14/2019
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  "3237248LCS", "SM18 5310 B", "3237248", "E83079", "2040", "Carbon-Total
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  "3239491BLANK", "EPA 8260", "3239491", "E83079", "630206", "1,1,1,2-
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40723 20191202 SWldd.txt[1/15/2020 3:48:43 PM]
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8260","3235802","E83079","75694","Trichlorofluoromethane","16.3","ug/L",,"0.35","SPK","1","0","81","0","1","407

LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/13/2019 12:51:00","12/13/2019

23","CROOM SLF (HIGH CORNER RD LF)","12/13/2019 12:51:00","AQUEOUS-Other","LCS",,,"No

acetate","18.6",,"ug/L",,"0.19","SPK","1","0","93","0","10","40723","CROOM SLF (HIGH CORNER RD

Prep", "RES", "YES", "12/13/2019 12:51:00", "12/13/2019

Prep", "RES", "YES", "12/13/2019 12:51:00", "12/13/2019

"3235802LCS","EPA

12:51:00", "TOT", "594798", "594798", "YES", "20", "35515794"

12:51:00","TOT","594798","594798","YES","20",,"35515794" "3235802LCS","EPA 8260","3235802","E83079","108054","Vinyl

12:51:00","TOT","594798","594798","YES","20",,"35515794"

```
LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","595600","YES",,,"35515794"
"3239491BLANK","EPA 8260","3239491","E83079","75343","1,1-
Dichloroethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","YES",,,"35515794"
"3239491BLANK","EPA 8260","3239491","E83079","75354","1,1-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","YES",,"35515794"
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"3239491BLANK","EPA 8260","3239491","E83079","96184","1,2,3-Trichloropropane","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","YES",,,"35515794"

"3239491BLANK","EPA 8260","3239491","E83079","95501","1,2-

Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","595600","YES",,,"35515794"

"3239491BLANK","EPA 8260","3239491","E83079","107062","1,2-

Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","YES",,,"35515794"

"3239491BLANK","EPA 8260","3239491","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","39.4",,"ug/L",,,"SURR","1","0","99","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019

11:23:00","TOT","595600","595600","YES","40",,"35515794"

"3239491BLANK","EPA 8260","3239491","E83079","78875","1,2-

Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","YES",,,"35515794"

"3239491BLANK","EPA 8260","3239491","E83079","541731","1,3-

 $\label{eq:linear_problem} Dichlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/17/2019 11:23:00", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "12/17/2019 11:23:00", "12/17/2019 11:23:00", "TOT", "595600", "YES", "35515794"$

"3239491BLANK","EPA 8260","3239491","E83079","106467","1,4-

Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","YES",,,"35515794"

"3239491BLANK","EPA 8260","3239491","E83079","78933","2-

Butanone","5",,"ug/L","U","5","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","YES",,,"35515794"

"3239491BLANK","EPA 8260","3239491","E83079","110758","2-Chloroethylvinyl

ether","1.4",,"ug/L","U","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD $^{\circ}$

LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","YES",,,"35515794"

"3239491BLANK","EPA 8260","3239491","E83079","591786","2-

Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","YES",,,"35515794"

"3239491BLANK","EPA 8260","3239491","E83079","DEP-SURR-019","4-

Bromofluorobenzene","38.5",,"ug/L",,,"SURR","1","0","96","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","YES","40",,"35515794"

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"3239491BLANK", "EPA 8260", "3239491", "E83079", "108101", "4-Methyl-2-
pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019
11:23:00","TOT","595600","595600","YES",,,"35515794"
"3239491BLANK","EPA
8260","3239491","E83079","67641","Acetone","5.3",,"ug/L","U","5.3","TRG","1","0",,"0","20","40723","CROOM
SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No
Prep", "RES", "YES", "12/17/2019 11:23:00", "12/17/2019 11:23:00", "TOT", "595600", "595600", "YES", "35515794"
"3239491BLANK","EPA
8260","3239491","E83079","107131","Acrylonitrile","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723","CROO
M SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No
Prep", "RES", "YES", "12/17/2019 11:23:00", "12/17/2019 11:23:00", "TOT", "595600", "595600", "YES", "The continuing
calibration verification was above the method acceptance limit. Any detection for the analyte in the associated samples
may have a high bias.","35515794"
"3239491BLANK","EPA
8260","3239491","E83079","71432","Benzene","0.1",,"ug/L","U","0.1","TRG","1","0",,"0","1","40723","CROOM SLF
(HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019
11:23:00","12/17/2019 11:23:00","TOT","595600","595600","YES",,,"35515794"
"3239491BLANK","EPA
8260","3239491","E83079","74975","Bromochloromethane","0.37",,"ug/L","U","0.37","TRG","1","0",,"0","1","40723"
"CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No
Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","595600","YES",,,"35515794"
"3239491BLANK","EPA
8260","3239491","E83079","75274","Bromodichloromethane","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","0.6","40
723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB"..."No
Prep", "RES", "YES", "12/17/2019 11:23:00", "12/17/2019 11:23:00", "TOT", "595600", "595600", "YES", "35515794"
"3239491BLANK","EPA
8260","3239491","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6",,"TRG","1","0",,"0","3","40723","CROOM
SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No
Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","595600","YES"..."35515794"
"3239491BLANK","EPA
8260","3239491","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CROOM
SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No
Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","595600","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"
"3239491BLANK", "EPA 8260", "3239491", "E83079", "75150", "Carbon
disulfide","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019
11:23:00","TOT","595600","595600","YES",,,"35515794"
"3239491BLANK", "EPA 8260", "3239491", "E83079", "56235", "Carbon
tetrachloride", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "3", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019
11:23:00","TOT","595600","595600","YES",,,"35515794"
"3239491BLANK","EPA
8260","3239491","E83079","108907","Chlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No
Prep", "RES", "YES", "12/17/2019 11:23:00", "12/17/2019 11:23:00", "TOT", "595600", "595600", "YES", "35515794"
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8260","3239491","E83079","75003","Chloroethane","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723","CROO

Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","595600","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples

M SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No

and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"

"3239491BLANK","EPA

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"3239491BLANK","EPA
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8260","3239491","E83079","67663","Chloroform","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No
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- Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","595600","YES",,,"35515794" "3239491BLANK","EPA
- 8260","3239491","E83079","74873","Chloromethane","0.97","ug/L","U","0.97","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No
- Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","595600","YES",,,"35515794" "3239491BLANK","EPA 8260","3239491","E83079","156592","cis-1,2-
- Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","YES",,,"35515794"
- "3239491BLANK", "EPA 8260", "3239491", "E83079", "10061015", "cis-1,3-
- Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","YES",,,"35515794"
- "3239491BLANK","EPA
- 8260","3239491","E83079","124481","Dibromochloromethane","0.45",,"ug/L","U","0.45","TRG","1","0",,"2","407 23","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No
- Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","595600","YES",,,"35515794" "3239491BLANK","EPA
- 8260","3239491","E83079","74953","Dibromomethane","0.68",,"ug/L","U","0.68","TRG","1","0",,"0","2","40723","C ROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No
- Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","595600","YES",,,"35515794" "3239491BLANK","EPA
- 8260","3239491","E83079","75718","Dichlorodifluoromethane","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40 723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No
- Prep","RES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","595600","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794" "3239491BLANK"."EPA
- 8260","3239491","E83079","100414","Ethylbenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROO M SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No
- Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","595600","YES",,,"35515794" "3239491BLANK","EPA
- 8260","3239491","E83079","74884","Iodomethane","9.3",,"ug/L","U","9.3","TRG","1","0",,"0","10","40723","CROO M SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No
- Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","595600","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"
- "3239491BLANK", "EPA 8260", "3239491", "E83079", "75092", "Methylene
- Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019
- 11:23:00","TOT","595600","595600","YES",,,"35515794"
- "3239491BLANK","EPA 8260","3239491","E83079","1634044","Methyl-t-butyl
- ether","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019
- 11:23:00", "TOT", "595600", "595600", "YES", "The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
- "3239491BLANK","EPA
- 8260","3239491","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No
- Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","595600","YES",,,"35515794"

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"3239491BLANK","EPA 8260","3239491","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","40723","C ROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","595600","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794" "3239491BLANK","EPA 8260","3239491","E83079","108883","Toluene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","AQUEOUS-Other","595600","595600","YES",,"35515794" "3239491BLANK","EPA 8260","3239491","E83079","DEP-SURR-038","Toluene-d8","42",,"ug/L",,"SURR","1","0","105","0","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019
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"3239491BLANK","EPA 8260","3239491","E83079","156605","trans-1,2-Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","TOT","595600","595600","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"

11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019

"3239491BLANK","EPA 8260","3239491","E83079","10061026","trans-1,3-

11:23:00","TOT","595600","595600","YES","40",,"35515794"

Dichloropropene", "0.17", "ug/L", "U", "0.17", "TRG", "1", "0", "0", "0.5", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/17/2019 11:23:00", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "12/17/2019 11:23:00", "12/17/2019 11:23:00", "TOT", "595600", "YES", "35515794"

"3239491BLANK","EPA

8260","3239491","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0",,"0","1","40723","CRO OM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No

Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","595600","YES",,,"35515794" "3239491BLANK","EPA

8260","3239491","E83079","75694","Trichlorofluoromethane","0.35","ug/L","U","0.35","TRG","1","0",,"0","1","4072 3","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No

Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","595600","YES",,,"35515794" "3239491BLANK","EPA 8260","3239491","E83079","108054","Vinyl

acetate","0.19","ug/L","U","0.19","TRG","1","0","0","10","40723","CROOM SLF (HIGH CORNER RD

LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","595600","595600","YES",,"35515794"

"3239491BLANK","EPA 8260","3239491","E83079","75014","Vinyl

chloride","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD

LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019 11:23:00","TOT","595600","YES",,,"35515794"

"3239491BLANK", "EPA 8260", "3239491", "E83079", "1330207", "Xylenes-

Total","1",,"ug/L","U","1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 11:23:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/17/2019 11:23:00","12/17/2019

11:23:00","TOT","595600","595600","YES",,,"35515794"

"3239492LCS","EPA 8260","3239492","E83079","630206","1,1,1,2-

Tetrachloroethane","19.8",,"ug/L",,"0.32","SPK","1","0","99","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019 10:30:00","TOT","595600","YES","20",,"35515794"

"3239492LCS","EPA 8260","3239492","E83079","71556","1,1,1-

Trichloroethane","19.6",,"ug/L",,"0.3","SPK","1","0","98","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019 10:30:00","TOT","595600","YES","20",,"35515794"

"3239492LCS","EPA 8260","3239492","E83079","79345","1,1,2,2-

Tetrachloroethane","19.6",,"ug/L",,"0.2","SPK","1","0","98","0","0.5","40723","CROOM SLF (HIGH CORNER RD

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LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
10:30:00","TOT","595600","595600","YES","20",,"35515794"
"3239492LCS","EPA 8260","3239492","E83079","79005","1,1,2-
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LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
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LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
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LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
10:30:00", "TOT", "595600", "595600", "YES", "20", "35515794"
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Trichloropropane","18.8",,"ug/L",,"1.1","SPK","1","0","94","0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
10:30:00","TOT","595600","595600","YES","20",,"35515794"
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LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
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LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
10:30:00","TOT","595600","595600","YES","20",,"35515794"
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d4","38.9",,"ug/L",,,"SURR","1","0","97","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019
10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
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LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
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LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
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LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
10:30:00","TOT","595600","595600","YES","20",,"35515794"
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Butanone","43.2",,"ug/L",,"5","SPK","1","0","108","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
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LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
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Hexanone","43.6",,"ug/L",,"0.85","SPK","1","0","109","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
10:30:00","TOT","595600","595600","YES","40",,"35515794"
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Bromofluorobenzene","40.3",,"ug/L",,,"SURR","1","0","101","0",,"40723","CROOM SLF (HIGH CORNER RD
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10:30:00","TOT","595600","595600","YES","40",,"35515794"
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LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
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SLF (HIGH CORNER RD LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No
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10:30:00","TOT","595600","595600","YES","40",,"35515794"
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8260","3239492","E83079","107131","Acrylonitrile","220",,"ug/L",,"3.7","SPK","1","0","110","0","10","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No
Prep","RES","YES","12/17/2019 10:30:00","12/17/2019 10:30:00","TOT","595600","595600","YES","200","The
continuing calibration verification was above the method acceptance limit. Any detection for the analyte in the
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SLF (HIGH CORNER RD LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/17/2019 10:30:00", "12/17/2019
10:30:00","TOT","595600","595600","YES","20",,"35515794"
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8260","3239492","E83079","74975","Bromochloromethane","20.6",,"ug/L",,"0.37","SPK","1","0","103","0","1","4072
3","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/17/2019 10:30:00", "12/17/2019
10:30:00","TOT","595600","595600","YES","20",,"35515794"
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8260","3239492","E83079","75274","Bromodichloromethane","21",,"ug/L",,"0.19","SPK","1","0","105","0","0.6","407
23","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/17/2019 10:30:00", "12/17/2019
10:30:00","TOT","595600","595600","YES","20",,"35515794"
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SLF (HIGH CORNER RD LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No
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10:30:00", "TOT", "595600", "595600", "YES", "20", "35515794"
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8260","3239492","E83079","74839","Bromomethane","10.6",,"ug/L",,"4","SPK","1","0","53","0","5","40723","CROO
M SLF (HIGH CORNER RD LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/17/2019 10:30:00", "12/17/2019 10:30:00", "TOT", "595600", "595600", "YES", "20", "The
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associated samples may have a low bias.","35515794"
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LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
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LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
10:30:00","TOT","595600","595600","YES","20",,"35515794"
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Prep","RES","YES","12/17/2019 10:30:00","12/17/2019 10:30:00","TOT","595600","595600","YES","20","Analyte
recovery in the laboratory control sample (LCS) was below QC limits. Results for this analyte in associated samples
may be biased low. The continuing calibration verification was below the method acceptance limit. Any detection for
the analyte in","35515794"
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SLF (HIGH CORNER RD LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/17/2019 10:30:00", "12/17/2019
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8260","3239492","E83079","74873","Chloromethane","16.7",,"ug/L",,"0.97","SPK","1","0","84","0","1","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/17/2019 10:30:00", "12/17/2019
10:30:00","TOT","595600","595600","YES","20",,"35515794"
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LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
10:30:00","TOT","595600","595600","YES","20",,"35515794"
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LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
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8260","3239492","E83079","74953","Dibromomethane","19.2",,"ug/L",,"0.68","SPK","1","0","96","0","2","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/17/2019 10:30:00", "12/17/2019
10:30:00", "TOT", "595600", "595600", "YES", "20", "35515794"
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8260","3239492","E83079","75718","Dichlorodifluoromethane","12.6",,"ug/L",,"0.26","SPK","1","0","63","0","1","40
723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No
Prep","RES","YES","12/17/2019 10:30:00","12/17/2019 10:30:00","TOT","595600","595600","YES","20","The
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OM SLF (HIGH CORNER RD LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No
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Prep","RES","YES","12/17/2019 10:30:00","12/17/2019 10:30:00","TOT","595600","595600","YES","40","The
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8260","3239492","E83079","108907","Chlorobenzene","19",,"ug/L",,"0.5","SPK","1","0","95","0","1","40723","CRO

OM SLF (HIGH CORNER RD LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No

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Chloride", "20.2", "ug/L", "2", "SPK", "1", "0", "101", "0", "5", "40723", "CROOM SLF (HIGH CORNER RD CORNER RD CORNER RD CORNER RD RD RD ROOM SLF (HIGH CORNER RD RD ROOM SLF (HIGH CORNER ROOM SLF (HIGH CORNER RD ROOM SLF (HIGH CORNER LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
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ether","14",,"ug/L",,"0.5","SPK","1","0","70","0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019
10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
10:30:00", "TOT", "595600", "595600", "YES", "20", "The continuing calibration verification was below the method
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SLF (HIGH CORNER RD LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No
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ROOM SLF (HIGH CORNER RD LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No
Prep","RES","YES","12/17/2019 10:30:00","12/17/2019 10:30:00","TOT","595600","595600","YES","20","The
continuing calibration verification was below the method acceptance limit. Any detection for the analyte in the
associated samples may have a low bias.","35515794"
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SLF (HIGH CORNER RD LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/17/2019 10:30:00", "12/17/2019
10:30:00","TOT","595600","595600","YES","20",,"35515794"
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d8","40.7",,"ug/L",,,"SURR","1","0","102","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019
10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
10:30:00","TOT","595600","595600","YES","40",,"35515794"
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Dichloroethene", "13.8", "ug/L", "0.5", "SPK", "1", "0", "69", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD CORNER RD CORNER RD RD RD ROOM SLF (HIGH CORNER RD RD ROOM SLF (HIGH CORNER ROOM SLF (HIGH CORNER RD ROOM SLF (HIGH CORNER ROOM SLF (HIGH CO
LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
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LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
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OM SLF (HIGH CORNER RD LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No
Prep", "RES", "YES", "12/17/2019 10:30:00", "12/17/2019
10:30:00","TOT","595600","595600","YES","20",,"35515794"
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10:30:00","TOT","595600","595600","YES","20",,"35515794"
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acetate","20.5",,"ug/L",,"0.19","SPK","1","0","103","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
10:30:00","TOT","595600","595600","YES","20",,"35515794"
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chloride","14.5",,"ug/L",,"0.5","SPK","1","0","72","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/17/2019 10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
10:30:00","TOT","595600","595600","YES","20",,"35515794"
"3239492LCS", "EPA 8260", "3239492", "E83079", "1330207", "Xylenes-
Total","58.5",,"ug/L",,"1","SPK","1","0","98","0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/17/2019
10:30:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/17/2019 10:30:00","12/17/2019
10:30:00","TOT","595600","595600","YES","60",,"35515794"
"3241898BLANK","EPA
7470","3241898","E83079","7439976","Mercury","0.1",,"ug/L","U","0.1","TRG","1","0",,"0","0.2","40723","CROOM
SLF (HIGH CORNER RD LF)","12/18/2019 13:09:00","AQUEOUS-Other","MB",,,"Gen
Prep", "RES", "YES", "12/18/2019 13:09:00", "12/19/2019 12:03:00", "TOT", "596011", "596011", "YES", "35515794"
"3241899LCS","EPA
7470","3241899","E83079","7439976","Mercury","1.9",,"ug/L",,"0.1","SPK","1","0","94","0","0.2","40723","CROOM
SLF (HIGH CORNER RD LF)","12/18/2019 13:09:00","AQUEOUS-Other","LCS",,,"Gen
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SLF (HIGH CORNER RD LF)","12/19/2019 11:43:00","AQUEOUS-Other","MB",,,"Gen
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SLF (HIGH CORNER RD LF)","12/19/2019 11:43:00","AQUEOUS-Other","LCS",,,"Gen
Prep","RES","YES","12/19/2019 11:43:00","12/20/2019 11:56:00","TOT","596361","596361","YES","2",,"35515794"
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LF)","12/24/2019 11:10:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/24/2019 11:10:00","12/24/2019
11:10:00", "TOT", "597070", "597070", "YES", "35515794"
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LF)","12/24/2019 11:12:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/24/2019 11:12:00","12/24/2019
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LF)","12/26/2019 09:09:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/26/2019 09:09:00","12/26/2019
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LF)","12/26/2019 09:15:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/26/2019 09:15:00","12/26/2019
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LF)","12/27/2019 08:47:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/27/2019 08:47:00","12/27/2019
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LF)","12/27/2019 08:48:00","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","12/27/2019 08:48:00","12/27/2019
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(N)","0.035",,"mg/L","U","0.035","TRG","1","0",,"0","0.05","40723","CROOM\ SLF\ (HIGH\ CORNER\ RD\ CORNER\ RD)
LF)","12/27/2019 12:52:00","AQUEOUS-Other","MB",,,"No Prep","RES","YES","12/27/2019 12:52:00","12/27/2019
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"3248884LCS", "EPA 350.1 No Distillation", "3248884", "E83079", "1515", "Ammonia
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SLF (HIGH CORNER RD LF)","12/26/2019 09:35:00","AQUEOUS-Other","MB",,,"Gen
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SLF (HIGH CORNER RD LF)","12/26/2019 09:35:00","AQUEOUS-Other","LCS",,,"Gen
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SLF (HIGH CORNER RD LF)","12/02/2019 10:20:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/06/2019 15:47:00","12/06/2019 15:47:00","TOT","592758","592758","YES",,,"35515794"
"35515565001DUP", "SM18 2540 C", "35515565001DUP", "E83079", "1705", "Residues- Filterable
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08:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/03/2019 16:29:00","12/03/2019
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"35515665001DUP", "EPA 353.2 (Nitrate (N))", "35515665001DUP", "E83079", "1805", "Nitrate
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LF)","11/27/2019 07:00:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/03/2019 19:29:00","12/03/2019
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LF)","12/02/2019 15:41:00","AQUEOUS-Other","MS",,,"Gen Prep","RES","YES","12/05/2019 12:20:00","12/06/2019
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LF)","12/02/2019 15:41:00","AQUEOUS-Other","MS",,,"Gen Prep","RES","YES","12/05/2019 12:20:00","12/06/2019
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RD LF)","12/02/2019 15:41:00","AQUEOUS-Other","MSD",,,"Gen Prep","RES","YES","12/05/2019
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LF)","11/27/2019 14:30:00","AQUEOUS-Other","MSD",,,"No Prep","RES","YES","12/06/2019
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LF)","12/03/2019 16:24:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/03/2019 19:47:00","12/03/2019
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7470","35515980004MS","E83079","7439976","Mercury","1.7",,"ug/L",,"0.1","SPK","1","0","86","0","0.2","40723","
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7470","35515980004MSD","E83079","7439976","Mercury","1.7",,"ug/L",,"0.1","SPK","1","0","86","1","0.2","40723",
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Prep", "RES", "YES", "12/19/2019 11:43:00", "12/20/2019 12:05:00", "TOT", "596361", "596361", "YES", "2", "35515794"
"35516002001DUP", "SM18 2320
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SLF (HIGH CORNER RD LF)","12/03/2019 09:29:00","AQUEOUS-Other","DUP",,,"No
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"35516303001DUP","EPA 8260","35516303001DUP","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","39.9","ug/L",,,"SURR","1","0","100","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/09/2019 20:31:00","12/09/2019 20:31:00","TOT","593374","593374","YES","40",,"35515794"

"35516303001DUP", "EPA 8260", "35516303001DUP", "E83079", "78875", "1,2-

Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/09/2019 20:31:00","12/09/2019 20:31:00","TOT","593374","YES",,"35515794"

"35516303001DUP", "EPA 8260", "35516303001DUP", "E83079", "541731", "1,3-

Dichlorobenzene","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/09/2019 20:31:00","12/09/2019 20:31:00","TOT","593374","YES",,"35515794"

"35516303001DUP","EPA 8260","35516303001DUP","E83079","106467","1,4-

Dichlorobenzene","0.28",,"ug/L","U","0.28","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/09/2019 20:31:00","12/09/2019 20:31:00","TOT","593374","YES",,"35515794"

"35516303001DUP", "EPA 8260", "35516303001DUP", "E83079", "78933", "2-

Butanone","7.5","ug/L","U","7.5","TRG","1","0","0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/09/2019 20:31:00","12/09/2019 20:31:00","TOT","593374","593374","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"

"35516303001DUP","EPA 8260","35516303001DUP","E83079","110758","2-Chloroethylvinyl ether","1.4","ug/L","U","1.4","TRG","1","0","40","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/09/2019 20:31:00","12/09/2019 20:31:00","TOT","593374","YES",,,"35515794"

"35516303001DUP","EPA 8260","35516303001DUP","E83079","591786","2-

Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/09/2019 20:31:00","12/09/2019 20:31:00","TOT","593374","YES",,,"35515794"

"35516303001DUP", "EPA 8260", "35516303001DUP", "E83079", "DEP-SURR-019", "4-

Bromofluorobenzene", "39.6", "ug/L", "SURR", "1", "0", "99", "1", "40723", "CROOM SLF (HIGH CORNER RD

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LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/09/2019 20:31:00","12/09/2019
20:31:00", "TOT", "593374", "593374", "YES", "40", "35515794"
"35516303001DUP", "EPA 8260", "35516303001DUP", "E83079", "108101", "4-Methyl-2-
pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/09/2019 20:31:00","12/09/2019
20:31:00", "TOT", "593374", "593374", "YES", "35515794"
"35516303001DUP","EPA
8260", "35516303001DUP", "E83079", "67641", "Acetone", "5.3", "ug/L", "U", "5.3", "TRG", "1", "0", "0", "20", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/09/2019 20:31:00","12/09/2019 20:31:00","TOT","593374","593374","YES",,,"35515794"
"35516303001DUP","EPA
8260","35516303001DUP","E83079","107131","Acrylonitrile","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","4072
3","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/09/2019 20:31:00","12/09/2019 20:31:00","TOT","593374","593374","YES",,,"35515794"
"35516303001DUP","EPA
8260","35516303001DUP","E83079","71432","Benzene","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No
Prep", "RES", "YES", "12/09/2019 20:31:00", "12/09/2019 20:31:00", "TOT", "593374", "593374", "YES", "35515794"
"35516303001DUP","EPA
8260","35516303001DUP","E83079","74975","Bromochloromethane","0.37",,"ug/L","U","0.37","TRG","1","0",,"0","1
","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/09/2019 20:31:00","12/09/2019 20:31:00","TOT","593374","593374","YES",,,"35515794"
"35516303001DUP","EPA
8260","35516303001DUP","E83079","75274","Bromodichloromethane","0.19",,"ug/L","U","0.19","TRG","1","0",,"0",
"0.6","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No
Prep", "RES", "YES", "12/09/2019 20:31:00", "12/09/2019 20:31:00", "TOT", "593374", "593374", "YES", "35515794"
"35516303001DUP","EPA
8260", "35516303001DUP", "E83079", "75252", "Bromoform", "2.6", "ug/L", "U", "2.6", "TRG", "1", "0", "0", "3", "40723", "
CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No
Prep", "RES", "YES", "12/09/2019 20:31:00", "12/09/2019 20:31:00", "TOT", "593374", "593374", "YES", "The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"35516303001DUP","EPA
8260","35516303001DUP","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","
CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/09/2019 20:31:00","12/09/2019 20:31:00","TOT","593374","593374","YES",,,"35515794"
"35516303001DUP", "EPA 8260", "35516303001DUP", "E83079", "75150", "Carbon
disulfide","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/09/2019 20:31:00","12/09/2019
20:31:00","TOT","593374","593374","YES",,,"35515794"
"35516303001DUP", "EPA 8260", "35516303001DUP", "E83079", "56235", "Carbon
tetrachloride","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","3","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/09/2019 20:31:00","12/09/2019
20:31:00","TOT","593374","593374","YES",,,"35515794"
"35516303001DUP","EPA
8260", "35516303001DUP", "E83079", "108907", "Chlorobenzene", "0.35", "ug/L", "U", "0.35", "TRG", "1", "0", "0", "1", "40"
723", "CROOM SLF (HIGH CORNER RD LF)", "12/04/2019 11:40:00", "AQUEOUS-Other", "DUP", "No
Prep", "RES", "YES", "12/09/2019 20:31:00", "12/09/2019 20:31:00", "TOT", "593374", "593374", "YES", "35515794"
"35516303001DUP","EPA
8260", "35516303001 DUP", "E83079", "75003", "Chloroethane", "3.7", "ug/L", "U", "3.7", "TRG", "1", "0", "0", "10", "40723", "Chloroethane", "3.7", "ug/L", "U", "3.7", "TRG", "1", "0", "0", "10", "40723", "Chloroethane", "3.7", "ug/L", "U", "3.7", "TRG", "1", "0", "0", "10", "40723", "Chloroethane", "3.7", "ug/L", "U", "3.7", "TRG", "1", "0", "0", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "1
","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No
Prep", "RES", "YES", "12/09/2019 20:31:00", "12/09/2019 20:31:00", "TOT", "593374", "593374", "YES", "35515794"
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8260", "35516303001DUP", "E83079", "67663", "Chloroform", "0.32", "ug/L", "U", "0.32", "TRG", "1", "0", "0", "1", "40723"

"35516303001DUP","EPA

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"CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No
Prep", "RES", "YES", "12/09/2019 20:31:00", "12/09/2019 20:31:00", "TOT", "593374", "593374", "YES", "35515794"
"35516303001DUP","EPA
8260","35516303001DUP","E83079","74873","Chloromethane","0.97",,"ug/L","U","0.97","TRG","1","0",,"0","1","40
723", "CROOM SLF (HIGH CORNER RD LF)", "12/04/2019 11:40:00", "AQUEOUS-Other", "DUP", "No
Prep", "RES", "YES", "12/09/2019 20:31:00", "12/09/2019 20:31:00", "TOT", "593374", "593374", "YES", "35515794"
"35516303001DUP", "EPA 8260", "35516303001DUP", "E83079", "156592", "cis-1,2-
Dichloroethene","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/09/2019 20:31:00","12/09/2019
20:31:00","TOT","593374","593374","YES",,,"35515794"
"35516303001DUP", "EPA 8260", "35516303001DUP", "E83079", "10061015", "cis-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/09/2019 20:31:00","12/09/2019
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"35516303001DUP","EPA
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","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/09/2019 20:31:00","12/09/2019 20:31:00","TOT","593374","593374","YES",,,"35515794"
"35516303001DUP","EPA
8260","35516303001DUP","E83079","74953","Dibromomethane","0.68",,"ug/L","U","0.68","TRG","1","0",,"0","2","4
0723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/09/2019 20:31:00","12/09/2019 20:31:00","TOT","593374","593374","YES",,,"35515794"
"35516303001DUP","EPA
8260","35516303001DUP","E83079","75718","Dichlorodifluoromethane","0.26",,"ug/L","U","0.26","TRG","1","0",,"0
","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/09/2019 20:31:00","12/09/2019 20:31:00","TOT","593374","593374","YES",,,"35515794"
"35516303001DUP","EPA
8260","35516303001DUP","E83079","100414","Ethylbenzene","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723
","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/09/2019 20:31:00","12/09/2019 20:31:00","TOT","593374","593374","YES",,,"35515794"
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8260","35516303001DUP","E83079","74884","Iodomethane","9.3",,"ug/L","U","9.3","TRG","1","0",,"0","10","40723"
"CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/09/2019 20:31:00","12/09/2019 20:31:00","TOT","593374","593374","YES",,,"35515794"
"35516303001DUP","EPA 8260","35516303001DUP","E83079","75092","Methylene
Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019
11:40:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/09/2019 20:31:00","12/09/2019
20:31:00","TOT","593374","593374","YES",,,"35515794"
"35516303001DUP", "EPA 8260", "35516303001DUP", "E83079", "1634044", "Methyl-t-butyl
ether","0.51",,"ug/L","U","0.51","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/09/2019 20:31:00","12/09/2019
20:31:00","TOT","593374","593374","YES",,,"35515794"
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8260","35516303001DUP","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","
CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No
Prep", "RES", "YES", "12/09/2019 20:31:00", "12/09/2019 20:31:00", "TOT", "593374", "593374", "YES", "35515794"
"35516303001DUP","EPA
8260", "35516303001DUP", "E83079", "127184", "Tetrachloroethene", "0.38", "ug/L", "U", "0.38", "TRG", "1", "0", "0", "1",
"40723", "CROOM SLF (HIGH CORNER RD LF)", "12/04/2019 11:40:00", "AQUEOUS-Other", "DUP", "No
Prep", "RES", "YES", "12/09/2019 20:31:00", "12/09/2019 20:31:00", "TOT", "593374", "593374", "YES", "35515794"
"35516303001DUP","EPA
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8260","35516303001DUP","E83079","108883","Toluene","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","

Prep","RES","YES","12/09/2019 20:31:00","12/09/2019 20:31:00","TOT","593374","593374","YES",,,"35515794"

CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No

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  Dichloropropene", "0.17", "ug/L", "U", "0.17", "TRG", "1", "0", "0", "0.5", "40723", "CROOM SLF (HIGH CORNER RD
 LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/09/2019 20:31:00","12/09/2019
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  "35516303001DUP","EPA
  8260","35516303001DUP","E83079","79016","Trichloroethene","0.36",,"ug/L","U","0.36","TRG","1","0",,"0","1","40
  723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No
  Prep","RES","YES","12/09/2019 20:31:00","12/09/2019 20:31:00","TOT","593374","593374","YES",,,"35515794"
  "35516303001DUP","EPA
  8260","35516303001DUP","E83079","75694","Trichlorofluoromethane","0.35",,"ug/L","U","0.35","TRG","1","0",,"0",
  "1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No
  Prep","RES","YES","12/09/2019 20:31:00","12/09/2019 20:31:00","TOT","593374","593374","YES",,,"35515794"
  "35516303001DUP", "EPA 8260", "35516303001DUP", "E83079", "108054", "Vinyl
  acetate", "0.19", "ug/L", "U", "0.19", "TRG", "1", "0", "10", "10", "40723", "CROOM \ SLF \ (HIGH \ CORNER \ RD \ CORNER \ RD)
  LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/09/2019 20:31:00","12/09/2019
  20:31:00", "TOT", "593374", "593374", "YES", "The continuing calibration verification was below the method acceptance
  limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a
  reporting limit check standard.","35515794"
  "35516303001DUP","EPA 8260","35516303001DUP","E83079","75014","Vinyl
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  LF)","12/04/2019 11:40:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/09/2019 20:31:00","12/09/2019
  20:31:00", "TOT", "593374", "593374", "YES", "35515794"
  "35516303001DUP", "EPA 8260", "35516303001DUP", "E83079", "1330207", "Xylenes-
  Total","2.1",,"ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019
  11:40:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/09/2019 20:31:00","12/09/2019
  20:31:00","TOT","593374","593374","YES",,,"35515794"
  "35516303002MS", "EPA 8260", "35516303002MS", "E83079", "630206", "1,1,1,2-
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  LF)","12/04/2019 12:20:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/09/2019 23:39:00","12/09/2019
  23:39:00","TOT","593374","593374","YES","20",,"35515794"
  "35516303002MS", "EPA 8260", "35516303002MS", "E83079", "71556", "1,1,1-
  Trichloroethane","16.4",,"ug/L",,"0.3","SPK","1","0","82","0","1","40723","CROOM SLF (HIGH CORNER RD
  LF)","12/04/2019 12:20:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/09/2019 23:39:00","12/09/2019
  23:39:00","TOT","593374","593374","YES","20",,"35515794"
  "35516303002MS", "EPA 8260", "35516303002MS", "E83079", "79345", "1,1,2,2-
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  LF)","12/04/2019 12:20:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/09/2019 23:39:00","12/09/2019
  23:39:00", "TOT", "593374", "593374", "YES", "20", "35515794"
  "35516303002MS", "EPA 8260", "35516303002MS", "E83079", "79005", "1,1,2-
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"35516303002MS","EPA
8260","35516303002MS","E83079","108883","Toluene","15.9",,"ug/L",,"0.33","SPK","1","0","80","0","1","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/09/2019 23:39:00", "12/09/2019
23:39:00","TOT","593374","593374","YES","20",,"35515794"
"35516303002MS", "EPA 8260", "35516303002MS", "E83079", "DEP-SURR-038", "Toluene-
d8","39.6",,"ug/L",,,"SURR","1","0","99","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019
12:20:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/09/2019 23:39:00","12/09/2019
23:39:00","TOT","593374","593374","YES","40",,"35515794"
"35516303002MS", "EPA 8260", "35516303002MS", "E83079", "156605", "trans-1,2-
Dichloroethene","14.5",,"ug/L",,"0.23","SPK","1","0","72","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:20:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/09/2019 23:39:00","12/09/2019
23:39:00","TOT","593374","593374","YES","20",,"35515794"
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Dichloropropene","12.4",,"ug/L","J","0.17","SPK","1","0","62","0","0.5","40723","CROOM SLF (HIGH CORNER
RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/09/2019
23:39:00","12/09/2019 23:39:00","TOT","593374","593374","YES","20","Matrix spike recovery exceeded QC limits.
Batch accepted based on laboratory control sample (LCS) recovery.", "35515794"
"35516303002MS","EPA
8260","35516303002MS","E83079","79016","Trichloroethene","14.4",,"ug/L",,"0.36","SPK","1","0","72","0","1","407
23", "CROOM SLF (HIGH CORNER RD LF)", "12/04/2019 12:20:00", "AQUEOUS-Other", "MS", "No
Prep", "RES", "YES", "12/09/2019 23:39:00", "12/09/2019
23:39:00","TOT","593374","593374","YES","20",,"35515794"
"35516303002MS","EPA
8260","35516303002MS","E83079","75694","Trichlorofluoromethane","22.4",,"ug/L",,"0.35","SPK","1","0","112","0"
","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:20:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/09/2019 23:39:00", "12/09/2019
23:39:00","TOT","593374","593374","YES","20",,"35515794"
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acetate","12.3",,"ug/L",,"0.19","SPK","1","0","61","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:20:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/09/2019 23:39:00","12/09/2019
23:39:00", "TOT", "593374", "593374", "YES", "20", "The continuing calibration verification was below the method
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acceptance limit. Any detection for the analyte in the associated samples may have a low bias.","35515794"
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LF)","12/04/2019 12:20:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/09/2019 23:39:00","12/09/2019
23:39:00","TOT","593374","593374","YES","20",,"35515794"
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Total","43",,"ug/L",,"2.1","SPK","1","0","72","0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019
12:20:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/09/2019 23:39:00","12/09/2019
23:39:00","TOT","593374","593374","YES","60",,"35515794"
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(TDS)","688",,"mg/L",,"10","TRG","1","0",,"4","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019
13:27:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/05/2019 16:27:00","12/05/2019
16:27:00","TOT","592612","592612","YES",,,"35515794"
"35516303007MS", "EPA 8011", "35516303007MS", "E83079", "96128", "1,2-Dibromo-3-
chloropropane","0.49",,"ug/L",,"0.011","SPK","1","0","112","0","0.035","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 14:42:00","AQUEOUS-Other","MS",,,"Gen Prep","RES","YES","12/09/2019 12:55:00","12/10/2019
08:02:00","TOT","593261","593261","YES","0.44",,"35515794"
"35516303007MS", "EPA 8011", "35516303007MS", "E83079", "106934", "1,2-
Dibromoethane", "0.41", "ug/L", "0.013", "SPK", "1", "0", "93", "0", "0.018", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 14:42:00","AQUEOUS-Other","MS",,,"Gen Prep","RES","YES","12/09/2019 12:55:00","12/10/2019
08:02:00","TOT","593261","593261","YES","0.44",,"35515794"
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chloropropane","0.5",,"ug/L",,"0.011","SPK","1","0","115","3","0.035","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 14:42:00","AQUEOUS-Other","MSD",,,"Gen Prep","RES","YES","12/09/2019
12:55:00","12/10/2019 08:17:00","TOT","593261","593261","YES","0.44",,"35515794"
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Dibromoethane ","0.41",,"ug/L",,"0.013","SPK","1","0","94","1","0.018","40723","CROOM\ SLF\ (HIGH\ CORNER\ RD\ CORNER\ RD)
LF)","12/04/2019 14:42:00","AQUEOUS-Other","MSD",,,"Gen Prep","RES","YES","12/09/2019
12:55:00","12/10/2019 08:17:00","TOT","593261","593261","YES","0.44",,"35515794"
"35516369001DUP", "SM18 2540 C", "35516369001DUP", "E83079", "1705", "Residues-Filterable
(TDS)","304",,"mg/L",,"5","TRG","1","0",,"1","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019
09:05:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/05/2019 12:25:00","12/05/2019
12:25:00","TOT","592507","592507","YES",,,"35515794"
"35516373002DUP", "SM18 2320
B","35516373002DUP","E83079","1505","Alkalinity","218",,"mg/L",,"5","TRG","1","0",,"13","5","40723","CROOM
SLF (HIGH CORNER RD LF)","12/04/2019 07:49:00","AQUEOUS-Other","DUP",,,"No
Prep", "RES", "YES", "12/14/2019 15:30:00", "12/14/2019 15:30:00", "TOT", "594940", "594940", "YES", "35515794"
"35516373002MS", "SM18 5310 B", "35516373002MS", "E83079", "2040", "Carbon-Total
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LF)","12/04/2019 07:49:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/07/2019 16:25:00","12/07/2019
16:25:00","TOT","593103","593103","YES","20",,"35515794"
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LF)","12/04/2019 07:49:00","AQUEOUS-Other","MSD",,,"No Prep","RES","YES","12/07/2019
16:39:00","12/07/2019 16:39:00","TOT","593103","593103","YES","20",,"35515794"
"35516441003DUP", "EPA 353.2 (Nitrate (N))", "35516441003DUP", "E83079", "1805", "Nitrate
(N)","0.025",,"mg/L","U","0.025","TRG","1","0",,"0","0.05","40723","CROOM\ SLF\ (HIGH\ CORNER\ RD\ CORNER\ RD)
LF)","12/05/2019 11:20:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/06/2019 14:57:00","12/06/2019
14:57:00","TOT","592901","592901","YES",,,"35515794"
"35516471001MS","EPA
6020","35516471001MS","E83079","7440360","Antimony","49.5",,"ug/L",,"2.5","SPK","5","0","99","0","5","40723",
"CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:18:00","AQUEOUS-Other","MS",,,"Gen
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15:41:00","TOT","592716","592716","YES","50",,"35515794"
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Prep","RES","YES","12/06/2019 02:02:00","12/06/2019
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6020","35516471001MSD","E83079","7440280","Thallium","50.9",,"ug/L",,"0.53","SPK","5","0","100","3","5","4072
3","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:18:00","AQUEOUS-Other","MSD",,,"Gen
Prep", "RES", "YES", "12/06/2019 02:02:00", "12/06/2019
15:45:00","TOT","592716","592716","YES","50",,"35515794"
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(N)","0.11",,"mg/L",,"0.025","TRG","1","0",,"1","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 15:17:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/05/2019 17:24:00","12/05/2019
17:24:00","TOT","592607","592607","YES",,,"35515794"
"35516471004MS","EPA
6010","35516471004MS","E83079","7429905","Aluminum","2720",,"ug/L",,"30.7","SPK","1","0","103","0","100","40
723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:17:00","AQUEOUS-Other","MS",,,"Gen
Prep", "RES", "YES", "12/06/2019 02:02:00", "12/06/2019
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CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:17:00","AQUEOUS-Other","MS",,,"Gen
Prep", "RES", "YES", "12/06/2019 02:02:00", "12/06/2019
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Prep","RES","YES","12/06/2019 02:02:00","12/06/2019
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17:29:00", "TOT", "592717", "592717", "YES", "250", "35515794"
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17:29:00", "TOT", "592717", "592717", "YES", "250", "35515794"
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Prep","RES","YES","12/06/2019 02:02:00","12/06/2019
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Prep","RES","YES","12/06/2019 02:02:00","12/06/2019
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ROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:17:00","AQUEOUS-Other","MS",,,"Gen
Prep", "RES", "YES", "12/06/2019 02:02:00", "12/06/2019
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"35516471004MS","EPA

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40723", "CROOM SLF (HIGH CORNER RD LF)", "12/04/2019 15:17:00", "AQUEOUS-Other", "MSD", "Gen
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CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:48:00","AQUEOUS-Other","MSD",,,"Gen
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18:09:00", "TOT", "593088", "593088", "YES", "250", "35515794"
"35516766004MSD","EPA
6010","35516766004MSD","E83079","7782492","Selenium","247",,"ug/L",,"8.5","SPK","1","0","99","1","15","40723
","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:48:00","AQUEOUS-Other","MSD",,,"Gen
Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019
18:09:00","TOT","593088","593088","YES","250",,"35515794"
"35516766004MSD","EPA
6010","35516766004MSD","E83079","7440224","Silver","26.1",,"ug/L",,"1","SPK","1","0","104","1","5","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:48:00","AQUEOUS-Other","MSD",,,"Gen
Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019
18:09:00", "TOT", "593088", "593088", "YES", "25", "35515794"
"35516766004MSD","EPA
6010", "35516766004MSD", "E83079", "7440235", "Sodium", "30.3", "mg/L", "0.27", "SPK", "1", "0", "103", "0", "2", "4072
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3","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:48:00","AQUEOUS-Other","MSD",,,"Gen
Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019
18:09:00","TOT","593088","593088","YES","12.5",,"35515794"
"35516766004MSD","EPA
6010","35516766004MSD","E83079","7440622","Vanadium","261",,"ug/L",,"1","SPK","1","0","102","1","10","40723
","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:48:00","AQUEOUS-Other","MSD",,,"Gen
Prep","RES","YES","12/07/2019 06:25:00","12/07/2019
18:09:00","TOT","593088","593088","YES","250",,"35515794"
"35516766004MSD","EPA
6010","35516766004MSD","E83079","7440666","Zinc","1300",,"ug/L",,"11","SPK","1","0","100","0","20","40723","
CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:48:00","AQUEOUS-Other","MSD",,,"Gen
Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019
18:09:00","TOT","593088","593088","YES","1250",,"35515794"
"35516778003MS", "EPA 8011", "35516778003MS", "E83079", "96128", "1,2-Dibromo-3-
chloropropane","0.48",,"ug/L",,"0.011","SPK","1","0","111","0","0.035","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 13:35:00","AQUEOUS-Other","MS",,,"Gen Prep","RES","YES","12/10/2019 10:25:00","12/11/2019
00:56:00","TOT","593075","593075","YES","0.44",,"35515794"
"35516778003MS", "EPA 8011", "35516778003MS", "E83079", "106934", "1,2-
Dibromoethane","0.48",,"ug/L",,"0.013","SPK","1","0","110","0","0.018","40723","CROOM SLF (HIGH CORNER
RD LF)","12/04/2019 13:35:00","AQUEOUS-Other","MS",,,"Gen Prep","RES","YES","12/10/2019
10:25:00","12/11/2019 00:56:00","TOT","593075","593075","YES","0.44",,"35515794"
"35516778003MSD","EPA 8011","35516778003MSD","E83079","96128","1,2-Dibromo-3-
chloropropane","0.47",,"ug/L",,"0.011","SPK","1","0","108","2","0.035","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 13:35:00","AQUEOUS-Other","MSD",,,"Gen Prep","RES","YES","12/10/2019
10:25:00","12/11/2019 01:12:00","TOT","593075","593075","YES","0.44",,"35515794"
"35516778003MSD","EPA 8011","35516778003MSD","E83079","106934","1,2-
Dibromoethane", "0.47", "ug/L", "0.013", "SPK", "1", "0", "107", "3", "0.018", "40723", "CROOM SLF (HIGH CORNER
RD LF)","12/04/2019 13:35:00","AQUEOUS-Other","MSD",,,"Gen Prep","RES","YES","12/10/2019
10:25:00","12/11/2019 01:12:00","TOT","593075","593075","YES","0.44",,"35515794"
"35516879002DUP", "EPA 353.2 (Nitrate (N))", "35516879002DUP", "E83079", "1805", "Nitrate
(N)","0.025",,"mg/L","U","0.025","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 11:20:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/06/2019 15:44:00","12/06/2019
15:44:00","TOT","592901","592901","YES",,,"35515794"
"35517239001MS","EPA 300.0
(Chloride)","35517239001MS","E83079","16887006","Chloride","53.6",,"mg/L",,"2.5","SPK","1","0","95","0","5","40
723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 09:43:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/10/2019 20:43:00", "12/10/2019
20:43:00", "TOT", "593731", "593731", "YES", "50", "35515794"
"35517239001MSD","EPA 300.0
(Chloride)","35517239001MSD","E83079","16887006","Chloride","53.7",,"mg/L",,"2.5","SPK","1","0","95","0","5","
40723", "CROOM SLF (HIGH CORNER RD LF)", "12/09/2019 09:43:00", "AQUEOUS-Other", "MSD", "No
Prep", "RES", "YES", "12/10/2019 21:04:00", "12/10/2019
21:04:00","TOT","593731","593731","YES","50",,"35515794"
"35517296004DUP","SM18 2320
B","35517296004DUP","E83079","1505","Alkalinity","206",,"mg/L",,"5","TRG","1","0",,"1","5","40723","CROOM
SLF (HIGH CORNER RD LF)","12/09/2019 11:10:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/14/2019 19:54:00","12/14/2019 19:54:00","TOT","594969","594969","YES",,,"35515794"
"35517329001MS","EPA 300.0
(Chloride)","35517329001MS","E83079","16887006","Chloride","67.7",,"mg/L",,"2.5","SPK","1","0","99","0","5","40
723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 10:35:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/10/2019 15:55:00", "12/10/2019
15:55:00", "TOT", "593672", "593672", "YES", "50", "35515794"
"35517329001MSD","EPA 300.0
(Chloride)","35517329001MSD","E83079","16887006","Chloride","74.7",,"mg/L","J","2.5","SPK","1","0","113","10",
```

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"5","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 10:35:00","AQUEOUS-Other","MSD",,,"No
Prep","RES","YES","12/10/2019 16:17:00","12/10/2019 16:17:00","TOT","593672","593672","YES","50","Matrix
spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.","35515794"
"35517343005MS","EPA 300.0
(Chloride)","35517343005MS","E83079","16887006","Chloride","110",,"mg/L",,"5","SPK","2","0","95","0","10","407
23", "CROOM SLF (HIGH CORNER RD LF)", "12/09/2019 11:23:00", "AQUEOUS-Other", "MS", ,, "No
Prep", "RES", "YES", "12/11/2019 05:42:00", "12/11/2019
05:42:00", "TOT", "593731", "593731", "YES", "100", "35515794"
"35517343005MSD","EPA 300.0
(Chloride)","35517343005MSD","E83079","16887006","Chloride","109",,"mg/L",,"5","SPK","2","0","95","0","10","4
0723", "CROOM SLF (HIGH CORNER RD LF)", "12/09/2019 11:23:00", "AQUEOUS-Other", "MSD", "No
Prep", "RES", "YES", "12/11/2019 06:04:00", "12/11/2019
06:04:00","TOT","593731","593731","YES","100",,"35515794"
"35517578003MS","EPA 300.0
(Chloride)","35517578003MS","E83079","16887006","Chloride","57.1",,"mg/L",,"2.5","SPK","1","0","97","0","5","40
723","CROOM SLF (HIGH CORNER RD LF)","12/10/2019 11:16:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/11/2019 20:45:00", "12/11/2019
20:45:00","TOT","593840","593840","YES","50",,"35515794"
"35517578003MSD","EPA 300.0
(Chloride)","35517578003MSD","E83079","16887006","Chloride","57",,"mg/L",,"2.5","SPK","1","0","97","0","5","40
723", "CROOM SLF (HIGH CORNER RD LF)", "12/10/2019 11:16:00", "AQUEOUS-Other", "MSD", "No
Prep", "RES", "YES", "12/11/2019 21:07:00", "12/11/2019
21:07:00","TOT","593840","593840","YES","50",,"35515794"
"35517863001DUP", "EPA 350.1 No Distillation", "35517863001DUP", "E83079", "1515", "Ammonia
(N)","0.095",,"mg/L",,"0.035","TRG","1","0",,"0","0.05","40723","CROOM\ SLF\ (HIGH\ CORNER\ RD\ CORNER\ RD)
LF)","12/10/2019 11:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/27/2019 08:51:00","12/27/2019
08:51:00","TOT","597171","597171","YES",,,"35515794"
"35517863001MS", "EPA 350.1 No Distillation", "35517863001MS", "E83079", "1515", "Ammonia
(N)","1.1",,"mg/L",,"0.035","SPK","1","0","110","0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/10/2019 11:30:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/27/2019 08:53:00","12/27/2019
08:53:00","TOT","597171","597171","YES","1",,"35515794"
"35517980008DUP", "EPA 350.1 No Distillation", "35517980008DUP", "E83079", "1515", "Ammonia
(N)","0.097",,"mg/L",,"0.035","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 12:55:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/26/2019 09:22:00","12/26/2019
09:22:00","TOT","597104","597104","YES",,,"35515794"
"35517980008MS", "EPA 350.1 No Distillation", "35517980008MS", "E83079", "1515", "Ammonia
(N)","1.2",,"mg/L",,"0.035","SPK","1","0","107","0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 12:55:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/26/2019 09:23:00","12/26/2019
09:23:00","TOT","597104","597104","YES","1",,"35515794"
"35518122003DUP","EPA 8260","35518122003DUP","E83079","630206","1,1,1,2-
Tetrachloroethane", "0.32", "ug/L", "U", "0.32", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP", "EPA 8260", "35518122003DUP", "E83079", "71556", "1,1,1-
Trichloroethane","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP", "EPA 8260", "35518122003DUP", "E83079", "79345", "1,1,2,2-
Tetrachloroethane","0.2",,"ug/L","U","0.2","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP","EPA 8260","35518122003DUP","E83079","79005","1,1,2-
Trichloroethane", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
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LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019

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Dichloroethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP","EPA 8260","35518122003DUP","E83079","75354","1,1-
Dichloroethene","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP","EPA 8260","35518122003DUP","E83079","96184","1,2,3-
Trichloropropane", "1.1", "ug/L", "U", "1.1", "TRG", "1", "0", "0", "2", "40723", "CROOM SLF (HIGH CORNER RDAGE) and "1.1", "ug/L", "U", "1.1", "TRG", "1", "0", "0", "2", "40723", "CROOM SLF (HIGH CORNER RDAGE) and "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1.1", "1
LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP", "EPA 8260", "35518122003DUP", "E83079", "95501", "1,2-
Dichlorobenzene","0.29",,"ug/L","U","0.29","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
06:05:00", "TOT", "594497", "594497", "YES", "35515794"
"35518122003DUP", "EPA 8260", "35518122003DUP", "E83079", "107062", "1,2-
Dichloroethane","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP", "EPA 8260", "35518122003DUP", "E83079", "DEP-SURR-002", "1,2-Dichloroethane-
d4","39.5",,"ug/L",,,"SURR","1","0","99","2",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019
14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
06:05:00","TOT","594497","594497","YES","40",,"35515794"
"35518122003DUP","EPA 8260","35518122003DUP","E83079","78875","1,2-
Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP","EPA 8260","35518122003DUP","E83079","541731","1,3-
Dichlorobenzene","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP", "EPA 8260", "35518122003DUP", "E83079", "106467", "1,4-
Dichlorobenzene", "0.28", "ug/L", "U", "0.28", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP","EPA 8260","35518122003DUP","E83079","78933","2-
Butanone", "7.5", "ug/L", "U", "7.5", "TRG", "1", "0", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP", "EPA 8260", "35518122003DUP", "E83079", "110758", "2-Chloroethylvinyl
ether","1.4",,"ug/L","U","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP", "EPA 8260", "35518122003DUP", "E83079", "591786", "2-
Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP", "EPA 8260", "35518122003DUP", "E83079", "DEP-SURR-019", "4-
Bromofluorobenzene","40.5",,"ug/L",,,"SURR","1","0","101","0",,"40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
06:05:00","TOT","594497","594497","YES","40",,"35515794"
"35518122003DUP", "EPA 8260", "35518122003DUP", "E83079", "108101", "4-Methyl-2-
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06:05:00","TOT","594497","594497","YES",,,"35515794"

"35518122003DUP", "EPA 8260", "35518122003DUP", "E83079", "75343", "1,1-

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pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP","EPA
8260","35518122003DUP","E83079","67641","Acetone","5.3","ug/L","U","5.3","TRG","1","0",,"0","20","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP","EPA
8260","35518122003DUP","E83079","107131","Acrylonitrile","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","4072
3", "CROOM SLF (HIGH CORNER RD LF)", "12/09/2019 14:33:00", "AQUEOUS-Other", "DUP", "No
Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP","EPA
8260","35518122003DUP","E83079","71432","Benzene","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP","EPA
8260","35518122003DUP","E83079","74975","Bromochloromethane","0.37",,"ug/L","U","0.37","TRG","1","0",,"0","1
","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No
Prep", "RES", "YES", "12/13/2019 06:05:00", "12/13/2019 06:05:00", "TOT", "594497", "594497", "YES", "35515794"
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8260", "35518122003DUP", "E83079", "75274", "Bromodichloromethane", "0.19", "ug/L", "U", "0.19", "TRG", "1", "0", "0",
"0.6","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP","EPA
8260","35518122003DUP","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","3","40723","
CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP","EPA
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CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP", "EPA 8260", "35518122003DUP", "E83079", "75150", "Carbon
disulfide","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
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- disulfide","0.45",,"ug/L","U","0.45","TRG","1","0","0","10","407/23","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794"
 "35518122003DUP","EPA 8260","35518122003DUP","E83079","56235","Carbon tetrachloride","1.1",,"ug/L","U","1.1","TRG","1","0","0","3","40723","CROOM SLF (HIGH CORNER RD
- tetrachloride","1.1","ug/L","U","1.1","TRG","1","0",,"0","3","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794" "35518122003DUP","EPA
- 8260","35518122003DUP","E83079","108907","Chlorobenzene","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","40 723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794" "35518122003DUP","EPA
- 8260","35518122003DUP","E83079","75003","Chloroethane","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723 ","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794"

"35518122003DUP","EPA

8260","35518122003DUP","E83079","67663","Chloroform","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","1","40723", "CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794"

"35518122003DUP","EPA

8260","35518122003DUP","E83079","74873","Chloromethane","0.97",,"ug/L","U","0.97","TRG","1","0",,"1","40 723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No

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Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794"
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Dichloroethene ","5.1",,"ug/L",,"0.27","TRG","1","0",,"3","1","40723","CROOM\ SLF\ (HIGH\ CORNER\ RD\ CORNER\ RD)
LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP", "EPA 8260", "35518122003DUP", "E83079", "10061015", "cis-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
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Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794"
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8260", "35518122003DUP", "E83079", "74953", "Dibromomethane", "0.68", "ug/L", "U", "0.68", "TRG", "1", "0", "0", "2", "4
0723", "CROOM SLF (HIGH CORNER RD LF)", "12/09/2019 14:33:00", "AQUEOUS-Other", "DUP", "No
Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP","EPA
8260","35518122003DUP","E83079","75718","Dichlorodifluoromethane","0.26",,"ug/L","U","0.26","TRG","1","0",,"0
","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP","EPA
8260","35518122003DUP","E83079","100414","Ethylbenzene","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723
","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794"
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Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794"
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Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019
14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
06:05:00","TOT","594497","594497","YES",,,"35515794"
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ether","0.51",,"ug/L","U","0.51","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP","EPA
8260", "35518122003DUP", "E83079", "100425", "Styrene", "0.26", "ug/L", "U", "0.26", "TRG", "1", "0", "0", "1", "40723", "
CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP","EPA
8260","35518122003DUP","E83079","127184","Tetrachloroethene","0.38",,"ug/L","U","0.38","TRG","1","0",,"0","1",
"40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP","EPA
8260","35518122003DUP","E83079","108883","Toluene","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","
CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794"
"35518122003DUP", "EPA 8260", "35518122003DUP", "E83079", "DEP-SURR-038", "Toluene-
d8","40.2",,"ug/L",,,"SURR","1","0","100","1",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019
14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019
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06:05:00","TOT","594497","594497","YES","40",,"35515794"

"35518122003DUP","EPA 8260","35518122003DUP","E83079","156605","trans-1,2-

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- 8260","35518122003DUP","E83079","79016","Trichloroethene","0.36",,"ug/L","U","0.36","TRG","1","0",,"1","40 723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep" "RES" "YES" "12/13/2019 06:05:00" "12/13/2019 06:05:00" "TOT" "594497" "594497" "YES" "35515794"
- Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794" "35518122003DUP","EPA
- 8260","35518122003DUP","E83079","75694","Trichlorofluoromethane","0.35",,"ug/L","U","0.35","TRG","1","0","0", "1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,,"35515794" "35518122003DUP","EPA 8260","35518122003DUP","E83079","108054","Vinyl
- acetate","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","YES",,"35515794"
- "35518122003DUP","EPA 8260","35518122003DUP","E83079","75014","Vinyl
- chloride","5.9",,"ug/L",,"0.39","TRG","1","0",,"3","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,"35515794"
- "35518122003DUP", "EPA 8260", "35518122003DUP", "E83079", "1330207", "Xylenes-
- Total","2.1",,"ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 14:33:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 06:05:00","12/13/2019 06:05:00","TOT","594497","594497","YES",,"35515794"
- "35518122004MS", "EPA 8260", "35518122004MS", "E83079", "630206", "1,1,1,2-
- Tetrachloroethane","19.1",,"ug/L",,"0.32","SPK","1","0","95","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 10:31:00","12/13/2019 10:31:00","TOT","594497","YES","20",,"35515794"
- "35518122004MS", "EPA 8260", "35518122004MS", "E83079", "71556", "1,1,1-
- Trichloroethane","19.1",,"ug/L",,"0.3","SPK","1","0","95","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 10:31:00","12/13/2019 10:31:00","TOT","594497","594497","YES","20",,"35515794"
- "35518122004MS","EPA 8260","35518122004MS","E83079","79345","1,1,2,2-
- Tetrachloroethane","18",,"ug/L",,"0.2","SPK","1","0","90","0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 10:31:00","12/13/2019 10:31:00","TOT","594497","594497","YES","20",,"35515794"
- "35518122004MS", "EPA 8260", "35518122004MS", "E83079", "79005", "1,1,2-
- Trichloroethane","18.8",,"ug/L",,"0.3","SPK","1","0","94","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 10:31:00","12/13/2019 10:31:00","TOT","594497","YES","20",,"35515794"
- "35518122004MS", "EPA 8260", "35518122004MS", "E83079", "75343", "1,1-
- Dichloroethane","19.3",,"ug/L",,"0.34","SPK","1","0","96","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 10:31:00","12/13/2019 10:31:00","TOT","594497","YES","20",,"35515794"
- "35518122004MS", "EPA 8260", "35518122004MS", "E83079", "75354", "1,1-
- Dichloroethene","19.6",,"ug/L",,"0.27","SPK","1","0","98","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 10:31:00","12/13/2019 10:31:00","TOT","594497","YES","20",,"35515794"
- "35518122004MS", "EPA 8260", "35518122004MS", "E83079", "96184", "1,2,3-
- Trichloropropane","14.9",,"ug/L",,"1.1","SPK","1","0","74","0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019 12:58:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 10:31:00","12/13/2019

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Dichlorobenzene","18.5",,"ug/L",,"0.29","SPK","1","0","93","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 10:31:00","12/13/2019
10:31:00","TOT","594497","594497","YES","20",,"35515794"
"35518122004MS","EPA 8260","35518122004MS","E83079","107062","1,2-
Dichloroethane","16.8",,"ug/L",,"0.27","SPK","1","0","84","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 10:31:00","12/13/2019
10:31:00","TOT","594497","594497","YES","20",,"35515794"
"35518122004MS", "EPA 8260", "35518122004MS", "E83079", "DEP-SURR-002", "1,2-Dichloroethane-
d4","40.1",,"ug/L",,,"SURR","1","0","100","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/09/2019
12:58:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 10:31:00","12/13/2019
10:31:00", "TOT", "594497", "594497", "YES", "40", "35515794"
"35518122004MS", "EPA 8260", "35518122004MS", "E83079", "78875", "1,2-
Dichloropropane","18.8",,"ug/L",,"0.23","SPK","1","0","94","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 10:31:00","12/13/2019
10:31:00","TOT","594497","594497","YES","20",,"35515794"
"35518122004MS", "EPA 8260", "35518122004MS", "E83079", "541731", "1,3-
Dichlorobenzene","18.4",,"ug/L",,"0.33","SPK","1","0","92","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 10:31:00","12/13/2019
10:31:00","TOT","594497","594497","YES","20",,"35515794"
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LF)","12/09/2019 12:58:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 10:31:00","12/13/2019
10:31:00","TOT","594497","594497","YES","20",,"35515794"
"35518122004MS","EPA 8260","35518122004MS","E83079","78933","2-
Butanone","28",,"ug/L",,"7.5","SPK","1","0","70","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 10:31:00","12/13/2019
10:31:00","TOT","594497","594497","YES","40",,"35515794"
"35518122004MS", "EPA 8260", "35518122004MS", "E83079", "110758", "2-Chloroethylvinyl
ether","1.4",,"ug/L","UJ","1.4","SPK","1","0","0","0","40","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 10:31:00","12/13/2019
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on laboratory control sample (LCS) recovery.","35515794"
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Hexanone","33.2",,"ug/L",,"0.85","SPK","1","0","83","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/09/2019 12:58:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 10:31:00","12/13/2019
10:31:00","TOT","594497","594497","YES","40",,"35515794"
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"35518572018DUP", "EPA 8260", "35518572018DUP", "E83079", "DEP-SURR-002", "1,2-Dichloroethane-
14:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 16:29:00","12/13/2019
16:29:00","TOT","594798","594798","YES","40",,"35515794"
"35518572018DUP", "EPA 8260", "35518572018DUP", "E83079", "78875", "1,2-
Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 16:29:00","12/13/2019
16:29:00","TOT","594798","594798","YES",,,"35515794"
"35518572018DUP", "EPA 8260", "35518572018DUP", "E83079", "541731", "1,3-
Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 16:29:00","12/13/2019
16:29:00","TOT","594798","594798","YES",,,"35515794"
"35518572018DUP", "EPA 8260", "35518572018DUP", "E83079", "106467", "1,4-
Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 16:29:00","12/13/2019
16:29:00","TOT","594798","594798","YES",,,"35515794"
"35518572018DUP","EPA 8260","35518572018DUP","E83079","78933","2-
Butanone", "5", "ug/L", "U", "5", "TRG", "1", "0", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 16:29:00","12/13/2019
16:29:00","TOT","594798","594798","YES",,,"35515794"
"35518572018DUP", "EPA 8260", "35518572018DUP", "E83079", "110758", "2-Chloroethylvinyl
ether","1.4",,"ug/L","U","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 16:29:00","12/13/2019
16:29:00", "TOT", "594798", "594798", "YES", "35515794"
"35518572018DUP","EPA 8260","35518572018DUP","E83079","591786","2-
Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 16:29:00","12/13/2019
16:29:00","TOT","594798","594798","YES",,,"35515794"
"35518572018DUP", "EPA 8260", "35518572018DUP", "E83079", "DEP-SURR-019", "4-
Bromofluorobenzene", "37.1", "ug/L",,, "SURR", "1", "0", "93", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 16:29:00","12/13/2019
16:29:00","TOT","594798","594798","YES","40",,"35515794"
"35518572018DUP", "EPA 8260", "35518572018DUP", "E83079", "108101", "4-Methyl-2-
pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
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LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 16:29:00","12/13/2019

Dichloroethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD

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16:29:00","TOT","594798","594798","YES",,,"35515794"
"35518572018DUP","EPA
8260","35518572018DUP","E83079","67641","Acetone","5.3","ug/L","U","5.3","TRG","1","0",,"0","20","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No
Prep", "RES", "YES", "12/13/2019 16:29:00", "12/13/2019 16:29:00", "TOT", "594798", "594798", "YES", "35515794"
"35518572018DUP","EPA
8260","35518572018DUP","E83079","107131","Acrylonitrile","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","4072
3","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No
Prep", "RES", "YES", "12/13/2019 16:29:00", "12/13/2019 16:29:00", "TOT", "594798", "594798", "YES", "35515794"
"35518572018DUP","EPA
8260","35518572018DUP","E83079","71432","Benzene","0.1",,"ug/L","U","0.1","TRG","1","0",,"0","1","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/13/2019 16:29:00","12/13/2019 16:29:00","TOT","594798","594798","YES",,,"35515794"
"35518572018DUP","EPA
8260","35518572018DUP","E83079","74975","Bromochloromethane","0.37",,"ug/L","U","0.37","TRG","1","0",,"0","1
","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No
Prep", "RES", "YES", "12/13/2019 16:29:00", "12/13/2019 16:29:00", "TOT", "594798", "594798", "YES", "35515794"
"35518572018DUP","EPA
8260","35518572018DUP","E83079","75274","Bromodichloromethane","0.19",,"ug/L","U","0.19","TRG","1","0",,"0",
"0.6","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No
Prep", "RES", "YES", "12/13/2019 16:29:00", "12/13/2019 16:29:00", "TOT", "594798", "594798", "YES", "35515794"
"35518572018DUP","EPA
8260","35518572018DUP","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","3","40723","
CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No
Prep", "RES", "YES", "12/13/2019 16:29:00", "12/13/2019 16:29:00", "TOT", "594798", "594798", "YES", "35515794"
"35518572018DUP","EPA
8260","35518572018DUP","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","
CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/13/2019 16:29:00","12/13/2019 16:29:00","TOT","594798","594798","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"35518572018DUP", "EPA 8260", "35518572018DUP", "E83079", "75150", "Carbon
disulfide","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 16:29:00","12/13/2019
16:29:00", "TOT", "594798", "594798", "YES", "The continuing calibration verification was below the method acceptance
limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a
reporting limit check standard.","35515794"
"35518572018DUP", "EPA 8260", "35518572018DUP", "E83079", "56235", "Carbon
tetrachloride", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "3", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 16:29:00","12/13/2019
16:29:00", "TOT", "594798", "594798", "YES", "35515794"
"35518572018DUP","EPA
8260", "35518572018DUP", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "4072
3","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/13/2019 16:29:00","12/13/2019 16:29:00","TOT","594798","594798","YES",,,"35515794"
"35518572018DUP","EPA
8260","35518572018DUP","E83079","75003","Chloroethane","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723
","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/13/2019 16:29:00","12/13/2019 16:29:00","TOT","594798","594798","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"35518572018DUP","EPA
8260", "35518572018DUP", "E83079", "67663", "Chloroform", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "
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CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No

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Prep","RES","YES","12/13/2019 16:29:00","12/13/2019 16:29:00","TOT","594798","594798","YES",,,"35515794"
"35518572018DUP","EPA
8260","35518572018DUP","E83079","74873","Chloromethane","0.97",,"ug/L","U","0.97","TRG","1","0",,"0","1","40
723", "CROOM SLF (HIGH CORNER RD LF)", "12/11/2019 14:30:00", "AQUEOUS-Other", "DUP", "No
Prep","RES","YES","12/13/2019 16:29:00","12/13/2019 16:29:00","TOT","594798","594798","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"35518572018DUP", "EPA 8260", "35518572018DUP", "E83079", "156592", "cis-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 16:29:00","12/13/2019
16:29:00","TOT","594798","594798","YES",,,"35515794"
"35518572018DUP", "EPA 8260", "35518572018DUP", "E83079", "10061015", "cis-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 16:29:00","12/13/2019
16:29:00","TOT","594798","594798","YES",,,"35515794"
"35518572018DUP","EPA
8260","35518572018DUP","E83079","124481","Dibromochloromethane","0.45",,"ug/L","U","0.45","TRG","1","0",,"0
","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/13/2019 16:29:00","12/13/2019 16:29:00","TOT","594798","594798","YES",,,"35515794"
"35518572018DUP","EPA
8260","35518572018DUP","E83079","74953","Dibromomethane","0.68",,"ug/L","U","0.68","TRG","1","0",,"0","2","4
0723", "CROOM SLF (HIGH CORNER RD LF)", "12/11/2019 14:30:00", "AQUEOUS-Other", "DUP", "No
Prep", "RES", "YES", "12/13/2019 16:29:00", "12/13/2019 16:29:00", "TOT", "594798", "594798", "YES", "35515794"
"35518572018DUP","EPA
8260","35518572018DUP","E83079","75718","Dichlorodifluoromethane","0.26",,"ug/L","U","0.26","TRG","1","0",,"0
","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/13/2019 16:29:00","12/13/2019 16:29:00","TOT","594798","594798","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"35518572018DUP","EPA
8260","35518572018DUP","E83079","100414","Ethylbenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723
","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/13/2019 16:29:00","12/13/2019 16:29:00","TOT","594798","594798","YES",,,"35515794"
"35518572018DUP","EPA
8260","35518572018DUP","E83079","74884","Iodomethane","9.3",,"ug/L","U","9.3","TRG","1","0",,"0","10","40723"
"CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/13/2019 16:29:00","12/13/2019 16:29:00","TOT","594798","594798","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"35518572018DUP","EPA 8260","35518572018DUP","E83079","75092","Methylene
Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019
14:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 16:29:00","12/13/2019
16:29:00","TOT","594798","594798","YES",,,"35515794"
"35518572018DUP", "EPA 8260", "35518572018DUP", "E83079", "1634044", "Methyl-t-butyl
ether","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019
14:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 16:29:00","12/13/2019
16:29:00", "TOT", "594798", "594798", "YES", "The continuing calibration verification was below the method acceptance
limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a
reporting limit check standard.","35515794"
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8260","35518572018DUP","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","

Prep", "RES", "YES", "12/13/2019 16:29:00", "12/13/2019 16:29:00", "TOT", "594798", "594798", "YES", "35515794"

CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No

"35518572018DUP","EPA

"35518572018DUP","EPA

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0723", "CROOM SLF (HIGH CORNER RD LF)", "12/11/2019 14:30:00", "AQUEOUS-Other", "DUP", "No
Prep","RES","YES","12/13/2019 16:29:00","12/13/2019 16:29:00","TOT","594798","594798","YES",,,"35515794"
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8260","35518572018DUP","E83079","108883","Toluene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/13/2019 16:29:00","12/13/2019 16:29:00","TOT","594798","594798","YES",,,"35515794"
"35518572018DUP", "EPA 8260", "35518572018DUP", "E83079", "DEP-SURR-038", "Toluene-
d8","42",,"ug/L",,,"SURR","1","0","105","2",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019
14:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 16:29:00","12/13/2019
16:29:00","TOT","594798","594798","YES","40",,"35515794"
"35518572018DUP", "EPA 8260", "35518572018DUP", "E83079", "156605", "trans-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 16:29:00","12/13/2019
16:29:00","TOT","594798","594798","YES",,,"35515794"
"35518572018DUP","EPA 8260","35518572018DUP","E83079","10061026","trans-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 16:29:00","12/13/2019
16:29:00","TOT","594798","594798","YES",,,"35515794"
"35518572018DUP","EPA
8260", "35518572018DUP", "E83079", "79016", "Trichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "1", "4072
3","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No
Prep", "RES", "YES", "12/13/2019 16:29:00", "12/13/2019 16:29:00", "TOT", "594798", "594798", "YES", "35515794"
"35518572018DUP","EPA
8260","35518572018DUP","E83079","75694","Trichlorofluoromethane","0.35",,"ug/L","U","0.35","TRG","1","0",,"0",
"1","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/13/2019 16:29:00","12/13/2019 16:29:00","TOT","594798","594798","YES",,,"35515794"
"35518572018DUP", "EPA 8260", "35518572018DUP", "E83079", "108054", "Vinyl
acetate","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 16:29:00","12/13/2019
16:29:00","TOT","594798","594798","YES",,,"35515794"
"35518572018DUP", "EPA 8260", "35518572018DUP", "E83079", "75014", "Vinyl
chloride","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 14:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 16:29:00","12/13/2019
16:29:00", "TOT", "594798", "594798", "YES", "The continuing calibration verification was below the method acceptance
limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a
reporting limit check standard.","35515794"
"35518572018DUP","EPA 8260","35518572018DUP","E83079","1330207","Xylenes-
Total","1",,"ug/L","U","1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019
14:30:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/13/2019 16:29:00","12/13/2019
16:29:00","TOT","594798","594798","YES",,,"35515794"
"35518572020MS","EPA 8260","35518572020MS","E83079","630206","1,1,1,2-
Tetrachloroethane", "15.5", "ug/L", "0.32", "SPK", "1", "0", "78", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD C
LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","12/13/2019
17:22:00","TOT","594798","594798","YES","20",,"35515794"
"35518572020MS", "EPA 8260", "35518572020MS", "E83079", "71556", "1,1,1-
Trichloroethane","17.2",,"ug/L",,"0.3","SPK","1","0","86","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","12/13/2019
17:22:00","TOT","594798","594798","YES","20",,"35515794"
"35518572020MS", "EPA 8260", "35518572020MS", "E83079", "79345", "1,1,2,2-
Tetrachloroethane","16.4",,"ug/L",,"0.2","SPK","1","0","82","0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","12/13/2019
17:22:00", "TOT", "594798", "594798", "YES", "20", "35515794"
"35518572020MS", "EPA 8260", "35518572020MS", "E83079", "79005", "1,1,2-
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8260","35518572018DUP","E83079","127184","Tetrachloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","4

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Trichloroethane","16.3","ug/L","0.3","SPK","1","0","81","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","12/13/2019 17:22:00","TOT","594798","594798","YES","20","35515794"
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"35518572020MS","EPA 8260","35518572020MS","E83079","75354","1,1-Dichloroethene","17.2","ug/L","0.5","SPK","1","0","86","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","12/13/2019 17:22:00","3594798","YES","20","35515794"
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- "35518572020MS","EPA 8260","35518572020MS","E83079","96184","1,2,3-Trichloropropane","17.4",,"ug/L",,"1.1","SPK","1","0","87","0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","TOT","594798","594798","YES","20",,"35515794"
- "35518572020MS","EPA 8260","35518572020MS","E83079","95501","1,2-
- Dichlorobenzene","14.9",,"ug/L",,"0.5","SPK","1","0","75","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","TOT","594798","594798","YES","20",,"35515794"
- "35518572020MS","EPA 8260","35518572020MS","E83079","107062","1,2-
- Dichloroethane","14.8",,"ug/L",,"0.5","SPK","1","0","74","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","TOT","594798","594798","YES","20",,"35515794"
- "35518572020MS","EPA 8260","35518572020MS","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","39.2",,"ug/L",,,"SURR","1","0","98","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","12/13/2019 17:22:00","TOT","594798","594798","YES","40",,"35515794"
- "35518572020MS", "EPA 8260", "35518572020MS", "E83079", "78875", "1,2-
- Dichloropropane","16.9",,"ug/L",,"0.23","SPK","1","0","84","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","12/13/2019 17:22:00","TOT","594798","YES","20",,"35515794"
- "35518572020MS","EPA 8260","35518572020MS","E83079","541731","1,3-
- $\label{eq:linear_problem} Dichlorobenzene", "14.7", "ug/L", "0.5", "SPK", "1", "0", "73", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/11/2019 15:00:00", "AQUEOUS-Other", "MS", "No Prep", "RES", "YES", "12/13/2019 17:22:00", "12/13/2019 17:22:00", "TOT", "594798", "YES", "20", "35515794"$
- "35518572020MS","EPA 8260","35518572020MS","E83079","106467","1,4-
- Dichlorobenzene","14.3",,"ug/L",,"0.5","SPK","1","0","71","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","12/13/2019 17:22:00","TOT","594798","594798","YES","20",,"35515794"
- "35518572020MS", "EPA 8260", "35518572020MS", "E83079", "78933", "2-
- Butanone","34.2",,"ug/L",,"5","SPK","1","0","85","0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","TOT","594798","594798","YES","40",,"35515794"
- "35518572020MS", "EPA 8260", "35518572020MS", "E83079", "110758", "2-Chloroethylvinyl
- ether", "1.4", "ug/L", "UJ", "1.4", "SPK", "1", "0", "0", "0", "40", "40723", "CROOM SLF (HIGH CORNER RD - LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","12/13/2019 17:22:00","TOT","594798","594798","YES","20","Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.","35515794"
- "35518572020MS","EPA 8260","35518572020MS","E83079","591786","2-
- Hexanone","34.3",,"ug/L",,"0.85","SPK","1","0","86","0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","TOT","594798","594798","YES","40",,"35515794"
- "35518572020MS", "EPA 8260", "35518572020MS", "E83079", "DEP-SURR-019", "4-
- Bromofluorobenzene","38.4",,"ug/L",,,"SURR","1","0","96","0",,"40723","CROOM SLF (HIGH CORNER RD

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LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","12/13/2019
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17:22:00", "TOT", "594798", "594798", "YES", "20", "35515794"
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8260","35518572020MS","E83079","74975","Bromochloromethane","16.5",,"ug/L",,"0.37","SPK","1","0","83","0","1"
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17:22:00", "TOT", "594798", "594798", "YES", "20", "35515794"
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8260","35518572020MS","E83079","75274","Bromodichloromethane","15.8",,"ug/L",,"0.19","SPK","1","0","79","0","
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CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No
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17:22:00","TOT","594798","594798","YES","20",,"35515794"
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"CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS"..."No
Prep","RES","YES","12/13/2019 17:22:00","12/13/2019 17:22:00","TOT","594798","594798","YES","20","The
continuing calibration verification was below the method acceptance limit. Any detection for the analyte in the
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disulfide","15.9",,"ug/L",,"0.45","SPK","1","0","80","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","12/13/2019
17:22:00", "TOT", "594798", "594798", "YES", "20", "The continuing calibration verification was below the method
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LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","12/13/2019
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ROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No
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23", "CROOM SLF (HIGH CORNER RD LF)", "12/11/2019 15:00:00", "AQUEOUS-Other", "MS", "No
Prep","RES","YES","12/13/2019 17:22:00","12/13/2019 17:22:00","TOT","594798","594798","YES","20","The
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associated samples may have a low bias.","35515794"
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LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","12/13/2019
17:22:00","TOT","594798","594798","YES","20",,"35515794"
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LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","12/13/2019
17:22:00","TOT","594798","594798","YES","20",,"35515794"
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8260","35518572020MS","E83079","124481","Dibromochloromethane","16.3",,"ug/L",,"0.45","SPK","1","0","81","0",
"2","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/13/2019 17:22:00", "12/13/2019
17:22:00","TOT","594798","594798","YES","20",,"35515794"
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723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/13/2019 17:22:00", "12/13/2019
17:22:00", "TOT", "594798", "594798", "YES", "20", "35515794"
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Prep","RES","YES","12/13/2019 17:22:00","12/13/2019 17:22:00","TOT","594798","594798","YES","20","The
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LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","12/13/2019
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ether","15.7",,"ug/L",,"0.5","SPK","1","0","79","0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","12/13/2019
17:22:00", "TOT", "594798", "594798", "YES", "20", "The continuing calibration verification was below the method
acceptance limit. Any detection for the analyte in the associated samples may have a low bias.","35515794"
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8260","35518572020MS","E83079","100425","Styrene","15.8",,"ug/L",,"0.26","SPK","1","0","79","0","1","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No
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17:22:00","TOT","594798","594798","YES","20",,"35515794"
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8260", "35518572020MS", "E83079", "108883", "Toluene", "18", "ug/L", "0.5", "SPK", "1", "0", "86", "0", "1", "40723", "CR
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Dichloropropene", "16.4", "ug/L", "0.17", "SPK", "1", "0", "82", "0", "0.5", "40723", "CROOM SLF (HIGH CORNER RD C
LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","12/13/2019
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8260","35518572020MS","E83079","75694","Trichlorofluoromethane","18.7",,"ug/L",,"0.35","SPK","1","0","93","0","
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LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","12/13/2019
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chloride","16.2",,"ug/L",,"0.5","SPK","1","0","81","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/11/2019 15:00:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/13/2019 17:22:00","12/13/2019
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Total","48.2",,"ug/L",,"1","SPK","1","0","80","0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/11/2019
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16:56:00","12/14/2019 16:56:00","TOT","594992","594992","YES","20",,"35515794"
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LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP", "EPA 8260", "35519066001DUP", "E83079", "71556", "1,1,1-
Trichloroethane", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA 8260","35519066001DUP","E83079","79345","1,1,2,2-
Tetrachloroethane","0.2",,"ug/L","U","0.2","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA 8260","35519066001DUP","E83079","79005","1,1,2-
Trichloroethane", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA 8260","35519066001DUP","E83079","75343","1,1-
Dichloroethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA 8260","35519066001DUP","E83079","75354","1,1-
Dichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA 8260","35519066001DUP","E83079","96184","1,2,3-
Trichloropropane","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA 8260","35519066001DUP","E83079","95501","1,2-
Dichlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA 8260","35519066001DUP","E83079","107062","1,2-
Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP", "EPA 8260", "35519066001DUP", "E83079", "DEP-SURR-002", "1,2-Dichloroethane-
d4","37.6",,"ug/L",,,"SURR","1","0","94","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019
10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00","TOT","595600","595600","YES","40",,"35515794"
"35519066001DUP","EPA 8260","35519066001DUP","E83079","78875","1,2-
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Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA 8260","35519066001DUP","E83079","541731","1,3-
Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA 8260","35519066001DUP","E83079","106467","1,4-
Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP", "EPA 8260", "35519066001DUP", "E83079", "78933", "2-
Butanone", "5", "ug/L", "U", "5", "TRG", "1", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA 8260","35519066001DUP","E83079","110758","2-Chloroethylvinyl
ether","1.4",,"ug/L","U","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00", "TOT", "595600", "595600", "YES", "35515794"
"35519066001DUP","EPA 8260","35519066001DUP","E83079","591786","2-
Hexan one ","0.85","ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM\ SLF\ (HIGH\ CORNER\ RD\ CORNER\ RD)
LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA 8260","35519066001DUP","E83079","DEP-SURR-019","4-
Bromofluorobenzene","40.1",,"ug/L",,,"SURR","1","0","100","1",,"40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00","TOT","595600","595600","YES","40",,"35515794"
"35519066001DUP", "EPA 8260", "35519066001DUP", "E83079", "108101", "4-Methyl-2-
pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
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LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019 18:35:00","TOT","595600","595600","YES",,,"35515794"

"35519066001DUP","EPA

8260","35519066001DUP","E83079","67641","Acetone","5.3","ug/L","U","5.3","TRG","1","0",,"0","20","40723","C ROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep", "RES", "YES", "12/17/2019 18:35:00", "12/17/2019 18:35:00", "TOT", "595600", "595600", "YES", "35515794"

"35519066001DUP","EPA

8260", "35519066001DUP", "E83079", "107131", "Acrylonitrile", "3.7", "ug/L", "U", "3.7", "TRG", "1", "0", "0", "10", "4072 3","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No

Prep","RES","YES","12/17/2019 18:35:00","12/17/2019 18:35:00","TOT","595600","595600","YES",,"The continuing calibration verification was above the method acceptance limit. Any detection for the analyte in the associated samples may have a high bias.","35515794"

"35519066001DUP","EPA

8260","35519066001DUP","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No

Prep","RES","YES","12/17/2019 18:35:00","12/17/2019 18:35:00","TOT","595600","595600","YES",,,"35515794" "35519066001DUP","EPA

8260", "35519066001DUP", "E83079", "74975", "Bromochloromethane", "0.37", "ug/L", "U", "0.37", "TRG", "1", "0", "10",","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019 18:35:00","TOT","595600","595600","YES",,,"35515794" "35519066001DUP","EPA

8260","35519066001DUP","E83079","75274","Bromodichloromethane","0.19",,"ug/L","U","0.19","TRG","1","0",,"0", "0.6","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep", "RES", "YES", "12/17/2019 18:35:00", "12/17/2019 18:35:00", "TOT", "595600", "595600", "YES", "35515794" "35519066001DUP","EPA

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8260","35519066001DUP","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","3","40723","
CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/17/2019 18:35:00","12/17/2019 18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA
8260", "35519066001DUP", "E83079", "74839", "Bromomethane", "4", "ug/L", "U", "4", "TRG", "1", "0", "0", "5", "40723", "
CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/17/2019 18:35:00","12/17/2019 18:35:00","TOT","595600","595600","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"35519066001DUP","EPA 8260","35519066001DUP","E83079","75150","Carbon
disulfide","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP", "EPA 8260", "35519066001DUP", "E83079", "56235", "Carbon
LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00", "TOT", "595600", "595600", "YES", "35515794"
"35519066001DUP","EPA
8260","35519066001DUP","E83079","108907","Chlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","4072
3", "CROOM SLF (HIGH CORNER RD LF)", "12/16/2019 10:58:00", "AQUEOUS-Other", "DUP", "No
Prep","RES","YES","12/17/2019 18:35:00","12/17/2019 18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA
8260","35519066001DUP","E83079","75003","Chloroethane","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723
","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/17/2019 18:35:00","12/17/2019 18:35:00","TOT","595600","595600","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"35519066001DUP","EPA
8260","35519066001DUP","E83079","67663","Chloroform","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","
CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/17/2019 18:35:00","12/17/2019 18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA
723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/17/2019 18:35:00","12/17/2019 18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA 8260","35519066001DUP","E83079","156592","cis-1,2-
Dichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00", "TOT", "595600", "595600", "YES", "35515794"
"35519066001DUP", "EPA 8260", "35519066001DUP", "E83079", "10061015", "cis-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA
8260","35519066001DUP","E83079","124481","Dibromochloromethane","0.45",,"ug/L","U","0.45","TRG","1","0",,"0
","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/17/2019 18:35:00","12/17/2019 18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA
8260","35519066001DUP","E83079","74953","Dibromomethane","0.68","ug/L","U","0.68","TRG","1","0",,"0","2","4
0723", "CROOM SLF (HIGH CORNER RD LF)", "12/16/2019 10:58:00", "AQUEOUS-Other", "DUP", "No
Prep","RES","YES","12/17/2019 18:35:00","12/17/2019 18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA
8260","35519066001DUP","E83079","75718","Dichlorodifluoromethane","0.26",,"ug/L","U","0.26","TRG","1","0",,"0
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Prep","RES","YES","12/17/2019 18:35:00","12/17/2019 18:35:00","TOT","595600","595600","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"35519066001DUP","EPA
8260","35519066001DUP","E83079","100414","Ethylbenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723
","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/17/2019 18:35:00","12/17/2019 18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA
8260","35519066001DUP","E83079","74884","Iodomethane","9.3",,"ug/L","U","9.3","TRG","1","0",,"0","10","40723"
"CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/17/2019 18:35:00","12/17/2019 18:35:00","TOT","595600","595600","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"35519066001DUP", "EPA 8260", "35519066001DUP", "E83079", "75092", "Methylene
Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019
10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA 8260","35519066001DUP","E83079","1634044","Methyl-t-butyl
ether","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019
10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00", "TOT", "595600", "595600", "YES", "The continuing calibration verification was below the method acceptance
limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a
reporting limit check standard.","35515794"
"35519066001DUP","EPA
8260","35519066001DUP","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","
CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/17/2019 18:35:00","12/17/2019 18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA
8260", "35519066001DUP", "E83079", "127184", "Tetrachloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "4", "4", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "1
0723", "CROOM SLF (HIGH CORNER RD LF)", "12/16/2019 10:58:00", "AQUEOUS-Other", "DUP", "No
Prep","RES","YES","12/17/2019 18:35:00","12/17/2019 18:35:00","TOT","595600","595600","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"35519066001DUP","EPA
8260","35519066001DUP","E83079","108883","Toluene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No
Prep", "RES", "YES", "12/17/2019 18:35:00", "12/17/2019 18:35:00", "TOT", "595600", "595600", "YES", "35515794"
"35519066001DUP", "EPA 8260", "35519066001DUP", "E83079", "DEP-SURR-038", "Toluene-
d8","40.5",,"ug/L",,,"SURR","1","0","101","1",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019
10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00","TOT","595600","595600","YES","40",,"35515794"
"35519066001DUP","EPA 8260","35519066001DUP","E83079","156605","trans-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00", "TOT", "595600", "595600", "YES", "The continuing calibration verification was below the method acceptance
limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a
reporting limit check standard.","35515794"
"35519066001DUP", "EPA 8260", "35519066001DUP", "E83079", "10061026", "trans-1,3-
Dichloropropene", "0.17", "ug/L", "U", "0.17", "TRG", "1", "0", "0", "0.5", "40723", "CROOM SLF (HIGH CORNER RD CO
LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
18:35:00","TOT","595600","595600","YES",,,"35515794"
"35519066001DUP","EPA
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8260","35519066001DUP","E83079","79016","Trichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","4072

3", "CROOM SLF (HIGH CORNER RD LF)", "12/16/2019 10:58:00", "AQUEOUS-Other", "DUP", "No

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Prep","RES","YES","12/17/2019 18:35:00","12/17/2019 18:35:00","TOT","595600","595600","YES",,,"35515794" "35519066001DUP","EPA 8260","35519066001DUP","E83079","75694","Trichlorofluoromethane","0.35",,"ug/L","U","0.35","TRG","1","0",,"0", "1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019 18:35:00","TOT","595600","595600","YES",,,"35515794" "35519066001DUP","EPA 8260","35519066001DUP","E83079","108054","Vinyl acetate","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019
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"35519066001DUP","EPA 8260","35519066001DUP","E83079","75014","Vinyl

18:35:00","TOT","595600","595600","YES",,,"35515794"

- chloride", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD COR
- LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019 18:35:00","595600","YES",,"35515794"
- "35519066001DUP","EPA 8260","35519066001DUP","E83079","1330207","Xylenes-
- Total","1",,"ug/L","U","1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 10:58:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/17/2019 18:35:00","12/17/2019 18:35:00","TOT","595600","595600","YES",,"35515794"
- "35519066003MS", "EPA 8260", "35519066003MS", "E83079", "630206", "1,1,1,2-
- Tetrachloroethane","22.4",,"ug/L",,"0.32","SPK","1","0","112","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019 19:26:00","TOT","595600","YES","20",,"35515794"
- "35519066003MS", "EPA 8260", "35519066003MS", "E83079", "71556", "1,1,1-
- Trichloroethane","22.2",,"ug/L",,"0.3","SPK","1","0","111","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019 19:26:00","TOT","595600","YES","20",,"35515794"
- "35519066003MS", "EPA 8260", "35519066003MS", "E83079", "79345", "1,1,2,2-
- Tetrachloroethane","19.8",,"ug/L",,"0.2","SPK","1","0","99","0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","TOT","595600","595600","YES","20",,"35515794"
- "35519066003MS", "EPA 8260", "35519066003MS", "E83079", "79005", "1,1,2-
- Trichloroethane","21.3",,"ug/L",,"0.3","SPK","1","0","106","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","TOT","595600","595600","YES","20",,"35515794"
- "35519066003MS", "EPA 8260", "35519066003MS", "E83079", "75343", "1,1-
- Dichloroethane","20.9",,"ug/L",,"0.34","SPK","1","0","104","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","TOT","595600","595600","YES","20",,"35515794"
- "35519066003MS","EPA 8260","35519066003MS","E83079","75354","1,1-
- Dichloroethene","23",,"ug/L",,"0.27","SPK","1","0","115","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019 19:26:00","TOT","595600","YES","20",,"35515794"
- "35519066003MS","EPA 8260","35519066003MS","E83079","96184","1,2,3-
- Trichloropropane","20.5",,"ug/L",,"1.1","SPK","1","0","103","0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019 19:26:00","TOT","595600","YES","20",,"35515794"
- "35519066003MS", "EPA 8260", "35519066003MS", "E83079", "95501", "1,2-
- Dichlorobenzene","20.5",,"ug/L",,"0.29","SPK","1","0","103","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019 19:26:00","TOT","595600","595600","YES","20",,"35515794"
- "35519066003MS", "EPA 8260", "35519066003MS", "E83079", "107062", "1,2-
- Dichloroethane","18.6",,"ug/L",,"0.27","SPK","1","0","93","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019 19:26:00","TOT","595600","YES","20",,"35515794"
- "35519066003MS", "EPA 8260", "35519066003MS", "E83079", "DEP-SURR-002", "1,2-Dichloroethane-

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d4","39.1",,"ug/L",,,"SURR","1","0","98","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019
13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00","TOT","595600","595600","YES","40",,"35515794"
"35519066003MS","EPA 8260","35519066003MS","E83079","78875","1,2-
Dichloropropane","20.9",,"ug/L",,"0.23","SPK","1","0","105","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00","TOT","595600","595600","YES","20",,"35515794"
"35519066003MS", "EPA 8260", "35519066003MS", "E83079", "541731", "1,3-
Dichlorobenzene","20.9",,"ug/L",,"0.33","SPK","1","0","104","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00","TOT","595600","595600","YES","20",,"35515794"
"35519066003MS", "EPA 8260", "35519066003MS", "E83079", "106467", "1,4-
Dichlorobenzene","20.3",,"ug/L",,"0.28","SPK","1","0","101","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00","TOT","595600","595600","YES","20",,"35515794"
"35519066003MS","EPA 8260","35519066003MS","E83079","78933","2-
Butanone", "27.6", "ug/L", "7.5", "SPK", "1", "0", "69", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD 
LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00", "TOT", "595600", "595600", "YES", "40", "The continuing calibration verification was below the method
acceptance limit. Any detection for the analyte in the associated samples may have a low bias.","35515794"
"35519066003MS", "EPA 8260", "35519066003MS", "E83079", "110758", "2-Chloroethylvinyl
ether","1.4",,"ug/L","UJ","1.4","SPK","1","0","0","0","40","40723","CROOM SLF (HIGH CORNER RD ^{\circ}
LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00", "TOT", "595600", "595600", "YES", "20", "Matrix spike recovery exceeded QC limits. Batch accepted based
on laboratory control sample (LCS) recovery.","35515794"
"35519066003MS", "EPA 8260", "35519066003MS", "E83079", "591786", "2-
Hexanone","36",,"ug/L",,"0.85","SPK","1","0","90","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00","TOT","595600","595600","YES","40",,"35515794"
"35519066003MS", "EPA 8260", "35519066003MS", "E83079", "DEP-SURR-019", "4-
LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00","TOT","595600","595600","YES","40",,"35515794"
"35519066003MS", "EPA 8260", "35519066003MS", "E83079", "108101", "4-Methyl-2-
pentanone","34.6",,"ug/L",,"0.32","SPK","1","0","86","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00", "TOT", "595600", "595600", "YES", "40", "35515794"
"35519066003MS","EPA
8260", "35519066003MS", "E83079", "67641", "Acetone", "33.3", "ug/L", "5.3", "SPK", "1", "0", "83", "0", "20", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/18/2019 19:26:00", "12/18/2019
19:26:00","TOT","595600","595600","YES","40",,"35515794"
"35519066003MS","EPA
8260","35519066003MS","E83079","107131","Acrylonitrile","213",,"ug/L",,"3.7","SPK","1","0","107","0","10","4072
3","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/18/2019 19:26:00", "12/18/2019
19:26:00","TOT","595600","595600","YES","200",,"35515794"
"35519066003MS","EPA
8260","35519066003MS","E83079","71432","Benzene","20.9",,"ug/L",,"0.3","SPK","1","0","105","0","1","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/18/2019 19:26:00", "12/18/2019
19:26:00", "TOT", "595600", "595600", "YES", "20", "35515794"
"35519066003MS","EPA
8260", "35519066003MS", "E83079", "74975", "Bromochloromethane", "20.5", "ug/L", "0.37", "SPK", "1", "0", "102", "0", "
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1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/18/2019 19:26:00", "12/18/2019
19:26:00","TOT","595600","595600","YES","20",,"35515794"
"35519066003MS","EPA
8260","35519066003MS","E83079","75274","Bromodichloromethane","20.9",,"ug/L",,"0.19","SPK","1","0","105","0",
"0.6","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/18/2019 19:26:00", "12/18/2019
19:26:00","TOT","595600","595600","YES","20",,"35515794"
"35519066003MS","EPA
8260","35519066003MS","E83079","75252","Bromoform","17.3",,"ug/L",,"2.6","SPK","1","0","86","0","3","40723","
CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/18/2019 19:26:00", "12/18/2019
19:26:00", "TOT", "595600", "595600", "YES", "20", "35515794"
"35519066003MS","EPA
8260","35519066003MS","E83079","74839","Bromomethane","4.7",,"ug/L","I","4","SPK","1","0","23","0","5","40723
","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No
Prep","RES","YES","12/18/2019 19:26:00","12/18/2019 19:26:00","TOT","595600","595600","YES","20","The
continuing calibration verification was below the method acceptance limit. Any detection for the analyte in the
associated samples may have a low bias.","35515794"
"35519066003MS", "EPA 8260", "35519066003MS", "E83079", "75150", "Carbon
disulfide","19.8",,"ug/L",,"0.45","SPK","1","0","99","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00","TOT","595600","595600","YES","20",,"35515794"
"35519066003MS", "EPA 8260", "35519066003MS", "E83079", "56235", "Carbon
LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00", "TOT", "595600", "595600", "YES", "20", "35515794"
"35519066003MS","EPA
8260","35519066003MS","E83079","108907","Chlorobenzene","20.9",,"ug/L",,"0.35","SPK","1","0","105","0","1","40
723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/18/2019 19:26:00", "12/18/2019
19:26:00","TOT","595600","595600","YES","20",,"35515794"
"35519066003MS","EPA
8260","35519066003MS","E83079","75003","Chloroethane","20.8",,"ug/L",,"3.7","SPK","1","0","104","0","10","4072
3","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/18/2019 19:26:00", "12/18/2019
19:26:00", "TOT", "595600", "595600", "YES", "20", "35515794"
"35519066003MS","EPA
8260", "35519066003MS", "E83079", "67663", "Chloroform", "21.2", "ug/L", "0.32", "SPK", "1", "0", "105", "0", "1", "40723", "SPK", "1", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "0", "105", "105", "0", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "105", "
","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/18/2019 19:26:00", "12/18/2019
19:26:00","TOT","595600","595600","YES","20",,"35515794"
"35519066003MS","EPA
8260","35519066003MS","E83079","74873","Chloromethane","16.5",,"ug/L",,"0.97","SPK","1","0","83","0","1","407
23","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/18/2019 19:26:00", "12/18/2019 19:26:00", "TOT", "595600", "595600", "YES", "20", "The
continuing calibration verification was below the method acceptance limit. Any detection for the analyte in the
associated samples may have a low bias.","35515794"
"35519066003MS", "EPA 8260", "35519066003MS", "E83079", "156592", "cis-1,2-
LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00","TOT","595600","595600","YES","20",,"35515794"
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"35519066003MS","EPA 8260","35519066003MS","E83079","10061015","cis-1,3-

Dichloropropene","19",,"ug/L",,"0.17","SPK","1","0","95","0","0.5","40723","CROOM SLF (HIGH CORNER RD

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LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00", "TOT", "595600", "595600", "YES", "20", "35515794"
"35519066003MS","EPA
8260","35519066003MS","E83079","124481","Dibromochloromethane","21.3",,"ug/L",,"0.45","SPK","1","0","107","0
","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/18/2019 19:26:00", "12/18/2019
19:26:00","TOT","595600","595600","YES","20",,"35515794"
"35519066003MS","EPA
8260","35519066003MS","E83079","74953","Dibromomethane","20.8",,"ug/L",,"0.68","SPK","1","0","104","0","2","4
0723", "CROOM SLF (HIGH CORNER RD LF)", "12/16/2019 13:22:00", "AQUEOUS-Other", "MS", "No
Prep", "RES", "YES", "12/18/2019 19:26:00", "12/18/2019
19:26:00", "TOT", "595600", "595600", "YES", "20", "35515794"
"35519066003MS","EPA
8260","35519066003MS","E83079","75718","Dichlorodifluoromethane","21.4",,"ug/L",,"0.26","SPK","1","0","107","0
","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/18/2019 19:26:00", "12/18/2019
19:26:00", "TOT", "595600", "595600", "YES", "20", "35515794"
"35519066003MS","EPA
8260", "35519066003MS", "E83079", "100414", "Ethylbenzene", "21", "ug/L", "0.3", "SPK", "1", "0", "105", "0", "1", "40723"
"CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/18/2019 19:26:00", "12/18/2019
19:26:00","TOT","595600","595600","YES","20",,"35515794"
"35519066003MS","EPA
8260","35519066003MS","E83079","74884","Iodomethane","9.3",,"ug/L","UJ","9.3","SPK","1","0","5","0","10","407
23", "CROOM SLF (HIGH CORNER RD LF)", "12/16/2019 13:22:00", "AQUEOUS-Other", "MS", ,, "No
Prep","RES","YES","12/18/2019 19:26:00","12/18/2019 19:26:00","TOT","595600","595600","YES","40","Matrix
spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery. The continuing
calibration verification was below the method acceptance limit. Any detection for the analyte in the associated samples
may have a","35515794"
"35519066003MS", "EPA 8260", "35519066003MS", "E83079", "75092", "Methylene
Chloride","19.6",,"ug/L",,"2","SPK","1","0","98","0","5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00","TOT","595600","595600","YES","20",,"35515794"
"35519066003MS", "EPA 8260", "35519066003MS", "E83079", "1634044", "Methyl-t-butyl
ether","17.8",,"ug/L",,"0.51","SPK","1","0","89","0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00", "TOT", "595600", "595600", "YES", "20", "35515794"
"35519066003MS","EPA
8260", "35519066003MS", "E83079", "100425", "Styrene", "21", "ug/L", "0.26", "SPK", "1", "0", "105", "0", "1", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No
Prep", "RES", "YES", "12/18/2019 19:26:00", "12/18/2019
19:26:00","TOT","595600","595600","YES","20",,"35515794"
"35519066003MS","EPA
8260","35519066003MS","E83079","127184","Tetrachloroethene","19.2",,"ug/L",,"0.38","SPK","1","0","96","0","1","
40723", "CROOM SLF (HIGH CORNER RD LF)", "12/16/2019 13:22:00", "AQUEOUS-Other", "MS", "No
Prep", "RES", "YES", "12/18/2019 19:26:00", "12/18/2019
19:26:00","TOT","595600","595600","YES","20",,"35515794"
"35519066003MS","EPA
8260","35519066003MS","E83079","108883","Toluene","21.6",,"ug/L",,"0.33","SPK","1","0","108","0","1","40723","
CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS"..."No
Prep", "RES", "YES", "12/18/2019 19:26:00", "12/18/2019
19:26:00", "TOT", "595600", "595600", "YES", "20", "35515794"
"35519066003MS", "EPA 8260", "35519066003MS", "E83079", "DEP-SURR-038", "Toluene-
d8","38.7",,"ug/L",,,"SURR","1","0","97","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019
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13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00","TOT","595600","595600","YES","40",,"35515794"
"35519066003MS", "EPA 8260", "35519066003MS", "E83079", "156605", "trans-1,2-
Dichloroethene","21.2",,"ug/L",,"0.23","SPK","1","0","106","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00","TOT","595600","595600","YES","20",,"35515794"
"35519066003MS","EPA 8260","35519066003MS","E83079","10061026","trans-1,3-
Dichloropropene","20.2",,"ug/L",,"0.17","SPK","1","0","101","0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00","TOT","595600","595600","YES","20",,"35515794"
"35519066003MS","EPA
8260","35519066003MS","E83079","79016","Trichloroethene","19.1",,"ug/L",,"0.36","SPK","1","0","96","0","1","407
23", "CROOM SLF (HIGH CORNER RD LF)", "12/16/2019 13:22:00", "AQUEOUS-Other", "MS", "No
Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00","TOT","595600","595600","YES","20",,"35515794"
"35519066003MS","EPA
8260","35519066003MS","E83079","75694","Trichlorofluoromethane","25.9",,"ug/L",,"0.35","SPK","1","0","129","0"
","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No
Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00","TOT","595600","595600","YES","20",,"35515794"
"35519066003MS","EPA 8260","35519066003MS","E83079","108054","Vinyl
acetate","17.7",,"ug/L",,"0.19","SPK","1","0","89","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00","TOT","595600","595600","YES","20",,"35515794"
"35519066003MS", "EPA 8260", "35519066003MS", "E83079", "75014", "Vinyl
chloride","21.6",,"ug/L",,"0.39","SPK","1","0","108","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00", "TOT", "595600", "595600", "YES", "20", "35515794"
"35519066003MS", "EPA 8260", "35519066003MS", "E83079", "1330207", "Xylenes-
Total", "64", "ug/L", "2.1", "SPK", "1", "0", "107", "0", "5", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/16/2019 13:22:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/18/2019 19:26:00","12/18/2019
19:26:00","TOT","595600","595600","YES","60",,"35515794"
"35519981001DUP", "EPA 350.1 No Distillation", "35519981001DUP", "E83079", "1515", "Ammonia
(N)","0.035",,"mg/L","U","0.035","TRG","1","0","0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/18/2019 09:35:00","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","12/27/2019 15:20:00","12/27/2019
15:20:00","TOT","597184","597184","YES",,,"35515794"
"35519981001MS", "EPA 350.1 No Distillation", "35519981001MS", "E83079", "1515", "Ammonia
(N)","0.98",,"mg/L",,"0.035","SPK","1","0","97","0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/18/2019 09:35:00","AQUEOUS-Other","MS",,,"No Prep","RES","YES","12/27/2019 15:22:00","12/27/2019
15:22:00","TOT","597184","597184","YES","1",,"35515794"
"75120850001DUP", "SM18 2320
B","75120850001DUP","E83079","1505","Alkalinity","312",,"mg/L",,"5","TRG","1","0",,"1","5","40723","CROOM
SLF (HIGH CORNER RD LF)","12/06/2019 11:40:00","AQUEOUS-Other","DUP",,,"No
Prep","RES","YES","12/13/2019 15:06:00","12/13/2019 15:06:00","TOT","594811","594811","YES",,,"35515794"
"P-1","EPA 300.0
(Chloride)","35516328002","E83079","16887006","Chloride","7.1","mg/L","2.5","TRG","1","0",,"0","5","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/11/2019 18:09:00","12/11/2019 18:09:00","TOT","593840","593840","YES",,,"35515794"
"P-1","EPA 350.1 No Distillation","35516328002","E83079","1515","Ammonia
(N)","0.035",,"mg/L","U","0.035","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/26/2019
09:26:00","12/26/2019 09:26:00","TOT","597104","597104","YES",,,"35515794"
"P-1","EPA 353.2 (Nitrate (N))","35516328002","E83079","1805","Nitrate
(N)","1.6",,"mg/L",,"0.025","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019
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14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/05/2019 07:10:00","12/05/2019 07:10:00","TOT","592328","592328","YES",,,"35515794"
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- 6010","35516328002","E83079","7429905","Aluminum","30.7",,"ug/L","U","30.7","TRG","1","0",,"0","100","40723", "CROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:57:00","TOT","592322","592322","YES",,,"35515794" "P-1","EPA
- 6010","35516328002","E83079","7440393","Barium","3",,"ug/L","I","0.84","TRG","1","0",,"0","10","40723","CROO M SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:57:00","TOT","592322","592322","YES",,,"35515794" "P-1","EPA
- 6010","35516328002","E83079","7440417","Beryllium","1.6",,"ug/L","U","1.6","TRG","1","0",,"0","4","40723","CR OOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:57:00","TOT","592322","592322","YES",,,"35515794" "P-1","EPA
- 6010","35516328002","E83079","7440439","Cadmium","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","C ROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:57:00","TOT","592322","592322","YES",,,"35515794" "P-1","EPA
- 6010","35516328002","E83079","7440473","Chromium","1.7","ug/L","U","1.7","TRG","1","0",,"0","5","40723","CR OOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:57:00","TOT","592322","592322","YES",,,"35515794" "P-1","EPA
- 6010","35516328002","E83079","7440484","Cobalt","0.96",,"ug/L","U","0.96","TRG","1","0",,"0","10","40723","CR OOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:57:00","TOT","592322","592322","YES",,,"35515794" "P-1","EPA
- 6010","35516328002","E83079","7440508","Copper","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","5","40723","CROO M SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:57:00","TOT","592322","592322","YES",,"35515794" "P-1","EPA
- 6010","35516328002","E83079","7439896","Iron","67",,"ug/L",,"9.2","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:57:00","TOT","592322","592322","YES",,,"35515794" "P-1","EPA
- 6010","35516328002","E83079","7439921","Lead","4.6",,"ug/L","U","4.6","TRG","1","0",,"0","10","40723","CROO M SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:57:00","TOT","592322","592322","YES",,,"35515794" "P-1","EPA
- 6010","35516328002","E83079","7439965","Manganese","4.5",,"ug/L","I","0.42","TRG","1","0",,"0","5","40723","CR OOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:57:00","TOT","592322","592322","YES",,,"35515794" "P-1","EPA
- 6010","35516328002","E83079","7440020","Nickel","2.1",,"ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROO M SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:57:00","TOT","592322","592322","YES",,,"35515794" "P-1","EPA
- 6010","35516328002","E83079","7782492","Selenium","8.5",,"ug/L","U","8.5","TRG","1","0",,"0","15","40723","CR OOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:57:00","TOT","592322","592322","YES",,,"35515794" "P-1","EPA
- 6010","35516328002","E83079","7440224","Silver","1","ug/L","U","1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:57:00","TOT","592322","592322","YES",,"35515794"

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"P-1","EPA
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- 6010","35516328002","E83079","7440235","Sodium","3.9",,"mg/L",,"0.27","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:57:00","TOT","592322","592322","YES",,,"35515794" "P-1","EPA
- 6010","35516328002","E83079","7440622","Vanadium","1.5",,"ug/L","I","1","TRG","1","0","0","10","40723","CRO OM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:57:00","TOT","592322","592322","YES",,"35515794" "P-1","EPA
- 6010","35516328002","E83079","7440666","Zinc","78.7",,"ug/L",,"11","TRG","1","0",,"0","20","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:57:00","TOT","592322","592322","YES",,"35515794" "P-1","EPA
- 6020","35516328002","E83079","7440360","Antimony","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/06/2019 14:52:00","TOT","592321","592321","YES",,,"35515794" "P-1","EPA
- 6020","35516328002","E83079","7440382","Arsenic","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROO M SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/06/2019 14:52:00","TOT","592321","592321","YES",,,"35515794" "P-1","EPA
- 6020","35516328002","E83079","7440280","Thallium","0.22",,"ug/L","I","0.11","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/06/2019 14:52:00","TOT","592321","592321","YES",,,"35515794" "P-1","EPA
- 7470","35516328002","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0","0","0.2","40723","CR OOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/19/2019 11:43:00","12/20/2019 12:33:00","TOT","596361","596361","YES",,,"35515794" "P-1","EPA 8011","35516328002","E83079","96128","1,2-Dibromo-3-
- chloropropane", "0.0065", "ug/L", "U", "0.0065", "TRG", "1", "0", "0", "0.02", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/03/2019 14:42:00", "AQUEOUS-Groundwater", "N", "NA", "0.7", "Gen Prep", "RES", "YES", "12/05/2019 12:20:00", "12/06/2019 05:55:00", "TOT", "592176", "592176", "YES", "35515794"
- "P-1","EPA 8011","35516328002","E83079","106934","1,2-
- Dibromoethane","0.0076",,"ug/L","U","0.0076","TRG","1","0",,"0","0.01","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 12:20:00","12/06/2019 05:55:00","TOT","592176","592176","YES",,,"35515794"
- "P-1","EPA 8260","35516328002","E83079","630206","1,1,1,2-
- Tetrachloroethane","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019 19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
- "P-1", "EPA 8260", "35516328002", "E83079", "71556", "1,1,1-
- Trichloroethane","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019 19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,"35515794"
- "P-1", "EPA 8260", "35516328002", "E83079", "79345", "1,1,2,2-
- Tetrachloroethane","0.2",,"ug/L","U","0.2","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019 19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
- "P-1", "EPA 8260", "35516328002", "E83079", "79005", "1,1,2-
- Trichloroethane","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019 19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,"35515794"
- "P-1","EPA 8260","35516328002","E83079","75343","1,1-
- Dichloroethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD

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LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1", "EPA 8260", "35516328002", "E83079", "75354", "1,1-
Dichloroethene","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","EPA 8260","35516328002","E83079","96184","1,2,3-
Trichloropropane", "1.1", "ug/L", "U", "1.1", "TRG", "1", "0", "0", "2", "40723", "CROOM SLF (HIGH CORNER RD CORNE
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1", "EPA 8260", "35516328002", "E83079", "95501", "1,2-
Dichlorobenzene", "0.29", "ug/L", "U", "0.29", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","EPA 8260","35516328002","E83079","107062","1,2-
Dichloroethane","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1", "EPA 8260", "35516328002", "E83079", "DEP-SURR-002", "1,2-Dichloroethane-
d4","39.7",,"ug/L",,,"SURR","1","0","99","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019
14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019 19:10:00","12/09/2019
19:10:00","TOT","593374","593374","YES","40",,"35515794"
"P-1","EPA 8260","35516328002","E83079","78875","1,2-
Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","EPA 8260","35516328002","E83079","541731","1,3-
Dichlorobenzene", "0.33", "ug/L", "U", "0.33", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","EPA 8260","35516328002","E83079","106467","1,4-
Dichlorobenzene","0.28",,"ug/L","U","0.28","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","EPA 8260","35516328002","E83079","78933","2-
Butanone", "7.5", "ug/L", "U", "7.5", "TRG", "1", "0", "10", "10", "40723", "CROOM SLF (HIGH CORNER RD C
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,"The continuing calibration verification was
below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the
instrument was verified with a reporting limit check standard.","35515794"
"P-1", "EPA 8260", "35516328002", "E83079", "110758", "2-Chloroethylvinyl
ether","1.4",,"ug/L","U","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,"Acid preservation may not be appropriate for the
analysis of 2-Chloroethylvinyl ether.","35515794"
"P-1", "EPA 8260", "35516328002", "E83079", "591786", "2-
Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","EPA 8260","35516328002","E83079","DEP-SURR-019","4-
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES","40",,"35515794"
"P-1","EPA 8260","35516328002","E83079","108101","4-Methyl-2-
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pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","EPA
8260", "35516328002", "E83079", "67641", "Acetone", "5.3", "ug/L", "U", "5.3", "TRG", "1", "0", "0", "20", "40723", "CROO
M SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","EPA
8260", "35516328002", "E83079", "107131", "Acrylonitrile", "3.7", "ug/L", "U", "3.7", "TRG", "1", "0", "0", "10", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep", "RES", "YES", "12/09/2019 19:10:00", "12/09/2019 19:10:00", "TOT", "593374", "593374", "YES", "35515794"
"P-1","EPA
8260", "35516328002", "E83079", "71432", "Benzene", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROO
M SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1"."EPA
8260","35516328002","E83079","74975","Bromochloromethane","0.37",,"ug/L","U","0.37","TRG","1","0",,"0","1","4
0723", "CROOM SLF (HIGH CORNER RD LF)", "12/03/2019 14:42:00", "AQUEOUS-
Groundwater", "N", "NA", "0.7", "No Prep", "RES", "YES", "12/09/2019 19:10:00", "12/09/2019
19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","EPA
8260", "35516328002", "E83079", "75274", "Bromodichloromethane", "0.19", "ug/L", "U", "0.19", "TRG", "1", "0", "0", "0.6"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-
Groundwater", "N", "NA", "0.7", "No Prep", "RES", "YES", "12/09/2019 19:10:00", "12/09/2019
19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","EPA
8260","35516328002","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","3","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"P-1","EPA
8260","35516328002","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","EPA 8260","35516328002","E83079","75150","Carbon
disulfide", "0.45", "ug/L", "U", "0.45", "TRG", "1", "0", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","EPA 8260","35516328002","E83079","56235","Carbon
tetrachloride","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","3","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","EPA
8260","35516328002","E83079","108907","Chlorobenzene","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","40723"
"CROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1"."EPA
8260","35516328002","E83079","75003","Chloroethane","3.7","ug/L","U","3.7","TRG","1","0",,"0","10","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
```

8260", "35516328002", "E83079", "67663", "Chloroform", "0.32", "ug/L", "U", "0.32", "TRG", "1", "0", "0", "1", "40723", "CR

OOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No

"P-1"."EPA

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Prep","RES","YES","12/09/2019 19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","EPA
8260","35516328002","E83079","74873","Chloromethane","0.97",,"ug/L","U","0.97","TRG","1","0",,"0","1","40723",
"CROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep", "RES", "YES", "12/09/2019 19:10:00", "12/09/2019 19:10:00", "TOT", "593374", "593374", "YES", "35515794"
"P-1","EPA 8260","35516328002","E83079","156592","cis-1,2-
Dichloroethene","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","EPA 8260","35516328002","E83079","10061015","cis-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1"."EPA
8260","35516328002","E83079","124481","Dibromochloromethane","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","2",
"40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-
Groundwater", "N", "NA", "0.7", "No Prep", "RES", "YES", "12/09/2019 19:10:00", "12/09/2019
19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","EPA
8260","35516328002","E83079","74953","Dibromomethane","0.68",,"ug/L","U","0.68","TRG","1","0",,"0","2","40723
","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1"."EPA
8260","35516328002","E83079","75718","Dichlorodifluoromethane","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-
Groundwater", "N", "NA", "0.7", "No Prep", "RES", "YES", "12/09/2019 19:10:00", "12/09/2019
19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1"."EPA
8260", "35516328002", "E83079", "100414", "Ethylbenzene", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AOUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","EPA
8260", "35516328002", "E83079", "74884", "Iodomethane", "9.3", "ug/L", "U", "9.3", "TRG", "1", "0", "0", "10", "40723", "CR
OOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep", "RES", "YES", "12/09/2019 19:10:00", "12/09/2019 19:10:00", "TOT", "593374", "593374", "YES", "35515794"
"P-1","EPA 8260","35516328002","E83079","75092","Methylene
Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019
14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019 19:10:00","12/09/2019
19:10:00", "TOT", "593374", "593374", "YES", "35515794"
"P-1","EPA 8260","35516328002","E83079","1634044","Methyl-t-butyl
ether","0.51",,"ug/L","U","0.51","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","EPA
8260","35516328002","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1"."EPA
8260","35516328002","E83079","127184","Tetrachloroethene","0.38",,"ug/L","U","0.38","TRG","1","0",,"0","1","407
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23","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019 19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"

8260","35516328002","E83079","108883","Toluene","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","CRO

OM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No

"P-1","EPA

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Prep","RES","YES","12/09/2019 19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1", "EPA 8260", "35516328002", "E83079", "DEP-SURR-038", "Toluene-
d8","39.9",,"ug/L",,,"SURR","1","0","100","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019
14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019 19:10:00","12/09/2019
19:10:00", "TOT", "593374", "593374", "YES", "40", "35515794"
"P-1","EPA 8260","35516328002","E83079","156605","trans-1,2-
Dichloroethene","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","EPA 8260","35516328002","E83079","10061026","trans-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1"."EPA
8260", "35516328002", "E83079", "79016", "Trichloroethene", "0.36", "ug/L", "U", "0.36", "TRG", "1", "0", "0", "1", "40723",
"CROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","EPA
8260","35516328002","E83079","75694","Trichlorofluoromethane","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","
40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-
Groundwater", "N", "NA", "0.7", "No Prep", "RES", "YES", "12/09/2019 19:10:00", "12/09/2019
19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1", "EPA 8260", "35516328002", "E83079", "108054", "Vinyl
acetate","0.19",,"ug/L","UJ","0.19","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,"Analyte recovery in the laboratory control
sample (LCS) was below QC limits. Results for this analyte in associated samples may be biased low. The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in", "35515794"
"P-1","EPA 8260","35516328002","E83079","75014","Vinyl
chloride","0.39",,"ug/L","U","0.39","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
19:10:00","12/09/2019 19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","EPA 8260","35516328002","E83079","1330207","Xylenes-
Total","2.1",,"ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019
14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019 19:10:00","12/09/2019
19:10:00","TOT","593374","593374","YES",,,"35515794"
"P-1","SM18 2320
B","35516328002","E83079","1505","Alkalinity","107",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF
(HIGH CORNER RD LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep", "RES", "YES", "12/13/2019 16:55:00", "12/13/2019 16:55:00", "TOT", "594811", "594811", "YES", "35515794"
"P-1", "SM18 2540 C", "35516328002", "E83079", "1705", "Residues- Filterable
(TDS)","124",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019
14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/05/2019 12:24:00","12/05/2019
12:24:00","TOT","592507","592507","YES",,,"35515794"
"P-1", "SM18 5310 B", "35516328002", "E83079", "2040", "Carbon- Total
Organic","0.5",,"mg/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/14/2019
20:04:00","12/14/2019 20:04:00","TOT","594992","594992","YES",,,"35515794"
"P-12","EPA 300.0
(Chloride)","35516830002","E83079","16887006","Chloride","7.8",,"mg/L",,"2.5","TRG","1","0",,"0","5","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep", "RES", "YES", "12/10/2019 22:06:00", "12/10/2019 22:06:00", "TOT", "593672", "593672", "YES", "35515794"
"P-12","EPA 350.1 No Distillation","35516830002","E83079","1515","Ammonia
(N)","0.035",,"mg/L","U","0.035","TRG","1","0","0","0.05","40723","CROOM SLF (HIGH CORNER RD
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LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/27/2019 13:11:00","12/27/2019 13:11:00","TOT","597184","597184","YES",,"35515794" "P-12","EPA 353.2 (Nitrate (N))","35516830002","E83079","1805","Nitrate (N)","0.22",,"mg/L",,"0.025","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/06/2019 15:08:00","12/06/2019 15:08:00","TOT","592901","592901","YES",,,"35515794" "P-12","EPA
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- 6010","35516830002","E83079","7429905","Aluminum","30.7",,"ug/L","U","30.7","TRG","1","0",,"0","100","40723", "CROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-
- Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:30:00","TOT","593088","593088","YES",,,"35515794"
- "P-12","EPA
- 6010","35516830002","E83079","7440393","Barium","48.1",,"ug/L",,"0.84","TRG","1","0",,"0","10","40723","CROO M SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:30:00","TOT","593088","593088","YES",,"35515794" "P-12","EPA
- 6010", "35516830002", "E83079", "7440417", "Beryllium", "1.6", "ug/L", "U", "1.6", "TRG", "1", "0", "0", "4", "40723", "CROM SLF (HIGH CORNER RD LF)", "12/05/2019 10:54:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "1.8", "Gen Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019 18:30:00", "TOT", "593088", "593088", "YES", "35515794" "P-12", "EPA
- 6010","35516830002","E83079","7440439","Cadmium","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","C ROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-
- $Groundwater", "N", "1.38E+11", "1.8", "Gen Prep", "RES", "YES", "12/07/2019\ 06:25:00", "12/07/2019\ 18:30:00", "TOT", "593088", "593088", "YES", "35515794"$
- "P-12","EPA
- 6010","35516830002","E83079","7440473","Chromium","1.7","ug/L","U","1.7","TRG","1","0",,"0","5","40723","CR OOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:30:00","TOT","593088","593088","YES",,,"35515794" "P-12","EPA
- 6010", "35516830002", "E83079", "7440484", "Cobalt", "0.96", "ug/L", "U", "0.96", "TRG", "1", "0", "10", "40723", "CROM SLF (HIGH CORNER RD LF)", "12/05/2019 10:54:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "1.8", "GenPrep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019 18:30:00", "TOT", "593088", "593088", "YES", "35515794" "P-12", "EPA
- 6010","35516830002","E83079","7440508","Copper","2.6",,"ug/L","U","2.6",,"TRG","1","0",,"0","5","40723","CROO M SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:30:00","TOT","593088","593088","YES",,,"35515794" "P-12","EPA
- 6010","35516830002","E83079","7439896","Iron","119",,"ug/L",,"9.2","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:30:00","TOT","593088","593088","YES",,"35515794" "P-12","EPA
- 6010","35516830002","E83079","7439921","Lead","4.6",,"ug/L","U","4.6","TRG","1","0",,"0","10","40723","CROO M SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:30:00","TOT","593088","593088","YES",,"35515794" "P-12","EPA
- 6010","35516830002","E83079","7439965","Manganese","191",,"ug/L",,"0.42","TRG","1","0",,"0","5","40723","CRO OM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:30:00","TOT","593088","593088","YES",,"35515794" "P-12","EPA
- 6010","35516830002","E83079","7440020","Nickel","3.4",,"ug/L","I","2.1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:30:00","TOT","593088","593088","YES",,,"35515794" "P-12","EPA
- 6010", "35516830002", "E83079", "7782492", "Selenium", "8.5", "ug/L", "U", "8.5", "TRG", "1", "0", "0", "15", "40723", "CR

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OOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:30:00","TOT","593088","593088","YES",,,"35515794" "P-12","EPA
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- 6010","35516830002","E83079","7440224","Silver","1",,"ug/L","U","1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:30:00","TOT","593088","593088","YES",,"35515794" "P-12","EPA
- 6010","35516830002","E83079","7440235","Sodium","4.4",,"mg/L",,"0.27","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:30:00","TOT","593088","593088","YES",,,"35515794" "P-12","EPA
- 6010","35516830002","E83079","7440622","Vanadium","1.1",,"ug/L","I","1","TRG","1","0",,"0","10","40723","CRO OM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:30:00","TOT","593088","593088","YES",,"35515794" "P-12","EPA
- 6010","35516830002","E83079","7440666","Zinc","11",,"ug/L","U","11","TRG","1","0",,"0","20","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:30:00","TOT","593088","593088","YES",,"35515794" "P-12","EPA
- 6020","35516830002","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0","0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/09/2019 19:15:00","TOT","593087","593087","YES",,,"35515794" "P-12","EPA
- 6020","35516830002","E83079","7440382","Arsenic","1.6",,"ug/L",,"0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/09/2019 19:15:00","TOT","593087","593087","YES",,,"35515794" "P-12","EPA
- 6020","35516830002","E83079","7440280","Thallium","0.98",,"ug/L","I","0.11","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/09/2019 19:15:00","TOT","593087","593087","YES",,,"35515794" "P-12","EPA
- 7470", "35516830002", "E83079", "7439976", "Mercury", "0.1", "ug/L", "U", "0.1", "TRG", "1", "0", "0.2", "40723", "CROM SLF (HIGH CORNER RD LF)", "12/05/2019 10:54:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "1.8", "Gen Prep", "RES", "YES", "12/26/2019 09:35:00", "12/27/2019 10:27:00", "TOT", "597763", "597763", "YES", "35515794" "P-12", "EPA 8011", "35516830002", "E83079", "96128", "1,2-Dibromo-3-
- chloropropane","0.0066",,"ug/L","U","0.0066","TRG","1","0",,"0","0.021","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen
- Prep","RES","YES","12/10/2019 10:25:00","12/11/2019 06:13:00","TOT","593075","593075","YES",,,"35515794" "P-12","EPA 8011","35516830002","E83079","106934","1,2-
- Dibromoethane","0.0077","ug/L","U","0.0077","TRG","1","0","0","0.01","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen
- Prep","RES","YES","12/10/2019 10:25:00","12/11/2019 06:13:00","TOT","593075","593075","YES",,,"35515794" "P-12","EPA 8260","35516830002","E83079","630206","1,1,1,2-
- Tetrachloroethane","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019 18:41:00","12/13/2019 18:41:00","TOT","594798","YES",,"35515794"
- "P-12","EPA 8260","35516830002","E83079","71556","1,1,1-
- Trichloroethane","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019 18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
- "P-12","EPA 8260","35516830002","E83079","79345","1,1,2,2-
- Tetrachloroethane","0.2",,"ug/L","U","0.2","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019 18:41:00","12/13/2019 18:41:00","TOT","594798","YES",,"35515794"

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"P-12", "EPA 8260", "35516830002", "E83079", "79005", "1,1,2-
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LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12", "EPA 8260", "35516830002", "E83079", "75343", "1,1-
Dichloroethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12", "EPA 8260", "35516830002", "E83079", "75354", "1,1-
Dichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12","EPA 8260","35516830002","E83079","96184","1,2,3-
Trichloropropane","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12", "EPA 8260", "35516830002", "E83079", "95501", "1,2-
Dichlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RDROWN) AND CORNER RDROWN SLF (HIGH CORNER RDROWN) AND CORNER RDROWN SLF (HIGH CORNER RDROWN). The state of the state o
LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12", "EPA 8260", "35516830002", "E83079", "107062", "1,2-
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LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12","EPA 8260","35516830002","E83079","DEP-SURR-002","1,2-Dichloroethane-
d4","40.1",,"ug/L",,,"SURR","1","0","100","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019
10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES","40",,"35515794"
"P-12","EPA 8260","35516830002","E83079","78875","1,2-
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LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12","EPA 8260","35516830002","E83079","541731","1,3-
Dichlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12", "EPA 8260", "35516830002", "E83079", "106467", "1,4-
Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12","EPA 8260","35516830002","E83079","78933","2-
Butanone", "5", "ug/L", "U", "5", "TRG", "1", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12","EPA 8260","35516830002","E83079","110758","2-Chloroethylvinyl
ether","1.4",,"ug/L","U","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,"Acid preservation may not be appropriate for the
analysis of 2-Chloroethylvinyl ether.","35515794"
"P-12", "EPA 8260", "35516830002", "E83079", "591786", "2-
Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
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"P-12","EPA 8260","35516830002","E83079","DEP-SURR-019","4-

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Bromofluorobenzene", "36.5", "ug/L", "SURR", "1", "0", "91", "0", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES","40",,"35515794"
"P-12","EPA 8260","35516830002","E83079","108101","4-Methyl-2-
pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019\ 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No\ Prep","RES","YES","12/13/2019\ ACCOUNTY OF THE Control of the C
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12","EPA
8260","35516830002","E83079","67641","Acetone","5.3",,"ug/L","U","5.3","TRG","1","0",,"0","20","40723","CROO
M SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep", "RES", "YES", "12/13/2019 18:41:00", "12/13/2019 18:41:00", "TOT", "594798", "594798", "YES", "35515794"
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8260","35516830002","E83079","107131","Acrylonitrile","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep","RES","YES","12/13/2019 18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12","EPA
8260","35516830002","E83079","71432","Benzene","0.1",,"ug/L","U","0.1","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep","RES","YES","12/13/2019 18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12","EPA
8260","35516830002","E83079","74975","Bromochloromethane","0.37",,"ug/L","U","0.37","TRG","1","0",,"0","1","4
0723", "CROOM SLF (HIGH CORNER RD LF)", "12/05/2019 10:54:00", "AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019 18:41:00", "12/13/2019
18:41:00","TOT","594798","594798","YES",,,"35515794"
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8260", "35516830002", "E83079", "75274", "Bromodichloromethane", "0.19", "ug/L", "U", "0.19", "TRG", "1", "0", "0", "0.6"
,"40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019 18:41:00", "12/13/2019
18:41:00","TOT","594798","594798","YES",,,"35515794"
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8260","35516830002","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","3","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep","RES","YES","12/13/2019 18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12","EPA
8260","35516830002","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep", "RES", "YES", "12/13/2019 18:41:00", "12/13/2019 18:41:00", "TOT", "594798", "594798", "YES", "The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"P-12","EPA 8260","35516830002","E83079","75150","Carbon
disulfide","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,"The continuing calibration verification was
below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the
instrument was verified with a reporting limit check standard.", "35515794"
"P-12", "EPA 8260", "35516830002", "E83079", "56235", "Carbon
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LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12","EPA
8260", "35516830002", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "
CROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019 18:41:00", "12/13/2019
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"P-12","EPA
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8260","35516830002","E83079","75003","Chloroethane","3.7","ug/L","U","3.7","TRG","1","0","0","10","40723","C ROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019 18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794" "P-12","EPA

8260","35516830002","E83079","67663","Chloroform","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CRO OM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019 18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794" "P-12","EPA

8260","35516830002","E83079","74873","Chloromethane","0.97",,"ug/L","U","0.97","TRG","1","0",,"0","1","40723", "CROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-

Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019 18:41:00", "12/13/2019

18:41:00","TOT","594798","594798","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"

"P-12","EPA 8260","35516830002","E83079","156592","cis-1,2-

Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019 18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"

"P-12","EPA 8260","35516830002","E83079","10061015","cis-1,3-

Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019 18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,"35515794" "P-12","EPA

8260","35516830002","E83079","124481","Dibromochloromethane","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","2", "40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-

Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019 18:41:00", "12/13/2019

18:41:00","TOT","594798","594798","YES",,,"35515794"

"P-12","EPA

8260", "35516830002", "E83079", "74953", "Dibromomethane", "0.68", "ug/L", "U", "0.68", "TRG", "1", "0", "2", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/05/2019 10:54:00", "AQUEOUS-

Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019 18:41:00", "12/13/2019

18:41:00","TOT","594798","594798","YES",,,"35515794"

"P-12","EPA

8260","35516830002","E83079","75718","Dichlorodifluoromethane","0.26",,"ug/L","U","0.26","TRG","1","0",,"1","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-

Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019 18:41:00", "12/13/2019

18:41:00","TOT","594798","594798","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"

"P-12","EPA

8260","35516830002","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","40723","C ROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019 18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794" "P-12","EPA

8260","35516830002","E83079","74884","Iodomethane","9.3","ug/L","U","9.3","TRG","1","0","0","10","40723","CR OOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019 18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"

"P-12","EPA 8260","35516830002","E83079","75092","Methylene

Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019

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10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12", "EPA 8260", "35516830002", "E83079", "1634044", "Methyl-t-butyl
ether","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019
10:54:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,"The continuing calibration verification was
below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the
instrument was verified with a reporting limit check standard.", "35515794"
"P-12","EPA
8260","35516830002","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep", "RES", "YES", "12/13/2019 18:41:00", "12/13/2019 18:41:00", "TOT", "594798", "594798", "YES", "35515794"
"P-12","EPA
8260", "35516830002", "E83079", "127184", "Tetrachloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723"
","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019 18:41:00", "12/13/2019
18:41:00", "TOT", "594798", "594798", "YES", "35515794"
"P-12","EPA
8260","35516830002","E83079","108883","Toluene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep","RES","YES","12/13/2019 18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12", "EPA 8260", "35516830002", "E83079", "DEP-SURR-038", "Toluene-
d8","41",,"ug/L",,,"SURR","1","0","102","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019
10:54:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES","40",,"35515794"
"P-12","EPA 8260","35516830002","E83079","156605","trans-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12","EPA 8260","35516830002","E83079","10061026","trans-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12","EPA
8260","35516830002","E83079","79016","Trichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep", "RES", "YES", "12/13/2019 18:41:00", "12/13/2019 18:41:00", "TOT", "594798", "594798", "YES", "35515794"
"P-12","EPA
40723", "CROOM SLF (HIGH CORNER RD LF)", "12/05/2019 10:54:00", "AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019 18:41:00", "12/13/2019
18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12","EPA 8260","35516830002","E83079","108054","Vinyl
acetate","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12", "EPA 8260", "35516830002", "E83079", "75014", "Vinyl
chloride","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,"The continuing calibration verification was
below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the
instrument was verified with a reporting limit check standard.","35515794"
"P-12","EPA 8260","35516830002","E83079","1330207","Xylenes-
Total","1",,"ug/L","U","1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019
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10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
18:41:00","12/13/2019 18:41:00","TOT","594798","594798","YES",,,"35515794"
"P-12","SM18 2320
B","35516830002","E83079","1505","Alkalinity","254",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF
(HIGH CORNER RD LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep","RES","YES","12/14/2019 17:30:00","12/14/2019 17:30:00","TOT","594940","594940","YES",,,"35515794"
"P-12", "SM18 2540 C", "35516830002", "E83079", "1705", "Residues- Filterable
(TDS)","193",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019
10:54:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/07/2019
09:28:00","12/07/2019 09:28:00","TOT","593091","593091","YES",,,"35515794"
"P-12", "SM18 5310 B", "35516830002", "E83079", "2040", "Carbon-Total
Organic","0.5",,"mg/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 10:54:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/11/2019
05:25:00","12/11/2019 05:25:00","TOT","593538","593538","YES",,,"35515794"
"P-13","EPA 300.0
(Chloride)","35516528001","E83079","16887006","Chloride","3.9",,"mg/L","I","2.5","TRG","1","0",,"0","5","40723","
CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.2", "No Prep", "DL2", "YES", "12/11/2019 04:58:00", "12/11/2019
04:58:00","TOT","593731","593731","YES",,,"35515794"
"P-13", "EPA 350.1 No Distillation", "35516528001", "E83079", "1515", "Ammonia
(N)","0.035",,"mg/L","U","0.035","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/27/2019
09:14:00","12/27/2019 09:14:00","TOT","597171","597171","YES",,,"35515794"
"P-13","EPA 353.2 (Nitrate (N))","35516528001","E83079","1805","Nitrate
(N)","0.027",,"mg/L","I","0.025","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/05/2019
17:35:00","12/05/2019 17:35:00","TOT","592607","592607","YES",,,"35515794"
"P-13","EPA
6010","35516528001","E83079","7429905","Aluminum","30.7",,"ug/L","U","30.7","TRG","1","0",,"0","100","40723",
"CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.2", "Gen Prep", "RES", "YES", "12/06/2019 02:02:00", "12/06/2019
17:40:00","TOT","592717","592717","YES",,,"35515794"
"P-13","EPA
6010","35516528001","E83079","7440393","Barium","10.9",,"ug/L",,"0.84","TRG","1","0",,"0","10","40723","CROO
M SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen
Prep", "RES", "YES", "12/06/2019\ 02:02:00", "12/06/2019\ 17:40:00", "TOT", "592717", "592717", "YES", "35515794"
"P-13","EPA
6010","35516528001","E83079","7440417","Beryllium","1.6",,"ug/L","U","1.6","TRG","1","0",,"0","4","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AOUEOUS-Groundwater","N","1.38E+11","3.2","Gen
Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 17:40:00","TOT","592717","592717","YES",,,"35515794"
"P-13","EPA
6010","35516528001","E83079","7440439","Cadmium","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.2", "Gen Prep", "RES", "YES", "12/06/2019 02:02:00", "12/06/2019
17:40:00","TOT","592717","592717","YES",,,"35515794"
"P-13","EPA
6010", "35516528001", "E83079", "7440473", "Chromium", "1.7", "ug/L", "U", "1.7", "TRG", "1", "0", "0", "5", "40723", "CR
OOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen
Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 17:40:00","TOT","592717","592717","YES",,,"35515794"
"P-13","EPA
6010","35516528001","E83079","7440484","Cobalt","2.8",,"ug/L","I","0.96","TRG","1","0",,"0","10","40723","CROO
M SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen
Prep", "RES", "YES", "12/06/2019 02:02:00", "12/06/2019 17:40:00", "TOT", "592717", "592717", "YES", "35515794"
"P-13","EPA
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6010","35516528001","E83079","7440508","Copper","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","5","40723","CROO M SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 17:40:00","TOT","592717","592717","YES",,,"35515794" "P-13","EPA
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- 6010","35516528001","E83079","7439896","Iron","2860",,"ug/L",,"9.2","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 17:40:00","TOT","592717","592717","YES",,,"35515794" "P-13","EPA
- 6010","35516528001","E83079","7439921","Lead","4.6",,"ug/L","U","4.6","TRG","1","0",,"0","10","40723","CROO M SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 17:40:00","TOT","592717","592717","YES",,,"35515794" "P-13","EPA
- 6010","35516528001","E83079","7439965","Manganese","23",,"ug/L",,"0.42","TRG","1","0",,"0","5","40723","CROO M SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 17:40:00","TOT","592717","592717","YES",,,"35515794" "P-13","EPA
- 6010","35516528001","E83079","7440020","Nickel","82.6",,"ug/L",,"2.1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 17:40:00","TOT","592717","592717","YES",,,"35515794" "P-13","EPA
- 6010", "35516528001", "E83079", "7782492", "Selenium", "8.5", "ug/L", "U", "8.5", "TRG", "1", "0", "15", "40723", "CROM SLF (HIGH CORNER RD LF)", "12/04/2019 12:15:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "3.2", "Gen Prep", "RES", "YES", "12/06/2019 02:02:00", "12/06/2019 17:40:00", "TOT", "592717", "592717", "YES", "35515794" "P-13", "EPA
- 6010","35516528001","E83079","7440224","Silver","1","ug/L","U","1","TRG","1","0","0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 17:40:00","TOT","592717","592717","YES",,,"35515794" "P-13","EPA
- 6010","35516528001","E83079","7440235","Sodium","4.9",,"mg/L",,"0.27","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 17:40:00","TOT","592717","592717","YES",,,"35515794" "P-13","EPA
- 6010", "35516528001", "E83079", "7440622", "Vanadium", "1", "ug/L", "U", "1", "TRG", "1", "0", "0", "10", "40723", "CROO M SLF (HIGH CORNER RD LF)", "12/04/2019 12:15:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "3.2", "Gen Prep", "RES", "YES", "12/06/2019 02:02:00", "12/06/2019 17:40:00", "TOT", "592717", "592717", "YES", "35515794" "P-13", "EPA
- 6010","35516528001","E83079","7440666","Zinc","11",,"ug/L","U","11","TRG","11","0",,"0","20","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 17:40:00","TOT","592717","592717","YES",,,"35515794" "P-13","EPA
- 6020", "35516528001", "E83079", "7440360", "Antimony", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "CROM SLF (HIGH CORNER RD LF)", "12/04/2019 12:15:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "3.2", "Gen Prep", "RES", "YES", "12/06/2019 02:02:00", "12/06/2019 15:52:00", "TOT", "592716", "592716", "YES", "35515794" "P-13", "EPA
- 6020","35516528001","E83079","7440382","Arsenic","58.1",,"ug/L",,"0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 15:52:00","TOT","592716","592716","YES",,,"35515794" "P-13","EPA
- 6020","35516528001","E83079","7440280","Thallium","0.2",,"ug/L","I","0.11","TRG","1","0",,"0","1","40723","CRO OM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 15:52:00","TOT","592716","592716","YES",,,"35515794" "P-13","EPA
- 7470","35516528001","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",,"0","0.2","40723","CR OOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen

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Prep","RES","YES","12/19/2019 11:43:00","12/20/2019 12:38:00","TOT","596361","596361","YES",,,"35515794"
"P-13","EPA 8011","35516528001","E83079","96128","1,2-Dibromo-3-
chloropropane","0.0065",,"ug/L","U","0.0065","TRG","1","0",,"0","0.02","40723","CROOM SLF (HIGH CORNER
RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen
Prep","RES","YES","12/09/2019 12:55:00","12/10/2019 12:17:00","TOT","593261","593261","YES",,,"35515794"
"P-13","EPA 8011","35516528001","E83079","106934","1,2-
Dibromoethane","0.0076",,"ug/L","U","0.0076","TRG","1","0",,"0","0.01","40723","CROOM SLF (HIGH CORNER
RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen
Prep", "RES", "YES", "12/09/2019 12:55:00", "12/10/2019 12:17:00", "TOT", "593261", "593261", "YES", "35515794"
"P-13","EPA 8260","35516528001","E83079","630206","1,1,1,2-
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13","EPA 8260","35516528001","E83079","71556","1,1,1-
Trichloroethane", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13","EPA 8260","35516528001","E83079","79345","1,1,2,2-
Tetrachloroethane", "0.2", "ug/L", "U", "0.2", "TRG", "1", "0", "0", "0.5", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13","EPA 8260","35516528001","E83079","79005","1,1,2-
Trichloroethane", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13", "EPA 8260", "35516528001", "E83079", "75343", "1,1-
Dichloroethane","0.55",,"ug/L","I","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13", "EPA 8260", "35516528001", "E83079", "75354", "1,1-
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13","EPA 8260","35516528001","E83079","96184","1,2,3-
Trichloropropane","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13","EPA 8260","35516528001","E83079","95501","1,2-
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Dichlorobenzene", "0.29", "ug/L", "U", "0.29", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/04/2019 12:15:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "3.2", "No Prep", "RES", "YES", "12/13/2019 09:38:00", "12/13/2019 09:38:00", "TOT", "594497", "YES", "35515794"

"P-13","EPA 8260","35516528001","E83079","107062","1,2-

Dichloroethane","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019 09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"

"P-13", "EPA 8260", "35516528001", "E83079", "DEP-SURR-002", "1,2-Dichloroethane-

d4","39.6",,"ug/L",,,"SURR","1","0","99","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019

09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES","40",,"35515794"

"P-13", "EPA 8260", "35516528001", "E83079", "78875", "1,2-

Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019 09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794" "P-13","EPA 8260","35516528001","E83079","541731","1,3-

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Dichlorobenzene","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13", "EPA 8260", "35516528001", "E83079", "106467", "1.4-
Dichlorobenzene", "8.9", "ug/L", "0.28", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13","EPA 8260","35516528001","E83079","78933","2-
Butanone", "7.5", "ug/L", "U", "7.5", "TRG", "1", "0", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13", "EPA 8260", "35516528001", "E83079", "110758", "2-Chloroethylvinyl
ether","1.4",,"ug/L","U","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,"Acid preservation may not be appropriate for the
analysis of 2-Chloroethylvinyl ether.", "35515794"
"P-13","EPA 8260","35516528001","E83079","591786","2-
Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13","EPA 8260","35516528001","E83079","DEP-SURR-019","4-
Bromofluorobenzene", "39.6", "ug/L",,, "SURR", "1", "0", "99", "0", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES","40",,"35515794"
"P-13","EPA 8260","35516528001","E83079","108101","4-Methyl-2-
pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13","EPA
8260","35516528001","E83079","67641","Acetone","5.3",,"ug/L","U","5.3","TRG","1","0",,"0","20","40723","CROO
M SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No
Prep","RES","YES","12/13/2019 09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13","EPA
8260","35516528001","E83079","107131","Acrylonitrile","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No
Prep","RES","YES","12/13/2019 09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13","EPA
8260", "35516528001", "E83079", "71432", "Benzene", "0.51", "ug/L", "I", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROO
M SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No
Prep","RES","YES","12/13/2019 09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13","EPA
8260", "35516528001", "E83079", "74975", "Bromochloromethane", "0.37", "ug/L", "U", "0.37", "TRG", "1", "0", "0", "1", "4
0723", "CROOM SLF (HIGH CORNER RD LF)", "12/04/2019 12:15:00", "AQUEOUS-
Groundwater", "N", "1.38E+11", "3.2", "No Prep", "RES", "YES", "12/13/2019 09:38:00", "12/13/2019
09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13","EPA
8260","35516528001","E83079","75274","Bromodichloromethane","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","0.6"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.2", "No Prep", "RES", "YES", "12/13/2019 09:38:00", "12/13/2019
09:38:00","TOT","594497","594497","YES",","35515794"
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8260","35516528001","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","3","40723","CRO OM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019 09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,"35515794"

"P-13","EPA

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"P-13","EPA
8260","35516528001","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No
Prep","RES","YES","12/13/2019 09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13", "EPA 8260", "35516528001", "E83079", "75150", "Carbon
disulfide", "0.45", "ug/L", "U", "0.45", "TRG", "1", "0", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13", "EPA 8260", "35516528001", "E83079", "56235", "Carbon
tetrachloride","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","3","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13","EPA
8260", "35516528001", "E83079", "108907", "Chlorobenzene", "2", "ug/L", "0.35", "TRG", "1", "0", "0", "1", "40723", "CRO
OM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No
Prep", "RES", "YES", "12/13/2019 09:38:00", "12/13/2019 09:38:00", "TOT", "594497", "594497", "YES", "35515794"
"P-13","EPA
8260", "35516528001", "E83079", "75003", "Chloroethane", "3.7", "ug/L", "U", "3.7", "TRG", "1", "0", "0", "10", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No
Prep","RES","YES","12/13/2019 09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13","EPA
8260", "35516528001", "E83079", "67663", "Chloroform", "0.32", "ug/L", "U", "0.32", "TRG", "1", "0", "0", "1", "40723", "CRU, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100
OOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No
Prep","RES","YES","12/13/2019 09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13","EPA
8260", "35516528001", "E83079", "74873", "Chloromethane", "0.97", "ug/L", "U", "0.97", "TRG", "1", "0", "0", "1", "40723",
"CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.2", "No Prep", "RES", "YES", "12/13/2019 09:38:00", "12/13/2019
09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13", "EPA 8260", "35516528001", "E83079", "156592", "cis-1,2-
Dichloroethene","1.1",,"ug/L",,"0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13","EPA 8260","35516528001","E83079","10061015","cis-1,3-
Dichloropropene", "0.17", "ug/L", "U", "0.17", "TRG", "1", "0", "0", "0.5", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13","EPA
8260", "35516528001", "E83079", "124481", "Dibromochloromethane", "0.45", "ug/L", "U", "0.45", "TRG", "1", "0", "0", "2",
"40723", "CROOM SLF (HIGH CORNER RD LF)", "12/04/2019 12:15:00", "AQUEOUS-
Groundwater", "N", "1.38E+11", "3.2", "No Prep", "RES", "YES", "12/13/2019 09:38:00", "12/13/2019
09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13","EPA
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Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019 09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13","EPA
8260","35516528001","E83079","75718","Dichlorodifluoromethane","0.26",,"ug/L","U","0.26","TRG","1","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019 09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,"35515794"
"P-13","EPA
8260","35516528001","E83079","100414","Ethylbenzene","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","C

8260", "35516528001", "E83079", "74953", "Dibromomethane", "0.68", "ug/L", "U", "0.68", "TRG", "1", "0", "0", "2", "40723", "0.68", "10.68

","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-

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ROOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No
Prep", "RES", "YES", "12/13/2019 09:38:00", "12/13/2019 09:38:00", "TOT", "594497", "594497", "YES"... "35515794"
"P-13","EPA
8260","35516528001","E83079","74884","Iodomethane","9.3",,"ug/L","U","9.3","TRG","1","0",,"0","10","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No
Prep", "RES", "YES", "12/13/2019 09:38:00", "12/13/2019 09:38:00", "TOT", "594497", "594497", "YES", "35515794"
"P-13", "EPA 8260", "35516528001", "E83079", "75092", "Methylene
Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019
12:15:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "3.2", "No Prep", "RES", "YES", "12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13", "EPA 8260", "35516528001", "E83079", "1634044", "Methyl-t-butyl
ether","0.51",,"ug/L","U","0.51","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13","EPA
8260","35516528001","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No
Prep","RES","YES","12/13/2019 09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
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Groundwater", "N", "1.38E+11", "3.2", "No Prep", "RES", "YES", "12/13/2019 09:38:00", "12/13/2019
09:38:00","TOT","594497","594497","YES",","35515794"
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OM SLF (HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No
Prep", "RES", "YES", "12/13/2019 09:38:00", "12/13/2019 09:38:00", "TOT", "594497", "594497", "YES", "35515794"
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12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES","40",,"35515794"
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Dichloroethene ","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM\ SLF\ (HIGH\ CORNER\ RD\ CORNER\ RD)
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
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Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
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Groundwater", "N", "1.38E+11", "3.2", "No Prep", "RES", "YES", "12/13/2019 09:38:00", "12/13/2019
09:38:00","TOT","594497","594497","YES",,,"35515794"
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Groundwater", "N", "1.38E+11", "3.2", "No Prep", "RES", "YES", "12/13/2019 09:38:00", "12/13/2019
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LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
"P-13","EPA 8260","35516528001","E83079","75014","Vinyl
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chloride","1.1",,"ug/L",,"0.39","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019
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09:38:00","12/13/2019 09:38:00","TOT","594497","594497","YES",,,"35515794"
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Total","2.1",,"ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019
12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
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B","35516528001","E83079","1505","Alkalinity","431",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF
(HIGH CORNER RD LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No
Prep","RES","YES","12/14/2019 16:11:00","12/14/2019 16:11:00","TOT","594940","594940","YES",,,"35515794"
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12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/05/2019
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LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/07/2019
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LF)","12/04/2019 12:15:00","AQUEOUS-Groundwater","MS","1.38E+11","3.2","No Prep","RES","YES","12/07/2019
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Prep","RES","YES","12/07/2019 20:30:00","12/07/2019
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(Chloride)","35516528002","E83079","16887006","Chloride","2.8",,"mg/L","I","2.5","TRG","1","0",,"0","5","40723","
CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.2", "No Prep", "RE", "YES", "12/10/2019 19:37:00", "12/10/2019
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(N)","0.061",,"mg/L",,"0.035","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/27/2019
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OM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen
Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 17:50:00","TOT","592717","592717","YES",,,"35515794"
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"P-14","EPA
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- 6010","35516528002","E83079","7440439","Cadmium","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","C ROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-
- Groundwater","N","1.38E+11","3.2","Gen Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 17:50:00","TOT","592717","592717","YES",,"35515794"
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- 6010","35516528002","E83079","7439921","Lead","4.6",,"ug/L","U","4.6","TRG","1","0",,"0","10","40723","CROO M SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 17:50:00","TOT","592717","592717","YES",,,"35515794" "P-14","EPA
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- 6010","35516528002","E83079","7440020","Nickel","2.1",,"ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROO M SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 17:50:00","TOT","592717","592717","YES",,,"35515794" "P-14","EPA
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- 6010", "35516528002", "E83079", "7440224", "Silver", "1", "ug/L", "U", "1", "TRG", "1", "0", "0", "5", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/04/2019 15:00:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "3.2", "Gen Prep", "RES", "YES", "12/06/2019 02:02:00", "12/06/2019 17:50:00", "TOT", "592717", "592717", "YES", "35515794" "P-14", "EPA
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- 6020","35516528002","E83079","7440382","Arsenic","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROO M SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 15:53:00","TOT","592716","592716","YES",,,"35515794" "P-14","EPA
- 6020","35516528002","E83079","7440280","Thallium","0.2",,"ug/L","I","0.11","TRG","1","0",,"0","1","40723","CRO OM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen Prep","RES","YES","12/06/2019 02:02:00","12/06/2019 15:53:00","TOT","592716","592716","YES",,,"35515794" "P-14","EPA
- 7470", "35516528002", "E83079", "7439976", "Mercury", "0.1", "ug/L", "U", "0.1", "TRG", "1", "0", "0.2", "40723", "CROM SLF (HIGH CORNER RD LF)", "12/04/2019 15:00:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "3.2", "Gen Prep", "RES", "YES", "12/19/2019 11:43:00", "12/20/2019 13:03:00", "TOT", "596361", "596361", "YES", "35515794" "P-14", "EPA 8011", "35516528002", "E83079", "96128", "1,2-Dibromo-3-
- chloropropane","0.0065",,"ug/L","U","0.0065","TRG","1","0",,"0","0.02","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","Gen
- Prep", "RES", "YES", "12/09/2019 12:55:00", "12/10/2019 12:32:00", "TOT", "593261", "593261", "YES", "35515794" "P-14", "EPA 8011", "35516528002", "E83079", "106934", "1,2-
- Dibromoethane","0.0077","ug/L","u
- Prep","RES","YES","12/09/2019 12:55:00","12/10/2019 12:32:00","TOT","593261","593261","YES",,,"35515794" "P-14","EPA 8260","35516528002","E83079","630206","1,1,1,2-
- Tetrachloroethane", "0.32", "ug/L", "U", "0.32", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/04/2019 15:00:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "3.2", "No Prep", "RES", "YES", "12/13/2019 10:05:00", "12/13/2019 10:05:00", "TOT", "594497", "YES", "35515794"
- "P-14","EPA 8260","35516528002","E83079","71556","1,1,1-
- Trichloroethane","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019 10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"
- "P-14","EPA 8260","35516528002","E83079","79345","1,1,2,2-
- Tetrachloroethane","0.2",,"ug/L","U","0.2","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019 10:05:00","12/13/2019 10:05:00","TOT","594497","YES",,,"35515794"
- "P-14", "EPA 8260", "35516528002", "E83079", "79005", "1,1,2-
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- "P-14","EPA 8260","35516528002","E83079","75343","1,1-
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- "P-14","EPA 8260","35516528002","E83079","75354","1,1-
- Dichloroethene","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019 10:05:00","12/13/2019 10:05:00","TOT","594497","YES",,"35515794"
- "P-14","EPA 8260","35516528002","E83079","96184","1,2,3-
- Trichloropropane","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019 10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"
- "P-14", "EPA 8260", "35516528002", "E83079", "95501", "1,2-
- Dichlorobenzene","0.29",,"ug/L","U","0.29","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019

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15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES","40",,"35515794"
"P-14","EPA 8260","35516528002","E83079","78875","1,2-
LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"
"P-14", "EPA 8260", "35516528002", "E83079", "541731", "1,3-
Dichlorobenzene","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"
"P-14", "EPA 8260", "35516528002", "E83079", "106467", "1,4-
Dichlorobenzene", "0.28", "ug/L", "U", "0.28", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RDROWN), "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "100, "1
LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"
"P-14", "EPA 8260", "35516528002", "E83079", "78933", "2-
Butanone", "7.5", "ug/L", "U", "7.5", "TRG", "1", "0", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"
"P-14","EPA 8260","35516528002","E83079","110758","2-Chloroethylvinyl
ether","1.4",,"ug/L","U","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,"Acid preservation may not be appropriate for the
analysis of 2-Chloroethylvinyl ether.","35515794"
"P-14","EPA 8260","35516528002","E83079","591786","2-
Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"
"P-14","EPA 8260","35516528002","E83079","DEP-SURR-019","4-
Bromofluorobenzene", "39.7", "ug/L", "SURR", "1", "0", "99", "0", "40723", "CROOM SLF (HIGH CORNER RD CORNER RD CORNER RD CORNER RD RD RD ROOM SLF (HIGH CORNER RD RD ROOM SLF (HIGH CORNER RD RD ROOM SLF (HIGH CORNER ROOM SLF (HIGH CORNER RD ROOM SLF (HIGH CORNER ROO
LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES","40",,"35515794"
"P-14","EPA 8260","35516528002","E83079","108101","4-Methyl-2-
pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"
"P-14","EPA
8260", "35516528002", "E83079", "67641", "Acetone", "5.3", "ug/L", "U", "5.3", "TRG", "1", "0", "0", "20", "40723", "CROO
M SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No
Prep", "RES", "YES", "12/13/2019 10:05:00", "12/13/2019 10:05:00", "TOT", "594497", "594497", "YES", "35515794"
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8260", "35516528002", "E83079", "107131", "Acrylonitrile", "3.7", "ug/L", "U", "3.7", "TRG", "1", "0", "0", "10", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No
Prep", "RES", "YES", "12/13/2019 10:05:00", "12/13/2019 10:05:00", "TOT", "594497", "594497", "YES", "35515794"
"P-14","EPA
8260","35516528002","E83079","71432","Benzene","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No
Prep","RES","YES","12/13/2019 10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"
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10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"

10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794" "P-14","EPA 8260","35516528002","E83079","DEP-SURR-002","1,2-Dichloroethane-

Dichloroethane","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019

"P-14", "EPA 8260", "35516528002", "E83079", "107062", "1,2-

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"P-14","EPA 8260","35516528002","E83079","74975","Bromochloromethane","0.37","ug/L","U","0.37","TRG","1","0",,"0","1","4 0723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019 10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,"35515794"
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8260", "35516528002", "E83079", "75252", "Bromoform", "2.6", "ug/L", "U", "2.6", "TRG", "1", "0", "0", "3", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/04/2019 15:00:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "3.2", "Nooprep", "RES", "YES", "12/13/2019 10:05:00", "12/13/2019 10:05:00", "TOT", "594497", "594497", "YES", "35515794" "P-14", "EPA

8260","35516528002","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CRO OM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019 10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794" "P-14","EPA 8260","35516528002","E83079","75150","Carbon

disulfide","0.45",,"ug/L","U","0.45","TRG","1","0","0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019 10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,"35515794"

"P-14","EPA 8260","35516528002","E83079","56235","Carbon

tetrachloride","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","3","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019 10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794" "P-14","EPA

8260","35516528002","E83079","108907","Chlorobenzene","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","40723", "CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-

Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019 10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"

"P-14","EPA

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8260","35516528002","E83079","67663","Chloroform","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019 10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794" "P-14","EPA

8260", "35516528002", "E83079", "74873", "Chloromethane", "0.97", "ug/L", "U", "0.97", "TRG", "1", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/04/2019 15:00:00", "AQUEOUS-

Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019 10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,"35515794"

"P-14", "EPA 8260", "35516528002", "E83079", "156592", "cis-1,2-

Dichloroethene","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019 10:05:00","12/13/2019 10:05:00","TOT","594497","YES",,"35515794"

"P-14","EPA 8260","35516528002","E83079","10061015","cis-1,3-

Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019 10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794" "P-14","EPA

8260","35516528002","E83079","124481","Dibromochloromethane","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","2",

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"40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-
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","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.2", "No Prep", "RES", "YES", "12/13/2019 10:05:00", "12/13/2019
10:05:00","TOT","594497","594497","YES",,,"35515794"
"P-14","EPA
8260","35516528002","E83079","75718","Dichlorodifluoromethane","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.2", "No Prep", "RES", "YES", "12/13/2019 10:05:00", "12/13/2019
10:05:00","TOT","594497","594497","YES",,,"35515794"
"P-14","EPA
8260","35516528002","E83079","100414","Ethylbenzene","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No
Prep","RES","YES","12/13/2019 10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"
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OOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No
Prep","RES","YES","12/13/2019 10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"
"P-14","EPA 8260","35516528002","E83079","75092","Methylene
Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019
15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"
"P-14","EPA 8260","35516528002","E83079","1634044","Methyl-t-butyl
ether","0.51",,"ug/L","U","0.51","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"
"P-14","EPA
8260","35516528002","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No
Prep","RES","YES","12/13/2019 10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"
"P-14","EPA
8260", "35516528002", "E83079", "127184", "Tetrachloroethene", "0.38", "ug/L", "U", "0.38", "TRG", "1", "0", "0", "1", "407
23","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.2", "No Prep", "RES", "YES", "12/13/2019 10:05:00", "12/13/2019
10:05:00","TOT","594497","594497","YES",,,"35515794"
"P-14","EPA
8260","35516528002","E83079","108883","Toluene","0.33","ug/L","U","0.33","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No
Prep","RES","YES","12/13/2019 10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"
"P-14", "EPA 8260", "35516528002", "E83079", "DEP-SURR-038", "Toluene-
d8","39.8",,"ug/L",,,"SURR","1","0","100","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019
15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES","40",,"35515794"
"P-14","EPA 8260","35516528002","E83079","156605","trans-1,2-
Dichloroethene","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"
"P-14","EPA 8260","35516528002","E83079","10061026","trans-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"
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"P-14","EPA
8260", "35516528002", "E83079", "79016", "Trichloroethene", "0.36", "ug/L", "U", "0.36", "TRG", "1", "0", "0", "1", "40723",
"CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.2", "No Prep", "RES", "YES", "12/13/2019 10:05:00", "12/13/2019
10:05:00","TOT","594497","594497","YES",,,"35515794"
"P-14","EPA
8260","35516528002","E83079","75694","Trichlorofluoromethane","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","
40723", "CROOM SLF (HIGH CORNER RD LF)", "12/04/2019 15:00:00", "AQUEOUS-
Groundwater", "N", "1.38E+11", "3.2", "No Prep", "RES", "YES", "12/13/2019 10:05:00", "12/13/2019
10:05:00","TOT","594497","594497","YES",,,"35515794"
"P-14","EPA 8260","35516528002","E83079","108054","Vinyl
acetate","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"
"P-14","EPA 8260","35516528002","E83079","75014","Vinyl
chloride","0.39",,"ug/L","U","0.39","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/13/2019
10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"
"P-14","EPA 8260","35516528002","E83079","1330207","Xylenes-
Total","2.1",,"ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019
15:00:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "3.2", "No Prep", "RES", "YES", "12/13/2019
10:05:00","12/13/2019 10:05:00","TOT","594497","594497","YES",,,"35515794"
"P-14","SM18 2320
B","35516528002","E83079","1505","Alkalinity","5",,"mg/L","U","5","TRG","1","0",,"0","5","40723","CROOM SLF
(HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No
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- B","35516528002","E83079","1505","Alkalinity","5",,"mg/L","U","5","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/14/2019 16:20:00","12/14/2019 16:20:00","TOT","594940","594940","YES",,,"35515794" "P-14","SM18 2540 C","35516528002","E83079","1705","Residues- Filterable (TDS)","26",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019
- 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/05/2019 16:28:00","12/05/2019 16:28:00","TOT","592612","592612","YES",,,"35515794"
- "P-14", "SM18 5310 B", "35516528002", "E83079", "2040", "Carbon-Total
- Organic","0.65",,"mg/L","I","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/04/2019 15:00:00","AQUEOUS-Groundwater","N","1.38E+11","3.2","No Prep","RES","YES","12/07/2019 20:45:00","12/07/2019 20:45:00","TOT","593103","593103","YES",,,"35515794" "P-15","EPA 300.0
- (Chloride)","35516328001","E83079","16887006","Chloride","3.3",,"mg/L","I","2.5","TRG","1","0",,"0","5","40723"," CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/11/2019 17:47:00","12/11/2019 17:47:00","TOT","593840","593840","YES",,,"35515794" "P-15","EPA 350.1 No Distillation","35516328001","E83079","1515","Ammonia
- (N)","0.3",,"mg/L",,"0.035","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/26/2019 09:25:00","12/26/2019 09:25:00","TOT","597104","597104","YES",,"35515794"
- "P-15", "EPA 353.2 (Nitrate (N))", "35516328001", "E83079", "1805", "Nitrate
- (N)","1.8",,"mg/L",,"0.025","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/05/2019 06:56:00","12/05/2019 06:56:00","TOT","592328","592328","YES",,"35515794" "P-15","EPA
- 6010","35516328001","E83079","7429905","Aluminum","30.7",,"ug/L","U","30.7","TRG","1","0",,"0","100","40723", "CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:54:00","TOT","592322","592322","YES",,,"35515794" "P-15","EPA
- 6010","35516328001","E83079","7440393","Barium","4.3",,"ug/L","I","0.84","TRG","1","0",,"0","10","40723","CRO OM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:54:00","TOT","592322","592322","YES",,,"35515794"

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"P-15","EPA
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- 6010","35516328001","E83079","7440417","Beryllium","1.6",,"ug/L","U","1.6","TRG","1","0",,"0","4","40723","CR OOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:54:00","TOT","592322","592322","YES",,"35515794" "P-15","EPA
- 6010","35516328001","E83079","7440439","Cadmium","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","C ROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:54:00","TOT","592322","592322","YES",,,"35515794" "P-15","EPA
- 6010","35516328001","E83079","7440473","Chromium","1.7","ug/L","U","1.7","TRG","1","0",,"0","5","40723","CR OOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:54:00","TOT","592322","592322","YES",,,"35515794" "P-15","EPA
- 6010","35516328001","E83079","7440484","Cobalt","0.96",,"ug/L","U","0.96","TRG","1","0",,"0","10","40723","CR OOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:54:00","TOT","592322","592322","YES",,,"35515794" "P-15","EPA
- 6010","35516328001","E83079","7440508","Copper","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","5","40723","CROO M SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:54:00","TOT","592322","592322","YES",,,"35515794" "P-15","EPA
- 6010","35516328001","E83079","7439896","Iron","13.1",,"ug/L","I","9.2","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:54:00","TOT","592322","592322","YES",,,"35515794" "P-15","EPA
- 6010", "35516328001", "E83079", "7439921", "Lead", "4.6", "ug/L", "U", "4.6", "TRG", "1", "0", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/03/2019 10:21:00", "AQUEOUS-Groundwater", "N", "NA", "0.7", "Gen Prep", "RES", "YES", "12/05/2019 04:32:00", "12/05/2019 16:54:00", "TOT", "592322", "592322", "YES", "35515794" "P-15", "EPA
- 6010","35516328001","E83079","7439965","Manganese","5.2",,"ug/L",,"0.42","TRG","1","0",,"0","5","40723","CRO OM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:54:00","TOT","592322","592322","YES",,"35515794" "P-15","EPA
- 6010","35516328001","E83079","7440020","Nickel","2.1",,"ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROO M SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:54:00","TOT","592322","592322","YES",,"35515794" "P-15","EPA
- 6010","35516328001","E83079","7782492","Selenium","8.5","ug/L","U","8.5","TRG","1","0",,"0","15","40723","CR OOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:54:00","TOT","592322","592322","YES",,"35515794" "P-15","EPA
- 6010","35516328001","E83079","7440224","Silver","1",,"ug/L","U","1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:54:00","TOT","592322","592322","YES",,"35515794" "P-15","EPA
- 6010","35516328001","E83079","7440235","Sodium","2.5",,"mg/L",,"0.27","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:54:00","TOT","592322","592322","YES",,,"35515794" "P-15","EPA
- 6010", "35516328001", "E83079", "7440622", "Vanadium", "1", "ug/L", "U", "1", "TRG", "1", "0", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/03/2019 10:21:00", "AQUEOUS-Groundwater", "N", "NA", "0.7", "Gen Prep", "RES", "YES", "12/05/2019 04:32:00", "12/05/2019 16:54:00", "TOT", "592322", "592322", "YES", "35515794" "P-15", "EPA
- 6010","35516328001","E83079","7440666","Zinc","11",,"ug/L","U","11","TRG","1","0",,"0","20","40723","CROOM

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SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 16:54:00","TOT","592322","592322","YES",,,"35515794" "P-15","EPA
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- 6020","35516328001","E83079","7440360","Antimony","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/06/2019 14:51:00","TOT","592321","592321","YES",,,"35515794" "P-15","EPA
- 6020","35516328001","E83079","7440382","Arsenic","1.3",,"ug/L",,"0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/06/2019 14:51:00","TOT","592321","592321","YES",,,"35515794" "P-15","EPA
- 6020","35516328001","E83079","7440280","Thallium","0.19",,"ug/L","I","0.11","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/06/2019 14:51:00","TOT","592321","592321","YES",,"35515794" "P-15","EPA
- 7470","35516328001","E83079","7439976","Mercury","0.1",,"ug/L","U","0.1","TRG","1","0",,"0","0.2","40723","CR OOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","12/19/2019 11:43:00","12/20/2019 12:31:00","TOT","596361","596361","YES",,,"35515794" "P-15","EPA 8011","35516328001","E83079","96128","1,2-Dibromo-3-
- chloropropane","0.0065",,"ug/L","U","0.0065","TRG","1","0",,"0","0.02","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 12:20:00","12/06/2019 05:39:00","TOT","592176","592176","YES",,,"35515794" "P-15","EPA 8011","35516328001","E83079","106934","1,2-
- Dibromoethane","0.0076",,"ug/L","U","0.0076","TRG","1","0",,"0","0.01","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 12:20:00","12/06/2019 05:39:00","TOT","592176","592176","YES",,,"35515794" "P-15","EPA 8260","35516328001","E83079","630206","1,1,1,2-
- Tetrachloroethane","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019 16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794" "P-15","EPA 8260","35516328001","E83079","71556","1,1,1-
- Trichloroethane","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019 16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,"35515794" "P-15","EPA 8260","35516328001","E83079","79345","1,1,2,2-
- Tetrachloroethane","0.2",,"ug/L","U","0.2","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019 16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794" "P-15","EPA 8260","35516328001","E83079","79005","1,1,2-
- Trichloroethane","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019 16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794" "P-15","EPA 8260","35516328001","E83079","75343","1,1-
- Dichloroethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
- LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019 16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
- "P-15","EPA 8260","35516328001","E83079","75354","1,1-
- $\label{eq:linear_problem} Dichloroethene", "0.27", "ug/L", "U", "0.27", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/03/2019 10:21:00", "AQUEOUS-Groundwater", "N", "NA", "0.7", "No Prep", "RES", "YES", "12/09/2019 16:56:00", "12/09/2019 16:56:00", "TOT", "593374", "YES", "35515794"$
- "P-15","EPA 8260","35516328001","E83079","96184","1,2,3-
- Trichloropropane","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019 16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"

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"P-15","EPA 8260","35516328001","E83079","95501","1,2-
Dichlorobenzene","0.29",,"ug/L","U","0.29","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15", "EPA 8260", "35516328001", "E83079", "107062", "1,2-
Dichloroethane","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15", "EPA 8260", "35516328001", "E83079", "DEP-SURR-002", "1,2-Dichloroethane-
d4","39.6",,"ug/L",,,"SURR","1","0","99","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019
10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019 16:56:00","12/09/2019
16:56:00","TOT","593374","593374","YES","40",,"35515794"
"P-15", "EPA 8260", "35516328001", "E83079", "78875", "1,2-
Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15","EPA 8260","35516328001","E83079","541731","1,3-
Dichlorobenzene","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15","EPA 8260","35516328001","E83079","106467","1,4-
Dichlorobenzene","0.28",,"ug/L","U","0.28","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15", "EPA 8260", "35516328001", "E83079", "78933", "2-
Butanone", "7.5", "ug/L", "U", "7.5", "TRG", "1", "0", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,"The continuing calibration verification was
below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the
instrument was verified with a reporting limit check standard.","35515794"
"P-15", "EPA 8260", "35516328001", "E83079", "110758", "2-Chloroethylvinyl
ether","1.4",,"ug/L","U","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,"Acid preservation may not be appropriate for the
analysis of 2-Chloroethylvinyl ether.","35515794"
"P-15","EPA 8260","35516328001","E83079","591786","2-
Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15","EPA 8260","35516328001","E83079","DEP-SURR-019","4-
Bromofluorobenzene", "39.4", "ug/L", "SURR", "1", "0", "98", "0", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES","40",,"35515794"
"P-15","EPA 8260","35516328001","E83079","108101","4-Methyl-2-
pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15","EPA
8260","35516328001","E83079","67641","Acetone","5.3",,"ug/L","U","5.3","TRG","1","0",,"0","20","40723","CROO
M SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15","EPA
8260","35516328001","E83079","107131","Acrylonitrile","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723","C
```

ROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No

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Prep","RES","YES","12/09/2019 16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15","EPA
8260", "35516328001", "E83079", "71432", "Benzene", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROO
M SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep", "RES", "YES", "12/09/2019 16:56:00", "12/09/2019 16:56:00", "TOT", "593374", "593374", "YES", "35515794"
"P-15","EPA
8260","35516328001","E83079","74975","Bromochloromethane","0.37",,"ug/L","U","0.37","TRG","1","0",,"0","1","4
0723", "CROOM SLF (HIGH CORNER RD LF)", "12/03/2019 10:21:00", "AQUEOUS-
Groundwater", "N", "NA", "0.7", "No Prep", "RES", "YES", "12/09/2019 16:56:00", "12/09/2019
16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15","EPA
8260", "35516328001", "E83079", "75274", "Bromodichloromethane", "0.19", "ug/L", "U", "0.19", "TRG", "1", "0", "0", "0.6"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-
Groundwater", "N", "NA", "0.7", "No Prep", "RES", "YES", "12/09/2019 16:56:00", "12/09/2019
16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15","EPA
8260","35516328001","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","3","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep", "RES", "YES", "12/09/2019 16:56:00", "12/09/2019 16:56:00", "TOT", "593374", "593374", "YES", "The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"P-15","EPA
8260","35516328001","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15", "EPA 8260", "35516328001", "E83079", "75150", "Carbon
disulfide","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15", "EPA 8260", "35516328001", "E83079", "56235", "Carbon
tetrachloride","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","3","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15","EPA
8260","35516328001","E83079","108907","Chlorobenzene","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","40723"
"CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep", "RES", "YES", "12/09/2019 16:56:00", "12/09/2019 16:56:00", "TOT", "593374", "593374", "YES", "35515794"
"P-15","EPA
8260", "35516328001", "E83079", "75003", "Chloroethane", "3.7", "ug/L", "U", "3.7", "TRG", "1", "0", "0", "10", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep", "RES", "YES", "12/09/2019 16:56:00", "12/09/2019 16:56:00", "TOT", "593374", "593374", "YES", "35515794"
"P-15","EPA
8260", "35516328001", "E83079", "67663", "Chloroform", "0.32", "ug/L", "U", "0.32", "TRG", "1", "0", "0", "1", "40723", "CR
OOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15","EPA
8260","35516328001","E83079","74873","Chloromethane","0.97",,"ug/L","U","0.97","TRG","1","0",,"0","1","40723",
"CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep", "RES", "YES", "12/09/2019 16:56:00", "12/09/2019 16:56:00", "TOT", "593374", "593374", "YES", "35515794"
"P-15", "EPA 8260", "35516328001", "E83079", "156592", "cis-1,2-
Dichloroethene","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
```

LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019

16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"

"P-15", "EPA 8260", "35516328001", "E83079", "10061015", "cis-1,3-

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Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15","EPA
8260", "35516328001", "E83079", "124481", "Dibromochloromethane", "0.45", "ug/L", "U", "0.45", "TRG", "1", "0", "0", "2",
"40723", "CROOM SLF (HIGH CORNER RD LF)", "12/03/2019 10:21:00", "AQUEOUS-
Groundwater", "N", "NA", "0.7", "No Prep", "RES", "YES", "12/09/2019 16:56:00", "12/09/2019
16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15","EPA
8260","35516328001","E83079","74953","Dibromomethane","0.68",,"ug/L","U","0.68","TRG","1","0",,"0","2","40723
","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15","EPA
8260", "35516328001", "E83079", "75718", "Dichlorodifluoromethane", "0.26", "ug/L", "U", "0.26", "TRG", "1", "0", "0", "1"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-
Groundwater", "N", "NA", "0.7", "No Prep", "RES", "YES", "12/09/2019 16:56:00", "12/09/2019
16:56:00", "TOT", "593374", "593374", "YES", "35515794"
"P-15","EPA
8260","35516328001","E83079","100414","Ethylbenzene","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15","EPA
8260","35516328001","E83079","74884","Iodomethane","9.3","ug/L","U","9.3","TRG","1","0",,"0","10","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15","EPA 8260","35516328001","E83079","75092","Methylene
Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019
10:21:00", "AQUEOUS-Groundwater", "N", "NA", "0.7", "No Prep", "RES", "YES", "12/09/2019 16:56:00", "12/09/2019
16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15", "EPA 8260", "35516328001", "E83079", "1634044", "Methyl-t-butyl
ether","0.51",,"ug/L","U","0.51","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15","EPA
8260","35516328001","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep", "RES", "YES", "12/09/2019 16:56:00", "12/09/2019 16:56:00", "TOT", "593374", "593374", "YES", "35515794"
"P-15","EPA
8260", "35516328001", "E83079", "127184", "Tetrachloroethene", "0.38", "ug/L", "U", "0.38", "TRG", "1", "0", "0", "1", "407
23","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15","EPA
8260","35516328001","E83079","108883","Toluene","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15", "EPA 8260", "35516328001", "E83079", "DEP-SURR-038", "Toluene-
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d8","39.8",,"ug/L",,,"SURR","1","0","99","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019 16:56:00","12/09/2019

Dichloroethene","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019

16:56:00","TOT","593374","593374","YES","40",,"35515794"
"P-15","EPA 8260","35516328001","E83079","156605","trans-1,2-

"P-15","EPA 8260","35516328001","E83079","10061026","trans-1,3-

16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"

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Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15","EPA
8260","35516328001","E83079","79016","Trichloroethene","0.36","ug/L","U","0.36","TRG","1","0",,"0","1","40723",
"CROOM SLF (HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15","EPA
8260","35516328001","E83079","75694","Trichlorofluoromethane","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","
40723", "CROOM SLF (HIGH CORNER RD LF)", "12/03/2019 10:21:00", "AQUEOUS-
Groundwater", "N", "NA", "0.7", "No Prep", "RES", "YES", "12/09/2019 16:56:00", "12/09/2019
16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15","EPA 8260","35516328001","E83079","108054","Vinyl
acetate","0.19",,"ug/L","UJ","0.19","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,"Analyte recovery in the laboratory control
sample (LCS) was below QC limits. Results for this analyte in associated samples may be biased low. The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in", "35515794"
"P-15", "EPA 8260", "35516328001", "E83079", "75014", "Vinyl
chloride","0.39",,"ug/L","U","0.39","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
16:56:00","12/09/2019 16:56:00","TOT","593374","593374","YES",,,"35515794"
"P-15", "EPA 8260", "35516328001", "E83079", "1330207", "Xylenes-
Total","2.1",,"ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019
10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019 16:56:00","12/09/2019
16:56:00", "TOT", "593374", "593374", "YES", "35515794"
"P-15","SM18 2320
B","35516328001","E83079","1505","Alkalinity","5",,"mg/L","U","5","TRG","1","0",,"0","5","40723","CROOM SLF
(HIGH CORNER RD LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/13/2019 09:49:00","12/13/2019 09:49:00","TOT","594612","594612","YES",,"35515794"
"P-15", "SM18 2540 C", "35516328001", "E83079", "1705", "Residues-Filterable
(TDS)","20",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019
10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/05/2019 12:24:00","12/05/2019
12:24:00","TOT","592507","592507","YES",,,"35515794"
"P-15", "SM18 5310 B", "35516328001", "E83079", "2040", "Carbon-Total
Organic","0.5",,"mg/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 10:21:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/14/2019
19:46:00","12/14/2019 19:46:00","TOT","594992","594992","YES",,,"35515794"
"P-15DUP", "EPA 353.2 (Nitrate (N))", "35516328001DUP", "E83079", "1805", "Nitrate
(N)","1.8",,"mg/L",,"0.025","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019
10:21:00", "AQUEOUS-Groundwater", "DUP", "NA", "0.7", "No Prep", "RES", "YES", "12/05/2019 06:58:00", "12/05/2019
06:58:00","TOT","592328","592328","YES",,,"35515794"
"P-15DUP", "SM18 2540 C", "35516328001DUP", "E83079", "1705", "Residues-Filterable
(TDS)","20",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019
10:21:00","AQUEOUS-Groundwater","DUP","NA","0.7","No Prep","RES","YES","12/05/2019 12:24:00","12/05/2019
12:24:00","TOT","592507","592507","YES",,,"35515794"
"P-16","EPA 300.0
(Chloride)","35516830001","E83079","16887006","Chloride","2.5",,"mg/L","I","2.5","TRG","1","0",,"0","5","40723","
CROOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/10/2019 21:44:00", "12/10/2019
21:44:00","TOT","593672","593672","YES",,,"35515794"
"P-16", "EPA 350.1 No Distillation", "35516830001", "E83079", "1515", "Ammonia
(N)","0.035",,"mg/L","U","0.035","TRG","1","0","0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/27/2019
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13:05:00","12/27/2019 13:05:00","TOT","597184","597184","YES",,,"35515794"
"P-16", "EPA 353.2 (Nitrate (N))", "35516830001", "E83079", "1805", "Nitrate
(N)","8.2",,"mg/L",,"0.25","TRG","10","0","0","0","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019
14:19:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "1.8", "No Prep", "DL", "YES", "12/06/2019
15:39:00","12/06/2019 15:39:00","TOT","592901","592901","YES",,,"35515794"
"P-16","EPA
6010", "35516830001", "E83079", "7429905", "Aluminum", "82.5", "ug/L", "I", "30.7", "TRG", "1", "0", "0", "100", "40723", "
CROOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "Gen Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019
18:26:00","TOT","593088","593088","YES",,,"35515794"
"P-16","EPA
6010","35516830001","E83079","7440393","Barium","29.5",,"ug/L",,"0.84","TRG","1","0",,"0","10","40723","CROO
M SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen
Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:26:00","TOT","593088","593088","YES",,,"35515794"
"P-16","EPA
6010", "35516830001", "E83079", "7440417", "Beryllium", "1.6", "ug/L", "U", "1.6", "TRG", "1", "0", "0", "4", "40723", "CR
OOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen
Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:26:00","TOT","593088","593088","YES",,,"35515794"
"P-16","EPA
6010", "35516830001", "E83079", "7440439", "Cadmium", "0.33", "ug/L", "U", "0.33", "TRG", "1", "0", "0", "1", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "Gen Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019
18:26:00","TOT","593088","593088","YES",,,"35515794"
"P-16","EPA
6010","35516830001","E83079","7440473","Chromium","1.7",,"ug/L","U","1.7","TRG","1","0",,"0","5","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen
Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019 18:26:00", "TOT", "593088", "593088", "YES", "35515794"
"P-16","EPA
6010", "35516830001", "E83079", "7440484", "Cobalt", "0.96", "ug/L", "U", "0.96", "TRG", "1", "0", "0", "10", "40723", "CR
OOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen
Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:26:00","TOT","593088","593088","YES",,,"35515794"
"P-16","EPA
6010"."35516830001","E83079","7440508","Copper","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","5","40723","CROO
M SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen
Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:26:00","TOT","593088","593088","YES",,,"35515794"
"P-16","EPA
6010","35516830001","E83079","7439896","Iron","147",,"ug/L",,"9.2","TRG","1","0",,"0","40","40723","CROOM
6010","35516830001","E83079","7439921","Lead","4.6",,"ug/L","U","4.6","TRG","1","0",,"0","10","40723","CROO
```

- SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:26:00","TOT","593088","593088","YES",,,"35515794" "P-16","EPA
- M SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:26:00","TOT","593088","593088","YES",,,"35515794" "P-16","EPA
- 6010","35516830001","E83079","7439965","Manganese","23.4",,"ug/L",,"0.42","TRG","1","0",,"0","5","40723","CRO OM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:26:00","TOT","593088","593088","YES",,,"35515794" "P-16","EPA
- 6010","35516830001","E83079","7440020","Nickel","2.1","ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROO M SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:26:00","TOT","593088","593088","YES",,,"35515794" "P-16","EPA
- 6010","35516830001","E83079","7782492","Selenium","8.5",,"ug/L","U","8.5","TRG","1","0",,"0","15","40723","CR OOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen

```
Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:26:00","TOT","593088","593088","YES",,,"35515794" "P-16","EPA
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- 6010","35516830001","E83079","7440224","Silver","1","ug/L","U","1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:26:00","TOT","593088","593088","YES",,,"35515794" "P-16","EPA
- 6010","35516830001","E83079","7440235","Sodium","4.1",,"mg/L",,"0.27","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:26:00","TOT","593088","593088","YES",,,"35515794" "P-16","EPA
- 6010","35516830001","E83079","7440622","Vanadium","1",,"ug/L","U","1","TRG","1","0",,"0","10","40723","CROO M SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:26:00","TOT","593088","593088","YES",,,"35515794" "P-16","EPA
- 6010","35516830001","E83079","7440666","Zinc","11",,"ug/L","U","11","TRG","1","0",,"0","20","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:26:00","TOT","593088","593088","YES",,,"35515794" "P-16","EPA
- 6020","35516830001","E83079","7440360","Antimony","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/09/2019 19:12:00","TOT","593087","593087","YES",,,"35515794" "P-16","EPA
- 6020","35516830001","E83079","7440382","Arsenic","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROO M SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/09/2019 19:12:00","TOT","593087","593087","YES",,,"35515794" "P-16","EPA
- 6020","35516830001","E83079","7440280","Thallium","0.11",,"ug/L","U","0.11","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/09/2019 19:12:00","TOT","593087","593087","YES",,,"35515794" "P-16","EPA
- 7470", "35516830001", "E83079", "7439976", "Mercury", "0.1", "ug/L", "U", "0.1", "TRG", "1", "0", "0.2", "40723", "CROM SLF (HIGH CORNER RD LF)", "12/05/2019 14:19:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "1.8", "Gen Prep", "RES", "YES", "12/26/2019 09:35:00", "12/27/2019 10:25:00", "TOT", "597763", "597763", "YES", "35515794" "P-16", "EPA 8011", "35516830001", "E83079", "96128", "1,2-Dibromo-3-
- chloropropane","0.0062",,"ug/L","U","0.0062","TRG","1","0",,"0","0.019","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen
- Prep","RES","YES","12/10/2019 10:25:00","12/11/2019 05:58:00","TOT","593075","593075","YES",,,"35515794" "P-16","EPA 8011","35516830001","E83079","106934","1,2-
- "P-16","EPA 8260","35516830001","E83079","630206","1,1,1,2-Tetrachloroethane","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
- 16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794" "P-16","EPA 8260","35516830001","E83079","71556","1,1,1-
- Trichloroethane","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019 16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
- "P-16","EPA 8260","35516830001","E83079","79345","1,1,2,2-
- Tetrachloroethane","0.2",,"ug/L","U","0.2","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019 16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
- "P-16", "EPA 8260", "35516830001", "E83079", "79005", "1,1,2-

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Trichloroethane","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16", "EPA 8260", "35516830001", "E83079", "75343", "1,1-
Dichloroethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16","EPA 8260","35516830001","E83079","75354","1,1-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16", "EPA 8260", "35516830001", "E83079", "96184", "1,2,3-
Trichloropropane","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16", "EPA 8260", "35516830001", "E83079", "95501", "1,2-
Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16", "EPA 8260", "35516830001", "E83079", "107062", "1,2-
Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16", "EPA 8260", "35516830001", "E83079", "DEP-SURR-002", "1,2-Dichloroethane-
d4","39.6",,"ug/L",,,"SURR","1","0","99","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019
14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES","40",,"35515794"
"P-16", "EPA 8260", "35516830001", "E83079", "78875", "1,2-
Dichloropropane", "0.23", "ug/L", "U", "0.23", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD CORN
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16", "EPA 8260", "35516830001", "E83079", "541731", "1,3-
Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16","EPA 8260","35516830001","E83079","106467","1,4-
Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16", "EPA 8260", "35516830001", "E83079", "78933", "2-
Butanone", "5", "ug/L", "U", "5", "TRG", "1", "0", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16", "EPA 8260", "35516830001", "E83079", "110758", "2-Chloroethylvinyl
ether","1.4",,"ug/L","U","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,"Acid preservation may not be appropriate for the
analysis of 2-Chloroethylvinyl ether.", "35515794"
"P-16","EPA 8260","35516830001","E83079","591786","2-
Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
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16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"

Bromofluorobenzene","37",,"ug/L",,,"SURR","1","0","93","0",,"40723","CROOM SLF (HIGH CORNER RD

"P-16","EPA 8260","35516830001","E83079","DEP-SURR-019","4-

```
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES","40",,"35515794"
"P-16", "EPA 8260", "35516830001", "E83079", "108101", "4-Methyl-2-
pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16","EPA
8260", "35516830001", "E83079", "67641", "Acetone", "5.3", "ug/L", "U", "5.3", "TRG", "1", "0", "0", "20", "40723", "CROO
M SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep","RES","YES","12/17/2019 16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16","EPA
8260", "35516830001", "E83079", "107131", "Acrylonitrile", "3.7", "ug/L", "U", "3.7", "TRG", "1", "0", "0", "10", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep","RES","YES","12/17/2019 16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,"The continuing
calibration verification was above the method acceptance limit. Any detection for the analyte in the associated samples
may have a high bias.","35515794"
"P-16","EPA
8260", "35516830001", "E83079", "71432", "Benzene", "0.1", "ug/L", "U", "0.1", "TRG", "1", "0", "0", "1", "40723", "CROO
M SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep", "RES", "YES", "12/17/2019 16:17:00", "12/17/2019 16:17:00", "TOT", "595600", "595600", "YES", "35515794"
"P-16","EPA
8260", "35516830001", "E83079", "74975", "Bromochloromethane", "0.37", "ug/L", "U", "0.37", "TRG", "1", "0", "0", "1", "4
0723", "CROOM SLF (HIGH CORNER RD LF)", "12/05/2019 14:19:00", "AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/17/2019 16:17:00", "12/17/2019
16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16","EPA
8260","35516830001","E83079","75274","Bromodichloromethane","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","0.6"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/17/2019 16:17:00", "12/17/2019
16:17:00","TOT","595600","595600","YES",..."35515794"
"P-16","EPA
8260","35516830001","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","3","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep", "RES", "YES", "12/17/2019 16:17:00", "12/17/2019 16:17:00", "TOT", "595600", "595600", "YES", "35515794"
"P-16","EPA
8260","35516830001","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep","RES","YES","12/17/2019 16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"
"P-16", "EPA 8260", "35516830001", "E83079", "75150", "Carbon
disulfide","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16", "EPA 8260", "35516830001", "E83079", "56235", "Carbon
tetrachloride", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "3", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",..."35515794"
"P-16","EPA
8260", "35516830001", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "
CROOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-
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Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/17/2019 16:17:00", "12/17/2019

"P-16","EPA

16:17:00", "TOT", "595600", "595600", "YES", "35515794"

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8260","35516830001","E83079","75003","Chloroethane","3.7",,"ug/L","UJ","3.7","TRG","1","0",,"0","10","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep","RES","YES","12/17/2019 16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,"Analyte
recovery in the laboratory control sample (LCS) was below QC limits. Results for this analyte in associated samples
may be biased low. The continuing calibration verification was below the method acceptance limit. The analyte was not
detected in","35515794"
"P-16","EPA
8260","35516830001","E83079","67663","Chloroform","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep","RES","YES","12/17/2019 16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16","EPA
8260","35516830001","E83079","74873","Chloromethane","0.97",,"ug/L","U","0.97","TRG","1","0",,"0","1","40723",
"CROOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/17/2019 16:17:00", "12/17/2019
16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16", "EPA 8260", "35516830001", "E83079", "156592", "cis-1,2-
Dichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16","EPA 8260","35516830001","E83079","10061015","cis-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16","EPA
8260", "35516830001", "E83079", "124481", "Dibromochloromethane", "0.45", "ug/L", "U", "0.45", "TRG", "1", "0", "0", "2",
"40723", "CROOM SLF (HIGH CORNER RD LF)", "12/05/2019 14:19:00", "AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/17/2019 16:17:00", "12/17/2019
16:17:00", "TOT", "595600", "595600", "YES", "35515794"
"P-16","EPA
8260", "35516830001", "E83079", "74953", "Dibromomethane", "0.68", "ug/L", "U", "0.68", "TRG", "1", "0", "0", "2", "40723", "0.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68", "10.68
","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/17/2019 16:17:00", "12/17/2019
16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16","EPA
8260","35516830001","E83079","75718","Dichlorodifluoromethane","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/17/2019 16:17:00", "12/17/2019
16:17:00", "TOT", "595600", "595600", "YES", "The continuing calibration verification was below the method acceptance
limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a
reporting limit check standard.","35515794"
"P-16","EPA
8260", "35516830001", "E83079", "100414", "Ethylbenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep","RES","YES","12/17/2019 16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16","EPA
8260", "35516830001", "E83079", "74884", "Iodomethane", "9.3", "ug/L", "U", "9.3", "TRG", "1", "0", "0", "10", "40723", "CR
OOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep", "RES", "YES", "12/17/2019 16:17:00", "12/17/2019 16:17:00", "TOT", "595600", "595600", "YES", "The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"P-16","EPA 8260","35516830001","E83079","75092","Methylene
Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019
14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
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"P-16", "EPA 8260", "35516830001", "E83079", "1634044", "Methyl-t-butyl
ether","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019
14:19:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,"The continuing calibration verification was
below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the
instrument was verified with a reporting limit check standard.", "35515794"
"P-16","EPA
8260","35516830001","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep", "RES", "YES", "12/17/2019 16:17:00", "12/17/2019 16:17:00", "TOT", "595600", "595600", "YES", "35515794"
"P-16","EPA
8260","35516830001","E83079","127184","Tetrachloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723
","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/17/2019 16:17:00", "12/17/2019
16:17:00", "TOT", "595600", "595600", "YES", "The continuing calibration verification was below the method acceptance
limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a
reporting limit check standard.","35515794"
"P-16","EPA
8260","35516830001","E83079","108883","Toluene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep", "RES", "YES", "12/17/2019 16:17:00", "12/17/2019 16:17:00", "TOT", "595600", "595600", "YES", "35515794"
"P-16","EPA 8260","35516830001","E83079","DEP-SURR-038","Toluene-
d8","41.8",,"ug/L",,,"SURR","1","0","104","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019
14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES","40",,"35515794"
"P-16", "EPA 8260", "35516830001", "E83079", "156605", "trans-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,"The continuing calibration verification was
below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the
instrument was verified with a reporting limit check standard.", "35515794"
"P-16", "EPA 8260", "35516830001", "E83079", "10061026", "trans-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16","EPA
8260", "35516830001", "E83079", "79016", "Trichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep", "RES", "YES", "12/17/2019 16:17:00", "12/17/2019 16:17:00", "TOT", "595600", "595600", "YES", "35515794"
"P-16","EPA
40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/17/2019 16:17:00", "12/17/2019
16:17:00","TOT","595600","595600","YES",,,,"35515794"
"P-16","EPA 8260","35516830001","E83079","108054","Vinyl
acetate","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",..."35515794"
"P-16","EPA 8260","35516830001","E83079","75014","Vinyl
chloride","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16", "EPA 8260", "35516830001", "E83079", "1330207", "Xylenes-
Total","1",,"ug/L","U","1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019
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14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/17/2019
16:17:00","12/17/2019 16:17:00","TOT","595600","595600","YES",,,"35515794"
"P-16","SM18 2320
B","35516830001","E83079","1505","Alkalinity","93.3",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF
(HIGH CORNER RD LF)","12/05/2019 14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep","RES","YES","12/14/2019 18:37:00","12/14/2019 18:37:00","TOT","594969","594969","YES",,,"35515794"
"P-16", "SM18 2540 C", "35516830001", "E83079", "1705", "Residues- Filterable
(TDS)","122",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019
14:19:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/07/2019
09:28:00","12/07/2019 09:28:00","TOT","593091","593091","YES",,,"35515794"
"P-16", "SM18 5310 B", "35516830001", "E83079", "2040", "Carbon-Total
Organic","1.2",,"mg/L",,"0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019
14:19:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/11/2019
05:10:00","12/11/2019 05:10:00","TOT","593538","593538","YES",,,"35515794"
"P-16DUP","SM18 2540 C","35516830001DUP","E83079","1705","Residues- Filterable
(TDS)","126",,"mg/L",,"5","TRG","1","0",,"3","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019
14:19:00","AQUEOUS-Groundwater","DUP","1.38E+11","1.8","No Prep","RES","YES","12/07/2019
09:28:00","12/07/2019 09:28:00","TOT","593091","593091","YES",,,"35515794"
"P-17","EPA 300.0
(Chloride)","35516830003","E83079","16887006","Chloride","8.5",,"mg/L",,"2.5","TRG","1","0",,"0","5","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep","DL","YES","12/11/2019 05:49:00","12/11/2019 05:49:00","TOT","593672","593672","YES",,,"35515794"
"P-17", "EPA 350.1 No Distillation", "35516830003", "E83079", "1515", "Ammonia
(N)","0.035",,"mg/L","U","0.035","TRG","1","0",,"0","0.05","40723","CROOM\ SLF\ (HIGH\ CORNER\ RD\ CORNER\ RD)
LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/27/2019
13:13:00","12/27/2019 13:13:00","TOT","597184","597184","YES",,,"35515794"
"P-17", "EPA 353.2 (Nitrate (N))", "35516830003", "E83079", "1805", "Nitrate
(N)","43.5",,"mg/L",,"0.5","TRG","20","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019
11:52:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "1.8", "No Prep", "DL", "YES", "12/06/2019
15:40:00","12/06/2019 15:40:00","TOT","592901","592901","YES",,,"35515794"
"P-17","EPA
6010","35516830003","E83079","7429905","Aluminum","30.7",,"ug/L","U","30.7","TRG","1","0",,"0","100","40723",
"CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "Gen Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019
18:33:00","TOT","593088","593088","YES",,,"35515794"
"P-17","EPA
6010", "35516830003", "E83079", "7440393", "Barium", "6.6", "ug/L", "I", "0.84", "TRG", "1", "0", "0", "10", "40723", "CRO
OM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen
Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019 18:33:00", "TOT", "593088", "593088", "YES", "35515794"
"P-17","EPA
6010","35516830003","E83079","7440417","Beryllium","1.6",,"ug/L","U","1.6","TRG","1","0",,"0","4","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen
Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:33:00","TOT","593088","593088","YES",,,"35515794"
"P-17","EPA
6010","35516830003","E83079","7440439","Cadmium","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "Gen Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019
18:33:00","TOT","593088","593088","YES",,,"35515794"
"P-17","EPA
6010", "35516830003", "E83079", "7440473", "Chromium", "1.7", "ug/L", "U", "1.7", "TRG", "1", "0", "0", "5", "40723", "CR
OOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen
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Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:33:00","TOT","593088","593088","YES"..."35515794"

6010","35516830003","E83079","7440484","Cobalt","0.96",,"ug/L","U","0.96","TRG","1","0",,"0","10","40723","CR

"P-17","EPA

- OOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:33:00","TOT","593088","593088","YES",,,"35515794" "P-17","EPA
- 6010","35516830003","E83079","7440508","Copper","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","5","40723","CROO M SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:33:00","TOT","593088","593088","YES",,"35515794" "P-17","EPA
- 6010","35516830003","E83079","7439896","Iron","15.4",,"ug/L","I","9.2","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:33:00","TOT","593088","593088","YES",,,"35515794" "P-17","EPA
- 6010","35516830003","E83079","7439921","Lead","4.6",,"ug/L","U","4.6","TRG","1","0",,"0","10","40723","CROO M SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:33:00","TOT","593088","593088","YES",,,"35515794" "P-17","EPA
- 6010","35516830003","E83079","7439965","Manganese","7.3",,"ug/L",,"0.42","TRG","1","0",,"0","5","40723","CRO OM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:33:00","TOT","593088","593088","YES",,"35515794" "P-17","EPA
- 6010","35516830003","E83079","7440020","Nickel","6.2",,"ug/L",,"2.1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:33:00","TOT","593088","593088","YES",,,"35515794" "P-17","EPA
- 6010", "35516830003", "E83079", "7782492", "Selenium", "8.5", "ug/L", "U", "8.5", "TRG", "1", "0", "0", "15", "40723", "CROM SLF (HIGH CORNER RD LF)", "12/05/2019 11:52:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "1.8", "Gen Prep", "RES", "YES", "12/07/2019 06:25:00", "12/07/2019 18:33:00", "TOT", "593088", "593088", "YES", "35515794" "P-17", "EPA
- 6010","35516830003","E83079","7440224","Silver","1","ug/L","U","1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:33:00","TOT","593088","593088","YES",,,"35515794" "P-17","EPA
- 6010","35516830003","E83079","7440235","Sodium","38",,"mg/L",,"0.27","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:33:00","TOT","593088","593088","YES",,,"35515794" "P-17","EPA
- 6010","35516830003","E83079","7440622","Vanadium","6.1",,"ug/L","I","1","TRG","1","0",,"0","10","40723","CRO OM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:33:00","TOT","593088","593088","YES",,"35515794" "P-17","EPA
- 6010","35516830003","E83079","7440666","Zinc","11","ug/L","U","11","TRG","1","0",,"0","20","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/07/2019 18:33:00","TOT","593088","593088","YES",,,"35515794" "P-17","EPA
- 6020","35516830003","E83079","7440360","Antimony","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/09/2019 19:18:00","TOT","593087","593087","YES",,"35515794" "P-17","EPA
- 6020","35516830003","E83079","7440382","Arsenic","0.57",,"ug/L","I","0.5","TRG","1","0",,"0","1","40723","CROO M SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/09/2019 19:18:00","TOT","593087","593087","YES",,,"35515794" "P-17","EPA
- 6020","35516830003","E83079","7440280","Thallium","0.11",,"ug/L","U","0.11","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/07/2019 06:25:00","12/09/2019 19:18:00","TOT","593087","593087","YES",,,"35515794"

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"P-17","EPA
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7470","35516830003","E83079","7439976","Mercury","0.1",,"ug/L","U","0.1","TRG","1","0",,"0","0.2","40723","CR OOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen Prep","RES","YES","12/26/2019 09:35:00","12/27/2019 10:29:00","TOT","597763","597763","YES",,,"35515794" "P-17","EPA 8011","35516830003","E83079","96128","1,2-Dibromo-3-

chloropropane","0.0065","ug/L","u","0.0065","tRG","t",","t","t","t","t","t","t","t","t","t","t","t

Prep","RES","YES","12/10/2019 10:25:00","12/11/2019 06:28:00","TOT","593075","593075","YES",,,"35515794" "P-17","EPA 8011","35516830003","E83079","106934","1,2-

Dibromoethane","0.0076",,"ug/L","U","0.0076","TRG","1","0",,"0","0.01","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","Gen

Prep","RES","YES","12/10/2019 10:25:00","12/11/2019 06:28:00","TOT","593075","593075","YES",,,"35515794" "P-17","EPA 8260","35516830003","E83079","630206","1,1,1,2-

Tetrachloroethane","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019 19:08:00","12/13/2019 19:08:00","TOT","594798","YES",,"35515794"

"P-17","EPA 8260","35516830003","E83079","71556","1,1,1-

 $\label{thm:corner} Trichloroethane", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/05/2019 11:52:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019 19:08:00", "12/13/2019 19:08:00", "TOT", "594798", "594798", "YES", "35515794"$

"P-17","EPA 8260","35516830003","E83079","79345","1,1,2,2-

 $\label{thm:convergence} Tetrachloroethane", "0.2", "ug/L", "U", "0.2", "TRG", "1", "0", "0", "0.5", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/05/2019 11:52:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019 19:08:00", "12/13/2019 19:08:00", "TOT", "594798", "594798", "YES", "35515794"$

"P-17", "EPA 8260", "35516830003", "E83079", "79005", "1,1,2-

Trichloroethane","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019 19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,,"35515794"

"P-17", "EPA 8260", "35516830003", "E83079", "75343", "1,1-

Dichloroethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019 19:08:00","12/13/2019 19:08:00","TOT","594798","YES",,"35515794"

"P-17","EPA 8260","35516830003","E83079","75354","1,1-

Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0","0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019 19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,,"35515794"

"P-17", "EPA 8260", "35516830003", "E83079", "96184", "1,2,3-

Trichloropropane","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019 19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,,"35515794"

"P-17", "EPA 8260", "35516830003", "E83079", "95501", "1,2-

 $\label{eq:linear_problem} Dichlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/05/2019 11:52:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019 19:08:00", "12/13/2019 19:08:00", "TOT", "594798", "594798", "YES", "35515794"$

"P-17", "EPA 8260", "35516830003", "E83079", "107062", "1,2-

Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019 19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,,"35515794"

"P-17","EPA 8260","35516830003","E83079","DEP-SURR-002","1,2-Dichloroethane-

d4","40.3",,"ug/L",,,"SURR","1","0","101","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019

19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES","40",,"35515794"

"P-17","EPA 8260","35516830003","E83079","78875","1,2-

Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD

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LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,,"35515794"
"P-17", "EPA 8260", "35516830003", "E83079", "541731", "1,3-
Dichlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RDROWN) AND CORNER RDROWN SLF (HIGH CORNER RDROWN) AND CORNER RDROWN SLF (HIGH CORNER RDROWN). The state of the corner representation of the 
LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
19:08:00", "12/13/2019 19:08:00", "TOT", "594798", "594798", "YES", "35515794"
"P-17", "EPA 8260", "35516830003", "E83079", "106467", "1,4-
Dichlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,,"35515794"
"P-17", "EPA 8260", "35516830003", "E83079", "78933", "2-
Butanone", "5", "ug/L", "U", "5", "TRG", "1", "0", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,,"35515794"
"P-17", "EPA 8260", "35516830003", "E83079", "110758", "2-Chloroethylvinyl
ether","1.4",,"ug/L","U","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,"Acid preservation may not be appropriate for the
analysis of 2-Chloroethylvinyl ether.", "35515794"
"P-17", "EPA 8260", "35516830003", "E83079", "591786", "2-
Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,,"35515794"
"P-17","EPA 8260","35516830003","E83079","DEP-SURR-019","4-
Bromofluorobenzene","37.6",,"ug/L",,,"SURR","1","0","94","0",,"40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES","40",,"35515794"
"P-17", "EPA 8260", "35516830003", "E83079", "108101", "4-Methyl-2-
pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,,"35515794"
"P-17","EPA
8260","35516830003","E83079","67641","Acetone","5.3",,"ug/L","U","5.3","TRG","1","0",,"0","20","40723","CROO
M SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep", "RES", "YES", "12/13/2019 19:08:00", "12/13/2019 19:08:00", "TOT", "594798", "594798", "YES", "35515794"
"P-17","EPA
8260","35516830003","E83079","107131","Acrylonitrile","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep", "RES", "YES", "12/13/2019 19:08:00", "12/13/2019 19:08:00", "TOT", "594798", "594798", "YES", "35515794"
"P-17","EPA
8260","35516830003","E83079","71432","Benzene","0.1",,"ug/L","U","0.1","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep", "RES", "YES", "12/13/2019 19:08:00", "12/13/2019 19:08:00", "TOT", "594798", "594798", "YES", "35515794"
"P-17","EPA
8260","35516830003","E83079","74975","Bromochloromethane","0.37",,"ug/L","U","0.37","TRG","1","0",,"0","1","4
0723", "CROOM SLF (HIGH CORNER RD LF)", "12/05/2019 11:52:00", "AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019 19:08:00", "12/13/2019
19:08:00", "TOT", "594798", "594798", "YES", "35515794"
"P-17","EPA
8260","35516830003","E83079","75274","Bromodichloromethane","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","0.6"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019 19:08:00", "12/13/2019
19:08:00","TOT","594798","594798","YES",,,"35515794"
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"P-17","EPA

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8260","35516830003","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","3","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep","RES","YES","12/13/2019 19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,,"35515794"
"P-17","EPA
8260","35516830003","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep","RES","YES","12/13/2019 19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"P-17","EPA 8260","35516830003","E83079","75150","Carbon
disulfide", "0.45", "ug/L", "U", "0.45", "TRG", "1", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD CORN
LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,"The continuing calibration verification was
below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the
instrument was verified with a reporting limit check standard.", "35515794"
"P-17", "EPA 8260", "35516830003", "E83079", "56235", "Carbon
tetrachloride", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "3", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,,"35515794"
"P-17","EPA
8260","35516830003","E83079","108907","Chlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","
CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019 19:08:00", "12/13/2019
19:08:00","TOT","594798","594798","YES",,,"35515794"
"P-17","EPA
ROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep","RES","YES","12/13/2019 19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"P-17","EPA
8260","35516830003","E83079","67663","Chloroform","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep", "RES", "YES", "12/13/2019 19:08:00", "12/13/2019 19:08:00", "TOT", "594798", "594798", "YES", "35515794"
"P-17","EPA
8260","35516830003","E83079","74873","Chloromethane","0.97",,"ug/L","U","0.97","TRG","1","0",,"0","1","40723",
"CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019 19:08:00", "12/13/2019
19:08:00", "TOT", "594798", "594798", "YES", "The continuing calibration verification was below the method acceptance
limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a
reporting limit check standard.","35515794"
"P-17","EPA 8260","35516830003","E83079","156592","cis-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,,"35515794"
"P-17", "EPA 8260", "35516830003", "E83079", "10061015", "cis-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,,"35515794"
"P-17","EPA
8260","35516830003","E83079","124481","Dibromochloromethane","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","2",
"40723", "CROOM SLF (HIGH CORNER RD LF)", "12/05/2019 11:52:00", "AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019 19:08:00", "12/13/2019
19:08:00","TOT","594798","594798","YES",,,"35515794"
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"P-17","EPA
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Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019 19:08:00", "12/13/2019
19:08:00", "TOT", "594798", "594798", "YES", "35515794"
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8260","35516830003","E83079","75718","Dichlorodifluoromethane","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019 19:08:00", "12/13/2019
19:08:00", "TOT", "594798", "594798", "YES", "The continuing calibration verification was below the method acceptance
limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a
reporting limit check standard.","35515794"
"P-17","EPA
8260","35516830003","E83079","100414","Ethylbenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep", "RES", "YES", "12/13/2019 19:08:00", "12/13/2019 19:08:00", "TOT", "594798", "594798", "YES", "35515794"
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8260", "35516830003", "E83079", "74884", "Iodomethane", "9.3", "ug/L", "U", "9.3", "TRG", "1", "0", "0", "10", "40723", "CR
OOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep","RES","YES","12/13/2019 19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794"
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Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019
11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,,"35515794"
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ether","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019
11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,"The continuing calibration verification was
below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the
instrument was verified with a reporting limit check standard.","35515794"
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8260","35516830003","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep","RES","YES","12/13/2019 19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,,"35515794"
"P-17","EPA
8260", "35516830003", "E83079", "127184", "Tetrachloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "40723"
","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019 19:08:00", "12/13/2019
19:08:00", "TOT", "594798", "594798", "YES", "35515794"
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8260","35516830003","E83079","108883","Toluene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep","RES","YES","12/13/2019 19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,,"35515794"
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d8","41.1",,"ug/L",,,"SURR","1","0","103","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019
11:52:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019
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"P-17","EPA 8260","35516830003","E83079","156605","trans-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
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19:08:00", "12/13/2019 19:08:00", "TOT", "594798", "594798", "YES", "35515794"

"P-17", "EPA 8260", "35516830003", "E83079", "10061026", "trans-1,3-

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19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,,"35515794"
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ROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep","RES","YES","12/13/2019 19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,,"35515794"
"P-17","EPA
8260","35516830003","E83079","75694","Trichlorofluoromethane","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","
40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/13/2019 19:08:00", "12/13/2019
19:08:00","TOT","594798","594798","YES",,,"35515794"
"P-17","EPA 8260","35516830003","E83079","108054","Vinyl
acetate","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,,"35515794"
"P-17", "EPA 8260", "35516830003", "E83079", "75014", "Vinyl
chloride","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,"The continuing calibration verification was
below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the
instrument was verified with a reporting limit check standard.","35515794"
"P-17", "EPA 8260", "35516830003", "E83079", "1330207", "Xylenes-
Total","1",,"ug/L","U","1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019
11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/13/2019
19:08:00","12/13/2019 19:08:00","TOT","594798","594798","YES",,,"35515794"
"P-17","SM18 2320
B","35516830003","E83079","1505","Alkalinity","318",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF
(HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No
Prep","RES","YES","12/14/2019 18:16:00","12/14/2019 18:16:00","TOT","594969","594969","YES",,,"35515794"
"P-17", "SM18 2540 C", "35516830003", "E83079", "1705", "Residues- Filterable
(TDS)","550",,"mg/L",,"10","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/05/2019
11:52:00","AQUEOUS-Groundwater","N","1.38E+11","1.8","No Prep","RES","YES","12/07/2019
09:28:00","12/07/2019 09:28:00","TOT","593091","593091","YES",,,"35515794"
"P-17", "SM18 5310 B", "35516830003", "E83079", "2040", "Carbon-Total
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11:52:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "1.8", "No Prep", "RES", "YES", "12/11/2019
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"P-17MS","EPA
7470", "35516830003MS", "E83079", "7439976", "Mercury", "1.9", "ug/L", "0.1", "SPK", "1", "0", "96", "0", "0.2", "40723", "
CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-
Groundwater", "MS", "1.38E+11", "1.8", "Gen Prep", "RES", "YES", "12/26/2019 09:35:00", "12/27/2019
10:38:00","TOT","597763","597763","YES","2",,"35515794"
"P-17MSD","EPA
7470","35516830003MSD","E83079","7439976","Mercury","1.9",,"ug/L",,"0.1","SPK","1","0","96","1","0.2","40723",
"CROOM SLF (HIGH CORNER RD LF)","12/05/2019 11:52:00","AQUEOUS-
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"P-1MS", "SM18 5310 B", "35516328002MS", "E83079", "2040", "Carbon-Total
Organic","18.8",,"mg/L",,"0.5","SPK","1","0","93","0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","MS","NA","0.7","No Prep","RES","YES","12/14/2019
20:20:00","12/14/2019 20:20:00","TOT","594992","594992","YES","20",,"35515794"
"P-1MSD", "SM18 5310 B", "35516328002MSD", "E83079", "2040", "Carbon-Total
Organic","18.9",,"mg/L",,"0.5","SPK","1","0","93","0","1","40723","CROOM SLF (HIGH CORNER RD
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LF)","12/03/2019 14:42:00","AQUEOUS-Groundwater","MSD","NA","0.7","No Prep","RES","YES","12/14/2019 20:33:00","12/14/2019 20:33:00","TOT","594992","594992","YES","20",,"35515794" "P-5","EPA 300.0
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- (Chloride)","35516328003","E83079","16887006","Chloride","15.2",,"mg/L",,"2.5","TRG","1","0",,"0","5","40723","C ROOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/11/2019 18:32:00","12/11/2019 18:32:00","TOT","593840","593840","YES",,,"35515794" "P-5","EPA 350.1 No Distillation","35516328003","E83079","1515","Ammonia
- (N)","0.29",,"mg/L",,"0.035","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/26/2019 09:28:00","12/26/2019 09:28:00","TOT","597104","597104","YES",,,"35515794"
- "P-5","EPA 353.2 (Nitrate (N))","35516328003","E83079","1805","Nitrate
- (N)","0.025",,"mg/L","U","0.025","TRG","1","0","0","0.05","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/05/2019 07:09:00","12/05/2019 07:09:00","TOT","592328","592328","YES",,"35515794" "P-5","EPA
- 6010","35516328003","E83079","7429905","Aluminum","30.7",,"ug/L","U","30.7","TRG","1","0",,"0","100","40723", "CROOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 17:01:00","TOT","592322","592322","YES",,,"35515794" "P-5","EPA
- 6010","35516328003","E83079","7440393","Barium","56.6",,"ug/L",,"0.84","TRG","1","0","0","10","40723","CROO M SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 17:01:00","TOT","592322","592322","YES",,"35515794" "P-5","EPA
- 6010","35516328003","E83079","7440417","Beryllium","1.6",,"ug/L","U","1.6","TRG","1","0",,"0","4","40723","CR OOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 17:01:00","TOT","592322","592322","YES",,,"35515794" "P-5","EPA
- 6010","35516328003","E83079","7440439","Cadmium","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","C ROOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 17:01:00","TOT","592322","592322","YES",,,"35515794" "P-5","EPA
- 6010","35516328003","E83079","7440473","Chromium","1.7","ug/L","U","1.7","TRG","1","0",,"0","5","40723","CR OOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 17:01:00","TOT","592322","592322","YES",,,"35515794" "P-5","EPA
- 6010","35516328003","E83079","7440484","Cobalt","2.9",,"ug/L","I","0.96","TRG","1","0",,"0","10","40723","CROO M SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 17:01:00","TOT","592322","592322","YES",,,"35515794" "P-5","EPA
- 6010","35516328003","E83079","7440508","Copper","2.6",,"ug/L","U","2.6",,"TRG","1","0",,"0","5","40723","CROO M SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 17:01:00","TOT","592322","592322","YES",,,"35515794" "P-5","EPA
- 6010","35516328003","E83079","7439896","Iron","740",,"ug/L",,"9.2","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 17:01:00","TOT","592322","592322","YES",,,"35515794" "P-5","EPA
- 6010","35516328003","E83079","7439921","Lead","4.6",,"ug/L","U","4.6","TRG","1","0",,"0","10","40723","CROO M SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 17:01:00","TOT","592322","592322","YES",,,"35515794" "P-5","EPA
- 6010","35516328003","E83079","7439965","Manganese","330",,"ug/L",,"0.42","TRG","1","0",,"0","5","40723","CRO OM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 17:01:00","TOT","592322","592322","YES",,,"35515794"

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"P-5","EPA
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- 6010","35516328003","E83079","7440020","Nickel","4.9",,"ug/L","I","2.1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 17:01:00","TOT","592322","592322","YES",,,"35515794" "P-5","EPA
- 6010","35516328003","E83079","7782492","Selenium","8.5",,"ug/L","U","8.5","TRG","1","0",,"0","15","40723","CR OOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 17:01:00","TOT","592322","592322","YES",,,"35515794" "P-5","EPA
- 6010","35516328003","E83079","7440224","Silver","1","ug/L","U","1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 17:01:00","TOT","592322","592322","YES",,,"35515794" "P-5","EPA
- 6010","35516328003","E83079","7440235","Sodium","7.2",,"mg/L",,"0.27","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 17:01:00","TOT","592322","592322","YES",,,"35515794" "P-5","EPA
- 6010","35516328003","E83079","7440622","Vanadium","1",,"ug/L","U","1","TRG","1","0",,"0","10","40723","CROO M SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 17:01:00","TOT","592322","592322","YES",,,"35515794" "P-5","EPA
- 6010","35516328003","E83079","7440666","Zinc","11",,"ug/L","U","11","TRG","1","0",,"0","20","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/05/2019 17:01:00","TOT","592322","592322","YES",,,"35515794" "P-5","EPA
- 6020","35516328003","E83079","7440360","Antimony","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/06/2019 14:54:00","TOT","592321","592321","YES",,,"35515794" "P-5","EPA
- 6020","35516328003","E83079","7440382","Arsenic","2.3",,"ug/L",,"0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/06/2019 14:54:00","TOT","592321","592321","YES",,,"35515794" "P-5","EPA
- 6020","35516328003","E83079","7440280","Thallium","0.81",,"ug/L","I","0.11","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/05/2019 04:32:00","12/06/2019 14:54:00","TOT","592321","592321","YES",,,"35515794" "P-5","EPA
- 7470","35516328003","E83079","7439976","Mercury","0.1",,"ug/L","U","0.1","TRG","1","0",,"0","0.2","40723","CR OOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","Gen Prep","RES","YES","12/19/2019 11:43:00","12/20/2019 12:35:00","TOT","596361","596361","YES",,,"35515794" "P-5","EPA 8011","35516328003","E83079","96128","1,2-Dibromo-3-
- chloropropane", "0.0066", "ug/L", "U", "0.0066", "TRG", "1", "0", "0", "0.02", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/03/2019 13:27:00", "AQUEOUS-Groundwater", "N", "NA", "0.7", "Gen Prep", "RES", "YES", "12/05/2019 12:20:00", "12/06/2019 06:09:00", "TOT", "592176", "592176", "YES", "35515794"
- "P-5","EPA 8011","35516328003","E83079","106934","1,2-
- $\label{eq:linear_property} Dibromoethane", "0.0077", "ug/L", "u", "0.0077", "TRG", "1", "0", "0", "0.01", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/03/2019 13:27:00", "AQUEOUS-Groundwater", "N", "NA", "0.7", "Gen Prep", "RES", "YES", "12/05/2019 12:20:00", "12/06/2019 06:09:00", "TOT", "592176", "592176", "YES", "35515794"$
- "P-5","EPA 8260","35516328003","E83079","630206","1,1,1,2-
- $\label{thm:converse} Tetrachloroethane", "0.32", "ug/L", "u", "0.32", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/03/2019 13:27:00", "AQUEOUS-Groundwater", "N", "NA", "0.7", "No Prep", "RES", "YES", "12/09/2019 17:23:00", "12/09/2019 17:23:00", "TOT", "593374", "593374", "YES", "35515794"$
- "P-5","EPA 8260","35516328003","E83079","71556","1,1,1-
- Trichloroethane", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD

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LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5", "EPA 8260", "35516328003", "E83079", "79345", "1,1,2,2-
Tetrachloroethane","0.2",,"ug/L","U","0.2","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5","EPA 8260","35516328003","E83079","79005","1,1,2-
Trichloroethane ","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROOM\ SLF\ (HIGH\ CORNER\ RD\ RD\ CORNER\ RD\ RD\ RD\ RD\ RD\
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5","EPA 8260","35516328003","E83079","75343","1,1-
Dichloroethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5","EPA 8260","35516328003","E83079","75354","1,1-
Dichloroethene","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5","EPA 8260","35516328003","E83079","96184","1,2,3-
Trichloropropane","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5", "EPA 8260", "35516328003", "E83079", "95501", "1,2-
Dichlorobenzene","0.29",,"ug/L","U","0.29","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5","EPA 8260","35516328003","E83079","107062","1,2-
Dichloroethane","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5","EPA 8260","35516328003","E83079","DEP-SURR-002","1,2-Dichloroethane-
d4","39.4",,"ug/L",,,"SURR","1","0","98","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019
13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019 17:23:00","12/09/2019
17:23:00","TOT","593374","593374","YES","40",,"35515794"
"P-5", "EPA 8260", "35516328003", "E83079", "78875", "1,2-
Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5", "EPA 8260", "35516328003", "E83079", "541731", "1,3-
Dichlorobenzene","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5","EPA 8260","35516328003","E83079","106467","1,4-
Dichlorobenzene", "0.28", "ug/L", "U", "0.28", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5","EPA 8260","35516328003","E83079","78933","2-
Butanone", "7.5", "ug/L", "U", "7.5", "TRG", "1", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD CORNER 
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,"The continuing calibration verification was
below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the
instrument was verified with a reporting limit check standard.", "35515794"
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"P-5", "EPA 8260", "35516328003", "E83079", "110758", "2-Chloroethylvinyl

ether","1.4",,"ug/L","U","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD

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LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,"Acid preservation may not be appropriate for the
analysis of 2-Chloroethylvinyl ether.","35515794"
"P-5", "EPA 8260", "35516328003", "E83079", "591786", "2-
Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5","EPA 8260","35516328003","E83079","DEP-SURR-019","4-
Bromofluorobenzene", "39.6", "ug/L", "SURR", "1", "0", "99", "0", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES","40",,"35515794"
"P-5","EPA 8260","35516328003","E83079","108101","4-Methyl-2-
pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5","EPA
8260","35516328003","E83079","67641","Acetone","5.3",,"ug/L","U","5.3","TRG","1","0",,"0","20","40723","CROO
M SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5","EPA
8260","35516328003","E83079","107131","Acrylonitrile","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep", "RES", "YES", "12/09/2019 17:23:00", "12/09/2019 17:23:00", "TOT", "593374", "593374", "YES", "35515794"
"P-5","EPA
8260", "35516328003", "E83079", "71432", "Benzene", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROO
M SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep", "RES", "YES", "12/09/2019 17:23:00", "12/09/2019 17:23:00", "TOT", "593374", "593374", "YES", "35515794"
"P-5","EPA
8260", "35516328003", "E83079", "74975", "Bromochloromethane", "0.37", "ug/L", "U", "0.37", "TRG", "1", "0", "0", "1", "4
0723", "CROOM SLF (HIGH CORNER RD LF)", "12/03/2019 13:27:00", "AQUEOUS-
Groundwater", "N", "NA", "0.7", "No Prep", "RES", "YES", "12/09/2019 17:23:00", "12/09/2019
17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5","EPA
8260","35516328003","E83079","75274","Bromodichloromethane","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","0.6"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-
Groundwater", "N", "NA", "0.7", "No Prep", "RES", "YES", "12/09/2019 17:23:00", "12/09/2019
17:23:00", "TOT", "593374", "593374", "YES", "35515794"
"P-5","EPA
8260","35516328003","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","3","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep", "RES", "YES", "12/09/2019 17:23:00", "12/09/2019 17:23:00", "TOT", "593374", "593374", "YES", "The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
"P-5","EPA
8260","35516328003","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5", "EPA 8260", "35516328003", "E83079", "75150", "Carbon
disulfide","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
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tetrachloride","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","3","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019

"P-5", "EPA 8260", "35516328003", "E83079", "56235", "Carbon

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17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5","EPA
8260", "35516328003", "E83079", "108907", "Chlorobenzene", "0.35", "ug/L", "U", "0.35", "TRG", "1", "0", "0", "1", "40723"
"CROOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep", "RES", "YES", "12/09/2019 17:23:00", "12/09/2019 17:23:00", "TOT", "593374", "593374", "YES", "35515794"
"P-5","EPA
8260", "35516328003", "E83079", "75003", "Chloroethane", "3.7", "ug/L", "U", "3.7", "TRG", "1", "0", "0", "10", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep", "RES", "YES", "12/09/2019 17:23:00", "12/09/2019 17:23:00", "TOT", "593374", "593374", "YES", "35515794"
"P-5","EPA
8260", "35516328003", "E83079", "67663", "Chloroform", "0.32", "ug/L", "U", "0.32", "TRG", "1", "0", "0", "1", "40723", "CR
OOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
8260","35516328003","E83079","74873","Chloromethane","0.97",,"ug/L","U","0.97","TRG","1","0",,"0","1","40723",
"CROOM SLF (HIGH CORNER RD LF)", "12/03/2019 13:27:00", "AQUEOUS-Groundwater", "N", "NA", "0.7", "No
Prep", "RES", "YES", "12/09/2019 17:23:00", "12/09/2019 17:23:00", "TOT", "593374", "593374", "YES", "35515794"
"P-5", "EPA 8260", "35516328003", "E83079", "156592", "cis-1,2-
Dichloroethene", "0.27", "ug/L", "U", "0.27", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5","EPA 8260","35516328003","E83079","10061015","cis-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5","EPA
8260","35516328003","E83079","124481","Dibromochloromethane","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","2",
"40723", "CROOM SLF (HIGH CORNER RD LF)", "12/03/2019 13:27:00", "AQUEOUS-
Groundwater", "N", "NA", "0.7", "No Prep", "RES", "YES", "12/09/2019 17:23:00", "12/09/2019
17:23:00", "TOT", "593374", "593374", "YES", "35515794"
"P-5","EPA
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Prep", "RES", "YES", "12/09/2019 17:23:00", "12/09/2019 17:23:00", "TOT", "593374", "593374", "YES", "35515794"
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8260","35516328003","E83079","75718","Dichlorodifluoromethane","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-
Groundwater", "N", "NA", "0.7", "No Prep", "RES", "YES", "12/09/2019 17:23:00", "12/09/2019
17:23:00", "TOT", "593374", "593374", "YES", "35515794"
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ROOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No
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8260","35516328003","E83079","74884","Iodomethane","9.3",,"ug/L","U","9.3","TRG","1","0",,"0","10","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep","RES","YES","12/09/2019 17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5","EPA 8260","35516328003","E83079","75092","Methylene
Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019
13:27:00", "AQUEOUS-Groundwater", "N", "NA", "0.7", "No Prep", "RES", "YES", "12/09/2019 17:23:00", "12/09/2019
17:23:00", "TOT", "593374", "593374", "YES", "35515794"
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LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019

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17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
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8260", "35516328003", "E83079", "100425", "Styrene", "0.26", "ug/L", "U", "0.26", "TRG", "1", "0", "0", "1", "40723", "CRO
OM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep", "RES", "YES", "12/09/2019 17:23:00", "12/09/2019 17:23:00", "TOT", "593374", "593374", "YES", "35515794"
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23","CROOM SLF (HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep", "RES", "YES", "12/09/2019 17:23:00", "12/09/2019 17:23:00", "TOT", "593374", "593374", "YES", "35515794"
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d8","39.8",,"ug/L",,,"SURR","1","0","99","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019
13:27:00", "AQUEOUS-Groundwater", "N", "NA", "0.7", "No Prep", "RES", "YES", "12/09/2019 17:23:00", "12/09/2019
17:23:00", "TOT", "593374", "593374", "YES", "40", "35515794"
"P-5", "EPA 8260", "35516328003", "E83079", "156605", "trans-1,2-
Dichloroethene","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
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"P-5", "EPA 8260", "35516328003", "E83079", "10061026", "trans-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
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8260","35516328003","E83079","79016","Trichloroethene","0.36","ug/L","U","0.36","TRG","1","0",,"0","1","40723",
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17:23:00","TOT","593374","593374","YES",,,"35515794"
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acetate","0.19",,"ug/L","UJ","0.19","TRG","1","0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,"Analyte recovery in the laboratory control
sample (LCS) was below QC limits. Results for this analyte in associated samples may be biased low. The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in", "35515794"
"P-5", "EPA 8260", "35516328003", "E83079", "75014", "Vinyl
chloride","0.39",,"ug/L","U","0.39","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019
17:23:00","12/09/2019 17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5","EPA 8260","35516328003","E83079","1330207","Xylenes-
Total","2.1",,"ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/03/2019
13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/09/2019 17:23:00","12/09/2019
17:23:00","TOT","593374","593374","YES",,,"35515794"
"P-5","SM18 2320
B","35516328003","E83079","1505","Alkalinity","234",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF
(HIGH CORNER RD LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No
Prep", "RES", "YES", "12/13/2019 17:01:00", "12/13/2019 17:01:00", "TOT", "594811", "594811", "YES", "35515794"
"P-5", "SM18 2540 C", "35516328003", "E83079", "1705", "Residues- Filterable
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13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/05/2019 12:24:00","12/05/2019
12:24:00","TOT","592507","592507","YES",,,"35515794"
"P-5", "SM18 5310 B", "35516328003", "E83079", "2040", "Carbon- Total
Organic", "0.94", "mg/L", "I", "0.5", "TRG", "1", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD CORNER R
LF)","12/03/2019 13:27:00","AQUEOUS-Groundwater","N","NA","0.7","No Prep","RES","YES","12/14/2019
20:47:00","12/14/2019 20:47:00","TOT","594992","594992","YES",,,"35515794"
"P-6","EPA 300.0
(Chloride)","35515794001","E83079","16887006","Chloride","4",,"mg/L","I","2.5","TRG","1","0",,"0","5","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep","RES","YES","12/04/2019 16:12:00","12/04/2019 16:12:00","TOT","592109","592109","YES",,,"35515794"
"P-6", "EPA 350.1 No Distillation", "35515794001", "E83079", "1515", "Ammonia
(N)","0.035",,"mg/L","U","0.035","TRG","1","0","0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/24/2019
11:23:00","12/24/2019 11:23:00","TOT","597070","597070","YES",,,"35515794"
"P-6", "EPA 353.2 (Nitrate (N))", "35515794001", "E83079", "1805", "Nitrate
(N)","0.83",,"mg/L",,"0.025","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/03/2019
19:34:00","12/03/2019 19:34:00","TOT","591927","591927","YES",,,"35515794"
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6010", "35515794001", "E83079", "7429905", "Aluminum", "30.7", "ug/L", "U", "30.7", "TRG", "1", "0", "0", "100", "40723",
"CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:23:00","TOT","591956","591956","YES",,,"35515794"
"P-6","EPA
6010","35515794001","E83079","7440393","Barium","2.6",,"ug/L","I","0.84","TRG","1","0",,"0","10","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen
Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:23:00","TOT","591956","591956","YES",,,"35515794"
"P-6","EPA
6010","35515794001","E83079","7440417","Beryllium","1.6",,"ug/L","U","1.6","TRG","1","0",,"0","4","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AOUEOUS-Groundwater","N","1.38E+11","3.8","Gen
Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:23:00","TOT","591956","591956","YES",,,"35515794"
"P-6","EPA
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ROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-
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6010", "35515794001", "E83079", "7440508", "Copper", "2.6", "ug/L", "U", "2.6", "TRG", "1", "0", "0", "5", "40723", "CROO
M SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen
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Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019 15:23:00", "TOT", "591956", "591956", "YES"... "35515794"

SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen Prep","RES","12/04/2019 01:28:00","12/04/2019 15:23:00","TOT","591956","591956","YES"..."35515794"

6010","35515794001","E83079","7439896","Iron","25.6",,"ug/L","I","9.2","TRG","1","0",,"0","40","40723","CROOM

6010","35515794001","E83079","7439921","Lead","4.6",,"ug/L","U","4.6","TRG","1","0",,"0","10","40723","CROO

"P-6","EPA

"P-6","EPA

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M SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:23:00","TOT","591956","591956","YES",,,"35515794" "P-6","EPA
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- 6010","35515794001","E83079","7439965","Manganese","6.4",,"ug/L",,"0.42","TRG","1","0",,"0","5","40723","CRO OM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:23:00","TOT","591956","591956","YES",,,"35515794" "P-6","EPA
- 6010","35515794001","E83079","7440020","Nickel","2.1",,"ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROO M SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:23:00","TOT","591956","591956","YES",,,"35515794" "P-6","EPA
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- 6010","35515794001","E83079","7440224","Silver","1","ug/L","U","1","TRG","1","0","0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:23:00","TOT","591956","591956","YES",,"35515794" "P-6","EPA
- 6010","35515794001","E83079","7440235","Sodium","3",,"mg/L",,"0.27","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:23:00","TOT","591956","591956","YES",,,"35515794" "P-6","EPA
- 6010", "35515794001", "E83079", "7440622", "Vanadium", "6.4", "ug/L", "I", "1", "TRG", "1", "0", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/02/2019 14:14:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019 15:23:00", "TOT", "591956", "591956", "YES", "35515794" "P-6", "EPA
- 6010","35515794001","E83079","7440666","Zinc","11",,"ug/L","U","11","TRG","1","0",,"0","20","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:23:00","TOT","591956","591956","YES",,,"35515794" "P-6","EPA
- 6020","35515794001","E83079","7440360","Antimony","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 13:18:00","TOT","591955","591955","YES",,,"35515794" "P-6","EPA
- 6020","35515794001","E83079","7440382","Arsenic","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROO M SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 13:18:00","TOT","591955","591955","YES",,,"35515794" "P-6","EPA
- 6020","35515794001","E83079","7440280","Thallium","0.11",,"ug/L","U","0.11","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 13:18:00","TOT","591955","591955","YES",,,"35515794" "P-6","EPA
- 7470","35515794001","E83079","7439976","Mercury","0.1",,"ug/L","U","0.1","TRG","1","0",,"0","0.2","40723","CR OOM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen Prep","RES","YES","12/18/2019 13:09:00","12/19/2019 13:55:00","TOT","596011","596011","YES",,,"35515794" "P-6","EPA 8011","35515794001","E83079","96128","1,2-Dibromo-3-
- chloropropane","0.0066",,"ug/L","U","0.0066","TRG","1","0",,"0","0.021","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen
- Prep","RES","YES","12/05/2019 12:20:00","12/06/2019 02:07:00","TOT","592176","592176","YES",,,"35515794" "P-6","EPA 8011","35515794001","E83079","106934","1,2-
- $\label{eq:linear_property} Dibromoethane", "0.0077", "ug/L", "U", "0.0077", "TRG", "1", "0", "0", "0.01", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/02/2019 14:14:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "3.8", "Gen$
- Prep","RES","YES","12/05/2019 12:20:00","12/06/2019 02:07:00","TOT","592176","592176","YES",,,"35515794"

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LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
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Trichloroethane", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",,,"35515794"
"P-6","EPA 8260","35515794001","E83079","79345","1,1,2,2-
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LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
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LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
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LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
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"P-6", "EPA 8260", "35515794001", "E83079", "75354", "1,1-
Dichloroethene","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",,,"35515794"
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Trichloropropane","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",,,"35515794"
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Dichlorobenzene","0.29",,"ug/L","U","0.29","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
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Dichloroethane","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",,,"35515794"
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14:14:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019
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LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
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Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD 15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",,,"35515794" "P-6", "EPA 8260", "35515794001", "E83079", "541731", "1,3-

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"P-6", "EPA 8260", "35515794001", "E83079", "78933", "2-

Butanone", "7.5", "ug/L", "U", "7.5", "TRG", "1", "0", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD

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below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the
instrument was verified with a reporting limit check standard.","35515794"
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ether", "1.4", "ug/L", "U", "1.4", "TRG", "1", "0", "0", "40", "40723", "CROOM SLF (HIGH CORNER RD CORNER
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analysis of 2-Chloroethylvinyl ether.","35515794"
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LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
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Bromofluorobenzene", "39.3", "ug/L", "SURR", "1", "0", "98", "0", "40723", "CROOM SLF (HIGH CORNER RD CORNER RD CORNER RD CORNER RD RD RD ROOM SLF (HIGH CORNER ROOM SLF (HIGH CO
LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES","40",,"35515794"
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LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",,,"35515794"
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M SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep","RES","YES","12/09/2019 15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",,,"35515794"
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8260","35515794001","E83079","107131","Acrylonitrile","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep","RES","YES","12/09/2019 15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",,,"35515794"
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8260","35515794001","E83079","71432","Benzene","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROO
M SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
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OM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep","RES","YES","12/09/2019 15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
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OM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
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LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",,,"35515794"
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OOM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep","RES","YES","12/09/2019 15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",,,"35515794"
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15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",,,"35515794"
"P-6", "EPA 8260", "35515794001", "E83079", "10061015", "cis-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",,,"35515794"
"P-6","EPA
8260","35515794001","E83079","124481","Dibromochloromethane","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","2",
"40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 15:35:00", "12/09/2019
15:35:00","TOT","593374","593374","YES",,,"35515794"
"P-6"."EPA
8260","35515794001","E83079","74953","Dibromomethane","0.68",,"ug/L","U","0.68","TRG","1","0",,"0","2","40723
","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 15:35:00", "12/09/2019
15:35:00","TOT","593374","593374","YES",,,"35515794"
"P-6","EPA
8260","35515794001","E83079","75718","Dichlorodifluoromethane","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 15:35:00", "12/09/2019
15:35:00", "TOT", "593374", "593374", "YES", "35515794"
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8260","35515794001","E83079","100414","Ethylbenzene","0.3","ug/L","U","0.3","TRG","1","0",,"0","1","40723","C ROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",..."35515794"

8260", "35515794001", "E83079", "74884", "Iodomethane", "9.3", "ug/L", "U", "9.3", "TRG", "1", "0", "0", "10", "40723", "CR

"P-6","EPA

"P-6","EPA

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OOM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep", "RES", "YES", "12/09/2019 15:35:00", "12/09/2019 15:35:00", "TOT", "593374", "593374", "YES", "35515794"
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Chloride", "2", "ug/L", "U", "2", "TRG", "1", "0", "0", "5", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/02/2019 (HIGH CORNER RD LF)", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10",
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15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",,,"35515794"
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ether","0.51",,"ug/L","U","0.51","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",,,"35515794"
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8260","35515794001","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep","RES","YES","12/09/2019 15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",,,"35515794"
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8260","35515794001","E83079","127184","Tetrachloroethene","0.38",,"ug/L","U","0.38","TRG","1","0",."0","1","407
23","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 15:35:00", "12/09/2019
15:35:00","TOT","593374","593374","YES",,,"35515794"
"P-6","EPA
8260","35515794001","E83079","108883","Toluene","0.33","ug/L","U","0.33","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep","RES","YES","12/09/2019 15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",,,"35515794"
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d8","39.8",,"ug/L",,,"SURR","1","0","100","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019
14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES","40",,"35515794"
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Dichloroethene","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",,,"35515794"
"P-6", "EPA 8260", "35515794001", "E83079", "10061026", "trans-1,3-
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LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
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8260", "35515794001", "E83079", "79016", "Trichloroethene", "0.36", "ug/L", "U", "0.36", "TRG", "1", "0", "0", "1", "40723",
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Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 15:35:00", "12/09/2019
15:35:00","TOT","593374","593374","YES",,,"35515794"
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40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 15:35:00", "12/09/2019
15:35:00","TOT","593374","593374","YES",,,"35515794"
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acetate", "0.19", "ug/L", "UJ", "0.19", "TRG", "1", "0", "10", "40723", "CROOM SLF (HIGH CORNER RD CORNE
LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",,"Analyte recovery in the laboratory control
sample (LCS) was below QC limits. Results for this analyte in associated samples may be biased low. The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in", "35515794"
"P-6", "EPA 8260", "35515794001", "E83079", "75014", "Vinyl
chloride","0.39",,"ug/L","U","0.39","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
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"P-6", "EPA 8260", "35515794001", "E83079", "1330207", "Xylenes-
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14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",,,"35515794"
"P-6","SM18 2320
B","35515794001","E83079","1505","Alkalinity","66.4",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF
(HIGH CORNER RD LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep","RES","YES","12/06/2019 15:56:00","12/06/2019 15:56:00","TOT","592758","592758","YES",,,"35515794"
"P-6", "SM18 2540 C", "35515794001", "E83079", "1705", "Residues- Filterable
(TDS)","80",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019
14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/03/2019
16:31:00","12/03/2019 16:31:00","TOT","591908","591908","YES",,,"35515794"
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LF)","12/02/2019 14:14:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/06/2019
22:56:00","12/06/2019 22:56:00","TOT","592818","592818","YES",,,"35515794"
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(Chloride)","35515794002","E83079","16887006","Chloride","4",,"mg/L","I","2.5","TRG","1","0",,"0","5","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep", "RES", "YES", "12/04/2019 16:34:00", "12/04/2019 16:34:00", "TOT", "592109", "592109", "YES", "35515794"
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(N)","0.035",,"mg/L","U","0.035","TRG","1","0","0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/24/2019
11:25:00","12/24/2019 11:25:00","TOT","597070","597070","YES",,,"35515794"
"P-6 DUP", "EPA 353.2 (Nitrate (N))", "35515794002", "E83079", "1805", "Nitrate
(N)","0.84",,"mg/L",,"0.025","TRG","1","0",,"0","0.05","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/03/2019
19:35:00","12/03/2019 19:35:00","TOT","591927","591927","YES",,,"35515794"
"P-6 DUP", "EPA
6010","35515794002","E83079","7429905","Aluminum","30.7",,"ug/L","U","30.7","TRG","1","0",,"0","100","40723",
"CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:26:00","TOT","591956","591956","YES",,,"35515794"
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6010","35515794002","E83079","7440393","Barium","2.5",,"ug/L","I","0.84","TRG","1","0",,"0","10","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen
Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:26:00","TOT","591956","591956","YES",,,"35515794"
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6010","35515794002","E83079","7440417","Beryllium","1.6",,"ug/L","U","1.6","TRG","1","0",,"0","4","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen
Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:26:00","TOT","591956","591956","YES",,,"35515794"
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6010", "35515794002", "E83079", "7440439", "Cadmium", "0.33", "ug/L", "U", "0.33", "TRG", "1", "0", "0", "1", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
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"P-6 DUP", "EPA
6010","35515794002","E83079","7440473","Chromium","1.9",,"ug/L","I","1.7","TRG","1","0",,"0","5","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AOUEOUS-Groundwater","N","1.38E+11","3.8","Gen
Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:26:00","TOT","591956","591956","YES",,,"35515794"
"P-6 DUP", "EPA
6010","35515794002","E83079","7440484","Cobalt","0.96",,"ug/L","U","0.96","TRG","1","0",,"0","10","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen
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15:35:00","12/09/2019 15:35:00","TOT","593374","593374","YES",,,"35515794"

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Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:26:00","TOT","591956","591956","YES",,,"35515794" "P-6 DUP","EPA
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- 6010","35515794002","E83079","7440508","Copper","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","5","40723","CROO M SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:26:00","TOT","591956","591956","YES",,"35515794" "P-6 DUP","EPA
- 6010", "35515794002", "E83079", "7439896", "Iron", "21.3", "ug/L", "I", "9.2", "TRG", "1", "0", "0", "40", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/02/2019 14:23:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019 15:26:00", "TOT", "591956", "591956", "YES", "35515794" "P-6 DUP", "EPA
- 6010","35515794002","E83079","7439921","Lead","4.6",,"ug/L","U","4.6","TRG","1","0",,"0","10","40723","CROO M SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:26:00","TOT","591956","591956","YES",,,"35515794" "P-6 DUP","EPA
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- 6010","35515794002","E83079","7440020","Nickel","2.1",,"ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROO M SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:26:00","TOT","591956","591956","YES",,,"35515794" "P-6 DUP","EPA
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- 6010","35515794002","E83079","7440224","Silver","1","ug/L","U","1","TRG","1","0","0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:26:00","TOT","591956","591956","YES",,"35515794" "P-6 DUP","EPA
- 6010","35515794002","E83079","7440235","Sodium","3",,"mg/L",,"0.27","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen Prep","RES","12/04/2019 01:28:00","12/04/2019 15:26:00","TOT","591956","591956","YES",,,"35515794" "P-6 DUP","EPA
- 6010","35515794002","E83079","7440622","Vanadium","6.5",,"ug/L","I","1","TRG","1","0",,"0","10","40723","CRO OM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 15:26:00","TOT","591956","591956","YES",,,"35515794" "P-6 DUP","EPA
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- 6020","35515794002","E83079","7440360","Antimony","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 13:21:00","TOT","591955","591955","YES",,,"35515794" "P-6 DUP","EPA
- 6020","35515794002","E83079","7440382","Arsenic","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","40723","CROO M SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 13:21:00","TOT","591955","591955","YES",,,"35515794" "P-6 DUP","EPA
- 6020","35515794002","E83079","7440280","Thallium","0.11",,"ug/L","U","0.11","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen Prep","RES","YES","12/04/2019 01:28:00","12/04/2019 13:21:00","TOT","591955","591955","YES",,,"35515794" "P-6 DUP","EPA

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7470","35515794002","E83079","7439976","Mercury","0.1",,"ug/L","U","0.1","TRG","1","0",,"0","0.2","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen
Prep","RES","YES","12/18/2019 13:09:00","12/19/2019 13:59:00","TOT","596011","596011","YES",,,"35515794"
"P-6 DUP","EPA 8011","35515794002","E83079","96128","1,2-Dibromo-3-
chloropropane","0.0066",,"ug/L","U","0.0066","TRG","1","0",,"0","0.02","40723","CROOM SLF (HIGH CORNER
RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen
Prep","RES","YES","12/05/2019 12:20:00","12/06/2019 02:37:00","TOT","592176","592176","YES",,,"35515794"
"P-6 DUP","EPA 8011","35515794002","E83079","106934","1,2-
Dibromoethane","0.0077",,"ug/L","U","0.0077","TRG","1","0",,"0","0.01","40723","CROOM SLF (HIGH CORNER
RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","Gen
Prep","RES","YES","12/05/2019 12:20:00","12/06/2019 02:37:00","TOT","592176","592176","YES",,,"35515794"
"P-6 DUP", "EPA 8260", "35515794002", "E83079", "630206", "1,1,1,2-
Tetrachloroethane","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"
"P-6 DUP", "EPA 8260", "35515794002", "E83079", "71556", "1,1,1-
Trichloroethane", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"
"P-6 DUP", "EPA 8260", "35515794002", "E83079", "79345", "1,1,2,2-
Tetrachloroethane", "0.2", "ug/L", "U", "0.2", "TRG", "1", "0", "0", "0.5", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES"...,"35515794"
"P-6 DUP","EPA 8260","35515794002","E83079","79005","1,1,2-
Trichloroethane","0.3",,"ug/L","U","0.3","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"
"P-6 DUP", "EPA 8260", "35515794002", "E83079", "75343", "1,1-
Dichloroethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"
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- "P-6 DUP", "EPA 8260", "35515794002", "E83079", "75354", "1,1-
- $\label{eq:linear_property} Dichloroethene", "0.27", "ug/L", "U", "0.27", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/02/2019 14:23:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 16:02:00", "12/09/2019 16:02:00", "TOT", "593374", "YES", "35515794"$
- "P-6 DUP","EPA 8260","35515794002","E83079","96184","1,2,3-
- Trichloropropane","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","YES",,"35515794"
- "P-6 DUP","EPA 8260","35515794002","E83079","95501","1,2-
- Dichlorobenzene","0.29",,"ug/L","U","0.29","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"
- "P-6 DUP", "EPA 8260", "35515794002", "E83079", "107062", "1,2-
- Dichloroethane","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","YES",,"35515794"
- "P-6 DUP", "EPA 8260", "35515794002", "E83079", "DEP-SURR-002", "1,2-Dichloroethane-
- d4","39.5",,"ug/L",,,"SURR","1","0","99","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
- 16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES","40",,"35515794"
- "P-6 DUP", "EPA 8260", "35515794002", "E83079", "78875", "1,2-
- Dichloropropane","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019

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LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"
"P-6 DUP","EPA 8260","35515794002","E83079","78933","2-
Butanone","7.5",,"ug/L","U","7.5","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,"The continuing calibration verification was
below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the
instrument was verified with a reporting limit check standard.","35515794"
"P-6 DUP", "EPA 8260", "35515794002", "E83079", "110758", "2-Chloroethylvinyl
ether","1.4",,"ug/L","U","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,"Acid preservation may not be appropriate for the
analysis of 2-Chloroethylvinyl ether.","35515794"
"P-6 DUP", "EPA 8260", "35515794002", "E83079", "591786", "2-
Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"
"P-6 DUP", "EPA 8260", "35515794002", "E83079", "DEP-SURR-019", "4-
Bromofluorobenzene","39.6",,"ug/L",,,"SURR","1","0","99","0",,"40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES","40",,"35515794"
"P-6 DUP", "EPA 8260", "35515794002", "E83079", "108101", "4-Methyl-2-
pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"
"P-6 DUP","EPA
8260","35515794002","E83079","67641","Acetone","5.3",,"ug/L","U","5.3","TRG","1","0",,"0","20","40723","CROO
M SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"
"P-6 DUP","EPA
8260","35515794002","E83079","107131","Acrylonitrile","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"
"P-6 DUP", "EPA
8260", "35515794002", "E83079", "71432", "Benzene", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROO
M SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"
"P-6 DUP","EPA
8260", "35515794002", "E83079", "74975", "Bromochloromethane", "0.37", "ug/L", "U", "0.37", "TRG", "1", "0", "0", "1", "4
0723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 16:02:00", "12/09/2019
16:02:00","TOT","593374","593374","YES",,,"35515794"
"P-6 DUP","EPA
8260","35515794002","E83079","75274","Bromodichloromethane","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","0.6"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.8", "No\ Prep", "RES", "YES", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\ 16:02:00", "12/09/2019\
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16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"

16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"

Dichlorobenzene","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019

Dichlorobenzene", "0.28", "ug/L", "U", "0.28", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD

"P-6 DUP", "EPA 8260", "35515794002", "E83079", "541731", "1,3-

"P-6 DUP", "EPA 8260", "35515794002", "E83079", "106467", "1,4-

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"P-6 DUP","EPA 8260","35515794002","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","3","40723","CRO OM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,"The continuing calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the instrument was verified with a reporting limit check standard.","35515794" "P-6 DUP","EPA
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8260","35515794002","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CRO OM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794" "P-6 DUP","EPA 8260","35515794002","E83079","75150","Carbon

disulfide","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"

"P-6 DUP", "EPA 8260", "35515794002", "E83079", "56235", "Carbon

tetrachloride","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","3","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794" "P-6 DUP","EPA

8260","35515794002","E83079","108907","Chlorobenzene","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-

Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 16:02:00", "12/09/2019

16:02:00","TOT","593374","593374","YES",,,"35515794"

"P-6 DUP","EPA

8260","35515794002","E83079","75003","Chloroethane","3.7","ug/L","U","3.7","TRG","1","0",,"0","10","40723","C ROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794" "P-6 DUP","EPA

8260","35515794002","E83079","67663","Chloroform","0.42",,"ug/L","I","0.32","TRG","1","0",,"0","1","40723","CR OOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794" "P-6 DUP","EPA

8260","35515794002","E83079","74873","Chloromethane","0.97",,"ug/L","U","0.97","TRG","1","0",,"0","1","40723", "CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-

Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","YES",,,"35515794"

"P-6 DUP", "EPA 8260", "35515794002", "E83079", "156592", "cis-1,2-

Dichloroethene","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,"35515794"

"P-6 DUP", "EPA 8260", "35515794002", "E83079", "10061015", "cis-1,3-

 $\label{eq:linear_property} Dichloropropene", "0.17", "ug/L", "U", "0.17", "TRG", "1", "0", "0", "0.5", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/02/2019 14:23:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 16:02:00", "12/09/2019 16:02:00", "TOT", "593374", "YES", "35515794"$

"P-6 DUP", "EPA

8260","35515794002","E83079","124481","Dibromochloromethane","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","2", "40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-

Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 16:02:00", "12/09/2019

16:02:00","TOT","593374","593374","YES",,,"35515794"

"P-6 DUP", "EPA

8260","35515794002","E83079","74953","Dibromomethane","0.68",,"ug/L","U","0.68","TRG","1","0",,"0","2","40723 ","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-

Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"

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"P-6 DUP", "EPA
8260","35515794002","E83079","75718","Dichlorodifluoromethane","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 16:02:00", "12/09/2019
16:02:00", "TOT", "593374", "593374", "YES", "35515794"
"P-6 DUP","EPA
8260", "35515794002", "E83079", "100414", "Ethylbenzene", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep", "RES", "YES", "12/09/2019 16:02:00", "12/09/2019 16:02:00", "TOT", "593374", "593374", "YES", "35515794"
"P-6 DUP","EPA
8260", "35515794002", "E83079", "74884", "Iodomethane", "9.3", "ug/L", "U", "9.3", "TRG", "1", "0", "0", "10", "40723", "CR
OOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"
"P-6 DUP", "EPA 8260", "35515794002", "E83079", "75092", "Methylene
Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019
14:23:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019
16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"
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"P-6 DUP","EPA 8260","35515794002","E83079","1634044","Methyl-t-butyl ether","0.51",,"ug/L","U","0.51","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"

"P-6 DUP","EPA

8260","35515794002","E83079","100425","Styrene","0.26","ug/L","U","0.26","TRG","1","0",,"0","1","40723","CRO OM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794" "P-6 DUP","EPA

8260","35515794002","E83079","127184","Tetrachloroethene","0.38",,"ug/L","U","0.38","TRG","1","0",,"1","407 23","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-

Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","YES",,"35515794"

"P-6 DUP", "EPA

8260","35515794002","E83079","108883","Toluene","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","CRO OM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794" "P-6 DUP","EPA 8260","35515794002","E83079","DEP-SURR-038","Toluene-

d8","40",,"ug/L",,,"SURR","1","0","100","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES","40",,"35515794"

"P-6 DUP", "EPA 8260", "35515794002", "E83079", "156605", "trans-1,2-

 $\label{eq:linear_problem} Dichloroethene", "0.23", "ug/L", "U", "0.23", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD LF)", "12/02/2019 14:23:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 16:02:00", "12/09/2019 16:02:00", "TOT", "593374", "YES", "35515794"$

"P-6 DUP", "EPA 8260", "35515794002", "E83079", "10061026", "trans-1,3-

Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"

"P-6 DUP","EPA

8260","35515794002","E83079","79016","Trichloroethene","0.36",,"ug/L","U","0.36","TRG","1","0",,"0","1","40723", "CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-

Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"

"P-6 DUP","EPA

8260","35515794002","E83079","75694","Trichlorofluoromethane","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1"," 40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-

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16:02:00","TOT","593374","593374","YES",,,"35515794"
"P-6 DUP", "EPA 8260", "35515794002", "E83079", "108054", "Vinyl
acetate","0.19",,"ug/L","UJ","0.19","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,"Analyte recovery in the laboratory control
sample (LCS) was below QC limits. Results for this analyte in associated samples may be biased low. The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in", "35515794"
"P-6 DUP", "EPA 8260", "35515794002", "E83079", "75014", "Vinyl
chloride","0.39",,"ug/L","U","0.39","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"
"P-6 DUP", "EPA 8260", "35515794002", "E83079", "1330207", "Xylenes-
Total","2.1",,"ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019
14:23:00", "AQUEOUS-Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019
16:02:00","12/09/2019 16:02:00","TOT","593374","593374","YES",,,"35515794"
"P-6 DUP", "SM18 2320
B","35515794002","E83079","1505","Alkalinity","98",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF
(HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep","RES","YES","12/06/2019 16:01:00","12/06/2019 16:01:00","TOT","592758","592758","YES",,,"35515794"
"P-6 DUP", "SM18 2540 C", "35515794002", "E83079", "1705", "Residues- Filterable
(TDS)","59",,"mg/L",,"5","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019
14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/03/2019
16:31:00","12/03/2019 16:31:00","TOT","591908","591908","YES",,,"35515794"
"P-6 DUP", "SM18 5310 B", "35515794002", "E83079", "2040", "Carbon-Total
Organic","0.5",,"mg/L","U","0.5","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/06/2019
23:08:00","12/06/2019 23:08:00","TOT","592818","592818","YES",,,"35515794"
"P-6 DUPMS","EPA
6010", "35515794002MS", "E83079", "7429905", "Aluminum", "4810", "ug/L", "30.7", "SPK", "1", "0", "96", "0", "100", "407
23","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MS", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:37:00","TOT","591956","591956","YES","5000",,"35515794"
"P-6 DUPMS","EPA
6010","35515794002MS","E83079","7440393","Barium","482",,"ug/L",,"0.84","SPK","1","0","96","0","10","40723","
CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MS", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:37:00","TOT","591956","591956","YES","500",,"35515794"
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6010","35515794002MS","E83079","7440417","Beryllium","47.6",,"ug/L",,"1.6","SPK","1","0","95","0","4","40723",
"CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MS", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:37:00", "TOT", "591956", "591956", "YES", "50", "35515794"
"P-6 DUPMS","EPA
6010","35515794002MS","E83079","7440439","Cadmium","47",,"ug/L",,"0.33","SPK","1","0","94","0","1","40723","
CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MS", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:37:00", "TOT", "591956", "591956", "YES", "50", "35515794"
"P-6 DUPMS","EPA
6010","35515794002MS","E83079","7440473","Chromium","239",,"ug/L",,"1.7","SPK","1","0","95","0","5","40723",
"CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MS", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:37:00","TOT","591956","591956","YES","250",,"35515794"
"P-6 DUPMS","EPA
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Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 16:02:00", "12/09/2019

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6010","35515794002MS","E83079","7440484","Cobalt","474",,"ug/L",,"0.96","SPK","1","0","95","0","10","40723","
CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MS", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:37:00","TOT","591956","591956","YES","500",,"35515794"
"P-6 DUPMS","EPA
6010", "35515794002MS", "E83079", "7440508", "Copper", "239", "ug/L", "2.6", "SPK", "1", "0", "95", "0", "5", "40723", "CR
OOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MS", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:37:00", "TOT", "591956", "591956", "YES", "250", "35515794"
"P-6 DUPMS","EPA
6010","35515794002MS","E83079","7439896","Iron","1960",,"ug/L",,"9.2","SPK","1","0","97","0","40","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MS", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:37:00","TOT","591956","591956","YES","2000",,"35515794"
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6010","35515794002MS","E83079","7439921","Lead","476",,"ug/L",,"4.6","SPK","1","0","95","0","10","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MS", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:37:00","TOT","591956","591956","YES","500",,"35515794"
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6010","35515794002MS","E83079","7439965","Manganese","243",,"ug/L",,"0.42","SPK","1","0","95","0","5","40723
","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MS", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:37:00","TOT","591956","591956","YES","250",,"35515794"
"P-6 DUPMS","EPA
6010","35515794002MS","E83079","7440020","Nickel","238",,"ug/L",,"2.1","SPK","1","0","95","0","5","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MS", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:37:00","TOT","591956","591956","YES","250",,"35515794"
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6010","35515794002MS","E83079","7782492","Selenium","692",,"ug/L",,"8.5","SPK","1","0","92","0","15","40723","
CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MS", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:37:00", "TOT", "591956", "591956", "YES", "750", "35515794"
"P-6 DUPMS","EPA
6010","35515794002MS","E83079","7440224","Silver","237",,"ug/L",,"1","SPK","1","0","94","0","5","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","MS","1.38E+11","3.8","Gen
Prep","RES","YES","12/04/2019 01:28:00","12/04/2019
15:37:00", "TOT", "591956", "591956", "YES", "250", "35515794"
"P-6 DUPMS","EPA
6010", "35515794002MS", "E83079", "7440235", "Sodium", "50.3", "mg/L", "0.27", "SPK", "1", "0", "94", "0", "2", "40723", "
CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MS", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:37:00","TOT","591956","591956","YES","50",,"35515794"
"P-6 DUPMS","EPA
6010","35515794002MS","E83079","7440622","Vanadium","484",,"ug/L",,"1","SPK","1","0","95","0","10","40723","
CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MS", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:37:00", "TOT", "591956", "591956", "YES", "500", "35515794"
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6010","35515794002MS","E83079","7440666","Zinc","930",,"ug/L",,"11","SPK","1","0","93","0","20","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-Groundwater","MS","1.38E+11","3.8","Gen
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Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019

15:37:00","TOT","591956","591956","YES","1000",,"35515794"

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6010","35515794002MSD","E83079","7429905","Aluminum","4870",,"ug/L",,"30.7","SPK","1","0","97","1","100","4
0723", "CROOM SLF (HIGH CORNER RD LF)", "12/02/2019 14:23:00", "AQUEOUS-
Groundwater", "MSD", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:43:00","TOT","591956","591956","YES","5000",,"35515794"
"P-6 DUPMSD","EPA
6010","35515794002MSD","E83079","7440393","Barium","488",,"ug/L",,"0.84","SPK","1","0","97","1","10","40723"
,"CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MSD", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:43:00", "TOT", "591956", "591956", "YES", "500", "35515794"
"P-6 DUPMSD","EPA
6010","35515794002MSD","E83079","7440417","Beryllium","48.2",,"ug/L",,"1.6","SPK","1","0","96","1","4","40723
","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MSD", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:43:00","TOT","591956","591956","YES","50",,"35515794"
"P-6 DUPMSD","EPA
6010","35515794002MSD","E83079","7440439","Cadmium","47.5",,"ug/L",,"0.33","SPK","1","0","95","1","1","4072
3","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MSD", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:43:00", "TOT", "591956", "591956", "YES", "50", "35515794"
"P-6 DUPMSD","EPA
6010","35515794002MSD","E83079","7440473","Chromium","243",,"ug/L",,"1.7","SPK","1","0","96","1","5","40723
","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MSD", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:43:00","TOT","591956","591956","YES","250",,"35515794"
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6010","35515794002MSD","E83079","7440484","Cobalt","480",,"ug/L",,"0.96","SPK","1","0","96","1","10","40723",
"CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MSD", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:43:00","TOT","591956","591956","YES","500",,"35515794"
"P-6 DUPMSD","EPA
6010","35515794002MSD","E83079","7440508","Copper","243",,"ug/L",,"2.6","SPK","1","0","96","1","5","40723","
CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MSD", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:43:00", "TOT", "591956", "591956", "YES", "250", "35515794"
"P-6 DUPMSD","EPA
6010", "35515794002MSD", "E83079", "7439896", "Iron", "1980", "ug/L", "9.2", "SPK", "1", "0", "98", "1", "40", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MSD", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:43:00","TOT","591956","591956","YES","2000",,"35515794"
"P-6 DUPMSD","EPA
6010","35515794002MSD","E83079","7439921","Lead","480",,"ug/L",,"4.6","SPK","1","0","96","1","10","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MSD", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:43:00","TOT","591956","591956","YES","500",,"35515794"
"P-6 DUPMSD", "EPA
6010","35515794002MSD","E83079","7439965","Manganese","246",,"ug/L",,"0.42","SPK","1","0","96","1","5","4072
3","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
Groundwater", "MSD", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
15:43:00","TOT","591956","591956","YES","250",,"35515794"
"P-6 DUPMSD","EPA
6010", "35515794002MSD", "E83079", "7440020", "Nickel", "242", "ug/L", "2.1", "SPK", "1", "0", "97", "1", "5", "40723", "C
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ROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-

Groundwater", "MSD", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019

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  OOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
  Groundwater", "MSD", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
  15:43:00", "TOT", "591956", "591956", "YES", "250", "35515794"
  "P-6 DUPMSD","EPA
  6010","35515794002MSD","E83079","7440235","Sodium","51.2",,"mg/L",,"0.27","SPK","1","0","96","2","2","40723"
  "CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
  Groundwater", "MSD", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
  15:43:00", "TOT", "591956", "591956", "YES", "50", "35515794"
  "P-6 DUPMSD","EPA
  6010","35515794002MSD","E83079","7440622","Vanadium","490",,"ug/L",,"1","SPK","1","0","97","1","10","40723",
  "CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
  Groundwater", "MSD", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
  15:43:00","TOT","591956","591956","YES","500",,"35515794"
  "P-6 DUPMSD","EPA
  6010","35515794002MSD","E83079","7440666","Zinc","943",,"ug/L",,"11","SPK","1","0","94","1","20","40723","CR
  OOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-
  Groundwater", "MSD", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019
  15:43:00","TOT","591956","591956","YES","1000",,"35515794"
  "Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "630206", "1,1,1,2-
  Tetrachloroethane", "0.32", "ug/L", "U", "0.32", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
  LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
  14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
  "Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "71556", "1,1,1-
  Trichloroethane", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
  LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
  14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
  "Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "79345", "1,1,2,2-
  Tetrachloroethane", "0.2", "ug/L", "U", "0.2", "TRG", "1", "0", "0", "0.5", "40723", "CROOM SLF (HIGH CORNER RD
  LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
  14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
  "Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "79005", "1,1,2-
  Trichloroethane", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
  LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
  14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
  "Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "75343", "1,1-
  Dichloroethane","0.34",,"ug/L","U","0.34","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
  LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
  14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
  "Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "75354", "1,1-
  Dichloroethene", "0.27", "ug/L", "U", "0.27", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
  LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
  14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
  "Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "96184", "1,2,3-
  Trichloropropane","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD
  LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
  14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
40723 20191202 SWldd.txt[1/15/2020 3:48:43 PM]
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6010","35515794002MSD","E83079","7782492","Selenium","693",,"ug/L",,"8.5","SPK","1","0","92","0","15","40723

Groundwater", "MSD", "1.38E+11", "3.8", "Gen Prep", "RES", "YES", "12/04/2019 01:28:00", "12/04/2019

15:43:00","TOT","591956","591956","YES","250",,"35515794"

","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 14:23:00","AQUEOUS-

"P-6 DUPMSD","EPA

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chloropropane","1.9",,"ug/L","U","1.9","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,"The continuing calibration verification was
below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the
instrument was verified with a reporting limit check standard.","35515794"
"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "106934", "1,2-
Dibromoethane","0.31",,"ug/L","U","0.31","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "95501", "1,2-
Dichlorobenzene","0.29",,"ug/L","U","0.29","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "107062", "1,2-
Dichloroethane","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
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d4","38.8",,"ug/L",,,"SURR","1","0","97","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019
00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES","40",,"35515794"
"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "78875", "1,2-
Dichloropropane", "0.23", "ug/L", "U", "0.23", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "541731", "1,3-
Dichlorobenzene", "0.33", "ug/L", "U", "0.33", "TRG", "1", "0", "0", "1", "40723", "CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
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Dichlorobenzene","0.28",,"ug/L","U","0.28","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019\ 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No\ Prep","RES","YES","12/09/2019\ New Year of the Control of the C
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "78933", "2-
Butanone","7.5",,"ug/L","U","7.5","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,"The continuing calibration verification was
below the method acceptance limit. The analyte was not detected in the associated samples and the sensitivity of the
instrument was verified with a reporting limit check standard.","35515794"
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ether","1.4",,"ug/L","U","1.4","TRG","1","0",,"0","40","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,"Acid preservation may not be appropriate for the
analysis of 2-Chloroethylvinyl ether.","35515794"
"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "591786", "2-
Hexanone","0.85",,"ug/L","U","0.85","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "DEP-SURR-019", "4-
Bromofluorobenzene","39.7",,"ug/L",,,"SURR","1","0","99","0",,"40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES","40",,"35515794"
"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "108101", "4-Methyl-2-
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"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "96128", "1,2-Dibromo-3-

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pentanone","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA
8260","35515794003","E83079","67641","Acetone","5.3",,"ug/L","U","5.3","TRG","1","0",,"0","20","40723","CROO
M SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep","RES","YES","12/09/2019 14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA
8260","35515794003","E83079","107131","Acrylonitrile","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723","C
ROOM SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep","RES","YES","12/09/2019 14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA
8260", "35515794003", "E83079", "71432", "Benzene", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "CROO
M SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep","RES","YES","12/09/2019 14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA
8260","35515794003","E83079","74975","Bromochloromethane","0.37",,"ug/L","U","0.37","TRG","1","0",,"0","1","4
0723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 14:14:00", "12/09/2019
14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA
8260","35515794003","E83079","75274","Bromodichloromethane","0.19",,"ug/L","U","0.19","TRG","1","0",,"0","0.6"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 14:14:00", "12/09/2019
14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19","EPA
8260","35515794003","E83079","75252","Bromoform","2.6",,"ug/L","U","2.6","TRG","1","0",,"0","3","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep","RES","YES","12/09/2019 14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,"The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in the associated samples
and the sensitivity of the instrument was verified with a reporting limit check standard.", "35515794"
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8260","35515794003","E83079","74839","Bromomethane","4",,"ug/L","U","4","TRG","1","0",,"0","5","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "75150", "Carbon
disulfide","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","10","40723","CROOM SLF (HIGH CORNER RD
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Prep","RES","YES","12/09/2019 14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"

LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"

"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "56235", "Carbon

tetrachloride","1.1",,"ug/L","U","1.1","TRG","1","0",,"0","3","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019 14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"

"Trip Blank 12/2/19", "EPA

8260","35515794003","E83079","108907","Chlorobenzene","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","40723" "CROOM SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-

Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 14:14:00", "12/09/2019

14:14:00", "TOT", "593374", "593374", "YES", "35515794"

"Trip Blank 12/2/19","EPA

8260","35515794003","E83079","75003","Chloroethane","3.7",,"ug/L","U","3.7","TRG","1","0",,"0","10","40723","C ROOM SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep", "RES", "YES", "12/09/2019 14:14:00", "12/09/2019 14:14:00", "TOT", "593374", "593374", "YES", "35515794" "Trip Blank 12/2/19", "EPA

8260","35515794003","E83079","67663","Chloroform","0.32",,"ug/L","U","0.32","TRG","1","0",,"0","1","40723","CR

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OOM SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep", "RES", "YES", "12/09/2019 14:14:00", "12/09/2019 14:14:00", "TOT", "593374", "593374", "YES", "35515794"
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8260","35515794003","E83079","74873","Chloromethane","0.97",,"ug/L","U","0.97","TRG","1","0",,"0","1","40723",
"CROOM SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 14:14:00", "12/09/2019
14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "156592", "cis-1,2-
Dichloroethene","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "10061015", "cis-1,3-
Dichloropropene","0.17",,"ug/L","U","0.17","TRG","1","0",,"0","0.5","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA
8260","35515794003","E83079","124481","Dibromochloromethane","0.45",,"ug/L","U","0.45","TRG","1","0",,"0","2",
"40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 14:14:00", "12/09/2019
14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA
8260","35515794003","E83079","74953","Dibromomethane","0.68",,"ug/L","U","0.68","TRG","1","0",,"0","2","40723
","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 14:14:00", "12/09/2019
14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA
8260","35515794003","E83079","75718","Dichlorodifluoromethane","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1"
","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 14:14:00", "12/09/2019
14:14:00","TOT","593374","593374","YES",,,"35515794"
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8260", "35515794003", "E83079", "100414", "Ethylbenzene", "0.3", "ug/L", "U", "0.3", "TRG", "1", "0", "0", "1", "40723", "C
ROOM SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep","RES","YES","12/09/2019 14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
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8260","35515794003","E83079","74884","Iodomethane","9.3",,"ug/L","U","9.3","TRG","1","0",,"0","10","40723","CR
OOM SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep","RES","YES","12/09/2019 14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "75092", "Methylene
Chloride","2",,"ug/L","U","2","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019
00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "1634044", "Methyl-t-butyl
ether","0.51",,"ug/L","U","0.51","TRG","1","0",,"0","2","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA
8260","35515794003","E83079","100425","Styrene","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep","RES","YES","12/09/2019 14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19","EPA
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8260","35515794003","E83079","127184","Tetrachloroethene","0.38",,"ug/L","U","0.38","TRG","1","0",,"0","1","407

23","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-

Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 14:14:00", "12/09/2019

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14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA
8260","35515794003","E83079","108883","Toluene","0.33",,"ug/L","U","0.33","TRG","1","0",,"0","1","40723","CRO
OM SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No
Prep", "RES", "YES", "12/09/2019 14:14:00", "12/09/2019 14:14:00", "TOT", "593374", "593374", "YES", "35515794"
"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "DEP-SURR-038", "Toluene-
d8","39.8",,"ug/L",,,"SURR","1","0","99","0",,"40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019
00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES","40",,"35515794"
"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "156605", "trans-1,2-
Dichloroethene","0.23",,"ug/L","U","0.23","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "10061026", "trans-1,3-
LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19","EPA
8260","35515794003","E83079","79016","Trichloroethene","0.36",,"ug/L","U","0.36","TRG","1","0",,"0","1","40723",
"CROOM SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 14:14:00", "12/09/2019
14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19","EPA
8260","35515794003","E83079","75694","Trichlorofluoromethane","0.35",,"ug/L","U","0.35","TRG","1","0",,"0","1","
40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019 00:01:00","AQUEOUS-
Groundwater", "N", "1.38E+11", "3.8", "No Prep", "RES", "YES", "12/09/2019 14:14:00", "12/09/2019
14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "108054", "Vinyl
acetate", "0.19", "ug/L", "UJ", "0.19", "TRG", "1", "0", "10", "40723", "CROOM SLF (HIGH CORNER RDAGE) acetate", "0.19", "ug/L", "UJ", "0.19", "TRG", "1", "0", "10", "10", "40723", "CROOM SLF (HIGH CORNER RDAGE) acetate", "0.19", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "1
LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,"Analyte recovery in the laboratory control
sample (LCS) was below QC limits. Results for this analyte in associated samples may be biased low. The continuing
calibration verification was below the method acceptance limit. The analyte was not detected in", "35515794"
"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "75014", "Vinyl
chloride","0.39",,"ug/L","U","0.39","TRG","1","0",,"0","1","40723","CROOM SLF (HIGH CORNER RD
LF)","12/02/2019 00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"
"Trip Blank 12/2/19", "EPA 8260", "35515794003", "E83079", "1330207", "Xylenes-
Total","2.1",,"ug/L","U","2.1","TRG","1","0",,"0","5","40723","CROOM SLF (HIGH CORNER RD LF)","12/02/2019
00:01:00","AQUEOUS-Groundwater","N","1.38E+11","3.8","No Prep","RES","YES","12/09/2019
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14:14:00","12/09/2019 14:14:00","TOT","593374","593374","YES",,,"35515794"

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,"0013",,"Missing record",,"Magnesium is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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- ,"0013",,"Missing record",,"Manganese is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Molybdenum is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Nickel is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Potassium is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Silver is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Sodium is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Tin is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Barium is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Beryllium is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Boron is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Cadmium is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Chromium is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Cobalt is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Copper is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Vanadium is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Zinc is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Calcium is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to

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Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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- ,"0013",,"Missing record",,"Selenium is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Aluminum is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Iron is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Lead is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Magnesium is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Manganese is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Molybdenum is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Nickel is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Potassium is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Silver is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Sodium is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Tin is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Barium is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Beryllium is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Boron is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Cadmium is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Chromium is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Cobalt is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water

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according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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- ,"0013",,"Missing record",,"Copper is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Vanadium is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Zinc is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Calcium is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Selenium is not reported as a spiked compound in the MS identified as LabSampleID 35516182001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Aluminum is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Iron is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Lead is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Magnesium is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Manganese is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Molybdenum is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Nickel is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Potassium is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Silver is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013","Missing record",,"Sodium is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Tin is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Barium is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Beryllium is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to

- Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Boron is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Cadmium is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Chromium is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Cobalt is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- 1751,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 746,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 1994,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 1995,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 10,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 1999,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 2000,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 984,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 2002,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 10 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 8 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 2003,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 10 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 8 mg/L (corrected for dilution, if applicable).",...,1,"A"
- 2005,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 2006,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 9,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 666,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 920,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",...1,"A"
- 304,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 924,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 923,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 985,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 305,"0007","ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 302,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 1294,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 665,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 1831,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 667,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 1603,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 1522,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 8,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",...,1,"A"
- 303,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 986,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,1,"A"
- 664,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 52,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 306,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 1375,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 53,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 1213,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 1993,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 1910,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 1998,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 2001,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 10 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 8 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 2004,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 307,"0007",,"ReportingLimit",,"The Chloride Reporting Limit value of 5 mg/L reported in this record for Method EPA 300.0 (Chloride) in Matrix AQUEOUS-Other exceeds the project library reporting limit of 4 mg/L (corrected for dilution, if applicable).",,,1,"A"
- 987,"0007",,"ReportingLimit",,"The Residues- Filterable (TDS) Reporting Limit value of 100 mg/L reported in this record for Method SM18 2540 C in Matrix AQUEOUS-Other exceeds the project library reporting limit of 10 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 988,"0007",,"ReportingLimit",,"The Residues- Filterable (TDS) Reporting Limit value of 100 mg/L reported in this record for Method SM18 2540 C in Matrix AQUEOUS-Other exceeds the project library reporting limit of 10 mg/L (corrected for dilution, if applicable).",,,,1,"A"
- 1160,"0007",,"ReportingLimit",,"The 1,2-Dibromoethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 255,"0007",,"ReportingLimit",,"The 1,2-Dibromoethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1001,"0007", "ReportingLimit", "The 1,2-Dibromoethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1054,"0007",,"ReportingLimit",,"The 1,2-Dibromoethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1107,"0007",,"ReportingLimit",,"The 1,2-Dibromoethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 865,"0007",,"ReportingLimit",,"The 1,2-Dibromoethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected

- for dilution, if applicable).",,,,1,"A"
- 202,"0007",,"ReportingLimit",,"The 1,2-Dibromoethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 700,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1162,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1555,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2123,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2432,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2483,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 367,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 2225,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1109,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1056,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 204,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2378,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1246,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1864,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1408,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 577,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 779,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected

- for dilution, if applicable).",,,,1,"A"
- 2327,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 419,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 316,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2029,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 867,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2072,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 470,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 257,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1784,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1636,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2276,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 2585,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1327,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1943,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1003,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2174,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2546,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 526,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 1012,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 428,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 535,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2081,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2234,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1645,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 479,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2038,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1952,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1336,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 788,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2285,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2132,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2441,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 2387,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1255,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 709,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2492,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 376,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 213,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1564,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2533,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 586,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1171,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 266,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1873,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1065,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 325,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2183,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1118,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",...1,"A"
- 2594,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2336,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 876,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1417,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1793,"0007",,"ReportingLimit",,"The 4-Methyl-2-pentanone Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1427,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected

- for dilution, if applicable).",,,,1,"A"
- 386,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2604,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2451,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2558,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1265,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2397,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2346,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1022,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2295,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 719,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1574,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 596,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2142,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2502,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1883,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 276,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2091,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1655,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected

- for dilution, if applicable).",,,,1,"A"
- 2193,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 335,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 489,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 886,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 545,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1128,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 798,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 438,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1962,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1803,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1346,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2244,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 2048,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 223,"0007","ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1075,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1181,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2384,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1333,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L

- (corrected for dilution, if applicable).",,,1,"A"
- 2438,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 263,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 210,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2489,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 373,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 2078,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2231,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 532,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 583,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2282,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 425,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1168,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2180,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2591,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1870,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 322,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2333,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1062,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 476,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2534,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 706,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2129,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1115,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1009,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1414,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2035,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1642,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1790,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1949,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1252,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 785,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 873,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1561,"0007",,"ReportingLimit",,"The 2-Chloroethylvinyl ether Reporting Limit value of 40 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1976,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1441,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2411,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 1036,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 812,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1897,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2569,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2360,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2465,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 400,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1279,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1195,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1669,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 237,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2618,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 900,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 349,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 2258,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1089,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2516,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1817,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected

- for dilution, if applicable).",,,1,"A"
- 1360,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1142,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1588,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2207,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2105,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2156,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 290,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 610,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 452,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 559,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2309,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 503,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 733,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2062,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 2052,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 442,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1807,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2455,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 890,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 600,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1269,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1578,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2146,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2401,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 802,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1966,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2506,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1659,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 280,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1887,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1185,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2608,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1132,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1431,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 390,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2350,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 1026,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 549,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 227,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1350,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2095,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2562,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2197,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 339,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2248,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1079,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2299,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 493,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 723,"0007",,"ReportingLimit",,"The cis-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1145,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1979,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 562,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1900,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2312,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 2519,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...1,"A"
- 1820,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2210,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1591,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2363,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1198,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1363,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1039,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2621,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 403,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2159,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1672,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 240,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2468,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 455,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2572,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...1,"A"
- 2261,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1282,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L

- (corrected for dilution, if applicable).",..,1,"A"
- 293,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...1,"A"
- 1444,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 352,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1092,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 815,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 903,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 736,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 613,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 506,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2108,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2414,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2015,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 2603,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1345,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 797,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 595,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2192,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 544,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 2396,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2450,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1264,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2090,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 488,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1021,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2294,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1573,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...1,"A"
- 2345,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1127,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 385,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 275,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 718,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1882,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2047,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 437,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2243,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 2557,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 1426,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 222,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1654,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1180,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2141,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 885,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2501,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1961,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1802,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 334,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1074,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1885,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 2093,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1576,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 888,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1805,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 547,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1429,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 2504,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...1,"A"
- 278,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 491,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 388,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1024,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2606,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1964,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1657,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1130,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...1,"A"
- 2246,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 337,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1348,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1077,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 225,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2050,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1183,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2560,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 721,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 2348,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...1,"A"
- 800,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2297,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 440,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2144,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2195,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2399,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 598,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2453,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1267,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2371,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 360,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 412,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 570,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1857,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1100,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1401,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 195,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 2526,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2022,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2218,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1047,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 693,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2320,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 309,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2425,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1548,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 858,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1153,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2578,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1629,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1239,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1320,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2476,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 772,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1777,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected

- for dilution, if applicable).",,,,1,"A"
- 248,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 994,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2269,"0007","ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2065,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 463,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2167,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 519,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1936,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2116,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 486,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 332,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1424,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2190,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2292,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 2241,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 883,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1019,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 273,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if

- applicable).",,,,1,"A"
- 2394,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1800,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 435,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 383,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1125,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1343,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2139,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2601,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 795,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2448,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1959,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2556,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2499,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1072,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 2343,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 542,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2045,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1880,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected

- for dilution, if applicable).",,,,1,"A"
- 593,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1178,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 716,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2088,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 220,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1652,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1571,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1262,"0007",,"ReportingLimit",,"The Bromomethane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2085,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 432,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2136,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1568,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",...1,"A"
- 1421,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1122,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1175,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2042,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1649,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1069,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 1259,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1956,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 539,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 590,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1797,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 483,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 880,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2553,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2391,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1340,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2289,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2445,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2598,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2238,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 713,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1016,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 270,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 217,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 792,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 380,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2187,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 329,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1877,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2496,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2340,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2605,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1076,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 490,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1963,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 799,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1656,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2398,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 387,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2452,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1129,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1266,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 546,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",...1,"A"
- 597,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 887,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 277,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2503,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2347,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1575,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1804,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2194,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1023,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1428,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2092,"0007", "ReportingLimit", "The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2143,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2559,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 224,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 439,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 720,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1347,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 2049,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1884,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 336,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2245,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1182,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2296,"0007",,"ReportingLimit",,"The Chloroethane Reporting Limit value of 10 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1973,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2567,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2204,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1357,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 500,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1086,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 234,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 346,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 730,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2615,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2306,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 449,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 2059,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1585,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2462,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 607,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2153,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1666,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 897,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 556,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2513,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2357,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1033,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 397,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 809,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1276,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1438,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2255,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2102,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 287,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 1894,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2408,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1192,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1139,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1814,"0007",,"ReportingLimit",,"The Methylene Chloride Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 2 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2498,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 272,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1342,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 219,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 882,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2342,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1018,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...1,"A"
- 382,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...1,"A"
- 2555,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...1,"A"
- 2189,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 331,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 794,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2240,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if

- applicable).",,,,1,"A"
- 2291,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...1,"A"
- 2393,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 715,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2600,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2447,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2044,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 434,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1261,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1177,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 541,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1651,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1124,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1570,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2138,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1879,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1958,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1423,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1071,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if

- applicable).",,,1,"A"
- 1799,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2087,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 592,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 485,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 3 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 312,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 573,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2025,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1780,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2428,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 251,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2581,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 861,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...1,"A"
- 1242,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1050,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1939,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2479,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 522,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1103,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 2170,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 415,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 696,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1860,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2221,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 198,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2068,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1551,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2272,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 363,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1632,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2119,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2543,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 775,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1156,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2374,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2323,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1323,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected

- for dilution, if applicable).",,,,1,"A"
- 466,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1404,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 997,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 776,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 862,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2324,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1104,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1861,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 697,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1781,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 998,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1324,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...1,"A"
- 2222,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2120,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1243,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1405,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1552,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2582,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 2026,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1940,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1633,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 467,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2375,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 252,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 523,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 574,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 199,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 364,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1051,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2544,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2273,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2480,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1157,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 313,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 416,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 2171,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 2069,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2429,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 355,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1903,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 565,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2624,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2111,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1594,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2471,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2574,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2264,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 296,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 616,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 2315,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1095,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1366,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1201,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...1,"A"
- 1675,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L

- (corrected for dilution, if applicable).",,,1,"A"
- 739,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 243,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1823,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 818,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1285,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2162,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2213,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 406,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 906,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2522,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1447,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2018,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1042,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1982,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2417,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 458,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 2366,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 509,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 1148,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2612,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1970,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1354,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1083,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1273,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1891,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 343,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 894,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1811,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 446,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2354,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",...1,"A"
- 2056,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2565,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1582,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 553,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2201,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 231,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 2252,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",...1,"A"
- 284,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",...1,"A"
- 1435,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2459,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 604,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1189,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2405,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 394,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 2099,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1663,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2303,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2150,"0007", "ReportingLimit", "The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 727,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 806,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2510,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 497,"0007", "ReportingLimit", "The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",...1,"A"
- 1136,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for dilution, if applicable).",...1,"A"
- 1030,"0007",,"ReportingLimit",,"The Dichlorodifluoromethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.5 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 2227,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1164,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1638,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2031,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1058,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2548,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2278,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1005,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1248,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1329,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 579,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 472,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 2485,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 421,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 1410,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1111,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2434,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1786,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected

- for dilution, if applicable).",,,,1,"A"
- 2587,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 528,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2380,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2329,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1945,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 702,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 369,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 206,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 259,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2176,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1866,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 318,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1557,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 781,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2074,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2125,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 869,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1938,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected

- for dilution, if applicable).",,,,1,"A"
- 2169,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 860,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1322,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1779,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2478,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 996,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1403,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 197,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 311,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 572,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 774,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 521,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1631,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1550,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 2067,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2322,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2373,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 250,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 695,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1102,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 414,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2024,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2220,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2271,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2427,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2542,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 465,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1241,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1049,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2580,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1155,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2118,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1859,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 362,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 2110,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...1,"A"
- 2263,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for

- dilution, if applicable).",,,,1,"A"
- 1147,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1446,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 242,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2017,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2212,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 405,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1200,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 508,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 817,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2573,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 905,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2416,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...1,"A"
- 1041,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 457,"0007","ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1981,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2521,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2314,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1674,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected

- for dilution, if applicable).",,,,1,"A"
- 295,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1094,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 738,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2365,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1365,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1902,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1593,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 615,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1284,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2161,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 354,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 564,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2470,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1822,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 2623,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",...,1,"A"
- 201,"0007",,"ReportingLimit",,"The 1,2-Dibromo-3-chloropropane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 864,"0007",,"ReportingLimit",,"The 1,2-Dibromo-3-chloropropane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,1,"A"
- 1159,"0007",,"ReportingLimit",,"The 1,2-Dibromo-3-chloropropane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L

- (corrected for dilution, if applicable).",...1,"A"
- 1106,"0007",,"ReportingLimit",,"The 1,2-Dibromo-3-chloropropane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1000,"0007",,"ReportingLimit",,"The 1,2-Dibromo-3-chloropropane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 1053,"0007",,"ReportingLimit",,"The 1,2-Dibromo-3-chloropropane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- 254,"0007",,"ReportingLimit",,"The 1,2-Dibromo-3-chloropropane Reporting Limit value of 5 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Other exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable).",,,,1,"A"
- ,"0010",,"Missing record",,"ClientSampleID 35515672009 is missing a record where ReportableResult = YES for 1,2,3-Trichloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Other'. 1,2,3-Trichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Aluminum must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Iron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Iron must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Lead analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Lead must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Manganese analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Manganese must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Nickel analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Nickel must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010","Missing record","ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Silver analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Silver must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Sodium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Barium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Barium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Beryllium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Beryllium must be reported for this method and

- libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Cadmium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Chromium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Cobalt analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Cobalt must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Copper analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Copper must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Vanadium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Zinc must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35515676001 is missing a record where ReportableResult = YES for Selenium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Selenium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Aluminum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Iron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Iron must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Lead analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Lead must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Manganese analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Manganese must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Nickel analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Nickel must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Silver analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Silver must be reported for this method and libary MatrixID

- equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Sodium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Barium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Barium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Beryllium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Beryllium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Cadmium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Chromium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Cobalt analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Cobalt must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Copper analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Copper must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Vanadium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Xylene, o- analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Xylene, o- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. o-Toluidine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for 1,2,4-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2,4-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Methyl acrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Methyl acrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Ethyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for t-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. t-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Isopropylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Isopropylbenzene must be reported for this

- method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Nitrobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35516303001DUP is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. cis-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35516303001DUP is missing a record where ReportableResult = YES for t-Butyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. t-Butyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35516303002 is missing a record where ReportableResult = YES for n-Propylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. n-Propylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303002 is missing a record where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Propionitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303002 is missing a record where ReportableResult = YES for Isopropylether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Isopropylether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35516303002 is missing a record where ReportableResult = YES for Ethyl tert-Butyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Ethyl tert-Butyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35516303002 is missing a record where ReportableResult = YES for 2-Nitropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Nitropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35516303002 is missing a record where ReportableResult = YES for N-Nitrosodibutylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. N-Nitrosodibutylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35516303002 is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303002 is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. o-Toluidine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303002 is missing a record where ReportableResult = YES for 1,2,4-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2,4-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303002 is missing a record where ReportableResult = YES for Methyl acrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Methyl acrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303002 is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Ethyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303002 is missing a record where ReportableResult = YES for t-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. t-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303002 is missing a record where ReportableResult = YES for Isopropylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Isopropylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303002 is missing a record where ReportableResult = YES for Nitrobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303002 is missing a record where ReportableResult = YES for tert-Amyl Methyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. tert-Amyl Methyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303002 is missing a record where ReportableResult = YES for 4-Isopropyltoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 4-Isopropyltoluene must be reported for this

- method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303007 is missing a record where ReportableResult = YES for 1,2,3-Trichloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Other'. 1,2,3-Trichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Zinc must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182001 is missing a record where ReportableResult = YES for Selenium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Selenium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182002 is missing a record where ReportableResult = YES for Silica (SiO2) analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Silica (SiO2) must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182002 is missing a record where ReportableResult = YES for Silica- Dissolved analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Silica- Dissolved must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182002 is missing a record where ReportableResult = YES for Lithium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Lithium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182002 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182002 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182002 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182002 is missing a record where ReportableResult = YES for Strontium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Strontium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182002 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Thallium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182002 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182002 is missing a record where ReportableResult = YES for Titanium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Titanium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182002 is missing a record where ReportableResult = YES for Antimony analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Antimony must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182002 is missing a record where ReportableResult = YES for Arsenic analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Arsenic must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182002 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516182002 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Calcium must be reported for this method and libary

- MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for n-Propylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. n-Propylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. n-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for 4-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 4-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Acrolein must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Allyl chloride analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Allyl chloride must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for n-Propylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. n-Propylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Propionitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Isopropylether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Isopropylether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for 1,3,5-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,3,5-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Bromobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Bromobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for 1-Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1-Chlorobutane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for trans-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. trans-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Pyridine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010","Missing record","ClientSampleID 35516303001 is missing a record where ReportableResult = YES for 1,2,4-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2,4-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010","Missing record","ClientSampleID 35516303001 is missing a record where ReportableResult = YES for 1,4-Dioxane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,4-Dioxane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Methacrylonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Chloroprene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Chloroprene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for sec-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. sec-Butylbenzene must be reported for this

- method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for 1,3-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,3-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. cis-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Xylene, m,p- analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Xylene, m,p- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for 1,2-Dichloroethene (mixed isomers) analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2-Dichloroethene (mixed isomers) must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B", "0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for 1,3-
- Dichloropropene- Total analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,3-Dichloropropene- Total must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for 1,1-Dichloropropene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,1-Dichloropropene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2,2-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Ethyl tert-Butyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Ethyl tert-Butyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Ethanol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Ethanol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Isopropyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Isopropyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Hexachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Hexachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Acetonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for t-Butyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. t-Butyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Pentachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Pentachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010","Missing record","ClientSampleID 35516303001 is missing a record where ReportableResult = YES for 1,1,2-Trichloro-1,2,2-trifluoroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,1,2-Trichloro-1,2,2-trifluoroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for 1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Isobutyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for 2-

- Nitropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Nitropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Methyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Methyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for 1,2,3-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2,3-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Hexachlorobutadiene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Hexachlorobutadiene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for Naphthalene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Naphthalene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516303001 is missing a record where ReportableResult = YES for N-Nitrosodibutylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. N-Nitrosodibutylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Aluminum must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for Iron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Iron must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for Lead analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Lead must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for Manganese analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Manganese must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for Nickel analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Nickel must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for Silver analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Silver must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Sodium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for Barium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Barium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ","0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for

- Beryllium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Beryllium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Cadmium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Chromium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for Cobalt analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Cobalt must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for Copper analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Copper must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Vanadium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Zinc must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471001 is missing a record where ReportableResult = YES for Selenium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Selenium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471004 is missing a record where ReportableResult = YES for Silica (SiO2) analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Silica (SiO2) must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471004 is missing a record where ReportableResult = YES for Silica- Dissolved analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Silica- Dissolved must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471004 is missing a record where ReportableResult = YES for Lithium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Lithium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471004 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471004 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471004 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471004 is missing a record where ReportableResult = YES for Strontium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Strontium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471004 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Thallium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ","0010",,"Missing record",,"ClientSampleID 35516471004 is missing a record where ReportableResult = YES for Tin

- analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471004 is missing a record where ReportableResult = YES for Titanium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Titanium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471004 is missing a record where ReportableResult = YES for Antimony analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Antimony must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471004 is missing a record where ReportableResult = YES for Arsenic analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Arsenic must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471004 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516471004 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Aluminum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for Iron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Iron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for Lead analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Lead must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for Manganese analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Manganese must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for Nickel analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Nickel must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for Silver analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Silver must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Sodium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for Barium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Barium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ","0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for

- Beryllium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Beryllium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Cadmium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Chromium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for Cobalt analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Cobalt must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for Copper analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Copper must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Vanadium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Zinc must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766001 is missing a record where ReportableResult = YES for Selenium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Other'. Selenium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766004 is missing a record where ReportableResult = YES for Silica (SiO2) analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Silica (SiO2) must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766004 is missing a record where ReportableResult = YES for Silica- Dissolved analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Silica- Dissolved must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766004 is missing a record where ReportableResult = YES for Lithium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Lithium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766004 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766004 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766004 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766004 is missing a record where ReportableResult = YES for Strontium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Strontium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766004 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Thallium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ","0010",,"Missing record",,"ClientSampleID 35516766004 is missing a record where ReportableResult = YES for Tin

- analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766004 is missing a record where ReportableResult = YES for Titanium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Titanium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766004 is missing a record where ReportableResult = YES for Antimony analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Antimony must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766004 is missing a record where ReportableResult = YES for Arsenic analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Arsenic must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766004 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516766004 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Other'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35516778003 is missing a record where ReportableResult = YES for 1,2,3-Trichloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Other'. 1,2,3-Trichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for n-Propylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. n-Propylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. n-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for 4-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 4-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for 1,2-Dibromoethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2-Dibromoethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Acrolein must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Allyl chloride analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Allyl chloride must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for n-Propylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. n-Propylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Propionitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Isopropylether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Isopropylether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for 1,3,5-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,3,5-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Bromobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Bromobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for 1-

- Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1-Chlorobutane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for trans-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. trans-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Pyridine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for 1,2,4-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2,4-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for 1,4-Dioxane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,4-Dioxane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Methacrylonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Chloroprene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Chloroprene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for sec-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. sec-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for 1,3-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,3-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. cis-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Xylene, m,p- analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Xylene, m,p- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for 1,2-Dichloroethene (mixed isomers) analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2-Dichloroethene (mixed isomers) must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B", "0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for 1,3-Dichloropropene- Total analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,3-Dichloropropene- Total must be
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for 1,1-Dichloropropene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,1-Dichloropropene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"

reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"

- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2,2-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010","Missing record","ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Ethyl tert-Butyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Ethyl tert-Butyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Ethanol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Ethanol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Isopropyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Isopropyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ","0010","Missing record","ClientSampleID 35518122003 is missing a record where ReportableResult = YES for

- Hexachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Hexachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Acetonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for t-Butyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. t-Butyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Pentachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Pentachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for 1,1,2-Trichloro-1,2,2-trifluoroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,1,2-Trichloro-1,2,2-trifluoroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for 1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Isobutyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for 2-Nitropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Nitropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Methyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Methyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for 1,2,3-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2,3-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Hexachlorobutadiene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Hexachlorobutadiene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Naphthalene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Naphthalene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for N-Nitrosodibutylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. N-Nitrosodibutylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Xylene, o- analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Xylene, o- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. o-Toluidine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for 1,2,4-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2,4-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2-Dibromo-3-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"

- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Methyl acrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Methyl acrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Ethyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for t-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. t-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Isopropylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Isopropylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for Nitrobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for tert-Amyl Methyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. tert-Amyl Methyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003 is missing a record where ReportableResult = YES for 4-Isopropyltoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 4-Isopropyltoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003DUP is missing a record where ReportableResult = YES for n-Propylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. n-Propylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003DUP is missing a record where ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. n-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003DUP is missing a record where ReportableResult = YES for 4-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 4-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003DUP is missing a record where ReportableResult = YES for 1,2-Dibromoethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2-Dibromoethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003DUP is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Acrolein must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003DUP is missing a record where ReportableResult = YES for Allyl chloride analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Allyl chloride must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003DUP is missing a record where ReportableResult = YES for n-Propylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. n-Propylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003DUP is missing a record where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Propionitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003DUP is missing a record where ReportableResult = YES for Isopropylether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Isopropylether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003DUP is missing a record where ReportableResult = YES for 1,3,5-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,3,5-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003DUP is missing a record where ReportableResult = YES for Bromobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Bromobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"

- ,"0010",,"Missing record",,"ClientSampleID 35518122003DUP is missing a record where ReportableResult = YES for 1-Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1-Chlorobutane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518122003DUP is missing a record where ReportableResult = YES for trans-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. trans-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35518572018 is missing a record where ReportableResult = YES for 4-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 4-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518572018 is missing a record where ReportableResult = YES for 1,2-Dibromoethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2-Dibromoethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35518572018 is missing a record where ReportableResult = YES for 1,3-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,3-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010","Missing record","ClientSampleID 35518572018 is missing a record where ReportableResult = YES for 1,2-Dichloroethene (mixed isomers) analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2-Dichloroethene (mixed isomers) must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518572018 is missing a record where ReportableResult = YES for 1,3-Dichloropropene- Total analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,3-Dichloropropene- Total must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518572018 is missing a record where ReportableResult = YES for 1,1-Dichloropropene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,1-Dichloropropene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35518572018 is missing a record where ReportableResult = YES for Ethyl tert-Butyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Ethyl tert-Butyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518572018 is missing a record where ReportableResult = YES for Ethanol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Ethanol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"

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- ,"0010",,"Missing record",,"ClientSampleID 35518572018 is missing a record where ReportableResult = YES for Hexachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Hexachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35518572018 is missing a record where ReportableResult = YES for t-Butyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. t-Butyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35518572018 is missing a record where ReportableResult = YES for Methyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Methyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35518572018 is missing a record where ReportableResult = YES for Naphthalene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Naphthalene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35518572018DUP is missing a record where ReportableResult = YES for 4-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 4-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35518572018DUP is missing a record where ReportableResult = YES for Allyl chloride analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Allyl chloride must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518572018DUP is missing a record where ReportableResult = YES for n-Propylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. n-Propylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518572018DUP is missing a record where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Propionitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010","Missing record","ClientSampleID 35518572018DUP is missing a record where ReportableResult = YES for Isopropylether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Isopropylether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35518572018DUP is missing a record where ReportableResult = YES for Isopropyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Isopropyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518572018DUP is missing a record where ReportableResult = YES for Hexachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Hexachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518572018DUP is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Acetonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518572018DUP is missing a record where ReportableResult = YES for t-Butyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. t-Butyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35518572018DUP is missing a record where ReportableResult = YES for 2-Nitropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Nitropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35518572018DUP is missing a record where ReportableResult = YES for Naphthalene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Naphthalene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518572018DUP is missing a record where ReportableResult = YES for N-Nitrosodibutylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. N-Nitrosodibutylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35518572018DUP is missing a record where ReportableResult = YES for Xylene, o- analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Xylene, o- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35518572018DUP is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. o-Toluidine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"

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- ,"0010",,"Missing record",,"ClientSampleID 35519066001 is missing a record where ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Isobutyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066001 is missing a record where ReportableResult = YES for 2-Nitropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Nitropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066001 is missing a record where ReportableResult = YES for Methyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Methyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066001 is missing a record where ReportableResult = YES for 1,2,3-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2,3-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066001 is missing a record where ReportableResult = YES for Hexachlorobutadiene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Hexachlorobutadiene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35519066001 is missing a record where ReportableResult = YES for N-Nitrosodibutylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. N-Nitrosodibutylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35519066001 is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35519066001 is missing a record where ReportableResult = YES for 1,2,4-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2,4-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066001 is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2-Dibromo-3-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066001 is missing a record where ReportableResult = YES for Methyl acrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Methyl acrylate must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35519066001DUP is missing a record where ReportableResult = YES for Methyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Methyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066001DUP is missing a record where ReportableResult = YES for 1,2,3-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2,3-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066001DUP is missing a record where ReportableResult = YES for Hexachlorobutadiene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Hexachlorobutadiene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35519066001DUP is missing a record where ReportableResult = YES for N-Nitrosodibutylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. N-Nitrosodibutylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- method and libary MatrixID equivalent according to the project library.",,,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35519066001DUP is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2-Dibromo-3-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35519066001DUP is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Ethyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35519066001DUP is missing a record where ReportableResult = YES for Isopropylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Isopropylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for Allyl chloride analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Allyl chloride must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for n-Propylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. n-Propylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Propionitrile must be reported for this method

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- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for Isopropylether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Isopropylether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for Xylene, m,p- analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Xylene, m,p- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for 1,2-Dichloroethene (mixed isomers) analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2-Dichloroethene (mixed isomers) must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B", "0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for 1,3-
- "Ollo", "Missing record", "ClientSampleID 35519066003 is missing a record where ReportableResult = YES for 1,3-Dichloropropene- Total analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,3-Dichloropropene- Total must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for 1,1-Dichloropropene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,1-Dichloropropene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2,2-Dichloropropane must be reported for

- this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for Ethyl tert-Butyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Ethyl tert-Butyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for Ethanol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Ethanol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for Isopropyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Isopropyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for Hexachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Hexachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Acetonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for t-Butyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. t-Butyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for Pentachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Pentachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for 1,1,2-Trichloro-1,2,2-trifluoroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,1,2-Trichloro-1,2,2-trifluoroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for 1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Isobutyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for 2-Nitropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Nitropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for Methyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Methyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for 1,2,3-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2,3-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for Hexachlorobutadiene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Hexachlorobutadiene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for Naphthalene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Naphthalene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for N-Nitrosodibutylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. N-Nitrosodibutylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for Xylene, o- analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Xylene, o- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for 2-

- Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. o-Toluidine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for 1,2,4-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2,4-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2-Dibromo-3-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for Methyl acrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Methyl acrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Ethyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for t-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. t-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for Isopropylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Isopropylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for Nitrobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for tert-Amyl Methyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. tert-Amyl Methyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID 35519066003 is missing a record where ReportableResult = YES for 4-Isopropyltoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 4-Isopropyltoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Silica (SiO2) analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Silica (SiO2) must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Silica-Dissolved analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Silica-Dissolved must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Lithium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Lithium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Strontium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Strontium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- "," Missing record, "ClientSampleID P-1 is missing a record where ReportableResult = YES for Thallium,

- analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Thallium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Titanium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Titanium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Antimony analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Antimony must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Arsenic analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Arsenic must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Aluminum must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Iron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Iron must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Lead analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Lead must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Manganese analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Manganese must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Nickel analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Nickel must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Silver analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Silver must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Sodium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ","0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Barium

- analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Barium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Beryllium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Beryllium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cadmium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Chromium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Cobalt analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Copper analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Copper must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Selenium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Selenium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for 1,2,3-Trichloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for n-Propylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for 4-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for 1,2-Dibromoethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromoethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acrolein must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Allyl chloride analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Allyl chloride must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ","Missing record,","ClientSampleID P-1 is missing a record where ReportableResult = YES for n-Propylamine,

- analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Isopropylether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for 1,3,5-
- Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3,5-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Bromobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for 1-Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1-Chlorobutane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for trans-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. trans-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pyridine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for 1,2,4-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for 1,4-Dioxane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dioxane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methacrylonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Chloroprene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Chloroprene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for sec-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. sec-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for 1,3-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Xylene, m,p-analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, m,p- must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for 1,2-Dichloroethene (mixed isomers) analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichloroethene (mixed isomers) must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for 1,3-Dichloropropene- Total analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropene- Total must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"

- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for 1,1-Dichloropropene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1-Dichloropropene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for 2,2-
- Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Ethyl tert-Butyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl tert-Butyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Ethanol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethanol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Isopropyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Hexachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for t-Butyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Pentachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for 1,1,2-Trichloro-1,2,2-trifluoroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1,2-Trichloro-1,2,2-trifluoroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for 1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isobutyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for 2-Nitropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Nitropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Methyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for 1,2,3-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichlorobenzene must be
- reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B", "0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for
- Hexachlorobutadiene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachlorobutadiene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Naphthalene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Naphthalene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for N-Nitrosodibutylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. N-Nitrosodibutylamine must be

- reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Xylene, o-analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, o- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for 1,2,4-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Methyl acrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl acrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for t-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Isopropylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",...,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for Nitrobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for tert-Amyl Methyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. tert-Amyl Methyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-1 is missing a record where ReportableResult = YES for 4-Isopropyltoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Isopropyltoluene must be reported for this method and libary MatrixID equivalent according to the project library.",",1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Silica (SiO2) analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Silica (SiO2) must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Silica-Dissolved analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Silica-Dissolved must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Lithium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Lithium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary

- MatrixID equivalent according to the project library.",..,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Strontium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Strontium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Thallium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Titanium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Titanium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Antimony analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Antimony must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Arsenic analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Arsenic must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Aluminum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Iron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Iron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Lead analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Lead must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Manganese analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Manganese must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Nickel analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Nickel must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Silver analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Silver must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Sodium must be reported for this method and libary

- MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Barium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Barium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Beryllium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Beryllium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cadmium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Chromium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Cobalt analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Copper analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Copper must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Selenium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Selenium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for 1,2,3-Trichloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for n-Propylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for 4-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for 1,2-
- Dibromoethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromoethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acrolein must be reported for this method and libary

- MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Allyl chloride analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Allyl chloride must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for n-Propylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Isopropylether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for 1,3,5-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3,5-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Bromobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for 1-Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1-Chlorobutane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for trans-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. trans-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pyridine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for 1,2,4-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for 1,4-Dioxane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dioxane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methacrylonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Chloroprene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Chloroprene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for sec-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. sec-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for 1,3-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Xylene, m,p-analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, m,p- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for 1,2-Dichloroethene (mixed isomers) analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichloroethene

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(mixed isomers) must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for 1,3-Dichloropropene- Total analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropene- Total must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for 1,1-
- Dichloropropene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1-Dichloropropene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for 2,2-
- Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Ethyl tert-Butyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl tert-Butyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Ethanol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethanol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Isopropyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Hexachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for t-Butyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Pentachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for 1,1,2-Trichloro-1,2,2-trifluoroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1,2-Trichloro-1,2,2-trifluoroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for 1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isobutyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for 2-
- Nitropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Nitropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Methyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for 1,2,3-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Hexachlorobutadiene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachlorobutadiene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"

- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Naphthalene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Naphthalene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for N-Nitrosodibutylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. N-Nitrosodibutylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Xylene, o-analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, o- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for 2-
- Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for 1,2,4-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Methyl acrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl acrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for t-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Isopropylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for Nitrobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for tert-Amyl Methyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. tert-Amyl Methyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-12 is missing a record where ReportableResult = YES for 4-Isopropyltoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Isopropyltoluene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Silica (SiO2) analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Silica (SiO2) must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Silica-Dissolved analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Silica-Dissolved must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Lithium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Lithium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"

- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Strontium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Strontium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Thallium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Titanium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Titanium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Antimony analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Antimony must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Arsenic analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Arsenic must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Aluminum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Iron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Iron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Lead analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Lead must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Manganese analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Manganese must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Nickel analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Nickel must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"

- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Silver analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Silver must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Sodium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Barium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Barium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Beryllium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Beryllium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cadmium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Chromium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Cobalt analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Copper analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Copper must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Selenium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Selenium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for 1,2,3-Trichloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for n-Propylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for 4-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"

- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for 1,2-Dibromoethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromoethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acrolein must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Allyl chloride analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Allyl chloride must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for n-Propylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Isopropylether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for 1,3,5-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3,5-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Bromobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for 1-Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1-Chlorobutane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for trans-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. trans-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pyridine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for 1,2,4-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for 1,4-Dioxane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dioxane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methacrylonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Chloroprene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Chloroprene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for sec-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. sec-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for 1,3-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"

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,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Xylene, m,p-analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, m,p- must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for 1,2-Dichloroethene (mixed isomers) analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichloroethene (mixed isomers) must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for 1,3-Dichloropropene- Total analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropene- Total must be reported for this method and libary MatrixID equivalent according to the project library.",,",1,"B", "0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for 1,1-
- Dichloropropene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1-Dichloropropene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be
- reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B","0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Ethyl tert-Butyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl tert-Butyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Ethanol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethanol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Isopropyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Hexachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for t-Butyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Pentachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for 1,1,2-Trichloro-1,2,2-trifluoroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1,2-Trichloro-1,2,2-trifluoroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for 1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isobutyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for 2-Nitropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Nitropropane must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Methyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for 1,2,3-

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Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for
- Hexachlorobutadiene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachlorobutadiene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Naphthalene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Naphthalene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for N-Nitrosodibutylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. N-Nitrosodibutylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Xylene, o-analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, o- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for 1,2,4-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Methyl acrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl acrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for t-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Isopropylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for Nitrobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for tert-Amyl Methyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. tert-Amyl Methyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-13 is missing a record where ReportableResult = YES for 4-Isopropyltoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Isopropyltoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Silica (SiO2) analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Silica (SiO2) must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Silica-Dissolved analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Silica-Dissolved must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- "," Missing record, "ClientSampleID P-14 is missing a record where ReportableResult = YES for Lithium,"

- analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Lithium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Strontium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Strontium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Thallium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Titanium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Titanium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Antimony analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Antimony must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Arsenic analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Arsenic must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Aluminum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Iron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Iron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Lead analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Lead must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Manganese analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Manganese must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ","0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Nickel

- analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Nickel must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Silver analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Silver must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Sodium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Barium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Barium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Beryllium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Beryllium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cadmium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Chromium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Cobalt analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Copper analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Copper must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Selenium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Selenium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for 1,2,3-Trichloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for n-Propylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ","0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for n-

- Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for 4-
- Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for 1,2-
- Dibromoethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromoethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acrolein must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Allyl chloride analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Allyl chloride must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for n-Propylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Isopropylether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for 1,3,5-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3,5-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",...,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Bromobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for 1-
- Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1-Chlorobutane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for trans-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. trans-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pyridine must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for 1,2,4-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for 1,4-Dioxane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dioxane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methacrylonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Chloroprene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Chloroprene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for sec-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. sec-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for 1,3-

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Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be
- reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Xylene, m,p-analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, m,p- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for 1,2-Dichloroethene (mixed isomers) analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichloroethene (mixed isomers) must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for 1,3-Dichloropropene- Total analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropene- Total must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for 1,1-Dichloropropene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1-Dichloropropene must be
- reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Ethyl tert-Butyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl tert-Butyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Ethanol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethanol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Isopropyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Hexachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for t-Butyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Pentachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for 1,1,2-Trichloro-1,2,2-trifluoroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1,2-Trichloro-1,2,2-trifluoroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for 1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isobutyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for 2-Nitropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Nitropropane must be reported for this

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method and libary MatrixID equivalent according to the project library.",,,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Methyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for 1,2,3-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for
- Hexachlorobutadiene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachlorobutadiene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Naphthalene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Naphthalene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for N-Nitrosodibutylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. N-Nitrosodibutylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Xylene, o-analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, o- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for 2-
- Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for 1,2,4-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Methyl acrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl acrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for t-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Isopropylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for Nitrobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for tert-Amyl Methyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. tert-Amyl Methyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-14 is missing a record where ReportableResult = YES for 4-
- Isopropyltoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Isopropyltoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Silica (SiO2) analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Silica (SiO2) must be reported for this method and

- libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Silica-Dissolved analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Silica-Dissolved must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Lithium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Lithium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Strontium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Strontium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Thallium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Titanium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Titanium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Antimony analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Antimony must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Arsenic analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Arsenic must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Aluminum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Iron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Iron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Lead analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Lead must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Manganese analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Manganese must be reported for this method and libary

- MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Nickel analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Nickel must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Silver analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Silver must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Sodium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Barium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Barium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Beryllium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Beryllium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cadmium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Chromium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Cobalt analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Copper analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Copper must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Selenium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Selenium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for 1,2,3-Trichloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichloropropane must be

- reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for n-
- Propylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for n-
- Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for 4-
- Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for 1,2-
- Dibromoethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromoethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acrolein must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Allyl chloride analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Allyl chloride must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for n-Propylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Isopropylether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for 1,3,5-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3,5-Trimethylbenzene must be
- reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B", "0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Bromobenzene analyzed by EPA 8260 in MatrixID 'AQUEQUS-Groundwater'. Bromobenzene must be reported for this method and
- analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B",,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for 1-
- "Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1-Chlorobutane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for trans-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. trans-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pyridine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for 1,2,4-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for 1,4-Dioxane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dioxane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methacrylonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Chloroprene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Chloroprene must be reported for this method and

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libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for sec-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. sec-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for 1,3-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Xylene, m,p-analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, m,p- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for 1,2-Dichloroethene (mixed isomers) analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichloroethene (mixed isomers) must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for 1,3-Dichloropropene- Total analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropene- Total must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for 1,1-Dichloropropene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1-Dichloropropene must be reported for this method and libary MatrixID equivalent according to the project library.",...,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Ethyl tert-Butyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl tert-Butyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Ethanol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethanol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Isopropyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Hexachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for t-Butyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Pentachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for 1,1,2-Trichloro-1,2,2-trifluoroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1,2-Trichloro-1,2,2-trifluoroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for 1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"

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,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isobutyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for 2-
- Nitropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Nitropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Methyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for 1,2,3-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichlorobenzene must be
- reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"

libary MatrixID equivalent according to the project library.",,,,1,"B"

- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Hexachlorobutadiene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachlorobutadiene must be
- reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B","0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Naphthalene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Naphthalene must be reported for this method and
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for N-Nitrosodibutylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. N-Nitrosodibutylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Xylene, o-analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, o- must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",",1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for 1,2,4-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Methyl acrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl acrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for t-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Isopropylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for Nitrobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for tert-Amyl Methyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. tert-Amyl Methyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"

- ,"0010",,"Missing record",,"ClientSampleID P-15 is missing a record where ReportableResult = YES for 4-Isopropyltoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Isopropyltoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Silica (SiO2) analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Silica (SiO2) must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Silica-Dissolved analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Silica-Dissolved must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Lithium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Lithium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Strontium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Strontium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Thallium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Titanium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Titanium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Antimony analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Antimony must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Arsenic analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Arsenic must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Aluminum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Iron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Iron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Lead analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Lead must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"

- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Manganese analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Manganese must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Nickel analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Nickel must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Silver analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Silver must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Sodium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Barium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Barium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Beryllium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Beryllium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cadmium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Chromium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Cobalt analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Copper analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Copper must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"

- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Selenium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Selenium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for 1,2,3-
- Trichloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichloropropane must be reported for this method and library MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for n-
- Propylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for n-
- Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for 4-
- Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for 1,2-
- Dibromoethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromoethane must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acrolein must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Allyl chloride analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Allyl chloride must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for n-Propylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Isopropylether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for 1,3,5-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3,5-Trimethylbenzene must be
- reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Bromobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for 1-
- Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1-Chlorobutane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for trans-1,4-
- Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. trans-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pyridine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for 1,2,4-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for 1,4-Dioxane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dioxane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"

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,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methacrylonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Chloroprene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Chloroprene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for sec-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. sec-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for 1,3-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Xylene, m,p-analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, m,p- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for 1,2-Dichloroethene (mixed isomers) analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichloroethene (mixed isomers) must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010","Missing record","ClientSampleID P-16 is missing a record where ReportableResult = YES for 1,3-Dichloropropene- Total analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropene- Total must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for 1,1-Dichloropropene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1-Dichloropropene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Ethyl tert-Butyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl tert-Butyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Ethanol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethanol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Isopropyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Hexachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for t-Butyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Pentachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for 1,1,2-Trichloro-1,2,2-trifluoroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1,2-Trichloro-1,2,2-

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trifluoroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for 1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isobutyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for 2-
- Nitropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Nitropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Methyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for 1,2,3-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Hexachlorobutadiene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachlorobutadiene must be reported for this method and libary MatrixID equivalent according to the project library.",...,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Naphthalene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Naphthalene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for N-Nitrosodibutylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. N-Nitrosodibutylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Xylene, o-analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, o- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for 2-
- Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for 1,2,4-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010","Missing record","ClientSampleID P-16 is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Methyl acrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl acrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for t-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Isopropylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for Nitrobenzene

- analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for tert-Amyl Methyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. tert-Amyl Methyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-16 is missing a record where ReportableResult = YES for 4-Isopropyltoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Isopropyltoluene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Silica (SiO2) analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Silica (SiO2) must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Silica-Dissolved analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Silica-Dissolved must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Lithium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Lithium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Strontium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Strontium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Thallium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Titanium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Titanium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Antimony analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Antimony must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Arsenic analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Arsenic must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Aluminum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ","0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Iron analyzed

- by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Iron must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Lead analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Lead must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Manganese analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Manganese must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Nickel analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Nickel must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Silver analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Silver must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Sodium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Barium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Barium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Beryllium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Beryllium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cadmium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Chromium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Cobalt analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Copper analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Copper must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Zinc analyzed

- by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Selenium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Selenium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for 1,2,3-
- Trichloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for n-
- Propylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for n-
- Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for 4-
- Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for 1,2-
- Dibromoethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromoethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acrolein must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Allyl chloride analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Allyl chloride must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for n-Propylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Isopropylether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for 1,3,5-
- Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3,5-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Bromobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for 1-
- Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1-Chlorobutane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for trans-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. trans-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pyridine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- "," "Missing record", "ClientSampleID P-17 is missing a record where ReportableResult = YES for 1,2,4-

- Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for 1,4-Dioxane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dioxane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methacrylonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Chloroprene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Chloroprene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for sec-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. sec-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for 1,3-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Xylene, m,p-analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, m,p- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for 1,2-Dichloroethene (mixed isomers) analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichloroethene (mixed isomers) must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for 1,3-Dichloropropene- Total analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropene- Total must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for 1,1-Dichloropropene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1-Dichloropropene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Ethyl tert-Butyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl tert-Butyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Ethanol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethanol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Isopropyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Hexachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for t-Butyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"

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,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Pentachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for 1,1,2-Trichloro-1,2,2-trifluoroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1,2-Trichloro-1,2,2-trifluoroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for 1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isobutyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for 2-Nitropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Nitropropane must be reported for this method and libary MatrixID equivalent according to the project library.",",1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Methyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for 1,2,3-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Hexachlorobutadiene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachlorobutadiene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Naphthalene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Naphthalene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for N-Nitrosodibutylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. N-Nitrosodibutylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Xylene, o-analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, o- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for 1,2,4-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Methyl acrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl acrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for t-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butylbenzene must be reported for this

- method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Isopropylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for Nitrobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for tert-Amyl Methyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. tert-Amyl Methyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-17 is missing a record where ReportableResult = YES for 4-Isopropyltoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Isopropyltoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Silica (SiO2) analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Silica (SiO2) must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Silica-Dissolved analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Silica-Dissolved must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Lithium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Lithium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Strontium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Strontium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Thallium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Titanium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Titanium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Antimony analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Antimony must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Arsenic analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Arsenic must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary

- MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Aluminum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Iron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Iron must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Lead analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Lead must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Manganese analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Manganese must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Nickel analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Nickel must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Silver analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Silver must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Sodium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Barium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Barium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Beryllium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Beryllium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cadmium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Chromium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Cobalt analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Copper analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Copper must be reported for this method and libary

- MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Selenium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Selenium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for 1,2,3-Trichloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichloropropane must be reported for this method and library MatrixID equivalent according to the project library.",",1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for n-
- Propylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for 4-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for 1,2-Dibromoethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromoethane must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acrolein must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Allyl chloride analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Allyl chloride must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for n-Propylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Isopropylether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for 1,3,5-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3,5-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",...,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Bromobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for 1-Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1-Chlorobutane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for trans-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. trans-1,4-Dichloro-2-butene must be

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reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pyridine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for 1,2,4-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for 1,4-Dioxane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dioxane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methacrylonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Chloroprene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Chloroprene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for sec-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. sec-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for 1,3-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Xylene, m,p-analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, m,p- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for 1,2-Dichloroethene (mixed isomers) analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichloroethene (mixed isomers) must be reported for this method and libary MatrixID equivalent according to the project library.",...,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for 1,3-Dichloropropene- Total analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropene- Total must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for 1,1-
- Dichloropropene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1-Dichloropropene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for 2,2-
- Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Ethyl tert-Butyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl tert-Butyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Ethanol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethanol must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Isopropyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Hexachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Acetonitrile

- analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ","0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for t-Butyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ","0010", "Missing record", "ClientSampleID P-5 is missing a record where ReportableResult = YES for
- Pentachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ","0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for 1,1,2-Trichloro-1,2,2-trifluoroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1,2-Trichloro-1,2,2trifluoroethane must be reported for this method and libary MatrixID equivalent according to the project
- library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for 1,4-Dichloro-2butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ","0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isobutyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ","0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for 2-Nitropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Nitropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- "0010", "Missing record", "ClientSampleID P-5 is missing a record where ReportableResult = YES for Methyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",..,1,"B"
- ","0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for 1,2,3-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- "0010", "Missing record", "ClientSampleID P-5 is missing a record where ReportableResult = YES for
- Hexachlorobutadiene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachlorobutadiene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ","0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Naphthalene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Naphthalene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ","0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for N-Nitrosodibutylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. N-Nitrosodibutylamine must be
- reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ","0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Xylene, oanalyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, o- must be reported for this method and libary MatrixID equivalent according to the project library.",..,1,"B"
- ","0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ","0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ","0010", "Missing record", "ClientSampleID P-5 is missing a record where ReportableResult = YES for 1,2,4-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trimethylbenzene must be
- reported for this method and libary MatrixID equivalent according to the project library.",..,1,"B"
- ","0010","Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for 1,2-Dibromo-3, chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ","0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Methyl acrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl acrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"

- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for t-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Isopropylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for Nitrobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for tert-Amyl Methyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. tert-Amyl Methyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-5 is missing a record where ReportableResult = YES for 4-Isopropyltoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Isopropyltoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Silica (SiO2) analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Silica (SiO2) must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Silica-Dissolved analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Silica-Dissolved must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Lithium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Lithium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Strontium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Strontium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Thallium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Titanium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Titanium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Antimony analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Antimony must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Arsenic analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Arsenic must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"

- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Aluminum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Iron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Iron must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Lead analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Lead must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Manganese analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Manganese must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Nickel analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Nickel must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Silver analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Silver must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Sodium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Tin analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Barium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Barium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Beryllium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Beryllium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Cadmium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cadmium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Chromium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"

- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Cobalt analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Copper analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Copper must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Selenium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Selenium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for 1,2,3-Trichloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichloropropane must be reported for this method and library MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for n-Propylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for 4-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for 1,2-Dibromoethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromoethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acrolein must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Allyl chloride analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Allyl chloride must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for n-Propylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Isopropylether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for 1,3,5-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3,5-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Bromobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"

- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for 1-Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1-Chlorobutane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for trans-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. trans-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pyridine must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for 1,2,4-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for 1,4-Dioxane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dioxane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methacrylonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Chloroprene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Chloroprene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for sec-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. sec-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for 1,3-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Xylene, m,p-analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, m,p- must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for 1,2-Dichloroethene (mixed isomers) analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichloroethene (mixed isomers) must be reported for this method and libary MatrixID equivalent according to the project library.",...,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for 1,3-Dichloropropene- Total analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropene- Total
- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B", "0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for 1,1-
- Dichloropropene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1-Dichloropropene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for 2,2-
- Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Ethyl tert-Butyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl tert-Butyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Ethanol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethanol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Isopropyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropyl alcohol must be reported for this

- method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for
- Hexachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for t-Butyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for
- Pentachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for 1,1,2-Trichloro-1,2,2-trifluoroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1,2-Trichloro-1,2,2-trifluoroethane must be reported for this method and libary MatrixID equivalent according to the project
- library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for 1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isobutyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for 2-Nitropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Nitropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Methyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for 1,2,3-
- Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for
- Hexachlorobutadiene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachlorobutadiene must be reported for this method and libary MatrixID equivalent according to the project library.",...,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Naphthalene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Naphthalene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for N-Nitrosodibutylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. N-Nitrosodibutylamine must be
- Nitrosodibutylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. N-Nitrosodibutylamine must reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Xylene, o-analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, o- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for 1,2,4-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for 1,2-Dibromo-3-

- chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Methyl acrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl acrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for t-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Isopropylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for Nitrobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for tert-Amyl Methyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. tert-Amyl Methyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 is missing a record where ReportableResult = YES for 4-Isopropyltoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Isopropyltoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Silica (SiO2) analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Silica (SiO2) must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Silica-Dissolved analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Silica-Dissolved must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Lithium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Lithium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Strontium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Strontium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Thallium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Thallium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Tin analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Titanium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Titanium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- "," Missing record, "ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Antimony,"

- analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Antimony must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Arsenic analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Arsenic must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Boron analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6010 in MatrixID 'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Aluminum must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Iron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Iron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Lead analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Lead must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Manganese analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Manganese must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Nickel analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Nickel must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Silver analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Silver must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Sodium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Sodium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Tin analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Barium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Barium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Beryllium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Beryllium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Boron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- "," Missing record", "ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Cadmium,"

- analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cadmium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Chromium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Chromium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Cobalt analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Cobalt must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Copper analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Copper must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Vanadium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Vanadium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Zinc analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Zinc must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Selenium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Selenium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for 1,2,3-Trichloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for n-Propylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for 4-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for 1,2-Dibromoethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromoethane must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acrolein must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Allyl chloride analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Allyl chloride must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for n-Propylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Isopropylether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ","0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for 1,3,5-

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Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3,5-Trimethylbenzene must be
reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
","0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for
Bromobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromobenzene must be reported for
this method and libary MatrixID equivalent according to the project library.",...1,"B"
","0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for 1-
Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1-Chlorobutane must be reported for this
method and libary MatrixID equivalent according to the project library.",,,,1,"B"
,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for trans-1,4-
Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. trans-1,4-Dichloro-2-butene must be
reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
","0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Pyridine
analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pyridine must be reported for this method and libary
MatrixID equivalent according to the project library.",,,1,"B"
","0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for 1,2,4-
Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trichlorobenzene must be
reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
"0010", "Missing record", "ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for 1,4-
Dioxane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dioxane must be reported for this method
and libary MatrixID equivalent according to the project library.",,,,1,"B"
,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for
Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methacrylonitrile must be reported
for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
","0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for
Chloroprene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Chloroprene must be reported for this
method and libary MatrixID equivalent according to the project library.",...1,"B"
,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for sec-
Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. sec-Butylbenzene must be reported for
this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for 1,3-
Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropane must be
reported for this method and libary MatrixID equivalent according to the project library.",..,1,"B"
","0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for cis-1,4-
Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be
reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
","0010",,"Missing record,,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Xylene,
m,p- analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, m,p- must be reported for this method
and libary MatrixID equivalent according to the project library.",,,,1,"B"
,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for 1,2-
Dichloroethene (mixed isomers) analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichloroethene
(mixed isomers) must be reported for this method and libary MatrixID equivalent according to the project
library.",,,,1,"B"
"0010", "Missing record", "ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for 1,3-
Dichloropropene- Total analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropene- Total
must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
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,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for 1,1-Dichloropropene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1-Dichloropropene must be

,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be

reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"

- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Ethanol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethanol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Isopropyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Hexachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for t-Butyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Pentachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for 1,1,2-Trichloro-1,2,2-trifluoroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1,2-Trichloro-1,2,2-trifluoroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for 1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isobutyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for 2-Nitropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Nitropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Methyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for 1,2,3-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Hexachlorobutadiene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachlorobutadiene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Naphthalene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Naphthalene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for N-Nitrosodibutylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. N-Nitrosodibutylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Xylene, o-analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, o- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method

- and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for 1,2,4-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Methyl acrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl acrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for t-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Isopropylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for Nitrobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for tert-Amyl Methyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. tert-Amyl Methyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID P-6 DUP is missing a record where ReportableResult = YES for 4-Isopropyltoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Isopropyltoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for n-Propylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for 4-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acrolein must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for Allyl chloride analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Allyl chloride must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for n-Propylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. n-Propylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for Isopropylether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- "," Missing record, "ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for

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1,3,5-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3,5-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B", "0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for Bromobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B", "0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for 1-Chlorobutane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1-Chlorobutane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B", "0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for trans-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. trans-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B", "0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pyridine must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
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- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for 1,2,4-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for 1,4-Dioxane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dioxane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methacrylonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for Chloroprene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Chloroprene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for sec-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. sec-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for 1,3-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for Xylene, m,p- analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, m,p- must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for 1,2-Dichloroethene (mixed isomers) analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichloroethene (mixed isomers) must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for 1,3-Dichloropropene- Total analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropene- Total must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B", "0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for 1,1-Dichloropropene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1-Dichloropropene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for Ethyl tert-Butyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl tert-Butyl Ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"

- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for Ethanol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethanol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for Isopropyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for Hexachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for t-Butyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for Pentachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for 1,1,2-Trichloro-1,2,2-trifluoroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1,2-Trichloro-1,2,2-trifluoroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for 1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isobutyl alcohol must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for 2-Nitropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Nitropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for Methyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for 1,2,3-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for Hexachlorobutadiene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachlorobutadiene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for Naphthalene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Naphthalene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for N-Nitrosodibutylamine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. N-Nitrosodibutylamine must be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for Xylene, o- analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Xylene, o- must be reported for this method and libary MatrixID equivalent according to the project library.",,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
- ,"0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. o-Toluidine must be reported for this

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method and libary MatrixID equivalent according to the project library.",,,,1,"B"
","0010",,"Missing record,","ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for
1,2,4-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trimethylbenzene must
be reported for this method and libary MatrixID equivalent according to the project library.",..,1,"B"
","0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for
Methyl acrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl acrylate must be reported for
this method and libary MatrixID equivalent according to the project library.",...1,"B"
","0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for
Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl methacrylate must be
reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
","0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for
t-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butylbenzene must be reported for
this method and libary MatrixID equivalent according to the project library.",..,1,"B"
","0010",,"Missing record,","ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for
Isopropylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropylbenzene must be reported
for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
","0010",,"Missing record",,"ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for
Nitrobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene must be reported for this
method and libary MatrixID equivalent according to the project library.",,,,1,"B"
","0010",,"Missing record,","ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for
tert-Amyl Methyl Ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. tert-Amyl Methyl Ether must
be reported for this method and libary MatrixID equivalent according to the project library.",...1,"B"
","0010",,"Missing record,","ClientSampleID Trip Blank 12/2/19 is missing a record where ReportableResult = YES for
4-Isopropyltoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Isopropyltoluene must be
reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"B"
,"0012",,"Missing record",,"Aluminum is not reported as a spiked compound in the LCS identified as LabSampleID
3219427 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
","0012",,"Missing record",,"Iron is not reported as a spiked compound in the LCS identified as LabSampleID 3219427
for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and
matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0012",,"Missing record",,"Lead is not reported as a spiked compound in the LCS identified as LabSampleID 3219427
for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and
matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Magnesium is not reported as a spiked compound in the LCS identified as LabSampleID
3219427 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
","Missing record,","Manganese is not reported as a spiked compound in the LCS identified as LabSampleID,
3219427 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Molybdenum is not reported as a spiked compound in the LCS identified as LabSampleID
3219427 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0012",,"Missing record",,"Nickel is not reported as a spiked compound in the LCS identified as LabSampleID
3219427 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Potassium is not reported as a spiked compound in the LCS identified as LabSampleID,
3219427 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Silver is not reported as a spiked compound in the LCS identified as LabSampleID 3219427
for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and
matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Sodium is not reported as a spiked compound in the LCS identified as LabSampleID
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3219427 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this

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method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Tin is not reported as a spiked compound in the LCS identified as LabSampleID 3219427
for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and
matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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3219427 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
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3219432 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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3219432 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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3221668 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
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matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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3221678 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this
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method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
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matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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3224011 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0012",,"Missing record",,"1,2,3-Trichloropropane is not reported as a spiked compound in the LCS identified as
LabSampleID 3225755 for Method EPA 8011 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"Aluminum is not reported as a spiked compound in the LCS identified as LabSampleID,
3225792 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0012",,"Missing record",,"Iron is not reported as a spiked compound in the LCS identified as LabSampleID 3225792
for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and
matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Lead is not reported as a spiked compound in the LCS identified as LabSampleID 3225792,
for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and
matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Magnesium is not reported as a spiked compound in the LCS identified as LabSampleID
3225792 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Manganese is not reported as a spiked compound in the LCS identified as LabSampleID,
3225792 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Molybdenum is not reported as a spiked compound in the LCS identified as LabSampleID,
3225792 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Nickel is not reported as a spiked compound in the LCS identified as LabSampleID
3225792 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Potassium is not reported as a spiked compound in the LCS identified as LabSampleID,
3225792 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
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method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0012",,"Missing record",,"Silver is not reported as a spiked compound in the LCS identified as LabSampleID 3225792,
for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and
matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0012", "Missing record", "Sodium is not reported as a spiked compound in the LCS identified as LabSampleID,
3225792 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0012",,"Missing record",,"Tin is not reported as a spiked compound in the LCS identified as LabSampleID 3225792,
for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and
matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
","0012",,"Missing record",,"Barium is not reported as a spiked compound in the LCS identified as LabSampleID
3225792 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0012",,"Missing record",,"Beryllium is not reported as a spiked compound in the LCS identified as LabSampleID
3225792 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0012", "Missing record", "Boron is not reported as a spiked compound in the LCS identified as LabSampleID 3225792,
for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and
matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0012",,"Missing record",,"Cadmium is not reported as a spiked compound in the LCS identified as LabSampleID
3225792 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0012",,"Missing record",,"Chromium is not reported as a spiked compound in the LCS identified as LabSampleID
3225792 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0012",,"Missing record",,"Cobalt is not reported as a spiked compound in the LCS identified as LabSampleID
3225792 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
","0012",,"Missing record",,"Copper is not reported as a spiked compound in the LCS identified as LabSampleID
3225792 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Vanadium is not reported as a spiked compound in the LCS identified as LabSampleID
3225792 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0012",,"Missing record",,"Zinc is not reported as a spiked compound in the LCS identified as LabSampleID 3225792
for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and
matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0012",,"Missing record",,"Calcium is not reported as a spiked compound in the LCS identified as LabSampleID
3225792 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Selenium is not reported as a spiked compound in the LCS identified as LabSampleID
3225792 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"Silica (SiO2) is not reported as a spiked compound in the LCS identified as LabSampleID
3225796 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Silica- Dissolved is not reported as a spiked compound in the LCS identified as
LabSampleID 3225796 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",..,1,"B"
","0012",,"Missing record",,"Lithium is not reported as a spiked compound in the LCS identified as LabSampleID
3225796 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Magnesium is not reported as a spiked compound in the LCS identified as LabSampleID
3225796 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this
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method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Molybdenum is not reported as a spiked compound in the LCS identified as LabSampleID
3225796 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0012",,"Missing record",,"Potassium is not reported as a spiked compound in the LCS identified as LabSampleID
3225796 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0012",,"Missing record",,"Strontium is not reported as a spiked compound in the LCS identified as LabSampleID
3225796 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Thallium is not reported as a spiked compound in the LCS identified as LabSampleID
3225796 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",..,1,"B"
,"0012",,"Missing record",,"Tin is not reported as a spiked compound in the LCS identified as LabSampleID 3225796
for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this method and
matrix according to the project library. Make sure that AnalyteType = SPK. ",..,1,"B"
","0012",,"Missing record",,"Titanium is not reported as a spiked compound in the LCS identified as LabSampleID
3225796 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Antimony is not reported as a spiked compound in the LCS identified as LabSampleID
3225796 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
","Missing record,","Arsenic is not reported as a spiked compound in the LCS identified as LabSampleID
3225796 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
","Missing record",,"Boron is not reported as a spiked compound in the LCS identified as LabSampleID 3225796,
for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this method and
matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
"0012", "Missing record", "Calcium is not reported as a spiked compound in the LCS identified as LabSampleID,
3225796 for Method EPA 6010 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"1,2,3-Trichloropropane is not reported as a spiked compound in the LCS identified as
LabSampleID 3226799 for Method EPA 8011 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0012",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the LCS identified as
LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0012",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the LCS identified as
LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the LCS identified as
LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"Acrolein is not reported as a spiked compound in the LCS identified as LabSampleID,
3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
","Missing record",,"Allyl chloride is not reported as a spiked compound in the LCS identified as LabSampleID
3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0012", "Missing record", "n-Propylamine is not reported as a spiked compound in the LCS identified as LabSampleID
3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Propionitrile is not reported as a spiked compound in the LCS identified as LabSampleID,
3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
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method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Isopropylether is not reported as a spiked compound in the LCS identified as LabSampleID
3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the LCS identified as
LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0012", "Missing record", "Bromobenzene is not reported as a spiked compound in the LCS identified as LabSampleID
3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the LCS identified as
LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"trans-1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as
LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0012", "Missing record", "Pyridine is not reported as a spiked compound in the LCS identified as LabSampleID
3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"1,2,4-Trichlorobenzene is not reported as a spiked compound in the LCS identified as
LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the LCS identified as LabSampleID
3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Methacrylonitrile is not reported as a spiked compound in the LCS identified as
LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
","Missing record,","Chloroprene is not reported as a spiked compound in the LCS identified as LabSampleID,
3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0012",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the LCS identified as
LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0012", "Missing record", "1,3-Dichloropropane is not reported as a spiked compound in the LCS identified as
LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0012",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as
LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record", "Xylene, m,p- is not reported as a spiked compound in the LCS identified as LabSampleID
3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0012",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the LCS
identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte
must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.
",,,,1,"B"
,"0012",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the LCS identified as
LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
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reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B","0012",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,1,"B","0012",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the LCS identified as

LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ,"0012",,"Missing record",,"Ethyl tert-Butyl Ether is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Ethanol is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","0012",,"Missing record",,"Isopropyl alcohol is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ,"0012",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Acetonitrile is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","0012",,"Missing record",,"t-Butyl alcohol is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ,"0012",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Isobutyl alcohol is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" "0012", "Missing record", "2-Nitropropane is not reported as a spiked compound in the LCS identified as LabSampleID, 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Methyl methacrylate is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ,"0012",,"Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ,"0012",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","Missing record,","Naphthalene is not reported as a spiked compound in the LCS identified as LabSampleID, 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ,"0012",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","0012",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this

method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"

,"0012",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ,"0012",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Ethyl methacrylate is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",..,1,"B" ","Missing record",,"t-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID, 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Isopropylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",..,1,"B" "0012", "Missing record", "Nitrobenzene is not reported as a spiked compound in the LCS identified as LabSampleID, 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"tert-Amyl Methyl Ether is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"4-Isopropyltoluene is not reported as a spiked compound in the LCS identified as LabSampleID 3227211 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","0012",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ","0012",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Acrolein is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Allyl chloride is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","0012",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" "0012", "Missing record", "Propionitrile is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",..,1,"B"

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,"0012",,"Missing record",,"Isopropylether is not reported as a spiked compound in the LCS identified as LabSampleID
3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the LCS identified as
LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the LCS identified as LabSampleID
3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0012",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the LCS identified as
LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"trans-1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as
LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"1,2,4-Trichlorobenzene is not reported as a spiked compound in the LCS identified as
LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0012", "Missing record", "Methacrylonitrile is not reported as a spiked compound in the LCS identified as
LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Chloroprene is not reported as a spiked compound in the LCS identified as LabSampleID
3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the LCS identified as
LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0012",,"Missing record",,"1,3-Dichloropropane is not reported as a spiked compound in the LCS identified as
LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0012",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as
LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"Xylene, m,p- is not reported as a spiked compound in the LCS identified as LabSampleID,
3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the LCS
identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte
must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.
",,,,1,"B"
,"0012",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the LCS identified as
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LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B", "0012",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B", "0012",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be

reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Ethyl tert-Butyl Ether is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ","Missing record,","Ethanol is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Isopropyl alcohol is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ,"0012",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","Missing record,","Acetonitrile is not reported as a spiked compound in the LCS identified as LabSampleID, 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" "0012", "Missing record", "t-Butyl alcohol is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ,"0012",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. "....1."B" ,"0012",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Isobutyl alcohol is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","0012",,"Missing record",,"2-Nitropropane is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ,"0012",,"Missing record",,"Methyl methacrylate is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" "0012", "Missing record", "1,2,3-Trichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ,"0012",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Naphthalene is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ","0012",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"

,"0012",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the LCS identified as

LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ","0012",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","0012",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ","Missing record,","Methyl acrylate is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Ethyl methacrylate is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",..,1,"B" ","Missing record",,"t-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID, 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ","Missing record,","Isopropylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Nitrobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",..,1,"B" ,"0012",,"Missing record",,"tert-Amyl Methyl Ether is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"4-Isopropyltoluene is not reported as a spiked compound in the LCS identified as LabSampleID 3233806 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","0012",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ","0012",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","0012",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Acrolein is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Allyl chloride is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",..,1,"B" "0012", "Missing record", "n-Propylamine is not reported as a spiked compound in the LCS identified as LabSampleID, 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","Missing record,","Propionitrile is not reported as a spiked compound in the LCS identified as LabSampleID,

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3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",..,1,"B"
","Missing record,","Isopropylether is not reported as a spiked compound in the LCS identified as LabSampleID,
3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
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reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
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method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0012",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the LCS identified as LabSampleID
3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
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LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0012",,"Missing record",,"Chloroprene is not reported as a spiked compound in the LCS identified as LabSampleID
3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
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LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
"0012", "Missing record", "cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as
LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",..,1,"B"
","Missing record",,"Xylene, m,p- is not reported as a spiked compound in the LCS identified as LabSampleID,
3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0012",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the LCS
identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte
must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.
,"0012",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the LCS identified as
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,"0012",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Ethyl tert-Butyl Ether is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",..,1,"B" ","Missing record,","Ethanol is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","Missing record,","Isopropyl alcohol is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Acetonitrile is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","Missing record",,"t-Butyl alcohol is not reported as a spiked compound in the LCS identified as LabSampleID, 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",..,1,"B" ","0012",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","Missing record,","Isobutyl alcohol is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","0012",,"Missing record",,"2-Nitropropane is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ,"0012",,"Missing record",,"Methyl methacrylate is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ,"0012",,"Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ","0012",,"Missing record,","Naphthalene is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","0012",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the LCS identified as LabSampleID

3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this

method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","0012",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ,"0012",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" "0012", "Missing record", "Ethyl methacrylate is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ","0012",,"Missing record",,"t-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","Missing record,","Isopropylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","Missing record",,"Nitrobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ,"0012",,"Missing record",,"tert-Amyl Methyl Ether is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"4-Isopropyltoluene is not reported as a spiked compound in the LCS identified as LabSampleID 3235802 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","0012",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ,"0012",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","0012",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ","0012",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the LCS identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ","Missing record",,"Acrolein is not reported as a spiked compound in the LCS identified as LabSampleID, 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Allyl chloride is not reported as a spiked compound in the LCS identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","0012",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the LCS identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this

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method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Propionitrile is not reported as a spiked compound in the LCS identified as LabSampleID
3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Isopropylether is not reported as a spiked compound in the LCS identified as LabSampleID
3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0012",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the LCS identified as
LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the LCS identified as LabSampleID
3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0012", "Missing record", "1-Chlorobutane is not reported as a spiked compound in the LCS identified as
LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"trans-1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as
LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Pyridine is not reported as a spiked compound in the LCS identified as LabSampleID
3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0012",,"Missing record",,"1,2,4-Trichlorobenzene is not reported as a spiked compound in the LCS identified as
LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0012",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the LCS identified as LabSampleID
3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
"0012", "Missing record", "Methacrylonitrile is not reported as a spiked compound in the LCS identified as
LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
"0012", "Missing record", "Chloroprene is not reported as a spiked compound in the LCS identified as LabSampleID
3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the LCS identified as
LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0012",,"Missing record",,"1,3-Dichloropropane is not reported as a spiked compound in the LCS identified as
LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0012",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as
LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"Xylene, m,p- is not reported as a spiked compound in the LCS identified as LabSampleID
3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0012",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the LCS
identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte
must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.
",,,,1,"B"
,"0012",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the LCS identified as
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LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,1,"B", "0012",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the LCS identified as

LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ,"0012",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Ethyl tert-Butyl Ether is not reported as a spiked compound in the LCS identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ","0012",,"Missing record",,"Ethanol is not reported as a spiked compound in the LCS identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ,"0012",,"Missing record",,"Isopropyl alcohol is not reported as a spiked compound in the LCS identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ","Missing record,","Acetonitrile is not reported as a spiked compound in the LCS identified as LabSampleID, 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","Missing record,","t-Butyl alcohol is not reported as a spiked compound in the LCS identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" "0012", "Missing record", "1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the LCS, identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","Missing record,","Isobutyl alcohol is not reported as a spiked compound in the LCS identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ","0012", "Missing record", "2-Nitropropane is not reported as a spiked compound in the LCS identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B" ,"0012",,"Missing record",,"Methyl methacrylate is not reported as a spiked compound in the LCS identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" "0012", "Missing record", "1,2,3-Trichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" "0012", "Missing record", "Hexachlorobutadiene is not reported as a spiked compound in the LCS identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" ,"0012",,"Missing record",,"Naphthalene is not reported as a spiked compound in the LCS identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B" "0012", "Missing record", "N-Nitrosodibutylamine is not reported as a spiked compound in the LCS identified as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"

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","Missing record",,"Xylene, o- is not reported as a spiked compound in the LCS identified as LabSampleID
3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the LCS identified as
LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0012", "Missing record", "o-Toluidine is not reported as a spiked compound in the LCS identified as LabSampleID
3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the LCS identified as
LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the LCS identified
as LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Methyl acrylate is not reported as a spiked compound in the LCS identified as
LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"Ethyl methacrylate is not reported as a spiked compound in the LCS identified as
LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","t-Butylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID,
3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",..,1,"B"
","Missing record,","Isopropylbenzene is not reported as a spiked compound in the LCS identified as
LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0012", "Missing record", "Nitrobenzene is not reported as a spiked compound in the LCS identified as LabSampleID
3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"tert-Amyl Methyl Ether is not reported as a spiked compound in the LCS identified as
LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0012",,"Missing record",,"4-Isopropyltoluene is not reported as a spiked compound in the LCS identified as
LabSampleID 3239492 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be
reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0018",,"Extra record(s)",,"LCS and/or LCSD reported for Method SM18 2540 C and Matrix AQUEOUS-Other but the
project library does not require a LCS for this method and matrix equivalent.",,,,1,"B"
,"0013",,"Missing record(s)",,"No Matrix Spike Duplicate results with a matrix equivalent to Water are reported in
Method Batch 593374 for method EPA 8260. ",,,,1,"B"
,"0013",,"Missing record(s)",,"No Matrix Spike Duplicate results with a matrix equivalent to Water are reported in
Method Batch 594497 for method EPA 8260. ",,,,1,"B"
","Missing record(s)",,"No Matrix Spike Duplicate results with a matrix equivalent to Water are reported in
Method Batch 594798 for method EPA 8260. ",,,,1,"B"
","Missing record(s)",,"No Matrix Spike Duplicate results with a matrix equivalent to Water are reported in
Method Batch 595600 for method EPA 8260. ",,,,1,"B"
","Missing record",,"1,2,3-Trichloropropane is not reported as a spiked compound in the MS identified as
LabSampleID 35515672009MS for Method EPA 8011. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"1,2,3-Trichloropropane is not reported as a spiked compound in the MSD identified as
LabSampleID 35515672009MSD for Method EPA 8011. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"Aluminum is not reported as a spiked compound in the MS identified as LabSampleID
35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water
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according to the project library. Make sure that AnalyteType = SPK. ",,,1,"B"
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- ,"0013",,"Missing record",,"Iron is not reported as a spiked compound in the MS identified as LabSampleID 35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,1,"B"
- ,"0013",,"Missing record",,"Lead is not reported as a spiked compound in the MS identified as LabSampleID 35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,1,"B"
- ,"0013",,"Missing record",,"Magnesium is not reported as a spiked compound in the MS identified as LabSampleID 35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Manganese is not reported as a spiked compound in the MS identified as LabSampleID 35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Molybdenum is not reported as a spiked compound in the MS identified as LabSampleID 35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Nickel is not reported as a spiked compound in the MS identified as LabSampleID 35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Potassium is not reported as a spiked compound in the MS identified as LabSampleID 35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Silver is not reported as a spiked compound in the MS identified as LabSampleID 35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Sodium is not reported as a spiked compound in the MS identified as LabSampleID 35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Tin is not reported as a spiked compound in the MS identified as LabSampleID 35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Barium is not reported as a spiked compound in the MS identified as LabSampleID 35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Beryllium is not reported as a spiked compound in the MS identified as LabSampleID 35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Boron is not reported as a spiked compound in the MS identified as LabSampleID 35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Cadmium is not reported as a spiked compound in the MS identified as LabSampleID 35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Chromium is not reported as a spiked compound in the MS identified as LabSampleID 35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Cobalt is not reported as a spiked compound in the MS identified as LabSampleID 35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Copper is not reported as a spiked compound in the MS identified as LabSampleID 35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Vanadium is not reported as a spiked compound in the MS identified as LabSampleID 35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water

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according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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- ,"0013",,"Missing record",,"Zinc is not reported as a spiked compound in the MS identified as LabSampleID 35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Calcium is not reported as a spiked compound in the MS identified as LabSampleID 35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Selenium is not reported as a spiked compound in the MS identified as LabSampleID 35515676001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Aluminum is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Iron is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Lead is not reported as a spiked compound in the MSD identified as LabSampleID 35515676001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Copper is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Vanadium is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Zinc is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Calcium is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Selenium is not reported as a spiked compound in the MSD identified as LabSampleID 35516182001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Silica (SiO2) is not reported as a spiked compound in the MS identified as LabSampleID 35516182002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Silica- Dissolved is not reported as a spiked compound in the MS identified as LabSampleID 35516182002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Lithium is not reported as a spiked compound in the MS identified as LabSampleID 35516182002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Magnesium is not reported as a spiked compound in the MS identified as LabSampleID 35516182002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Molybdenum is not reported as a spiked compound in the MS identified as LabSampleID 35516182002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Potassium is not reported as a spiked compound in the MS identified as LabSampleID 35516182002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Strontium is not reported as a spiked compound in the MS identified as LabSampleID 35516182002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water

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according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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- ,"0013",,"Missing record",,"Thallium is not reported as a spiked compound in the MS identified as LabSampleID 35516182002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Tin is not reported as a spiked compound in the MS identified as LabSampleID 35516182002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Titanium is not reported as a spiked compound in the MS identified as LabSampleID 35516182002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Antimony is not reported as a spiked compound in the MS identified as LabSampleID 35516182002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Arsenic is not reported as a spiked compound in the MS identified as LabSampleID 35516182002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Boron is not reported as a spiked compound in the MS identified as LabSampleID 35516182002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,1,"B"
- ,"0013",,"Missing record",,"Calcium is not reported as a spiked compound in the MS identified as LabSampleID 35516182002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Silica (SiO2) is not reported as a spiked compound in the MSD identified as LabSampleID 35516182002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Silica- Dissolved is not reported as a spiked compound in the MSD identified as LabSampleID 35516182002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Lithium is not reported as a spiked compound in the MSD identified as LabSampleID 35516182002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Magnesium is not reported as a spiked compound in the MSD identified as LabSampleID 35516182002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Molybdenum is not reported as a spiked compound in the MSD identified as LabSampleID 35516182002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Potassium is not reported as a spiked compound in the MSD identified as LabSampleID 35516182002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013","Missing record","Strontium is not reported as a spiked compound in the MSD identified as LabSampleID 35516182002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013","Missing record","Thallium is not reported as a spiked compound in the MSD identified as LabSampleID 35516182002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Tin is not reported as a spiked compound in the MSD identified as LabSampleID 35516182002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013","Missing record","Titanium is not reported as a spiked compound in the MSD identified as LabSampleID 35516182002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Antimony is not reported as a spiked compound in the MSD identified as LabSampleID 35516182002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to

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Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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- ,"0013",,"Missing record",,"Arsenic is not reported as a spiked compound in the MSD identified as LabSampleID 35516182002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Boron is not reported as a spiked compound in the MSD identified as LabSampleID 35516182002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Calcium is not reported as a spiked compound in the MSD identified as LabSampleID 35516182002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Acrolein is not reported as a spiked compound in the MS identified as LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Allyl chloride is not reported as a spiked compound in the MS identified as LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the MS identified as LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Propionitrile is not reported as a spiked compound in the MS identified as LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Isopropylether is not reported as a spiked compound in the MS identified as LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...1,"B"
- ,"0013",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the MS identified as LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the MS identified as LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"trans-1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Pyridine is not reported as a spiked compound in the MS identified as LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"1,2,4-Trichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the MS identified as LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water

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according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Methacrylonitrile is not reported as a spiked compound in the MS identified as
LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Chloroprene is not reported as a spiked compound in the MS identified as LabSampleID,
35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0013",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the MS identified as
LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0013", "Missing record", "1,3-Dichloropropane is not reported as a spiked compound in the MS identified as
LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as
LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the MS identified as LabSampleID
35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the MS
identified as LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and
matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the MS identified as
LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the MS identified as
LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the MS identified as
LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Ethyl tert-Butyl Ether is not reported as a spiked compound in the MS identified as
LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Ethanol is not reported as a spiked compound in the MS identified as LabSampleID
35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Isopropyl alcohol is not reported as a spiked compound in the MS identified as
LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the MS identified as
LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
","Missing record",,"Acetonitrile is not reported as a spiked compound in the MS identified as LabSampleID
35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "t-Butyl alcohol is not reported as a spiked compound in the MS identified as LabSampleID,
35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the MS identified as
LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
","0013",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the MS
identified as LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and
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matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as
LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Isobutyl alcohol is not reported as a spiked compound in the MS identified as LabSampleID
35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
","0013",,"Missing record",,"2-Nitropropane is not reported as a spiked compound in the MS identified as LabSampleID
35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Methyl methacrylate is not reported as a spiked compound in the MS identified as
LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "1,2,3-Trichlorobenzene is not reported as a spiked compound in the MS identified as
LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound in the MS identified as
LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Naphthalene is not reported as a spiked compound in the MS identified as LabSampleID
35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked compound in the MS identified as
LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0013",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the MS identified as LabSampleID
35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0013",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID
35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0013",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the MS identified as LabSampleID
35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the MS identified as
LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the MS identified as LabSampleID
35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Ethyl methacrylate is not reported as a spiked compound in the MS identified as
LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"t-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID
35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"Isopropylbenzene is not reported as a spiked compound in the MS identified as
LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Nitrobenzene is not reported as a spiked compound in the MS identified as LabSampleID
35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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,"0013",,"Missing record",,"tert-Amyl Methyl Ether is not reported as a spiked compound in the MS identified as LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix

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equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"4-Isopropyltoluene is not reported as a spiked compound in the MS identified as
LabSampleID 35516303002MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"1,2,3-Trichloropropane is not reported as a spiked compound in the MS identified as
LabSampleID 35516303007MS for Method EPA 8011. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"1,2,3-Trichloropropane is not reported as a spiked compound in the MSD identified as
LabSampleID 35516303007MSD for Method EPA 8011. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
"0013", "Missing record", "Aluminum is not reported as a spiked compound in the MS identified as LabSampleID,
35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"Iron is not reported as a spiked compound in the MS identified as LabSampleID,
35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Lead is not reported as a spiked compound in the MS identified as LabSampleID
35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Magnesium is not reported as a spiked compound in the MS identified as LabSampleID,
35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Manganese is not reported as a spiked compound in the MS identified as LabSampleID,
35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Molybdenum is not reported as a spiked compound in the MS identified as LabSampleID,
35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Nickel is not reported as a spiked compound in the MS identified as LabSampleID
35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Potassium is not reported as a spiked compound in the MS identified as LabSampleID
35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record", "Silver is not reported as a spiked compound in the MS identified as LabSampleID,
35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Sodium is not reported as a spiked compound in the MS identified as LabSampleID,
35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"Tin is not reported as a spiked compound in the MS identified as LabSampleID,
35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Barium is not reported as a spiked compound in the MS identified as LabSampleID
35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013",,"Missing record",,"Beryllium is not reported as a spiked compound in the MS identified as LabSampleID,
35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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","Missing record,","Boron is not reported as a spiked compound in the MS identified as LabSampleID

,"0013",,"Missing record",,"Cadmium is not reported as a spiked compound in the MS identified as LabSampleID 35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water

according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"

35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water

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according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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- ,"0013",,"Missing record",,"Chromium is not reported as a spiked compound in the MS identified as LabSampleID 35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Cobalt is not reported as a spiked compound in the MS identified as LabSampleID 35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Copper is not reported as a spiked compound in the MS identified as LabSampleID 35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Vanadium is not reported as a spiked compound in the MS identified as LabSampleID 35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Zinc is not reported as a spiked compound in the MS identified as LabSampleID 35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Calcium is not reported as a spiked compound in the MS identified as LabSampleID 35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Selenium is not reported as a spiked compound in the MS identified as LabSampleID 35516471001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Aluminum is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Iron is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Lead is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Magnesium is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Manganese is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,1,"B"
- ,"0013",,"Missing record",,"Molybdenum is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Nickel is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Potassium is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Silver is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Sodium is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Tin is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to

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Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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- ,"0013",,"Missing record",,"Barium is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Beryllium is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Boron is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Cadmium is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Chromium is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Cobalt is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Copper is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Vanadium is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Zinc is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Calcium is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Selenium is not reported as a spiked compound in the MSD identified as LabSampleID 35516471001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Silica (SiO2) is not reported as a spiked compound in the MS identified as LabSampleID 35516471004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
- ,"0013",,"Missing record",,"Silica- Dissolved is not reported as a spiked compound in the MS identified as LabSampleID 35516471004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Lithium is not reported as a spiked compound in the MS identified as LabSampleID 35516471004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
- ,"0013",,"Missing record",,"Magnesium is not reported as a spiked compound in the MS identified as LabSampleID 35516471004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Molybdenum is not reported as a spiked compound in the MS identified as LabSampleID 35516471004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Potassium is not reported as a spiked compound in the MS identified as LabSampleID 35516471004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Strontium is not reported as a spiked compound in the MS identified as LabSampleID 35516471004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water

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according to the project library. Make sure that AnalyteType = SPK. ",,,1,"B"
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- ,"0013",,"Missing record",,"Thallium is not reported as a spiked compound in the MS identified as LabSampleID 35516471004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Tin is not reported as a spiked compound in the MS identified as LabSampleID 35516471004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Titanium is not reported as a spiked compound in the MS identified as LabSampleID 35516471004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Antimony is not reported as a spiked compound in the MS identified as LabSampleID 35516471004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Arsenic is not reported as a spiked compound in the MS identified as LabSampleID 35516471004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Boron is not reported as a spiked compound in the MS identified as LabSampleID 35516471004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Calcium is not reported as a spiked compound in the MS identified as LabSampleID 35516471004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Silica (SiO2) is not reported as a spiked compound in the MSD identified as LabSampleID 35516471004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Silica- Dissolved is not reported as a spiked compound in the MSD identified as LabSampleID 35516471004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Lithium is not reported as a spiked compound in the MSD identified as LabSampleID 35516471004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Magnesium is not reported as a spiked compound in the MSD identified as LabSampleID 35516471004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Molybdenum is not reported as a spiked compound in the MSD identified as LabSampleID 35516471004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Potassium is not reported as a spiked compound in the MSD identified as LabSampleID 35516471004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Strontium is not reported as a spiked compound in the MSD identified as LabSampleID 35516471004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Thallium is not reported as a spiked compound in the MSD identified as LabSampleID 35516471004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,1,"B"
- ,"0013",,"Missing record",,"Tin is not reported as a spiked compound in the MSD identified as LabSampleID 35516471004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Titanium is not reported as a spiked compound in the MSD identified as LabSampleID 35516471004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...1,"B"
- ,"0013",,"Missing record",,"Antimony is not reported as a spiked compound in the MSD identified as LabSampleID 35516471004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to

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Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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- ,"0013",,"Missing record",,"Arsenic is not reported as a spiked compound in the MSD identified as LabSampleID 35516471004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Boron is not reported as a spiked compound in the MSD identified as LabSampleID 35516471004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Calcium is not reported as a spiked compound in the MSD identified as LabSampleID 35516471004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Aluminum is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Iron is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Lead is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Magnesium is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Manganese is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Molybdenum is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Nickel is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Potassium is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Silver is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Sodium is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Tin is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Barium is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Beryllium is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Boron is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Cadmium is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water

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according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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- ,"0013",,"Missing record",,"Chromium is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Cobalt is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Copper is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Vanadium is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Zinc is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",..,1,"B"
- ,"0013",,"Missing record",,"Calcium is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Selenium is not reported as a spiked compound in the MS identified as LabSampleID 35516766001MS for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Aluminum is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Iron is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Lead is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Magnesium is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Manganese is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Molybdenum is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Nickel is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Potassium is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Silver is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Sodium is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Tin is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to

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Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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- ,"0013",,"Missing record",,"Barium is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Beryllium is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Boron is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Cadmium is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Chromium is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Cobalt is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Copper is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Vanadium is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Zinc is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Calcium is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Selenium is not reported as a spiked compound in the MSD identified as LabSampleID 35516766001MSD for Method EPA 6020. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Silica (SiO2) is not reported as a spiked compound in the MS identified as LabSampleID 35516766004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Silica- Dissolved is not reported as a spiked compound in the MS identified as LabSampleID 35516766004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Lithium is not reported as a spiked compound in the MS identified as LabSampleID 35516766004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Magnesium is not reported as a spiked compound in the MS identified as LabSampleID 35516766004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Molybdenum is not reported as a spiked compound in the MS identified as LabSampleID 35516766004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Potassium is not reported as a spiked compound in the MS identified as LabSampleID 35516766004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Strontium is not reported as a spiked compound in the MS identified as LabSampleID 35516766004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water

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according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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- ,"0013",,"Missing record",,"Thallium is not reported as a spiked compound in the MS identified as LabSampleID 35516766004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Tin is not reported as a spiked compound in the MS identified as LabSampleID 35516766004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Titanium is not reported as a spiked compound in the MS identified as LabSampleID 35516766004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Antimony is not reported as a spiked compound in the MS identified as LabSampleID 35516766004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Arsenic is not reported as a spiked compound in the MS identified as LabSampleID 35516766004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Boron is not reported as a spiked compound in the MS identified as LabSampleID 35516766004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Calcium is not reported as a spiked compound in the MS identified as LabSampleID 35516766004MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Silica (SiO2) is not reported as a spiked compound in the MSD identified as LabSampleID 35516766004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Silica- Dissolved is not reported as a spiked compound in the MSD identified as LabSampleID 35516766004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Lithium is not reported as a spiked compound in the MSD identified as LabSampleID 35516766004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Magnesium is not reported as a spiked compound in the MSD identified as LabSampleID 35516766004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Molybdenum is not reported as a spiked compound in the MSD identified as LabSampleID 35516766004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Potassium is not reported as a spiked compound in the MSD identified as LabSampleID 35516766004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Strontium is not reported as a spiked compound in the MSD identified as LabSampleID 35516766004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Thallium is not reported as a spiked compound in the MSD identified as LabSampleID 35516766004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,1,"B"
- ,"0013",,"Missing record",,"Tin is not reported as a spiked compound in the MSD identified as LabSampleID 35516766004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Titanium is not reported as a spiked compound in the MSD identified as LabSampleID 35516766004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Antimony is not reported as a spiked compound in the MSD identified as LabSampleID 35516766004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to

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Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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- ,"0013",,"Missing record",,"Arsenic is not reported as a spiked compound in the MSD identified as LabSampleID 35516766004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Boron is not reported as a spiked compound in the MSD identified as LabSampleID 35516766004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Calcium is not reported as a spiked compound in the MSD identified as LabSampleID 35516766004MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"1,2,3-Trichloropropane is not reported as a spiked compound in the MS identified as LabSampleID 35516778003MS for Method EPA 8011. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"1,2,3-Trichloropropane is not reported as a spiked compound in the MSD identified as LabSampleID 35516778003MSD for Method EPA 8011. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"n-Propylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the MS identified as LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Acrolein is not reported as a spiked compound in the MS identified as LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Allyl chloride is not reported as a spiked compound in the MS identified as LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the MS identified as LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Propionitrile is not reported as a spiked compound in the MS identified as LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Isopropylether is not reported as a spiked compound in the MS identified as LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...1,"B"
- ,"0013",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the MS identified as LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the MS identified as LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"trans-1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix

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equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Pyridine is not reported as a spiked compound in the MS identified as LabSampleID
35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"1,2,4-Trichlorobenzene is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0013",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the MS identified as LabSampleID
35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Methacrylonitrile is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Chloroprene is not reported as a spiked compound in the MS identified as LabSampleID,
35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"1,3-Dichloropropane is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the MS identified as LabSampleID
35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the MS
identified as LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and
matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0013",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Ethyl tert-Butyl Ether is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Ethanol is not reported as a spiked compound in the MS identified as LabSampleID,
35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Isopropyl alcohol is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"Acetonitrile is not reported as a spiked compound in the MS identified as LabSampleID
35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
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according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"t-Butyl alcohol is not reported as a spiked compound in the MS identified as LabSampleID
35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Pentachloroethane is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the MS
identified as LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and
matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Isobutyl alcohol is not reported as a spiked compound in the MS identified as LabSampleID,
35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0013", "Missing record", "2-Nitropropane is not reported as a spiked compound in the MS identified as LabSampleID
35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Methyl methacrylate is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0013",,"Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"Naphthalene is not reported as a spiked compound in the MS identified as LabSampleID,
35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"Xylene, o- is not reported as a spiked compound in the MS identified as LabSampleID,
35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID
35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0013", "Missing record", "o-Toluidine is not reported as a spiked compound in the MS identified as LabSampleID
35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "1,2,4-Trimethylbenzene is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0013",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the MS identified as LabSampleID
35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Ethyl methacrylate is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
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equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "t-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID
35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Isopropylbenzene is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0013",,"Missing record",,"Nitrobenzene is not reported as a spiked compound in the MS identified as LabSampleID
35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "tert-Amyl Methyl Ether is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "4-Isopropyltoluene is not reported as a spiked compound in the MS identified as
LabSampleID 35518122004MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
","0013", "Missing record", "n-Propylbenzene is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID
35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID
35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0013",,"Missing record",,"Acrolein is not reported as a spiked compound in the MS identified as LabSampleID
35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
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- 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B", "0013",,"Missing record",,"Allyl chloride is not reported as a spiked compound in the MS identified as LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the MS identified as LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Propionitrile is not reported as a spiked compound in the MS identified as LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Isopropylether is not reported as a spiked compound in the MS identified as LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the MS identified as LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the MS identified as LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"trans-1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix

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equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0013",,"Missing record",,"Pyridine is not reported as a spiked compound in the MS identified as LabSampleID
35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","","Missing record",,"1,2,4-Trichlorobenzene is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the MS identified as LabSampleID
35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Methacrylonitrile is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Chloroprene is not reported as a spiked compound in the MS identified as LabSampleID,
35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "sec-Butylbenzene is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"1,3-Dichloropropane is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the MS identified as LabSampleID
35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0013",,"Missing record",,"1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the MS
identified as LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and
matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "1,1-Dichloropropene is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Ethyl tert-Butyl Ether is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
"0013", "Missing record", "Ethanol is not reported as a spiked compound in the MS identified as LabSampleID,
35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Isopropyl alcohol is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
","Missing record",,"Acetonitrile is not reported as a spiked compound in the MS identified as LabSampleID
35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
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according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0013",,"Missing record",,"t-Butyl alcohol is not reported as a spiked compound in the MS identified as LabSampleID
35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0013",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the MS
identified as LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and
matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Isobutyl alcohol is not reported as a spiked compound in the MS identified as LabSampleID,
35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0013",,"Missing record",,"2-Nitropropane is not reported as a spiked compound in the MS identified as LabSampleID
35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Methyl methacrylate is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0013",,"Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0013",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Naphthalene is not reported as a spiked compound in the MS identified as LabSampleID
35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","N-Nitrosodibutylamine is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0013",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the MS identified as LabSampleID
35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0013",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID
35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"o-Toluidine is not reported as a spiked compound in the MS identified as LabSampleID,
35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0013",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the MS identified as LabSampleID
35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Ethyl methacrylate is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
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equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"t-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID
35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Isopropylbenzene is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Nitrobenzene is not reported as a spiked compound in the MS identified as LabSampleID
35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "tert-Amyl Methyl Ether is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Wissing record,","4-Isopropyltoluene is not reported as a spiked compound in the MS identified as
LabSampleID 35518572020MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "n-Propylbenzene is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"n-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID
35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID
35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"Acrolein is not reported as a spiked compound in the MS identified as LabSampleID
35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record", "Allyl chloride is not reported as a spiked compound in the MS identified as LabSampleID
35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"n-Propylamine is not reported as a spiked compound in the MS identified as LabSampleID
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"Propionitrile is not reported as a spiked compound in the MS identified as LabSampleID
35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
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- 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
- according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Isopropylether is not reported as a spiked compound in the MS identified as LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
- ","Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
- "0013", "Missing record", "Bromobenzene is not reported as a spiked compound in the MS identified as LabSampleID, 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"1-Chlorobutane is not reported as a spiked compound in the MS identified as LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"trans-1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix

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equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Pyridine is not reported as a spiked compound in the MS identified as LabSampleID
35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"1,2,4-Trichlorobenzene is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0013",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the MS identified as LabSampleID
35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Methacrylonitrile is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Chloroprene is not reported as a spiked compound in the MS identified as LabSampleID,
35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"sec-Butylbenzene is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"1,3-Dichloropropane is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0013",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the MS identified as LabSampleID
35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "1,2-Dichloroethene (mixed isomers) is not reported as a spiked compound in the MS
identified as LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and
matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0013",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Ethyl tert-Butyl Ether is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Ethanol is not reported as a spiked compound in the MS identified as LabSampleID,
35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Isopropyl alcohol is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"Acetonitrile is not reported as a spiked compound in the MS identified as LabSampleID
35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
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according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"t-Butyl alcohol is not reported as a spiked compound in the MS identified as LabSampleID
35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Pentachloroethane is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"1,1,2-Trichloro-1,2,2-trifluoroethane is not reported as a spiked compound in the MS
identified as LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and
matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "1,4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Isobutyl alcohol is not reported as a spiked compound in the MS identified as LabSampleID,
35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0013",,"Missing record",,"2-Nitropropane is not reported as a spiked compound in the MS identified as LabSampleID
35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Methyl methacrylate is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0013",,"Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"Naphthalene is not reported as a spiked compound in the MS identified as LabSampleID,
35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record",,"Xylene, o- is not reported as a spiked compound in the MS identified as LabSampleID,
35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID
35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","0013", "Missing record", "o-Toluidine is not reported as a spiked compound in the MS identified as LabSampleID
35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0013",,"Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0013",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Methyl acrylate is not reported as a spiked compound in the MS identified as LabSampleID
35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Ethyl methacrylate is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
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equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "t-Butylbenzene is not reported as a spiked compound in the MS identified as LabSampleID
35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Isopropylbenzene is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
","Missing record,","Nitrobenzene is not reported as a spiked compound in the MS identified as LabSampleID,
35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "tert-Amyl Methyl Ether is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "4-Isopropyltoluene is not reported as a spiked compound in the MS identified as
LabSampleID 35519066003MS for Method EPA 8260. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
,"0013",,"Missing record",,"Silica (SiO2) is not reported as a spiked compound in the MS identified as LabSampleID
35515794002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Silica- Dissolved is not reported as a spiked compound in the MS identified as
LabSampleID 35515794002MS for Method EPA 6010. This analyte must be reported for this method and matrix
equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",...,1,"B"
"0013", "Missing record", "Lithium is not reported as a spiked compound in the MS identified as LabSampleID
35515794002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
,"0013",,"Missing record",,"Magnesium is not reported as a spiked compound in the MS identified as LabSampleID
35515794002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Molybdenum is not reported as a spiked compound in the MS identified as LabSampleID,
35515794002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Potassium is not reported as a spiked compound in the MS identified as LabSampleID,
35515794002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
"0013", "Missing record", "Strontium is not reported as a spiked compound in the MS identified as LabSampleID,
35515794002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Thallium is not reported as a spiked compound in the MS identified as LabSampleID
35515794002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Tin is not reported as a spiked compound in the MS identified as LabSampleID,
35515794002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
","Missing record,","Titanium is not reported as a spiked compound in the MS identified as LabSampleID
35515794002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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","0013","Missing record",,"Antimony is not reported as a spiked compound in the MS identified as LabSampleID 35515794002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water

,"0013",,"Missing record",,"Arsenic is not reported as a spiked compound in the MS identified as LabSampleID

","Missing record,","Boron is not reported as a spiked compound in the MS identified as LabSampleID,

35515794002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water

35515794002MS for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water

according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"

according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"

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according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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- ,"0013",,"Missing record",,"Silica (SiO2) is not reported as a spiked compound in the MSD identified as LabSampleID 35515794002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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- ,"0013",,"Missing record",,"Magnesium is not reported as a spiked compound in the MSD identified as LabSampleID 35515794002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Molybdenum is not reported as a spiked compound in the MSD identified as LabSampleID 35515794002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Potassium is not reported as a spiked compound in the MSD identified as LabSampleID 35515794002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
- ,"0013",,"Missing record",,"Strontium is not reported as a spiked compound in the MSD identified as LabSampleID 35515794002MSD for Method EPA 6010. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ",,,,1,"B"
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- ,"0015",,"Missing record",,"ClientSampleID 35518122003 is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Bromo-1-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,1,"B"
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- ,"0015",,"Missing record",,"ClientSampleID 35518122004 is missing a surrogate record for 1,2-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,2-Dichlorobenzene-d4 must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,1,"B"
- ,"0015",,"Missing record",,"ClientSampleID 35518122004 is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 2-Bromo-1-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,1,"B"
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- ,"0015",,"Missing record",,"ClientSampleID 35518572018 is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Other'. 1,4-Dichlorobenzene-d4 must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,1,"B"
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