

Ryya Kumr #####	21012	22916 FRIENDS RI MW-9	Y	AE00039-0 ##### SP
Ryya Kumr #####	21012	22916 FRIENDS RI MW-9	Y	AE00039-0 ##### SP
Ryya Kumr #####	21012	22916 FRIENDS RI MW-9	Y	AE00039-0 ##### SP
Ryya Kumr #####	21012	22916 FRIENDS RI MW-9	Y	AE00039-0 ##### SP
Ryya Kumr #####	21012	22916 FRIENDS RI MW-9	Y	AE00039-0 ##### SP
Ryya Kumr #####	21012	22916 FRIENDS RI MW-9	Y	AE00039-0 ##### SP
Ryya Kumr #####	21012	22916 FRIENDS RI MW-9	Y	MW-9 ##### SP
Ryya Kumr #####	21012	22916 FRIENDS RI MW-9	Y	MW-9 ##### SP
Ryya Kumr #####	21012	22916 FRIENDS RI MW-9	Y	AE00039-0 ##### SP

AL FLADAPTSWS.csv</FIELD EDD>

Sample_Fil	Matrix	STORET_Cc	Parameter	Lab_Cert_I	Prep_Date	Prep_Meth	Preserv_In	Analysis_D	Analysis_M
NA	W	10	Temperatu	NA	#####	NA	NA	#####	EPA 170.1
NA	W	94	Specific Co	NA	#####	NA	NA	#####	EPA 120.1
NA	W	299	Dissolved C	NA	#####	NA	NA	#####	EPA 360.1
NA	W	406	pH	NA	#####	NA	NA	#####	EPA 150.1
N	W	610	Ammonia (E83182	#####	No Prep	Y	#####	EPA 350.1
N	W	620	Nitrate (N)	E83182	#####	No Prep	Y	#####	EPA 300.0
N	W	929	Sodium	E83182	#####	3005	Y	#####	EPA 6020
N	W	940	Chloride	E83182	#####	No Prep	Y	#####	EPA 300.0
N	W	945	Sulfate	E83182	#####	No Prep	Y	#####	EPA 300.0
N	W	1002	Arsenic	E83182	#####	3005	Y	#####	EPA 6020
N	W	1027	Cadmium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1034	Chromium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1045	Iron	E83182	#####	3005	Y	#####	EPA 6020
N	W	1051	Lead	E83182	#####	3005	Y	#####	EPA 6020
N	W	1105	Aluminum	E83182	#####	3005	Y	#####	EPA 6020
N	W	32101	Bromodich	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32102	Carbon tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32104	Bromoform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32105	Dibromoch	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32106	Chloroform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34010	Toluene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34020	Xylenes- Tc	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34030	Benzene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34301	Chloroben:	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34311	Chloroetha	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34371	Ethylbenze	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34413	Bromomet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34418	Chloromet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34423	Methylene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34475	Tetrachlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34488	Trichlorofl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34496	1,1-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34501	1,1-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34506	1,1,1-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34511	1,1,2-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34516	1,1,2,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34531	1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34536	1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34541	1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34546	trans-1,2-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34566	1,3-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34571	1,4-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34576	2-Chloroet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34668	Dichlorodif	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34699	trans-1,3-D	E83182	#####	Gen Prep	Y	#####	EPA 8260

N	W	34704 cis-1,3-Dichlorobenzene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39175 Vinyl chloride	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39180 Trichloroethylene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	46491 Methyl-tert-butylbenzene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	70300 Residues - F	E83182	#####	No Prep	Y	#####	SM18 254C
N	W	71900 Mercury	E83182	#####		7470 Y	#####	EPA 7470
N	W	77093 cis-1,2-Dichlorobenzene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77135 Xylene, o-	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	82078 Turbidity	NA	#####	NA	NA	#####	EPA 180.1
NA	W	82545 Water Level	NA	#####	NA	NA	#####	DEP-SOP
N	W	85795 Xylene, m,p	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	10 Temperature	NA	#####	NA	NA	#####	EPA 170.1
NA	W	94 Specific Conductivity	NA	#####	NA	NA	#####	EPA 120.1
NA	W	299 Dissolved Chlorine	NA	#####	NA	NA	#####	EPA 360.1
NA	W	406 pH	NA	#####	NA	NA	#####	EPA 150.1
N	W	610 Ammonia (N)	E83182	#####	No Prep	Y	#####	EPA 350.1
N	W	620 Nitrate (N)	E83182	#####	No Prep	Y	#####	EPA 300.0
N	W	929 Sodium	E83182	#####		3005 Y	#####	EPA 6020
N	W	940 Chloride	E83182	#####	No Prep	Y	#####	EPA 300.0
N	W	945 Sulfate	E83182	#####	No Prep	Y	#####	EPA 300.0
N	W	1002 Arsenic	E83182	#####		3005 Y	#####	EPA 6020
N	W	1027 Cadmium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1034 Chromium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1045 Iron	E83182	#####		3005 Y	#####	EPA 6020
N	W	1051 Lead	E83182	#####		3005 Y	#####	EPA 6020
N	W	1105 Aluminum	E83182	#####		3005 Y	#####	EPA 6020
N	W	32101 Bromodichloromethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32102 Carbon tetrachloride	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32104 Bromoform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32105 Dibromochloromethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32106 Chloroform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34010 Toluene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34020 Xylenes - Total	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34030 Benzene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34301 Chlorobenzene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34311 Chloroethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34371 Ethylbenzene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34413 Bromomethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34418 Chloromethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34423 Methylene chloride	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34475 Tetrachloroethylene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34488 Trichlorofluoromethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34496 1,1-Dichloroethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34501 1,1-Dichloroethene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34506 1,1,1-Trichloroethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34511 1,1,2-Trichloroethane	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34516 1,1,2,2-Tetrachloroethane	E83182	#####	Gen Prep	Y	#####	EPA 8260

N	W	34531 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34536 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34541 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34546 trans-1,2-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34566 1,3-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34571 1,4-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34576 2-Chloroet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34668 Dichlorodif	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34699 trans-1,3-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34704 cis-1,3-Dicl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39175 Vinyl chlori	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39180 Trichloroet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	46491 Methyl-t-b	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	70300 Residues- f	E83182	#####	No Prep	Y	#####	SM18 254C
N	W	71900 Mercury	E83182	#####	7470	Y	#####	EPA 7470
N	W	77093 cis-1,2-Dicl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77135 Xylene, o-	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	82078 Turbidity	NA	#####	NA	NA	#####	EPA 180.1
NA	W	82545 Water Leve	NA	#####	NA	NA	#####	DEP-SOP
N	W	85795 Xylene, m,l	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	10 Temperatu	NA	#####	NA	NA	#####	EPA 170.1
NA	W	94 Specific Co	NA	#####	NA	NA	#####	EPA 120.1
NA	W	299 Dissolved C	NA	#####	NA	NA	#####	EPA 360.1
NA	W	406 pH	NA	#####	NA	NA	#####	EPA 150.1
N	W	610 Ammonia (E83182	#####	No Prep	Y	#####	EPA 350.1
N	W	620 Nitrate (N)	E83182	#####	No Prep	Y	#####	EPA 300.0
N	W	929 Sodium	E83182	#####	3005	Y	#####	EPA 6020
N	W	940 Chloride	E83182	#####	No Prep	Y	#####	EPA 300.0
N	W	945 Sulfate	E83182	#####	No Prep	Y	#####	EPA 300.0
N	W	1002 Arsenic	E83182	#####	3005	Y	#####	EPA 6020
N	W	1027 Cadmium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1034 Chromium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1045 Iron	E83182	#####	3005	Y	#####	EPA 6020
N	W	1051 Lead	E83182	#####	3005	Y	#####	EPA 6020
N	W	1105 Aluminum	E83182	#####	3005	Y	#####	EPA 6020
N	W	32101 Bromodich	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32102 Carbon tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32104 Bromoform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32105 Dibromoch	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32106 Chloroform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34010 Toluene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34020 Xylenes- Tc	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34030 Benzene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34301 Chloroben:	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34311 Chloroetha	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34371 Ethylbenze	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34413 Bromomet	E83182	#####	Gen Prep	Y	#####	EPA 8260

N	W	34418 Chloromet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34423 Methylene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34475 Tetrachlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34488 Trichlorofl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34496 1,1-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34501 1,1-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34506 1,1,1-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34511 1,1,2-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34516 1,1,2,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34531 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34536 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34541 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34546 trans-1,2-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34566 1,3-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34571 1,4-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34576 2-Chloroet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34668 Dichlorodif	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34699 trans-1,3-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34704 cis-1,3-Dicl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39175 Vinyl chlori	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39180 Trichloroet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	46491 Methyl-t-b	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	70300 Residues- f	E83182	#####	No Prep	Y	#####	SM18 254C
N	W	71900 Mercury	E83182	#####		7470 Y	#####	EPA 7470
N	W	77093 cis-1,2-Dicl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77135 Xylene, o-	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	82078 Turbidity	NA	#####	NA	NA	#####	EPA 180.1
NA	W	82545 Water Level	NA	#####	NA	NA	#####	DEP-SOP
N	W	85795 Xylene, m,l	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	10 Temperature	NA	#####	NA	NA	#####	EPA 170.1
NA	W	94 Specific Co	NA	#####	NA	NA	#####	EPA 120.1
NA	W	299 Dissolved C	NA	#####	NA	NA	#####	EPA 360.1
NA	W	406 pH	NA	#####	NA	NA	#####	EPA 150.1
N	W	610 Ammonia (E83182	#####	No Prep	Y	#####	EPA 350.1
N	W	620 Nitrate (N)	E83182	#####	No Prep	Y	#####	EPA 300.0
N	W	929 Sodium	E83182	#####		3005 Y	#####	EPA 6020
N	W	940 Chloride	E83182	#####	No Prep	Y	#####	EPA 300.0
N	W	945 Sulfate	E83182	#####	No Prep	Y	#####	EPA 300.0
N	W	1002 Arsenic	E83182	#####		3005 Y	#####	EPA 6020
N	W	1027 Cadmium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1034 Chromium	E83182	#####		3005 Y	#####	EPA 6020
N	W	1045 Iron	E83182	#####		3005 Y	#####	EPA 6020
N	W	1051 Lead	E83182	#####		3005 Y	#####	EPA 6020
N	W	1105 Aluminum	E83182	#####		3005 Y	#####	EPA 6020
N	W	32101 Bromodich	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32102 Carbon tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32104 Bromofofn	E83182	#####	Gen Prep	Y	#####	EPA 8260

N	W	32105 Dibromochlorobenzene E83182	##### Gen Prep Y	##### EPA 8260
N	W	32106 Chloroform E83182	##### Gen Prep Y	##### EPA 8260
N	W	34010 Toluene E83182	##### Gen Prep Y	##### EPA 8260
N	W	34020 Xylenes- Total E83182	##### Gen Prep Y	##### EPA 8260
N	W	34030 Benzene E83182	##### Gen Prep Y	##### EPA 8260
N	W	34301 Chlorobenzene E83182	##### Gen Prep Y	##### EPA 8260
N	W	34311 Chloroethane E83182	##### Gen Prep Y	##### EPA 8260
N	W	34371 Ethylbenzene E83182	##### Gen Prep Y	##### EPA 8260
N	W	34413 Bromomethane E83182	##### Gen Prep Y	##### EPA 8260
N	W	34418 Chloromethane E83182	##### Gen Prep Y	##### EPA 8260
N	W	34423 Methylene chloride E83182	##### Gen Prep Y	##### EPA 8260
N	W	34475 Tetrachloroethene E83182	##### Gen Prep Y	##### EPA 8260
N	W	34488 Trichlorofluoromethane E83182	##### Gen Prep Y	##### EPA 8260
N	W	34496 1,1-Dichloroethene E83182	##### Gen Prep Y	##### EPA 8260
N	W	34501 1,1-Dichloroethane E83182	##### Gen Prep Y	##### EPA 8260
N	W	34506 1,1,1-Trichloroethane E83182	##### Gen Prep Y	##### EPA 8260
N	W	34511 1,1,2-Trichloroethane E83182	##### Gen Prep Y	##### EPA 8260
N	W	34516 1,1,2,2-Tetrachloroethane E83182	##### Gen Prep Y	##### EPA 8260
N	W	34531 1,2-Dichloroethene E83182	##### Gen Prep Y	##### EPA 8260
N	W	34536 1,2-Dichloroethane E83182	##### Gen Prep Y	##### EPA 8260
N	W	34541 1,2-Dichlorobenzene E83182	##### Gen Prep Y	##### EPA 8260
N	W	34546 trans-1,2-Dichloroethene E83182	##### Gen Prep Y	##### EPA 8260
N	W	34566 1,3-Dichlorobenzene E83182	##### Gen Prep Y	##### EPA 8260
N	W	34571 1,4-Dichlorobenzene E83182	##### Gen Prep Y	##### EPA 8260
N	W	34576 2-Chloroethanol E83182	##### Gen Prep Y	##### EPA 8260
N	W	34668 Dichlorodifluoromethane E83182	##### Gen Prep Y	##### EPA 8260
N	W	34699 trans-1,3-Dichlorobenzene E83182	##### Gen Prep Y	##### EPA 8260
N	W	34704 cis-1,3-Dichlorobenzene E83182	##### Gen Prep Y	##### EPA 8260
N	W	39175 Vinyl chloride E83182	##### Gen Prep Y	##### EPA 8260
N	W	39180 Trichloroethene E83182	##### Gen Prep Y	##### EPA 8260
N	W	46491 Methyl-tert-butylbenzene E83182	##### Gen Prep Y	##### EPA 8260
N	W	70300 Residues- F E83182	##### No Prep Y	##### SM18 254C
N	W	71900 Mercury E83182	##### 7470 Y	##### EPA 7470
N	W	77093 cis-1,2-Dichloroethene E83182	##### Gen Prep Y	##### EPA 8260
N	W	77135 Xylene, o- E83182	##### Gen Prep Y	##### EPA 8260
NA	W	82078 Turbidity NA	##### NA NA	##### EPA 180.1
NA	W	82545 Water Level NA	##### NA NA	##### DEP-SOP
N	W	85795 Xylene, m,p E83182	##### Gen Prep Y	##### EPA 8260
NA	W	10 Temperature NA	##### NA NA	##### EPA 170.1
NA	W	94 Specific Conductivity NA	##### NA NA	##### EPA 120.1
NA	W	299 Dissolved Chlorine NA	##### NA NA	##### EPA 360.1
NA	W	406 pH NA	##### NA NA	##### EPA 150.1
N	W	610 Ammonia (E83182)	##### No Prep Y	##### EPA 350.1
N	W	620 Nitrate (N) E83182	##### No Prep Y	##### EPA 300.0
N	W	929 Sodium E83182	##### 3005 Y	##### EPA 6020
N	W	940 Chloride E83182	##### No Prep Y	##### EPA 300.0
N	W	945 Sulfate E83182	##### No Prep Y	##### EPA 300.0

N	W	1002 Arsenic	E83182	#####	3005 Y	#####	EPA 6020
N	W	1027 Cadmium	E83182	#####	3005 Y	#####	EPA 6020
N	W	1034 Chromium	E83182	#####	3005 Y	#####	EPA 6020
N	W	1045 Iron	E83182	#####	3005 Y	#####	EPA 6020
N	W	1051 Lead	E83182	#####	3005 Y	#####	EPA 6020
N	W	1105 Aluminum	E83182	#####	3005 Y	#####	EPA 6020
N	W	32101 Bromodich	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	32102 Carbon tet	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	32104 Bromoform	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	32105 Dibromoch	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	32106 Chloroform	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34010 Toluene	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34020 Xylenes- Tc	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34030 Benzene	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34301 Chloroben;	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34311 Chloroetha	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34371 Ethylbenze	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34413 Bromomet	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34418 Chloromet	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34423 Methylene	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34475 Tetrachlor	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34488 Trichlorofl	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34496 1,1-Dichlor	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34501 1,1-Dichlor	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34506 1,1,1-Trichl	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34511 1,1,2-Trichl	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34516 1,1,2,2-Tet	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34531 1,2-Dichlor	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34536 1,2-Dichlor	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34541 1,2-Dichlor	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34546 trans-1,2-D	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34566 1,3-Dichlor	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34571 1,4-Dichlor	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34576 2-Chloroet	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34668 Dichlorodif	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34699 trans-1,3-D	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	34704 cis-1,3-Dicl	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	39175 Vinyl chlori	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	39180 Trichloroet	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	46491 Methyl-t-b	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	70300 Residues- F	E83182	#####	No Prep Y	#####	SM18 254C
N	W	71900 Mercury	E83182	#####	7470 Y	#####	EPA 7470
N	W	77093 cis-1,2-Dicl	E83182	#####	Gen Prep Y	#####	EPA 8260
N	W	77135 Xylene, o-	E83182	#####	Gen Prep Y	#####	EPA 8260
NA	W	82078 Turbidity	NA	#####	NA NA	#####	EPA 180.1
NA	W	82545 Water Leve	NA	#####	NA NA	#####	DEP-SOP
N	W	85795 Xylene, m,l	E83182	#####	Gen Prep Y	#####	EPA 8260

NA	W	10 Temperatu	NA	#####	NA	NA	#####	EPA 170.1
NA	W	94 Specific Co	NA	#####	NA	NA	#####	EPA 120.1
NA	W	299 Dissolved (NA	#####	NA	NA	#####	EPA 360.1
NA	W	406 pH	NA	#####	NA	NA	#####	EPA 150.1
N	W	610 Ammonia (E83182	#####	No Prep	Y	#####	EPA 350.1
N	W	620 Nitrate (N)	E83182	#####	No Prep	Y	#####	EPA 300.0
N	W	929 Sodium	E83182	#####	3005	Y	#####	EPA 6020
N	W	940 Chloride	E83182	#####	No Prep	Y	#####	EPA 300.0
N	W	945 Sulfate	E83182	#####	No Prep	Y	#####	EPA 300.0
N	W	1002 Arsenic	E83182	#####	3005	Y	#####	EPA 6020
N	W	1027 Cadmium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1034 Chromium	E83182	#####	3005	Y	#####	EPA 6020
N	W	1045 Iron	E83182	#####	3005	Y	#####	EPA 6020
N	W	1051 Lead	E83182	#####	3005	Y	#####	EPA 6020
N	W	1105 Aluminum	E83182	#####	3005	Y	#####	EPA 6020
N	W	32101 Bromodich	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32102 Carbon tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32104 Bromoform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32105 Dibromoch	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	32106 Chloroform	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34010 Toluene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34020 Xylenes- Tr	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34030 Benzene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34301 Chloroben:	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34311 Chloroetha	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34371 Ethylbenze	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34413 Bromomet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34418 Chloromet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34423 Methylene	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34475 Tetrachlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34488 Trichlorofl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34496 1,1-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34501 1,1-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34506 1,1,1-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34511 1,1,2-Trichl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34516 1,1,2,2-Tet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34531 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34536 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34541 1,2-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34546 trans-1,2-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34566 1,3-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34571 1,4-Dichlor	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34576 2-Chloroet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34668 Dichlorodif	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34699 trans-1,3-D	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	34704 cis-1,3-Dicl	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	39175 Vinyl chlori	E83182	#####	Gen Prep	Y	#####	EPA 8260

N	W	39180 Trichloroet	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	46491 Methyl-t-b	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	70300 Residues- f	E83182	#####	No Prep	Y	#####	SM18 254C
N	W	71900 Mercury	E83182	#####		7470 Y	#####	EPA 7470
N	W	77093 cis-1,2-Dict	E83182	#####	Gen Prep	Y	#####	EPA 8260
N	W	77135 Xylene, o-	E83182	#####	Gen Prep	Y	#####	EPA 8260
NA	W	82078 Turbidity	NA	#####	NA	NA	#####	EPA 180.1
NA	W	82545 Water Lev	NA	#####	NA	NA	#####	DEP-SOP
N	W	85795 Xylene, m,l	E83182	#####	Gen Prep	Y	#####	EPA 8260

Result	Units	Qualifier	Detection_	Comments	Report_Ty	Key	Rev	Testsite Ta	Program_
24.9	degrees C	D			SEMCD	*****		IW	SW
1475	umhos/cm	D			SEMCD	*****		IW	SW
0.08	mg/l	D			SEMCD	*****		IW	SW
6.48	SU	D			SEMCD	*****		IW	SW
2	mg/L		0.0098		SEMCD	*****		IW	SW
0.052	mg/L	U	0.052		SEMCD	*****		IW	SW
25.2	mg/L		0.32		SEMCD	*****		IW	SW
19	mg/L		0.29		SEMCD	*****		IW	SW
320	mg/L		0.53		SEMCD	*****		IW	SW
5	ug/L	U	5		SEMCD	*****		IW	SW
0.5	ug/L	U	0.5		SEMCD	*****		IW	SW
5	ug/L	U	5		SEMCD	*****		IW	SW
6140	ug/L		25		SEMCD	*****		IW	SW
2.5	ug/L	U	2.5		SEMCD	*****		IW	SW
50	ug/L	U	50		SEMCD	*****		IW	SW
0.52	ug/L	U	0.52		SEMCD	*****		IW	SW
0.94	ug/L	U	0.94		SEMCD	*****		IW	SW
0.75	ug/L	U	0.75		SEMCD	*****		IW	SW
0.5	ug/L	U	0.5		SEMCD	*****		IW	SW
0.8	ug/L	U	0.8		SEMCD	*****		IW	SW
0.72	ug/L	U	0.72		SEMCD	*****		IW	SW
1.3	ug/L	U	1.3		SEMCD	*****		IW	SW
0.71	ug/L	U	0.71		SEMCD	*****		IW	SW
0.72	ug/L	U	0.72		SEMCD	*****		IW	SW
0.98	ug/L	U	0.98		SEMCD	*****		IW	SW
0.69	ug/L	U	0.69		SEMCD	*****		IW	SW
0.95	ug/L	U	0.95		SEMCD	*****		IW	SW
0.82	ug/L	U	0.82		SEMCD	*****		IW	SW
2.5	ug/L	U	2.5		SEMCD	*****		IW	SW
0.76	ug/L	U	0.76		SEMCD	*****		IW	SW
0.94	ug/L	U	0.94		SEMCD	*****		IW	SW
0.62	ug/L	U	0.62		SEMCD	*****		IW	SW
0.94	ug/L	U	0.94		SEMCD	*****		IW	SW
0.8	ug/L	U	0.8		SEMCD	*****		IW	SW
0.76	ug/L	U	0.76		SEMCD	*****		IW	SW
0.54	ug/L	U	0.54		SEMCD	*****		IW	SW
0.63	ug/L	U	0.63		SEMCD	*****		IW	SW
0.73	ug/L	U	0.73		SEMCD	*****		IW	SW
0.8	ug/L	U	0.8		SEMCD	*****		IW	SW
0.73	ug/L	U	0.73		SEMCD	*****		IW	SW
0.77	ug/L	U	0.77		SEMCD	*****		IW	SW
0.76	ug/L	U	0.76		SEMCD	*****		IW	SW
2.5	ug/L	U	2.5		SEMCD	*****		IW	SW
0.74	ug/L	U	0.74		SEMCD	*****		IW	SW
0.73	ug/L	U	0.73		SEMCD	*****		IW	SW

0.59 ug/L	U	0.59	SEMCD	*****	IW	SW
0.71 ug/L	U	0.71	SEMCD	*****	IW	SW
0.89 ug/L	U	0.89	SEMCD	*****	IW	SW
0.6 ug/L	U	0.6	SEMCD	*****	IW	SW
1000 mg/L		10	SEMCD	*****	IW	SW
0.023 ug/L	U	0.023	SEMCD	*****	IW	SW
0.53 ug/L	U	0.53	SEMCD	*****	IW	SW
0.53 ug/L	U	0.53	SEMCD	*****	IW	SW
2.3 NTU	D		SEMCD	*****	IW	SW
42.3 FT	D		SEMCD	*****	IW	SW
1.3 ug/L	U	1.3	SEMCD	*****	IW	SW
31.4 degrees C	D		SEMCD	*****	MW	SW
1465 umhos/cm	D		SEMCD	*****	MW	SW
0.07 mg/l	D		SEMCD	*****	MW	SW
6.32 SU	D		SEMCD	*****	MW	SW
6.3 mg/L		0.049	SEMCD	*****	MW	SW
1.4 mg/L		0.052	SEMCD	*****	MW	SW
44.1 mg/L		0.32	SEMCD	*****	MW	SW
45 mg/L		0.29	SEMCD	*****	MW	SW
2 mg/L	I	0.07	SEMCD	*****	MW	SW
5 ug/L	U	5	SEMCD	*****	MW	SW
0.5 ug/L	U	0.5	SEMCD	*****	MW	SW
5 ug/L	U	5	SEMCD	*****	MW	SW
3010 ug/L		25	SEMCD	*****	MW	SW
2.5 ug/L	U	2.5	SEMCD	*****	MW	SW
108 ug/L		50	SEMCD	*****	MW	SW
0.52 ug/L	U	0.52	SEMCD	*****	MW	SW
0.94 ug/L	U	0.94	SEMCD	*****	MW	SW
0.75 ug/L	U	0.75	SEMCD	*****	MW	SW
0.5 ug/L	U	0.5	SEMCD	*****	MW	SW
0.8 ug/L	U	0.8	SEMCD	*****	MW	SW
0.72 ug/L	U	0.72	SEMCD	*****	MW	SW
1.3 ug/L	U	1.3	SEMCD	*****	MW	SW
0.71 ug/L	U	0.71	SEMCD	*****	MW	SW
0.72 ug/L	U	0.72	SEMCD	*****	MW	SW
0.98 ug/L	U	0.98	SEMCD	*****	MW	SW
0.69 ug/L	U	0.69	SEMCD	*****	MW	SW
0.95 ug/L	U	0.95	SEMCD	*****	MW	SW
0.82 ug/L	U	0.82	SEMCD	*****	MW	SW
2.5 ug/L	U	2.5	SEMCD	*****	MW	SW
0.76 ug/L	U	0.76	SEMCD	*****	MW	SW
0.94 ug/L	U	0.94	SEMCD	*****	MW	SW
0.62 ug/L	U	0.62	SEMCD	*****	MW	SW
0.94 ug/L	U	0.94	SEMCD	*****	MW	SW
0.8 ug/L	U	0.8	SEMCD	*****	MW	SW
0.76 ug/L	U	0.76	SEMCD	*****	MW	SW
0.54 ug/L	U	0.54	SEMCD	*****	MW	SW

0.63 ug/L	U	0.63	SEMCD	*****	MW	SW
0.73 ug/L	U	0.73	SEMCD	*****	MW	SW
0.8 ug/L	U	0.8	SEMCD	*****	MW	SW
0.73 ug/L	U	0.73	SEMCD	*****	MW	SW
0.77 ug/L	U	0.77	SEMCD	*****	MW	SW
0.76 ug/L	U	0.76	SEMCD	*****	MW	SW
2.5 ug/L	U	2.5	SEMCD	*****	MW	SW
0.74 ug/L	U	0.74	SEMCD	*****	MW	SW
0.73 ug/L	U	0.73	SEMCD	*****	MW	SW
0.59 ug/L	U	0.59	SEMCD	*****	MW	SW
0.71 ug/L	U	0.71	SEMCD	*****	MW	SW
0.89 ug/L	U	0.89	SEMCD	*****	MW	SW
0.6 ug/L	U	0.6	SEMCD	*****	MW	SW
820 mg/L		10	SEMCD	*****	MW	SW
0.023 ug/L	U	0.023	SEMCD	*****	MW	SW
0.53 ug/L	U	0.53	SEMCD	*****	MW	SW
0.53 ug/L	U	0.53	SEMCD	*****	MW	SW
3.6 NTU	D		SEMCD	*****	MW	SW
42.86 FT	D		SEMCD	*****	MW	SW
1.3 ug/L	U	1.3	SEMCD	*****	MW	SW
24.4 degrees C	D		SEMCD	*****	MW	SW
1551 umhos/cm	D		SEMCD	*****	MW	SW
0.08 mg/l	D		SEMCD	*****	MW	SW
6.23 SU	D		SEMCD	*****	MW	SW
3.8 mg/L		0.02	SEMCD	*****	MW	SW
1.6 mg/L		0.052	SEMCD	*****	MW	SW
30.9 mg/L		0.32	SEMCD	*****	MW	SW
27 mg/L		0.29	SEMCD	*****	MW	SW
130 mg/L		0.13	SEMCD	*****	MW	SW
28.8 ug/L		5	SEMCD	*****	MW	SW
0.5 ug/L	U	0.5	SEMCD	*****	MW	SW
5 ug/L	U	5	SEMCD	*****	MW	SW
13000 ug/L		250	SEMCD	*****	MW	SW
2.5 ug/L	U	2.5	SEMCD	*****	MW	SW
50 ug/L	U	50	SEMCD	*****	MW	SW
0.52 ug/L	U	0.52	SEMCD	*****	MW	SW
0.94 ug/L	U	0.94	SEMCD	*****	MW	SW
0.75 ug/L	U	0.75	SEMCD	*****	MW	SW
0.5 ug/L	U	0.5	SEMCD	*****	MW	SW
0.8 ug/L	U	0.8	SEMCD	*****	MW	SW
0.72 ug/L	U	0.72	SEMCD	*****	MW	SW
1.3 ug/L	U	1.3	SEMCD	*****	MW	SW
0.71 ug/L	U	0.71	SEMCD	*****	MW	SW
0.72 ug/L	U	0.72	SEMCD	*****	MW	SW
0.98 ug/L	U	0.98	SEMCD	*****	MW	SW
0.69 ug/L	U	0.69	SEMCD	*****	MW	SW
0.95 ug/L	U	0.95	SEMCD	*****	MW	SW

0.82 ug/L	U	0.82	SEMCD	*****	MW	SW
2.5 ug/L	U	2.5	SEMCD	*****	MW	SW
0.76 ug/L	U	0.76	SEMCD	*****	MW	SW
0.94 ug/L	U	0.94	SEMCD	*****	MW	SW
0.62 ug/L	U	0.62	SEMCD	*****	MW	SW
0.94 ug/L	U	0.94	SEMCD	*****	MW	SW
0.8 ug/L	U	0.8	SEMCD	*****	MW	SW
0.76 ug/L	U	0.76	SEMCD	*****	MW	SW
0.54 ug/L	U	0.54	SEMCD	*****	MW	SW
0.63 ug/L	U	0.63	SEMCD	*****	MW	SW
0.73 ug/L	U	0.73	SEMCD	*****	MW	SW
0.8 ug/L	U	0.8	SEMCD	*****	MW	SW
0.73 ug/L	U	0.73	SEMCD	*****	MW	SW
0.77 ug/L	U	0.77	SEMCD	*****	MW	SW
0.76 ug/L	U	0.76	SEMCD	*****	MW	SW
2.5 ug/L	U	2.5	SEMCD	*****	MW	SW
0.74 ug/L	U	0.74	SEMCD	*****	MW	SW
0.73 ug/L	U	0.73	SEMCD	*****	MW	SW
0.59 ug/L	U	0.59	SEMCD	*****	MW	SW
0.71 ug/L	U	0.71	SEMCD	*****	MW	SW
0.89 ug/L	U	0.89	SEMCD	*****	MW	SW
0.6 ug/L	U	0.6	SEMCD	*****	MW	SW
990 mg/L		10	SEMCD	*****	MW	SW
0.0319 ug/L	I	0.023	SEMCD	*****	MW	SW
0.53 ug/L	U	0.53	SEMCD	*****	MW	SW
0.53 ug/L	U	0.53	SEMCD	*****	MW	SW
1.1 NTU	D		SEMCD	*****	MW	SW
42.44 FT	D		SEMCD	*****	MW	SW
1.3 ug/L	U	1.3	SEMCD	*****	MW	SW
24.8 degrees C	D		SEMCD	*****	MW	SW
1494 umhos/cm	D		SEMCD	*****	MW	SW
0.09 mg/l	D		SEMCD	*****	MW	SW
6.19 SU	D		SEMCD	*****	MW	SW
0.92 mg/L		0.0098	SEMCD	*****	MW	SW
1.4 mg/L		0.052	SEMCD	*****	MW	SW
31.1 mg/L		0.32	SEMCD	*****	MW	SW
23 mg/L		0.29	SEMCD	*****	MW	SW
310 mg/L		0.53	SEMCD	*****	MW	SW
18.4 ug/L		5	SEMCD	*****	MW	SW
0.5 ug/L	U	0.5	SEMCD	*****	MW	SW
5 ug/L	U	5	SEMCD	*****	MW	SW
54600 ug/L		250	SEMCD	*****	MW	SW
2.5 ug/L	U	2.5	SEMCD	*****	MW	SW
50 ug/L	U	50	SEMCD	*****	MW	SW
0.52 ug/L	U	0.52	SEMCD	*****	MW	SW
0.94 ug/L	U	0.94	SEMCD	*****	MW	SW
0.75 ug/L	U	0.75	SEMCD	*****	MW	SW

0.5 ug/L	U	0.5	SEMCD	*****	MW	SW
0.8 ug/L	U	0.8	SEMCD	*****	MW	SW
0.72 ug/L	U	0.72	SEMCD	*****	MW	SW
1.3 ug/L	U	1.3	SEMCD	*****	MW	SW
0.71 ug/L	U	0.71	SEMCD	*****	MW	SW
0.72 ug/L	U	0.72	SEMCD	*****	MW	SW
0.98 ug/L	U	0.98	SEMCD	*****	MW	SW
0.69 ug/L	U	0.69	SEMCD	*****	MW	SW
0.95 ug/L	U	0.95	SEMCD	*****	MW	SW
0.82 ug/L	U	0.82	SEMCD	*****	MW	SW
2.5 ug/L	U	2.5	SEMCD	*****	MW	SW
0.76 ug/L	U	0.76	SEMCD	*****	MW	SW
0.94 ug/L	U	0.94	SEMCD	*****	MW	SW
0.62 ug/L	U	0.62	SEMCD	*****	MW	SW
0.94 ug/L	U	0.94	SEMCD	*****	MW	SW
0.8 ug/L	U	0.8	SEMCD	*****	MW	SW
0.76 ug/L	U	0.76	SEMCD	*****	MW	SW
0.54 ug/L	U	0.54	SEMCD	*****	MW	SW
0.63 ug/L	U	0.63	SEMCD	*****	MW	SW
0.73 ug/L	U	0.73	SEMCD	*****	MW	SW
0.8 ug/L	U	0.8	SEMCD	*****	MW	SW
0.73 ug/L	U	0.73	SEMCD	*****	MW	SW
0.77 ug/L	U	0.77	SEMCD	*****	MW	SW
0.76 ug/L	U	0.76	SEMCD	*****	MW	SW
2.5 ug/L	U	2.5	SEMCD	*****	MW	SW
0.74 ug/L	U	0.74	SEMCD	*****	MW	SW
0.73 ug/L	U	0.73	SEMCD	*****	MW	SW
0.59 ug/L	U	0.59	SEMCD	*****	MW	SW
0.71 ug/L	U	0.71	SEMCD	*****	MW	SW
0.89 ug/L	U	0.89	SEMCD	*****	MW	SW
0.6 ug/L	U	0.6	SEMCD	*****	MW	SW
960 mg/L		10	SEMCD	*****	MW	SW
0.0739 ug/L	I	0.023	SEMCD	*****	MW	SW
0.53 ug/L	U	0.53	SEMCD	*****	MW	SW
0.53 ug/L	U	0.53	SEMCD	*****	MW	SW
2 NTU	D		SEMCD	*****	MW	SW
42.39 FT	D		SEMCD	*****	MW	SW
1.3 ug/L	U	1.3	SEMCD	*****	MW	SW
25.5 degrees C	D		SEMCD	*****	MW	SW
1374 umhos/cm	D		SEMCD	*****	MW	SW
0.09 mg/l	D		SEMCD	*****	MW	SW
6.34 SU	D		SEMCD	*****	MW	SW
12 mg/L		0.098	SEMCD	*****	MW	SW
0.85 mg/L	I	0.052	SEMCD	*****	MW	SW
53.1 mg/L		0.32	SEMCD	*****	MW	SW
54 mg/L		0.29	SEMCD	*****	MW	SW
0.07 mg/L	U	0.07	SEMCD	*****	MW	SW

5 ug/L	U	5	SEMCD	*****	MW	SW
0.5 ug/L	U	0.5	SEMCD	*****	MW	SW
5 ug/L	U	5	SEMCD	*****	MW	SW
26600 ug/L		250	SEMCD	*****	MW	SW
2.5 ug/L	U	2.5	SEMCD	*****	MW	SW
50 ug/L	U	50	SEMCD	*****	MW	SW
0.52 ug/L	U	0.52	SEMCD	*****	MW	SW
0.94 ug/L	U	0.94	SEMCD	*****	MW	SW
0.75 ug/L	U	0.75	SEMCD	*****	MW	SW
0.5 ug/L	U	0.5	SEMCD	*****	MW	SW
0.8 ug/L	U	0.8	SEMCD	*****	MW	SW
0.72 ug/L	U	0.72	SEMCD	*****	MW	SW
1.3 ug/L	U	1.3	SEMCD	*****	MW	SW
0.71 ug/L	U	0.71	SEMCD	*****	MW	SW
0.72 ug/L	U	0.72	SEMCD	*****	MW	SW
0.98 ug/L	U	0.98	SEMCD	*****	MW	SW
0.69 ug/L	U	0.69	SEMCD	*****	MW	SW
0.95 ug/L	U	0.95	SEMCD	*****	MW	SW
0.82 ug/L	U	0.82	SEMCD	*****	MW	SW
2.5 ug/L	U	2.5	SEMCD	*****	MW	SW
0.76 ug/L	U	0.76	SEMCD	*****	MW	SW
0.94 ug/L	U	0.94	SEMCD	*****	MW	SW
0.62 ug/L	U	0.62	SEMCD	*****	MW	SW
0.94 ug/L	U	0.94	SEMCD	*****	MW	SW
0.8 ug/L	U	0.8	SEMCD	*****	MW	SW
0.76 ug/L	U	0.76	SEMCD	*****	MW	SW
0.54 ug/L	U	0.54	SEMCD	*****	MW	SW
0.63 ug/L	U	0.63	SEMCD	*****	MW	SW
0.73 ug/L	U	0.73	SEMCD	*****	MW	SW
0.8 ug/L	U	0.8	SEMCD	*****	MW	SW
0.73 ug/L	U	0.73	SEMCD	*****	MW	SW
0.77 ug/L	U	0.77	SEMCD	*****	MW	SW
0.76 ug/L	U	0.76	SEMCD	*****	MW	SW
2.5 ug/L	U	2.5	SEMCD	*****	MW	SW
0.74 ug/L	U	0.74	SEMCD	*****	MW	SW
0.73 ug/L	U	0.73	SEMCD	*****	MW	SW
0.59 ug/L	U	0.59	SEMCD	*****	MW	SW
0.71 ug/L	U	0.71	SEMCD	*****	MW	SW
0.89 ug/L	U	0.89	SEMCD	*****	MW	SW
0.6 ug/L	U	0.6	SEMCD	*****	MW	SW
770 mg/L		10	SEMCD	*****	MW	SW
0.023 ug/L	U	0.023	SEMCD	*****	MW	SW
0.53 ug/L	U	0.53	SEMCD	*****	MW	SW
1.1 ug/L		0.53	SEMCD	*****	MW	SW
1.2 NTU	D		SEMCD	*****	MW	SW
42.21 FT	D		SEMCD	*****	MW	SW
1.3 ug/L	U	1.3	SEMCD	*****	MW	SW

23.2 degrees C	D		SEMCD	*****	MW	SW
1068 umhos/cm	D		SEMCD	*****	MW	SW
0.11 mg/l	D		SEMCD	*****	MW	SW
6.67 SU	D		SEMCD	*****	MW	SW
0.3 mg/L		0.0098	SEMCD	*****	MW	SW
0.052 mg/L	U	0.052	SEMCD	*****	MW	SW
13.8 mg/L		0.32	SEMCD	*****	MW	SW
21 mg/L		0.29	SEMCD	*****	MW	SW
110 mg/L		0.13	SEMCD	*****	MW	SW
5 ug/L	U	5	SEMCD	*****	MW	SW
0.5 ug/L	U	0.5	SEMCD	*****	MW	SW
5 ug/L	U	5	SEMCD	*****	MW	SW
233 ug/L		25	SEMCD	*****	MW	SW
2.5 ug/L	U	2.5	SEMCD	*****	MW	SW
52.3 ug/L	I	50	SEMCD	*****	MW	SW
0.52 ug/L	U	0.52	SEMCD	*****	MW	SW
0.94 ug/L	U	0.94	SEMCD	*****	MW	SW
0.75 ug/L	U	0.75	SEMCD	*****	MW	SW
0.5 ug/L	U	0.5	SEMCD	*****	MW	SW
0.8 ug/L	U	0.8	SEMCD	*****	MW	SW
0.72 ug/L	U	0.72	SEMCD	*****	MW	SW
1.3 ug/L	U	1.3	SEMCD	*****	MW	SW
0.71 ug/L	U	0.71	SEMCD	*****	MW	SW
0.72 ug/L	U	0.72	SEMCD	*****	MW	SW
0.98 ug/L	U	0.98	SEMCD	*****	MW	SW
0.69 ug/L	U	0.69	SEMCD	*****	MW	SW
0.95 ug/L	U	0.95	SEMCD	*****	MW	SW
0.82 ug/L	U	0.82	SEMCD	*****	MW	SW
2.5 ug/L	U	2.5	SEMCD	*****	MW	SW
0.76 ug/L	U	0.76	SEMCD	*****	MW	SW
0.94 ug/L	U	0.94	SEMCD	*****	MW	SW
0.62 ug/L	U	0.62	SEMCD	*****	MW	SW
0.94 ug/L	U	0.94	SEMCD	*****	MW	SW
0.8 ug/L	U	0.8	SEMCD	*****	MW	SW
0.76 ug/L	U	0.76	SEMCD	*****	MW	SW
0.54 ug/L	U	0.54	SEMCD	*****	MW	SW
0.63 ug/L	U	0.63	SEMCD	*****	MW	SW
0.73 ug/L	U	0.73	SEMCD	*****	MW	SW
0.8 ug/L	U	0.8	SEMCD	*****	MW	SW
0.73 ug/L	U	0.73	SEMCD	*****	MW	SW
0.77 ug/L	U	0.77	SEMCD	*****	MW	SW
0.76 ug/L	U	0.76	SEMCD	*****	MW	SW
2.5 ug/L	U	2.5	SEMCD	*****	MW	SW
0.74 ug/L	U	0.74	SEMCD	*****	MW	SW
0.73 ug/L	U	0.73	SEMCD	*****	MW	SW
0.59 ug/L	U	0.59	SEMCD	*****	MW	SW
0.71 ug/L	U	0.71	SEMCD	*****	MW	SW

0.89 ug/L	U	0.89	SEMCD	*****	MW	SW
0.6 ug/L	U	0.6	SEMCD	*****	MW	SW
660 mg/L		10	SEMCD	*****	MW	SW
0.023 ug/L	U	0.023	SEMCD	*****	MW	SW
0.53 ug/L	U	0.53	SEMCD	*****	MW	SW
0.53 ug/L	U	0.53	SEMCD	*****	MW	SW
0.9 NTU	D		SEMCD	*****	MW	SW
43.06 FT	D		SEMCD	*****	MW	SW
1.3 ug/L	U	1.3	SEMCD	*****	MW	SW

Client_Ana Error	Dilution	Percent_M Reporting_Limit
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1515	1	0.02
1805	1	1
7440235	10	1
16887006	1	5
14808798	8	40
7440382	10	10
7440439	10	3
7440473	10	10
7439896	10	50
7439921	10	5
7429905	10	100
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1
108907	1	1
75003	1	1
100414	1	1
74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1
107062	1	1
95501	1	1
78875	1	1
156605	1	1
541731	1	1
106467	1	1
110758	1	5
75718	1	1
10061026	1	1

10061015	1	1
75014	1	1
79016	1	1
1634044	1	1
1705	1	10
7439976	1	0.2
156592	1	1
95476	1	1

1.8E+08	1	2
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1515	5	0.1
1805	1	1
7440235	10	1
16887006	1	5
14808798	1	5
7440382	10	10
7440439	10	3
7440473	10	10
7439896	10	50
7439921	10	5
7429905	10	100
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1
108907	1	1
75003	1	1
100414	1	1
74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1

107062	1	1
95501	1	1
78875	1	1
156605	1	1
541731	1	1
106467	1	1
110758	1	5
75718	1	1
10061026	1	1
10061015	1	1
75014	1	1
79016	1	1
1634044	1	1
1705	1	10
7439976	1	0.2
156592	1	1
95476	1	1

1.8E+08	1	2
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1515	2	0.04
1805	1	1
7440235	10	1
16887006	1	5
14808798	2	10
7440382	10	10
7440439	10	3
7440473	10	10
7439896	100	500
7439921	10	5
7429905	10	100
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1
108907	1	1
75003	1	1
100414	1	1
74839	1	1

74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1
107062	1	1
95501	1	1
78875	1	1
156605	1	1
541731	1	1
106467	1	1
110758	1	5
75718	1	1
10061026	1	1
10061015	1	1
75014	1	1
79016	1	1
1634044	1	1
1705	1	10
7439976	1	0.2
156592	1	1
95476	1	1

1.8E+08	1	2
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1515	1	0.02
1805	1	1
7440235	10	1
16887006	1	5
14808798	8	40
7440382	10	10
7440439	10	3
7440473	10	10
7439896	100	500
7439921	10	5
7429905	10	100
75274	1	1
56235	1	1
75252	1	1

124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1
108907	1	1
75003	1	1
100414	1	1
74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1
107062	1	1
95501	1	1
78875	1	1
156605	1	1
541731	1	1
106467	1	1
110758	1	5
75718	1	1
10061026	1	1
10061015	1	1
75014	1	1
79016	1	1
1634044	1	1
1705	1	10
7439976	1	0.2
156592	1	1
95476	1	1
1.8E+08	1	2
1515	10	0.2
1805	1	1
7440235	10	1
16887006	1	5
14808798	1	5

7440382	10	10
7440439	10	3
7440473	10	10
7439896	100	500
7439921	10	5
7429905	10	100
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1
108907	1	1
75003	1	1
100414	1	1
74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1
107062	1	1
95501	1	1
78875	1	1
156605	1	1
541731	1	1
106467	1	1
110758	1	5
75718	1	1
10061026	1	1
10061015	1	1
75014	1	1
79016	1	1
1634044	1	1
1705	1	10
7439976	1	0.2
156592	1	1
95476	1	1
1.8E+08	1	2

1515	1	0.02
1805	1	1
7440235	10	1
16887006	1	5
14808798	2	10
7440382	10	10
7440439	10	3
7440473	10	10
7439896	10	50
7439921	10	5
7429905	10	100
75274	1	1
56235	1	1
75252	1	1
124481	1	1
67663	1	1
108883	1	1
1330207	1	2
71432	1	1
108907	1	1
75003	1	1
100414	1	1
74839	1	1
74873	1	1
75092	1	5
127184	1	1
75694	1	1
75343	1	1
75354	1	1
71556	1	1
79005	1	1
79345	1	1
107062	1	1
95501	1	1
78875	1	1
156605	1	1
541731	1	1
106467	1	1
110758	1	5
75718	1	1
10061026	1	1
10061015	1	1
75014	1	1

79016	1	1
1634044	1	1
1705	1	10
7439976	1	0.2
156592	1	1
95476	1	1
1.8E+08	1	2