

EQ Blank 1	27540 TOMOKA F SP	AQUEOUS-Groundwater	
15799 B37-1	27540 TOMOKA F SP	AQUEOUS- EPA 360.1 Dissolved C	0.01
15799 B37-1	27540 TOMOKA F SP	AQUEOUS- EPA 120.1 Specific Col	2363
15799 B37-1	27540 TOMOKA F SP	AQUEOUS- EPA 150.1 pH	6.32
15799 B37-1	27540 TOMOKA F SP	AQUEOUS- EPA 170.1 Temperatu	23.24
15799 B37-1	27540 TOMOKA F SP	AQUEOUS- EPA 180.1 Turbidity	0.75
15799 B37-1	27540 TOMOKA F SP	AQUEOUS- DEP-SOP Oxidation F	-77
15825 B64	27540 TOMOKA F SP	AQUEOUS- EPA 120.1 Specific Col	1583
15825 B64	27540 TOMOKA F SP	AQUEOUS- EPA 150.1 pH	6.29
15825 B64	27540 TOMOKA F SP	AQUEOUS- EPA 170.1 Temperatu	26.51
15825 B64	27540 TOMOKA F SP	AQUEOUS- EPA 360.1 Dissolved C	0.15
15825 B64	27540 TOMOKA F SP	AQUEOUS- DEP-SOP Oxidation F	-83.2
15825 B64	27540 TOMOKA F SP	AQUEOUS- EPA 180.1 Turbidity	1.4
15802 B38-2	27540 TOMOKA F SP	AQUEOUS- DEP-SOP Oxidation F	-30.7
15802 B38-2	27540 TOMOKA F SP	AQUEOUS- EPA 180.1 Turbidity	2
15802 B38-2	27540 TOMOKA F SP	AQUEOUS- EPA 170.1 Temperatu	26.97
15802 B38-2	27540 TOMOKA F SP	AQUEOUS- EPA 150.1 pH	5.81
15802 B38-2	27540 TOMOKA F SP	AQUEOUS- EPA 120.1 Specific Col	433
15802 B38-2	27540 TOMOKA F SP	AQUEOUS- EPA 360.1 Dissolved C	0.08
15642 B8	27540 TOMOKA F SP	AQUEOUS- EPA 120.1 Specific Col	557
15642 B8	27540 TOMOKA F SP	AQUEOUS- EPA 150.1 pH	6.37
15642 B8	27540 TOMOKA F SP	AQUEOUS- EPA 360.1 Dissolved C	0.63
15642 B8	27540 TOMOKA F SP	AQUEOUS- EPA 170.1 Temperatu	24.59
15642 B8	27540 TOMOKA F SP	AQUEOUS- EPA 180.1 Turbidity	0.45
15642 B8	27540 TOMOKA F SP	AQUEOUS- DEP-SOP Oxidation F	-67.1
15829 B68	27540 TOMOKA F SP	AQUEOUS- EPA 360.1 Dissolved C	0.78
15829 B68	27540 TOMOKA F SP	AQUEOUS- EPA 120.1 Specific Col	632
15829 B68	27540 TOMOKA F SP	AQUEOUS- EPA 150.1 pH	5.62
15829 B68	27540 TOMOKA F SP	AQUEOUS- EPA 170.1 Temperatu	24.69
15829 B68	27540 TOMOKA F SP	AQUEOUS- EPA 180.1 Turbidity	0.9
15829 B68	27540 TOMOKA F SP	AQUEOUS- DEP-SOP Oxidation F	-12.6
15817 B59-1R	27540 TOMOKA F SP	AQUEOUS- DEP-SOP Oxidation F	-92.2
15817 B59-1R	27540 TOMOKA F SP	AQUEOUS- EPA 180.1 Turbidity	11
15817 B59-1R	27540 TOMOKA F SP	AQUEOUS- EPA 150.1 pH	6.5
15817 B59-1R	27540 TOMOKA F SP	AQUEOUS- EPA 120.1 Specific Col	670
15817 B59-1R	27540 TOMOKA F SP	AQUEOUS- EPA 360.1 Dissolved C	0.4
15817 B59-1R	27540 TOMOKA F SP	AQUEOUS- EPA 170.1 Temperatu	24.72
15793 B33-2	27540 TOMOKA F SP	AQUEOUS- DEP-SOP Oxidation F	-51.7
15793 B33-2	27540 TOMOKA F SP	AQUEOUS- EPA 180.1 Turbidity	21
15793 B33-2	27540 TOMOKA F SP	AQUEOUS- EPA 170.1 Temperatu	25.07
15793 B33-2	27540 TOMOKA F SP	AQUEOUS- EPA 150.1 pH	6.39
15793 B33-2	27540 TOMOKA F SP	AQUEOUS- EPA 120.1 Specific Col	2193
15793 B33-2	27540 TOMOKA F SP	AQUEOUS- EPA 360.1 Dissolved C	1.49
15797 B35-2	27540 TOMOKA F SP	AQUEOUS- EPA 360.1 Dissolved C	0.45
15797 B35-2	27540 TOMOKA F SP	AQUEOUS- EPA 120.1 Specific Col	383
15797 B35-2	27540 TOMOKA F SP	AQUEOUS- EPA 150.1 pH	5.56
15797 B35-2	27540 TOMOKA F SP	AQUEOUS- DEP-SOP Oxidation F	-6.9

15797 B35-2	27540 TOMOKA F SP	AQUEOUS- EPA 180.1	Turbidity	0.75
15797 B35-2	27540 TOMOKA F SP	AQUEOUS- EPA 170.1	Temperatu	23.77
19807 B75	27540 TOMOKA F SP	AQUEOUS- EPA 180.1	Turbidity	12
19807 B75	27540 TOMOKA F SP	AQUEOUS- EPA 170.1	Temperatu	26.11
19807 B75	27540 TOMOKA F SP	AQUEOUS- EPA 150.1	pH	5.32
19807 B75	27540 TOMOKA F SP	AQUEOUS- EPA 120.1	Specific Col	198
19807 B75	27540 TOMOKA F SP	AQUEOUS- EPA 360.1	Dissolved C	1.26
19807 B75	27540 TOMOKA F SP	AQUEOUS- DEP-SOP	Oxidation F	95
EQ Blank 2	27540 TOMOKA F SP	AQUEOUS-Groundwater		
15822 B62-2R	27540 TOMOKA F SP	AQUEOUS- EPA 180.1	Turbidity	2.5
15822 B62-2R	27540 TOMOKA F SP	AQUEOUS- EPA 170.1	Temperatu	25.42
15822 B62-2R	27540 TOMOKA F SP	AQUEOUS- EPA 150.1	pH	6.83
15822 B62-2R	27540 TOMOKA F SP	AQUEOUS- EPA 120.1	Specific Col	1318
15822 B62-2R	27540 TOMOKA F SP	AQUEOUS- EPA 360.1	Dissolved C	2.25
15822 B62-2R	27540 TOMOKA F SP	AQUEOUS- DEP-SOP	Oxidation F	-108.2
15821 B62-1R	27540 TOMOKA F SP	AQUEOUS- EPA 360.1	Dissolved C	1.09
15821 B62-1R	27540 TOMOKA F SP	AQUEOUS- EPA 120.1	Specific Col	3303
15821 B62-1R	27540 TOMOKA F SP	AQUEOUS- EPA 150.1	pH	6.88
15821 B62-1R	27540 TOMOKA F SP	AQUEOUS- EPA 170.1	Temperatu	24.41
15821 B62-1R	27540 TOMOKA F SP	AQUEOUS- EPA 180.1	Turbidity	10
15821 B62-1R	27540 TOMOKA F SP	AQUEOUS- DEP-SOP	Oxidation F	-116.6
15820 B61	27540 TOMOKA F SP	AQUEOUS- DEP-SOP	Oxidation F	-91.1
15820 B61	27540 TOMOKA F SP	AQUEOUS- EPA 180.1	Turbidity	6.3
15820 B61	27540 TOMOKA F SP	AQUEOUS- EPA 150.1	pH	6.74
15820 B61	27540 TOMOKA F SP	AQUEOUS- EPA 120.1	Specific Col	916
15820 B61	27540 TOMOKA F SP	AQUEOUS- EPA 360.1	Dissolved C	0.76
15820 B61	27540 TOMOKA F SP	AQUEOUS- EPA 170.1	Temperatu	25.72
15402 B2	27540 TOMOKA F SP	AQUEOUS- DEP-SOP	Oxidation F	-27.9
15402 B2	27540 TOMOKA F SP	AQUEOUS- EPA 360.1	Dissolved C	1.07
15402 B2	27540 TOMOKA F SP	AQUEOUS- EPA 120.1	Specific Col	1043
15402 B2	27540 TOMOKA F SP	AQUEOUS- EPA 150.1	pH	5.16
15402 B2	27540 TOMOKA F SP	AQUEOUS- EPA 170.1	Temperatu	24.75
15402 B2	27540 TOMOKA F SP	AQUEOUS- EPA 180.1	Turbidity	15
15805 B40-2	27540 TOMOKA F SP	AQUEOUS- DEP-SOP	Oxidation F	-39.7
15805 B40-2	27540 TOMOKA F SP	AQUEOUS- EPA 360.1	Dissolved C	2.55
15805 B40-2	27540 TOMOKA F SP	AQUEOUS- EPA 120.1	Specific Col	550
15805 B40-2	27540 TOMOKA F SP	AQUEOUS- EPA 150.1	pH	5.79
15805 B40-2	27540 TOMOKA F SP	AQUEOUS- EPA 170.1	Temperatu	23.73
15805 B40-2	27540 TOMOKA F SP	AQUEOUS- EPA 180.1	Turbidity	4.8
EQ Blank 3	27540 TOMOKA F SP	AQUEOUS-Groundwater		
15635 MO-5B	27540 TOMOKA F SP	AQUEOUS- EPA 360.1	Dissolved C	0.64
15635 MO-5B	27540 TOMOKA F SP	AQUEOUS- EPA 120.1	Specific Col	1681
15635 MO-5B	27540 TOMOKA F SP	AQUEOUS- EPA 150.1	pH	5.99
15635 MO-5B	27540 TOMOKA F SP	AQUEOUS- EPA 180.1	Turbidity	0.83
15635 MO-5B	27540 TOMOKA F SP	AQUEOUS- EPA 170.1	Temperatu	22.96
15636 B-1B	27540 TOMOKA F SP	AQUEOUS- EPA 180.1	Turbidity	1.8
15636 B-1B	27540 TOMOKA F SP	AQUEOUS- EPA 170.1	Temperatu	22.58

15636 B-1B	27540 TOMOKA F SP	AQUEOUS- EPA 150.1 pH	6.25
15636 B-1B	27540 TOMOKA F SP	AQUEOUS- EPA 360.1 Dissolved C	0.38
15636 B-1B	27540 TOMOKA F SP	AQUEOUS- EPA 120.1 Specific Co	1484
15806 B-41-1	27540 TOMOKA F SP	AQUEOUS- EPA 180.1 Turbidity	1.81
15806 B-41-1	27540 TOMOKA F SP	AQUEOUS- EPA 360.1 Dissolved C	0.39
15806 B-41-1	27540 TOMOKA F SP	AQUEOUS- EPA 120.1 Specific Co	2089
15806 B-41-1	27540 TOMOKA F SP	AQUEOUS- EPA 150.1 pH	6.25
15806 B-41-1	27540 TOMOKA F SP	AQUEOUS- EPA 170.1 Temperatu	22.78
15810 B-43-1	27540 TOMOKA F SP	AQUEOUS- EPA 360.1 Dissolved C	0.39
15810 B-43-1	27540 TOMOKA F SP	AQUEOUS- EPA 180.1 Turbidity	2.4
15810 B-43-1	27540 TOMOKA F SP	AQUEOUS- EPA 170.1 Temperatu	23.5
15810 B-43-1	27540 TOMOKA F SP	AQUEOUS- EPA 150.1 pH	6
15810 B-43-1	27540 TOMOKA F SP	AQUEOUS- EPA 120.1 Specific Co	915

NTU	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
deg C	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
NTU	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
deg C	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
Std. Units	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
umhos/cm	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
mg/L	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
mV	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
		J.S., S.S.	PACE	#####	Courier	N	QTRGW
NTU	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
deg C	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
Std. Units	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
umhos/cm	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
mg/L	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
mV	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
mg/L	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
umhos/cm	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
Std. Units	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
deg C	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
NTU	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
mV	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
mV	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
NTU	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
Std. Units	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
umhos/cm	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
mg/L	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
deg C	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
mV	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
mg/L	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
umhos/cm	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
Std. Units	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
deg C	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
NTU	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
		J.S., S.S.	PACE	#####	Courier	N	QTRGW
mg/L	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
umhos/cm	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
Std. Units	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
NTU	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
deg C	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
NTU	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
deg C	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW

Std. Units	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
mg/L	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
umhos/cm	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
NTU	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
mg/L	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
umhos/cm	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
Std. Units	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
deg C	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
mg/L	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
NTU	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
deg C	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
Std. Units	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW
umhos/cm	D	J.S., S.S.	PACE	#####	Courier	Y	QTRGW