

15806 B41-1	27540 TOMOKA F SP	AQ-G	EPA 360.1	Dissolved C	0.08
15806 B41-1	27540 TOMOKA F SP	AQ-G	EPA 120.1	Specific Col	2279
15806 B41-1	27540 TOMOKA F SP	AQ-G	EPA 150.1	pH	6.26
15806 B41-1	27540 TOMOKA F SP	AQ-G	EPA 170.1	Temperatu	22.38
15806 B41-1	27540 TOMOKA F SP	AQ-G	EPA 180.1	Turbidity	1.72
15806 B41-1	27540 TOMOKA F SP	AQ-G	DEP-SOP	Oxidation F	-84.9
15810 B43-1	27540 TOMOKA F SP	AQ-G	EPA 120.1	Specific Col	818
15810 B43-1	27540 TOMOKA F SP	AQ-G	EPA 360.1	Dissolved C	0.14
15810 B43-1	27540 TOMOKA F SP	AQ-G	EPA 150.1	pH	6
15810 B43-1	27540 TOMOKA F SP	AQ-G	EPA 170.1	Temperatu	21.73
15810 B43-1	27540 TOMOKA F SP	AQ-G	EPA 180.1	Turbidity	7.22
15810 B43-1	27540 TOMOKA F SP	AQ-G	DEP-SOP	Oxidation F	-31.4
15813 B45-1	27540 TOMOKA F SP	AQ-G	EPA 360.1	Dissolved C	0.1
15813 B45-1	27540 TOMOKA F SP	AQ-G	DEP-SOP	Oxidation F	-62.4
15813 B45-1	27540 TOMOKA F SP	AQ-G	EPA 180.1	Turbidity	4.56
15813 B45-1	27540 TOMOKA F SP	AQ-G	EPA 170.1	Temperatu	21.74
15813 B45-1	27540 TOMOKA F SP	AQ-G	EPA 150.1	pH	6.01
15813 B45-1	27540 TOMOKA F SP	AQ-G	EPA 120.1	Specific Col	1614
15814 B45-2	27540 TOMOKA F SP	AQ-G	DEP-SOP	Oxidation F	83.6
15814 B45-2	27540 TOMOKA F SP	AQ-G	EPA 180.1	Turbidity	8.56
15814 B45-2	27540 TOMOKA F SP	AQ-G	EPA 170.1	Temperatu	19.85
15814 B45-2	27540 TOMOKA F SP	AQ-G	EPA 150.1	pH	4.91
15814 B45-2	27540 TOMOKA F SP	AQ-G	EPA 120.1	Specific Col	1088
15814 B45-2	27540 TOMOKA F SP	AQ-G	EPA 360.1	Dissolved C	1.25
27333 B76-1	27540 TOMOKA F SP	AQ-G	EPA 360.1	Dissolved C	0.1
27333 B76-1	27540 TOMOKA F SP	AQ-G	EPA 120.1	Specific Col	2131
27333 B76-1	27540 TOMOKA F SP	AQ-G	EPA 150.1	pH	5.92
27333 B76-1	27540 TOMOKA F SP	AQ-G	EPA 170.1	Temperatu	22.37
27333 B76-1	27540 TOMOKA F SP	AQ-G	EPA 180.1	Turbidity	3.06
27333 B76-1	27540 TOMOKA F SP	AQ-G	DEP-SOP	Oxidation F	-14.6
27334 B-77	27540 TOMOKA F SP	AQ-G	EPA 360.1	Dissolved C	0.15
27334 B-77	27540 TOMOKA F SP	AQ-G	EPA 120.1	Specific Col	1981
27334 B-77	27540 TOMOKA F SP	AQ-G	EPA 150.1	pH	6.23
27334 B-77	27540 TOMOKA F SP	AQ-G	EPA 170.1	Temperatu	21.98
27334 B-77	27540 TOMOKA F SP	AQ-G	EPA 180.1	Turbidity	0.97
27334 B-77	27540 TOMOKA F SP	AQ-G	DEP-SOP	Oxidation F	-92.7
27334 B-77 DUP	27540 TOMOKA F SP	AQ-G	EPA 360.1	Dissolved C	0.15
27334 B-77 DUP	27540 TOMOKA F SP	AQ-G	EPA 120.1	Specific Col	1981
27334 B-77 DUP	27540 TOMOKA F SP	AQ-G	EPA 150.1	pH	6.23
27334 B-77 DUP	27540 TOMOKA F SP	AQ-G	EPA 170.1	Temperatu	21.98
27334 B-77 DUP	27540 TOMOKA F SP	AQ-G	EPA 180.1	Turbidity	0.97
27334 B-77 DUP	27540 TOMOKA F SP	AQ-G	DEP-SOP	Oxidation F	-92.7
27349 B78-1	27540 TOMOKA F SP	AQ-G	DEP-SOP	Oxidation F	-42.4
27349 B78-1	27540 TOMOKA F SP	AQ-G	EPA 180.1	Turbidity	0.6
27349 B78-1	27540 TOMOKA F SP	AQ-G	EPA 170.1	Temperatu	21.59
27349 B78-1	27540 TOMOKA F SP	AQ-G	EPA 150.1	pH	6.37
27349 B78-1	27540 TOMOKA F SP	AQ-G	EPA 360.1	Dissolved C	0.21

27349 B78-1	27540 TOMOKA F SP	AQ-G	EPA 120.1 Specific Col	1642
27350 B79-1	27540 TOMOKA F SP	AQ-G	EPA 360.1 Dissolved C	0.11
27350 B79-1	27540 TOMOKA F SP	AQ-G	DEP-SOP Oxidation F	-102.1
27350 B79-1	27540 TOMOKA F SP	AQ-G	EPA 180.1 Turbidity	2.41
27350 B79-1	27540 TOMOKA F SP	AQ-G	EPA 170.1 Temperatu	22.09
27350 B79-1	27540 TOMOKA F SP	AQ-G	EPA 150.1 pH	6.22
27350 B79-1	27540 TOMOKA F SP	AQ-G	EPA 120.1 Specific Col	2927
27360 B80-2	27540 TOMOKA F SP	AQ-G	DEP-SOP Oxidation F	54
27360 B80-2	27540 TOMOKA F SP	AQ-G	EPA 180.1 Turbidity	5.39
27360 B80-2	27540 TOMOKA F SP	AQ-G	EPA 170.1 Temperatu	20.77
27360 B80-2	27540 TOMOKA F SP	AQ-G	EPA 150.1 pH	5.9
27360 B80-2	27540 TOMOKA F SP	AQ-G	EPA 120.1 Specific Col	593
27360 B80-2	27540 TOMOKA F SP	AQ-G	EPA 360.1 Dissolved C	0.38
27359 B81-4	27540 TOMOKA F SP	AQ-G	DEP-SOP Oxidation F	-45.4
27359 B81-4	27540 TOMOKA F SP	AQ-G	EPA 180.1 Turbidity	2.91
27359 B81-4	27540 TOMOKA F SP	AQ-G	EPA 170.1 Temperatu	22.04
27359 B81-4	27540 TOMOKA F SP	AQ-G	EPA 150.1 pH	6.32
27359 B81-4	27540 TOMOKA F SP	AQ-G	EPA 120.1 Specific Col	1513
27359 B81-4	27540 TOMOKA F SP	AQ-G	EPA 360.1 Dissolved C	0.11
27359 B81-4 DUP	27540 TOMOKA F SP	AQ-G	EPA 120.1 Specific Col	1513
27359 B81-4 DUP	27540 TOMOKA F SP	AQ-G	EPA 150.1 pH	6.32
27359 B81-4 DUP	27540 TOMOKA F SP	AQ-G	EPA 170.1 Temperatu	22.04
27359 B81-4 DUP	27540 TOMOKA F SP	AQ-G	EPA 180.1 Turbidity	2.91
27359 B81-4 DUP	27540 TOMOKA F SP	AQ-G	DEP-SOP Oxidation F	-45.4
27359 B81-4 DUP	27540 TOMOKA F SP	AQ-G	EPA 360.1 Dissolved C	0.11
EQ Blank	27540 TOMOKA F SP	AQ-G		
EQ Blank 2	27540 TOMOKA F SP	AQ-G		
Trip blank (27540 TOMOKA FARMS ROAI	AQ-G		
Trip Blank 2	27540 TOMOKA FARMS ROAI	AQ-G		

mg/L	D	JS, SS	PACE	#####	Pace	Y	QTRGW
umhos/cm	D	JS, SS	PACE	#####	Pace	Y	QTRGW
Std. Units	D	JS, SS	PACE	#####	Pace	Y	QTRGW
deg C	D	JS, SS	PACE	#####	Pace	Y	QTRGW
NTU	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mV	D	JS, SS	PACE	#####	Pace	Y	QTRGW
umhos/cm	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mg/L	D	JS, SS	PACE	#####	Pace	Y	QTRGW
Std. Units	D	JS, SS	PACE	#####	Pace	Y	QTRGW
deg C	D	JS, SS	PACE	#####	Pace	Y	QTRGW
NTU	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mV	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mg/L	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mV	D	JS, SS	PACE	#####	Pace	Y	QTRGW
NTU	D	JS, SS	PACE	#####	Pace	Y	QTRGW
deg C	D	JS, SS	PACE	#####	Pace	Y	QTRGW
Std. Units	D	JS, SS	PACE	#####	Pace	Y	QTRGW
umhos/cm	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mV	D	JS, SS	PACE	#####	Pace	Y	QTRGW
NTU	D	JS, SS	PACE	#####	Pace	Y	QTRGW
deg C	D	JS, SS	PACE	#####	Pace	Y	QTRGW
Std. Units	D	JS, SS	PACE	#####	Pace	Y	QTRGW
umhos/cm	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mg/L	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mg/L	D	JS, SS	PACE	#####	Pace	Y	QTRGW
umhos/cm	D	JS, SS	PACE	#####	Pace	Y	QTRGW
Std. Units	D	JS, SS	PACE	#####	Pace	Y	QTRGW
deg C	D	JS, SS	PACE	#####	Pace	Y	QTRGW
NTU	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mV	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mg/L	D	JS, SS	PACE	#####	Pace	Y	QTRGW
umhos/cm	D	JS, SS	PACE	#####	Pace	Y	QTRGW
Std. Units	D	JS, SS	PACE	#####	Pace	Y	QTRGW
deg C	D	JS, SS	PACE	#####	Pace	Y	QTRGW
NTU	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mV	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mg/L	D	JS, SS	PACE	#####	Pace	Y	QTRGW
umhos/cm	D	JS, SS	PACE	#####	Pace	Y	QTRGW
Std. Units	D	JS, SS	PACE	#####	Pace	Y	QTRGW
deg C	D	JS, SS	PACE	#####	Pace	Y	QTRGW
NTU	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mV	D	JS, SS	PACE	#####	Pace	Y	QTRGW
deg C	D	JS, SS	PACE	#####	Pace	Y	QTRGW
Std. Units	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mg/L	D	JS, SS	PACE	#####	Pace	Y	QTRGW

umhos/cm	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mg/L	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mV	D	JS, SS	PACE	#####	Pace	Y	QTRGW
NTU	D	JS, SS	PACE	#####	Pace	Y	QTRGW
deg C	D	JS, SS	PACE	#####	Pace	Y	QTRGW
Std. Units	D	JS, SS	PACE	#####	Pace	Y	QTRGW
umhos/cm	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mV	D	JS, SS	PACE	#####	Pace	Y	QTRGW
NTU	D	JS, SS	PACE	#####	Pace	Y	QTRGW
deg C	D	JS, SS	PACE	#####	Pace	Y	QTRGW
Std. Units	D	JS, SS	PACE	#####	Pace	Y	QTRGW
umhos/cm	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mg/L	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mV	D	JS, SS	PACE	#####	Pace	Y	QTRGW
NTU	D	JS, SS	PACE	#####	Pace	Y	QTRGW
deg C	D	JS, SS	PACE	#####	Pace	Y	QTRGW
Std. Units	D	JS, SS	PACE	#####	Pace	Y	QTRGW
umhos/cm	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mg/L	D	JS, SS	PACE	#####	Pace	Y	QTRGW
umhos/cm	D	JS, SS	PACE	#####	Pace	Y	QTRGW
Std. Units	D	JS, SS	PACE	#####	Pace	Y	QTRGW
deg C	D	JS, SS	PACE	#####	Pace	Y	QTRGW
NTU	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mV	D	JS, SS	PACE	#####	Pace	Y	QTRGW
mg/L	D	JS, SS	PACE	#####	Pace	Y	QTRGW
		JS, SS	PACE	#####	Pace	N	QTRGW
		JS, SS	PACE	#####	Pace	N	QTRGW
		JS, SS	PACE	#####	Pace	N	QTRGW
		JS, SS	PACE	#####	Pace	N	QTRGW