

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TA-A001-150813-21	A001	72608-12-9	Alkalinity, Total (As CaCO3)	N	257.6	MG/L CaCO3	Y		8/13/2015	09:37	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TA-A001-150813-21	A001	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	09:37	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	09:37	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TA-A001-150813-21	A001	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	09:37	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	09:37	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TA-A001-150813-21	A001	7440-38-2	Arsenic	D	0.18	ug/L	Y	J	8/13/2015	09:37	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7440-38-2	Arsenic	T	0.29	ug/L	N	U	8/13/2015	09:37	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TA-A001-150813-21	A001	7440-39-3	Barium	D	30	ug/L	Y		8/13/2015	09:37	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7440-39-3	Barium	T	25	ug/L	Y		8/13/2015	09:37	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TA-A001-150813-21	A001	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	09:37	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	09:37	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TA-A001-150813-21	A001	71-52-3	Bicarbonate	N	257.6	MG/L CaCO3	Y		8/13/2015	09:37	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TA-A001-150813-21	A001	7440-43-9	Cadmium	D	0.065	ug/L	Y	J	8/13/2015	09:37	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7440-43-9	Cadmium	T	0.063	ug/L	Y	J	8/13/2015	09:37	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TA-A001-150813-21	A001	7440-70-2	Calcium	D	300000	ug/L	Y	J	8/13/2015	09:37	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7440-70-2	Calcium	T	250000	ug/L	Y	J	8/13/2015	09:37	420	ug/L	420	ug/L	Potable Water		Metals
0010958	TA-A001-150813-21	A001	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	09:37	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TA-A001-150813-21	A001	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	09:37	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	09:37	2.2	ug/L	2.2	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Disolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TA-A001-150813-21	A001	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	09:37	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	09:37	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TA-A001-150813-21	A001	7440-50-8	Copper	D	5.7	ug/L	Y	J	8/13/2015	09:37	2.4	ug/L	2.4	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7440-50-8	Copper	T	190	ug/L	Y		8/13/2015	09:37	5.1	ug/L	5.1	ug/L	Potable Water		Metals
0010958	TA-A001-150813-21	A001	7439-89-6	Iron	D	7.3	ug/L	N	U	8/13/2015	09:37	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7439-89-6	Iron	T	48	ug/L	Y	J+	8/13/2015	09:37	7.3	ug/L	7.3	ug/L	Potable Water		Metals
0010958	TA-A001-150813-21	A001	7439-92-1	Lead	D	0.14	ug/L	Y	J	8/13/2015	09:37	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7439-92-1	Lead	T	14	ug/L	Y		8/13/2015	09:37	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TA-A001-150813-21	A001	7439-95-4	Magnesium	D	39000	ug/L	Y	J	8/13/2015	09:37	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7439-95-4	Magnesium	T	33000	ug/L	Y	J	8/13/2015	09:37	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TA-A001-150813-21	A001	7439-96-5	Manganese	D	5.6	ug/L	Y		8/13/2015	09:37	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7439-96-5	Manganese	T	6.3	ug/L	Y		8/13/2015	09:37	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TA-A001-150813-21	A001	7439-97-6	Mercury	D	0.15	ug/L	N	U	8/13/2015	09:37	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7439-97-6	Mercury	T	0.15	ug/L	N	U	8/13/2015	09:37	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TA-A001-150813-21	A001	7439-98-7	Molybdenum	D	1.7	ug/L	N	U	8/13/2015	09:37	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7439-98-7	Molybdenum	T	2.7	ug/L	N	U	8/13/2015	09:37	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TA-A001-150813-21	A001	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	09:37	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	09:37	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TA-A001-150813-21	A001	14797-55-8	Nitrogen, Nitrate (As N)	N	1.2	MG/L	Y		8/13/2015	09:37	0.032	MG/L	0.032	MG/L	Potable Water		Anions

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TA-A001-150813-21	A001	7440-09-7	Potassium	D	4200	ug/L	Y		8/13/2015	09:37	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7440-09-7	Potassium	T	3700	ug/L	Y	J	8/13/2015	09:37	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TA-A001-150813-21	A001	7782-49-2	Selenium	D	1.2	ug/L	Y		8/13/2015	09:37	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7782-49-2	Selenium	T	1.1	ug/L	Y		8/13/2015	09:37	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TA-A001-150813-21	A001	7440-22-4	Silver	D	0.044	ug/L	N	U	8/13/2015	09:37	0.044	ug/L	0.044	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7440-22-4	Silver	T	0.044	ug/L	N	U	8/13/2015	09:37	0.044	ug/L	0.044	ug/L	Potable Water		Metals
0010958	TA-A001-150813-21	A001	7440-23-5	Sodium	D	300000	ug/L	Y	J	8/13/2015	09:37	360	ug/L	360	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7440-23-5	Sodium	T	210000	ug/L	Y	J	8/13/2015	09:37	510	ug/L	510	ug/L	Potable Water		Metals
0010958	TA-A001-150813-21	A001	7440-28-0	Thallium	D	0.0085	ug/L	Y	J	8/13/2015	09:37	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7440-28-0	Thallium	T	0.012	ug/L	Y	J	8/13/2015	09:37	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TA-A001-150813-21	A001	7440-62-2	Vanadium	D	2	ug/L	Y	J	8/13/2015	09:37	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	09:37	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TA-A001-150813-21	A001	7440-66-6	Zinc	D	25	ug/L	Y		8/13/2015	09:37	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A001-150813-21	A001	7440-66-6	Zinc	T	190	ug/L	Y		8/13/2015	09:37	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	72608-12-9	Alkalinity, Total (As CaCO3)	N	251.2	MG/L CaCO3	Y		8/13/2015	10:31	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TA-A002-150813-21	A002	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	10:31	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	10:31	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	10:31	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	10:31	0.43	ug/L	0.43	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TA-A002-150813-21	A002	7440-38-2	Arsenic	D	0.28	ug/L	Y	J	8/13/2015	10:31	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7440-38-2	Arsenic	T	0.29	ug/L	N	U	8/13/2015	10:31	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	7440-39-3	Barium	D	26	ug/L	Y		8/13/2015	10:31	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7440-39-3	Barium	T	27	ug/L	Y		8/13/2015	10:31	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	10:31	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	10:31	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	71-52-3	Bicarbonate	N	251.2	MG/L CaCO3	Y		8/13/2015	10:31	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TA-A002-150813-21	A002	7440-43-9	Cadmium	D	0.026	ug/L	Y	J	8/13/2015	10:31	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7440-43-9	Cadmium	T	0.012	ug/L	Y	J	8/13/2015	10:31	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	7440-70-2	Calcium	D	180000	ug/L	Y		8/13/2015	10:31	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7440-70-2	Calcium	T	180000	ug/L	Y		8/13/2015	10:31	420	ug/L	420	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	10:31	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TA-A002-150813-21	A002	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	10:31	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	10:31	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	10:31	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	10:31	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	7440-50-8	Copper	D	2.4	ug/L	N	U	8/13/2015	10:31	2.4	ug/L	2.4	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7440-50-8	Copper	T	12	ug/L	Y		8/13/2015	10:31	5.1	ug/L	5.1	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	7439-89-6	Iron	D	13	ug/L	Y	J	8/13/2015	10:31	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TA-A002-150813-21	A002	7439-89-6	Iron	T	20	ug/L	Y	U	8/13/2015	10:31	7.3	ug/L	7.3	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	7439-92-1	Lead	D	0.057	ug/L	Y	J	8/13/2015	10:31	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7439-92-1	Lead	T	0.58	ug/L	Y		8/13/2015	10:31	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	7439-95-4	Magnesium	D	27000	ug/L	Y		8/13/2015	10:31	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7439-95-4	Magnesium	T	27000	ug/L	Y		8/13/2015	10:31	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	7439-96-5	Manganese	D	3.8	ug/L	Y		8/13/2015	10:31	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7439-96-5	Manganese	T	3.5	ug/L	Y		8/13/2015	10:31	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	7439-97-6	Mercury	D	0.059	ug/L	N	U	8/13/2015	10:31	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7439-97-6	Mercury	T	0.059	ug/L	N	U	8/13/2015	10:31	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TA-A002-150813-21	A002	7439-98-7	Molybdenum	D	1.7	ug/L	N	U	8/13/2015	10:31	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7439-98-7	Molybdenum	T	2.7	ug/L	N	U	8/13/2015	10:31	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	10:31	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	10:31	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	14797-55-8	Nitrogen, Nitrate (As N)	N	1.2	MG/L	Y		8/13/2015	10:31	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TA-A002-150813-21	A002	7440-09-7	Potassium	D	2300	ug/L	Y	J	8/13/2015	10:31	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7440-09-7	Potassium	T	2000	ug/L	Y	J	8/13/2015	10:31	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	7782-49-2	Selenium	D	1.6	ug/L	Y		8/13/2015	10:31	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7782-49-2	Selenium	T	1.5	ug/L	Y		8/13/2015	10:31	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	7440-22-4	Silver	D	1.2	ug/L	N	U	8/13/2015	10:31	1.2	ug/L	1.2	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TA-A002-150813-21	A002	7440-22-4	Silver	T	2.1	ug/L	N	U	8/13/2015	10:31	2.1	ug/L	2.1	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	7440-23-5	Sodium	D	93000	ug/L	Y		8/13/2015	10:31	72	ug/L	72	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7440-23-5	Sodium	T	95000	ug/L	Y		8/13/2015	10:31	100	ug/L	100	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	7440-28-0	Thallium	D	0.0028	ug/L	Y	J	8/13/2015	10:31	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7440-28-0	Thallium	T	0.0053	ug/L	N	U	8/13/2015	10:31	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	7440-62-2	Vanadium	D	2.2	ug/L	Y	J	8/13/2015	10:31	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	10:31	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TA-A002-150813-21	A002	7440-66-6	Zinc	D	20	ug/L	Y	J	8/13/2015	10:31	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A002-150813-21	A002	7440-66-6	Zinc	T	15	ug/L	Y	J	8/13/2015	10:31	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TA-A003-150813-21	A003	72608-12-9	Alkalinity, Total (As CaCO3)	N	327.3	MG/L CaCO3	Y		8/13/2015	11:12	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TA-A003-150813-21	A003	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	11:12	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	11:12	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TA-A003-150813-21	A003	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	11:12	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	11:12	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TA-A003-150813-21	A003	7440-38-2	Arsenic	D	0.45	ug/L	Y	J	8/13/2015	11:12	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7440-38-2	Arsenic	T	0.53	ug/L	Y	J	8/13/2015	11:12	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TA-A003-150813-21	A003	7440-39-3	Barium	D	20	ug/L	Y		8/13/2015	11:12	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7440-39-3	Barium	T	21	ug/L	Y		8/13/2015	11:12	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TA-A003-150813-21	A003	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	11:12	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TA-A003-150813-21	A003	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	11:12	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TA-A003-150813-21	A003	71-52-3	Bicarbonate	N	327.3	MG/L CaCO3	Y		8/13/2015	11:12	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TA-A003-150813-21	A003	7440-43-9	Cadmium	D	0.082	ug/L	Y	J	8/13/2015	11:12	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7440-43-9	Cadmium	T	0.077	ug/L	Y	J	8/13/2015	11:12	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TA-A003-150813-21	A003	7440-70-2	Calcium	D	190000	ug/L	Y		8/13/2015	11:12	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7440-70-2	Calcium	T	180000	ug/L	Y		8/13/2015	11:12	420	ug/L	420	ug/L	Potable Water		Metals
0010958	TA-A003-150813-21	A003	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	11:12	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TA-A003-150813-21	A003	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	11:12	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	11:12	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TA-A003-150813-21	A003	7440-48-4	Cobalt	D	1.6	ug/L	Y	J	8/13/2015	11:12	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	11:12	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TA-A003-150813-21	A003	7440-50-8	Copper	D	47	ug/L	Y	J	8/13/2015	11:12	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7440-50-8	Copper	T	41	ug/L	Y	J	8/13/2015	11:12	0.27	ug/L	0.27	ug/L	Potable Water		Metals
0010958	TA-A003-150813-21	A003	7439-89-6	Iron	D	7.3	ug/L	N	U	8/13/2015	11:12	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7439-89-6	Iron	T	24	ug/L	Y		8/13/2015	11:12	7.3	ug/L	7.3	ug/L	Potable Water		Metals
0010958	TA-A003-150813-21	A003	7439-92-1	Lead	D	0.22	ug/L	Y	J	8/13/2015	11:12	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7439-92-1	Lead	T	0.32	ug/L	Y	J	8/13/2015	11:12	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TA-A003-150813-21	A003	7439-95-4	Magnesium	D	49000	ug/L	Y		8/13/2015	11:12	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7439-95-4	Magnesium	T	48000	ug/L	Y		8/13/2015	11:12	75	ug/L	75	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TA-A003-150813-21	A003	7439-96-5	Manganese	D	540	ug/L	Y		8/13/2015	11:12	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7439-96-5	Manganese	T	530	ug/L	Y		8/13/2015	11:12	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TA-A003-150813-21	A003	7439-97-6	Mercury	D	0.2	ug/L	Y	U	8/13/2015	11:12	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7439-97-6	Mercury	T	0.2	ug/L	Y	U	8/13/2015	11:12	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TA-A003-150813-21	A003	7439-98-7	Molybdenum	D	2.6	ug/L	Y	J	8/13/2015	11:12	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7439-98-7	Molybdenum	T	4.1	ug/L	Y	J	8/13/2015	11:12	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TA-A003-150813-21	A003	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	11:12	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	11:12	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TA-A003-150813-21	A003	14797-55-8	Nitrogen, Nitrate (As N)	N	2.7	MG/L	Y		8/13/2015	11:12	0.64	MG/L	0.64	MG/L	Potable Water		Anions
0010958	TA-A003-150813-21	A003	7440-09-7	Potassium	D	3100	ug/L	Y	J	8/13/2015	11:12	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7440-09-7	Potassium	T	2700	ug/L	Y	J	8/13/2015	11:12	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TA-A003-150813-21	A003	7782-49-2	Selenium	D	1.3	ug/L	Y		8/13/2015	11:12	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7782-49-2	Selenium	T	1.3	ug/L	Y		8/13/2015	11:12	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TA-A003-150813-21	A003	7440-22-4	Silver	D	0.044	ug/L	N	U	8/13/2015	11:12	0.044	ug/L	0.044	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7440-22-4	Silver	T	0.044	ug/L	N	U	8/13/2015	11:12	0.044	ug/L	0.044	ug/L	Potable Water		Metals
0010958	TA-A003-150813-21	A003	7440-23-5	Sodium	D	250000	ug/L	Y		8/13/2015	11:12	360	ug/L	360	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7440-23-5	Sodium	T	230000	ug/L	Y		8/13/2015	11:12	510	ug/L	510	ug/L	Potable Water		Metals
0010958	TA-A003-150813-21	A003	7440-28-0	Thallium	D	0.0042	ug/L	Y	J	8/13/2015	11:12	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7440-28-0	Thallium	T	0.0053	ug/L	N	U	8/13/2015	11:12	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TA-A003-150813-21	A003	7440-62-2	Vanadium	D	2.5	ug/L	Y	J	8/13/2015	11:12	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	11:12	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TA-A003-150813-21	A003	7440-66-6	Zinc	D	27	ug/L	Y		8/13/2015	11:12	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TA-A003-150813-21	A003	7440-66-6	Zinc	T	32	ug/L	Y		8/13/2015	11:12	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	72608-12-9	Alkalinity, Total (As CaCO3)	N	249.4	MG/L CaCO3	Y		8/13/2015	09:49	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TB-B001-150813-21	B001	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	09:49	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	09:49	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	09:49	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	09:49	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	7440-38-2	Arsenic	D	0.2	ug/L	Y	J	8/13/2015	09:49	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7440-38-2	Arsenic	T	0.29	ug/L	N	U	8/13/2015	09:49	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	7440-39-3	Barium	D	55	ug/L	Y		8/13/2015	09:49	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7440-39-3	Barium	T	58	ug/L	Y		8/13/2015	09:49	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	09:49	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	09:49	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	71-52-3	Bicarbonate	N	249.4	MG/L CaCO3	Y		8/13/2015	09:49	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TB-B001-150813-21	B001	7440-43-9	Cadmium	D	0.022	ug/L	Y	J	8/13/2015	09:49	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7440-43-9	Cadmium	T	0.023	ug/L	Y	J	8/13/2015	09:49	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	7440-70-2	Calcium	D	160000	ug/L	Y		8/13/2015	09:49	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Disolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TB-B001-150813-21	B001	7440-70-2	Calcium	T	160000	ug/L	Y		8/13/2015	09:49	420	ug/L	420	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	09:49	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TB-B001-150813-21	B001	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	09:49	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	09:49	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	09:49	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	09:49	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	7440-50-8	Copper	D	2.4	ug/L	N	U	8/13/2015	09:49	2.4	ug/L	2.4	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7440-50-8	Copper	T	58	ug/L	Y		8/13/2015	09:49	5.1	ug/L	5.1	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	7439-89-6	Iron	D	7.3	ug/L	N	U	8/13/2015	09:49	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7439-89-6	Iron	T	190	ug/L	Y		8/13/2015	09:49	7.3	ug/L	7.3	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	7439-92-1	Lead	D	0.099	ug/L	Y	J	8/13/2015	09:49	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7439-92-1	Lead	T	25	ug/L	Y		8/13/2015	09:49	0.24	ug/L	0.24	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	7439-95-4	Magnesium	D	17000	ug/L	Y		8/13/2015	09:49	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7439-95-4	Magnesium	T	17000	ug/L	Y		8/13/2015	09:49	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	7439-96-5	Manganese	D	2.2	ug/L	Y		8/13/2015	09:49	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7439-96-5	Manganese	T	3	ug/L	Y		8/13/2015	09:49	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	7439-97-6	Mercury	D	0.059	ug/L	N	U	8/13/2015	09:49	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7439-97-6	Mercury	T	0.059	ug/L	N	U	8/13/2015	09:49	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TB-B001-150813-21	B001	7439-98-7	Molybdenum	D	1.7	ug/L	N	U	8/13/2015	09:49	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TB-B001-150813-21	B001	7439-98-7	Molybdenum	T	2.7	ug/L	N	U	8/13/2015	09:49	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	09:49	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	09:49	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	14797-55-8	Nitrogen, Nitrate (As N)	N	0.38	MG/L	Y		8/13/2015	09:49	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TB-B001-150813-21	B001	7440-09-7	Potassium	D	2500	ug/L	Y	J	8/13/2015	09:49	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7440-09-7	Potassium	T	2100	ug/L	Y	J	8/13/2015	09:49	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	7782-49-2	Selenium	D	1.2	ug/L	Y		8/13/2015	09:49	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7782-49-2	Selenium	T	1.2	ug/L	Y		8/13/2015	09:49	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	7440-22-4	Silver	D	1.2	ug/L	N	U	8/13/2015	09:49	1.2	ug/L	1.2	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7440-22-4	Silver	T	2.1	ug/L	N	U	8/13/2015	09:49	2.1	ug/L	2.1	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	7440-23-5	Sodium	D	77000	ug/L	Y		8/13/2015	09:49	72	ug/L	72	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7440-23-5	Sodium	T	76000	ug/L	Y		8/13/2015	09:49	100	ug/L	100	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	7440-28-0	Thallium	D	0.0028	ug/L	N	U	8/13/2015	09:49	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7440-28-0	Thallium	T	0.0053	ug/L	N	U	8/13/2015	09:49	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	7440-62-2	Vanadium	D	1.5	ug/L	Y	J	8/13/2015	09:49	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	09:49	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TB-B001-150813-21	B001	7440-66-6	Zinc	D	32	ug/L	Y		8/13/2015	09:49	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B001-150813-21	B001	7440-66-6	Zinc	T	240	ug/L	Y		8/13/2015	09:49	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	72608-12-9	Alkalinity, Total (As CaCO3)	N	276	MG/L CaCO3	Y		8/13/2015	10:20	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TB-B003-150813-21	B003	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	10:20	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	10:20	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	7440-36-0	Antimony	D	0.32	ug/L	Y	J	8/13/2015	10:20	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	10:20	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	7440-38-2	Arsenic	D	0.44	ug/L	Y	J	8/13/2015	10:20	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7440-38-2	Arsenic	T	0.74	ug/L	Y	J	8/13/2015	10:20	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	7440-39-3	Barium	D	49	ug/L	Y		8/13/2015	10:20	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7440-39-3	Barium	T	56	ug/L	Y		8/13/2015	10:20	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	10:20	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	10:20	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	71-52-3	Bicarbonate	N	276	MG/L CaCO3	Y		8/13/2015	10:20	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TB-B003-150813-21	B003	7440-43-9	Cadmium	D	0.027	ug/L	Y	J	8/13/2015	10:20	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7440-43-9	Cadmium	T	0.048	ug/L	Y	J	8/13/2015	10:20	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	7440-70-2	Calcium	D	150000	ug/L	Y		8/13/2015	10:20	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7440-70-2	Calcium	T	150000	ug/L	Y		8/13/2015	10:20	420	ug/L	420	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	10:20	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TB-B003-150813-21	B003	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	10:20	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	10:20	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	10:20	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TB-B003-150813-21	B003	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	10:20	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	7440-50-8	Copper	D	5.6	ug/L	Y		8/13/2015	10:20	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7440-50-8	Copper	T	8	ug/L	Y		8/13/2015	10:20	0.27	ug/L	0.27	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	7439-89-6	Iron	D	22	ug/L	Y		8/13/2015	10:20	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7439-89-6	Iron	T	900	ug/L	Y		8/13/2015	10:20	7.3	ug/L	7.3	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	7439-92-1	Lead	D	0.12	ug/L	Y	J	8/13/2015	10:20	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7439-92-1	Lead	T	1.1	ug/L	Y		8/13/2015	10:20	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	7439-95-4	Magnesium	D	18000	ug/L	Y		8/13/2015	10:20	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7439-95-4	Magnesium	T	17000	ug/L	Y		8/13/2015	10:20	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	7439-96-5	Manganese	D	1000	ug/L	Y		8/13/2015	10:20	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7439-96-5	Manganese	T	1300	ug/L	Y		8/13/2015	10:20	7.6	ug/L	7.6	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	7439-97-6	Mercury	D	0.2	ug/L	Y	U	8/13/2015	10:20	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7439-97-6	Mercury	T	0.2	ug/L	Y	U	8/13/2015	10:20	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TB-B003-150813-21	B003	7439-98-7	Molybdenum	D	1.7	ug/L	N	U	8/13/2015	10:20	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7439-98-7	Molybdenum	T	2.7	ug/L	N	U	8/13/2015	10:20	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	10:20	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	10:20	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	14797-55-8	Nitrogen, Nitrate (As N)	N	0.032	MG/L	N	U	8/13/2015	10:20	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TB-B003-150813-21	B003	7440-09-7	Potassium	D	4700	ug/L	Y	J	8/13/2015	10:20	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TB-B003-150813-21	B003	7440-09-7	Potassium	T	4200	ug/L	Y	J	8/13/2015	10:20	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	7782-49-2	Selenium	D	0.43	ug/L	Y	J	8/13/2015	10:20	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7782-49-2	Selenium	T	0.54	ug/L	Y	J	8/13/2015	10:20	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	7440-22-4	Silver	D	0.055	ug/L	Y	J	8/13/2015	10:20	0.044	ug/L	0.044	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7440-22-4	Silver	T	0.044	ug/L	N	U	8/13/2015	10:20	0.044	ug/L	0.044	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	7440-23-5	Sodium	D	130000	ug/L	Y		8/13/2015	10:20	360	ug/L	360	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7440-23-5	Sodium	T	130000	ug/L	Y		8/13/2015	10:20	510	ug/L	510	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	7440-28-0	Thallium	D	0.011	ug/L	Y	J	8/13/2015	10:20	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7440-28-0	Thallium	T	0.0073	ug/L	Y	J	8/13/2015	10:20	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	7440-62-2	Vanadium	D	1.5	ug/L	Y	J	8/13/2015	10:20	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	10:20	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TB-B003-150813-21	B003	7440-66-6	Zinc	D	25	ug/L	Y		8/13/2015	10:20	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B003-150813-21	B003	7440-66-6	Zinc	T	85	ug/L	Y		8/13/2015	10:20	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TB-B006-150813-21	B006	72608-12-9	Alkalinity, Total (As CaCO3)	N	233	MG/L CaCO3	Y		8/13/2015	11:18	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TB-B006-150813-21	B006	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	11:18	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	11:18	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TB-B006-150813-21	B006	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	11:18	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	11:18	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TB-B006-150813-21	B006	7440-38-2	Arsenic	D	0.38	ug/L	Y	J	8/13/2015	11:18	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TB-B006-150813-21	B006	7440-38-2	Arsenic	T	0.53	ug/L	Y	J	8/13/2015	11:18	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TB-B006-150813-21	B006	7440-39-3	Barium	D	62	ug/L	Y		8/13/2015	11:18	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7440-39-3	Barium	T	66	ug/L	Y		8/13/2015	11:18	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TB-B006-150813-21	B006	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	11:18	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	11:18	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TB-B006-150813-21	B006	71-52-3	Bicarbonate	N	233	MG/L CaCO3	Y		8/13/2015	11:18	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TB-B006-150813-21	B006	7440-43-9	Cadmium	D	0.012	ug/L	Y	J	8/13/2015	11:18	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7440-43-9	Cadmium	T	0.0079	ug/L	N	U	8/13/2015	11:18	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TB-B006-150813-21	B006	7440-70-2	Calcium	D	94000	ug/L	Y		8/13/2015	11:18	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7440-70-2	Calcium	T	96000	ug/L	Y		8/13/2015	11:18	84	ug/L	84	ug/L	Potable Water		Metals
0010958	TB-B006-150813-21	B006	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	11:18	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TB-B006-150813-21	B006	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	11:18	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	11:18	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TB-B006-150813-21	B006	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	11:18	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	11:18	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TB-B006-150813-21	B006	7440-50-8	Copper	D	1.3	ug/L	Y	J	8/13/2015	11:18	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7440-50-8	Copper	T	0.84	ug/L	Y	J	8/13/2015	11:18	0.27	ug/L	0.27	ug/L	Potable Water		Metals
0010958	TB-B006-150813-21	B006	7439-89-6	Iron	D	21	ug/L	Y		8/13/2015	11:18	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7439-89-6	Iron	T	1000	ug/L	Y		8/13/2015	11:18	7.3	ug/L	7.3	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TB-B006-150813-21	B006	7439-92-1	Lead	D	0.068	ug/L	Y	J	8/13/2015	11:18	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7439-92-1	Lead	T	0.074	ug/L	Y	J	8/13/2015	11:18	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TB-B006-150813-21	B006	7439-95-4	Magnesium	D	14000	ug/L	Y		8/13/2015	11:18	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7439-95-4	Magnesium	T	14000	ug/L	Y		8/13/2015	11:18	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TB-B006-150813-21	B006	7439-96-5	Manganese	D	150	ug/L	Y		8/13/2015	11:18	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7439-96-5	Manganese	T	150	ug/L	Y		8/13/2015	11:18	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TB-B006-150813-21	B006	7439-97-6	Mercury	D	0.15	ug/L	Y	U	8/13/2015	11:18	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7439-97-6	Mercury	T	0.15	ug/L	Y	U	8/13/2015	11:18	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TB-B006-150813-21	B006	7439-98-7	Molybdenum	D	1.7	ug/L	N	U	8/13/2015	11:18	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7439-98-7	Molybdenum	T	2.7	ug/L	N	U	8/13/2015	11:18	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TB-B006-150813-21	B006	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	11:18	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	11:18	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TB-B006-150813-21	B006	14797-55-8	Nitrogen, Nitrate (As N)	N	0.032	MG/L	N	U	8/13/2015	11:18	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TB-B006-150813-21	B006	7440-09-7	Potassium	D	2700	ug/L	Y		8/13/2015	11:18	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7440-09-7	Potassium	T	2500	ug/L	Y		8/13/2015	11:18	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TB-B006-150813-21	B006	7782-49-2	Selenium	D	0.19	ug/L	N	U	8/13/2015	11:18	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7782-49-2	Selenium	T	0.19	ug/L	N	U	8/13/2015	11:18	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TB-B006-150813-21	B006	7440-22-4	Silver	D	0.044	ug/L	N	U	8/13/2015	11:18	0.044	ug/L	0.044	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7440-22-4	Silver	T	0.044	ug/L	N	U	8/13/2015	11:18	0.044	ug/L	0.044	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TB-B006-150813-21	B006	7440-23-5	Sodium	D	26000	ug/L	Y		8/13/2015	11:18	72	ug/L	72	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7440-23-5	Sodium	T	26000	ug/L	Y		8/13/2015	11:18	100	ug/L	100	ug/L	Potable Water		Metals
0010958	TB-B006-150813-21	B006	7440-28-0	Thallium	D	0.0056	ug/L	Y	J	8/13/2015	11:18	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7440-28-0	Thallium	T	0.0053	ug/L	N	U	8/13/2015	11:18	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TB-B006-150813-21	B006	7440-62-2	Vanadium	D	1.5	ug/L	N	U	8/13/2015	11:18	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	11:18	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TB-B006-150813-21	B006	7440-66-6	Zinc	D	13	ug/L	Y		8/13/2015	11:18	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B006-150813-21	B006	7440-66-6	Zinc	T	19	ug/L	Y		8/13/2015	11:18	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	72608-12-9	Alkalinity, Total (As CaCO3)	N	223.8	MG/L CaCO3	Y		8/13/2015	12:23	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TB-B007-150813-21	B007	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	12:23	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	12:23	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	12:23	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	12:23	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	7440-38-2	Arsenic	D	1.1	ug/L	Y		8/13/2015	12:23	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7440-38-2	Arsenic	T	1.2	ug/L	Y		8/13/2015	12:23	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	7440-39-3	Barium	D	99	ug/L	Y		8/13/2015	12:23	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7440-39-3	Barium	T	110	ug/L	Y		8/13/2015	12:23	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	12:23	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	12:23	0.31	ug/L	0.31	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TB-B007-150813-21	B007	71-52-3	Bicarbonate	N	223.8	MG/L CaCO3	Y		8/13/2015	12:23	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TB-B007-150813-21	B007	7440-43-9	Cadmium	D	0.015	ug/L	Y	J	8/13/2015	12:23	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7440-43-9	Cadmium	T	0.0079	ug/L	N	U	8/13/2015	12:23	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	7440-70-2	Calcium	D	82000	ug/L	Y		8/13/2015	12:23	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7440-70-2	Calcium	T	91000	ug/L	Y		8/13/2015	12:23	84	ug/L	84	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	12:23	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TB-B007-150813-21	B007	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	12:23	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	12:23	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	12:23	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	12:23	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	7440-50-8	Copper	D	2.7	ug/L	Y	J	8/13/2015	12:23	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7440-50-8	Copper	T	1.5	ug/L	Y	J	8/13/2015	12:23	0.27	ug/L	0.27	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	7439-89-6	Iron	D	220	ug/L	Y		8/13/2015	12:23	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7439-89-6	Iron	T	670	ug/L	Y		8/13/2015	12:23	7.3	ug/L	7.3	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	7439-92-1	Lead	D	0.36	ug/L	Y	J	8/13/2015	12:23	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7439-92-1	Lead	T	0.3	ug/L	Y	J	8/13/2015	12:23	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	7439-95-4	Magnesium	D	14000	ug/L	Y		8/13/2015	12:23	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7439-95-4	Magnesium	T	14000	ug/L	Y		8/13/2015	12:23	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	7439-96-5	Manganese	D	620	ug/L	Y		8/13/2015	12:23	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TB-B007-150813-21	B007	7439-96-5	Manganese	T	650	ug/L	Y		8/13/2015	12:23	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	7439-97-6	Mercury	D	0.15	ug/L	Y	U	8/13/2015	12:23	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7439-97-6	Mercury	T	0.15	ug/L	Y	U	8/13/2015	12:23	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TB-B007-150813-21	B007	7439-98-7	Molybdenum	D	4.9	ug/L	Y	J	8/13/2015	12:23	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7439-98-7	Molybdenum	T	2.7	ug/L	N	U	8/13/2015	12:23	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	12:23	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	12:23	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	14797-55-8	Nitrogen, Nitrate (As N)	N	0.032	MG/L	N	U	8/13/2015	12:23	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TB-B007-150813-21	B007	7440-09-7	Potassium	D	2400	ug/L	Y	J	8/13/2015	12:23	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7440-09-7	Potassium	T	2000	ug/L	Y	J	8/13/2015	12:23	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	7782-49-2	Selenium	D	0.19	ug/L	N	U	8/13/2015	12:23	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7782-49-2	Selenium	T	0.19	ug/L	N	U	8/13/2015	12:23	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	7440-22-4	Silver	D	0.044	ug/L	N	U	8/13/2015	12:23	0.044	ug/L	0.044	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7440-22-4	Silver	T	0.044	ug/L	N	U	8/13/2015	12:23	0.044	ug/L	0.044	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	7440-23-5	Sodium	D	30000	ug/L	Y		8/13/2015	12:23	72	ug/L	72	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7440-23-5	Sodium	T	30000	ug/L	Y		8/13/2015	12:23	100	ug/L	100	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	7440-28-0	Thallium	D	0.017	ug/L	Y	J	8/13/2015	12:23	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7440-28-0	Thallium	T	0.0089	ug/L	Y	J	8/13/2015	12:23	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	7440-62-2	Vanadium	D	1.5	ug/L	N	U	8/13/2015	12:23	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TB-B007-150813-21	B007	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	12:23	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TB-B007-150813-21	B007	7440-66-6	Zinc	D	27	ug/L	Y	J	8/13/2015	12:23	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B007-150813-21	B007	7440-66-6	Zinc	T	12	ug/L	Y	J	8/13/2015	12:23	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TB-B012-150813-21	B012	72608-12-9	Alkalinity, Total (As CaCO3)	N	216.2	MG/L CaCO3	Y		8/13/2015	16:26	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TB-B012-150813-21	B012	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	16:26	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	16:26	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TB-B012-150813-21	B012	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	16:26	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	16:26	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TB-B012-150813-21	B012	7440-38-2	Arsenic	D	0.18	ug/L	Y	J	8/13/2015	16:26	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7440-38-2	Arsenic	T	0.29	ug/L	N	U	8/13/2015	16:26	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TB-B012-150813-21	B012	7440-39-3	Barium	D	54	ug/L	Y		8/13/2015	16:26	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7440-39-3	Barium	T	56	ug/L	Y		8/13/2015	16:26	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TB-B012-150813-21	B012	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	16:26	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	16:26	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TB-B012-150813-21	B012	71-52-3	Bicarbonate	N	216.2	MG/L CaCO3	Y		8/13/2015	16:26	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TB-B012-150813-21	B012	7440-43-9	Cadmium	D	0.067	ug/L	Y	J	8/13/2015	16:26	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7440-43-9	Cadmium	T	0.013	ug/L	Y	J	8/13/2015	16:26	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TB-B012-150813-21	B012	7440-70-2	Calcium	D	89000	ug/L	Y		8/13/2015	16:26	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7440-70-2	Calcium	T	93000	ug/L	Y		8/13/2015	16:26	84	ug/L	84	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TB-B012-150813-21	B012	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	16:26	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TB-B012-150813-21	B012	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	16:26	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	16:26	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TB-B012-150813-21	B012	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	16:26	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	16:26	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TB-B012-150813-21	B012	7440-50-8	Copper	D	18	ug/L	Y		8/13/2015	16:26	2.4	ug/L	2.4	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7440-50-8	Copper	T	30	ug/L	Y		8/13/2015	16:26	5.1	ug/L	5.1	ug/L	Potable Water		Metals
0010958	TB-B012-150813-21	B012	7439-89-6	Iron	D	7.3	ug/L	N	U	8/13/2015	16:26	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7439-89-6	Iron	T	20	ug/L	Y	U	8/13/2015	16:26	7.3	ug/L	7.3	ug/L	Potable Water		Metals
0010958	TB-B012-150813-21	B012	7439-92-1	Lead	D	0.93	ug/L	Y		8/13/2015	16:26	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7439-92-1	Lead	T	22	ug/L	Y		8/13/2015	16:26	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TB-B012-150813-21	B012	7439-95-4	Magnesium	D	13000	ug/L	Y		8/13/2015	16:26	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7439-95-4	Magnesium	T	13000	ug/L	Y		8/13/2015	16:26	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TB-B012-150813-21	B012	7439-96-5	Manganese	D	2.4	ug/L	Y		8/13/2015	16:26	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7439-96-5	Manganese	T	1.5	ug/L	N	U	8/13/2015	16:26	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TB-B012-150813-21	B012	7439-97-6	Mercury	D	0.15	ug/L	N	U	8/13/2015	16:26	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7439-97-6	Mercury	T	0.15	ug/L	N	U	8/13/2015	16:26	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TB-B012-150813-21	B012	7439-98-7	Molybdenum	D	4	ug/L	Y	J	8/13/2015	16:26	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7439-98-7	Molybdenum	T	2.7	ug/L	N	U	8/13/2015	16:26	2.7	ug/L	2.7	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TB-B012-150813-21	B012	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	16:26	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	16:26	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TB-B012-150813-21	B012	14797-55-8	Nitrogen, Nitrate (As N)	N	0.11	MG/L	Y		8/13/2015	16:26	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TB-B012-150813-21	B012	7440-09-7	Potassium	D	1900	ug/L	Y	J	8/13/2015	16:26	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7440-09-7	Potassium	T	1600	ug/L	Y	J	8/13/2015	16:26	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TB-B012-150813-21	B012	7782-49-2	Selenium	D	0.35	ug/L	Y	J	8/13/2015	16:26	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7782-49-2	Selenium	T	0.41	ug/L	Y	J	8/13/2015	16:26	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TB-B012-150813-21	B012	7440-22-4	Silver	D	0.044	ug/L	N	U	8/13/2015	16:26	0.044	ug/L	0.044	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7440-22-4	Silver	T	0.044	ug/L	N	U	8/13/2015	16:26	0.044	ug/L	0.044	ug/L	Potable Water		Metals
0010958	TB-B012-150813-21	B012	7440-23-5	Sodium	D	16000	ug/L	Y		8/13/2015	16:26	72	ug/L	72	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7440-23-5	Sodium	T	16000	ug/L	Y		8/13/2015	16:26	100	ug/L	100	ug/L	Potable Water		Metals
0010958	TB-B012-150813-21	B012	7440-28-0	Thallium	D	0.059	ug/L	Y	J	8/13/2015	16:26	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7440-28-0	Thallium	T	0.0053	ug/L	N	U	8/13/2015	16:26	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TB-B012-150813-21	B012	7440-62-2	Vanadium	D	1.5	ug/L	N	U	8/13/2015	16:26	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	16:26	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TB-B012-150813-21	B012	7440-66-6	Zinc	D	26	ug/L	Y	J	8/13/2015	16:26	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B012-150813-21	B012	7440-66-6	Zinc	T	12	ug/L	Y	J	8/13/2015	16:26	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TB-B020-1508013-21	B020	72608-12-9	Alkalinity, Total (As CaCO3)	N	219.6	MG/L CaCO3	Y		8/13/2015	11:30	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TB-B020-1508013-21	B020	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	11:30	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TB-B020-1508013-21	B020	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	11:30	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TB-B020-1508013-21	B020	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	11:30	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	11:30	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TB-B020-1508013-21	B020	7440-38-2	Arsenic	D	0.082	ug/L	Y	J	8/13/2015	11:30	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7440-38-2	Arsenic	T	0.29	ug/L	N	U	8/13/2015	11:30	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TB-B020-1508013-21	B020	7440-39-3	Barium	D	41	ug/L	Y		8/13/2015	11:30	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7440-39-3	Barium	T	43	ug/L	Y		8/13/2015	11:30	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TB-B020-1508013-21	B020	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	11:30	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	11:30	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TB-B020-1508013-21	B020	71-52-3	Bicarbonate	N	219.6	MG/L CaCO3	Y		8/13/2015	11:30	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TB-B020-1508013-21	B020	7440-43-9	Cadmium	D	0.034	ug/L	Y	J	8/13/2015	11:30	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7440-43-9	Cadmium	T	0.033	ug/L	Y	J	8/13/2015	11:30	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TB-B020-1508013-21	B020	7440-70-2	Calcium	D	120000	ug/L	Y		8/13/2015	11:30	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7440-70-2	Calcium	T	130000	ug/L	Y		8/13/2015	11:30	420	ug/L	420	ug/L	Potable Water		Metals
0010958	TB-B020-1508013-21	B020	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	11:30	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TB-B020-1508013-21	B020	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	11:30	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	11:30	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TB-B020-1508013-21	B020	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	11:30	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	11:30	1.3	ug/L	1.3	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TB-B020-1508013-21	B020	7440-50-8	Copper	D	2.4	ug/L	N	U	8/13/2015	11:30	2.4	ug/L	2.4	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7440-50-8	Copper	T	5.1	ug/L	N	U	8/13/2015	11:30	5.1	ug/L	5.1	ug/L	Potable Water		Metals
0010958	TB-B020-1508013-21	B020	7439-89-6	Iron	D	20	ug/L	Y	U	8/13/2015	11:30	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7439-89-6	Iron	T	420	ug/L	Y		8/13/2015	11:30	7.3	ug/L	7.3	ug/L	Potable Water		Metals
0010958	TB-B020-1508013-21	B020	7439-92-1	Lead	D	0.15	ug/L	Y	J	8/13/2015	11:30	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7439-92-1	Lead	T	0.22	ug/L	Y	J	8/13/2015	11:30	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TB-B020-1508013-21	B020	7439-95-4	Magnesium	D	13000	ug/L	Y		8/13/2015	11:30	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7439-95-4	Magnesium	T	14000	ug/L	Y		8/13/2015	11:30	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TB-B020-1508013-21	B020	7439-96-5	Manganese	D	10	ug/L	Y		8/13/2015	11:30	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7439-96-5	Manganese	T	11	ug/L	Y		8/13/2015	11:30	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TB-B020-1508013-21	B020	7439-97-6	Mercury	D	0.15	ug/L	N	U	8/13/2015	11:30	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7439-97-6	Mercury	T	0.15	ug/L	N	U	8/13/2015	11:30	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TB-B020-1508013-21	B020	7439-98-7	Molybdenum	D	1.7	ug/L	N	U	8/13/2015	11:30	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7439-98-7	Molybdenum	T	2.7	ug/L	N	U	8/13/2015	11:30	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TB-B020-1508013-21	B020	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	11:30	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	11:30	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TB-B020-1508013-21	B020	14797-55-8	Nitrogen, Nitrate (As N)	N	0.29	MG/L	Y		8/13/2015	11:30	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TB-B020-1508013-21	B020	7440-09-7	Potassium	D	2000	ug/L	Y	J	8/13/2015	11:30	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7440-09-7	Potassium	T	1700	ug/L	Y	J	8/13/2015	11:30	220	ug/L	220	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TB-B020-1508013-21	B020	7782-49-2	Selenium	D	0.89	ug/L	Y	J	8/13/2015	11:30	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7782-49-2	Selenium	T	0.98	ug/L	Y	J	8/13/2015	11:30	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TB-B020-1508013-21	B020	7440-22-4	Silver	D	0.044	ug/L	N	U	8/13/2015	11:30	0.044	ug/L	0.044	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7440-22-4	Silver	T	0.044	ug/L	N	U	8/13/2015	11:30	0.044	ug/L	0.044	ug/L	Potable Water		Metals
0010958	TB-B020-1508013-21	B020	7440-23-5	Sodium	D	57000	ug/L	Y		8/13/2015	11:30	72	ug/L	72	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7440-23-5	Sodium	T	58000	ug/L	Y		8/13/2015	11:30	100	ug/L	100	ug/L	Potable Water		Metals
0010958	TB-B020-1508013-21	B020	7440-28-0	Thallium	D	0.0028	ug/L	N	U	8/13/2015	11:30	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7440-28-0	Thallium	T	0.0053	ug/L	N	U	8/13/2015	11:30	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TB-B020-1508013-21	B020	7440-62-2	Vanadium	D	1.5	ug/L	N	U	8/13/2015	11:30	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	11:30	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TB-B020-1508013-21	B020	7440-66-6	Zinc	D	71	ug/L	Y	J	8/13/2015	11:30	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B020-1508013-21	B020	7440-66-6	Zinc	T	51	ug/L	Y	J	8/13/2015	11:30	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	72608-12-9	Alkalinity, Total (As CaCO3)	N	133.9	MG/L CaCO3	Y		8/13/2015	13:45	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TB-B021-150813-21	B021	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	13:45	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	13:45	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	13:45	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	13:45	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	7440-38-2	Arsenic	D	3	ug/L	Y		8/13/2015	13:45	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7440-38-2	Arsenic	T	4	ug/L	Y		8/13/2015	13:45	0.29	ug/L	0.29	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TB-B021-150813-21	B021	7440-39-3	Barium	D	73	ug/L	Y		8/13/2015	13:45	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7440-39-3	Barium	T	78	ug/L	Y		8/13/2015	13:45	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	13:45	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	13:45	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	71-52-3	Bicarbonate	N	133.9	MG/L CaCO3	Y		8/13/2015	13:45	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TB-B021-150813-21	B021	7440-43-9	Cadmium	D	0.0079	ug/L	N	U	8/13/2015	13:45	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7440-43-9	Cadmium	T	0.0079	ug/L	N	U	8/13/2015	13:45	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	7440-70-2	Calcium	D	68000	ug/L	Y		8/13/2015	13:45	57	ug/L	57	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7440-70-2	Calcium	T	72000	ug/L	Y		8/13/2015	13:45	84	ug/L	84	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	13:45	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TB-B021-150813-21	B021	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	13:45	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	13:45	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	13:45	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	13:45	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	7440-50-8	Copper	D	2.4	ug/L	N	U	8/13/2015	13:45	2.4	ug/L	2.4	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7440-50-8	Copper	T	5.1	ug/L	N	U	8/13/2015	13:45	5.1	ug/L	5.1	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	7439-89-6	Iron	D	20	ug/L	Y	J	8/13/2015	13:45	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7439-89-6	Iron	T	1200	ug/L	Y		8/13/2015	13:45	36	ug/L	36	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	7439-92-1	Lead	D	0.049	ug/L	Y	J	8/13/2015	13:45	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TB-B021-150813-21	B021	7439-92-1	Lead	T	0.21	ug/L	Y	J	8/13/2015	13:45	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	7439-95-4	Magnesium	D	10000	ug/L	Y		8/13/2015	13:45	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7439-95-4	Magnesium	T	10000	ug/L	Y		8/13/2015	13:45	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	7439-96-5	Manganese	D	2200	ug/L	Y		8/13/2015	13:45	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7439-96-5	Manganese	T	2300	ug/L	Y		8/13/2015	13:45	7.6	ug/L	7.6	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	7439-97-6	Mercury	D	0.15	ug/L	N	U	8/13/2015	13:45	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7439-97-6	Mercury	T	0.15	ug/L	N	U	8/13/2015	13:45	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TB-B021-150813-21	B021	7439-98-7	Molybdenum	D	10	ug/L	Y	J	8/13/2015	13:45	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7439-98-7	Molybdenum	T	6.5	ug/L	Y	J	8/13/2015	13:45	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	13:45	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	13:45	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	14797-55-8	Nitrogen, Nitrate (As N)	N	0.032	MG/L	N	U	8/13/2015	13:45	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TB-B021-150813-21	B021	7440-09-7	Potassium	D	2800	ug/L	Y	J	8/13/2015	13:45	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7440-09-7	Potassium	T	2500	ug/L	Y	J	8/13/2015	13:45	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	7782-49-2	Selenium	D	0.19	ug/L	N	U	8/13/2015	13:45	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7782-49-2	Selenium	T	0.2	ug/L	Y	J	8/13/2015	13:45	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	7440-22-4	Silver	D	0.044	ug/L	N	U	8/13/2015	13:45	0.044	ug/L	0.044	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7440-22-4	Silver	T	0.044	ug/L	N	U	8/13/2015	13:45	0.044	ug/L	0.044	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	7440-23-5	Sodium	D	22000	ug/L	Y		8/13/2015	13:45	72	ug/L	72	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TB-B021-150813-21	B021	7440-23-5	Sodium	T	22000	ug/L	Y		8/13/2015	13:45	100	ug/L	100	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	7440-28-0	Thallium	D	0.0028	ug/L	N	U	8/13/2015	13:45	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7440-28-0	Thallium	T	0.0053	ug/L	N	U	8/13/2015	13:45	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	7440-62-2	Vanadium	D	1.5	ug/L	N	U	8/13/2015	13:45	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	13:45	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TB-B021-150813-21	B021	7440-66-6	Zinc	D	5	ug/L	Y	J	8/13/2015	13:45	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TB-B021-150813-21	B021	7440-66-6	Zinc	T	8.5	ug/L	Y	J	8/13/2015	13:45	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TC-C001-150813-21	C001	72608-12-9	Alkalinity, Total (As CaCO3)	N	315.6	MG/L CaCO3	Y		8/13/2015	14:00	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TC-C001-150813-21	C001	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	14:00	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	14:00	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TC-C001-150813-21	C001	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	14:00	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	14:00	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TC-C001-150813-21	C001	7440-38-2	Arsenic	D	0.15	ug/L	Y	J	8/13/2015	14:00	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7440-38-2	Arsenic	T	0.29	ug/L	N	U	8/13/2015	14:00	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TC-C001-150813-21	C001	7440-39-3	Barium	D	26	ug/L	Y		8/13/2015	14:00	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7440-39-3	Barium	T	28	ug/L	Y		8/13/2015	14:00	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TC-C001-150813-21	C001	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	14:00	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	14:00	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TC-C001-150813-21	C001	71-52-3	Bicarbonate	N	315.6	MG/L CaCO3	Y		8/13/2015	14:00	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TC-C001-150813-21	C001	7440-43-9	Cadmium	D	0.027	ug/L	Y	J	8/13/2015	14:00	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7440-43-9	Cadmium	T	0.03	ug/L	Y	J	8/13/2015	14:00	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TC-C001-150813-21	C001	7440-70-2	Calcium	D	180000	ug/L	Y		8/13/2015	14:00	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7440-70-2	Calcium	T	190000	ug/L	Y		8/13/2015	14:00	420	ug/L	420	ug/L	Potable Water		Metals
0010958	TC-C001-150813-21	C001	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	14:00	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TC-C001-150813-21	C001	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	14:00	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	14:00	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TC-C001-150813-21	C001	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	14:00	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	14:00	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TC-C001-150813-21	C001	7440-50-8	Copper	D	5.2	ug/L	Y	J	8/13/2015	14:00	2.4	ug/L	2.4	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7440-50-8	Copper	T	73	ug/L	Y		8/13/2015	14:00	5.1	ug/L	5.1	ug/L	Potable Water		Metals
0010958	TC-C001-150813-21	C001	7439-89-6	Iron	D	33	ug/L	Y		8/13/2015	14:00	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7439-89-6	Iron	T	1100	ug/L	Y		8/13/2015	14:00	36	ug/L	36	ug/L	Potable Water		Metals
0010958	TC-C001-150813-21	C001	7439-92-1	Lead	D	0.25	ug/L	Y	J	8/13/2015	14:00	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7439-92-1	Lead	T	5.8	ug/L	Y		8/13/2015	14:00	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TC-C001-150813-21	C001	7439-95-4	Magnesium	D	24000	ug/L	Y		8/13/2015	14:00	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7439-95-4	Magnesium	T	24000	ug/L	Y		8/13/2015	14:00	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TC-C001-150813-21	C001	7439-96-5	Manganese	D	34	ug/L	Y		8/13/2015	14:00	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7439-96-5	Manganese	T	51	ug/L	Y		8/13/2015	14:00	1.5	ug/L	1.5	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TC-C001-150813-21	C001	7439-97-6	Mercury	D	0.059	ug/L	N	U	8/13/2015	14:00	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7439-97-6	Mercury	T	0.059	ug/L	N	U	8/13/2015	14:00	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TC-C001-150813-21	C001	7439-98-7	Molybdenum	D	1.7	ug/L	N	U	8/13/2015	14:00	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7439-98-7	Molybdenum	T	2.7	ug/L	N	U	8/13/2015	14:00	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TC-C001-150813-21	C001	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	14:00	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	14:00	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TC-C001-150813-21	C001	14797-55-8	Nitrogen, Nitrate (As N)	N	0.13	MG/L	Y		8/13/2015	14:00	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TC-C001-150813-21	C001	7440-09-7	Potassium	D	860	ug/L	Y	J	8/13/2015	14:00	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7440-09-7	Potassium	T	490	ug/L	Y	J	8/13/2015	14:00	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TC-C001-150813-21	C001	7782-49-2	Selenium	D	0.87	ug/L	Y	J	8/13/2015	14:00	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7782-49-2	Selenium	T	0.81	ug/L	Y	J	8/13/2015	14:00	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TC-C001-150813-21	C001	7440-22-4	Silver	D	1.2	ug/L	N	U	8/13/2015	14:00	1.2	ug/L	1.2	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7440-22-4	Silver	T	2.1	ug/L	N	U	8/13/2015	14:00	2.1	ug/L	2.1	ug/L	Potable Water		Metals
0010958	TC-C001-150813-21	C001	7440-23-5	Sodium	D	60000	ug/L	Y		8/13/2015	14:00	72	ug/L	72	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7440-23-5	Sodium	T	60000	ug/L	Y		8/13/2015	14:00	510	ug/L	510	ug/L	Potable Water		Metals
0010958	TC-C001-150813-21	C001	7440-28-0	Thallium	D	0.0028	ug/L	N	U	8/13/2015	14:00	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7440-28-0	Thallium	T	0.0053	ug/L	Y	J	8/13/2015	14:00	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TC-C001-150813-21	C001	7440-62-2	Vanadium	D	1.9	ug/L	Y	J	8/13/2015	14:00	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	14:00	1.5	ug/L	1.5	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TC-C001-150813-21	C001	7440-66-6	Zinc	D	9.1	ug/L	Y	J	8/13/2015	14:00	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C001-150813-21	C001	7440-66-6	Zinc	T	17	ug/L	Y		8/13/2015	14:00	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	72608-12-9	Alkalinity, Total (As CaCO3)	N	255	MG/L CaCO3	Y		8/13/2015	13:43	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TC-C002-150813-21	C002	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	13:43	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	13:43	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	13:43	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	13:43	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	7440-38-2	Arsenic	D	0.31	ug/L	Y	J	8/13/2015	13:43	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7440-38-2	Arsenic	T	0.38	ug/L	Y	J	8/13/2015	13:43	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	7440-39-3	Barium	D	49	ug/L	Y		8/13/2015	13:43	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7440-39-3	Barium	T	50	ug/L	Y		8/13/2015	13:43	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	13:43	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	13:43	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	71-52-3	Bicarbonate	N	255	MG/L CaCO3	Y		8/13/2015	13:43	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TC-C002-150813-21	C002	7440-43-9	Cadmium	D	0.022	ug/L	Y	J	8/13/2015	13:43	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7440-43-9	Cadmium	T	0.075	ug/L	Y	J	8/13/2015	13:43	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	7440-70-2	Calcium	D	190000	ug/L	Y		8/13/2015	13:43	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7440-70-2	Calcium	T	180000	ug/L	Y		8/13/2015	13:43	420	ug/L	420	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	13:43	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TC-C002-150813-21	C002	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	13:43	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	13:43	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	13:43	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	13:43	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	7440-50-8	Copper	D	2.1	ug/L	Y		8/13/2015	13:43	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7440-50-8	Copper	T	3.8	ug/L	Y		8/13/2015	13:43	0.27	ug/L	0.27	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	7439-89-6	Iron	D	160	ug/L	Y		8/13/2015	13:43	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7439-89-6	Iron	T	840	ug/L	Y		8/13/2015	13:43	7.3	ug/L	7.3	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	7439-92-1	Lead	D	0.097	ug/L	Y	J	8/13/2015	13:43	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7439-92-1	Lead	T	0.29	ug/L	Y	J	8/13/2015	13:43	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	7439-95-4	Magnesium	D	22000	ug/L	Y		8/13/2015	13:43	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7439-95-4	Magnesium	T	22000	ug/L	Y		8/13/2015	13:43	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	7439-96-5	Manganese	D	880	ug/L	Y		8/13/2015	13:43	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7439-96-5	Manganese	T	880	ug/L	Y		8/13/2015	13:43	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	7439-97-6	Mercury	D	0.2	ug/L	Y	U	8/13/2015	13:43	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7439-97-6	Mercury	T	0.2	ug/L	Y	U	8/13/2015	13:43	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TC-C002-150813-21	C002	7439-98-7	Molybdenum	D	1.7	ug/L	N	U	8/13/2015	13:43	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7439-98-7	Molybdenum	T	2.7	ug/L	N	U	8/13/2015	13:43	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	13:43	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Disolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TC-C002-150813-21	C002	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	13:43	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	14797-55-8	Nitrogen, Nitrate (As N)	N	0.032	MG/L	N	U	8/13/2015	13:43	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TC-C002-150813-21	C002	7440-09-7	Potassium	D	1100	ug/L	Y		8/13/2015	13:43	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7440-09-7	Potassium	T	1100	ug/L	Y		8/13/2015	13:43	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	7782-49-2	Selenium	D	0.93	ug/L	Y	J	8/13/2015	13:43	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7782-49-2	Selenium	T	0.88	ug/L	Y	J	8/13/2015	13:43	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	7440-22-4	Silver	D	0.044	ug/L	N	U	8/13/2015	13:43	0.044	ug/L	0.044	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7440-22-4	Silver	T	0.044	ug/L	N	U	8/13/2015	13:43	0.044	ug/L	0.044	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	7440-23-5	Sodium	D	140000	ug/L	Y		8/13/2015	13:43	360	ug/L	360	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7440-23-5	Sodium	T	150000	ug/L	Y		8/13/2015	13:43	510	ug/L	510	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	7440-28-0	Thallium	D	0.0034	ug/L	Y	J	8/13/2015	13:43	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7440-28-0	Thallium	T	0.014	ug/L	Y	J	8/13/2015	13:43	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	7440-62-2	Vanadium	D	1.5	ug/L	N	U	8/13/2015	13:43	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	13:43	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TC-C002-150813-21	C002	7440-66-6	Zinc	D	31	ug/L	Y	J	8/13/2015	13:43	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C002-150813-21	C002	7440-66-6	Zinc	T	8.7	ug/L	Y	J	8/13/2015	13:43	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	72608-12-9	Alkalinity, Total (As CaCO3)	N	261.4	MG/L CaCO3	Y		8/13/2015	16:05	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TC-C004-150813-21	C004	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	16:05	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	16:05	5.3	ug/L	5.3	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TC-C004-150813-21	C004	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	16:05	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7440-36-0	Antimony	T	0.5	ug/L	Y	J	8/13/2015	16:05	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	7440-38-2	Arsenic	D	0.26	ug/L	Y	J	8/13/2015	16:05	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7440-38-2	Arsenic	T	0.31	ug/L	Y	J	8/13/2015	16:05	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	7440-39-3	Barium	D	14	ug/L	Y		8/13/2015	16:05	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7440-39-3	Barium	T	15	ug/L	Y		8/13/2015	16:05	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	16:05	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	16:05	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	71-52-3	Bicarbonate	N	261.4	MG/L CaCO3	Y		8/13/2015	16:05	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TC-C004-150813-21	C004	7440-43-9	Cadmium	D	0.047	ug/L	Y	J	8/13/2015	16:05	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7440-43-9	Cadmium	T	0.046	ug/L	Y	J	8/13/2015	16:05	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	7440-70-2	Calcium	D	220000	ug/L	Y		8/13/2015	16:05	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7440-70-2	Calcium	T	200000	ug/L	Y		8/13/2015	16:05	420	ug/L	420	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	16:05	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TC-C004-150813-21	C004	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	16:05	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	16:05	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	16:05	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	16:05	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	7440-50-8	Copper	D	3.5	ug/L	Y		8/13/2015	16:05	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TC-C004-150813-21	C004	7440-50-8	Copper	T	26	ug/L	Y		8/13/2015	16:05	0.27	ug/L	0.27	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	7439-89-6	Iron	D	130	ug/L	Y		8/13/2015	16:05	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7439-89-6	Iron	T	190	ug/L	Y		8/13/2015	16:05	7.3	ug/L	7.3	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	7439-92-1	Lead	D	0.43	ug/L	Y	J	8/13/2015	16:05	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7439-92-1	Lead	T	1.3	ug/L	Y		8/13/2015	16:05	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	7439-95-4	Magnesium	D	32000	ug/L	Y		8/13/2015	16:05	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7439-95-4	Magnesium	T	31000	ug/L	Y		8/13/2015	16:05	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	7439-96-5	Manganese	D	15	ug/L	Y		8/13/2015	16:05	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7439-96-5	Manganese	T	15	ug/L	Y		8/13/2015	16:05	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	7439-97-6	Mercury	D	0.15	ug/L	Y	U	8/13/2015	16:05	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7439-97-6	Mercury	T	0.15	ug/L	Y	U	8/13/2015	16:05	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TC-C004-150813-21	C004	7439-98-7	Molybdenum	D	2.7	ug/L	Y	J	8/13/2015	16:05	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7439-98-7	Molybdenum	T	2.7	ug/L	N	U	8/13/2015	16:05	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	16:05	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	16:05	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	14797-55-8	Nitrogen, Nitrate (As N)	N	0.43	MG/L	Y		8/13/2015	16:05	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TC-C004-150813-21	C004	7440-09-7	Potassium	D	1900	ug/L	Y	J	8/13/2015	16:05	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7440-09-7	Potassium	T	1600	ug/L	Y	J	8/13/2015	16:05	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	7782-49-2	Selenium	D	1.1	ug/L	Y		8/13/2015	16:05	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TC-C004-150813-21	C004	7782-49-2	Selenium	T	1.2	ug/L	Y		8/13/2015	16:05	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	7440-22-4	Silver	D	0.044	ug/L	N	U	8/13/2015	16:05	0.044	ug/L	0.044	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7440-22-4	Silver	T	0.044	ug/L	N	U	8/13/2015	16:05	0.044	ug/L	0.044	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	7440-23-5	Sodium	D	140000	ug/L	Y		8/13/2015	16:05	360	ug/L	360	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7440-23-5	Sodium	T	130000	ug/L	Y		8/13/2015	16:05	510	ug/L	510	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	7440-28-0	Thallium	D	0.0037	ug/L	Y	J	8/13/2015	16:05	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7440-28-0	Thallium	T	0.012	ug/L	Y	J	8/13/2015	16:05	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	7440-62-2	Vanadium	D	1.5	ug/L	N	U	8/13/2015	16:05	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	16:05	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TC-C004-150813-21	C004	7440-66-6	Zinc	D	50	ug/L	Y		8/13/2015	16:05	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TC-C004-150813-21	C004	7440-66-6	Zinc	T	46	ug/L	Y		8/13/2015	16:05	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TE-E002-150813-21	E002	72608-12-9	Alkalinity, Total (As CaCO3)	N	232.4	MG/L CaCO3	Y		8/13/2015	09:53	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TE-E002-150813-21	E002	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	09:53	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	09:53	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TE-E002-150813-21	E002	7440-36-0	Antimony	D	0.3	ug/L	Y	J	8/13/2015	09:53	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	09:53	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TE-E002-150813-21	E002	7440-38-2	Arsenic	D	0.15	ug/L	Y	J	8/13/2015	09:53	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7440-38-2	Arsenic	T	0.29	ug/L	N	U	8/13/2015	09:53	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TE-E002-150813-21	E002	7440-39-3	Barium	D	40	ug/L	Y		8/13/2015	09:53	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TE-E002-150813-21	E002	7440-39-3	Barium	T	43	ug/L	Y		8/13/2015	09:53	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TE-E002-150813-21	E002	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	09:53	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	09:53	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TE-E002-150813-21	E002	71-52-3	Bicarbonate	N	232.4	MG/L CaCO3	Y		8/13/2015	09:53	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TE-E002-150813-21	E002	7440-43-9	Cadmium	D	0.019	ug/L	Y	J	8/13/2015	09:53	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7440-43-9	Cadmium	T	0.01	ug/L	Y	J	8/13/2015	09:53	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TE-E002-150813-21	E002	7440-70-2	Calcium	D	95000	ug/L	Y		8/13/2015	09:53	57	ug/L	57	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7440-70-2	Calcium	T	99000	ug/L	Y		8/13/2015	09:53	84	ug/L	84	ug/L	Potable Water		Metals
0010958	TE-E002-150813-21	E002	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	09:53	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TE-E002-150813-21	E002	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	09:53	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	09:53	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TE-E002-150813-21	E002	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	09:53	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	09:53	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TE-E002-150813-21	E002	7440-50-8	Copper	D	2.4	ug/L	N	U	8/13/2015	09:53	2.4	ug/L	2.4	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7440-50-8	Copper	T	5.1	ug/L	N	U	8/13/2015	09:53	5.1	ug/L	5.1	ug/L	Potable Water		Metals
0010958	TE-E002-150813-21	E002	7439-89-6	Iron	D	7.3	ug/L	N	U	8/13/2015	09:53	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7439-89-6	Iron	T	7.3	ug/L	N	U	8/13/2015	09:53	7.3	ug/L	7.3	ug/L	Potable Water		Metals
0010958	TE-E002-150813-21	E002	7439-92-1	Lead	D	0.17	ug/L	Y	J	8/13/2015	09:53	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7439-92-1	Lead	T	0.17	ug/L	Y	J	8/13/2015	09:53	0.047	ug/L	0.047	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TE-E002-150813-21	E002	7439-95-4	Magnesium	D	11000	ug/L	Y		8/13/2015	09:53	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7439-95-4	Magnesium	T	11000	ug/L	Y		8/13/2015	09:53	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TE-E002-150813-21	E002	7439-96-5	Manganese	D	1.2	ug/L	Y	J	8/13/2015	09:53	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7439-96-5	Manganese	T	1.5	ug/L	N	U	8/13/2015	09:53	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TE-E002-150813-21	E002	7439-97-6	Mercury	D	0.15	ug/L	N	U	8/13/2015	09:53	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7439-97-6	Mercury	T	0.15	ug/L	N	U	8/13/2015	09:53	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TE-E002-150813-21	E002	7439-98-7	Molybdenum	D	1.7	ug/L	N	U	8/13/2015	09:53	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7439-98-7	Molybdenum	T	2.7	ug/L	N	U	8/13/2015	09:53	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TE-E002-150813-21	E002	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	09:53	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	09:53	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TE-E002-150813-21	E002	14797-55-8	Nitrogen, Nitrate (As N)	N	1.4	MG/L	Y		8/13/2015	09:53	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TE-E002-150813-21	E002	7440-09-7	Potassium	D	1800	ug/L	Y	J	8/13/2015	09:53	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7440-09-7	Potassium	T	1400	ug/L	Y	J	8/13/2015	09:53	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TE-E002-150813-21	E002	7782-49-2	Selenium	D	0.51	ug/L	Y	J	8/13/2015	09:53	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7782-49-2	Selenium	T	0.46	ug/L	Y	J	8/13/2015	09:53	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TE-E002-150813-21	E002	7440-22-4	Silver	D	0.044	ug/L	N	U	8/13/2015	09:53	0.044	ug/L	0.044	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7440-22-4	Silver	T	0.044	ug/L	N	U	8/13/2015	09:53	0.044	ug/L	0.044	ug/L	Potable Water		Metals
0010958	TE-E002-150813-21	E002	7440-23-5	Sodium	D	46000	ug/L	Y		8/13/2015	09:53	72	ug/L	72	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7440-23-5	Sodium	T	47000	ug/L	Y		8/13/2015	09:53	100	ug/L	100	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TE-E002-150813-21	E002	7440-28-0	Thallium	D	0.0028	ug/L	Y	J	8/13/2015	09:53	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7440-28-0	Thallium	T	0.0053	ug/L	N	U	8/13/2015	09:53	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TE-E002-150813-21	E002	7440-62-2	Vanadium	D	1.5	ug/L	N	U	8/13/2015	09:53	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	09:53	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TE-E002-150813-21	E002	7440-66-6	Zinc	D	45	ug/L	Y		8/13/2015	09:53	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E002-150813-21	E002	7440-66-6	Zinc	T	44	ug/L	Y		8/13/2015	09:53	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	72608-12-9	Alkalinity, Total (As CaCO3)	N	107.8	MG/L CaCO3	Y		8/13/2015	10:25	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TE-E003-150813-21	E003	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	10:25	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E003-150813-21	E003	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	10:25	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	10:25	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E003-150813-21	E003	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	10:25	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	7440-38-2	Arsenic	D	0.16	ug/L	Y	J	8/13/2015	10:25	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E003-150813-21	E003	7440-38-2	Arsenic	T	0.29	ug/L	N	U	8/13/2015	10:25	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	7440-39-3	Barium	D	37	ug/L	Y		8/13/2015	10:25	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E003-150813-21	E003	7440-39-3	Barium	T	39	ug/L	Y		8/13/2015	10:25	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	10:25	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E003-150813-21	E003	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	10:25	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	71-52-3	Bicarbonate	N	107.8	MG/L CaCO3	Y		8/13/2015	10:25	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TE-E003-150813-21	E003	7440-43-9	Cadmium	D	0.0095	ug/L	Y	J	8/13/2015	10:25	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TE-E003-150813-21	E003	7440-43-9	Cadmium	T	0.0079	ug/L	N	U	8/13/2015	10:25	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	7440-70-2	Calcium	D	51000	ug/L	Y		8/13/2015	10:25	57	ug/L	57	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E003-150813-21	E003	7440-70-2	Calcium	T	52000	ug/L	Y		8/13/2015	10:25	420	ug/L	420	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	10:25	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TE-E003-150813-21	E003	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	10:25	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E003-150813-21	E003	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	10:25	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	10:25	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E003-150813-21	E003	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	10:25	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	7440-50-8	Copper	D	2	ug/L	Y		8/13/2015	10:25	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E003-150813-21	E003	7440-50-8	Copper	T	3.2	ug/L	Y		8/13/2015	10:25	0.27	ug/L	0.27	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	7439-89-6	Iron	D	7.3	ug/L	N	U	8/13/2015	10:25	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E003-150813-21	E003	7439-89-6	Iron	T	15	ug/L	Y	J	8/13/2015	10:25	7.3	ug/L	7.3	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	7439-92-1	Lead	D	0.043	ug/L	Y	J	8/13/2015	10:25	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E003-150813-21	E003	7439-92-1	Lead	T	0.084	ug/L	Y	J	8/13/2015	10:25	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	7439-95-4	Magnesium	D	7300	ug/L	Y		8/13/2015	10:25	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E003-150813-21	E003	7439-95-4	Magnesium	T	7300	ug/L	Y		8/13/2015	10:25	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	7439-96-5	Manganese	D	0.95	ug/L	Y	J	8/13/2015	10:25	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E003-150813-21	E003	7439-96-5	Manganese	T	1.9	ug/L	Y	J	8/13/2015	10:25	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	7439-97-6	Mercury	D	0.15	ug/L	Y	U	8/13/2015	10:25	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TE-E003-150813-21	E003	7439-97-6	Mercury	T	0.15	ug/L	Y	U	8/13/2015	10:25	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TE-E003-150813-21	E003	7439-98-7	Molybdenum	D	1.7	ug/L	N	U	8/13/2015	10:25	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E003-150813-21	E003	7439-98-7	Molybdenum	T	3.7	ug/L	Y	J	8/13/2015	10:25	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	10:25	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E003-150813-21	E003	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	10:25	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	14797-55-8	Nitrogen, Nitrate (As N)	N	0.14	MG/L	Y		8/13/2015	10:25	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TE-E003-150813-21	E003	7440-09-7	Potassium	D	1900	ug/L	Y	J	8/13/2015	10:25	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E003-150813-21	E003	7440-09-7	Potassium	T	1700	ug/L	Y	J	8/13/2015	10:25	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	7782-49-2	Selenium	D	0.34	ug/L	Y	J	8/13/2015	10:25	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E003-150813-21	E003	7782-49-2	Selenium	T	0.36	ug/L	Y	J	8/13/2015	10:25	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	7440-22-4	Silver	D	0.044	ug/L	N	U	8/13/2015	10:25	0.044	ug/L	0.044	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E003-150813-21	E003	7440-22-4	Silver	T	0.051	ug/L	Y	J	8/13/2015	10:25	0.044	ug/L	0.044	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	7440-23-5	Sodium	D	15000	ug/L	Y		8/13/2015	10:25	72	ug/L	72	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E003-150813-21	E003	7440-23-5	Sodium	T	15000	ug/L	Y		8/13/2015	10:25	100	ug/L	100	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	7440-28-0	Thallium	D	0.0028	ug/L	N	U	8/13/2015	10:25	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E003-150813-21	E003	7440-28-0	Thallium	T	0.0053	ug/L	N	U	8/13/2015	10:25	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	7440-62-2	Vanadium	D	1.5	ug/L	N	U	8/13/2015	10:25	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E003-150813-21	E003	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	10:25	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TE-E003-150813-21	E003	7440-66-6	Zinc	D	8.2	ug/L	Y	J	8/13/2015	10:25	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TE-E003-150813-21	E003	7440-66-6	Zinc	T	11	ug/L	Y		8/13/2015	10:25	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	72608-12-9	Alkalinity, Total (As CaCO3)	N	286.4	MG/L CaCO3	Y		8/13/2015	15:30	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TE-E004-150813-21	E004	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	15:30	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	15:30	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	15:30	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	15:30	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	7440-38-2	Arsenic	D	0.2	ug/L	Y	J	8/13/2015	15:30	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7440-38-2	Arsenic	T	0.29	ug/L	N	U	8/13/2015	15:30	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	7440-39-3	Barium	D	56	ug/L	Y		8/13/2015	15:30	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7440-39-3	Barium	T	59	ug/L	Y		8/13/2015	15:30	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	15:30	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	15:30	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	71-52-3	Bicarbonate	N	286.4	MG/L CaCO3	Y		8/13/2015	15:30	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TE-E004-150813-21	E004	7440-43-9	Cadmium	D	0.015	ug/L	Y	J	8/13/2015	15:30	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7440-43-9	Cadmium	T	0.011	ug/L	Y	J	8/13/2015	15:30	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	7440-70-2	Calcium	D	110000	ug/L	Y		8/13/2015	15:30	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7440-70-2	Calcium	T	120000	ug/L	Y		8/13/2015	15:30	420	ug/L	420	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	15:30	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TE-E004-150813-21	E004	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	15:30	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TE-E004-150813-21	E004	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	15:30	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	15:30	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	15:30	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	7440-50-8	Copper	D	2.4	ug/L	N	U	8/13/2015	15:30	2.4	ug/L	2.4	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7440-50-8	Copper	T	5.1	ug/L	N	U	8/13/2015	15:30	5.1	ug/L	5.1	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	7439-89-6	Iron	D	16	ug/L	Y	J	8/13/2015	15:30	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7439-89-6	Iron	T	56	ug/L	Y	J+	8/13/2015	15:30	7.3	ug/L	7.3	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	7439-92-1	Lead	D	0.049	ug/L	Y	J	8/13/2015	15:30	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7439-92-1	Lead	T	0.21	ug/L	Y	J	8/13/2015	15:30	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	7439-95-4	Magnesium	D	18000	ug/L	Y		8/13/2015	15:30	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7439-95-4	Magnesium	T	18000	ug/L	Y		8/13/2015	15:30	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	7439-96-5	Manganese	D	3.5	ug/L	Y		8/13/2015	15:30	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7439-96-5	Manganese	T	3.8	ug/L	Y		8/13/2015	15:30	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	7439-97-6	Mercury	D	0.15	ug/L	N	U	8/13/2015	15:30	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7439-97-6	Mercury	T	0.15	ug/L	N	U	8/13/2015	15:30	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TE-E004-150813-21	E004	7439-98-7	Molybdenum	D	1.7	ug/L	N	U	8/13/2015	15:30	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7439-98-7	Molybdenum	T	2.7	ug/L	N	U	8/13/2015	15:30	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	15:30	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	15:30	2.3	ug/L	2.3	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TE-E004-150813-21	E004	14797-55-8	Nitrogen, Nitrate (As N)	N	0.064	MG/L	Y	J	8/13/2015	15:30	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TE-E004-150813-21	E004	7440-09-7	Potassium	D	2600	ug/L	Y		8/13/2015	15:30	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7440-09-7	Potassium	T	2400	ug/L	Y		8/13/2015	15:30	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	7782-49-2	Selenium	D	0.26	ug/L	Y	J	8/13/2015	15:30	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7782-49-2	Selenium	T	0.22	ug/L	Y	J	8/13/2015	15:30	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	7440-22-4	Silver	D	0.044	ug/L	N	U	8/13/2015	15:30	0.044	ug/L	0.044	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7440-22-4	Silver	T	0.044	ug/L	N	U	8/13/2015	15:30	0.044	ug/L	0.044	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	7440-23-5	Sodium	D	21000	ug/L	Y		8/13/2015	15:30	72	ug/L	72	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7440-23-5	Sodium	T	21000	ug/L	Y		8/13/2015	15:30	100	ug/L	100	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	7440-28-0	Thallium	D	0.0028	ug/L	N	U	8/13/2015	15:30	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7440-28-0	Thallium	T	0.0053	ug/L	N	U	8/13/2015	15:30	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	7440-62-2	Vanadium	D	1.5	ug/L	N	U	8/13/2015	15:30	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	15:30	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TE-E004-150813-21	E004	7440-66-6	Zinc	D	21	ug/L	Y		8/13/2015	15:30	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E004-150813-21	E004	7440-66-6	Zinc	T	21	ug/L	Y		8/13/2015	15:30	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TE-E005-150813-21	E005	72608-12-9	Alkalinity, Total (As CaCO3)	N	252.4	MG/L CaCO3	Y		8/13/2015	14:45	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TE-E005-150813-21	E005	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	14:45	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	14:45	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TE-E005-150813-21	E005	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	14:45	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TE-E005-150813-21	E005	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	14:45	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TE-E005-150813-21	E005	7440-38-2	Arsenic	D	0.28	ug/L	Y	J	8/13/2015	14:45	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7440-38-2	Arsenic	T	0.34	ug/L	Y	J	8/13/2015	14:45	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TE-E005-150813-21	E005	7440-39-3	Barium	D	19	ug/L	Y		8/13/2015	14:45	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7440-39-3	Barium	T	19	ug/L	Y		8/13/2015	14:45	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TE-E005-150813-21	E005	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	14:45	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	14:45	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TE-E005-150813-21	E005	71-52-3	Bicarbonate	N	252.4	MG/L CaCO3	Y		8/13/2015	14:45	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TE-E005-150813-21	E005	7440-43-9	Cadmium	D	0.028	ug/L	Y	J	8/13/2015	14:45	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7440-43-9	Cadmium	T	0.02	ug/L	Y	J	8/13/2015	14:45	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TE-E005-150813-21	E005	7440-70-2	Calcium	D	150000	ug/L	Y		8/13/2015	14:45	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7440-70-2	Calcium	T	160000	ug/L	Y		8/13/2015	14:45	420	ug/L	420	ug/L	Potable Water		Metals
0010958	TE-E005-150813-21	E005	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	14:45	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TE-E005-150813-21	E005	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	14:45	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	14:45	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TE-E005-150813-21	E005	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	14:45	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	14:45	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TE-E005-150813-21	E005	7440-50-8	Copper	D	2.4	ug/L	N	U	8/13/2015	14:45	2.4	ug/L	2.4	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7440-50-8	Copper	T	5.1	ug/L	N	U	8/13/2015	14:45	5.1	ug/L	5.1	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TE-E005-150813-21	E005	7439-89-6	Iron	D	7.3	ug/L	N	U	8/13/2015	14:45	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7439-89-6	Iron	T	38	ug/L	Y	J+	8/13/2015	14:45	7.3	ug/L	7.3	ug/L	Potable Water		Metals
0010958	TE-E005-150813-21	E005	7439-92-1	Lead	D	0.1	ug/L	Y	J	8/13/2015	14:45	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7439-92-1	Lead	T	0.16	ug/L	Y	J	8/13/2015	14:45	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TE-E005-150813-21	E005	7439-95-4	Magnesium	D	25000	ug/L	Y		8/13/2015	14:45	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7439-95-4	Magnesium	T	25000	ug/L	Y		8/13/2015	14:45	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TE-E005-150813-21	E005	7439-96-5	Manganese	D	130	ug/L	Y		8/13/2015	14:45	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7439-96-5	Manganese	T	130	ug/L	Y		8/13/2015	14:45	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TE-E005-150813-21	E005	7439-97-6	Mercury	D	0.15	ug/L	N	U	8/13/2015	14:45	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7439-97-6	Mercury	T	0.15	ug/L	N	U	8/13/2015	14:45	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TE-E005-150813-21	E005	7439-98-7	Molybdenum	D	1.7	ug/L	N	U	8/13/2015	14:45	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7439-98-7	Molybdenum	T	2.7	ug/L	N	U	8/13/2015	14:45	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TE-E005-150813-21	E005	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	14:45	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	14:45	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TE-E005-150813-21	E005	14797-55-8	Nitrogen, Nitrate (As N)	N	2.9	MG/L	Y		8/13/2015	14:45	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TE-E005-150813-21	E005	7440-09-7	Potassium	D	1700	ug/L	Y	J	8/13/2015	14:45	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7440-09-7	Potassium	T	1400	ug/L	Y	J+	8/13/2015	14:45	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TE-E005-150813-21	E005	7782-49-2	Selenium	D	1.5	ug/L	Y		8/13/2015	14:45	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7782-49-2	Selenium	T	1.4	ug/L	Y		8/13/2015	14:45	0.19	ug/L	0.19	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TE-E005-150813-21	E005	7440-22-4	Silver	D	0.044	ug/L	N	U	8/13/2015	14:45	0.044	ug/L	0.044	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7440-22-4	Silver	T	0.044	ug/L	N	U	8/13/2015	14:45	0.044	ug/L	0.044	ug/L	Potable Water		Metals
0010958	TE-E005-150813-21	E005	7440-23-5	Sodium	D	140000	ug/L	Y		8/13/2015	14:45	360	ug/L	360	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7440-23-5	Sodium	T	130000	ug/L	Y		8/13/2015	14:45	510	ug/L	510	ug/L	Potable Water		Metals
0010958	TE-E005-150813-21	E005	7440-28-0	Thallium	D	0.0028	ug/L	N	U	8/13/2015	14:45	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7440-28-0	Thallium	T	0.0053	ug/L	N	U	8/13/2015	14:45	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TE-E005-150813-21	E005	7440-62-2	Vanadium	D	1.5	ug/L	Y	J	8/13/2015	14:45	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	14:45	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TE-E005-150813-21	E005	7440-66-6	Zinc	D	5.3	ug/L	Y	J	8/13/2015	14:45	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TE-E005-150813-21	E005	7440-66-6	Zinc	T	3.9	ug/L	N	U	8/13/2015	14:45	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	72608-12-9	Alkalinity, Total (As CaCO3)	N	275.4	MG/L CaCO3	Y		8/13/2015	15:47	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TF-F001-150813-21	F001	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	15:47	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	15:47	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	15:47	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	15:47	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	7440-38-2	Arsenic	D	0.12	ug/L	Y	J	8/13/2015	15:47	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7440-38-2	Arsenic	T	1.5	ug/L	N	U	8/13/2015	15:47	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	7440-39-3	Barium	D	23	ug/L	Y		8/13/2015	15:47	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7440-39-3	Barium	T	23	ug/L	Y		8/13/2015	15:47	1.1	ug/L	1.1	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TF-F001-150813-21	F001	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	15:47	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	15:47	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	71-52-3	Bicarbonate	N	275.4	MG/L CaCO3	Y		8/13/2015	15:47	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TF-F001-150813-21	F001	7440-43-9	Cadmium	D	0.063	ug/L	Y	J	8/13/2015	15:47	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7440-43-9	Cadmium	T	0.058	ug/L	Y	J	8/13/2015	15:47	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	7440-70-2	Calcium	D	170000	ug/L	Y		8/13/2015	15:47	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7440-70-2	Calcium	T	170000	ug/L	Y		8/13/2015	15:47	420	ug/L	420	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	15:47	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TF-F001-150813-21	F001	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	15:47	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	15:47	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	15:47	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	15:47	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	7440-50-8	Copper	D	21	ug/L	Y		8/13/2015	15:47	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7440-50-8	Copper	T	71	ug/L	Y		8/13/2015	15:47	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	7439-89-6	Iron	D	14	ug/L	Y	J	8/13/2015	15:47	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7439-89-6	Iron	T	260	ug/L	Y		8/13/2015	15:47	7.3	ug/L	7.3	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	7439-92-1	Lead	D	0.16	ug/L	Y	J	8/13/2015	15:47	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7439-92-1	Lead	T	2.8	ug/L	Y		8/13/2015	15:47	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	7439-95-4	Magnesium	D	22000	ug/L	Y		8/13/2015	15:47	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TF-F001-150813-21	F001	7439-95-4	Magnesium	T	22000	ug/L	Y		8/13/2015	15:47	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	7439-96-5	Manganese	D	86	ug/L	Y		8/13/2015	15:47	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7439-96-5	Manganese	T	84	ug/L	Y		8/13/2015	15:47	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	7439-97-6	Mercury	D	0.2	ug/L	Y	U	8/13/2015	15:47	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7439-97-6	Mercury	T	0.2	ug/L	Y	U	8/13/2015	15:47	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TF-F001-150813-21	F001	7439-98-7	Molybdenum	D	1.7	ug/L	N	U	8/13/2015	15:47	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7439-98-7	Molybdenum	T	2.7	ug/L	N	U	8/13/2015	15:47	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	7440-02-0	Nickel	D	12	ug/L	Y		8/13/2015	15:47	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7440-02-0	Nickel	T	300	ug/L	Y		8/13/2015	15:47	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	14797-55-8	Nitrogen, Nitrate (As N)	N	0.1	MG/L	Y		8/13/2015	15:47	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TF-F001-150813-21	F001	7440-09-7	Potassium	D	1600	ug/L	Y	J	8/13/2015	15:47	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7440-09-7	Potassium	T	1300	ug/L	Y	J	8/13/2015	15:47	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	7782-49-2	Selenium	D	0.52	ug/L	Y	J	8/13/2015	15:47	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7782-49-2	Selenium	T	0.56	ug/L	Y	J	8/13/2015	15:47	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	7440-22-4	Silver	D	0.044	ug/L	N	U	8/13/2015	15:47	0.044	ug/L	0.044	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7440-22-4	Silver	T	0.22	ug/L	N	U	8/13/2015	15:47	0.22	ug/L	0.22	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	7440-23-5	Sodium	D	80000	ug/L	Y		8/13/2015	15:47	72	ug/L	72	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7440-23-5	Sodium	T	78000	ug/L	Y		8/13/2015	15:47	100	ug/L	100	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	7440-28-0	Thallium	D	0.0032	ug/L	Y	J	8/13/2015	15:47	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TF-F001-150813-21	F001	7440-28-0	Thallium	T	0.0053	ug/L	N	U	8/13/2015	15:47	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	7440-62-2	Vanadium	D	1.5	ug/L	N	U	8/13/2015	15:47	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	15:47	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TF-F001-150813-21	F001	7440-66-6	Zinc	D	54	ug/L	Y		8/13/2015	15:47	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F001-150813-21	F001	7440-66-6	Zinc	T	87	ug/L	Y		8/13/2015	15:47	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	72608-12-9	Alkalinity, Total (As CaCO3)	N	262.6	MG/L CaCO3	Y		8/13/2015	15:07	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TF-F002-150813-21	F002	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	15:07	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7429-90-5	Aluminum	T	5.8	ug/L	Y	J	8/13/2015	15:07	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	15:07	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	15:07	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	7440-38-2	Arsenic	D	0.15	ug/L	Y	J	8/13/2015	15:07	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7440-38-2	Arsenic	T	0.29	ug/L	N	U	8/13/2015	15:07	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	7440-39-3	Barium	D	18	ug/L	Y		8/13/2015	15:07	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7440-39-3	Barium	T	18	ug/L	Y		8/13/2015	15:07	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	15:07	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	15:07	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	71-52-3	Bicarbonate	N	262.6	MG/L CaCO3	Y		8/13/2015	15:07	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TF-F002-150813-21	F002	7440-43-9	Cadmium	D	0.057	ug/L	Y	J	8/13/2015	15:07	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7440-43-9	Cadmium	T	0.072	ug/L	Y	J	8/13/2015	15:07	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TF-F002-150813-21	F002	7440-70-2	Calcium	D	170000	ug/L	Y		8/13/2015	15:07	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7440-70-2	Calcium	T	160000	ug/L	Y		8/13/2015	15:07	420	ug/L	420	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	15:07	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TF-F002-150813-21	F002	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	15:07	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	15:07	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	15:07	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	15:07	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	7440-50-8	Copper	D	10	ug/L	Y		8/13/2015	15:07	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7440-50-8	Copper	T	62	ug/L	Y	J	8/13/2015	15:07	5.1	ug/L	5.1	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	7439-89-6	Iron	D	7.3	ug/L	N	U	8/13/2015	15:07	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7439-89-6	Iron	T	960	ug/L	Y		8/13/2015	15:07	7.3	ug/L	7.3	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	7439-92-1	Lead	D	0.11	ug/L	Y	J	8/13/2015	15:07	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7439-92-1	Lead	T	6.7	ug/L	Y	J	8/13/2015	15:07	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	7439-95-4	Magnesium	D	13000	ug/L	Y		8/13/2015	15:07	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7439-95-4	Magnesium	T	13000	ug/L	Y		8/13/2015	15:07	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	7439-96-5	Manganese	D	19	ug/L	Y		8/13/2015	15:07	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7439-96-5	Manganese	T	25	ug/L	Y		8/13/2015	15:07	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	7439-97-6	Mercury	D	0.2	ug/L	Y	U	8/13/2015	15:07	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7439-97-6	Mercury	T	0.2	ug/L	Y	U	8/13/2015	15:07	0.059	ug/L	0.059	ug/L	Potable Water		Mercury

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TF-F002-150813-21	F002	7439-98-7	Molybdenum	D	1.7	ug/L	N	U	8/13/2015	15:07	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7439-98-7	Molybdenum	T	2.7	ug/L	N	U	8/13/2015	15:07	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	7440-02-0	Nickel	D	4.4	ug/L	Y	J	8/13/2015	15:07	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7440-02-0	Nickel	T	53	ug/L	Y	J	8/13/2015	15:07	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	14797-55-8	Nitrogen, Nitrate (As N)	N	2	MG/L	Y		8/13/2015	15:07	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TF-F002-150813-21	F002	7440-09-7	Potassium	D	1500	ug/L	Y		8/13/2015	15:07	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7440-09-7	Potassium	T	1400	ug/L	Y		8/13/2015	15:07	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	7782-49-2	Selenium	D	0.99	ug/L	Y	J	8/13/2015	15:07	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7782-49-2	Selenium	T	1	ug/L	Y		8/13/2015	15:07	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	7440-22-4	Silver	D	0.044	ug/L	N	U	8/13/2015	15:07	0.044	ug/L	0.044	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7440-22-4	Silver	T	0.044	ug/L	N	U	8/13/2015	15:07	0.044	ug/L	0.044	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	7440-23-5	Sodium	D	65000	ug/L	Y		8/13/2015	15:07	72	ug/L	72	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7440-23-5	Sodium	T	65000	ug/L	Y		8/13/2015	15:07	100	ug/L	100	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	7440-28-0	Thallium	D	0.0028	ug/L	N	U	8/13/2015	15:07	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7440-28-0	Thallium	T	0.0053	ug/L	N	U	8/13/2015	15:07	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	7440-62-2	Vanadium	D	1.5	ug/L	N	U	8/13/2015	15:07	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	15:07	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TF-F002-150813-21	F002	7440-66-6	Zinc	D	39	ug/L	Y		8/13/2015	15:07	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-21	F002	7440-66-6	Zinc	T	170	ug/L	Y	J	8/13/2015	15:07	3.9	ug/L	3.9	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TF-F002-150813-22	F002	72608-12-9	Alkalinity, Total (As CaCO3)	N	262.6	MG/L CaCO3	Y		8/13/2015	14:30	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TF-F002-150813-22	F002	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	14:30	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	14:30	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TF-F002-150813-22	F002	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	14:30	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	14:30	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TF-F002-150813-22	F002	7440-38-2	Arsenic	D	0.093	ug/L	Y	J	8/13/2015	14:30	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7440-38-2	Arsenic	T	0.31	ug/L	Y	J	8/13/2015	14:30	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TF-F002-150813-22	F002	7440-39-3	Barium	D	18	ug/L	Y		8/13/2015	14:30	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7440-39-3	Barium	T	18	ug/L	Y		8/13/2015	14:30	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TF-F002-150813-22	F002	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	14:30	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	14:30	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TF-F002-150813-22	F002	71-52-3	Bicarbonate	N	262.6	MG/L CaCO3	Y		8/13/2015	14:30	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TF-F002-150813-22	F002	7440-43-9	Cadmium	D	0.055	ug/L	Y	J	8/13/2015	14:30	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7440-43-9	Cadmium	T	0.038	ug/L	Y	J	8/13/2015	14:30	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TF-F002-150813-22	F002	7440-70-2	Calcium	D	170000	ug/L	Y		8/13/2015	14:30	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7440-70-2	Calcium	T	160000	ug/L	Y		8/13/2015	14:30	420	ug/L	420	ug/L	Potable Water		Metals
0010958	TF-F002-150813-22	F002	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	14:30	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TF-F002-150813-22	F002	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	14:30	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	14:30	2.2	ug/L	2.2	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Disolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TF-F002-150813-22	F002	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	14:30	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	14:30	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TF-F002-150813-22	F002	7440-50-8	Copper	D	9	ug/L	Y		8/13/2015	14:30	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7440-50-8	Copper	T	25	ug/L	Y	J	8/13/2015	14:30	0.27	ug/L	0.27	ug/L	Potable Water		Metals
0010958	TF-F002-150813-22	F002	7439-89-6	Iron	D	7.3	ug/L	N	U	8/13/2015	14:30	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7439-89-6	Iron	T	1100	ug/L	Y		8/13/2015	14:30	36	ug/L	36	ug/L	Potable Water		Metals
0010958	TF-F002-150813-22	F002	7439-92-1	Lead	D	0.026	ug/L	N	U	8/13/2015	14:30	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7439-92-1	Lead	T	1.7	ug/L	Y	J	8/13/2015	14:30	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TF-F002-150813-22	F002	7439-95-4	Magnesium	D	13000	ug/L	Y		8/13/2015	14:30	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7439-95-4	Magnesium	T	13000	ug/L	Y		8/13/2015	14:30	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TF-F002-150813-22	F002	7439-96-5	Manganese	D	18	ug/L	Y		8/13/2015	14:30	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7439-96-5	Manganese	T	28	ug/L	Y		8/13/2015	14:30	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TF-F002-150813-22	F002	7439-97-6	Mercury	D	0.2	ug/L	Y	U	8/13/2015	14:30	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7439-97-6	Mercury	T	0.2	ug/L	Y	U	8/13/2015	14:30	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TF-F002-150813-22	F002	7439-98-7	Molybdenum	D	1.7	ug/L	N	U	8/13/2015	14:30	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7439-98-7	Molybdenum	T	2.7	ug/L	N	U	8/13/2015	14:30	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TF-F002-150813-22	F002	7440-02-0	Nickel	D	5.4	ug/L	Y	J	8/13/2015	14:30	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7440-02-0	Nickel	T	4	ug/L	Y	J	8/13/2015	14:30	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TF-F002-150813-22	F002	14797-55-8	Nitrogen, Nitrate (As N)	N	2	MG/L	Y		8/13/2015	14:30	0.032	MG/L	0.032	MG/L	Potable Water		Anions

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TF-F002-150813-22	F002	7440-09-7	Potassium	D	1500	ug/L	Y		8/13/2015	14:30	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7440-09-7	Potassium	T	1400	ug/L	Y		8/13/2015	14:30	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TF-F002-150813-22	F002	7782-49-2	Selenium	D	0.92	ug/L	Y	J	8/13/2015	14:30	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7782-49-2	Selenium	T	1.1	ug/L	Y		8/13/2015	14:30	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TF-F002-150813-22	F002	7440-22-4	Silver	D	0.044	ug/L	N	U	8/13/2015	14:30	0.044	ug/L	0.044	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7440-22-4	Silver	T	0.044	ug/L	N	U	8/13/2015	14:30	0.044	ug/L	0.044	ug/L	Potable Water		Metals
0010958	TF-F002-150813-22	F002	7440-23-5	Sodium	D	64000	ug/L	Y		8/13/2015	14:30	72	ug/L	72	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7440-23-5	Sodium	T	66000	ug/L	Y		8/13/2015	14:30	100	ug/L	100	ug/L	Potable Water		Metals
0010958	TF-F002-150813-22	F002	7440-28-0	Thallium	D	0.0028	ug/L	N	U	8/13/2015	14:30	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7440-28-0	Thallium	T	0.0053	ug/L	N	U	8/13/2015	14:30	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TF-F002-150813-22	F002	7440-62-2	Vanadium	D	1.5	ug/L	N	U	8/13/2015	14:30	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	14:30	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TF-F002-150813-22	F002	7440-66-6	Zinc	D	28	ug/L	Y		8/13/2015	14:30	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TF-F002-150813-22	F002	7440-66-6	Zinc	T	27	ug/L	Y	J	8/13/2015	14:30	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	72608-12-9	Alkalinity, Total (As CaCO3)	N	386.4	MG/L CaCO3	Y		8/13/2015	10:03	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TG-G001-150813-21	G001	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	10:03	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	10:03	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	10:03	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	10:03	0.43	ug/L	0.43	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TG-G001-150813-21	G001	7440-38-2	Arsenic	D	0.73	ug/L	Y	J	8/13/2015	10:03	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7440-38-2	Arsenic	T	0.79	ug/L	Y	J	8/13/2015	10:03	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	7440-39-3	Barium	D	140	ug/L	Y		8/13/2015	10:03	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7440-39-3	Barium	T	150	ug/L	Y		8/13/2015	10:03	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	10:03	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	10:03	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	71-52-3	Bicarbonate	N	386.4	MG/L CaCO3	Y		8/13/2015	10:03	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TG-G001-150813-21	G001	7440-43-9	Cadmium	D	0.098	ug/L	Y	J	8/13/2015	10:03	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7440-43-9	Cadmium	T	0.087	ug/L	Y	J	8/13/2015	10:03	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	7440-70-2	Calcium	D	190000	ug/L	Y		8/13/2015	10:03	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7440-70-2	Calcium	T	200000	ug/L	Y		8/13/2015	10:03	420	ug/L	420	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	10:03	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TG-G001-150813-21	G001	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	10:03	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	10:03	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	7440-48-4	Cobalt	D	1.4	ug/L	Y	J	8/13/2015	10:03	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	10:03	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	7440-50-8	Copper	D	43	ug/L	Y		8/13/2015	10:03	2.4	ug/L	2.4	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7440-50-8	Copper	T	59	ug/L	Y		8/13/2015	10:03	5.1	ug/L	5.1	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	7439-89-6	Iron	D	7.3	ug/L	N	U	8/13/2015	10:03	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TG-G001-150813-21	G001	7439-89-6	Iron	T	49	ug/L	Y	J+	8/13/2015	10:03	7.3	ug/L	7.3	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	7439-92-1	Lead	D	2.5	ug/L	Y		8/13/2015	10:03	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7439-92-1	Lead	T	3	ug/L	Y		8/13/2015	10:03	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	7439-95-4	Magnesium	D	35000	ug/L	Y		8/13/2015	10:03	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7439-95-4	Magnesium	T	34000	ug/L	Y		8/13/2015	10:03	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	7439-96-5	Manganese	D	3800	ug/L	Y		8/13/2015	10:03	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7439-96-5	Manganese	T	3800	ug/L	Y		8/13/2015	10:03	7.6	ug/L	7.6	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	7439-97-6	Mercury	D	0.2	ug/L	Y	U	8/13/2015	10:03	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7439-97-6	Mercury	T	0.2	ug/L	Y	U	8/13/2015	10:03	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TG-G001-150813-21	G001	7439-98-7	Molybdenum	D	13	ug/L	Y		8/13/2015	10:03	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7439-98-7	Molybdenum	T	13	ug/L	Y		8/13/2015	10:03	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	7440-02-0	Nickel	D	2.3	ug/L	Y	J	8/13/2015	10:03	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	10:03	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	14797-55-8	Nitrogen, Nitrate (As N)	N	0.032	MG/L	N	U	8/13/2015	10:03	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TG-G001-150813-21	G001	7440-09-7	Potassium	D	5000	ug/L	Y	J	8/13/2015	10:03	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7440-09-7	Potassium	T	4500	ug/L	Y	J	8/13/2015	10:03	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	7782-49-2	Selenium	D	0.44	ug/L	Y	J	8/13/2015	10:03	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7782-49-2	Selenium	T	0.42	ug/L	Y	J	8/13/2015	10:03	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	7440-22-4	Silver	D	1.2	ug/L	N	U	8/13/2015	10:03	1.2	ug/L	1.2	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TG-G001-150813-21	G001	7440-22-4	Silver	T	2.1	ug/L	N	U	8/13/2015	10:03	2.1	ug/L	2.1	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	7440-23-5	Sodium	D	43000	ug/L	Y		8/13/2015	10:03	72	ug/L	72	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7440-23-5	Sodium	T	42000	ug/L	Y		8/13/2015	10:03	100	ug/L	100	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	7440-28-0	Thallium	D	0.039	ug/L	Y	J	8/13/2015	10:03	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7440-28-0	Thallium	T	0.042	ug/L	Y	J	8/13/2015	10:03	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	7440-62-2	Vanadium	D	1.6	ug/L	Y	J	8/13/2015	10:03	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	10:03	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TG-G001-150813-21	G001	7440-66-6	Zinc	D	69	ug/L	Y	J	8/13/2015	10:03	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G001-150813-21	G001	7440-66-6	Zinc	T	55	ug/L	Y	J	8/13/2015	10:03	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TG-G003-150813-21	G003	72608-12-9	Alkalinity, Total (As CaCO3)	N	266.8	MG/L CaCO3	Y		8/13/2015	13:56	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TG-G003-150813-21	G003	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	13:56	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7429-90-5	Aluminum	T	9.5	ug/L	Y	J	8/13/2015	13:56	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TG-G003-150813-21	G003	7440-36-0	Antimony	D	1.1	ug/L	Y	J	8/13/2015	13:56	0.71	ug/L	0.71	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	13:56	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TG-G003-150813-21	G003	7440-38-2	Arsenic	D	0.93	ug/L	Y	J	8/13/2015	13:56	0.32	ug/L	0.32	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7440-38-2	Arsenic	T	0.96	ug/L	Y	J	8/13/2015	13:56	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TG-G003-150813-21	G003	7440-39-3	Barium	D	9.8	ug/L	Y		8/13/2015	13:56	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7440-39-3	Barium	T	11	ug/L	Y		8/13/2015	13:56	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TG-G003-150813-21	G003	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	13:56	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TG-G003-150813-21	G003	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	13:56	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TG-G003-150813-21	G003	71-52-3	Bicarbonate	N	266.8	MG/L CaCO3	Y		8/13/2015	13:56	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TG-G003-150813-21	G003	7440-43-9	Cadmium	D	0.057	ug/L	Y	J	8/13/2015	13:56	0.039	ug/L	0.039	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7440-43-9	Cadmium	T	0.044	ug/L	Y	J	8/13/2015	13:56	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TG-G003-150813-21	G003	7440-70-2	Calcium	D	300000	ug/L	Y		8/13/2015	13:56	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7440-70-2	Calcium	T	300000	ug/L	Y		8/13/2015	13:56	420	ug/L	420	ug/L	Potable Water		Metals
0010958	TG-G003-150813-21	G003	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	13:56	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TG-G003-150813-21	G003	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	13:56	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	13:56	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TG-G003-150813-21	G003	7440-48-4	Cobalt	D	1.4	ug/L	Y	J	8/13/2015	13:56	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7440-48-4	Cobalt	T	1.3	ug/L	Y	J	8/13/2015	13:56	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TG-G003-150813-21	G003	7440-50-8	Copper	D	3.4	ug/L	Y	J	8/13/2015	13:56	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7440-50-8	Copper	T	2.3	ug/L	Y	J	8/13/2015	13:56	0.27	ug/L	0.27	ug/L	Potable Water		Metals
0010958	TG-G003-150813-21	G003	7439-89-6	Iron	D	1200	ug/L	Y		8/13/2015	13:56	36	ug/L	36	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7439-89-6	Iron	T	4000	ug/L	Y		8/13/2015	13:56	36	ug/L	36	ug/L	Potable Water		Metals
0010958	TG-G003-150813-21	G003	7439-92-1	Lead	D	0.17	ug/L	Y	J	8/13/2015	13:56	0.13	ug/L	0.13	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7439-92-1	Lead	T	0.33	ug/L	Y	J	8/13/2015	13:56	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TG-G003-150813-21	G003	7439-95-4	Magnesium	D	63000	ug/L	Y		8/13/2015	13:56	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7439-95-4	Magnesium	T	64000	ug/L	Y		8/13/2015	13:56	75	ug/L	75	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TG-G003-150813-21	G003	7439-96-5	Manganese	D	440	ug/L	Y		8/13/2015	13:56	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7439-96-5	Manganese	T	430	ug/L	Y		8/13/2015	13:56	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TG-G003-150813-21	G003	7439-97-6	Mercury	D	0.2	ug/L	Y	U	8/13/2015	13:56	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7439-97-6	Mercury	T	0.2	ug/L	Y	U	8/13/2015	13:56	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TG-G003-150813-21	G003	7439-98-7	Molybdenum	D	2.2	ug/L	Y	J	8/13/2015	13:56	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7439-98-7	Molybdenum	T	2.7	ug/L	N	U	8/13/2015	13:56	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TG-G003-150813-21	G003	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	13:56	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	13:56	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TG-G003-150813-21	G003	14797-55-8	Nitrogen, Nitrate (As N)	N	0.16	MG/L	N	U	8/13/2015	13:56	0.16	MG/L	0.16	MG/L	Potable Water		Anions
0010958	TG-G003-150813-21	G003	7440-09-7	Potassium	D	2400	ug/L	Y		8/13/2015	13:56	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7440-09-7	Potassium	T	2600	ug/L	Y		8/13/2015	13:56	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TG-G003-150813-21	G003	7782-49-2	Selenium	D	2.5	ug/L	Y	J	8/13/2015	13:56	0.97	ug/L	0.97	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7782-49-2	Selenium	T	2.9	ug/L	Y		8/13/2015	13:56	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TG-G003-150813-21	G003	7440-22-4	Silver	D	0.22	ug/L	N	U	8/13/2015	13:56	0.22	ug/L	0.22	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7440-22-4	Silver	T	0.044	ug/L	N	U	8/13/2015	13:56	0.044	ug/L	0.044	ug/L	Potable Water		Metals
0010958	TG-G003-150813-21	G003	7440-23-5	Sodium	D	520000	ug/L	Y		8/13/2015	13:56	720	ug/L	720	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7440-23-5	Sodium	T	530000	ug/L	Y		8/13/2015	13:56	1000	ug/L	1000	ug/L	Potable Water		Metals
0010958	TG-G003-150813-21	G003	7440-28-0	Thallium	D	0.014	ug/L	N	U	8/13/2015	13:56	0.014	ug/L	0.014	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7440-28-0	Thallium	T	0.0053	ug/L	N	U	8/13/2015	13:56	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TG-G003-150813-21	G003	7440-62-2	Vanadium	D	1.5	ug/L	N	U	8/13/2015	13:56	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	13:56	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TG-G003-150813-21	G003	7440-66-6	Zinc	D	13	ug/L	Y	J	8/13/2015	13:56	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G003-150813-21	G003	7440-66-6	Zinc	T	3.9	ug/L	N	U	8/13/2015	13:56	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	72608-12-9	Alkalinity, Total (As CaCO3)	N	226.8	MG/L CaCO3	Y		8/13/2015	11:23	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TG-G004-150813-21	G004	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	11:23	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	11:23	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	11:23	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	11:23	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	7440-38-2	Arsenic	D	0.19	ug/L	Y	J	8/13/2015	11:23	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7440-38-2	Arsenic	T	0.29	ug/L	N	U	8/13/2015	11:23	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	7440-39-3	Barium	D	14	ug/L	Y		8/13/2015	11:23	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7440-39-3	Barium	T	15	ug/L	Y		8/13/2015	11:23	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	11:23	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	11:23	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	71-52-3	Bicarbonate	N	226.8	MG/L CaCO3	Y		8/13/2015	11:23	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TG-G004-150813-21	G004	7440-43-9	Cadmium	D	0.017	ug/L	Y	J	8/13/2015	11:23	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7440-43-9	Cadmium	T	0.014	ug/L	Y	J	8/13/2015	11:23	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	7440-70-2	Calcium	D	150000	ug/L	Y		8/13/2015	11:23	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TG-G004-150813-21	G004	7440-70-2	Calcium	T	150000	ug/L	Y		8/13/2015	11:23	420	ug/L	420	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	11:23	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TG-G004-150813-21	G004	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	11:23	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	11:23	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	11:23	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	11:23	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	7440-50-8	Copper	D	4.1	ug/L	Y	J	8/13/2015	11:23	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7440-50-8	Copper	T	2.9	ug/L	Y	J	8/13/2015	11:23	0.27	ug/L	0.27	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	7439-89-6	Iron	D	7.3	ug/L	N	U	8/13/2015	11:23	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7439-89-6	Iron	T	120	ug/L	Y		8/13/2015	11:23	7.3	ug/L	7.3	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	7439-92-1	Lead	D	0.1	ug/L	Y	J	8/13/2015	11:23	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7439-92-1	Lead	T	0.2	ug/L	Y	J	8/13/2015	11:23	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	7439-95-4	Magnesium	D	15000	ug/L	Y		8/13/2015	11:23	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7439-95-4	Magnesium	T	15000	ug/L	Y		8/13/2015	11:23	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	7439-96-5	Manganese	D	7.6	ug/L	Y		8/13/2015	11:23	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7439-96-5	Manganese	T	8.6	ug/L	Y		8/13/2015	11:23	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	7439-97-6	Mercury	D	0.15	ug/L	Y	U	8/13/2015	11:23	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7439-97-6	Mercury	T	0.15	ug/L	Y	U	8/13/2015	11:23	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TG-G004-150813-21	G004	7439-98-7	Molybdenum	D	1.7	ug/L	N	U	8/13/2015	11:23	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TG-G004-150813-21	G004	7439-98-7	Molybdenum	T	2.7	ug/L	N	U	8/13/2015	11:23	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	11:23	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	11:23	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	14797-55-8	Nitrogen, Nitrate (As N)	N	0.77	MG/L	Y		8/13/2015	11:23	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TG-G004-150813-21	G004	7440-09-7	Potassium	D	2000	ug/L	Y	J	8/13/2015	11:23	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7440-09-7	Potassium	T	1600	ug/L	Y	J	8/13/2015	11:23	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	7782-49-2	Selenium	D	0.81	ug/L	Y	J	8/13/2015	11:23	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7782-49-2	Selenium	T	0.88	ug/L	Y	J	8/13/2015	11:23	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	7440-22-4	Silver	D	0.044	ug/L	N	U	8/13/2015	11:23	0.044	ug/L	0.044	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7440-22-4	Silver	T	0.044	ug/L	N	U	8/13/2015	11:23	0.044	ug/L	0.044	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	7440-23-5	Sodium	D	150000	ug/L	Y		8/13/2015	11:23	360	ug/L	360	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7440-23-5	Sodium	T	150000	ug/L	Y		8/13/2015	11:23	510	ug/L	510	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	7440-28-0	Thallium	D	0.0028	ug/L	N	U	8/13/2015	11:23	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7440-28-0	Thallium	T	0.0053	ug/L	N	U	8/13/2015	11:23	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	7440-62-2	Vanadium	D	1.8	ug/L	Y	J	8/13/2015	11:23	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	11:23	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TG-G004-150813-21	G004	7440-66-6	Zinc	D	16	ug/L	Y	J	8/13/2015	11:23	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G004-150813-21	G004	7440-66-6	Zinc	T	4	ug/L	Y	J	8/13/2015	11:23	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	72608-12-9	Alkalinity, Total (As CaCO3)	N	311.8	MG/L CaCO3	Y		8/13/2015	14:49	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TG-G005-150813-21	G005	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	14:49	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	14:49	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	14:49	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	14:49	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	7440-38-2	Arsenic	D	0.17	ug/L	Y	J	8/13/2015	14:49	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7440-38-2	Arsenic	T	0.29	ug/L	N	U	8/13/2015	14:49	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	7440-39-3	Barium	D	28	ug/L	Y		8/13/2015	14:49	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7440-39-3	Barium	T	30	ug/L	Y		8/13/2015	14:49	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	14:49	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	14:49	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	71-52-3	Bicarbonate	N	311.8	MG/L CaCO3	Y		8/13/2015	14:49	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TG-G005-150813-21	G005	7440-43-9	Cadmium	D	0.084	ug/L	Y	J	8/13/2015	14:49	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7440-43-9	Cadmium	T	0.088	ug/L	Y	J	8/13/2015	14:49	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	7440-70-2	Calcium	D	160000	ug/L	Y		8/13/2015	14:49	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7440-70-2	Calcium	T	170000	ug/L	Y		8/13/2015	14:49	420	ug/L	420	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	14:49	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TG-G005-150813-21	G005	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	14:49	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	14:49	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	14:49	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TG-G005-150813-21	G005	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	14:49	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	7440-50-8	Copper	D	2.4	ug/L	N	U	8/13/2015	14:49	2.4	ug/L	2.4	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7440-50-8	Copper	T	5.1	ug/L	N	U	8/13/2015	14:49	5.1	ug/L	5.1	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	7439-89-6	Iron	D	280	ug/L	Y		8/13/2015	14:49	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7439-89-6	Iron	T	340	ug/L	Y		8/13/2015	14:49	7.3	ug/L	7.3	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	7439-92-1	Lead	D	0.088	ug/L	Y	J	8/13/2015	14:49	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7439-92-1	Lead	T	0.047	ug/L	N	U	8/13/2015	14:49	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	7439-95-4	Magnesium	D	24000	ug/L	Y		8/13/2015	14:49	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7439-95-4	Magnesium	T	24000	ug/L	Y		8/13/2015	14:49	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	7439-96-5	Manganese	D	3500	ug/L	Y		8/13/2015	14:49	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7439-96-5	Manganese	T	3500	ug/L	Y		8/13/2015	14:49	7.6	ug/L	7.6	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	7439-97-6	Mercury	D	0.15	ug/L	N	U	8/13/2015	14:49	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7439-97-6	Mercury	T	0.15	ug/L	N	U	8/13/2015	14:49	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TG-G005-150813-21	G005	7439-98-7	Molybdenum	D	2.6	ug/L	Y	J	8/13/2015	14:49	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7439-98-7	Molybdenum	T	2.9	ug/L	Y	J	8/13/2015	14:49	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	14:49	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	14:49	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	14797-55-8	Nitrogen, Nitrate (As N)	N	0.13	MG/L	Y		8/13/2015	14:49	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TG-G005-150813-21	G005	7440-09-7	Potassium	D	2200	ug/L	Y	J	8/13/2015	14:49	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TG-G005-150813-21	G005	7440-09-7	Potassium	T	1800	ug/L	Y	J	8/13/2015	14:49	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	7782-49-2	Selenium	D	0.42	ug/L	Y	J	8/13/2015	14:49	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7782-49-2	Selenium	T	0.42	ug/L	Y	J	8/13/2015	14:49	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	7440-22-4	Silver	D	0.044	ug/L	N	U	8/13/2015	14:49	0.044	ug/L	0.044	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7440-22-4	Silver	T	0.044	ug/L	N	U	8/13/2015	14:49	0.044	ug/L	0.044	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	7440-23-5	Sodium	D	43000	ug/L	Y		8/13/2015	14:49	72	ug/L	72	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7440-23-5	Sodium	T	44000	ug/L	Y		8/13/2015	14:49	100	ug/L	100	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	7440-28-0	Thallium	D	0.0088	ug/L	Y	J	8/13/2015	14:49	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7440-28-0	Thallium	T	0.0071	ug/L	Y	J	8/13/2015	14:49	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	7440-62-2	Vanadium	D	1.5	ug/L	N	U	8/13/2015	14:49	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	14:49	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TG-G005-150813-21	G005	7440-66-6	Zinc	D	55	ug/L	Y		8/13/2015	14:49	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TG-G005-150813-21	G005	7440-66-6	Zinc	T	6.5	ug/L	Y	J	8/13/2015	14:49	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TH-H001-150813-21	H001	72608-12-9	Alkalinity, Total (As CaCO3)	N	203.7	MG/L CaCO3	Y		8/13/2015	11:32	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TH-H001-150813-21	H001	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	11:32	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	11:32	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TH-H001-150813-21	H001	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	11:32	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	11:32	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TH-H001-150813-21	H001	7440-38-2	Arsenic	D	0.18	ug/L	Y	J	8/13/2015	11:32	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TH-H001-150813-21	H001	7440-38-2	Arsenic	T	0.29	ug/L	N	U	8/13/2015	11:32	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TH-H001-150813-21	H001	7440-39-3	Barium	D	45	ug/L	Y		8/13/2015	11:32	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7440-39-3	Barium	T	46	ug/L	Y		8/13/2015	11:32	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TH-H001-150813-21	H001	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	11:32	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	11:32	0.31	ug/L	0.31	ug/L	Potable Water		Metals
0010958	TH-H001-150813-21	H001	71-52-3	Bicarbonate	N	203.7	MG/L CaCO3	Y		8/13/2015	11:32	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TH-H001-150813-21	H001	7440-43-9	Cadmium	D	0.016	ug/L	Y	J	8/13/2015	11:32	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7440-43-9	Cadmium	T	0.014	ug/L	Y	J	8/13/2015	11:32	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TH-H001-150813-21	H001	7440-70-2	Calcium	D	89000	ug/L	Y		8/13/2015	11:32	57	ug/L	57	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7440-70-2	Calcium	T	94000	ug/L	Y		8/13/2015	11:32	84	ug/L	84	ug/L	Potable Water		Metals
0010958	TH-H001-150813-21	H001	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	11:32	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TH-H001-150813-21	H001	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	11:32	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	11:32	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TH-H001-150813-21	H001	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	11:32	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	11:32	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TH-H001-150813-21	H001	7440-50-8	Copper	D	8.6	ug/L	Y		8/13/2015	11:32	2.4	ug/L	2.4	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7440-50-8	Copper	T	27	ug/L	Y		8/13/2015	11:32	5.1	ug/L	5.1	ug/L	Potable Water		Metals
0010958	TH-H001-150813-21	H001	7439-89-6	Iron	D	7.3	ug/L	N	U	8/13/2015	11:32	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7439-89-6	Iron	T	66	ug/L	Y	J+	8/13/2015	11:32	7.3	ug/L	7.3	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TH-H001-150813-21	H001	7439-92-1	Lead	D	0.27	ug/L	Y	J	8/13/2015	11:32	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7439-92-1	Lead	T	2.1	ug/L	Y		8/13/2015	11:32	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TH-H001-150813-21	H001	7439-95-4	Magnesium	D	14000	ug/L	Y		8/13/2015	11:32	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7439-95-4	Magnesium	T	14000	ug/L	Y		8/13/2015	11:32	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TH-H001-150813-21	H001	7439-96-5	Manganese	D	1.8	ug/L	Y	J	8/13/2015	11:32	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7439-96-5	Manganese	T	1.5	ug/L	Y	J	8/13/2015	11:32	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TH-H001-150813-21	H001	7439-97-6	Mercury	D	0.2	ug/L	Y	U	8/13/2015	11:32	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7439-97-6	Mercury	T	0.2	ug/L	Y	U	8/13/2015	11:32	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TH-H001-150813-21	H001	7439-98-7	Molybdenum	D	1.7	ug/L	N	U	8/13/2015	11:32	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7439-98-7	Molybdenum	T	2.7	ug/L	N	U	8/13/2015	11:32	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TH-H001-150813-21	H001	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	11:32	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	11:32	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TH-H001-150813-21	H001	14797-55-8	Nitrogen, Nitrate (As N)	N	1.7	MG/L	Y		8/13/2015	11:32	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TH-H001-150813-21	H001	7440-09-7	Potassium	D	1800	ug/L	Y	J	8/13/2015	11:32	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7440-09-7	Potassium	T	1300	ug/L	Y	J	8/13/2015	11:32	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TH-H001-150813-21	H001	7782-49-2	Selenium	D	0.67	ug/L	Y	J	8/13/2015	11:32	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7782-49-2	Selenium	T	0.64	ug/L	Y	J	8/13/2015	11:32	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TH-H001-150813-21	H001	7440-22-4	Silver	D	1.2	ug/L	N	U	8/13/2015	11:32	1.2	ug/L	1.2	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7440-22-4	Silver	T	2.1	ug/L	N	U	8/13/2015	11:32	2.1	ug/L	2.1	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TH-H001-150813-21	H001	7440-23-5	Sodium	D	22000	ug/L	Y		8/13/2015	11:32	72	ug/L	72	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7440-23-5	Sodium	T	21000	ug/L	Y		8/13/2015	11:32	100	ug/L	100	ug/L	Potable Water		Metals
0010958	TH-H001-150813-21	H001	7440-28-0	Thallium	D	0.0028	ug/L	N	U	8/13/2015	11:32	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7440-28-0	Thallium	T	0.0053	ug/L	N	U	8/13/2015	11:32	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TH-H001-150813-21	H001	7440-62-2	Vanadium	D	1.8	ug/L	Y	J	8/13/2015	11:32	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	11:32	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TH-H001-150813-21	H001	7440-66-6	Zinc	D	31	ug/L	Y		8/13/2015	11:32	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H001-150813-21	H001	7440-66-6	Zinc	T	48	ug/L	Y		8/13/2015	11:32	3.9	ug/L	3.9	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	72608-12-9	Alkalinity, Total (As CaCO3)	N	295.4	MG/L CaCO3	Y		8/13/2015	10:21	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TH-H002-150813-21	H002	7429-90-5	Aluminum	D	3.4	ug/L	N	U	8/13/2015	10:21	3.4	ug/L	3.4	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7429-90-5	Aluminum	T	5.3	ug/L	N	U	8/13/2015	10:21	5.3	ug/L	5.3	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	7440-36-0	Antimony	D	0.14	ug/L	N	U	8/13/2015	10:21	0.14	ug/L	0.14	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7440-36-0	Antimony	T	0.43	ug/L	N	U	8/13/2015	10:21	0.43	ug/L	0.43	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	7440-38-2	Arsenic	D	0.19	ug/L	Y	J	8/13/2015	10:21	0.065	ug/L	0.065	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7440-38-2	Arsenic	T	0.29	ug/L	N	U	8/13/2015	10:21	0.29	ug/L	0.29	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	7440-39-3	Barium	D	25	ug/L	Y		8/13/2015	10:21	0.95	ug/L	0.95	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7440-39-3	Barium	T	26	ug/L	Y		8/13/2015	10:21	1.1	ug/L	1.1	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	7440-41-7	Beryllium	D	0.31	ug/L	N	U	8/13/2015	10:21	0.31	ug/L	0.31	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7440-41-7	Beryllium	T	0.31	ug/L	N	U	8/13/2015	10:21	0.31	ug/L	0.31	ug/L	Potable Water		Metals

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TH-H002-150813-21	H002	71-52-3	Bicarbonate	N	295.4	MG/L CaCO3	Y		8/13/2015	10:21	0.9399	MG/L CaCO3	0.9399	MG/L CaCO3	Potable Water		Alkalinity
0010958	TH-H002-150813-21	H002	7440-43-9	Cadmium	D	0.039	ug/L	Y	J	8/13/2015	10:21	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7440-43-9	Cadmium	T	0.064	ug/L	Y	J	8/13/2015	10:21	0.0079	ug/L	0.0079	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	7440-70-2	Calcium	D	180000	ug/L	Y		8/13/2015	10:21	280	ug/L	280	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7440-70-2	Calcium	T	170000	ug/L	Y		8/13/2015	10:21	420	ug/L	420	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	471-34-1	Carbonate	N	2	MG/L CaCO3	N	U	8/13/2015	10:21	2	MG/L CaCO3	2	MG/L CaCO3	Potable Water		Alkalinity
0010958	TH-H002-150813-21	H002	7440-47-3	Chromium	D	1.8	ug/L	N	U	8/13/2015	10:21	1.8	ug/L	1.8	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7440-47-3	Chromium	T	2.2	ug/L	N	U	8/13/2015	10:21	2.2	ug/L	2.2	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	7440-48-4	Cobalt	D	1.3	ug/L	N	U	8/13/2015	10:21	1.3	ug/L	1.3	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7440-48-4	Cobalt	T	1.3	ug/L	N	U	8/13/2015	10:21	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	7440-50-8	Copper	D	10	ug/L	Y		8/13/2015	10:21	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7440-50-8	Copper	T	63	ug/L	Y		8/13/2015	10:21	1.3	ug/L	1.3	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	7439-89-6	Iron	D	28	ug/L	Y		8/13/2015	10:21	7.3	ug/L	7.3	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7439-89-6	Iron	T	320	ug/L	Y		8/13/2015	10:21	7.3	ug/L	7.3	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	7439-92-1	Lead	D	0.16	ug/L	Y	J	8/13/2015	10:21	0.026	ug/L	0.026	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7439-92-1	Lead	T	5.6	ug/L	Y		8/13/2015	10:21	0.047	ug/L	0.047	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	7439-95-4	Magnesium	D	18000	ug/L	Y		8/13/2015	10:21	39	ug/L	39	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7439-95-4	Magnesium	T	18000	ug/L	Y		8/13/2015	10:21	75	ug/L	75	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	7439-96-5	Manganese	D	5.6	ug/L	Y	J	8/13/2015	10:21	0.27	ug/L	0.27	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Dissolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TH-H002-150813-21	H002	7439-96-5	Manganese	T	4.6	ug/L	Y	J	8/13/2015	10:21	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	7439-97-6	Mercury	D	0.2	ug/L	Y	U	8/13/2015	10:21	0.059	ug/L	0.059	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7439-97-6	Mercury	T	0.2	ug/L	Y	U	8/13/2015	10:21	0.059	ug/L	0.059	ug/L	Potable Water		Mercury
0010958	TH-H002-150813-21	H002	7439-98-7	Molybdenum	D	1.7	ug/L	N	U	8/13/2015	10:21	1.7	ug/L	1.7	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7439-98-7	Molybdenum	T	2.7	ug/L	N	U	8/13/2015	10:21	2.7	ug/L	2.7	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	7440-02-0	Nickel	D	2.1	ug/L	N	U	8/13/2015	10:21	2.1	ug/L	2.1	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7440-02-0	Nickel	T	2.3	ug/L	N	U	8/13/2015	10:21	2.3	ug/L	2.3	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	14797-55-8	Nitrogen, Nitrate (As N)	N	0.59	MG/L	Y		8/13/2015	10:21	0.032	MG/L	0.032	MG/L	Potable Water		Anions
0010958	TH-H002-150813-21	H002	7440-09-7	Potassium	D	2700	ug/L	Y		8/13/2015	10:21	180	ug/L	180	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7440-09-7	Potassium	T	2500	ug/L	Y		8/13/2015	10:21	220	ug/L	220	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	7782-49-2	Selenium	D	1.2	ug/L	Y		8/13/2015	10:21	0.19	ug/L	0.19	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7782-49-2	Selenium	T	1.1	ug/L	Y		8/13/2015	10:21	0.19	ug/L	0.19	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	7440-22-4	Silver	D	0.044	ug/L	N	U	8/13/2015	10:21	0.044	ug/L	0.044	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7440-22-4	Silver	T	0.044	ug/L	N	U	8/13/2015	10:21	0.044	ug/L	0.044	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	7440-23-5	Sodium	D	120000	ug/L	Y		8/13/2015	10:21	360	ug/L	360	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7440-23-5	Sodium	T	110000	ug/L	Y		8/13/2015	10:21	510	ug/L	510	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	7440-28-0	Thallium	D	0.0028	ug/L	N	U	8/13/2015	10:21	0.0028	ug/L	0.0028	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7440-28-0	Thallium	T	0.0053	ug/L	N	U	8/13/2015	10:21	0.0053	ug/L	0.0053	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	7440-62-2	Vanadium	D	1.5	ug/L	N	U	8/13/2015	10:21	1.5	ug/L	1.5	ug/L	Potable Water		Metals, Dissolved

Site Number	Sample No.	Locations	CAS. NO.	Analyte	Total or Disolved	Result	Result Units	Detected	Result Qualifier	Sample Date	Sample Time	MDL	MDL Unit	Reporting Limit	Reporting Limit Units	Matrix	QA Comment	Analysis
0010958	TH-H002-150813-21	H002	7440-62-2	Vanadium	T	1.5	ug/L	N	U	8/13/2015	10:21	1.5	ug/L	1.5	ug/L	Potable Water		Metals
0010958	TH-H002-150813-21	H002	7440-66-6	Zinc	D	31	ug/L	Y		8/13/2015	10:21	2.8	ug/L	2.8	ug/L	Potable Water		Metals, Dissolved
0010958	TH-H002-150813-21	H002	7440-66-6	Zinc	T	52	ug/L	Y		8/13/2015	10:21	3.9	ug/L	3.9	ug/L	Potable Water		Metals