



# **SNOHOMISH COUNTY**

## **Public Works**

### **M E M O R A N D U M**

**DATE:** 3/7/25

**TO:** Ryan Gardiner, PE, Washington State Department of Ecology

**FROM:** Snohomish County Public Works Dept., Solid Waste Division

**SUBJECT:** Environmental Monitoring Summary Report, Second Semiannual and 2024 Annual Summary Report

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Snohomish County Solid Waste (County) has prepared this letter report to document the ongoing environmental monitoring activities performed at the former Emarder Landfill/McCollum Park (Site) during the second half (July-December) of 2024 and summarize the environmental monitoring activities for 2024.

The following activities were performed during the current monitoring period:

#### **Landfill Gas System Operation and Monitoring**

- The County operates a passive sparker/blower driven landfill gas flare system at the Site. Weekly flare system inspections were performed throughout the monitoring period. Up to 39% methane was measured in the flare manifold during weekly monitoring during the second half of 2024, and the flare was operating as designed throughout 2024. See attached field inspection forms (Attachment 1) for details.
- Quarterly monitoring of five gas probes (designated GP-14 through GP-16 and GP-18 and GP-19) and the flare manifold was performed during the second half of 2024 on August 16 and November 22, 2024. During the second half of 2024, none of the gas probes contained detectable concentrations of methane, and methane was detected in the flare manifold only during the August monitoring event at a concentration of 29%. During the four quarterly landfill gas monitoring events performed in 2024, the methane concentrations measured at the flare manifold ranged from 0% to 29%. See the quarterly monitoring forms in Attachment 2 for details.

#### **Groundwater Monitoring**

- Quarterly groundwater monitoring was performed at five shallow zone monitoring wells (BH-03A, BH-05, BH-06, BH-07, and BH-08) and eight deep zone monitoring wells (MW-12, MW-14, MW-15, MW-16, MW-17, MW-18, MW-19, and MW-20) during the third and fourth quarter 2024

monitoring events on September 17 and 18 and December 16 and 17, 2024. The groundwater sampling field sheets are included as Attachment 3.

- Groundwater flow conditions in the shallow and deep zones beneath the site during 2024 groundwater monitoring events are shown on figures 3A through 3H. In general, the groundwater flow direction during the third and fourth quarter events (south-southwest) and gradient (0.0048 to 0.0058 foot per foot [ft/ft] in the shallow zone and 0.0015 to 0.0018 ft/ft in the deep zone) were consistent with historical data for the site. The groundwater gradient, velocity, and flow direction calculations for all four quarters of 2024 are included in Attachment 4.
- Groundwater results were compared to the concentration limits in Chapter 173-200 WAC, “Water Quality Standards for Groundwaters”.
  - As shown on the attached Tables, exceedances to the groundwater standards in shallow zone wells during the second semiannual monitoring period and the entirety of 2024 were limited to five inorganic constituents – conductivity, pH, dissolved arsenic, dissolved iron, and dissolved manganese (in one or more wells). Organic constituents that exceeded their respective water quality standards in shallow zone wells during the first semiannual monitoring period included acrylonitrile and vinyl chloride during the third and fourth quarters of 2024.
    - Other VOCs detected in shallow groundwater samples during the second semiannual 2024 groundwater monitoring events include acetone and benzene. Neither of these constituent concentrations exceeded any applicable groundwater standards.
  - As shown on the attached Tables, exceedances to the groundwater standards in deep zone wells during the second semiannual monitoring period and the entirety of 2024 were limited to six inorganic constituents – conductivity, pH, sodium, dissolved arsenic, dissolved iron, and dissolved manganese (in one or more wells). Organic constituents that exceeded their respective water quality standards in shallow zone wells during the second semiannual monitoring period included vinyl chloride during the third quarter and fourth quarters of 2024.
    - Other VOCs detected in deep groundwater samples during the second semiannual 2024 groundwater monitoring events include acetone, chlorobenzene, and cis-1,2-dichloroethene (cis-1,2-DCE). None of these constituent concentrations exceeded any applicable groundwater standards.
- Statistical analysis is performed using DUMPStat Statistical Software (Version 3.0 by Robert D. Gibbons Ltd., 2018) to determine statistical exceedances and identify statistically significant concentration trends based on historical concentration data. Per Ecology and Snohomish Health District request on similar projects, the statistical prediction limits for each

groundwater zone are updated in the first quarter of the year and subsequent data sets are compared against that prediction limit for the remainder of that year.

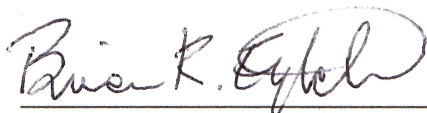
- Statistically significant concentration trends were noted in all sampled shallow zone wells during the second semiannual 2024 monitoring events. Decreasing trends in the shallow zone outnumbered increasing trends 21 to 10 during the third and fourth quarters. Prediction limit exceedances were noted in all five sampled shallow zone wells during the second half of 2024 and were most frequently noted for alkalinity, bicarbonate, conductivity, magnesium, arsenic, iron, and manganese. Organic constituents that exceeded their respective prediction limits in the shallow zone included chlorobenzene, cis-1,2-dichloroethene, and vinyl chloride.
- Statistically significant concentration trends were noted in all sampled deep zone wells during the first semiannual 2024 monitoring events. Decreasing trends in the deep zone outnumbered increasing trends 32 to 23 during the third quarter and 31 to 23 during the fourth quarter. Prediction limit exceedances were noted in all eight sampled deep zone wells during the first half of 2024, although they were mostly limited to downgradient wells MW-12, MW-14, MW-16, MW-17, MW-18, MW-19, and MW-20. Inorganic constituent prediction limit exceedances in the deep zone were most frequently noted for alkalinity, bicarbonate, conductivity, nitrite, TOC, arsenic, and manganese. Organic constituents that exceeded their respective prediction limits in the deep zone were limited to vinyl chloride.

### Deviations from Scope

- During both monitoring events, upgradient shallow zone well MW-11 did not contain sufficient water for sampling.
- Methylene chloride was detected in several shallow and deep zone wells during the third quarter 2024 monitoring event, but since methylene chloride is a common laboratory contaminant and was detected in the trip blank associated with the third quarter 2024 monitoring event, the methylene chloride detections appear to be the result of cross-contamination imparted during analysis. They have been flagged "B" on the attached Tables.

If you have any questions regarding this report, please don't hesitate to contact us.

Sincerely,



Brian K. Eytcheson, LG  
Snohomish County Solid Waste

3/7/25



**Attachments:**

Groundwater Analytical Summary Tables

Figures

Attachment 1 – Flare Field Inspection Forms

Attachment 2 – Gas Probe Monitoring Field Sheets

Attachment 3 – Groundwater Sampling Field Sheets

Attachment 4 – Groundwater Flow Calculations

Attachment 5 – Statistical Time Series Plots

*Groundwater Analytical Summary Tables*

**Groundwater Analytical Summary - Shallow Wells: First Quarter 2024**  
**McCullum Park, Snohomish County, WA**

	Statistical Method	Prediction Limit (a)	GW Stds 173-200	Downgradient Wells																				Upgradient Wells												
				BH-03A				BH-05				BH-06				BH-07				BH-08				MW-10				MW-11								
				3/19/24	D	V	Tr	Ch	3/19/24	D	V	Tr	Ch	3/19/24	D	V	Tr	Ch	3/20/24	D	V	Tr	Ch	3/19/24	D	V	Tr	Ch	D	V	Tr	Ch	3/20/24	D	V	Tr
<b>CONVENTIONAL CHEMISTRY PARAMETERS (mg/L)</b>																																				
Alkalinity (as CaCO3)	lognor	37.8961	--	98		V			41		V			50		V			420		V	D	N	37		P			Well not accessible				Insufficient water for sampling			
Ammonia Nitrogen	nonpar	0.023	--	0.02	U				0.279		V			2.41		V	I	N	43.3		V	D	N	0.027		E										
Bicarbonate	lognor	37.8961	--	98		V			41		V			50		V			420		V	D	N	37		P										
Calcium, Dissolved	normal	14.563	--	14.0			D	N	12.3		P			23.3		V			57.6		V	D	N	10.1												
Chemical Oxygen Demand	nonpar	49	--	10	U				10	U				10	U				26					10	U											
Chloride	normal	10.8143	250	6.92					14.3		V	I	N	57.5		E			18.0		V	D	N	12.9		E	I	N								
Conductivity (umhos/cm)	normal	181.2978	700	210		V			150		P			310		V			890		V	D	N	130												
Magnesium, Dissolved	normal	6.7396	--	12.9		V	D	N	4.99		P			11.9		V			15.2		V	D	N	5.07												
Nitrate Nitrogen (mg-N/L)	lognor	6.6839	10	0.01	U		D	N	0.039					0.043					0.058					0.65			D	N								
Nitrite Nitrogen (mg-N/L)	normal	0.0172	1	0.002	U				0.004					0.004		P			0.035		V			0.002	U											
pH (std units)	normal	4.57-6.66	6.5-8.5	6.73		E			6.09					6.30					5.84					6.01												
Potassium, Dissolved	lognor	2.3933	--	1.46					2.06					5.75		V	I	N	34.0		V	D	N	0.74			D	N								
Sodium, Dissolved	normal	8.8318	20	11.5		V	I	N	7.08			I	Y	4.73					17.3		V	D	Y	6.86												
Sulfate	lognor	45.513	250	6.59			D	N	9.26					9.48				Y	2.49			D	Y	8.27				Y								
Total Dissolved Solids	normal	134.5422	500	140		V			68		P			130		P			210		V	D	Y	56												
Total Organic Carbon	nonpar	13	--	1.4					4.4					6.4					12.0					1.2												
<b>DISSOLVED METALS EPA Methods 200.7/200.8 (mg/L)</b>																																				
Antimony	nonpar	0.0004	0.006	0.0001	U				0.0001	U				0.0001	U				0.00013					0.0001	U				Well not accessible				Insufficient water for sampling			
Arsenic	normal	0.0003	0.00005	0.000349		V			0.00393		V			0.00623		V			0.0152		V			0.00005	U		D	Y								
Barium	normal	0.0583	1	0.01	U				0.0135					0.0307					0.734		V	D	Y	0.01	U											
Beryllium	nonpar	0.0005	0.004	0.0002	U				0.0002	U				0.0002	U				0.0002	U				0.0002	U											
Cadmium	nonpar	0.0002	0.005	0.00005	U				0.00005	U				0.00005	U				0.000051					0.00005	U											
Chromium	nonpar	0.005	0.05	0.02	U				0.02	U				0.02	U				0.02	U				0.02	U											
Cobalt	nonpar	0.005	--	0.01	U				0.01	U				0.01	U				0.01	U				0.01	U											
Copper	nonpar	0.015	1	0.02	U				0.02	U				0.02	U				0.02	U				0.02	U											
Iron	normal	0.2693	0.3	0.03	U				4.13		V			1.7		V			4.91		V			0.03	U											
Lead	normal	0.0005	0.05	0.0002	U				0.0002	U				0.0002	U				0.0002	U				0.0002	U											
Manganese	lognor	0.3811	0.05	0.082			I	N	0.611		V			0.936		V			4.29		V	D	N	0.01	U											
Nickel	nonpar	0.005	0.1	0.01	U				0.01	U				0.01	U				0.01	U	P			0.01	U											
Selenium	nonpar	0.0007	0.01	0.0005	U				0.0005	U	P			0.0005	U				0.00199		E	D	Y	0.0005	U											
Silver	nonpar	0.0002	0.05	0.0002	U				0.0002	U				0.0002	U				0.0002	U				0.0002	U											
Thallium	nonpar	0.0001	0.002	0.00005	U				0.00005	U				0.00005	U				0.000069					0.00005	U											
Vanadium	nonpar	0.01	--	0.02	U				0.02	U				0.02	U				0.02	U				0.02	U											
Zinc	nonpar	0.011	5	0.02	U				0.02	U				0.02	U				0.02	U				0.02	U											
<b>VOLATILE ORGANIC COMPOUNDS (VOCs) EPA Method 8260 (µg/L)</b>																																				
1,1,1-Trichloroethane	NA	NA	200	1	U				1	U				1	U				1	U				1	U				Well not accessible				Insufficient water for sampling			
1,1,2,2-Tetrachloroethane	NA	NA	--	1	U				1	U				1	U				1	U				1	U											
1,1,2-Trichloroethane	NA	NA	--	2	U				2	U				2	U				2	U				2	U											
1,1-Dichloroethane	nonpar	1.0	1	1	U				1	U				1	U				1	U				1	U											
1,1-Dichloroethylene	NA	NA	--	1	U				1	U				1	U				1	U				1	U											
1,2,3-Trichloropropane	NA	NA	--	1	U				1	U				1	U				1	U				1	U											
1,2-Dibromo-3-chloropropane	NA	NA	0.2	0.03	U				0.03	U				0.03	U				0.03	U				0.03	U											
1,2-Dibromoethane	NA	NA	0.001	0.01	U				0.01	U				0.01	U				0.01	U				0.01	U											

**Groundwater Analytical Summary - Shallow Wells: First Quarter 2024**  
**McCollum Park, Snohomish County, WA**

	Statistical Method	Prediction Limit (a)	GW Stds 173-200	Downgradient Wells																				Upgradient Wells								
				BH-03A				BH-05				BH-06				BH-07				BH-08				MW-10				MW-11				
				3/19/24	D	V	Tr	Ch	3/19/24	D	V	Tr	Ch	3/19/24	D	V	Tr	Ch	3/20/24	D	V	Tr	Ch	3/19/24	D	V	Tr	Ch	3/20/24	D	V	Tr
<b>VOLATILE ORGANIC COMPOUNDS (VOCs) EPA Method 8260 (µg/L) (cont.)</b>																																
1,2-Dichlorobenzene	nonpar	1.0	--	1	U					1	U				1	U				1	U				1	U					Well not accessible	Insufficient water for sampling
1,2-Dichloroethane	nonpar	0.5	0.5	0.03	U					0.03	U				0.03	U				0.03	U				0.03	U						
1,2-Dichloropropane	NA	NA	0.6	0.02	U					0.02	U				0.02	U				0.02	U				0.02	U						
1,4-Dichlorobenzene	nonpar	1.0	4	1	U					1	U				1	U				1	U				1	U						
2-Butanone	NA	NA	--	5	U					5	U				5	U				5	U				5	U						
2-Hexanone	NA	NA	--	2	U					2	U				2	U				2	U				2	U						
4-Methyl-2-Pentanone (MIBK)	NA	NA	--	3	U					3	U				3	U				3	U				3	U						
Acetone	NA	NA	--	5	U					5	U				5	U				5	U				5	U						
Acrylonitrile	NA	NA	0.07	0.05	U					0.05	U				0.05	U				0.05	U				0.05	U						
Benzene	nonpar	1.0	1	0.5	U					0.5	U				0.5	U				0.5	U				0.5	U						
Bromodichloromethane	nonpar	0.3	0.3	0.02	U					0.02	U				0.02	U				0.02	U				0.02	U						
Bromoform	NA	NA	5	2	U					2	U				2	U				2	U				2	U						
Bromomethane	NA	NA	--	2	U					2	U				2	U				2	U				2	U						
Carbon Disulfide	NA	NA	--	3	U					3	U				3	U				3	U				3	U						
Carbon Tetrachloride	NA	NA	0.3	0.02	U					0.02	U				0.02	U				0.02	U				0.02	U						
Chlorobenzene	nonpar	0.2	--	0.03	U					0.03	U				0.03	U			I	Y	1.72		V		0.03	U						
Chlorodibromomethane	NA	NA	0.5	0.5	U					0.5	U				0.5	U				0.5	U				0.5	U						
Chloroethane	NA	NA	--	3	U					3	U				3	U				3	U				3	U						
Chloroform	nonpar	1.0	7	1	U					1	U				1	U				1	U				1	U						
Chloromethane	NA	NA	--	2	U					2	U				2	U				2	U				2	U						
cis-1,2-Dichloroethene	nonpar	0.2	--	0.44		V				0.03	U				0.03	U				0.03	U				0.03	U						
cis-1,3-Dichloropropene	nonpar	0.2	0.2	0.03	U					0.03	U				0.03	U				0.03	U				0.03	U						
Dibromomethane	NA	NA	--	0.02	U					0.02	U				0.02	U				0.02	U				0.02	U						
Ethylbenzene	nonpar	1.0	--	1	U					1	U				1	U				1	U				1	U						
m,p-Xylene	NA	NA	--	5	U					5	U				5	U				5	U				5	U						
Methyl Iodide	NA	NA	--	3	U					3	U				3	U				3	U				3	U						
Methylene Chloride	nonpar	4.4	5	3	U					3	U				3	U				3	U				3	U						
o-Xylene	nonpar	1.0	--	1.5	U					1.5	U				1.5	U				1.5	U				1.5	U						
Styrene	nonpar	1.0	--	2	U					2	U				2	U				2	U				2	U						
Tetrachloroethylene	NA	NA	0.8	0.03	U					0.03	U				0.03	U				0.03	U				0.03	U						
Toluene	nonpar	1.0	--	2	U					2	U				2	U			P		2	U				2	U					
trans-1,2-Dichloroethene	NA	NA	--	1	U					1	U				1	U				1	U				1	U						
trans-1,3-Dichloropropene	NA	NA	0.2	0.03	U					0.03	U				0.03	U				0.03	U				0.03	U						
trans-1,4-Dichloro-2-butene	nonpar	5.0	--	2	U					2	U				2	U				2	U				2	U						
Trichloroethene (1,1,2-Trichloroethylene)	NA	NA	3	2	U					2	U				2	U				2	U				2	U						
Trichlorofluoromethane	NA	NA	--	2	U					2	U				2	U				2	U				2	U						
Vinyl Acetate	NA	NA	--	3	U					3	U				3	U				3	U				3	U						
Vinyl Chloride	nonpar	0.01	0.02	0.01	U		P			0.01	U				0.01	U				0.01	U		P		0.01	U						

D: U = Indicates compound was not detected at the given reporting limit.  
V: E= Exceedance, waiting verification based on subsequent lab data; V= Exceedance verified based on previous lab data; P=Passed, previous exceedance not verified based on current lab data.  
Tr: I=increasing Trend, D=Decreasing Trend;  
Ch: Y indicates a change in trend from previous quarter; N means no change in trend.  
The groundwater standards listed are based on the Washington Administrative Code (WAC) 173-200 groundwater limits as modified by the TMS 91-11 standards - the most restrictive of the two is used.  
NA: Not applicable - too few data points to evaluate statistically  
\* = pH lab result; field pH not taken due to meter malfunction





**Groundwater Analytical Summary - Deep Wells: First Quarter 2024**  
**McCullum Park, Snohomish County, WA**

	Statistical Method	Prediction Limit (a)	GW Stds 173-200	Downgradient Wells																				Upgradient Wells																												
				MW-12					MW-14					MW-16					MW-17					MW-18					MW-19					MW-20					MW-13				MW-15									
				3/19/24	D	V	Tr	Ch	3/19/24	D	V	Tr	Ch	3/19/24	D	V	Tr	Ch	3/19/24	D	V	Tr	Ch	3/20/24	D	V	Tr	Ch	3/20/24	D	V	Tr	Ch	3/20/24	D	V	Tr	Ch	3/20/24	D	V	Tr	Ch	3/20/24	D	V	Tr	Ch				
<b>VOLATILE ORGANIC COMPOUNDS (VOCs) EPA Method 8260 (µg/L) (cont.)</b>																																																				
4-Methyl-2-Pentanone (MIBK)	NA	NA	--	3	U					3	U					3	U					3	U					3	U					3	U					3	U					Well not accessible	3	U				
Acetone	NA	NA	--	5	U					5	U					5	U					5	U					5	U					5	U					5	U					5	U					
Acrylonitrile	NA	NA	0.07	0.05	U					0.05	U					0.05	U					0.05	U					0.05	U					0.05	U					0.05	U											
Benzene	nonpar	1.0	1	0.5	U					0.5	U					0.5	U					0.5	U					0.5	U					0.5	U					0.5	U											
Bromodichloromethane	nonpar	0.3	0.3	0.02	U					0.02	U					0.02	U					0.02	U					0.02	U					0.02	U					0.02	U											
Bromoform	NA	NA	5	2	U					2	U					2	U					2	U					2	U					2	U					2	U											
Bromomethane	NA	NA	--	2	U					2	U					2	U					2	U					2	U					2	U					2	U											
Carbon Disulfide	NA	NA	--	3	U					3	U					3	U					3	U					3	U					3	U					3	U											
Carbon Tetrachloride	NA	NA	0.3	0.02	U					0.02	U					0.02	U					0.02	U					0.02	U					0.02	U					0.02	U											
Chlorobenzene	nonpar	0.2	--	0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U											
Chlorodibromomethane	NA	NA	0.5	0.5	U					0.5	U					0.5	U					0.5	U					0.5	U					0.5	U					0.5	U											
Chloroethane	NA	NA	--	3	U					3	U					3	U					3	U					3	U					3	U					3	U											
Chloroform	nonpar	1.0	7	1	U					1	U					1	U					1	U					1	U					1	U					1	U											
Chloromethane	NA	NA	--	2	U					2	U					2	U					2	U					2	U					2	U					2	U											
cis-1,2-Dichloroethene	NA	NA	--	0.03	U					0.03	U					1.53						0.03	U					0.03	U					0.03	U					0.03	U											
cis-1,3-Dichloropropene	NA	NA	0.2	0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U											
Dibromomethane	NA	NA	--	0.02	U					0.02	U					0.02	U					0.02	U					0.02	U					0.02	U					0.02	U											
Ethylbenzene	nonpar	1.0	--	1	U					1	U					1	U					1	U					1	U					1	U					1	U											
m,p-Xylene	NA	NA	--	5	U					5	U					5	U					5	U					5	U					5	U					5	U											
Methyl iodide	NA	NA	--	3	U					3	U					3	U					3	U					3	U					3	U					3	U											
Methylene Chloride	nonpar	7.4	5	3	U					3	U					3	U					3	U					3	U					3	U					3	U											
o-Xylene	nonpar	1.0	--	1.5	U					1.5	U					1.5	U					1.5	U					1.5	U					1.5	U					1.5	U											
Styrene	nonpar	1.0	--	2	U					2	U					2	U					2	U					2	U					2	U					2	U											
Tetrachloroethylene	NA	NA	0.8	0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U											
Toluene	nonpar	1.0	--	2	U					2	U					2	U					2	U					2	U					2	U					2	U											
trans-1,2-Dichloroethene	NA	NA	--	1	U					1	U					1	U					1	U					1	U					1	U					1	U											
trans-1,3-Dichloropropene	NA	NA	0.2	0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U											
trans-1,4-Dichloro-2-butene	NA	NA	--	2	U					2	U					2	U					2	U					2	U					2	U					2	U											
Trichlorethene (1,1,2-Trichloroethylene)	NA	NA	3	2	U					2	U					2	U					2	U					2	U					2	U					2	U											
Trichlorofluoromethane	NA	NA	--	2	U					2	U					2	U					2	U					2	U					2	U					2	U											
Vinyl Acetate	NA	NA	--	3	U					3	U					3	U					3	U					3	U					3	U					3	U											
Vinyl Chloride	nonpar	0.01	0.02	0.01	U					0.01	U					0.22		V				0.01	U					0.85		V	D	Y	0.01	U					0.01	U					0.01	U						

D: U = Indicates compound was not detected at the given reporting limit.  
V: E = Exceedance, waiting verification based on subsequent lab data; V = Exceedance verified based on previous lab data; P = Passed, previous exceedance not verified based on current lab data.  
Tr: I = increasing Trend, D = Decreasing Trend;  
The groundwater standards listed are based on the Washington Administrative Code (WAC) 173-200 groundwater limits as modified by the TMS 91-11 standards - the most restrictive of the two is used.  
NA: Not applicable - too few data points to evaluate statistically  
\* = pH lab result; field pH not taken due to meter malfunction

**Groundwater Analytical Summary - Shallow Wells: Second Quarter 2024**  
**McCullum Park, Snohomish County, WA**

	Statistical Method	Prediction Limit (a)	GW Stds 173-200	Downgradient Wells																				Upgradient Wells								
				BH-03A				BH-05				BH-06				BH-07				BH-08				MW-10				MW-11				
				6/25/24	D	V	Tr	Ch	6/25/24	D	V	Tr	Ch	6/25/24	D	V	Tr	Ch	6/26/24	D	V	Tr	Ch	6/25/24	D	V	Tr	Ch	D	V	Tr	Ch
<b>CONVENTIONAL CHEMISTRY PARAMETERS (mg/L)</b>																																
Alkalinity (as CaCO3)	lognor	37.8961	--	80.6		V	I	Y	88		V			103		V			402		V	D	N	35.2				D	Y	Well not accessible	Insufficient water for sampling	
Ammonia Nitrogen	nonpar	0.023	--	0.02	U				0.358		V			4.38		V	I	N	41.9		V	D	N	0.02	U	P						
Bicarbonate	lognor	37.8961	--	80.6		V	I	Y	88		V			103		V			402		V	D	N	35.2				D	Y			
Calcium, Dissolved	normal	14.563	--	8.84				D	N	18.8		E		21.1		V			44.0		V	D	N	7.25								
Chemical Oxygen Demand	nonpar	49	--	10	U				10	U				10	U				12.5					10	U							
Chloride	normal	10.8143	250	7.07					12.5		V	I	N	7.66		P			17.1		V	D	N	10.1		P	I	N				
Conductivity (umhos/cm)	normal	181.2978	700	193		V			280		E			289		V			885		V	D	N	127								
Magnesium, Dissolved	normal	6.7396	--	8.41		V	D	N	7.73		E			8.73		V			11.9		V	D	N	3.82								
Nitrate Nitrogen (mg-N/L)	lognor	6.6839	10	0.02	U			D	N	0.05				0.023					0.093		P			0.353				D	N			
Nitrite Nitrogen (mg-N/L)	normal	0.0172	1	0.009					0.002					0.002	U				0.002					0.002	U							
pH (std units)	normal	4.57-6.66	6.5-8.5	6.45		P	D	Y	5.86					6.06					6.65					5.36								
Potassium, Dissolved	lognor	2.3933	--	1.09					2.42		E			7.83		V	I	N	30.6		V	D	N	0.615				D	N			
Sodium, Dissolved	normal	8.8318	20	9.38		V	I	N	9.76		E	I	N	6.08					15.5		V	D	N	6.26								
Sulfate	lognor	45.513	250	6.49				D	N	23.5				19.9					0.69			D	N	6.39				D	Y			
Total Dissolved Solids	normal	134.5422	500	119		P			165		E			162		E			330		V	D	N	68								
Total Organic Carbon	nonpar	13	--	1.0					3.5					4.9					7.2					1.2								
<b>DISSOLVED METALS EPA Methods 200.7/200.8 (mg/L)</b>																																
Antimony	nonpar	0.0004	0.006	0.000109					0.0001	U				0.0001	U				0.0001	U				0.0001	U				Well not accessible	Insufficient water for sampling		
Arsenic	normal	0.0003	0.00005	0.0004		V			0.0052		V			0.009114		V			0.01016		V			0.000195				Y				
Barium	normal	0.0583	1	0.01	U				0.022					0.048					0.52		V	D	N	0.01	U							
Beryllium	nonpar	0.0005	0.004	0.0002	U				0.0002	U				0.0002	U				0.0002	U				0.0002	U							
Cadmium	nonpar	0.0002	0.005	0.00005	U				0.00005	U				0.00005	U				0.00005	U				0.00005	U							
Chromium	nonpar	0.005	0.05	0.02	U				0.02	U				0.02	U				0.02	U				0.02	U							
Cobalt	nonpar	0.005	--	0.01	U				0.01	U				0.01	U				0.01	U				0.01	U							
Copper	nonpar	0.015	1	0.02	U				0.02	U				0.02	U				0.02	U				0.02	U							
Iron	normal	0.2693	0.3	0.03	U				6.31		V			4.23		V			2.58		V			0.03	U							
Lead	normal	0.0005	0.05	0.0002	U				0.0002	U				0.0002	U				0.0002	U				0.0002	U							
Manganese	lognor	0.3811	0.05	0.075				I	N	1.01		V			1.04		V			3.34		V	D	N	0.01	U						
Nickel	nonpar	0.005	0.1	0.046		E			0.065		E			0.067		E			0.072		E			0.01	U							
Selenium	nonpar	0.0007	0.01	0.0005	U				0.0005	U				0.0005	U				0.001493		V	D	N	0.000792		E						
Silver	nonpar	0.0002	0.05	0.0002	U				0.0002	U				0.0002	U				0.0002	U				0.0002	U							
Thallium	nonpar	0.0001	0.002	0.00005	U				0.00005	U				0.00005	U				0.00005	U	P			0.00005	U							
Vanadium	nonpar	0.01	--	0.02	U				0.02	U				0.02	U				0.02	U				0.02	U							
Zinc	nonpar	0.011	5	0.02	U				0.02	U				0.02	U				0.02	U				0.02	U							
<b>VOLATILE ORGANIC COMPOUNDS (VOCs) EPA Method 8260 (µg/L)</b>																																
1,1,1-Trichloroethane	NA	NA	200	1	U				1	U				1	U				1	U				1	U				Well not accessible	Insufficient water for sampling		
1,1,2,2-Tetrachloroethane	NA	NA	--	1	U				1	U				1	U				1	U				1	U							
1,1,2-Trichloroethane	NA	NA	--	2	U				2	U				2	U				2	U				2	U							
1,1-Dichloroethane	nonpar	1.0	1	1	U				1	U				1	U				1	U				1	U							
1,1-Dichloroethylene	NA	NA	--	1	U				1	U				1	U				1	U				1	U							
1,2,3-Trichloropropane	NA	NA	--	1	U				1	U				1	U				1	U				1	U							
1,2-Dibromo-3-chloropropane	NA	NA	0.2	0.03	U				0.03	U				0.03	U				0.03	U				0.03	U							
1,2-Dibromoethane	NA	NA	0.001	0.01	U				0.01	U				0.01	U				0.01	U				0.01	U							

**Groundwater Analytical Summary - Shallow Wells: Second Quarter 2024**  
**McCullum Park, Snohomish County, WA**

	Statistical Method	Prediction Limit (a)	GW Stds 173-200	Downgradient Wells																				Upgradient Wells												
				BH-03A				BH-05				BH-06				BH-07				BH-08				MW-10				MW-11								
				6/25/24	D	V	Tr	Ch	6/25/24	D	V	Tr	Ch	6/25/24	D	V	Tr	Ch	6/26/24	D	V	Tr	Ch	6/25/24	D	V	Tr	Ch	D	V	Tr	Ch	D	V	Tr	Ch
<b>VOLATILE ORGANIC COMPOUNDS (VOCs) EPA Method 8260 (µg/L) (cont.)</b>																																				
1,2-Dichlorobenzene	nonpar	1.0	--	1	U					1	U				1	U				1	U				1	U									Well not accessible	Insufficient water for sampling
1,2-Dichloroethane	nonpar	0.5	0.5	0.03	U					0.03	U				0.03	U				0.03	U				0.03	U										
1,2-Dichloropropane	NA	NA	0.6	0.02	U					0.02	U				0.02	U				0.02	U				0.02	U										
1,4-Dichlorobenzene	nonpar	1.0	4	1	U					1	U				1	U				1	U				1	U										
2-Butanone	NA	NA	--	5	U					5	U				5	U				5	U				5	U										
2-Hexanone	NA	NA	--	2	U					2	U				2	U				2	U				2	U										
4-Methyl-2-Pentanone (MIBK)	NA	NA	--	3	U					3	U				3	U				3	U				3	U										
Acetone	NA	NA	--	5	U					5.79					5	U				9.71					5	U										
Acrylonitrile	NA	NA	0.07	0.05	U					0.05	U				0.05	U				2.59					0.05	U										
Benzene	nonpar	1.0	1	0.5	U					0.5	U				0.5	U				0.5	U				0.5	U										
Bromodichloromethane	nonpar	0.3	0.3	0.02	U					0.02	U				0.02	U				0.02	U				0.02	U										
Bromoform	NA	NA	5	2	U					2	U				2	U				2	U				2	U										
Bromomethane	NA	NA	--	2	U					2	U				2	U				2	U				2	U										
Carbon Disulfide	NA	NA	--	3	U					3	U				3	U				3	U				3	U										
Carbon Tetrachloride	NA	NA	0.3	0.02	U					0.02	U				0.02	U				0.02	U				0.02	U										
Chlorobenzene	nonpar	0.2	--	0.03	U					0.61		E			0.84		E	I	N	2.72		V			0.03	U										
Chlorodibromomethane	NA	NA	0.5	0.5	U					0.5	U				0.5	U				0.5	U				0.5	U										
Chloroethane	NA	NA	--	3	U					3	U				3	U				3	U				3	U										
Chloroform	nonpar	1.0	7	1	U					1	U				1	U				1	U				1	U										
Chloromethane	NA	NA	--	2	U					2	U				2	U				2	U				2	U										
cis-1,2-Dichloroethene	nonpar	0.2	--	0.33		V				0.03	U				0.12					0.26					0.03	U										
cis-1,3-Dichloropropene	nonpar	0.2	0.2	0.03	U					0.03	U				0.03	U				0.03	U				0.03	U										
Dibromomethane	NA	NA	--	0.02	U					0.02	U				0.02	U				0.02	U				0.02	U										
Ethylbenzene	nonpar	1.0	--	1	U					1	U				1	U				1	U				1	U										
m,p-Xylene	NA	NA	--	5	U					5	U				5	U				5	U				5	U										
Methyl Iodide	NA	NA	--	3	U					3	U				3	U				3	U				3	U										
Methylene Chloride	nonpar	4.4	5	5.28		E				5.2	U	E			5.02		E			5.56		E			4.83		E									
o-Xylene	nonpar	1.0	--	1.5	U					1.5	U				1.5	U				1.5	U				1.5	U										
Styrene	nonpar	1.0	--	2	U					2	U				2	U				2	U				2	U										
Tetrachloroethylene	NA	NA	0.8	0.03	U					0.03	U				0.03	U				0.03	U				0.03	U										
Toluene	nonpar	1.0	--	2	U					2	U				2	U	P			2	U				2	U										
trans-1,2-Dichloroethene	NA	NA	--	1	U					1	U				1	U				1	U				1	U										
trans-1,3-Dichloropropene	NA	NA	0.2	0.03	U					0.03	U				0.03	U				0.03	U				0.03	U										
trans-1,4-Dichloro-2-butene	nonpar	5.0	--	2	U					2	U				2	U				2	U				2	U										
Trichlorethene (1,1,2-Trichloroethylene)	NA	NA	3	2	U					2	U				2	U				2	U				2	U										
Trichlorofluoromethane	NA	NA	--	2	U					2	U				2	U				2	U				2	U										
Vinyl Acetate	NA	NA	--	3	U					3	U				3	U				3	U				3	U										
Vinyl Chloride	nonpar	0.01	0.02	0.07		E				0.01	U				0.01	U				0.29		V			0.01	U										

D: U = Indicates compound was not detected at the given reporting limit.  
V: E= Exceedance, waiting verification based on subsequent lab data; V= Exceedance verified based on previous lab data; P=Passed, previous exceedance not verified based on current lab data.  
Tr: I=increasing Trend, D=Decreasing Trend;  
Ch: Y indicates a change in trend from previous quarter; N means no change in trend.  
The groundwater standards listed are based on the Washington Administrative Code (WAC) 173-200 groundwater limits as modified by the TMS 91-11 standards - the most restrictive of the two is used.  
NA: Not applicable - too few data points to evaluate statistically  
\* = pH lab result; field pH not taken due to meter malfunction



**Groundwater Analytical Summary - Deep Wells: Second Quarter 2024**  
**McCullum Park, Snohomish County, WA**

	Statistical Method	Prediction Limit (a)	GW Stds 173-200	Downgradient Wells																				Upgradient Wells																				
				MW-12				MW-14				MW-16				MW-17				MW-18				MW-19				MW-20				MW-13				MW-15								
				6/25/24	D	V	Tr	Ch	6/25/24	D	V	Tr	Ch	6/25/24	D	V	Tr	Ch	6/25/24	D	V	Tr	Ch	6/26/24	D	V	Tr	Ch	6/26/24	D	V	Tr	Ch	6/26/24	D	V	Tr	Ch	6/26/24	D	V	Tr	Ch	
<b>VOLATILE ORGANIC COMPOUNDS (VOCs) EPA Method 8260 (µg/L) (cont.)</b>																																												
4-Methyl-2-Pentanone (MIBK)	NA	NA	--	3	U					3	U					3	U					3	U					3	U					3	U					Well not accessible	3	U		
Acetone	NA	NA	--	6.47						5	U					5	U					6.27						7.68						8.00						7.07				
Acrylonitrile	NA	NA	0.07	0.05	U					0.05	U					0.05	U					0.05	U					0.05	U					0.05	U					0.05	U			
Benzene	nonpar	1.0	1	0.5	U					0.5	U					0.5	U					0.5	U					0.5	U					0.5	U					0.5	U			
Bromodichloromethane	nonpar	0.3	0.3	0.02	U					0.02	U					0.02	U					0.02	U					0.02	U					0.02	U					0.02	U			
Bromoform	NA	NA	5	2	U					2	U					2	U					2	U					2	U					2	U					2	U			
Bromomethane	NA	NA	--	2	U					2	U					2	U					2	U					2	U					2	U					2	U			
Carbon Disulfide	NA	NA	--	3	U					3	U					3	U					3	U					3	U					3	U					3	U			
Carbon Tetrachloride	NA	NA	0.3	0.02	U					0.02	U					0.02	U					0.02	U					0.02	U					0.02	U					0.02	U			
Chlorobenzene	nonpar	0.2	--	0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U			
Chlorodibromomethane	NA	NA	0.5	0.5	U					0.5	U					0.5	U					0.5	U					0.5	U					0.5	U					0.5	U			
Chloroethane	NA	NA	--	3	U					3	U					3	U					3	U					3	U					3	U					3	U			
Chloroform	nonpar	1.0	7	1	U					1	U					1	U					1	U					1	U					1	U					1	U			
Chloromethane	NA	NA	--	2	U					2	U					2	U					2	U					2	U					2	U					2	U			
cis-1,2-Dichloroethene	NA	NA	--	0.03	U					0.03	U					1.31						0.03	U					0.54						0.03	U					0.03	U			
cis-1,3-Dichloropropene	NA	NA	0.2	0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U			
Dibromomethane	NA	NA	--	0.02	U					0.02	U					0.02	U					0.02	U					0.02	U					0.02	U					0.02	U			
Ethylbenzene	nonpar	1.0	--	1	U					1	U					1	U					1	U					1	U					1	U					1	U			
m,p-Xylene	NA	NA	--	5	U					5	U					5	U					5	U					5	U					5	U					5	U			
Methyl iodide	NA	NA	--	3	U					3	U					3	U					3	U					3	U					3	U					3	U			
Methylene Chloride	nonpar	7.4	5	5.24						5.00						4.93						4.77						5.31						5.30						5.11				
o-Xylene	nonpar	1.0	--	1.5	U					1.5	U					1.5	U					1.5	U					1.5	U					1.5	U					1.5	U			
Styrene	nonpar	1.0	--	2	U					2	U					2	U					2	U					2	U					2	U					2	U			
Tetrachloroethylene	NA	NA	0.8	0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U			
Toluene	nonpar	1.0	--	2	U					2	U					2	U					2	U					2	U					2	U					2	U			
trans-1,2-Dichloroethene	NA	NA	--	1	U					1	U					1	U					1	U					1	U					1	U					1	U			
trans-1,3-Dichloropropene	NA	NA	0.2	0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U			
trans-1,4-Dichloro-2-butene	NA	NA	--	2	U					2	U					2	U					2	U					2	U					2	U					2	U			
Trichlorethene (1,1,2-Trichloroethylene)	NA	NA	3	2	U					2	U					2	U					2	U					2	U					2	U					2	U			
Trichlorofluoromethane	NA	NA	--	2	U					2	U					2	U					2	U					2	U					2	U					2	U			
Vinyl Acetate	NA	NA	--	3	U					3	U					3	U					3	U					3	U					3	U					3	U			
Vinyl Chloride	nonpar	0.01	0.02	0.01	U					0.01	U					0.15		V				0.01	U					0.72		V	D	N	0.01	U					0.01	U				

D: U = Indicates compound was not detected at the given reporting limit.  
V: E= Exceedance, waiting verification based on subsequent lab data; V= Exceedance verified based on previous lab data; P=Passed, previous exceedance not verified based on current lab data.  
Tr: I=increasing Trend, D=Decreasing Trend;  
The groundwater standards listed are based on the Washington Administrative Code (WAC) 173-200 groundwater limits as modified by the TMS 91-11 standards - the most restrictive of the two is used.  
NA: Not applicable - too few data points to evaluate statistically  
\* = pH lab result; field pH not taken due to meter malfunction

**Groundwater Analytical Summary - Shallow Wells: Third Quarter 2024**  
**McCullum Park, Snohomish County, WA**

	Statistical Method	Prediction Limit (a)	GW Stds 173-200	Downgradient Wells																				Upgradient Wells								
				BH-03A				BH-05				BH-06				BH-07				BH-08				MW-10				MW-11				
				9/17/24	D	V	Tr	Ch	9/17/24	D	V	Tr	Ch	9/17/24	D	V	Tr	Ch	9/18/24	D	V	Tr	Ch	9/17/24	D	V	Tr	Ch	D	V	Tr	Ch
<b>CONVENTIONAL CHEMISTRY PARAMETERS (mg/L)</b>																																
Alkalinity (as CaCO3)	lognor	37.8961	--	80.8		V	I	N	159		V				305		V				403		V	D	N	38.4		V	D	Y	Well not accessible	Insufficient water for sampling
Ammonia Nitrogen	nonpar	0.023	--	0.02	U				0.576		V			I	N	43.6		V	D	N	0.02	U	P									
Bicarbonate	lognor	37.8961	--	80.8		V	I	N	159		V				305		V				403		V	D	N	38.4		V	D	Y		
Calcium, Dissolved	normal	14.563	--	12.0			D	N	41.3		E				58.7		V				52.2		V	D	N	9.26						
Chemical Oxygen Demand	nonpar	49	--	10	U				10	U				10	U					10	U				10	U						
Chloride	normal	10.8143	250	7.06					16.7		V	I	N	14.4		V				16.2			D	N	8.72		P	I	N			
Conductivity (umhos/cm)	normal	181.2978	700	196		V			423		V				622		V				881		V	D	N	127						
Magnesium, Dissolved	normal	6.7396	--	11.0		V		Y	16.5		E				27.5		V				13.7		V	D	N	4.66						
Nitrate Nitrogen (mg-N/L)	lognor	6.6839	10	0.02	U		D	N	0.10						0.046						0.094					0.517			D	N		
Nitrite Nitrogen (mg-N/L)	normal	0.0172	1	0.002	U				0.012						0.005						0.003	P				0.002						
pH (std units)	normal	4.57-6.66	6.5-8.5	6.34				Y	5.82						6.06						6.49			D	Y	5.31			D	Y		
Potassium, Dissolved	lognor	2.3933	--	1.3					4.08		E				12.0		V	I	N	34.6		V	D	N	0.764				Y			
Sodium, Dissolved	normal	8.8318	20	10.4			I	N	14.3		E	I	N	8.75						16.6		V	D	N	6.9							
Sulfate	lognor	45.513	250	7.56			D	N	32.2						3.69						1.98				Y	6.44			D	Y		
Total Dissolved Solids	normal	134.5422	500	128		P			252		E				318		E				325		V	D	N	78						
Total Organic Carbon	nonpar	13	--	7.7					25.5		V				40.4		V				84.1		V			3.9						
<b>DISSOLVED METALS EPA Methods 200.7/200.8 (mg/L)</b>																																
Antimony	nonpar	0.0004	0.006	0.00011					0.0001	U					0.0001	U					0.0001	U				0.0001	U				Well not accessible	Insufficient water for sampling
Arsenic	normal	0.0003	0.00005	0.000499		V			0.00611		V				0.008442		V				0.01055		V			0.000162						
Barium	normal	0.0583	1	0.01	U				0.043						0.08		E				0.526		V	D	N	0.01	U					
Beryllium	nonpar	0.0005	0.004	0.0002	U				0.0002	U					0.0002	U					0.0002	U				0.0002	U					
Cadmium	nonpar	0.0002	0.005	0.00005	U				0.00005	U					0.00005	U					0.00005	U				0.00005	U					
Chromium	nonpar	0.005	0.05	0.02	U				0.02	U					0.02	U					0.02	U				0.02	U					
Cobalt	nonpar	0.005	--	0.01	U				0.01	U					0.01	U					0.01	U				0.01	U					
Copper	nonpar	0.015	1	0.02	U				0.02	U					0.02	U					0.02	U				0.02	U					
Iron	normal	0.2693	0.3	0.03	U				12.7		V				4.67		V				3.08		V			0.038						
Lead	normal	0.0005	0.05	0.0002	U				0.0002	U					0.0002	U					0.0002	U				0.0002	U					
Manganese	lognor	0.3811	0.05	0.088			I	N	2.24		V				2.48		V				3.65		V	D	N	0.01	U					
Nickel	nonpar	0.005	0.1	0.054		E			0.055		E				0.056		E				0.01	U				0.01	U					
Selenium	nonpar	0.0007	0.01	0.0005	U				0.001476		E				0.001133		E				0.00189		V		Y	0.000702		E				
Silver	nonpar	0.0002	0.05	0.0002	U				0.0002	U					0.0002	U					0.0002	U				0.0002	U					
Thallium	nonpar	0.0001	0.002	0.00005	U				0.00005	U					0.00005	U					0.00005	U	P			0.00005	U					
Vanadium	nonpar	0.01	--	0.02	U				0.02	U					0.02	U					0.02	U				0.02	U					
Zinc	nonpar	0.011	5	0.02	U				0.02	U					0.02	U					0.02	U				0.02	U					
<b>VOLATILE ORGANIC COMPOUNDS (VOCs) EPA Method 8260 (µg/L)</b>																																
1,1,1-Trichloroethane	NA	NA	200	1	U				1	U					1	U					1	U				1	U				Well not accessible	Insufficient water for sampling
1,1,2,2-Tetrachloroethane	NA	NA	--	1	U				1	U					1	U					1	U				1	U					
1,1,2-Trichloroethane	NA	NA	--	2	U				2	U					2	U					2	U				2	U					
1,1-Dichloroethane	nonpar	1.0	1	1	U				1	U					1	U					1	U				1	U					
1,1-Dichloroethylene	NA	NA	--	1	U				1	U					1	U					1	U				1	U					
1,2,3-Trichloropropane	NA	NA	--	1	U				1	U					1	U					1	U				1	U					
1,2-Dibromo-3-chloropropane	NA	NA	0.2	0.03	U				0.03	U					0.03	U					0.03	U				0.03	U					
1,2-Dibromoethane	NA	NA	0.001	0.01	U				0.01	U					0.01	U					0.01	U				0.01	U					

**Groundwater Analytical Summary - Shallow Wells: Third Quarter 2024**  
**McCollum Park, Snohomish County, WA**

	Statistical Method	Prediction Limit (a)	GW Stds 173-200	Downgradient Wells																				Upgradient Wells															
				BH-03A				BH-05				BH-06				BH-07				BH-08				MW-10				MW-11											
				9/17/24	D	V	Tr	Ch	9/17/24	D	V	Tr	Ch	9/17/24	D	V	Tr	Ch	9/18/24	D	V	Tr	Ch	9/17/24	D	V	Tr	Ch	D	V	Tr	Ch	D	V	Tr	Ch			
<b>VOLATILE ORGANIC COMPOUNDS (VOCs) EPA Method 8260 (µg/L) (cont.)</b>																																							
1,2-Dichlorobenzene	nonpar	1.0	--	1	U					1	U				1	U				1	U				1	U												Well not accessible	Insufficient water for sampling
1,2-Dichloroethane	nonpar	0.5	0.5	0.03	U					0.03	U				0.03	U				0.03	U				0.03	U													
1,2-Dichloropropane	NA	NA	0.6	0.02	U					0.02	U				0.02	U				0.02	U				0.02	U													
1,4-Dichlorobenzene	nonpar	1.0	4	1	U					1	U				1	U				1	U				1	U													
2-Butanone	NA	NA	--	5	U					5	U				5	U				5	U				5	U													
2-Hexanone	NA	NA	--	2	U					2	U				2	U				2	U				2	U													
4-Methyl-2-Pentanone (MIBK)	NA	NA	--	3	U					3	U				3	U				3	U				3	U													
Acetone	NA	NA	--	5	U					5	U				5.11					5.91				5	U														
Acrylonitrile	NA	NA	0.07	0.05	U					0.05	U				0.83					0.55				0.05	U														
Benzene	nonpar	1.0	1	0.5	U					0.5	U				0.5	U				0.5	U				0.5	U													
Bromodichloromethane	nonpar	0.3	0.3	0.02	U					0.02	U				0.02	U				0.02	U				0.02	U													
Bromoform	NA	NA	5	2	U					2	U				2	U				2	U				2	U													
Bromomethane	NA	NA	--	2	U					2	U				2	U				2	U				2	U													
Carbon Disulfide	NA	NA	--	3	U					3	U				3	U				3	U				3	U													
Carbon Tetrachloride	NA	NA	0.3	0.02	U					0.02	U				0.02	U				0.02	U				0.02	U													
Chlorobenzene	nonpar	0.2	--	0.03	U					0.92		E			1.33		E	I	N	2.70				0.03	U														
Chlorodibromomethane	NA	NA	0.5	0.5	U					0.5	U				0.5	U				0.5	U				0.5	U													
Chloroethane	NA	NA	--	3	U					3	U				3	U				3	U				3	U													
Chloroform	nonpar	1.0	7	1	U					1	U				1	U				1	U				1	U													
Chloromethane	NA	NA	--	2	U					2	U				2	U				2	U				2	U													
cis-1,2-Dichloroethene	nonpar	0.2	--	0.36		V				0.21		E			0.24		E			0.33		E		0.03	U														
cis-1,3-Dichloropropene	nonpar	0.2	0.2	0.03	U					0.03	U				0.03	U				0.03	U				0.03	U													
Dibromomethane	NA	NA	--	0.02	U					0.02	U				0.02	U				0.02	U				0.02	U													
Ethylbenzene	nonpar	1.0	--	1	U					1	U				1	U				1	U				1	U													
m,p-Xylene	NA	NA	--	5	U					5	U				5	U				5	U				5	U													
Methyl Iodide	NA	NA	--	3	U					3	U				3	U				3	U				3	U													
Methylene Chloride	nonpar	4.4	5	5.85	B	E				5.99	B	E			5.65	B	E			6.01	B	E		5.23	B	E													
o-Xylene	nonpar	1.0	--	1.5	U					1.5	U				1.5	U				1.5	U				1.5	U													
Styrene	nonpar	1.0	--	2	U					2	U				2	U				2	U				2	U													
Tetrachloroethylene	NA	NA	0.8	0.03	U					0.03	U				0.03	U				0.03	U				0.03	U													
Toluene	nonpar	1.0	--	2	U					2	U				2	U				2	U				2	U													
trans-1,2-Dichloroethene	NA	NA	--	1	U					1	U				1	U				1	U				1	U													
trans-1,3-Dichloropropene	NA	NA	0.2	0.03	U					0.03	U				0.03	U				0.03	U				0.03	U													
trans-1,4-Dichloro-2-butene	nonpar	5.0	--	2	U					2	U				2	U				2	U				2	U													
Trichloroethene (1,1,2-Trichloroethylene)	NA	NA	3	2	U					2	U				2	U				2	U				2	U													
Trichlorofluoromethane	NA	NA	--	2	U					2	U				2	U				2	U				2	U													
Vinyl Acetate	NA	NA	--	3	U					3	U				3	U				3	U				3	U													
Vinyl Chloride	nonpar	0.01	0.02	0.16		E				0.47		E			0.40		E			0.57		E		0.01	U														

D: U = Indicates compound was not detected at the given reporting limit.

V: E= Exceedance, waiting verification based on subsequent lab data; V= Exceedance verified based on previous lab data; P=Passed, previous exceedance not verified based on current lab data; B = Constituent found in associated trip blank

Tr: I=increasing Trend, D=Decreasing Trend;

Ch: Y indicates a change in trend from previous quarter; N means no change in trend.

The groundwater standards listed are based on the Washington Administrative Code (WAC) 173-200 groundwater limits as modified by the TMS 91-11 standards - the most restrictive of the two is used.

NA: Not applicable - too few data points to evaluate statistically

\* = pH lab result; field pH not taken due to meter malfunction

Groundwater Analytical Summary - Deep Wells: Third Quarter 2024
McCullum Park, Snohomish County, WA

Table with columns for Statistical Method, Prediction Limit, GW Stds, and Downgradient Wells (MW-12 to MW-20) and Upgradient Wells (MW-13, MW-15). Categories include Conventional Chemistry Parameters (mg/L), Dissolved Metals EPA Methods (mg/L), and Volatile Organic Compounds (VOCs) EPA Method (µg/L). Values include concentrations and detection/limit status (U, V, D, N, E, Y).



**Groundwater Analytical Summary - Deep Wells: Third Quarter 2024**  
**McCullum Park, Snohomish County, WA**

	Statistical Method	Prediction Limit (a)	GW Stds 173-200	Downgradient Wells																				Upgradient Wells																												
				MW-12					MW-14					MW-16					MW-17					MW-18					MW-19					MW-20					MW-13				MW-15									
				9/17/24	D	V	Tr	Ch	9/17/24	D	V	Tr	Ch	9/17/24	D	V	Tr	Ch	9/17/24	D	V	Tr	Ch	9/18/24	D	V	Tr	Ch	9/18/24	D	V	Tr	Ch	9/18/24	D	V	Tr	Ch	9/18/24	D	V	Tr	Ch	9/18/24	D	V	Tr	Ch				
<b>VOLATILE ORGANIC COMPOUNDS (VOCs) EPA Method 8260 (µg/L) (cont.)</b>																																																				
4-Methyl-2-Pentanone (MIBK)	NA	NA	--	3	U					3	U					3	U					3	U					3	U					3	U					3	U					Well not accessible	3	U				
Acetone	NA	NA	--	5.01	U					5	U					5	U					5.82	U					5.25	U					5.86	U											5.13	U					
Acrylonitrile	NA	NA	0.07	0.05	U					0.05	U					0.05	U					0.05	U					0.05	U					0.05	U					0.05	U					0.05	U					
Benzene	nonpar	1.0	1	0.5	U					0.5	U					0.5	U					0.5	U					0.5	U					0.5	U					0.5	U											
Bromodichloromethane	nonpar	0.3	0.3	0.02	U					0.02	U					0.02	U					0.02	U					0.02	U					0.02	U					0.02	U											
Bromoform	NA	NA	5	2	U					2	U					2	U					2	U					2	U					2	U					2	U											
Bromomethane	NA	NA	--	2	U					2	U					2	U					2	U					2	U					2	U					2	U											
Carbon Disulfide	NA	NA	--	3	U					3	U					3	U					3	U					3	U					3	U					3	U											
Carbon Tetrachloride	NA	NA	0.3	0.02	U					0.02	U					0.02	U					0.02	U					0.02	U					0.02	U					0.02	U											
Chlorobenzene	nonpar	0.2	--	0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U											
Chlorodibromomethane	NA	NA	0.5	0.5	U					0.5	U					0.5	U					0.5	U					0.5	U					0.5	U					0.5	U											
Chloroethane	NA	NA	--	3	U					3	U					3	U					3	U					3	U					3	U					3	U											
Chloroform	nonpar	1.0	7	1	U					1	U					1	U					1	U					1	U					1	U					1	U											
Chloromethane	NA	NA	--	2	U					2	U					2	U					2	U					2	U					2	U					2	U											
cis-1,2-Dichloroethene	NA	NA	--	0.03	U					0.03	U					1.5	U					0.03	U					0.59	U					0.03	U					0.03	U											
cis-1,3-Dichloropropene	NA	NA	0.2	0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U											
Dibromomethane	NA	NA	--	0.02	U					0.02	U					0.02	U					0.02	U					0.02	U					0.02	U					0.02	U											
Ethylbenzene	nonpar	1.0	--	1	U					1	U					1	U					1	U					1	U					1	U					1	U											
m,p-Xylene	NA	NA	--	5	U					5	U					5	U					5	U					5	U					5	U					5	U											
Methyl Iodide	NA	NA	--	3	U					3	U					3	U					3	U					3	U					3	U					3	U											
Methylene Chloride	nonpar	7.4	5	6.16						5.6	B	E				5.97	B					6.49	B					6.34						6.85	B					6.46	B											
o-Xylene	nonpar	1.0	--	1.5	U					1.5	U					1.5	U					1.5	U					1.5	U					1.5	U					1.5	U											
Styrene	nonpar	1.0	--	2	U					2	U					2	U					2	U					2	U					2	U					2	U											
Tetrachloroethylene	NA	NA	0.8	0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U											
Toluene	nonpar	1.0	--	2	U					2	U					2	U					2	U					2	U					2	U					2	U											
trans-1,2-Dichloroethene	NA	NA	--	1	U					1	U					1	U					1	U					1	U					1	U					1	U											
trans-1,3-Dichloropropene	NA	NA	0.2	0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U					0.03	U											
trans-1,4-Dichloro-2-butene	NA	NA	--	2	U					2	U					2	U					2	U					2	U					2	U					2	U											
Trichlorethene (1,1,2-Trichloroethylene)	NA	NA	3	2	U					2	U					2	U					2	U					2	U					2	U					2	U											
Trichlorofluoromethane	NA	NA	--	2	U					2	U					2	U					2	U					2	U					2	U					2	U											
Vinyl Acetate	NA	NA	--	3	U					3	U					3	U					3	U					3	U					3	U					3	U											
Vinyl Chloride	nonpar	0.01	0.02	0.01	U					0.01	U					0.34	V					0.01	U					1.42	V	D	N	0.01	U					0.01	U					0.01	U							

D: U = Indicates compound was not detected at the given reporting limit.  
V: E= Exceedance, waiting verification based on subsequent lab data; V= Exceedance verified based on previous lab data; P=Passed, previous exceedance not verified based on current lab data; B = Constituent found in associated trip blank  
Tr: I=increasing Trend, D=Decreasing Trend;  
The groundwater standards listed are based on the Washington Administrative Code (WAC) 173-200 groundwater limits as modified by the TMS 91-11 standards - the most restrictive of the two is used.  
NA: Not applicable - too few data points to evaluate statistically  
\* = pH lab result; field pH not taken due to meter malfunction

**Groundwater Analytical Summary - Shallow Wells: Fourth Quarter 2024**  
**McCullum Park, Snohomish County, WA**

	Statistical Method	Prediction Limit (a)	GW Stds 173-200	Downgradient Wells																				Upgradient Wells															
				BH-03A				BH-05				BH-06				BH-07				BH-08				MW-10				MW-11											
				12/16/24	D	V	Tr	Ch	12/16/24	D	V	Tr	Ch	12/16/24	D	V	Tr	Ch	12/17/24	D	V	Tr	Ch	12/16/24	D	V	Tr	Ch	D	V	Tr	Ch	D	V	Tr	Ch			
<b>CONVENTIONAL CHEMISTRY PARAMETERS (mg/L)</b>																																							
Alkalinity (as CaCO3)	lognor	37.8961	--	85.6	V	I	N	67.4	V			122	V			377	V	D	N	40	V	D	N	Well not accessible	Insufficient water for sampling														
Ammonia Nitrogen	nonpar	0.023	--	0.02	U			0.355	V			5.0	V	I	N	41.1	V	D	N	0.02	U																		
Bicarbonate	lognor	37.8961	--	85.6	V	I	N	67.4	V			122	V			377	V	D	N	40	V	D	N																
Calcium, Dissolved	normal	14.563	--	12.0			Y	17.8	V			25.2	V			52.1	V	D	N	9.76			D			Y													
Chemical Oxygen Demand	nonpar	49	--	10	U			10	U			15				15				10	U																		
Chloride	normal	10.8143	250	7.07				6.87	P	I	N	5.76	V			13.7		D	N	8.54			I			N													
Conductivity (umhos/cm)	normal	181.2978	700	195	V			212	V			292	V			801	V	D	N	133																			
Magnesium, Dissolved	normal	6.7396	--	11.1	V			7.3	V			10.3	V			13.5	V	D	N	4.92																			
Nitrate Nitrogen (mg-N/L)	lognor	6.6839	10	0.02	U		D	N	0.025			0.02	U			0.057				1.28			D			N													
Nitrite Nitrogen (mg-N/L)	normal	0.0172	1	0.002	U			0.005				0.004				0.002				0.002	U																		
pH (std units)	normal	4.57-6.66	6.5-8.5	6.42				5.82				6.01				6.47			Y	5.26			D			N													
Potassium, Dissolved	lognor	2.3933	--	1.3				2.69	V			8.33	V	I	N	31.6	V	D	N	0.806																			
Sodium, Dissolved	normal	8.8318	20	10.2	V	I	N	10.1	V	I	N	6.66				15.7	V	D	N	7.26																			
Sulfate	lognor	45.513	250	8.06			D	N	25.2			16.1				2.52		D	Y	6.83			D			N													
Total Dissolved Solids	normal	134.5422	500	100				116	P			161	V			297	V	D	N	71																			
Total Organic Carbon	nonpar	13	--	0.7	P			5.4				9.9				7.7				3.3																			
<b>DISSOLVED METALS EPA Methods 200.7/200.8 (mg/L)</b>																																							
Antimony	nonpar	0.0004	0.006	0.000102				0.0001	U			0.0001	U			0.0001	U			0.0001	U			Well not accessible	Insufficient water for sampling														
Arsenic	normal	0.0003	0.00005	0.000579	V			0.00481	V			0.004432	V			0.00996	V			0.000129																			
Barium	normal	0.0583	1	0.01	U			0.02				0.057	P			0.486	V	D	N	0.01	U																		
Beryllium	nonpar	0.0005	0.004	0.0002	U			0.0002	U			0.0002	U			0.0002	U			0.0002	U																		
Cadmium	nonpar	0.0002	0.005	0.00005	U			0.00005	U			0.000073				0.00005	U			0.00005	U																		
Chromium	nonpar	0.005	0.05	0.02	U			0.023	E			0.02	U			0.02	U			0.02	U																		
Cobalt	nonpar	0.005	--	0.01	U			0.01	U			0.01	U			0.01	U			0.01	U																		
Copper	nonpar	0.015	1	0.02	U			0.02	U			0.02	U			0.02	U			0.02	U																		
Iron	normal	0.2693	0.3	0.03	U			5.5	V			2.81	V			4.94	V			0.03	U																		
Lead	normal	0.0005	0.05	0.0002	U			0.0002	U			0.0002	U			0.0002	U			0.0002	U																		
Manganese	lognor	0.3811	0.05	0.07			I	N	0.88	V			1.15	V			3.46	V	D	N	0.01	U																	
Nickel	nonpar	0.005	0.1	0.01	U	P		0.01	U	P		0.01	U	P		0.01	U			0.01	U																		
Selenium	nonpar	0.0007	0.01	0.0005	U			0.0005	U	P		0.0005	U	P		0.001065	V			0.0005	U	P																	
Silver	nonpar	0.0002	0.05	0.0002	U			0.0002	U			0.0002	U			0.0002	U			0.0002	U																		
Thallium	nonpar	0.0001	0.002	0.00005	U			0.00005	U			0.00005	U			0.00005	U			0.00005	U																		
Vanadium	nonpar	0.01	--	0.02	U			0.02	U			0.02	U			0.02	U			0.02	U																		
Zinc	nonpar	0.011	5	0.02	U			0.02	U			0.02	U			0.02	U			0.02	U																		
<b>VOLATILE ORGANIC COMPOUNDS (VOCs) EPA Method 8260 (µg/L)</b>																																							
1,1,1-Trichloroethane	NA	NA	200	1	U			1	U			1	U			1	U			1	U			Well not accessible	Insufficient water for sampling														
1,1,2,2-Tetrachloroethane	NA	NA	--	1	U			1	U			1	U			1	U			1	U																		
1,1,2-Trichloroethane	NA	NA	--	2	U			2	U			2	U			2	U			2	U																		
1,1-Dichloroethane	nonpar	1.0	1	1	U			1	U			1	U			1	U			1	U																		
1,1-Dichloroethylene	NA	NA	--	1	U			1	U			1	U			1	U			1	U																		
1,2,3-Trichloropropane	NA	NA	--	1	U			1	U			1	U			1	U			1	U																		
1,2-Dibromo-3-chloropropane	NA	NA	0.2	0.03	U			0.03	U			0.03	U			0.03	U			0.03	U																		
1,2-Dibromoethane	NA	NA	0.001	0.01	U			0.01	U			0.01	U			0.01	U			0.01	U																		

**Groundwater Analytical Summary - Shallow Wells: Fourth Quarter 2024**  
**McCullum Park, Snohomish County, WA**

	Statistical Method	Prediction Limit (a)	GW Stds 173-200	Downgradient Wells																				Upgradient Wells														
				BH-03A				BH-05				BH-06				BH-07				BH-08				MW-10				MW-11										
				12/16/24	D	V	Tr	Ch	12/16/24	D	V	Tr	Ch	12/16/24	D	V	Tr	Ch	12/17/24	D	V	Tr	Ch	12/16/24	D	V	Tr	Ch	D	V	Tr	Ch	D	V	Tr	Ch		
<b>VOLATILE ORGANIC COMPOUNDS (VOCs) EPA Method 8260 (µg/L) (cont.)</b>																																						
1,2-Dichlorobenzene	nonpar	1.0	--	1	U					1	U				1	U				1	U				1	U											Well not accessible	Insufficient water for sampling
1,2-Dichloroethane	nonpar	0.5	0.5	0.03	U					0.03	U				0.03	U				0.03	U				0.03	U												
1,2-Dichloropropane	NA	NA	0.6	0.02	U					0.02	U				0.02	U				0.02	U				0.02	U												
1,4-Dichlorobenzene	nonpar	1.0	4	1	U					1	U				1	U				1	U				1	U												
2-Butanone	NA	NA	--	5	U					5	U				5	U				5	U				5	U												
2-Hexanone	NA	NA	--	2	U					2	U				2	U				2	U				2	U												
4-Methyl-2-Pentanone (MIBK)	NA	NA	--	3	U					3	U				3	U				3	U				3	U												
Acetone	NA	NA	--	5	U					7.78	B				5	U				5	U				7.72	B												
Acrylonitrile	NA	NA	0.07	0.05	U					0.05	U				0.05	U				0.55				0.05	U													
Benzene	nonpar	1.0	1	0.5	U					0.5	U				0.5	U				0.29				0.5	U													
Bromodichloromethane	nonpar	0.3	0.3	0.02	U					0.02	U				0.02	U				0.02	U				0.02	U												
Bromoform	NA	NA	5	2	U					2	U				2	U				2	U				2	U												
Bromomethane	NA	NA	--	2	U					2	U				2	U				2	U				2	U												
Carbon Disulfide	NA	NA	--	3	U					3	U				3	U				3	U				3	U												
Carbon Tetrachloride	NA	NA	0.3	0.02	U					0.02	U				0.02	U				0.02	U				0.02	U												
Chlorobenzene	nonpar	0.2	--	0.03	U					0.48		V			0.94		V	I	N	1.7				0.03	U													
Chlorodibromomethane	NA	NA	0.5	0.5	U					0.5	U				0.5	U				0.5	U				0.5	U												
Chloroethane	NA	NA	--	3	U					3	U				3	U				3	U				3	U												
Chloroform	nonpar	1.0	7	1	U					1	U				1	U				1	U				1	U												
Chloromethane	NA	NA	--	2	U					2	U				2	U				2	U				2	U												
cis-1,2-Dichloroethene	nonpar	0.2	--	0.38		V				0.11		P			0.14		P			0.32		V		0.03	U													
cis-1,3-Dichloropropene	nonpar	0.2	0.2	0.03	U					0.03	U				0.03	U				0.03	U				0.03	U												
Dibromomethane	NA	NA	--	0.02	U					0.02	U				0.02	U				0.02	U				0.02	U												
Ethylbenzene	nonpar	1.0	--	1	U					1	U				1	U				1	U				1	U												
m,p-Xylene	NA	NA	--	5	U					5	U				5	U				5	U				5	U												
Methyl Iodide	NA	NA	--	3	U					3	U				3	U				3	U				3	U												
Methylene Chloride	nonpar	4.4	5	3	U	P				3	U	P			3	U	P			3	U	P			3	U	P											
o-Xylene	nonpar	1.0	--	1.5	U					1.5	U				1.5	U				1.5	U				1.5	U												
Styrene	nonpar	1.0	--	2	U					2	U				2	U				2	U				2	U												
Tetrachloroethylene	NA	NA	0.8	0.03	U					0.03	U				0.03	U				0.03	U				0.03	U												
Toluene	nonpar	1.0	--	2	U					2	U				2	U				2	U				2	U												
trans-1,2-Dichloroethene	NA	NA	--	1	U					1	U				1	U				1	U				1	U												
trans-1,3-Dichloropropene	NA	NA	0.2	0.03	U					0.03	U				0.03	U				0.03	U				0.03	U												
trans-1,4-Dichloro-2-butene	nonpar	5.0	--	2	U					2	U				2	U				2	U				2	U												
Trichlorethene (1,1,2-Trichloroethylene)	NA	NA	3	2	U					2	U				2	U				2	U				2	U												
Trichlorofluoromethane	NA	NA	--	2	U					2	U				2	U				2	U				2	U												
Vinyl Acetate	NA	NA	--	3	U					3	U				3	U				3	U				3	U												
Vinyl Chloride	nonpar	0.01	0.02	0.21		V				0.10		V			0.15		V			0.64		V		0.01	U													

D: U = Indicates compound was not detected at the given reporting limit.

V: E= Exceedance, waiting verification based on subsequent lab data; V= Exceedance verified based on previous lab data; P=Passed, previous exceedance not verified based on current lab data; B = Constituent found in associated trip blank

Tr: I=increasing Trend, D=Decreasing Trend;

Ch: Y indicates a change in trend from previous quarter; N means no change in trend.

The groundwater standards listed are based on the Washington Administrative Code (WAC) 173-200 groundwater limits as modified by the TMS 91-11 standards - the most restrictive of the two is used.

NA: Not applicable - too few data points to evaluate statistically

\* = pH lab result; field pH not taken due to meter malfunction



Groundwater Analytical Summary - Deep Wells: Fourth Quarter 2024  
McCullum Park, Snohomish County, WA

	Statistical Method	Prediction Limit (a)	GW Stds 173-200	Downgradient Wells																				Upgradient Wells																				
				MW-12				MW-14				MW-16				MW-17				MW-18				MW-19				MW-20				MW-13				MW-15								
				12/16/24	D	V	Tr	Ch	12/16/24	D	V	Tr	Ch	12/16/24	D	V	Tr	Ch	12/16/24	D	V	Tr	Ch	12/17/24	D	V	Tr	Ch	12/17/24	D	V	Tr	Ch	12/17/24	D	V	Tr	Ch	12/17/24	D	V	Tr	Ch	12/17/24
<b>VOLATILE ORGANIC COMPOUNDS (VOCs) EPA Method 8260 (µg/L) (cont.)</b>																																												
4-Methyl-2-Pentanone (MIBK)	NA	NA	--	3	U					3	U				3	U				3	U				3	U					3	U					Well not accessible	3	U					
Acetone	NA	NA	--	8.27						15.3					6.98					5	U				5	U				14.0					6.44	B								
Acrylonitrile	NA	NA	0.07	0.05	U					0.05	U				0.05	U				0.05	U				0.05	U				0.05	U													
Benzene	nonpar	1.0	1	0.5	U					0.5	U				0.5	U				0.5	U				0.5	U				0.5	U													
Bromodichloromethane	nonpar	0.3	0.3	0.02	U					0.02	U				0.02	U				0.02	U				0.02	U				0.02	U													
Bromoform	NA	NA	5	2	U					2	U				2	U				2	U				2	U				2	U													
Bromomethane	NA	NA	--	2	U					2	U				2	U				2	U				2	U				2	U													
Carbon Disulfide	NA	NA	--	3	U					3	U				3	U				3	U				3	U				3	U													
Carbon Tetrachloride	NA	NA	0.3	0.02	U					0.02	U				0.02	U				0.02	U				0.02	U				0.02	U													
Chlorobenzene	nonpar	0.2	--	0.03	U					0.03	U				0.14					0.03	U				0.03	U				0.03	U													
Chlorodibromomethane	NA	NA	0.5	0.5	U					0.5	U				0.5	U				0.5	U				0.5	U				0.5	U													
Chloroethane	NA	NA	--	3	U					3	U				3	U				3	U				3	U				3	U													
Chloroform	nonpar	1.0	7	1	U					1	U				1	U				1	U				1	U				1	U													
Chloromethane	NA	NA	--	2	U					2	U				2	U				2	U				2	U				2	U													
cis-1,2-Dichloroethene	NA	NA	--	0.03	U					0.03	U				1.29					0.66				0.03	U				0.03	U														
cis-1,3-Dichloropropene	NA	NA	0.2	0.03	U					0.03	U				0.03	U				0.03	U				0.03	U				0.03	U													
Dibromomethane	NA	NA	--	0.02	U					0.02	U				0.02	U				0.02	U				0.02	U				0.02	U													
Ethylbenzene	nonpar	1.0	--	1	U					1	U				1	U				1	U				1	U				1	U													
m,p-Xylene	NA	NA	--	5	U					5	U				5	U				5	U				5	U				5	U													
Methyl iodide	NA	NA	--	3	U					3	U				3	U				3	U				3	U				3	U													
Methylene Chloride	nonpar	7.4	5	3	U					3	U				3	U				3	U				3	U				3	U													
o-Xylene	nonpar	1.0	--	1.5	U					1.5	U				1.5	U				1.5	U				1.5	U				1.5	U													
Styrene	nonpar	1.0	--	2	U					2	U				2	U				2	U				2	U				2	U													
Tetrachloroethylene	NA	NA	0.8	0.03	U					0.03	U				0.03	U				0.03	U				0.03	U				0.03	U													
Toluene	nonpar	1.0	--	2	U					2	U				2	U				2	U				2	U				2	U													
trans-1,2-Dichloroethene	NA	NA	--	1	U					1	U				1	U				1	U				1	U				1	U													
trans-1,3-Dichloropropene	NA	NA	0.2	0.03	U					0.03	U				0.03	U				0.03	U				0.03	U				0.03	U													
trans-1,4-Dichloro-2-butene	NA	NA	--	2	U					2	U				2	U				2	U				2	U				2	U													
Trichlorethene (1,1,2-Trichloroethylene)	NA	NA	3	2	U					2	U				2	U				2	U				2	U				2	U													
Trichlorofluoromethane	NA	NA	--	2	U					2	U				2	U				2	U				2	U				2	U													
Vinyl Acetate	NA	NA	--	3	U					3	U				3	U				3	U				3	U				3	U													
Vinyl Chloride	nonpar	0.01	0.02	0.01	U					0.01	U				0.38	V				0.01	U				1.95	V	D	N	0.01	U														


D: U = Indicates compound was not detected at the given reporting limit.  
 V: E= Exceedance, waiting verification based on subsequent lab data; V= Exceedance verified based on previous lab data; P=Passed, previous exceedance not verified based on current lab data; B = Constituent found in associated trip blank  
 Tr: I=increasing Trend, D=Decreasing Trend;  
 The groundwater standards listed are based on the Washington Administrative Code (WAC) 173-200 groundwater limits as modified by the TMS 91-11 standards - the most restrictive of the two is used.  
 NA: Not applicable - too few data points to evaluate statistically  
 \* = pH lab result; field pH not taken due to meter malfunction

## *Figures*

Figure 1

# McCollum Park (Emander Landfill)

Site Location

 Subject Property  
Boundary



**Snohomish County**  
Public Works  
Solid Waste Division  
Jan 2025

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Figure 2

# McCullum Park (Emander Landfill)

## Groundwater Monitoring Well Locations

- Parcel Boundaries
- Subject Property Boundary

- Aquifer Unit
- Shallow Aquifer
  - Deep Aquifer



**Snohomish County**  
Public Works  
Solid Waste Division  
Jan 2025

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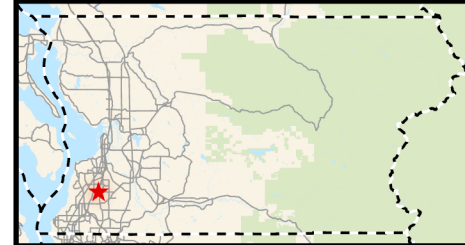







Figure 3A

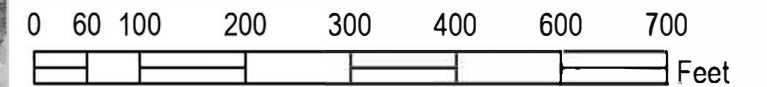
# McCollum Park Landfill

## Shallow Aquifer Groundwater Contour Map First Quarter 2024

GROUNDWATER FLOW  
 0.02652 ft / day  
 9.68 ft / year  
 -115.72 degrees to the positive x - axis

-  PARCEL BOUNDARY
-  WELL LOCATION
-  CONTOURS

WELL ID	DATE	GW ELEVATION
BH-03A	3/19/2024	377.77
BH-05	3/19/2024	377.75
BH-06	3/19/2024	377.29
BH-07	3/19/2024	377.80
BH-08	3/19/2024	382.86






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Figure 3B

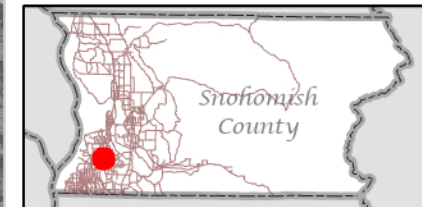
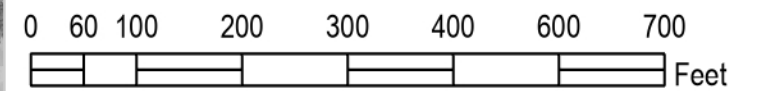
# McCollum Park Landfill

## Deep Aquifer Groundwater Contour Map First Quarter 2024

GROUNDWATER FLOW  
 0.10978 ft / day  
 40.07 ft / year  
 -100.09 degrees to the positive x - axis

-  PARCEL BOUNDARY
-  WELL LOCATION
-  CONTOURS

WELL ID	DATE	GW ELEVATION
MW-12	3/19/2024	377.68
MW-14	3/19/2024	380.05
MW-15	3/19/2024	378.74
MW-16	3/19/2024	378.68
MW-17	3/19/2024	377.66
MW-18	3/19/2024	377.13
MW-19	3/19/2024	377.86
MW-20	3/19/2024	378.32



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




Figure 3C

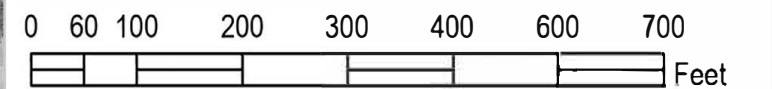
# McCollum Park Landfill

## Shallow Aquifer Groundwater Contour Map Second Quarter 2024

GROUNDWATER FLOW  
 0.02274 ft / day  
 8.3 ft / year  
 -117.09 degrees to the positive x - axis

-  PARCEL BOUNDARY
-  WELL LOCATION
-  CONTOURS

WELL ID	DATE	GW ELEVATION
BH-03	6/25/2024	377.14
BH-05	6/25/2024	377.09
BH-06	6/25/2024	376.82
BH-07	6/25/2024	376.90
BH-08	6/25/2024	381.36



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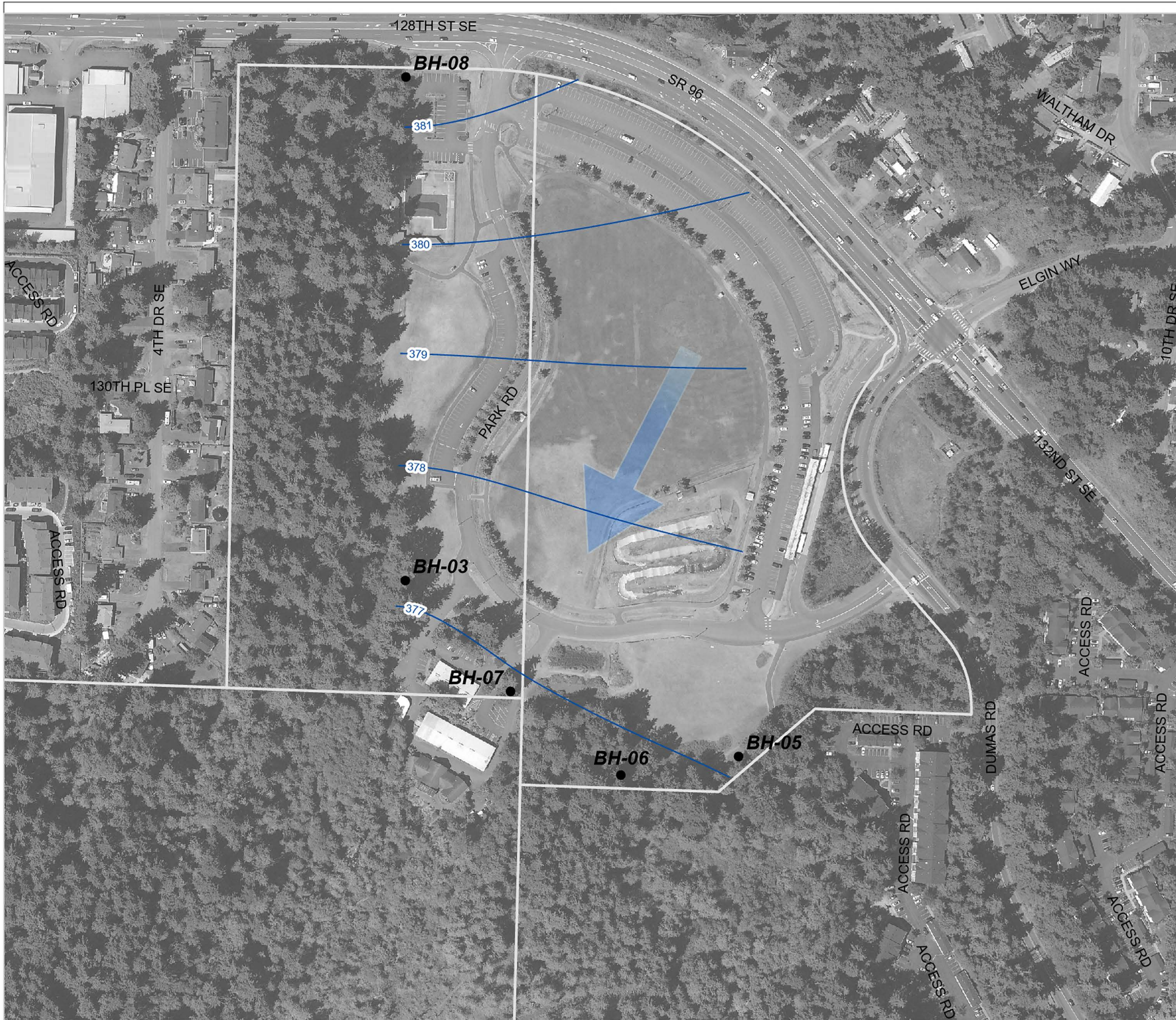





Figure 3D

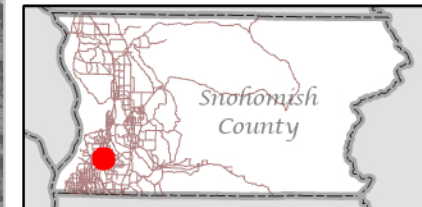
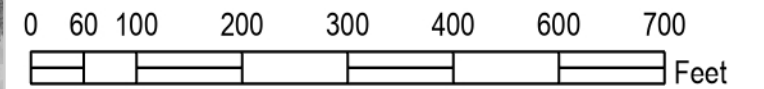
# McCollum Park Landfill

## Deep Aquifer Groundwater Contour Map Second Quarter 2024

GROUNDWATER FLOW  
 0.08352 ft / day  
 30.49 ft / year  
 -70.19 degrees to the positive x - axis

-  PARCEL BOUNDARY
-  WELL LOCATION
-  CONTOURS

WELL ID	DATE	GW ELEVATION
MW-12	6/25/2024	376.77
MW-14	6/25/2024	379.10
MW-15	6/25/2024	376.11
MW-16	6/25/2024	378.05
MW-17	6/25/2024	377.21
MW-18	6/25/2024	377.20
MW-19	6/25/2024	377.15
MW-20	6/25/2024	376.81



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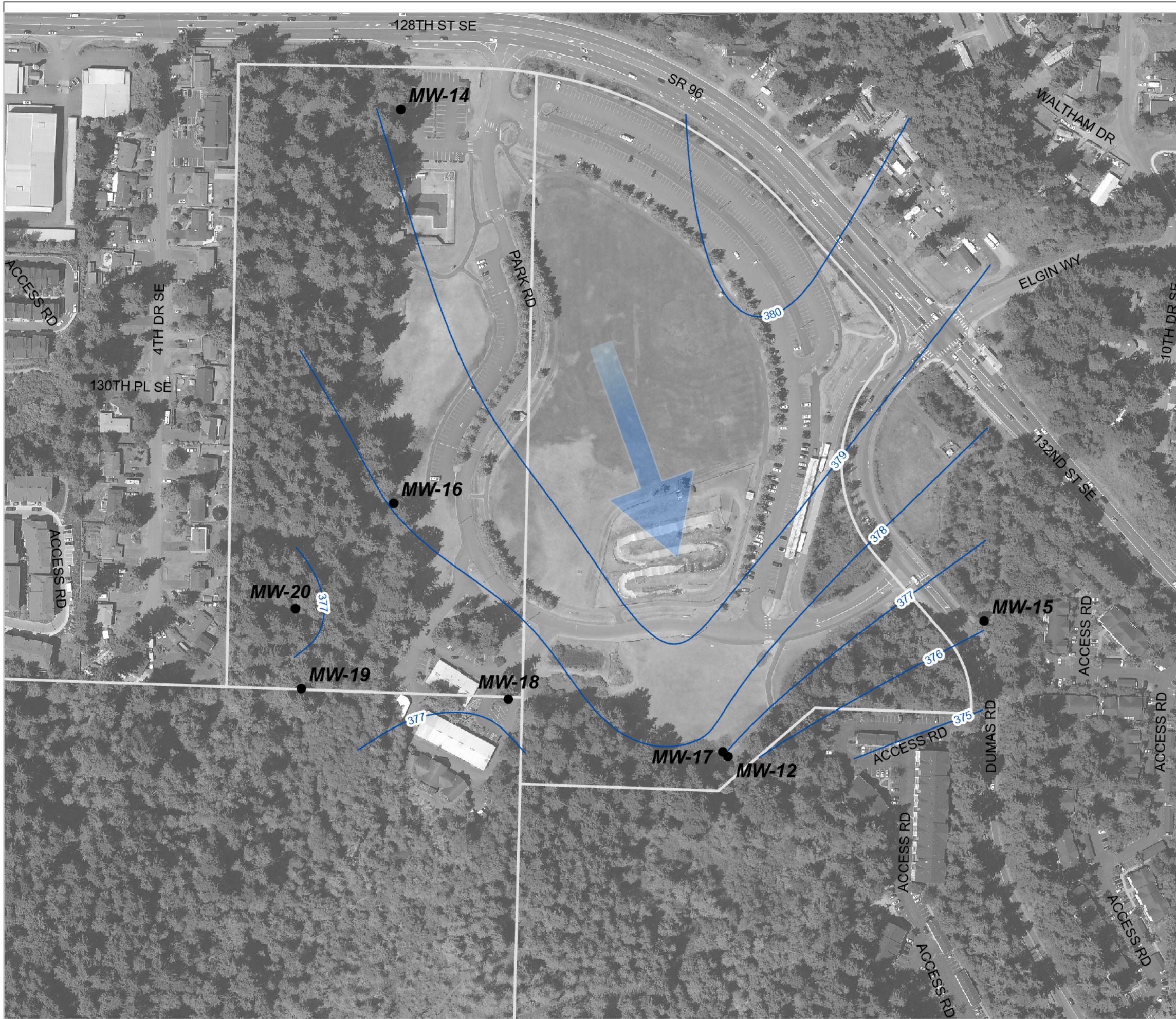






Figure 3e

# McCollum Park Landfill

Shallow Aquifer  
Groundwater Contour Map  
Third Quarter 2024

 GROUNDWATER FLOW  
0.02477 ft / day  
9.04 ft / year  
-122.93 degrees to the positive x - axis

-  PARCEL BOUNDARY
-  WELL LOCATION
-  CONTOURS

WELL ID	DATE	GW ELEVATION
BH-03	9/17/2024	376.26
BH-05	9/17/2024	376.49
BH-06	9/17/2024	376.32
BH-07	9/17/2024	375.96
BH-08	9/17/2024	380.58

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Date Created: 3/7/2025  
File Location:  
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Groundwater Contours\  
2024Q3

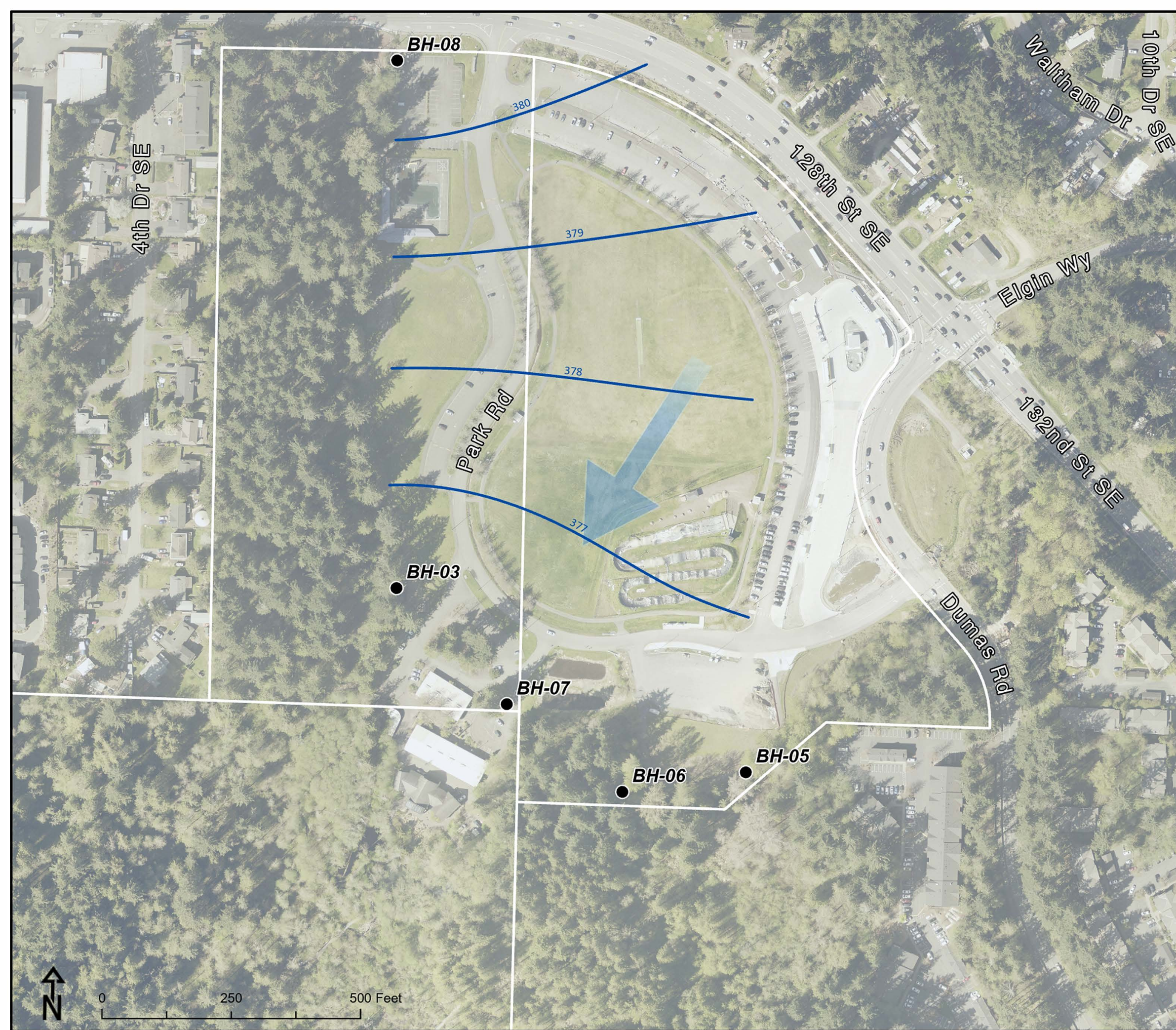
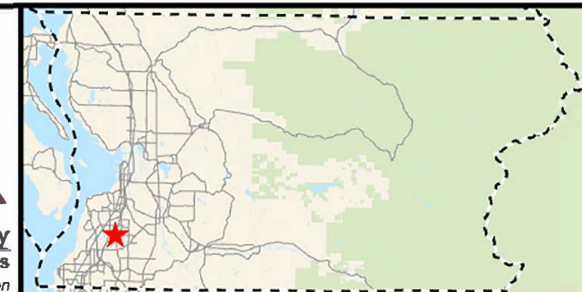






Figure 3f

# McCollum Park Landfill

Deep Aquifer  
Groundwater Contour Map  
Third Quarter 2024

-  GROUNDWATER FLOW  
0.09251 ft / day  
33.77 ft / year  
-119.92 degrees to the positive x - axis
-  PARCEL BOUNDARY
-  WELL LOCATION
-  CONTOURS

WELL ID	DATE	GW ELEVATION
MW-12	9/17/2024	376.35
MW-14	9/17/2024	377.85
MW-15	9/17/2024	376.97
MW-16	9/17/2024	376.95
MW-17	9/17/2024	376.66
MW-18	9/17/2024	376.51
MW-19	9/17/2024	375.76
MW-20	9/17/2024	375.46

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Date Created: 3/7/2025  
File Location:  
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Groundwater Contours\  
2024Q3

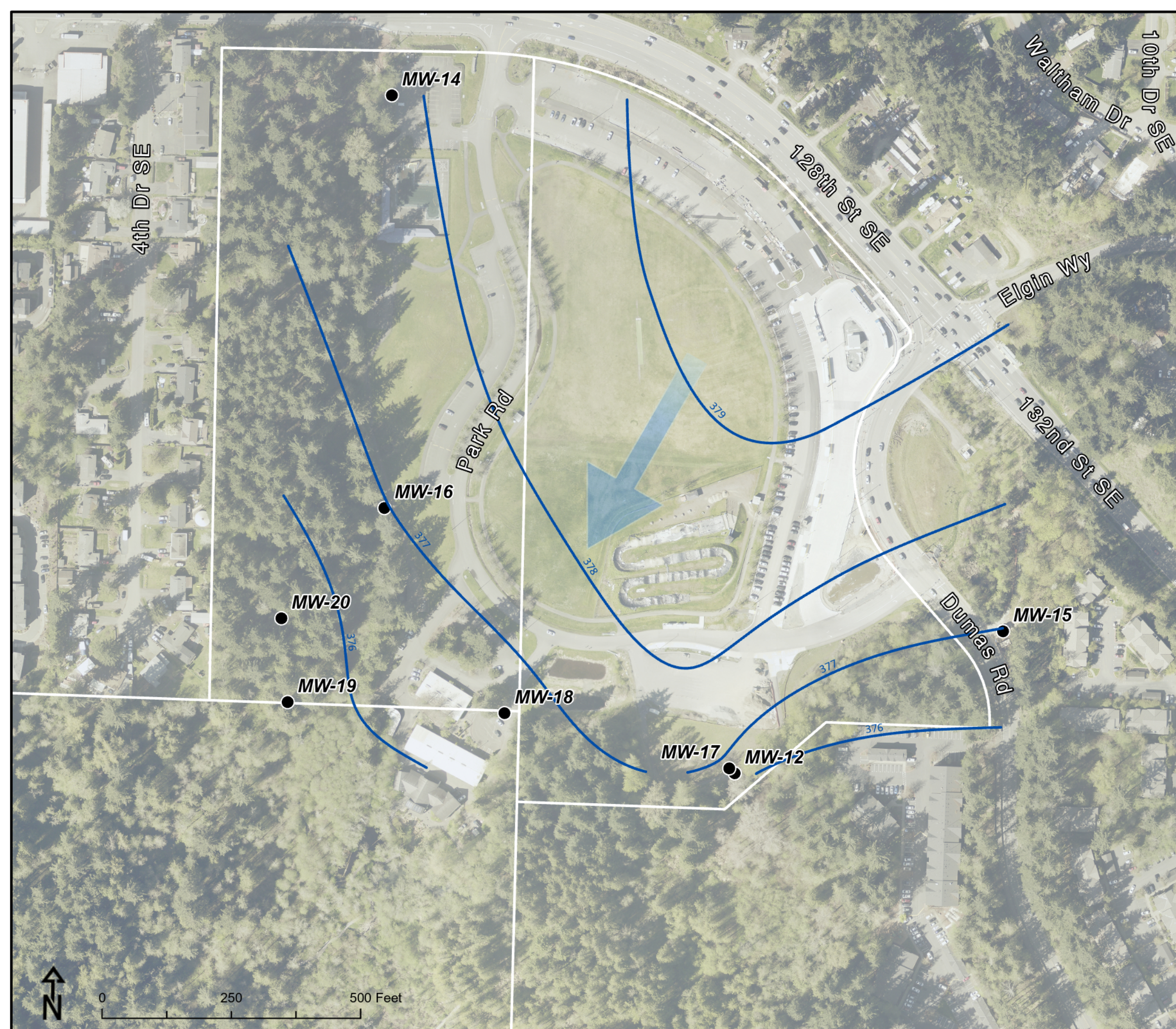






Figure 3g

# McCollum Park Landfill

Shallow Aquifer  
Groundwater Contour Map  
Fourth Quarter 2024

-  GROUNDWATER FLOW  
0.02999 ft / day  
10.95 ft / year  
-125.89 degrees to the positive x - axis
-  PARCEL BOUNDARY
-  WELL LOCATION
-  CONTOURS

WELL ID	DATE	GW ELEVATION
BH-03	12/16/2024	377.04
BH-05	12/16/2024	377.83
BH-06	12/16/2024	377.36
BH-07	12/16/2024	377.59
BH-08	12/16/2024	382.42

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Date Created: 3/7/2025  
File Location:  
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Groundwater Contours\  
2024Q4

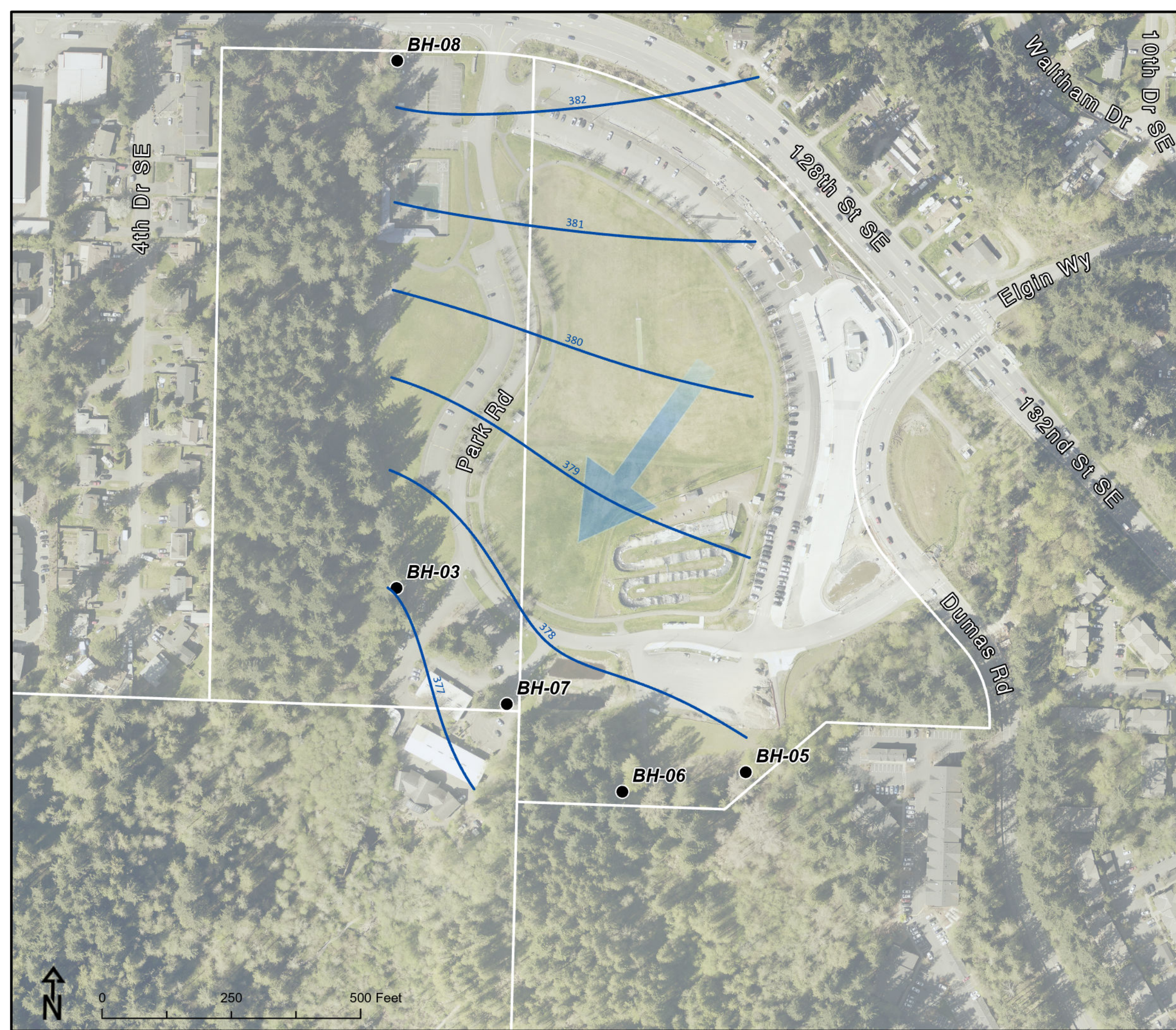
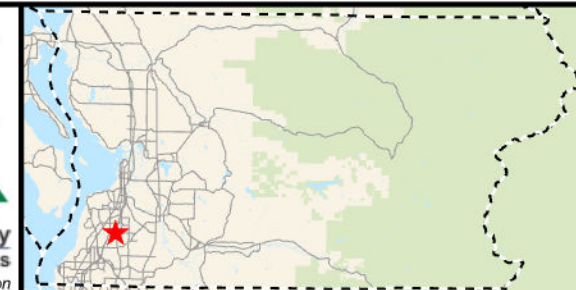
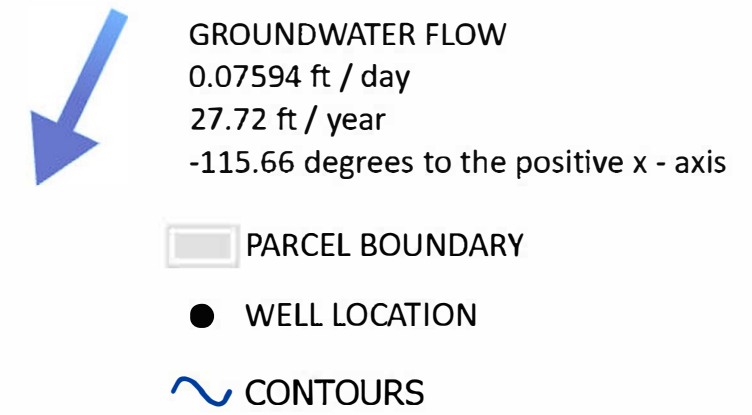


Figure 3h

# McCollum Park Landfill

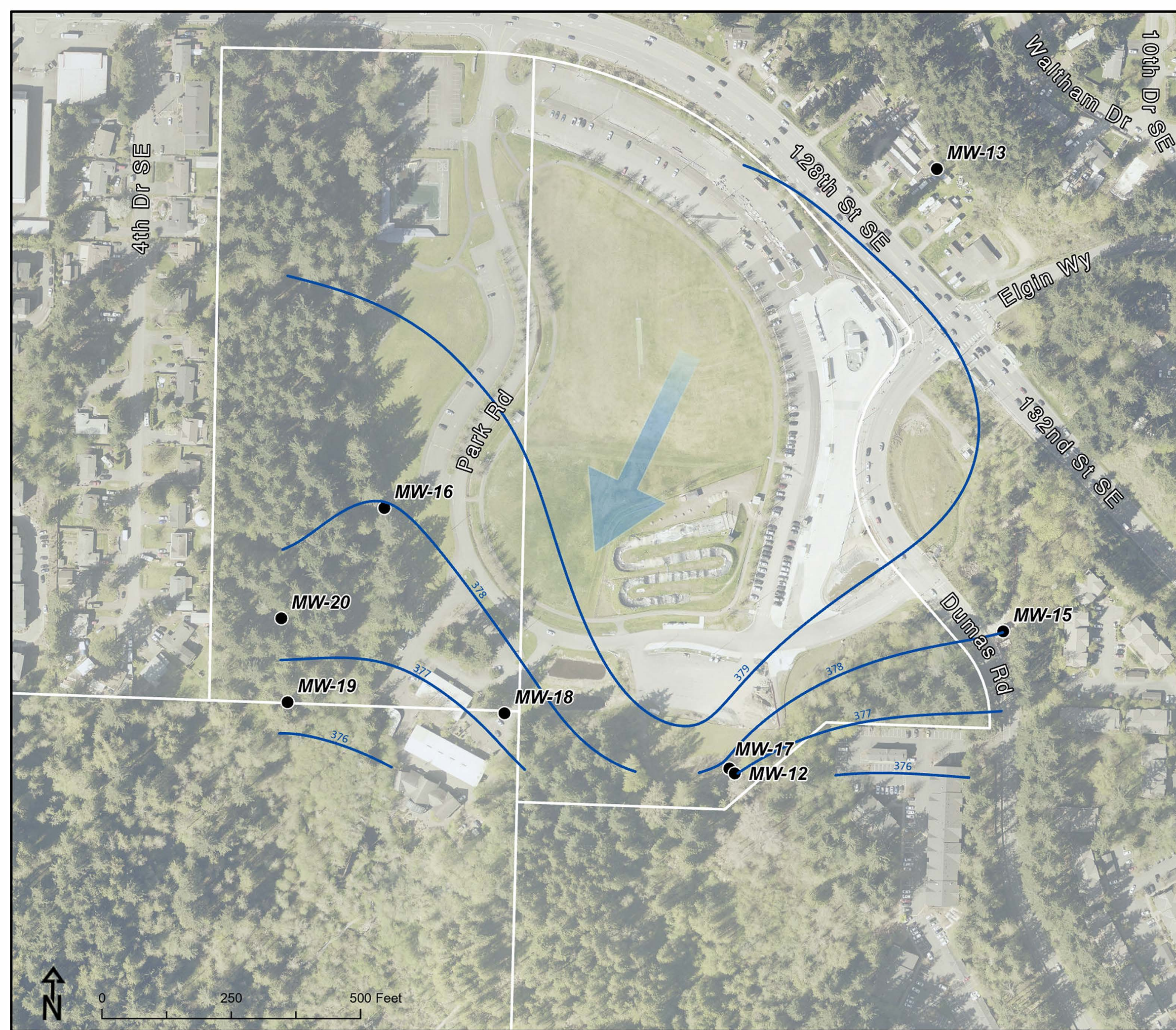
Deep Aquifer  
Groundwater Contour Map  
Fourth Quarter 2024



WELL ID	DATE	GW ELEVATION
MW-12	12/16/2024	377.11
MW-13	12/16/2024	378.50
MW-15	12/16/2024	378.01
MW-16	12/16/2024	377.97
MW-17	12/16/2024	377.60
MW-18	12/16/2024	377.33
MW-19	12/16/2024	376.36
MW-20	12/16/2024	377.58

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Date Created: 3/7/2025  
File Location:  
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Groundwater Contours\  
2024Q4





*Attachment 1*

*Flare Field Inspection Forms*

McCOLLUM PARK LANDFILL - WEEKLY GAS PROBE MONITORING DATA

DATE	MILITARY TIME	METHANE %	OXYGEN %	CO2 %	VELOCITY (Ft/Min)	LEL SENSORS	BL-1	BL-2	FLARE	Comments	READERS INITIALS	
							Check if system is on					
1-5-24	0750	0	20	0	—	MAN- BLR-	OFF	OFF	OUT	GP 14 - BAR- 29.59	POWER IS SHUT OFF	ML DB
1-12-24	10:15	0	20	0	—	MAN- BLR-	OFF	OFF	OUT	GP 14 - BAR- 29.49	SPARKER GOOD	TA
1-19-24	1315	7	12	7	—	MAN- BLR-	OFF	ON	OUT	GP 14 - BAR- 29.27	BL#2 STARTED @ 0830 BL#2 STOPPED @ 1320 SPARKER GOOD	TA
1-26-24	1000	0	20	0	—	MAN- BLR-	OFF	OFF	OUT	GP 14 - BAR- 29.41	SPARKER GOOD	TA
2-2-24	1130	0	20	0	—	MAN- BLR-	off	off	out	GP 14 - BAR- 29.07	spark good	DB
2-9-24	1100	5	11	6	—	MAN- BLR-	OFF	ON	OUT	GP 14 - BAR- 29.47	BL#2 STARTED 0900 TURN OFF BL#2 1100	ML
2-16-24	1220	0	21	0	10	MAN- BLR-	OFF	OFF	OUT	GP 14 - BAR- 29.66	SPARK GOOD	ML
2-23-24	0915	0	21	0	—	MAN- BLR-	OFF	OFF	OUT	GP 14 - BAR- 29.64	SPARK GOOD	ML
3-1-24	0900	17	0	11	—	MAN- BLR-	off	off	out	GP 14 - BAR- 28.24	Spark Good	DB
3-8-24	0800	0	21	0	—	MAN- BLR-	OFF	OFF	OUT	GP 14 - BAR- 29.49	SPARKER GOOD	TA
3-15-24	1232	3	3	10	—	MAN- BLR-	off	off	out	GP 14 - BAR- 29.57	SPARK OK	DB
3-22-24	1015	2	5	8	—	MAN- BLR-	off	off	out	GP 14 - BAR- 29.23	SPARK OK	DB
3-29-24	1201	6	11	6	—	MAN- BLR-	off	on	out	GP 14 - BAR- 29.28	SPARK OK	DB
4-5-24	1400	12	1	12	—	MAN- BLR-	off	off	out	GP 14 - BAR- 29.13	SPARK OK	DB
4-12-24	0930	10	4	12	—	MAN- BLR-	OFF	OFF	OUT	GP 14 - BAR- 29.28	SPARK GOOD	TA
4-19-24	1030	4	12	6	—	MAN- BLR-	OFF	ON	OUT	GP 14 - BAR- 29.56	SPARK GOOD TURNED BLOWER OFF	ML/TA
4-26-24	11:20	0	20	0	—	MAN- BLR-	OFF	OFF	OUT	GP 14 - BAR- 29.23	SPARKER GOOD	ML/TA

McCOLLUM PARK LANDFILL - WEEKLY GAS PROBE MONITORING DATA

DATE	MILITARY TIME	METHANE %	OXYGEN %	CO2 %	VELOCITY (Ft/Min)	LEL SENSORS	BL-1	BL-2	FLARE	Comments	READERS INITIALS
							Check if system is on				
5-13-24	1410	13.7	0.5	12.5	—	MAN- BLR- 0	off	off	off	GP 14-0 BAR- 29.23	spark ok MB
5-10-24	11:07	7	1	12	0	MAN- BLR- 0	off	off	OUT	GP 14- BAR- 29.58	SPARKER GOOD MB/TA
5-12-24	10:05	0	21	0	—	MAN- BLR- 0	off	off	OUT	GP 14- BAR- 29.44	SPARKER GOOD BL2 @ 1125 TA
5-24-24	09:20	19	8	11	327	MAN- BLR- 0	off	ON	OUT	GP 14- BAR- 29.68	LIT FLARE, BL#2 ML
5-31-24	09:20	16	8	9	—	MAN- BLR- 0	off	ON	OUT	GP 14- BAR- 29.54	NOT ENOUGH GAS SHUT OFF BLOWER TA
6-7-24	1145	40	1	18	12	MAN- BLR- 0	off	off	ON	GP 14- BAR- 29.39	TURN ON BL#2 ML/TA
6-14-24	0950	16	9	11	356	MAN- BLR- 0	off	ON	ON	GP 14- BAR- 29.52	SPARKER GOOD TA
6-21-24	1130	16	9	11	685	MAN- BLR- 0	off	ON	OUT	GP 14- BAR- 29.36	SPARKER GOOD ML/TA
6-28-24	1055	39	0	18	—	MAN- BLR- —	—	—	ON	GP 14- BAR- 29.43	SPARKER GOOD POWER OFF TA
7-5-24	0855	15	8	11	300	MAN- BLR- 0	off	ON	OUT	GP 14- BAR- 29.59	NO SPARKER GOOD ML/TA
7-12-24	0950	15	8	11	295	MAN- BLR- 0	off	ON	OUT	GP 14- BAR- 29.47	SPARKER GOOD TA
7-19-24	1015	14	8	11	352	MAN- BLR- 0	off	ON	OUT	GP 14- BAR- 29.63	SOMETHING WRONG w/ SPARKER. TURNED OFF BL#2 TA
7-26-24	0930	39	0	19	35	MAN- BLR- 0	off	off	ON	GP 14- BAR- 29.49	SPARKER GOOD STARTED BL #2 TA
8-2-24	1130	16	7	11	516	MAN- BLR- 0	off	ON	OUT	GP 14- BAR- 29.57	NOT ENOUGH GAS SHUT OF BLOWER. SPARKER GOOD TA
8-9-24	1150	0	20	0	—	MAN- BLR- 0	off	off	OUT	GP 14- BAR- 29.39	NO GAS ML
8-16-24	1021	29	4	16	13	MAN- BLR- 0	off	off	ON	GP 14- BAR- 29.46	STARTED BL#2 SPARKER GOOD ML/TA
8-23-24	1210	13	8	12	365	MAN- BLR- 0	off	ON	OUT	GP 14- BAR- 29.17	NO GAS / NO SPARK TURNED OFF BL-2 TA

McCOLLUM PARK LANDFILL - WEEKLY GAS PROBE MONITORING DATA

DATE	MILITARY TIME	METHANE %	OXYGEN %	CO2 %	VELOCITY (Ft/Min)	LEL SENSORS	BL-1	BL-2	FLARE	Comments	READERS INITIALS	
							Check if system is on					
8-30-24	0915	0	21	0	—	MAN-0 BLR-0	OFF	OFF	OUT	GP 14-0 BAR-29.49	NO GAS, SPARK GOOD	TA
9-6-24	0900	10	9	11	—	MAN-0 BLR-0	OFF	OFF	OUT	GP 14-0 BAR-29.42	NO GAS, SPARK GOOD	TA
9-13-24	1030	0	21	0	—	MAN-0 BLR-0	OFF	OFF	OUT	GP 14-0 BAR-29.36	NO GAS, SPARK GOOD	TA
9-20-24	0910	14	8	13	—	MAN-0 BLR-0	OFF	ON	OUT	GP 14-0 BAR-29.46	NO GAS SPARKER GOOD	TA
9-27-24	0910	12	9	12	—	MAN-0 BLR-0	OFF	ON	OUT	GP 14-0 BAR-29.51	NO GAS, SPARK GOOD SHUTDOWN BL#2	ML/TA
10-4-24	0930	0	21	0	—	MAN-0 BLR-0	OFF	OFF	OUT	GP 14-0 BAR-29.15	NO GAS, SPARKER GOOD	TA
10-11-24	10:00	28	1	17	—	MAN-0 BLR-0	OFF	OFF	OUT	GP 14-0 BAR-29.37	LIT FLARE BL#2 SPARK GOOD	TA
10-18-24	1035	13	9	12	225	MAN-0 BLR-0	OFF	ON	OUT	GP 14-0 BAR-29.61	SPARKER GOOD NOT ENOUGH GAS TURNED OFF BL-2	TA
10-25-24	1000	35	0	19	—	MAN-0 BLR-0	OFF	OFF	OUT	GP 14-0 BAR-29.42	LIT FLARE, BL#2 SPARK GOOD	ML
11-1-24	0940	14	7	13	—	MAN-0 BLR-0	OFF	ON	OUT	GP 14-0 BAR-28.98	NO GAS, TURNED OFF BL #2	TA
11-8-24	1030	32	7	18	—	MAN-0 BLR-0	OFF	OFF	OUT	GP 14-0 BAR-29.46	STARTED FL - BL#2 SPARKER GOOD	TA
11-15-24	0930	12	7	10	—	MAN-0 BLR-0	ON	OFF	OUT	GP 14-0 BAR-29.46	NO GAS, SPARKER GOOD. TURNED OFF BL 1	TA
11-22-24	1110	0	21	0	13	MAN-0 BLR-0	OFF	OFF	OUT	GP 14-0 BAR-28.95	NO GAS, SPARK GOOD	ML/TA
11-26-24	1315	0	21	0	—	MAN-0 BLR-0	OFF	OFF	OUT	GP 14-0 BAR-29.53	NO GAS, SPARKER GOOD	TA
12-6-24	1030	31	0	16	—	MAN-0 BLR-0	OFF	OFF	OUT	GP 14-0 BAR-29.77	LIT FLARE, BL#2 SPARK GOOD	ML/TA
12-13-24	0845	16	8	11	—	MAN-0 BLR-0	OFF	ON	OUT	GP 14-0 BAR-29.25	NO GAS, SPARK GOOD TURNED OFF BL #2	TA
12-20-24	0930	32	0	16	—	MAN-0 BLR-0	OFF	OFF	OUT	GP 14- BAR-29.51	STARTED FLARE W/ BL #1	TA

*Attachment 2*

*Gas Probe Monitoring Field Sheets*

Site	Location: Probe	Time (Military)	Methane (% VOL)	Oxygen (% VOL, % LEL, PPM)	Carbon Diox. (% VOL)	Velocity	Barometric Pressure	Comments
<b>LK STEVENS</b>	GP-1	0905	0%	21%	0%		29.73	
	GP-5	0910	0%	20%	2%		"	
	GP-4	0915	0%	13%	5%		"	
	GP-3	0920	0%	21%	0%		"	
	GP-2	0925	0%	21%	0%		"	
	Flare	0930	0%	21%	1%	5	"	
<b>BRYANT</b>	GP-1(S)	1015	0%	21%	0%		29.84	
	GP-1(M)	1016	0%	21%	0%		"	
	GP-1(D)	1017	0%	21%	0%		"	
	GP-5	1020	0%	20%	1%		"	
	GP-6	1025	0%	21%	0%		"	
	Flare	1030	9%	3%	2%	5	"	
<b>McCOLLUM PARK</b>	GP-18	1155	0%	6%	5%		29.66	
	GP-19	1200	0%	13%	6%		"	
	GP-14	1205	0%	21%	1%		"	
	GP-15	1210	0%	19%	2%		"	
	GP-16	1215	0%	20%	1%		"	
	Flare	1220	0%	21%	0%	10	"	

Methane/Oxygen Meter Used =

Technician Name =

Page =

GEM 5000
ML
1 of 2

QUARTERLY GAS ROUND

DATE: 05/10/24

Site	Location: Probe	Time (Military)	Methane (% VOL)	Oxygen (% VOL, % LEL, PPM)	Carbon Diox. (% VOL)	Velocity	Barometric Pressure	Comments
<b>LK STEVENS</b>	GP-1	0913	0%	20%	0%		29.69	
	GP-5	0915	0%	18%	3%		"	
	GP-4	0918	0%	10%	9%		"	
	GP-3	0900	0%	21%	0%		"	
	GP-2	0903	0%	21%	0%		"	
	Flare	0907	61%	1%	24%	8	"	
<b>BRYANT</b>	GP-1(S)	1000	0%	21%	0%		29.76	
	GP-1(M)	1002	0%	21%	0%		"	
	GP-1(D)	1003	0%	21%	0%		"	
	GP-5	1006	0%	20%	1%		"	
	GP-6	1012	0%	20%	1%		"	
	Flare	1019	17%	0%	3%	20	"	
<b>McCOLLUM PARK</b>	GP-18	1104	0%	10%	10%		29.58	
	GP-19	1100	0%	10%	11%		"	
	GP-14	1107	0%	20%	1%		"	
	GP-15	1111	0%	20%	5%		"	
	GP-16	1116	0%	19%	1%		"	
	Flare	1120	7%	1%	12%	0	"	

Methane/Oxygen Meter Used =

Technician Name =

Page =

GEM 5000
TA/DB
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<b>QUARTERLY GAS ROUND</b>	
<b>DATE:</b>	<b>08/16/24</b>

Site	Location: Probe	Time (Military)	Methane (% VOL)	Oxygen (% VOL, % LEL, PPM)	Carbon Diox. (% VOL)	Velocity	Barometric Pressure	Comments
<b>LK STEVENS</b>	GP-1	0822	0%	21%	0%		29.63	
	GP-5	0826	0%	20%	3%			
	GP-4	0828	0%	15%	8%			
	GP-3	0830	0%	19%	3%			
	GP-2	0834	0%	20%	1%			
	Flare	0837	66%	1%	27%	12	29.63	
<b>BRYANT</b>	GP-1(S)	0925	0%	21%	0%		29.64	
	GP-1(M)	0925	0%	21%	0%			
	GP-1(D)	0926	0%	21%	0%			
	GP-5	0929	0%	21%	0%			
	GP-6	0933	0%	21%	0%			
	Flare	0937	19%	0%	13%	7	29.64	
<b>McCOLLUM PARK</b>	GP-18	1039	0%	16%	7%		29.64	
	GP-19	1042	0%	21%	0%			
	GP-14	1021	0%	19%	2%			
	GP-15	1030	0%	20%	2%			
	GP-16	1035	0%	21%	0%			
	Flare	1050	29%	4%	16%	13	29.64	

Methane/Oxygen Meter Used =

Technician Name =

Page =

GEM 5000
ML/TA
<b>1 of 2</b>



QUARTERLY GAS ROUND

DATE: 11/22/24

Site	Location: Probe	Time (Military)	Methane (% VOL)	Oxygen (% VOL, % LEL, PPM)	Carbon Diox. (% VOL)	Velocity	Barometric Pressure	Comments
<b>LK STEVENS</b>	GP-1	0852	0%	21%	0%		29.06	
	GP-5	0854	0%	21%	2%		"	
	GP-4	0856	0%	21%	5%		"	
	GP-3	0858	0%	21%	0%		"	
	GP-2	0900	0%	21%	0%		"	
	Flare	0904	67%	5%	27%	35	"	
<b>BRYANT</b>	GP-1(S)	0956	0%	21%	1%		29.14	
	GP-1(M)	0957	0%	21%	0%		"	
	GP-1(D)	0958	0%	21%	1%		"	
	GP-5	0954	0%	21%	1%		"	
	GP-6	1002	0%	21%	1%		"	
	Flare	1006	9%	2%	1%	49	"	
<b>McCOLLUM PARK</b>	GP-18	1054	0%	21%	2%		28.95	
	GP-19	1056	0%	21%	0%		"	
	GP-14	1100	0%	21%	2%		"	
	GP-15	1104	0%	21%	3%		"	
	GP-16	1106	0%	21%	1%		"	
	Flare	1110	0%	21%	0%	13	"	

Methane/Oxygen Meter Used =

Technician Name =

Page =

GEM 5000

ML/TA

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*Attachment 3*

*Groundwater Sampling Field Sheets*



**Sample Number:** 22475      **Conditions:** Overcast  
**Date:** 3/20/2024      **Site:** McCollum Park  
**Time:** 10:07 AM      **Location:** BH-07

**Well Information:**

**Well Depth:** 15.3 ft      **Water Depth:** 6.15 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 1.46 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	5.91	974 µS	11	Clear	Very Fine				
Test 2	Grab	5.85	944 µS	11.2	Clear	Very Fine				
Test 3	Grab	5.84	929 µS	11.2	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 5.97 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:35

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Daniel Block

**Sampler:** Matt Lawless



**Sample Number:** 22474      **Conditions:** Overcast  
**Date:** 3/20/2024      **Site:** McCollum Park  
**Time:** 10:03 AM      **Location:** MMW-18

**Well Information:**

**Well Depth:** 100.3 ft      **Water Depth:** 6.75 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 14.97 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.07	819 µS	11.6	Clear	Very Fine				
Test 2	Grab	6.42	817 µS	11.5	Clear	Very Fine				
Test 3	Grab	6.51	817 µS	11.3	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 6.03 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:25

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Daniel Block

**Sampler:** Matt Lawless



**Sample Number:** 22473      **Conditions:** Overcast  
**Date:** 3/20/2024      **Site:** McCollum Park  
**Time:** 9:34 AM      **Location:** MMW-19

**Well Information:**

**Well Depth:** 94.7 ft      **Water Depth:** 1.51 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 14.91 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	5.84	213.4 µS	10.1	Clear	Very Fine				
Test 2	Grab	6.1	213.3 µS	10.2	Clear	Very Fine				
Test 3	Grab	6.17	212.2 µS	10.2	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 1.55 ft      **Sample Type:** Standard Ground - Water  
**Sample Time:** 10:00

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles: 8**

**Operator/Witness: Daniel Block**

**Sampler: Matt Lawless**



**Sample Number:** 22472      **Conditions:** Overcast  
**Date:** 3/20/2024      **Site:** McCollum Park  
**Time:** 9:16 AM      **Location:** MMW-20

**Well Information:**

**Well Depth:** 96.2 ft      **Water Depth:** 5.18 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 14.56 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	5.72	228 µS	10.3	Clear	Very Fine				
Test 2	Grab	5.78	236 µS	10.1	Clear	Very Fine				
Test 3	Grab	5.92	236 µS	10.2	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 5.23 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 09:40

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Daniel Block

**Sampler:** Matt Lawless



**Sample Number:** 22471      **Conditions:** Overcast  
**Date:** 3/20/2024      **Site:** McCollum Park  
**Time:** 8:43 AM      **Location:** MMW-11

**Well Information:**

**Well Depth:**      **Water Depth:**

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:**

Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
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**Sampling:**

**Sample Depth:**      **Sample Type:**

**Sample Time:**

Sample Type	Sample Method	Volume	Bottle Type	Preservative
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**Notes: not enough water to sample**

**Number of Bottles:**

**Operator/Witness: Daniel Block**

**Sampler: Matt Lawless**



**Sample Number:** 22470      **Conditions:** Overcast  
**Date:** 3/20/2024      **Site:** McCollum Park  
**Time:** 8:41 AM      **Location:** MMW-15

**Well Information:**

**Well Depth:** 125.5 ft      **Water Depth:** 23.12 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 16.38 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.31	310 µS	10.8	Clear	Very Fine				
Test 2	Grab	6.52	313 µS	10.2	Clear	Very Fine				
Test 3	Grab	6.77	312 µS	10	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 23.21 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 09:00

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Daniel Block

**Sampler:** Matt Lawless





**Sample Number:** 22469      **Conditions:** Sunny  
**Date:** 3/19/2024      **Site:** McCollum Park  
**Time:** 11:15 AM      **Location:** BH-03A

**Well Information:**

**Well Depth:** 40.5 ft      **Water Depth:** 5.78 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 5.56 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.79	215.3 µS	13.6	Clear	Very Fine				
Test 2	Grab	6.77	214.3 µS	13.7	Clear	Very Fine				
Test 3	Grab	6.73	214.1 µS	13.7	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 5.89 ft      **Sample Type:** Standard Ground - Water  
**Sample Time:** 11:30

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Daniel Block

**Sampler:** Matt Lawless



**Sample Number:** 22468      **Conditions:** Sunny  
**Date:** 3/19/2024      **Site:** McCollum Park  
**Time:** 10:46 AM      **Location:** MMW-16

**Well Information:**

**Well Depth:** 100.3 ft      **Water Depth:** 5 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 15.25 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.6	543 µS	12.1	Clear	Very Fine				
Test 2	Grab	6.78	561 µS	12.3	Clear	Very Fine				
Test 3	Grab	6.87	550 µS	12.4	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 5.01 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 11:15

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Daniel Block

**Sampler:** Matt Lawless



**Sample Number:** 22467      **Conditions:** Sunny  
**Date:** 3/19/2024      **Site:** McCollum Park  
**Time:** 10:38 AM      **Location:** MMW-17

**Well Information:**

**Well Depth:** 47.6 ft      **Water Depth:** 9.25 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 6.14 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.8	352 µS	10.7	Clear	Very Fine				
Test 2	Grab	6.81	351 µS	10.7	Clear	Very Fine				
Test 3	Grab	6.82	346 µS	10.7	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 9.31 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:55

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Daniel Block

**Sampler:** Matt Lawless



**Sample Number:** 22466      **Conditions:** Sunny  
**Date:** 3/19/2024      **Site:** McCollum Park  
**Time:** 10:34 AM      **Location:** MMW-12

**Well Information:**

**Well Depth:**      **Water Depth:**

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:**

Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
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**Sampling:**

**Sample Depth:** 8.78 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:40

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:** Split sample with #22465. See sample #22465 for field data

**Number of Bottles:** 8

**Operator/Witness:** Daniel Block

**Sampler:** Matt Lawless



**Sample Number:** 22465      **Conditions:** Sunny  
**Date:** 3/19/2024      **Site:** McCollum Park  
**Time:** 10:17 AM      **Location:** MMW-12

**Well Information:**

**Well Depth:** 101.2 ft      **Water Depth:** 8.63 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 14.81 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.73	356 µS	11.5	Clear	Very Fine				
Test 2	Grab	6.87	363 µS	11.4	Clear	Very Fine				
Test 3	Grab	6.95	364 µS	11.4	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 8.78 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:40

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes: Split sample with #22466**

**Number of Bottles: 8**

**Operator/Witness: Daniel Block**

**Sampler: Matt Lawless**



**Sample Number:** 22464      **Conditions:**  
**Date:** 3/19/2024      **Site:** McCollum Park  
**Time:** 10:07 AM      **Location:** BH-05

**Well Information:**

**Well Depth:** 16.85 ft      **Water Depth:** 7.58 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 1.48 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.24	165.9 µS	8.7	Clear	Very Fine				
Test 2	Grab	6.14	164.4 µS	8.3	Clear	Very Fine				
Test 3	Grab	6.09	162.4 µS	8.3	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 7.67 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:15

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Daniel Block

**Sampler:** Matt Lawless



**Sample Number:** 22463      **Conditions:** Sunny  
**Date:** 3/19/2024      **Site:** McCollum Park  
**Time:** 9:54 AM      **Location:** BH-06

**Well Information:**

**Well Depth:** 14.4 ft      **Water Depth:** 4.51 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 1.58 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.38	322 µS	9.2	Clear	Very Fine				
Test 2	Grab	6.32	318 µS	8.7	Clear	Very Fine				
Test 3	Grab	6.3	312 µS	8.5	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 4.51 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:00

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Daniel Block

**Sampler:** Matt Lawless



**Sample Number:** 22462      **Conditions:** Sunny  
**Date:** 3/19/2024      **Site:** McCollum Park  
**Time:** 9:27 AM      **Location:** MMW-14

**Well Information:**

**Well Depth:** 108.96 ft      **Water Depth:** 13.6 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 15.26 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.17	174.4 µS	12.1	Clear	Very Fine				
Test 2	Grab	6.16	174.1 µS	12.2	Clear	Very Fine				
Test 3	Grab	6.17	173.7 µS	12.2	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 13.71 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 09:45

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Daniel Block

**Sampler:** Matt Lawless





**Sample Number:** 22461      **Conditions:** Sunny  
**Date:** 3/19/2024      **Site:** McCollum Park  
**Time:** 9:20 AM      **Location:** BH-08

**Well Information:**

**Well Depth:** 23 ft      **Water Depth:** 12.85 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 1.62 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.12	136.6 µS	10.6	Lt Brown	Medium				
Test 2	Grab	5.99	138.1 µS	10.7	Lt Brown	Medium				
Test 3	Grab	6.01	137.8 µS	10.9	Lt Brown	Medium				

**Sampling:**

**Sample Depth:** 15.35 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 09:30

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Daniel Block

**Sampler:** Matt Lawless



**Sample Number:** 22562      **Conditions:** Overcast  
**Date:** 6/26/2024      **Site:** McCollum Park  
**Time:** 10:06 AM      **Location:** BH-07

**Well Information:**

**Well Depth:**      **Water Depth:**

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:**

Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
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**Sampling:**

**Sample Depth:** 6.89 ft      **Sample Type:** Priority Pollutants - Water  
**Sample Time:** 10:25

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	ISCO	100	Clpl	NaOH
Bottle 2	Grab	ISCO	1000	Ambgl	None
Bottle 3	Grab	ISCO	1000	Ambgl	None
Bottle 4	Grab	ISCO	1000	Ambgl	None
Bottle 5	Grab	ISCO	40	Ambgl	H2SO4

**Notes:** Added sample suite. See field measurements on 22561.

**Number of Bottles:** 5

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22561      **Conditions:** Overcast  
**Date:** 6/26/2024      **Site:** McCollum Park  
**Time:** 10:16 AM      **Location:** BH-07

**Well Information:**

**Well Depth:** 15.3 ft      **Water Depth:** 7.05 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 1.32 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.5	968 µS	14.1	Clear	Very Fine				
Test 2	Grab	6.55	942 µS	13.6	Clear	Very Fine				
Test 3	Grab	6.65	958 µS	13.8	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 6.89 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:25

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22560      **Conditions:** Overcast  
**Date:** 6/26/2024      **Site:** McCollum Park  
**Time:** 9:56 AM      **Location:** MMW-18

**Well Information:**

**Well Depth:** 100.3 ft      **Water Depth:** 6.68 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 14.98 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	7.15	814 µS	13.6	Clear	Very Fine				
Test 2	Grab	7.21	810 µS	13.7	Clear	Very Fine				
Test 3	Grab	7.14	808 µS	13.7	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 8.11 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:15

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22559      **Conditions:** Overcast  
**Date:** 6/26/2024      **Site:** McCollum Park  
**Time:** 9:30 AM      **Location:** MMW-19

**Well Information:**

**Well Depth:** 94.7 ft      **Water Depth:** 2.22 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 14.8 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	7.21	216 µS	12	Clear	Very Fine				
Test 2	Grab	7.33	211 µS	11.3	Clear	Very Fine				
Test 3	Grab	7.37	208 µS	11.5	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 3.03 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 09:45

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22558      **Conditions:** Overcast  
**Date:** 6/26/2024      **Site:** McCollum Park  
**Time:** 9:07 AM      **Location:** MMW-20

**Well Information:**

**Well Depth:** 96.2 ft      **Water Depth:** 6.69 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 14.32 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	7.49	239 µS	12	Clear	Very Fine				
Test 2	Grab	7.27	233 µS	11.6	Clear	Very Fine				
Test 3	Grab	7.23	235 µS	11.3	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 5.91 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 09:25

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22557      **Conditions:** Overcast  
**Date:** 6/26/2024      **Site:** McCollum Park  
**Time:** 8:31 AM      **Location:** MMW-11

**Well Information:**

**Well Depth:**      **Water Depth:**

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:**

Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
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**Sampling:**

**Sample Depth:**      **Sample Type:**

Sample Time:	Sample Type	Sample Method	Volume	Bottle Type	Preservative
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**Notes:** Not enough water to sample.

**Number of Bottles:**

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22556      **Conditions:** Overcast  
**Date:** 6/26/2024      **Site:** McCollum Park  
**Time:** 8:31 AM      **Location:** MMW-15

**Well Information:**

**Well Depth:** 125.5 ft      **Water Depth:** 25.75 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 15.96 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	7.54	328 µS	12.1	Clear	Very Fine				
Test 2	Grab	7.51	307 µS	11.4	Clear	Very Fine				
Test 3	Grab	7.52	306 µS	11.7	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 23.81 ft      **Sample Type:** Standard Ground - Water  
**Sample Time:** 08:50

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless





**Sample Number:** 22555      **Conditions:** Sunny  
**Date:** 6/25/2024      **Site:** McCollum Park  
**Time:** 11:01 AM      **Location:** MMW-17

**Well Information:**

**Well Depth:** 47.6 ft      **Water Depth:** 9.7 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 6.06 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.47	345 µS	11.8	Clear	Very Fine				
Test 2	Grab	6.54	354 µS	11.2	Clear	Very Fine				
Test 3	Grab	6.72	347 µS	11.4	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 10.33 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 11:10

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22554      **Conditions:** Sunny  
**Date:** 6/25/2024      **Site:** McCollum Park  
**Time:** 10:40 AM      **Location:** MMW-12

**Well Information:**

**Well Depth:** 101.2 ft      **Water Depth:** 9.54 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 14.67 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.46	370 µS	12.3	Clear	Very Fine				
Test 2	Grab	6.74	382 µS	12.1	Clear	Very Fine				
Test 3	Grab	6.86	384 µS	12.1	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 9.41 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 11:00

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22553      **Conditions:** Sunny  
**Date:** 6/25/2024      **Site:** McCollum Park  
**Time:** 10:33 AM      **Location:** BH-05

**Well Information:**

**Well Depth:** 16.85 ft      **Water Depth:** 8.24 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 1.38 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	5.66	287 µS	10.4	Lt Brown	Medium				
Test 2	Grab	5.77	295 µS	9.4	Clear	Very Fine				
Test 3	Grab	5.86	298 µS	9.1	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 8.15 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:40

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22552      **Conditions:** Sunny  
**Date:** 6/25/2024      **Site:** McCollum Park  
**Time:** 10:19 AM      **Location:** BH-06

**Well Information:**

**Well Depth:** 14.4 ft      **Water Depth:** 4.98 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 1.51 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	5.8	309 µS	11.7	Clear	Very Fine				
Test 2	Grab	5.95	300 µS	11.2	Clear	Very Fine				
Test 3	Grab	6.06	301 µS	11	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 5.17 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:25

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22551      **Conditions:** Sunny  
**Date:** 6/25/2024      **Site:** McCollum Park  
**Time:** 9:52 AM      **Location:** BH-03A

**Well Information:**

**Well Depth:** 40.5 ft      **Water Depth:** 6.41 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 5.45 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.18	190 µS	14.5	Clear	Very Fine				
Test 2	Grab	6.37	192 µS	14	Clear	Very Fine				
Test 3	Grab	6.45	194 µS	14.2	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 6.73 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:00

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22550      **Conditions:** Sunny  
**Date:** 6/25/2024      **Site:** McCollum Park  
**Time:** 9:22 AM      **Location:** MMW-16

**Well Information:**

**Well Depth:**      **Water Depth:**

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:**

Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
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**Sampling:**

**Sample Depth:** 5.82 ft      **Sample Type:** Standard Ground - Water  
**Sample Time:** 09:40

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:** Split sample. See field measurements on 22549.

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22549      **Conditions:** Sunny  
**Date:** 6/25/2024      **Site:** McCollum Park  
**Time:** 9:22 AM      **Location:** MMW-16

**Well Information:**

**Well Depth:** 100.3 ft      **Water Depth:** 5.63 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 15.15 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.22	536 µS	13.5	Clear	Very Fine				
Test 2	Grab	6.55	547 µS	13.1	Clear	Very Fine				
Test 3	Grab	6.65	554 µS	13.1	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 5.82 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 09:40

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:** Split sample with 22550.

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22548      **Conditions:** Sunny  
**Date:** 6/25/2024      **Site:** McCollum Park  
**Time:** 8:55 AM      **Location:** MMW-14

**Well Information:**

**Well Depth:** 108.96 ft      **Water Depth:** 14.55 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 15.11 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	5.5	166 µS	13.5	Clear	Very Fine				
Test 2	Grab	5.77	168 µS	13.2	Clear	Very Fine				
Test 3	Grab	5.87	170 µS	13.1	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 14.59 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 09:15

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless





**Sample Number:** 22547      **Conditions:** Sunny  
**Date:** 6/25/2024      **Site:** McCollum Park  
**Time:** 8:41 AM      **Location:** BH-08

**Well Information:**

**Well Depth:** 23 ft      **Water Depth:** 14.35 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 1.38 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	5.14	120 µS	13.1	Clear	Medium				
Test 2	Grab	5.33	130 µS	12.3	Clear	Fine				
Test 3	Grab	5.36	130 µS	11.5	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 16.91 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 08:50

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22725      **Conditions:** Precip - rain  
**Date:** 12/17/2024      **Site:** McCollum Park  
**Time:** 10:13 AM      **Location:** BH-07

**Well Information:**

**Well Depth:**      **Water Depth:**

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:**

Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
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**Sampling:**

**Sample Depth:** 6.42 ft      **Sample Type:** Priority Pollutants - Water  
**Sample Time:** 10:40

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	ISCO	100	Clpl	NaOH
Bottle 2	Grab	ISCO	1000	Ambgl	None
Bottle 3	Grab	ISCO	1000	Ambgl	None
Bottle 4	Grab	ISCO	1000	Ambgl	None
Bottle 5	Grab	ISCO	40	Ambgl	H2SO4

**Notes:** Added sample suite. See field measurements on 22724.

**Number of Bottles:** 5

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22724      **Conditions:** Precip - rain  
**Date:** 12/17/2024      **Site:** McCollum Park  
**Time:** 10:13 AM      **Location:** BH-07

**Well Information:**

**Well Depth:** 15.3 ft      **Water Depth:** 6.36 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 1.43 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.54	759 µS	13.1	Clear	Very Fine				
Test 2	Grab	6.49	821 µS	13.8	Clear	Very Fine				
Test 3	Grab	6.47	843 µS	13.9	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 6.42 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:40

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22723      **Conditions:** Precip - rain  
**Date:** 12/17/2024      **Site:** McCollum Park  
**Time:** 10:12 AM      **Location:** MMW-18

**Well Information:**

**Well Depth:** 100.3 ft      **Water Depth:** 6.55 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 15 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.48	831 µS	11.4	Clear	Very Fine				
Test 2	Grab	6.93	844 µS	11.9	Clear	Very Fine				
Test 3	Grab	7.12	843 µS	11.9	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 6.56 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:30

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22722      **Conditions:** Precip - rain  
**Date:** 12/17/2024      **Site:** McCollum Park  
**Time:** 9:47 AM      **Location:** MMW-19

**Well Information:**

**Well Depth:** 94.7 ft      **Water Depth:** 3.01 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 14.67 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.57	216 µS	10	Clear	Very Fine				
Test 2	Grab	6.84	212 µS	10.2	Clear	Very Fine				
Test 3	Grab	7.05	212 µS	10.3	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 2.09 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:05

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22721      **Conditions:** Precip - rain  
**Date:** 12/17/2024      **Site:** McCollum Park  
**Time:** 9:24 AM      **Location:** MMW-20

**Well Information:**

**Well Depth:** 96.2 ft      **Water Depth:** 5.92 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 14.44 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.56	231 µS	10	Clear	Very Fine				
Test 2	Grab	6.83	226 µS	10.2	Clear	Very Fine				
Test 3	Grab	6.95	227 µS	10.1	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 5.98 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 09:40

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22720      **Conditions:** Precip - rain  
**Date:** 12/17/2024      **Site:** McCollum Park  
**Time:** 8:50 AM      **Location:** MMW-15

**Well Information:**

**Well Depth:** 125.5 ft      **Water Depth:** 23.85 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 16.26 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.6	333 µS	10.4	Clear	Very Fine				
Test 2	Grab	7.06	312 µS	10.5	Clear	Very Fine				
Test 3	Grab	7.24	313 µS	10.3	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 23.85 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 09:10

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22719      **Conditions:** Precip - rain  
**Date:** 12/17/2024      **Site:** McCollum Park  
**Time:** 8:45 AM      **Location:** MMW-11

**Well Information:**

**Well Depth:**      **Water Depth:**

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:**

Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
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**Sampling:**

**Sample Depth:**      **Sample Type:**

Sample Time:	Sample Type	Sample Method	Volume	Bottle Type	Preservative
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**Notes:** Not enough water to sample.

**Number of Bottles:**

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless





**Sample Number:** 22718      **Conditions:** Sunny  
**Date:** 12/16/2024      **Site:** McCollum Park  
**Time:** 11:10 AM      **Location:** MMW-17

**Well Information:**

**Well Depth:** 47.6 ft      **Water Depth:** 9.31 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 6.13 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.48	300 µS	10.2	Clear	Very Fine				
Test 2	Grab	6.6	297 µS	10.6	Clear	Very Fine				
Test 3	Grab	6.66	295 µS	10.5	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 9.51 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 11:20

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22717      **Conditions:** Sunny  
**Date:** 12/16/2024      **Site:** McCollum Park  
**Time:** 10:46 AM      **Location:** MMW-12

**Well Information:**

**Well Depth:** 101.2 ft      **Water Depth:** 9.2 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 14.72 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.49	405 µS	10.9	Clear	Very Fine				
Test 2	Grab	6.73	404 µS	11.1	Clear	Very Fine				
Test 3	Grab	6.89	404 µS	10.9	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 9.22 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 11:05

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22716      **Conditions:** Overcast  
**Date:** 12/16/2024      **Site:** McCollum Park  
**Time:** 10:39 AM      **Location:** BH-05

**Well Information:**

**Well Depth:** 16.85 ft      **Water Depth:** 7.5 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 1.5 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	5.67	231 µS	9.7	Clear	Very Fine				
Test 2	Grab	5.8	226 µS	9.8	Clear	Very Fine				
Test 3	Grab	5.82	224 µS	9.9	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 7.79 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:45

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22715      **Conditions:** Overcast  
**Date:** 12/16/2024      **Site:** McCollum Park  
**Time:** 10:24 AM      **Location:** BH-06

**Well Information:**

**Well Depth:** 14.4 ft      **Water Depth:** 4.44 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 1.59 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	5.93	323 µS	9.8	Clear	Very Fine				
Test 2	Grab	5.98	294 µS	9.8	Clear	Very Fine				
Test 3	Grab	6.01	293 µS	9.9	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 4.7 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:30

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22714      **Conditions:** Overcast  
**Date:** 12/16/2024      **Site:** McCollum Park  
**Time:** 10:06 AM      **Location:** BH-03A

**Well Information:**

**Well Depth:** 40.5 ft      **Water Depth:** 6.51 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 5.44 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.2	210 µS	12.7	Clear	Very Fine				
Test 2	Grab	6.35	199 µS	13.3	Clear	Very Fine				
Test 3	Grab	6.42	199 µS	13.1	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 6.66 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:15

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22713      **Conditions:** Overcast  
**Date:** 12/16/2024      **Site:** McCollum Park  
**Time:** 9:39 AM      **Location:** MMW-16

**Well Information:**

**Well Depth:**      **Water Depth:**

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:**

Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
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**Sampling:**

**Sample Depth:** 5.95 ft      **Sample Type:** Standard Ground - Water  
**Sample Time:** 09:55

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:** Split sample. See field measurements on 22712.

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22712      **Conditions:** Overcast  
**Date:** 12/16/2024      **Site:** McCollum Park  
**Time:** 9:39 AM      **Location:** MMW-16

**Well Information:**

**Well Depth:** 100.3 ft      **Water Depth:** 5.71 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 15.13 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.47	537 µS	11.5	Clear	Very Fine				
Test 2	Grab	6.64	568 µS	11.6	Clear	Very Fine				
Test 3	Grab	6.73	555 µS	11.7	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 5.95 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 09:55

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:** Split sample with 22713.

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22711      **Conditions:** Overcast  
**Date:** 12/16/2024      **Site:** McCollum Park  
**Time:** 9:12 AM      **Location:** MMW-14

**Well Information:**

**Well Depth:** 108.96 ft      **Water Depth:** 15.15 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 15.01 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	5.5	167 µS	11.8	Clear	Very Fine				
Test 2	Grab	5.78	170 µS	11.8	Clear	Very Fine				
Test 3	Grab	5.85	169 µS	11.5	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 15.11 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 09:30

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless





**Sample Number:** 22710      **Conditions:** Overcast  
**Date:** 12/16/2024      **Site:** McCollum Park  
**Time:** 8:53 AM      **Location:** BH-08

**Well Information:**

**Well Depth:** 23 ft      **Water Depth:** 13.29 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 1.55 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	4.94	131 µS	12.6	Clear	Very Fine				
Test 2	Grab	5.1	135 µS	12.9	Clear	Very Fine				
Test 3	Grab	5.26	135 µS	13	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 15.33 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 09:05

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22636      **Conditions:** Overcast  
**Date:** 9/18/2024      **Site:** McCollum Park  
**Time:** 10:35 AM      **Location:** BH-07

**Well Information:**

**Well Depth:** 15.3 ft      **Water Depth:** 7.99 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 1.17 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.52	962 µS	15.8	Clear	Very Fine				
Test 2	Grab	6.5	944 µS	16	Clear	Very Fine				
Test 3	Grab	6.49	928 µS	16.1	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 7.77 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:40

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22635      **Conditions:** Overcast  
**Date:** 9/18/2024      **Site:** McCollum Park  
**Time:** 10:13 AM      **Location:** MMW-18

**Well Information:**

**Well Depth:** 100.3 ft      **Water Depth:** 7.37 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 14.87 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	7.06	811 µS	13.1	Clear	Very Fine				
Test 2	Grab	7.18	823 µS	13	Clear	Very Fine				
Test 3	Grab	7.18	823 µS	13	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 7.67 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:30

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22634      **Conditions:** Overcast  
**Date:** 9/18/2024      **Site:** McCollum Park  
**Time:** 9:45 AM      **Location:** MMW-19

**Well Information:**

**Well Depth:** 94.7 ft      **Water Depth:** 3.61 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 14.57 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.99	213 µS	11.5	Clear	Very Fine				
Test 2	Grab	7.23	208 µS	11.2	Clear	Very Fine				
Test 3	Grab	7.29	208 µS	11.4	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 3.61 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:00

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22633      **Conditions:** Precip - rain  
**Date:** 9/18/2024      **Site:** McCollum Park  
**Time:** 9:22 AM      **Location:** MMW-20

**Well Information:**

**Well Depth:** 96.2 ft      **Water Depth:** 8.04 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 14.11 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.99	228 µS	11.6	Clear	Very Fine				
Test 2	Grab	7.11	229 µS	11.4	Clear	Very Fine				
Test 3	Grab	7.18	229 µS	11.6	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 7.92 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 09:40

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22632      **Conditions:** Precip - rain  
**Date:** 9/18/2024      **Site:** McCollum Park  
**Time:** 8:46 AM      **Location:** MMW-15

**Well Information:**

**Well Depth:** 125.5 ft      **Water Depth:** 24.89 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 16.1 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	7.18	313 µS	11.9	Clear	Very Fine				
Test 2	Grab	7.29	305 µS	11.5	Clear	Very Fine				
Test 3	Grab	7.35	305 µS	11.4	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 24.89 ft      **Sample Type:** Standard Ground - Water  
**Sample Time:** 09:10

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22631      **Conditions:** Precip - rain  
**Date:** 9/18/2024      **Site:** McCollum Park  
**Time:** 8:46 AM      **Location:** MMW-11

**Well Information:**

**Well Depth:**      **Water Depth:**

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:**

Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
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**Sampling:**

**Sample Depth:**      **Sample Type:**

Sample Time:	Sample Type	Sample Method	Volume	Bottle Type	Preservative
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**Notes:** Not enough water to sample.

**Number of Bottles:**

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22630      **Conditions:** Overcast  
**Date:** 9/17/2024      **Site:** McCollum Park  
**Time:** 11:07 AM      **Location:** MMW-17

**Well Information:**

**Well Depth:** 47.6 ft      **Water Depth:** 10.25 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 5.98 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.47	312 µS	11.3	Clear	Very Fine				
Test 2	Grab	6.59	328 µS	11	Clear	Very Fine				
Test 3	Grab	6.69	328 µS	11.2	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 10.47 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 11:15

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless





**Sample Number:** 22629      **Conditions:** Overcast  
**Date:** 9/17/2024      **Site:** McCollum Park  
**Time:** 10:46 AM      **Location:** MMW-12

**Well Information:**

**Well Depth:** 101.2 ft      **Water Depth:** 9.96 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 14.6 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.6	399 µS	11.8	Clear	Very Fine				
Test 2	Grab	6.79	404 µS	11.8	Clear	Very Fine				
Test 3	Grab	6.9	405 µS	12.1	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 10 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 11:00

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22628      **Conditions:** Overcast  
**Date:** 9/17/2024      **Site:** McCollum Park  
**Time:** 10:38 AM      **Location:** BH-05

**Well Information:**

**Well Depth:** 16.85 ft      **Water Depth:** 8.84 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 1.28 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	5.74	458 µS	10.9	Clear	Very Fine				
Test 2	Grab	5.75	461 µS	10.6	Clear	Very Fine				
Test 3	Grab	5.82	463 µS	10.4	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 8.8 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:45

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22627      **Conditions:** Overcast  
**Date:** 9/17/2024      **Site:** McCollum Park  
**Time:** 10:23 AM      **Location:** BH-06

**Well Information:**

**Well Depth:** 14.4 ft      **Water Depth:** 5.48 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 1.43 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	5.97	667 µS	13.3	Clear	Very Fine				
Test 2	Grab	6.02	645 µS	13	Clear	Very Fine				
Test 3	Grab	6.06	642 µS	12.9	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 5.58 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:30

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22626      **Conditions:** Overcast  
**Date:** 9/17/2024      **Site:** McCollum Park  
**Time:** 10:06 AM      **Location:** BH-03A

**Well Information:**

**Well Depth:** 40.5 ft      **Water Depth:** 7.29 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 5.31 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.2	196 µS	13.7	Clear	Very Fine				
Test 2	Grab	6.25	196 µS	13.5	Clear	Very Fine				
Test 3	Grab	6.34	196 µS	13.5	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 7.47 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 10:15

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22625      **Conditions:** Overcast  
**Date:** 9/17/2024      **Site:** McCollum Park  
**Time:** 9:40 AM      **Location:** MMW-16

**Well Information:**

**Well Depth:** 100.3 ft      **Water Depth:** 6.73 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 14.97 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	6.45	539 µS	12.3	Clear	Very Fine				
Test 2	Grab	6.61	560 µS	12.3	Clear	Very Fine				
Test 3	Grab	6.7	568 µS	12.5	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 6.82 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 09:55

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22624      **Conditions:** Overcast  
**Date:** 9/17/2024      **Site:** McCollum Park  
**Time:** 9:13 AM      **Location:** MMW-14

**Well Information:**

**Well Depth:**      **Water Depth:**

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:**

Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
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**Sampling:**

**Sample Depth:** 15.95 ft      **Sample Type:** Standard Ground - Water  
**Sample Time:** 09:35

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:** Spilt sample. See field data on 22623.

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22623      **Conditions:** Overcast  
**Date:** 9/17/2024      **Site:** McCollum Park  
**Time:** 9:13 AM      **Location:** MMW-14

**Well Information:**

**Well Depth:** 108.96 ft      **Water Depth:** 15.8 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 14.91 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	5.47	171 µS	12.6	Clear	Very Fine				
Test 2	Grab	5.79	172 µS	12.5	Clear	Very Fine				
Test 3	Grab	5.88	172 µS	12.5	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 15.95 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 09:35

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:** Split sample with 22624.

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



**Sample Number:** 22622      **Conditions:** Overcast  
**Date:** 9/17/2024      **Site:** McCollum Park  
**Time:** 8:59 AM      **Location:** BH-08

**Well Information:**

**Well Depth:** 23 ft      **Water Depth:** 15.13 ft

**Surface Measurements:**

**Flow Rate:**      **Measure Method:**

**Field Chemistry Tests:**

**Purge Volume:** 1.26 gallons

	Type	pH	Cond	Temp	Color	Turbidity	Purge Vol	Water Depth	ORP	Time
Test 1	Grab	4.9	134 µS	13.4	Clear	Very Fine				
Test 2	Grab	5.08	130 µS	13.2	Clear	Very Fine				
Test 3	Grab	5.31	130 µS	13	Clear	Very Fine				

**Sampling:**

**Sample Depth:** 16.71 ft      **Sample Type:** Standard Ground - Water

**Sample Time:** 09:05

	Sample Type	Sample Method	Volume	Bottle Type	Preservative
Bottle 1	Grab	Dedicator	1000	Clpl	None
Bottle 2	Grab	Dedicator	250	Clpl	HNO3R
Bottle 3	Grab	Dedicator	250	Clpl	H2SO4
Bottle 4	Grab	Dedicator	250	Clpl	HNO3
Bottle 5	Grab	Dedicator	40	Glass	HCL
Bottle 6	Grab	Dedicator	40	Glass	HCL
Bottle 7	Grab	Dedicator	40	Glass	HCL
Bottle 8	Grab	Dedicator	40	Glass	HCL

**Notes:**

**Number of Bottles:** 8

**Operator/Witness:** Trina Arnold

**Sampler:** Matt Lawless



*Attachment 4*

*Groundwater Flow Calculations*

Site: **McCollum Park/Former Emander Landfill - Shallow Aquifer, 1st Quarter 2024**

Measurement Date: **3/19/2024**

Well ID	[X] matrix			[D] matrix											
	X-axis	Y-axis	GW Elev.	D	Pt										
BH-03A	222.89	1076.77	377.77	1											
BH-05	899.19	716.67	377.75	1	222.89	899.19	658.91	436.3	223.9	0	0	0			
BH-06	658.91	680.07	377.29	1	1076.77	716.67	680.07	849.7	2097.01	0	0	0			
BH-07	436.29	849.69	377.80	1	377.77	377.75	377.29	377.8	382.86	0	0	0			
BH-08	223.90	2097.01	382.86	1											
6	0	0	0	1	{{[P]t[P]}}										
7	0	0	0	1	1532865.17	2172760.475	923023								
8	0	0	0	1	2172760.475	7254968.763	2057951								
9	0	0	0	1	923023.0477	2057951.236	717067.6								
10	0	0	0	1											
11	0	0	0	1	{{[P]t[P]}'										
12	0	0	0	1	5.66416E-06	2.00015E-06	-1.3E-05								
13	0	0	0	1	2.00015E-06	1.44773E-06	-6.7E-06								
14	0	0	0	1	-1.30314E-05	-6.7296E-06	3.75E-05								
15	0	0	0	1											
16	0	0	0	1	{{[P]t[P]}'[P]t										
17	0	0	0	1	-0.001506668	0.001604009	0.000176	-8E-04	0.000473357	0	0	0			
18	0	0	0	1	-0.000537537	0.000293971	-0.00024	-4E-04	0.000907265	0	0	0			
19	0	0	0	1	0.004008943	-0.0023816	0.000979	0.003	-0.002679197	0	0	0			
20	0	0	0	1											

$\{[P]t[P]}'[P]t [D] = [A] \text{ matrix}$   
 A -6.0098E-06  
 B -1.2474E-05  
 C 0.002684111

<b>Groundwater Gradient:</b>	<b>0.0052</b>
<b>Conductivity (ft/day):</b>	<b>1.542</b>
<b>Effective porosity:</b>	<b>30%</b>
<b>GW velocity:</b>	<b>0.02652 ft/day</b>
	<b>9.68 ft/year</b>
<b>Flow direction:</b>	<b>-115.72 degrees from the positive x-axis</b>

This spreadsheet is from the paper, "A Spreadsheet Method For Estimating Hydraulic Gradient With Heads From Multiple Wells" submitted to Ground Water, March, 2002. To use the program, enter the coordinates for the well locations in the columns labeled x and y (part of the [X] matrix), and the water levels in the z column. The matrices are automatically updated and the gradient magnitude and direction are calculated in cell H36 and H41.

Site: **McCollum Park/Former Emander Landfill - Deep Aquifer, 1st Quarter 2024**

Measurement Date: **3/19/2024**

Well ID	[X] matrix		GW Elev.	[D] matrix		Pt												
	X-axis	Y-axis		D														
MW-12	881.62	719.01	<b>377.68</b>	1														
MW-14	213.79	2027.73	<b>380.05</b>	1			881.62	213.79	1401.93	194		867.27	430.2	11.87				
MW-15	1401.93	991.00	<b>378.74</b>	1			719.01	2027.73	991	1232		723.98	834.6	856				
MW-16	193.95	1231.98	<b>378.68</b>	1			377.68	380.05	378.74	378.7		377.66	377.1	377.9				
MW-17	867.27	723.98	<b>377.66</b>	1														
MW-18	430.16	834.63	<b>377.13</b>	1														
MW-19	11.87	855.95	<b>377.86</b>	1														
MW-20	0.30	1017.50	<b>378.32</b>	1														
9	0	0	0	1														
10	0	0	0	1														
11	0	0	0	1														
12	0	0	0	1														
13	0	0	0	1														
14	0	0	0	1														
15	0	0	0	1														
16	0	0	0	1														
17	0	0	0	1														
18	0	0	0	1														
19	0	0	0	1														
20	0	0	0	1														

$\{[P]t[P]'\}[P]t [D] = [A] \text{ matrix}$   
 A -9.8453E-07  
 B -5.5351E-06  
 C 0.002660317

<b>Groundwater Gradient:</b>	<b>0.0021</b>
<b>Conductivity (ft/day):</b>	<b>15.584</b>
<b>Effective porosity:</b>	<b>30%</b>
<b>GW velocity:</b>	<b>0.10978</b> ft/day
	<b>40.07</b> ft/year
<b>Flow direction:</b>	<b>-100.09</b> degrees from the positive x-axis

This spreadsheet is from the paper, "A Spreadsheet Method For Estimating Hydraulic Gradient With Heads From Multiple Wells" submitted to Ground Water, March, 2002. To use the program, enter the coordinates for the well locations in the columns labeled x and y (part of the [X] matrix), and the water levels in the z column. The matrices are automatically updated and the gradient magnitude and direction are calculated in cell H36 and H41.

Site: **McCollum Park/Former Emander Landfill - Shallow Aquifer, 2nd Quarter 2024**

Measurement Date: **6/25/2024**

Well ID	[X] matrix			[D] matrix											
	X-axis	Y-axis	GW Elev.	D	Pt										
BH-03A	222.89	1076.77	377.14	1											
BH-05	899.19	716.67	377.09	1	222.89	899.19	658.91	436.3	223.9	0	0	0			
BH-06	658.91	680.07	376.82	1	1076.77	716.67	680.07	849.7	2097.01	0	0	0			
BH-07	436.29	849.69	376.90	1	377.14	377.09	376.82	376.9	381.36	0	0	0			
BH-08	223.90	2097.01	381.36	1											
6	0	0	0	1	{{[P]t[P]}}										
7	0	0	0	1	1532865.17	2172760.475	921251								
8	0	0	0	1	2172760.475	7254968.763	2052570								
9	0	0	0	1	921250.9629	2052570	713913.8								
10	0	0	0	1											
11	0	0	0	1	{{[P]t[P]}'										
12	0	0	0	1	5.65829E-06	1.98939E-06	-1.3E-05								
13	0	0	0	1	1.98939E-06	1.4382E-06	-6.7E-06								
14	0	0	0	1	-1.30213E-05	-6.7021E-06	3.75E-05								
15	0	0	0	1											
16	0	0	0	1	{{[P]t[P]}'[P]t										
17	0	0	0	1	-0.00150755	0.001603419	0.000175	-7E-04	0.000472872	0	0	0			
18	0	0	0	1	-0.000535611	0.000292254	-0.00024	-4E-04	0.000905425	0	0	0			
19	0	0	0	1	0.004013581	-0.00238115	0.000983	0.003	-0.002679205	0	0	0			
20	0	0	0	1											

[[P]t[P]}'[P]t [D] = [A] matrix

- A -5.407E-06
- B -1.0571E-05
- C 0.002683781

<b>Groundwater Gradient:</b>	<b>0.0044</b>
<b>Conductivity (ft/day):</b>	<b>1.542</b>
<b>Effective porosity:</b>	<b>30%</b>
<b>GW velocity:</b>	<b>0.02274 ft/day</b>
	<b>8.30 ft/year</b>
<b>Flow direction:</b>	<b>-117.09 degrees from the positive x-axis</b>

This spreadsheet is from the paper, "A Spreadsheet Method For Estimating Hydraulic Gradient With Heads From Multiple Wells" submitted to Ground Water, March, 2002. To use the program, enter the coordinates for the well locations in the columns labeled x and y (part of the [X] matrix), and the water levels in the z column. The matrices are automatically updated and the gradient magnitude and direction are calculated in cell H36 and H41.

Site: **McCollum Park/Former Emander Landfill - Deep Aquifer, 2nd Quarter 2024**

Measurement Date: **6/25/2024**

Well ID	[X] matrix		GW Elev.	[D] matrix		Pt														
	X-axis	Y-axis		D																
MW-12	881.62	719.01	376.77	1																
MW-14	213.79	2027.73	379.10	1			881.62	213.79	1401.93	194		867.27	430.2	11.87						
MW-15	1401.93	991.00	376.11	1			719.01	2027.73	991	1232		723.98	834.6	856						
MW-16	193.95	1231.98	378.05	1			376.77	379.1	376.11	378.1		377.21	377.2	377.2						
MW-17	867.27	723.98	377.21	1																
MW-18	430.16	834.63	377.20	1																
MW-19	11.87	855.95	377.15	1																
MW-20	0.3	1017.5	376.81	1																
9	0	0	0	1																
10	0	0	0	1																
11	0	0	0	1																
12	0	0	0	1																
13	0	0	0	1																
14	0	0	0	1																
15	0	0	0	1																
16	0	0	0	1																
17	0	0	0	1																
18	0	0	0	1																
19	0	0	0	1																
20	0	0	0	1																

{[P]t[P]}[P]t [D] = [A] matrix

- A 1.4496E-06
- B -4.0232E-06
- C 0.002659685

<b>Groundwater Gradient:</b>	<b>0.0016</b>
<b>Conductivity (ft/day):</b>	<b>15.584</b>
<b>Effective porosity:</b>	<b>30%</b>
<b>GW velocity:</b>	<b>0.08352 ft/day</b>
	<b>30.49 ft/year</b>
<b>Flow direction:</b>	<b>-70.19 degrees from the positive x-axis</b>

This spreadsheet is from the paper, "A Spreadsheet Method For Estimating Hydraulic Gradient With Heads From Multiple Wells" submitted to Ground Water, March, 2002. To use the program, enter the coordinates for the well locations in the columns labeled x and y (part of the [X] matrix), and the water levels in the z column. The matrices are automatically updated and the gradient magnitude and direction are calculated in cell H36 and H41.

Site: **McCollum Park/Former Emander Landfill - Shallow Aquifer, 3rd Quarter 2024**

Measurement Date: **9/17/2024**

Well ID	[X] matrix		GW Elev.	[D] matrix		Pt											
	X-axis	Y-axis		D													
BH-03A	222.89	1076.77	376.26	1													
BH-05	899.19	716.67	376.49	1		222.89	899.19	658.91	436.3	223.9	0	0	0				
BH-06	658.91	680.07	376.32	1		1076.77	716.67	680.07	849.7	2097.01	0	0	0				
BH-07	436.29	849.69	375.96	1		376.26	376.49	376.32	376	380.58	0	0	0				
BH-08	223.90	2097.01	380.58	1													
6	0	0	0	1		{[P]t[P]}											
7	0	0	0	1			1532865.17	2172760.475	919601.1								
8	0	0	0	1			2172760.475	7254968.763	2048418								
9	0	0	0	1			919601.0961	2048418.029	711120.1								
10	0	0	0	1													
11	0	0	0	1		{[P]t[P]}'											
12	0	0	0	1			5.67428E-06	1.99505E-06	-1.3E-05								
13	0	0	0	1			1.99505E-06	1.43978E-06	-6.7E-06								
14	0	0	0	1			-1.30847E-05	-6.7273E-06	3.77E-05								
15	0	0	0	1													
16	0	0	0	1		{[P]t[P]}'[P]t											
17	0	0	0	1			-0.001510288	0.001605805	0.000172	-7E-04	0.000474343	0	0	0			
18	0	0	0	1			-0.000536226	0.00029301	-0.00024	-4E-04	0.000905652	0	0	0			
19	0	0	0	1			0.004026798	-0.00239118	0.000993	0.003	-0.002687001	0	0	0			
20	0	0	0	1													

{[P]t[P]}'[P]t [D] = [A] matrix

- A -7.0519E-06
- B -1.0887E-05
- C 0.002692084

<b>Groundwater Gradient:</b>	<b>0.0048</b>	
<b>Conductivity (ft/day):</b>	<b>1.542</b>	
<b>Effective porosity:</b>	<b>30%</b>	
<b>GW velocity:</b>	<b>0.02477</b>	<b>ft/day</b>
	<b>9.04</b>	<b>ft/year</b>
<b>Flow direction:</b>	<b>-122.93</b>	<b>degrees from the positive x-axis</b>

This spreadsheet is from the paper, "A Spreadsheet Method For Estimating Hydraulic Gradient With Heads From Multiple Wells" submitted to Ground Water, March, 2002. To use the program, enter the coordinates for the well locations in the columns labeled x and y (part of the [X] matrix), and the water levels in the z column. The matrices are automatically updated and the gradient magnitude and direction are calculated in cell H36 and H41.

Site: **McCullum Park/Former Emander Landfill - Deep Aquifer, 3rd Quarter 2024**

Measurement Date: **9/17/2024**

Well ID	X-axis	Y-axis	GW Elev.	D								
MW-12	881.62	719.01	376.35	1	Pt							
MW-14	213.79	2027.73	377.85	1		881.62	213.79	1401.93	194	867.27	430.2	11.87
MW-15	1401.93	991.00	376.97	1		719.01	2027.73	991	1232	723.98	834.6	856
MW-16	193.95	1231.98	376.95	1		376.35	377.85	376.97	377	376.66	376.5	375.8
MW-17	867.27	723.98	376.66	1								
MW-18	430.16	834.63	376.51	1	{[P]t{P}}							
MW-19	11.87	855.95	375.76	1		3763320.181	3693033.096	1507372				
MW-20	0.3	1017.5	375.46	1		3693033.096	10117230.98	3165352				
9	0	0	0	1		1507371.612	3165352.495	1134406				
10	0	0	0	1								
11	0	0	0	1	{[P]t{P}'							
12	0	0	0	1		6.42866E-07	2.56674E-07	-1.57E-06				
13	0	0	0	1		2.56674E-07	8.80755E-07	-2.8E-06				
14	0	0	0	1		-1.57043E-06	-2.7986E-06	1.08E-05				
15	0	0	0	1								
16	0	0	0	1	{[P]t{P}]{P}t							
17	0	0	0	1		0.000160285	6.45175E-05	0.000564	-2E-04	0.000151849	-1E-04	-4E-04
18	0	0	0	1		-0.000193711	0.000783339	0.000178	8E-05	-0.000193884	-2E-04	-3E-04
19	0	0	0	1		0.000659292	-0.00193841	-0.000912	3E-04	0.000671259	0.001	0.002
20	0	0	0	1								

{[P]t{P}]{P}t [D] = [A] matrix

- A -2.3722E-06
- B -4.1214E-06
- C 0.002670236

<b>Groundwater Gradient:</b>	<b>0.0018</b>
<b>Conductivity (ft/day):</b>	<b>15.584</b>
<b>Effective porosity:</b>	<b>30%</b>
<b>GW velocity:</b>	<b>0.09251</b> ft/day
	<b>33.77</b> ft/year
<b>Flow direction:</b>	<b>-119.92</b> degrees from the positive x-axis

This spreadsheet is from the paper, "A Spreadsheet Method For Estimating Hydraulic Gradient With Heads From Multiple Wells" submitted to Ground Water, March, 2002. To use the program, enter the coordinates for the well locations in the columns labeled x and y (part of the [X] matrix), and the water levels in the z column. The matrices are automatically updated and the gradient magnitude and direction are calculated in cell H36 and H41.

Site: **McCullum Park/Former Emander Landfill - Shallow Aquifer, 4th Quarter 2024**

Measurement Date: **12/16/2024**

Well ID	[X] matrix			[D] matrix	Pt								
	X-axis	Y-axis	GW Elev.	D									
BH-03A	222.89	1076.77	<b>377.04</b>	1									
BH-05	899.19	716.67	<b>377.83</b>	1		222.89	899.19	658.91	436.3	223.9	0	0	0
BH-06	658.91	680.07	<b>377.36</b>	1		1076.77	716.67	680.07	849.7	2097.01	0	0	0
BH-07	436.29	849.69	<b>377.59</b>	1		377.04	377.83	377.36	377.6	382.42	0	0	0
BH-08	223.90	2097.01	<b>382.42</b>	1									
6	0	0	0	1	{[P]t{P}}								
7	0	0	0	1		1532865.17	2172760.475	922788.3					
8	0	0	0	1		2172760.475	7254968.763	2056169					
9	0	0	0	1		922788.26	2056169.013	716134.5					
10	0	0	0	1									
11	0	0	0	1	{[P]t{P}}'								
12	0	0	0	1		5.69529E-06	2.00939E-06	-1.3E-05					
13	0	0	0	1		2.00939E-06	1.44898E-06	-6.7E-06					
14	0	0	0	1		-1.31081E-05	-6.7495E-06	3.77E-05					
15	0	0	0	1									
16	0	0	0	1	{[P]t{P}}'[P]t								
17	0	0	0	1		-0.001509221	0.001608572	0.000173	-8E-04	0.000476065	0	0	0
18	0	0	0	1		-0.00053676	0.000295079	-0.00024	-4E-04	0.000907261	0	0	0
19	0	0	0	1		0.004012375	-0.00239239	0.000987	0.003	-0.00268437	0	0	0
20	0	0	0	1									

{[P]t{P}}'[P]t [D] = [A] matrix

- A -9.2052E-06
- B -1.272E-05
- C 0.002690679

<b>Groundwater Gradient:</b>	<b>0.0058</b>
<b>Conductivity (ft/day):</b>	<b>1.542</b>
<b>Effective porosity:</b>	<b>30%</b>
<b>GW velocity:</b>	<b>0.02999</b> ft/day
	<b>10.95</b> ft/year
<b>Flow direction:</b>	<b>-125.89</b> degrees from the positive x-axis

This spreadsheet is from the paper, "A Spreadsheet Method For Estimating Hydraulic Gradient With Heads From Multiple Wells" submitted to Ground Water, March, 2002. To use the program, enter the coordinates for the well locations in the columns labeled x and y (part of the [X] matrix), and the water levels in the z column. The matrices are automatically updated and the gradient magnitude and direction are calculated in cell H36 and H41.



Site: **McCullum Park/Former Emander Landfill - Deep Aquifer, 4th Quarter 2024**

Measurement Date: **12/16/2024**

Well ID	[X] matrix		GW Elev.	[D] matrix		Pt											
	X-axis	Y-axis		D													
MW-12	881.62	719.01	377.11	1													
MW-14	213.79	2027.73	378.50	1		881.62	213.79	1401.93	194	867.27	430.2	11.87					
MW-15	1401.93	991.00	378.01	1		719.01	2027.73	991	1232	723.98	834.6	856					
MW-16	193.95	1231.98	377.97	1		377.11	378.5	378.01	378	377.6	377.3	376.4					
MW-17	867.27	723.98	377.60	1													
MW-18	430.16	834.63	377.33	1													
MW-19	11.87	855.95	376.36	1													
MW-20	0.3	1017.5	377.58	1		3763320.181	3693033.096	1511012									
9	0	0	0	1		3693033.096	10117230.98	3173540									
10	0	0	0	1		1511012.166	3173539.835	1140400									
11	0	0	0	1													
12	0	0	0	1													
13	0	0	0	1		6.42058E-07	2.55591E-07	-1.56E-06									
14	0	0	0	1		2.55591E-07	8.79466E-07	-2.79E-06									
15	0	0	0	1		-1.56198E-06	-2.7861E-06	1.07E-05									
16	0	0	0	1													
17	0	0	0	1													
18	0	0	0	1		0.000160784	6.43247E-05	0.000563	-2E-04	0.000152076	-1E-04	-4E-04					
19	0	0	0	1		-0.000192971	0.000783439	0.000177	8E-05	-0.000193633	-2E-04	-3E-04					
20	0	0	0	1		0.000654652	-0.00193351	-0.000906	3E-04	0.000668463	0.001	0.002					

$\{[P]\{P]\}'[P]t [D] = [A]$  matrix

- A -1.6839E-06
- B -3.5059E-06
- C 0.002660584

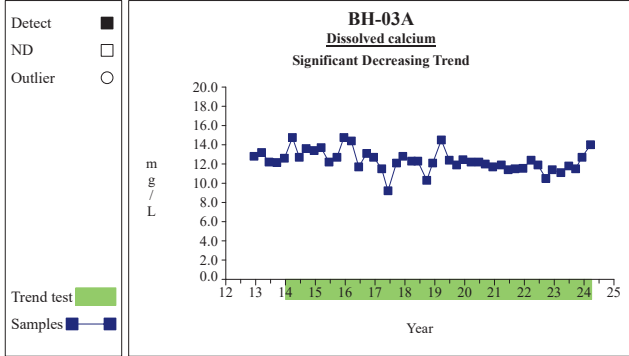
<b>Groundwater Gradient:</b>	<b>0.0015</b>
<b>Conductivity (ft/day):</b>	<b>15.584</b>
<b>Effective porosity:</b>	<b>30%</b>
<b>GW velocity:</b>	<b>0.07594</b> ft/day
	<b>27.72</b> ft/year
<b>Flow direction:</b>	<b>-115.66</b> degrees from the positive x-axis

This spreadsheet is from the paper, "A Spreadsheet Method For Estimating Hydraulic Gradient With Heads From Multiple Wells" submitted to Ground Water, March, 2002. To use the program, enter the coordinates for the well locations in the columns labeled x and y (part of the [X] matrix), and the water levels in the z column. The matrices are automatically updated and the gradient magnitude and direction are calculated in cell H36 and H41.

*Attachment 5*

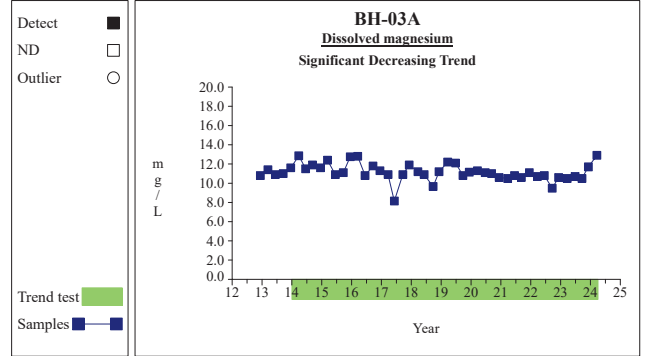
*Statistical Time Series Plots*

Time Series



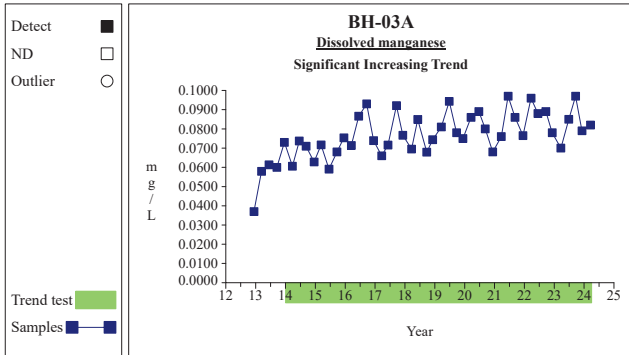
Graph 22

Time Series



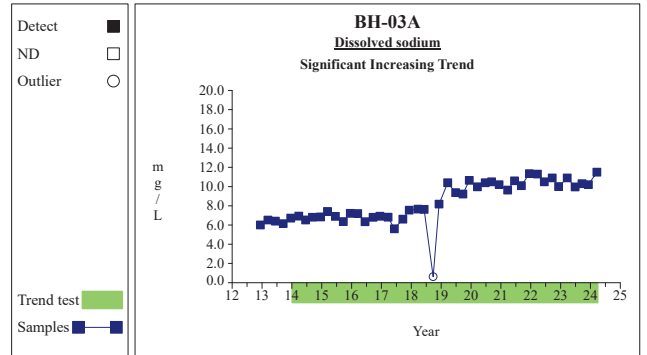
Graph 28

Time Series



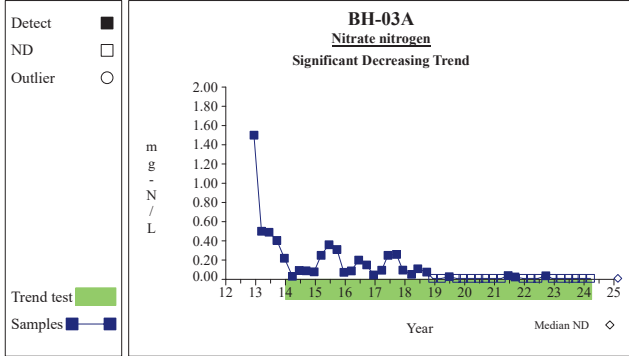
Graph 29

Time Series



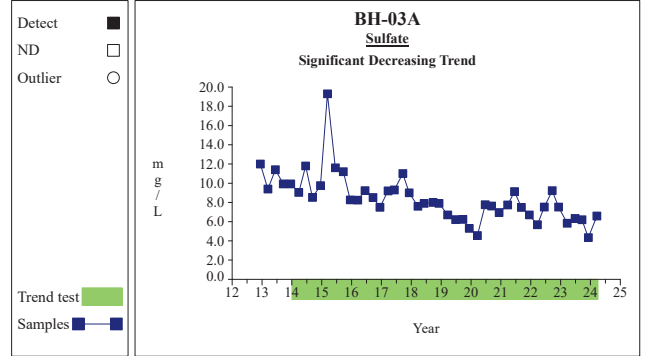
Graph 34

Time Series



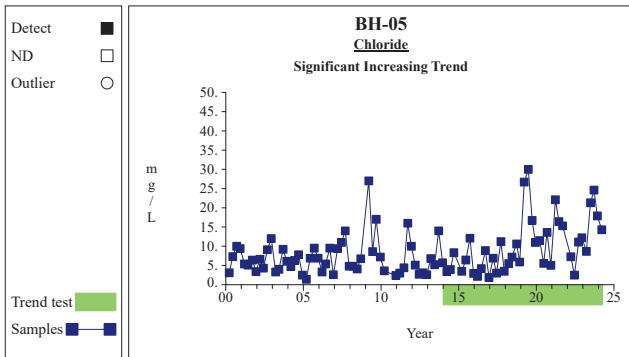
**Graph 40**

Time Series



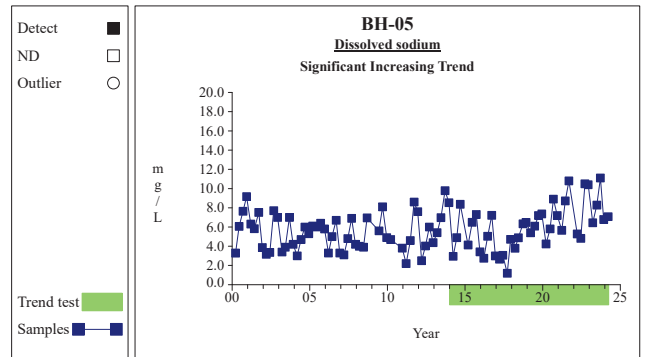
**Graph 45**

Time Series



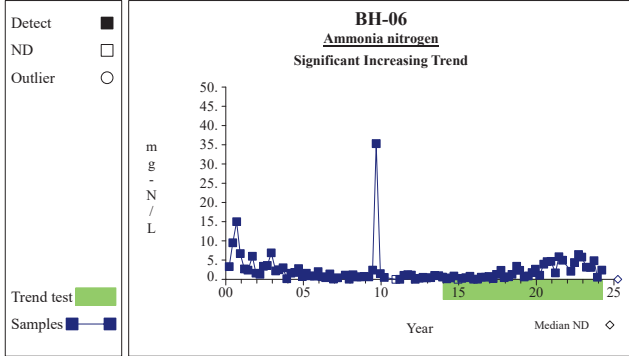
**Graph 62**

Time Series



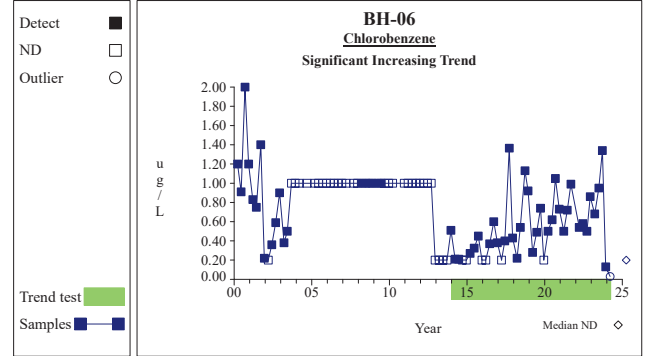
**Graph 85**

Time Series



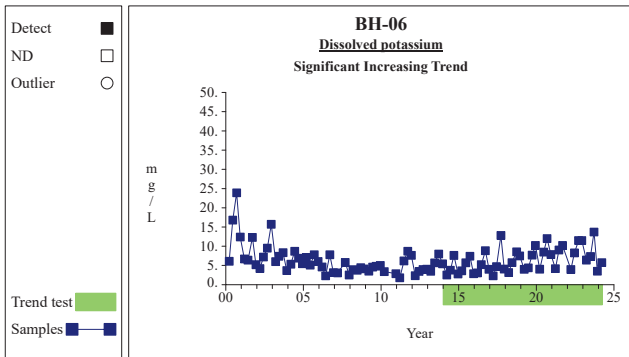
Graph 108

Time Series



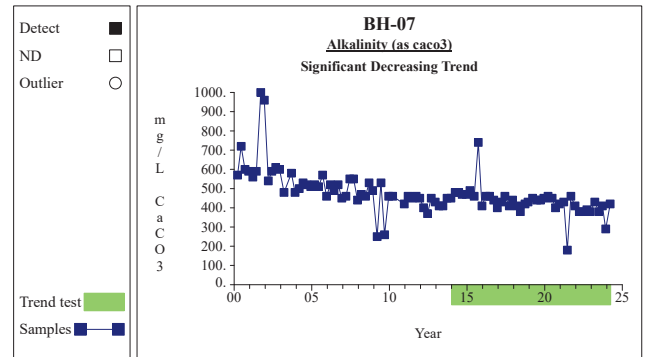
Graph 114

Time Series



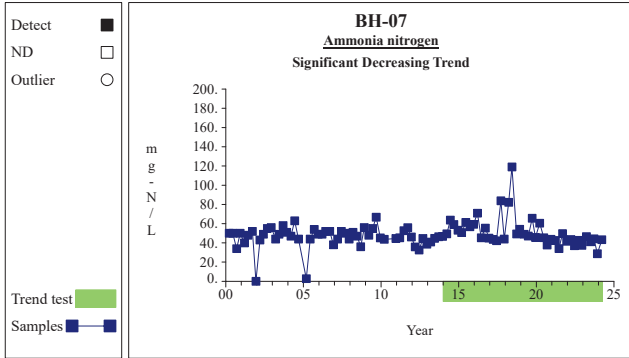
Graph 133

Time Series



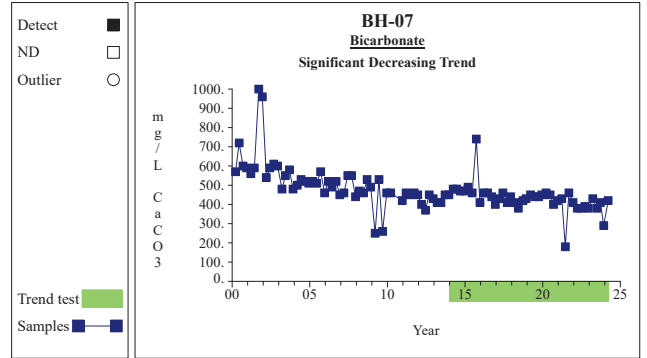
Graph 158

Time Series



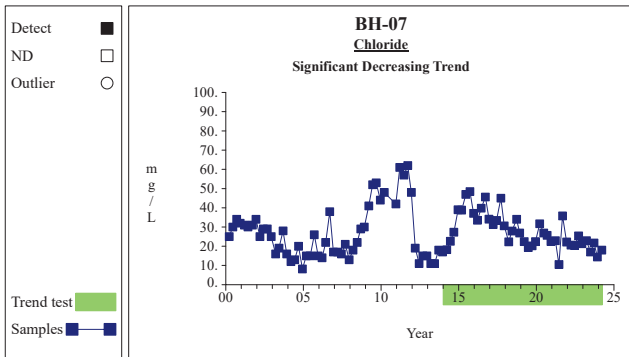
**Graph 159**

Time Series



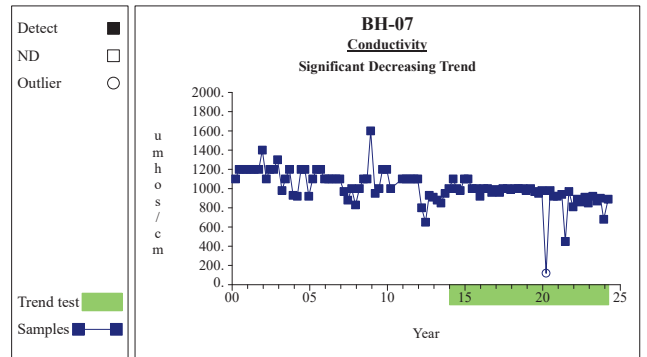
**Graph 161**

Time Series



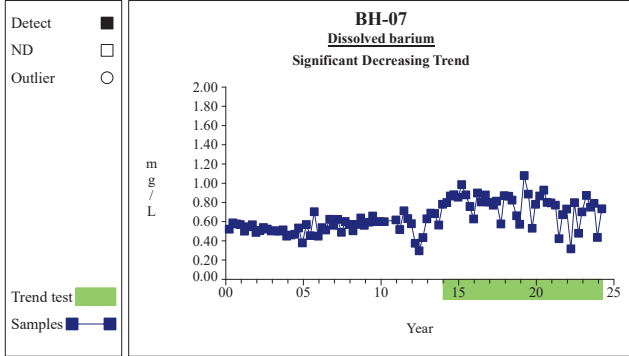
**Graph 164**

Time Series



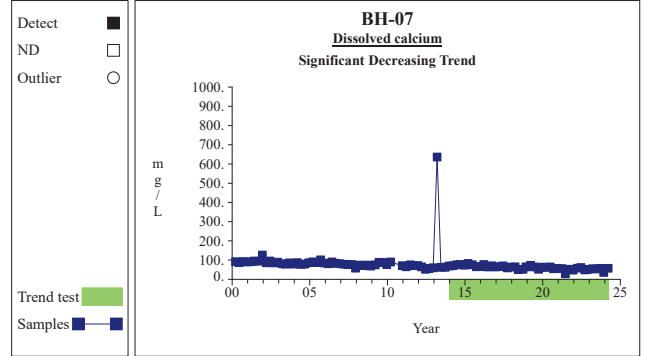
**Graph 169**

Time Series



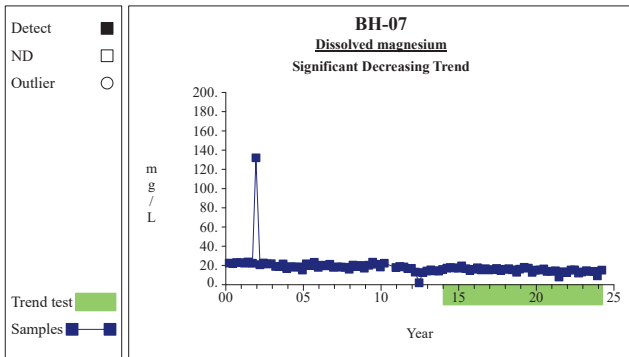
**Graph 172**

Time Series



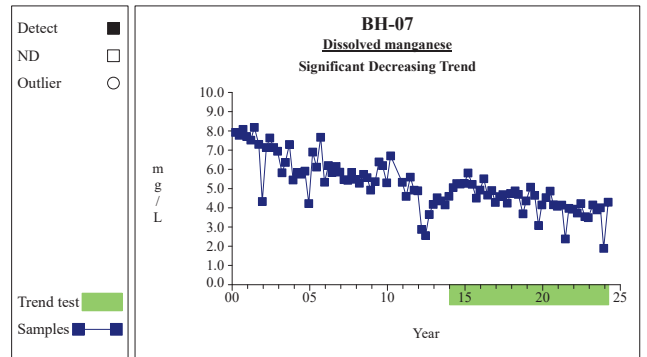
**Graph 175**

Time Series



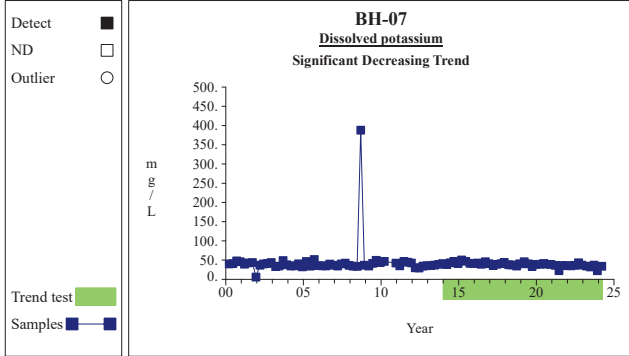
**Graph 181**

Time Series



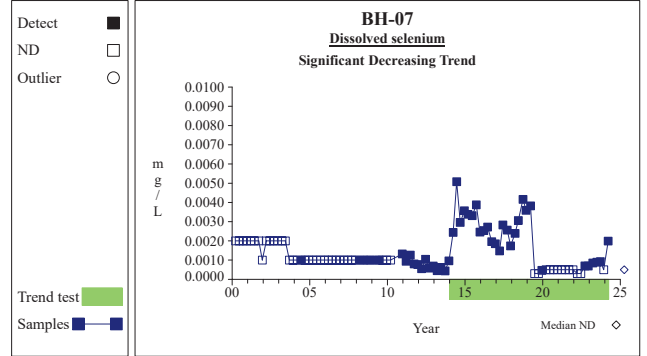
**Graph 182**

Time Series



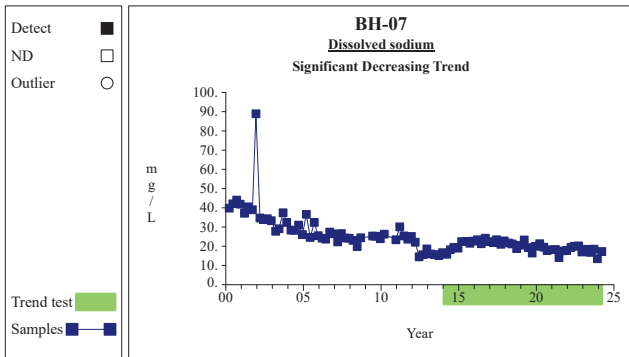
Graph 184

Time Series



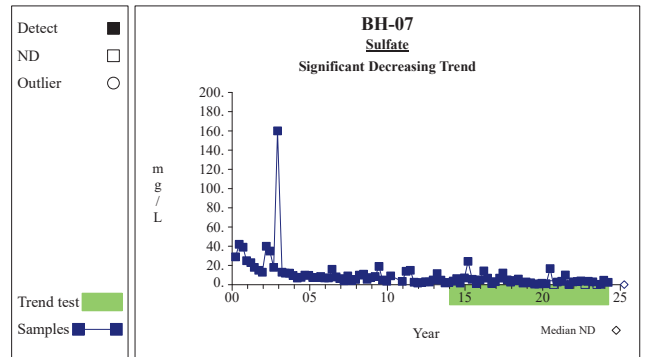
Graph 185

Time Series



Graph 187

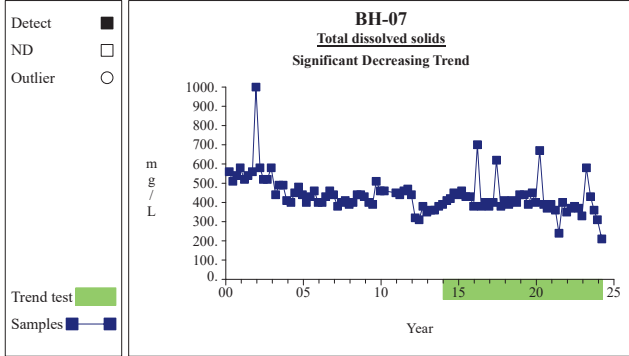
Time Series



Graph 198

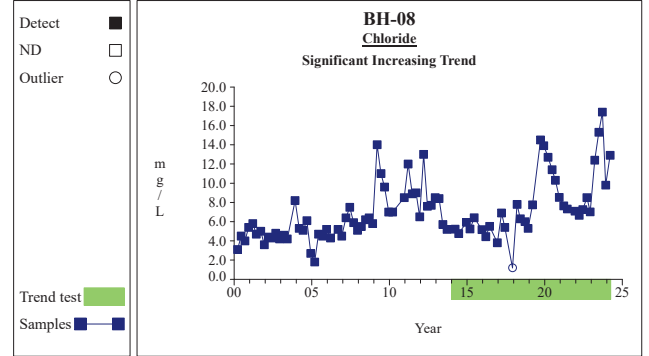


Time Series



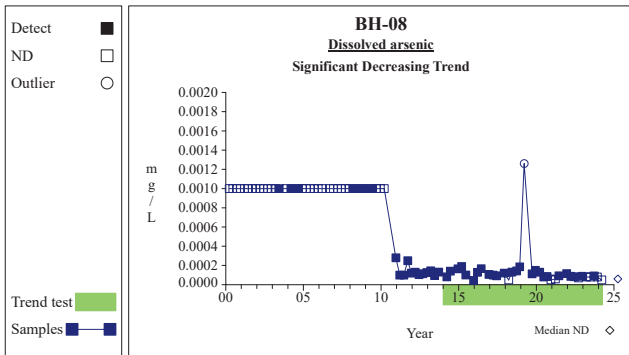
Graph 200

Time Series



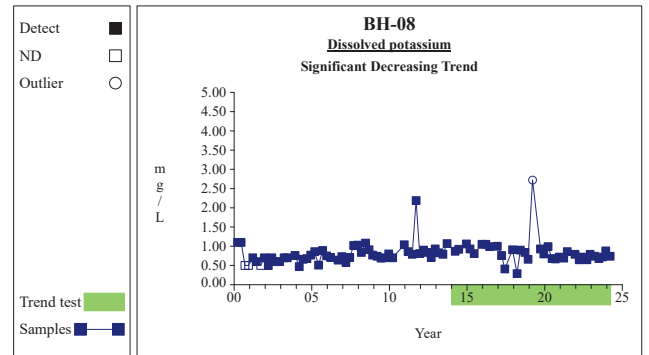
Graph 215

Time Series



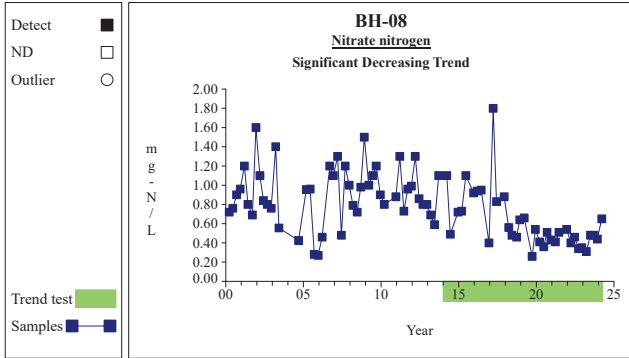
Graph 222

Time Series



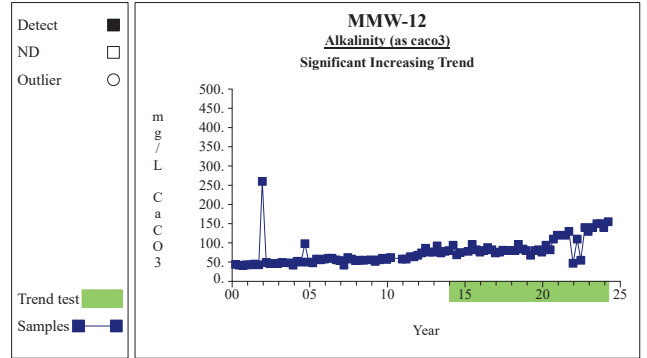
Graph 235

Time Series



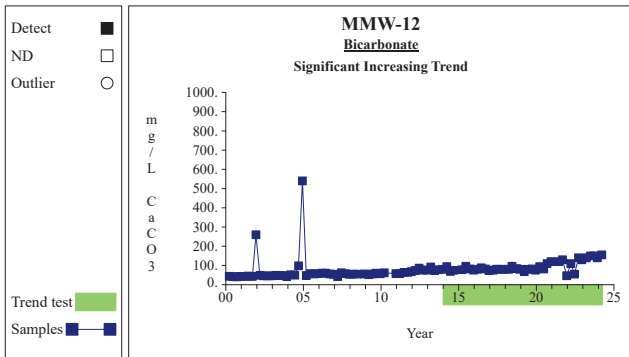
Graph 244

Time Series



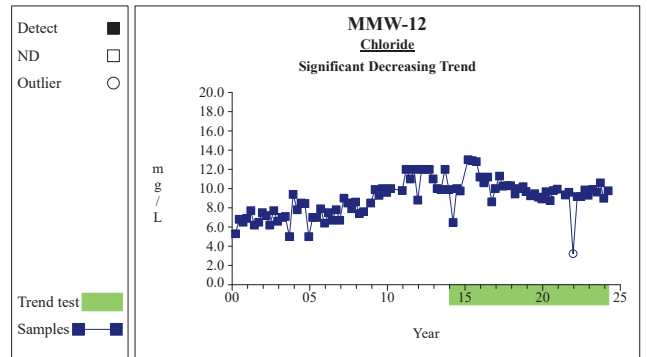
Graph 5

Time Series



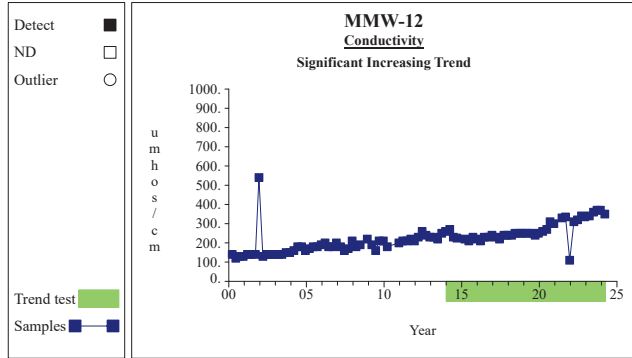
Graph 8

Time Series



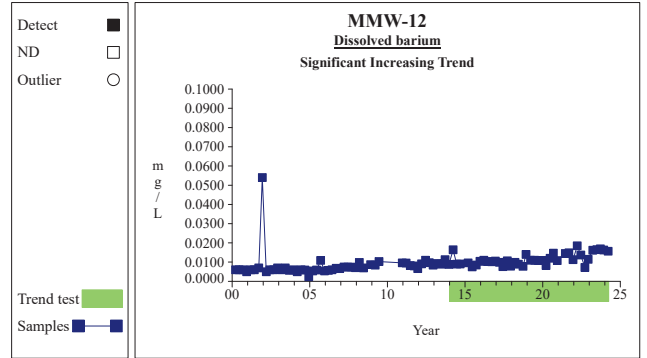
Graph 11

Time Series



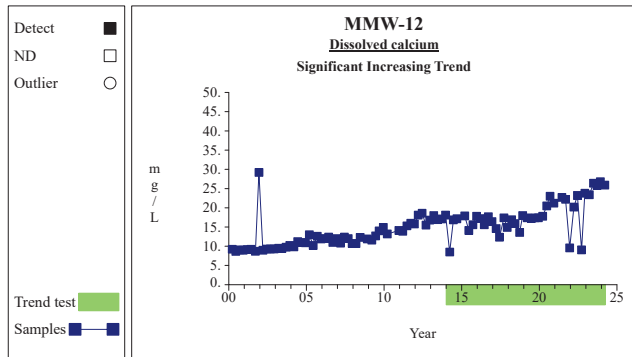
Graph 14

Time Series



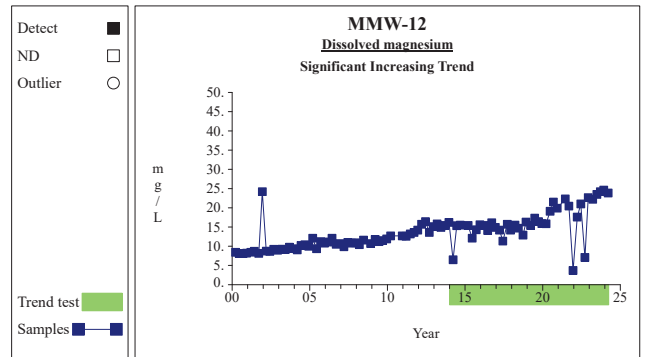
Graph 17

Time Series



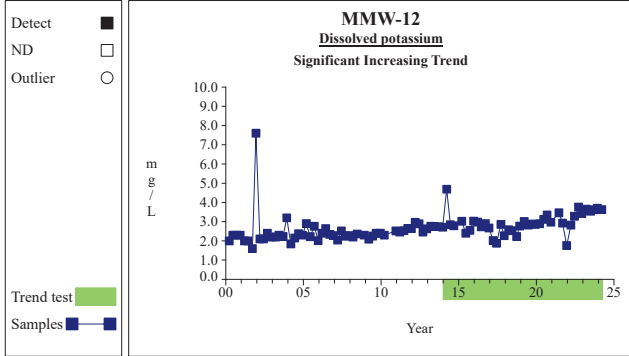
Graph 20

Time Series



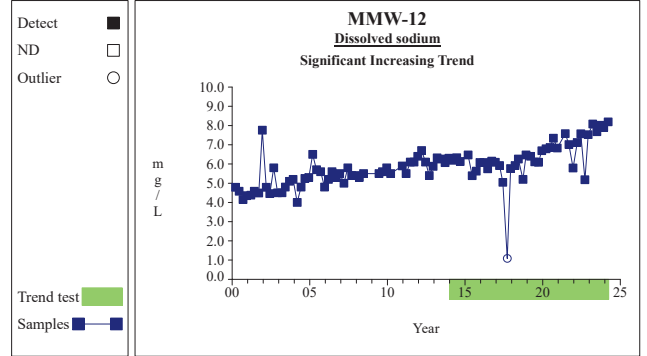
Graph 26

Time Series



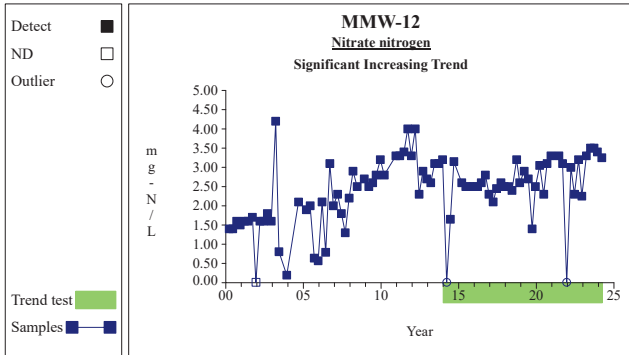
Graph 29

Time Series



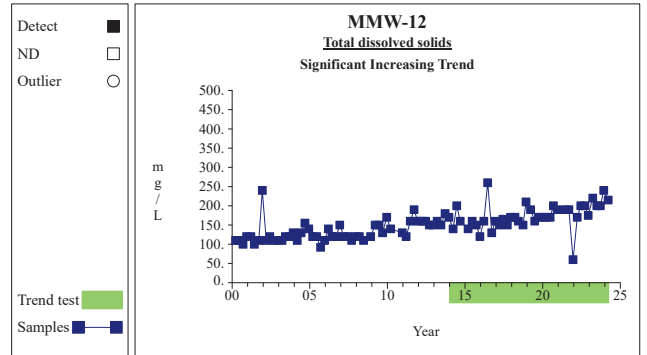
Graph 32

Time Series



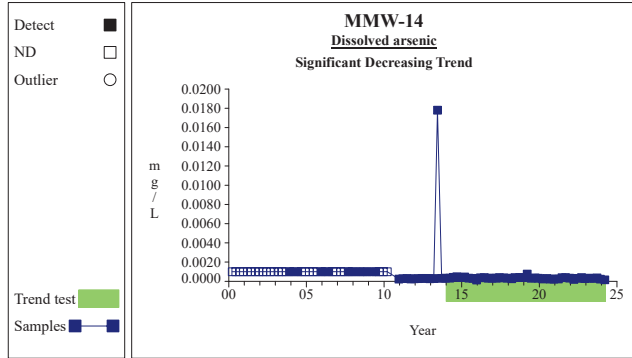
Graph 38

Time Series



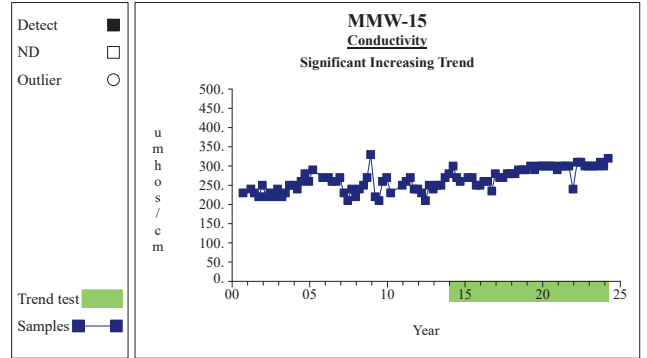
Graph 45

Time Series



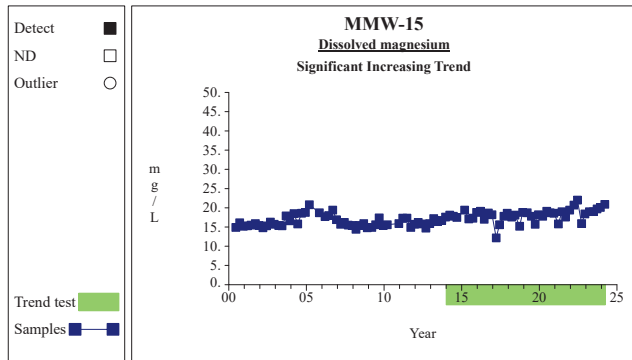
Graph 112

Time Series



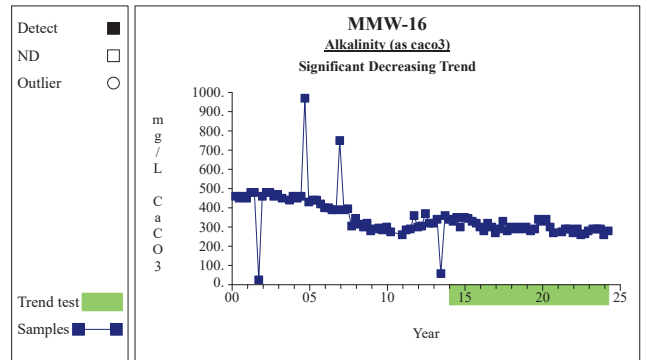
Graph 158

Time Series



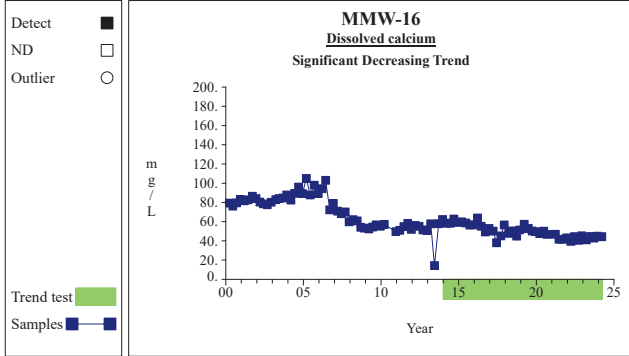
Graph 170

Time Series



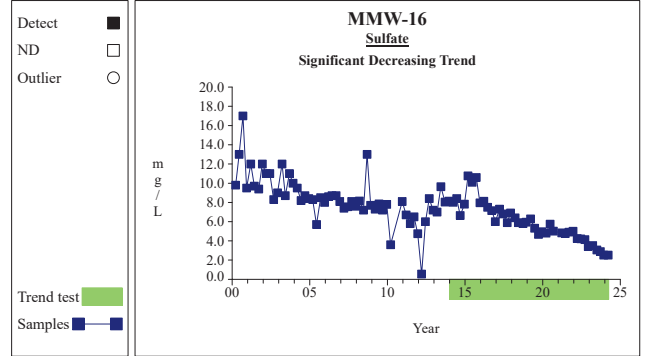
Graph 197

Time Series



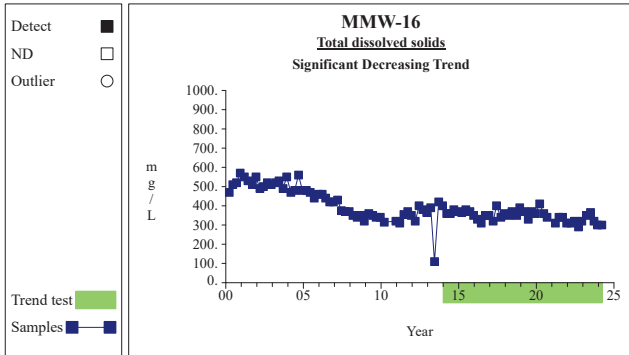
Graph 212

Time Series



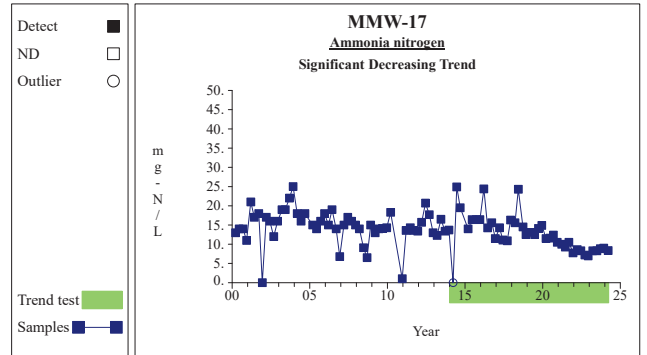
Graph 235

Time Series



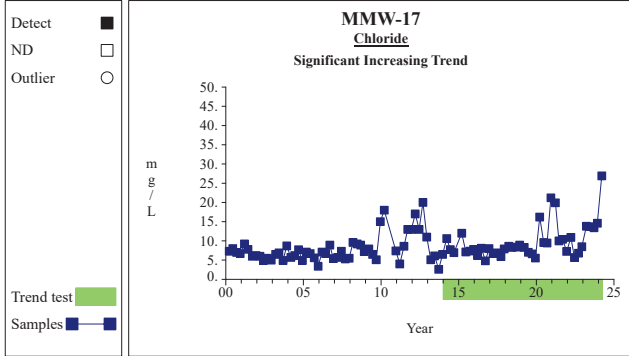
Graph 237

Time Series



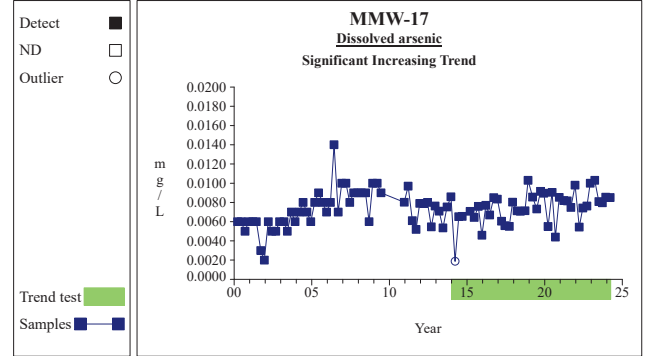
Graph 246

Time Series



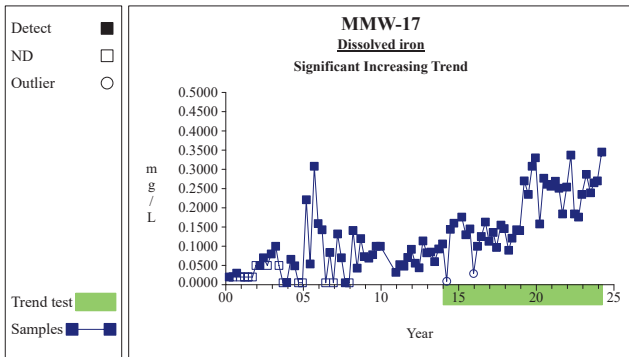
Graph 251

Time Series



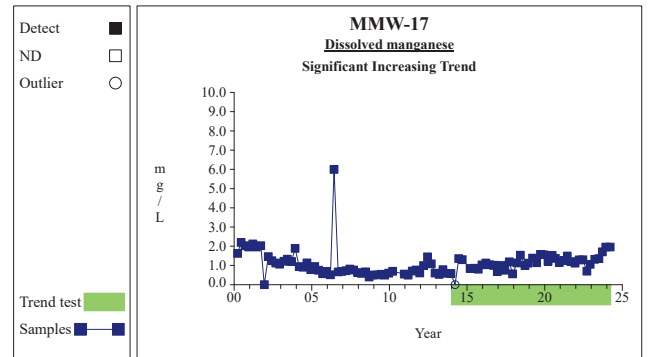
Graph 256

Time Series



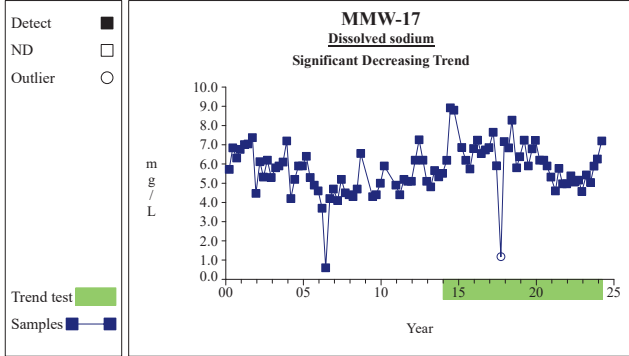
Graph 264

Time Series



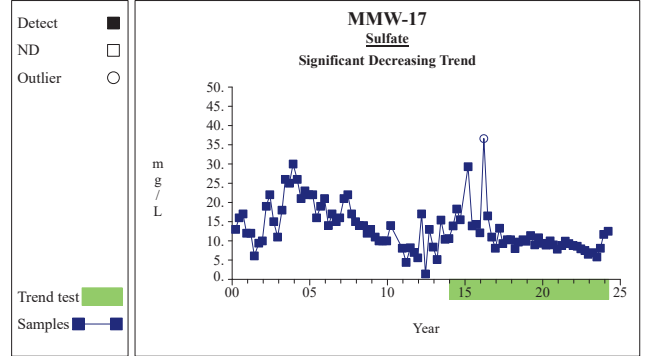
Graph 267

Time Series



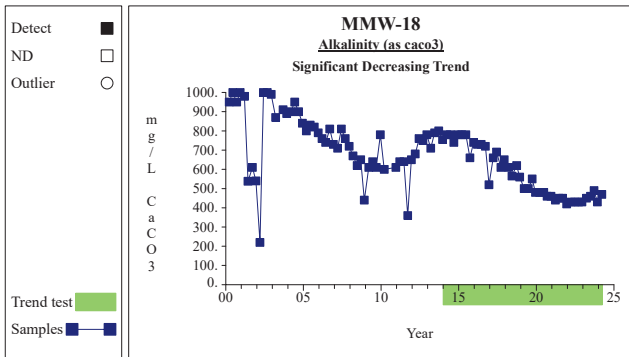
Graph 272

Time Series



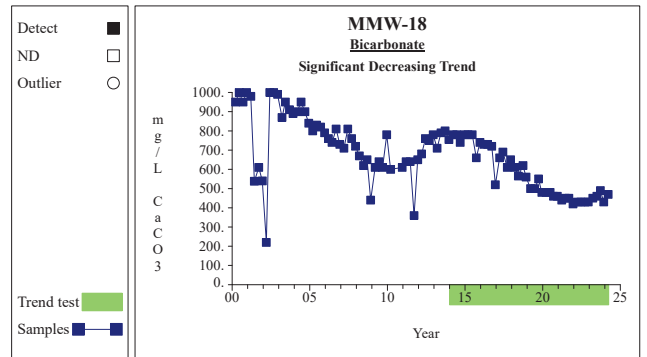
Graph 283

Time Series



Graph 293

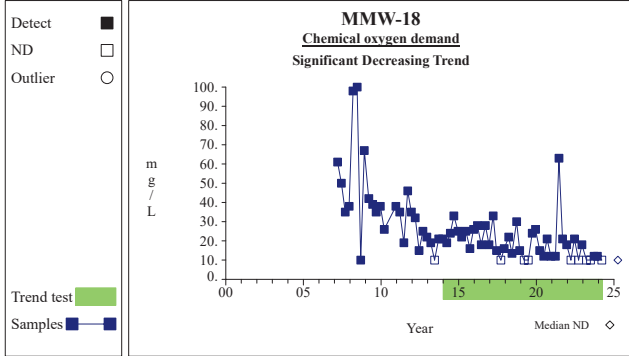
Time Series



Graph 296

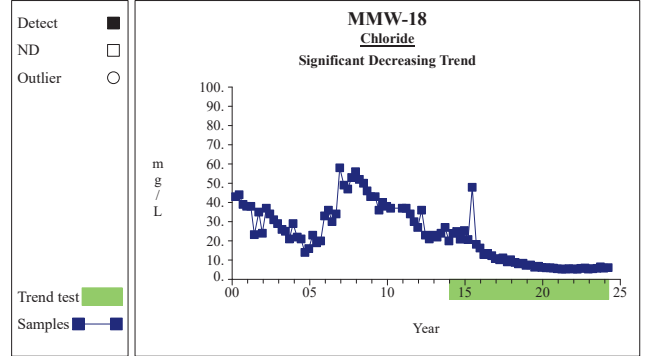


Time Series



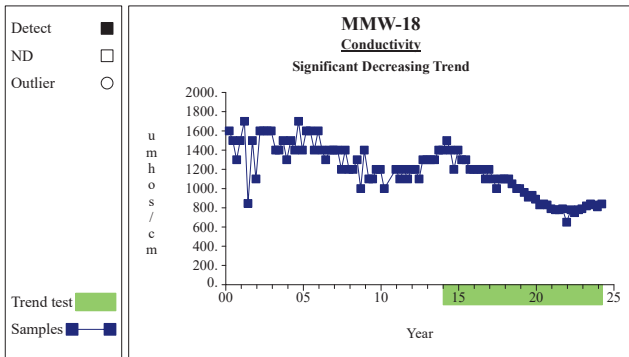
Graph 298

Time Series



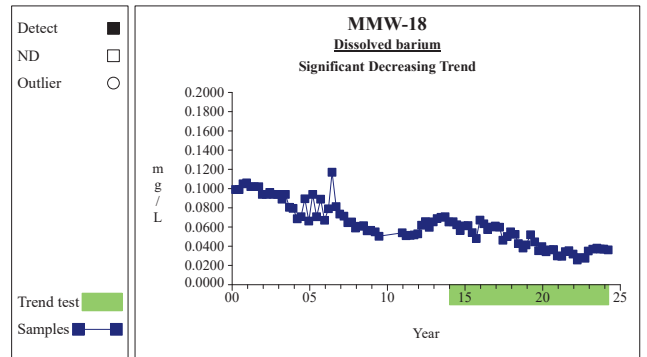
Graph 299

Time Series



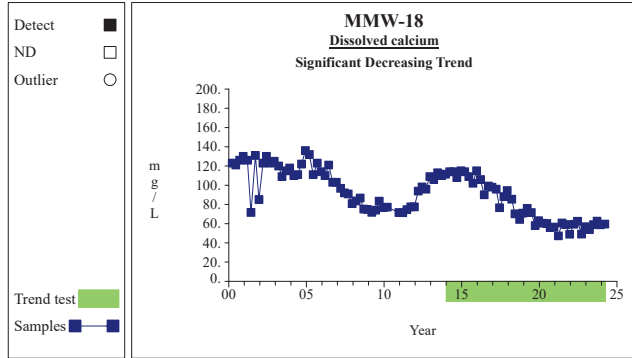
Graph 302

Time Series



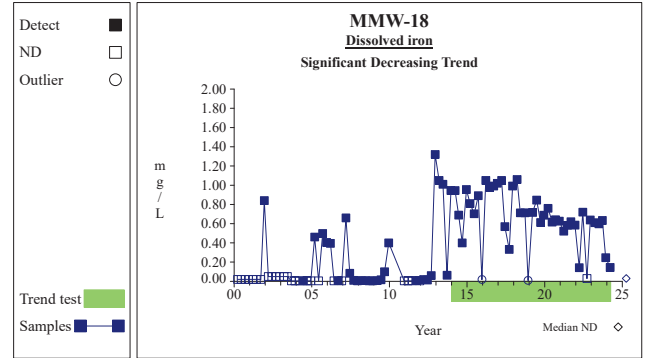
Graph 305

Time Series



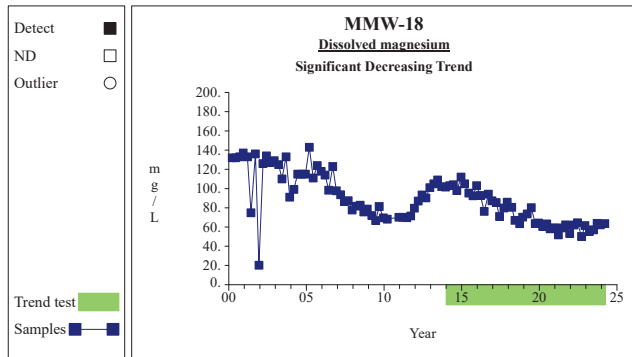
**Graph 308**

Time Series



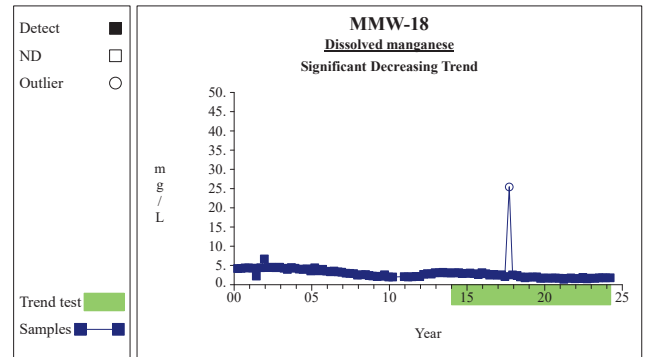
**Graph 312**

Time Series



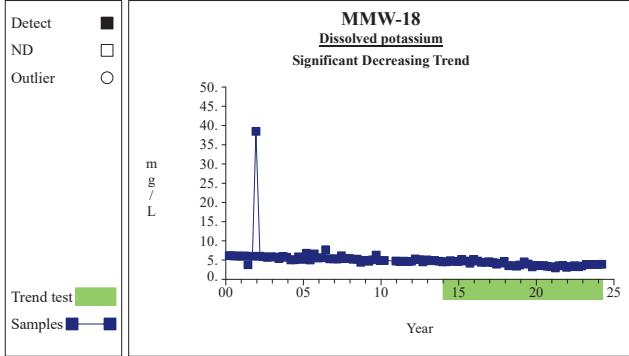
**Graph 314**

Time Series



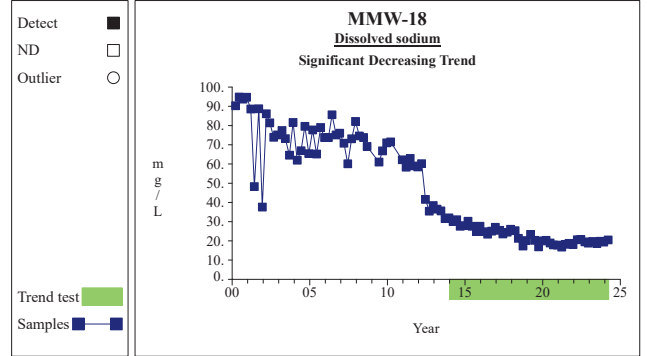
**Graph 315**

Time Series



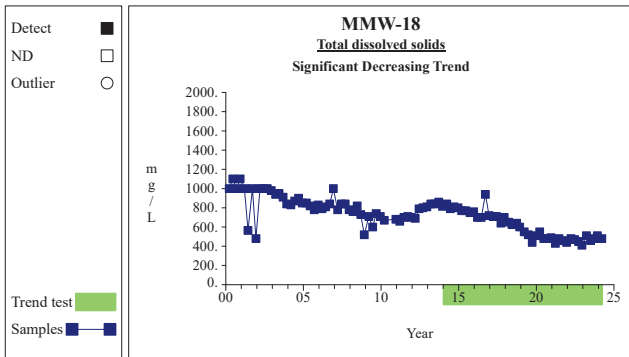
Graph 317

Time Series



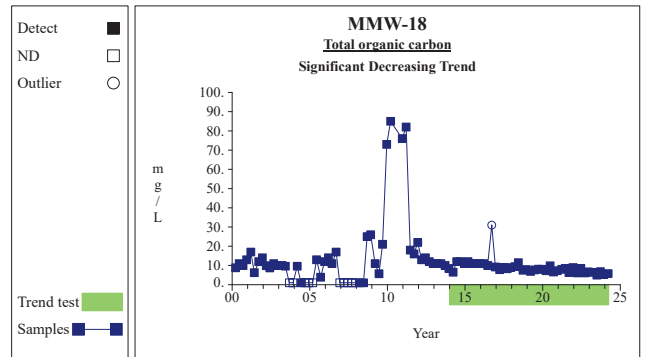
Graph 320

Time Series



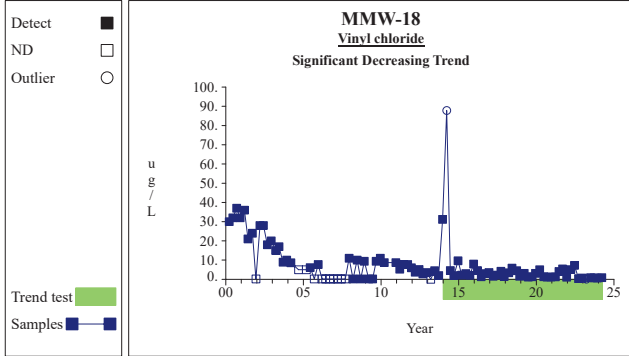
Graph 333

Time Series



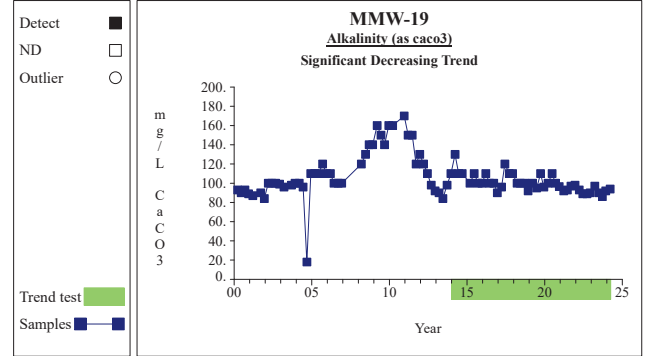
Graph 334

Time Series



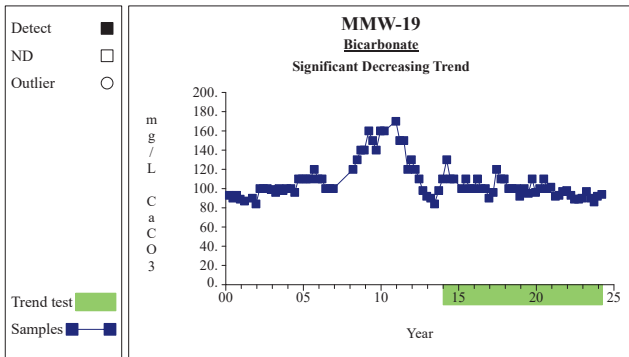
Graph 336

Time Series



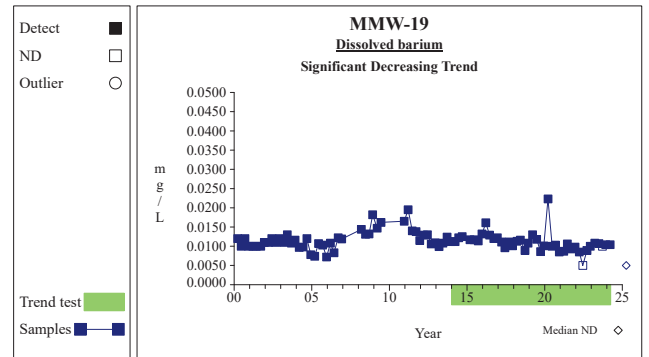
Graph 341

Time Series



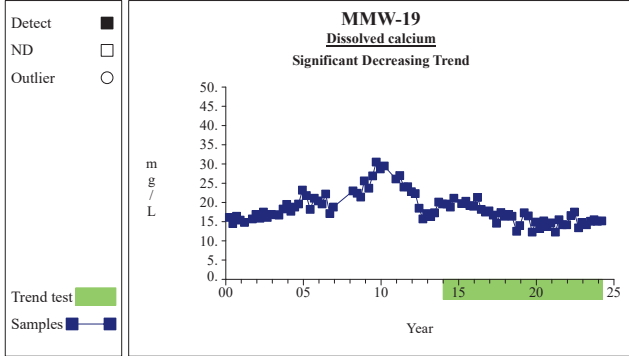
Graph 344

Time Series



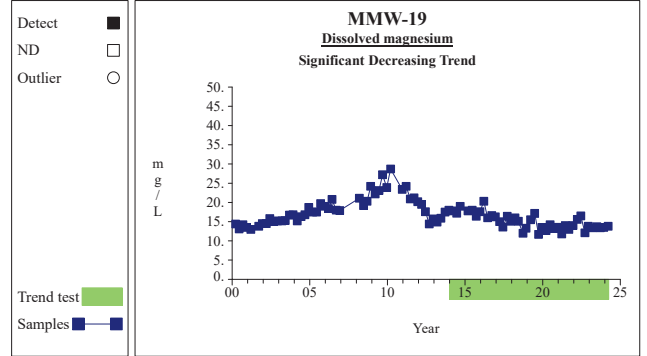
Graph 353

Time Series



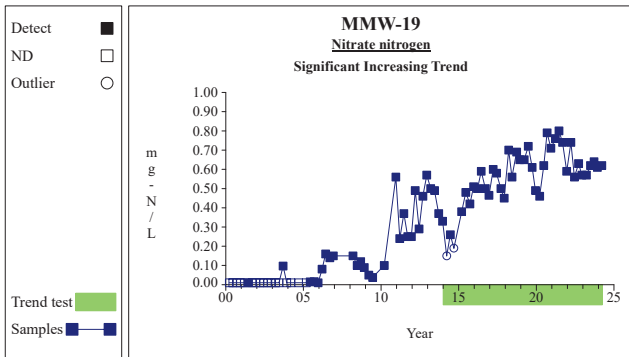
Graph 356

Time Series



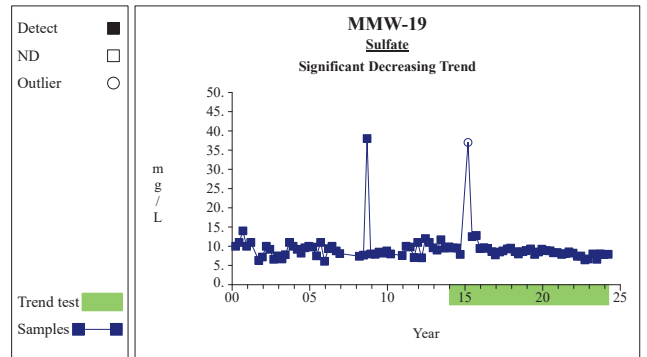
Graph 362

Time Series



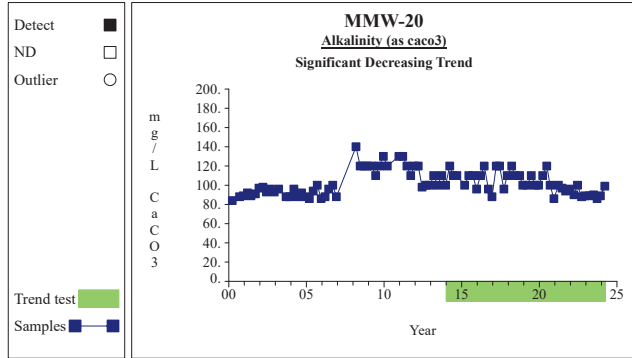
Graph 374

Time Series



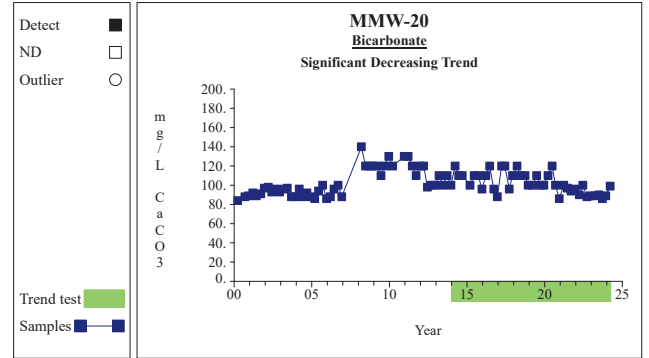
Graph 379

Time Series



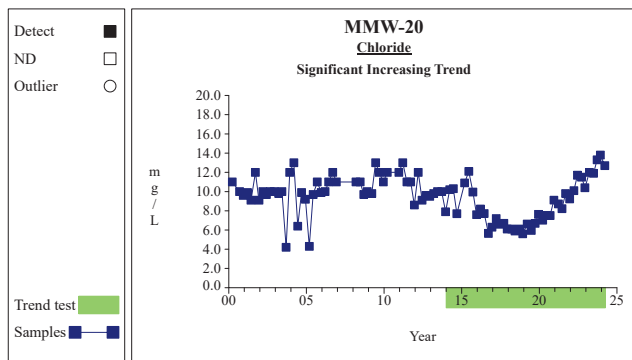
**Graph 389**

Time Series



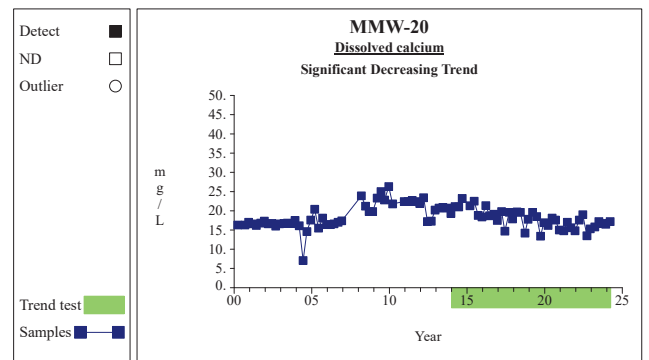
**Graph 392**

Time Series



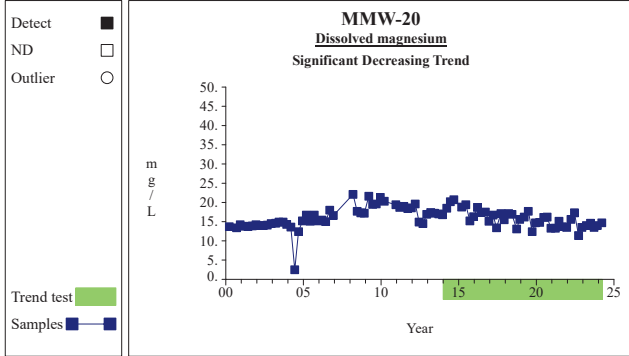
**Graph 395**

Time Series



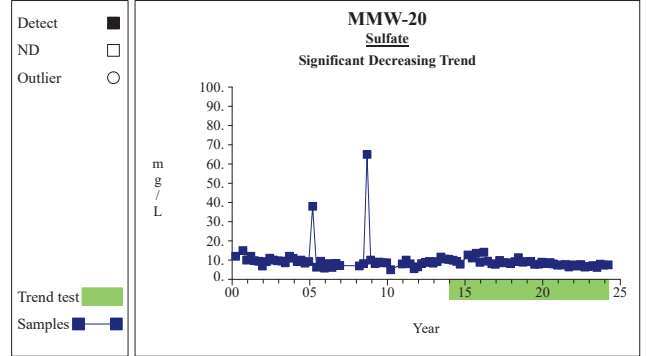
**Graph 404**

Time Series



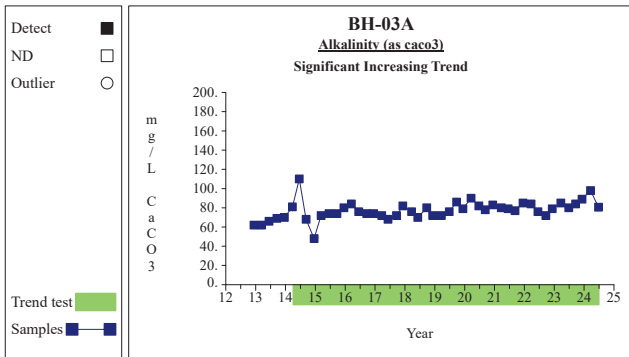
Graph 410

Time Series



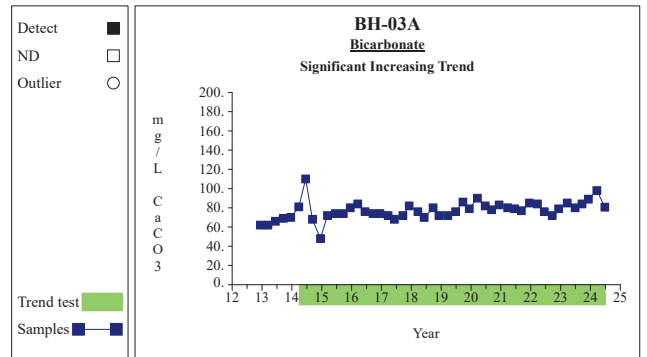
Graph 427

Time Series



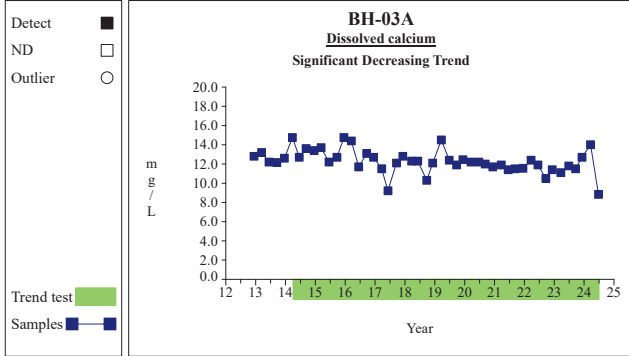
Graph 5

Time Series



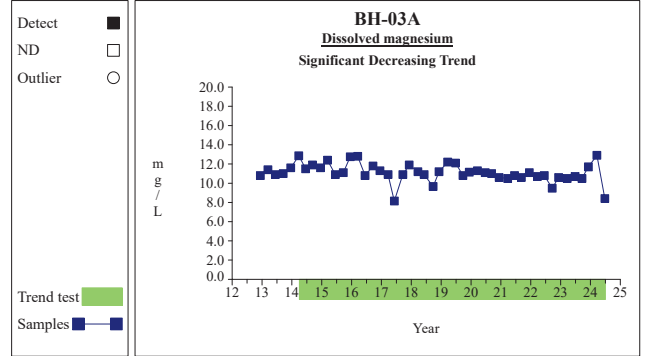
Graph 8

Time Series



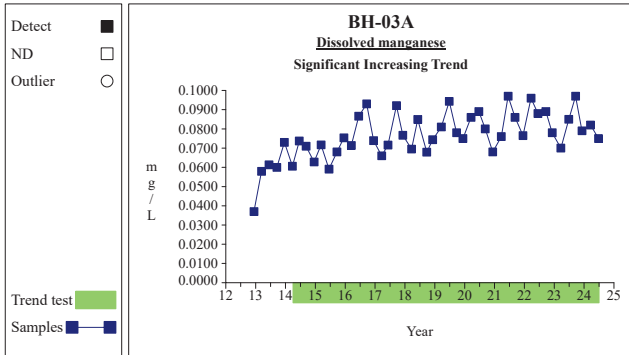
Graph 22

Time Series



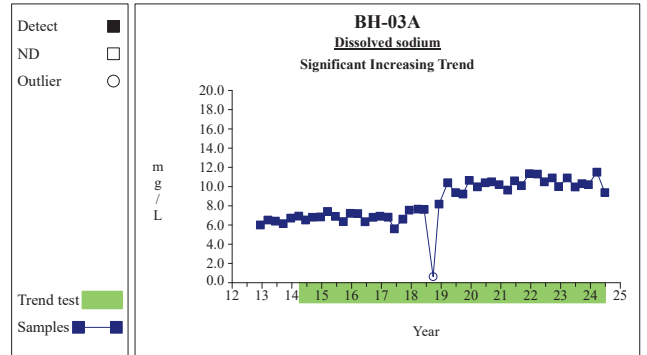
Graph 28

Time Series



Graph 29

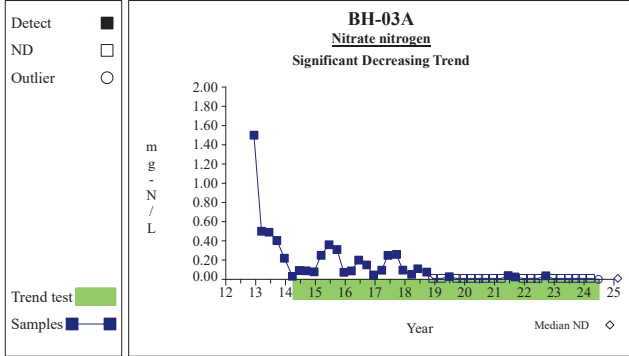
Time Series



Graph 34

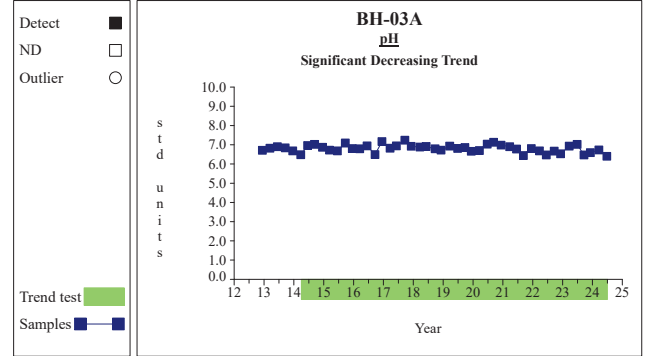


Time Series



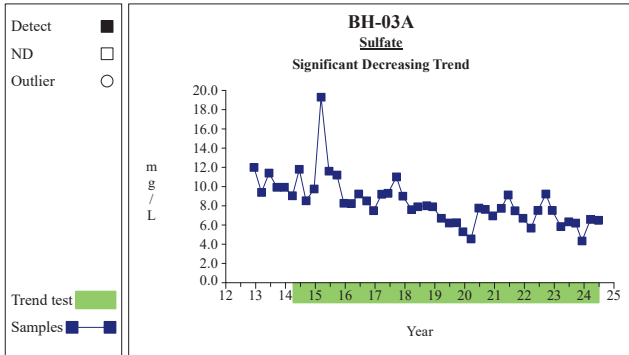
**Graph 40**

Time Series



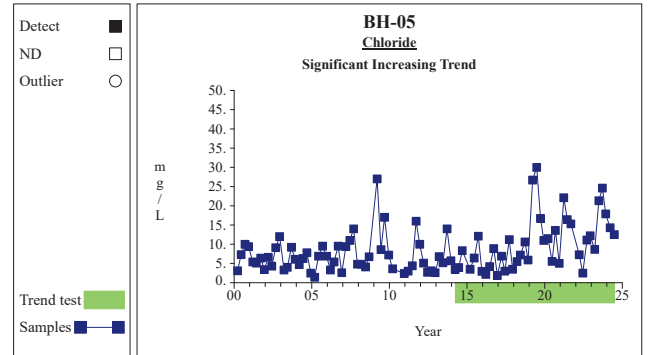
**Graph 43**

Time Series



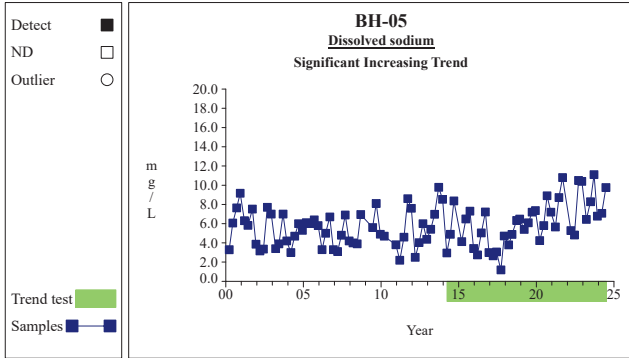
**Graph 45**

Time Series



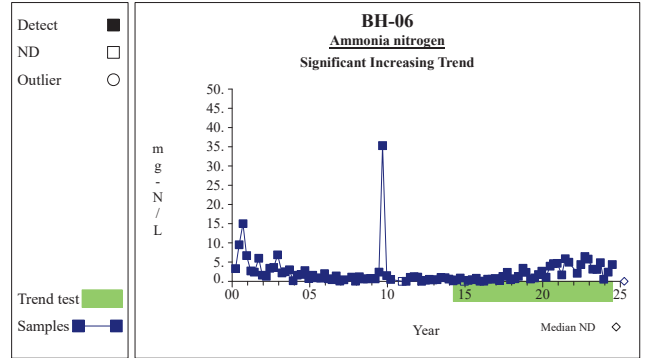
**Graph 62**

Time Series



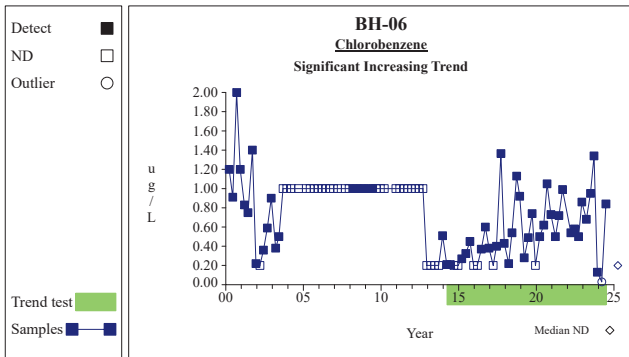
Graph 85

Time Series



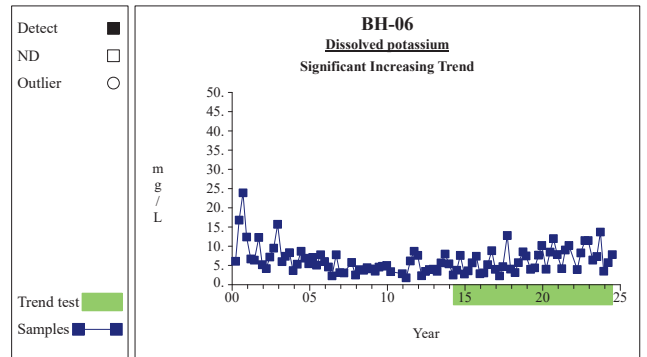
Graph 108

Time Series



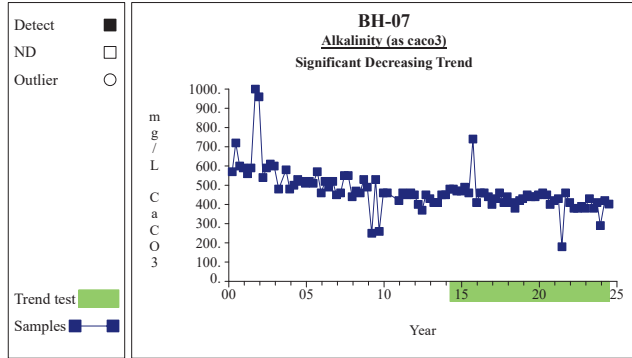
Graph 114

Time Series



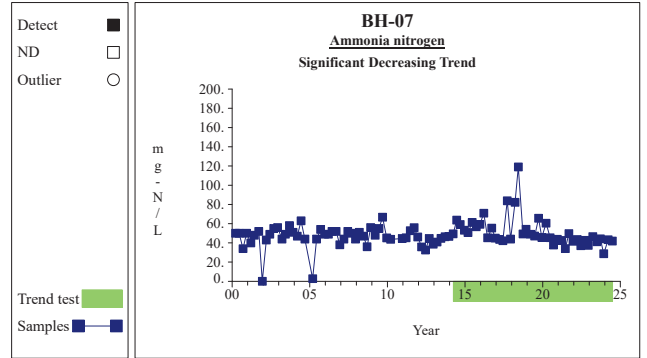
Graph 133

Time Series



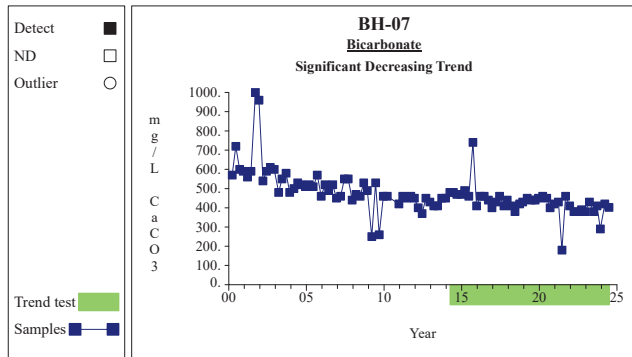
Graph 158

Time Series



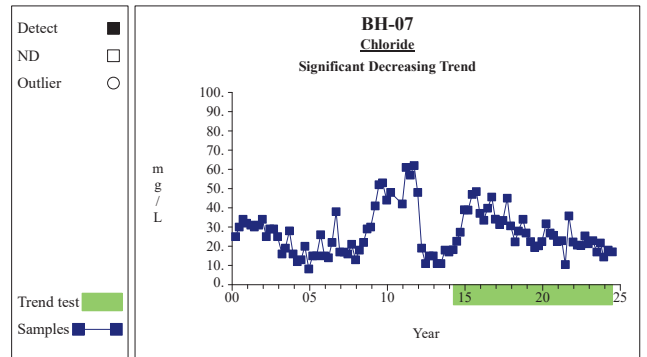
Graph 159

Time Series



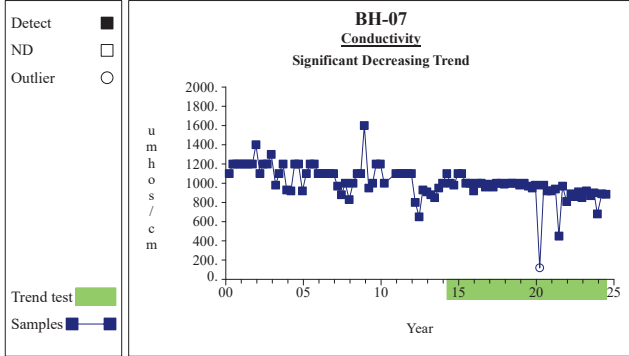
Graph 161

Time Series



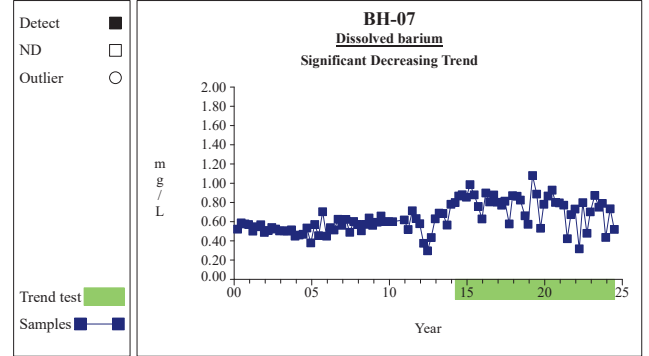
Graph 164

Time Series



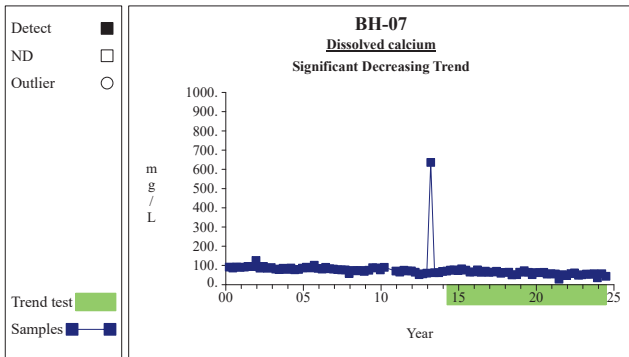
**Graph 169**

Time Series



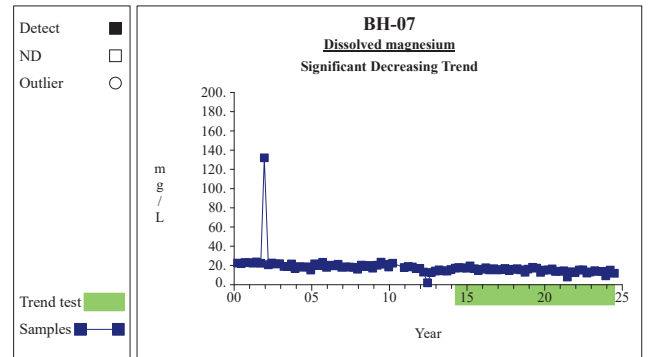
**Graph 172**

Time Series



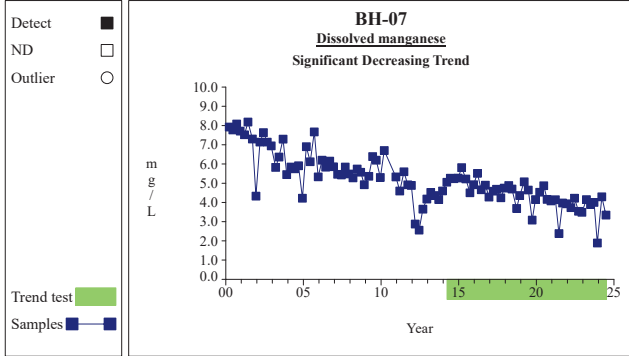
**Graph 175**

Time Series



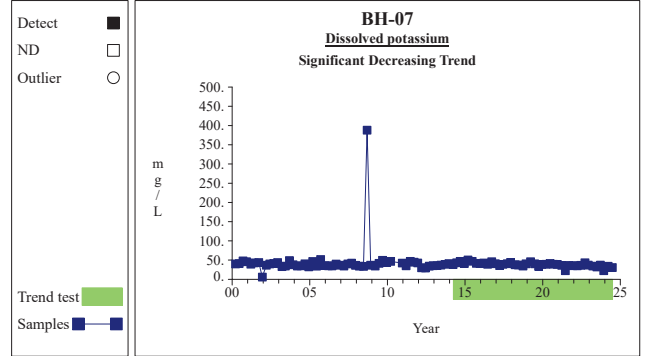
**Graph 181**

Time Series



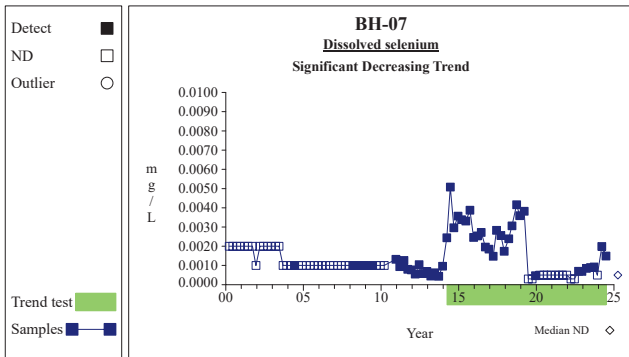
Graph 182

Time Series



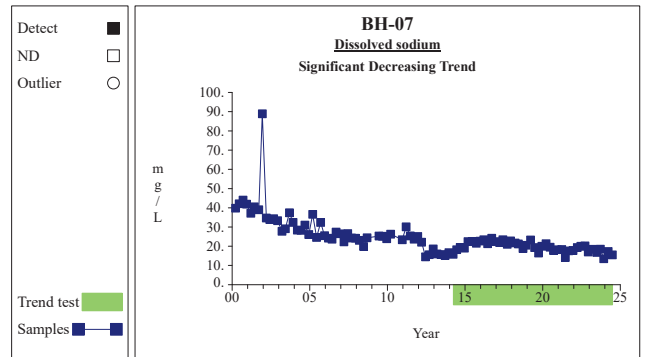
Graph 184

Time Series



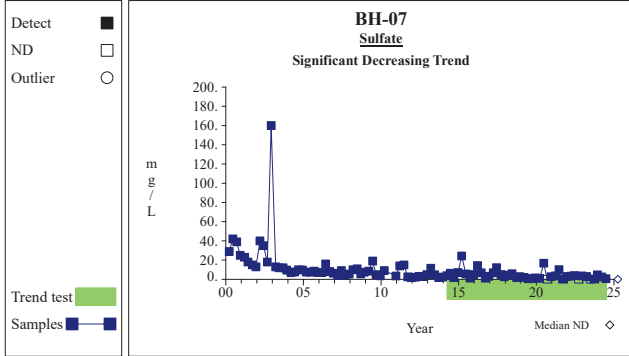
Graph 185

Time Series



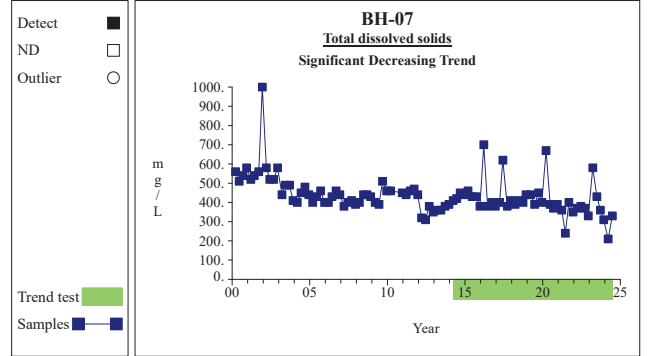
Graph 187

Time Series



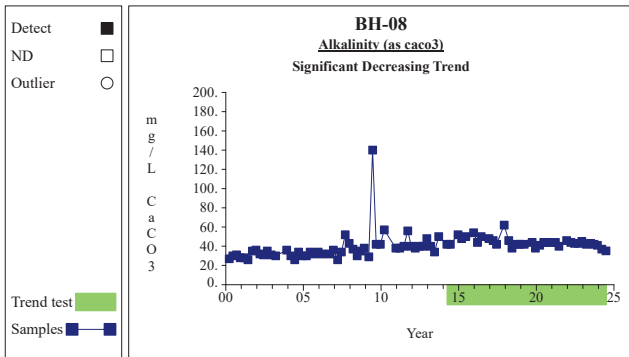
Graph 198

Time Series



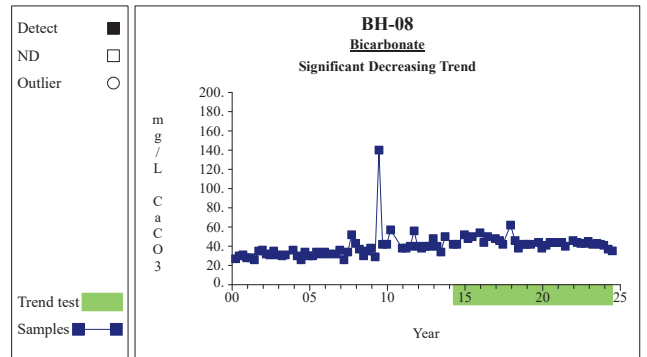
Graph 200

Time Series



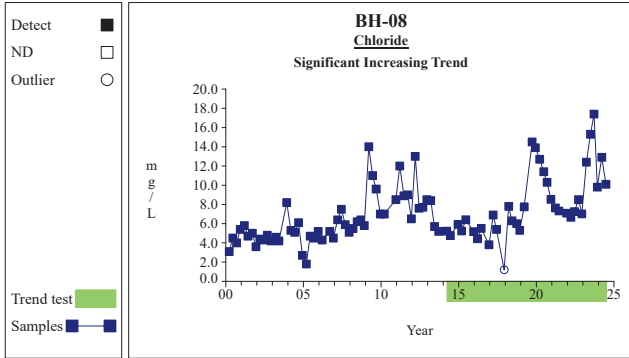
Graph 209

Time Series



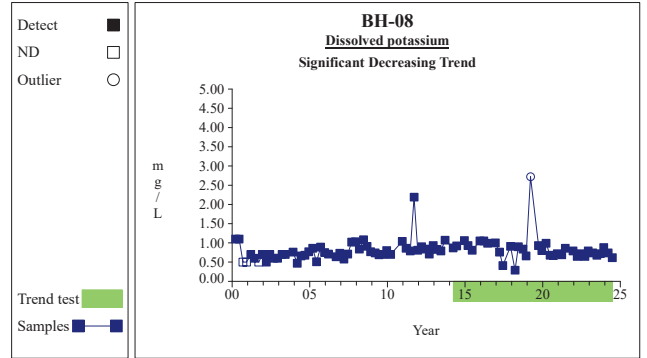
Graph 212

Time Series



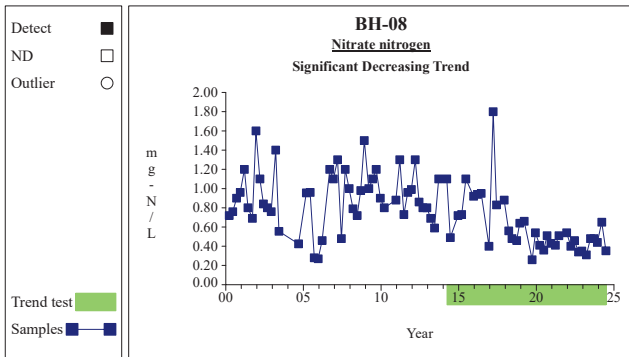
**Graph 215**

Time Series



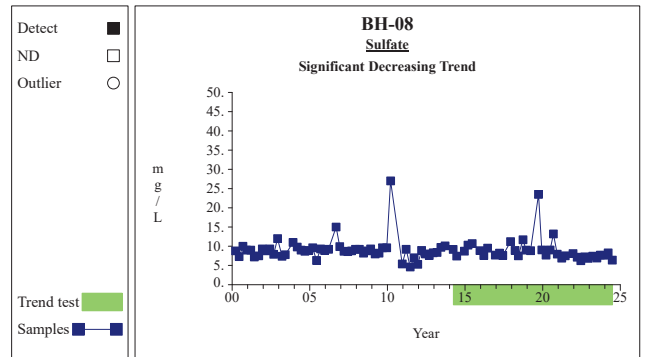
**Graph 235**

Time Series



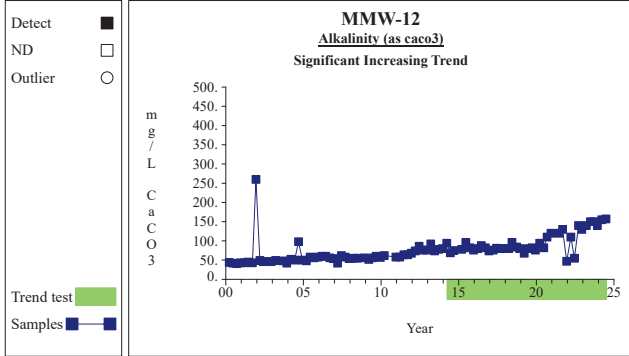
**Graph 244**

Time Series



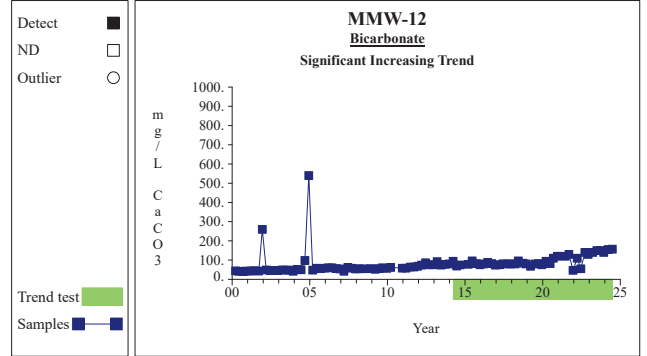
**Graph 249**

Time Series



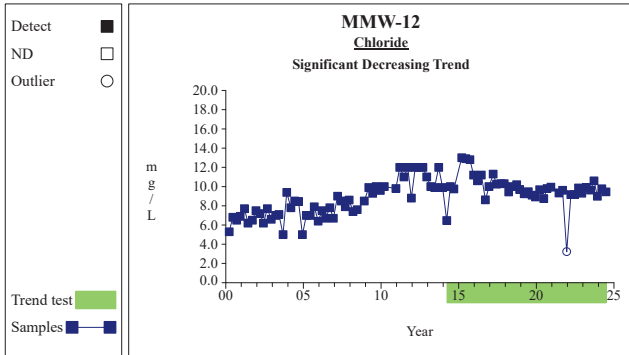
**Graph 5**

Time Series



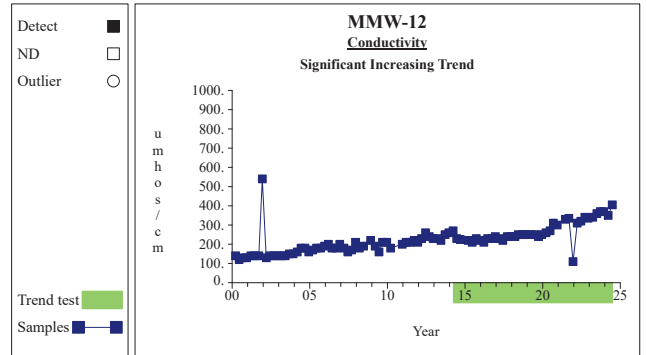
**Graph 8**

Time Series



**Graph 11**

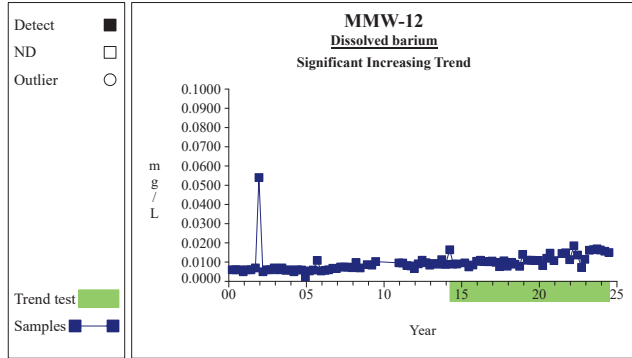
Time Series



**Graph 14**

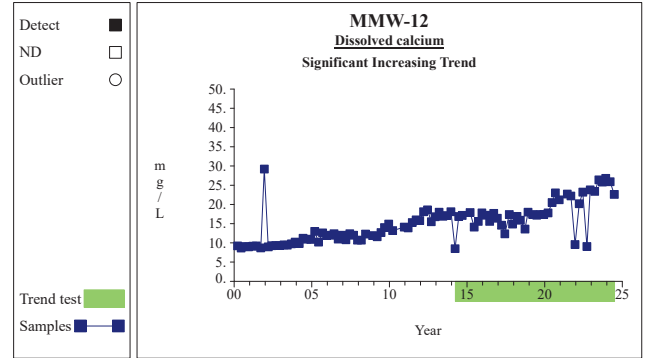


Time Series



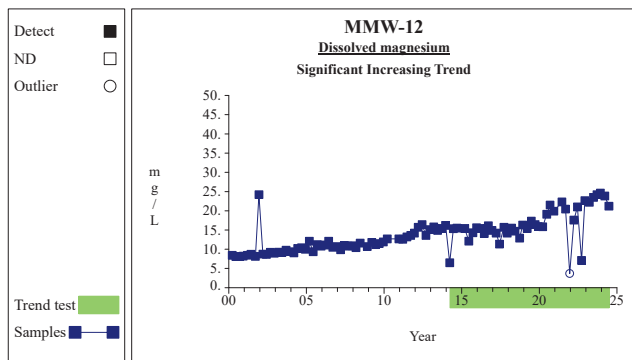
Graph 17

Time Series



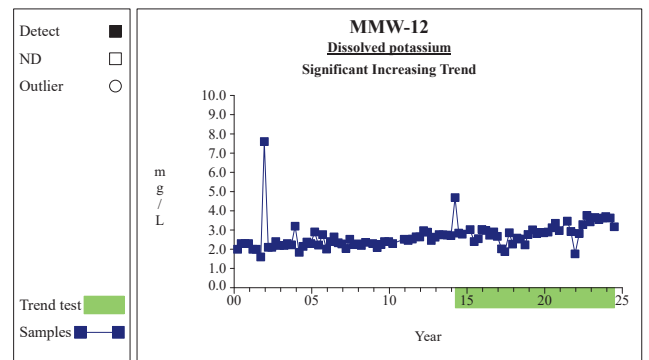
Graph 20

Time Series



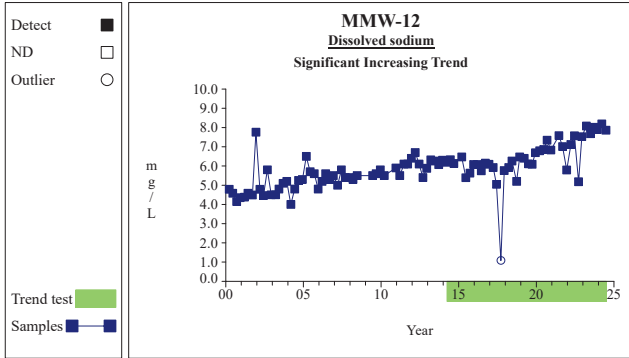
Graph 26

Time Series



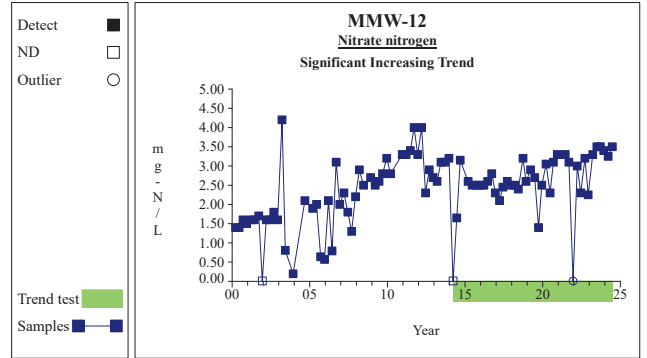
Graph 29

Time Series



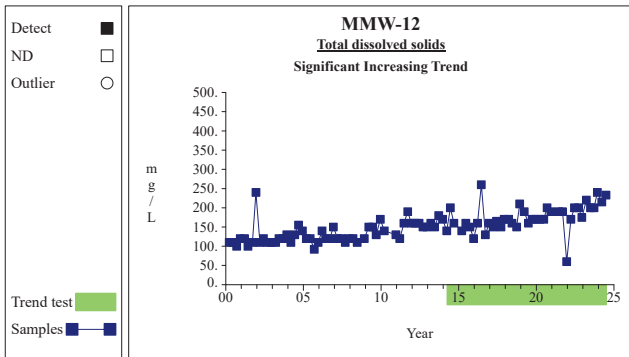
Graph 32

Time Series



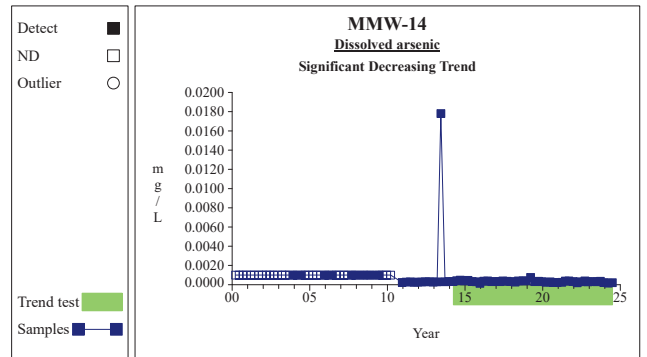
Graph 38

Time Series



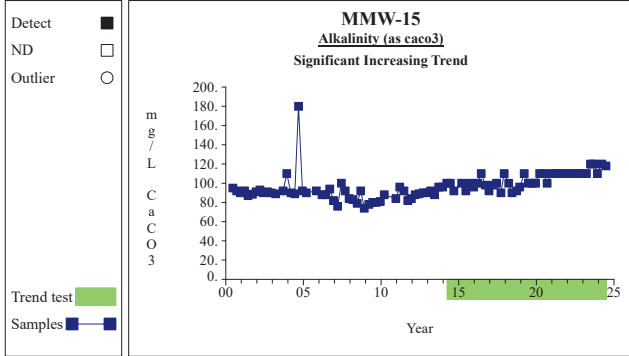
Graph 45

Time Series



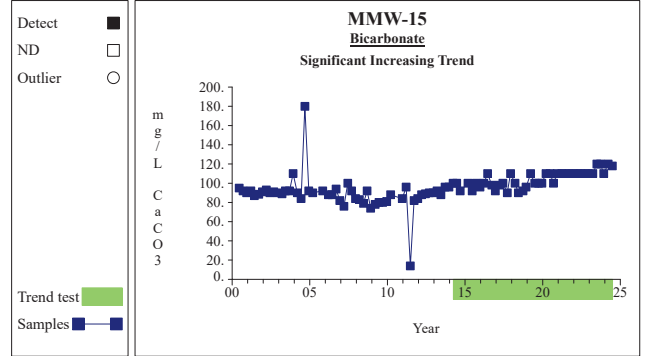
Graph 112

Time Series



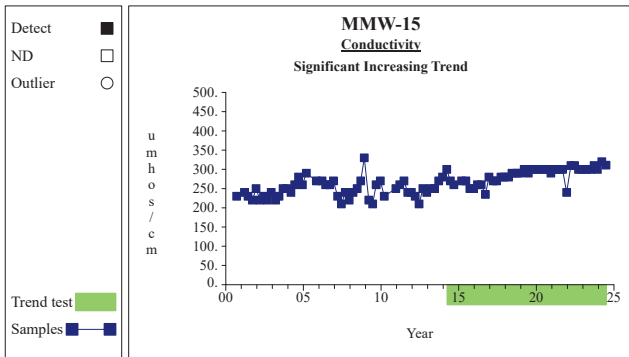
Graph 149

Time Series



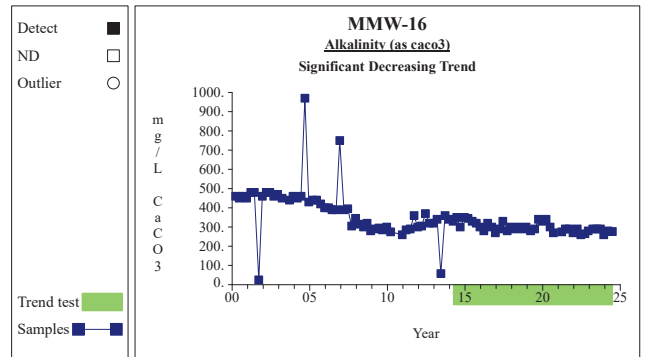
Graph 152

Time Series



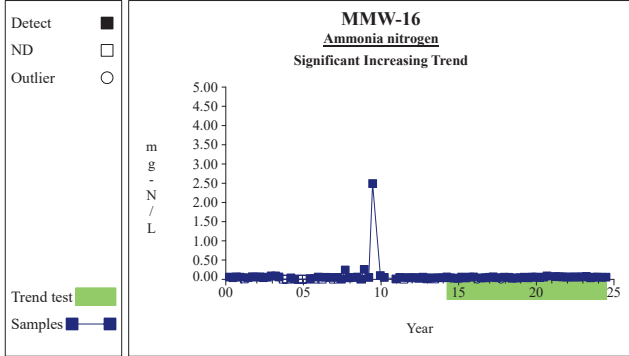
Graph 158

Time Series



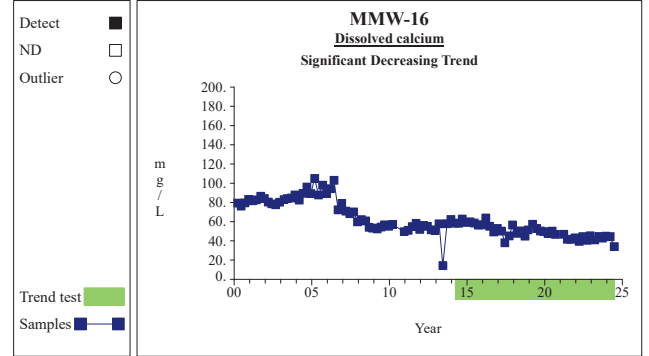
Graph 197

Time Series



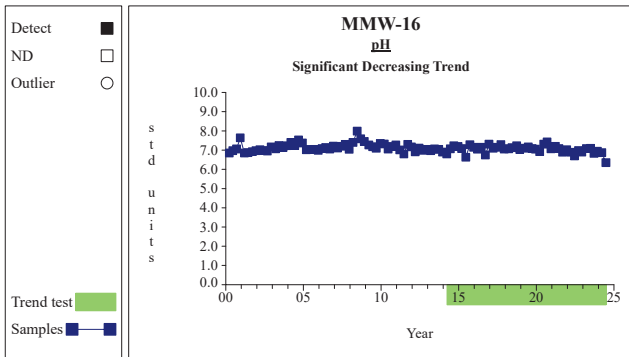
Graph 198

Time Series



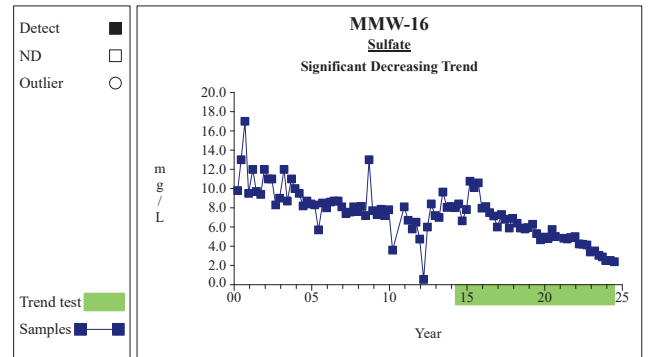
Graph 212

Time Series



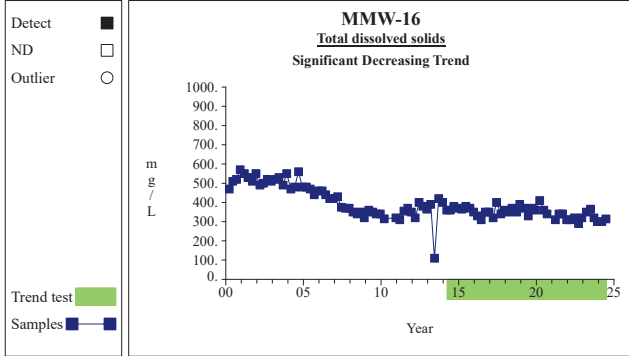
Graph 233

Time Series



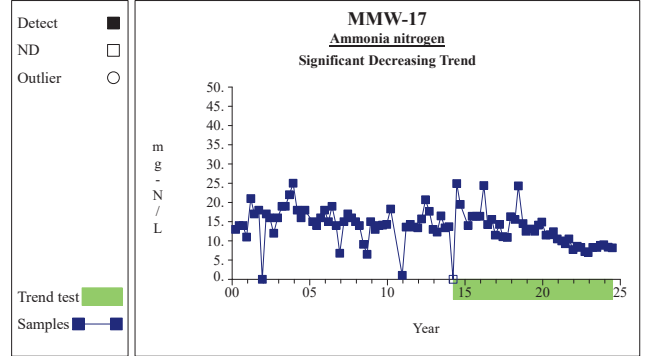
Graph 235

Time Series



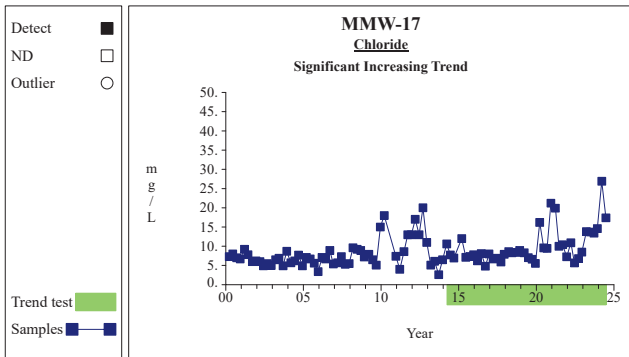
Graph 237

Time Series



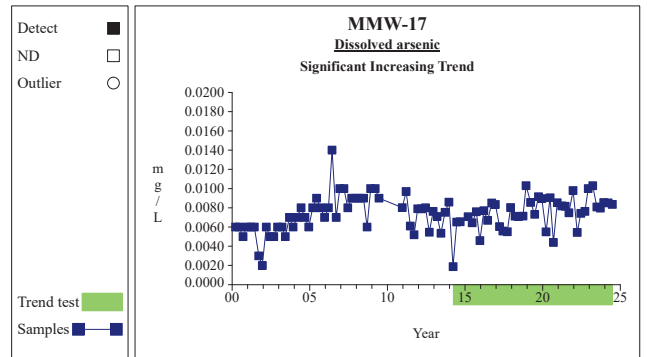
Graph 246

Time Series



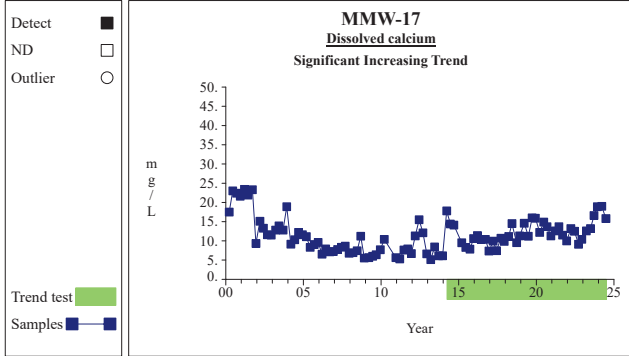
Graph 251

Time Series



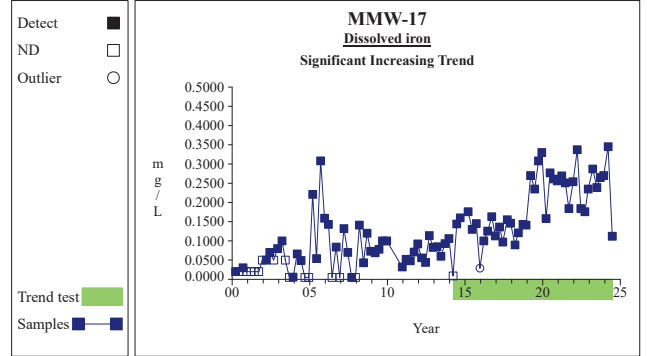
Graph 256

Time Series



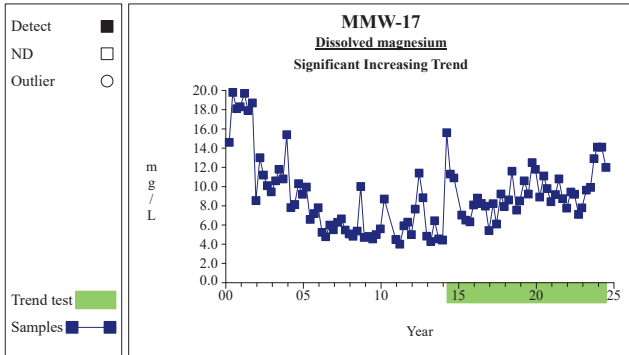
**Graph 260**

Time Series



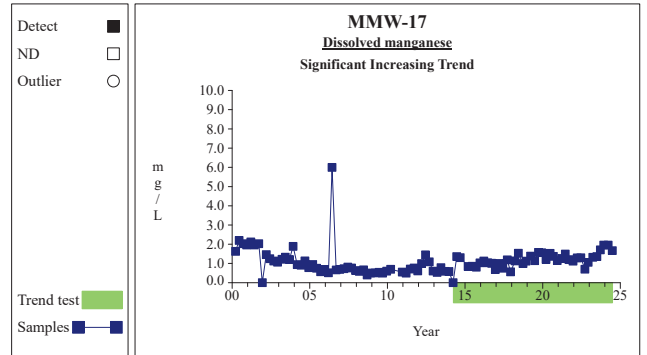
**Graph 264**

Time Series



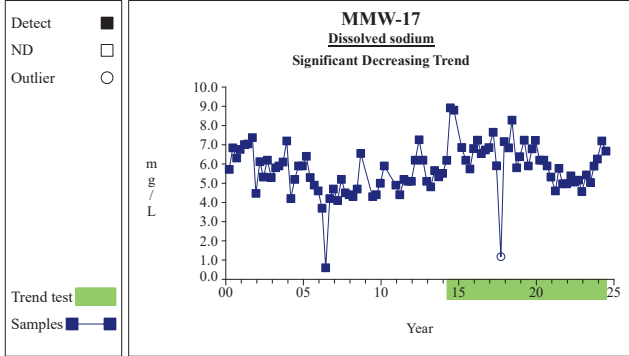
**Graph 266**

Time Series



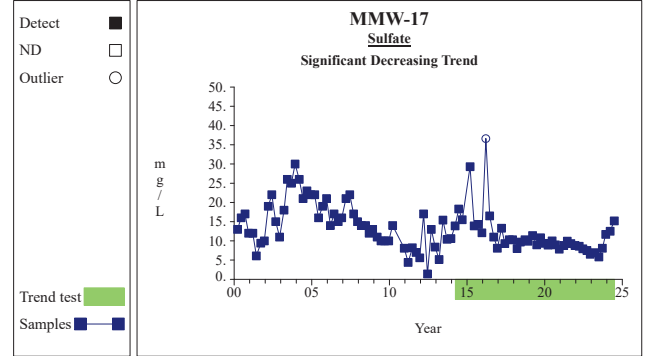
**Graph 267**

Time Series



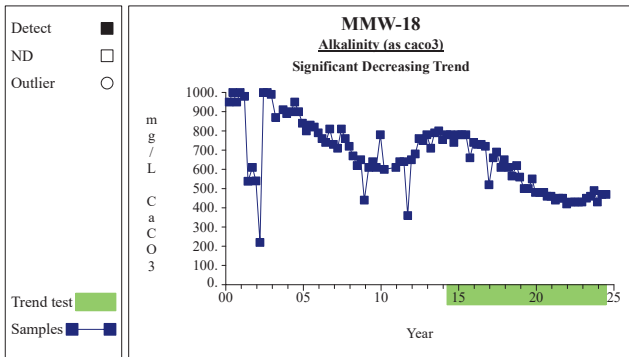
Graph 272

Time Series



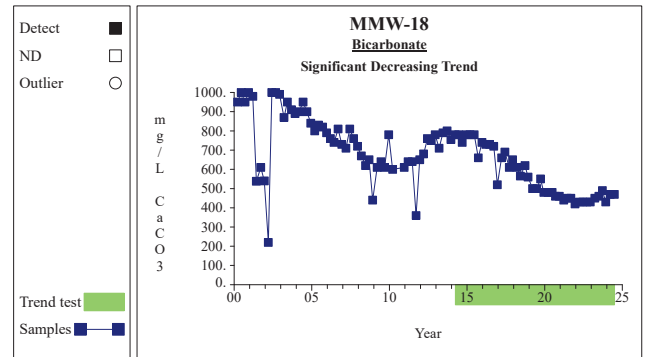
Graph 283

Time Series



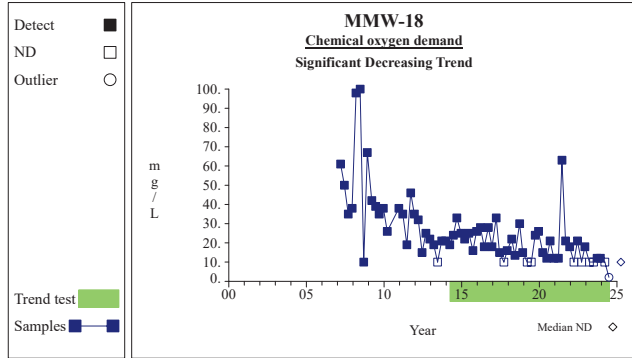
Graph 293

Time Series



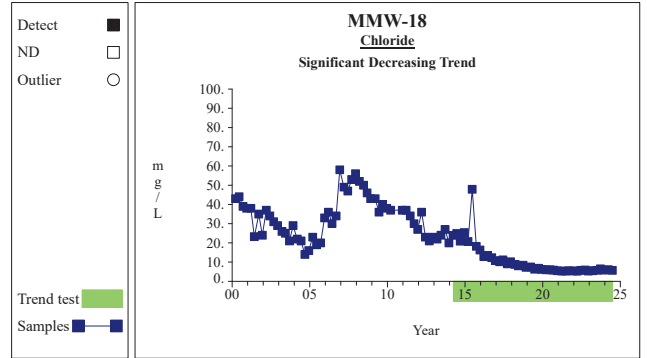
Graph 296

Time Series



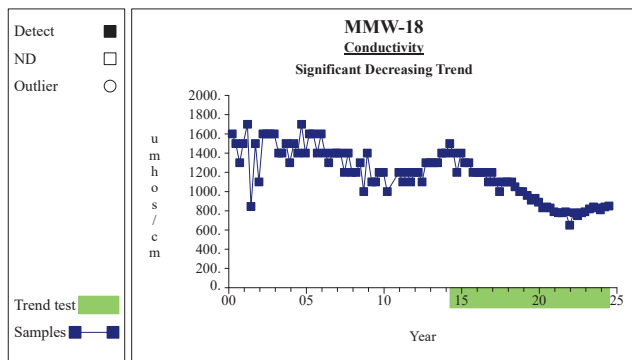
**Graph 298**

Time Series



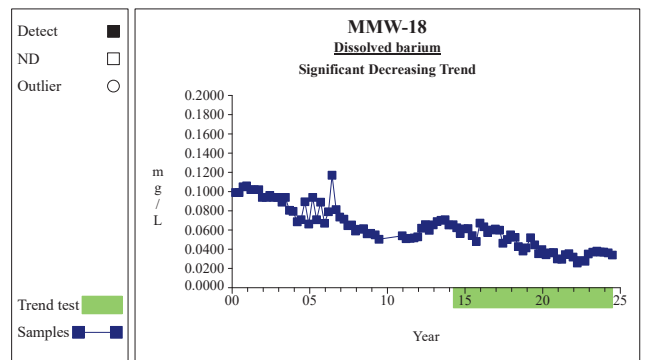
**Graph 299**

Time Series



**Graph 302**

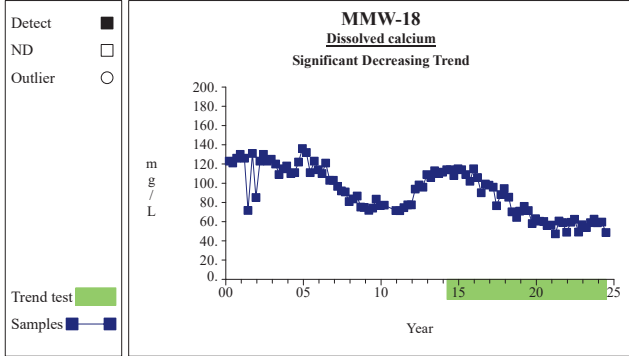
Time Series



**Graph 305**

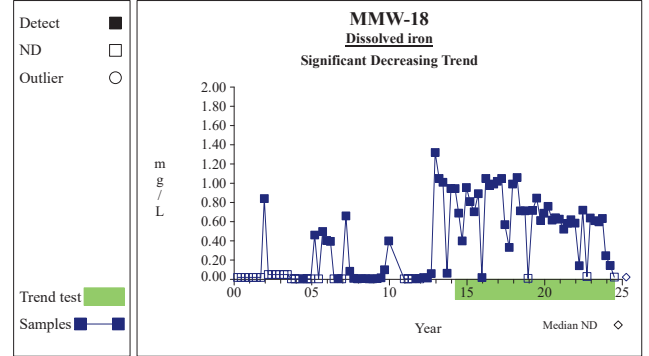


Time Series



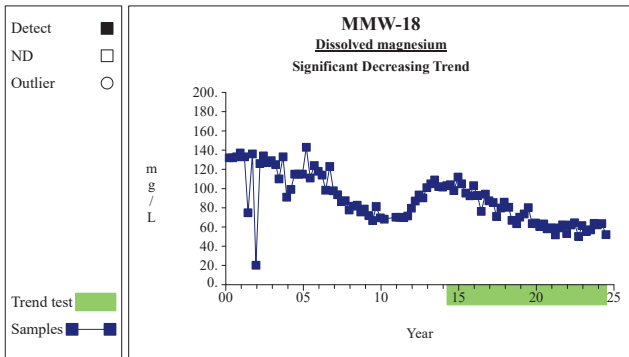
Graph 308

Time Series



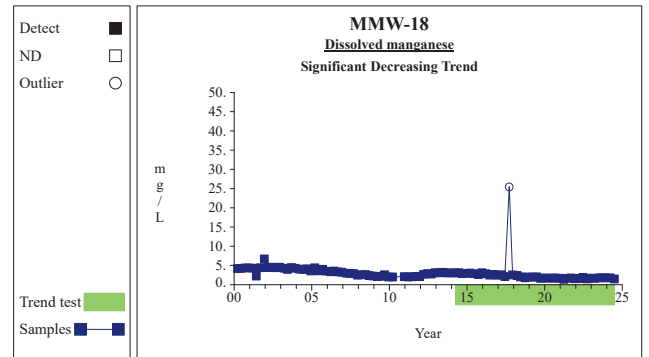
Graph 312

Time Series



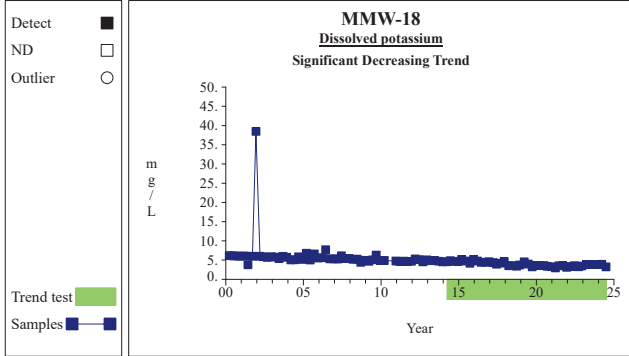
Graph 314

Time Series



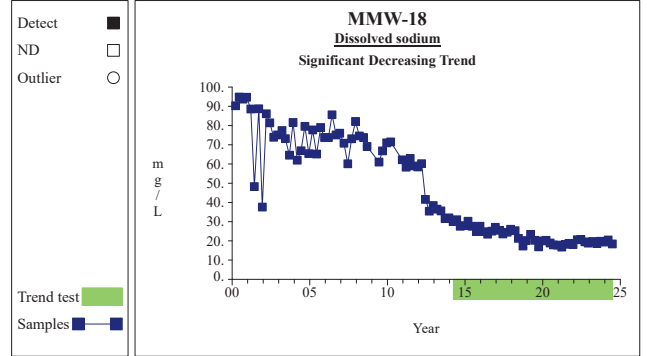
Graph 315

Time Series



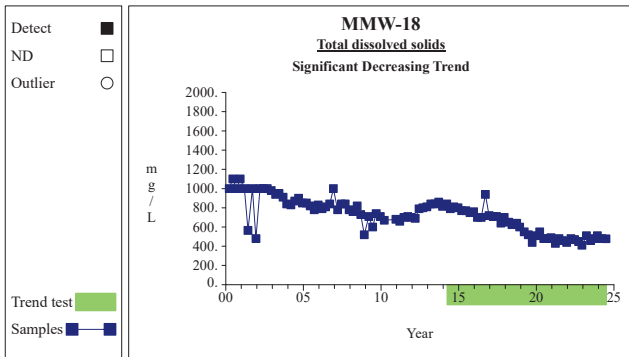
**Graph 317**

Time Series



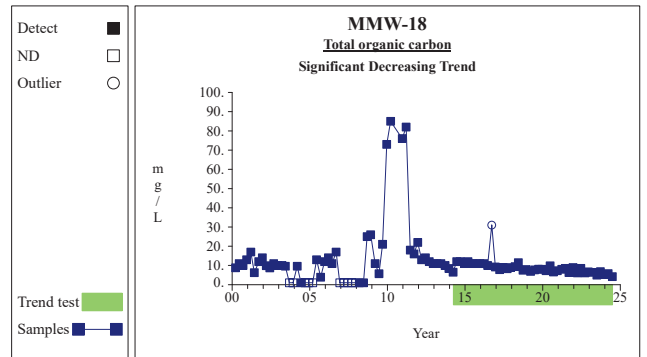
**Graph 320**

Time Series



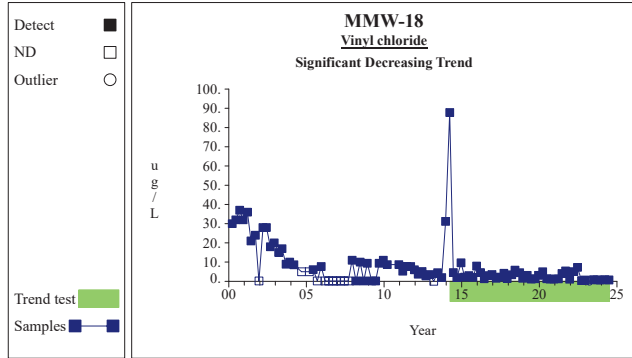
**Graph 333**

Time Series



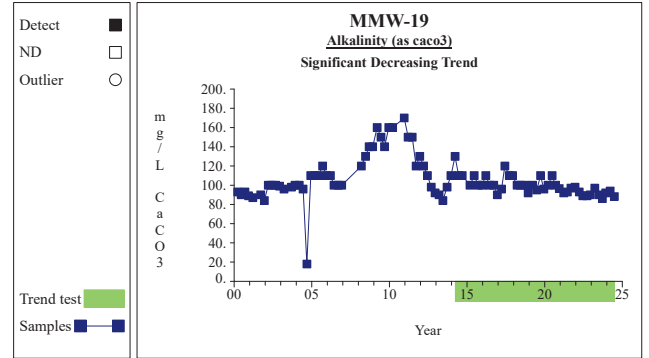
**Graph 334**

Time Series



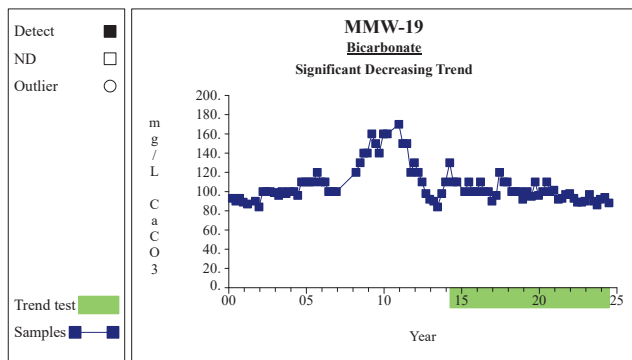
**Graph 336**

Time Series



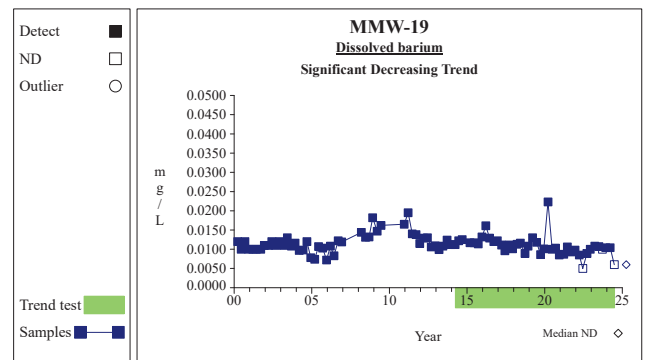
**Graph 341**

Time Series



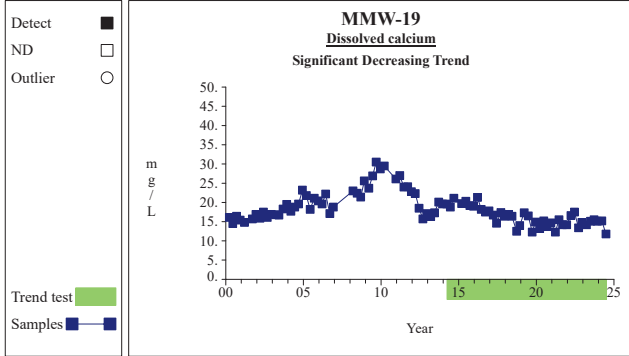
**Graph 344**

Time Series



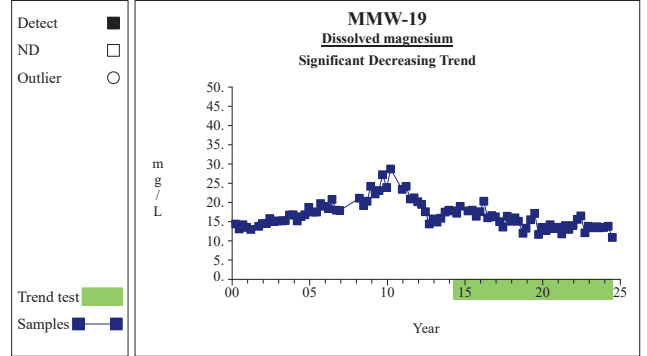
**Graph 353**

Time Series



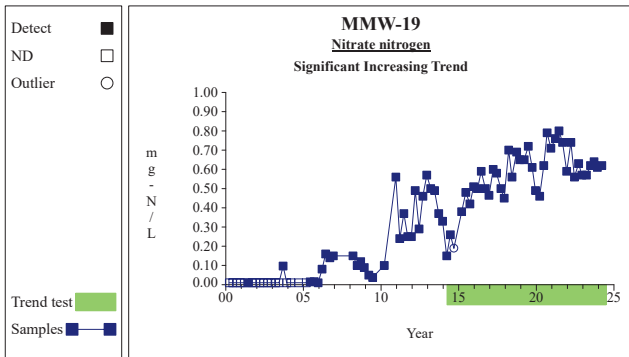
Graph 356

Time Series



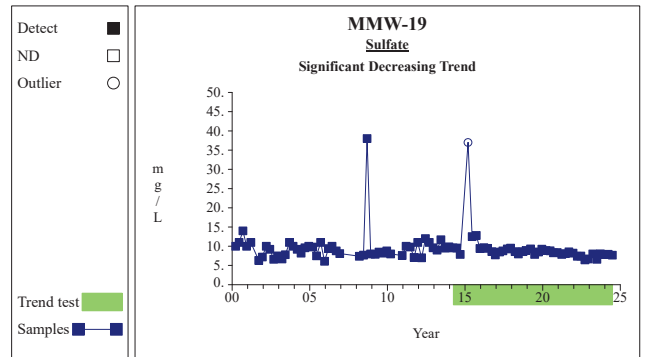
Graph 362

Time Series



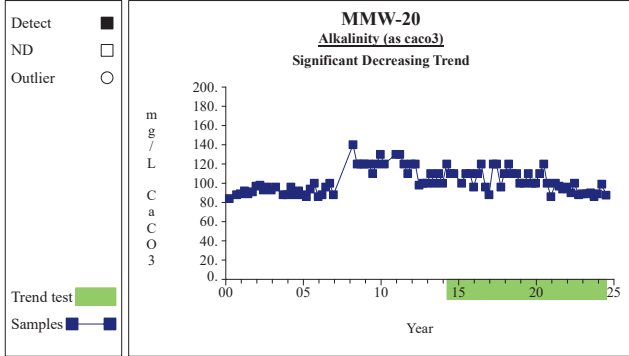
Graph 374

Time Series



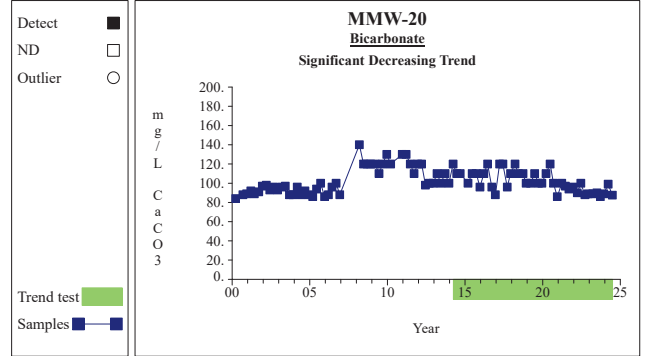
Graph 379

Time Series



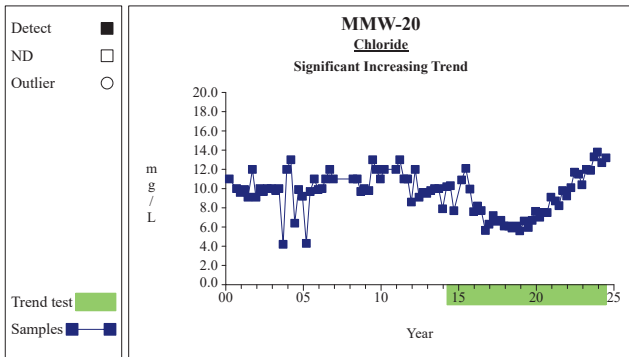
Graph 389

Time Series



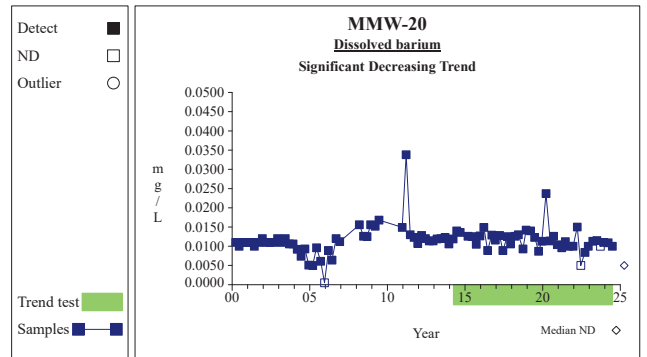
Graph 392

Time Series



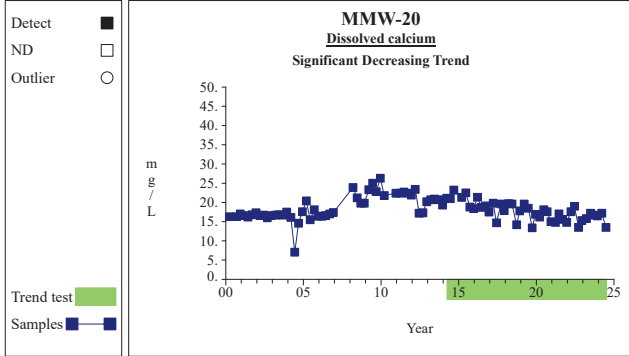
Graph 395

Time Series



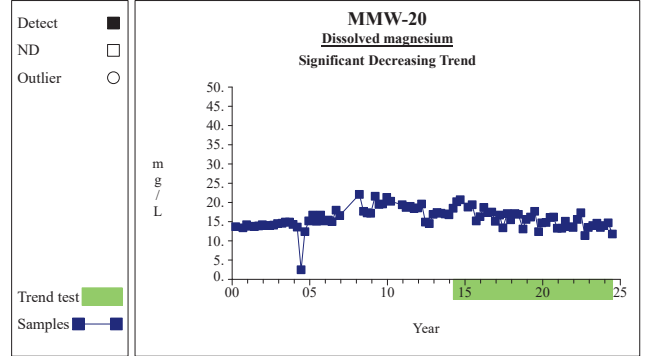
Graph 401

Time Series



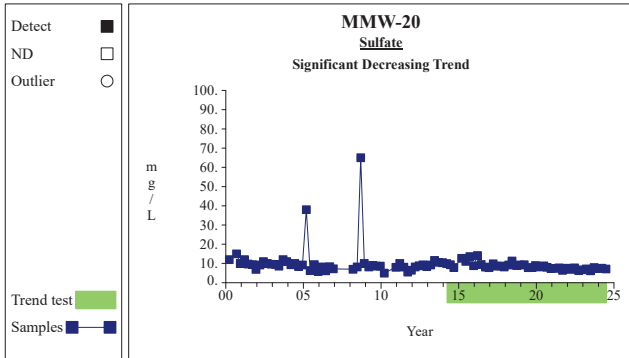
Graph 404

Time Series



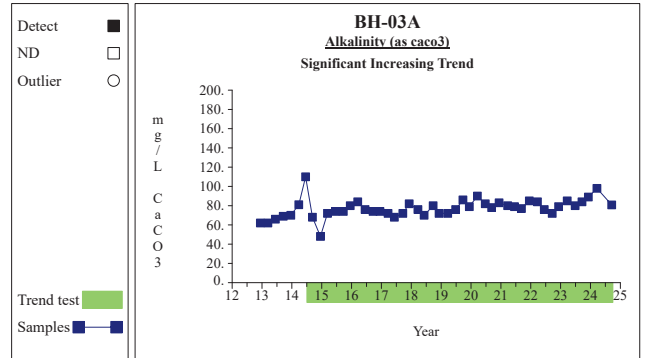
Graph 410

Time Series



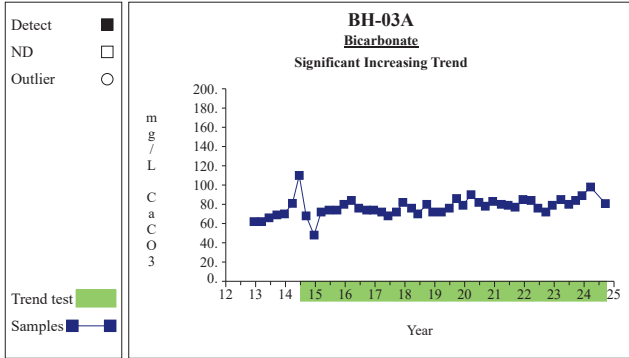
Graph 427

Time Series



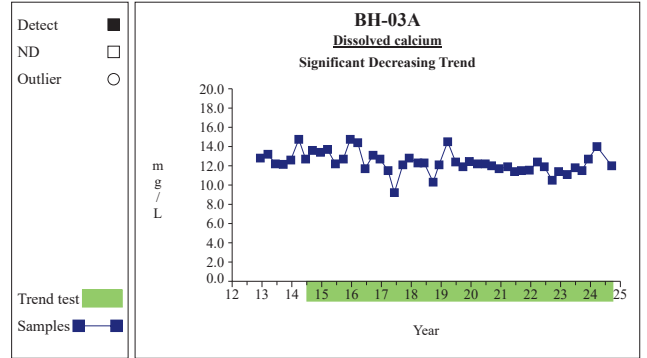
Graph 5

Time Series



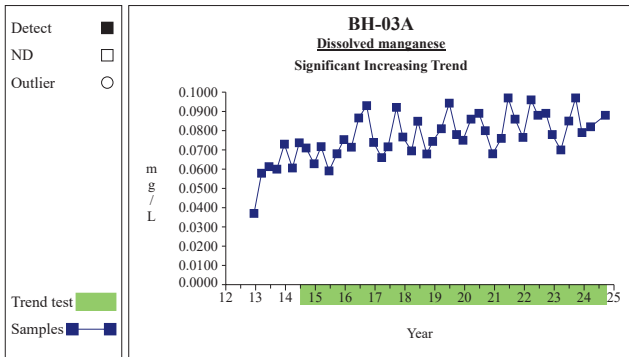
Graph 8

Time Series



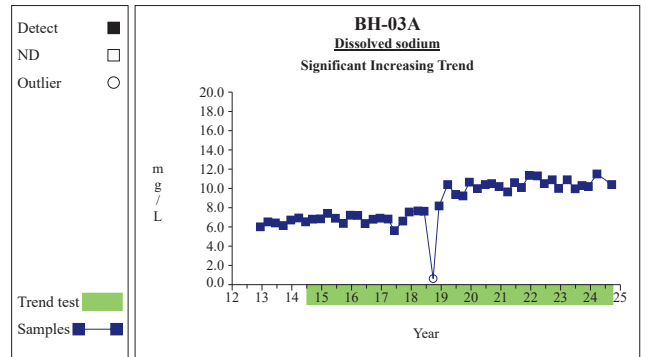
Graph 22

Time Series



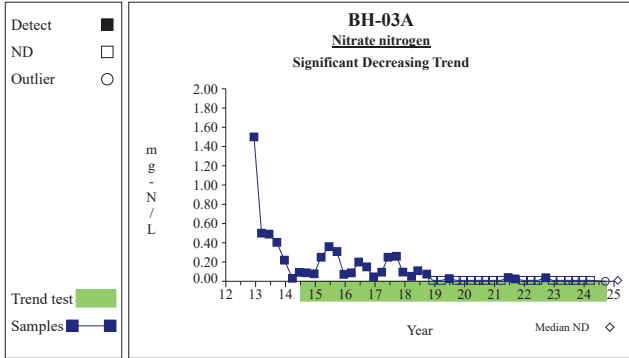
Graph 29

Time Series



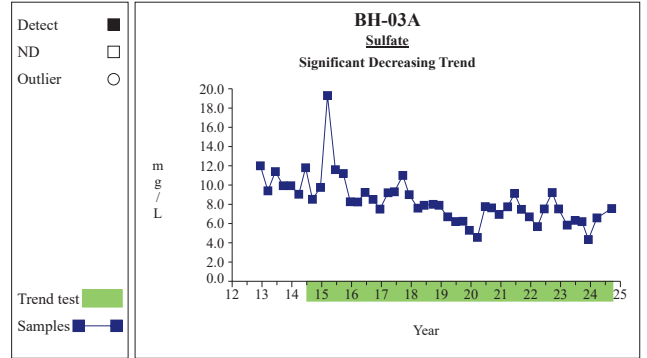
Graph 34

Time Series



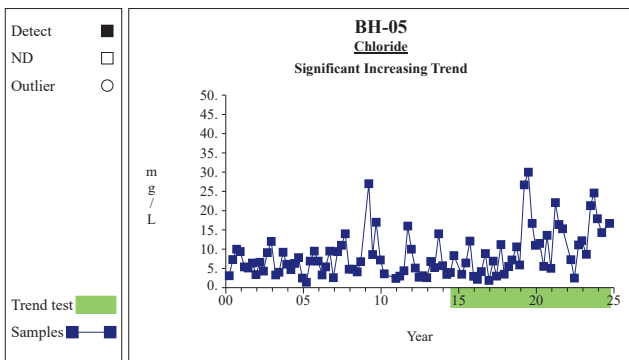
Graph 40

Time Series



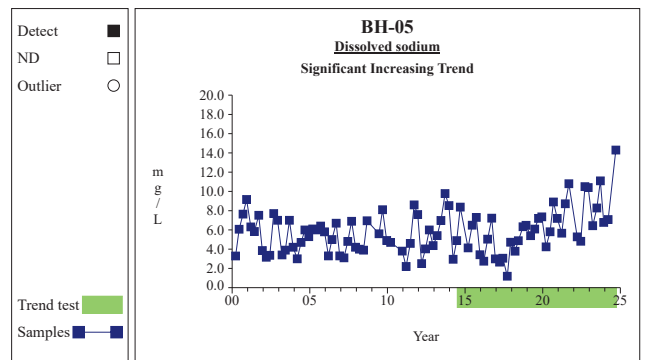
Graph 45

Time Series



Graph 62

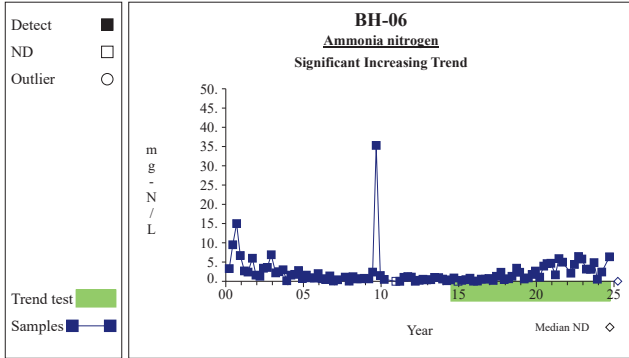
Time Series



Graph 85

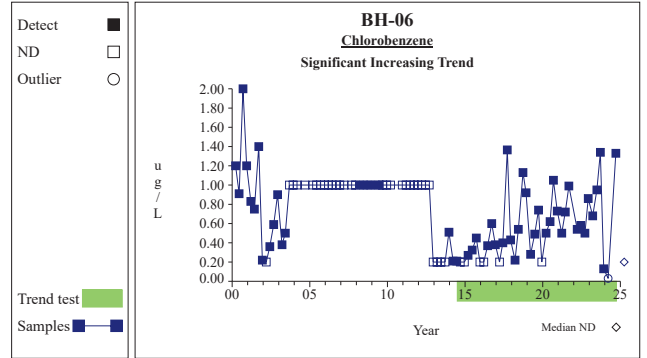


Time Series



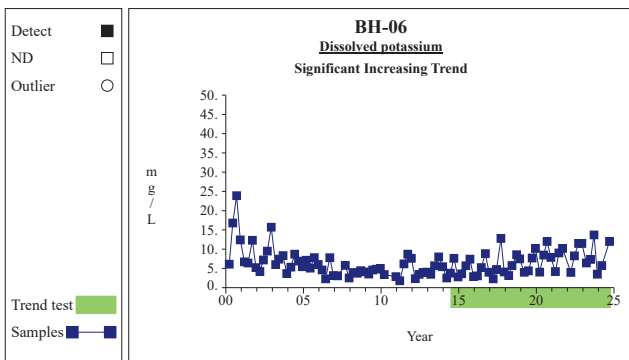
Graph 108

Time Series



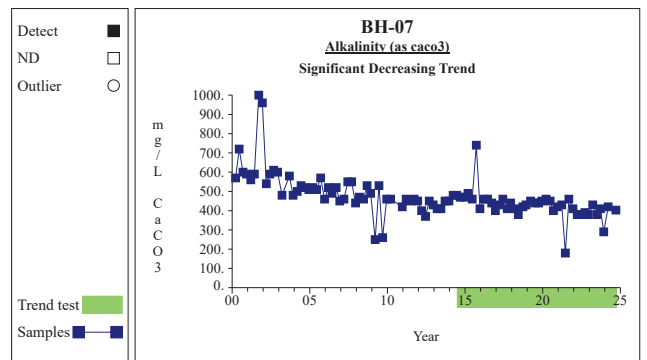
Graph 114

Time Series



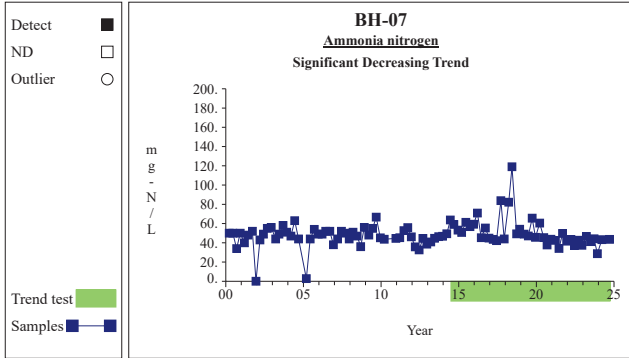
Graph 133

Time Series



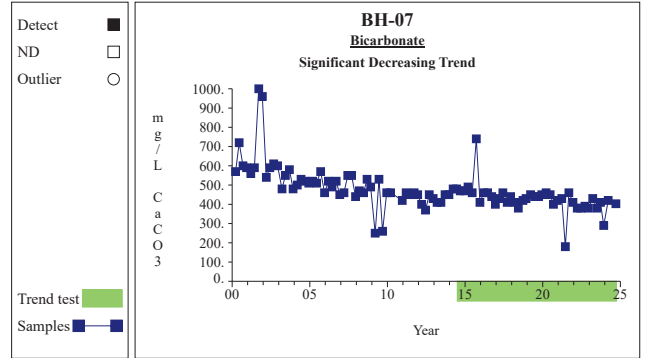
Graph 158

Time Series



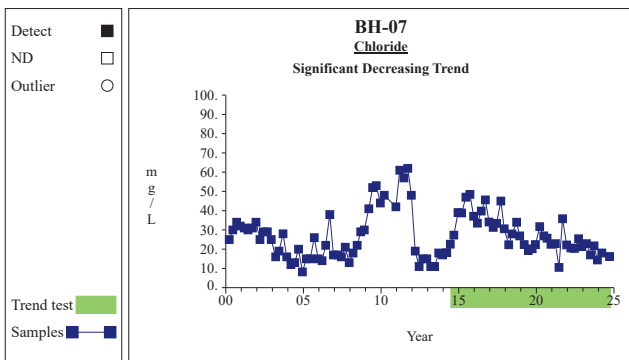
**Graph 159**

Time Series



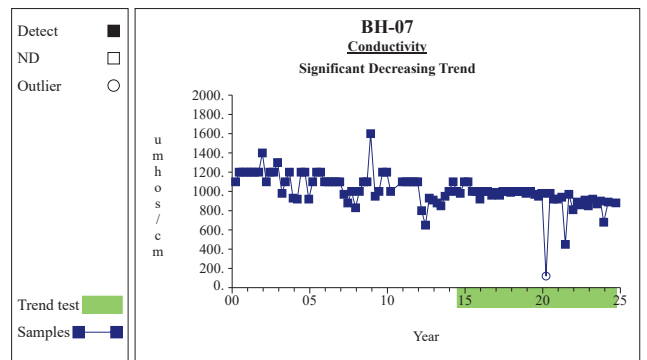
**Graph 161**

Time Series



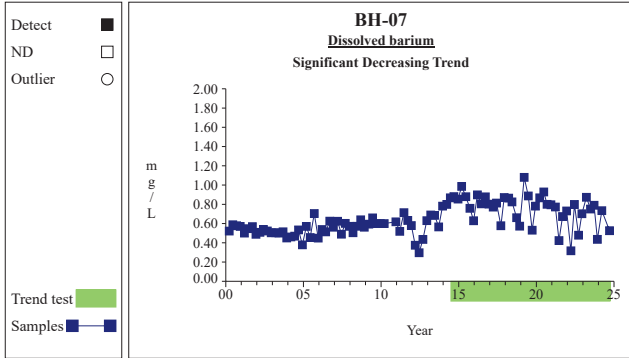
**Graph 164**

Time Series



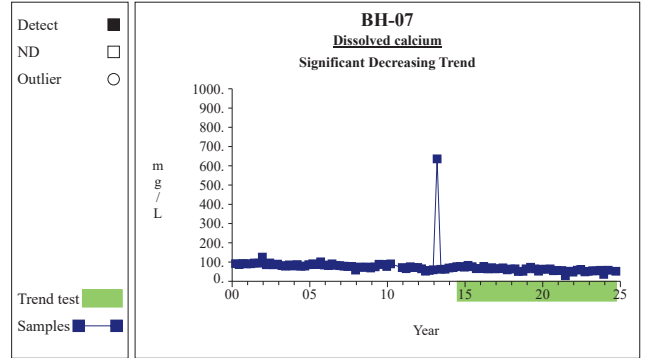
**Graph 169**

Time Series



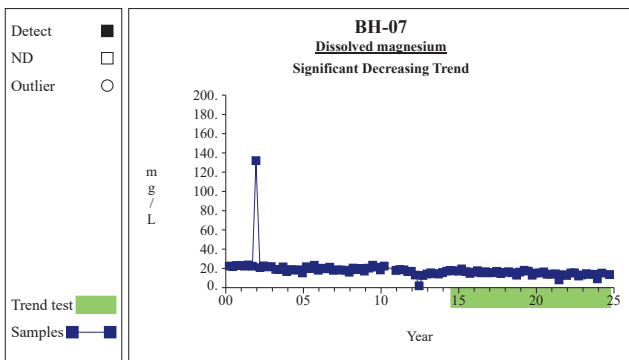
Graph 172

Time Series



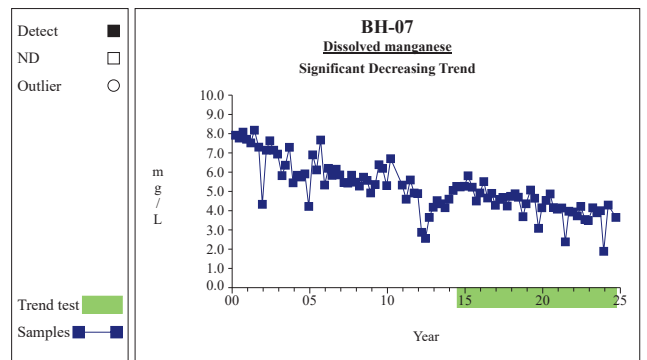
Graph 175

Time Series



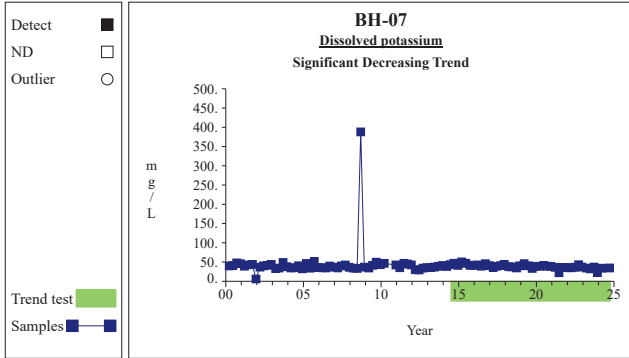
Graph 181

Time Series



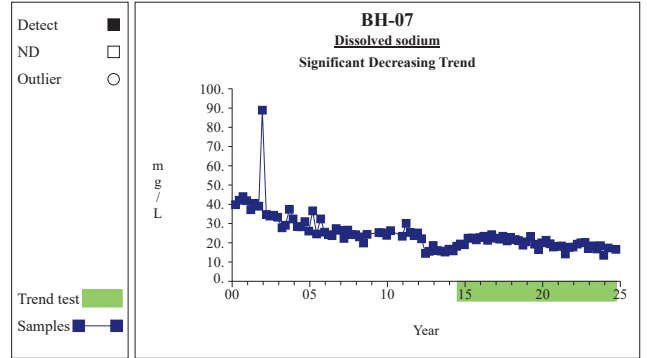
Graph 182

Time Series



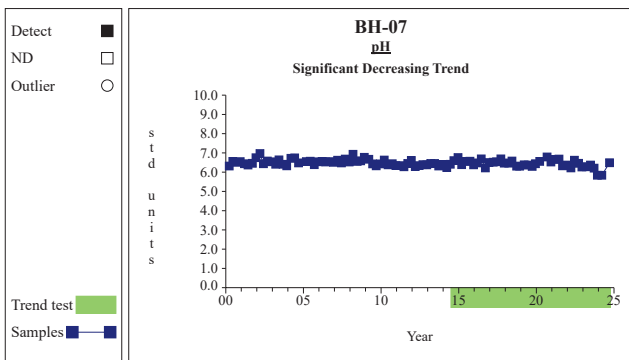
Graph 184

Time Series



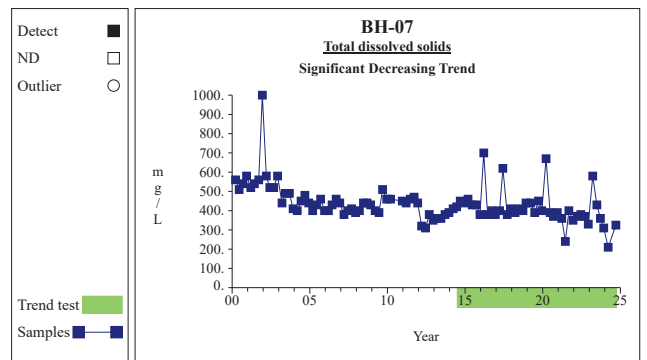
Graph 187

Time Series



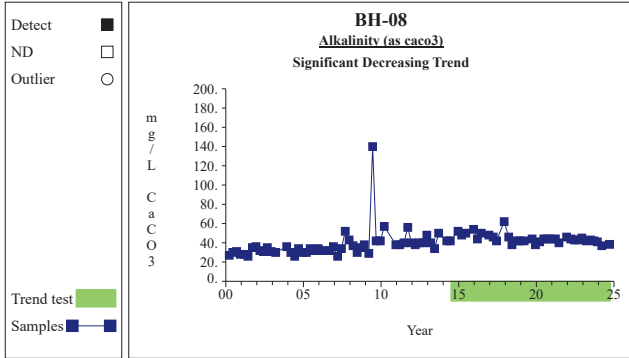
Graph 196

Time Series



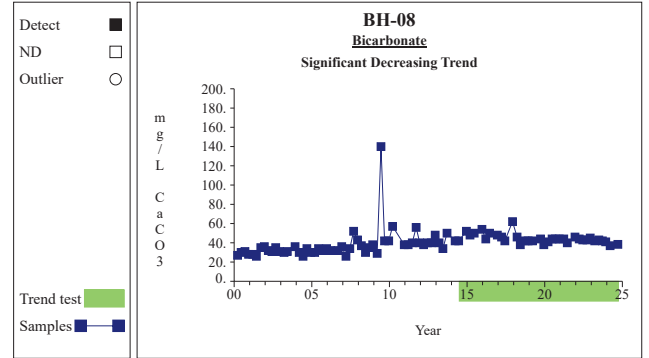
Graph 200

Time Series



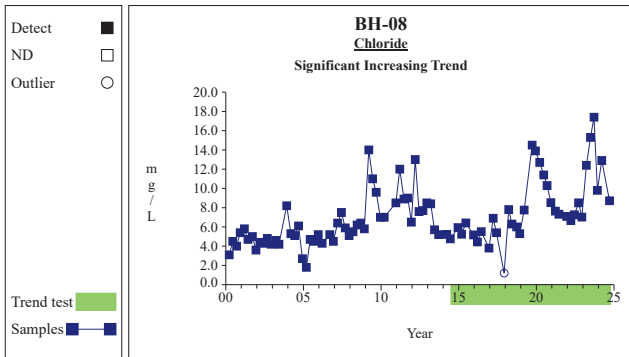
Graph 209

Time Series



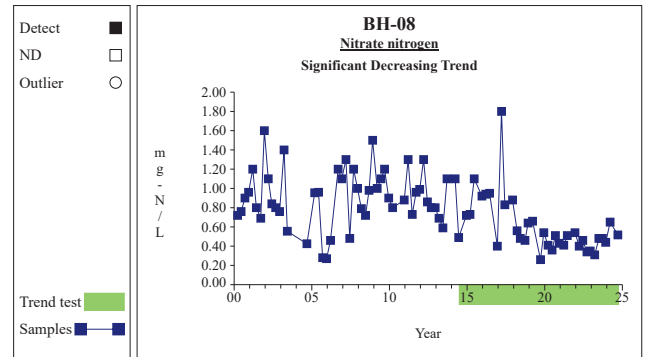
Graph 212

Time Series



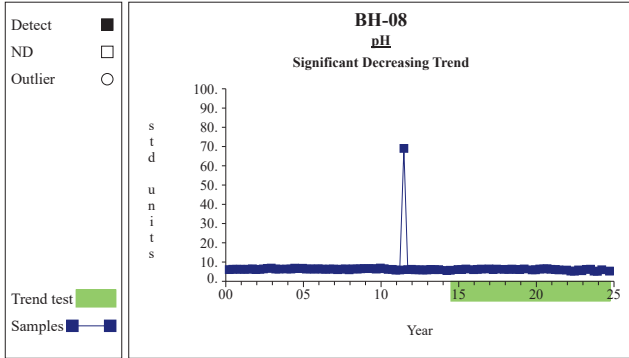
Graph 215

Time Series



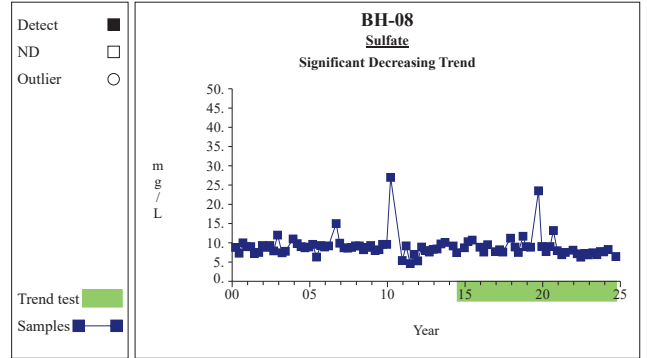
Graph 244

Time Series



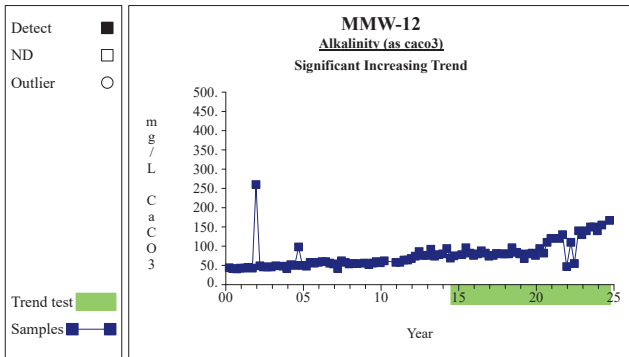
Graph 247

Time Series



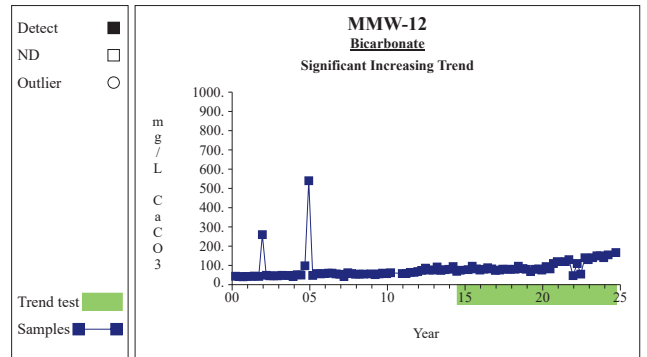
Graph 249

Time Series



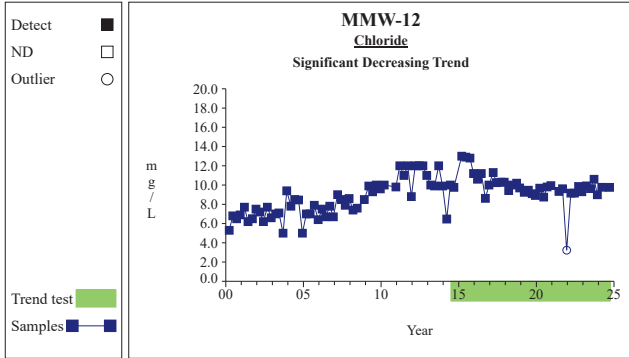
Graph 5

Time Series



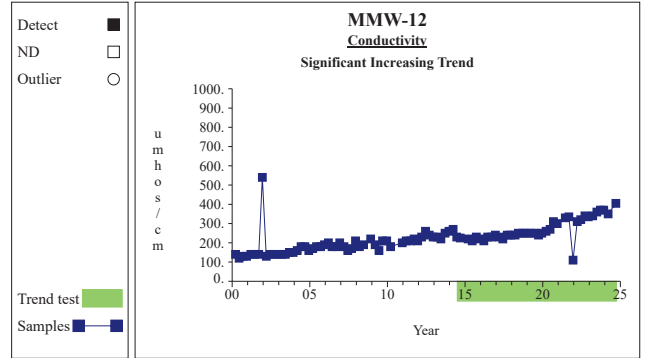
Graph 8

Time Series



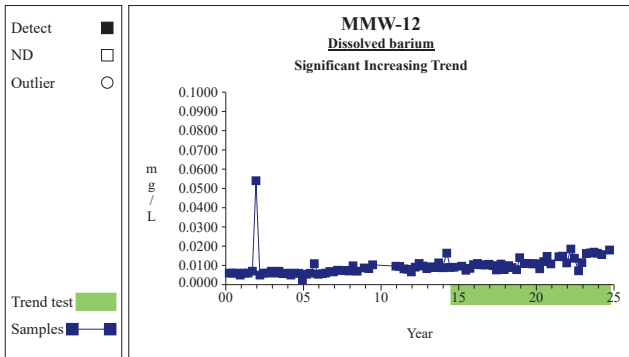
Graph 11

Time Series



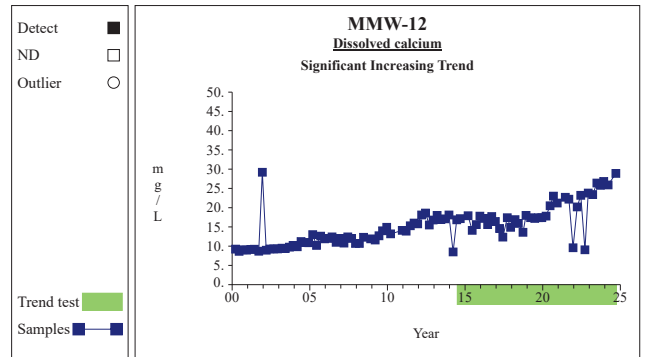
Graph 14

Time Series



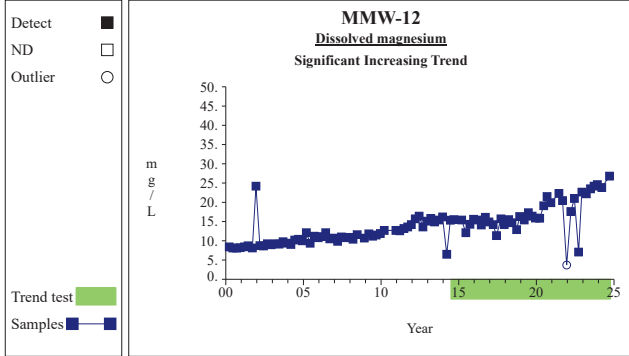
Graph 17

Time Series



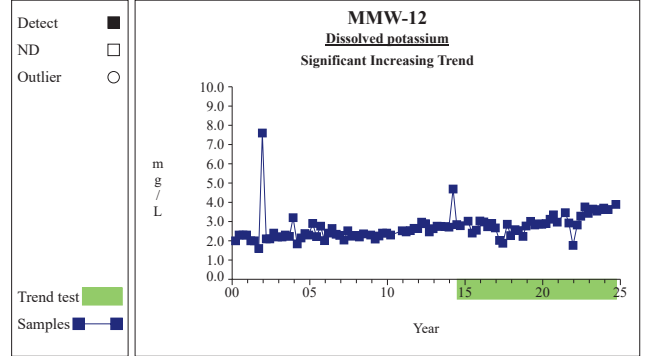
Graph 20

Time Series



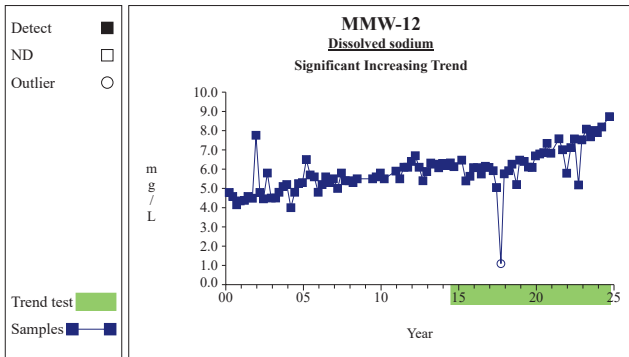
Graph 26

Time Series



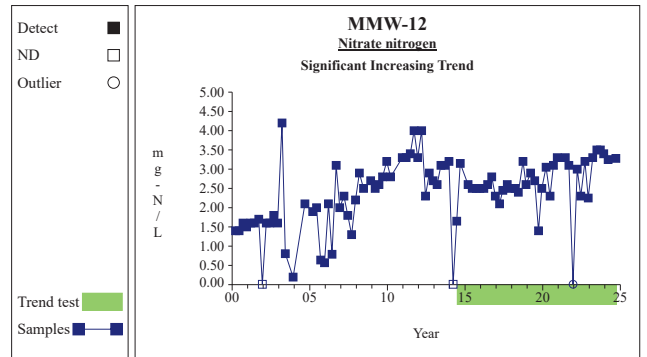
Graph 29

Time Series



Graph 32

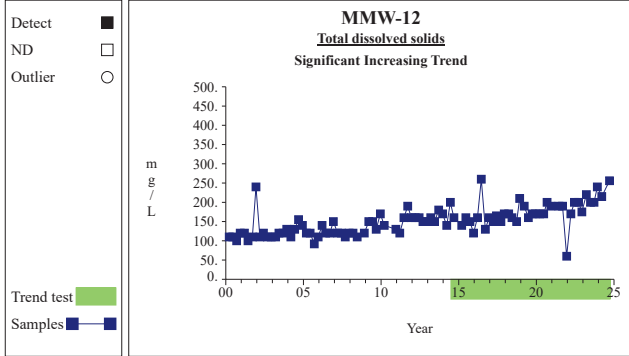
Time Series



Graph 38

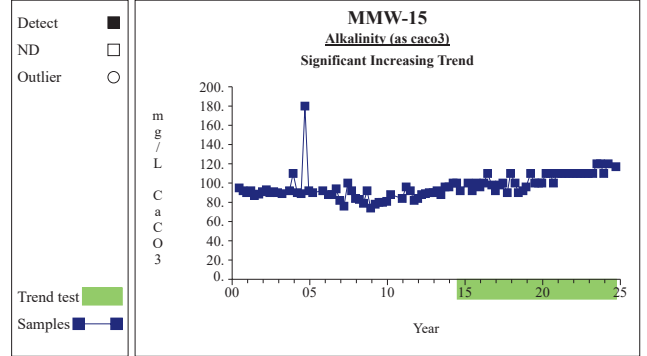


Time Series



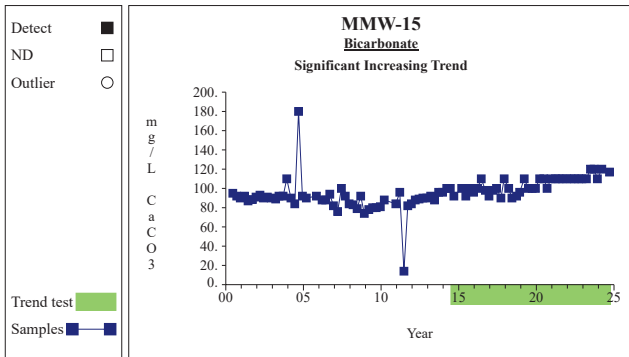
Graph 45

Time Series



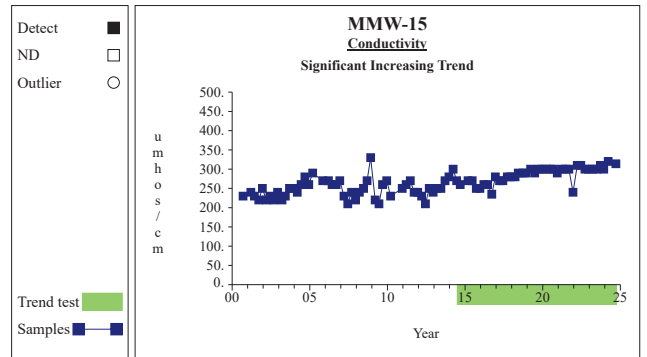
Graph 149

Time Series



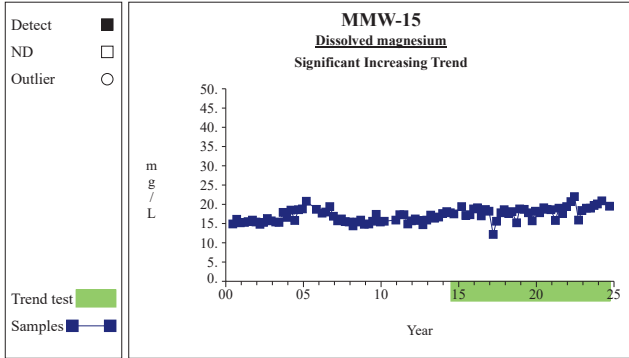
Graph 152

Time Series



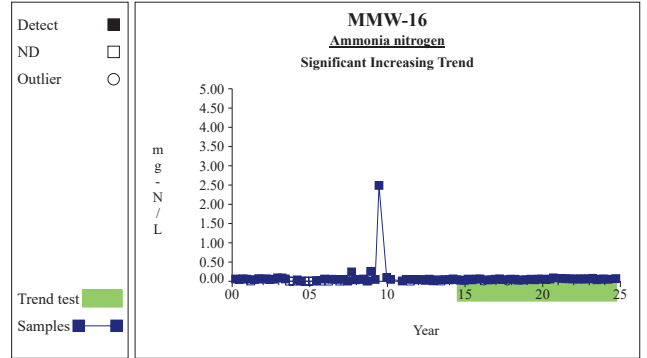
Graph 158

Time Series



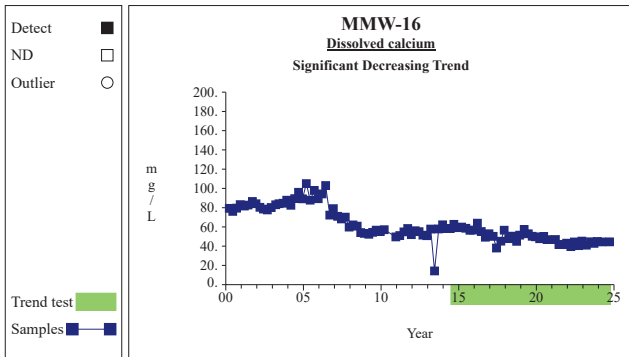
Graph 170

Time Series



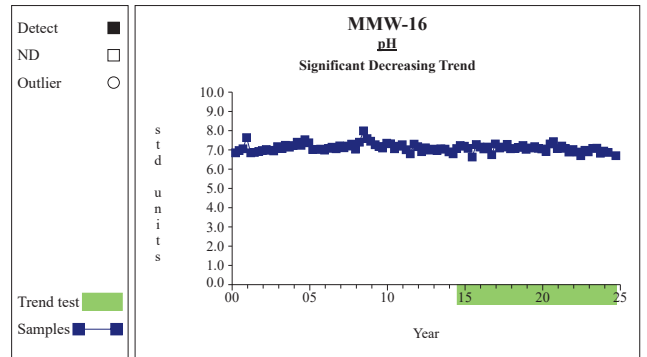
Graph 198

Time Series



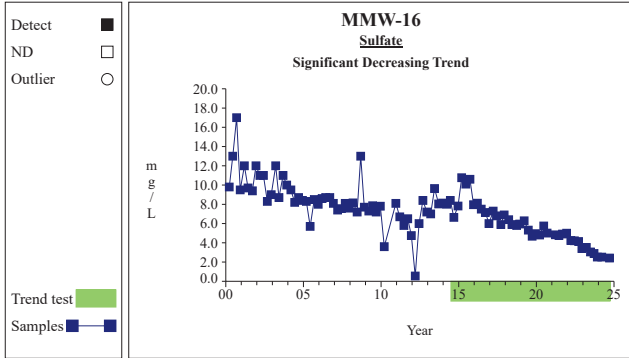
Graph 212

Time Series



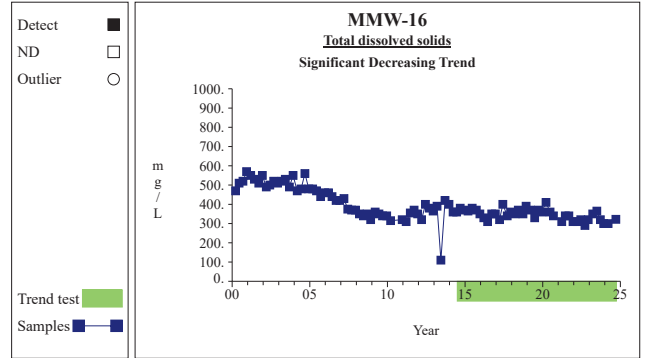
Graph 233

Time Series



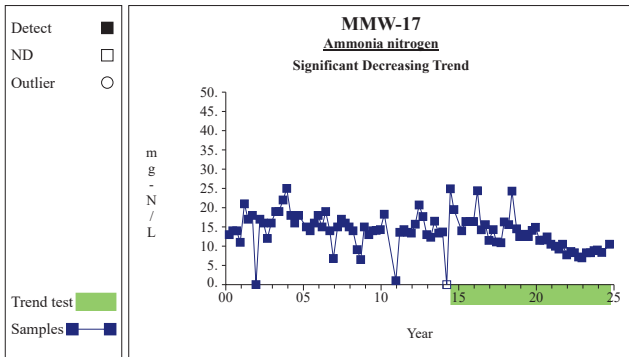
Graph 235

Time Series



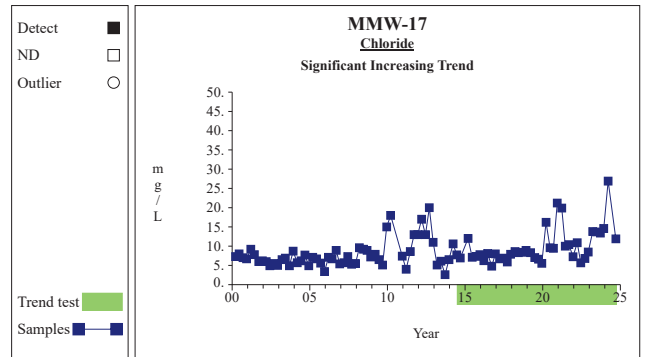
Graph 237

Time Series



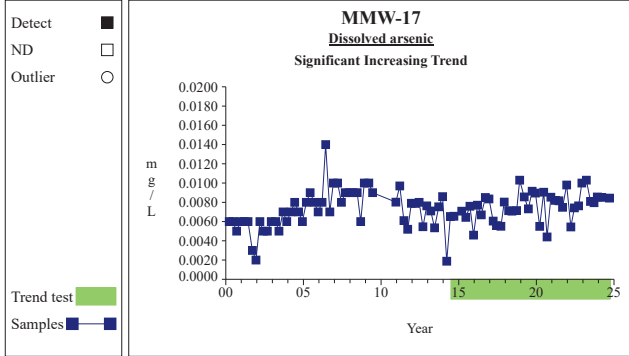
Graph 246

Time Series



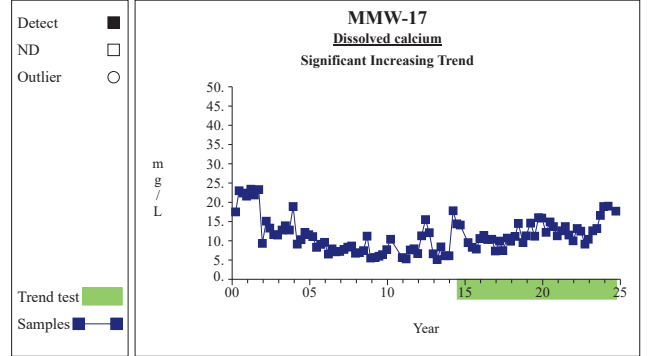
Graph 251

Time Series



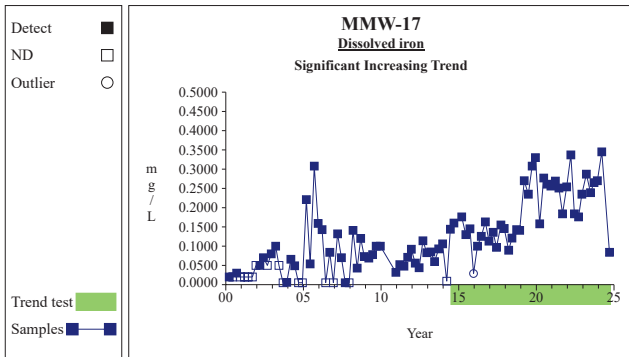
Graph 256

Time Series



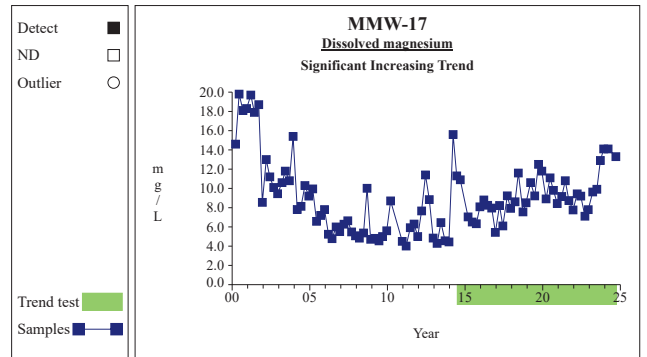
Graph 260

Time Series



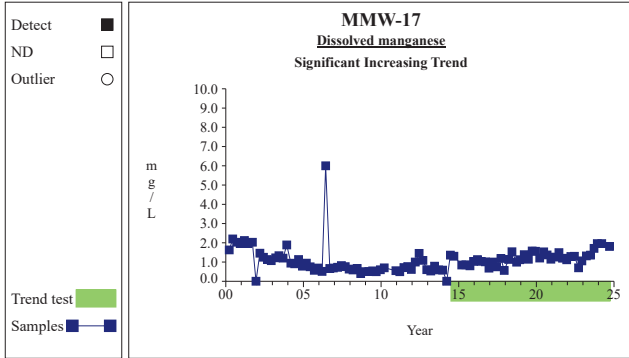
Graph 264

Time Series



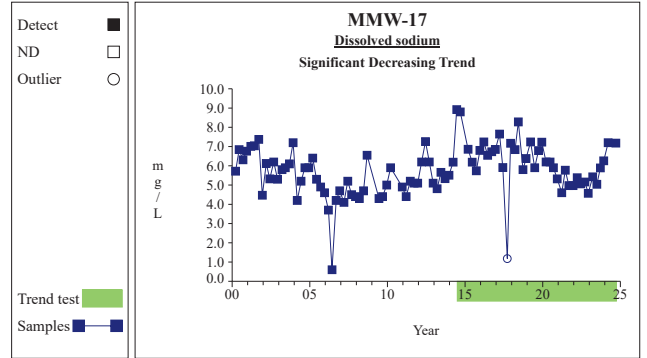
Graph 266

Time Series



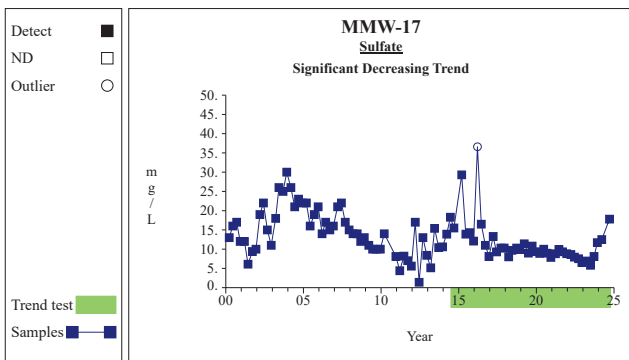
Graph 267

Time Series



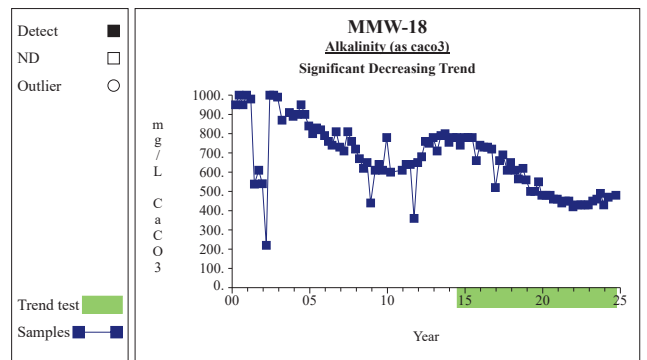
Graph 272

Time Series



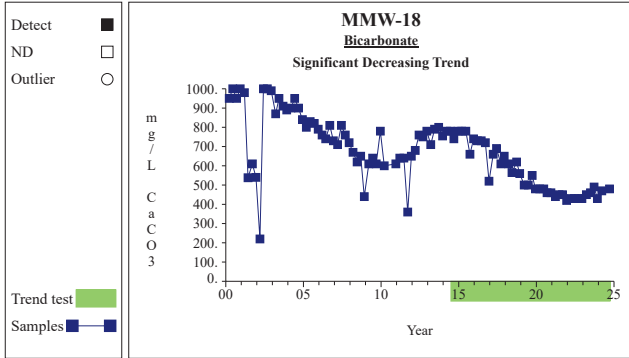
Graph 283

Time Series



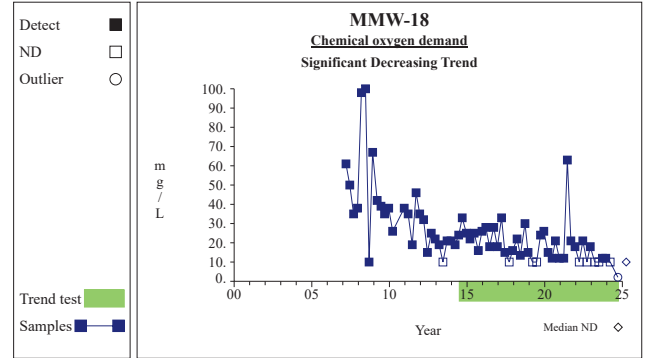
Graph 293

Time Series



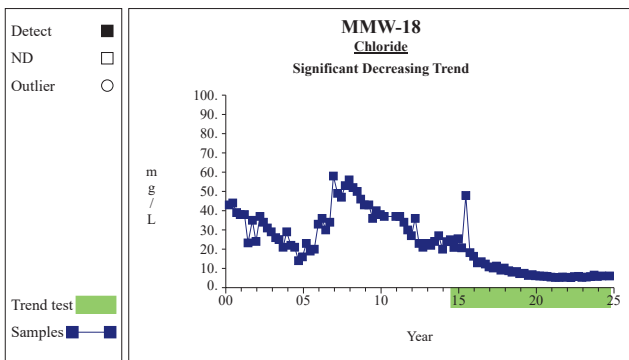
Graph 296

Time Series



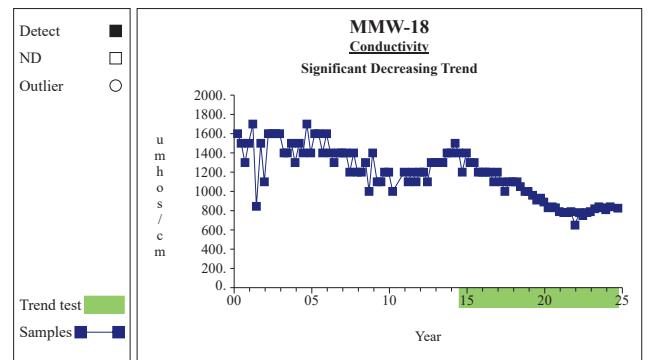
Graph 298

Time Series



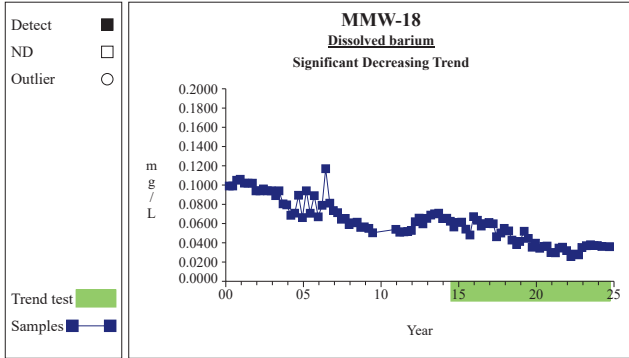
Graph 299

Time Series



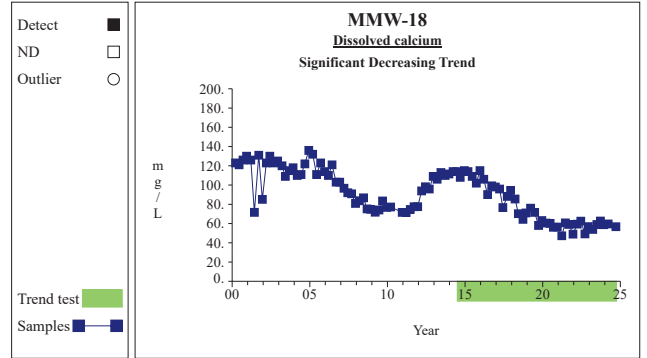
Graph 302

Time Series



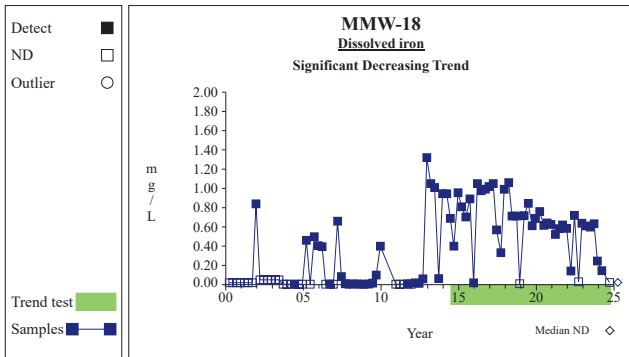
Graph 305

Time Series



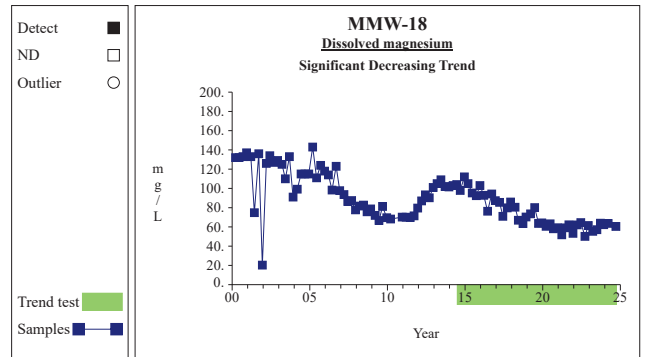
Graph 308

Time Series



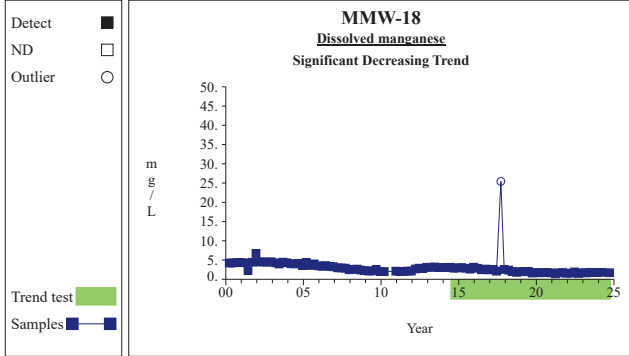
Graph 312

Time Series



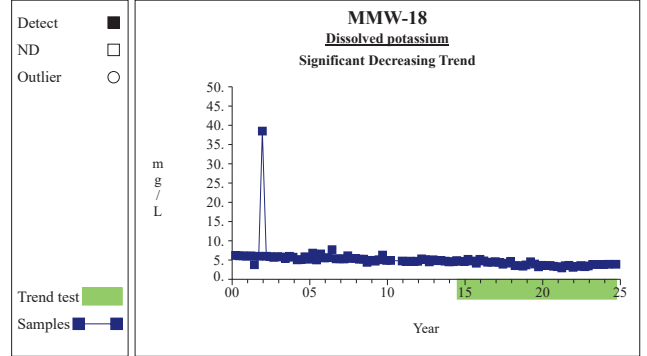
Graph 314

Time Series



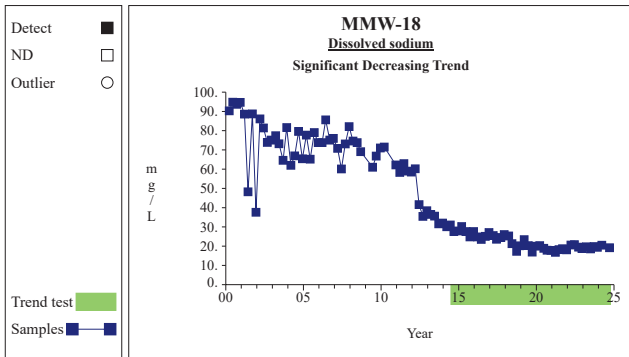
Graph 315

Time Series



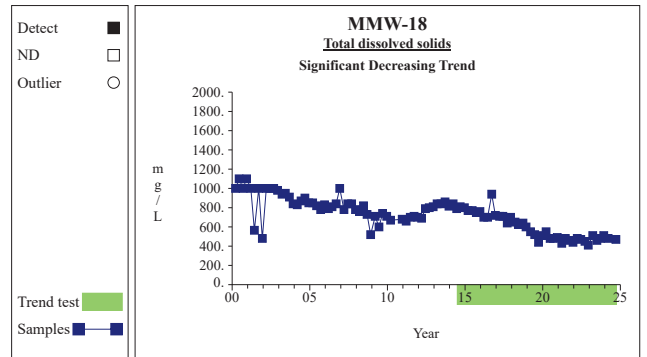
Graph 317

Time Series



Graph 320

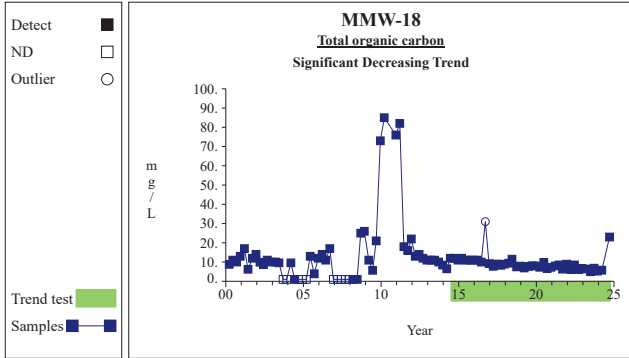
Time Series



Graph 333

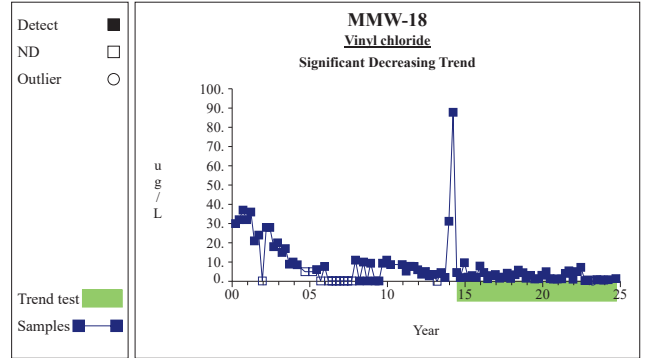


Time Series



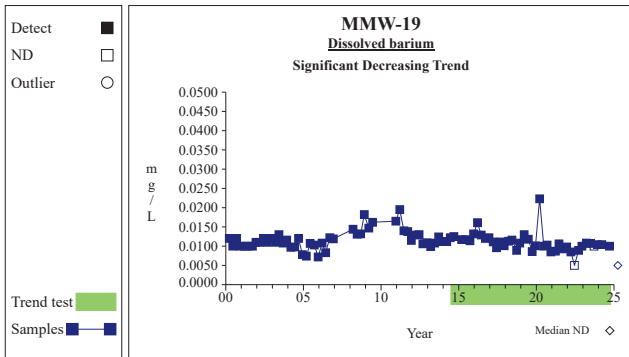
Graph 334

Time Series



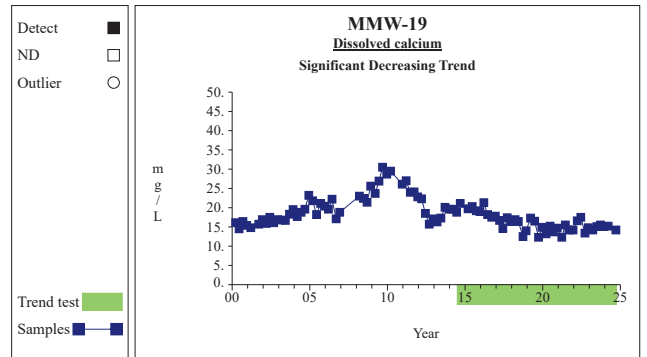
Graph 336

Time Series



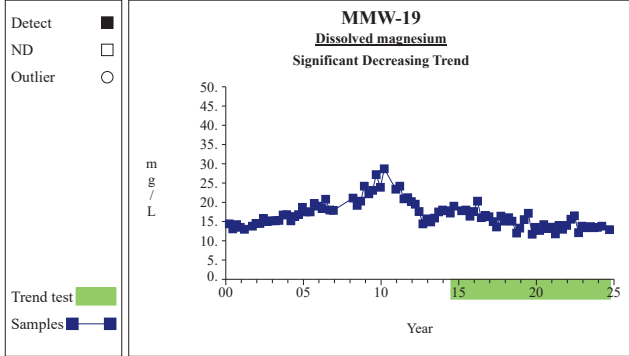
Graph 353

Time Series



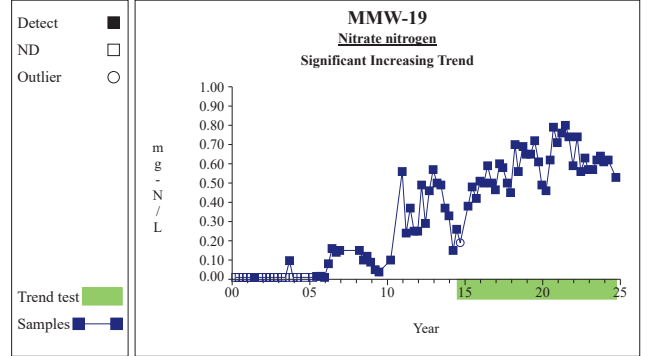
Graph 356

Time Series



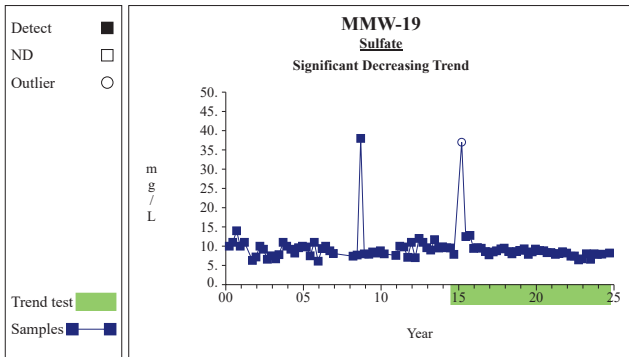
Graph 362

Time Series



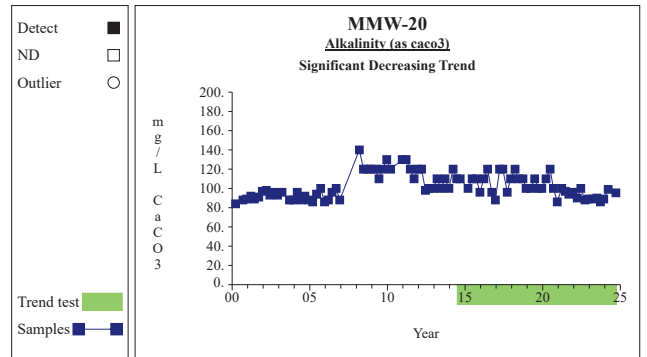
Graph 374

Time Series



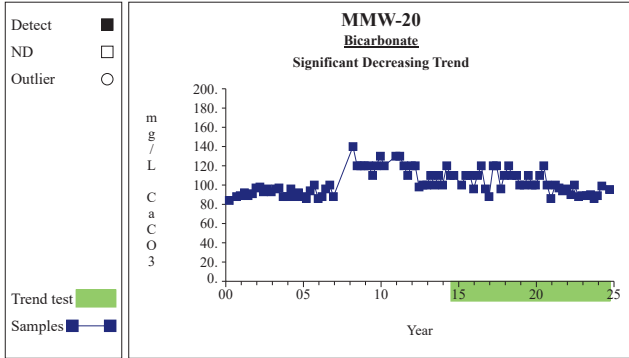
Graph 379

Time Series



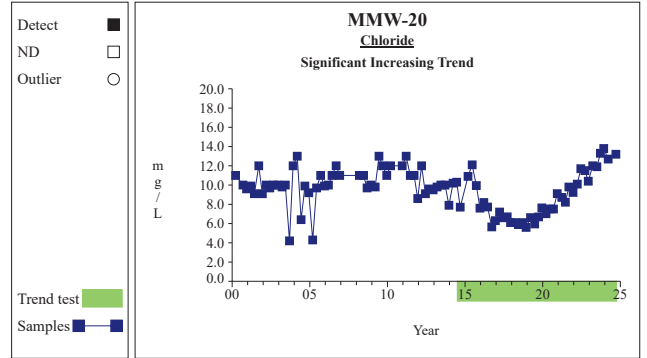
Graph 389

Time Series



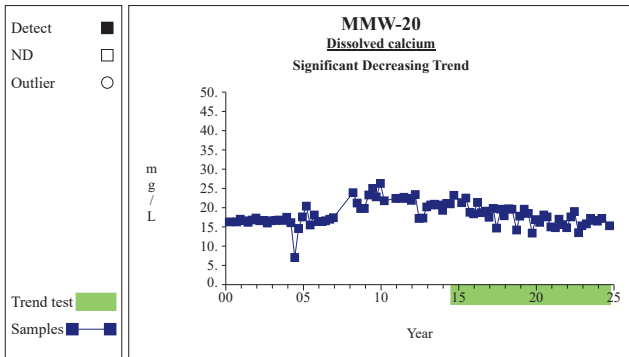
Graph 392

Time Series



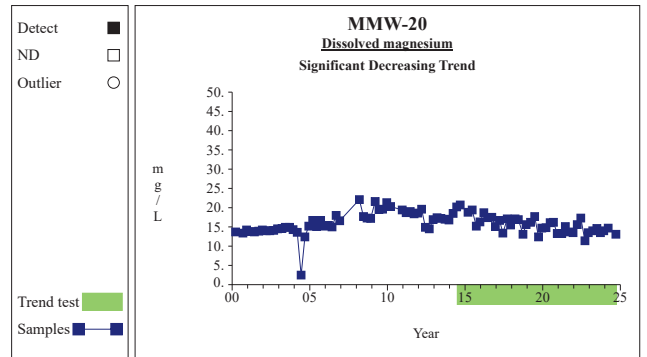
Graph 395

Time Series



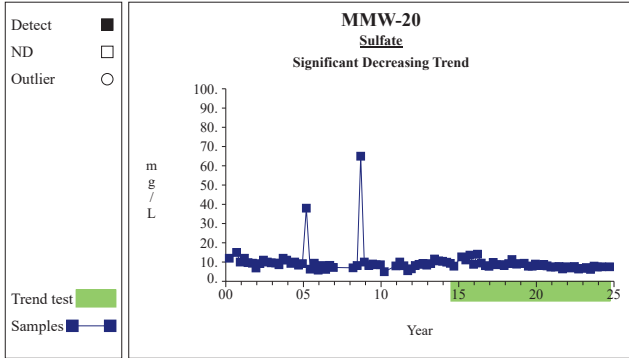
Graph 404

Time Series



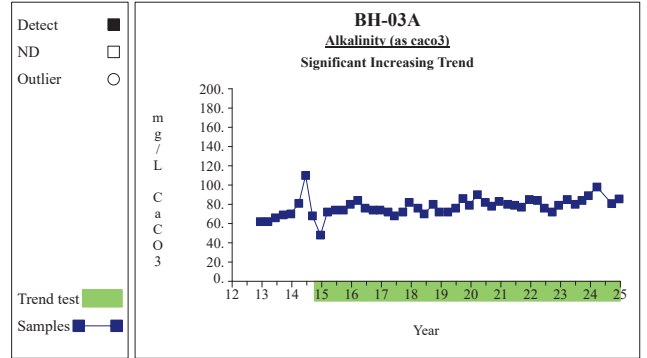
Graph 410

Time Series



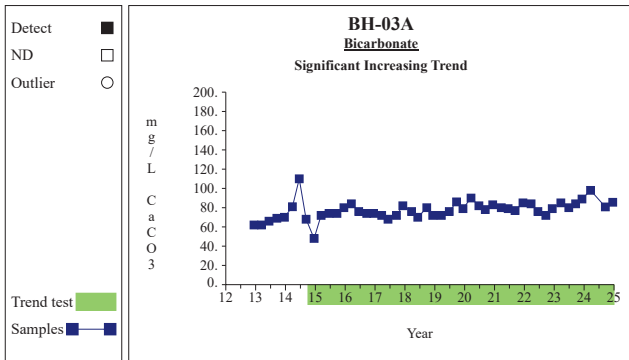
Graph 427

Time Series



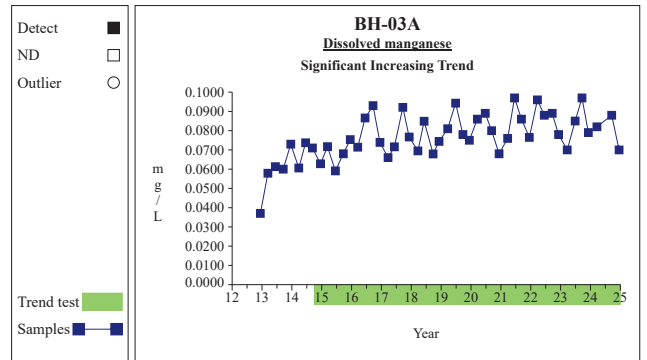
Graph 5

Time Series



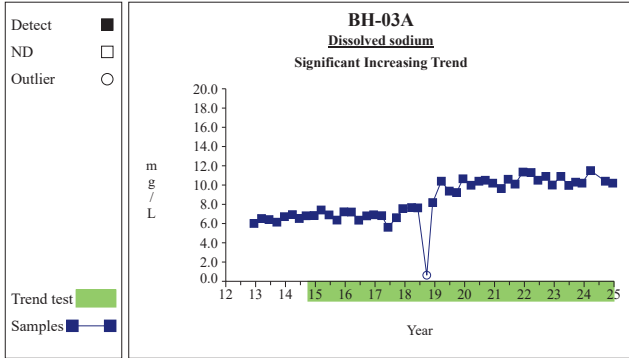
Graph 8

Time Series



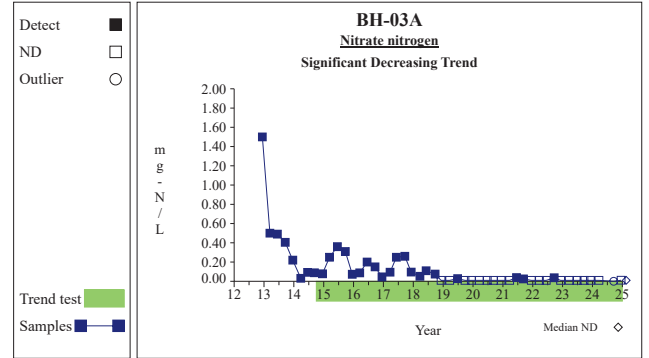
Graph 29

Time Series



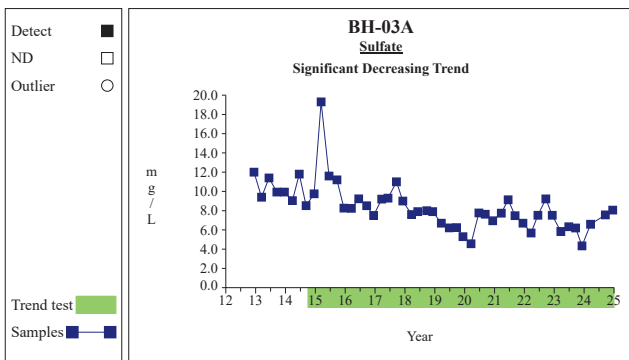
Graph 34

Time Series



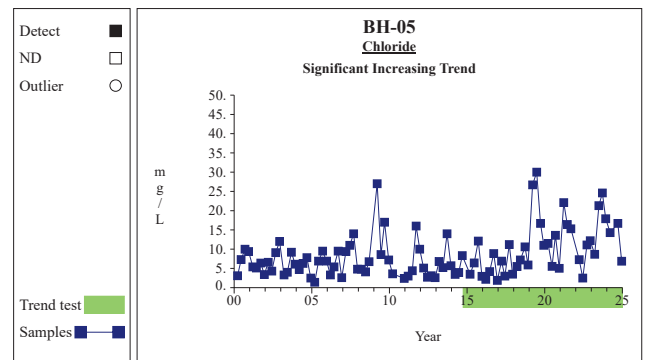
Graph 40

Time Series



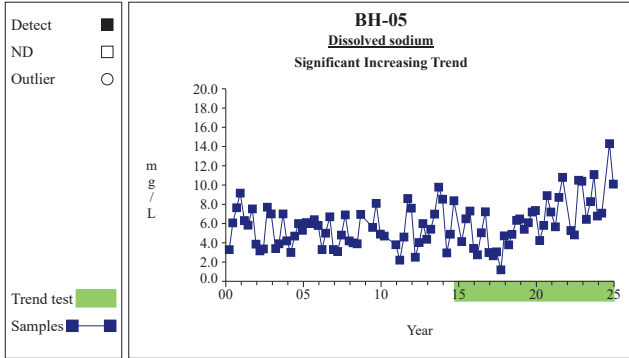
Graph 45

Time Series



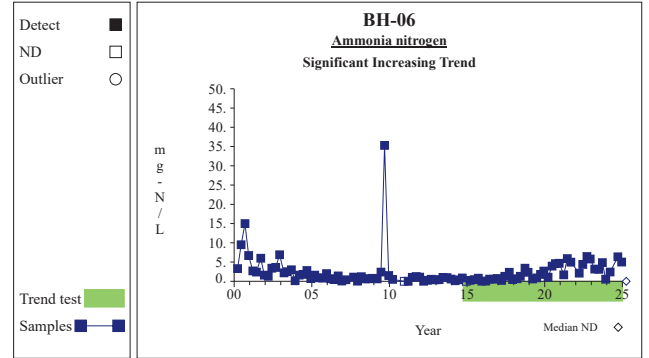
Graph 62

Time Series



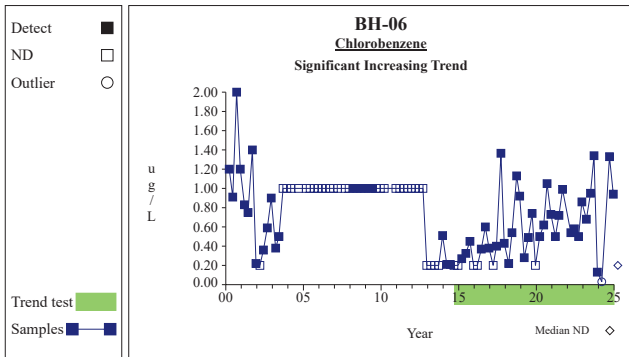
Graph 85

Time Series



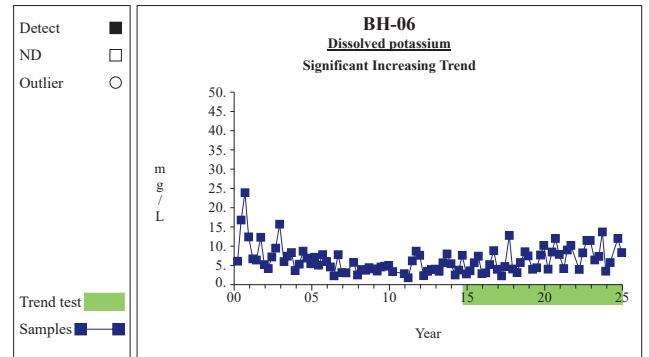
Graph 108

Time Series



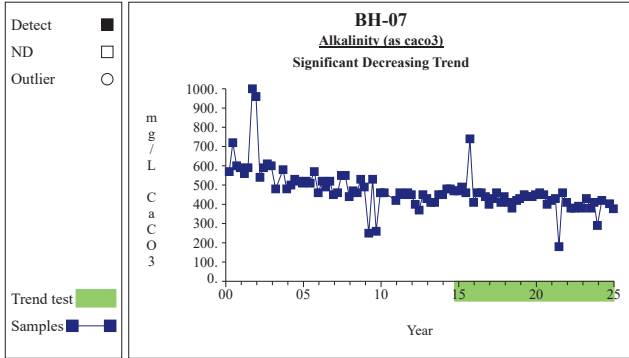
Graph 114

Time Series



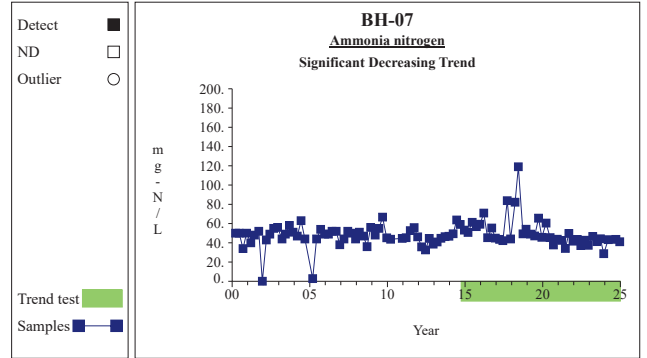
Graph 133

Time Series



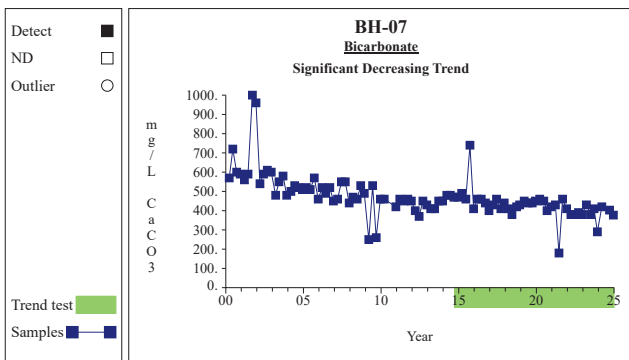
Graph 158

Time Series



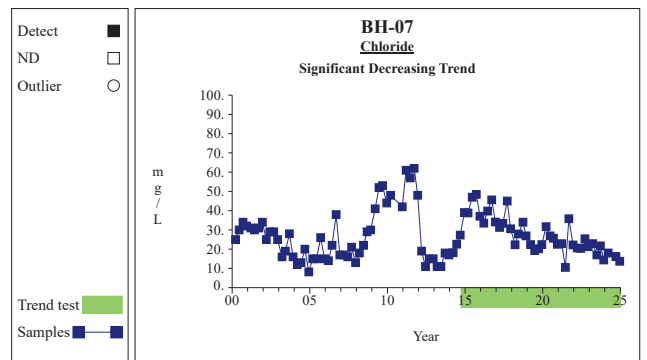
Graph 159

Time Series



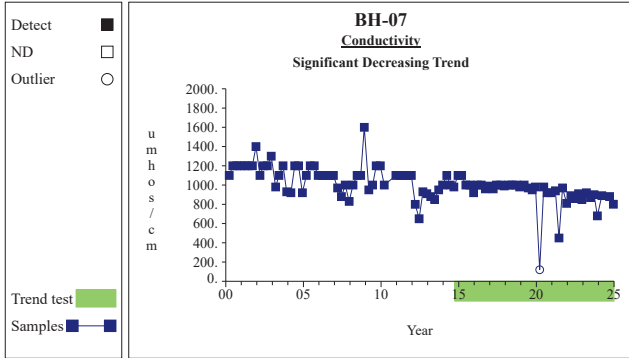
Graph 161

Time Series



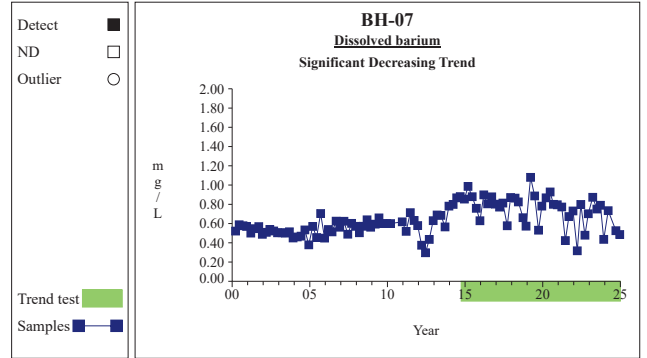
Graph 164

Time Series



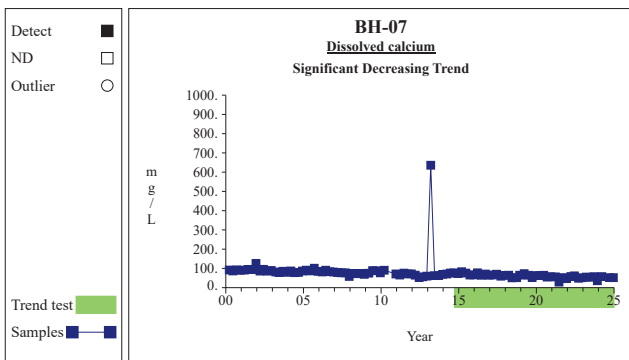
Graph 169

Time Series



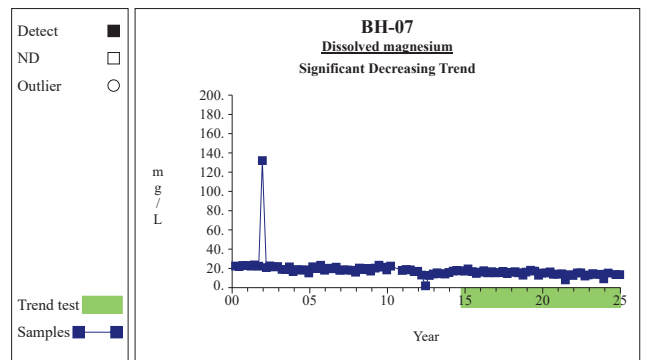
Graph 172

Time Series



Graph 175

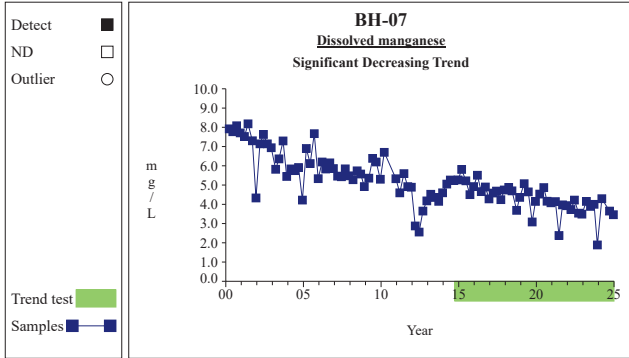
Time Series



Graph 181

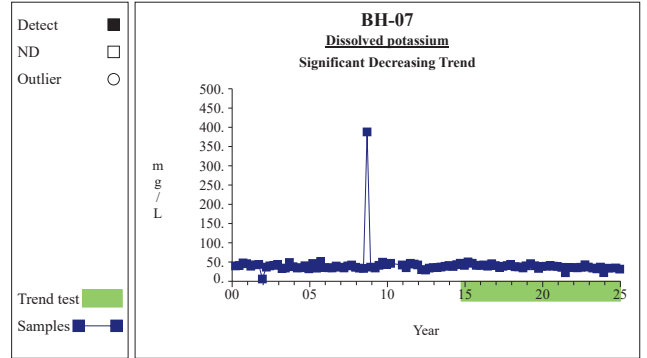


Time Series



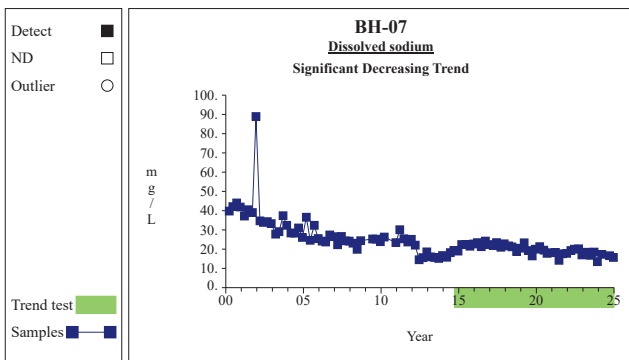
Graph 182

Time Series



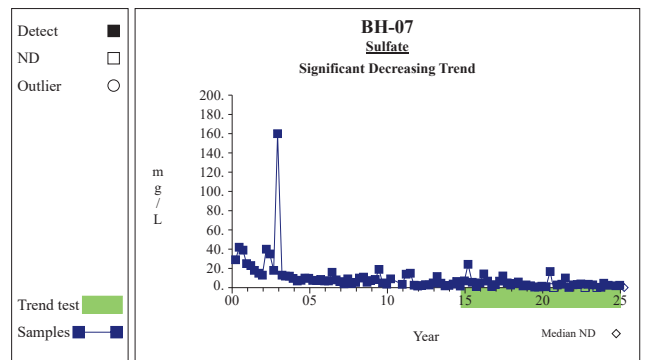
Graph 184

Time Series



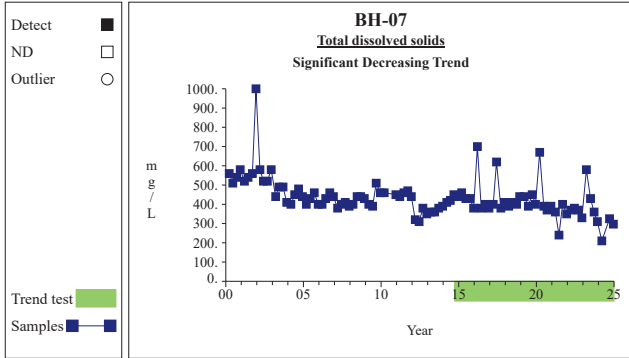
Graph 187

Time Series



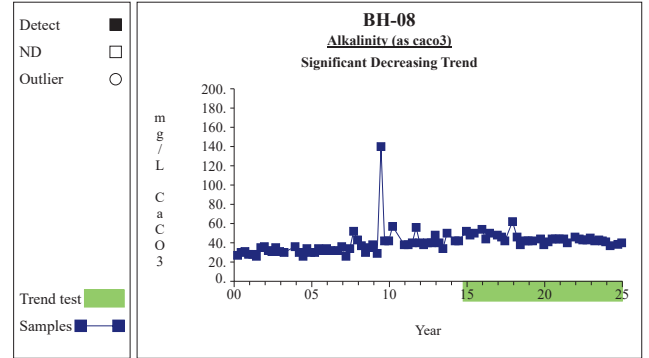
Graph 198

Time Series



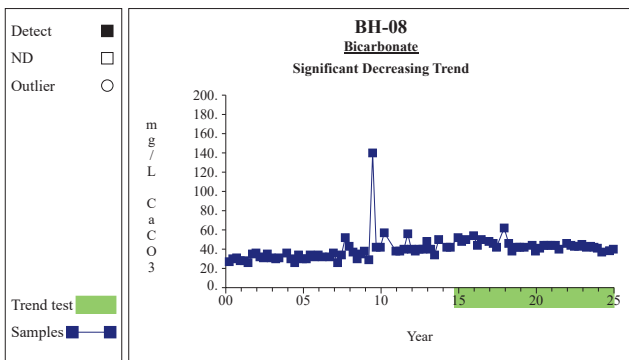
**Graph 200**

Time Series



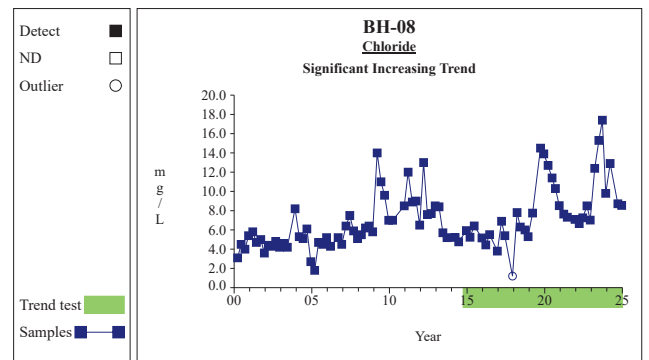
**Graph 209**

Time Series



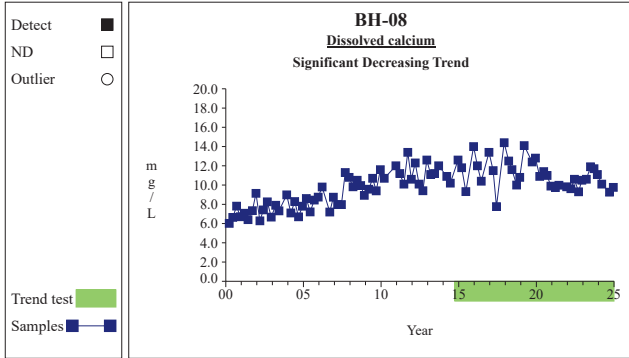
**Graph 212**

Time Series



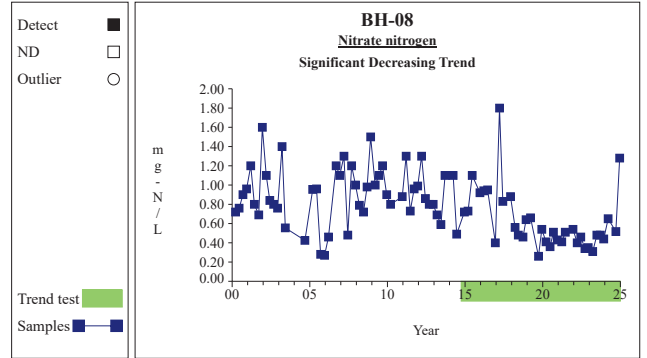
**Graph 215**

Time Series



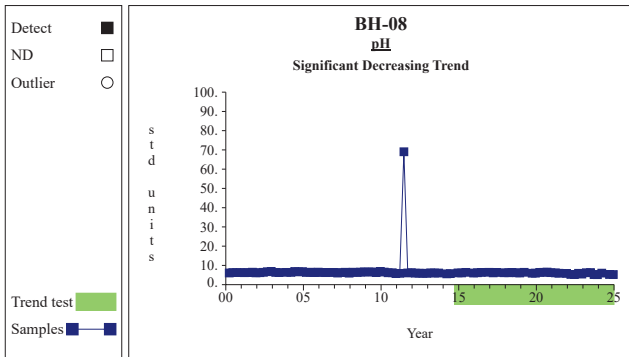
Graph 226

Time Series



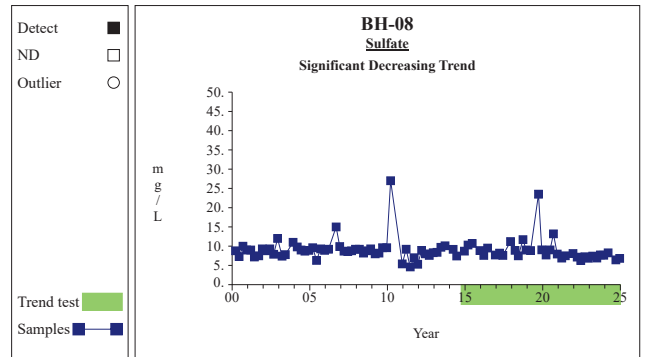
Graph 244

Time Series



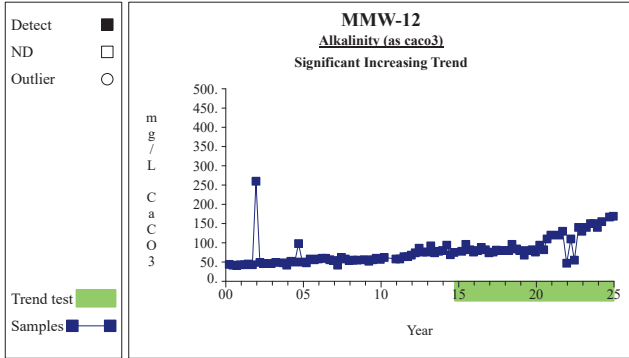
Graph 247

Time Series



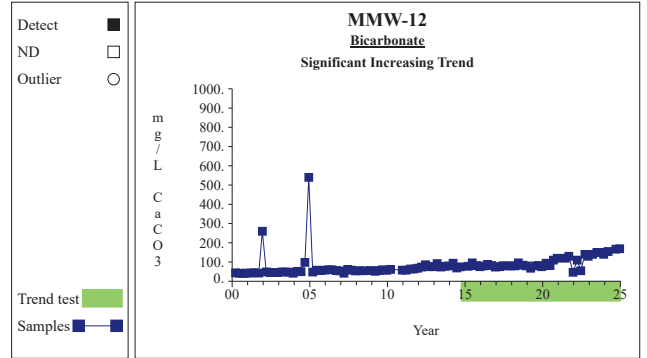
Graph 249

Time Series



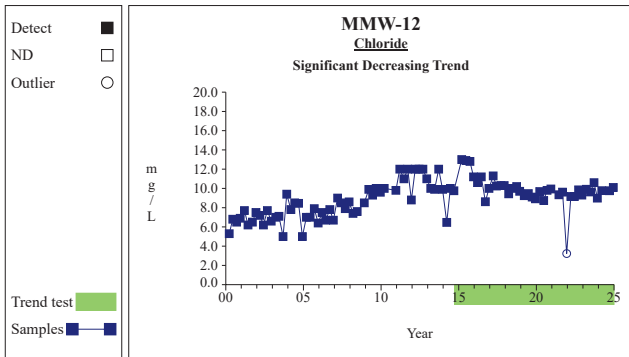
Graph 5

Time Series



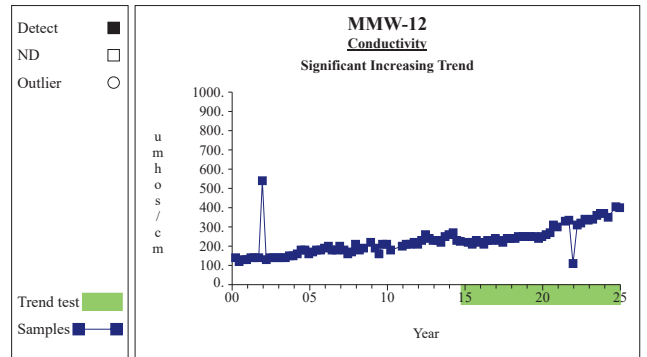
Graph 8

Time Series



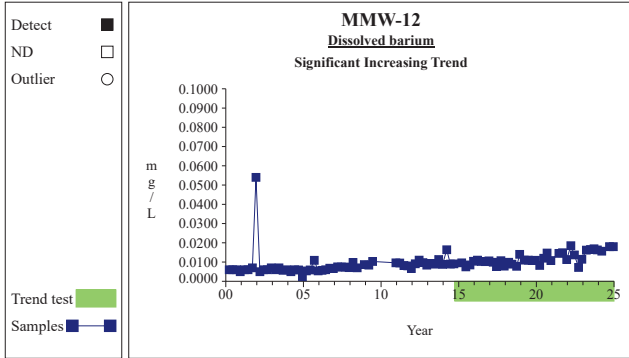
Graph 11

Time Series



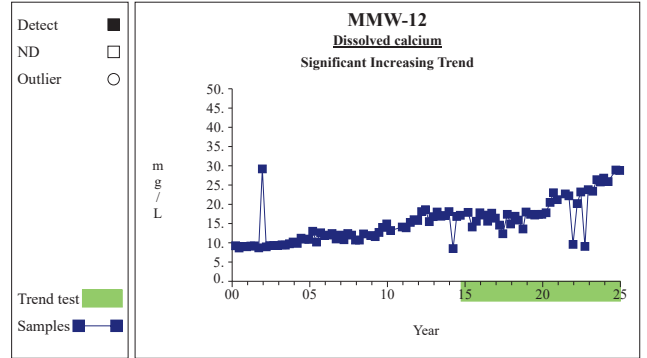
Graph 14

Time Series



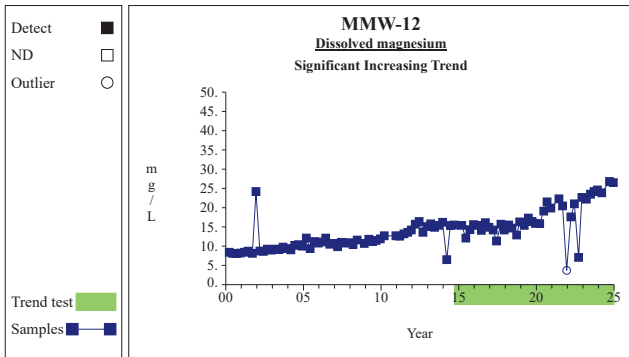
Graph 17

Time Series



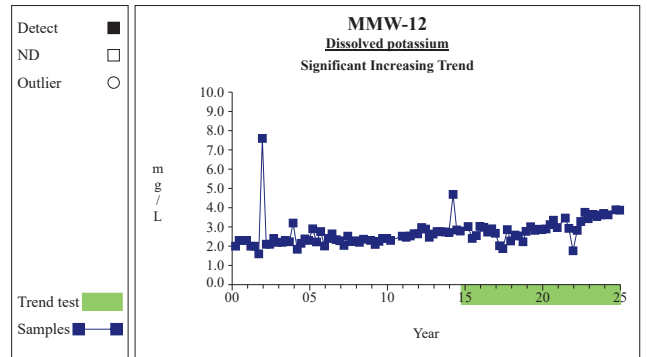
Graph 20

Time Series



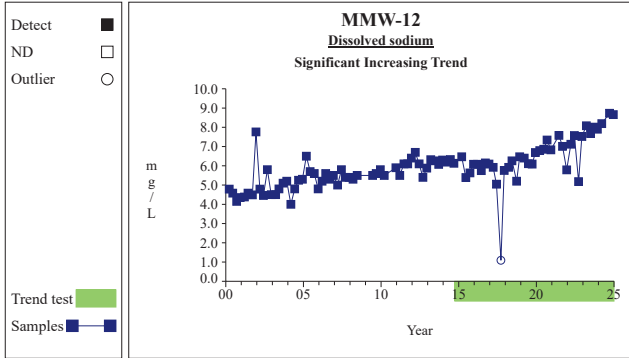
Graph 26

Time Series



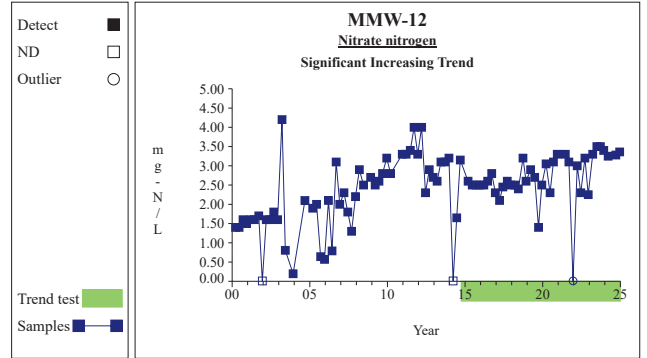
Graph 29

Time Series



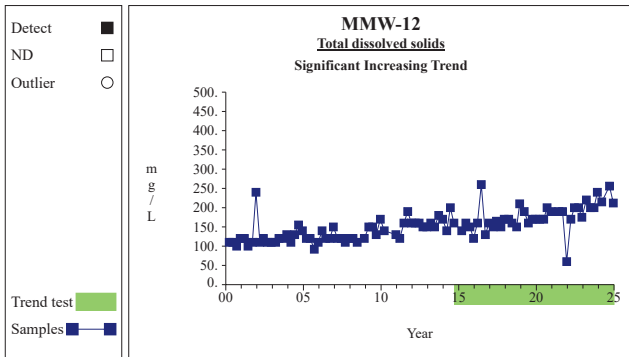
Graph 32

Time Series



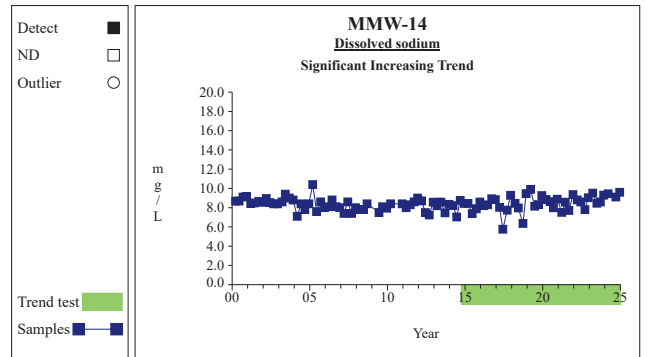
Graph 38

Time Series



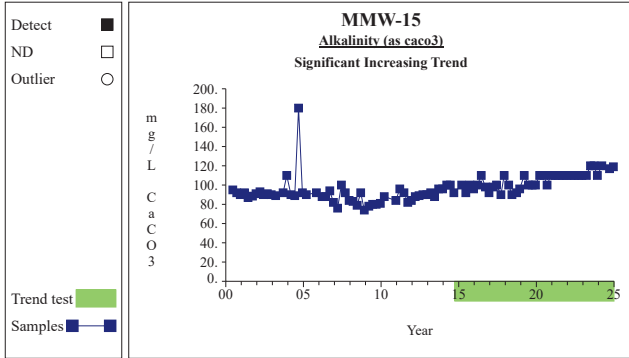
Graph 45

Time Series



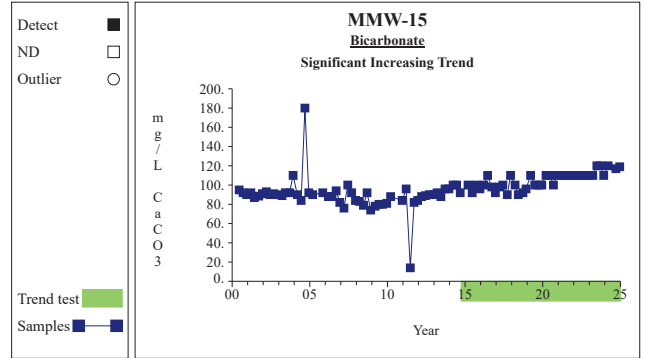
Graph 128

Time Series



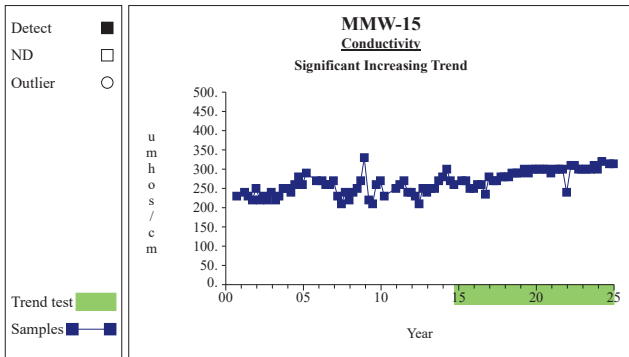
Graph 149

Time Series



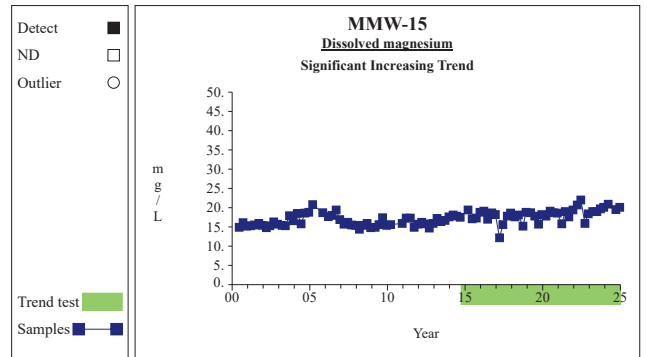
Graph 152

Time Series



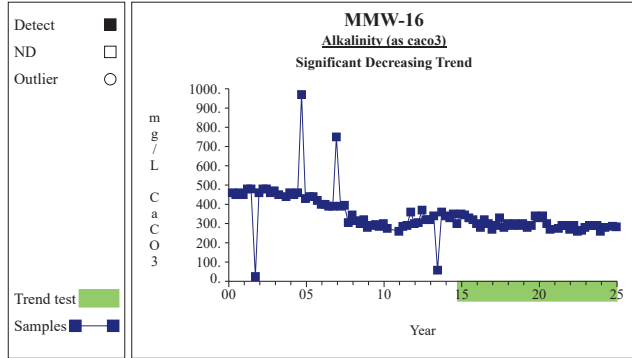
Graph 158

Time Series



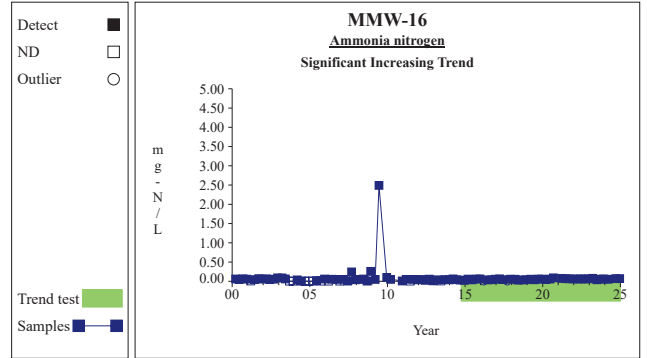
Graph 170

Time Series



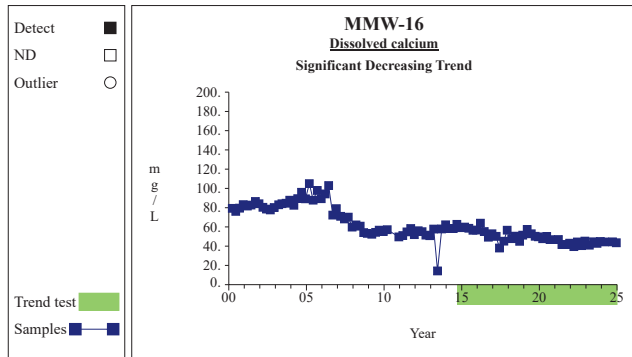
Graph 197

Time Series



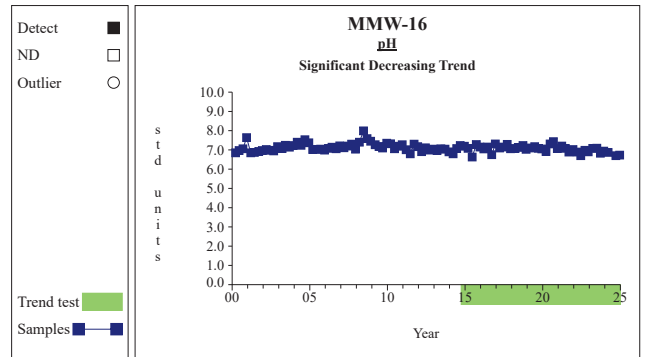
Graph 198

Time Series



Graph 212

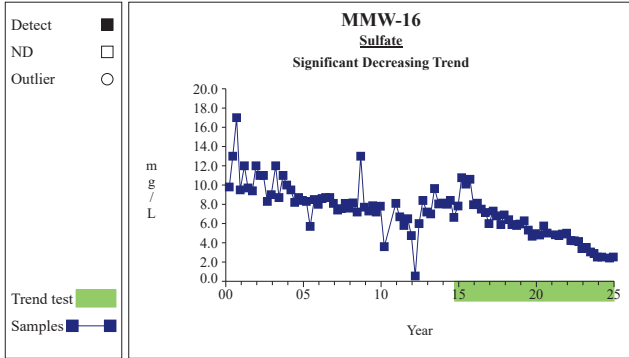
Time Series



Graph 233

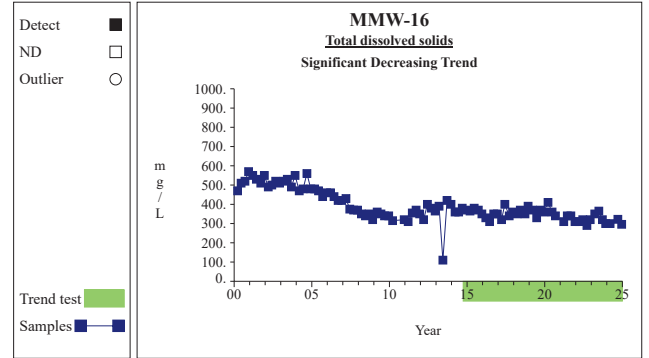


Time Series



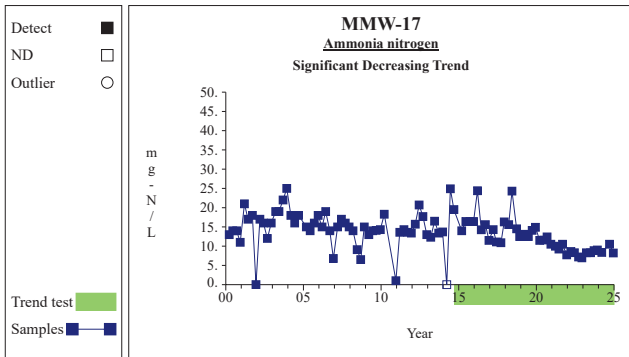
Graph 235

Time Series



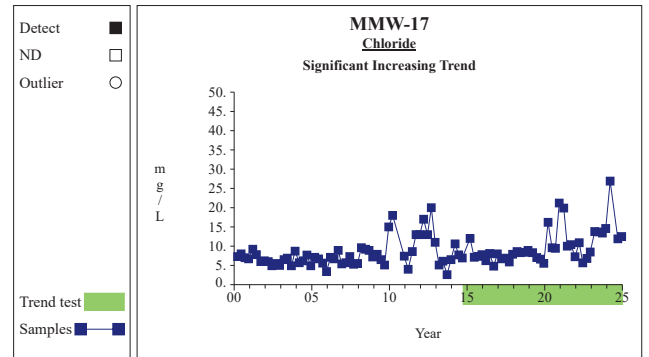
Graph 237

Time Series



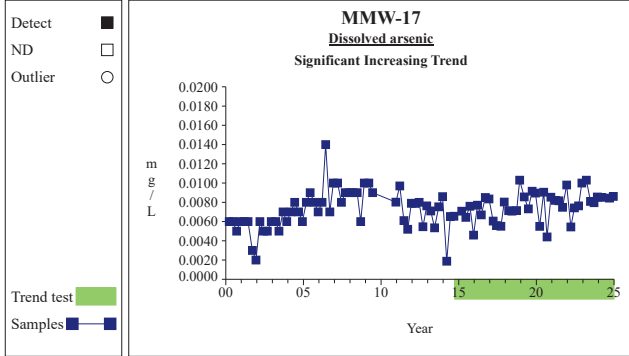
Graph 246

Time Series



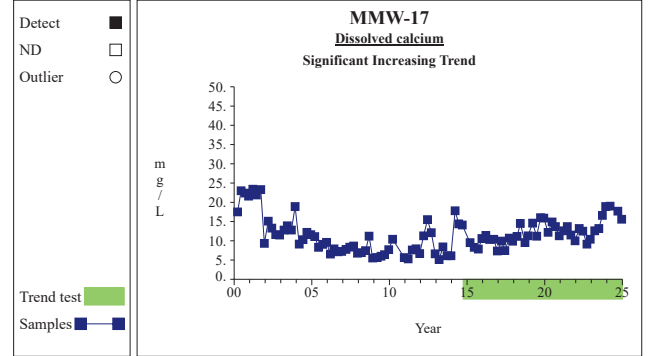
Graph 251

Time Series



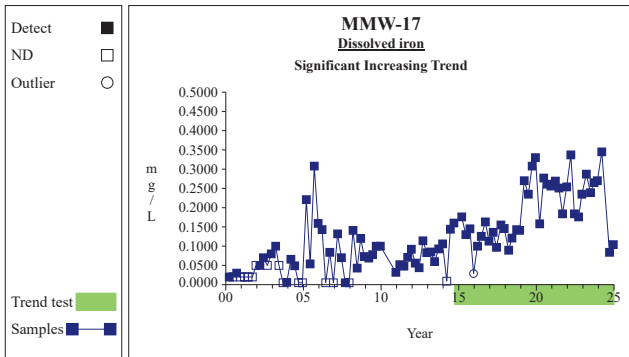
Graph 256

Time Series



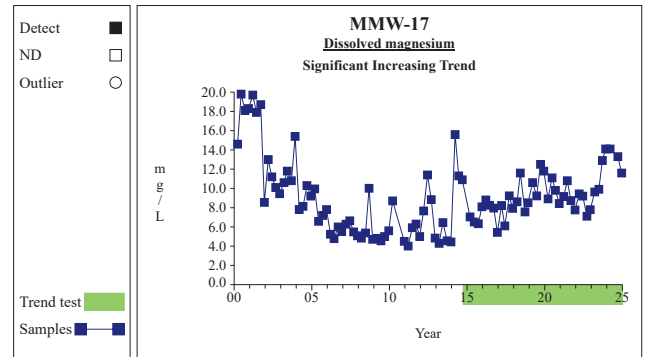
Graph 260

Time Series



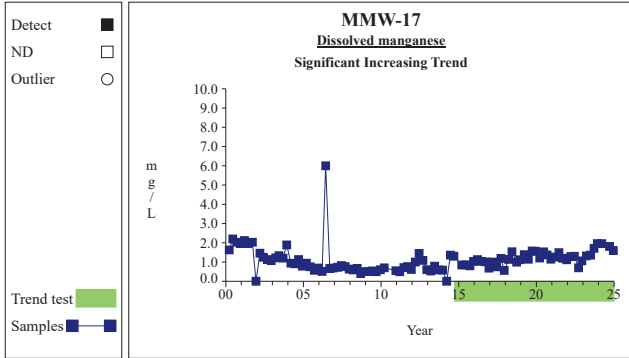
Graph 264

Time Series



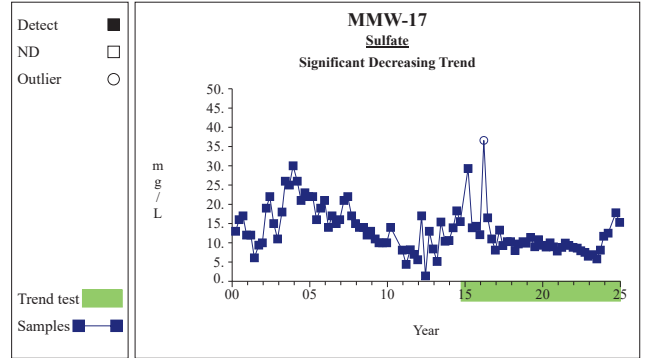
Graph 266

Time Series



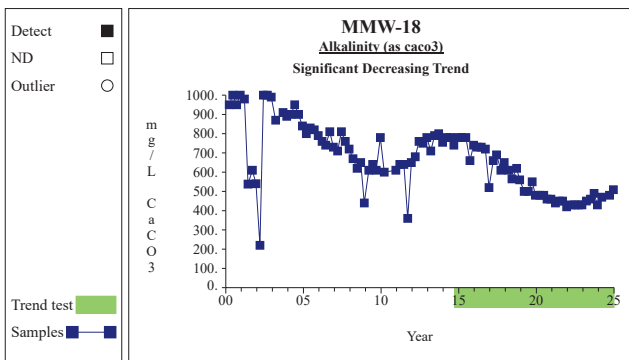
Graph 267

Time Series



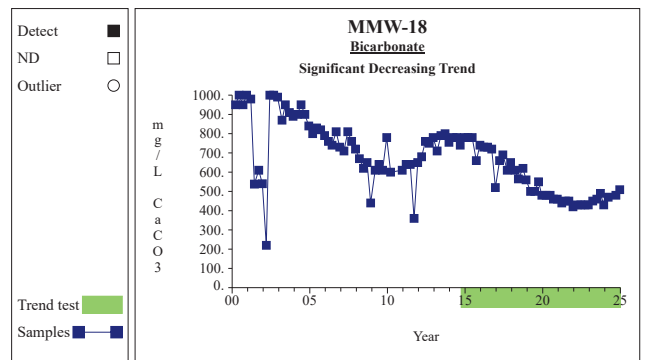
Graph 283

Time Series



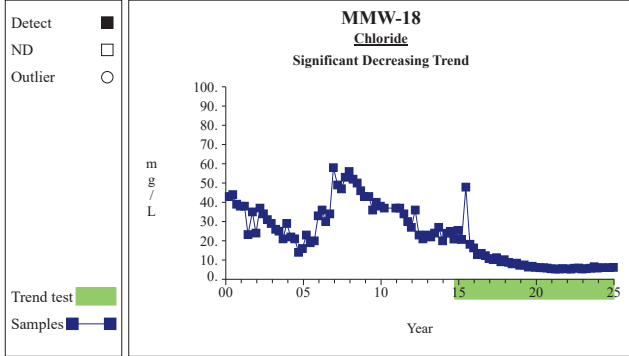
Graph 293

Time Series



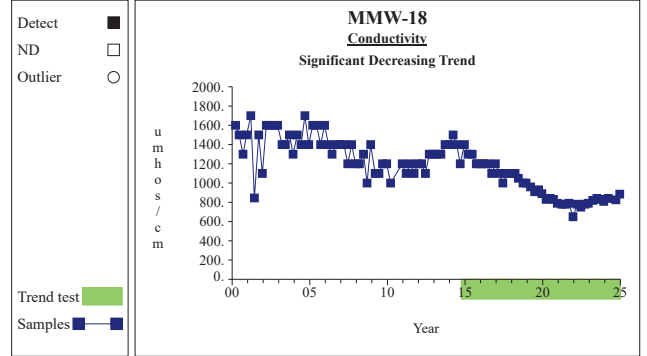
Graph 296

Time Series



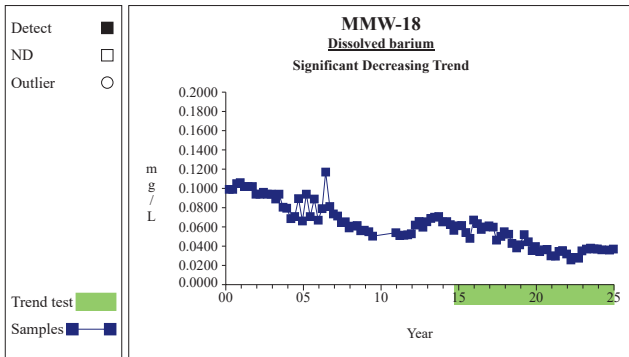
Graph 299

Time Series



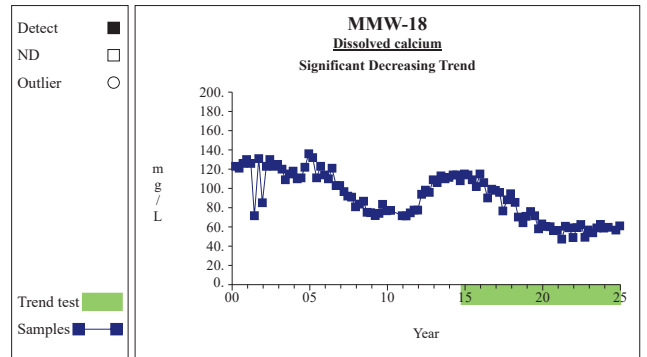
Graph 302

Time Series



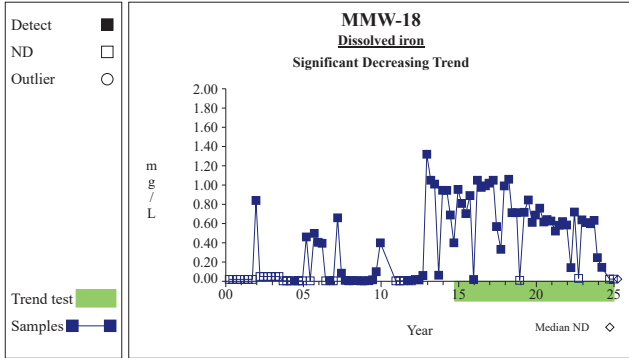
Graph 305

Time Series



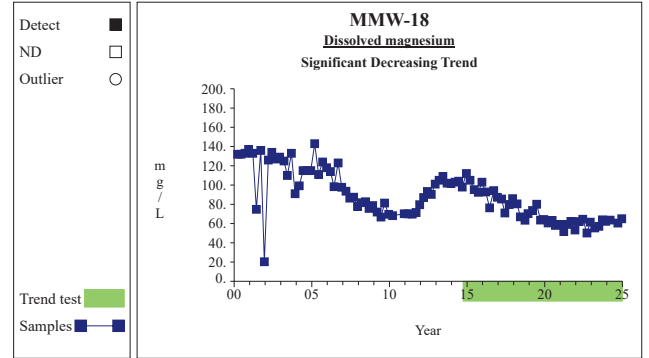
Graph 308

Time Series



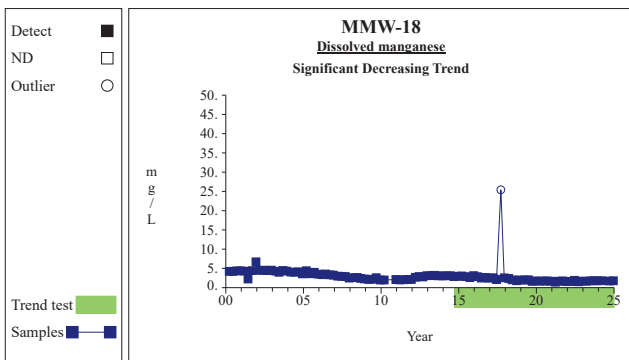
Graph 312

Time Series



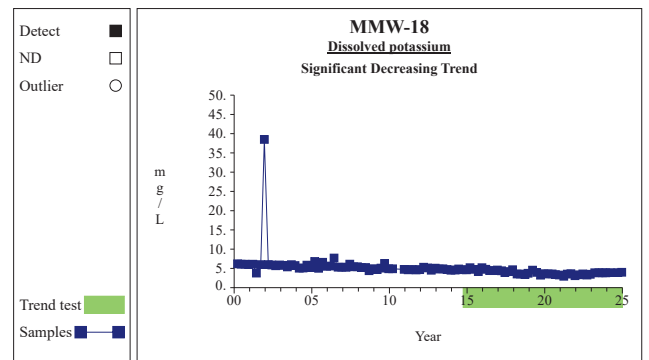
Graph 314

Time Series



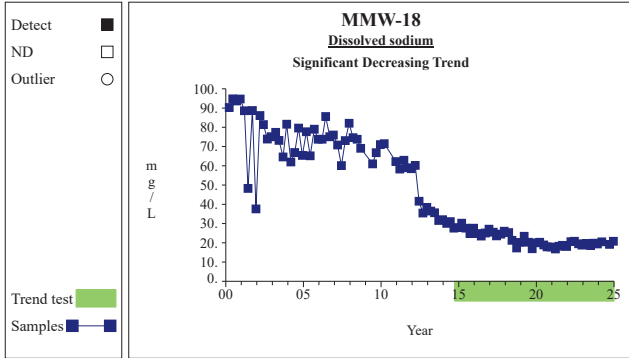
Graph 315

Time Series



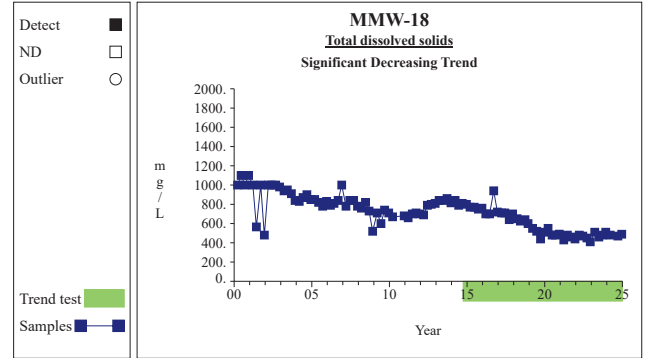
Graph 317

Time Series



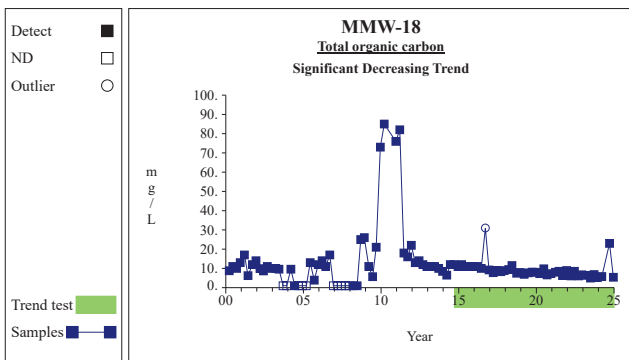
Graph 320

Time Series



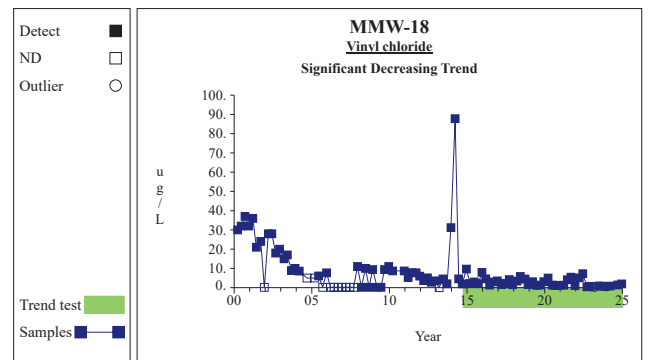
Graph 333

Time Series



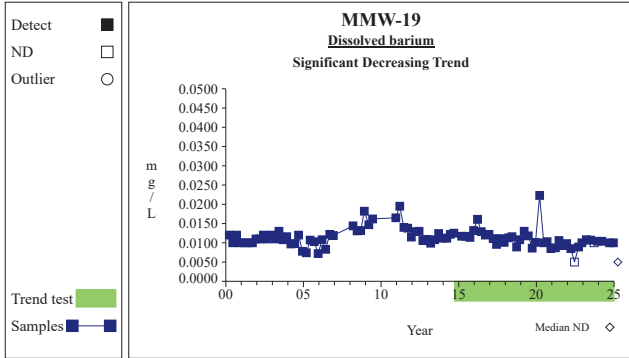
Graph 334

Time Series



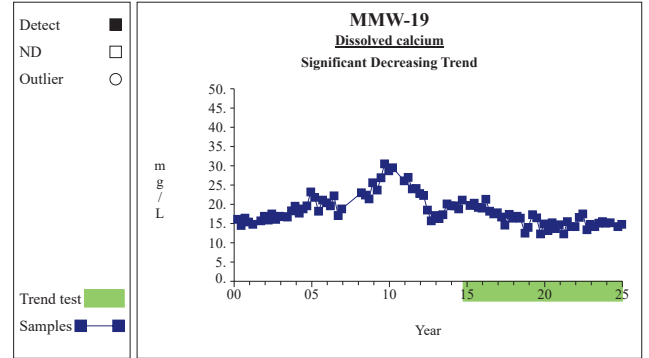
Graph 336

Time Series



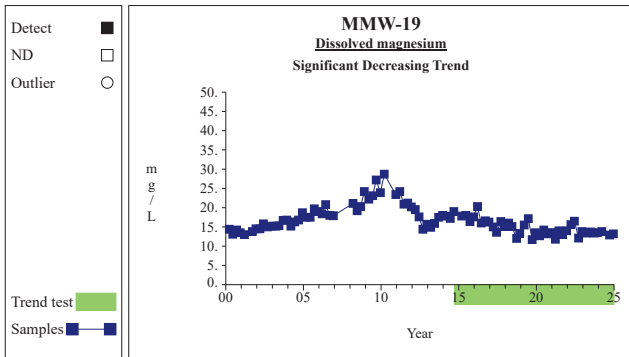
Graph 353

Time Series



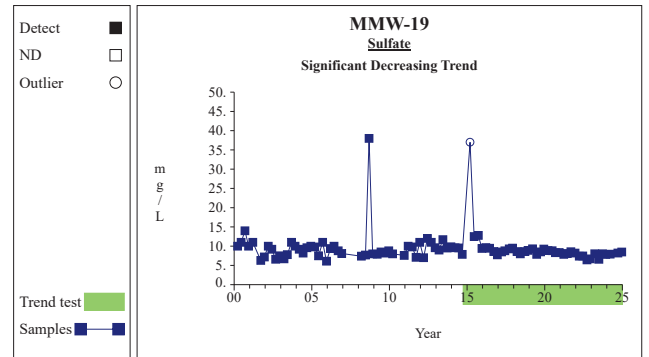
Graph 356

Time Series



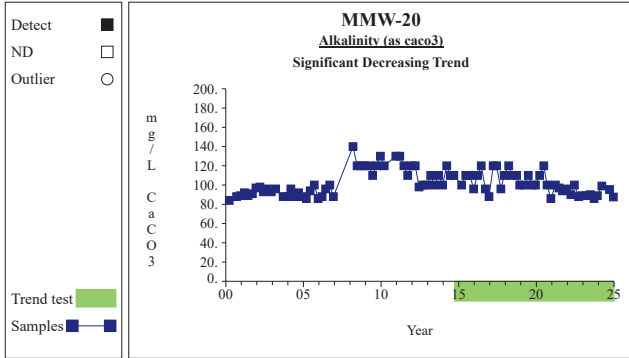
Graph 362

Time Series



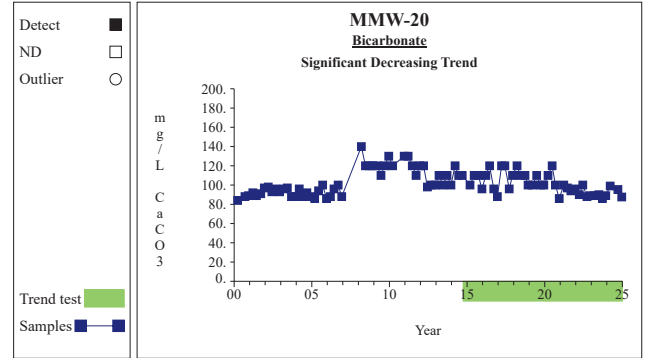
Graph 379

Time Series



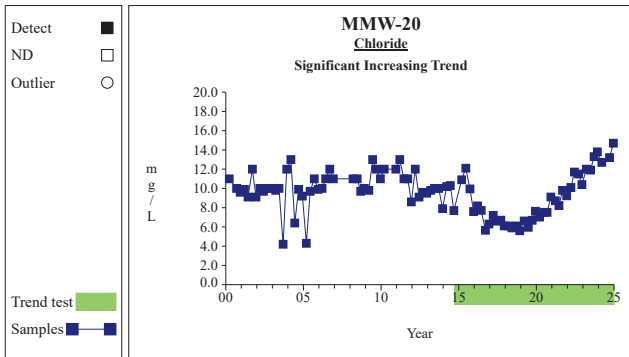
Graph 389

Time Series



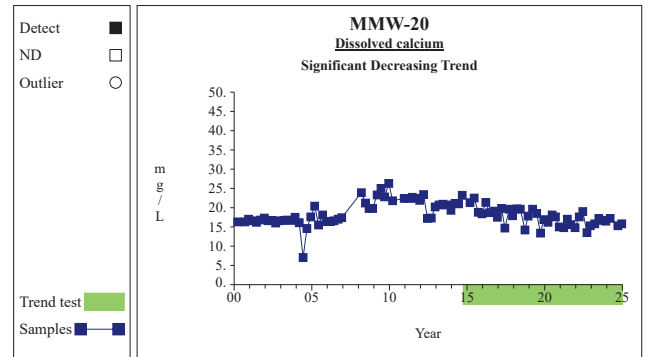
Graph 392

Time Series



Graph 395

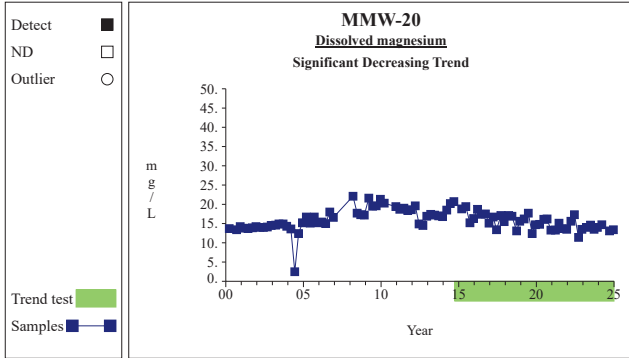
Time Series



Graph 404

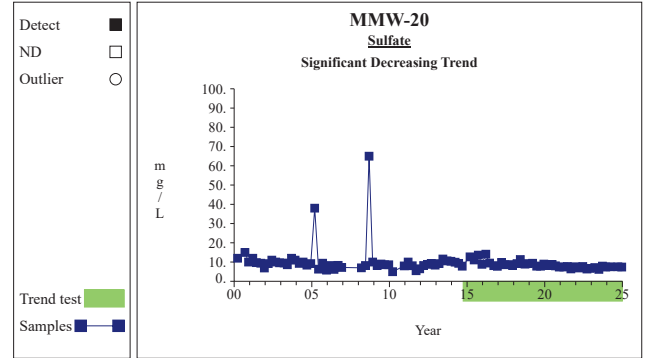


**Time Series**



**Graph 410**

**Time Series**



**Graph 427**