

**THIRD QUARTER 2020 GROUNDWATER
ASSESSMENT MONITORING REPORT
AUGUST 2020 MONITORING EVENT**

**FORMER ENVIRONMENTAL WASTE SOLUTIONS (EWS)
CAMDEN CLASS II LANDFILL**

**TDSWM PERMIT NUMBER IDL 03-0212 (TERMINATED)
200 OMAR CIRCLE
CAMDEN, TN 38320**

**Prepared for:
THE TENNESSEE DEPARTMENT OF ENVIRONMENT AND
CONSERVATION**

**FORMER ENVIRONMENTAL WASTE SOLUTIONS
CAMDEN CLASS II LANDFILL**

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CEC PROJECT 181-364

OCTOBER 2020



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EXECUTIVE SUMMARY

This report documents the third quarter 2020 assessment-monitoring event, which was performed at the former Environmental Waste Solutions, LLC (EWS) Camden Class II Landfill on August 26-27, 2020.

The former EWS Camden Class II Landfill is located in Benton County at 200 Omar Circle, Camden, Tennessee (latitude 36°03'16" N/longitude -88°05'16" W). The site was formerly registered with the Tennessee Division of Solid Waste Management (DSWM) with permit number IDL 03-0212 and previously received secondary aluminum smelter waste for disposal including aluminum dross, salt cakes, and other industrial wastes. The IDL 03-0212 permit was terminated in July 2017.

Beginning in 2008, the site entered into the Groundwater Detection-Monitoring Program, and groundwater samples were collected from site monitoring wells on a semi-annual basis. EWS entered the Assessment Monitoring Program after the November 2015 semi-annual detection-monitoring event because of chloride concentrations reported above the 250 mg/l EPA secondary drinking water standard (2DWS) at monitoring well MW-3. As a result, additional groundwater quality assessment activities were completed which included the installation of a new permanent groundwater monitoring well (MW-5), the installation of three (3) temporary monitoring wells (TMW-1, TMW-2, TMW-3), and completion of a private water-use survey. In addition, the semi-annual detection monitoring frequency was increased from semi-annual to quarterly assessment monitoring. The observed chloride concentration at MW-3 during this August 2020 event (18.2 mg/l) was well below the 2DWS.

Quarterly assessment monitoring activities have been performed since the November 2015 monitoring event in general accordance with the site's Groundwater Quality Assessment Plan (GWQAP) dated March 14, 2016. During the second quarter 2017 assessment-monitoring event, total cadmium was detected above the maximum contaminant level (MCL) at MW-3, which was the first MCL exceedance for total cadmium concentrations at any well location on site. As a result, enhancements have been made to the sampling and analytical program for the site.

The third quarter 2020 sampling event at the facility included the following sampling activities:

Groundwater samples were collected by CEC on August 26, 2020 from MW-1, MW-3, and MW-5 and on August 27, 2020 from MW-4, TMW-1, TMW-2, and TMW-3. A leachate sample was also collected by CEC on August 27, 2020 from the "Industrial Waste Cell (IWC)" during this event. No sample was collected from the "Aluminum Processing Waste Cell (APWC)" during this sampling event since leachate was not currently being generated from the APWC. The amount of leachate produced from the IWC and APWC have been minimal since the landfill was capped, and

the leachate flows being pumped from the IWC cell has been intermittent. Also, no leachate has been generated from the APWC cell for the past several months.

Pace Analytical (Pace) is the laboratory sub-contracted to perform the chemical analyses. Laboratory reports for the 3rd quarter 2020 groundwater analyses were prepared by Pace and reported to CEC on September 09, 2020 for the groundwater samples and the leachate samples.

The reported concentrations of chemicals detected in the groundwater monitoring wells and temporary monitoring wells were reviewed and compared against their respective U.S. EPA Maximum Contaminant Levels (MCLs) and U.S. National Secondary Drinking Water Standards (2DWS). Where primary or secondary standards were not available (i.e., cobalt), concentrations were reviewed and compared against their EPA Regional Screening Levels (RSLs). Statistical analysis methods were used to identify whether there were any statistically significant increases (SSIs) in any site monitoring wells over background concentrations for the analyzed water quality parameters. The results of the analyses during this assessment-monitoring event are summarized in the following paragraphs.

Total cadmium was detected below the MCL (0.005 mg/l) at MW-3 (0.00244 mg/l) during this August 2020 monitoring event and was similar in concentration compared to the previous June 2020 event (0.00278 mg/l). In a duplicate sample collected from MW-3 during the August 2020 monitoring event, the total cadmium concentration (0.00248 mg/l) was similar to the concentration in the original sample from MW-3. The cadmium detections at MW-3 during this event were the only cadmium detections above the Practical Quantification Limit (PQL) at any of the groundwater monitoring locations. Based on the Mann-Kendall trend test, no distinct statistically significant trend was identified for total cadmium concentrations at MW-3 when considering data from the past 17 sampling events since November 2016. Total cadmium was first detected above the PQL during the November 10, 2016 event (0.00177 mg/l) and was first detected above the MCL at MW-3 during the June 8, 2017 event (total cadmium at MW-3 = 0.0286 mg/l).

Although there have been elevated concentrations of total cadmium in MW-3, the cadmium levels observed in MW-3 have improved significantly since closure activities have been completed. The total cadmium concentration reported at MW-3 during this event was below the MCL for the fourth consecutive sampling event and was lower than the 12 consecutive sampling events completed from June 6, 2017 to September 5, 2019.

Nine SSIs were identified over background during this event. SSIs included chloride (MW-3, MW-4, MW-5, TMW-1, TMW-2, and TMW-3), total cadmium (MW-3), fluoride (MW-3), and sulfate (MW-3). The total cadmium, chloride, fluoride, and sulfate detections observed in the site monitoring wells were all below their associated MCLs or 2DWS.

Glossary of Terms

Appendix I	Refers to the required regulatory sample list of groundwater parameters
CEC	Civil & Environmental Consultants, Inc.
Class I Landfill	Municipal Solid Waste Landfill
Class II Landfill	Industrial Waste Landfill
Class IV Landfill	Construction/Demolition Waste Landfill
Class III/IV Landfill	Landscaping and Construction/Demolition Waste Landfill
DML	Construction Demolition Landfill
US EPA	United States Environmental Protection Agency
Pace	Pace Analytical
EWS	Environmental Waste Solutions
GW	Groundwater
HDPE	High Density Polyethylene
HI	Hydrogeologic Investigation
MCL	Maximum Contaminant Level
microohms•cm ⁻¹	micro-Siemens per centimeter
mg/l	milligrams per Liter
MW	Monitor Well
NPPL	Non-parametric prediction limit analysis
ORP	Oxidation Reduction Potential
POTW	Publically Owned Treatment Works
ppm	parts per million*
PQL	Practical Quantitation Limit
QC	Quality Control
2DWS	Secondary Drinking Water Standard (EPA)
SESD	Science and Ecosystem Support Division
SNL	Sanitary Landfill
SSI	Statistically Significant Increase
TDEC	Tennessee Department of Environment and Conservation
TDOG	Tennessee Division of Geology
TDSWM	Tennessee Division of Solid Waste Management
TOC	Top of Casing
VOC	Volatile Organic Compound

* ppm – parts per million* is equivalent to mg/l – milligrams per Liter for water samples

1.0 INTRODUCTION

1.1 SITE LOCATION

The former EWS Camden Class II landfill is located just off Highway US 70 at 200 Omar Circle, Camden, Tennessee. The site is located on the Camden, Tennessee USGS quadrangle at north latitude 36° 03' 16" and west longitude -88° 05' 16" at an average elevation of 400 feet above mean sea level datum (MSL). The location of the facility is shown in **Appendix A – Figure 1 – Site Location Map**. The landfill footprint can be viewed in **Appendix A – Figure 2 – Potentiometric Surface Map**.

1.2 CURRENT ACTIVITIES

The former EWS Camden Class II landfill is not currently operating (i.e., the permit has been terminated) and landfill cap construction and closure activities have been completed by TDEC. Continued post-closure activities at the facility are being implemented to protect the environment and human health. These activities include leachate pre-treatment, leachate hauling and disposal, storm water management activities, and groundwater monitoring activities.

2.0 AQUIFER CHARACTERISTICS

2.1 GEOLOGIC AND AQUIFER CHARACTERISTICS

The extensive reworking of the site because of the excavation of chert for local road and fill projects has impacted the original site geology. Based upon a review of the Tennessee Division of Geology (TDOG) Geologic Map and site observations, it appears that the site is within the Camden and Harriman Formations. It is reported by the TDOG that the Camden and Harriman Formations are lithologically identical and not enough fossils are present to form a convenient basis for subdivision.

2.1.1 Camden and Harriman Formations

The Camden and Harriman Formations are described as follows: chert, gray with specks and mottling's of very light-gray and yellowish-gray (surfaces stained pale to dark yellowish-orange), bedded and blocky (beds 2 to 8 inches thick), dense, conchoidal fracture, contains pods of white to light gray tripolitic clay, locally stained yellow and brown, and fossiliferous. Locally, especially near the top, fragments of chert are cemented into large masses and beds of breccia by dark-brown to moderate-red limonite.

Groundwater potentiometric data collected from the uppermost water-bearing zone across the entire landfill site footprint during the 1999 and 2006 hydrogeological investigations indicated that groundwater flow in the uppermost aquifer is generally to the south. Comparisons of the water bearing zone elevations to static groundwater elevations indicate an unconfined aquifer.

2.2 MONITOR WELL INTEGRITY & STATIC WATER LEVELS

The groundwater-monitoring network for the former EWS Class II Landfill currently consists of monitoring wells MW-1, MW-3, MW-4, MW-5, TMW-1, TMW-2, and TMW-3. Due to insufficient groundwater recharge volumes for sampling, MW-2 has been removed from the regular sampling network and replaced by MW-4. MW-2 is still intact and is used for potentiometric surface measurements and field parameter testing. Monitoring well MW-1 serves as an up-gradient monitoring point, while monitoring wells MW-3, MW-4, MW-5, TMW-1, TMW-2, and TMW-3 serve as down-gradient monitoring points. The temporary wells (TMW-1, TMW-2, and TMW-3) were installed with the purpose of delineating the areal extent of groundwater contamination and providing additional potentiometric interpretation. The installation of these temporary wells was in response to elevated chloride concentrations at MW-3, which were first detected during the November 2015 sampling event. In addition to providing potentiometric information for the site, these temporary wells yield groundwater samples for water-quality analyses.

The following table presents the wells that were used to develop this report.

Up-gradient Monitoring Points	Down-gradient Monitoring Points
MW-1	MW-3, MW-4, MW-5, TMW-1, TMW-2, and TMW-3

Before purging and sampling activities began, depth to water (DTW) measurements were collected at each of the above-referenced monitoring wells using an electronic water level indicator such as the Heron® model Dipper T-2 electronic water-level indicator. DTW measurements were also collected from MW-2 for potentiometric interpretation. DTW measurements were collected in the following order from first to last: MW-1, MW-5, TMW-1, TMW-2, TMW-3, MW-4, MW-2, and finally MW-3.

The integrity of each monitoring well was checked during each sampling event prior to groundwater collection. The physical condition of each wellhead was observed and noted along with the condition of all locking mechanisms for each monitoring well. Once the watertight seal was removed from the top of each monitoring well's casing, the well was allowed to equilibrate to atmospheric conditions. The water-level indicator was decontaminated in accordance with the United States Environmental Protection Agency-Science and Ecosystem Support Division (USEPA SESD) procedures for field water-level measurements in between wells and a new pair of clean nitrile gloves were donned at each monitoring location while collecting DTW measurements. The decontaminated electronic water-level indicator was slowly lowered into the well to establish the distance between the top of casing and the elevation of free groundwater. The electronic probe was capable of determining this distance to within one-hundredth of one foot (0.01 foot). The distance was written in the site-specific field book or field data sheet as DTW. Upon collection of these data, the electronic water-level indicator was removed from the monitoring well and decontaminated.

The following equation is used to determine the elevation of groundwater at each well:

$$\text{Established Top of Casing Elevation} - \text{Depth to Water} = \text{Groundwater Elevation}$$

Top of casing elevation has been determined by a licensed land surveyor and is referenced to the current Tennessee State Plane Coordinate System. The top of casing elevations for all site-monitoring wells (MW-1, MW-2, MW-3, MW-4, MW-5, TMW-1, TMW-2, and TMW-3) were updated by a licensed land surveyor on May 12, 2016. Groundwater elevations are listed in **Appendix A – Table 1 – Field Parameters & Potentiometric Data** and reflect the most recent survey.

2.3 GROUNDWATER FLOW DIRECTION

Groundwater at the landfill appears to generally flow in a southern direction towards Charlie Creek and Cane Creek. Groundwater flow in the vicinity of the former EWS Class II Landfill generally flows from a topographic high north of the landfill towards monitoring wells MW-2, MW-3, MW-4, and MW-5 and temporary monitoring wells TMW-1, TMW-2, and TMW-3, which are all down-gradient of the waste cells.

2.4 POTENTIOMETRIC GRADIENT

The potentiometric surface of the unconfined aquifer occurring beneath the former EWS Class II Landfill occurs at approximately 22.45 feet below the top of casing at the up-gradient monitor well MW-1 to approximately 11.65 feet below the top of casing at monitor well MW-4. The potentiometric gradient calculated from groundwater elevation data collected on August 26, 2020 is approximately 1.27%.

The potentiometric gradient is calculated according to the following formula:

$$\frac{\text{Highest GW. Elev. (MW-1)} - \text{Lowest GW. Elev. (MW-4)}}{\text{Horizontal Distance between the Wells}} * 100 = \text{Pot. Grad.}$$

$$\frac{(394.02) - (369.82)}{1,910'} * 100 = 1.27\%$$

The above calculation assumes a perpendicular gradient between the potentiometric elevations from MW-1 and MW-4. These assumptions may provide an artificially higher potentiometric gradient than is likely occurring at the site.

2.5 HYDRAULIC CONDUCTIVITY

Hydraulic conductivity estimations within the uppermost aquifer occurring beneath the landfill have not been determined at this time.

3.0 GROUNDWATER SAMPLING PROCEDURES

3.1 INSTRUMENTATION

Before purging and sampling activities began, DTW measurements were collected at each of the monitoring wells. A YSI Professional Plus® multi-parameter instrument (YSI) was used to record pH, conductivity, temperature, dissolved oxygen (DO), and oxidation-reduction potential (ORP) during groundwater sampling events at the landfill. A Hach® model 2100Q turbidity meter was used to collect turbidity readings. Each instrument was either checked against known standards or calibrated per manufacturers' specifications prior to the commencement of sampling activities.

3.2 GROUNDWATER PURGING AND COLLECTION OF FIELD PARAMETER VALUES

On November 29, 2017, dedicated submersible bladder pumps (low-flow bladder pumps) were installed in each of the groundwater monitoring wells (MW-1, MW-3, MW-4, MW-5, TMW-1, TMW-2, and TMW-3). During the December 11, 2017 sampling event, monitoring personnel for the former EWS Class II Landfill began utilizing low-flow protocols as described within the USEPA's Issue Paper EPA/540/S-95/504: Low-Flow (Minimal Drawdown) Ground-Water Sampling Procedures, April 1996. The low-flow protocols have continued to be utilized by monitoring personnel during each quarterly groundwater assessment-monitoring event since December 11, 2017. Additionally, groundwater-sampling activities were completed during this sampling event in accordance with the USEPA SESD sampling procedure -SESDPROC-301-R4 titled "Groundwater Sampling", effective April 26, 2017.

Each dedicated submersible bladder pump is of stainless steel construction, and each is equipped with a Teflon™ bladder and dedicated Teflon™-lined bonded twin polyethylene tubing (airline and water discharge line). The low-flow bladder pumps were operated by using a special control box, which controls the pressure and frequency of the pumping action and was used to adjust the flow rate of the water. The flow rate used was adjusted to minimize stress (drawdown), prevent damage to monitoring well components, and to minimize the risk of introducing sediments into the monitoring well through the well's gravel pack. Water pumped was withdrawn directly from the formation with little mixing of casing water or disturbance to the sampling zone. The initial amount of purged groundwater was collected in a clean, high-density polyethylene (HDPE) flow-through cell while measuring temperature, pH, conductivity, DO, and ORP. A turbidity meter was used to collect turbidity readings during low-flow purging activities.

The start time of purging, the parameter measurements at intervals during purging, estimated pumped volumes, depths to water for low-flow sampling, and any notes of unusual conditions were recorded during purging activities. Field parameter measurements (temperature, pH, conductivity, DO, ORP, and turbidity) were collected periodically until proper field stabilization goals had been met, which are defined by the USEPA SESD as: "for at least three consecutive measurements, the pH remains constant within 0.1 Standard Unit (SU), conductivity varies no more than 5 percent, and the turbidity has either stabilized or is below 10 Nephelometric Turbidity

Units (NTUs)”. Other parameters such as DO were also measured as a purge-adequacy parameter. Normal goals for DO are 0.2 mg/l or 10% saturation, whichever is greater. Temperature and ORP were measured during purging to obtain measurements of record for these parameters for each sampling event.

During the August 2020 monitoring event, a peristaltic pump was utilized during purging activities in the temporary monitoring wells (TMW-1, TMW-2, and TMW-3). According to the USEPA SESD groundwater sampling procedures, peristaltic pumps can be utilized as an alternative and acceptable method for low-flow or multiple volume purging and sampling activities.

Peristaltic pumps require three separate pieces of tubing in order to function: (1) a section of Teflon® tubing, which is lowered into the well, (2) a small section of flexible Masterflex® silicone tubing, which is installed into the peristaltic pump head, and (3) a small section of Teflon® tubing, which connects the pump head to the flow-through cell. The first section of tubing was deployed to the approximate mid-screen within the well (approximately 4 feet above the bottom of the well casing) and cut above the ground surface. The free end of the first section of tubing was connected to the flexible Masterflex® silicone tubing situated in the peristaltic pump head. Finally, the third section of tubing (second section of Teflon® tubing) connected the Masterflex® silicone tubing at the pump head to the flow-through cell for collection of field chemistry parameter measurements. In order to prevent the transfer of residuals between sampling locations, all three sections of tubing were replaced between each well. After replacement of all sections of tubing, the peristaltic pump was turned on, and a suitable (slow) pumping rate was achieved to maintain a minimal and stable drawdown level. Field parameters were collected from the initial amount of water that was purged and measurements were collected periodically until the parameters had stabilized as described above.

With respect to groundwater chemistry, an adequate purge is achieved when the pH and conductivity have stabilized and the turbidity either has stabilized or is below 10 NTUs. If the field parameters were not stable, the purging procedures continued until one of the following adequate purge conditions were met:

1. Field stabilization occurred.
2. Well was purged dry. For wells with slow recovery, attempts were made to avoid purging to dryness by slowing the purge rate. In some situations, even with slow purge rates, the well may be pumped dry. This situation generally indicates that an adequate purge had been achieved and the well was sampled following sufficient recovery (enough volume to allow filling of all sample containers).
3. A minimum of three well volumes were purged.

Field chemistry parameters were collected periodically at the temporary wells until field parameter measurements had stabilized, and at least three well volumes were removed from each temporary monitoring well. The purge water from down-gradient monitoring wells MW-3, MW-4, MW-5,

TMW-1, TMW-2, and TMW-3 were containerized and discarded into the on-site leachate collection system storage tank.

Field parameter values for each well are presented in **Table 1 – Field Parameters and Potentiometric Data in Appendix A**. A detailed account of each purge and sample procedure conducted at each monitoring well is presented in **Appendix D – CEC Standard Operating Procedures**.

3.3 GROUNDWATER SAMPLE COLLECTION & PRESERVATION

Groundwater samples were collected from monitoring wells when field parameter data indicated that stagnant water had been purged from the well and replaced by groundwater from the adjacent formation that is representative of actual aquifer conditions. Groundwater was placed in the laboratory supplied sample vessels in the following order: Appendix I organics – three (3) forty (40) mL amber glass containers preserved with hydrochloric acid (HCl); Appendix I organics EDB and DBCP – three (3) forty (40) mL clear glass containers preserved with sodium thiosulfate ($\text{Na}_2\text{S}_2\text{O}_3$); total metals (Appendix I metals, Al, Ca, Fe, K, Mg, Mn, Na, and Boron) – one (1) two-hundred fifty (250) ml HDPE container preserved with nitric acid (HNO_3); alkalinity – one (1) one-hundred (100) ml unpreserved amber glass container; bromide, chloride, nitrate, and sulfate – one (1) two-hundred fifty (250) ml unpreserved HDPE container; COD & ammonia – one (1) two-hundred fifty (250) ml HDPE jar preserved with sulfuric acid (H_2SO_4).

As described in the previous section, a peristaltic pump was used to purge temporary monitoring wells TMW-1, TMW-2, and TMW-3. Samples for organic analysis cannot be exposed to the flexible peristaltic pump-head tubing, due to the risk of contaminant sorption and/or the risk of the dissolution of organic compounds to the sample.

3.4 LEACHATE SAMPLING PROCEDURES

A leachate sample was also collected by CEC on August 27, 2020 from the “Industrial Waste Cell (IWC)” during this event. No sample was collected from the “Aluminum Processing Waste Cell (APWC)” during this sampling event since leachate was not currently being generated from the APWC. The amount of leachate produced from the IWC and APWC have been minimal since the landfill was capped, and the leachate flows being pumped from the IWC cell has been intermittent. Also, no leachate has been generated from the APWC cell for the past several months. The IWC leachate sample was collected from the leachate collection system associated with the industrial waste cell and was collected directly from the associated leachate collection hose within the secondary containment area before the leachate entered the IWC leachate collection tank. Laboratory reports from the leachate analyses were prepared by Pace and reported to CEC on September 11, 2020. The approximate APWC and IWC leachate sample locations are shown on **Figure 2 – Potentiometric Surface Map located in Appendix A**.

3.5 QUALITY ASSURANCE AND QUALITY CONTROL

3.5.1 Field Quality Assurance and Quality Control

Field Quality Assurance and Quality Control (QA/QC) samples were collected as part of the groundwater-sampling program. Quality assurance (with internal laboratory quality controls) addresses the accuracy and repeatability of analytical results after analysis in the laboratory. Quality control addresses methods to preserve the integrity of samples in the field and during shipping to the laboratory. Quality control may be accomplished by incorporating trip blanks, field blanks, field duplicates, and equipment (rinsate) blanks into the analytical program.

A field blank and a duplicate sample were collected during this groundwater-monitoring event. CEC collected a field blank near monitoring well TMW-2 and a duplicate sample was collected from MW-3. The field blank was collected by pouring deionized water into a set of sample bottles provided by the laboratory, thereby allowing any airborne contaminants a chance to enter the field blank sample. The duplicate sample was collected by taking separate samples from within MW-3 at the same time. In addition, a laboratory supplied trip blank for VOC analysis was prepared and placed in a cooler, which was present during groundwater sampling activities. Upon the collection of the final groundwater sample, the trip blank was placed in a sample cooler and delivered to Pace for VOC analysis. No VOCs were detected above the laboratory PQL in the trip blank sample.

Pace reported the groundwater laboratory analytical results to CEC on September 09, 2020. Laboratory analytical testing of the field blank presented in the analytical report showed two constituents above the laboratory PQL and included acetone (0.052 mg/l) and magnesium (1.87 mg/l). Acetone is known to be a potential lab contaminant at low concentrations, and the observed acetone concentration in the field blank sample may have been a laboratory contaminant. In addition, it is important to note that acetone was not reported above the PQL at any of the site monitoring wells or the leachate sample. The source of the relatively low magnesium concentration observed in the field blank sample is unclear at this time.

The results for the duplicate sample collected from MW-3 were similar to the original MW-3 sample results. Slight differences in the reported alkalinity, aluminum, and zinc concentrations were reported in the original MW-3 sample and the duplicate sample collected from MW-3, and results are given in the table below:

Parameter	MW-3	Duplicate (MW-3)
Alkalinity	<20 mg/l	31.7 mg/l
Aluminum	<0.100 mg/l	0.109 mg/l
Zinc	0.0256 mg/l	<0.0250 mg/l

3.5.2 Laboratory Quality Assurance and Quality Control

In order to demonstrate that a laboratory is producing data of adequate precision, accuracy and sensitivity, it is necessary to assess all laboratory procedures at all stages from sampling to reporting. The laboratory completed specific control and assessment procedures designed to monitor, quantitatively, the accuracy and precision of specific assays. Laboratory Internal Quality Assurance (IQA) refers to the full range of practices employed to ensure that laboratory results are reliable. Internal Laboratory Quality Control (IQC) consists of the operational techniques used by the laboratory staff for continuous assessment of the quality of the results of individual analytical procedures. The specific quality-control procedures utilized by the analytical laboratory are summarized in the following table:

Quality Criteria Category	Quality Control Laboratory Methods
Precision	Laboratory duplicates at a frequency of one per matrix spike, one per laboratory control sample, and one per method blank.
Bias	Matrix spikes, laboratory control samples, method blanks at a frequency of one sample per standard batch.
Representative and Comparable Data	Adherence to standard analytical procedures, analytical methods, units of measurement, and detection limits.

The groundwater analytical report from the August 2020 event indicated that the Relative Percent Difference (RPD) value for ammonia at MW-3 was not applicable for sample concentrations less than 5 times the reporting limit as indicated by laboratory qualifier “P1”. As indicated by laboratory qualifier “Q”, the nitrate sample from MW-1 and the duplicate sample collected from MW-3 was prepared and/or analyzed past holding time as defined by the method and the nitrate concentrations at the MW-1 and duplicate sample locations should be considered minimum values. The internal laboratory IQA and IQC results are included in the laboratory analytical reports located in **Appendix C – Laboratory Analytical Reports & Field Information Logs**.

3.6 SAMPLE CHAIN-OF-CUSTODY

A sample Chain-of-Custody (COC) traveled with the sample kit from Pace to the former EWS Class II Landfill site and back to Pace for the August 2020 sampling event. The CEC SOP 07-01-01 for maintaining sample Chain of Custody is presented in **Appendix D – CEC Standard Operating Procedures**.

4.0 LABORATORY ANALYTICAL PROCEDURES

4.1 ANALYTICAL METHODS

All laboratory analyses for the third quarter 2020 groundwater assessment-monitoring event were completed by Pace Analytical. The analytical methods chosen for these monitoring events were in full compliance with the procedures required by the DSWM and the USEPA's publication SW-846, entitled Test Methods for Evaluating Solid Waste, Physical/Chemical Methods (3rd Edition).

The SW-846 methods used for the analysis of **groundwater and leachate samples** were as follows:

Method 6010b	Inductively Coupled Plasma (ICP) – Atomic Emission Spectrometry (Boron only)
Method 6020	ICP – Mass Spectrometry (metals)
Method 2320 B-2011	Alkalinity
Method 7470A	Mercury in Liquid Waste – Manual Cold Vapor Technique
Method 8011	1,2-dibromoethane & 1,2 dibromo-3-chloropropane by Micro-extraction and Gas Chromatography
Method 8260B	Volatile Organic Compounds by Gas Chromatograph/Mass Spectrometry
Method 9056A	Determination of Inorganic Anions by Ion Chromatography (Bromide, Chloride, Fluoride, Nitrate, and Sulfate)
Method 130.1	Hardness (colorimetric) as CaCO ₃
Method 350.1	Ammonia Nitrogen
Method 410.4	Chemical Oxygen Demand (COD)

4.2 LABORATORY ANALYTICAL RESULTS

Third quarter 2020 groundwater samples were collected by CEC on August 26-27, 2020. Pace performed the groundwater analysis and reported the results on September 09, 2020. A leachate sample was also collected by CEC on August 27, 2020 from the “Industrial Waste Cell (IWC)” during this event. No sample was collected from the “Aluminum Processing Waste Cell (APWC)” during this sampling event since leachate was not being pumped from the APWC. Pace performed the leachate analysis and reported the results on September 11, 2020.

Constituent values from all inorganic laboratory analyses for groundwater and leachate samples, along with applicable MCLs or 2DWSs, are presented in **Table 2a – Groundwater and Leachate Analytical Data in Appendix A**. Copies of the laboratory reports are located in **Appendix C – Laboratory Analytical Report & Field Information Logs**.

4.2.1 EWS Groundwater Quality Relative to the EPA Primary Drinking Water Standards

Total Arsenic was detected above the MCL (0.01 mg/l) at up-gradient MW-1 (0.0244 mg/l) during this 3rd quarter 2020 event. Arsenic has consistently been detected at similar concentrations that exceed the MCL only at up-gradient well MW-1. Arsenic was not detected above the laboratory PQL (<0.002 mg/l) in any of the down-gradient monitoring wells during this 3rd quarter 2020 event, which is consistent with previous sampling events. For this site, the presence of arsenic in the local groundwater is considered to be naturally occurring, originating from deposits in the soil overburden since there is no immediate development up-gradient of MW-1.

Total Cadmium was not detected above the MCL (0.005 mg/l) at MW-3 during this August 2020 monitoring event (total cadmium at MW-3 = 0.00244 mg/l). In addition, total cadmium was detected below the MCL in the duplicate sample collected from MW-3 during the August 2020 monitoring event (total cadmium at duplicate MW-3 = 0.00248 mg/l). A summary of cadmium concentrations (total cadmium and dissolved cadmium) and turbidity values observed at MW-3 during each sampling event since May 9, 2016 is referenced in the table and graph below:

MW-3 Summary of Cadmium Concentrations and Turbidity Measurements			
Date	Total Cadmium (mg/l)	Cadmium, Dissolved (mg/l)	Turbidity (NTU)
8/26/2020	0.00244	NA	6.66
6/2/2020	0.00278	NA	5.38
2/27/2020	0.00214	NA	7.63
11/20/2019	0.00157	NA	2.11
9/6/2019	0.0088	NA	2.98
6/4/2019	0.0292	0.0297	2.98
3/5/2019	0.0117	0.0133	6.27
12/4/2018	0.144	0.139	4.77
9/27/2018	0.204	0.204	1.05
9/12/2018	0.297	0.320	1.12
6/19/2018	0.0312	0.0292	4.90
3/22/2018	0.00671	0.00637	24.3
12/14/2017	0.00659	0.00733	23.0
9/28/2017	0.00926	0.0102	18.9
8/8/2017	0.0113	NA	16.6
6/8/2017	0.0286	NA	34.8
11/10/2016	0.00177	NA	64.5
5/9/2016	<0.001	NA	8.39

NA-Not Analyzed

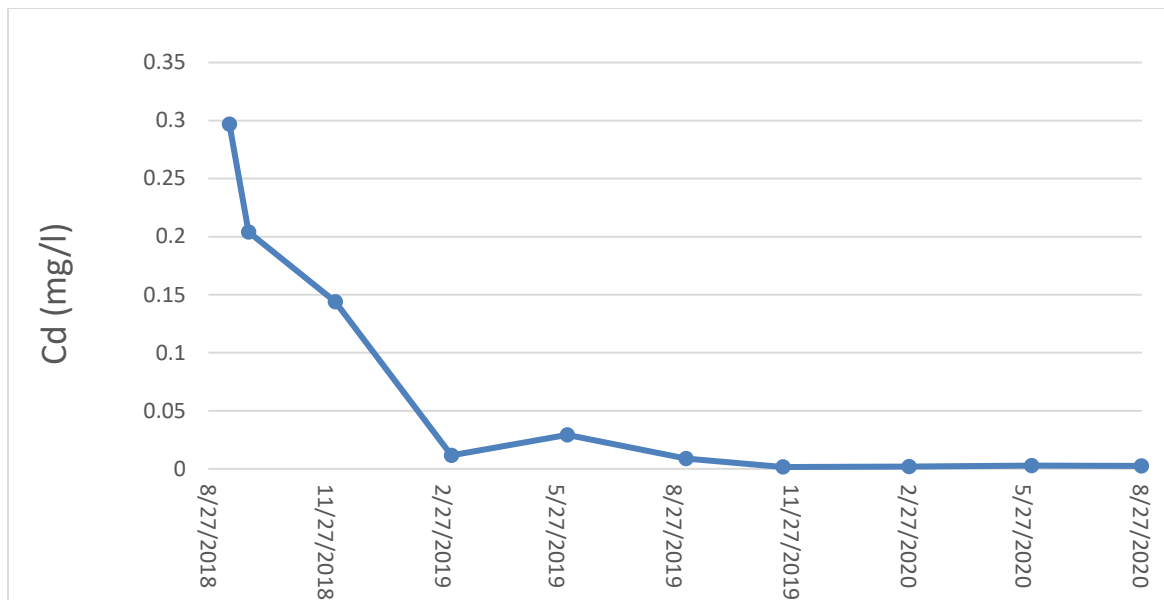


Figure – Cadmium concentrations in MW-3

Since the fall of 2018, cadmium in MW-3 has continued to decrease in concentration. In addition, the turbidity result for MW-3 on August 26, 2020 (6.66 NTUs) was within the recommended goal of <10 NTUs and is consistent with recent monitoring events.

Total cadmium was first detected at a level above the laboratory PQL, but at a level below the MCL (<0.005 mg/l), in MW-3 during the 4th quarter 2016 sampling event completed on November 10, 2016. Total cadmium was first detected above the MCL of 0.005 mg/l at MW-3 during the June 8, 2017 event. In addition, the total cadmium concentrations at MW-3 have remained below the MCL since the 4th quarter 2019 monitoring event in November of 2019. Although there have been elevated detections of total cadmium in MW-3 in the past, there have been no detections, as of this date, from groundwater samples collected from any other monitoring wells at the site including monitoring wells TMW-1, TMW-2, and TMW-3, which are down-gradient from MW-3.

Total Cobalt was detected in up-gradient well MW-1 (0.0424 mg/l) and down-gradient wells MW-3 (0.0223 mg/l) and MW-5 (0.00217 mg/l) during this August 2020 event. Cobalt does not have an MCL; however, the TDEC-DSWM uses the EPA regional screening level (RSL) of 0.006 mg/l as the groundwater protection standard for this constituent. The reported cobalt detections at up-gradient well MW-1 and down-gradient well MW-3 were above the RSL for cobalt during this August 2020 event. However, the reported cobalt concentrations in down-gradient monitoring well MW-5 was below the RSL for cobalt concentrations during this August 2020 event. Cobalt has historically been detected at concentrations that exceed the RSL at MW-1 prior to the disposal of waste in the landfill, and total cobalt was detected in MW-1 at similar concentrations during previous events. For this site, the presence of cobalt in the local groundwater is considered to be naturally occurring, originating from deposits in the soil overburden, since there is no development immediately up-gradient of MW-1.

Total Chromium was detected in MW-5 (0.00325 mg/l). These reported values were not above the MCL of 0.1 mg/l for chromium in any of the wells during this August 2020 event.

Total Mercury was not detected in any wells during this August 2020 sampling event. Mercury was last detected in up-gradient well MW-1 (0.000888 mg/l) during the previous June 2020 monitoring event, which was below the MCL of 0.002 mg/l for mercury concentrations, and also similar in concentration than the previous February 2020 event (total mercury = 0.000797 mg/l) at MW-1. Total mercury has not been detected above the laboratory PQL (0.000200 mg/l) at any of the down-gradient wells since monitoring began at the site in 2008. The presence of mercury in the local groundwater near up-gradient monitoring well MW-1 may be attributable to naturally occurring deposits in the soil overburden, since there is no development immediately up-gradient of MW-1. The observed concentrations of mercury at MW-1 will continue to be monitored in future monitoring events.

4.2.2 EWS Groundwater Quality Relative to the National Secondary Drinking Water Standards

Laboratory analytical results for the groundwater samples collected during the August 2020 sampling event from the former EWS Class II Landfill groundwater monitoring well network indicated that two of the site-specific groundwater-monitoring list of compounds were detected at concentrations that exceeded the National Secondary Drinking Water Standards (2DWS). Those parameters include **iron** in up-gradient well MW-1 and down-gradient well MW-3; and **manganese** in up-gradient well MW-1 and down-gradient wells MW-3, MW-4, and MW-5. **Chloride, sulfate, and nickel** detections were below the 2DWS during this event. The observed concentrations for the constituents given below are discussed relative to the 2DWS.

The **Chloride** concentrations reported at MW-1 (2.61 mg/l), MW-3 (18.2 mg/l), MW-4 (8.91 mg/l), MW-5 (84.8 mg/l), TMW-1 (23.2 mg/l), TMW-2 (35.4 mg/l), and TMW-3 (63.2 mg/l) during this August 2020 event were below the 2DWS for chloride concentrations (250 mg/l). The current chloride concentrations for this August 2020 event are similar to the previous June 2020 event. The chloride concentrations observed at MW-3 during recent events have been significantly lower in concentration compared to the previous events in December 2018 (65 mg/l), September 2018 (222 mg/l), November 2015 (458 mg/l), and the supplemental re-sampling in December 2015 (360 mg/l). Chloride concentrations at MW-3 have remained below the 250 mg/l 2DWS for chloride since the December 2015 event, and the chloride concentrations at MW-3 during the seven most recent quarterly monitoring events in 2019 and 2020 have ranged from 17.8 mg/l to 23.9 mg/l. Although the chloride concentrations reported at MW-5 have remained below the 2DWS for chloride concentrations, the chloride concentrations at MW-5 appeared to be increasing slightly from November 2016 to September 2019, based on the time-series graphs. However, the chloride concentrations at MW-5 during each event since September 2019 do not appear to be increasing and have been similar in concentration. The chloride concentrations at MW-3 and MW-5 will continue to be evaluated.

Fluoride was detected at MW-3 (0.279 mg/l) and the duplicate sample collected from MW-3 (0.272 mg/l) during this August 2020 monitoring event, which were well below the MCL (4.0

mg/l) for fluoride. In addition, the observed fluoride concentrations at MW-3 and the duplicate sample collected at MW-3 were well below the 2DWS (2.0 mg/l) for fluoride.

Total Iron was detected above the 2DWS (0.3 mg/l) in up-gradient well MW-1 (15.7 mg/l) and down-gradient well MW-3 (0.501 mg/l) during this August 2020 monitoring event. Iron was detected above the PQLs of the laboratory (0.1 mg/l) but below the 2DWS (0.3 mg/l) during this August 2020 event at wells MW-4 (0.215 mg/l), MW-5 (0.13 mg/l), and TMW-1 (0.154 mg/l). The reported total iron concentrations at each of the groundwater monitoring wells were less than the highest concentrations observed prior to placement of waste and do not exhibit a trend via time-series graphs. The presence of iron in the local groundwater is considered to be naturally occurring, originating from deposits in the soil overburden, and iron has consistently been detected above the 2DWS in up-gradient well MW-1.

Total Manganese detections were observed above the 2DWS (0.05 mg/l) in up-gradient MW-1 (0.851 mg/l) and down-gradient wells MW-3 (2.01 mg/l), MW-4 (0.0598 mg/l), and MW-5 (0.257 mg/l) during the August 2020 monitoring event. Total Manganese was detected above the PQLs of the laboratory (0.005 mg/l) but below the 2DWS (0.05 mg/l) during this August 2020 event at wells TMW-1 (0.00988 mg/l) and TMW-3 (0.01 mg/l). Total Manganese has been consistently detected at concentrations above the 2DWS (0.05 mg/l) in up-gradient well MW-1. The presence of total manganese in the local groundwater is considered to be naturally occurring, originating from deposits in the soil overburden.

Total Nickel was detected in up-gradient well MW-1 (0.00512 mg/l) and down-gradient wells MW-3 (0.00874 mg/l), and MW-5 (0.00712 mg/l) during the August 2020 sampling event, and these values were not above the MCL value obtained from the Tennessee Division of Water Resources (TN DWR) Public Water Systems chapter rule 0400-45-01-.06 (0.10 mg/l). Total nickel has been detected at concentrations above the TN DWR Public Water Systems MCL (0.1 mg/l) in up-gradient well MW-1 during previous events on April 9, 2009 (total nickel at MW-1= 0.2 mg/l) and May 19, 2009 (total nickel at MW-1=0.17 mg/l). Therefore, the presence of total nickel in the local groundwater is considered to be naturally occurring, originating from deposits in the soil overburden.

The **Sulfate** concentration reported at MW-3 (34.3 mg/l) during this August 2020 sampling event was below the 2DWS for sulfate (250 mg/l). In addition, the sulfate concentrations at MW-3 have been consistently decreasing since September 2018. The September 2018 event was the first time the sulfate concentration at MW-3 was above the 2DWS. Prior to September 2018, the sulfate concentrations at MW-3 were below the 2DWS but appeared to be increasing from November 2016 (34.1 mg/l) to September 2018 (484 mg/l). Prior to August 2016, the reported sulfate concentrations at MW-3 ranged from <5 mg/l to 29.1 mg/l.

Sulfate was also detected in MW-5 (11.8 mg/l) during this August 2020 event and was below the 2DWS. Sulfate was not detected above the PQL of 5.00 mg/l in any of the other monitoring wells across the site.

Total Magnesium does not currently have an established MCL, 2DWS, EPA RSL, or an approved alternate groundwater protection standard (GWPS). The total magnesium concentration at MW-3 during this August 2020 sample event (6.03 mg/l) was lower than the previous June 2020 (6.2 mg/l), February 2020 event (6.73 mg/l), November 2019 (10.3 mg/l), September 2019 (13 mg/l), June 2019 (20.8 mg/l), March 2019 (7.83 mg/l), December 2018 (36.4 mg/l), and September 2018 (64 mg/l) respective event concentrations. Before the September 2018 event, the highest total magnesium concentration observed at MW-3 was 31.9 mg/l during the November 2015 monitoring event, and total magnesium concentrations have remained below 31.9 mg/l at MW-3 in recent groundwater events from December 2018 to February 2020.

Magnesium was also detected above the laboratory PQL (1.00 mg/l) during the August 2020 sample event in MW-1 (2.55 mg/l), MW-4 (3 mg/l), MW-5 (13.4 mg/l), TMW-1 (3.42 mg/l), TMW-2 (4.82 mg/l), and TMW-3 (7.2 mg/l).

4.3 QUALITY CONTROL QUALIFIER CODES

The EPA Contract Laboratory Program states that sample and result qualifiers should be utilized as part of a total quality-control process. Pace complies with this directive and reports all qualifiers along with explanations of QC qualifier codes. Eight (8) QC qualifier codes (E, J3, J4, J5, J6, P1, T8 and V) were indicated during the laboratory analysis of samples collected in August 2020. All eight qualifier codes (E, J3, J4, J5, J6, P1, T8 and V) were indicated during the laboratory analysis of groundwater samples. Three QC qualifier codes (E, J6, and V) were indicated during the laboratory analysis of the IWC leachate sample. Specific information concerning each laboratory QC qualifier code can be found in the Laboratory Analytical Reports in **Appendix C** (Page 65 of 68 in the Groundwater Analytical Report, Page 28 of 30 in the Leachate Analytical Report).

5.0 STATISTICAL ANALYSIS

5.1 APPLICABLE METHODS

The Rules of the Tennessee Department of Environment and Conservation, Division of Solid Waste Management Chapter 0400-11-01-.04(7) state, in part, that each landfill must conduct and report statistical analyses as part of the evaluation of groundwater monitoring data. Statistical analyses of the sampling data was performed on monitoring wells MW-1, MW-3, MW-4, MW-5, TMW-1, TMW-2, and TMW-3.

The solid waste rules require groundwater sample results and associated statistical methods used to determine the statistical background of a groundwater detection/assessment monitoring program be “protective of human health and the environment”. Furthermore, the rules require that the results be “representative” of the background groundwater quality of the geologic formation(s) being monitored. Various influences may affect the representativeness of sample results, which include possible errors in sampling. As previously discussed, reported total metals concentrations are likely affected by elevated turbidity values and would not be representative of the natural groundwater conditions. Before statistical evaluations were completed, the turbidity values which

were collected during historical groundwater sampling events were evaluated for elevated turbidity values (>150 NTU). If the turbidity value at the time of sample collection at any given location was greater than 150 NTUs, the total metals concentrations for each sample location would not be representative of natural groundwater conditions. As a result, the corresponding data were removed from the background data set.

After the non-representative background sample data were removed, the distribution of the data was evaluated for normality. The test for normality was conducted using the Shapiro-Wilks method if $N < 50$ or Shapiro-Francia method if $N > 50$. The normality test was performed for both raw and log-transformed data, with replacement of non-detects to half of the corresponding laboratory PQL. Data determined to be normally distributed were evaluated using parametric prediction limit (PPL) analysis. Inter-well and intra-well (intra-well utilized for upgradient MW-1) statistical methods were appropriately utilized to determine statistically significant increases in constituent concentrations.

Intra-well analyses was utilized only at MW-1 to compare the concentrations observed during the current groundwater-sampling event to the established background data set for MW-1 concentrations. Intra-well PPL and non-parametric statistical methods were appropriately utilized to determine statistically significant changes in background water quality data in up-gradient monitoring well MW-1. The arsenic data at MW-1 were normally distributed using the Shapiro-Wilks test for normality. The cobalt data at MW-1 were normally distributed using the Shapiro-Wilks test for normality when the data were log-transformed and non-detects were replaced by half of the corresponding PQL. Therefore, intra-well PPL analysis was performed for the cobalt data set that passed normality testing. However, all other data sets (barium, chloride, nickel, sulfate, and mercury data) for MW-1 were not normally distributed and were evaluated using intra-well non-parametric statistical methods.

Inter-well analyses compared the concentrations observed at the down-gradient monitoring locations (MW-3, MW-4, MW-5, TMW-1, TMW-2, and TMW-3) to the concentrations observed at the up-gradient monitoring location (MW-1) during this monitoring event. Chloride data distribution tests from all up-gradient and down-gradient monitoring wells indicated normality when the data were log-transformed and non-detects were replaced by half of the corresponding PQL. Therefore, the chloride data at MW-3, MW-4, MW-5, TMW-1, TMW-2, and TMW-3 were evaluated using PPL inter-well analysis. All other data sets (barium, total cadmium, chromium, cobalt, fluoride, nickel, zinc, and sulfate data) at all up-gradient and down-gradient monitoring wells were not normally distributed and were evaluated using non-parametric statistical methods.

The percentage of inter-well non-detects for each parameter determined the primary statistical method utilized. If the percentage of non-detects in the samples was less than 50%, Shewart-CUSUM control charts were utilized. If at least 50% non-detects existed for the given parameter, non-parametric inter-well prediction limit analysis was conducted on the data. For this site, the total % non-detects for barium (0% non-detects) were less than 50%, and Shewart-CUSUM control charts were utilized for aluminum and barium analysis. Based on the high amount of left-censored

data (>/=50% of non-detects) for total cadmium, chromium, cobalt, fluoride, nickel, zinc, and sulfate, non-parametric inter-well prediction limit analysis was conducted for the background data from up-gradient well MW-1 compared to down-gradient monitoring wells (MW-3, MW-4, MW-5, TMW-1, TMW-2, and TMW-3). Additional statistical procedures performed included Mann-Kendall trend analyses and the non-parametric Wilcoxon Rank Sum group comparisons (with non-detects set to the highest reporting limit for the given constituent analyzed). The Wilcoxon Rank Sum non-parametric inter-well analysis was conducted as a confirmation test for any parameter that failed the above-mentioned statistical analysis methods for final determination of a statistical increase.

The computer program ChemStat v.6.4 was used for all statistical computations. Worksheets for inter-well and intra-well statistical analysis and time versus concentration charts are given in **Appendix B – Statistical Evaluations and Time Series Plots**.

5.2 STATISTICAL RESULTS

No statistically significant intra-well increases (SSIs) were identified in up-gradient well MW-1 during this event.

SSIs over background identified for the current monitoring event include chloride at MW-3, MW-4, MW-5, TMW-1, TMW-2, and TMW-3, total cadmium at MW-3, fluoride at MW-3, and sulfate at MW-3. When considering data since the November 10, 2016, statistically significant trends in data were observed using the Mann-Kendall trend analyses at the 95% confidence level. Trend analyses revealed a statistically significant upward trend in barium at MW-5 and TMW-3; chloride at MW-4, MW-5, TMW-1, TMW-2, and TMW-3; chromium at MW-5; and sulfate at MW-5. Trend analysis revealed a downward trend in barium and chloride concentrations at MW-3. There were no distinct statistically significant trends in concentrations for any of the other detected constituents.

The total cadmium concentration observed at MW-3 produced a SSI in reported concentrations using inter-well non-parametric prediction limits by using cadmium concentrations observed at the up-gradient monitoring location (MW-1) as background for comparison. However, the total cadmium concentration at MW-3 (0.00244 mg/l) was just above the laboratory PQL and was less than the MCL (0.005 mg/l) for the fourth consecutive sampling event. The November 2019 event (total cadmium at MW-3=0.00157 mg/l) was the first time the total cadmium concentration had been below the MCL since November 10, 2016 (total cadmium at MW-3=0.00177 mg/l). No distinct statistically significant trend was identified by Mann-Kendall for total cadmium concentrations at MW-3 when considering data from the past 17 sampling events for total cadmium since November 10, 2016.

The chloride concentrations observed at MW-3 (18.2 mg/l), MW-4 (8.91 mg/l), MW-5 (84.8 mg/l), TMW-1 (23.2 mg/l), TMW-2 (35.4 mg/l), and TMW-3 (63.2 mg/l) produced SSIs over background during this event. The chloride detections are consistent with previous data and are below the 2DWS for chloride concentrations (250 mg/l). When considering data from the past 15

sampling events since November 2016, the data showed a downward trend in chloride concentrations at MW-3 and an upward trend in chloride concentrations at MW-4, MW-5, TMW-1, TMW-2, and TMW-3 using the Mann-Kendall trend analyses at the 95% confidence level.

The chromium concentration observed at MW-5 (0.00325 mg/l) was less than the MCL (0.1 mg/l), and did not produce a SSI in reported concentrations during this event. When considering chromium data from MW-5 since November 2016, the data showed an upward trend in the chromium concentrations at MW-5 using the Mann-Kendall trend analysis at the 95% confidence level.

The cobalt concentration observed at MW-3 (0.0223 mg/l) was greater than the alternate GWPS value referenced from the Tapwater EPA Regional Screening Level for cobalt (0.006 mg/l). However, the cobalt observed at MW-3 did not produce a SSI in reported concentrations during this event. The cobalt concentration observed at MW-5 (0.00217 mg/l) was less than the alternate GWPS for cobalt, and did not produce a SSI in reported concentrations during this event. When considering cobalt data from MW-3 and MW-5 since November 2016, the data did not show an upward or downward trend in cobalt concentrations at MW-3 or MW-5 using the Mann-Kendall trend analysis at the 95% confidence level. In addition, the cobalt concentrations at up-gradient MW-1 have always been greater than the alternate GWPS for cobalt, and the concentrations at MW-1 have ranged from 0.0196 mg/l to 0.0743 mg/l in the past 15 sampling events since November 2016. Therefore, the observed cobalt concentrations at MW-3 and MW-5 may be naturally occurring considering the presence of cobalt in the groundwater in up-gradient MW-1.

A SSI in reported fluoride concentrations was identified during this sampling event. The fluoride concentration at MW-3 (0.279 mg/l) was less than the MCL (4.0 mg/l) during this event and was similar to the previous June 2020 event (0.218 mg/l). However, no distinct statistically significant trend was identified by Mann-Kendall for fluoride concentrations at MW-3 when considering data from the past 15 sampling events since November 10, 2016.

A SSI in reported sulfate concentrations at MW-3 was identified during this sampling event. However, when considering all data accumulated from MW-3 since November 10, 2016, the data did not show an upward or downward trend in sulfate concentrations at MW-3 using the Mann-Kendall trend analysis at the 95% confidence level. The sulfate concentration reported during this sampling event (34.3 mg/l) was lower than the five previous consecutive sampling events since March 2019. Regardless, the concentration remains below the 2DWS of 250 mg/l. Sulfate was also detected in MW-5 (11.8 mg/l) during this May 2020 event, which was well below the 2DWS of 250 mg /l. While there was an upward trend in sulfate concentrations identified in MW-5 during this event, there was no reported SSI. Sulfate was not detected above the PQL in any of the other monitoring wells across the site.

The zinc concentrations observed at MW-3 (0.0256 mg/l) and MW-5 (0.0281 mg/l) were just above the laboratory PQL of 0.025 mg/l, but were less than the MCL value obtained from the EPA 2DWS (5 mg/l). Also, the zinc concentrations at MW-3 and MW-5 did not produce SSIs in

reported concentrations during this event. Zinc was previously indicated as a SSI during the previous June 2020 event. However, the zinc concentration at MW-3 during this event was less than the previous June 2020 sampling event and was not indicated as a SSI. In addition, zinc was not detected in the duplicate sample collected at MW-3 (<0.025 mg/l) during this event. When considering zinc data from MW-3 since November 2016, the data did not show an upward or downward trend in zinc concentrations at MW-3 using the Mann-Kendall trend analysis at the 95% confidence level.

A summary of intra-well and inter-well statistical analysis is presented in **Table 3 – Intra-Well and Inter-Well Statistical Summary in Appendix A**.

6.0 CONCLUSIONS

The results of the third quarter assessment-monitoring event of 2020 are summarized as follows:

- SSIs over background identified for the current monitoring event include chloride at MW-3, MW-4, MW-5, TMW-1, TMW-2, and TMW-3, total cadmium at MW-3, fluoride at MW-3, and sulfate at MW-3. These SSIs were indicated during the previous June 2020 event, along with zinc during the previous event. However, the zinc concentration during this event was not indicated as a SSI.
- Trend analyses revealed a statistically significant upward trend in barium at MW-5 and TMW-3; chloride at MW-4, MW-5, TMW-1, TMW-2, and TMW-3; chromium at MW-5; and sulfate at MW-5. Trend analysis revealed a downward trend in barium and chloride concentrations at MW-3. There were no distinct statistically significant trends in concentrations for any of the other detected constituents during this event.
- The total cadmium levels at MW-3 have improved significantly since closure activities have been completed. The total cadmium detections at MW-3 have been below the MCL during the four most recent monitoring events since closure activities have been completed, and the total cadmium concentration reported at MW-3 during this event was lower than the 12 consecutive sampling events from June 8, 2017 to September 5, 2019. In addition, there have been no cadmium detections from groundwater samples obtained from temporary monitoring wells TMW-2 and TMW-3 that are immediately down-gradient of MW-3.
- Arsenic was detected above the MCL at up-gradient MW-1 during this 3rd quarter 2020 event. However, the arsenic concentration at MW-1 did not indicate a SSI. Arsenic has consistently been detected at similar concentrations that exceed the MCL only at up-gradient well MW-1. Arsenic was not detected in any of the down-gradient monitoring wells during this 3rd quarter 2020 event, which is consistent with previous sampling events. Arsenic was not detected above the laboratory PQL in any of the down-gradient monitoring locations during the 3rd quarter 2020 event.
- A SSI was identified for the reported sulfate concentration at MW-3. However, the sulfate concentrations at MW-3 did not exhibit a statistically significant increasing or decreasing trend when considering data from MW-3 since November 10, 2016. Also, the sulfate concentrations reported at MW-3 during recent events in 2019 and 2020 have been below the 2DWS for sulfate and appear to be decreasing in concentration.
- Based on the review of the time-series graphs, it appears that the concentrations of total aluminum, cadmium, calcium, fluoride, magnesium, manganese, nickel, potassium, zinc, chloride, zinc, and sulfate at MW-3 have decreased in concentration during recent quarterly events.
- The chloride concentrations at MW-1, MW-3, MW-4, MW-5, TMW-1, TMW-2, and TMW-3 are still well below the 250 mg/l 2DWS.

- The zinc levels at MW-3 appear to be decreasing in concentration since September 2018 and are still below the 2DWS of 5 mg/l. In addition, the zinc concentrations at MW-3 did not exhibit a statistically significant increasing or decreasing trend when considering data from MW-3 since November 10, 2016.
- No VOCs were detected above their respective laboratory PQL in any of the groundwater monitoring wells during the monitoring event.

The 4th quarter 2020 assessment-monitoring event is tentatively scheduled for November 2020 and will consist of collecting groundwater samples from up-gradient well MW-1 and down-gradient wells MW-3, MW-4, MW-5, TMW-1, TMW-2, and TMW-3. As mentioned previously, the amount of leachate produced from the IWC and APWC have been minimal since the landfill was capped, and the leachate being pumped from the IWC and APWC cells have been intermittent. Also, there has been no leachate generated from the APWC cell for the past several months. If leachate is present, leachate samples will also be collected from the APWC and IWC during the 4th quarter 2020 assessment-monitoring event.

Since the former EWS Class II Landfill site remains in assessment monitoring, a private water use survey update is required annually. The previous annual water use survey for the former EWS Class II Landfill site was completed in November 2019, and no new wells or springs were identified within the required search radius for the site during the November 2019 update. Therefore, an updated water use survey will be completed in November 2020 and will be documented and submitted in a separate report.

7.0 RECOMMENDATIONS

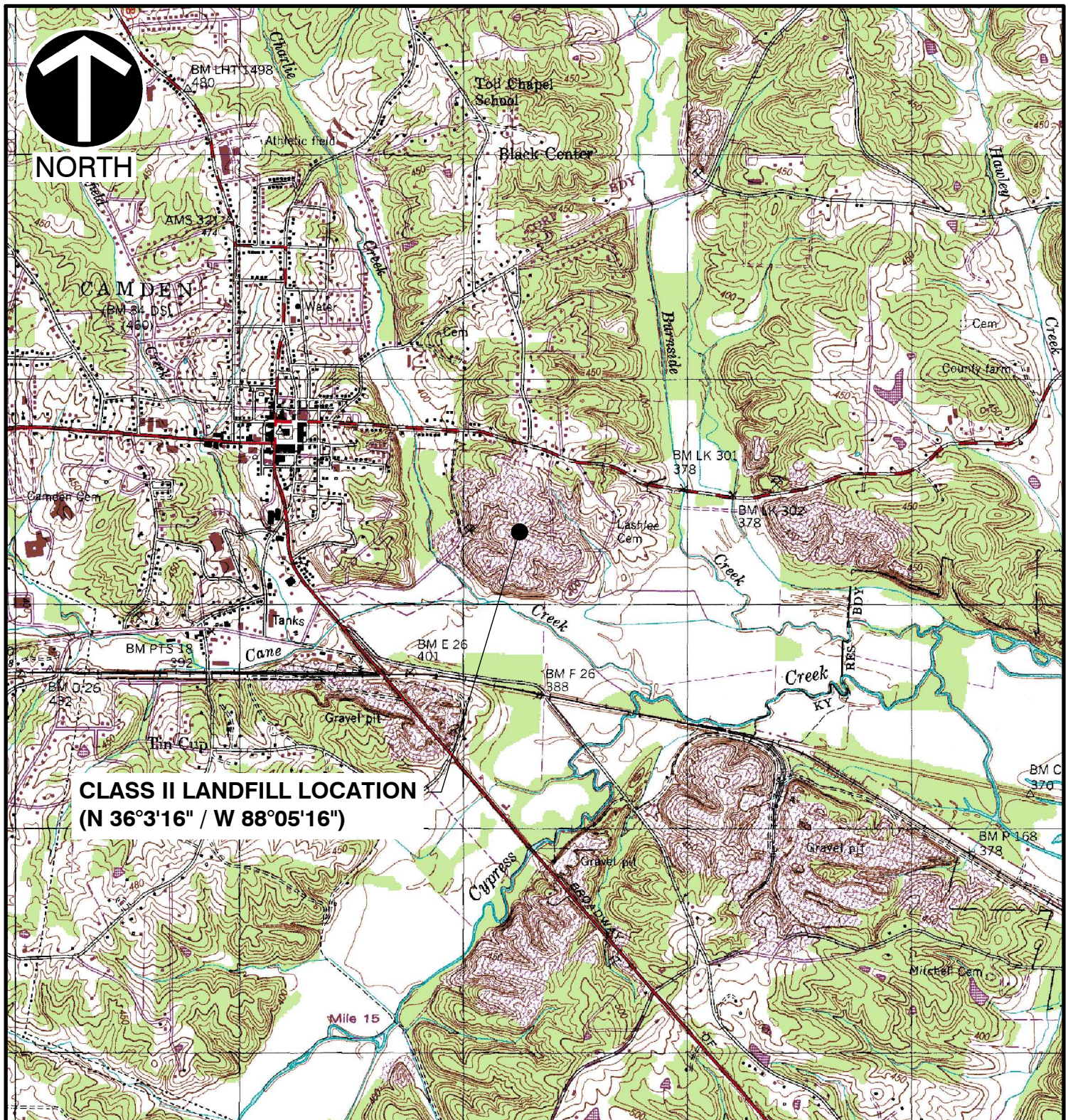
The following recommendations are presented in an effort to ensure the continuance of securing representative groundwater samples and to obtain analytical results with a high-degree of accuracy and precision (i.e., repeatability).

1. It is recommended that all permanent monitoring wells on the site continue to be monitored quarterly. In addition, quarterly groundwater samples will continue to be collected from temporary monitoring wells down-gradient from MW-3.
2. If certain groundwater samples have turbidities that are elevated, samples will be collected for dissolved metals analysis (in addition to total metals analysis).

APPENDIX A
MAPS & TABLES



NORTH



REFERENCE

1. U.S.G.S. 7.5' TOPOGRAPHIC MAP, CAMDEN QUADRANGLE, TENN.
DATED: 1950, PHOTOREVISED: 1984.

SCALE IN FEET



* HAND SIGNATURE ON FILE



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FORMER EWS SITE
CLASS II CAMDEN LANDFILL
CAMDEN, TENNESSEE

SITE LOCATION MAP

DRAWN BY:

AAB

CHECKED BY:

PC

APPROVED BY:

KBW*

FIGURE NO.:

DATE:

SEPTEMBER 2020

DWG SCALE:

1"=2000'

PROJECT NO:

181-364



NORTH

LEGEND

-  MW1 394.02 GROUND WATER MONITORING WELL GROUND WATER ELEVATION (FMSL)
-  TMW-1 358.745 TEMPORARY GROUND WATER MONITORING WELL GROUND WATER ELEVATION (FMSL)
- 390 — POTENIOMETRIC SURFACE CONTOUR (FMSL)
- GROUND WATER FLOW DIRECTION
- * MH1 MANHOLE
- APPROXIMATE FILL LIMITS
- FM LEACHATE FORCE MAIN

NOTE:

Hydraulic gradient calculation between MW-1 and MW-4 locations.

$$i = \frac{394.02' (\text{MW-1}) - 369.82' (\text{MW-4})}{1,910'} = 0.0127 \text{ ft/ft}$$

GROUNDDWATER CONDITIONS

THE WATER LEVELS PRESENTED HEREIN ARE APPLICABLE TO THE LOCATION AND TIME OF MEASUREMENT. WATER LEVELS MAY FLUCTUATE THROUGH TIME.

POTENIOMETRIC CONTOURS GENERATED FROM THESE DATA ARE CONSTRUCTED BY INTERPOLATION BETWEEN POINTS OF KNOWN STATIC WATER LEVEL ELEVATIONS AND USING KNOWLEDGE OF SPECIFIC SITE CONDITIONS. ACTUAL STATIC WATER LEVELS AT LOCATIONS BETWEEN THE MONITORING POINTS MAY DIFFER FROM THOSE DEPICTED.

SCALE IN FEET



*HAND SIGNATURE ON FILE

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ENVIRONMENTAL WASTE SOLUTIONS
CAMDEN CLASS II LANDFILL
CAMDEN, TENNESSEE

AUGUST 2020
POTENIOMETRIC SURFACE MAP

DRAWN BY: AAB CHECKED BY: PC APPROVED BY: *KW FIGURE NO.:
DATE: SEPTEMBER 2020 DWG SCALE: 1"=200' PROJECT NO: 181-364.0005

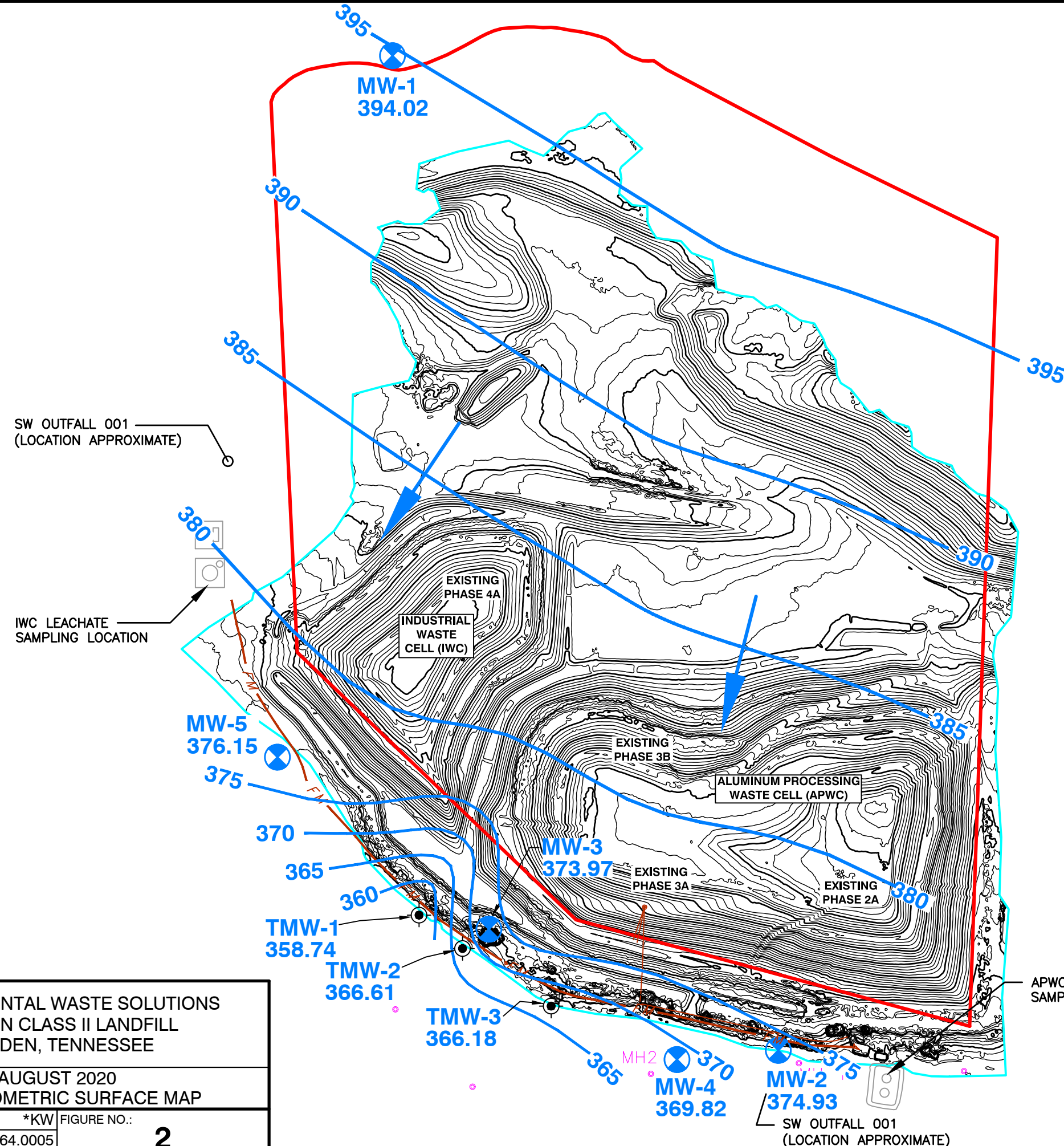


Table 1
Former Environmental Waste Solutions Camden Class II Landfill
Field Parameters and Potentiometric Data - August 2020

Monitoring Well/ Sample Location	Date	Sample Time	Top of Casing Elevation ¹ (Feet MSL)	Bottom of Well Elevation (Feet)	Well Diameter (Feet)	Well Volume Gallons	Depth to Water (Feet) ²	Potentiometric Surface (Feet MSL)	Temp. (°C)	Conductivity (µS/cm)	Specific Conductivity (µS/cm)	pH (SU)	Dissolved Oxygen (mg/l)	Oxidation Reduction Potential (mV)	Turbidity (NTU)
MW-1	8/26/2020	15:35	416.47	385.97	0.17	1.4	22.45	394.02	17.2	92.5	108.7	5.25	0.77	57.5	9.57
MW-2*	8/26/2020	16:50	380.35	367.70	0.17	1.2	5.42	374.93	23.8	249.7	255.4	6.03	1.10	191.2	NA
MW-3	8/26/2020	16:25	392.90	365.10	0.17	1.5	18.93	373.97	20.7	196.4	214.1	5.70	0.33	109.7	6.66
MW-4	8/27/2020	8:35	381.47	358.37	0.17	1.9	11.65	369.82	17.2	66.3	78.0	5.36	2.48	222.5	8.08
MW-5	8/26/2020	18:00	385.25	351.40	0.17	4.2	9.10	376.15	18.8	307.7	348.4	4.90	1.04	301.1	9.86
TMW-1	8/27/2020	15:10	381.19	348.99	0.085	0.4	22.45	358.74	18.5	111.1	126.5	5.31	3.49	365.1	9.76
TMW-2	8/27/2020	12:10	384.27	356.77	0.085	0.4	17.66	366.61	18.3	137.2	157.2	5.31	4.19	382.6	9.43
TMW-3	8/27/2020	9:45	381.37	353.37	0.085	0.5	15.19	366.18	18.5	246.7	281.0	5.06	1.24	319.9	6.55
**Leachate (IWC-L)	8/27/2020	15:30	NA	NA	NA	NA	NA	NA	29.8	69290	63481	8.17	0.73	24.3	26.2
**Leachate (APWC-L)	8/27/2020	NS	NA	NA	NA	NA	NA	NA	NS	NS	NS	NS	NS	NS	NS

¹ Top of Casing Elevations from survey by Civil & Environmental Consultants, Inc. on May 12, 2016.

² Depth to water measurements collected by Civil & Environmental Consultants, Inc. on August 26, 2020.

*MW-2 has been removed from monitoring network. Only water level and field parameters collected at MW-2.

**Leachate (IWC-L) was collected from the lift station access. Leachate (APWC-L) was not producing leachate and was not sampled.

NS= Not Sampled

NA= Not Applicable.

Table 2
Former EWS Camden Class II Landfill IDL 03-0212 (Terminated)
Groundwater and Leachate Analytical Data - August 2020

		MW-1	Qualifier	MW-3	Qualifier	Duplicate (MW-3)	Qualifier	MW-4	Qualifier	MW-5	Qualifier	TMW-1	Qualifier	TMW-2	Qualifier	TMW-3	Qualifier	Field Blank	Qualifier	IWC-Leachate	APWC-Leachate	Qualifier	Qualifier
		8/26/2020		8/26/2020		8/26/2020		8/27/2020		8/26/2020		8/27/2020		8/27/2020		8/27/2020		8/27/2020		8/27/2020		NS	Qualifier
Parameter	MCL/GWPS (mg/l)	Value (mg/l)		Value (mg/l)																			
Hardness	-	19.6		69.6		68.5		26.1		103		44.0		53.0		84.7		9.18		12,900		NS	
Alkalinity	-	49.0		<20.0		31.7		23.0		32.2		<20.0		<20.0		<20.0		<20.0		<20.0		227	NS
Ammonia Nitrogen	-	<0.250		0.327	P1	0.316		<0.250		<0.250		<0.250		<0.250		<0.250		<0.250		379		NS	
COD	-	<20.0		<20.0		<20.0		32.4		<20.0		<20.0		<20.0		<20.0		<20.0		3,170		NS	
Bromide	-	<1.00		<1.00		<1.00		<1.00		<1.00		<1.00		<1.00		<1.00		<1.00		12.9		NS	
Chloride	250 ²	2.61		18.2		18.1		8.91		84.8		23.2		35.4		63.2		<1.00		19,900		NS	
Fluoride	2 ²	<0.150		0.279		0.272		<0.150		<0.150		<0.150		<0.150		<0.150		<0.150		<0.150		NS	
Nitrate	10 ¹	<0.100	T8	<0.100		<0.100	T8	0.72		1.39		1.60		0.752		5.37		<0.100		<0.100		NS	
Sulfate	250 ²	<5.00		34.3		34.1		<5.00		11.8		<5.00		<5.00		<5.00		<5.00		624		NS	
Aluminum	0.2 ²	<0.100		<0.100		0.109		<0.100		<0.100		<0.100		<0.100		<0.100		<0.100		0.648		NS	
Arsenic	0.01	0.0244		<0.00200		<0.00200		<0.00200		<0.00200		<0.00200		<0.00200		<0.00200		<0.00200		<0.00200		NS	
Barium	2	<0.0200		0.0681		0.0681		<0.0200		0.0599		<0.0200		0.032		0.0453		<0.0200		0.706		NS	
Cadmium	0.005	<0.00100		0.00244		0.00248		<0.00100		<0.00100		<0.00100		<0.00100		<0.00100		<0.00100		0.0506		NS	
Calcium	-	3.64		17.9		17.6		5.53		19.2		12.0		13.3		22.0		<1.00		4,510		NS	
Chromium	0.1	<0.00200		<0.00200		<0.00200		<0.00200		0.00325		<0.00200		<0.00200		<0.00200		<0.00200		<0.00200		NS	
Cobalt	0.006 ³	0.0424		0.0223		0.0220		<0.00200		0.00217		<0.00200		<0.00200		<0.00200		<0.00200		0.00556		NS	
Iron	0.3 ²	15.7		0.501		0.503		0.215		0.13		0.154		<0.100		<0.100		<0.100		0.936		NS	
Magnesium	-	2.55		6.03		5.98		3.00		13.4		3.42		4.82		7.20		1.87		388		NS	
Manganese	0.05 ²	0.851		2.01		2.00		0.0598		0.257		0.00988		<0.00500		0.01		<0.00500		3.38		NS	
Nickel	0.10 ¹	0.00512		0.00874		0.00853		<0.00200		0.00712		<0.00200		<0.00200		<0.00200		<0.00200		<0.00200		NS	
Potassium	-	<2.00		6.00		5.86		<2.00		<2.00		<2.00		<2.00		<2.00		<2.00		<2.00		3,620	NS
Selenium	0.05	<0.00200		<0.00200		<0.00200		<0.00200		<0.00200		<0.00200		<0.00200		<0.00200		<0.00200		0.00246		NS	
Sodium	-	4.47		7.09		7.19		3.87		22.3		3.95		5.28		14.5		<2.00		6,060		NS	
Zinc	5 ²	<0.0250		0.0256		<0.0250		<0.0250		0.0281		<0.0250		<0.0250		<0.0250		<0.0250		1.92		NS	
Acetone	-	<0.0500		<0.0500		<0.0500		<0.0500		<0.0500		<0.0500		<0.0500		<0.0500		<0.0500		0.052	J4	<0.0500	NS
Carbon Disulfide	-	<0.00100		<0.00100		<0.00100		<0.00100		<0.00100		<0.00100		<0.00100		<0.00100		<0.00100		126		NS	

Notes:

MCL: Maximum Contaminant Level Enforceable National Primary Drinking Water Standard

GWPS: Groundwater Protection Standard

¹ - MCL value obtained from TN Division of Water Supply rule 1200-5-06(1)(b)11

² - MCL value obtained from TN Division of Water Supply rule 1200-5-1-12(1)(n). (EPA Secondary Drinking Water Standard

³ - GWPS value is referenced from EPA Regional Screening Level for Cobalt

NS- Not Sampled for analysis.

NA-Not Analyzed by the Laboratory.

Bold text indicates laboratory analytical detections above the practical quantitation level

Dark gray shaded text indicates detection above respective MCL/GWPS

Light gray shaded text indicates detection above respective Non-Enforceable National Secondary Drinking Water Standard

Qualifiers:

J4: The associated batch QC was outside the established quality control range for accuracy

P1: RPD value not applicable for sample concentrations less than 5 times the reporting limit.

T8: Sample(s) received past/too close to holding time expiration.

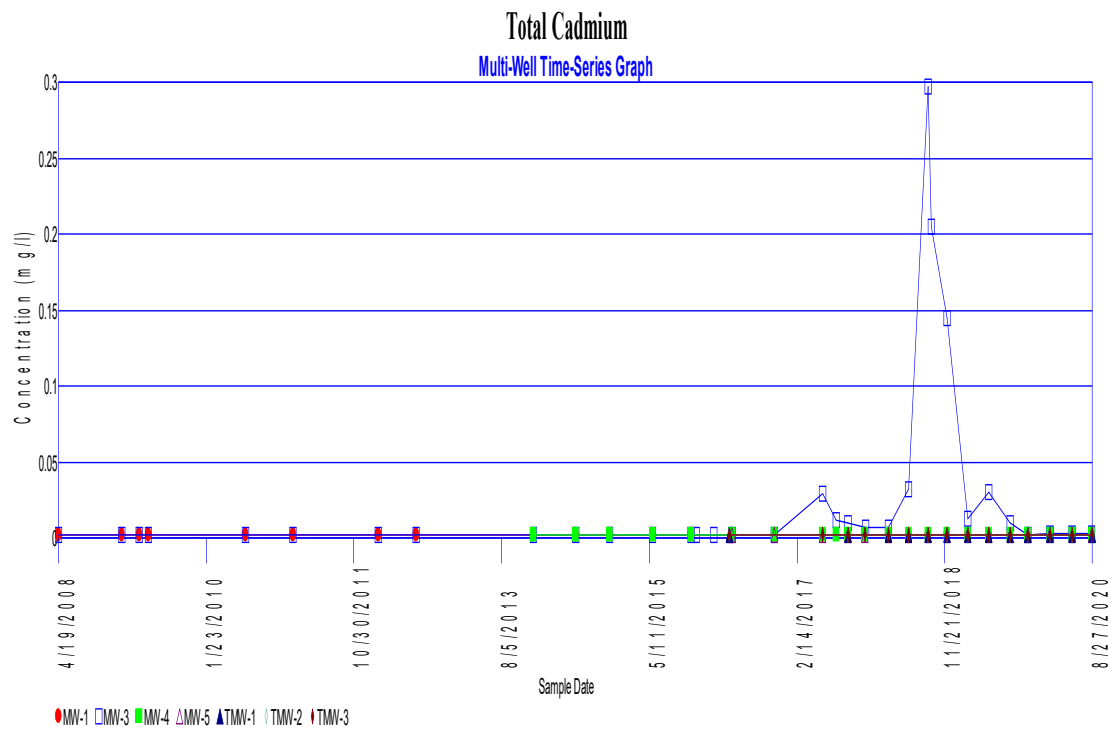
Table 3
Intra-Well and Inter-Well Statistical Summary
Environmental Waste Solutions Camden Class II Landfill IDL 03-0212 (Terminated)
Inorganic Analytical Data - August 2020

Intra-Well Statistical Summary (Upgradient Background Well MW-1)								
Constituent	Well	% Non Detects	Normality	Intra-well NPPL	Intra-well PPL	Shewhart-Cusum	Wilcoxon Rank Sum	SSI
Arsenic	MW-1	0.00	non-parametric	Pass	--	Pass	--	No
Chloride	MW-1	0.00	non-parametric	Pass	--	Pass	--	No
Cobalt	MW-1	0.00	log-normal	--	Pass	--	--	No
Nickel	MW-1	36.67	non-parametric	Pass	--	Pass	--	No

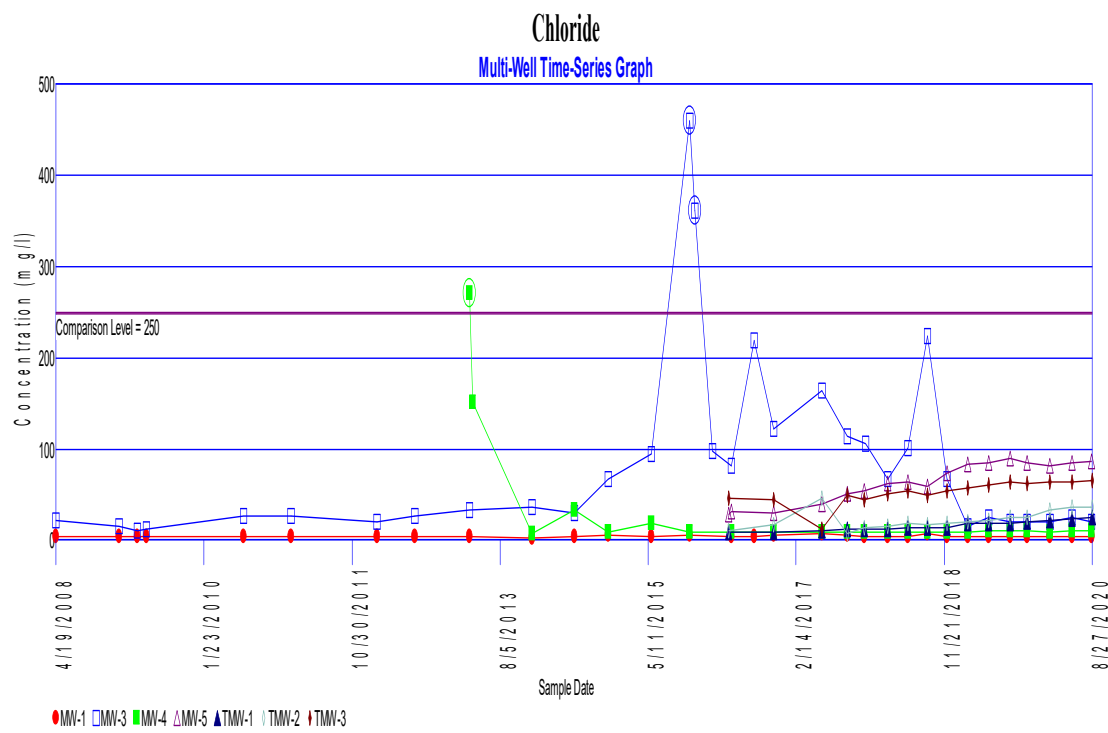
Inter-Well Statistical Summary (Downgradient Compliance Wells)									
Constituent	Well	Total % Non Detects	Normality	Inter-well NPPL	Inter-well PPL	Shewhart-Cusum	Wilcoxon Rank Sum	SSI	Mann-Kendall Trend Analysis ¹
Barium	MW-3	4.23	non-parametric	--	--	Pass	--	No	Downward Trend
	MW-5		non-parametric	--	--	Pass	--	No	Upward Trend
	TMW-2		non-parametric	--	--	Pass	--	No	No Trend
	TMW-3		non-parametric	--	--	Pass	--	No	Upward Trend
Total Cadmium	MW-3	88.03	non-parametric	Fail	--	--	Fail	Yes	No Trend
Chloride	MW-3	0.00	log-normal	--	Fail	--	--	Yes	Downward Trend
	MW-4		log-normal	--	Fail	--	--	Yes	Upward Trend
	MW-5		log-normal	--	Fail	--	--	Yes	Upward Trend
	TMW-1		log-normal	--	Fail	--	--	Yes	Upward Trend
	TMW-2		log-normal	--	Fail	--	--	Yes	Upward Trend
	TMW-3		log-normal	--	Fail	--	--	Yes	Upward Trend
Chromium	MW-5	73.76	non-parametric	Pass	--	--	--	No	Upward Trend
Cobalt	MW-3	58.87	non-parametric	Pass	--	--	--	No	No Trend
	MW-5		non-parametric	Pass	--	--	--	No	No Trend
Fluoride	MW-3	85.71	non-parametric	Fail	--	--	Fail	Yes	No Trend
Nickel	MW-3	60.14	non-parametric	Pass	--	--	--	No	No Trend
	MW-5		non-parametric	Pass	--	--	--	No	No Trend
Sulfate	MW-3	64.34	non-parametric	Fail	--	--	Fail	Yes	No Trend
	MW-5		non-parametric	Pass	--	--	--	No	Upward Trend
Zinc	MW-3	67.83	non-parametric	Pass	--	--	--	No	No Trend
	MW-5		non-parametric	Pass	--	--	--	No	No Trend

¹ Mann-Kendall Trend Analysis was completed using recent data since the November 10, 2016 sampling event.

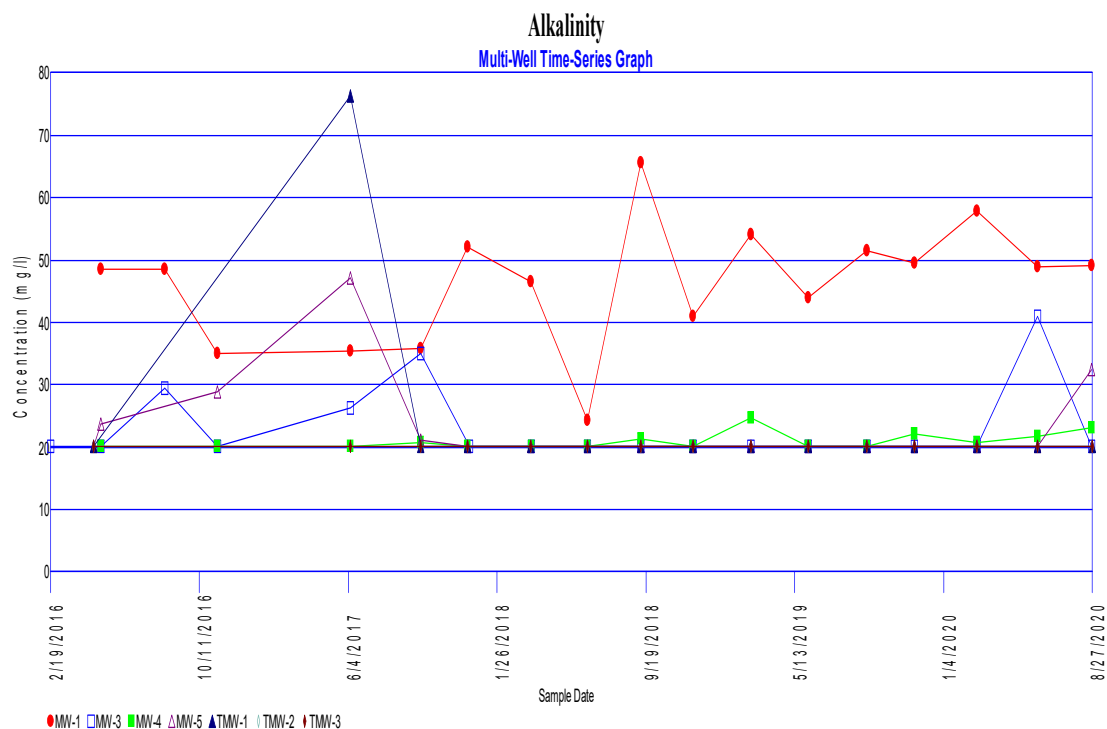
APPENDIX B
STATISTICAL EVALUATIONS & TIME SERIES PLOTS



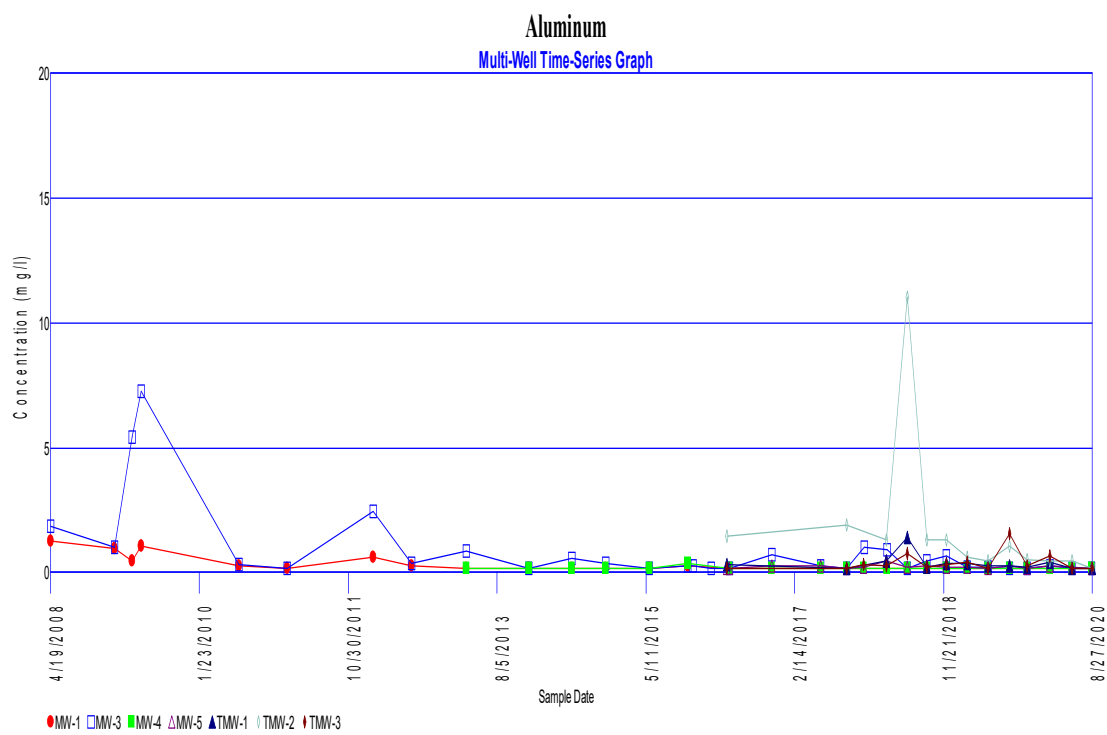
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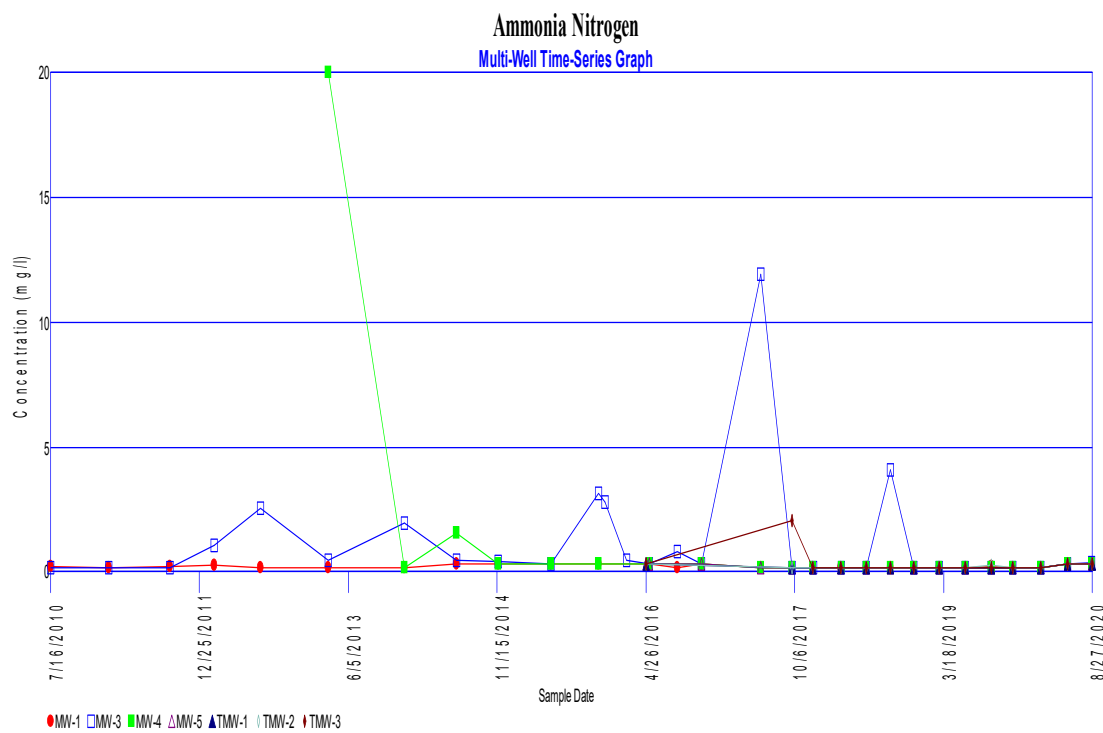
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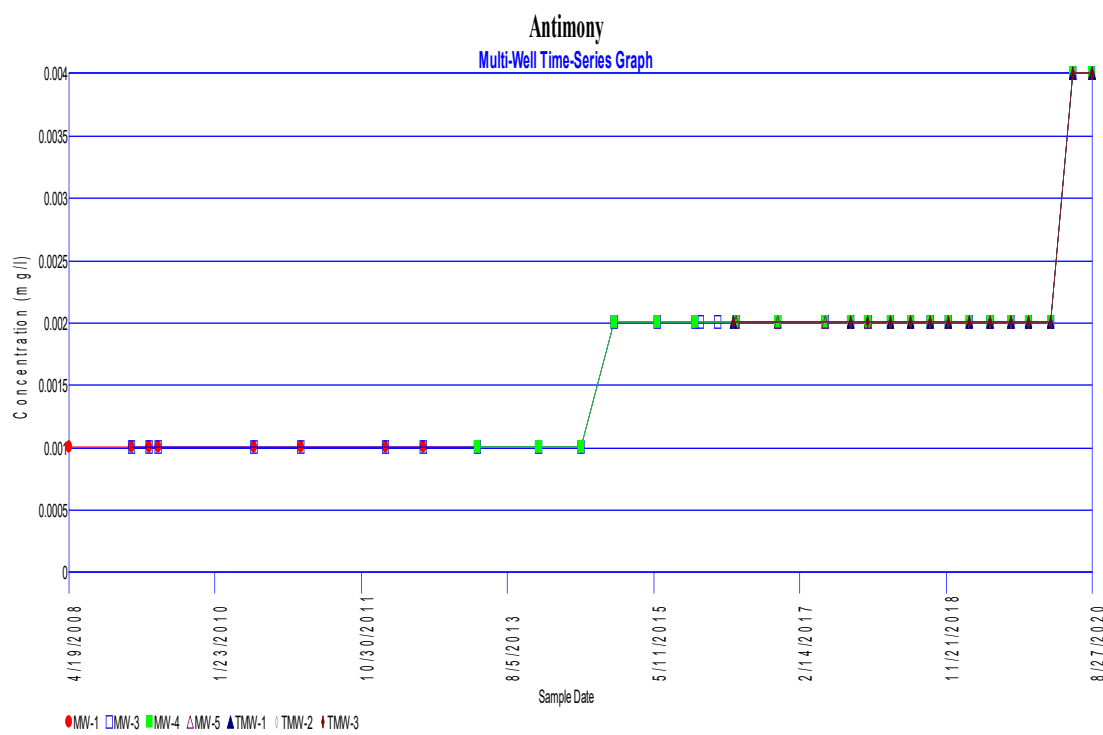
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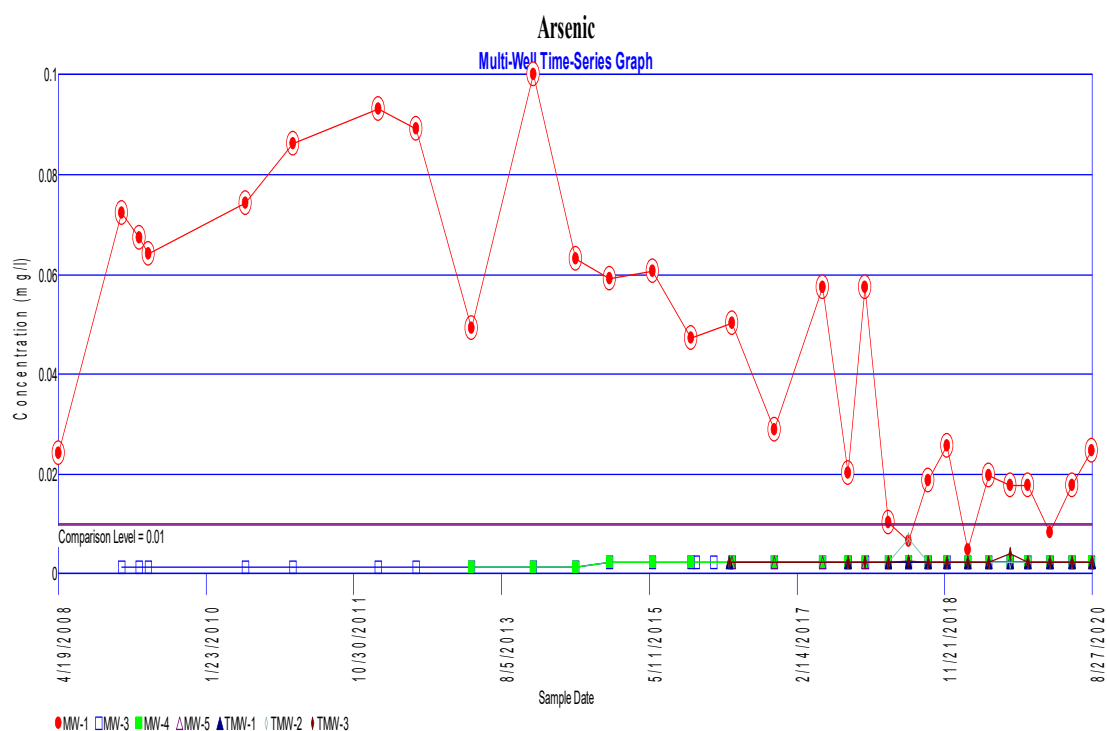
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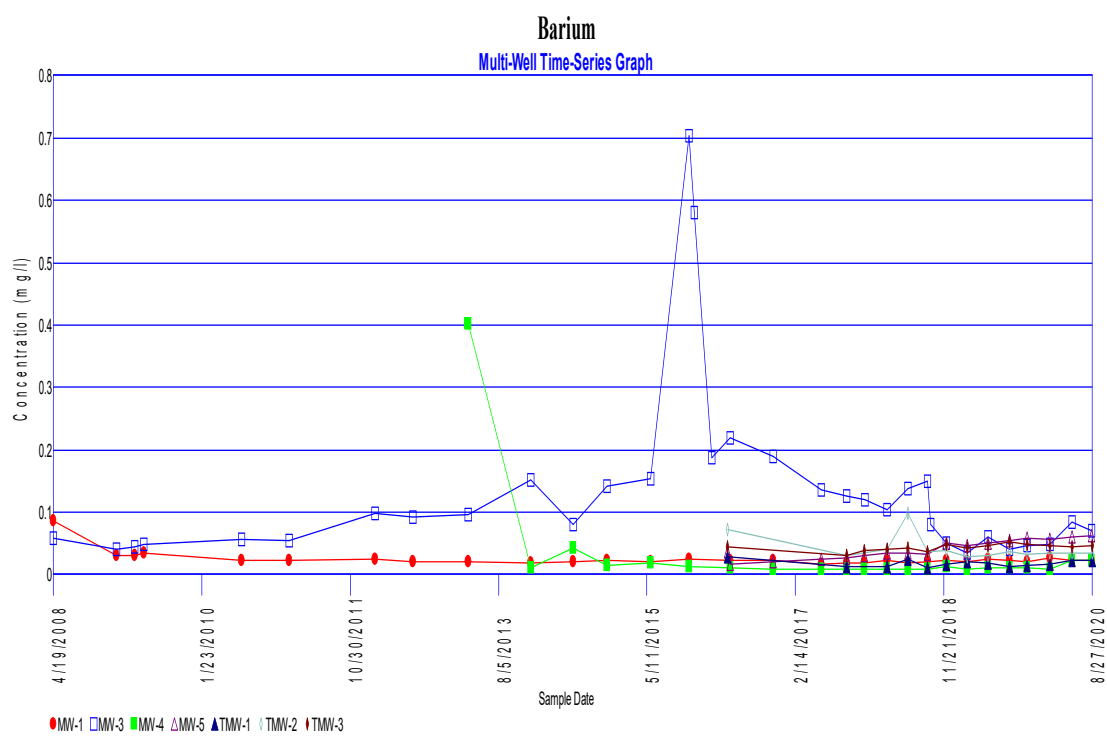
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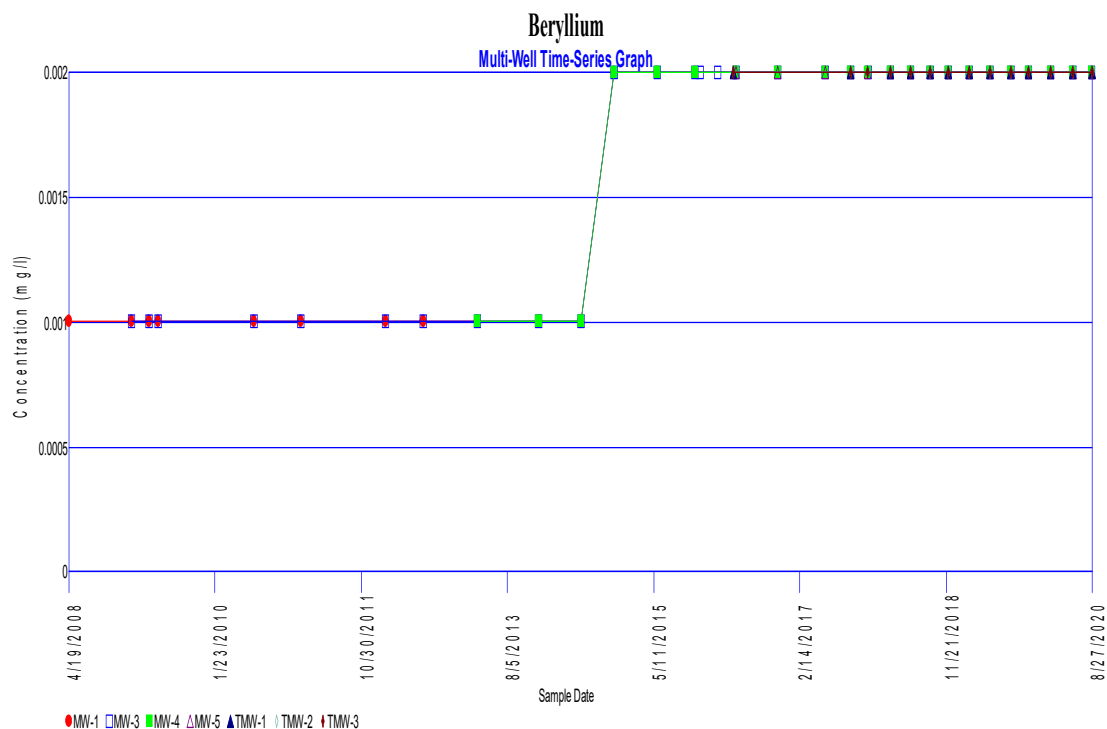
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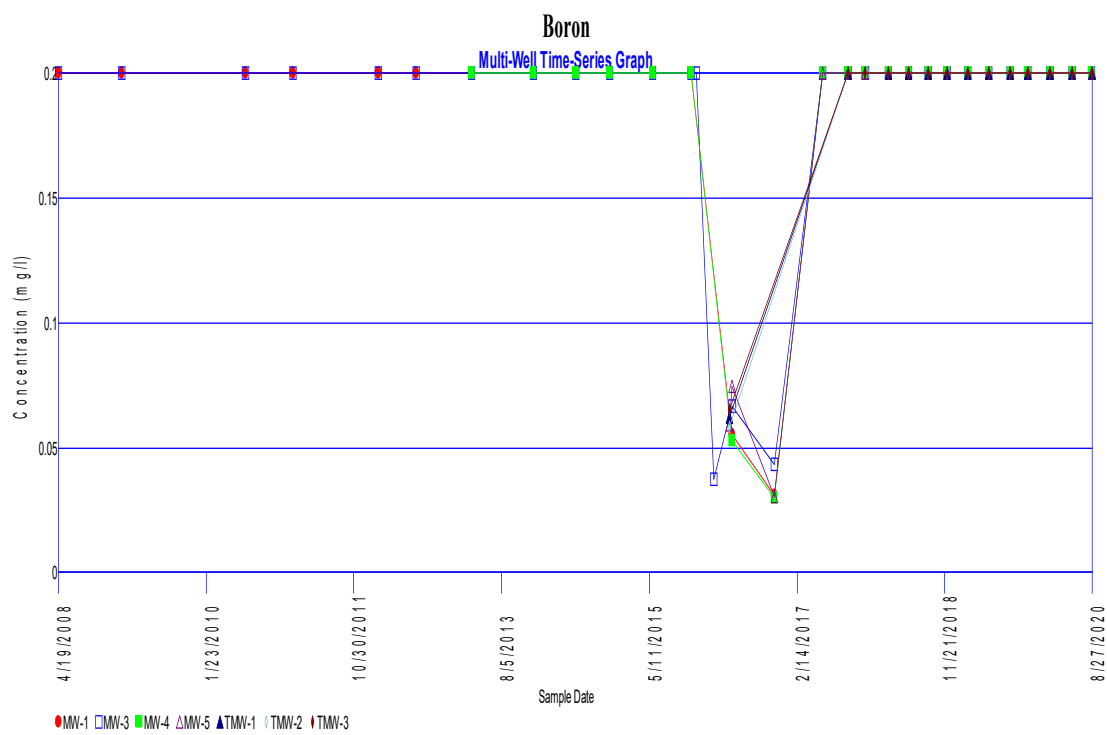
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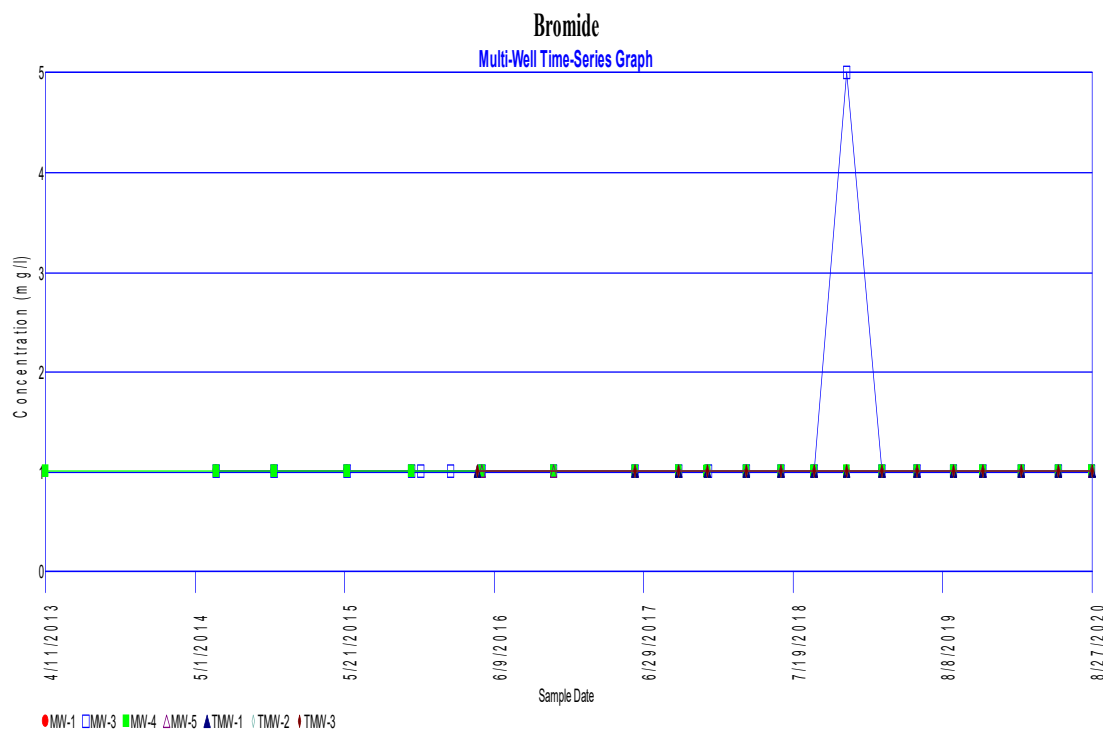
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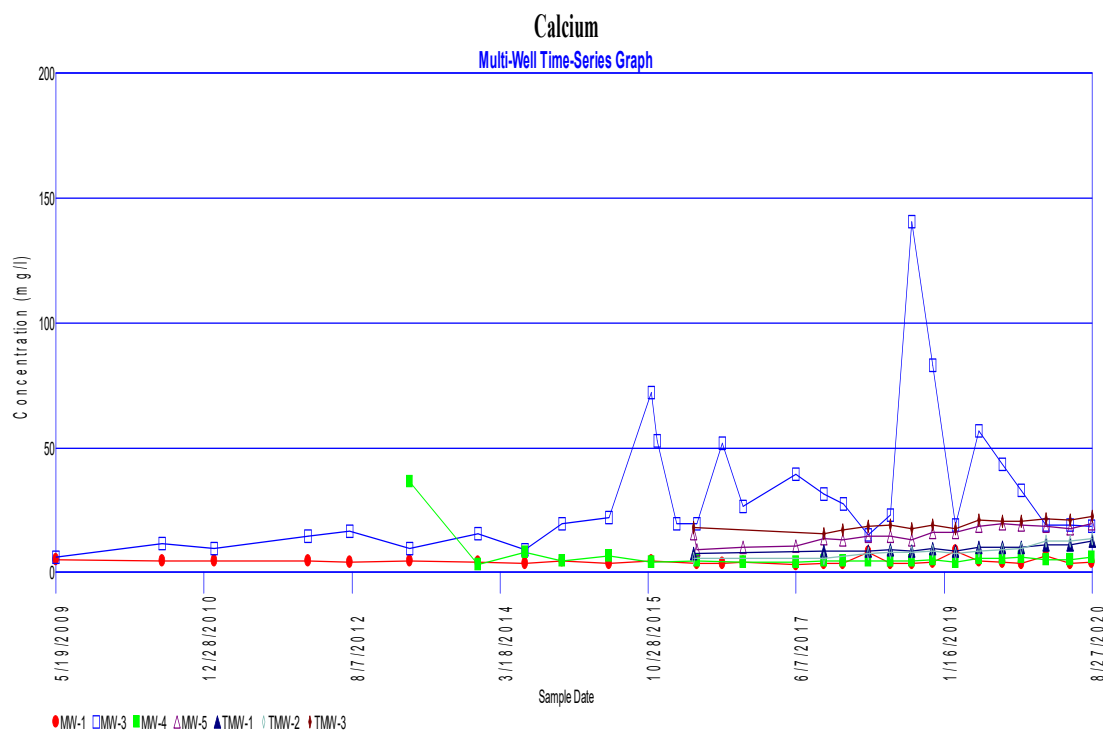
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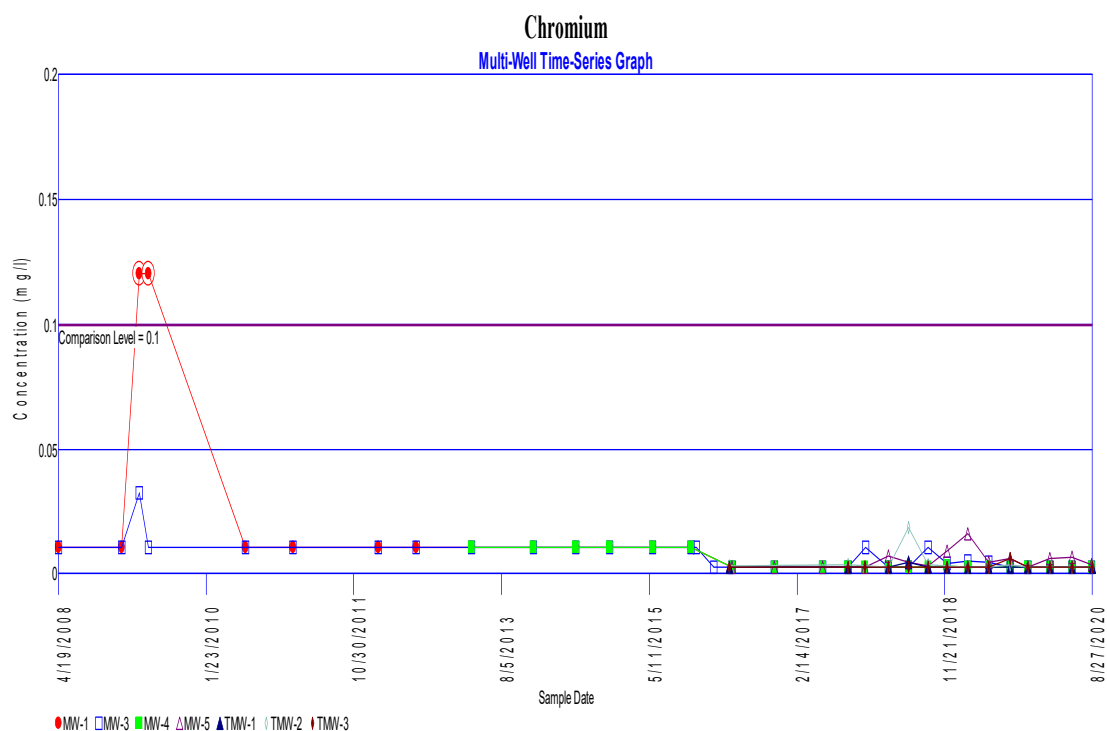
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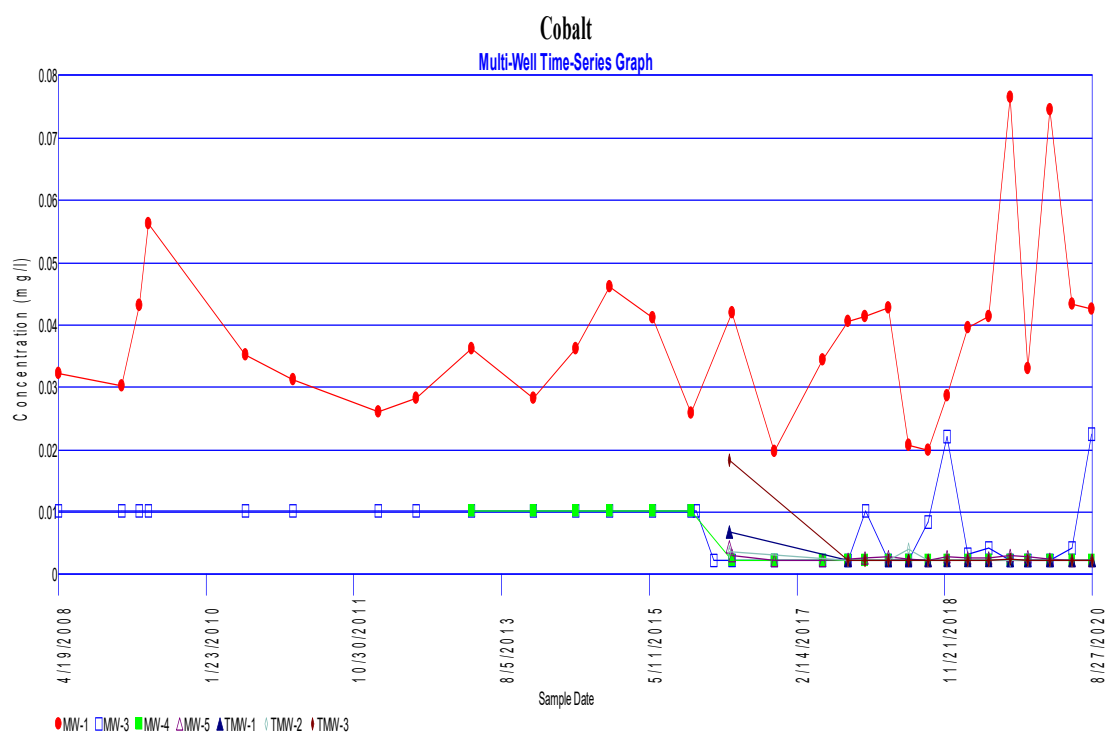
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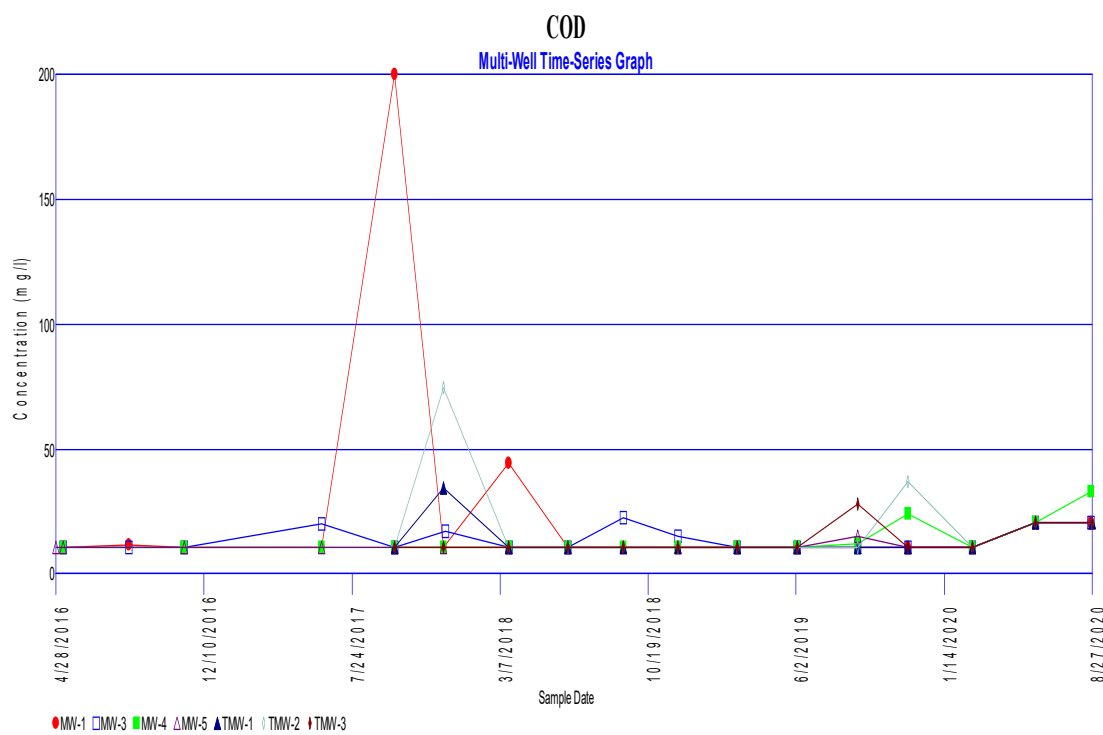
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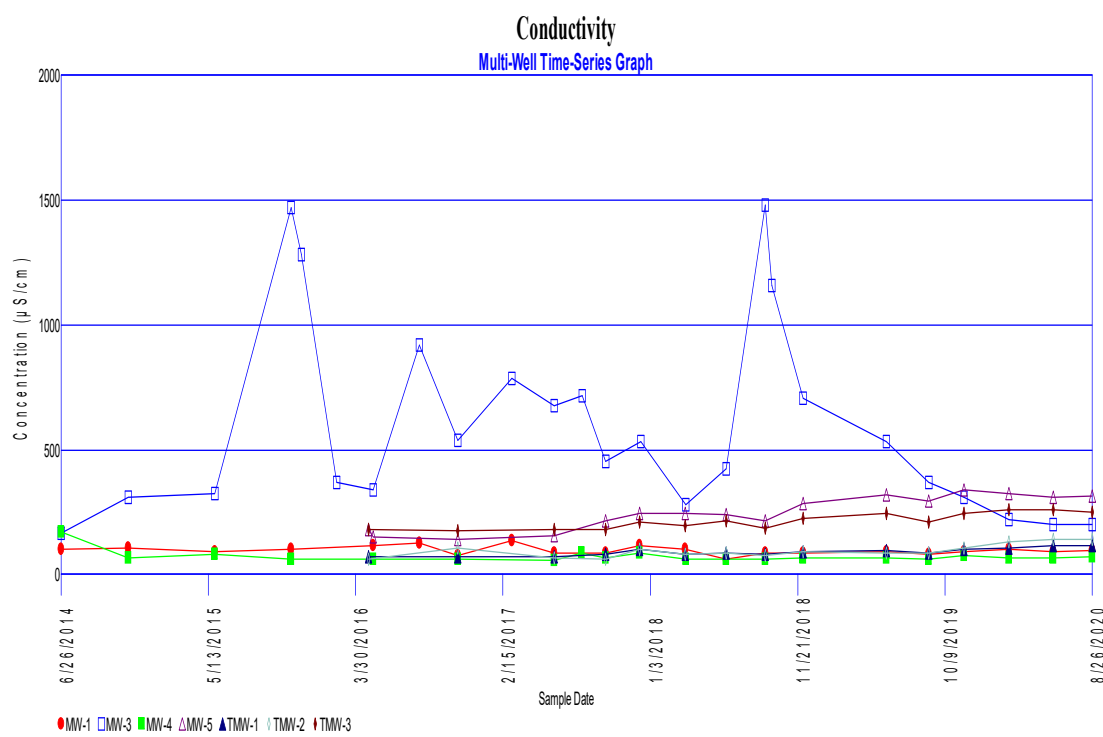
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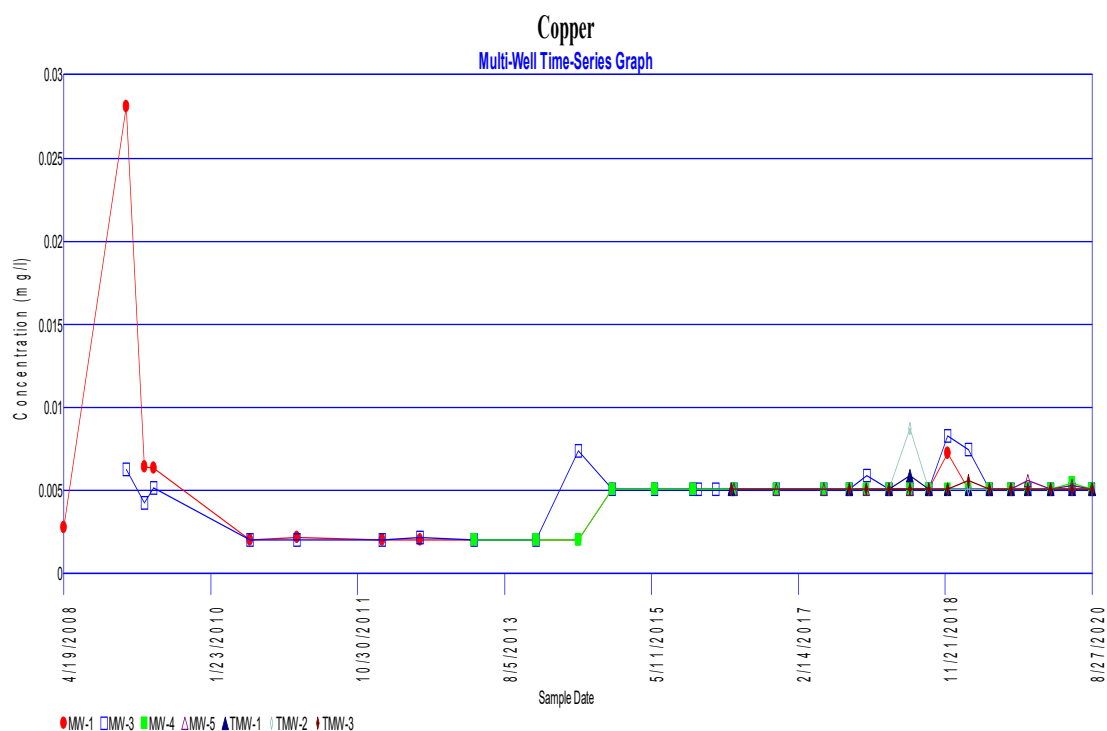
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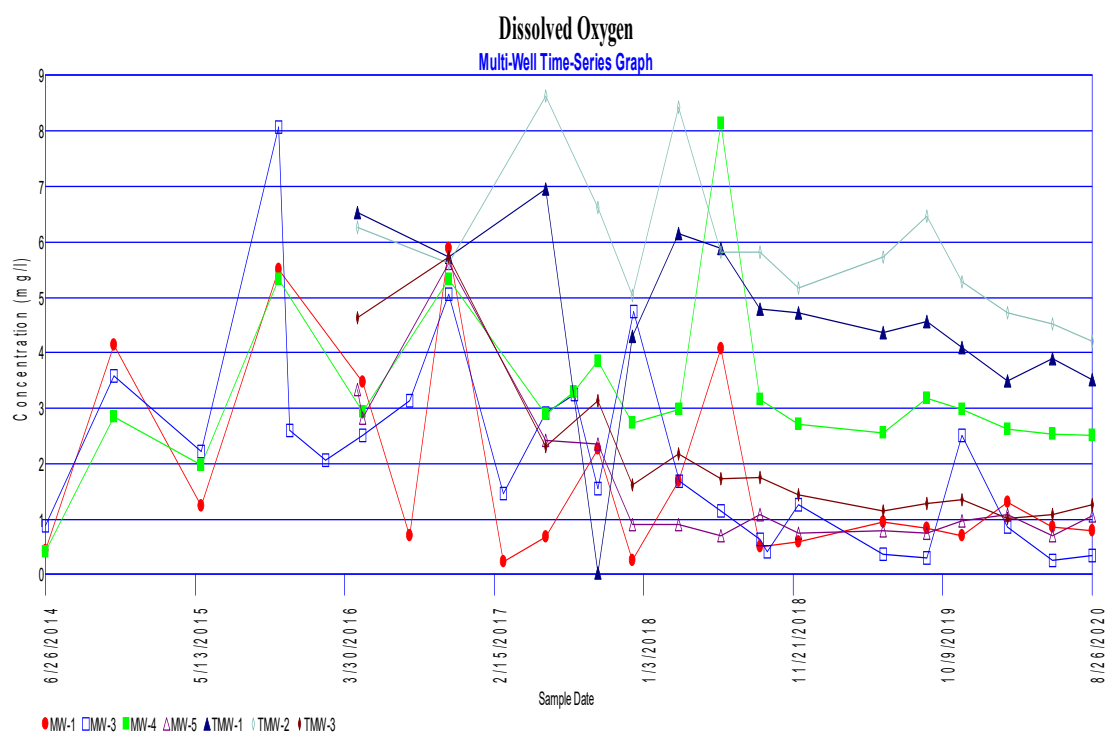
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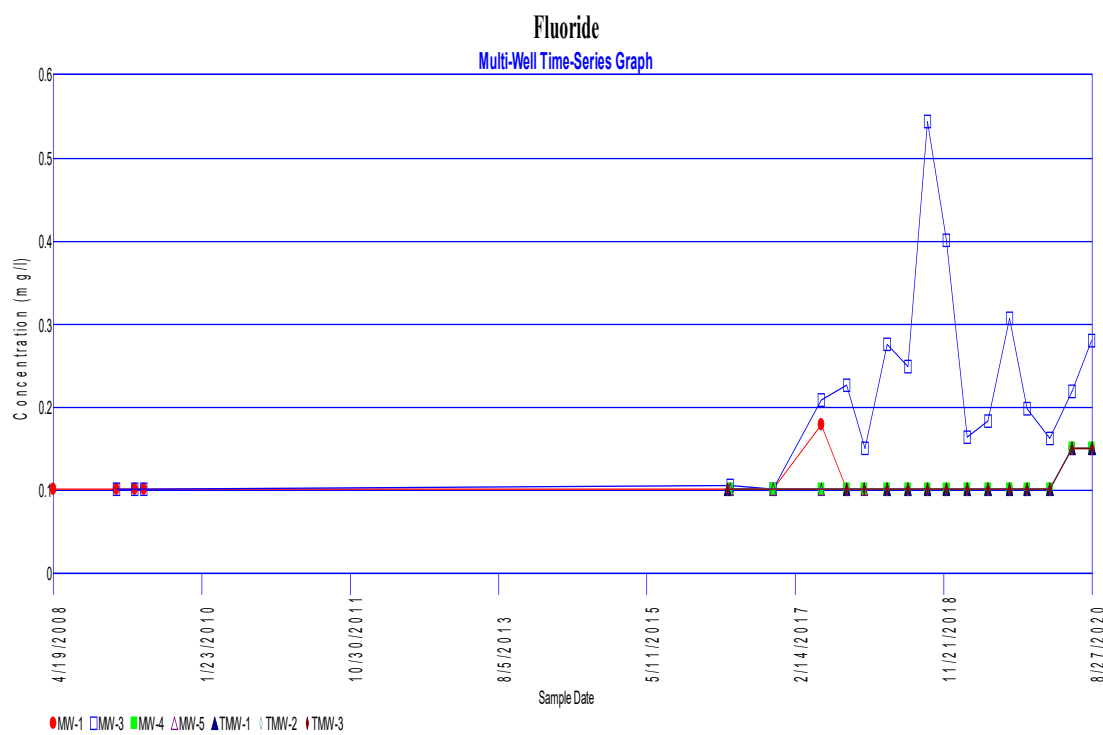
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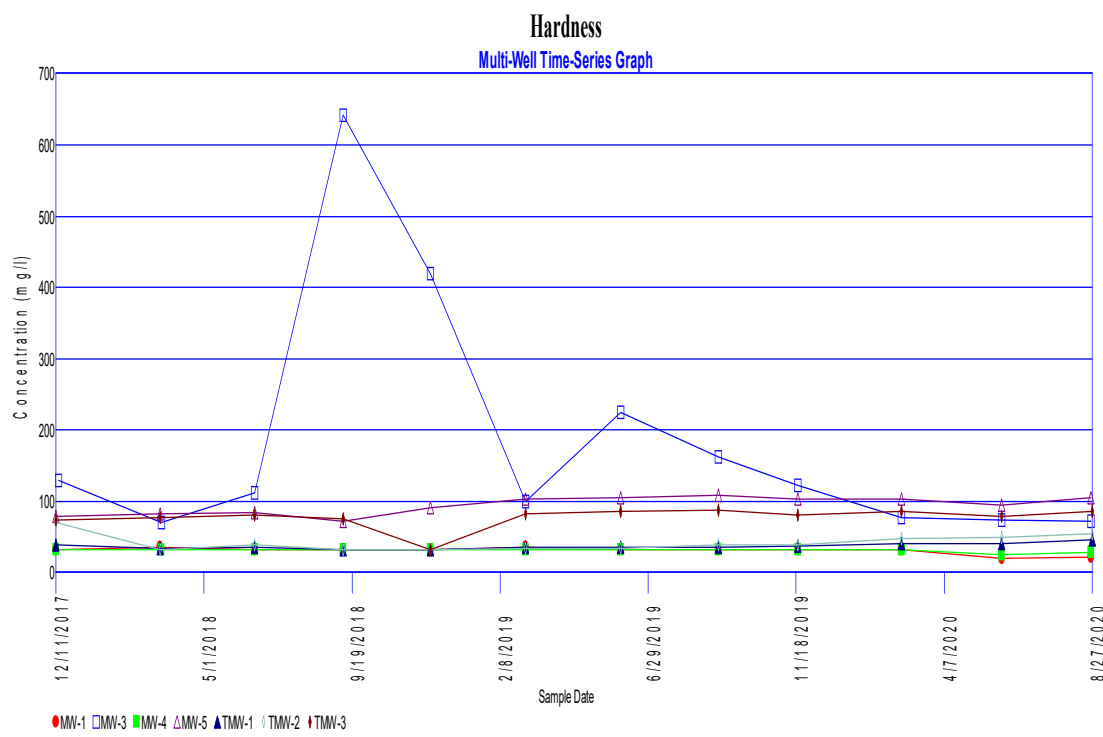
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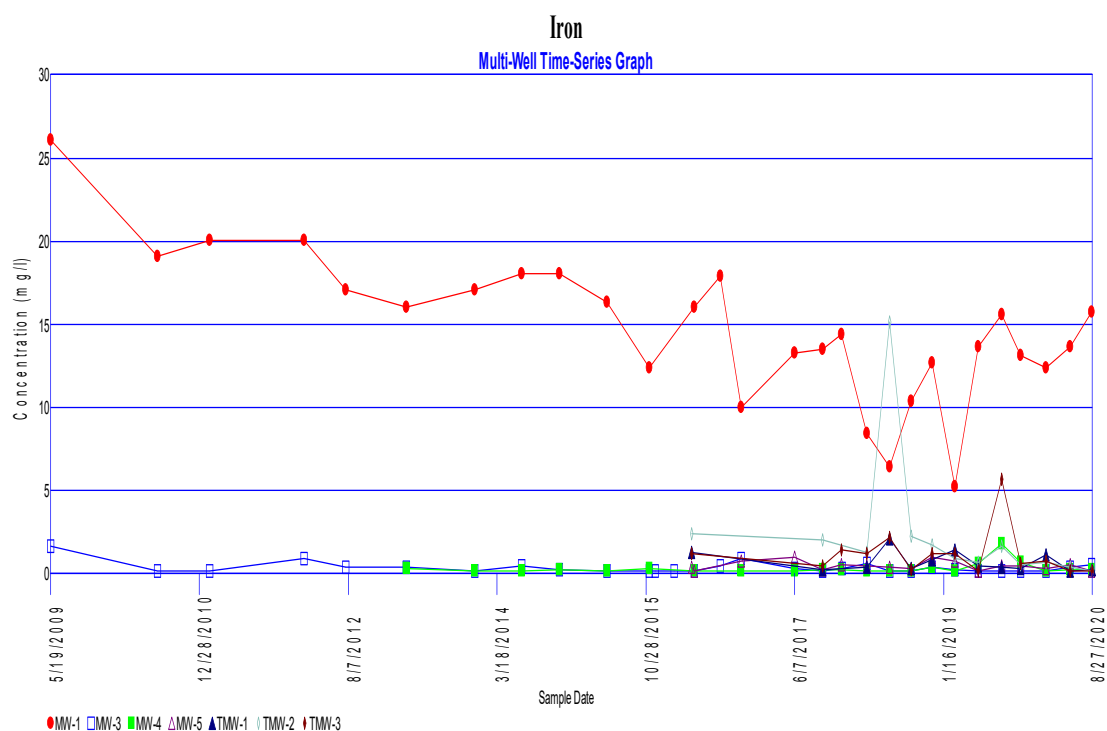
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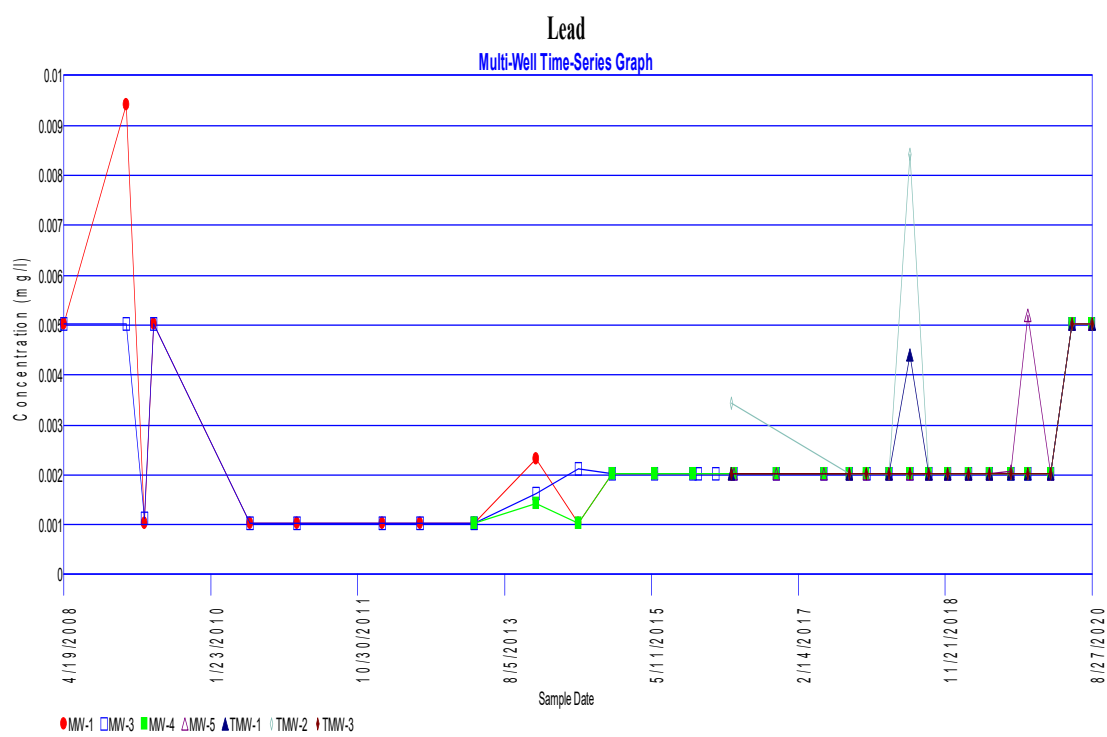
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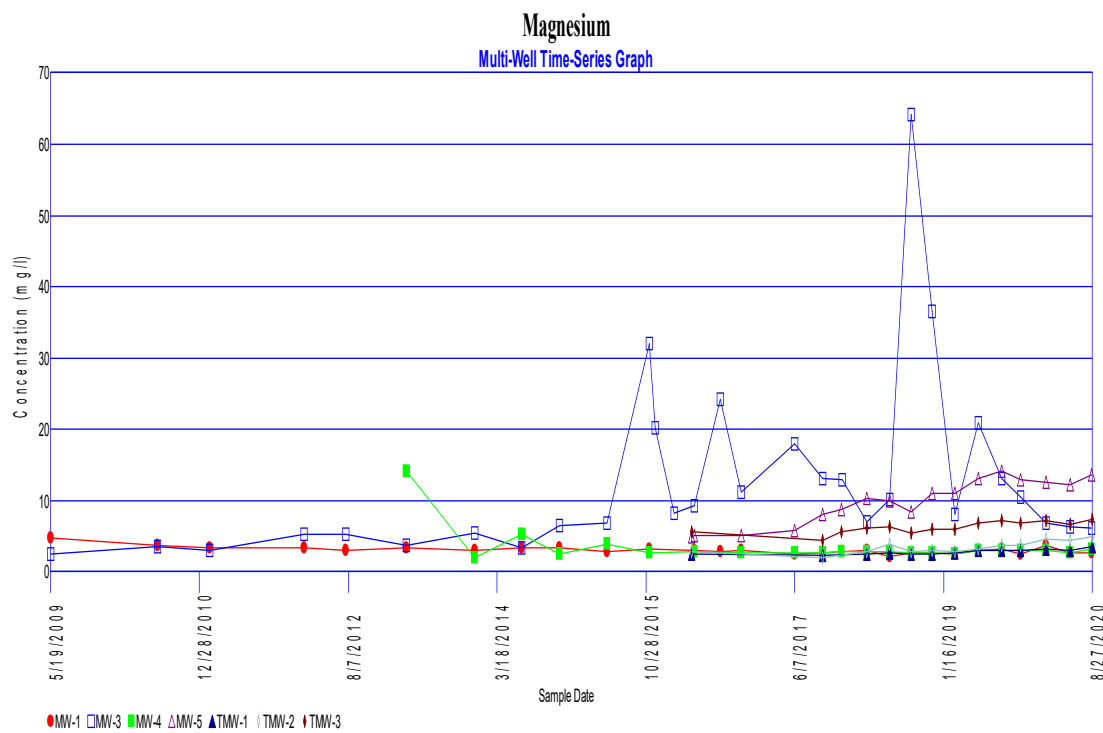
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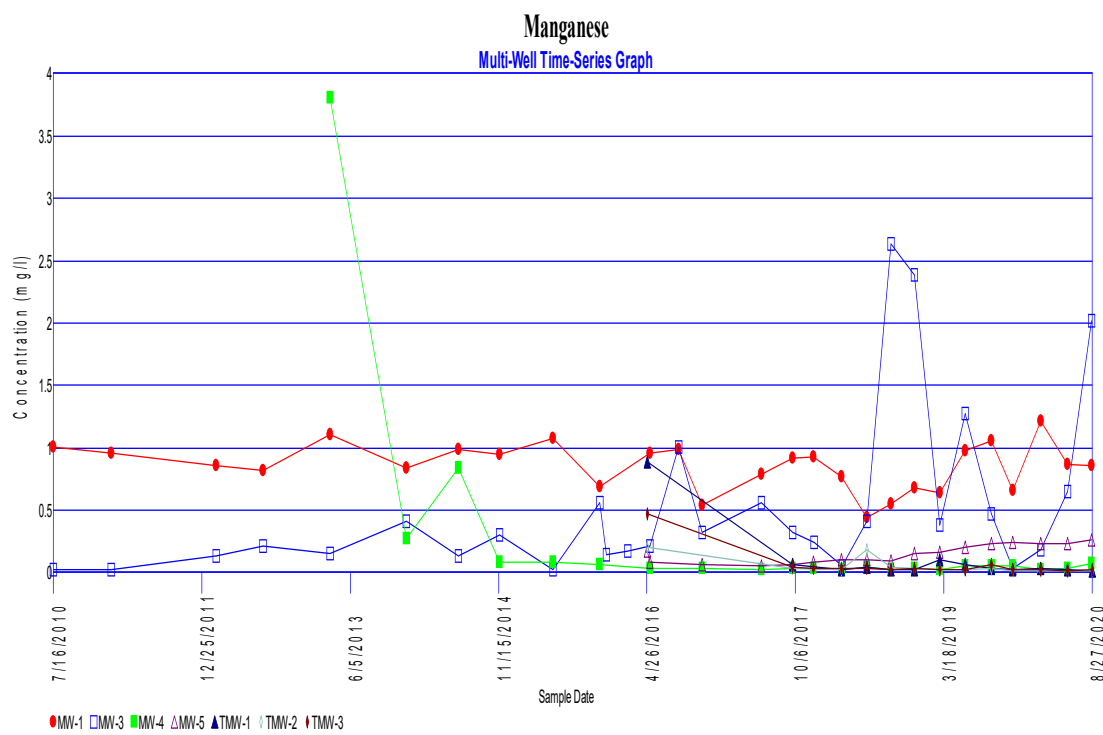
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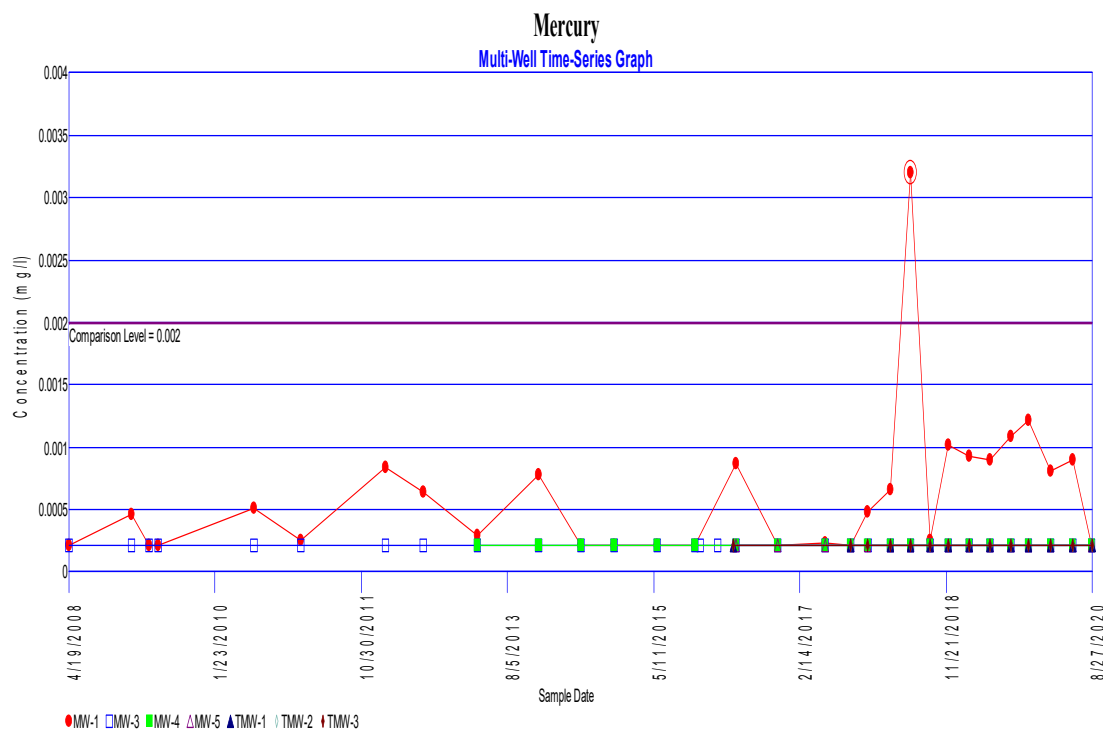
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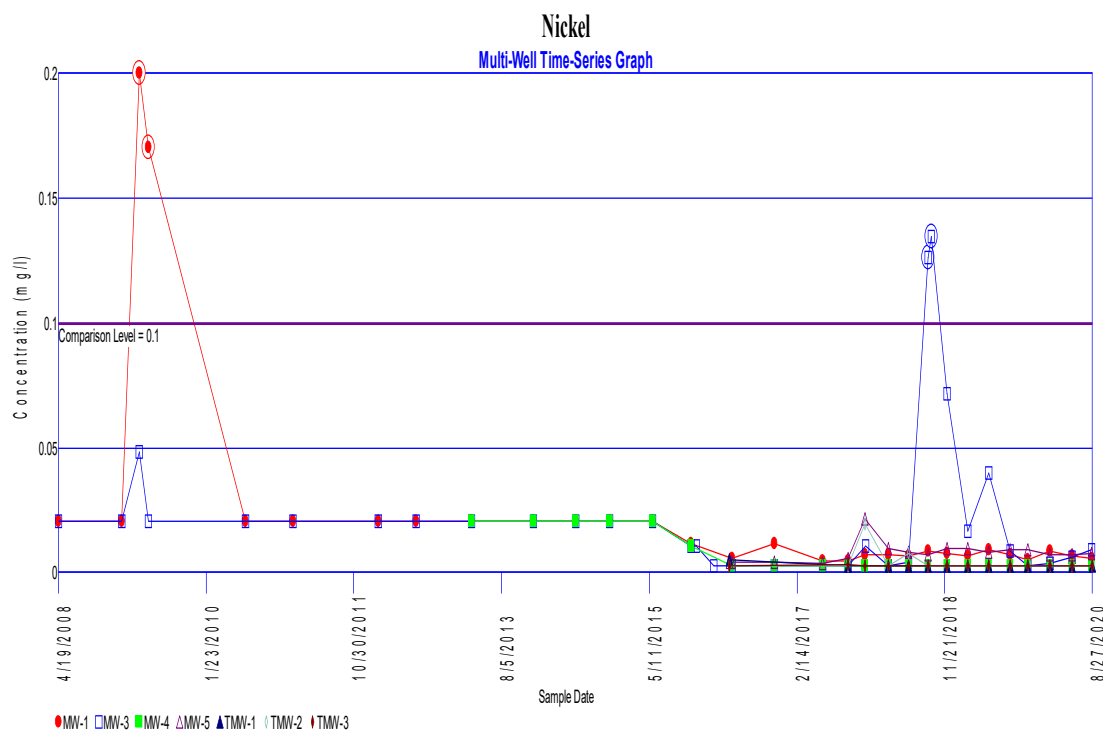
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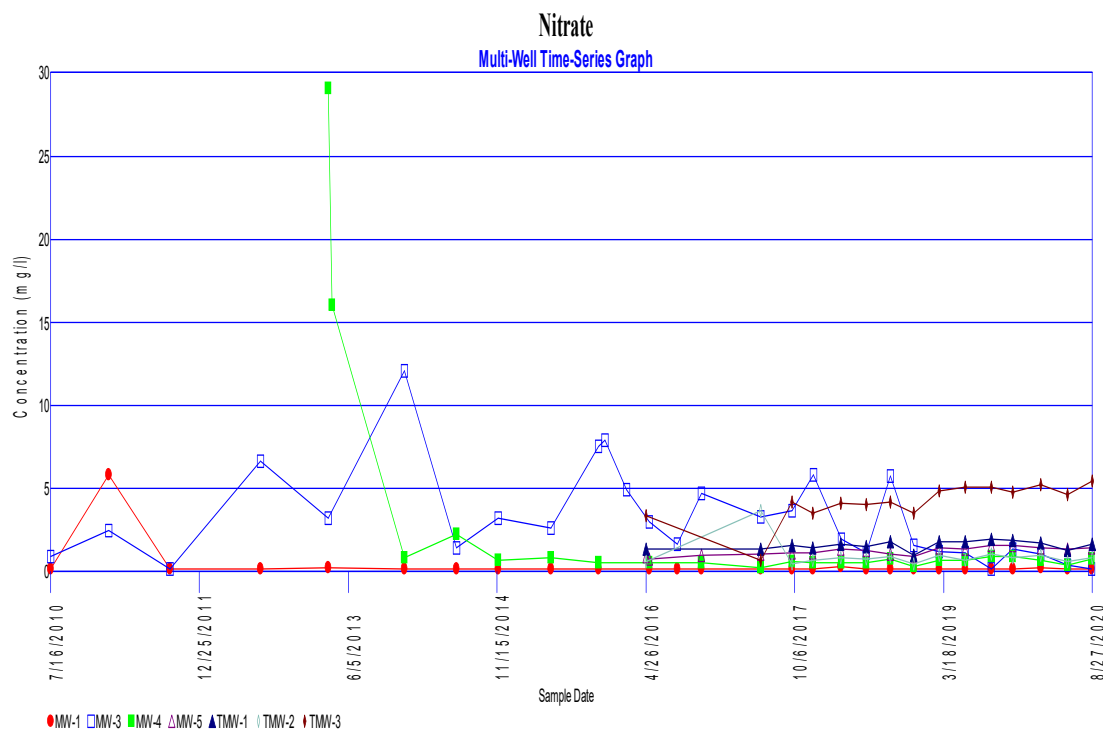
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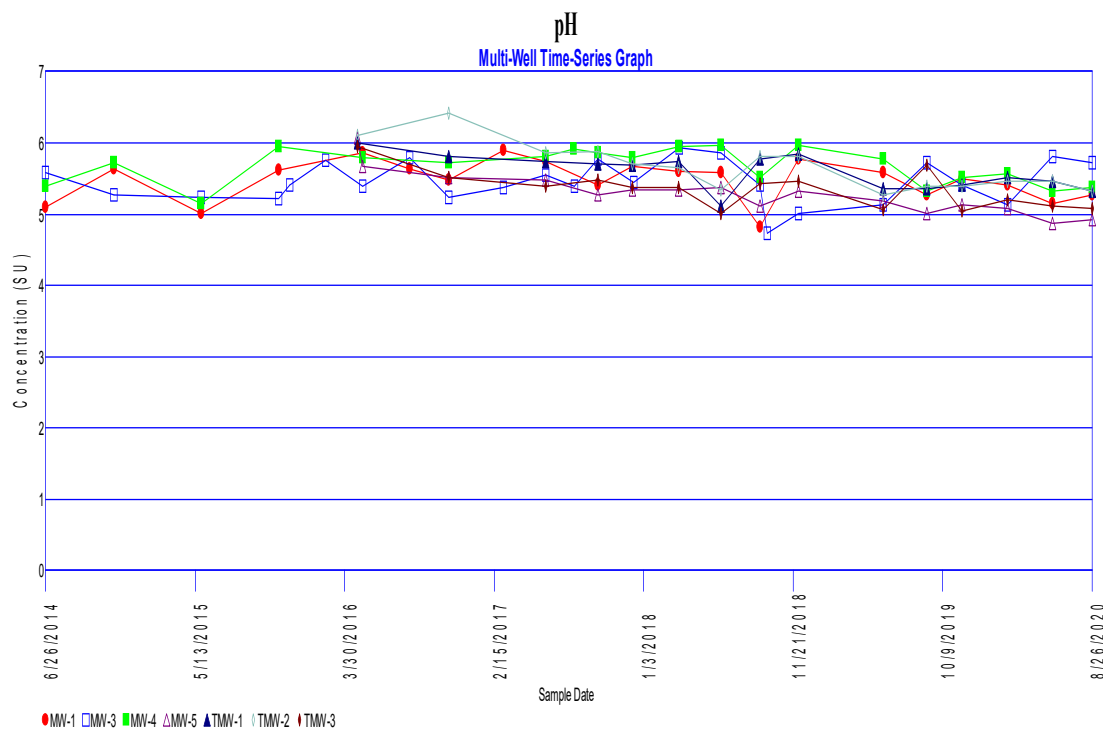
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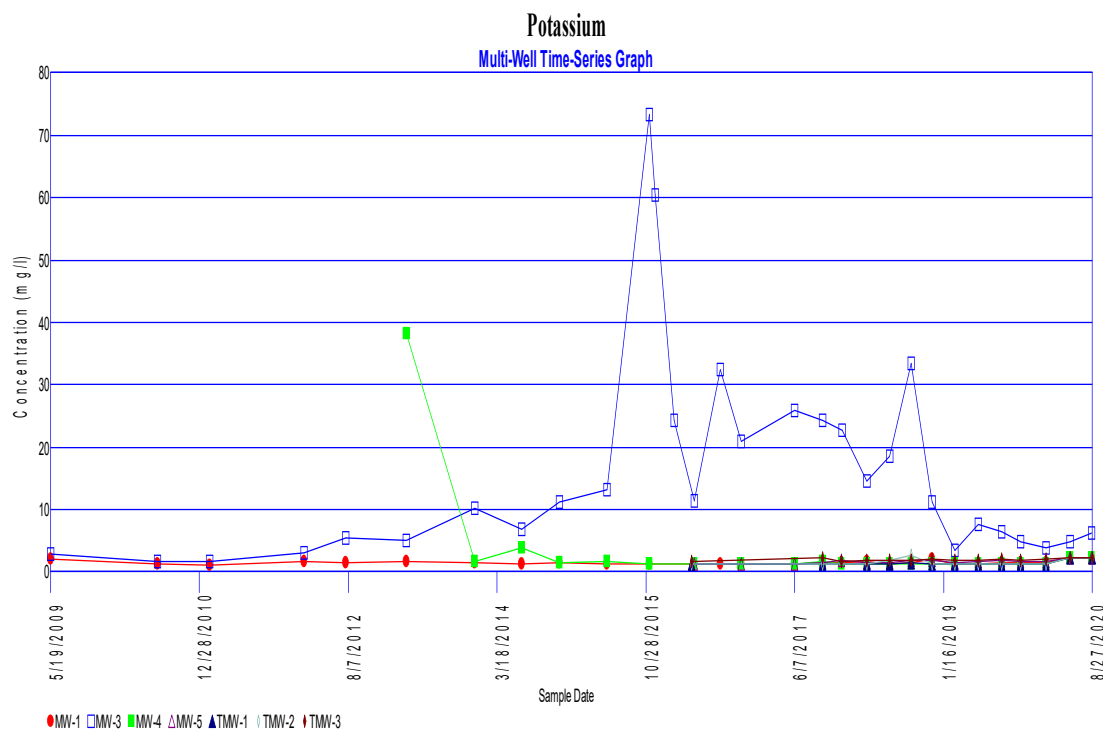
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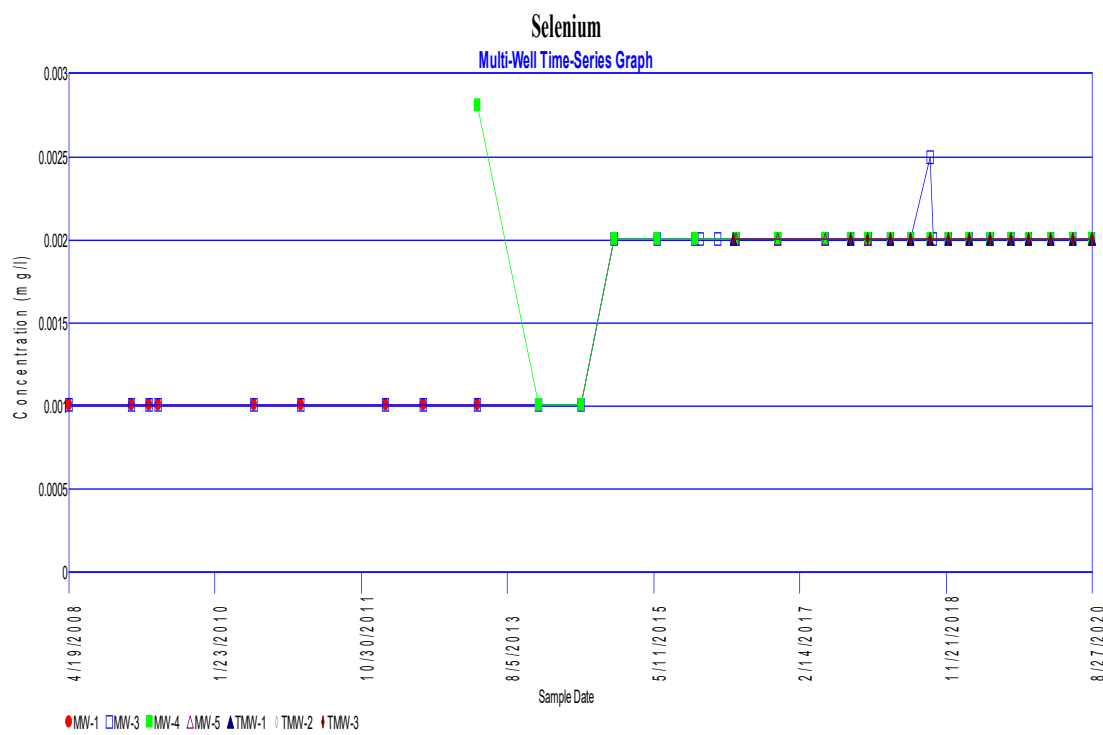
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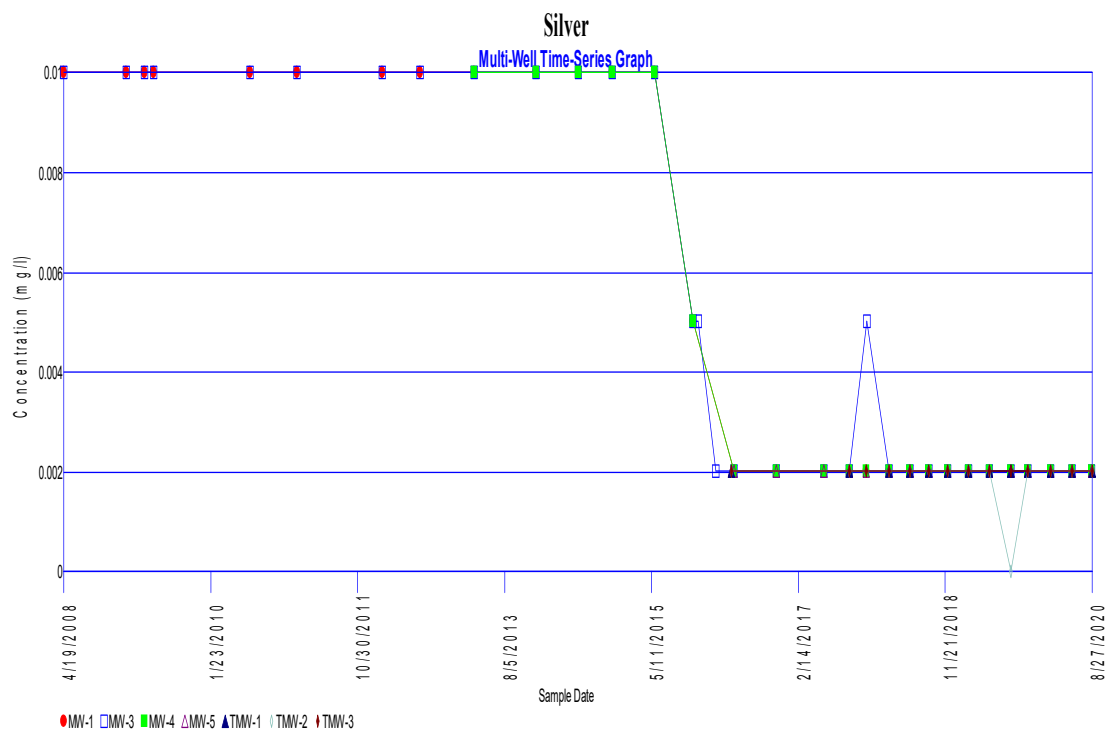
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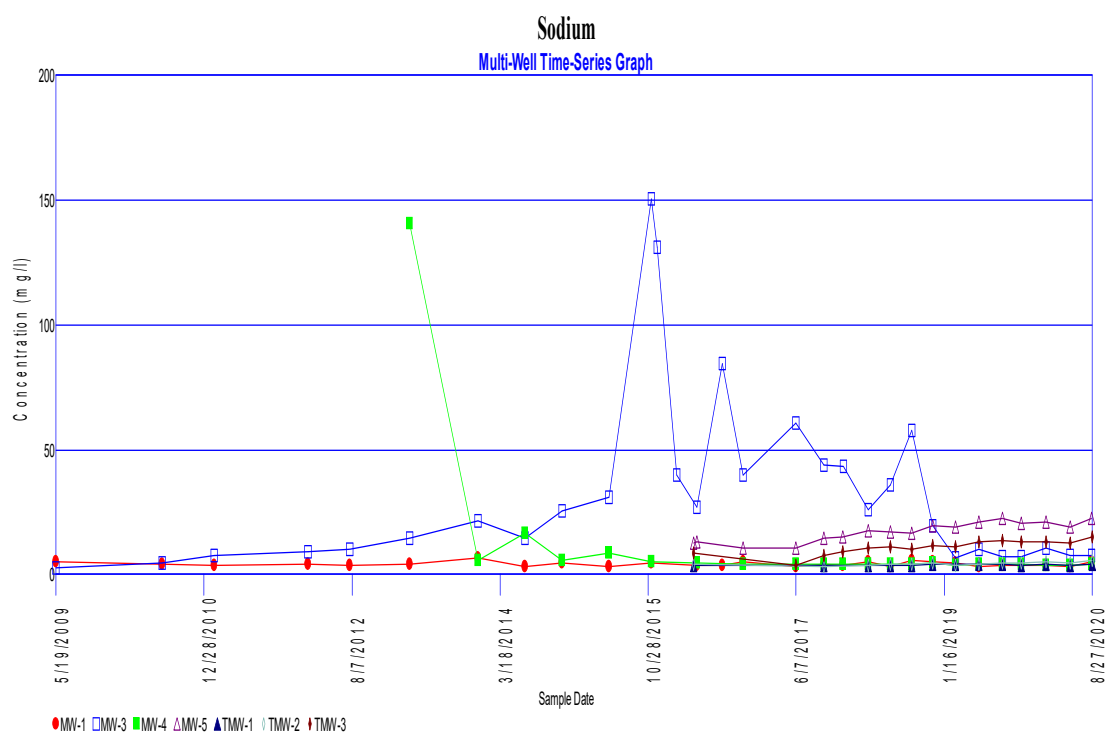
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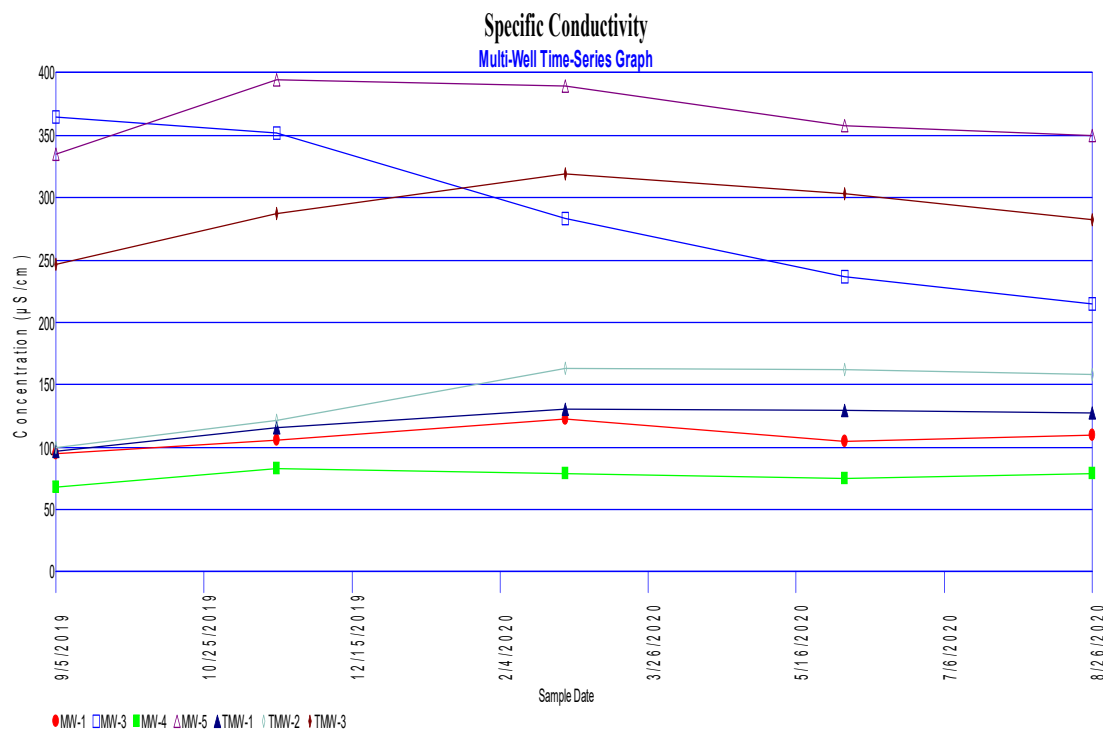
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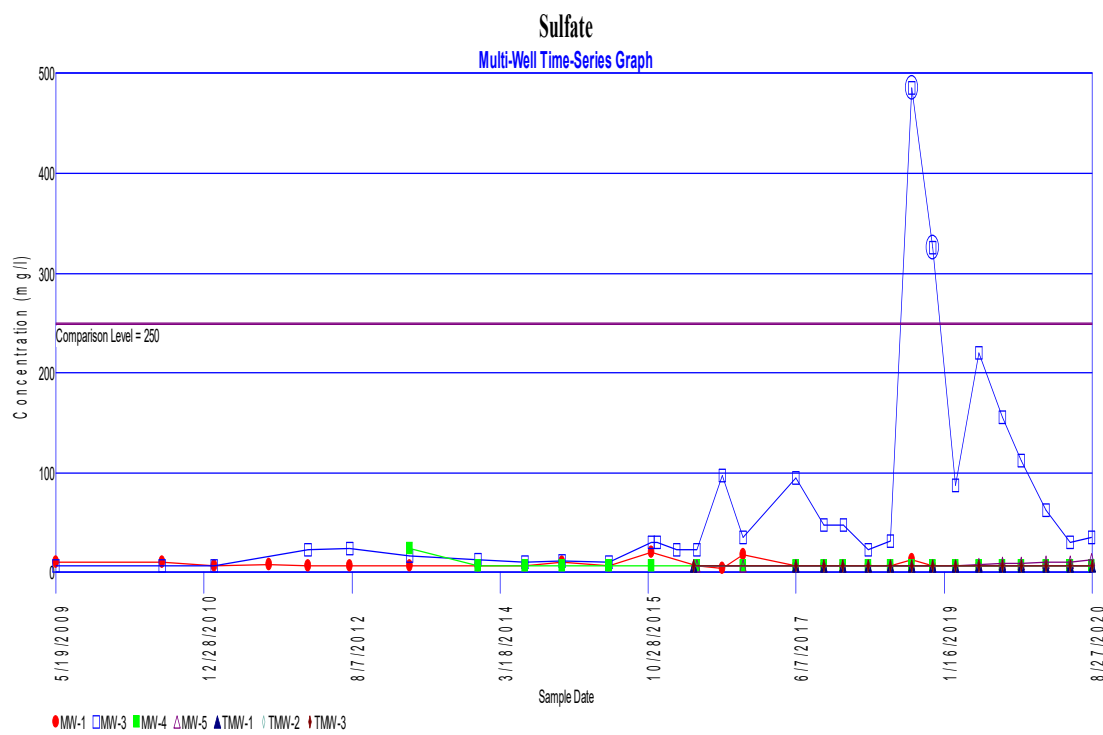
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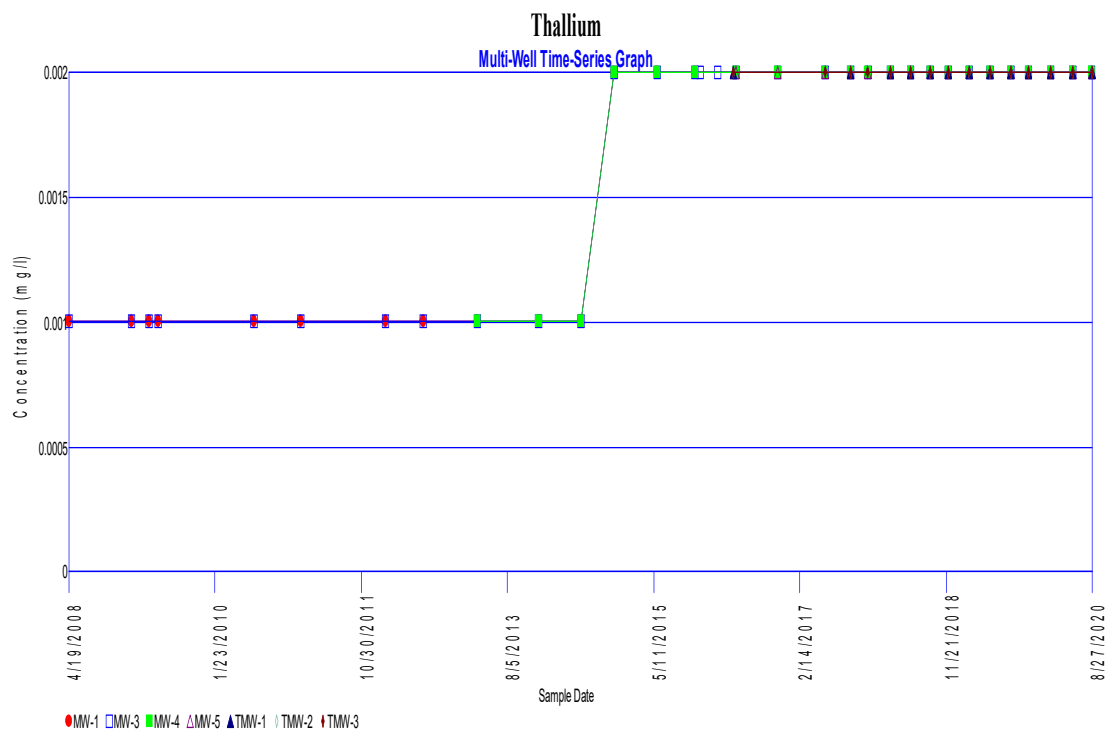
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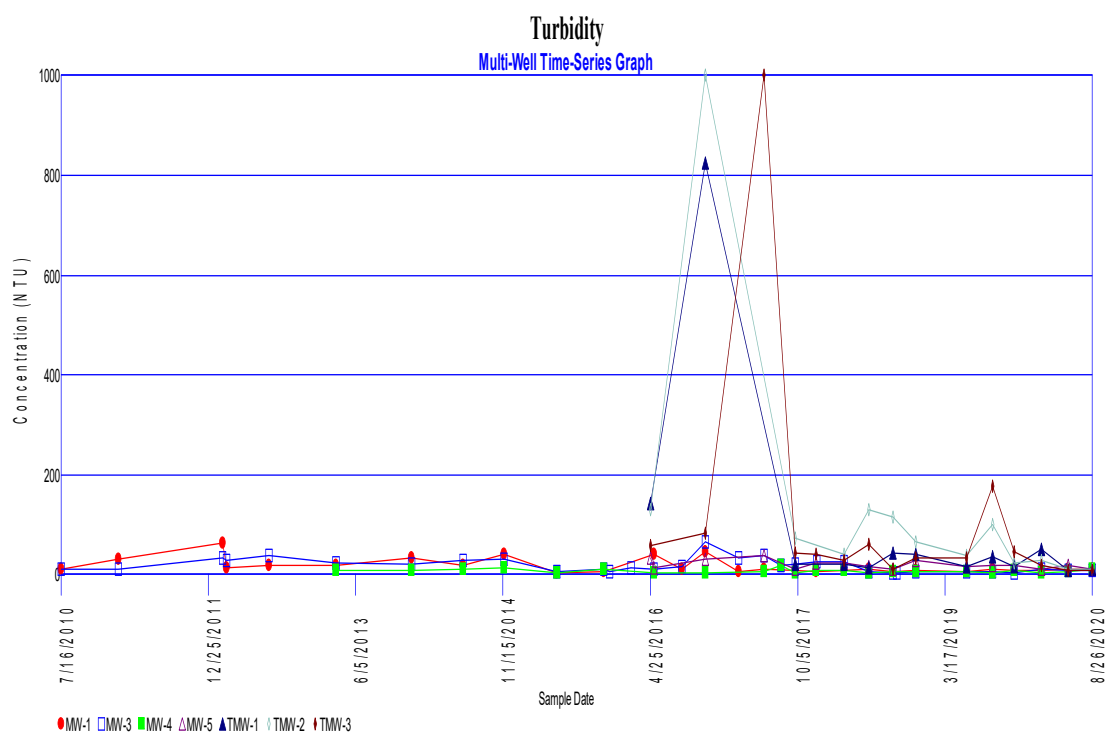
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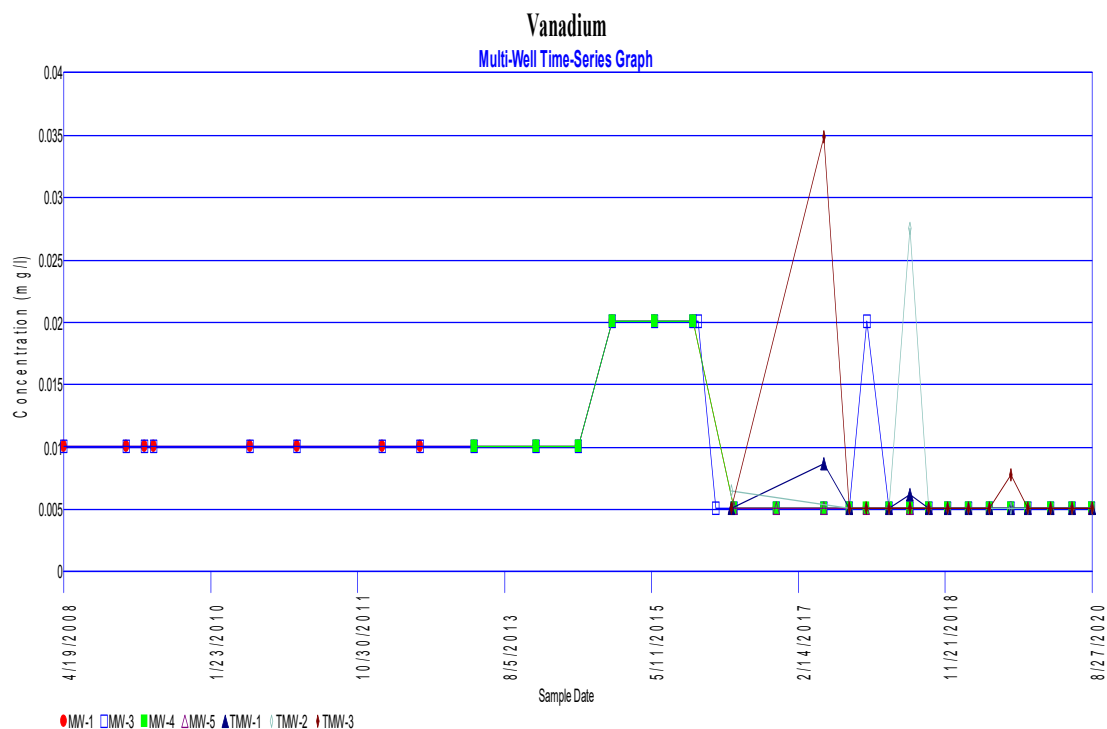
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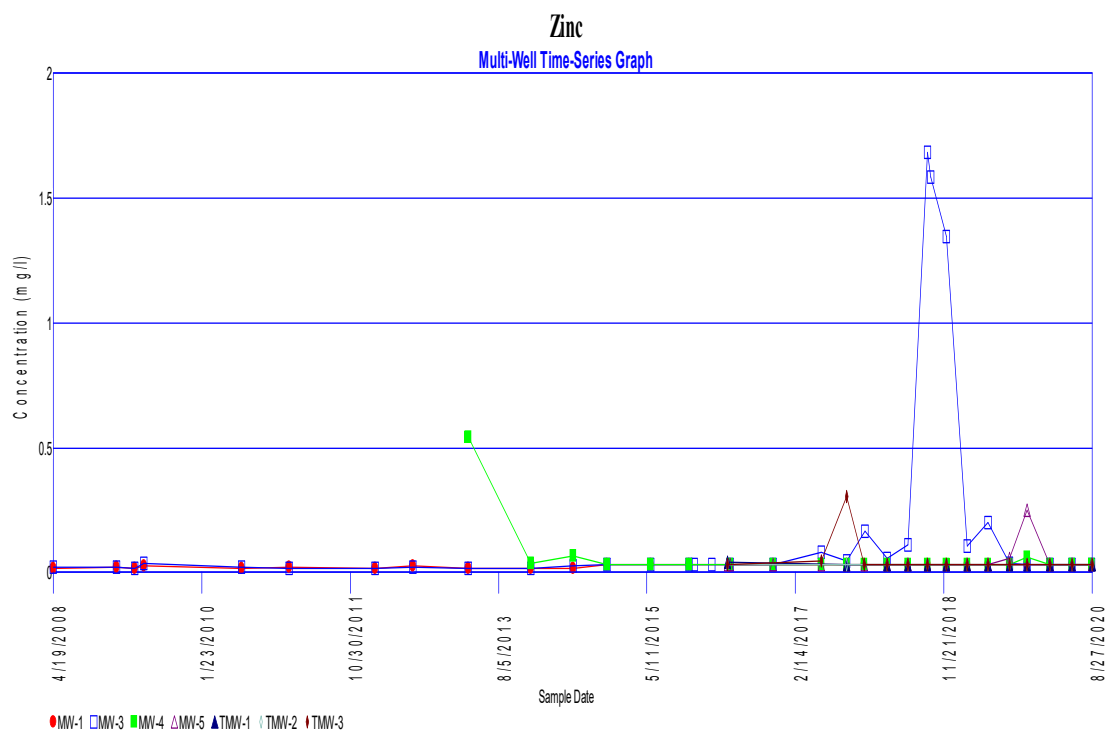
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Shapiro-Wilks Test of Normality

Parameter: Arsenic

Location: MW-1

Normality Test of Parameter Concentrations

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

K = 15 for 30 measurements

Sum of b values = 0.148509

Sample Standard Deviation = 0.0287327

W Statistic = 0.921199

5% Critical value of 0.927 exceeds 0.921199

Evidence of non-normality at 95% level of significance

1% Critical value of 0.9 is less than 0.921199

Data is normally distributed at 99% level of significance

Page 1

Shapiro-Wilks Test of Normality

Parameter: Chloride

Location: MW-1

Normality Test of Parameter Concentrations

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

K = 15 for 31 measurements

Sum of b values = 5.04645

Sample Standard Deviation = 1.01248

W Statistic = 0.828088

5% Critical value of 0.929 exceeds 0.828088

Evidence of non-normality at 95% level of significance

1% Critical value of 0.902 exceeds 0.828088

Evidence of non-normality at 99% level of significance

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Shapiro-Wilks Test of Normality

Parameter: Cobalt

Location: MW-1

Normality Test of Parameter Concentrations

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

K = 15 for 30 measurements

Sum of b values = 0.0662357

Sample Standard Deviation = 0.0132324

W Statistic = 0.863998

5% Critical value of 0.927 exceeds 0.863998

Evidence of non-normality at 95% level of significance

1% Critical value of 0.9 exceeds 0.863998

Evidence of non-normality at 99% level of significance

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Shapiro-Wilks Test of Normality

Parameter: Nickel

Location: MW-1

Normality Test of Parameter Concentrations

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

K = 15 for 30 measurements

Sum of b values = 0.152332

Sample Standard Deviation = 0.0445255

W Statistic = 0.403616

5% Critical value of 0.927 exceeds 0.403616

Evidence of non-normality at 95% level of significance

1% Critical value of 0.9 exceeds 0.403616

Evidence of non-normality at 99% level of significance

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Shapiro-Wilks Test of Normality

Parameter: Arsenic

Location: MW-1

Normality Test of Parameter Concentrations

Natural Logarithm Transformation

Non-Detects Replaced with 1/2 DL

K = 15 for 30 measurements

Sum of b values = 4.38134

Sample Standard Deviation = 0.851909

W Statistic = 0.912072

5% Critical value of 0.927 exceeds 0.912072

Evidence of non-normality at 95% level of significance

1% Critical value of 0.9 is less than 0.912072

Data is normally distributed at 99% level of significance

Shapiro-Wilks Test of Normality

Parameter: Chloride

Location: MW-1

Normality Test of Parameter Concentrations

Natural Logarithm Transformation

Non-Detects Replaced with 1/2 DL

K = 15 for 31 measurements

Sum of b values = 1.71233

Sample Standard Deviation = 0.325951

W Statistic = 0.919916

5% Critical value of 0.929 exceeds 0.919916

Evidence of non-normality at 95% level of significance

1% Critical value of 0.902 is less than 0.919916

Data is normally distributed at 99% level of significance

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Shapiro-Wilks Test of Normality

Parameter: Cobalt

Location: MW-1

Normality Test of Parameter Concentrations

Natural Logarithm Transformation

Non-Detects Replaced with 1/2 DL

K = 15 for 30 measurements

Sum of b values = 1.71073

Sample Standard Deviation = 0.325854

W Statistic = 0.950424

5% Critical value of 0.927 is less than 0.950424

Data is normally distributed at 95% level of significance

1% Critical value of 0.9 is less than 0.950424

Data is normally distributed at 99% level of significance

Shapiro-Wilks Test of Normality

Parameter: Nickel

Location: MW-1

Normality Test of Parameter Concentrations

Natural Logarithm Transformation

Non-Detects Replaced with 1/2 DL

K = 15 for 30 measurements

Sum of b values = 3.55802

Sample Standard Deviation = 0.854516

W Statistic = 0.597832

5% Critical value of 0.927 exceeds 0.597832

Evidence of non-normality at 95% level of significance

1% Critical value of 0.9 exceeds 0.597832

Evidence of non-normality at 99% level of significance

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Parametric Prediction Interval Analysis

Intra-Well Comparison for MW-1

Parameter: Cobalt

Natural Logarithm Transformation

Non-Detects Replaced with 1/2 DL

Intra-Well Unified Guid. Formula 95% One-Sided Comparison

Baseline Samples	Date	Result
	4/19/2008	-3.44202
	1/21/2009	-3.50656
	4/9/2009	-3.14656
	5/19/2009	-2.8824
	7/16/2010	-3.35241
	2/8/2011	-3.47377
	2/17/2012	-3.64966
	7/31/2012	-3.57555
	3/27/2013	-3.32424
	12/23/2013	-3.57555
	6/26/2014	-3.32424
	11/21/2014	-3.07911
	5/28/2015	-3.19418
	11/11/2015	-3.66126
	5/9/2016	-3.17725
	11/10/2016	-3.93223
	6/8/2017	-3.37553
	9/28/2017	-3.2114
	12/11/2017	-3.19175
	3/21/2018	-3.15825
	6/19/2018	-3.88246
	9/12/2018	-3.92207
	12/4/2018	-3.56137
	3/5/2019	-3.23145
	6/4/2019	-3.19175
	9/5/2019	-2.57308
	11/20/2019	-3.41428
	2/27/2020	-2.59964
	6/2/2020	-3.14191

From 29 baseline samples

Baseline mean = -3.33627

Baseline std Dev = 0.330012

For 1 recent sampling event(s)

Actual confidence level is $1.0 - (0.05/1) = 95\%$

t is Percentile of Student's T-Test ($0.95/1$) = 0.95

Degrees of Freedom = 29 (background observations) - 1

$t(0.95, 29) = 1.70113$

Date	Samples	Mean	Interval	Significant
8/26/2020	1	-3.16061	[0, -2.76528]	FALSE

Non-Parametric Prediction Interval

Intra-Well Comparison for MW-1

Parameter: Arsenic

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total Percent Non-Detects = 0%

Future Samples (k) = 1

Recent Dates = 1

Baseline Measurements (n) = 29

Maximum Baseline Concentration = 0.1

Confidence Level = 96.7%

False Positive Rate = 3.3%

Baseline Measurem	Date	Value
	4/19/2008	0.024
	1/21/2009	0.072
	4/9/2009	0.067
	5/19/2009	0.064
	7/16/2010	0.074
	2/8/2011	0.086
	2/17/2012	0.093
	7/31/2012	0.089
	3/27/2013	0.049
	12/23/2013	0.1
	6/26/2014	0.063
	11/21/2014	0.059
	5/28/2015	0.0604
	11/11/2015	0.0469
	5/9/2016	0.05
	11/10/2016	0.0286
	6/8/2017	0.0571
	9/28/2017	0.0199
	12/11/2017	0.0573
	3/21/2018	0.0101
	6/19/2018	0.0063
	9/12/2018	0.0184
	12/4/2018	0.0254
	3/5/2019	0.00449
	6/4/2019	0.0194
	9/5/2019	0.0176
	11/20/2019	0.0176
	2/27/2020	0.00807
	6/2/2020	0.0174

Date	Count	Mean	Significant
8/26/2020	1	0.0244	FALSE

Non-Parametric Prediction Interval

Intra-Well Comparison for MW-1

Parameter: Chloride

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total Percent Non-Detects = 0%

Future Samples (k) = 1

Recent Dates = 1

Baseline Measurements (n) = 29

Maximum Baseline Concentration = 5.68

Confidence Level = 96.7%

False Positive Rate = 3.3%

Baseline Measurem	Date	Value
	4/19/2008	2
	1/21/2009	2.9
	4/9/2009	1.9
	5/19/2009	2.8
	7/16/2010	2.8
	2/8/2011	2.6
	2/17/2012	2.1
	7/31/2012	2.2
	3/27/2013	1.8
	12/23/2013	1.5
	6/26/2014	2.9
	11/21/2014	3.9
	5/28/2015	2.01
	11/11/2015	3.97
	5/9/2016	2.12
	8/18/2016	2.4
	11/10/2016	4.59
	6/8/2017	5.68
	9/28/2017	4.11
	12/11/2017	2.31
	3/21/2018	2.1
	6/19/2018	2.24
	9/12/2018	4.94
	12/4/2018	1.67
	3/5/2019	2.11
	6/4/2019	2.15
	9/5/2019	2.84
	11/20/2019	2.52
	2/27/2020	1.95

Date	Count	Mean	Significant
8/26/2020	1	2.61	FALSE

Non-Parametric Prediction Interval

Intra-Well Comparison for MW-1

Parameter: Nickel

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total Percent Non-Detects = 37.931%

Future Samples (k) = 1

Recent Dates = 1

Baseline Measurements (n) = 29

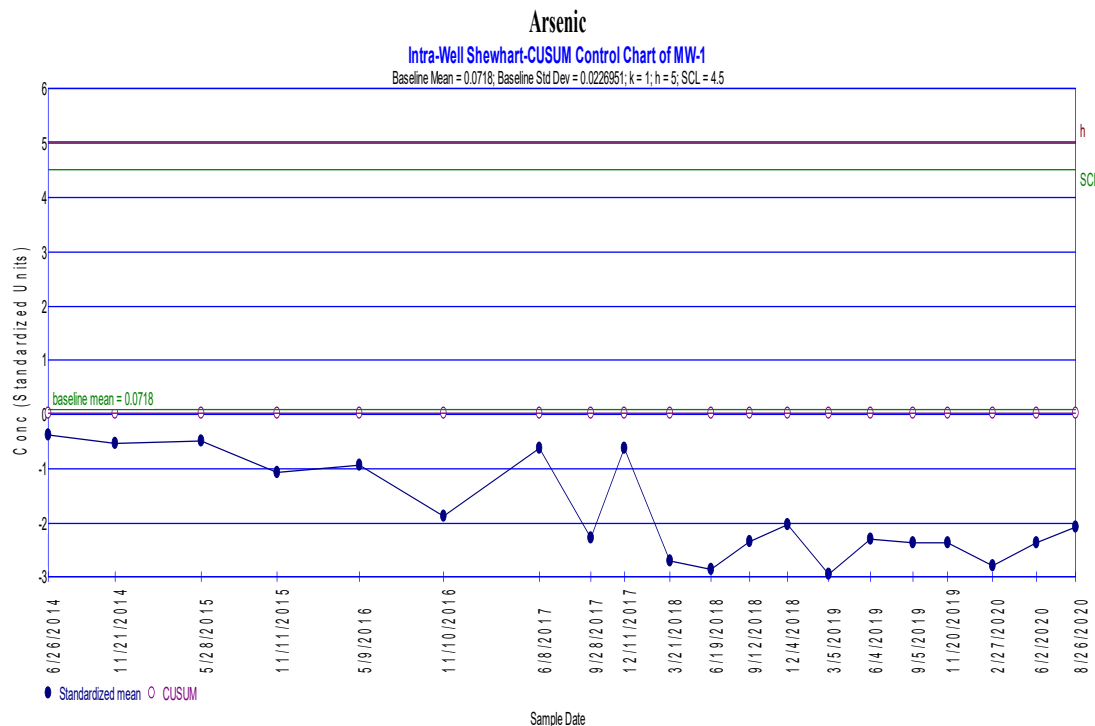
Maximum Baseline Concentration = 0.2

Confidence Level = 96.7%

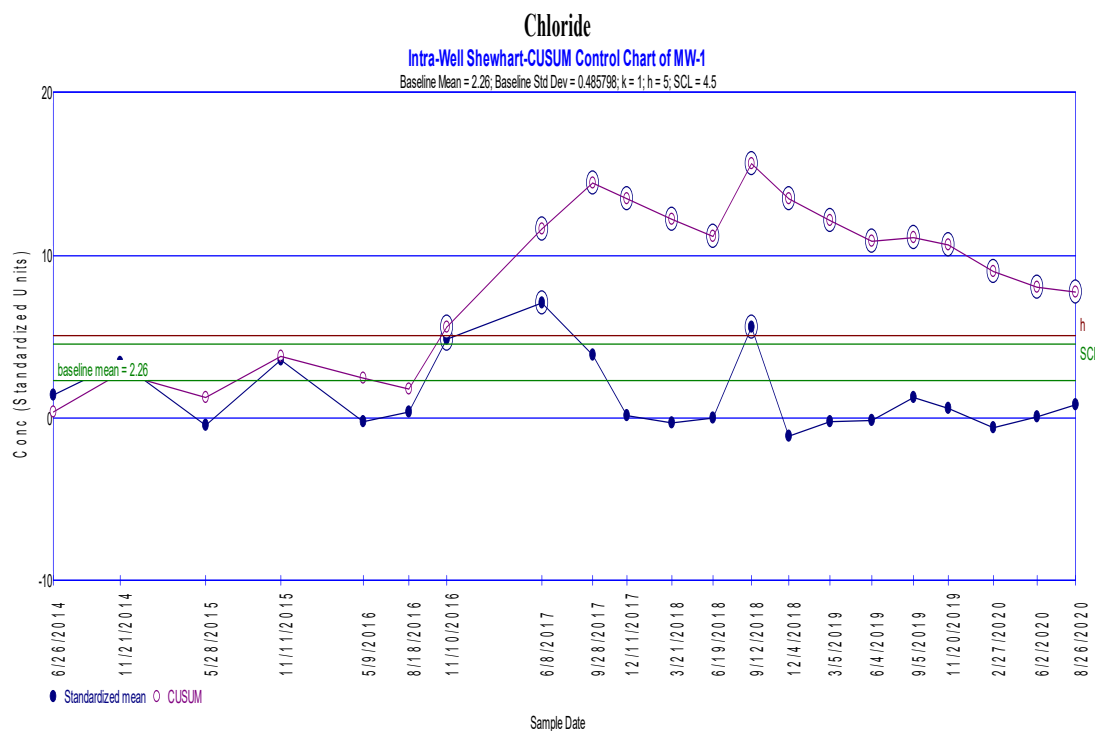
False Positive Rate = 3.3%

Baseline Measurem	Date	Value
	4/19/2008	ND<0.02
	1/21/2009	ND<0.02
	4/9/2009	0.2
	5/19/2009	0.17
	7/16/2010	ND<0.02
	2/8/2011	ND<0.02
	2/17/2012	ND<0.02
	7/31/2012	ND<0.02
	3/27/2013	ND<0.02
	12/23/2013	ND<0.02
	6/26/2014	ND<0.02
	11/21/2014	ND<0.02
	5/28/2015	ND<0.02
	11/11/2015	0.0112
	5/9/2016	0.00512
	11/10/2016	0.0112
	6/8/2017	0.00418
	9/28/2017	0.00445
	12/11/2017	0.00652
	3/21/2018	0.00658
	6/19/2018	0.00637
	9/12/2018	0.00839
	12/4/2018	0.00744
	3/5/2019	0.00638
	6/4/2019	0.0088
	9/5/2019	0.00686
	11/20/2019	0.00468
	2/27/2020	0.00803
	6/2/2020	0.0063

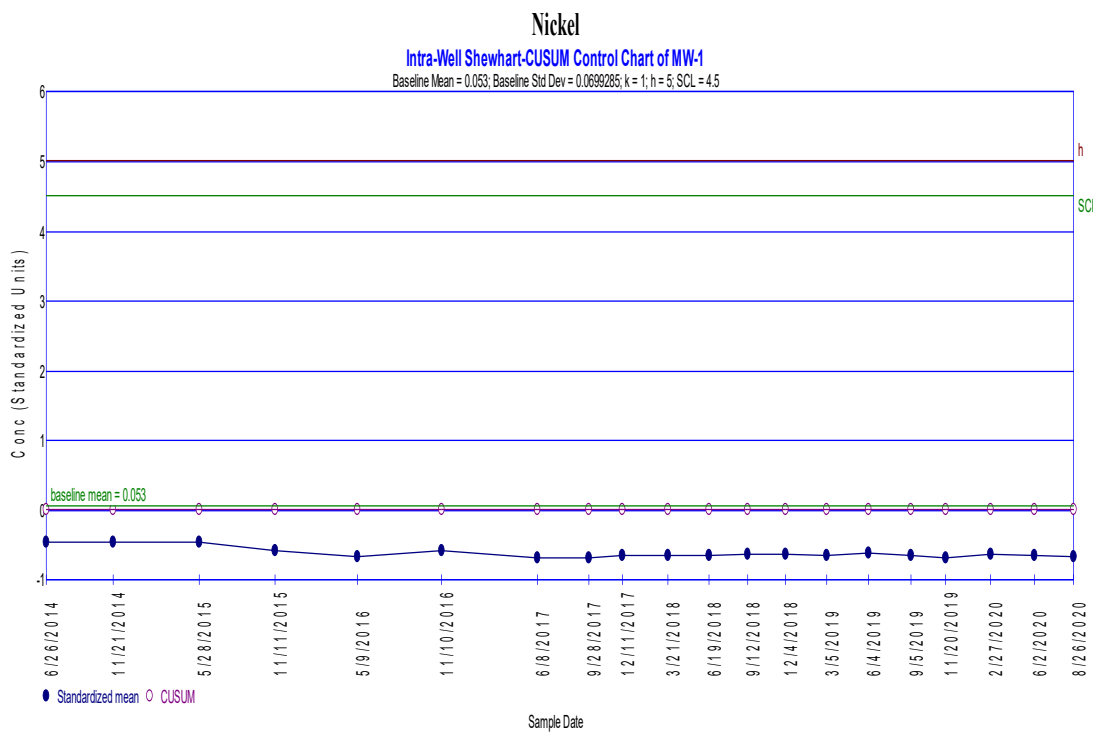
Date	Count	Mean	Significant
8/26/2020	1	0.00512	FALSE



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Shapiro-Francia Test of Normality

Parameter: Barium

All Locations

Normality Test of Parameter Concentrations

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total Number of Measurements = 142

Data Set Standard Deviation = 0.0864205

Numerator = 62.0309

Denominator = 142.776

W Statistic = 0.434464 = 62.0309 / 142.776

5% Critical value of 0.976 exceeds 0.434464

Evidence of non-normality at 95% level of significance

1% Critical value of 0.967 exceeds 0.434464

Evidence of non-normality at 99% level of significance

Page 1

Shapiro-Francia Test of Normality

Parameter: Total Cadmium

All Locations

Normality Test of Parameter Concentrations

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total Number of Measurements = 142

Data Set Standard Deviation = 0.0323826

Numerator = 2.988

Denominator = 20.0468

W Statistic = 0.149051 = 2.988 / 20.0468

5% Critical value of 0.976 exceeds 0.149051

Evidence of non-normality at 95% level of significance

1% Critical value of 0.967 exceeds 0.149051

Evidence of non-normality at 99% level of significance

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Shapiro-Francia Test of Normality

Parameter: Chloride

All Locations

Normality Test of Parameter Concentrations

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total Number of Measurements = 152

Data Set Standard Deviation = 60.9497

Numerator = 4.5151e+007

Denominator = 8.10736e+007

W Statistic = 0.556913 = 4.5151e+007 / 8.10736e+007

5% Critical value of 0.976 exceeds 0.556913

Evidence of non-normality at 95% level of significance

1% Critical value of 0.967 exceeds 0.556913

Evidence of non-normality at 99% level of significance

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Shapiro-Francia Test of Normality

Parameter: Chromium

All Locations

Normality Test of Parameter Concentrations

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total Number of Measurements = 141

Data Set Standard Deviation = 0.0143509

Numerator = 0.949769

Denominator = 3.83985

W Statistic = 0.247345 = 0.949769 / 3.83985

5% Critical value of 0.976 exceeds 0.247345

Evidence of non-normality at 95% level of significance

1% Critical value of 0.967 exceeds 0.247345

Evidence of non-normality at 99% level of significance

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Shapiro-Francia Test of Normality

Parameter: Cobalt

All Locations

Normality Test of Parameter Concentrations

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total Number of Measurements = 14

Data Set Standard Deviation = 0.0154303

Numerator = 2.96642

Denominator = 4.43918

W Statistic = 0.668236 = 2.96642 / 4.43918

5% Critical value of 0.976 exceeds 0.668236

Evidence of non-normality at 95% level of significance

1% Critical value of 0.967 exceeds 0.668236

Evidence of non-normality at 99% level of significance

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Shapiro-Francia Test of Normality

Parameter: Fluoride

All Locations

Normality Test of Parameter Concentrations

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total Number of Measurements = 112

Data Set Standard Deviation = 0.0633135

Numerator = 20.7701

Denominator = 46.7249

W Statistic = 0.444519 = 20.7701 / 46.7249

5% Critical value of 0.976 exceeds 0.444519

Evidence of non-normality at 95% level of significance

1% Critical value of 0.967 exceeds 0.444519

Evidence of non-normality at 99% level of significance

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Shapiro-Francia Test of Normality

Parameter: Nickel

All Locations

Normality Test of Parameter Concentrations

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total Number of Measurements = 143

Data Set Standard Deviation = 0.0269347

Numerator = 5.26324

Denominator = 14.0212

W Statistic = 0.375379 = 5.26324 / 14.0212

5% Critical value of 0.976 exceeds 0.375379

Evidence of non-normality at 95% level of significance

1% Critical value of 0.967 exceeds 0.375379

Evidence of non-normality at 99% level of significance

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Shapiro-Francia Test of Normality

Parameter: Sulfate

All Locations

Normality Test of Parameter Concentrations

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total Number of Measurements = 143

Data Set Standard Deviation = 54.22

Numerator = 1.50592e+007

Denominator = 5.68172e+007

W Statistic = 0.265046 = 1.50592e+007 / 5.68172e+007

5% Critical value of 0.976 exceeds 0.265046

Evidence of non-normality at 95% level of significance

1% Critical value of 0.967 exceeds 0.265046

Evidence of non-normality at 99% level of significance

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Shapiro-Francia Test of Normality

Parameter: Zinc

All Locations

Normality Test of Parameter Concentrations

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total Number of Measurements = 143

Data Set Standard Deviation = 0.223504

Numerator = 186.3

Denominator = 965.449

W Statistic = 0.192967 = 186.3 / 965.449

5% Critical value of 0.976 exceeds 0.192967

Evidence of non-normality at 95% level of significance

1% Critical value of 0.967 exceeds 0.192967

Evidence of non-normality at 99% level of significance

Shapiro-Francia Test of Normality

Parameter: Barium

All Locations

Normality Test of Parameter Concentrations

Natural Logarithm Transformation

Non-Detects Replaced with 1/2 DL

Total Number of Measurements = 142

Data Set Standard Deviation = 0.933887

Numerator = 16124

Denominator = 16672.8

W Statistic = 0.96708 = 16124 / 16672.8

5% Critical value of 0.976 exceeds 0.96708

Evidence of non-normality at 95% level of significance

1% Critical value of 0.967 is less than 0.96708

Data is normally distributed at 99% level of significance

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Shapiro-Francia Test of Normality

Parameter: Total Cadmium

All Locations

Normality Test of Parameter Concentrations

Natural Logarithm Transformation

Non-Detects Replaced with 1/2 DL

Total Number of Measurements = 142

Data Set Standard Deviation = 1.1855

Numerator = 9764.61

Denominator = 26867.2

W Statistic = 0.363439 = 9764.61 / 26867.2

5% Critical value of 0.976 exceeds 0.363439

Evidence of non-normality at 95% level of significance

1% Critical value of 0.967 exceeds 0.363439

Evidence of non-normality at 99% level of significance

Shapiro-Francia Test of Normality

Parameter: Chloride

All Locations

Normality Test of Parameter Concentrations

Natural Logarithm Transformation

Non-Detects Replaced with 1/2 DL

Total Number of Measurements = 152

Data Set Standard Deviation = 1.32419

Numerator = 37547.7

Denominator = 38268

W Statistic = 0.981178 = 37547.7 / 38268

5% Critical value of 0.976 is less than 0.981178

Data is normally distributed at 95% level of significance

1% Critical value of 0.967 is less than 0.981178

Data is normally distributed at 99% level of significance

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Shapiro-Francia Test of Normality

Parameter: Chromium

All Locations

Normality Test of Parameter Concentrations

Natural Logarithm Transformation

Non-Detects Replaced with 1/2 DL

Total Number of Measurements = 141

Data Set Standard Deviation = 0.949738

Numerator = 12754.6

Denominator = 16817.6

W Statistic = 0.758408 = 12754.6 / 16817.6

5% Critical value of 0.976 exceeds 0.758408

Evidence of non-normality at 95% level of significance

1% Critical value of 0.967 exceeds 0.758408

Evidence of non-normality at 99% level of significance

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Shapiro-Francia Test of Normality

Parameter: Cobalt

All Locations

Normality Test of Parameter Concentrations

Natural Logarithm Transformation

Non-Detects Replaced with 1/2 DL

Total Number of Measurements = 141

Data Set Standard Deviation = 1.40735

Numerator = 30323.5

Denominator = 36928.3

W Statistic = 0.821145 = 30323.5 / 36928.3

5% Critical value of 0.976 exceeds 0.821145

Evidence of non-normality at 95% level of significance

1% Critical value of 0.967 exceeds 0.821145

Evidence of non-normality at 99% level of significance

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Shapiro-Francia Test of Normality

Parameter: Fluoride

All Locations

Normality Test of Parameter Concentrations

Natural Logarithm Transformation

Non-Detects Replaced with 1/2 DL

Total Number of Measurements = 112

Data Set Standard Deviation = 0.541009

Numerator = 1837.12

Denominator = 3411.64

W Statistic = 0.538484 = 1837.12 / 3411.64

5% Critical value of 0.976 exceeds 0.538484

Evidence of non-normality at 95% level of significance

1% Critical value of 0.967 exceeds 0.538484

Evidence of non-normality at 99% level of significance

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Shapiro-Francia Test of Normality

Parameter: Nickel

All Locations

Normality Test of Parameter Concentrations

Natural Logarithm Transformation

Non-Detects Replaced with 1/2 DL

Total Number of Measurements = 143

Data Set Standard Deviation = 1.25204

Numerator = 25670.5

Denominator = 30296.8

W Statistic = 0.847301 = 25670.5 / 30296.8

5% Critical value of 0.976 exceeds 0.847301

Evidence of non-normality at 95% level of significance

1% Critical value of 0.967 exceeds 0.847301

Evidence of non-normality at 99% level of significance

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Shapiro-Francia Test of Normality

Parameter: Sulfate

All Locations

Normality Test of Parameter Concentrations

Natural Logarithm Transformation

Non-Detects Replaced with 1/2 DL

Total Number of Measurements = 143

Data Set Standard Deviation = 1.19913

Numerator = 18667.8

Denominator = 27790.5

W Statistic = $0.671732 = 18667.8 / 27790.5$

5% Critical value of 0.976 exceeds 0.671732

Evidence of non-normality at 95% level of significance

1% Critical value of 0.967 exceeds 0.671732

Evidence of non-normality at 99% level of significance

Shapiro-Francia Test of Normality

Parameter: Zinc

All Locations

Normality Test of Parameter Concentrations

Natural Logarithm Transformation

Non-Detects Replaced with 1/2 DL

Total Number of Measurements = 143

Data Set Standard Deviation = 0.977427

Numerator = 10573.9

Denominator = 18464.2

W Statistic = $0.572669 = 10573.9 / 18464.2$

5% Critical value of 0.976 exceeds 0.572669

Evidence of non-normality at 95% level of significance

1% Critical value of 0.967 exceeds 0.572669

Evidence of non-normality at 99% level of significance

Parametric Prediction Interval Analysis

Inter-Well Comparison

Parameter: Chloride

Natural Logarithm Transformation

Non-Detects Replaced with 1/2 DL

Inter-Well Unified Guid. Formula 95% One-Sided Comparison

Background Samples = 31

Background Mean = 0.940802

Background Std Dev = 0.325951

Number of comparisons = 6

Future Samples (k) = 6

Actual confidence level is $1.0 - (0.05/6) = 99.1667\%$

t is Percentile of Student's T-Test ($0.95/6$) = 0.991667

Degrees of Freedom = 31 (background observations) - 1

$t(0.991667, 31) = 2.55484$

Well MW-3

Date	Samples	Mean	Interval	Significant
8/26/2020	1	2.90142	[0, 1.78688]	TRUE

Well MW-4

Date	Samples	Mean	Interval	Significant
8/26/2020	1	2.18717	[0, 1.78688]	TRUE

Well MW-5

Date	Samples	Mean	Interval	Significant
8/26/2020	1	4.4403	[0, 1.78688]	TRUE

Well TMW-1

Date	Samples	Mean	Interval	Significant
8/27/2020	1	3.14415	[0, 1.78688]	TRUE

Well TMW-2

Date	Samples	Mean	Interval	Significant
8/27/2020	1	3.56671	[0, 1.78688]	TRUE

Well TMW-3

Date	Samples	Mean	Interval	Significant
8/27/2020	1	4.1463	[0, 1.78688]	TRUE

Non-Parametric Prediction Interval

Inter-Well Comparison

Parameter: Total Cadmium

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total Percent Non-Detects = 88.0282%

Number of comparisons = 6

Future Samples (k) = 6

Recent Dates = 1

Background Measurements (n) = 29

Maximum Background Value = 0.001

Confidence Level = 82.9%

False Positive Rate = 17.1%

Location	Date	Count	Mean	Significant
MW-3	8/26/2020	1	0.00242	TRUE
MW-4	8/26/2020	1	0.001	FALSE
MW-5	8/26/2020	1	0.001	FALSE
TMW-1	8/27/2020	1	0.001	FALSE
TMW-2	8/27/2020	1	0.001	FALSE
TMW-3	8/27/2020	1	0.001	FALSE

Non-Parametric Prediction Interval

Inter-Well Comparison

Parameter: Chromium

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total Percent Non-Detects = 73.7589%

Number of comparisons = 6

Future Samples (k) = 6

Recent Dates = 1

Background Measurements (n) = 30

Maximum Background Value = 0.12

Confidence Level = 83.3%

False Positive Rate = 16.7%

Location	Date	Count	Mean	Significant
MW-3	8/26/2020	1	0.002	FALSE
MW-4	8/26/2020	1	0.002	FALSE
MW-5	8/26/2020	1	0.00323	FALSE
TMW-1	8/27/2020	1	0.002	FALSE
TMW-2	8/27/2020	1	0.002	FALSE
TMW-3	8/27/2020	1	0.002	FALSE

Non-Parametric Prediction Interval

Inter-Well Comparison

Parameter: Cobalt

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total Percent Non-Detects = 58.8652%

Number of comparisons = 6

Future Samples (k) = 6

Recent Dates = 1

Background Measurements (n) = 30

Maximum Background Value = 0.0763

Confidence Level = 83.3%

False Positive Rate = 16.7%

Location	Date	Count	Mean	Significant
MW-3	8/26/2020	1	0.0223	FALSE
MW-4	8/26/2020	1	0.002	FALSE
MW-5	8/26/2020	1	0.00217	FALSE
TMW-1	8/27/2020	1	0.002	FALSE
TMW-2	8/27/2020	1	0.002	FALSE
TMW-3	8/27/2020	1	0.002	FALSE

Non-Parametric Prediction Interval

Inter-Well Comparison

Parameter: Fluoride

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total Percent Non-Detects = 85.7143%

Number of comparisons = 6

Future Samples (k) = 6

Recent Dates = 1

Background Measurements (n) = 20

Maximum Background Value = 0.178

Confidence Level = 76.9%

False Positive Rate = 23.1%

Location	Date	Count	Mean	Significant
MW-3	8/26/2020	1	0.279	TRUE
MW-4	8/26/2020	1	0.15	FALSE
MW-5	8/26/2020	1	0.15	FALSE
TMW-1	8/27/2020	1	0.15	FALSE
TMW-2	8/27/2020	1	0.15	FALSE
TMW-3	8/27/2020	1	0.15	FALSE

Non-Parametric Prediction Interval

Inter-Well Comparison

Parameter: Nickel

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total Percent Non-Detects = 60.1399%

Number of comparisons = 6

Future Samples (k) = 6

Recent Dates = 1

Background Measurements (n) = 30

Maximum Background Value = 0.2

Confidence Level = 83.3%

False Positive Rate = 16.7%

Location	Date	Count	Mean	Significant
MW-3	8/26/2020	1	0.00872	FALSE
MW-4	8/26/2020	1	0.002	FALSE
MW-5	8/26/2020	1	0.00711	FALSE
TMW-1	8/27/2020	1	0.002	FALSE
TMW-2	8/27/2020	1	0.002	FALSE
TMW-3	8/27/2020	1	0.002	FALSE

Non-Parametric Prediction Interval

Inter-Well Comparison

Parameter: Sulfate

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total Percent Non-Detects = 64.3357%

Number of comparisons = 6

Future Samples (k) = 6

Recent Dates = 1

Background Measurements (n) = 29

Maximum Background Value = 18.8

Confidence Level = 82.9%

False Positive Rate = 17.1%

Location	Date	Count	Mean	Significant
MW-3	8/26/2020	1	34.3	TRUE
MW-4	8/26/2020	1	5	FALSE
MW-5	8/26/2020	1	11.8	FALSE
TMW-1	8/27/2020	1	5	FALSE
TMW-2	8/27/2020	1	5	FALSE
TMW-3	8/27/2020	1	5	FALSE

Non-Parametric Prediction Interval

Inter-Well Comparison

Parameter: Zinc

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total Percent Non-Detects = 67.8322%

Number of comparisons = 6

Future Samples (k) = 6

Recent Dates = 1

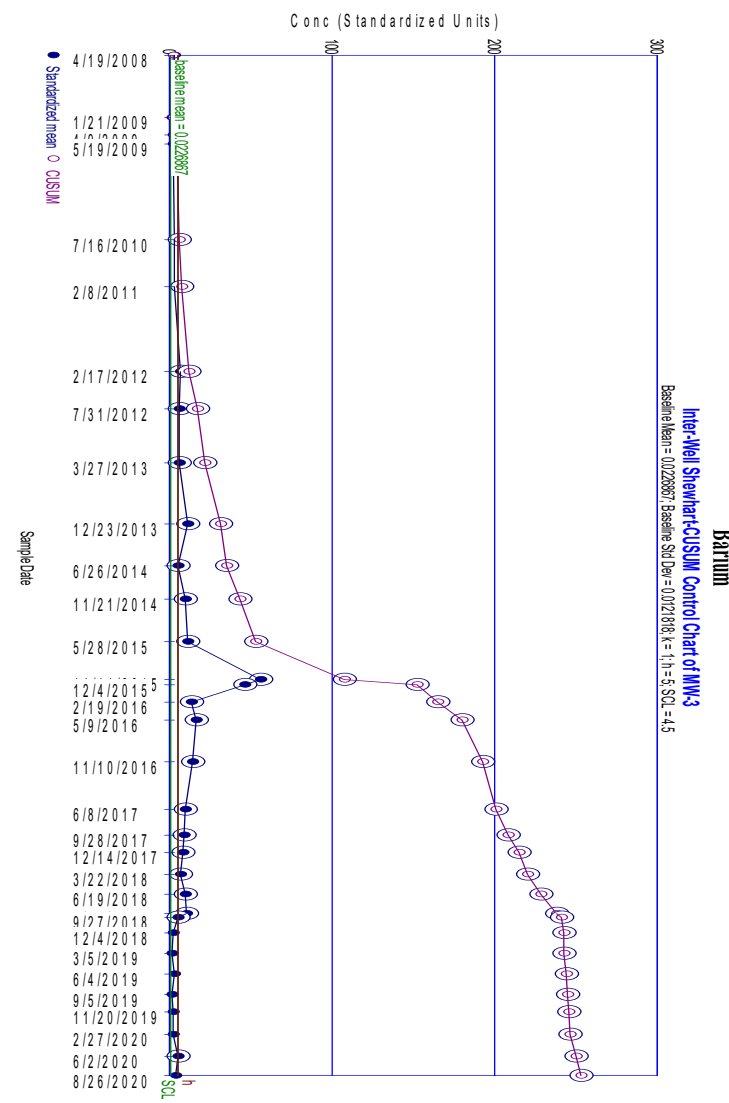
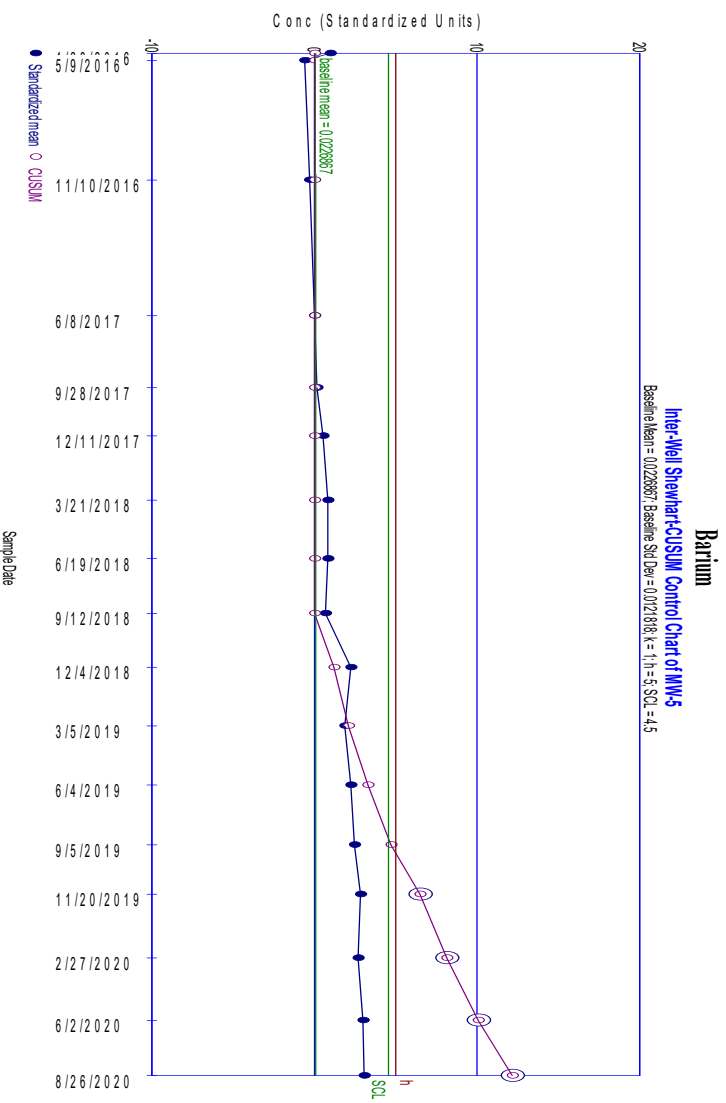
Background Measurements (n) = 30

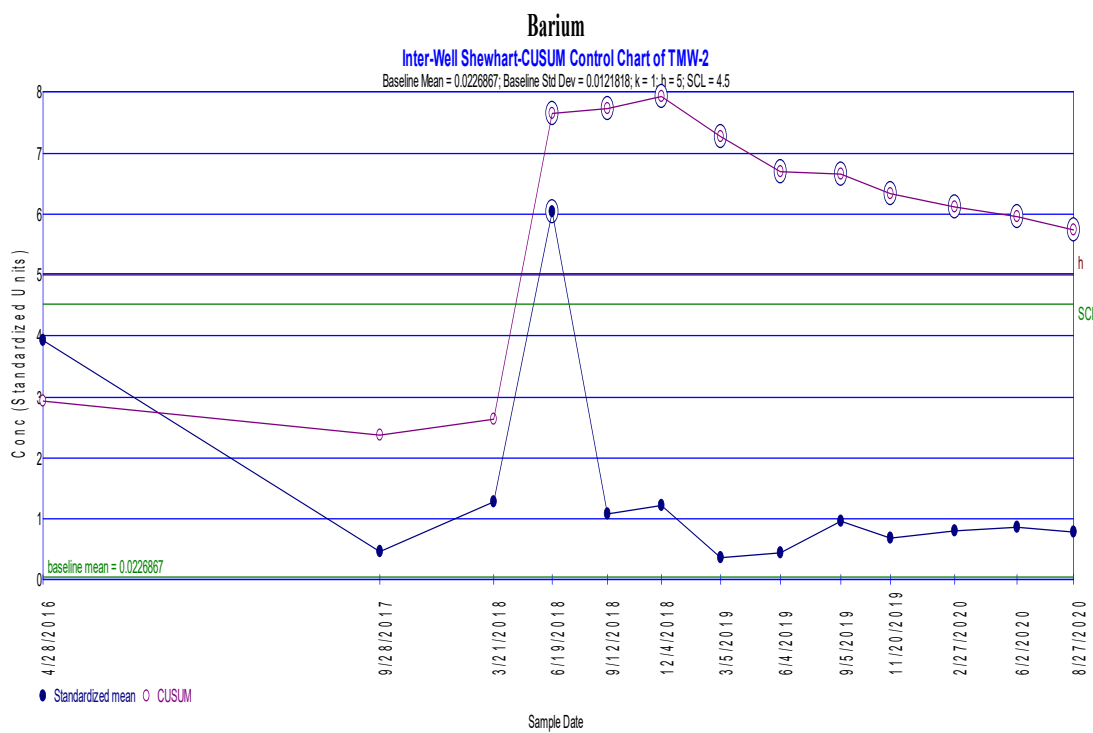
Maximum Background Value = 0.0281

Confidence Level = 83.3%

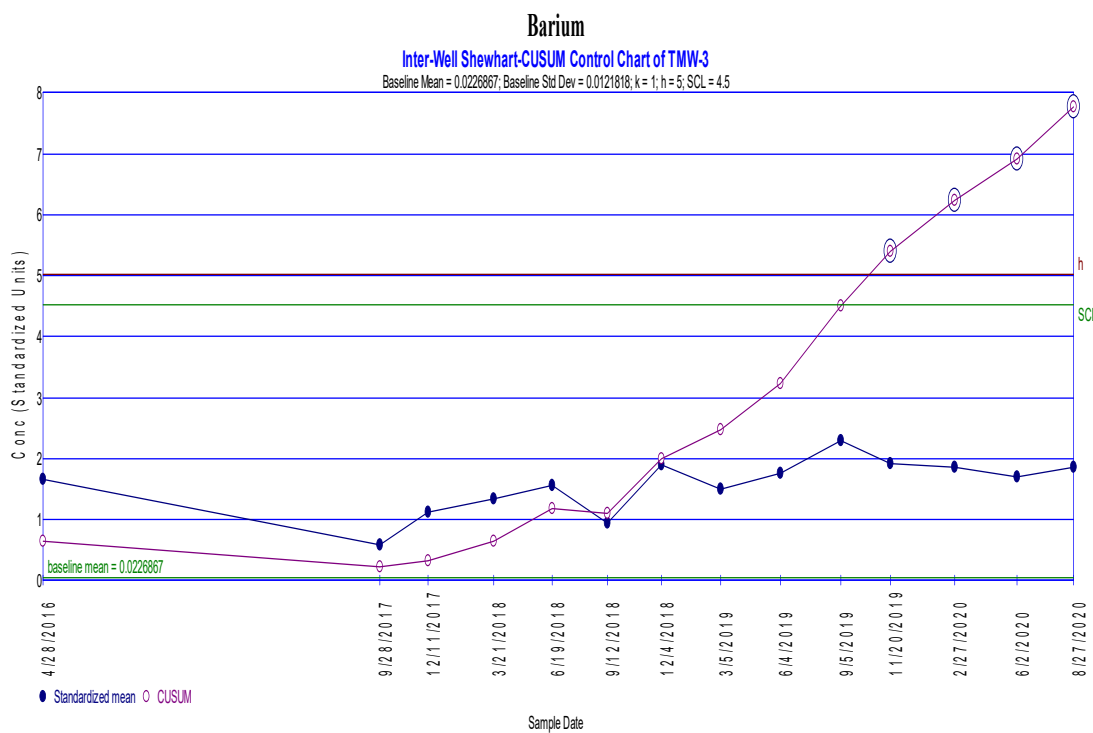
False Positive Rate = 16.7%

Location	Date	Count	Mean	Significant
MW-3	8/26/2020	1	0.0256	FALSE
MW-4	8/26/2020	1	0.025	FALSE
MW-5	8/26/2020	1	0.028	FALSE
TMW-1	8/27/2020	1	0.025	FALSE
TMW-2	8/27/2020	1	0.025	FALSE
TMW-3	8/27/2020	1	0.025	FALSE





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Wilcoxon Non-Parametric Analysis (Inter-Well)

Parameter: Total Cadmium

Location: MW-3

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total non detects is 45

Non detect rank is 23

Wilcoxon Ranks

Location	Date	Conc.	Rank
----------	------	-------	------

MW-1	4/19/2008	ND<0.001	23
	1/21/2009	ND<0.001	23
	4/9/2009	ND<0.001	23
	5/19/2009	ND<0.001	23
	7/16/2010	ND<0.001	23
	2/8/2011	ND<0.001	23
	2/17/2012	ND<0.001	23
	7/31/2012	ND<0.001	23
	12/23/2013	ND<0.001	23
	6/26/2014	ND<0.001	23
	11/21/2014	ND<0.001	23
	5/28/2015	ND<0.001	23
	11/11/2015	ND<0.001	23
	5/9/2016	ND<0.001	23
	11/10/2016	ND<0.001	23
	6/8/2017	ND<0.001	23
	9/28/2017	ND<0.001	23
	12/11/2017	ND<0.001	23
	3/21/2018	ND<0.001	23
	6/19/2018	ND<0.001	23
	9/12/2018	ND<0.001	23
	12/4/2018	ND<0.001	23
	3/5/2019	ND<0.001	23
	6/4/2019	ND<0.001	23
	9/5/2019	ND<0.001	23
	11/20/2019	ND<0.001	23
	2/27/2020	ND<0.001	23
	6/2/2020	ND<0.001	23
	8/26/2020	ND<0.001	23

MW-3	4/19/2008	ND<0.001	23
	1/21/2009	ND<0.001	23
	4/9/2009	ND<0.001	23
	5/19/2009	ND<0.001	23
	7/16/2010	ND<0.001	23
	2/8/2011	ND<0.001	23
	2/17/2012	ND<0.001	23
	7/31/2012	ND<0.001	23
	12/23/2013	ND<0.001	23
	6/26/2014	ND<0.001	23
	11/21/2014	ND<0.001	23
	5/28/2015	ND<0.001	23
	11/11/2015	ND<0.001	23
	12/4/2015	ND<0.001	23
	2/19/2016	ND<0.001	23
	5/9/2016	ND<0.001	23

11/10/2016	0.00177	47
6/8/2017	0.0286	57
8/8/2017	0.0113	55
9/28/2017	0.00926	54
12/14/2017	0.00659	51
3/22/2018	0.00671	52
6/19/2018	0.0312	59
9/12/2018	0.297	62
9/27/2018	0.204	61
12/4/2018	0.144	60
3/5/2019	0.0117	56
6/4/2019	0.0292	58
9/5/2019	0.0088	53
11/20/2019	0.00157	46
2/27/2020	0.00212	48
6/2/2020	0.00278	50
8/26/2020	0.00242	49

The Wilcoxon Statistic is 725

The Expected value is 478.5

The Standard Deviation is 70.8819

The Z Score is 3.47056

The Standard Deviation adjusted for ties is 55.7106

The Z Score adjusted for ties is 4.41568

3.47056 > 2.326 indicating statistical significance at 1% level

4.41568 > 2.326 indicating statistical significance at 1% level when adjusted for ties

Wilcoxon Non-Parametric Analysis (Inter-Well)

Parameter: Fluoride

Location: MW-3

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total non detects is 23

Non detect rank is 12

Wilcoxon Ranks

Location	Date	Conc.	Rank
----------	------	-------	------

MW-1	4/19/2008	ND<0.1	12
	1/21/2009	ND<0.1	12
	4/9/2009	ND<0.1	12
	5/19/2009	ND<0.1	12
	5/9/2016	ND<0.1	12
	11/10/2016	ND<0.1	12
	6/8/2017	0.178	28
	9/28/2017	ND<0.1	12
	12/11/2017	ND<0.1	12
	3/21/2018	ND<0.1	12
	6/19/2018	ND<0.1	12
	9/12/2018	ND<0.1	12
	12/4/2018	ND<0.1	12
	3/5/2019	ND<0.1	12
	6/4/2019	ND<0.1	12
	9/5/2019	ND<0.1	12
	11/20/2019	ND<0.1	12
	2/27/2020	ND<0.1	12
	6/2/2020	ND<0.15	12
	8/26/2020	ND<0.15	12

MW-3	1/21/2009	ND<0.1	12
	4/9/2009	ND<0.1	12
	5/19/2009	ND<0.1	12
	5/9/2016	0.105	24
	11/10/2016	ND<0.1	12
	6/8/2017	0.208	31
	9/28/2017	0.226	33
	12/14/2017	0.149	25
	3/22/2018	0.274	35
	6/19/2018	0.248	34
	9/12/2018	0.543	39
	12/4/2018	0.4	38
	3/5/2019	0.163	27
	6/4/2019	0.183	29
	9/5/2019	0.306	37
	11/20/2019	0.197	30
	2/27/2020	0.161	26
	6/2/2020	0.218	32
	8/26/2020	0.279	36

The Wilcoxon Statistic is 334

The Expected value is 190

The Standard Deviation is 35.5903

The Z Score is 4.032

The Standard Deviation adjusted for ties is 31.7361

The Z Score adjusted for ties is 4.52167

4.032 > 2.326 indicating statistical significance at 1% level

4.52167 > 2.326 indicating statistical significance at 1% level when adjusted for ties

Wilcoxon Non-Parametric Analysis (Inter-Well)

Parameter: Sulfate

Location: MW-3

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

Total non detects is 19

Non detect rank is 10

Wilcoxon Ranks

Location	Date	Conc.	Rank
----------	------	-------	------

MW-1	5/19/2009	8.9	27
	7/16/2010	9.4	30
	2/8/2011	5.8	24
	9/14/2011	6.6	26
	2/17/2012	ND<5	10
	7/31/2012	ND<5	10
	3/27/2013	5.1	21
	12/23/2013	6.1	25
	6/26/2014	ND<5	10
	11/21/2014	9.1	29
	5/28/2015	ND<5	10
	11/11/2015	18.8	37
	5/9/2016	ND<5	10
	8/18/2016	3.51	20
	11/10/2016	16.5	36
	6/8/2017	ND<5	10
	9/28/2017	ND<5	10
	12/11/2017	ND<5	10
	3/21/2018	ND<5	10
	6/19/2018	ND<5	10
	9/12/2018	12.3	34
	12/4/2018	ND<5	10
	3/5/2019	ND<5	10
	6/4/2019	ND<5	10
	9/5/2019	ND<5	10
	11/20/2019	ND<5	10
	2/27/2020	5.72	23
	6/2/2020	ND<5	10
	8/26/2020	ND<5	10

MW-3	5/19/2009	ND<5	10
	7/16/2010	5.1	22
	2/8/2011	ND<5	10
	2/17/2012	22	38
	7/31/2012	23	42
	3/27/2013	16	35
	12/23/2013	12	33
	6/26/2014	9.7	31
	11/21/2014	11	32
	5/28/2015	9.09	28
	11/11/2015	29.3	45
	12/4/2015	29.1	44
	2/19/2016	22.2	39
	5/9/2016	22.3	40
	8/18/2016	95.7	54
	11/10/2016	34	47

6/8/2017	93.7	53
9/28/2017	46.2	49
12/14/2017	46.2	50
3/22/2018	22.3	41
6/19/2018	30.1	46
9/12/2018	484	59
12/4/2018	324	58
3/5/2019	85.8	52
6/4/2019	219	57
9/5/2019	154	56
11/20/2019	111	55
2/27/2020	62	51
6/2/2020	28.9	43
8/26/2020	34.3	48

The Wilcoxon Statistic is 803

The Expected value is 435

The Standard Deviation is 65.9545

The Z Score is 5.57202

The Standard Deviation adjusted for ties is 64.8466

The Z Score adjusted for ties is 5.66722

5.57202 > 2.326 indicating statistical significance at 1% level

5.66722 > 2.326 indicating statistical significance at 1% level when adjusted for ties

Mann-Kendall Trend Analysis

Parameter: Barium

Location: MW-3

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

95% Confidence Level

S Statistic = 30 - 90 = -60

Tied GrouValue	Members
Time Period	Observations
1/1/2016	1
6/8/2017	1
9/28/2017	1
12/14/2017	1
3/2/2018	1
6/19/2018	1
9/1/2018	1
9/27/2018	1
12/4/2018	1
3/5/2019	1
6/4/2019	1
9/5/2019	1
11/20/2019	1
2/27/2020	1
6/2/2020	1
8/26/2020	1

There are 0 time periods with multiple data

```
A = 0
B = 0
C = 0
D = 0
E = 0
F = 0
a = 8880
b = 30240
c = 480
Group Variance = 493.333
Z-Score = -2.65633
Comparison Level at 95% confidence level = -1.65463 (downward trend)
-2.65633 < -1.65463 indicating a downward trend
```

Page 1

Mann-Kendall Trend Analysis

Parameter: Barium

Location: MW-5

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

95% Confidence Level

S Statistic = 99 - 6 = 93

Tied GrouValue	Members
Time Period	Observations
1/1/2016	1
6/8/2017	1
9/28/2017	1
12/11/2017	1
3/21/2018	1
6/19/2018	1
9/12/2018	1
12/4/2018	1
3/5/2019	1
6/4/2019	1
9/5/2019	1
11/20/2019	1
2/27/2020	1
6/2/2020	1
8/26/2020	1

There are 0 time periods with multiple data

```
A = 0
B = 0
C = 0
D = 0
E = 0
F = 0
a = 7350
b = 24570
c = 420
Group Variance = 408.333
Z-Score = 4.55282
Comparison Level at 95% confidence level = 1.65463 (upward trend)
4.55282 > 1.65463 indicating an upward trend
```

Page 2

Mann-Kendall Trend Analysis

Parameter: Barium

Location: TMW-2

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

95% Confidence Level

S Statistic = 26 - 40 = -14

Tied GrouValue	Members
Time Period	Observations
9/28/2017	1
3/2/2018	1
6/19/2018	1
9/1/2018	1
12/4/2018	1
3/5/2019	1
6/4/2019	1
9/5/2019	1
11/20/2019	1
2/27/2020	1
6/2/2020	1
8/27/2020	1

There are 0 time periods with multiple data

```
A = 0
B = 0
C = 0
D = 0
E = 0
F = 0
a = 3828
b = 11880
c = 264
Group Variance = 212.667
Z-Score = -0.891443
Comparison Level at 1.0 - (0.05 / 2) = 97.5% confidence level = 1.97737 (two-tailed)
-0.891443 <= 1.97737 indicating no evidence of a trend
```

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Mann-Kendall Trend Analysis

Parameter: Barium

Location: TMW-3

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

95% Confidence Level

S Statistic = 59 - 18 = 41

Tied GrouValue	Members
Time Period	Observations
1/28/2017	1
12/11/2017	1
3/21/2018	1
6/19/2018	1
9/12/2018	1
12/4/2018	1
3/5/2019	1
6/4/2019	1
9/5/2019	1
11/20/2019	1
2/27/2020	1
6/2/2020	1
8/27/2020	1

There are 0 time periods with multiple data

```
A = 18
B = 0
C = 0
D = 0
E = 2
F = 0
a = 4836
b = 15444
c = 312
Group Variance = 267.667
Z-Score = 2.44491
Comparison Level at 95% confidence level = 1.65463 (upward trend)
2.44491 > 1.65463 indicating an upward trend
```

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Mann-Kendall Trend Analysis

Parameter: Total Cadmium

Location: MW-3

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

95% Confidence Level

S Statistic = 56 - 80 = -24

Tied Grou	Value	Members
Time Period	Observations	
1/1/2016	1	
6/8/2017	1	
8/8/2017	1	
9/28/2017	1	
12/14/2017	1	
3/2/2018	1	
6/19/2018	1	
9/1/2018	1	
9/7/2018	1	
12/4/2018	1	
3/5/2019	1	
6/4/2019	1	
9/5/2019	1	
11/20/2019	1	
2/27/2020	1	
6/2/2020	1	
8/26/2020	1	

There are 0 time periods with multiple data

A = 0
B = 0
C = 0
D = 0
E = 0
F = 0
a = 10608
b = 36720
c = 544
Group Variance = 589.333
Z-Score = -0.94743

Comparison Level at 1.0 - (0.05 / 2) = 97.5% confidence level = 1.97737 (two-tailed)
[-0.94743] <= 1.97737 indicating no evidence of a trend

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Mann-Kendall Trend Analysis

Parameter: Chloride

Location: MW-3

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

95% Confidence Level

S Statistic = 20 - 84 = -64

Tied Grou	Value	Members
Time Period	Observations	
1/1/2016	1	
6/8/2017	1	
9/28/2017	1	
12/14/2017	1	
3/2/2018	1	
6/19/2018	1	
9/1/2018	1	
9/7/2018	1	
12/4/2018	1	
3/5/2019	1	
6/4/2019	1	
9/5/2019	1	
11/20/2019	1	
2/27/2020	1	
6/2/2020	1	
8/26/2020	1	

There are 0 time periods with multiple data

A = 18
B = 0
C = 0
D = 0
E = 2
F = 0
a = 7350
b = 24570
c = 420
Group Variance = 407.333
Z-Score = -3.12152
Comparison Level at 95% confidence level = -1.65463 (downward trend)
-3.12152 < -1.65463 indicating a downward trend

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Mann-Kendall Trend Analysis

Parameter: Chloride

Location: MW-4

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

95% Confidence Level

S Statistic = 88 - 17 = 71

Tied Grou	Value	Members
Time Period	Observations	
1/1/2016	1	
6/8/2017	1	
9/28/2017	1	
12/11/2017	1	
3/2/2018	1	
6/19/2018	1	
9/1/2018	1	
9/7/2018	1	
12/4/2018	1	
3/5/2019	1	
6/4/2019	1	
9/5/2019	1	
11/20/2019	1	
2/27/2020	1	
6/2/2020	1	
8/26/2020	1	

There are 0 time periods with multiple data

A = 0
B = 0
C = 0
D = 0
E = 0
F = 0
a = 7350
b = 24570
c = 420
Group Variance = 408.333
Z-Score = 3.4641
Comparison Level at 95% confidence level = 1.65463 (upward trend)
3.4641 > 1.65463 indicating an upward trend

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Mann-Kendall Trend Analysis

Parameter: Chloride

Location: MW-5

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

95% Confidence Level

S Statistic = 93 - 11 = 82

Tied Grou	Value	Members
Time Period	Observations	
1/1/2016	1	
6/8/2017	1	
9/28/2017	1	
12/11/2017	1	
3/2/2018	1	
6/19/2018	1	
9/1/2018	1	
9/7/2018	1	
12/4/2018	1	
3/5/2019	1	
6/4/2019	1	
9/5/2019	1	
11/20/2019	1	
2/27/2020	1	
6/2/2020	1	
8/26/2020	1	

There are 0 time periods with multiple data

A = 18
B = 0
C = 0
D = 0
E = 2
F = 0
a = 7350
b = 24570
c = 420
Group Variance = 407.333
Z-Score = 4.01338
Comparison Level at 95% confidence level = 1.65463 (upward trend)
4.01338 > 1.65463 indicating an upward trend

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Mann-Kendall Trend Analysis

Parameter: Chloride

Location: TMW-1

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

95% Confidence Level

S Statistic = 103 - 2 = 101

Tied Group Value	Members
Time Period	Observations
1/1/2016	1
6/8/2017	1
9/28/2017	1
12/11/2017	1
3/21/2018	1
6/19/2018	1
9/12/2018	1
12/4/2018	1
3/5/2019	1
6/4/2019	1
9/5/2019	1
11/20/2019	1
2/27/2020	1
6/2/2020	1
8/27/2020	1

There are 0 time periods with multiple data

A = 0

B = 0

C = 0

D = 0

E = 0

F = 0

a = 7350

b = 24570

c = 420

Group Variance = 408.333

Z-Score = 4.94872

Comparison Level at 95% confidence level = 1.65463 (upward trend)

4.94872 > 1.65463 indicating an upward trend

Mann-Kendall Trend Analysis

Parameter: Chloride

Location: TMW-2

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

95% Confidence Level

S Statistic = 85 - 20 = 65

Tied Group Value	Members
Time Period	Observations
1/1/2016	1
6/8/2017	1
9/28/2017	1
12/11/2017	1
3/21/2018	1
6/19/2018	1
9/12/2018	1
12/4/2018	1
3/5/2019	1
6/4/2019	1
9/5/2019	1
11/20/2019	1
2/27/2020	1
6/2/2020	1
8/27/2020	1

There are 0 time periods with multiple data

A = 0

B = 0

C = 0

D = 0

E = 0

F = 0

a = 7350

b = 24570

c = 420

Group Variance = 408.333

Z-Score = 3.16718

Comparison Level at 95% confidence level = 1.65463 (upward trend)

3.16718 > 1.65463 indicating an upward trend

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Mann-Kendall Trend Analysis

Parameter: Chloride

Location: TMW-3

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

95% Confidence Level

S Statistic = 98 - 7 = 91

Tied Group Value	Members
Time Period	Observations
1/1/2016	1
6/8/2017	1
9/28/2017	1
12/11/2017	1
3/21/2018	1
6/19/2018	1
9/12/2018	1
12/4/2018	1
3/5/2019	1
6/4/2019	1
9/5/2019	1
11/20/2019	1
2/27/2020	1
6/2/2020	1
8/27/2020	1

There are 0 time periods with multiple data

A = 0

B = 0

C = 0

D = 0

E = 0

F = 0

a = 7350

b = 24570

c = 420

Group Variance = 408.333

Z-Score = 4.45384

Comparison Level at 95% confidence level = 1.65463 (upward trend)

4.45384 > 1.65463 Indicating an upward trend

Mann-Kendall Trend Analysis

Parameter: Chromium

Location: MW-5

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

95% Confidence Level

S Statistic = 67 - 32 = 35

Tied Group Value	Members
1	0.002
Time Period	Observations
1/1/2016	1
6/8/2017	1
9/28/2017	1
12/11/2017	1
3/21/2018	1
6/19/2018	1
9/12/2018	1
12/4/2018	1
3/5/2019	1
6/4/2019	1
9/5/2019	1
11/20/2019	1
2/27/2020	1
6/2/2020	1
8/26/2020	1

There are 0 time periods with multiple data

A = 156

B = 0

C = 24

D = 0

E = 12

F = 0

a = 7350

b = 24570

c = 420

Group Variance = 399.667

Z-Score = 1.70071

Comparison Level at 95% confidence level = 1.65463 (upward trend)

1.70071 > 1.65463 indicating an upward trend

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Mann-Kendall Trend Analysis

Parameter: Cobalt

Location: MW-3

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

95% Confidence Level

S Statistic = 50 - 34 = 16

Tied Group	Value	Members
1	0.002	7

Time Period	Observations
1/1/2016	1
6/8/2017	1
9/28/2017	1
12/14/2017	1
3/2/2018	1
6/19/2018	1
9/1/2018	1
12/4/2018	1
3/5/2019	1
6/4/2019	1
9/5/2019	1
11/20/2019	1
2/27/2020	1
6/2/2020	1
8/26/2020	1

There are 0 time periods with multiple data

```
A = 798
B = 0
C = 210
D = 0
E = 42
F = 0
a = 7350
b = 24570
c = 420
Group Variance = 364
Z-Score = 0.786214
Comparison Level at 1.0 - (0.05 / 2) = 97.5% confidence level = 1.97737 (two-tailed)
|0.786214| <= 1.97737 indicating no evidence of a trend
```

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Mann-Kendall Trend Analysis

Parameter: Cobalt

Location: MW-5

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

95% Confidence Level

S Statistic = 61 - 42 = 19

Tied Group	Value	Members
1	0.00264	2
2	0.00204	2

Time Period	Observations
1/1/2016	1
6/8/2017	1
9/28/2017	1
12/11/2017	1
3/21/2018	1
6/19/2018	1
9/12/2018	1
12/4/2018	1
3/5/2019	1
6/4/2019	1
9/5/2019	1
11/20/2019	1
2/27/2020	1
6/2/2020	1
8/26/2020	1

There are 0 time periods with multiple data

```
A = 36
B = 0
C = 0
D = 0
E = 4
F = 0
a = 7350
b = 24570
c = 420
Group Variance = 406.333
Z-Score = 0.892959
Comparison Level at 1.0 - (0.05 / 2) = 97.5% confidence level = 1.97737 (two-tailed)
|0.892959| <= 1.97737 indicating no evidence of a trend
```

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Mann-Kendall Trend Analysis

Parameter: Fluoride

Location: MW-3

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

95% Confidence Level

S Statistic = 61 - 44 = 17

Tied Group	Value	Members
1	0.002	3

Time Period	Observations
1/1/2016	1
6/8/2017	1
9/28/2017	1
12/14/2017	1
3/2/2018	1
6/19/2018	1
9/1/2018	1
12/4/2018	1
3/5/2019	1
6/4/2019	1
9/5/2019	1
11/20/2019	1
2/27/2020	1
6/2/2020	1
8/26/2020	1

There are 0 time periods with multiple data

```
A = 0
B = 0
C = 0
D = 0
E = 0
F = 0
a = 7350
b = 24570
c = 420
Group Variance = 408.333
Z-Score = 0.791795
Comparison Level at 1.0 - (0.05 / 2) = 97.5% confidence level = 1.97737 (two-tailed)
|0.791795| <= 1.97737 indicating no evidence of a trend
```

Page 15

Mann-Kendall Trend Analysis

Parameter: Nickel

Location: MW-3

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

95% Confidence Level

S Statistic = 70 - 47 = 23

Tied Group	Value	Members
1	0.002	3

Time Period	Observations
1/1/2016	1
6/8/2017	1
9/28/2017	1
12/14/2017	1
3/2/2018	1
6/19/2018	1
9/12/2018	1
9/27/2018	1
12/4/2018	1
3/5/2019	1
6/4/2019	1
9/5/2019	1
11/20/2019	1
2/27/2020	1
6/2/2020	1
8/26/2020	1

There are 0 time periods with multiple data

```
A = 66
B = 0
C = 6
D = 0
E = 6
F = 0
a = 8880
b = 30240
c = 480
Group Variance = 489.667
Z-Score = 0.994197
Comparison Level at 1.0 - (0.05 / 2) = 97.5% confidence level = 1.97737 (two-tailed)
|0.994197| <= 1.97737 indicating no evidence of a trend
```

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Mann-Kendall Trend Analysis

Parameter: Nickel

Location: MW-5

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

95% Confidence Level

S Statistic = 54 - 50 = 4

Tied Grou	Value	Members
1	0.00651	2

Time Period Observations

11/10/2016	1
6/8/2017	1
9/28/2017	1
12/11/2017	1
3/2/2018	1
6/19/2018	1
9/1/2018	1
12/4/2018	1
3/5/2019	1
6/4/2019	1
9/5/2019	1
11/20/2019	1
2/27/2020	1
6/2/2020	1
8/26/2020	1

There are 0 time periods with multiple data

A = 18

B = 0

C = 0

D = 0

E = 2

F = 0

a = 7350

b = 24570

c = 420

Group Variance = 407.333

Z-Score = 0.148644

Comparison Level at 1.0 - (0.05 / 2) = 97.5% confidence level = 1.97737 (two-tailed)

|0.148644| <= 1.97737 indicating no evidence of a trend

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Mann-Kendall Trend Analysis

Parameter: Sulfate

Location: MW-3

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

95% Confidence Level

S Statistic = 52 - 52 = 0

Tied Grou	Value	Members
1	46.2	2

Time Period Observations

11/10/2016	1
6/8/2017	1
9/28/2017	1
12/14/2017	1
3/2/2018	1
6/19/2018	1
9/1/2018	1
12/4/2018	1
3/5/2019	1
6/4/2019	1
9/5/2019	1
11/20/2019	1
2/27/2020	1
6/2/2020	1
8/26/2020	1

There are 0 time periods with multiple data

A = 18

B = 0

C = 0

D = 0

E = 2

F = 0

a = 7350

b = 24570

c = 420

Group Variance = 407.333

Z-Score = 0

Comparison Level at 1.0 - (0.05 / 2) = 97.5% confidence level = 1.97737 (two-tailed)

|0| <= 1.97737 indicating no evidence of a trend

Page 18

Mann-Kendall Trend Analysis

Parameter: Sulfate

Location: MW-5

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

95% Confidence Level

S Statistic = 93 - 2 = 91

Tied Grou	Value	Members
1	5	5

Time Period Observations

11/10/2016	1
6/8/2017	1
9/28/2017	1
12/11/2017	1
3/2/2018	1
6/19/2018	1
9/1/2018	1
12/4/2018	1
3/5/2019	1
6/4/2019	1
9/5/2019	1
11/20/2019	1
2/27/2020	1
6/2/2020	1
8/26/2020	1

There are 0 time periods with multiple data

A = 300

B = 0

C = 60

D = 0

E = 20

F = 0

a = 7350

b = 24570

c = 0

Group Variance = 391.667

Z-Score = 4.54762

Comparison Level at 95% confidence level = 1.65463 (upward trend)

4.54762 > 1.65463 indicating an upward trend

Page 19

Mann-Kendall Trend Analysis

Parameter: Zinc

Location: MW-3

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

95% Confidence Level

S Statistic = 48 - 71 = -23

Tied Grou	Value	Members
1	0.025	2

Time Period Observations

11/10/2016	1
6/8/2017	1
9/28/2017	1
12/14/2017	1
3/2/2018	1
6/19/2018	1
9/1/2018	1
12/4/2018	1
3/5/2019	1
6/4/2019	1
9/5/2019	1
11/20/2019	1
2/27/2020	1
6/2/2020	1
8/26/2020	1

There are 0 time periods with multiple data

A = 18

B = 0

C = 0

D = 0

E = 2

F = 0

a = 8880

b = 30240

c = 480

Group Variance = 492.333

Z-Score = -0.991501

Comparison Level at 1.0 - (0.05 / 2) = 97.5% confidence level = 1.97737 (two-tailed)

|-0.991501| <= 1.97737 indicating no evidence of a trend

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Mann-Kendall Trend Analysis

Parameter: Zinc

Location: MW-5

Original Data (Not Transformed)

Non-Detects Replaced with Detection Limit

95% Confidence Level

S Statistic = 33 - 6 = 27

Tied Group	Value	Members
1	0.025	12
Time Period		
1/10/2016		1
6/8/2017		1
9/28/2017		1
12/11/2017		1
3/21/2018		1
6/19/2018		1
9/12/2018		1
12/4/2018		1
3/5/2019		1
6/4/2019		1
9/5/2019		1
11/20/2019		1
2/27/2020		1
6/2/2020		1
8/26/2020		1

There are 0 time periods with multiple data

A = 3828

B = 0

C = 1320

D = 0

E = 132

F = 0

a = 7350

b = 24570

c = 420

Group Variance = 195.667

Z-Score = 1.85872

Comparison Level at 1.0 - (0.05 / 2) = 97.5% confidence level = 1.97737 (two-tailed)

[1.85872] <= 1.97737 indicating no evidence of a trend

APPENDIX C
LABORATORY ANALYTICAL REPORTS &
FIELD INFORMATION LOGS

ANALYTICAL REPORT

September 09, 2020

¹Cp

²Tc

³Ss

⁴Cn

⁵Sr

⁶Qc

⁷Gl

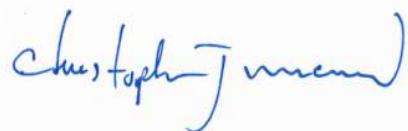
⁸Al

⁹Sc

Civil & Environmental Consultants - TN

Sample Delivery Group: L1255700
Samples Received: 08/28/2020
Project Number: 181-364
Description: Former EWS Camden Class 2 Landfill
Site: CAMDEN, TN
Report To: Philip Campbell
117 Seaboard Ln.
Suite E100
Franklin, TN 37067

Entire Report Reviewed By:



Chris McCord
Project Manager

Results relate only to the items tested or calibrated and are reported as rounded values. This test report shall not be reproduced, except in full, without written approval of the laboratory. Where applicable, sampling conducted by Pace Analytical National is performed per guidance provided in laboratory standard operating procedures ENV-SOP-MTJL-0067 and ENV-SOP-MTJL-0068. Where sampling conducted by the customer, results relate to the accuracy of the information provided, and as the samples are received.

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SAMPLE SUMMARY

ONE LAB. NATIONWIDE.



MW-1 L1255700-01 GW

Collected by
Alex Black
08/26/20 15:35
Received date/time
08/28/20 12:00

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Calculated Results	WG1535596	1	09/02/20 20:52	09/02/20 20:52	LD	Mt. Juliet, TN
Wet Chemistry by Method 2320 B-2011	WG1534694	1	09/03/20 23:08	09/03/20 23:08	MCG	Mt. Juliet, TN
Wet Chemistry by Method 350.1	WG1535229	1	09/03/20 18:02	09/03/20 18:02	DGR	Mt. Juliet, TN
Wet Chemistry by Method 410.4	WG1534370	1	08/28/20 16:31	08/29/20 01:49	LDT	Mt. Juliet, TN
Wet Chemistry by Method 9056A	WG1534339	1	08/28/20 16:30	08/28/20 16:30	MSP	Mt. Juliet, TN
Mercury by Method 7470A	WG1534915	1	08/30/20 10:00	08/31/20 10:08	ABL	Mt. Juliet, TN
Metals (ICP) by Method 6010B	WG1535075	1	09/01/20 12:43	09/01/20 18:48	TRB	Mt. Juliet, TN
Metals (ICPMS) by Method 6020A	WG1535596	1	09/02/20 09:27	09/02/20 20:52	LD	Mt. Juliet, TN
Metals (ICPMS) by Method 6020A	WG1535596	1	09/02/20 09:27	09/03/20 00:19	LD	Mt. Juliet, TN
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1534599	1	08/29/20 09:34	08/29/20 09:34	DWR	Mt. Juliet, TN
EDB / DBCP by Method 8011	WG1535337	1	08/31/20 10:44	09/01/20 22:42	LEL	Mt. Juliet, TN

MW-3 L1255700-02 GW

Collected by
Alex Black
08/26/20 16:25
Received date/time
08/28/20 12:00

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Calculated Results	WG1535597	1	09/04/20 19:23	09/04/20 19:23	JPD	Mt. Juliet, TN
Wet Chemistry by Method 2320 B-2011	WG1534694	1	09/03/20 23:16	09/03/20 23:16	MCG	Mt. Juliet, TN
Wet Chemistry by Method 350.1	WG1535229	1	09/03/20 18:07	09/03/20 18:07	DGR	Mt. Juliet, TN
Wet Chemistry by Method 410.4	WG1534370	1	08/28/20 16:31	08/29/20 01:49	LDT	Mt. Juliet, TN
Wet Chemistry by Method 9056A	WG1534339	1	08/28/20 16:17	08/28/20 16:17	MSP	Mt. Juliet, TN
Mercury by Method 7470A	WG1534915	1	08/30/20 10:00	08/31/20 10:39	ABL	Mt. Juliet, TN
Metals (ICP) by Method 6010B	WG1535590	1	08/31/20 23:02	09/01/20 15:22	TRB	Mt. Juliet, TN
Metals (ICPMS) by Method 6020A	WG1535597	1	09/02/20 14:58	09/04/20 19:23	JPD	Mt. Juliet, TN
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1534599	1	08/29/20 09:56	08/29/20 09:56	DWR	Mt. Juliet, TN
EDB / DBCP by Method 8011	WG1535337	1	08/31/20 10:44	09/01/20 22:54	LEL	Mt. Juliet, TN

MW-4 L1255700-03 GW

Collected by
Alex Black
08/27/20 08:35
Received date/time
08/28/20 12:00

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Calculated Results	WG1535597	1	09/04/20 19:27	09/04/20 19:27	JPD	Mt. Juliet, TN
Wet Chemistry by Method 2320 B-2011	WG1534694	1	09/03/20 23:23	09/03/20 23:23	MCG	Mt. Juliet, TN
Wet Chemistry by Method 350.1	WG1535229	1	09/03/20 18:11	09/03/20 18:11	DGR	Mt. Juliet, TN
Wet Chemistry by Method 410.4	WG1534370	1	08/28/20 16:31	08/29/20 01:49	LDT	Mt. Juliet, TN
Wet Chemistry by Method 9056A	WG1534339	1	08/28/20 17:09	08/28/20 17:09	MSP	Mt. Juliet, TN
Mercury by Method 7470A	WG1534915	1	08/30/20 10:00	08/31/20 10:41	ABL	Mt. Juliet, TN
Metals (ICP) by Method 6010B	WG1535590	1	08/31/20 23:02	09/01/20 15:25	TRB	Mt. Juliet, TN
Metals (ICPMS) by Method 6020A	WG1535597	1	09/02/20 14:58	09/04/20 19:27	JPD	Mt. Juliet, TN
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1534599	1	08/29/20 10:18	08/29/20 10:18	DWR	Mt. Juliet, TN
EDB / DBCP by Method 8011	WG1535337	1	08/31/20 10:44	09/01/20 21:42	LEL	Mt. Juliet, TN

MW-5 L1255700-04 GW

Collected by
Alex Black
08/26/20 18:00
Received date/time
08/28/20 12:00

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Calculated Results	WG1535597	1	09/04/20 19:30	09/04/20 19:30	JPD	Mt. Juliet, TN
Wet Chemistry by Method 2320 B-2011	WG1534694	1	09/03/20 23:33	09/03/20 23:33	MCG	Mt. Juliet, TN
Wet Chemistry by Method 350.1	WG1535229	1	09/03/20 18:12	09/03/20 18:12	DGR	Mt. Juliet, TN
Wet Chemistry by Method 410.4	WG1534370	1	08/28/20 16:31	08/29/20 01:49	LDT	Mt. Juliet, TN
Wet Chemistry by Method 9056A	WG1534339	1	08/28/20 17:22	08/28/20 17:22	MSP	Mt. Juliet, TN
Mercury by Method 7470A	WG1534915	1	08/30/20 10:00	08/31/20 10:43	ABL	Mt. Juliet, TN
Metals (ICP) by Method 6010B	WG1535591	1	09/02/20 15:49	09/02/20 22:49	CCE	Mt. Juliet, TN

ACCOUNT:

Civil & Environmental Consultants - TN

PROJECT:

181-364

SDG:

L1255700

DATE/TIME:

09/09/20 09:56

PAGE:

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1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc

SAMPLE SUMMARY

ONE LAB. NATIONWIDE.



MW-5 L1255700-04 GW

Collected by
Alex Black
08/26/20 18:00
Received date/time
08/28/20 12:00

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Metals (ICPMS) by Method 6020A	WG1535597	1	09/02/20 14:58	09/04/20 19:30	JPD	Mt. Juliet, TN
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1534599	1	08/29/20 10:40	08/29/20 10:40	DWR	Mt. Juliet, TN
EDB / DBCP by Method 8011	WG1535337	1	08/31/20 10:44	09/01/20 23:07	LEL	Mt. Juliet, TN

TMW-1 L1255700-05 GW

Collected by
Alex Black
08/27/20 15:10
Received date/time
08/28/20 12:00

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Calculated Results	WG1535597	1	09/04/20 19:34	09/04/20 19:34	JPD	Mt. Juliet, TN
Wet Chemistry by Method 2320 B-2011	WG1534694	1	09/03/20 23:42	09/03/20 23:42	MCG	Mt. Juliet, TN
Wet Chemistry by Method 350.1	WG1535229	1	09/03/20 18:14	09/03/20 18:14	DGR	Mt. Juliet, TN
Wet Chemistry by Method 410.4	WG1534370	1	08/28/20 16:31	08/29/20 01:50	LDT	Mt. Juliet, TN
Wet Chemistry by Method 9056A	WG1534339	1	08/28/20 18:01	08/28/20 18:01	MSP	Mt. Juliet, TN
Mercury by Method 7470A	WG1534915	1	08/30/20 10:00	08/31/20 10:45	ABL	Mt. Juliet, TN
Metals (ICP) by Method 6010B	WG1535591	1	09/02/20 15:49	09/02/20 22:52	CCE	Mt. Juliet, TN
Metals (ICPMS) by Method 6020A	WG1535597	1	09/02/20 14:58	09/04/20 19:34	JPD	Mt. Juliet, TN
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1534599	1	08/29/20 11:02	08/29/20 11:02	DWR	Mt. Juliet, TN
EDB / DBCP by Method 8011	WG1535337	1	08/31/20 10:44	09/01/20 23:19	LEL	Mt. Juliet, TN

TMW-2 L1255700-06 GW

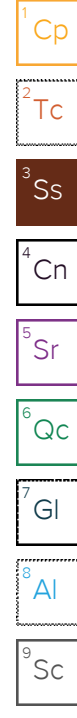
Collected by
Alex Black
08/27/20 12:10
Received date/time
08/28/20 12:00

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Calculated Results	WG1535597	1	09/04/20 19:37	09/04/20 19:37	JPD	Mt. Juliet, TN
Wet Chemistry by Method 2320 B-2011	WG1534694	1	09/03/20 23:51	09/03/20 23:51	MCG	Mt. Juliet, TN
Wet Chemistry by Method 350.1	WG1535229	1	09/03/20 18:21	09/03/20 18:21	DGR	Mt. Juliet, TN
Wet Chemistry by Method 410.4	WG1534370	1	08/28/20 16:31	08/29/20 01:50	LDT	Mt. Juliet, TN
Wet Chemistry by Method 9056A	WG1534339	1	08/28/20 18:27	08/28/20 18:27	MSP	Mt. Juliet, TN
Mercury by Method 7470A	WG1534915	1	08/30/20 10:00	08/31/20 10:47	ABL	Mt. Juliet, TN
Metals (ICP) by Method 6010B	WG1535591	1	09/02/20 15:49	09/02/20 22:54	CCE	Mt. Juliet, TN
Metals (ICPMS) by Method 6020A	WG1535597	1	09/02/20 14:58	09/04/20 19:37	JPD	Mt. Juliet, TN
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1534599	1	08/29/20 11:24	08/29/20 11:24	DWR	Mt. Juliet, TN
EDB / DBCP by Method 8011	WG1535337	1	08/31/20 10:44	09/01/20 23:43	LEL	Mt. Juliet, TN

TMW-3 L1255700-07 GW

Collected by
Alex Black
08/27/20 09:45
Received date/time
08/28/20 12:00

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Calculated Results	WG1535597	1	09/04/20 19:40	09/04/20 19:40	JPD	Mt. Juliet, TN
Wet Chemistry by Method 2320 B-2011	WG1534694	1	09/04/20 00:01	09/04/20 00:01	MCG	Mt. Juliet, TN
Wet Chemistry by Method 350.1	WG1535229	1	09/03/20 18:22	09/03/20 18:22	DGR	Mt. Juliet, TN
Wet Chemistry by Method 410.4	WG1534370	1	08/28/20 16:31	08/29/20 01:50	LDT	Mt. Juliet, TN
Wet Chemistry by Method 9056A	WG1534339	1	08/28/20 18:40	08/28/20 18:40	MSP	Mt. Juliet, TN
Mercury by Method 7470A	WG1534915	1	08/30/20 10:00	08/31/20 10:49	ABL	Mt. Juliet, TN
Metals (ICP) by Method 6010B	WG1535591	1	09/02/20 15:49	09/02/20 22:57	CCE	Mt. Juliet, TN
Metals (ICPMS) by Method 6020A	WG1535597	1	09/02/20 14:58	09/04/20 19:40	JPD	Mt. Juliet, TN
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1534599	1	08/29/20 11:46	08/29/20 11:46	DWR	Mt. Juliet, TN
EDB / DBCP by Method 8011	WG1535337	1	08/31/20 10:44	09/01/20 23:55	LEL	Mt. Juliet, TN



SAMPLE SUMMARY

ONE LAB. NATIONWIDE.



DUPLICATE L1255700-08 GW

Collected by
Alex Black
08/26/20 00:00
Received date/time
08/28/20 12:00

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Calculated Results	WG1535597	1	09/04/20 19:43	09/04/20 19:43	JPD	Mt. Juliet, TN
Wet Chemistry by Method 2320 B-2011	WG1534694	1	09/04/20 00:21	09/04/20 00:21	MCG	Mt. Juliet, TN
Wet Chemistry by Method 350.1	WG1535229	1	09/03/20 18:24	09/03/20 18:24	DGR	Mt. Juliet, TN
Wet Chemistry by Method 410.4	WG1535291	1	08/31/20 08:22	08/31/20 16:16	LRP	Mt. Juliet, TN
Wet Chemistry by Method 9056A	WG1534339	1	08/28/20 18:53	08/28/20 18:53	MSP	Mt. Juliet, TN
Mercury by Method 7470A	WG1534915	1	08/30/20 10:00	08/31/20 10:51	ABL	Mt. Juliet, TN
Metals (ICP) by Method 6010B	WG1535591	1	09/02/20 15:49	09/02/20 23:05	CCE	Mt. Juliet, TN
Metals (ICPMS) by Method 6020A	WG1535597	1	09/02/20 14:58	09/04/20 19:43	JPD	Mt. Juliet, TN
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1535109	1	08/31/20 03:48	08/31/20 03:48	ADM	Mt. Juliet, TN
EDB / DBCP by Method 8011	WG1535337	1	08/31/20 10:44	09/02/20 00:07	LEL	Mt. Juliet, TN

FIELD BLANK L1255700-09 GW

Collected by
Alex Black
08/27/20 10:50
Received date/time
08/28/20 12:00

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Calculated Results	WG1535597	1	09/04/20 19:47	09/04/20 19:47	JPD	Mt. Juliet, TN
Wet Chemistry by Method 2320 B-2011	WG1534694	1	09/04/20 00:30	09/04/20 00:30	MCG	Mt. Juliet, TN
Wet Chemistry by Method 350.1	WG1535229	1	09/03/20 18:26	09/03/20 18:26	DGR	Mt. Juliet, TN
Wet Chemistry by Method 410.4	WG1535291	1	08/31/20 08:39	08/31/20 16:19	LRP	Mt. Juliet, TN
Wet Chemistry by Method 9056A	WG1534339	1	08/28/20 19:06	08/28/20 19:06	MSP	Mt. Juliet, TN
Mercury by Method 7470A	WG1534915	1	08/30/20 10:00	08/31/20 10:53	ABL	Mt. Juliet, TN
Metals (ICP) by Method 6010B	WG1535591	1	09/02/20 15:49	09/02/20 23:08	CCE	Mt. Juliet, TN
Metals (ICPMS) by Method 6020A	WG1535597	1	09/02/20 14:58	09/04/20 19:47	JPD	Mt. Juliet, TN
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1535736	1	08/31/20 21:54	08/31/20 21:54	JAH	Mt. Juliet, TN
EDB / DBCP by Method 8011	WG1535337	1	08/31/20 10:44	09/02/20 00:19	LEL	Mt. Juliet, TN

TRIP BLANK L1255700-10 GW

Collected by
Alex Black
08/26/20 00:00
Received date/time
08/28/20 12:00

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1537098	1	09/02/20 20:54	09/02/20 20:54	JHH	Mt. Juliet, TN

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc



All sample aliquots were received at the correct temperature, in the proper containers, with the appropriate preservatives, and within method specified holding times, unless qualified or notated within the report. Where applicable, all MDL (LOD) and RDL (LOQ) values reported for environmental samples have been corrected for the dilution factor used in the analysis. All Method and Batch Quality Control are within established criteria except where addressed in this case narrative, a non-conformance form or properly qualified within the sample results. By my digital signature below, I affirm to the best of my knowledge, all problems/anomalies observed by the laboratory as having the potential to affect the quality of the data have been identified by the laboratory, and no information or data have been knowingly withheld that would affect the quality of the data.



Chris McCord
Project Manager

- ¹ Cp
- ² Tc
- ³ Ss
- ⁴ Cn
- ⁵ Sr
- ⁶ Qc
- ⁷ GI
- ⁸ Al
- ⁹ Sc



Calculated Results

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Hardness (calculated) as CaCO ₃	19.6		2.50	1	09/02/2020 20:52	WG1535596

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc

Wet Chemistry by Method 2320 B-2011

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Alkalinity	49.0		20.0	1	09/03/2020 23:08	WG1534694

Sample Narrative:

L1255700-01 WG1534694: Endpoint pH 4.5

Wet Chemistry by Method 350.1

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Ammonia Nitrogen	ND		0.250	1	09/03/2020 18:02	WG1535229

7 Gl

Wet Chemistry by Method 410.4

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
COD	ND		20.0	1	08/29/2020 01:49	WG1534370

8 Al

Wet Chemistry by Method 9056A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Bromide	ND		1.00	1	08/28/2020 16:30	WG1534339
Chloride	2.61		1.00	1	08/28/2020 16:30	WG1534339
Fluoride	ND		0.150	1	08/28/2020 16:30	WG1534339
Nitrate	ND	T8	0.100	1	08/28/2020 16:30	WG1534339
Sulfate	ND		5.00	1	08/28/2020 16:30	WG1534339

9 Sc

Mercury by Method 7470A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Mercury	ND		0.000200	1	08/31/2020 10:08	WG1534915

Metals (ICP) by Method 6010B

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Boron	ND		0.200	1	09/01/2020 18:48	WG1535075

Metals (ICPMS) by Method 6020A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Aluminum	ND		0.100	1	09/02/2020 20:52	WG1535596
Antimony	ND		0.00400	1	09/02/2020 20:52	WG1535596
Arsenic	0.0244		0.00200	1	09/02/2020 20:52	WG1535596
Barium	ND		0.0200	1	09/02/2020 20:52	WG1535596
Beryllium	ND		0.00200	1	09/02/2020 20:52	WG1535596
Cadmium	ND		0.00100	1	09/02/2020 20:52	WG1535596
Calcium	3.64		1.00	1	09/02/2020 20:52	WG1535596
Chromium	ND		0.00200	1	09/03/2020 00:19	WG1535596
Cobalt	0.0424		0.00200	1	09/02/2020 20:52	WG1535596
Copper	ND		0.00500	1	09/02/2020 20:52	WG1535596

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc



Metals (ICPMS) by Method 6020A

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch
Iron	15.7		0.100	1	09/02/2020 20:52	WG1535596
Lead	ND		0.00500	1	09/02/2020 20:52	WG1535596
Magnesium	2.55		1.00	1	09/02/2020 20:52	WG1535596
Manganese	0.851		0.00500	1	09/02/2020 20:52	WG1535596
Nickel	0.00512		0.00200	1	09/03/2020 00:19	WG1535596
Potassium	ND		2.00	1	09/03/2020 00:19	WG1535596
Selenium	ND		0.00200	1	09/02/2020 20:52	WG1535596
Silver	ND		0.00200	1	09/02/2020 20:52	WG1535596
Sodium	4.47		2.00	1	09/02/2020 20:52	WG1535596
Thallium	ND		0.00200	1	09/02/2020 20:52	WG1535596
Vanadium	ND		0.00500	1	09/02/2020 20:52	WG1535596
Zinc	ND		0.0250	1	09/02/2020 20:52	WG1535596

- 1 Cp
- 2 Tc
- 3 Ss
- 4 Cn
- 5 Sr
- 6 Qc
- 7 Gl
- 8 Al
- 9 Sc

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch
Acetone	ND		0.0500	1	08/29/2020 09:34	WG1534599
Acrylonitrile	ND		0.0100	1	08/29/2020 09:34	WG1534599
Benzene	ND		0.00100	1	08/29/2020 09:34	WG1534599
Bromochloromethane	ND		0.00100	1	08/29/2020 09:34	WG1534599
Bromodichloromethane	ND		0.00100	1	08/29/2020 09:34	WG1534599
Bromoform	ND		0.00100	1	08/29/2020 09:34	WG1534599
Bromomethane	ND		0.00500	1	08/29/2020 09:34	WG1534599
Carbon disulfide	ND		0.00100	1	08/29/2020 09:34	WG1534599
Carbon tetrachloride	ND		0.00100	1	08/29/2020 09:34	WG1534599
Chlorobenzene	ND		0.00100	1	08/29/2020 09:34	WG1534599
Chlorodibromomethane	ND		0.00100	1	08/29/2020 09:34	WG1534599
Chloroethane	ND		0.00500	1	08/29/2020 09:34	WG1534599
Chloroform	ND		0.00500	1	08/29/2020 09:34	WG1534599
Chloromethane	ND		0.00250	1	08/29/2020 09:34	WG1534599
Dibromomethane	ND		0.00100	1	08/29/2020 09:34	WG1534599
1,2-Dibromo-3-Chloropropane	ND		0.00500	1	08/29/2020 09:34	WG1534599
1,2-Dibromoethane	ND		0.00100	1	08/29/2020 09:34	WG1534599
1,2-Dichlorobenzene	ND		0.00100	1	08/29/2020 09:34	WG1534599
1,4-Dichlorobenzene	ND		0.00100	1	08/29/2020 09:34	WG1534599
trans-1,4-Dichloro-2-butene	ND		0.00250	1	08/29/2020 09:34	WG1534599
1,1-Dichloroethane	ND		0.00100	1	08/29/2020 09:34	WG1534599
1,2-Dichloroethane	ND		0.00100	1	08/29/2020 09:34	WG1534599
1,1-Dichloroethene	ND		0.00100	1	08/29/2020 09:34	WG1534599
cis-1,2-Dichloroethene	ND		0.00100	1	08/29/2020 09:34	WG1534599
trans-1,2-Dichloroethene	ND		0.00100	1	08/29/2020 09:34	WG1534599
1,2-Dichloropropane	ND		0.00100	1	08/29/2020 09:34	WG1534599
cis-1,3-Dichloropropene	ND		0.00100	1	08/29/2020 09:34	WG1534599
trans-1,3-Dichloropropene	ND		0.00100	1	08/29/2020 09:34	WG1534599
Ethylbenzene	ND		0.00100	1	08/29/2020 09:34	WG1534599
2-Hexanone	ND		0.0100	1	08/29/2020 09:34	WG1534599
Iodomethane	ND		0.0100	1	08/29/2020 09:34	WG1534599
2-Butanone (MEK)	ND		0.0100	1	08/29/2020 09:34	WG1534599
Methylene Chloride	ND		0.00500	1	08/29/2020 09:34	WG1534599
4-Methyl-2-pentanone (MIBK)	ND		0.0100	1	08/29/2020 09:34	WG1534599
Styrene	ND		0.00100	1	08/29/2020 09:34	WG1534599
1,1,2-Tetrachloroethane	ND		0.00100	1	08/29/2020 09:34	WG1534599
1,1,2,2-Tetrachloroethane	ND		0.00100	1	08/29/2020 09:34	WG1534599
Tetrachloroethene	ND		0.00100	1	08/29/2020 09:34	WG1534599
Toluene	ND		0.00100	1	08/29/2020 09:34	WG1534599
1,1,1-Trichloroethane	ND		0.00100	1	08/29/2020 09:34	WG1534599



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch	
1,1,2-Trichloroethane	ND		0.00100	1	08/29/2020 09:34	WG1534599	¹ Cp
Trichloroethene	ND		0.00100	1	08/29/2020 09:34	WG1534599	² Tc
Trichlorofluoromethane	ND		0.00500	1	08/29/2020 09:34	WG1534599	³ Ss
1,2,3-Trichloropropane	ND		0.00250	1	08/29/2020 09:34	WG1534599	
Vinyl acetate	ND		0.0100	1	08/29/2020 09:34	WG1534599	
Vinyl chloride	ND		0.00100	1	08/29/2020 09:34	WG1534599	
Xylenes, Total	ND		0.00300	1	08/29/2020 09:34	WG1534599	
(S) Toluene-d8	96.4		80.0-120		08/29/2020 09:34	WG1534599	
(S) 4-Bromofluorobenzene	95.3		77.0-126		08/29/2020 09:34	WG1534599	⁵ Sr
(S) 1,2-Dichloroethane-d4	83.7		70.0-130		08/29/2020 09:34	WG1534599	⁶ Qc

EDB / DBCP by Method 8011

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch	
Ethylene Dibromide	ND		0.0000200	1	09/01/2020 22:42	WG1535337	⁷ Gl
1,2-Dibromo-3-Chloropropane	ND		0.0000200	1	09/01/2020 22:42	WG1535337	⁸ Al

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc



Calculated Results

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Hardness (calculated) as CaCO ₃	69.6		2.50	1	09/04/2020 19:23	WG1535597

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc

Wet Chemistry by Method 2320 B-2011

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Alkalinity	ND		20.0	1	09/03/2020 23:16	WG1534694

Sample Narrative:

L1255700-02 WG1534694: Endpoint pH 4.5

Wet Chemistry by Method 350.1

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Ammonia Nitrogen	0.327	P1	0.250	1	09/03/2020 18:07	WG1535229

7 Gl

Wet Chemistry by Method 410.4

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
COD	ND		20.0	1	08/29/2020 01:49	WG1534370

8 Al

Wet Chemistry by Method 9056A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Bromide	ND		1.00	1	08/28/2020 16:17	WG1534339
Chloride	18.2		1.00	1	08/28/2020 16:17	WG1534339
Fluoride	0.279		0.150	1	08/28/2020 16:17	WG1534339
Nitrate	ND		0.100	1	08/28/2020 16:17	WG1534339
Sulfate	34.3		5.00	1	08/28/2020 16:17	WG1534339

9 Sc

Mercury by Method 7470A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Mercury	ND		0.000200	1	08/31/2020 10:39	WG1534915

Metals (ICP) by Method 6010B

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Boron	ND		0.200	1	09/01/2020 15:22	WG1535590

Metals (ICPMS) by Method 6020A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Aluminum	ND		0.100	1	09/04/2020 19:23	WG1535597
Antimony	ND		0.00400	1	09/04/2020 19:23	WG1535597
Arsenic	ND		0.00200	1	09/04/2020 19:23	WG1535597
Barium	0.0681		0.0200	1	09/04/2020 19:23	WG1535597
Beryllium	ND		0.00200	1	09/04/2020 19:23	WG1535597
Cadmium	0.00244		0.00100	1	09/04/2020 19:23	WG1535597
Calcium	17.9		1.00	1	09/04/2020 19:23	WG1535597
Chromium	ND		0.00200	1	09/04/2020 19:23	WG1535597
Cobalt	0.0223		0.00200	1	09/04/2020 19:23	WG1535597
Copper	ND		0.00500	1	09/04/2020 19:23	WG1535597

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc



Metals (ICPMS) by Method 6020A

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch
Iron	0.501		0.100	1	09/04/2020 19:23	WG1535597
Lead	ND		0.00500	1	09/04/2020 19:23	WG1535597
Magnesium	6.03		1.00	1	09/04/2020 19:23	WG1535597
Manganese	2.01		0.00500	1	09/04/2020 19:23	WG1535597
Nickel	0.00874		0.00200	1	09/04/2020 19:23	WG1535597
Potassium	6.00		2.00	1	09/04/2020 19:23	WG1535597
Selenium	ND		0.00200	1	09/04/2020 19:23	WG1535597
Silver	ND		0.00200	1	09/04/2020 19:23	WG1535597
Sodium	7.09		2.00	1	09/04/2020 19:23	WG1535597
Thallium	ND		0.00200	1	09/04/2020 19:23	WG1535597
Vanadium	ND		0.00500	1	09/04/2020 19:23	WG1535597
Zinc	0.0256		0.0250	1	09/04/2020 19:23	WG1535597

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch
Acetone	ND		0.0500	1	08/29/2020 09:56	WG1534599
Acrylonitrile	ND		0.0100	1	08/29/2020 09:56	WG1534599
Benzene	ND		0.00100	1	08/29/2020 09:56	WG1534599
Bromochloromethane	ND		0.00100	1	08/29/2020 09:56	WG1534599
Bromodichloromethane	ND		0.00100	1	08/29/2020 09:56	WG1534599
Bromoform	ND		0.00100	1	08/29/2020 09:56	WG1534599
Bromomethane	ND		0.00500	1	08/29/2020 09:56	WG1534599
Carbon disulfide	ND		0.00100	1	08/29/2020 09:56	WG1534599
Carbon tetrachloride	ND		0.00100	1	08/29/2020 09:56	WG1534599
Chlorobenzene	ND		0.00100	1	08/29/2020 09:56	WG1534599
Chlorodibromomethane	ND		0.00100	1	08/29/2020 09:56	WG1534599
Chloroethane	ND		0.00500	1	08/29/2020 09:56	WG1534599
Chloroform	ND		0.00500	1	08/29/2020 09:56	WG1534599
Chloromethane	ND		0.00250	1	08/29/2020 09:56	WG1534599
Dibromomethane	ND		0.00100	1	08/29/2020 09:56	WG1534599
1,2-Dibromo-3-Chloropropane	ND		0.00500	1	08/29/2020 09:56	WG1534599
1,2-Dibromoethane	ND		0.00100	1	08/29/2020 09:56	WG1534599
1,2-Dichlorobenzene	ND		0.00100	1	08/29/2020 09:56	WG1534599
1,4-Dichlorobenzene	ND		0.00100	1	08/29/2020 09:56	WG1534599
trans-1,4-Dichloro-2-butene	ND		0.00250	1	08/29/2020 09:56	WG1534599
1,1-Dichloroethane	ND		0.00100	1	08/29/2020 09:56	WG1534599
1,2-Dichloroethane	ND		0.00100	1	08/29/2020 09:56	WG1534599
1,1-Dichloroethene	ND		0.00100	1	08/29/2020 09:56	WG1534599
cis-1,2-Dichloroethene	ND		0.00100	1	08/29/2020 09:56	WG1534599
trans-1,2-Dichloroethene	ND		0.00100	1	08/29/2020 09:56	WG1534599
1,2-Dichloropropane	ND		0.00100	1	08/29/2020 09:56	WG1534599
cis-1,3-Dichloropropene	ND		0.00100	1	08/29/2020 09:56	WG1534599
trans-1,3-Dichloropropene	ND		0.00100	1	08/29/2020 09:56	WG1534599
Ethylbenzene	ND		0.00100	1	08/29/2020 09:56	WG1534599
2-Hexanone	ND		0.0100	1	08/29/2020 09:56	WG1534599
Iodomethane	ND		0.0100	1	08/29/2020 09:56	WG1534599
2-Butanone (MEK)	ND		0.0100	1	08/29/2020 09:56	WG1534599
Methylene Chloride	ND		0.00500	1	08/29/2020 09:56	WG1534599
4-Methyl-2-pentanone (MIBK)	ND		0.0100	1	08/29/2020 09:56	WG1534599
Styrene	ND		0.00100	1	08/29/2020 09:56	WG1534599
1,1,2-Tetrachloroethane	ND		0.00100	1	08/29/2020 09:56	WG1534599
1,1,2,2-Tetrachloroethane	ND		0.00100	1	08/29/2020 09:56	WG1534599
Tetrachloroethene	ND		0.00100	1	08/29/2020 09:56	WG1534599
Toluene	ND		0.00100	1	08/29/2020 09:56	WG1534599
1,1,1-Trichloroethane	ND		0.00100	1	08/29/2020 09:56	WG1534599



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch	
1,1,2-Trichloroethane	ND		0.00100	1	08/29/2020 09:56	WG1534599	¹ Cp
Trichloroethene	ND		0.00100	1	08/29/2020 09:56	WG1534599	² Tc
Trichlorofluoromethane	ND		0.00500	1	08/29/2020 09:56	WG1534599	³ Ss
1,2,3-Trichloropropane	ND		0.00250	1	08/29/2020 09:56	WG1534599	
Vinyl acetate	ND		0.0100	1	08/29/2020 09:56	WG1534599	
Vinyl chloride	ND		0.00100	1	08/29/2020 09:56	WG1534599	
Xylenes, Total	ND		0.00300	1	08/29/2020 09:56	WG1534599	
(S) Toluene-d8	98.9		80.0-120		08/29/2020 09:56	WG1534599	
(S) 4-Bromofluorobenzene	95.6		77.0-126		08/29/2020 09:56	WG1534599	⁵ Sr
(S) 1,2-Dichloroethane-d4	84.6		70.0-130		08/29/2020 09:56	WG1534599	⁶ Qc

EDB / DBCP by Method 8011

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch	
Ethylene Dibromide	ND		0.0000200	1	09/01/2020 22:54	WG1535337	⁷ Gl
1,2-Dibromo-3-Chloropropane	ND		0.0000200	1	09/01/2020 22:54	WG1535337	⁸ Al

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc



Calculated Results

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Hardness (calculated) as CaCO ₃	26.1		2.50	1	09/04/2020 19:27	WG1535597

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc

Wet Chemistry by Method 2320 B-2011

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Alkalinity	23.0		20.0	1	09/03/2020 23:23	WG1534694

Sample Narrative:

L1255700-03 WG1534694: Endpoint pH 4.5

Wet Chemistry by Method 350.1

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Ammonia Nitrogen	ND		0.250	1	09/03/2020 18:11	WG1535229

7 Gl

Wet Chemistry by Method 410.4

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
COD	32.4		20.0	1	08/29/2020 01:49	WG1534370

8 Al

Wet Chemistry by Method 9056A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Bromide	ND		1.00	1	08/28/2020 17:09	WG1534339
Chloride	8.91		1.00	1	08/28/2020 17:09	WG1534339
Fluoride	ND		0.150	1	08/28/2020 17:09	WG1534339
Nitrate	0.720		0.100	1	08/28/2020 17:09	WG1534339
Sulfate	ND		5.00	1	08/28/2020 17:09	WG1534339

9 Sc

Mercury by Method 7470A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Mercury	ND		0.000200	1	08/31/2020 10:41	WG1534915

Metals (ICP) by Method 6010B

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Boron	ND		0.200	1	09/01/2020 15:25	WG1535590

Metals (ICPMS) by Method 6020A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Aluminum	ND		0.100	1	09/04/2020 19:27	WG1535597
Antimony	ND		0.00400	1	09/04/2020 19:27	WG1535597
Arsenic	ND		0.00200	1	09/04/2020 19:27	WG1535597
Barium	ND		0.0200	1	09/04/2020 19:27	WG1535597
Beryllium	ND		0.00200	1	09/04/2020 19:27	WG1535597
Cadmium	ND		0.00100	1	09/04/2020 19:27	WG1535597
Calcium	5.53		1.00	1	09/04/2020 19:27	WG1535597
Chromium	ND		0.00200	1	09/04/2020 19:27	WG1535597
Cobalt	ND		0.00200	1	09/04/2020 19:27	WG1535597
Copper	ND		0.00500	1	09/04/2020 19:27	WG1535597

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc



Metals (ICPMS) by Method 6020A

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch
Iron	0.215		0.100	1	09/04/2020 19:27	WG1535597
Lead	ND		0.00500	1	09/04/2020 19:27	WG1535597
Magnesium	3.00		1.00	1	09/04/2020 19:27	WG1535597
Manganese	0.0598		0.00500	1	09/04/2020 19:27	WG1535597
Nickel	ND		0.00200	1	09/04/2020 19:27	WG1535597
Potassium	ND		2.00	1	09/04/2020 19:27	WG1535597
Selenium	ND		0.00200	1	09/04/2020 19:27	WG1535597
Silver	ND		0.00200	1	09/04/2020 19:27	WG1535597
Sodium	3.87		2.00	1	09/04/2020 19:27	WG1535597
Thallium	ND		0.00200	1	09/04/2020 19:27	WG1535597
Vanadium	ND		0.00500	1	09/04/2020 19:27	WG1535597
Zinc	ND		0.0250	1	09/04/2020 19:27	WG1535597

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch
Acetone	ND		0.0500	1	08/29/2020 10:18	WG1534599
Acrylonitrile	ND		0.0100	1	08/29/2020 10:18	WG1534599
Benzene	ND		0.00100	1	08/29/2020 10:18	WG1534599
Bromochloromethane	ND		0.00100	1	08/29/2020 10:18	WG1534599
Bromodichloromethane	ND		0.00100	1	08/29/2020 10:18	WG1534599
Bromoform	ND		0.00100	1	08/29/2020 10:18	WG1534599
Bromomethane	ND		0.00500	1	08/29/2020 10:18	WG1534599
Carbon disulfide	ND		0.00100	1	08/29/2020 10:18	WG1534599
Carbon tetrachloride	ND		0.00100	1	08/29/2020 10:18	WG1534599
Chlorobenzene	ND		0.00100	1	08/29/2020 10:18	WG1534599
Chlorodibromomethane	ND		0.00100	1	08/29/2020 10:18	WG1534599
Chloroethane	ND		0.00500	1	08/29/2020 10:18	WG1534599
Chloroform	ND		0.00500	1	08/29/2020 10:18	WG1534599
Chloromethane	ND		0.00250	1	08/29/2020 10:18	WG1534599
Dibromomethane	ND		0.00100	1	08/29/2020 10:18	WG1534599
1,2-Dibromo-3-Chloropropane	ND		0.00500	1	08/29/2020 10:18	WG1534599
1,2-Dibromoethane	ND		0.00100	1	08/29/2020 10:18	WG1534599
1,2-Dichlorobenzene	ND		0.00100	1	08/29/2020 10:18	WG1534599
1,4-Dichlorobenzene	ND		0.00100	1	08/29/2020 10:18	WG1534599
trans-1,4-Dichloro-2-butene	ND		0.00250	1	08/29/2020 10:18	WG1534599
1,1-Dichloroethane	ND		0.00100	1	08/29/2020 10:18	WG1534599
1,2-Dichloroethane	ND		0.00100	1	08/29/2020 10:18	WG1534599
1,1-Dichloroethene	ND		0.00100	1	08/29/2020 10:18	WG1534599
cis-1,2-Dichloroethene	ND		0.00100	1	08/29/2020 10:18	WG1534599
trans-1,2-Dichloroethene	ND		0.00100	1	08/29/2020 10:18	WG1534599
1,2-Dichloropropane	ND		0.00100	1	08/29/2020 10:18	WG1534599
cis-1,3-Dichloropropene	ND		0.00100	1	08/29/2020 10:18	WG1534599
trans-1,3-Dichloropropene	ND		0.00100	1	08/29/2020 10:18	WG1534599
Ethylbenzene	ND		0.00100	1	08/29/2020 10:18	WG1534599
2-Hexanone	ND		0.0100	1	08/29/2020 10:18	WG1534599
Iodomethane	ND		0.0100	1	08/29/2020 10:18	WG1534599
2-Butanone (MEK)	ND		0.0100	1	08/29/2020 10:18	WG1534599
Methylene Chloride	ND		0.00500	1	08/29/2020 10:18	WG1534599
4-Methyl-2-pentanone (MIBK)	ND		0.0100	1	08/29/2020 10:18	WG1534599
Styrene	ND		0.00100	1	08/29/2020 10:18	WG1534599
1,1,2-Tetrachloroethane	ND		0.00100	1	08/29/2020 10:18	WG1534599
1,1,2,2-Tetrachloroethane	ND		0.00100	1	08/29/2020 10:18	WG1534599
Tetrachloroethene	ND		0.00100	1	08/29/2020 10:18	WG1534599
Toluene	ND		0.00100	1	08/29/2020 10:18	WG1534599
1,1,1-Trichloroethane	ND		0.00100	1	08/29/2020 10:18	WG1534599



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch	
1,1,2-Trichloroethane	ND		0.00100	1	08/29/2020 10:18	WG1534599	¹ Cp
Trichloroethene	ND		0.00100	1	08/29/2020 10:18	WG1534599	² Tc
Trichlorofluoromethane	ND		0.00500	1	08/29/2020 10:18	WG1534599	³ Ss
1,2,3-Trichloropropane	ND		0.00250	1	08/29/2020 10:18	WG1534599	
Vinyl acetate	ND		0.0100	1	08/29/2020 10:18	WG1534599	
Vinyl chloride	ND		0.00100	1	08/29/2020 10:18	WG1534599	
Xylenes, Total	ND		0.00300	1	08/29/2020 10:18	WG1534599	
(S) Toluene-d8	99.6		80.0-120		08/29/2020 10:18	WG1534599	
(S) 4-Bromofluorobenzene	95.7		77.0-126		08/29/2020 10:18	WG1534599	⁵ Sr
(S) 1,2-Dichloroethane-d4	85.3		70.0-130		08/29/2020 10:18	WG1534599	⁶ Qc

EDB / DBCP by Method 8011

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch	
Ethylene Dibromide	ND		0.0000200	1	09/01/2020 21:42	WG1535337	⁷ Gl
1,2-Dibromo-3-Chloropropane	ND		0.0000200	1	09/01/2020 21:42	WG1535337	⁸ Al

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc



Calculated Results

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Hardness (calculated) as CaCO ₃	103		2.50	1	09/04/2020 19:30	WG1535597

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc

Wet Chemistry by Method 2320 B-2011

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Alkalinity	32.2		20.0	1	09/03/2020 23:33	WG1534694

Sample Narrative:

L1255700-04 WG1534694: Endpoint pH 4.5

Wet Chemistry by Method 350.1

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Ammonia Nitrogen	ND		0.250	1	09/03/2020 18:12	WG1535229

7 Gl

Wet Chemistry by Method 410.4

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
COD	ND		20.0	1	08/29/2020 01:49	WG1534370

8 Al

Wet Chemistry by Method 9056A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Bromide	ND		1.00	1	08/28/2020 17:22	WG1534339
Chloride	84.8		1.00	1	08/28/2020 17:22	WG1534339
Fluoride	ND		0.150	1	08/28/2020 17:22	WG1534339
Nitrate	1.39		0.100	1	08/28/2020 17:22	WG1534339
Sulfate	11.8		5.00	1	08/28/2020 17:22	WG1534339

9 Sc

Mercury by Method 7470A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Mercury	ND		0.000200	1	08/31/2020 10:43	WG1534915

Metals (ICP) by Method 6010B

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Boron	ND		0.200	1	09/02/2020 22:49	WG1535591

Metals (ICPMS) by Method 6020A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Aluminum	ND		0.100	1	09/04/2020 19:30	WG1535597
Antimony	ND		0.00400	1	09/04/2020 19:30	WG1535597
Arsenic	ND		0.00200	1	09/04/2020 19:30	WG1535597
Barium	0.0599		0.0200	1	09/04/2020 19:30	WG1535597
Beryllium	ND		0.00200	1	09/04/2020 19:30	WG1535597
Cadmium	ND		0.00100	1	09/04/2020 19:30	WG1535597
Calcium	19.2		1.00	1	09/04/2020 19:30	WG1535597
Chromium	0.00325		0.00200	1	09/04/2020 19:30	WG1535597
Cobalt	0.00217		0.00200	1	09/04/2020 19:30	WG1535597
Copper	ND		0.00500	1	09/04/2020 19:30	WG1535597

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc



Metals (ICPMS) by Method 6020A

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch
Iron	0.130		0.100	1	09/04/2020 19:30	WG1535597
Lead	ND		0.00500	1	09/04/2020 19:30	WG1535597
Magnesium	13.4		1.00	1	09/04/2020 19:30	WG1535597
Manganese	0.257		0.00500	1	09/04/2020 19:30	WG1535597
Nickel	0.00712		0.00200	1	09/04/2020 19:30	WG1535597
Potassium	ND		2.00	1	09/04/2020 19:30	WG1535597
Selenium	ND		0.00200	1	09/04/2020 19:30	WG1535597
Silver	ND		0.00200	1	09/04/2020 19:30	WG1535597
Sodium	22.3		2.00	1	09/04/2020 19:30	WG1535597
Thallium	ND		0.00200	1	09/04/2020 19:30	WG1535597
Vanadium	ND		0.00500	1	09/04/2020 19:30	WG1535597
Zinc	0.0281		0.0250	1	09/04/2020 19:30	WG1535597

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch
Acetone	ND		0.0500	1	08/29/2020 10:40	WG1534599
Acrylonitrile	ND		0.0100	1	08/29/2020 10:40	WG1534599
Benzene	ND		0.00100	1	08/29/2020 10:40	WG1534599
Bromochloromethane	ND		0.00100	1	08/29/2020 10:40	WG1534599
Bromodichloromethane	ND		0.00100	1	08/29/2020 10:40	WG1534599
Bromoform	ND		0.00100	1	08/29/2020 10:40	WG1534599
Bromomethane	ND		0.00500	1	08/29/2020 10:40	WG1534599
Carbon disulfide	ND		0.00100	1	08/29/2020 10:40	WG1534599
Carbon tetrachloride	ND		0.00100	1	08/29/2020 10:40	WG1534599
Chlorobenzene	ND		0.00100	1	08/29/2020 10:40	WG1534599
Chlorodibromomethane	ND		0.00100	1	08/29/2020 10:40	WG1534599
Chloroethane	ND		0.00500	1	08/29/2020 10:40	WG1534599
Chloroform	ND		0.00500	1	08/29/2020 10:40	WG1534599
Chloromethane	ND		0.00250	1	08/29/2020 10:40	WG1534599
Dibromomethane	ND		0.00100	1	08/29/2020 10:40	WG1534599
1,2-Dibromo-3-Chloropropane	ND		0.00500	1	08/29/2020 10:40	WG1534599
1,2-Dibromoethane	ND		0.00100	1	08/29/2020 10:40	WG1534599
1,2-Dichlorobenzene	ND		0.00100	1	08/29/2020 10:40	WG1534599
1,4-Dichlorobenzene	ND		0.00100	1	08/29/2020 10:40	WG1534599
trans-1,4-Dichloro-2-butene	ND		0.00250	1	08/29/2020 10:40	WG1534599
1,1-Dichloroethane	ND		0.00100	1	08/29/2020 10:40	WG1534599
1,2-Dichloroethane	ND		0.00100	1	08/29/2020 10:40	WG1534599
1,1-Dichloroethene	ND		0.00100	1	08/29/2020 10:40	WG1534599
cis-1,2-Dichloroethene	ND		0.00100	1	08/29/2020 10:40	WG1534599
trans-1,2-Dichloroethene	ND		0.00100	1	08/29/2020 10:40	WG1534599
1,2-Dichloropropane	ND		0.00100	1	08/29/2020 10:40	WG1534599
cis-1,3-Dichloropropene	ND		0.00100	1	08/29/2020 10:40	WG1534599
trans-1,3-Dichloropropene	ND		0.00100	1	08/29/2020 10:40	WG1534599
Ethylbenzene	ND		0.00100	1	08/29/2020 10:40	WG1534599
2-Hexanone	ND		0.0100	1	08/29/2020 10:40	WG1534599
Iodomethane	ND		0.0100	1	08/29/2020 10:40	WG1534599
2-Butanone (MEK)	ND		0.0100	1	08/29/2020 10:40	WG1534599
Methylene Chloride	ND		0.00500	1	08/29/2020 10:40	WG1534599
4-Methyl-2-pentanone (MIBK)	ND		0.0100	1	08/29/2020 10:40	WG1534599
Styrene	ND		0.00100	1	08/29/2020 10:40	WG1534599
1,1,2-Tetrachloroethane	ND		0.00100	1	08/29/2020 10:40	WG1534599
1,1,2,2-Tetrachloroethane	ND		0.00100	1	08/29/2020 10:40	WG1534599
Tetrachloroethene	ND		0.00100	1	08/29/2020 10:40	WG1534599
Toluene	ND		0.00100	1	08/29/2020 10:40	WG1534599
1,1,1-Trichloroethane	ND		0.00100	1	08/29/2020 10:40	WG1534599



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch	
1,1,2-Trichloroethane	ND		0.00100	1	08/29/2020 10:40	WG1534599	¹ Cp
Trichloroethene	ND		0.00100	1	08/29/2020 10:40	WG1534599	² Tc
Trichlorofluoromethane	ND		0.00500	1	08/29/2020 10:40	WG1534599	³ Ss
1,2,3-Trichloropropane	ND		0.00250	1	08/29/2020 10:40	WG1534599	
Vinyl acetate	ND		0.0100	1	08/29/2020 10:40	WG1534599	
Vinyl chloride	ND		0.00100	1	08/29/2020 10:40	WG1534599	
Xylenes, Total	ND		0.00300	1	08/29/2020 10:40	WG1534599	
(S) Toluene-d8	96.6		80.0-120		08/29/2020 10:40	WG1534599	
(S) 4-Bromofluorobenzene	92.3		77.0-126		08/29/2020 10:40	WG1534599	⁵ Sr
(S) 1,2-Dichloroethane-d4	84.6		70.0-130		08/29/2020 10:40	WG1534599	⁶ Qc

EDB / DBCP by Method 8011

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch	
Ethylene Dibromide	ND		0.0000200	1	09/01/2020 23:07	WG1535337	⁷ Gl
1,2-Dibromo-3-Chloropropane	ND		0.0000200	1	09/01/2020 23:07	WG1535337	⁸ Al

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc



Calculated Results

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Hardness (calculated) as CaCO ₃	44.0		2.50	1	09/04/2020 19:34	WG1535597

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ Gl⁸ Al⁹ Sc

Wet Chemistry by Method 2320 B-2011

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Alkalinity	ND		20.0	1	09/03/2020 23:42	WG1534694

Sample Narrative:

L1255700-05 WG1534694: Endpoint pH 4.5

Wet Chemistry by Method 350.1

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Ammonia Nitrogen	ND		0.250	1	09/03/2020 18:14	WG1535229

⁷ Gl

Wet Chemistry by Method 410.4

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
COD	ND		20.0	1	08/29/2020 01:50	WG1534370

⁸ Al

Wet Chemistry by Method 9056A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Bromide	ND		1.00	1	08/28/2020 18:01	WG1534339
Chloride	23.2		1.00	1	08/28/2020 18:01	WG1534339
Fluoride	ND		0.150	1	08/28/2020 18:01	WG1534339
Nitrate	1.60		0.100	1	08/28/2020 18:01	WG1534339
Sulfate	ND		5.00	1	08/28/2020 18:01	WG1534339

⁹ Sc

Mercury by Method 7470A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Mercury	ND		0.000200	1	08/31/2020 10:45	WG1534915

Metals (ICP) by Method 6010B

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Boron	ND		0.200	1	09/02/2020 22:52	WG1535591

Metals (ICPMS) by Method 6020A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Aluminum	ND		0.100	1	09/04/2020 19:34	WG1535597
Antimony	ND		0.00400	1	09/04/2020 19:34	WG1535597
Arsenic	ND		0.00200	1	09/04/2020 19:34	WG1535597
Barium	ND		0.0200	1	09/04/2020 19:34	WG1535597
Beryllium	ND		0.00200	1	09/04/2020 19:34	WG1535597
Cadmium	ND		0.00100	1	09/04/2020 19:34	WG1535597
Calcium	12.0		1.00	1	09/04/2020 19:34	WG1535597
Chromium	ND		0.00200	1	09/04/2020 19:34	WG1535597
Cobalt	ND		0.00200	1	09/04/2020 19:34	WG1535597
Copper	ND		0.00500	1	09/04/2020 19:34	WG1535597



Metals (ICPMS) by Method 6020A

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch
Iron	0.154		0.100	1	09/04/2020 19:34	WG1535597
Lead	ND		0.00500	1	09/04/2020 19:34	WG1535597
Magnesium	3.42		1.00	1	09/04/2020 19:34	WG1535597
Manganese	0.00988		0.00500	1	09/04/2020 19:34	WG1535597
Nickel	ND		0.00200	1	09/04/2020 19:34	WG1535597
Potassium	ND		2.00	1	09/04/2020 19:34	WG1535597
Selenium	ND		0.00200	1	09/04/2020 19:34	WG1535597
Silver	ND		0.00200	1	09/04/2020 19:34	WG1535597
Sodium	3.95		2.00	1	09/04/2020 19:34	WG1535597
Thallium	ND		0.00200	1	09/04/2020 19:34	WG1535597
Vanadium	ND		0.00500	1	09/04/2020 19:34	WG1535597
Zinc	ND		0.0250	1	09/04/2020 19:34	WG1535597

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ Gl⁸ Al⁹ Sc

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch
Acetone	ND		0.0500	1	08/29/2020 11:02	WG1534599
Acrylonitrile	ND		0.0100	1	08/29/2020 11:02	WG1534599
Benzene	ND		0.00100	1	08/29/2020 11:02	WG1534599
Bromochloromethane	ND		0.00100	1	08/29/2020 11:02	WG1534599
Bromodichloromethane	ND		0.00100	1	08/29/2020 11:02	WG1534599
Bromoform	ND		0.00100	1	08/29/2020 11:02	WG1534599
Bromomethane	ND		0.00500	1	08/29/2020 11:02	WG1534599
Carbon disulfide	ND		0.00100	1	08/29/2020 11:02	WG1534599
Carbon tetrachloride	ND		0.00100	1	08/29/2020 11:02	WG1534599
Chlorobenzene	ND		0.00100	1	08/29/2020 11:02	WG1534599
Chlorodibromomethane	ND		0.00100	1	08/29/2020 11:02	WG1534599
Chloroethane	ND		0.00500	1	08/29/2020 11:02	WG1534599
Chloroform	ND		0.00500	1	08/29/2020 11:02	WG1534599
Chloromethane	ND		0.00250	1	08/29/2020 11:02	WG1534599
Dibromomethane	ND		0.00100	1	08/29/2020 11:02	WG1534599
1,2-Dibromo-3-Chloropropane	ND		0.00500	1	08/29/2020 11:02	WG1534599
1,2-Dibromoethane	ND		0.00100	1	08/29/2020 11:02	WG1534599
1,2-Dichlorobenzene	ND		0.00100	1	08/29/2020 11:02	WG1534599
1,4-Dichlorobenzene	ND		0.00100	1	08/29/2020 11:02	WG1534599
trans-1,4-Dichloro-2-butene	ND		0.00250	1	08/29/2020 11:02	WG1534599
1,1-Dichloroethane	ND		0.00100	1	08/29/2020 11:02	WG1534599
1,2-Dichloroethane	ND		0.00100	1	08/29/2020 11:02	WG1534599
1,1-Dichloroethene	ND		0.00100	1	08/29/2020 11:02	WG1534599
cis-1,2-Dichloroethene	ND		0.00100	1	08/29/2020 11:02	WG1534599
trans-1,2-Dichloroethene	ND		0.00100	1	08/29/2020 11:02	WG1534599
1,2-Dichloropropane	ND		0.00100	1	08/29/2020 11:02	WG1534599
cis-1,3-Dichloropropene	ND		0.00100	1	08/29/2020 11:02	WG1534599
trans-1,3-Dichloropropene	ND		0.00100	1	08/29/2020 11:02	WG1534599
Ethylbenzene	ND		0.00100	1	08/29/2020 11:02	WG1534599
2-Hexanone	ND		0.0100	1	08/29/2020 11:02	WG1534599
Iodomethane	ND		0.0100	1	08/29/2020 11:02	WG1534599
2-Butanone (MEK)	ND		0.0100	1	08/29/2020 11:02	WG1534599
Methylene Chloride	ND		0.00500	1	08/29/2020 11:02	WG1534599
4-Methyl-2-pentanone (MIBK)	ND		0.0100	1	08/29/2020 11:02	WG1534599
Styrene	ND		0.00100	1	08/29/2020 11:02	WG1534599
1,1,2-Tetrachloroethane	ND		0.00100	1	08/29/2020 11:02	WG1534599
1,1,2,2-Tetrachloroethane	ND		0.00100	1	08/29/2020 11:02	WG1534599
Tetrachloroethene	ND		0.00100	1	08/29/2020 11:02	WG1534599
Toluene	ND		0.00100	1	08/29/2020 11:02	WG1534599
1,1,1-Trichloroethane	ND		0.00100	1	08/29/2020 11:02	WG1534599



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch	
1,1,2-Trichloroethane	ND		0.00100	1	08/29/2020 11:02	WG1534599	¹ Cp
Trichloroethene	ND		0.00100	1	08/29/2020 11:02	WG1534599	² Tc
Trichlorofluoromethane	ND		0.00500	1	08/29/2020 11:02	WG1534599	³ Ss
1,2,3-Trichloropropane	ND		0.00250	1	08/29/2020 11:02	WG1534599	
Vinyl acetate	ND		0.0100	1	08/29/2020 11:02	WG1534599	
Vinyl chloride	ND		0.00100	1	08/29/2020 11:02	WG1534599	
Xylenes, Total	ND		0.00300	1	08/29/2020 11:02	WG1534599	
(S) Toluene-d8	96.7		80.0-120		08/29/2020 11:02	WG1534599	
(S) 4-Bromofluorobenzene	91.9		77.0-126		08/29/2020 11:02	WG1534599	⁵ Sr
(S) 1,2-Dichloroethane-d4	82.9		70.0-130		08/29/2020 11:02	WG1534599	⁶ Qc

EDB / DBCP by Method 8011

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch	
Ethylene Dibromide	ND		0.0000200	1	09/01/2020 23:19	WG1535337	⁷ Gl
1,2-Dibromo-3-Chloropropane	ND		0.0000200	1	09/01/2020 23:19	WG1535337	⁸ Al

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc



Calculated Results

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Hardness (calculated) as CaCO ₃	53.0		2.50	1	09/04/2020 19:37	WG1535597

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ Gl⁸ Al⁹ Sc

Wet Chemistry by Method 2320 B-2011

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Alkalinity	ND		20.0	1	09/03/2020 23:51	WG1534694

Sample Narrative:

L1255700-06 WG1534694: Endpoint pH 4.5

Wet Chemistry by Method 350.1

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Ammonia Nitrogen	ND		0.250	1	09/03/2020 18:21	WG1535229

⁷ Gl⁸ Al

Wet Chemistry by Method 410.4

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
COD	ND		20.0	1	08/29/2020 01:50	WG1534370

⁹ Sc

Wet Chemistry by Method 9056A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Bromide	ND		1.00	1	08/28/2020 18:27	WG1534339
Chloride	35.4		1.00	1	08/28/2020 18:27	WG1534339
Fluoride	ND		0.150	1	08/28/2020 18:27	WG1534339
Nitrate	0.752		0.100	1	08/28/2020 18:27	WG1534339
Sulfate	ND		5.00	1	08/28/2020 18:27	WG1534339

Mercury by Method 7470A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Mercury	ND		0.000200	1	08/31/2020 10:47	WG1534915

Metals (ICP) by Method 6010B

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Boron	ND		0.200	1	09/02/2020 22:54	WG1535591

Metals (ICPMS) by Method 6020A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Aluminum	ND		0.100	1	09/04/2020 19:37	WG1535597
Antimony	ND		0.00400	1	09/04/2020 19:37	WG1535597
Arsenic	ND		0.00200	1	09/04/2020 19:37	WG1535597
Barium	0.0320		0.0200	1	09/04/2020 19:37	WG1535597
Beryllium	ND		0.00200	1	09/04/2020 19:37	WG1535597
Cadmium	ND		0.00100	1	09/04/2020 19:37	WG1535597
Calcium	13.3		1.00	1	09/04/2020 19:37	WG1535597
Chromium	ND		0.00200	1	09/04/2020 19:37	WG1535597
Cobalt	ND		0.00200	1	09/04/2020 19:37	WG1535597
Copper	ND		0.00500	1	09/04/2020 19:37	WG1535597



Metals (ICPMS) by Method 6020A

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch
Iron	ND		0.100	1	09/04/2020 19:37	WG1535597
Lead	ND		0.00500	1	09/04/2020 19:37	WG1535597
Magnesium	4.82		1.00	1	09/04/2020 19:37	WG1535597
Manganese	ND		0.00500	1	09/04/2020 19:37	WG1535597
Nickel	ND		0.00200	1	09/04/2020 19:37	WG1535597
Potassium	ND		2.00	1	09/04/2020 19:37	WG1535597
Selenium	ND		0.00200	1	09/04/2020 19:37	WG1535597
Silver	ND		0.00200	1	09/04/2020 19:37	WG1535597
Sodium	5.28		2.00	1	09/04/2020 19:37	WG1535597
Thallium	ND		0.00200	1	09/04/2020 19:37	WG1535597
Vanadium	ND		0.00500	1	09/04/2020 19:37	WG1535597
Zinc	ND		0.0250	1	09/04/2020 19:37	WG1535597

- 1 Cp
- 2 Tc
- 3 Ss
- 4 Cn
- 5 Sr
- 6 Qc
- 7 Gl
- 8 Al
- 9 Sc

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch
Acetone	ND		0.0500	1	08/29/2020 11:24	WG1534599
Acrylonitrile	ND		0.0100	1	08/29/2020 11:24	WG1534599
Benzene	ND		0.00100	1	08/29/2020 11:24	WG1534599
Bromochloromethane	ND		0.00100	1	08/29/2020 11:24	WG1534599
Bromodichloromethane	ND		0.00100	1	08/29/2020 11:24	WG1534599
Bromoform	ND		0.00100	1	08/29/2020 11:24	WG1534599
Bromomethane	ND		0.00500	1	08/29/2020 11:24	WG1534599
Carbon disulfide	ND		0.00100	1	08/29/2020 11:24	WG1534599
Carbon tetrachloride	ND		0.00100	1	08/29/2020 11:24	WG1534599
Chlorobenzene	ND		0.00100	1	08/29/2020 11:24	WG1534599
Chlorodibromomethane	ND		0.00100	1	08/29/2020 11:24	WG1534599
Chloroethane	ND		0.00500	1	08/29/2020 11:24	WG1534599
Chloroform	ND		0.00500	1	08/29/2020 11:24	WG1534599
Chloromethane	ND		0.00250	1	08/29/2020 11:24	WG1534599
Dibromomethane	ND		0.00100	1	08/29/2020 11:24	WG1534599
1,2-Dibromo-3-Chloropropane	ND		0.00500	1	08/29/2020 11:24	WG1534599
1,2-Dibromoethane	ND		0.00100	1	08/29/2020 11:24	WG1534599
1,2-Dichlorobenzene	ND		0.00100	1	08/29/2020 11:24	WG1534599
1,4-Dichlorobenzene	ND		0.00100	1	08/29/2020 11:24	WG1534599
trans-1,4-Dichloro-2-butene	ND		0.00250	1	08/29/2020 11:24	WG1534599
1,1-Dichloroethane	ND		0.00100	1	08/29/2020 11:24	WG1534599
1,2-Dichloroethane	ND		0.00100	1	08/29/2020 11:24	WG1534599
1,1-Dichloroethene	ND		0.00100	1	08/29/2020 11:24	WG1534599
cis-1,2-Dichloroethene	ND		0.00100	1	08/29/2020 11:24	WG1534599
trans-1,2-Dichloroethene	ND		0.00100	1	08/29/2020 11:24	WG1534599
1,2-Dichloropropane	ND		0.00100	1	08/29/2020 11:24	WG1534599
cis-1,3-Dichloropropene	ND		0.00100	1	08/29/2020 11:24	WG1534599
trans-1,3-Dichloropropene	ND		0.00100	1	08/29/2020 11:24	WG1534599
Ethylbenzene	ND		0.00100	1	08/29/2020 11:24	WG1534599
2-Hexanone	ND		0.0100	1	08/29/2020 11:24	WG1534599
Iodomethane	ND		0.0100	1	08/29/2020 11:24	WG1534599
2-Butanone (MEK)	ND		0.0100	1	08/29/2020 11:24	WG1534599
Methylene Chloride	ND		0.00500	1	08/29/2020 11:24	WG1534599
4-Methyl-2-pentanone (MIBK)	ND		0.0100	1	08/29/2020 11:24	WG1534599
Styrene	ND		0.00100	1	08/29/2020 11:24	WG1534599
1,1,2-Tetrachloroethane	ND		0.00100	1	08/29/2020 11:24	WG1534599
1,1,2,2-Tetrachloroethane	ND		0.00100	1	08/29/2020 11:24	WG1534599
Tetrachloroethene	ND		0.00100	1	08/29/2020 11:24	WG1534599
Toluene	ND		0.00100	1	08/29/2020 11:24	WG1534599
1,1,1-Trichloroethane	ND		0.00100	1	08/29/2020 11:24	WG1534599



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch	
1,1,2-Trichloroethane	ND		0.00100	1	08/29/2020 11:24	WG1534599	¹ Cp
Trichloroethene	ND		0.00100	1	08/29/2020 11:24	WG1534599	² Tc
Trichlorofluoromethane	ND		0.00500	1	08/29/2020 11:24	WG1534599	³ Ss
1,2,3-Trichloropropane	ND		0.00250	1	08/29/2020 11:24	WG1534599	
Vinyl acetate	ND		0.0100	1	08/29/2020 11:24	WG1534599	
Vinyl chloride	ND		0.00100	1	08/29/2020 11:24	WG1534599	
Xylenes, Total	ND		0.00300	1	08/29/2020 11:24	WG1534599	
(S) Toluene-d8	98.7		80.0-120		08/29/2020 11:24	WG1534599	
(S) 4-Bromofluorobenzene	95.5		77.0-126		08/29/2020 11:24	WG1534599	⁵ Sr
(S) 1,2-Dichloroethane-d4	84.8		70.0-130		08/29/2020 11:24	WG1534599	⁶ Qc

EDB / DBCP by Method 8011

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch	
Ethylene Dibromide	ND		0.0000200	1	09/01/2020 23:43	WG1535337	⁷ Gl
1,2-Dibromo-3-Chloropropane	ND		0.0000200	1	09/01/2020 23:43	WG1535337	⁸ Al

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc



Calculated Results

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Hardness (calculated) as CaCO ₃	84.7		2.50	1	09/04/2020 19:40	WG1535597

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ Gl⁸ Al⁹ Sc

Wet Chemistry by Method 2320 B-2011

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Alkalinity	ND		20.0	1	09/04/2020 00:01	WG1534694

Sample Narrative:

L1255700-07 WG1534694: Endpoint pH 4.5

Wet Chemistry by Method 350.1

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Ammonia Nitrogen	ND		0.250	1	09/03/2020 18:22	WG1535229

⁷ Gl

Wet Chemistry by Method 410.4

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
COD	ND		20.0	1	08/29/2020 01:50	WG1534370

⁸ Al

Wet Chemistry by Method 9056A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Bromide	ND		1.00	1	08/28/2020 18:40	WG1534339
Chloride	63.2		1.00	1	08/28/2020 18:40	WG1534339
Fluoride	ND		0.150	1	08/28/2020 18:40	WG1534339
Nitrate	5.37		0.100	1	08/28/2020 18:40	WG1534339
Sulfate	ND		5.00	1	08/28/2020 18:40	WG1534339

⁹ Sc

Mercury by Method 7470A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Mercury	ND		0.000200	1	08/31/2020 10:49	WG1534915

Metals (ICP) by Method 6010B

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Boron	ND		0.200	1	09/02/2020 22:57	WG1535591

Metals (ICPMS) by Method 6020A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Aluminum	ND		0.100	1	09/04/2020 19:40	WG1535597
Antimony	ND		0.00400	1	09/04/2020 19:40	WG1535597
Arsenic	ND		0.00200	1	09/04/2020 19:40	WG1535597
Barium	0.0453		0.0200	1	09/04/2020 19:40	WG1535597
Beryllium	ND		0.00200	1	09/04/2020 19:40	WG1535597
Cadmium	ND		0.00100	1	09/04/2020 19:40	WG1535597
Calcium	22.0		1.00	1	09/04/2020 19:40	WG1535597
Chromium	ND		0.00200	1	09/04/2020 19:40	WG1535597
Cobalt	ND		0.00200	1	09/04/2020 19:40	WG1535597
Copper	ND		0.00500	1	09/04/2020 19:40	WG1535597



Metals (ICPMS) by Method 6020A

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch
Iron	ND		0.100	1	09/04/2020 19:40	WG1535597
Lead	ND		0.00500	1	09/04/2020 19:40	WG1535597
Magnesium	7.20		1.00	1	09/04/2020 19:40	WG1535597
Manganese	0.0100		0.00500	1	09/04/2020 19:40	WG1535597
Nickel	ND		0.00200	1	09/04/2020 19:40	WG1535597
Potassium	ND		2.00	1	09/04/2020 19:40	WG1535597
Selenium	ND		0.00200	1	09/04/2020 19:40	WG1535597
Silver	ND		0.00200	1	09/04/2020 19:40	WG1535597
Sodium	14.5		2.00	1	09/04/2020 19:40	WG1535597
Thallium	ND		0.00200	1	09/04/2020 19:40	WG1535597
Vanadium	ND		0.00500	1	09/04/2020 19:40	WG1535597
Zinc	ND		0.0250	1	09/04/2020 19:40	WG1535597

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch
Acetone	ND		0.0500	1	08/29/2020 11:46	WG1534599
Acrylonitrile	ND		0.0100	1	08/29/2020 11:46	WG1534599
Benzene	ND		0.00100	1	08/29/2020 11:46	WG1534599
Bromochloromethane	ND		0.00100	1	08/29/2020 11:46	WG1534599
Bromodichloromethane	ND		0.00100	1	08/29/2020 11:46	WG1534599
Bromoform	ND		0.00100	1	08/29/2020 11:46	WG1534599
Bromomethane	ND		0.00500	1	08/29/2020 11:46	WG1534599
Carbon disulfide	ND		0.00100	1	08/29/2020 11:46	WG1534599
Carbon tetrachloride	ND		0.00100	1	08/29/2020 11:46	WG1534599
Chlorobenzene	ND		0.00100	1	08/29/2020 11:46	WG1534599
Chlorodibromomethane	ND		0.00100	1	08/29/2020 11:46	WG1534599
Chloroethane	ND		0.00500	1	08/29/2020 11:46	WG1534599
Chloroform	ND		0.00500	1	08/29/2020 11:46	WG1534599
Chloromethane	ND		0.00250	1	08/29/2020 11:46	WG1534599
Dibromomethane	ND		0.00100	1	08/29/2020 11:46	WG1534599
1,2-Dibromo-3-Chloropropane	ND		0.00500	1	08/29/2020 11:46	WG1534599
1,2-Dibromoethane	ND		0.00100	1	08/29/2020 11:46	WG1534599
1,2-Dichlorobenzene	ND		0.00100	1	08/29/2020 11:46	WG1534599
1,4-Dichlorobenzene	ND		0.00100	1	08/29/2020 11:46	WG1534599
trans-1,4-Dichloro-2-butene	ND		0.00250	1	08/29/2020 11:46	WG1534599
1,1-Dichloroethane	ND		0.00100	1	08/29/2020 11:46	WG1534599
1,2-Dichloroethane	ND		0.00100	1	08/29/2020 11:46	WG1534599
1,1-Dichloroethene	ND		0.00100	1	08/29/2020 11:46	WG1534599
cis-1,2-Dichloroethene	ND		0.00100	1	08/29/2020 11:46	WG1534599
trans-1,2-Dichloroethene	ND		0.00100	1	08/29/2020 11:46	WG1534599
1,2-Dichloropropane	ND		0.00100	1	08/29/2020 11:46	WG1534599
cis-1,3-Dichloropropene	ND		0.00100	1	08/29/2020 11:46	WG1534599
trans-1,3-Dichloropropene	ND		0.00100	1	08/29/2020 11:46	WG1534599
Ethylbenzene	ND		0.00100	1	08/29/2020 11:46	WG1534599
2-Hexanone	ND		0.0100	1	08/29/2020 11:46	WG1534599
Iodomethane	ND		0.0100	1	08/29/2020 11:46	WG1534599
2-Butanone (MEK)	ND		0.0100	1	08/29/2020 11:46	WG1534599
Methylene Chloride	ND		0.00500	1	08/29/2020 11:46	WG1534599
4-Methyl-2-pentanone (MIBK)	ND		0.0100	1	08/29/2020 11:46	WG1534599
Styrene	ND		0.00100	1	08/29/2020 11:46	WG1534599
1,1,2-Tetrachloroethane	ND		0.00100	1	08/29/2020 11:46	WG1534599
1,1,2,2-Tetrachloroethane	ND		0.00100	1	08/29/2020 11:46	WG1534599
Tetrachloroethene	ND		0.00100	1	08/29/2020 11:46	WG1534599
Toluene	ND		0.00100	1	08/29/2020 11:46	WG1534599
1,1,1-Trichloroethane	ND		0.00100	1	08/29/2020 11:46	WG1534599



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch	
1,1,2-Trichloroethane	ND		0.00100	1	08/29/2020 11:46	WG1534599	¹ Cp
Trichloroethene	ND		0.00100	1	08/29/2020 11:46	WG1534599	² Tc
Trichlorofluoromethane	ND		0.00500	1	08/29/2020 11:46	WG1534599	³ Ss
1,2,3-Trichloropropane	ND		0.00250	1	08/29/2020 11:46	WG1534599	
Vinyl acetate	ND		0.0100	1	08/29/2020 11:46	WG1534599	
Vinyl chloride	ND		0.00100	1	08/29/2020 11:46	WG1534599	
Xylenes, Total	ND		0.00300	1	08/29/2020 11:46	WG1534599	
(S) Toluene-d8	97.9		80.0-120		08/29/2020 11:46	WG1534599	
(S) 4-Bromofluorobenzene	94.0		77.0-126		08/29/2020 11:46	WG1534599	⁵ Sr
(S) 1,2-Dichloroethane-d4	84.6		70.0-130		08/29/2020 11:46	WG1534599	⁶ Qc

EDB / DBCP by Method 8011

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch	
Ethylene Dibromide	ND		0.0000200	1	09/01/2020 23:55	WG1535337	⁷ Gl
1,2-Dibromo-3-Chloropropane	ND		0.0000200	1	09/01/2020 23:55	WG1535337	⁸ Al

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc



Calculated Results

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Hardness (calculated) as CaCO ₃	68.5		2.50	1	09/04/2020 19:43	WG1535597

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc

Wet Chemistry by Method 2320 B-2011

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Alkalinity	31.7		20.0	1	09/04/2020 00:21	WG1534694

Sample Narrative:

L1255700-08 WG1534694: Endpoint pH 4.5

Wet Chemistry by Method 350.1

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Ammonia Nitrogen	0.316		0.250	1	09/03/2020 18:24	WG1535229

7 Gl

Wet Chemistry by Method 410.4

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
COD	ND		20.0	1	08/31/2020 16:16	WG1535291

8 Al

Wet Chemistry by Method 9056A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Bromide	ND		1.00	1	08/28/2020 18:53	WG1534339
Chloride	18.1		1.00	1	08/28/2020 18:53	WG1534339
Fluoride	0.272		0.150	1	08/28/2020 18:53	WG1534339
Nitrate	ND	T8	0.100	1	08/28/2020 18:53	WG1534339
Sulfate	34.1		5.00	1	08/28/2020 18:53	WG1534339

9 Sc

Mercury by Method 7470A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Mercury	ND		0.000200	1	08/31/2020 10:51	WG1534915

Metals (ICP) by Method 6010B

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Boron	ND		0.200	1	09/02/2020 23:05	WG1535591

Metals (ICPMS) by Method 6020A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Aluminum	0.109		0.100	1	09/04/2020 19:43	WG1535597
Antimony	ND		0.00400	1	09/04/2020 19:43	WG1535597
Arsenic	ND		0.00200	1	09/04/2020 19:43	WG1535597
Barium	0.0681		0.0200	1	09/04/2020 19:43	WG1535597
Beryllium	ND		0.00200	1	09/04/2020 19:43	WG1535597
Cadmium	0.00248		0.00100	1	09/04/2020 19:43	WG1535597
Calcium	17.6		1.00	1	09/04/2020 19:43	WG1535597
Chromium	ND		0.00200	1	09/04/2020 19:43	WG1535597
Cobalt	0.0220		0.00200	1	09/04/2020 19:43	WG1535597
Copper	ND		0.00500	1	09/04/2020 19:43	WG1535597



Collected date/time: 08/26/20 00:00

Metals (ICPMS) by Method 6020A

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch
Iron	0.503		0.100	1	09/04/2020 19:43	WG1535597
Lead	ND		0.00500	1	09/04/2020 19:43	WG1535597
Magnesium	5.98		1.00	1	09/04/2020 19:43	WG1535597
Manganese	2.00		0.00500	1	09/04/2020 19:43	WG1535597
Nickel	0.00853		0.00200	1	09/04/2020 19:43	WG1535597
Potassium	5.86		2.00	1	09/04/2020 19:43	WG1535597
Selenium	ND		0.00200	1	09/04/2020 19:43	WG1535597
Silver	ND		0.00200	1	09/04/2020 19:43	WG1535597
Sodium	7.19		2.00	1	09/04/2020 19:43	WG1535597
Thallium	ND		0.00200	1	09/04/2020 19:43	WG1535597
Vanadium	ND		0.00500	1	09/04/2020 19:43	WG1535597
Zinc	ND		0.0250	1	09/04/2020 19:43	WG1535597

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch
Acetone	ND		0.0500	1	08/31/2020 03:48	WG1535109
Acrylonitrile	ND		0.0100	1	08/31/2020 03:48	WG1535109
Benzene	ND		0.00100	1	08/31/2020 03:48	WG1535109
Bromochloromethane	ND		0.00100	1	08/31/2020 03:48	WG1535109
Bromodichloromethane	ND		0.00100	1	08/31/2020 03:48	WG1535109
Bromoform	ND		0.00100	1	08/31/2020 03:48	WG1535109
Bromomethane	ND		0.00500	1	08/31/2020 03:48	WG1535109
Carbon disulfide	ND		0.00100	1	08/31/2020 03:48	WG1535109
Carbon tetrachloride	ND		0.00100	1	08/31/2020 03:48	WG1535109
Chlorobenzene	ND		0.00100	1	08/31/2020 03:48	WG1535109
Chlorodibromomethane	ND		0.00100	1	08/31/2020 03:48	WG1535109
Chloroethane	ND		0.00500	1	08/31/2020 03:48	WG1535109
Chloroform	ND		0.00500	1	08/31/2020 03:48	WG1535109
Chloromethane	ND		0.00250	1	08/31/2020 03:48	WG1535109
Dibromomethane	ND		0.00100	1	08/31/2020 03:48	WG1535109
1,2-Dibromo-3-Chloropropane	ND		0.00500	1	08/31/2020 03:48	WG1535109
1,2-Dibromoethane	ND		0.00100	1	08/31/2020 03:48	WG1535109
1,2-Dichlorobenzene	ND		0.00100	1	08/31/2020 03:48	WG1535109
1,4-Dichlorobenzene	ND		0.00100	1	08/31/2020 03:48	WG1535109
trans-1,4-Dichloro-2-butene	ND		0.00250	1	08/31/2020 03:48	WG1535109
1,1-Dichloroethane	ND		0.00100	1	08/31/2020 03:48	WG1535109
1,2-Dichloroethane	ND		0.00100	1	08/31/2020 03:48	WG1535109
1,1-Dichloroethene	ND	J4	0.00100	1	08/31/2020 03:48	WG1535109
cis-1,2-Dichloroethene	ND		0.00100	1	08/31/2020 03:48	WG1535109
trans-1,2-Dichloroethene	ND		0.00100	1	08/31/2020 03:48	WG1535109
1,2-Dichloropropane	ND		0.00100	1	08/31/2020 03:48	WG1535109
cis-1,3-Dichloropropene	ND		0.00100	1	08/31/2020 03:48	WG1535109
trans-1,3-Dichloropropene	ND		0.00100	1	08/31/2020 03:48	WG1535109
Ethylbenzene	ND		0.00100	1	08/31/2020 03:48	WG1535109
2-Hexanone	ND		0.0100	1	08/31/2020 03:48	WG1535109
Iodomethane	ND		0.0100	1	08/31/2020 03:48	WG1535109
2-Butanone (MEK)	ND		0.0100	1	08/31/2020 03:48	WG1535109
Methylene Chloride	ND		0.00500	1	08/31/2020 03:48	WG1535109
4-Methyl-2-pentanone (MIBK)	ND		0.0100	1	08/31/2020 03:48	WG1535109
Styrene	ND		0.00100	1	08/31/2020 03:48	WG1535109
1,1,2-Tetrachloroethane	ND		0.00100	1	08/31/2020 03:48	WG1535109
1,1,2,2-Tetrachloroethane	ND		0.00100	1	08/31/2020 03:48	WG1535109
Tetrachloroethene	ND		0.00100	1	08/31/2020 03:48	WG1535109
Toluene	ND		0.00100	1	08/31/2020 03:48	WG1535109
1,1,1-Trichloroethane	ND		0.00100	1	08/31/2020 03:48	WG1535109



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result	Qualifier	RDL	Dilution	Analysis date / time	Batch	
1,1,2-Trichloroethane	ND		0.00100	1	08/31/2020 03:48	WG1535109	¹ Cp
Trichloroethene	ND		0.00100	1	08/31/2020 03:48	WG1535109	² Tc
Trichlorofluoromethane	ND		0.00500	1	08/31/2020 03:48	WG1535109	³ Ss
1,2,3-Trichloropropane	ND		0.00250	1	08/31/2020 03:48	WG1535109	
Vinyl acetate	ND		0.0100	1	08/31/2020 03:48	WG1535109	
Vinyl chloride	ND		0.00100	1	08/31/2020 03:48	WG1535109	
Xylenes, Total	ND		0.00300	1	08/31/2020 03:48	WG1535109	
(S) Toluene-d8	101		80.0-120		08/31/2020 03:48	WG1535109	
(S) 4-Bromofluorobenzene	96.3		77.0-126		08/31/2020 03:48	WG1535109	⁵ Sr
(S) 1,2-Dichloroethane-d4	99.8		70.0-130		08/31/2020 03:48	WG1535109	⁶ Qc

EDB / DBCP by Method 8011

Analyte	Result	Qualifier	RDL	Dilution	Analysis date / time	Batch	
Ethylene Dibromide	ND		0.0000200	1	09/02/2020 00:07	WG1535337	⁷ Gl
1,2-Dibromo-3-Chloropropane	ND		0.0000200	1	09/02/2020 00:07	WG1535337	⁸ Al

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc



Calculated Results

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Hardness (calculated) as CaCO ₃	9.18		2.50	1	09/04/2020 19:47	WG1535597

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ Gl⁸ Al⁹ Sc

Wet Chemistry by Method 2320 B-2011

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Alkalinity	ND		20.0	1	09/04/2020 00:30	WG1534694

Sample Narrative:

L1255700-09 WG1534694: Endpoint pH 4.5

Wet Chemistry by Method 350.1

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Ammonia Nitrogen	ND		0.250	1	09/03/2020 18:26	WG1535229

⁷ GI⁸ Al

Wet Chemistry by Method 410.4

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
COD	ND		20.0	1	08/31/2020 16:19	WG1535291

⁹ SC

Wet Chemistry by Method 9056A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Bromide	ND		1.00	1	08/28/2020 19:06	WG1534339
Chloride	ND		1.00	1	08/28/2020 19:06	WG1534339
Fluoride	ND		0.150	1	08/28/2020 19:06	WG1534339
Nitrate	ND		0.100	1	08/28/2020 19:06	WG1534339
Sulfate	ND		5.00	1	08/28/2020 19:06	WG1534339

Mercury by Method 7470A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Mercury	ND		0.000200	1	08/31/2020 10:53	WG1534915

Metals (ICP) by Method 6010B

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Boron	ND		0.200	1	09/02/2020 23:08	WG1535591

Metals (ICPMS) by Method 6020A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Aluminum	ND		0.100	1	09/04/2020 19:47	WG1535597
Antimony	ND		0.00400	1	09/04/2020 19:47	WG1535597
Arsenic	ND		0.00200	1	09/04/2020 19:47	WG1535597
Barium	ND		0.0200	1	09/04/2020 19:47	WG1535597
Beryllium	ND		0.00200	1	09/04/2020 19:47	WG1535597
Cadmium	ND		0.00100	1	09/04/2020 19:47	WG1535597
Calcium	ND		1.00	1	09/04/2020 19:47	WG1535597
Chromium	ND		0.00200	1	09/04/2020 19:47	WG1535597
Cobalt	ND		0.00200	1	09/04/2020 19:47	WG1535597
Copper	ND		0.00500	1	09/04/2020 19:47	WG1535597



Metals (ICPMS) by Method 6020A

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch
Iron	ND		0.100	1	09/04/2020 19:47	WG1535597
Lead	ND		0.00500	1	09/04/2020 19:47	WG1535597
Magnesium	1.87		1.00	1	09/04/2020 19:47	WG1535597
Manganese	ND		0.00500	1	09/04/2020 19:47	WG1535597
Nickel	ND		0.00200	1	09/04/2020 19:47	WG1535597
Potassium	ND		2.00	1	09/04/2020 19:47	WG1535597
Selenium	ND		0.00200	1	09/04/2020 19:47	WG1535597
Silver	ND		0.00200	1	09/04/2020 19:47	WG1535597
Sodium	ND		2.00	1	09/04/2020 19:47	WG1535597
Thallium	ND		0.00200	1	09/04/2020 19:47	WG1535597
Vanadium	ND		0.00500	1	09/04/2020 19:47	WG1535597
Zinc	ND		0.0250	1	09/04/2020 19:47	WG1535597

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch
Acetone	0.0520	J4	0.0500	1	08/31/2020 21:54	WG1535736
Acrylonitrile	ND		0.0100	1	08/31/2020 21:54	WG1535736
Benzene	ND		0.00100	1	08/31/2020 21:54	WG1535736
Bromochloromethane	ND		0.00100	1	08/31/2020 21:54	WG1535736
Bromodichloromethane	ND		0.00100	1	08/31/2020 21:54	WG1535736
Bromoform	ND		0.00100	1	08/31/2020 21:54	WG1535736
Bromomethane	ND		0.00500	1	08/31/2020 21:54	WG1535736
Carbon disulfide	ND		0.00100	1	08/31/2020 21:54	WG1535736
Carbon tetrachloride	ND		0.00100	1	08/31/2020 21:54	WG1535736
Chlorobenzene	ND		0.00100	1	08/31/2020 21:54	WG1535736
Chlorodibromomethane	ND		0.00100	1	08/31/2020 21:54	WG1535736
Chloroethane	ND		0.00500	1	08/31/2020 21:54	WG1535736
Chloroform	ND		0.00500	1	08/31/2020 21:54	WG1535736
Chloromethane	ND		0.00250	1	08/31/2020 21:54	WG1535736
Dibromomethane	ND		0.00100	1	08/31/2020 21:54	WG1535736
1,2-Dibromo-3-Chloropropane	ND		0.00500	1	08/31/2020 21:54	WG1535736
1,2-Dibromoethane	ND		0.00100	1	08/31/2020 21:54	WG1535736
1,2-Dichlorobenzene	ND		0.00100	1	08/31/2020 21:54	WG1535736
1,4-Dichlorobenzene	ND		0.00100	1	08/31/2020 21:54	WG1535736
trans-1,4-Dichloro-2-butene	ND		0.00250	1	08/31/2020 21:54	WG1535736
1,1-Dichloroethane	ND		0.00100	1	08/31/2020 21:54	WG1535736
1,2-Dichloroethane	ND		0.00100	1	08/31/2020 21:54	WG1535736
1,1-Dichloroethene	ND		0.00100	1	08/31/2020 21:54	WG1535736
cis-1,2-Dichloroethene	ND		0.00100	1	08/31/2020 21:54	WG1535736
trans-1,2-Dichloroethene	ND		0.00100	1	08/31/2020 21:54	WG1535736
1,2-Dichloropropane	ND		0.00100	1	08/31/2020 21:54	WG1535736
cis-1,3-Dichloropropene	ND		0.00100	1	08/31/2020 21:54	WG1535736
trans-1,3-Dichloropropene	ND		0.00100	1	08/31/2020 21:54	WG1535736
Ethylbenzene	ND		0.00100	1	08/31/2020 21:54	WG1535736
2-Hexanone	ND		0.0100	1	08/31/2020 21:54	WG1535736
Iodomethane	ND		0.0100	1	08/31/2020 21:54	WG1535736
2-Butanone (MEK)	ND		0.0100	1	08/31/2020 21:54	WG1535736
Methylene Chloride	ND		0.00500	1	08/31/2020 21:54	WG1535736
4-Methyl-2-pentanone (MIBK)	ND		0.0100	1	08/31/2020 21:54	WG1535736
Styrene	ND		0.00100	1	08/31/2020 21:54	WG1535736
1,1,2-Tetrachloroethane	ND		0.00100	1	08/31/2020 21:54	WG1535736
1,1,2,2-Tetrachloroethane	ND		0.00100	1	08/31/2020 21:54	WG1535736
Tetrachloroethene	ND		0.00100	1	08/31/2020 21:54	WG1535736
Toluene	ND		0.00100	1	08/31/2020 21:54	WG1535736
1,1,1-Trichloroethane	ND		0.00100	1	08/31/2020 21:54	WG1535736



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch	
1,1,2-Trichloroethane	ND		0.00100	1	08/31/2020 21:54	WG1535736	¹ Cp
Trichloroethene	ND		0.00100	1	08/31/2020 21:54	WG1535736	² Tc
Trichlorofluoromethane	ND		0.00500	1	08/31/2020 21:54	WG1535736	³ Ss
1,2,3-Trichloropropane	ND		0.00250	1	08/31/2020 21:54	WG1535736	
Vinyl acetate	ND		0.0100	1	08/31/2020 21:54	WG1535736	
Vinyl chloride	ND		0.00100	1	08/31/2020 21:54	WG1535736	
Xylenes, Total	ND		0.00300	1	08/31/2020 21:54	WG1535736	
(S) Toluene-d8	105		80.0-120		08/31/2020 21:54	WG1535736	
(S) 4-Bromofluorobenzene	88.6		77.0-126		08/31/2020 21:54	WG1535736	⁵ Sr
(S) 1,2-Dichloroethane-d4	108		70.0-130		08/31/2020 21:54	WG1535736	⁶ Qc

EDB / DBCP by Method 8011

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch	
Ethylene Dibromide	ND		0.0000200	1	09/02/2020 00:19	WG1535337	⁷ Gl
1,2-Dibromo-3-Chloropropane	ND		0.0000200	1	09/02/2020 00:19	WG1535337	⁸ Al

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result mg/l	Qualifier	RDL mg/l	Dilution	Analysis date / time	Batch	
Acetone	ND		0.0500	1	09/02/2020 20:54	WG1537098	¹ Cp
Acrylonitrile	ND		0.0100	1	09/02/2020 20:54	WG1537098	² Tc
Benzene	ND		0.00100	1	09/02/2020 20:54	WG1537098	³ Ss
Bromochloromethane	ND		0.00100	1	09/02/2020 20:54	WG1537098	⁴ Cn
Bromodichloromethane	ND		0.00100	1	09/02/2020 20:54	WG1537098	⁵ Sr
Bromoform	ND		0.00100	1	09/02/2020 20:54	WG1537098	⁶ Qc
Bromomethane	ND		0.00500	1	09/02/2020 20:54	WG1537098	⁷ Gl
Carbon disulfide	ND		0.00100	1	09/02/2020 20:54	WG1537098	⁸ Al
Carbon tetrachloride	ND		0.00100	1	09/02/2020 20:54	WG1537098	⁹ Sc
Chlorobenzene	ND		0.00100	1	09/02/2020 20:54	WG1537098	
Chlorodibromomethane	ND		0.00100	1	09/02/2020 20:54	WG1537098	
Chloroethane	ND		0.00500	1	09/02/2020 20:54	WG1537098	
Chloroform	ND		0.00500	1	09/02/2020 20:54	WG1537098	
Chloromethane	ND		0.00250	1	09/02/2020 20:54	WG1537098	
Dibromomethane	ND		0.00100	1	09/02/2020 20:54	WG1537098	
1,2-Dibromo-3-Chloropropane	ND		0.00500	1	09/02/2020 20:54	WG1537098	
1,2-Dibromoethane	ND		0.00100	1	09/02/2020 20:54	WG1537098	
1,2-Dichlorobenzene	ND		0.00100	1	09/02/2020 20:54	WG1537098	
1,4-Dichlorobenzene	ND		0.00100	1	09/02/2020 20:54	WG1537098	
trans-1,4-Dichloro-2-butene	ND		0.00250	1	09/02/2020 20:54	WG1537098	
1,1-Dichloroethane	ND		0.00100	1	09/02/2020 20:54	WG1537098	
1,2-Dichloroethane	ND		0.00100	1	09/02/2020 20:54	WG1537098	
1,1-Dichloroethene	ND		0.00100	1	09/02/2020 20:54	WG1537098	
cis-1,2-Dichloroethene	ND		0.00100	1	09/02/2020 20:54	WG1537098	
trans-1,2-Dichloroethene	ND		0.00100	1	09/02/2020 20:54	WG1537098	
1,2-Dichloropropane	ND		0.00100	1	09/02/2020 20:54	WG1537098	
cis-1,3-Dichloropropene	ND		0.00100	1	09/02/2020 20:54	WG1537098	
trans-1,3-Dichloropropene	ND		0.00100	1	09/02/2020 20:54	WG1537098	
Ethylbenzene	ND		0.00100	1	09/02/2020 20:54	WG1537098	
2-Hexanone	ND		0.0100	1	09/02/2020 20:54	WG1537098	
Iodomethane	ND		0.0100	1	09/02/2020 20:54	WG1537098	
2-Butanone (MEK)	ND		0.0100	1	09/02/2020 20:54	WG1537098	
Methylene Chloride	ND		0.00500	1	09/02/2020 20:54	WG1537098	
4-Methyl-2-pentanone (MIBK)	ND		0.0100	1	09/02/2020 20:54	WG1537098	
Styrene	ND		0.00100	1	09/02/2020 20:54	WG1537098	
1,1,1,2-Tetrachloroethane	ND		0.00100	1	09/02/2020 20:54	WG1537098	
1,1,2,2-Tetrachloroethane	ND		0.00100	1	09/02/2020 20:54	WG1537098	
Tetrachloroethene	ND		0.00100	1	09/02/2020 20:54	WG1537098	
Toluene	ND		0.00100	1	09/02/2020 20:54	WG1537098	
1,1,1-Trichloroethane	ND		0.00100	1	09/02/2020 20:54	WG1537098	
1,1,2-Trichloroethane	ND		0.00100	1	09/02/2020 20:54	WG1537098	
Trichloroethene	ND		0.00100	1	09/02/2020 20:54	WG1537098	
Trichlorofluoromethane	ND		0.00500	1	09/02/2020 20:54	WG1537098	
1,2,3-Trichloropropane	ND		0.00250	1	09/02/2020 20:54	WG1537098	
Vinyl acetate	ND		0.0100	1	09/02/2020 20:54	WG1537098	
Vinyl chloride	ND		0.00100	1	09/02/2020 20:54	WG1537098	
Xylenes, Total	ND		0.00300	1	09/02/2020 20:54	WG1537098	
(S) Toluene-d8	100		80.0-120		09/02/2020 20:54	WG1537098	
(S) 4-Bromofluorobenzene	96.5		77.0-126		09/02/2020 20:54	WG1537098	
(S) 1,2-Dichloroethane-d4	101		70.0-130		09/02/2020 20:54	WG1537098	



Method Blank (MB)

(MB) R3567278-1 09/03/20 22:39

Analyte	MB Result mg/l	MB Qualifier	MB MDL mg/l	MB RDL mg/l
Alkalinity	U		8.45	20.0

Sample Narrative:

BLANK: Endpoint pH 4.5

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

L1254984-01 Original Sample (OS) • Duplicate (DUP)

(OS) L1254984-01 09/03/20 22:48 • (DUP) R3567278-3 09/03/20 22:58

Analyte	Original Result mg/l	DUP Result mg/l	Dilution	DUP RPD	DUP Qualifier	DUP RPD Limits
Alkalinity	3840	4090	3.33	6.30		20

Sample Narrative:

OS: Endpoint pH 4.5 Headspace

DUP: Endpoint pH 4.5

L1256032-01 Original Sample (OS) • Duplicate (DUP)

(OS) L1256032-01 09/04/20 01:59 • (DUP) R3567278-6 09/04/20 02:08

Analyte	Original Result mg/l	DUP Result mg/l	Dilution	DUP RPD	DUP Qualifier	DUP RPD Limits
Alkalinity	ND	20.0	1	7.51		20

Sample Narrative:

OS: Endpoint pH 4.5 Headspace

DUP: Endpoint pH 4.5

Laboratory Control Sample (LCS)

(LCS) R3567278-5 09/04/20 00:09

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	LCS Qualifier
Alkalinity	100	96.6	96.6	90.0-110	

Sample Narrative:

LCS: Endpoint pH 4.5



L1255700-01,02,03,04,05,06,07,08,09

Method Blank (MB)

(MB) R3567239-1 09/03/20 17:59

Analyte	MB Result mg/l	<u>MB Qualifier</u>	MB MDL mg/l	MB RDL mg/l
Ammonia Nitrogen	U		0.117	0.250

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

L1255700-02 Original Sample (OS) • Duplicate (DUP)

(OS) L1255700-02 09/03/20 18:07 • (DUP) R3567239-5 09/03/20 18:09

Analyte	Original Result mg/l	DUP Result mg/l	Dilution	DUP RPD %	<u>DUP Qualifier</u>	DUP RPD Limits %
Ammonia Nitrogen	0.327	0.280	1	15.5	P1	10

Original Sample (OS) • Duplicate (DUP)

(OS) • (DUP) R3567239-7 09/03/20 18:52

Analyte	Original Result mg/l	DUP Result mg/l	Dilution	DUP RPD %	<u>DUP Qualifier</u>	DUP RPD Limits %
Ammonia Nitrogen	ND	1	0.000			10

Laboratory Control Sample (LCS)

(LCS) R3567239-2 09/03/20 18:01

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Ammonia Nitrogen	7.50	7.75	103	90.0-110	

L1255700-01 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255700-01 09/03/20 18:02 • (MS) R3567239-3 09/03/20 18:04 • (MSD) R3567239-4 09/03/20 18:06

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD %	RPD Limits %
Ammonia Nitrogen	5.00	ND	5.05	4.98	101	99.6	1	90.0-110			1.42	10

Original Sample (OS) • Matrix Spike (MS)

(OS) • (MS) R3567239-6 09/03/20 18:49

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MS Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u>
Ammonia Nitrogen	5.00		4.66	93.2	1	90.0-110	



Method Blank (MB)

(MB) R3565076-1 08/29/20 01:44

Analyte	MB Result mg/l	<u>MB Qualifier</u>	MB MDL mg/l	MB RDL mg/l
COD	U		11.7	20.0

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

L1255636-01 Original Sample (OS) • Duplicate (DUP)

(OS) L1255636-01 08/29/20 01:47 • (DUP) R3565076-3 08/29/20 01:47

Analyte	Original Result mg/l	DUP Result mg/l	Dilution %	DUP RPD %	<u>DUP Qualifier</u>	DUP RPD Limits %
COD	448	448	1	0.0692		20

L1255700-01 Original Sample (OS) • Duplicate (DUP)

(OS) L1255700-01 08/29/20 01:49 • (DUP) R3565076-6 08/29/20 01:49

Analyte	Original Result mg/l	DUP Result mg/l	Dilution %	DUP RPD %	<u>DUP Qualifier</u>	DUP RPD Limits %
COD	ND	ND	1	13.6		20

Laboratory Control Sample (LCS)

(LCS) R3565076-2 08/29/20 01:44

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
COD	222	232	105	90.0-110	

L1255642-01 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255642-01 08/29/20 01:47 • (MS) R3565076-4 08/29/20 01:47 • (MSD) R3565076-5 08/29/20 01:48

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution %	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD %	RPD Limits %
COD	400	21.1	414	413	98.2	98.0	1	80.0-120			0.177	20

WG1535291

Wet Chemistry by Method 410.4

QUALITY CONTROL SUMMARY

ONE LAB. NATIONWIDE.

L1255700-08.09

Method Blank (MB)

(MB) R3565781-1 08/31/20 16:12

Analyte	MB Result mg/l	<u>MB Qualifier</u>	MB MDL mg/l	MB RDL mg/l
COD	U		11.7	20.0

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

L1255527-01 Original Sample (OS) • Duplicate (DUP)

(OS) L1255527-01 08/31/20 16:15 • (DUP) R3565781-3 08/31/20 16:15

Analyte	Original Result mg/l	DUP Result mg/l	Dilution	DUP RPD %	<u>DUP Qualifier</u>	DUP RPD Limits %
COD	126	122	1	3.14		20

L1256039-01 Original Sample (OS) • Duplicate (DUP)

(OS) L1256039-01 08/31/20 16:24 • (DUP) R3565781-6 08/31/20 16:24

Analyte	Original Result mg/l	DUP Result mg/l	Dilution	DUP RPD %	<u>DUP Qualifier</u>	DUP RPD Limits %
COD	36.1	31.7	1	13.0		20

Laboratory Control Sample (LCS)

(LCS) R3565781-2 08/31/20 16:13

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
COD	222	231	104	90.0-110	

L1255700-08 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255700-08 08/31/20 16:16 • (MS) R3565781-4 08/31/20 16:16 • (MSD) R3565781-5 08/31/20 16:19

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD %	RPD Limits %
COD	400	ND	411	412	98.0	98.4	1	80.0-120			0.386	20



Method Blank (MB)

(MB) R3565234-1 08/28/20 10:53

Analyte	MB Result mg/l	MB Qualifier	MB MDL mg/l	MB RDL mg/l
Bromide	U		0.353	1.00
Chloride	U		0.379	1.00
Fluoride	U		0.0640	0.150
Nitrate	U		0.0480	0.100
Sulfate	U		0.594	5.00

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

L1255700-05 Original Sample (OS) • Duplicate (DUP)

(OS) L1255700-05 08/28/20 18:01 • (DUP) R3565234-5 08/28/20 18:14

Analyte	Original Result mg/l	DUP Result mg/l	Dilution	DUP RPD	DUP Qualifier	DUP RPD Limits
Bromide	ND	ND	1	0.000		15
Chloride	23.2	23.1	1	0.514		15
Fluoride	ND	ND	1	0.000		15
Nitrate	1.60	1.62	1	1.45		15
Sulfate	ND	ND	1	2.39		15

⁶Qc⁷Gl⁸Al⁹Sc

L1255722-02 Original Sample (OS) • Duplicate (DUP)

(OS) L1255722-02 08/28/20 20:51 • (DUP) R3565234-7 08/28/20 21:04

Analyte	Original Result mg/l	DUP Result mg/l	Dilution	DUP RPD	DUP Qualifier	DUP RPD Limits
Bromide	ND	ND	1	0.000		15
Chloride	2.28	2.22	1	2.65		15
Fluoride	ND	ND	1	0.455		15
Nitrate	1.21	1.21	1	0.108		15
Sulfate	13.3	13.2	1	0.723		15

Laboratory Control Sample (LCS)

(LCS) R3565234-2 08/28/20 11:06

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	LCS Qualifier
Bromide	40.0	40.1	100	80.0-120	
Chloride	40.0	40.2	101	80.0-120	
Fluoride	8.00	8.15	102	80.0-120	
Nitrate	8.00	8.26	103	80.0-120	



L1255700-01,02,03,04,05,06,07,08,09

Laboratory Control Sample (LCS)

(LCS) R3565234-2 08/28/20 11:06

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Sulfate	40.0	40.6	102	80.0-120	

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

L1255700-04 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255700-04 08/28/20 17:22 • (MS) R3565234-3 08/28/20 17:35 • (MSD) R3565234-4 08/28/20 17:48

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD	RPD Limits
Bromide	50.0	ND	52.0	51.3	104	103	1	80.0-120			1.50	15
Chloride	50.0	84.8	135	132	99.5	95.3	1	80.0-120	E	E	1.56	15
Fluoride	5.00	ND	5.12	5.02	102	100	1	80.0-120			1.95	15
Nitrate	5.00	1.39	6.85	6.74	109	107	1	80.0-120			1.60	15
Sulfate	50.0	11.8	65.3	63.8	107	104	1	80.0-120			2.33	15

L1255685-01 Original Sample (OS) • Matrix Spike (MS)

(OS) L1255685-01 08/28/20 19:46 • (MS) R3565234-6 08/28/20 19:59

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MS Rec. %	Dilution	Rec. Limits	<u>MS Qualifier</u>
Bromide	50.0	9.83	60.2	101	1	80.0-120	
Chloride	50.0	23800	22600	0.000	1	80.0-120	E V
Fluoride	5.00	ND	ND	0.000	1	80.0-120	J6
Nitrate	5.00	ND	4.66	91.2	1	80.0-120	
Sulfate	50.0	254	270	31.4	1	80.0-120	E V



Method Blank (MB)

(MB) R3565652-1 08/31/20 10:04

Analyte	MB Result mg/l	<u>MB Qualifier</u>	MB MDL mg/l	MB RDL mg/l
Mercury	U		0.000100	0.000200

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

Laboratory Control Sample (LCS)

(LCS) R3565652-2 08/31/20 10:06

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Mercury	0.00300	0.00266	88.7	80.0-120	

L1255700-01 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255700-01 08/31/20 10:08 • (MS) R3565652-3 08/31/20 10:13 • (MSD) R3565652-4 08/31/20 10:15

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD %	RPD Limits %
Mercury	0.00300	ND	0.00315	0.00328	105	109	1	75.0-125			4.04	20



Method Blank (MB)

(MB) R3566317-1 09/01/20 17:28

Analyte	MB Result mg/l	<u>MB Qualifier</u>	MB MDL mg/l	MB RDL mg/l
Boron	U		0.0254	0.200

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

Laboratory Control Sample (LCS)

(LCS) R3566317-2 09/01/20 17:31

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Boron	1.00	0.957	95.7	80.0-120	

L1255259-09 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255259-09 09/01/20 17:34 • (MS) R3566317-4 09/01/20 17:39 • (MSD) R3566317-5 09/01/20 17:42

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD %	RPD Limits %
Boron	1.00	ND	0.964	0.966	96.4	96.6	1	75.0-125			0.195	20



Method Blank (MB)

(MB) R3566286-1 09/01/20 14:11

Analyte	MB Result mg/l	<u>MB Qualifier</u>	MB MDL mg/l	MB RDL mg/l
Boron	U		0.0254	0.200

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

Laboratory Control Sample (LCS)

(LCS) R3566286-2 09/01/20 14:13

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Boron	1.00	0.975	97.5	80.0-120	

L1255482-01 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255482-01 09/01/20 14:16 • (MS) R3566286-4 09/01/20 14:22 • (MSD) R3566286-5 09/01/20 14:24

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD %	RPD Limits %
Boron	1.00	ND	1.01	0.989	96.4	94.6	1	75.0-125			1.81	20



Method Blank (MB)

(MB) R3566804-1 09/02/20 22:33

Analyte	MB Result mg/l	<u>MB Qualifier</u>	MB MDL mg/l	MB RDL mg/l
Boron	U		0.0254	0.200

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

Laboratory Control Sample (LCS)

(LCS) R3566804-2 09/02/20 22:36

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Boron	1.00	0.971	97.1	80.0-120	

L1255618-01 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255618-01 09/02/20 22:39 • (MS) R3566804-4 09/02/20 22:44 • (MSD) R3566804-5 09/02/20 22:46

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD %	RPD Limits %
Boron	1.00	ND	0.997	0.998	96.5	96.6	1	75.0-125			0.133	20



Method Blank (MB)

(MB) R3566762-1 09/02/20 20:29

Analyte	MB Result mg/l	<u>MB Qualifier</u>	MB MDL mg/l	MB RDL mg/l	¹ Cp
Aluminum	U		0.0554	0.100	² Tc
Antimony	U		0.00132	0.00400	³ Ss
Arsenic	U		0.000735	0.00200	⁴ Cn
Barium	U		0.00778	0.0200	⁵ Sr
Beryllium	U		0.000454	0.00200	⁶ Qc
Cadmium	U		0.000478	0.00100	⁷ Gl
Calcium	U		0.480	1.00	⁸ Al
Copper	U		0.00250	0.00500	⁹ Sc
Cobalt	U		0.000477	0.00200	
Iron	U		0.0489	0.100	
Lead	U		0.00249	0.00500	
Magnesium	U		0.465	1.00	
Manganese	U		0.00132	0.00500	
Potassium	U		0.534	2.00	
Selenium	U		0.000657	0.00200	
Silver	U		0.000513	0.00200	
Sodium	U		0.630	2.00	
Thallium	U		0.000460	0.00200	
Vanadium	U		0.000986	0.00500	
Zinc	U		0.00996	0.0250	

Method Blank (MB)

(MB) R3566784-1 09/03/20 00:00

Analyte	MB Result mg/l	<u>MB Qualifier</u>	MB MDL mg/l	MB RDL mg/l
Chromium	U		0.00149	0.00200
Nickel	U		0.000952	0.00200

Laboratory Control Sample (LCS)

(LCS) R3566762-2 09/02/20 20:32

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Aluminum	5.00	4.91	98.2	80.0-120	
Antimony	0.0500	0.0478	95.6	80.0-120	
Arsenic	0.0500	0.0492	98.5	80.0-120	
Barium	0.0500	0.0471	94.2	80.0-120	
Beryllium	0.0500	0.0522	104	80.0-120	



Laboratory Control Sample (LCS)

(LCS) R3566762-2 09/02/20 20:32

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Cadmium	0.0500	0.0488	97.6	80.0-120	
Calcium	5.00	4.71	94.1	80.0-120	
Copper	0.0500	0.0439	87.7	80.0-120	
Cobalt	0.0500	0.0519	104	80.0-120	
Iron	5.00	5.08	102	80.0-120	
Lead	0.0500	0.0475	94.9	80.0-120	
Magnesium	5.00	5.19	104	80.0-120	
Manganese	0.0500	0.0492	98.3	80.0-120	
Potassium	5.00	4.77	95.4	80.0-120	
Selenium	0.0500	0.0459	91.9	80.0-120	
Silver	0.0500	0.0499	99.9	80.0-120	
Sodium	5.00	5.14	103	80.0-120	
Thallium	0.0500	0.0470	93.9	80.0-120	
Vanadium	0.0500	0.0505	101	80.0-120	
Zinc	0.0500	0.0498	99.7	80.0-120	

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

Laboratory Control Sample (LCS)

(LCS) R3566784-2 09/03/20 00:03

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Chromium	0.0500	0.0479	95.8	80.0-120	
Nickel	0.0500	0.0489	97.8	80.0-120	

L1255387-23 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255387-23 09/02/20 20:36 • (MS) R3566762-4 09/02/20 20:42 • (MSD) R3566762-5 09/02/20 20:46

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD %	RPD Limits
Aluminum	5.00	0.109	4.92	4.73	96.2	92.4	1	75.0-125		3.84	20
Antimony	0.0500	ND	0.0459	0.0485	91.8	97.1	1	75.0-125		5.55	20
Arsenic	0.0500	0.0395	0.0854	0.0839	91.7	88.8	1	75.0-125		1.75	20
Barium	0.0500	0.0609	0.108	0.106	94.3	91.0	1	75.0-125		1.53	20
Beryllium	0.0500	ND	0.0493	0.0501	98.5	100	1	75.0-125		1.68	20
Cadmium	0.0500	ND	0.0477	0.0480	95.5	96.1	1	75.0-125		0.653	20
Calcium	5.00	226	235	229	176	58.7	1	75.0-125	V	2.52	20
Copper	0.0500	ND	0.0464	0.0460	84.1	83.2	1	75.0-125		0.933	20
Cobalt	0.0500	0.00555	0.0539	0.0528	96.6	94.6	1	75.0-125		1.89	20
Potassium	5.00	7.45	12.3	12.1	96.2	93.0	1	75.0-125		1.31	20

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L1255387-23 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255387-23 09/02/20 20:36 • (MS) R3566762-4 09/02/20 20:42 • (MSD) R3566762-5 09/02/20 20:46

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD	RPD Limits
Iron	5.00	22.0	27.3	26.4	106	88.2	1	75.0-125			3.24	20
Lead	0.0500	ND	0.0467	0.0470	93.3	94.1	1	75.0-125			0.794	20
Magnesium	5.00	72.8	78.7	77.7	117	97.7	1	75.0-125			1.21	20
Manganese	0.0500	9.88	9.80	9.68	0.000	0.000	1	75.0-125	V	V	1.21	20
Selenium	0.0500	ND	0.0461	0.0459	92.3	91.7	1	75.0-125			0.598	20
Silver	0.0500	ND	0.0477	0.0470	95.5	94.1	1	75.0-125			1.50	20
Sodium	5.00	370	384	373	266	62.4	1	75.0-125	V	V	2.69	20
Thallium	0.0500	ND	0.0462	0.0458	92.3	91.6	1	75.0-125			0.797	20
Vanadium	0.0500	ND	0.0514	0.0499	97.6	94.7	1	75.0-125			2.88	20
Zinc	0.0500	ND	0.0486	0.0483	97.2	96.7	1	75.0-125			0.489	20

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl

L1255387-23 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255387-23 09/03/20 00:06 • (MS) R3566784-4 09/03/20 00:13 • (MSD) R3566784-5 09/03/20 00:16

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD	RPD Limits
Chromium	0.0500	ND	0.0470	0.0474	94.1	94.8	1	75.0-125			0.744	20
Nickel	0.0500	0.474	0.504	0.512	58.8	74.9	1	75.0-125	V	V	1.58	20

⁸Al⁹Sc



L1255700-02,03,04,05,06,07,08,09

Method Blank (MB)

(MB) R3567547-1 09/04/20 18:17

Analyte	MB Result mg/l	MB Qualifier	MB MDL mg/l	MB RDL mg/l	
Aluminum	U		0.0554	0.100	¹ Cp
Antimony	U		0.00132	0.00400	² Tc
Arsenic	U		0.000735	0.00200	³ Ss
Barium	U		0.00778	0.0200	⁴ Cn
Beryllium	U		0.000454	0.00200	⁵ Sr
Cadmium	U		0.000478	0.00100	⁶ Qc
Calcium	U		0.480	1.00	⁷ Gl
Chromium	U		0.00149	0.00200	⁸ Al
Copper	U		0.00250	0.00500	⁹ Sc
Cobalt	U		0.000477	0.00200	
Iron	U		0.0489	0.100	
Lead	U		0.00249	0.00500	
Magnesium	U		0.465	1.00	
Manganese	U		0.00132	0.00500	
Nickel	U		0.000952	0.00200	
Potassium	U		0.534	2.00	
Selenium	U		0.000657	0.00200	
Silver	U		0.000513	0.00200	
Sodium	U		0.630	2.00	
Thallium	U		0.000460	0.00200	
Vanadium	U		0.000986	0.00500	
Zinc	U		0.00996	0.0250	

Laboratory Control Sample (LCS)

(LCS) R3567547-2 09/04/20 18:21

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	LCS Qualifier
Aluminum	5.00	4.96	99.1	80.0-120	
Antimony	0.0500	0.0506	101	80.0-120	
Arsenic	0.0500	0.0483	96.5	80.0-120	
Barium	0.0500	0.0496	99.3	80.0-120	
Beryllium	0.0500	0.0468	93.5	80.0-120	
Cadmium	0.0500	0.0506	101	80.0-120	
Calcium	5.00	5.00	100	80.0-120	
Chromium	0.0500	0.0500	100	80.0-120	
Copper	0.0500	0.0463	92.6	80.0-120	
Cobalt	0.0500	0.0498	99.7	80.0-120	
Iron	5.00	4.97	99.3	80.0-120	

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Laboratory Control Sample (LCS)

(LCS) R3567547-2 09/04/20 18:21

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Lead	0.0500	0.0494	98.9	80.0-120	
Magnesium	5.00	4.99	99.7	80.0-120	
Manganese	0.0500	0.0495	99.0	80.0-120	
Nickel	0.0500	0.0501	100	80.0-120	
Potassium	5.00	4.82	96.4	80.0-120	
Selenium	0.0500	0.0502	100	80.0-120	
Silver	0.0500	0.0516	103	80.0-120	
Sodium	5.00	5.26	105	80.0-120	
Thallium	0.0500	0.0480	95.9	80.0-120	
Vanadium	0.0500	0.0500	100	80.0-120	
Zinc	0.0500	0.0480	96.0	80.0-120	

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

L1255772-05 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255772-05 09/04/20 18:24 • (MS) R3567547-4 09/04/20 18:30 • (MSD) R3567547-5 09/04/20 18:34

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD %	RPD Limits %
Aluminum	5.00	0.428	5.17	5.23	94.8	96.0	1	75.0-125			1.15	20
Antimony	0.0500	ND	0.0522	0.0545	104	109	1	75.0-125			4.23	20
Arsenic	0.0500	ND	0.0487	0.0499	95.5	97.8	1	75.0-125			2.36	20
Barium	0.0500	0.0369	0.0883	0.133	103	192	1	75.0-125	<u>J3 J5</u>		40.2	20
Beryllium	0.0500	ND	0.0484	0.0471	96.1	93.6	1	75.0-125			2.58	20
Cadmium	0.0500	ND	0.0494	0.0505	97.7	99.8	1	75.0-125			2.15	20
Calcium	5.00	19.4	24.2	24.6	97.3	104	1	75.0-125			1.30	20
Chromium	0.0500	ND	0.0483	0.0495	93.1	95.5	1	75.0-125			2.45	20
Copper	0.0500	0.00780	0.0522	0.0527	88.7	89.7	1	75.0-125			0.945	20
Cobalt	0.0500	0.00969	0.0571	0.0583	94.7	97.3	1	75.0-125			2.25	20
Potassium	5.00	2.10	6.79	6.77	93.8	93.4	1	75.0-125			0.299	20
Iron	5.00	8.11	12.4	13.1	86.2	99.7	1	75.0-125			5.28	20
Lead	0.0500	ND	0.0499	0.0505	96.2	97.5	1	75.0-125			1.30	20
Magnesium	5.00	6.49	11.2	11.3	95.1	96.7	1	75.0-125			0.697	20
Manganese	0.0500	0.235	0.281	0.289	91.2	107	1	75.0-125			2.79	20
Nickel	0.0500	0.0174	0.0647	0.0655	94.6	96.1	1	75.0-125			1.15	20
Selenium	0.0500	ND	0.0502	0.0506	99.7	101	1	75.0-125			0.809	20
Silver	0.0500	ND	0.0502	0.0503	100	101	1	75.0-125			0.202	20
Sodium	5.00	357	353	369	0.000	243	1	75.0-125	<u>V</u>	<u>V</u>	4.49	20
Thallium	0.0500	ND	0.0457	0.0469	91.5	93.8	1	75.0-125			2.55	20
Vanadium	0.0500	ND	0.0493	0.0508	96.2	99.1	1	75.0-125			2.87	20
Zinc	0.0500	0.0729	0.111	0.123	75.3	99.9	1	75.0-125			10.5	20

[L1255700-01,02,03,04,05,06,07](#)

Method Blank (MB)

(MB) R3566162-2 08/29/20 05:08

Analyte	MB Result mg/l	MB Qualifier	MB MDL mg/l	MB RDL mg/l	
Acetone	U		0.0113	0.0500	¹ Cp
Acrylonitrile	U		0.000671	0.0100	² Tc
Benzene	U		0.0000941	0.00100	³ Ss
Bromodichloromethane	U		0.000136	0.00100	⁴ Cn
Bromochloromethane	U		0.000128	0.00100	⁵ Sr
Bromoform	U		0.000129	0.00100	⁶ Qc
Bromomethane	U		0.000605	0.00500	⁷ Gl
Carbon disulfide	U		0.0000962	0.00100	⁸ Al
Carbon tetrachloride	U		0.000128	0.00100	⁹ Sc
Chlorobenzene	U		0.000116	0.00100	
Chlorodibromomethane	U		0.000140	0.00100	
Chloroethane	U		0.000192	0.00500	
Chloroform	U		0.000111	0.00500	
Chloromethane	U		0.000960	0.00250	
1,2-Dibromo-3-Chloropropane	U		0.000276	0.00500	
1,2-Dibromoethane	U		0.000126	0.00100	
Dibromomethane	U		0.000122	0.00100	
1,2-Dichlorobenzene	U		0.000107	0.00100	
1,4-Dichlorobenzene	U		0.000120	0.00100	
trans-1,4-Dichloro-2-butene	U		0.000467	0.00250	
1,1-Dichloroethane	U		0.000100	0.00100	
1,2-Dichloroethane	U		0.0000819	0.00100	
1,1-Dichloroethene	U		0.000188	0.00100	
cis-1,2-Dichloroethene	U		0.000126	0.00100	
trans-1,2-Dichloroethene	U		0.000149	0.00100	
1,2-Dichloropropane	U		0.000149	0.00100	
cis-1,3-Dichloropropene	U		0.000111	0.00100	
trans-1,3-Dichloropropene	U		0.000118	0.00100	
Ethylbenzene	U		0.000137	0.00100	
2-Hexanone	U		0.000787	0.0100	
Iodomethane	U		0.00600	0.0100	
2-Butanone (MEK)	U		0.00119	0.0100	
Methylene Chloride	U		0.000430	0.00500	
4-Methyl-2-pentanone (MIBK)	U		0.000478	0.0100	
Styrene	U		0.000118	0.00100	
1,1,1,2-Tetrachloroethane	U		0.000147	0.00100	
1,1,2,2-Tetrachloroethane	U		0.000133	0.00100	
Tetrachloroethene	U		0.000300	0.00100	
Toluene	U		0.000278	0.00100	
1,1,1-Trichloroethane	U		0.000149	0.00100	

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Method Blank (MB)

(MB) R3566162-2 08/29/20 05:08

Analyte	MB Result mg/l	MB Qualifier	MB MDL mg/l	MB RDL mg/l
1,1,2-Trichloroethane	U		0.000158	0.00100
Trichloroethene	U		0.000190	0.00100
Trichlorofluoromethane	U		0.000160	0.00500
1,2,3-Trichloropropane	U		0.000237	0.00250
Vinyl acetate	U		0.000692	0.0100
Vinyl chloride	U		0.000234	0.00100
Xylenes, Total	U		0.000174	0.00300
(S) Toluene-d8	97.5		80.0-120	
(S) 4-Bromofluorobenzene	94.3		77.0-126	
(S) 1,2-Dichloroethane-d4	81.4		70.0-130	

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

Laboratory Control Sample (LCS)

(LCS) R3566162-1 08/29/20 04:25

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	LCS Qualifier
Acetone	0.0250	0.0237	94.8	19.0-160	
Acrylonitrile	0.0250	0.0299	120	55.0-149	
Benzene	0.00500	0.00494	98.8	70.0-123	
Bromodichloromethane	0.00500	0.00475	95.0	75.0-120	
Bromoform	0.00500	0.00594	119	76.0-122	
Bromomethane	0.00500	0.00456	91.2	10.0-160	
Carbon disulfide	0.00500	0.00514	103	61.0-128	
Carbon tetrachloride	0.00500	0.00489	97.8	68.0-126	
Chlorobenzene	0.00500	0.00529	106	80.0-121	
Chlorodibromomethane	0.00500	0.00492	98.4	77.0-125	
Chloroethane	0.00500	0.00404	80.8	47.0-150	
Chloroform	0.00500	0.00481	96.2	73.0-120	
Chloromethane	0.00500	0.00451	90.2	41.0-142	
1,2-Dibromo-3-Chloropropane	0.00500	0.00449	89.8	58.0-134	
1,2-Dibromoethane	0.00500	0.00515	103	80.0-122	
Dibromomethane	0.00500	0.00525	105	80.0-120	
1,2-Dichlorobenzene	0.00500	0.00517	103	79.0-121	
1,4-Dichlorobenzene	0.00500	0.00524	105	79.0-120	
trans-1,4-Dichloro-2-butene	0.00500	0.00525	105	33.0-144	
1,1-Dichloroethane	0.00500	0.00488	97.6	70.0-126	
1,2-Dichloroethane	0.00500	0.00455	91.0	70.0-128	
1,1-Dichloroethene	0.00500	0.00554	111	71.0-124	

[L1255700-01,02,03,04,05,06,07](#)

Laboratory Control Sample (LCS)

(LCS) R3566162-1 08/29/20 04:25

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
cis-1,2-Dichloroethene	0.00500	0.00556	111	73.0-120	
trans-1,2-Dichloroethene	0.00500	0.00532	106	73.0-120	
1,2-Dichloropropane	0.00500	0.00543	109	77.0-125	
cis-1,3-Dichloropropene	0.00500	0.00519	104	80.0-123	
trans-1,3-Dichloropropene	0.00500	0.00521	104	78.0-124	
Ethylbenzene	0.00500	0.00511	102	79.0-123	
2-Hexanone	0.0250	0.0264	106	67.0-149	
Iodomethane	0.0250	0.0300	120	33.0-147	
2-Butanone (MEK)	0.0250	0.0262	105	44.0-160	
Methylene Chloride	0.00500	0.00523	105	67.0-120	
4-Methyl-2-pentanone (MIBK)	0.0250	0.0255	102	68.0-142	
Styrene	0.00500	0.00553	111	73.0-130	
1,1,1,2-Tetrachloroethane	0.00500	0.00539	108	75.0-125	
1,1,2,2-Tetrachloroethane	0.00500	0.00508	102	65.0-130	
Tetrachloroethene	0.00500	0.00531	106	72.0-132	
Toluene	0.00500	0.00509	102	79.0-120	
1,1,1-Trichloroethane	0.00500	0.00487	97.4	73.0-124	
1,1,2-Trichloroethane	0.00500	0.00504	101	80.0-120	
Trichloroethene	0.00500	0.00529	106	78.0-124	
Trichlorofluoromethane	0.00500	0.00429	85.8	59.0-147	
1,2,3-Trichloropropane	0.00500	0.00482	96.4	73.0-130	
Vinyl acetate	0.0250	0.0314	126	11.0-160	
Vinyl chloride	0.00500	0.00431	86.2	67.0-131	
Xylenes, Total	0.0150	0.0162	108	79.0-123	
(S) Toluene-d8		96.8		80.0-120	
(S) 4-Bromofluorobenzene		94.3		77.0-126	
(S) 1,2-Dichloroethane-d4		83.8		70.0-130	

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc



Method Blank (MB)

(MB) R3565530-3 08/31/20 02:07

Analyte	MB Result mg/l	MB Qualifier	MB MDL mg/l	MB RDL mg/l	
Acetone	U		0.0113	0.0500	¹ Cp
Acrylonitrile	U		0.000671	0.0100	² Tc
Benzene	U		0.0000941	0.00100	³ Ss
Bromodichloromethane	U		0.000136	0.00100	⁴ Cn
Bromochloromethane	U		0.000128	0.00100	⁵ Sr
Bromoform	U		0.000129	0.00100	⁶ Qc
Bromomethane	U		0.000605	0.00500	⁷ Gl
Carbon disulfide	U		0.0000962	0.00100	⁸ Al
Carbon tetrachloride	U		0.000128	0.00100	⁹ Sc
Chlorobenzene	U		0.000116	0.00100	
Chlorodibromomethane	U		0.000140	0.00100	
Chloroethane	U		0.000192	0.00500	
Chloroform	U		0.000111	0.00500	
Chloromethane	U		0.000960	0.00250	
1,2-Dibromo-3-Chloropropane	U		0.000276	0.00500	
1,2-Dibromoethane	U		0.000126	0.00100	
Dibromomethane	U		0.000122	0.00100	
1,2-Dichlorobenzene	U		0.000107	0.00100	
1,4-Dichlorobenzene	U		0.000120	0.00100	
trans-1,4-Dichloro-2-butene	U		0.000467	0.00250	
1,1-Dichloroethane	U		0.000100	0.00100	
1,2-Dichloroethane	U		0.0000819	0.00100	
1,1-Dichloroethene	U		0.000188	0.00100	
cis-1,2-Dichloroethene	U		0.000126	0.00100	
trans-1,2-Dichloroethene	U		0.000149	0.00100	
1,2-Dichloropropane	U		0.000149	0.00100	
cis-1,3-Dichloropropene	U		0.000111	0.00100	
trans-1,3-Dichloropropene	U		0.000118	0.00100	
Ethylbenzene	U		0.000137	0.00100	
2-Hexanone	U		0.000787	0.0100	
Iodomethane	U		0.00600	0.0100	
2-Butanone (MEK)	U		0.00119	0.0100	
Methylene Chloride	U		0.000430	0.00500	
4-Methyl-2-pentanone (MIBK)	U		0.000478	0.0100	
Styrene	U		0.000118	0.00100	
1,1,1,2-Tetrachloroethane	U		0.000147	0.00100	
1,1,2,2-Tetrachloroethane	U		0.000133	0.00100	
Tetrachloroethene	U		0.000300	0.00100	
Toluene	U		0.000278	0.00100	
1,1,1-Trichloroethane	U		0.000149	0.00100	



Method Blank (MB)

(MB) R3565530-3 08/31/20 02:07

Analyte	MB Result mg/l	MB Qualifier	MB MDL mg/l	MB RDL mg/l								
1,1,2-Trichloroethane	U		0.000158	0.00100								
Trichloroethene	U		0.000190	0.00100								
Trichlorofluoromethane	U		0.000160	0.00500								
1,2,3-Trichloropropane	U		0.000237	0.00250								
Vinyl acetate	U		0.000692	0.0100								
Vinyl chloride	U		0.000234	0.00100								
Xylenes, Total	U		0.000174	0.00300								
(S) Toluene-d8	104			80.0-120								
(S) 4-Bromofluorobenzene	96.9			77.0-126								
(S) 1,2-Dichloroethane-d4	97.5			70.0-130								

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc

Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3565530-1 08/31/20 01:06 • (LCSD) R3565530-2 08/31/20 01:26

Analyte	Spike Amount mg/l	LCS Result mg/l	LCSD Result mg/l	LCS Rec. %	LCSD Rec. %	Rec. Limits	LCS Qualifier	LCSD Qualifier	RPD	RPD Limits		
Acetone	0.0250	0.0253	0.0277	101	111	19.0-160			9.06	27		
Acrylonitrile	0.0250	0.0275	0.0317	110	127	55.0-149			14.2	20		
Benzene	0.00500	0.00480	0.00526	96.0	105	70.0-123			9.15	20		
Bromodichloromethane	0.00500	0.00473	0.00487	94.6	97.4	75.0-120			2.92	20		
Bromoform	0.00500	0.00557	0.00598	111	120	76.0-122			7.10	20		
Bromomethane	0.00500	0.00589	0.00596	118	119	68.0-132			1.18	20		
Carbon disulfide	0.00500	0.00443	0.00430	88.6	86.0	10.0-160			2.98	25		
Carbon tetrachloride	0.00500	0.00504	0.00564	101	113	61.0-128			11.2	20		
Chlorobenzene	0.00500	0.00548	0.00581	110	116	68.0-126			5.85	20		
Chlorodibromomethane	0.00500	0.00502	0.00528	100	106	80.0-121			5.05	20		
Chloroethane	0.00500	0.00506	0.00533	101	107	77.0-125			5.20	20		
Chloroform	0.00500	0.00417	0.00468	83.4	93.6	47.0-150			11.5	20		
Chloromethane	0.00500	0.00518	0.00549	104	110	73.0-120			5.81	20		
1,2-Dibromo-3-Chloropropane	0.00500	0.00444	0.00484	88.8	96.8	58.0-134			8.62	20		
1,2-Dibromoethane	0.00500	0.00529	0.00547	106	109	80.0-122			3.35	20		
Dibromomethane	0.00500	0.00544	0.00567	109	113	80.0-120			4.14	20		
1,2-Dichlorobenzene	0.00500	0.00473	0.00477	94.6	95.4	79.0-121			0.842	20		
1,4-Dichlorobenzene	0.00500	0.00445	0.00456	89.0	91.2	79.0-120			2.44	20		
trans-1,4-Dichloro-2-butene	0.00500	0.00347	0.00342	69.4	68.4	33.0-144			1.45	20		
1,1-Dichloroethane	0.00500	0.00492	0.00512	98.4	102	70.0-126			3.98	20		
1,2-Dichloroethane	0.00500	0.00472	0.00509	94.4	102	70.0-128			7.54	20		
1,1-Dichloroethene	0.00500	0.00560	0.00644	112	129	71.0-124	J4		14.0	20		



Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3565530-1 08/31/20 01:06 • (LCSD) R3565530-2 08/31/20 01:26

Analyte	Spike Amount mg/l	LCS Result mg/l	LCSD Result mg/l	LCS Rec. %	LCSD Rec. %	Rec. Limits %	<u>LCS Qualifier</u>	<u>LCSD Qualifier</u>	RPD %	RPD Limits %
cis-1,2-Dichloroethene	0.00500	0.00513	0.00535	103	107	73.0-120			4.20	20
trans-1,2-Dichloroethene	0.00500	0.00517	0.00560	103	112	73.0-120			7.99	20
1,2-Dichloropropane	0.00500	0.00520	0.00524	104	105	77.0-125			0.766	20
cis-1,3-Dichloropropene	0.00500	0.00463	0.00494	92.6	98.8	80.0-123			6.48	20
trans-1,3-Dichloropropene	0.00500	0.00446	0.00459	89.2	91.8	78.0-124			2.87	20
Ethylbenzene	0.00500	0.00490	0.00536	98.0	107	79.0-123			8.97	20
2-Hexanone	0.0250	0.0239	0.0242	95.6	96.8	67.0-149			1.25	20
Iodomethane	0.0250	0.0294	0.0314	118	126	33.0-147			6.58	26
2-Butanone (MEK)	0.0250	0.0245	0.0253	98.0	101	44.0-160			3.21	20
Methylene Chloride	0.00500	0.00521	0.00557	104	111	67.0-120			6.68	20
4-Methyl-2-pentanone (MIBK)	0.0250	0.0242	0.0243	96.8	97.2	68.0-142			0.412	20
Styrene	0.00500	0.00439	0.00495	87.8	99.0	73.0-130			12.0	20
1,1,1,2-Tetrachloroethane	0.00500	0.00545	0.00573	109	115	75.0-125			5.01	20
1,1,2,2-Tetrachloroethane	0.00500	0.00427	0.00436	85.4	87.2	65.0-130			2.09	20
Tetrachloroethene	0.00500	0.00596	0.00620	119	124	72.0-132			3.95	20
Toluene	0.00500	0.00481	0.00506	96.2	101	79.0-120			5.07	20
1,1,1-Trichloroethane	0.00500	0.00494	0.00524	98.8	105	73.0-124			5.89	20
1,1,2-Trichloroethane	0.00500	0.00542	0.00549	108	110	80.0-120			1.28	20
Trichloroethene	0.00500	0.00536	0.00564	107	113	78.0-124			5.09	20
Trichlorofluoromethane	0.00500	0.00419	0.00460	83.8	92.0	59.0-147			9.33	20
1,2,3-Trichloropropane	0.00500	0.00443	0.00454	88.6	90.8	73.0-130			2.45	20
Vinyl acetate	0.0250	0.0236	0.0250	94.4	100	11.0-160			5.76	20
Vinyl chloride	0.00500	0.00483	0.00506	96.6	101	67.0-131			4.65	20
Xylenes, Total	0.0150	0.0148	0.0155	98.7	103	79.0-123			4.62	20
(S) Toluene-d8				101	101	80.0-120				
(S) 4-Bromofluorobenzene				101	100	77.0-126				
(S) 1,2-Dichloroethane-d4				97.4	99.1	70.0-130				

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc



Method Blank (MB)

(MB) R3566682-3 08/31/20 20:06

Analyte	MB Result mg/l	MB Qualifier	MB MDL mg/l	MB RDL mg/l	
Acetone	U		0.0113	0.0500	¹ Cp
Acrylonitrile	U		0.000671	0.0100	² Tc
Benzene	U		0.0000941	0.00100	³ Ss
Bromochloromethane	U		0.000128	0.00100	⁴ Cn
Bromodichloromethane	U		0.000136	0.00100	⁵ Sr
Bromoform	U		0.000129	0.00100	⁶ Qc
Bromomethane	U		0.000605	0.00500	⁷ Gl
Carbon disulfide	U		0.0000962	0.00100	⁸ Al
Carbon tetrachloride	U		0.000128	0.00100	⁹ Sc
Chlorobenzene	U		0.000116	0.00100	
Chlorodibromomethane	U		0.000140	0.00100	
Chloroethane	U		0.000192	0.00500	
Chloroform	U		0.000111	0.00500	
Chloromethane	U		0.000960	0.00250	
1,2-Dibromo-3-Chloropropane	U		0.000276	0.00500	
1,2-Dibromoethane	U		0.000126	0.00100	
Dibromomethane	U		0.000122	0.00100	
1,2-Dichlorobenzene	U		0.000107	0.00100	
1,4-Dichlorobenzene	U		0.000120	0.00100	
trans-1,4-Dichloro-2-butene	U		0.000467	0.00250	
1,1-Dichloroethane	U		0.000100	0.00100	
1,2-Dichloroethane	U		0.0000819	0.00100	
1,1-Dichloroethene	U		0.000188	0.00100	
cis-1,2-Dichloroethene	U		0.000126	0.00100	
trans-1,2-Dichloroethene	U		0.000149	0.00100	
1,2-Dichloropropane	U		0.000149	0.00100	
cis-1,3-Dichloropropene	U		0.000111	0.00100	
trans-1,3-Dichloropropene	U		0.000118	0.00100	
Ethylbenzene	U		0.000137	0.00100	
2-Hexanone	U		0.000787	0.0100	
Iodomethane	U		0.00600	0.0100	
2-Butanone (MEK)	U		0.00119	0.0100	
Methylene Chloride	U		0.000430	0.00500	
4-Methyl-2-pentanone (MIBK)	U		0.000478	0.0100	
Styrene	U		0.000118	0.00100	
1,1,1,2-Tetrachloroethane	U		0.000147	0.00100	
1,1,2,2-Tetrachloroethane	U		0.000133	0.00100	
Tetrachloroethene	U		0.000300	0.00100	
Toluene	U		0.000278	0.00100	
1,1,1-Trichloroethane	U		0.000149	0.00100	



Method Blank (MB)

(MB) R3566682-3 08/31/20 20:06

Analyte	MB Result mg/l	MB Qualifier	MB MDL mg/l	MB RDL mg/l								
1,1,2-Trichloroethane	U		0.000158	0.00100								
Trichloroethene	U		0.000190	0.00100								
Trichlorofluoromethane	U		0.000160	0.00500								
1,2,3-Trichloropropane	U		0.000237	0.00250								
Vinyl acetate	U		0.000692	0.0100								
Vinyl chloride	U		0.000234	0.00100								
Xylenes, Total	U		0.000174	0.00300								
(S) Toluene-d8	106			80.0-120								
(S) 4-Bromofluorobenzene	93.9			77.0-126								
(S) 1,2-Dichloroethane-d4	96.2			70.0-130								

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc

Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3566682-1 08/31/20 18:49 • (LCSD) R3566682-2 08/31/20 19:08

Analyte	Spike Amount mg/l	LCS Result mg/l	LCSD Result mg/l	LCS Rec. %	LCSD Rec. %	Rec. Limits %	LCS Qualifier	LCSD Qualifier	RPD	RPD Limits		
Acetone	0.0250	0.0427	0.0328	171	131	19.0-160	J4		26.2	27		
Acrylonitrile	0.0250	0.0314	0.0259	126	104	55.0-149			19.2	20		
Benzene	0.00500	0.00439	0.00432	87.8	86.4	70.0-123			1.61	20		
Bromochloromethane	0.00500	0.00507	0.00468	101	93.6	76.0-122			8.00	20		
Bromodichloromethane	0.00500	0.00493	0.00480	98.6	96.0	75.0-120			2.67	20		
Bromoform	0.00500	0.00480	0.00467	96.0	93.4	68.0-132			2.75	20		
Bromomethane	0.00500	0.00458	0.00448	91.6	89.6	10.0-160			2.21	25		
Carbon disulfide	0.00500	0.00401	0.00402	80.2	80.4	61.0-128			0.249	20		
Carbon tetrachloride	0.00500	0.00451	0.00464	90.2	92.8	68.0-126			2.84	20		
Chlorobenzene	0.00500	0.00447	0.00459	89.4	91.8	80.0-121			2.65	20		
Chlorodibromomethane	0.00500	0.00441	0.00456	88.2	91.2	77.0-125			3.34	20		
Chloroethane	0.00500	0.00478	0.00445	95.6	89.0	47.0-150			7.15	20		
Chloroform	0.00500	0.00477	0.00471	95.4	94.2	73.0-120			1.27	20		
Chloromethane	0.00500	0.00428	0.00459	85.6	91.8	41.0-142			6.99	20		
1,2-Dibromo-3-Chloropropane	0.00500	0.00374	0.00399	74.8	79.8	58.0-134			6.47	20		
1,2-Dibromoethane	0.00500	0.00427	0.00443	85.4	88.6	80.0-122			3.68	20		
Dibromomethane	0.00500	0.00497	0.00484	99.4	96.8	80.0-120			2.65	20		
1,2-Dichlorobenzene	0.00500	0.00446	0.00450	89.2	90.0	79.0-121			0.893	20		
1,4-Dichlorobenzene	0.00500	0.00456	0.00494	91.2	98.8	79.0-120			8.00	20		
trans-1,4-Dichloro-2-butene	0.00500	0.00474	0.00552	94.8	110	33.0-144			15.2	20		
1,1-Dichloroethane	0.00500	0.00463	0.00449	92.6	89.8	70.0-126			3.07	20		
1,2-Dichloroethane	0.00500	0.00531	0.00517	106	103	70.0-128			2.67	20		
1,1-Dichloroethene	0.00500	0.00449	0.00458	89.8	91.6	71.0-124			1.98	20		



Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3566682-1 08/31/20 18:49 • (LCSD) R3566682-2 08/31/20 19:08

Analyte	Spike Amount mg/l	LCS Result mg/l	LCSD Result mg/l	LCS Rec. %	LCSD Rec. %	Rec. Limits %	LCS Qualifier	LCSD Qualifier	RPD %	RPD Limits %
cis-1,2-Dichloroethene	0.00500	0.00480	0.00443	96.0	88.6	73.0-120			8.02	20
trans-1,2-Dichloroethene	0.00500	0.00448	0.00465	89.6	93.0	73.0-120			3.72	20
1,2-Dichloropropane	0.00500	0.00479	0.00482	95.8	96.4	77.0-125			0.624	20
cis-1,3-Dichloropropene	0.00500	0.00471	0.00453	94.2	90.6	80.0-123			3.90	20
trans-1,3-Dichloropropene	0.00500	0.00451	0.00467	90.2	93.4	78.0-124			3.49	20
Ethylbenzene	0.00500	0.00421	0.00423	84.2	84.6	79.0-123			0.474	20
2-Hexanone	0.0250	0.0259	0.0250	104	100	67.0-149			3.54	20
Iodomethane	0.0250	0.0229	0.0232	91.6	92.8	33.0-147			1.30	26
2-Butanone (MEK)	0.0250	0.0360	0.0315	144	126	44.0-160			13.3	20
Methylene Chloride	0.00500	0.00494	0.00460	98.8	92.0	67.0-120			7.13	20
4-Methyl-2-pentanone (MIBK)	0.0250	0.0283	0.0287	113	115	68.0-142			1.40	20
Styrene	0.00500	0.00441	0.00449	88.2	89.8	73.0-130			1.80	20
1,1,1,2-Tetrachloroethane	0.00500	0.00461	0.00486	92.2	97.2	75.0-125			5.28	20
1,1,2,2-Tetrachloroethane	0.00500	0.00447	0.00511	89.4	102	65.0-130			13.4	20
Tetrachloroethene	0.00500	0.00432	0.00454	86.4	90.8	72.0-132			4.97	20
Toluene	0.00500	0.00421	0.00444	84.2	88.8	79.0-120			5.32	20
1,1,1-Trichloroethane	0.00500	0.00504	0.00525	101	105	73.0-124			4.08	20
1,1,2-Trichloroethane	0.00500	0.00480	0.00466	96.0	93.2	80.0-120			2.96	20
Trichloroethene	0.00500	0.00480	0.00489	96.0	97.8	78.0-124			1.86	20
Trichlorofluoromethane	0.00500	0.00493	0.00483	98.6	96.6	59.0-147			2.05	20
1,2,3-Trichloropropene	0.00500	0.00478	0.00532	95.6	106	73.0-130			10.7	20
Vinyl acetate	0.0250	0.0258	0.0242	103	96.8	11.0-160			6.40	20
Vinyl chloride	0.00500	0.00468	0.00477	93.6	95.4	67.0-131			1.90	20
Xylenes, Total	0.0150	0.0134	0.0129	89.3	86.0	79.0-123			3.80	20
(S) Toluene-d8				96.4	101	80.0-120				
(S) 4-Bromofluorobenzene				98.0	94.8	77.0-126				
(S) 1,2-Dichloroethane-d4				113	110	70.0-130				

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc

L1255651-06 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255651-06 09/01/20 01:05 • (MS) R3566682-4 09/01/20 03:00 • (MSD) R3566682-5 09/01/20 03:19

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	MS Qualifier	MSD Qualifier	RPD %	RPD Limits %
Acetone	0.0250	ND	ND	ND	197	179	1	10.0-160	J5	J5	9.58	35
Acrylonitrile	0.0250	ND	0.0350	0.0333	140	133	1	21.0-160			4.98	32
Benzene	0.00500	ND	0.00506	0.00488	101	97.6	1	17.0-158			3.62	27
Bromodichloromethane	0.00500	ND	0.00619	0.00611	124	122	1	31.0-150			1.30	27
Bromoform	0.00500	ND	0.00630	0.00586	126	117	1	38.0-142			7.24	26
Bromochloromethane	0.00500	ND	0.00563	0.00529	113	106	1	29.0-150			6.23	29



L1255651-06 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255651-06 09/01/20 01:05 • (MS) R3566682-4 09/01/20 03:00 • (MSD) R3566682-5 09/01/20 03:19

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	MS Qualifier	MSD Qualifier	RPD	RPD Limits
Bromomethane	0.00500	ND	0.00509	0.00500	102	100	1	10.0-160			1.78	38
Carbon disulfide	0.00500	ND	0.00371	0.00369	74.2	73.8	1	10.0-156			0.541	28
Carbon tetrachloride	0.00500	ND	0.00616	0.00581	123	116	1	23.0-159			5.85	28
Chlorobenzene	0.00500	ND	0.00557	0.00538	111	108	1	33.0-152			3.47	27
Chlorodibromomethane	0.00500	ND	0.00544	0.00549	109	110	1	37.0-149			0.915	27
Chloroethane	0.00500	ND	0.00533	0.00561	107	112	1	10.0-160			5.12	30
Chloroform	0.00500	ND	0.00617	0.00606	123	121	1	29.0-154			1.80	28
Chloromethane	0.00500	ND	0.00542	0.00523	108	105	1	10.0-160			3.57	29
cis-1,2-Dichloroethene	0.00500	0.00140	0.00683	0.00674	109	107	1	10.0-160			1.33	27
1,2-Dibromo-3-Chloropropane	0.00500	ND	ND	95.6	89.2	1	22.0-151				6.93	34
1,2-Dibromoethane	0.00500	ND	0.00529	0.00508	106	102	1	34.0-147			4.05	27
Dibromomethane	0.00500	ND	0.00617	0.00571	123	114	1	30.0-151			7.74	27
1,2-Dichlorobenzene	0.00500	ND	0.00565	0.00523	113	105	1	34.0-149			7.72	28
1,4-Dichlorobenzene	0.00500	ND	0.00561	0.00520	112	104	1	35.0-142			7.59	27
trans-1,4-Dichloro-2-butene	0.00500	ND	0.00377	0.00526	75.4	105	1	10.0-157			33.0	37
1,1-Dichloroethane	0.00500	ND	0.00592	0.00562	118	112	1	25.0-158			5.20	27
1,2-Dichloroethane	0.00500	ND	0.00657	0.00625	131	125	1	29.0-151			4.99	27
1,1-Dichloroethene	0.00500	ND	0.00582	0.00559	116	112	1	11.0-160			4.03	29
trans-1,2-Dichloroethene	0.00500	ND	0.00543	0.00529	109	106	1	17.0-153			2.61	27
1,2-Dichloropropane	0.00500	ND	0.00565	0.00551	113	110	1	30.0-156			2.51	27
cis-1,3-Dichloropropene	0.00500	ND	0.00518	0.00540	104	108	1	34.0-149			4.16	28
trans-1,3-Dichloropropene	0.00500	ND	0.00526	0.00532	105	106	1	32.0-149			1.13	28
Ethylbenzene	0.00500	ND	0.00533	0.00503	107	101	1	30.0-155			5.79	27
2-Hexanone	0.0250	ND	0.0312	0.0289	125	116	1	21.0-160			7.65	29
Iodomethane	0.0250	ND	0.0273	0.0259	109	104	1	10.0-160			5.26	40
Tetrachloroethene	0.00500	ND	0.00581	0.00545	116	109	1	10.0-160			6.39	27
2-Butanone (MEK)	0.0250	ND	0.0424	0.0386	170	154	1	10.0-160	J5		9.38	32
Methylene Chloride	0.00500	ND	0.00557	0.00552	111	110	1	23.0-144			0.902	28
4-Methyl-2-pentanone (MIBK)	0.0250	ND	0.0354	0.0334	142	134	1	29.0-160			5.81	29
Trichloroethene	0.00500	0.00510	0.0105	0.0101	108	100	1	10.0-160			3.88	25
Styrene	0.00500	ND	0.00536	0.00512	107	102	1	33.0-155			4.58	28
1,1,1-Tetrachloroethane	0.00500	ND	0.00554	0.00553	111	111	1	36.0-151			0.181	29
1,1,2,2-Tetrachloroethane	0.00500	ND	0.00611	0.00637	122	127	1	33.0-150			4.17	28
Vinyl chloride	0.00500	ND	0.00549	0.00551	110	110	1	10.0-160			0.364	27
Toluene	0.00500	ND	0.00506	0.00508	101	102	1	26.0-154			0.394	28
1,1,1-Trichloroethane	0.00500	ND	0.00664	0.00622	133	124	1	23.0-160			6.53	28
1,1,2-Trichloroethane	0.00500	ND	0.00603	0.00559	121	112	1	35.0-147			7.57	27
Trichlorofluoromethane	0.00500	ND	0.00688	0.00679	138	136	1	17.0-160			1.32	31
1,2,3-Trichloropropane	0.00500	ND	0.00588	0.00581	118	116	1	34.0-151			1.20	29
Vinyl acetate	0.0250	ND	0.0348	0.0330	139	132	1	12.0-160			5.31	31

ACCOUNT:

PROJECT:

SDG:

DATE/TIME:

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L1255700-09

L1255651-06 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255651-06 09/01/20 01:05 • (MS) R3566682-4 09/01/20 03:00 • (MSD) R3566682-5 09/01/20 03:19

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD	RPD Limits
Xylenes, Total	0.0150	ND	0.0167	0.0148	111	98.7	1	29.0-154			12.1	28
(S) Toluene-d8					95.7	99.0		80.0-120				
(S) 4-Bromofluorobenzene					99.3	92.1		77.0-126				
(S) 1,2-Dichloroethane-d4					112	114		70.0-130				

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc



Method Blank (MB)

(MB) R3566980-3 09/02/20 19:04

Analyte	MB Result mg/l	MB Qualifier	MB MDL mg/l	MB RDL mg/l	
Acetone	U		0.0113	0.0500	¹ Cp
Acrylonitrile	U		0.000671	0.0100	² Tc
Benzene	U		0.0000941	0.00100	³ Ss
Bromodichloromethane	U		0.000136	0.00100	⁴ Cn
Bromochloromethane	U		0.000128	0.00100	⁵ Sr
Bromoform	U		0.000129	0.00100	⁶ Qc
Bromomethane	U		0.000605	0.00500	⁷ Gl
Carbon disulfide	U		0.0000962	0.00100	⁸ Al
Carbon tetrachloride	U		0.000128	0.00100	⁹ Sc
Chlorobenzene	U		0.000116	0.00100	
Chlorodibromomethane	U		0.000140	0.00100	
Chloroethane	U		0.000192	0.00500	
Chloroform	U		0.000111	0.00500	
Chloromethane	U		0.000960	0.00250	
1,2-Dibromo-3-Chloropropane	U		0.000276	0.00500	
1,2-Dibromoethane	U		0.000126	0.00100	
Dibromomethane	U		0.000122	0.00100	
1,2-Dichlorobenzene	U		0.000107	0.00100	
1,4-Dichlorobenzene	U		0.000120	0.00100	
trans-1,4-Dichloro-2-butene	U		0.000467	0.00250	
1,1-Dichloroethane	U		0.000100	0.00100	
1,2-Dichloroethane	U		0.0000819	0.00100	
1,1-Dichloroethene	U		0.000188	0.00100	
cis-1,2-Dichloroethene	U		0.000126	0.00100	
trans-1,2-Dichloroethene	U		0.000149	0.00100	
1,2-Dichloropropane	U		0.000149	0.00100	
cis-1,3-Dichloropropene	U		0.000111	0.00100	
trans-1,3-Dichloropropene	U		0.000118	0.00100	
Ethylbenzene	U		0.000137	0.00100	
2-Hexanone	U		0.000787	0.0100	
Iodomethane	U		0.00600	0.0100	
2-Butanone (MEK)	U		0.00119	0.0100	
Methylene Chloride	U		0.000430	0.00500	
4-Methyl-2-pentanone (MIBK)	U		0.000478	0.0100	
Styrene	U		0.000118	0.00100	
1,1,1,2-Tetrachloroethane	U		0.000147	0.00100	
1,1,2,2-Tetrachloroethane	U		0.000133	0.00100	
Tetrachloroethene	U		0.000300	0.00100	
Toluene	U		0.000278	0.00100	
1,1,1-Trichloroethane	U		0.000149	0.00100	



Method Blank (MB)

(MB) R3566980-3 09/02/20 19:04

Analyte	MB Result mg/l	MB Qualifier	MB MDL mg/l	MB RDL mg/l							
1,1,2-Trichloroethane	U		0.000158	0.00100							
Trichloroethene	U		0.000190	0.00100							
Trichlorofluoromethane	U		0.000160	0.00500							
1,2,3-Trichloropropane	U		0.000237	0.00250							
Vinyl acetate	U		0.000692	0.0100							
Vinyl chloride	U		0.000234	0.00100							
Xylenes, Total	U		0.000174	0.00300							
(S) Toluene-d8	101			80.0-120							
(S) 4-Bromofluorobenzene	97.3			77.0-126							
(S) 1,2-Dichloroethane-d4	103			70.0-130							

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc

Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3566980-1 09/02/20 18:01 • (LCSD) R3566980-2 09/02/20 18:22

Analyte	Spike Amount mg/l	LCS Result mg/l	LCSD Result mg/l	LCS Rec. %	LCSD Rec. %	Rec. Limits	LCS Qualifier	LCSD Qualifier	RPD	RPD Limits	
Acetone	0.0250	0.0356	0.0382	142	153	19.0-160			7.05	27	
Acrylonitrile	0.0250	0.0318	0.0310	127	124	55.0-149			2.55	20	
Benzene	0.00500	0.00477	0.00474	95.4	94.8	70.0-123			0.631	20	
Bromodichloromethane	0.00500	0.00468	0.00478	93.6	95.6	75.0-120			2.11	20	
Bromoform	0.00500	0.00553	0.00558	111	112	76.0-122			0.900	20	
Bromomethane	0.00500	0.00519	0.00556	104	111	68.0-132			6.88	20	
Carbon disulfide	0.00500	0.00372	0.00375	74.4	75.0	10.0-160			0.803	25	
Carbon tetrachloride	0.00500	0.00529	0.00527	106	105	61.0-128			0.379	20	
Chlorobenzene	0.00500	0.00474	0.00495	94.8	99.0	80.0-121			4.33	20	
Chlorodibromomethane	0.00500	0.00457	0.00490	91.4	98.0	77.0-125			6.97	20	
Chloroethane	0.00500	0.00440	0.00455	88.0	91.0	47.0-150			3.35	20	
Chloroform	0.00500	0.00502	0.00524	100	105	73.0-120			4.29	20	
Chloromethane	0.00500	0.00493	0.00492	98.6	98.4	41.0-142			0.203	20	
1,2-Dibromo-3-Chloropropane	0.00500	0.00470	0.00438	94.0	87.6	58.0-134			7.05	20	
1,2-Dibromoethane	0.00500	0.00510	0.00529	102	106	80.0-122			3.66	20	
Dibromomethane	0.00500	0.00540	0.00541	108	108	80.0-120			0.185	20	
1,2-Dichlorobenzene	0.00500	0.00440	0.00453	88.0	90.6	79.0-121			2.91	20	
1,4-Dichlorobenzene	0.00500	0.00432	0.00447	86.4	89.4	79.0-120			3.41	20	
trans-1,4-Dichloro-2-butene	0.00500	0.00288	0.00293	57.6	58.6	33.0-144			1.72	20	
1,1-Dichloroethane	0.00500	0.00467	0.00498	93.4	99.6	70.0-126			6.42	20	
1,2-Dichloroethane	0.00500	0.00474	0.00483	94.8	96.6	70.0-128			1.88	20	
1,1-Dichloroethene	0.00500	0.00557	0.00606	111	121	71.0-124			8.43	20	



Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3566980-1 09/02/20 18:01 • (LCSD) R3566980-2 09/02/20 18:22

Analyte	Spike Amount mg/l	LCS Result mg/l	LCSD Result mg/l	LCS Rec. %	LCSD Rec. %	Rec. Limits %	<u>LCS Qualifier</u>	<u>LCSD Qualifier</u>	RPD %	RPD Limits %
cis-1,2-Dichloroethene	0.00500	0.00494	0.00489	98.8	97.8	73.0-120			1.02	20
trans-1,2-Dichloroethene	0.00500	0.00510	0.00515	102	103	73.0-120			0.976	20
1,2-Dichloropropane	0.00500	0.00519	0.00523	104	105	77.0-125			0.768	20
cis-1,3-Dichloropropene	0.00500	0.00468	0.00455	93.6	91.0	80.0-123			2.82	20
trans-1,3-Dichloropropene	0.00500	0.00422	0.00450	84.4	90.0	78.0-124			6.42	20
Ethylbenzene	0.00500	0.00473	0.00477	94.6	95.4	79.0-123			0.842	20
2-Hexanone	0.0250	0.0227	0.0239	90.8	95.6	67.0-149			5.15	20
Iodomethane	0.0250	0.0284	0.0289	114	116	33.0-147			1.75	26
2-Butanone (MEK)	0.0250	0.0276	0.0277	110	111	44.0-160			0.362	20
Methylene Chloride	0.00500	0.00540	0.00530	108	106	67.0-120			1.87	20
4-Methyl-2-pentanone (MIBK)	0.0250	0.0236	0.0249	94.4	99.6	68.0-142			5.36	20
Styrene	0.00500	0.00437	0.00440	87.4	88.0	73.0-130			0.684	20
1,1,1,2-Tetrachloroethane	0.00500	0.00513	0.00527	103	105	75.0-125			2.69	20
1,1,2,2-Tetrachloroethane	0.00500	0.00433	0.00434	86.6	86.8	65.0-130			0.231	20
Tetrachloroethene	0.00500	0.00522	0.00554	104	111	72.0-132			5.95	20
Toluene	0.00500	0.00461	0.00484	92.2	96.8	79.0-120			4.87	20
1,1,1-Trichloroethane	0.00500	0.00484	0.00493	96.8	98.6	73.0-124			1.84	20
1,1,2-Trichloroethane	0.00500	0.00512	0.00536	102	107	80.0-120			4.58	20
Trichloroethene	0.00500	0.00509	0.00504	102	101	78.0-124			0.987	20
Trichlorofluoromethane	0.00500	0.00475	0.00484	95.0	96.8	59.0-147			1.88	20
1,2,3-Trichloropropane	0.00500	0.00424	0.00450	84.8	90.0	73.0-130			5.95	20
Vinyl acetate	0.0250	0.0246	0.0246	98.4	98.4	11.0-160			0.000	20
Vinyl chloride	0.00500	0.00476	0.00495	95.2	99.0	67.0-131			3.91	20
Xylenes, Total	0.0150	0.0141	0.0144	94.0	96.0	79.0-123			2.11	20
(S) Toluene-d8				102	102	80.0-120				
(S) 4-Bromofluorobenzene				99.8	99.8	77.0-126				
(S) 1,2-Dichloroethane-d4				102	100	70.0-130				

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc



Method Blank (MB)

(MB) R3566326-1 09/01/20 20:54

Analyst	MB Result mg/l	MB Qualifier	MB MDL mg/l	MB RDL mg/l
Ethylene Dibromide	U		0.00000536	0.0000200
1,2-Dibromo-3-Chloropropane	U		0.00000748	0.0000200

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

L1255700-03 Original Sample (OS) • Duplicate (DUP)

(OS) L1255700-03 09/01/20 21:42 • (DUP) R3566326-3 09/01/20 21:30

Analyst	Original Result mg/l	DUP Result mg/l	Dilution	DUP RPD	DUP Qualifier	DUP RPD Limits
Ethylene Dibromide	ND	ND	1	0.000		20
1,2-Dibromo-3-Chloropropane	ND	ND	1	0.000		20

Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3566326-4 09/01/20 23:31 • (LCSD) R3566326-5 09/02/20 01:44

Analyst	Spike Amount mg/l	LCS Result mg/l	LCSD Result mg/l	LCS Rec. %	LCSD Rec. %	Rec. Limits %	LCS Qualifier	LCSD Qualifier	RPD	RPD Limits
Ethylene Dibromide	0.000250	0.000232	0.000214	92.8	85.6	60.0-140			8.07	20
1,2-Dibromo-3-Chloropropane	0.000250	0.000231	0.000227	92.4	90.8	60.0-140			1.75	20

L1255443-03 Original Sample (OS) • Matrix Spike (MS)

(OS) L1255443-03 09/01/20 21:18 • (MS) R3566326-2 09/01/20 21:06

Analyst	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MS Rec. %	Dilution	Rec. Limits %	MS Qualifier
Ethylene Dibromide	0.000100	ND	0.000103	103	1	64.0-159	
1,2-Dibromo-3-Chloropropane	0.000100	ND	0.000109	109	1	72.0-148	



Guide to Reading and Understanding Your Laboratory Report

The information below is designed to better explain the various terms used in your report of analytical results from the Laboratory. This is not intended as a comprehensive explanation, and if you have additional questions please contact your project representative.

Results Disclaimer - Information that may be provided by the customer, and contained within this report, include Permit Limits, Project Name, Sample ID, Sample Matrix, Sample Preservation, Field Blanks, Field Spikes, Field Duplicates, On-Site Data, Sampling Collection Dates/Times, and Sampling Location. Results relate to the accuracy of this information provided, and as the samples are received.

Abbreviations and Definitions

MDL	Method Detection Limit.	1 Cp
ND	Not detected at the Reporting Limit (or MDL where applicable).	2 Tc
RDL	Reported Detection Limit.	3 Ss
Rec.	Recovery.	4 Cn
RPD	Relative Percent Difference.	5 Sr
SDG	Sample Delivery Group.	6 Qc
(S)	Surrogate (Surrogate Standard) - Analytes added to every blank, sample, Laboratory Control Sample/Duplicate and Matrix Spike/Duplicate; used to evaluate analytical efficiency by measuring recovery. Surrogates are not expected to be detected in all environmental media.	7 GI
U	Not detected at the Reporting Limit (or MDL where applicable).	8 Al
Analyte	The name of the particular compound or analysis performed. Some Analyses and Methods will have multiple analytes reported.	9 Sc
Dilution	If the sample matrix contains an interfering material, the sample preparation volume or weight values differ from the standard, or if concentrations of analytes in the sample are higher than the highest limit of concentration that the laboratory can accurately report, the sample may be diluted for analysis. If a value different than 1 is used in this field, the result reported has already been corrected for this factor.	
Limits	These are the target % recovery ranges or % difference value that the laboratory has historically determined as normal for the method and analyte being reported. Successful QC Sample analysis will target all analytes recovered or duplicated within these ranges.	
Original Sample	The non-spiked sample in the prep batch used to determine the Relative Percent Difference (RPD) from a quality control sample. The Original Sample may not be included within the reported SDG.	
Qualifier	This column provides a letter and/or number designation that corresponds to additional information concerning the result reported. If a Qualifier is present, a definition per Qualifier is provided within the Glossary and Definitions page and potentially a discussion of possible implications of the Qualifier in the Case Narrative if applicable.	
Result	The actual analytical final result (corrected for any sample specific characteristics) reported for your sample. If there was no measurable result returned for a specific analyte, the result in this column may state "ND" (Not Detected) or "BDL" (Below Detectable Levels). The information in the results column should always be accompanied by either an MDL (Method Detection Limit) or RDL (Reporting Detection Limit) that defines the lowest value that the laboratory could detect or report for this analyte.	
Uncertainty (Radiochemistry)	Confidence level of 2 sigma.	
Case Narrative (Cn)	A brief discussion about the included sample results, including a discussion of any non-conformances to protocol observed either at sample receipt by the laboratory from the field or during the analytical process. If present, there will be a section in the Case Narrative to discuss the meaning of any data qualifiers used in the report.	
Quality Control Summary (Qc)	This section of the report includes the results of the laboratory quality control analyses required by procedure or analytical methods to assist in evaluating the validity of the results reported for your samples. These analyses are not being performed on your samples typically, but on laboratory generated material.	
Sample Chain of Custody (Sc)	This is the document created in the field when your samples were initially collected. This is used to verify the time and date of collection, the person collecting the samples, and the analyses that the laboratory is requested to perform. This chain of custody also documents all persons (excluding commercial shippers) that have had control or possession of the samples from the time of collection until delivery to the laboratory for analysis.	
Sample Results (Sr)	This section of your report will provide the results of all testing performed on your samples. These results are provided by sample ID and are separated by the analyses performed on each sample. The header line of each analysis section for each sample will provide the name and method number for the analysis reported.	
Sample Summary (Ss)	This section of the Analytical Report defines the specific analyses performed for each sample ID, including the dates and times of preparation and/or analysis.	

Qualifier	Description
E	The analyte concentration exceeds the upper limit of the calibration range of the instrument established by the initial calibration (ICAL).
J3	The associated batch QC was outside the established quality control range for precision.
J4	The associated batch QC was outside the established quality control range for accuracy.
J5	The sample matrix interfered with the ability to make any accurate determination; spike value is high.
J6	The sample matrix interfered with the ability to make any accurate determination; spike value is low.
P1	RPD value not applicable for sample concentrations less than 5 times the reporting limit.
T8	Sample(s) received past/too close to holding time expiration.
V	The sample concentration is too high to evaluate accurate spike recoveries.



Pace National is the only environmental laboratory accredited/certified to support your work nationwide from one location. One phone call, one point of contact, one laboratory. No other lab is as accessible or prepared to handle your needs throughout the country. Our capacity and capability from our single location laboratory is comparable to the collective totals of the network laboratories in our industry. The most significant benefit to our one location design is the design of our laboratory campus. The model is conducive to accelerated productivity, decreasing turn-around time, and preventing cross contamination, thus protecting sample integrity. Our focus on premium quality and prompt service allows us to be YOUR LAB OF CHOICE.

- * Not all certifications held by the laboratory are applicable to the results reported in the attached report.
- * Accreditation is only applicable to the test methods specified on each scope of accreditation held by Pace National.

State Accreditations

Alabama	40660
Alaska	17-026
Arizona	AZ0612
Arkansas	88-0469
California	2932
Colorado	TN00003
Connecticut	PH-0197
Florida	E87487
Georgia	NELAP
Georgia ¹	923
Idaho	TN00003
Illinois	200008
Indiana	C-TN-01
Iowa	364
Kansas	E-10277
Kentucky ^{1,6}	90010
Kentucky ²	16
Louisiana	AI30792
Louisiana ¹	LA180010
Maine	TN0002
Maryland	324
Massachusetts	M-TN003
Michigan	9958
Minnesota	047-999-395
Mississippi	TN00003
Missouri	340
Montana	CERT0086

Nebraska	NE-OS-15-05
Nevada	TN-03-2002-34
New Hampshire	2975
New Jersey-NELAP	TN002
New Mexico ¹	n/a
New York	11742
North Carolina	Env375
North Carolina ¹	DW21704
North Carolina ³	41
North Dakota	R-140
Ohio-VAP	CL0069
Oklahoma	9915
Oregon	TN200002
Pennsylvania	68-02979
Rhode Island	LA000356
South Carolina	84004
South Dakota	n/a
Tennessee ^{1,4}	2006
Texas	T104704245-18-15
Texas ⁵	LAB0152
Utah	TN00003
Vermont	VT2006
Virginia	460132
Washington	C847
West Virginia	233
Wisconsin	9980939910
Wyoming	A2LA

Third Party Federal Accreditations

A2LA – ISO 17025	1461.01
A2LA – ISO 17025 ⁵	1461.02
Canada	1461.01
EPA-Crypto	TN00003

AIHA-LAP,LLC EMLAP	100789
DOD	1461.01
USDA	P330-15-00234

¹ Drinking Water ² Underground Storage Tanks ³ Aquatic Toxicity ⁴ Chemical/Microbiological ⁵ Mold ⁶ Wastewater n/a Accreditation not applicable

Our Locations

Pace National has sixty-four client support centers that provide sample pickup and/or the delivery of sampling supplies. If you would like assistance from one of our support offices, please contact our main office. Pace National performs all testing at our central laboratory.



- ¹ Cp
- ² Tc
- ³ Ss
- ⁴ Cn
- ⁵ Sr
- ⁶ Qc
- ⁷ Gl
- ⁸ Al
- ⁹ Sc

Civil & Environmental Consultants - TN

117 Seaboard Ln.
Suite E100
Franklin TN 37067

Report to:
Philip Campbell

Project Description:
Former EWS Camden Class 2 Landfill

Phone: 615-333-7797

Collected by (print):

Alex Black

Collected by (signature):

AB

Immediately
Packed on Ice N Y

Billing Information:

Dr. Kevin Wolfe
117 Seaboard Ln.
Suite E100
Franklin, TN 37067

Pres
Chk

Analysis / Container / Preservative

Chain of Custody Page ____ of ____

Pace Analytical®
National Center for Testing & Innovation

12065 Lebanon Rd
Mount Juliet, TN 37122
Phone: 615-758-5858
Phone: 800-767-5859
Fax: 615-758-5859



SDG # U255700

B168

Table

Acctnum: CEC

Template: T133579

Prelogin: P792932

PM: 526 - Chris McCord

PB: 16 8-25-20

Shipped Via: Courier

Remarks	Sample # (lab only)
---------	---------------------

Sample ID	Comp/Grab	Matrix *	Depth	Date	Time	No. of Cntrs	**WetChem ** 250mlHDPE-NoPres												
							ALK 100ml Amb-NoPres	COD,NH3 250mlHDPE-H2SO4	Diss. Metals-EE 250mlHDPE-HNO3	Total Metals, HARD 250mlHDPE-HNO3	V8260AP1 40mlAmb-HCl	V8260AP1-Trip Blank 40mlAmb-HCl-Blk							
MW-1	G	GW		8/26	1535	11	X	X	X	X	X	X							-01
MW-3		GW		8/26	1625	11	X	X	X	X	X	X							-02
MW-4		GW		8/27	0835	11	X	X	X	X	X	X							-03
MW-5		GW		8/26	1800	11	X	X	X	X	X	X							-04
TMW-1		GW		8/27	1510	11	X	X	X	X	X	X							-05
TMW-2		GW		8/27	1210	11	X	X	X	X	X	X							-06
TMW-3		GW		8/27	0945	11	X	X	X	X	X	X							-07
DUPLICATE		GW		8/27	—	11	X	X	X	X	X	X							-08
FIELD BLANK		GW		8/26	—	11	X	X	X	X	X	X							-09
EQUIPMENT BLANK		GW		8/27	1350	10	X	X	X	X	X	X							
		GW				10	X	X	X	X	X	X							

* Matrix:

SS - Soil AIR - Air

F - Filter

GW - Groundwater

B - Bioassay

WW - WasteWater

DW - Drinking Water

OT - Other _____

Remarks: **WetChem** = *NITRATE*,CHLORIDE,BROMIDE,SULFATE,FLUORIDE
Tot/Diss Metals=M6020AP1+Al,Ca,Fe,K,Mg,Mn,Na,B(6010/7470).

pH _____ Temp _____

Flow _____ Other _____

Sample Receipt Checklist	
COC Seal Present/Intact:	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N
COC Signed/Accurate:	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N
Bottles arrive intact:	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N
Correct bottles used:	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N
Sufficient volume sent: If Applicable	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N
VOA Zero Headspace:	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N
Preservation Correct/Checked:	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N
RAD Screen <0.5 mR/hr:	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N

Samples returned via:

UPS

FedEx

Courier

SW

Tracking # *NA*

Relinquished by : (Signature)

AB

Date: *8/27/20*

Time: *1845*

Received by: (Signature)

Trip Blank Received: Yes / No
HCl / MeOH
TBR

Relinquished by : (Signature)

AB

Date: _____

Time: _____

Received by: (Signature)

Temp: *°C* Bottles Received: *100*

If preservation required by Login: Date/Time

Relinquished by : (Signature)

AB

Date: _____

Time: _____

Received for lab by: (Signature)

Date: *8/22/20* Time: *1400*

Hold: *TD* Condition: NCF /

1200 TD

Civil & Environmental Consultants - TN			Billing Information: Dr. Kevin Wolfe 117 Seaboard Ln. Suite E100 Franklin, TN 37067			Pres Chk	Analysis / Container / Preservative			Chain of Custody	Page ____ of ____						
117 Seaboard Ln. Suite E100 Franklin, TN 37067			Email To: pcampbell@cecinc.com				12	12	12								
Report to: Philip Campbell																	
Project Description: Former EWS Camden Class 2 Landfill		City/State Collected:	Please Circle: PT MT CT ET														
Phone: 615-333-7797		Client Project # 181-364	Lab Project # CEC-181364														
Collected by (print): <i>Alex Black</i>	Site/Facility ID # CAMDEN, TN	P.O. #															
Collected by (signature): <i>DR</i>	Rush? (Lab MUST Be Notified) <input type="checkbox"/> Same Day <input type="checkbox"/> Five Day <input type="checkbox"/> Next Day <input type="checkbox"/> 5 Day (Rad Only) <input type="checkbox"/> Two Day <input type="checkbox"/> 10 Day (Rad Only) <input type="checkbox"/> Three Day	Quote #		Date Results Needed	No. of Cntrs												
Immediately Packed on Ice N <input type="checkbox"/> Y <input checked="" type="checkbox"/>																	
Sample ID	Comp/Grab	Matrix *	Depth	Date	Time												
TRIP BLANK	/	GW	/	/	/	1	** WetChem ** 250mlHDPE-NoPres	ALK 100ml Amb-NoPres	COD,NH3 250mlHDPE-H2SO4	Diss. Metals FF 250mlHDPE-HNO3	Total Metals,HARD 250mlHDPE-HNO3	V8260AP1 40mlAmb-HCl	V8260AP1-Trip Blank 40mlAmb-HCl-Blk	X		10	
* Matrix: SS - Soil AIR - Air F - Filter GW - Groundwater B - Bioassay WW - WasteWATER DW - Drinking Water OT - Other _____	Remarks:**WetChem** = *NITRATE*,CHLORIDE,BROMIDE,SULFATE,FLUORIDE Tot/Diss Metals=M6020AP1+Al,Ca,Fe,K,Mg,Mn,Na,B(6010/7470).										pH _____	Temp _____	Flow _____	Other _____	Sample Receipt Checklist		
Samples returned via: <input type="checkbox"/> UPS <input type="checkbox"/> FedEx <input type="checkbox"/> Courier <i>5hr</i>													Tracking # <i>N</i>	COC Seal Present/Intact: <input checked="" type="checkbox"/> NP <input type="checkbox"/> Y <input type="checkbox"/> N COC Signed/Accurate: <input checked="" type="checkbox"/> Y <input type="checkbox"/> N Bottles arrive intact: <input checked="" type="checkbox"/> Y <input type="checkbox"/> N Correct bottles used: <input checked="" type="checkbox"/> Y <input type="checkbox"/> N Sufficient volume sent: <input checked="" type="checkbox"/> Y <input type="checkbox"/> N <i>If Applicable</i> VOA Zero Headspace: <input checked="" type="checkbox"/> Y <input type="checkbox"/> N Preservation Correct/Checked: <input checked="" type="checkbox"/> Y <input type="checkbox"/> N RAD Screen <0.5 mR/hr: <input checked="" type="checkbox"/> Y <input type="checkbox"/> N			
Relinquished by: (Signature) <i>DR</i>	Date: <i>8/27/20</i>	Time: <i>1845</i>	Received by: (Signature)			Trip Blank Received: Yes / No <i>2</i> HCl / MeOH TBR		If preservation required by Login: Date/Time									
Relinquished by: (Signature)	Date:	Time:	Received by: (Signature)			Temp: <i>18.0-1.847</i> °C		Bottles Received: <i>60</i>									
Relinquished by: (Signature)	Date:	Time:	Received for lab by: (Signature)			Date: <i>8/28/20</i>	Time: <i>2:40 PM</i>	Hold:	Condition: NCF <i>OK</i>								

12065 Lebanon Rd
Mount Juliet, TN 37122
Phone: 615-758-5858
Phone: 800-767-5859
Fax: 615-758-5859



SDG # *U255700*

Table #

Acctnum: CEC

Template: T133579

Prelogin: P792932

PM: 526 - Chris McCord

PB: *76 8-25-20*

Shipped Via: Courier

Remarks _____ Sample # (lab only) _____

ANALYTICAL REPORT

September 11, 2020

¹Cp

²Tc

³Ss

⁴Cn

⁵Sr

⁶Qc

⁷Gl

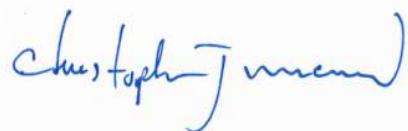
⁸Al

⁹Sc

Civil & Environmental Consultants - TN

Sample Delivery Group: L1255685
Samples Received: 08/28/2020
Project Number: 181-364
Description: EWS Camden Class 2 Landfill
Site: CAMDEN, TN
Report To: Philip Campbell
117 Seaboard Ln.
Suite E100
Franklin, TN 37067

Entire Report Reviewed By:



Chris McCord
Project Manager

Results relate only to the items tested or calibrated and are reported as rounded values. This test report shall not be reproduced, except in full, without written approval of the laboratory. Where applicable, sampling conducted by Pace Analytical National is performed per guidance provided in laboratory standard operating procedures ENV-SOP-MTJL-0067 and ENV-SOP-MTJL-0068. Where sampling conducted by the customer, results relate to the accuracy of the information provided, and as the samples are received.



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Tc: Table of Contents	2	2 Tc
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Cn: Case Narrative	4	4 Cn
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Wet Chemistry by Method 350.1	9	
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SAMPLE SUMMARY

ONE LAB. NATIONWIDE.



IWC-L L1255685-01 GW

Collected by
Alex Black
08/27/20 15:30
Received date/time
08/28/20 08:00

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Calculated Results	WG1535596	1	09/03/20 00:42	09/03/20 00:42	LD	Mt. Juliet, TN
Wet Chemistry by Method 2320 B-2011	WG1534692	1	09/02/20 16:17	09/02/20 16:17	MCG	Mt. Juliet, TN
Wet Chemistry by Method 350.1	WG1535228	50	09/03/20 19:53	09/03/20 19:53	DGR	Mt. Juliet, TN
Wet Chemistry by Method 410.4	WG1534370	10	08/28/20 16:40	08/29/20 01:48	LDT	Mt. Juliet, TN
Wet Chemistry by Method 9056A	WG1534339	1	08/28/20 19:46	08/28/20 19:46	MSP	Mt. Juliet, TN
Wet Chemistry by Method 9056A	WG1534339	5	08/28/20 20:12	08/28/20 20:12	MSP	Mt. Juliet, TN
Wet Chemistry by Method 9056A	WG1535172	10	08/31/20 01:29	08/31/20 01:29	ELN	Mt. Juliet, TN
Wet Chemistry by Method 9056A	WG1535172	500	08/31/20 00:54	08/31/20 00:54	ELN	Mt. Juliet, TN
Mercury by Method 7470A	WG1534916	1	08/31/20 09:30	08/31/20 13:12	JDG	Mt. Juliet, TN
Mercury by Method 7470A	WG1535039	1	08/31/20 17:41	08/31/20 20:40	TCT	Mt. Juliet, TN
Metals (ICP) by Method 6010B	WG1535020	5	09/02/20 18:57	09/03/20 15:39	EL	Mt. Juliet, TN
Metals (ICP) by Method 6010B	WG1535075	1	09/01/20 12:43	09/01/20 18:46	TRB	Mt. Juliet, TN
Metals (ICPMS) by Method 6020A	WG1535596	1	09/02/20 09:27	09/02/20 20:49	LD	Mt. Juliet, TN
Metals (ICPMS) by Method 6020A	WG1535596	10	09/02/20 09:27	09/03/20 00:42	LD	Mt. Juliet, TN
Metals (ICPMS) by Method 6020A	WG1537198	1	09/03/20 23:06	09/04/20 13:50	JPD	Mt. Juliet, TN
Metals (ICPMS) by Method 6020A	WG1537198	20	09/03/20 23:06	09/04/20 14:38	JDG	Mt. Juliet, TN
Metals (ICPMS) by Method 6020A	WG1537198	5	09/03/20 23:06	09/10/20 14:10	JDG	Mt. Juliet, TN
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1534599	50	08/29/20 12:30	08/29/20 12:30	DWR	Mt. Juliet, TN
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1537495	25000	09/03/20 21:38	09/03/20 21:38	JAH	Mt. Juliet, TN
EDB / DBCP by Method 8011	WG1535337	1	08/31/20 10:44	09/01/20 22:31	LEL	Mt. Juliet, TN





All sample aliquots were received at the correct temperature, in the proper containers, with the appropriate preservatives, and within method specified holding times, unless qualified or notated within the report. Where applicable, all MDL (LOD) and RDL (LOQ) values reported for environmental samples have been corrected for the dilution factor used in the analysis. All Method and Batch Quality Control are within established criteria except where addressed in this case narrative, a non-conformance form or properly qualified within the sample results. By my digital signature below, I affirm to the best of my knowledge, all problems/anomalies observed by the laboratory as having the potential to affect the quality of the data have been identified by the laboratory, and no information or data have been knowingly withheld that would affect the quality of the data.

Chris McCord
Project Manager

- ¹ Cp
- ² Tc
- ³ Ss
- ⁴ Cn
- ⁵ Sr
- ⁶ Qc
- ⁷ GI
- ⁸ Al
- ⁹ Sc



Calculated Results

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Hardness (calculated) as CaCO ₃	12900		4.12	1	09/03/2020 00:42	WG1535596

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc

Wet Chemistry by Method 2320 B-2011

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Alkalinity	227		20.0	1	09/02/2020 16:17	WG1534692

Sample Narrative:

L1255685-01 WG1534692: Endpoint pH 4.5

Wet Chemistry by Method 350.1

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Ammonia Nitrogen	379		12.5	50	09/03/2020 19:53	WG1535228

7 GI

Wet Chemistry by Method 410.4

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
COD	3170		200	10	08/29/2020 01:48	WG1534370

8 Al

Wet Chemistry by Method 9056A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Bromide	12.9		5.00	5	08/28/2020 20:12	WG1534339
Chloride	19900		500	500	08/31/2020 00:54	WG1535172
Fluoride	ND		1.50	10	08/31/2020 01:29	WG1535172
Nitrate	ND		0.100	1	08/28/2020 19:46	WG1534339
Sulfate	624		50.0	10	08/31/2020 01:29	WG1535172

9 Sc

Sample Narrative:

L1255685-01 WG1535172: Dilution due to matrix high Cl

Mercury by Method 7470A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Mercury	ND		0.000200	1	08/31/2020 13:12	WG1534916
Mercury,Dissolved	ND		0.000200	1	08/31/2020 20:40	WG1535039

Metals (ICP) by Method 6010B

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Boron	ND		0.200	1	09/01/2020 18:46	WG1535075
Boron,Dissolved	ND		1.00	5	09/03/2020 15:39	WG1535020

6 Qc

Metals (ICPMS) by Method 6020A

Analyte	Result mg/l	<u>Qualifier</u>	RDL mg/l	Dilution	Analysis date / time	<u>Batch</u>
Aluminum	0.648		0.100	1	09/02/2020 20:49	WG1535596
Aluminum,Dissolved	ND		0.100	1	09/04/2020 13:50	WG1537198
Antimony	ND		0.00400	1	09/02/2020 20:49	WG1535596
Antimony,Dissolved	ND		0.0200	5	09/10/2020 14:10	WG1537198
Arsenic	ND		0.00200	1	09/02/2020 20:49	WG1535596

5 of 30



Metals (ICPMS) by Method 6020A

Analyte	Result	Qualifier	RDL	Dilution	Analysis date / time	Batch	
Arsenic,Dissolved	ND		0.00200	1	09/04/2020 13:50	WG1537198	¹ Cp
Barium	0.706		0.0200	1	09/02/2020 20:49	WG1535596	² Tc
Barium,Dissolved	0.803		0.100	5	09/10/2020 14:10	WG1537198	³ Ss
Beryllium	ND		0.00200	1	09/02/2020 20:49	WG1535596	⁴ Cn
Beryllium,Dissolved	ND		0.00200	1	09/04/2020 13:50	WG1537198	⁵ Sr
Cadmium	0.0506		0.00100	1	09/02/2020 20:49	WG1535596	⁶ Qc
Cadmium,Dissolved	ND		0.00100	1	09/04/2020 13:50	WG1537198	⁷ Gl
Calcium	4510		10.0	10	09/03/2020 00:42	WG1535596	⁸ Al
Calcium,Dissolved	4790		20.0	20	09/04/2020 14:38	WG1537198	⁹ Sc
Chromium	ND		0.0200	10	09/03/2020 00:42	WG1535596	
Chromium,Dissolved	ND		0.00200	1	09/04/2020 13:50	WG1537198	
Cobalt	0.00556		0.00200	1	09/02/2020 20:49	WG1535596	
Cobalt,Dissolved	0.00203		0.00200	1	09/04/2020 13:50	WG1537198	
Copper	ND		0.00500	1	09/02/2020 20:49	WG1535596	
Copper,Dissolved	ND		0.0250	5	09/10/2020 14:10	WG1537198	
Iron	0.936		0.100	1	09/02/2020 20:49	WG1535596	
Iron,Dissolved	ND		0.100	1	09/04/2020 13:50	WG1537198	
Lead	ND		0.0500	10	09/03/2020 00:42	WG1535596	
Lead,Dissolved	ND		0.0250	5	09/10/2020 14:10	WG1537198	
Magnesium	388		1.00	1	09/02/2020 20:49	WG1535596	
Magnesium,Dissolved	399		1.00	1	09/04/2020 13:50	WG1537198	
Manganese	3.38		0.00500	1	09/02/2020 20:49	WG1535596	
Manganese,Dissolved	3.35		0.00500	1	09/04/2020 13:50	WG1537198	
Nickel	ND		0.0200	10	09/03/2020 00:42	WG1535596	
Nickel,Dissolved	ND		0.00200	1	09/04/2020 13:50	WG1537198	
Potassium	3620		20.0	10	09/03/2020 00:42	WG1535596	
Potassium,Dissolved	3820		40.0	20	09/04/2020 14:38	WG1537198	
Selenium	0.00246		0.00200	1	09/02/2020 20:49	WG1535596	
Selenium,Dissolved	ND		0.0100	5	09/10/2020 14:10	WG1537198	
Silver	ND		0.00200	1	09/02/2020 20:49	WG1535596	
Silver,Dissolved	ND		0.0100	5	09/10/2020 14:10	WG1537198	
Sodium	6060		20.0	10	09/03/2020 00:42	WG1535596	
Sodium,Dissolved	6950		40.0	20	09/04/2020 14:38	WG1537198	
Thallium	ND		0.0200	10	09/03/2020 00:42	WG1535596	
Thallium,Dissolved	ND		0.0100	5	09/10/2020 14:10	WG1537198	
Vanadium	ND		0.00500	1	09/02/2020 20:49	WG1535596	
Vanadium,Dissolved	ND		0.00500	1	09/04/2020 13:50	WG1537198	
Zinc	1.92		0.0250	1	09/02/2020 20:49	WG1535596	
Zinc,Dissolved	0.198		0.0250	1	09/04/2020 13:50	WG1537198	

Sample Narrative:

L1255685-01 WG1535596: Dilutions higher on some Diss. Metals due to IS failures.

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result	Qualifier	RDL	Dilution	Analysis date / time	Batch
Acetone	ND		2.50	50	08/29/2020 12:30	WG1534599
Acrylonitrile	ND		0.500	50	08/29/2020 12:30	WG1534599
Benzene	ND		0.0500	50	08/29/2020 12:30	WG1534599
Bromochloromethane	ND		0.0500	50	08/29/2020 12:30	WG1534599
Bromodichloromethane	ND		0.0500	50	08/29/2020 12:30	WG1534599
Bromoform	ND		0.0500	50	08/29/2020 12:30	WG1534599
Bromomethane	ND		0.250	50	08/29/2020 12:30	WG1534599
Carbon disulfide	126		25.0	25000	09/03/2020 21:38	WG1537495
Carbon tetrachloride	ND		0.0500	50	08/29/2020 12:30	WG1534599
Chlorobenzene	ND		0.0500	50	08/29/2020 12:30	WG1534599



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result	Qualifier	RDL	Dilution	Analysis date / time	Batch	
Chlorodibromomethane	ND		0.0500	50	08/29/2020 12:30	WG1534599	¹ Cp
Chloroethane	ND		0.250	50	08/29/2020 12:30	WG1534599	² Tc
Chloroform	ND		0.250	50	08/29/2020 12:30	WG1534599	³ Ss
Chloromethane	ND		0.125	50	08/29/2020 12:30	WG1534599	⁴ Cn
Dibromomethane	ND		0.0500	50	08/29/2020 12:30	WG1534599	⁵ Sr
1,2-Dibromo-3-Chloropropane	ND		0.250	50	08/29/2020 12:30	WG1534599	⁶ Qc
1,2-Dibromoethane	ND		0.0500	50	08/29/2020 12:30	WG1534599	⁷ Gl
1,2-Dichlorobenzene	ND		0.0500	50	08/29/2020 12:30	WG1534599	⁸ Al
1,4-Dichlorobenzene	ND		0.0500	50	08/29/2020 12:30	WG1534599	⁹ Sc
trans-1,4-Dichloro-2-butene	ND		0.125	50	08/29/2020 12:30	WG1534599	
1,1-Dichloroethane	ND		0.0500	50	08/29/2020 12:30	WG1534599	
1,2-Dichloroethane	ND		0.0500	50	08/29/2020 12:30	WG1534599	
1,1-Dichloroethene	ND		0.0500	50	08/29/2020 12:30	WG1534599	
cis-1,2-Dichloroethene	ND		0.0500	50	08/29/2020 12:30	WG1534599	
trans-1,2-Dichloroethene	ND		0.0500	50	08/29/2020 12:30	WG1534599	
1,2-Dichloropropane	ND		0.0500	50	08/29/2020 12:30	WG1534599	
cis-1,3-Dichloropropene	ND		0.0500	50	08/29/2020 12:30	WG1534599	
trans-1,3-Dichloropropene	ND		0.0500	50	08/29/2020 12:30	WG1534599	
Ethylbenzene	ND		0.0500	50	08/29/2020 12:30	WG1534599	
2-Hexanone	ND		0.500	50	08/29/2020 12:30	WG1534599	
Iodomethane	ND		0.500	50	08/29/2020 12:30	WG1534599	
2-Butanone (MEK)	ND		0.500	50	08/29/2020 12:30	WG1534599	
Methylene Chloride	ND		0.250	50	08/29/2020 12:30	WG1534599	
4-Methyl-2-pentanone (MIBK)	ND		0.500	50	08/29/2020 12:30	WG1534599	
Styrene	ND		0.0500	50	08/29/2020 12:30	WG1534599	
1,1,1,2-Tetrachloroethane	ND		0.0500	50	08/29/2020 12:30	WG1534599	
1,1,2,2-Tetrachloroethane	ND		0.0500	50	08/29/2020 12:30	WG1534599	
Tetrachloroethene	ND		0.0500	50	08/29/2020 12:30	WG1534599	
Toluene	ND		0.0500	50	08/29/2020 12:30	WG1534599	
1,1,1-Trichloroethane	ND		0.0500	50	08/29/2020 12:30	WG1534599	
1,1,2-Trichloroethane	ND		0.0500	50	08/29/2020 12:30	WG1534599	
Trichloroethene	ND		0.0500	50	08/29/2020 12:30	WG1534599	
Trichlorofluoromethane	ND		0.250	50	08/29/2020 12:30	WG1534599	
1,2,3-Trichloropropane	ND		0.125	50	08/29/2020 12:30	WG1534599	
Vinyl acetate	ND		0.500	50	08/29/2020 12:30	WG1534599	
Vinyl chloride	ND		0.0500	50	08/29/2020 12:30	WG1534599	
Xylenes, Total	ND		0.150	50	08/29/2020 12:30	WG1534599	
(S) Toluene-d8	97.9		80.0-120		08/29/2020 12:30	WG1534599	
(S) Toluene-d8	111		80.0-120		09/03/2020 21:38	WG1537495	
(S) 4-Bromofluorobenzene	94.1		77.0-126		08/29/2020 12:30	WG1534599	
(S) 4-Bromofluorobenzene	95.1		77.0-126		09/03/2020 21:38	WG1537495	
(S) 1,2-Dichloroethane-d4	84.9		70.0-130		08/29/2020 12:30	WG1534599	
(S) 1,2-Dichloroethane-d4	106		70.0-130		09/03/2020 21:38	WG1537495	

EDB / DBCP by Method 8011

Analyte	Result	Qualifier	RDL	Dilution	Analysis date / time	Batch
Ethylene Dibromide	ND		0.0000200	1	09/01/2020 22:31	WG1535337
1,2-Dibromo-3-Chloropropane	ND		0.0000200	1	09/01/2020 22:31	WG1535337



Method Blank (MB)

(MB) R3566567-1 09/02/20 12:03

Analyte	MB Result mg/l	MB Qualifier	MB MDL mg/l	MB RDL mg/l
Alkalinity	U		8.45	20.0

Sample Narrative:

BLANK: Endpoint pH 4.5

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

L1255655-01 Original Sample (OS) • Duplicate (DUP)

(OS) L1255655-01 09/02/20 12:12 • (DUP) R3566567-2 09/02/20 12:23

Analyte	Original Result mg/l	DUP Result mg/l	Dilution	DUP RPD %	DUP Qualifier	DUP RPD Limits %
Alkalinity	95.4	96.5	1	1.10		20

Sample Narrative:

OS: Endpoint pH 4.5 Headspace

DUP: Endpoint pH 4.5

L1255087-01 Original Sample (OS) • Duplicate (DUP)

(OS) L1255087-01 09/02/20 17:15 • (DUP) R3566567-5 09/02/20 17:24

Analyte	Original Result mg/l	DUP Result mg/l	Dilution	DUP RPD %	DUP Qualifier	DUP RPD Limits %
Alkalinity	1030	1030	1	0.257		20

Sample Narrative:

OS: Endpoint pH 4.5

DUP: Endpoint pH 4.5

Laboratory Control Sample (LCS)

(LCS) R3566567-3 09/02/20 12:41

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	LCS Qualifier
Alkalinity	100	96.5	96.5	90.0-110	

Sample Narrative:

LCS: Endpoint pH 4.5



Method Blank (MB)

(MB) R3567238-1 09/03/20 19:08

Analyte	MB Result mg/l	<u>MB Qualifier</u>	MB MDL mg/l	MB RDL mg/l
Ammonia Nitrogen	U		0.117	0.250

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

L1255626-02 Original Sample (OS) • Duplicate (DUP)

(OS) L1255626-02 09/03/20 19:17 • (DUP) R3567238-5 09/03/20 19:18

Analyte	Original Result mg/l	DUP Result mg/l	Dilution	DUP RPD %	<u>DUP Qualifier</u>	DUP RPD Limits %
Ammonia Nitrogen	0.386	0.377	1	2.36		10

L1255686-02 Original Sample (OS) • Duplicate (DUP)

(OS) L1255686-02 09/03/20 19:57 • (DUP) R3567238-6 09/03/20 19:58

Analyte	Original Result mg/l	DUP Result mg/l	Dilution	DUP RPD %	<u>DUP Qualifier</u>	DUP RPD Limits %
Ammonia Nitrogen	3.15	3.09	1	2.21		10

Laboratory Control Sample (LCS)

(LCS) R3567238-2 09/03/20 19:10

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Ammonia Nitrogen	7.50	7.31	97.5	90.0-110	

L1255686-03 Original Sample (OS) • Matrix Spike (MS)

(OS) L1255686-03 09/03/20 20:00 • (MS) R3567238-7 09/03/20 20:02

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MS Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u>
Ammonia Nitrogen	5.00	ND	4.41	88.2	1	90.0-110	J6

L1255626-01 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255626-01 09/03/20 19:12 • (MS) R3567238-3 09/03/20 19:13 • (MSD) R3567238-4 09/03/20 19:15

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD %	RPD Limits %
Ammonia Nitrogen	5.00	10.7	14.5	14.6	74.9	77.1	1	90.0-110	E J6	0.758	10



Method Blank (MB)

(MB) R3565076-1 08/29/20 01:44

Analyte	MB Result mg/l	<u>MB Qualifier</u>	MB MDL mg/l	MB RDL mg/l
COD	U		11.7	20.0

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

L1255636-01 Original Sample (OS) • Duplicate (DUP)

(OS) L1255636-01 08/29/20 01:47 • (DUP) R3565076-3 08/29/20 01:47

Analyte	Original Result mg/l	DUP Result mg/l	Dilution %	DUP RPD %	<u>DUP Qualifier</u>	DUP RPD Limits %
COD	448	448	1	0.0692		20

L1255700-01 Original Sample (OS) • Duplicate (DUP)

(OS) L1255700-01 08/29/20 01:49 • (DUP) R3565076-6 08/29/20 01:49

Analyte	Original Result mg/l	DUP Result mg/l	Dilution %	DUP RPD %	<u>DUP Qualifier</u>	DUP RPD Limits %
COD	ND	ND	1	13.6		20

Laboratory Control Sample (LCS)

(LCS) R3565076-2 08/29/20 01:44

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
COD	222	232	105	90.0-110	

L1255642-01 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255642-01 08/29/20 01:47 • (MS) R3565076-4 08/29/20 01:47 • (MSD) R3565076-5 08/29/20 01:48

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution %	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD %	RPD Limits %
COD	400	21.1	414	413	98.2	98.0	1	80.0-120			0.177	20



Method Blank (MB)

(MB) R3565234-1 08/28/20 10:53

Analyte	MB Result mg/l	<u>MB Qualifier</u>	MB MDL mg/l	MB RDL mg/l
Bromide	U		0.353	1.00
Nitrate	U		0.0480	0.100

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

L1255700-05 Original Sample (OS) • Duplicate (DUP)

(OS) L1255700-05 08/28/20 18:01 • (DUP) R3565234-5 08/28/20 18:14

Analyte	Original Result mg/l	DUP Result mg/l	Dilution	DUP RPD	<u>DUP Qualifier</u>	DUP RPD Limits
Bromide	ND	ND	1	0.000		15
Nitrate	1.60	1.62	1	1.45		15

L1255722-02 Original Sample (OS) • Duplicate (DUP)

(OS) L1255722-02 08/28/20 20:51 • (DUP) R3565234-7 08/28/20 21:04

Analyte	Original Result mg/l	DUP Result mg/l	Dilution	DUP RPD	<u>DUP Qualifier</u>	DUP RPD Limits
Bromide	ND	ND	1	0.000		15
Nitrate	1.21	1.21	1	0.108		15

Laboratory Control Sample (LCS)

(LCS) R3565234-2 08/28/20 11:06

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Bromide	40.0	40.1	100	80.0-120	
Nitrate	8.00	8.26	103	80.0-120	

L1255700-04 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255700-04 08/28/20 17:22 • (MS) R3565234-3 08/28/20 17:35 • (MSD) R3565234-4 08/28/20 17:48

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD	RPD Limits
Bromide	50.0	ND	52.0	51.3	104	103	1	80.0-120			1.50	15
Nitrate	5.00	1.39	6.85	6.74	109	107	1	80.0-120			1.60	15

[L1255685-01](#)

L1255685-01 Original Sample (OS) • Matrix Spike (MS)

(OS) L1255685-01 08/28/20 19:46 • (MS) R3565234-6 08/28/20 19:59

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MS Rec. %	Dilution 1	Rec. Limits 80.0-120	<u>MS Qualifier</u>
Bromide	50.0	9.83	60.2	101	1	80.0-120	
Nitrate	5.00	ND	4.66	91.2	1	80.0-120	

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc



Method Blank (MB)

(MB) R3565528-1 08/30/20 09:45

Analyte	MB Result mg/l	<u>MB Qualifier</u>	MB MDL mg/l	MB RDL mg/l
Chloride	U		0.379	1.00
Fluoride	U		0.0640	0.150
Sulfate	U		0.594	5.00

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

L1255539-06 Original Sample (OS) • Duplicate (DUP)

(OS) L1255539-06 08/31/20 00:02 • (DUP) R3565528-3 08/31/20 00:19

Analyte	Original Result mg/l	DUP Result mg/l	Dilution	DUP RPD	<u>DUP Qualifier</u>	DUP RPD Limits
Chloride	ND	ND	5	0.000		15
Fluoride	ND	ND	5	0.000		15
Sulfate	90.1	99.9	5	10.3		15

Laboratory Control Sample (LCS)

(LCS) R3565528-2 08/30/20 10:03

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Chloride	40.0	39.5	98.7	80.0-120	
Fluoride	8.00	7.99	99.8	80.0-120	
Sulfate	40.0	40.1	100	80.0-120	

L1256159-15 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1256159-15 08/31/20 01:46 • (MS) R3565528-4 08/31/20 02:03 • (MSD) R3565528-5 08/31/20 02:21

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD %	RPD Limits
Chloride	50.0	2.22	50.5	50.6	96.7	96.7	1	80.0-120		0.0103	15
Fluoride	5.00	ND	4.83	4.83	94.8	94.9	1	80.0-120		0.0181	15
Sulfate	50.0	290	320	320	61.3	59.8	1	80.0-120	E V	0.230	15



Method Blank (MB)

(MB) R3565741-1 08/31/20 13:02

Analyte	MB Result mg/l	<u>MB Qualifier</u>	MB MDL mg/l	MB RDL mg/l
Mercury	U		0.000100	0.000200

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

Laboratory Control Sample (LCS)

(LCS) R3565741-2 08/31/20 13:04

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Mercury	0.00300	0.00308	103	80.0-120	

L1256097-02 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1256097-02 08/31/20 13:06 • (MS) R3565741-3 08/31/20 13:08 • (MSD) R3565741-4 08/31/20 13:10

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD %	RPD Limits %
Mercury	0.00300	ND	0.00268	0.00256	89.4	85.4	1	75.0-125			4.59	20

[L1255685-01](#)

Method Blank (MB)

(MB) R3565867-1 08/31/20 20:22

Analyte	MB Result mg/l	<u>MB Qualifier</u>	MB MDL mg/l	MB RDL mg/l
Mercury,Dissolved	U		0.000100	0.000200

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

Laboratory Control Sample (LCS)

(LCS) R3565867-2 08/31/20 20:24

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Mercury,Dissolved	0.00300	0.00330	110	80.0-120	

L1256212-03 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1256212-03 08/31/20 20:26 • (MS) R3565867-3 08/31/20 20:32 • (MSD) R3565867-4 08/31/20 20:34

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD %	RPD Limits %
Mercury,Dissolved	0.00300	ND	0.00305	0.00293	102	97.8	1	75.0-125			3.77	20



Method Blank (MB)

(MB) R3567185-1 09/03/20 08:23

Analyte	MB Result mg/l	<u>MB Qualifier</u>	MB MDL mg/l	MB RDL mg/l
Boron,Dissolved	U		0.0254	0.200

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

Laboratory Control Sample (LCS)

(LCS) R3567185-2 09/03/20 08:25

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Boron,Dissolved	1.00	0.995	99.5	80.0-120	

L1255685-01 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255685-01 09/03/20 08:29 • (MS) R3567185-4 09/03/20 08:36 • (MSD) R3567185-5 09/03/20 08:39

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD %	RPD Limits %
Boron,Dissolved	1.00	ND	1.06	1.08	94.7	97.0	1	75.0-125			2.14	20



L1255685-01

Method Blank (MB)

(MB) R3566317-1 09/01/20 17:28

Analyte	MB Result mg/l	<u>MB Qualifier</u>	MB MDL mg/l	MB RDL mg/l
Boron	U		0.0254	0.200

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

Laboratory Control Sample (LCS)

(LCS) R3566317-2 09/01/20 17:31

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Boron	1.00	0.957	95.7	80.0-120	

L1255259-09 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255259-09 09/01/20 17:34 • (MS) R3566317-4 09/01/20 17:39 • (MSD) R3566317-5 09/01/20 17:42

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD %	RPD Limits %
Boron	1.00	ND	0.964	0.966	96.4	96.6	1	75.0-125			0.195	20



L1255685-01

Method Blank (MB)

(MB) R3566762-1 09/02/20 20:29

Analyte	MB Result mg/l	<u>MB Qualifier</u>	MB MDL mg/l	MB RDL mg/l	¹ Cp
Aluminum	U		0.0554	0.100	² Tc
Antimony	U		0.00132	0.00400	³ Ss
Arsenic	U		0.000735	0.00200	⁴ Cn
Barium	U		0.00778	0.0200	⁵ Sr
Beryllium	U		0.000454	0.00200	⁶ Qc
Cadmium	U		0.000478	0.00100	⁷ Gl
Calcium	U		0.480	1.00	⁸ Al
Copper	U		0.00250	0.00500	⁹ Sc
Cobalt	U		0.000477	0.00200	
Iron	U		0.0489	0.100	
Lead	U		0.00249	0.00500	
Magnesium	U		0.465	1.00	
Manganese	U		0.00132	0.00500	
Potassium	U		0.534	2.00	
Selenium	U		0.000657	0.00200	
Silver	U		0.000513	0.00200	
Sodium	U		0.630	2.00	
Thallium	U		0.000460	0.00200	
Vanadium	U		0.000986	0.00500	
Zinc	U		0.00996	0.0250	

Method Blank (MB)

(MB) R3566784-1 09/03/20 00:00

Analyte	MB Result mg/l	<u>MB Qualifier</u>	MB MDL mg/l	MB RDL mg/l
Chromium	U		0.00149	0.00200
Nickel	U		0.000952	0.00200

Laboratory Control Sample (LCS)

(LCS) R3566762-2 09/02/20 20:32

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Aluminum	5.00	4.91	98.2	80.0-120	
Antimony	0.0500	0.0478	95.6	80.0-120	
Arsenic	0.0500	0.0492	98.5	80.0-120	
Barium	0.0500	0.0471	94.2	80.0-120	
Beryllium	0.0500	0.0522	104	80.0-120	

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Laboratory Control Sample (LCS)

(LCS) R3566762-2 09/02/20 20:32

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Cadmium	0.0500	0.0488	97.6	80.0-120	
Calcium	5.00	4.71	94.1	80.0-120	
Copper	0.0500	0.0439	87.7	80.0-120	
Cobalt	0.0500	0.0519	104	80.0-120	
Iron	5.00	5.08	102	80.0-120	
Lead	0.0500	0.0475	94.9	80.0-120	
Magnesium	5.00	5.19	104	80.0-120	
Manganese	0.0500	0.0492	98.3	80.0-120	
Potassium	5.00	4.77	95.4	80.0-120	
Selenium	0.0500	0.0459	91.9	80.0-120	
Silver	0.0500	0.0499	99.9	80.0-120	
Sodium	5.00	5.14	103	80.0-120	
Thallium	0.0500	0.0470	93.9	80.0-120	
Vanadium	0.0500	0.0505	101	80.0-120	
Zinc	0.0500	0.0498	99.7	80.0-120	

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

Laboratory Control Sample (LCS)

(LCS) R3566784-2 09/03/20 00:03

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Chromium	0.0500	0.0479	95.8	80.0-120	
Nickel	0.0500	0.0489	97.8	80.0-120	

L1255387-23 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255387-23 09/02/20 20:36 • (MS) R3566762-4 09/02/20 20:42 • (MSD) R3566762-5 09/02/20 20:46

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD %	RPD Limits
Aluminum	5.00	0.109	4.92	4.73	96.2	92.4	1	75.0-125		3.84	20
Antimony	0.0500	ND	0.0459	0.0485	91.8	97.1	1	75.0-125		5.55	20
Arsenic	0.0500	0.0395	0.0854	0.0839	91.7	88.8	1	75.0-125		1.75	20
Barium	0.0500	0.0609	0.108	0.106	94.3	91.0	1	75.0-125		1.53	20
Beryllium	0.0500	ND	0.0493	0.0501	98.5	100	1	75.0-125		1.68	20
Cadmium	0.0500	ND	0.0477	0.0480	95.5	96.1	1	75.0-125		0.653	20
Calcium	5.00	226	235	229	176	58.7	1	75.0-125	V	2.52	20
Copper	0.0500	ND	0.0464	0.0460	84.1	83.2	1	75.0-125		0.933	20
Cobalt	0.0500	0.00555	0.0539	0.0528	96.6	94.6	1	75.0-125		1.89	20
Potassium	5.00	7.45	12.3	12.1	96.2	93.0	1	75.0-125		1.31	20

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L1255387-23 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255387-23 09/02/20 20:36 • (MS) R3566762-4 09/02/20 20:42 • (MSD) R3566762-5 09/02/20 20:46

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	MS Qualifier	MSD Qualifier	RPD	RPD Limits
Iron	5.00	22.0	27.3	26.4	106	88.2	1	75.0-125			3.24	20
Lead	0.0500	ND	0.0467	0.0470	93.3	94.1	1	75.0-125			0.794	20
Magnesium	5.00	72.8	78.7	77.7	117	97.7	1	75.0-125			1.21	20
Manganese	0.0500	9.88	9.80	9.68	0.000	0.000	1	75.0-125	V	V	1.21	20
Selenium	0.0500	ND	0.0461	0.0459	91.5	90.9	1	75.0-125			0.598	20
Silver	0.0500	ND	0.0477	0.0470	95.5	94.1	1	75.0-125			1.50	20
Sodium	5.00	370	384	373	266	62.4	1	75.0-125	V	V	2.69	20
Thallium	0.0500	ND	0.0462	0.0458	92.3	91.6	1	75.0-125			0.797	20
Vanadium	0.0500	ND	0.0514	0.0499	97.6	94.7	1	75.0-125			2.88	20
Zinc	0.0500	ND	0.0486	0.0483	97.2	96.7	1	75.0-125			0.489	20

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

L1255387-23 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1255387-23 09/03/20 00:06 • (MS) R3566784-4 09/03/20 00:13 • (MSD) R3566784-5 09/03/20 00:16

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	MS Qualifier	MSD Qualifier	RPD	RPD Limits
Chromium	0.0500	ND	0.0470	0.0474	91.1	91.8	1	75.0-125			0.744	20

¹⁰Sc



Method Blank (MB)

(MB) R3567471-1 09/04/20 13:30

Analyte	MB Result mg/l	MB Qualifier	MB MDL mg/l	MB RDL mg/l	
Aluminum,Dissolved	U		0.0554	0.100	¹ Cp
Antimony,Dissolved	U		0.00132	0.00400	² Tc
Arsenic,Dissolved	U		0.000735	0.00200	³ Ss
Barium,Dissolved	U		0.00778	0.0200	⁴ Cn
Beryllium,Dissolved	U		0.000454	0.00200	⁵ Sr
Cadmium,Dissolved	U		0.000478	0.00100	⁶ Qc
Calcium,Dissolved	U		0.480	1.00	⁷ Gl
Chromium,Dissolved	U		0.00149	0.00200	⁸ Al
Copper,Dissolved	U		0.00250	0.00500	⁹ Sc
Cobalt,Dissolved	U		0.000477	0.00200	
Iron,Dissolved	U		0.0489	0.100	
Lead,Dissolved	U		0.00249	0.00500	
Magnesium,Dissolved	U		0.465	1.00	
Manganese,Dissolved	U		0.00132	0.00500	
Nickel,Dissolved	U		0.000952	0.00200	
Potassium,Dissolved	U		0.534	2.00	
Selenium,Dissolved	U		0.000657	0.00200	
Silver,Dissolved	U		0.000513	0.00200	
Sodium,Dissolved	U		0.630	2.00	
Thallium,Dissolved	U		0.000460	0.00200	
Vanadium,Dissolved	U		0.000986	0.00500	
Zinc,Dissolved	U		0.00996	0.0250	

Laboratory Control Sample (LCS)

(LCS) R3567471-2 09/04/20 13:33

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	LCS Qualifier
Aluminum,Dissolved	5.00	5.05	101	80.0-120	
Antimony,Dissolved	0.0500	0.0524	105	80.0-120	
Arsenic,Dissolved	0.0500	0.0505	101	80.0-120	
Barium,Dissolved	0.0500	0.0503	101	80.0-120	
Beryllium,Dissolved	0.0500	0.0437	87.4	80.0-120	
Cadmium,Dissolved	0.0500	0.0530	106	80.0-120	
Calcium,Dissolved	5.00	5.22	104	80.0-120	
Chromium,Dissolved	0.0500	0.0520	104	80.0-120	
Copper,Dissolved	0.0500	0.0480	96.1	80.0-120	
Cobalt,Dissolved	0.0500	0.0523	105	80.0-120	
Iron,Dissolved	5.00	5.08	102	80.0-120	



L1255685-01

Laboratory Control Sample (LCS)

(LCS) R3567471-2 09/04/20 13:33

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Lead,Dissolved	0.0500	0.0534	107	80.0-120	
Magnesium,Dissolved	5.00	5.11	102	80.0-120	
Manganese,Dissolved	0.0500	0.0516	103	80.0-120	
Nickel,Dissolved	0.0500	0.0522	104	80.0-120	
Potassium,Dissolved	5.00	5.03	101	80.0-120	
Selenium,Dissolved	0.0500	0.0513	103	80.0-120	
Silver,Dissolved	0.0500	0.0541	108	80.0-120	
Sodium,Dissolved	5.00	5.50	110	80.0-120	
Thallium,Dissolved	0.0500	0.0500	99.9	80.0-120	
Vanadium,Dissolved	0.0500	0.0513	103	80.0-120	
Zinc,Dissolved	0.0500	0.0503	101	80.0-120	

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

L1257788-06 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1257788-06 09/04/20 13:37 • (MS) R3567471-4 09/04/20 13:43 • (MSD) R3567471-5 09/04/20 13:46

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MSD Result mg/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD %	RPD Limits %
Aluminum,Dissolved	5.00	ND	5.10	5.07	102	101	1	75.0-125			0.492	20
Antimony,Dissolved	0.0500	ND	0.0565	0.0557	110	109	1	75.0-125			1.45	20
Arsenic,Dissolved	0.0500	0.00797	0.0604	0.0596	105	103	1	75.0-125			1.33	20
Barium,Dissolved	0.0500	0.199	0.252	0.250	106	101	1	75.0-125			0.937	20
Beryllium,Dissolved	0.0500	ND	0.0472	0.0483	94.5	96.6	1	75.0-125			2.23	20
Cadmium,Dissolved	0.0500	ND	0.0545	0.0541	109	108	1	75.0-125			0.721	20
Calcium,Dissolved	5.00	170	170	172	15.4	59.3	1	75.0-125	V	V	1.28	20
Chromium,Dissolved	0.0500	ND	0.0542	0.0523	108	105	1	75.0-125			3.65	20
Copper,Dissolved	0.0500	ND	0.0515	0.0500	103	99.9	1	75.0-125			2.96	20
Cobalt,Dissolved	0.0500	ND	0.0533	0.0527	107	105	1	75.0-125			1.18	20
Potassium,Dissolved	5.00	5.83	10.7	10.7	97.9	97.9	1	75.0-125			0.0126	20
Iron,Dissolved	5.00	ND	5.27	5.25	104	104	1	75.0-125			0.290	20
Lead,Dissolved	0.0500	ND	0.0537	0.0536	107	107	1	75.0-125			0.138	20
Magnesium,Dissolved	5.00	36.9	40.6	42.6	74.6	115	1	75.0-125	V		4.88	20
Manganese,Dissolved	0.0500	0.262	0.311	0.311	98.7	98.1	1	75.0-125			0.107	20
Nickel,Dissolved	0.0500	0.00321	0.0558	0.0549	105	103	1	75.0-125			1.77	20
Selenium,Dissolved	0.0500	ND	0.0543	0.0530	109	106	1	75.0-125			2.58	20
Silver,Dissolved	0.0500	ND	0.0551	0.0548	110	110	1	75.0-125			0.602	20
Sodium,Dissolved	5.00	118	118	122	0.890	66.9	1	75.0-125	V	V	2.75	20
Thallium,Dissolved	0.0500	ND	0.0511	0.0501	102	100	1	75.0-125			1.93	20
Vanadium,Dissolved	0.0500	ND	0.0547	0.0533	109	107	1	75.0-125			2.65	20
Zinc,Dissolved	0.0500	ND	0.0540	0.0526	108	105	1	75.0-125			2.71	20



L1255685-01

Method Blank (MB)

(MB) R3566162-2 08/29/20 05:08

Analyte	MB Result mg/l	MB Qualifier	MB MDL mg/l	MB RDL mg/l	
Acetone	U		0.0113	0.0500	¹ Cp
Acrylonitrile	U		0.000671	0.0100	² Tc
Benzene	U		0.0000941	0.00100	³ Ss
Bromodichloromethane	U		0.000136	0.00100	⁴ Cn
Bromochloromethane	U		0.000128	0.00100	⁵ Sr
Bromoform	U		0.000129	0.00100	⁶ Qc
Bromomethane	U		0.000605	0.00500	⁷ Gl
Carbon tetrachloride	U		0.000128	0.00100	⁸ Al
Chlorobenzene	U		0.000116	0.00100	⁹ Sc
Chlorodibromomethane	U		0.000140	0.00100	
Chloroethane	U		0.000192	0.00500	
Chloroform	U		0.000111	0.00500	
Chloromethane	U		0.000960	0.00250	
1,2-Dibromo-3-Chloropropane	U		0.000276	0.00500	
1,2-Dibromoethane	U		0.000126	0.00100	
Dibromomethane	U		0.000122	0.00100	
1,2-Dichlorobenzene	U		0.000107	0.00100	
1,4-Dichlorobenzene	U		0.000120	0.00100	
trans-1,4-Dichloro-2-butene	U		0.000467	0.00250	
1,1-Dichloroethane	U		0.000100	0.00100	
1,2-Dichloroethane	U		0.0000819	0.00100	
1,1-Dichloroethene	U		0.000188	0.00100	
cis-1,2-Dichloroethene	U		0.000126	0.00100	
trans-1,2-Dichloroethene	U		0.000149	0.00100	
1,2-Dichloropropane	U		0.000149	0.00100	
cis-1,3-Dichloropropene	U		0.000111	0.00100	
trans-1,3-Dichloropropene	U		0.000118	0.00100	
Ethylbenzene	U		0.000137	0.00100	
2-Hexanone	U		0.000787	0.0100	
Iodomethane	U		0.00600	0.0100	
2-Butanone (MEK)	U		0.00119	0.0100	
Methylene Chloride	U		0.000430	0.00500	
4-Methyl-2-pentanone (MIBK)	U		0.000478	0.0100	
Styrene	U		0.000118	0.00100	
1,1,1,2-Tetrachloroethane	U		0.000147	0.00100	
1,1,2,2-Tetrachloroethane	U		0.000133	0.00100	
Tetrachloroethene	U		0.000300	0.00100	
Toluene	U		0.000278	0.00100	
1,1,1-Trichloroethane	U		0.000149	0.00100	
1,1,2-Trichloroethane	U		0.000158	0.00100	



Method Blank (MB)

(MB) R3566162-2 08/29/20 05:08

Analyte	MB Result mg/l	MB Qualifier	MB MDL mg/l	MB RDL mg/l	
Trichloroethene	U		0.000190	0.00100	¹ Cp
Trichlorofluoromethane	U		0.000160	0.00500	² Tc
1,2,3-Trichloropropane	U		0.000237	0.00250	³ Ss
Vinyl acetate	U		0.000692	0.0100	⁴ Cn
Vinyl chloride	U		0.000234	0.00100	⁵ Sr
Xylenes, Total	U		0.000174	0.00300	⁶ Qc
(S) Toluene-d8	97.5		80.0-120		⁷ Gl
(S) 4-Bromofluorobenzene	94.3		77.0-126		⁸ Al
(S) 1,2-Dichloroethane-d4	81.4		70.0-130		⁹ Sc

Laboratory Control Sample (LCS)

(LCS) R3566162-1 08/29/20 04:25

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	LCS Qualifier
Acetone	0.0250	0.0237	94.8	19.0-160	
Acrylonitrile	0.0250	0.0299	120	55.0-149	
Benzene	0.00500	0.00494	98.8	70.0-123	
Bromodichloromethane	0.00500	0.00475	95.0	75.0-120	
Bromoform	0.00500	0.00506	101	68.0-132	
Bromomethane	0.00500	0.00456	91.2	10.0-160	
Carbon tetrachloride	0.00500	0.00489	97.8	68.0-126	
Chlorobenzene	0.00500	0.00529	106	80.0-121	
Chlorodibromomethane	0.00500	0.00492	98.4	77.0-125	
Chloroethane	0.00500	0.00404	80.8	47.0-150	
Chloroform	0.00500	0.00481	96.2	73.0-120	
Chloromethane	0.00500	0.00451	90.2	41.0-142	
1,2-Dibromo-3-Chloropropane	0.00500	0.00449	89.8	58.0-134	
1,2-Dibromoethane	0.00500	0.00515	103	80.0-122	
Dibromomethane	0.00500	0.00525	105	80.0-120	
1,2-Dichlorobenzene	0.00500	0.00517	103	79.0-121	
1,4-Dichlorobenzene	0.00500	0.00524	105	79.0-120	
trans-1,4-Dichloro-2-butene	0.00500	0.00525	105	33.0-144	
1,1-Dichloroethane	0.00500	0.00488	97.6	70.0-126	
1,2-Dichloroethane	0.00500	0.00455	91.0	70.0-128	
1,1-Dichloroethene	0.00500	0.00554	111	71.0-124	
cis-1,2-Dichloroethene	0.00500	0.00556	111	73.0-120	
trans-1,2-Dichloroethene	0.00500	0.00532	106	73.0-120	



L1255685-01

Laboratory Control Sample (LCS)

(LCS) R3566162-1 08/29/20 04:25

Analyte	Spike Amount mg/l	LCS Result mg/l	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
1,2-Dichloropropane	0.00500	0.00543	109	77.0-125	
cis-1,3-Dichloropropene	0.00500	0.00519	104	80.0-123	
trans-1,3-Dichloropropene	0.00500	0.00521	104	78.0-124	
Ethylbenzene	0.00500	0.00511	102	79.0-123	
2-Hexanone	0.0250	0.0264	106	67.0-149	
Iodomethane	0.0250	0.0300	120	33.0-147	
2-Butanone (MEK)	0.0250	0.0262	105	44.0-160	
Methylene Chloride	0.00500	0.00523	105	67.0-120	
4-Methyl-2-pentanone (MIBK)	0.0250	0.0255	102	68.0-142	
Styrene	0.00500	0.00553	111	73.0-130	
1,1,2-Tetrachloroethane	0.00500	0.00539	108	75.0-125	
1,1,2,2-Tetrachloroethane	0.00500	0.00508	102	65.0-130	
Tetrachloroethene	0.00500	0.00531	106	72.0-132	
Toluene	0.00500	0.00509	102	79.0-120	
1,1,1-Trichloroethane	0.00500	0.00487	97.4	73.0-124	
1,1,2-Trichloroethane	0.00500	0.00504	101	80.0-120	
Trichloroethene	0.00500	0.00529	106	78.0-124	
Trichlorofluoromethane	0.00500	0.00429	85.8	59.0-147	
1,2,3-Trichloropropane	0.00500	0.00482	96.4	73.0-130	
Vinyl acetate	0.0250	0.0314	126	11.0-160	
Vinyl chloride	0.00500	0.00431	86.2	67.0-131	
Xylenes, Total	0.0150	0.0162	108	79.0-123	
(S) Toluene-d8		96.8		80.0-120	
(S) 4-Bromofluorobenzene		94.3		77.0-126	
(S) 1,2-Dichloroethane-d4		83.8		70.0-130	

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc



L1255685-01

Method Blank (MB)

(MB) R3567517-3 09/03/20 13:30

Analyte	MB Result mg/l	MB Qualifier	MB MDL mg/l	MB RDL mg/l
Carbon disulfide	U		0.0000962	0.00100
(S) Toluene-d8	109			80.0-120
(S) 4-Bromofluorobenzene	95.7			77.0-126
(S) 1,2-Dichloroethane-d4	105			70.0-130

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3567517-1 09/03/20 12:20 • (LCSD) R3567517-2 09/03/20 12:43

Analyte	Spike Amount mg/l	LCS Result mg/l	LCSD Result mg/l	LCS Rec. %	LCSD Rec. %	Rec. Limits %	LCS Qualifier	LCSD Qualifier	RPD	RPD Limits %
Carbon disulfide	0.00500	0.00561	0.00573	112	115	61.0-128			2.12	20
(S) Toluene-d8				104	108	80.0-120				
(S) 4-Bromofluorobenzene				93.5	89.8	77.0-126				
(S) 1,2-Dichloroethane-d4				107	106	70.0-130				



Method Blank (MB)

(MB) R3566326-1 09/01/20 20:54

Analyte	MB Result mg/l	MB Qualifier	MB MDL mg/l	MB RDL mg/l
Ethylene Dibromide	U		0.00000536	0.0000200
1,2-Dibromo-3-Chloropropane	U		0.00000748	0.0000200

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

L1255700-03 Original Sample (OS) • Duplicate (DUP)

(OS) L1255700-03 09/01/20 21:42 • (DUP) R3566326-3 09/01/20 21:30

Analyte	Original Result mg/l	DUP Result mg/l	Dilution	DUP RPD	DUP Qualifier	DUP RPD Limits
Ethylene Dibromide	ND	ND	1	0.000		20
1,2-Dibromo-3-Chloropropane	ND	ND	1	0.000		20

Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3566326-4 09/01/20 23:31 • (LCSD) R3566326-5 09/02/20 01:44

Analyte	Spike Amount mg/l	LCS Result mg/l	LCSD Result mg/l	LCS Rec. %	LCSD Rec. %	Rec. Limits %	LCS Qualifier	LCSD Qualifier	RPD	RPD Limits
Ethylene Dibromide	0.000250	0.000232	0.000214	92.8	85.6	60.0-140			8.07	20
1,2-Dibromo-3-Chloropropane	0.000250	0.000231	0.000227	92.4	90.8	60.0-140			1.75	20

L1255443-03 Original Sample (OS) • Matrix Spike (MS)

(OS) L1255443-03 09/01/20 21:18 • (MS) R3566326-2 09/01/20 21:06

Analyte	Spike Amount mg/l	Original Result mg/l	MS Result mg/l	MS Rec. %	Dilution	Rec. Limits %	MS Qualifier
Ethylene Dibromide	0.000100	ND	0.000103	103	1	64.0-159	
1,2-Dibromo-3-Chloropropane	0.000100	ND	0.000109	109	1	72.0-148	



Guide to Reading and Understanding Your Laboratory Report

The information below is designed to better explain the various terms used in your report of analytical results from the Laboratory. This is not intended as a comprehensive explanation, and if you have additional questions please contact your project representative.

Results Disclaimer - Information that may be provided by the customer, and contained within this report, include Permit Limits, Project Name, Sample ID, Sample Matrix, Sample Preservation, Field Blanks, Field Spikes, Field Duplicates, On-Site Data, Sampling Collection Dates/Times, and Sampling Location. Results relate to the accuracy of this information provided, and as the samples are received.

Abbreviations and Definitions

MDL	Method Detection Limit.	1 Cp
ND	Not detected at the Reporting Limit (or MDL where applicable).	2 Tc
RDL	Reported Detection Limit.	3 Ss
Rec.	Recovery.	4 Cn
RPD	Relative Percent Difference.	5 Sr
SDG	Sample Delivery Group.	6 Qc
(S)	Surrogate (Surrogate Standard) - Analytes added to every blank, sample, Laboratory Control Sample/Duplicate and Matrix Spike/Duplicate; used to evaluate analytical efficiency by measuring recovery. Surrogates are not expected to be detected in all environmental media.	7 GI
U	Not detected at the Reporting Limit (or MDL where applicable).	8 Al
Analyte	The name of the particular compound or analysis performed. Some Analyses and Methods will have multiple analytes reported.	9 Sc
Dilution	If the sample matrix contains an interfering material, the sample preparation volume or weight values differ from the standard, or if concentrations of analytes in the sample are higher than the highest limit of concentration that the laboratory can accurately report, the sample may be diluted for analysis. If a value different than 1 is used in this field, the result reported has already been corrected for this factor.	
Limits	These are the target % recovery ranges or % difference value that the laboratory has historically determined as normal for the method and analyte being reported. Successful QC Sample analysis will target all analytes recovered or duplicated within these ranges.	
Original Sample	The non-spiked sample in the prep batch used to determine the Relative Percent Difference (RPD) from a quality control sample. The Original Sample may not be included within the reported SDG.	
Qualifier	This column provides a letter and/or number designation that corresponds to additional information concerning the result reported. If a Qualifier is present, a definition per Qualifier is provided within the Glossary and Definitions page and potentially a discussion of possible implications of the Qualifier in the Case Narrative if applicable.	
Result	The actual analytical final result (corrected for any sample specific characteristics) reported for your sample. If there was no measurable result returned for a specific analyte, the result in this column may state "ND" (Not Detected) or "BDL" (Below Detectable Levels). The information in the results column should always be accompanied by either an MDL (Method Detection Limit) or RDL (Reporting Detection Limit) that defines the lowest value that the laboratory could detect or report for this analyte.	
Uncertainty (Radiochemistry)	Confidence level of 2 sigma.	
Case Narrative (Cn)	A brief discussion about the included sample results, including a discussion of any non-conformances to protocol observed either at sample receipt by the laboratory from the field or during the analytical process. If present, there will be a section in the Case Narrative to discuss the meaning of any data qualifiers used in the report.	
Quality Control Summary (Qc)	This section of the report includes the results of the laboratory quality control analyses required by procedure or analytical methods to assist in evaluating the validity of the results reported for your samples. These analyses are not being performed on your samples typically, but on laboratory generated material.	
Sample Chain of Custody (Sc)	This is the document created in the field when your samples were initially collected. This is used to verify the time and date of collection, the person collecting the samples, and the analyses that the laboratory is requested to perform. This chain of custody also documents all persons (excluding commercial shippers) that have had control or possession of the samples from the time of collection until delivery to the laboratory for analysis.	
Sample Results (Sr)	This section of your report will provide the results of all testing performed on your samples. These results are provided by sample ID and are separated by the analyses performed on each sample. The header line of each analysis section for each sample will provide the name and method number for the analysis reported.	
Sample Summary (Ss)	This section of the Analytical Report defines the specific analyses performed for each sample ID, including the dates and times of preparation and/or analysis.	

Qualifier	Description
E	The analyte concentration exceeds the upper limit of the calibration range of the instrument established by the initial calibration (ICAL).
J6	The sample matrix interfered with the ability to make any accurate determination; spike value is low.
V	The sample concentration is too high to evaluate accurate spike recoveries.



Pace National is the only environmental laboratory accredited/certified to support your work nationwide from one location. One phone call, one point of contact, one laboratory. No other lab is as accessible or prepared to handle your needs throughout the country. Our capacity and capability from our single location laboratory is comparable to the collective totals of the network laboratories in our industry. The most significant benefit to our one location design is the design of our laboratory campus. The model is conducive to accelerated productivity, decreasing turn-around time, and preventing cross contamination, thus protecting sample integrity. Our focus on premium quality and prompt service allows us to be YOUR LAB OF CHOICE.

- * Not all certifications held by the laboratory are applicable to the results reported in the attached report.
- * Accreditation is only applicable to the test methods specified on each scope of accreditation held by Pace National.

State Accreditations

Alabama	40660
Alaska	17-026
Arizona	AZ0612
Arkansas	88-0469
California	2932
Colorado	TN00003
Connecticut	PH-0197
Florida	E87487
Georgia	NELAP
Georgia ¹	923
Idaho	TN00003
Illinois	200008
Indiana	C-TN-01
Iowa	364
Kansas	E-10277
Kentucky ^{1,6}	90010
Kentucky ²	16
Louisiana	AI30792
Louisiana ¹	LA180010
Maine	TN0002
Maryland	324
Massachusetts	M-TN003
Michigan	9958
Minnesota	047-999-395
Mississippi	TN00003
Missouri	340
Montana	CERT0086

Nebraska	NE-OS-15-05
Nevada	TN-03-2002-34
New Hampshire	2975
New Jersey-NELAP	TN002
New Mexico ¹	n/a
New York	11742
North Carolina	Env375
North Carolina ¹	DW21704
North Carolina ³	41
North Dakota	R-140
Ohio-VAP	CL0069
Oklahoma	9915
Oregon	TN200002
Pennsylvania	68-02979
Rhode Island	LA000356
South Carolina	84004
South Dakota	n/a
Tennessee ^{1,4}	2006
Texas	T104704245-18-15
Texas ⁵	LAB0152
Utah	TN00003
Vermont	VT2006
Virginia	460132
Washington	C847
West Virginia	233
Wisconsin	9980939910
Wyoming	A2LA

Third Party Federal Accreditations

A2LA – ISO 17025	1461.01
A2LA – ISO 17025 ⁵	1461.02
Canada	1461.01
EPA-Crypto	TN00003

AIHA-LAP,LLC EMLAP	100789
DOD	1461.01
USDA	P330-15-00234

¹ Drinking Water ² Underground Storage Tanks ³ Aquatic Toxicity ⁴ Chemical/Microbiological ⁵ Mold ⁶ Wastewater n/a Accreditation not applicable

Our Locations

Pace National has sixty-four client support centers that provide sample pickup and/or the delivery of sampling supplies. If you would like assistance from one of our support offices, please contact our main office. Pace National performs all testing at our central laboratory.



- ¹ Cp
- ² Tc
- ³ Ss
- ⁴ Cn
- ⁵ Sr
- ⁶ Qc
- ⁷ Gl
- ⁸ Al
- ⁹ Sc

Civil & Environmental Consultants - TN

117 Seaboard Ln.
Suite E100
Franklin TN 37067

Report to:
Philip Campbell

Project Description:
EWS Camden Class 2 Landfill

Phone: 615-333-7797

Client Project #
181-364

Lab Project #
CEC-181364

Collected by (print):

Alex Black

Collected by (signature):

Immediately
Packed on Ice N Y

Sample ID

Rush? (Lab MUST Be Notified)

Same Day Five Day
 Next Day 5 Day (Rad Only)
 Two Day 10 Day (Rad Only)
 Three Day

Date Results Needed

No.
of
Cntrs

IWC-L

6

GW

8/27

1530

11

X

X

X

X

X

X

X

X

X

X

APWC-L

GW

11

X

X

X

X

X

X

X

X

X

X

* Matrix:

SS - Soil AIR - Air F - Filter

GW - Groundwater B - Bioassay

WW - WasteWATER

DW - Drinking Water

OT - Other _____

Remarks:**WetChem** = *NITRATE*,CHLORIDE,BROMIDE,SULFATE,FLUORIDE

Tot/Diss Metals=M6020AP1 + Al,Ca,Fe,K,Mg,Mn,Na,B(6010)

pH _____ Temp _____

Flow _____ Other _____

Samples returned via:

UPS FedEx Courier _____

Tracking #

NA

Sample Receipt Checklist

COC Seal Present/Intact: NP Y N

COC Signed/Accurate: Y N

Bottles arrive intact: Y N

Correct bottles used: Y N

Sufficient volume sent: Y N

If Applicable

VOA Zero Headspace: Y N

Preservation Correct/Checked: Y N

RAD Screen <0.5 mR/hr: Y N

Relinquished by : (Signature)

Date:

Time:

Received by: (Signature)

Trip Blank Received: Yes / No

HCl / MeOH

TBR

Relinquished by : (Signature)

Date:

Time:

Received by: (Signature)

Temp:

°C

Bottles Received:

If preservation required by Login: Date/Time

Relinquished by : (Signature)

Date:

Time:

Received for lab by: (Signature)

Date:

Time:

Hold:

Condition:

Billing Information:

Dr. Kevin Wolfe
117 Seaboard Ln.
Suite E100
Franklin, TN 37067

Pres
Chk

Analysis / Container / Preservative

Chain of Custody Page ____ of ____

Pace Analytical®
National Center for Testing & Innovation

12065 Lebanon Rd
Mount Juliet, TN 37122
Phone: 615-758-5858
Phone: 800-767-5859
Fax: 615-758-5859



SDG # **U255685**
Table **B165**

Acctnum: CEC
Template: T133582
Prelogin: P792930
PM: 526 - Chris McCord
PB: **16 8-25-20**
Shipped Via: Courier
Remarks Sample # (lab only)

800



GROUNDWATER MONITORING FIELD INFORMATION LOG

Civil & Environmental Consultants, Inc. 117 Seaboard Lane, Suite E100 Franklin, Tennessee 37067 - 800-763-2326 - www.cecinc.com

SITE AND MONITORING WELL DATA

FACILITY NAME	EWS	MONITORING WELL I.D.	MW-1
LOCATION	Camden, TN	TEMPERATURE & WEATHER	80°, overcast
DATE & TIME	8/26/20 1315	EVENT FREQUENCY	Quarterly
PURGE METHOD	Peristaltic Pump	FIELD REPRESENTATIVE	A. Black
TOTAL WELL DEPTH (feet)	30.5	SAMPLING EQUIPMENT	Bladder Pump
DEPTH TO WATER (feet)	22.45	IS SAMPLE EQUIPMENT DEDICATED?	Yes
CASING DIAMETER (Inches)	2	DUPLICATE COLLECTED?	N
WATER COLUMN (feet)	8.05	FIELD BLANK COLLECTED?	N
PURGE VOLUME (gallons)	4.75	EQUIPMENT BLANK COLLECTED?	N

PURGE INFORMATION

Gallons Purged	DTW (ft)	Time (00:00)	°C	pH	Specific Cond (µs/cm)	Conductivity (µs/cm)	DO (mg/L)	ORP	NTU
0	22.45	1417	17.6	4.82	49.8	41.7	2.32	361.7	69.8
0.4	22.45	1421	17.2	4.68	49.3	38.4	1.89	344.9	93.5
0.75	22.56	1427	18.0	4.61	46.0	39.8	1.77	282.1	90.9
1.0	22.56	1432	18.0	4.80	61.2	53.0	1.49	164.1	85.9
1.25	22.56	1437	18.0	4.93	75.6	66.5	1.18	128.2	64.9
1.4	22.56	1442	18.2	5.00	83.7	72.8	1.02	112.5	59.1
1.6	22.56	1447	17.5	5.03	87.6	75.3	1.00	104.2	74.1
2.0	22.56	1452	17.2	5.11	93.1	79.2	0.87	94.4	25.5
2.25	22.56	1457	17.2	5.12	92.5	78.7	0.85	92.3	20.7
2.6	22.56	1502	17.3	5.13	93.9	80.1	0.81	89.2	14.9
3.0	22.56	1507	17.4	5.15	97.97	83.7	0.80	83.9	11.4
3.4	22.56	1512	17.5	5.19	100.8	85.2	0.78	76.4	11.3

SAMPLE DATA

(Continued on Back)

Gallons Purged	DTW (ft)	Time (00:00)	°C	pH	Specific Cond (µs/cm)	Conductivity (µs/cm)	DO (mg/L)	ORP	NTU
4.75	22.56	1535	17.2	5.25	108.7	92.5	0.77	59.5	9.57
Preservatives Used	See Log						(Lab) to clear		
Number of Containers	10						DBR		

WELL DATA

Number of Baffles	4	Well Cap Dedicated/In Place?	Yes
Lock Condition	good	Fittings/Well Head Condition	good
Pad/Casing Quality	good	Well Clear of Weeds/Accessible?	Yes

MW-1 (continued) 8/26/2020

Gallons Purged	PTU (ft)	Time (00:00)	°C	pH	Sp. Cond ($\mu\text{s/cm}$)	Cond. ($\mu\text{s/cm}$)	(mg/L)	DO	DO VP	NH4
3.6	22.56	1517	17.4	5.20	103.2	98.3	0.78	73.2	13.5	
4.0	22.56	1522	17.4	5.22	104.5	99.3	0.78	68.2	11.2	
4.4	22.56	1527	17.4	5.25	107.0	91.5	0.76	61.6	9.43	
4.75	22.56	1532	17.2	5.25	108.7	92.5	0.77	57.5	9.57	



GROUNDWATER MONITORING FIELD INFORMATION LOG

Civil & Environmental Consultants, Inc. 117 Seaboard Lane, Suite E100 Franklin, Tennessee 37067 - 800-763-2326 - www.cecmc.com

SITE AND MONITORING WELL DATA

FACILITY NAME	EWS	MONITORING WELL I.D.	MW-2
LOCATION	Camden, TN	TEMPERATURE & WEATHER	80°, Sunny
DATE & TIME	9/26/20 1650	EVENT FREQUENCY	Quarterly
PURGE METHOD	NA, parameters only	FIELD REPRESENTATIVE	A. Black
TOTAL WELL DEPTH (feet)	10	SAMPLING EQUIPMENT	Bailer, NA
DEPTH TO WATER (feet)	5.42	IS SAMPLE EQUIPMENT DEDICATED?	No
CASING DIAMETER (inches)	2	DUPLICATE COLLECTED?	NA
WATER COLUMN (feet)	4.58	FIELD BLANK COLLECTED?	NA
PURGE VOLUME (gallons)	—	EQUIPMENT BLANK COLLECTED?	NA

SAMPLE DATA

Gallons Purged	DTW (ft)	Time (00:00)	°C	pH	Specific Cond (µs/cm)	Conductivity (µs/cm)	DO (mg/L)	ORP	NTU
—	5.42	1650	23.8	6.03	755.41	749.7	1.10	91.2	NA
Preservatives Used	Sample Characteristics (Odor, Color)								—
Number of Containers	Sampler Signature								—

WELL DATA

Number of Baffles	4	Well Cap Dedicated/In Place?	NA
Lock Condition	Good	Fittings/Well Head Condition	NA
Pad/Casing Quality	Fair	Well Clear of Weeds/Accessible?	Yes



GROUNDWATER MONITORING FIELD INFORMATION LOG

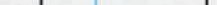
Civil & Environmental Consultants, Inc. 117 Seaboard Lane, Suite E100 Franklin, Tennessee 37067 - 800-763-2326 - www.cecinc.com

SITE AND MONITORING WELL DATA

FACILITY NAME	EWS	MONITORING WELL I.D.	MW-3
LOCATION	Camden, TN	TEMPERATURE & WEATHER	83, overcast
DATE & TIME	8/26/20 1550	EVENT FREQUENCY	Quarterly
PURGE METHOD	Low-flow	FIELD REPRESENTATIVE	A. Black
TOTAL WELL DEPTH (feet)	27	SAMPLING EQUIPMENT	Bladder Pump
DEPTH TO WATER (feet)	18.93	IS SAMPLE EQUIPMENT DEDICATED?	Yes
CASING DIAMETER (Inches)	2	DUPLICATE COLLECTED?	Y
WATER COLUMN (feet)	8.07	FIELD BLANK COLLECTED?	N
PURGE VOLUME (gallons)	2.0	EQUIPMENT BLANK COLLECTED?	N

PURGE INFORMATION

SAMPLE DATA

Gallons Purged	DTW (ft)	Time (00:00)	°C	pH	Specific Cond (µs/cm)	Conductivity (µs/cm)	DO (mg/L)	ORP	NTU
2.0	19.12	1625	20.7	5.70	214.1	196.4	0.33	109.7	6.66
Preservatives Used	SPE LOC		Sample Characteristics (Odor, Color)					Clear	
Number of Containers	10		Sampler Signature						

WELL DATA

Number of Baffles	4	Well Cap Dedicated/In Place?	Yes
Lock Condition	good	Fittings/Well Head Condition	good
Pad/Casing Quality	fair, coated in wax	Well Clear of Weeds/Accessible?	fair



GROUNDWATER MONITORING FIELD INFORMATION LOG

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SITE AND MONITORING WELL DATA

FACILITY NAME	EWS	MONITORING WELL I.D.	MW-4
LOCATION	Camden, TN 27	TEMPERATURE & WEATHER	70s, overcast
DATE & TIME	8/07/20 0730	EVENT FREQUENCY	Quarterly
PURGE METHOD	Low-flow	FIELD REPRESENTATIVE	A. Black
TOTAL WELL DEPTH (feet)	23.1	SAMPLING EQUIPMENT	Bladder Pump
DEPTH TO WATER (feet)	11.65	IS SAMPLE EQUIPMENT DEDICATED?	Yes
CASING DIAMETER (Inches)	2	DUPLICATE COLLECTED?	N
WATER COLUMN (feet)	11.45	FIELD BLANK COLLECTED?	N
PURGE VOLUME (gallons)	2.5	EQUIPMENT BLANK COLLECTED?	N

PURGE INFORMATION

SAMPLE DATA

Gallons Purged	DTW (ft)	Time (00:00)	°C	pH	Specific Cond (µs/cm)	Conductivity (µs/cm)	DO (mg/L)	ORP	NTU
2.5	11.78	0835	17.2	5.36	78.0	66.3	2.48	222.5	8.08
Preservatives Used	See Log			Sample Characteristics (Odor, Color)			Orange to clear		
Number of Containers	10			Sampler Signature			B31		

WELL DATA

Number of Baffles	0	Well Cap Dedicated/In Place?	YES
Lock Condition	good	Fittings/Well Head Condition	good
Pad/Casing Quality	Sound in weeds	Well Clear of Weeds/Accessible?	No, weeds and tree down over fence



GROUNDWATER MONITORING FIELD INFORMATION LOG

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SITE AND MONITORING WELL DATA

FACILITY NAME	EWS	MONITORING WELL I.D.	MW-5
LOCATION	Camden, TN	TEMPERATURE & WEATHER	80°, sunny
DATE & TIME	8/26/20 1700	EVENT FREQUENCY	Quarterly
PURGE METHOD	Low-flow	FIELD REPRESENTATIVE	A. Black
TOTAL WELL DEPTH (feet)	33.85	SAMPLING EQUIPMENT	Bladder Pump
DEPTH TO WATER (feet)	9.10	IS SAMPLE EQUIPMENT DEDICATED?	Yes
CASING DIAMETER (inches)	2	DUPLICATE COLLECTED?	N
WATER COLUMN (feet)	24.75	FIELD BLANK COLLECTED?	N
PURGE VOLUME (gallons)	3.0	EQUIPMENT BLANK COLLECTED?	N

PURGE INFORMATION

Gallons Purged	DTW (ft)	Time (00:00)	°C	pH	Specific Cond (µs/cm)	Conductivity (µs/cm)	DO (mg/L)	ORP	NTU
0	9.10	1705	19.8	5.16	377.4	340.5	1.69	167.5	29.9
0.5	9.50	1710	18.1	4.86	375.0	324.9	0.51	220.0	23.4
0.75	9.59	1715	18.2	4.85	366.2	318.8	0.66	252.3	21.4
1.0	9.59	1720	18.9	4.86	362.6	319.9	0.71	263.9	29.7
1.25	9.59	1725	18.9	4.86	363.3	321.3	0.77	275.3	21.9
1.50	9.59	1730	19.0	4.86	363.1	321.1	0.74	280.3	14.7
1.75	9.59	1735	18.9	4.87	361.8	319.8	0.75	285.2	13.3
2.0	9.59	1740	18.5	4.87	361.1	313.9	0.83	290.2	11.1
2.25	9.59	1745	17.8	4.90	351.9	303.2	0.89	293.7	12.6
2.5	9.59	1750	18.5	4.90	346.9	303.9	0.94	297.5	12.4
3.0	9.59	1755	18.8	4.90	348.4	307.7	1.04	301.1	9.86

SAMPLE DATA

Gallons Purged	DTW (ft)	Time (00:00)	°C	pH	Specific Cond (µs/cm)	Conductivity (µs/cm)	DO (mg/L)	ORP	NTU
3.0	9.59	1800	18.8	4.90	348.4	307.7	1.04	301.1	9.86
Preservatives Used	See Log								Clear
Number of Containers	10								DBR

WELL DATA

Number of Baffles	4	Well Cap Dedicated/In Place?	Yes
Lock Condition	Good	Fittings/Well Head Condition	Good
Pad/Casing Quality	Fair	Well Clear of Weeds/Accessible?	Yes

7.9 | ⑨
metals



GROUNDWATER MONITORING FIELD INFORMATION LOG

Civil & Environmental Consultants, Inc. 117 Seaboard Lane, Suite E100 Franklin, Tennessee 37067 - 800-763-2326 - www.cecinc.com

SITE AND MONITORING WELL DATA

FACILITY NAME	EWS	MONITORING WELL I.D.	TMW-1
LOCATION	Camden, TN	TEMPERATURE & WEATHER	60° overcast
DATE & TIME	9/27/20 1225	EVENT FREQUENCY	Quarterly
PURGE METHOD	Low-flow	FIELD REPRESENTATIVE	A. Black
TOTAL WELL DEPTH (feet)	32.50	SAMPLING EQUIPMENT	Bladder Pump Peristaltic Pump
DEPTH TO WATER (feet)	22.45	IS SAMPLE EQUIPMENT DEDICATED?	Yes
CASING DIAMETER (Inches)	2	DUPLICATE COLLECTED?	N
WATER COLUMN (feet)	10.05	FIELD BLANK COLLECTED?	N
PURGE VOLUME (gallons)	11.25	EQUIPMENT BLANK COLLECTED?	N

PURGE INFORMATION

Gallons Purged	DTW (ft)	Time (00:00)	°C	pH	Specific Cond (µs/cm)	Conductivity (µs/cm)	DO (mg/L)	ORP	NTU
0	22.45	1230	19.7	5.56	127.7	115.0	4.65	379.0	70
0.75	22.45	1246	18.5	5.27	128.9	113.5	3.74	385.5	75.7
1.75	22.45	1250	18.7	5.23	128.8	113.4	3.60	383.1	104
2.5	22.45	1300	18.5	5.30	125.0	112.2	3.50	376.0	161
3.0	22.45	1310	18.7	5.31	127.1	111.8	3.40	269.6	58.7
3.75	22.45	1320	18.5	5.33	127.2	111.4	3.46	265.0	27.6
4.50	22.45	1330	18.4	5.32	127.7	111.7	3.62	350.6	48.2
5.25	22.45	1340	18.8	5.32	127.7	112.6	3.50	346.3	29.7
6.0	22.45	1350	18.2	5.32	127.0	110.5	3.53	248.2	25.4
6.75	22.45	1400	18.5	5.32	126.9	110.0	3.49	350.4	17.3
7.5	22.45	1410	18.4	5.31	126.7	110.6	3.50	348.0	13.3
8.25	22.45	1420	18.5	5.31	127.0	111.2	3.45	346.4	10.7
9.0	22.45	1430	18.5	5.32	126.0	110.4	3.44	350.1	67.4

(continued on back)

Gallons Purged	DTW (ft)	Time (00:00)	°C	pH	Specific Cond (µs/cm)	Conductivity (µs/cm)	DO (mg/L)	ORP	NTU
11.25	22.45	1510	18.5	5.31	126.5	111.1	3.49	365.1	9.76
Preservatives Used	See Log						Cloudy to clear		
Number of Containers	10						QBL		

WELL DATA

Number of Baffles	0	Well Cap Dedicated/In Place?	YCC
Lock Condition	good	Fittings/Well Head Condition	good / A NA
Pad/Casing Quality	No pad / No casing	Well Clear of Weeds/Accessible?	fair

TMW-1 (continued) 8/26/2020

Gallons	DTU	Time	%	pH	Sp. cond:	Cond.	DO	ORP	NTU
9.75	22.45	1440	18.8	5.31	126.7	111.6	3.37	354.2	28.0
10.5	22.45	1450	18.8	5.32	126.5	111.9	3.54	359.7	16.0
11.25	22.45	1500	18.5	5.31	126.5	111.1	3.49	365.1	9.76



GROUNDWATER MONITORING FIELD INFORMATION LOG

Civil & Environmental Consultants, Inc. 117 Seaboard Lane, Suite E100 Franklin, Tennessee 37067 - 800-763-2326 - www.cecinc.com

SITE AND MONITORING WELL DATA

FACILITY NAME	EWS	MONITORING WELL I.D.	TMW-2
LOCATION	Camden, TN	TEMPERATURE & WEATHER	80°, overcast
DATE & TIME	8/27/20 1000	EVENT FREQUENCY	Quarterly
PURGE METHOD	Low-flow	FIELD REPRESENTATIVE	A. Black
TOTAL WELL DEPTH (feet)	27.50	SAMPLING EQUIPMENT	Bladder Pump Peristaltic Pump
DEPTH TO WATER (feet)	7.66	IS SAMPLE EQUIPMENT DEDICATED?	Yes
CASING DIAMETER (inches)	2	DUPLICATE COLLECTED?	N
WATER COLUMN (feet)	9.84	FIELD BLANK COLLECTED?	NO Y 1050
PURGE VOLUME (gallons)	8.50	EQUIPMENT BLANK COLLECTED?	N

PURGE INFORMATION

Gallons Purged	DTW (ft)	Time (00:00)	°C	pH	Specific Cond (µs/cm)	Conductivity (µs/cm)	DO (mg/L)	ORP	NTU
0	17.66	1007	19.2	5.78	101.2	90.0	6.92	330.4	325
0.75	17.66	1017	18.3	5.34	46.7	127.6	4.56	362.5	852
1.25	17.66	1027	18.1	5.29	147.7	127.7	4.48	367.4	377
2.25	17.66	1037	18.6	5.72	195.5	176.0	4.29	369.1	158
3.0	17.66	1047	18.9	5.35	157.2	137.8	4.16	371.0	71.1
3.6	17.66	1057	18.1	5.34	154.6	134.6	4.29	374.7	34.0
4.25	17.66	1107	18.1	5.33	153.5	133.6	4.30	375.6	43.0
5.0	17.66	1117	18.3	5.72	153.2	134.5	4.25	376.9	30.5
5.75	17.66	1127	18.4	5.32	154.6	134.6	4.31	376.8	32.0
6.5	17.66	1137	18.3	5.33	154.2	134.6	4.29	374.7	33.2
7.00	17.66	1147	18.6	5.32	156.2	137.6	4.22	377.2	16.5
7.75	17.66	1157	18.3	5.32	156.4	136.4	4.18	380.7	14.1

SAMPLE DATA

(Continued on back)

Gallons Purged	DTW (ft)	Time (00:00)	°C	pH	Specific Cond (µs/cm)	Conductivity (µs/cm)	DO (mg/L)	ORP	NTU
8.50	17.66	1210	18.3	5.31	157.2	137.2	4.19	382.6	9.43
Preservatives Used	See Col				Sample Characteristics (Odor, Color)		Cloudy to clear		
Number of Containers	10				Sampier Signature				

WELL DATA

Number of Baffles	D	Well Cap Dedicated/In Place?	YES
Lock Condition	good	Fittings/Well Head Condition	NA
Pad/Casing Quality	good	Well Clear of Weeds/Accessible?	fair

TMW-2 (continued) 8/27/2020

gallons	DTU	Time	°C	pH	Sp. cond.	cond:	DO	DRP	NTU
8.50	17.66	1207	18.3	6.31	157.2	137.2	4.19	382.6	9.43



GROUNDWATER MONITORING FIELD INFORMATION LOG

Civil & Environmental Consultants, Inc. 117 Seaboard Lane, Suite E100 Franklin, Tennessee 37067 - 800-763-2326 - www.cecinc.com

SITE AND MONITORING WELL DATA

FACILITY NAME	EWS	MONITORING WELL I.D.	TMW-3
LOCATION	Camden, TN	TEMPERATURE & WEATHER	80s, sunny
DATE & TIME	8/29/20 0845	EVENT FREQUENCY	Quarterly
PURGE METHOD	Low-flow	FIELD REPRESENTATIVE	A. Black
TOTAL WELL DEPTH (feet)	28.00	SAMPLING EQUIPMENT	Bladder Pump Peristaltic Pump
DEPTH TO WATER (feet)	15.19	IS SAMPLE EQUIPMENT DEDICATED?	Yes
CASING DIAMETER (inches)	2	DUPLICATE COLLECTED?	N
WATER COLUMN (feet)	12.81	FIELD BLANK COLLECTED?	N
PURGE VOLUME (gallons)	3.75	EQUIPMENT BLANK COLLECTED?	N

PURGE INFORMATION

SAMPLE DATA

Gallons Purged	DTW (ft)	Time (00:00)	°C	pH	Specific Cond (µs/cm)	Conductivity (µs/cm)	DO (mg/L)	ORP	NTU
3.75	15.19	0945	18.5	5.06	281.0	246.7	1.24	319.9	6.55
Preservatives Used	SAC COC					Sample Characteristics (Odor, Color)		Clear	
Number of Containers	10					Sampler Signature		QBZ	

WELL DATA

Number of Baffles	0	Well Cap Dedicated/In Place?	yes
Lock Condition	good	Fittings/Well Head Condition	good
Pad/Casing Quality	No pad / casing broken	Well Clear of Weeds/Accessible?	yes



GROUNDWATER MONITORING FIELD INFORMATION LOG

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SITE AND MONITORING WELL DATA

FACILITY NAME	EWS	MONITORING WELL I.D.	Leachate (IWC)
LOCATION	Camden, TN	TEMPERATURE & WEATHER	80°, overcast
DATE & TIME	8/27/20	EVENT FREQUENCY	Quarterly
PURGE METHOD	Grab	FIELD REPRESENTATIVE	A. Black
TOTAL WELL DEPTH (feet)	NA	SAMPLING EQUIPMENT	—
DEPTH TO WATER (feet)	NA	IS SAMPLE EQUIPMENT DEDICATED?	No
CASING DIAMETER (inches)	NA	DUPLICATE COLLECTED?	N
WATER COLUMN (feet)	NA	FIELD BLANK COLLECTED?	N
PURGE VOLUME (gallons)	NA	EQUIPMENT BLANK COLLECTED?	N

SAMPLE DATA

Gallons Purged	DTW (ft)	Time (00:00)	°C	pH	Specific Cond (µs/cm)	Conductivity (µs/cm)	DO (mg/L)	ORP	NTU
—	-	1530	29.8	8.17	63481	69290	0.73	24.3	26.2
Preservatives Used	See coc				Sample Characteristics (Odor, Color)			leachate	
Number of Containers	11				Sampler Signature			R.B.	

WELL DATA

Number of Baffles	—	Well Cap Dedicated/In Place?	—
Lock Condition	—	Fittings/Well Head Condition	—
Pad/Casing Quality	—	Well Clear of Weeds/Accessible?	—



GROUNDWATER MONITORING FIELD INFORMATION LOG

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SITE AND MONITORING WELL DATA

FACILITY NAME	EWS	MONITORING WELL I.D.	Leachate (APWC)
LOCATION	Camden, TN	TEMPERATURE & WEATHER	
DATE & TIME		EVENT FREQUENCY	Quarterly
PURGE METHOD	Grab	FIELD REPRESENTATIVE	
TOTAL WELL DEPTH (feet)	NA	SAMPLING EQUIPMENT	
DEPTH TO WATER (feet)	NA	IS SAMPLE EQUIPMENT DEDICATED?	No
CASING DIAMETER (inches)	NA	DUPLICATE COLLECTED?	
WATER COLUMN (feet)	NA	FIELD BLANK COLLECTED?	
PURGE VOLUME (gallons)	NA	EQUIPMENT BLANK COLLECTED?	

Not

SAMPLE DATA

Gallons Purged	DTW (ft)	Time (00:00)	°C	pH	Specific Cond (µs/cm)	Conductivity (µs/cm)	DO (mg/L)	ORP	NTU
	-								
Preservatives Used					Sample Characteristics (Odor, Color)				

Number of Containers	Sampler Signature
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WELL DATA

Number of Baffles	Well Cap Dedicated/In Place?
Lock Condition	Fittings/Well Head Condition
Pad/Casing Quality	Well Clear of Weeds/Accessible?

* No APWC leachate able to be pumped from landfill, leachate level too low.



EQUIPMENT CALIBRATION LOG

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EQUIPMENT CALIBRATION FORM

NAME OF REPRESENTATIVE	Alex Black		
LOCATION	Former EVS LF		
DATE AND TIME	8/26/20	0830	
Equipment and Model # (ex. YSI Pro Plus 556)	YSI Pro Plus, Hach 2100Q		
Equipment Serial #	YSI #3, Hach # 7		

pH Calibration							
pH buffer Calibration Standard	Buffer solution exp. date	Pre-Cal Reading (S.U.)	ph mV Value	Accepted Range mV	Within Range? (Yes or No)	Post-Cal Reading (S.U.)	Calibrated? (yes/no)
4	1/23	4.00	110.6	160 to 180	N	4.00	Y
7	9/24	7.01	-59.8	+/-50	N	7.01	Y
10	12/24	10.02	-228.4	-160 to -180	N	10.01	Y

Temperature Calibration Check		DO Calibration			
Cert. Thermometer Value (deg C)	Meter Value (deg C)	Actual Barometric Pressure (mm Hg)	Barometric Pressure (mm Hg)	D.O. Value (% Saturated)	Unit reading (%)
23.4	23.1	764.5	763.6	121.4	100.8

Specific Spec. Cond. Calibration				ORP Calibration			
Sp. Spec. Cond. Calibration Standard buffer solution	Buffer solution exp. date	Pre Cal Reading (umhos)	Post Cal Reading (umhos)	ORP Calibration (mV)	Buffer solution exp. date	Pre Cal Reading (mV)	Post Cal Reading (mV)
1.413	1/21	1.37	1.38	240	2/21	234.7	235.5

Calibration verification Test performed and passed?	NTU Standard	Within Range? (Yes/No)	Measured Value	Stored?	Final Verification test passed? (Yes/No)
Yes	20				
No	100				
Note: if verification passed, calibration not required	800				

APPENDIX D
CEC STANDARD OPERATING PROCEDURES

APPENDIX D
CEC STANDARD OPERATING PROCEDURES

03-02-01 MONITORING WELLS USING CONVENTIONAL PURGING

I. SCOPE AND APPLICABILITY: This procedure is applicable to the sampling of monitoring wells which do not contain free product using conventional purge methodology.

II. PROJECT-SPECIFIC REQUIREMENTS

A. SAMPLE LOCATIONS AND NUMBERING SYSTEM:

B. ANALYTICAL PARAMETERS AND SAMPLE FREQUENCY:

C. FIELD SCREENING AND ANALYSES: *Reference appropriate SOPs.*

D. QUALITY ASSURANCE SAMPLES: *Number and type of blanks and duplicates. Reference SOPs 04-01-01, 04-01-02, and 04-02-01 as appropriate.*

E. FILTRATION:

F. PURGE CRITERION AND DISPOSAL OF PURGE WATER:

G. WELL KEYS: *Indicate whether wells use CEC's standard key*

H. DEDICATED EQUIPMENT: *Indicate whether dedicated pumps or bailers have been installed.*

I. OTHER REQUIREMENTS:

III. METHODOLOGY: Monitoring wells should be sampled progressing from least contaminated to most contaminated to reduce the chances of cross contamination between samples. If a bailer is employed, use new rope for each well.

A. PURGING: Purging is performed to remove static water standing in the well bore, thereby allowing collection of a sample representative of water in the aquifer. Unless otherwise specified in Section II.F., well development may suffice for the purge, so long as the sample is collected immediately following development.

1. Measure the water level from the top of the riser pipe at the pre-marked reference point (SOP 06-01-01).
2. Calculate the purge volume using the data presented in Exhibit 03-02-01 and the criterion presented in Section II.F.
3. Remove the required volume of water using one of the following methods. If the well goes dry, the purge can be considered complete unless otherwise specified in Section II.F. However, attempts should be made to prevent the well from going dry during purging, drying the well disrupts the flow regime and can result in the loss of volatile compounds. Therefore:

≈ If a well is known to have a low yield, it should be purged by bailing.

≈ If a pump is used for purging, adjust the pumping rate to maintain a water column in the well, if possible.

≈ Do not attempt to purge a well to dryness unless it is infeasible to maintain water in the well at a reasonable purge rate.

METHOD A: If the purge criterion is specified on volume of water to be removed:

- a. Remove the required volume of water using a submersible pump or bailer. If a pump is used, a check valve must be installed on the pump to prevent pumped water from returning to the well. Begin purging at the top of the water column. Minimize aeration of the water during purging by pumping at a low rate or lowering the bailer gently into the water.
- b. Lower the pump or bailer as necessary to continue purging until the well volume criterion is met.

METHOD B: If the purge criteria are specified on stabilization of field analyses:

- a. Measure initial water quality by retrieving a sample from the top of the water column using a bailer. Conduct the field analyses specified in Section II.F. Record these results on the Groundwater Monitoring Data Sheet (SOP 07-02-01).
- b. Remove one well volume of water by submersible pump or bailer. If a pump is used, a check valve must be installed to prevent water from returning to the well. Begin purging at the top of the water column. Minimize aeration of the water during purging by pumping at a low rate or lowering the bailer gently into the water.
- c. After one well volume has been removed, conduct field analyses on the groundwater being discharged. Record results on the Monitoring Sampling Data Sheet.
- d. Repeat steps b and c until the purge criteria have been met.

B. SAMPLE COLLECTION: Groundwater samples should be collected immediately after purging , if the well will yield sufficiently. Some low-yielding wells may require time to recover prior to sampling. If the well will not yield a sample immediately after purging, a maximum of 24 hours between purging and sampling is permitted.

1. Collect water from the well by slowly lowering a decontaminated bailer into the water column.
2. Transfer the samples which do not require filtering directly into sample bottles in the following order:

Volatile Organic Compounds
Semi-Volatile Organic Compounds
Pesticides and PCBs
Cations and Anions
Radionuclides
Bacteria.

3. If indicated in Section II.E., filter the required aliquots (SOP 05-03-02 or 05-03-03) and fill those sample bottles.

4. Preserve the samples immediately in accordance with SOP 07-01-02.
5. Conduct field analyses: pH (SOP 05-04-01 or 05-04-04), temperature, specific conductance (SOP 05-04-02), dissolved oxygen (SOP 05-04-03), Eh (SOP 05-04-08), and any other parameters listed in Section II.C.
6. If a dedicated sample bailer was used, return it to the well head. Otherwise, decontaminate the bailer as specified in SOP 01-01-00.
7. Replace the well cap and lock the protective casing.
8. Collect quality-assurance samples specified in Section II.D in accordance with SOP 04-01-01, 04-01-02, and 04-02-01.
9. Decontaminate samples in accordance with SOP 01-01-00.
10. Pack and ship the samples in accordance with SOP 07-01-03. Samples should be shipped on a daily basis and such that holding time requirements (SOP 07-01-02) can be met.

IV. PRECAUTIONS AND COMMON PROBLEMS

- A. When using a bailer, do not allow the rope to drag on the ground. If necessary, lay out plastic sheeting to catch the rope.
- B. When using a pump, exercise caution to prevent cross-contaminating samples with the hose. Do not sample from the pump discharge for trace organic compounds. Always use a check valve if not using a dedicated hose. Discard hose if there is a question about whether it can be adequately decontaminated.
- C. Check the holding times on the analyses to be conducted. The holding time for some parameters is 24 hours. Plan sampling and shipping of these samples accordingly.
- D. Preserve samples immediately after collection, including keeping them cool. Do not let samples sit in a hot vehicle until the end of the day.

V. DOCUMENTATION

- A. Record information on a Groundwater Monitoring Data Sheet (SOP 07-02-01).
- B. Prepare a Trip Report (SOP 07-02-04) and include:

- ≡ Time, date, and method of sample shipment
- ≡ Preservation methods and sample handling
- ≡ Description of purge and sampling methods
- ≡ The Groundwater Monitoring Data Sheet.

VII. REFERENCES

None

04-01-01 EQUIPMENT BLANKS

I. SCOPE AND APPLICABILITY: Equipment blanks are collected to assess the adequacy of decontamination procedures and to determine whether sampling equipment and methods are contributing contaminants to samples.

II. PROJECT-SPECIFIC REQUIREMENTS:

WATER TYPES TO BE USED FOR BLANKS: *[distilled water, deionized water, HPLC-grade water, etc.]*

III. METHODOLOGY

- A. Review the SOP for the medium sampled to establish the frequency for collection of blanks.
- B. Assemble a complete set of decontaminated sampling equipment for the subject sampling effort.
- C. Rinse the blank water across the sampling equipment, catching it in a decontaminated stainless-steel bucket. Handle the water in the same manner as the samples. For example, if samples for metals analysis are to be filtered with a disposable filter, the blank aliquot for metals analysis should be processed through a new disposable filter. Blanks for soil sampling may be run across the split-spoon sampler, trowel, and bucket.
- D. Fill a complete set of sample bottles.
- E. Assign the blank a sample number of the same format as the other samples in the series.
- F. Store, handle, and ship the blanks in the same manner as the samples.

IV. PRECAUTIONS AND COMMON PROBLEMS

A. The selection of stock solution depends upon the requirements of the project. Analyses for trace contaminants will require a purer blank solution than analyses for major constituents. Stringent analytical requirements will necessitate the use of laboratory-supplied blank water.

B. Include ALL sampling equipment in the rinsing procedure.

V. DOCUMENTATION: Record the following information in the field logbook:

- ≡ Source of blank water
- ≡ Time and sequence within the sampling event when the blanks were prepared
- ≡ Description of the procedure for preparing the blanks
- ≡ Sample numbers assigned to blanks.

Incorporate this information into the Trip Report (SOP 07-02-04).

VI. REFERENCES

EPA, 1986. Test Methods for Evaluating Solid Waste: SW-846; Volume II. Washington, DC.

04-01-01
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04-01-02 TRIP BLANKS

I. SCOPE AND APPLICABILITY: Trip blanks are prepared to evaluate whether volatile constituents have migrated into samples from the air on-site, during shipping, or at the laboratory.

II. PROJECT-SPECIFIC REQUIREMENTS:

A. Frequency:

B. Other Criteria:

III. METHODOLOGY

A. When ordering bottles from the laboratory for the sampling event, request that trip blanks be sent also.

B. Keep the supplied blanks with the samples being collected throughout the sampling event. Handle the blanks in the same manner as the filled sample vials.

C. Assign the trip blank a sample number of the format used for the sampling event.

D. Return the trip blanks to the laboratory with the samples. Include the samples on the Chain-of-Custody form (SOP 07-02-02). Analysis is typically performed for volatile organic compounds only.

IV. PRECAUTIONS AND COMMON PROBLEMS: None.

V. DOCUMENTATION: Describe handling on the trip blanks in the Trip Report (SOP 07-02-04). Include the sample numbers assigned.

VI. REFERENCES

EPA, 1986. Test Methods for Evaluating Solid Waste: SW-846; Volume II. Washington, DC.

04-02-01 LIQUID DUPLICATES

I. SCOPE AND APPLICABILITY: Duplicate samples are collected to evaluate the precision involved in the sampling effort. Duplicate samples must be collected to be as similar as possible to the original sample. This procedure is applicable of collection of duplicate samples of all liquids and flowable sludges.

II. PROJECT-SPECIFIC REQUIREMENTS:

NUMBER/FREQUENCY OF DUPLICATE SAMPLING:

DUPLICATE NUMBERING SYSTEM: *[Indicate how sample numbers are to be assigned to duplicates, and whether “blind” numbers should be assigned.]*

III. METHODOLOGY

- A. Prepare sample bottles for the target sample and its duplicate.
- B. Collect the liquid sample in accordance with the appropriate SOP.
- C. When filling sample bottles, fill each type of bottle for the sample and duplicate in sequence. Fill both VOA vials, then both metals bottles, etc. This will assure that the duplicate is as similar to the original sample as possible.
- D. Preserve the sample and duplicate identically.

IV. PRECAUTIONS AND COMMON PROBLEMS

- A. Failure to fill bottles alternately between the sample and duplicate may result in poor reproducibility between analyses.
- B. Samples with free product or multiple phases present special problems. The phase distribution must be the same in both aliquots.

V. DOCUMENTATION: List the sample and duplicate on the Groundwater Monitoring Data Sheet as separate samples, describing the duplicate in the “Comments” column. If a Groundwater Monitoring Data Sheet is not appropriate, incorporate this information into the Trip Report (SOP 07-02-04).

VI. REFERENCES: None.

05-03-05 BAILER

I. EQUIPMENT SPECIFICATION: This procedure is applicable to the use of all bottom-fill bailers.

II. INSPECTION AND CALIBRATION

A. DAILY INSPECTION AND CHECKS: Make sure fittings at both ends of the bailer are secure. Assure that the check valve opens and closes freely.

B. CALIBRATION: There is no calibration applicable to this equipment.

C. ROUTINE MAINTENANCE: There is no maintenance applicable to this equipment. Bailers are typically replaced if damaged.

III. USE

A. Select a rope or cable for suspension of the bailer which is appropriate to project requirements. Typically, small gauge nylon rope is used, although stainless-steel cable may be used when samples will be analyzed to very low detection limits. The rope or cable should be new and clean. Do not use materials which have been used on another project, as this may result in cross contamination.

B. Consult the Project Manager to select a bailer composition which is compatible with the anticipated groundwater quality. For most applications, PVC bailers are adequate. Stainless-steel may be used where very low levels of organic compounds are of interest. Teflon bailers are available and may be requested on some projects.

C. Using a strong, non-slipping knot, such as a bowline, tie the rope or cable to the top of the bailer.

D. Lower the bailer into the well. Do not let the bailer free-fall down the well, as the device may shatter or the ball valve may become dislodged upon striking the water or the bottom of the well.

E. Raise the bailer by pulling the rope with a smooth, uniform motion. A jerky motion may open the check valve, resulting in water loss. Check the knot periodically.

Do not allow the bailer rope to drag on the ground. Place plastic sheeting on the ground to keep the rope clean if conditions are muddy, the ground surface is contaminated, or very low levels of contaminants are of interest.

IV. DECONTAMINATION: The equipment should be decontaminated in accordance with SOP 01-01-00.

Typically, the bailer is washed with a potable water and non-phosphate soap solution. The bailer is then rinsed with distilled water and wrapped in plastic or foil until used.

V. TROUBLESHOOTING

- A. If the knot should come undone or the rope breaks, the bailer typically can be recovered using a weighted fishing hook tied to monofilament line.
- B. When bailing turbid water, it may be necessary to rinse the ball-valve at the bottom of the bailer with distilled water if it clogs.

06-01-01 WATER-LEVEL MEASUREMENT IN MONITORING WELLS

I. SCOPE AND APPLICABILITY: This procedure is applicable to the measurement of water levels in monitoring wells and open boreholes.

II. PROJECT-SPECIFIC REQUIREMENTS

A. REQUIRED READINGS:

B. APPLICABLE METHODS:

III. METHODOLOGY: Water levels should always be recorded to ± 0.01 foot. Measurements should be made from a marked point on the inner casing for monitoring wells, and from the ground surface for open boreholes. Equipment should be decontaminated in accordance with SOP 01-01-00 after each measurement. The following methods may be used:

A. CHALKED-TAPE METHOD

1. Check records for historic water levels in the well, if available.
2. Rub the first five feet of a steel surveyor's chain or fiberglass tape with carpenter's chalk.
3. Lower the tape into the well until the end of the tape enters the water.
4. Record the tape footing at the wellhead to within 0.01 feet.
5. Pull the tape out of the well and read the tape footage of the water mark to within 0.01 feet. The difference between the readings is the water level.

B. SOUNDERING

1. Attach a small float or hollow-bottom weight or sounder to the end of a tape measure.
2. Lower the sounder into the well and listen for the sound of the weight hitting the water surface.
3. When this is heard, pull the sounder back a few inches and redrop it by 1/4-inch increments until the sound is heard again.

4. Subsequent smaller increments of lowering the sounder will allow water-level measurements to within 0.01 feet.

5. Measure the length from the zero mark on the tape measure to the bottom of the weight. Add this value to all field measurements made with the sounder.

C. ELECTRIC-WATER LEVEL METER (Solinst)

1. Turn the Solinst on by turning the knob clockwise. This knob is also the volume control. Test the Solinst to see if the battery is dead by pushing the button next to the volume knob. If the battery is charged the Solinst will emit an audible tone and the red indicator light will illuminate.

2. Lower the end of the probe into the well or borehole. The probe will cause the unit to emit the tone and illuminate the light when it contacts water.

3. Pull the probe back a few inches and lower the probe in smaller increments until the water level is measured to within 0.01 feet.

4. The water level is read directly from the Solinst tape, and already includes a correction for the length of the probe on the bottom of the tape.

D. INTERFACE PROBE:

This is the only reliable method for wells with floating free product.

1. Push the On/Off button to turn unit on. Lower the probe into the liquid. The horn will sound a steady tone and the yellow light will illuminate when the probe contacts an oil product. Slowly raise probe until sound stops, lower until sound is heard again to refine the oil level.

2. Read the tape marking and note as the surface level of product.

3. Slowly lower the probe through the oil product, searching for the oil-water interface. When the probe reaches water the tone will switch from steady to a beeping tone and the red light will illuminate. Slowly move probe up and down to refine the oil/water interface to within 0.01 feet. Read the water level directly from the tape. The length of the probe is already considered.

NOTE: Auto Shutoff Feature: After approximately five minutes of power on, the unit will auto-shut off. A chirping sound will be heard, warning impending shut off. Press

<POWER ON/RENEW> to continue operation. During five minute interval, short "alive" beep is heard.

IV. PRECAUTIONS AND COMMON PROBLEMS:

1. Be sure to allow sufficient time after development, purging or pumping to allow the well to recover to static conditions.
2. Sounding may be difficult with very deep water levels or in noisy conditions because the sound is hard to hear.
3. Measurement of water levels in pumping wells or wells/boreholes with cascading water can be difficult. Installing a narrow PVC access tube inside the well casing can make obtaining accurate readings easier.
4. Free product floating on the water table depresses the natural water level. If a true water level is required, the product of the oil thickness and the oil specific gravity must be added to the oil/water interface elevation.
5. If there is no measurement mark on the well riser, add one in indelible ink.

V. DOCUMENTATION

1. Record water levels in a field notebook or Groundwater Monitoring Data Sheet (SOP 07-02-01). Be sure to record the date and time of the measurement.
2. Data should be incorporated into the Trip Report (SOP 07-02-04). Method of measurement should be reported.

VI. REFERENCES: None

07-01-01 MAINTAINING SAMPLE CHAIN OF CUSTODY

I. SCOPE AND APPLICABILITY: This procedure is to be employed whenever samples are collected for laboratory analysis, and is designed to ensure that sample integrity is maintained. These procedures are necessary to assure that samples are defensible.

II. PROJECT-SPECIFIC REQUIREMENTS: None.

III. METHODOLOGY

A. SAMPLE CUSTODY: The sampling personnel must maintain custody of the samples until they are delivered to the laboratory, at which time the laboratory takes over the custody record. A sample is considered to be in custody if:

- it is in the investigator's actual possession
- it is in view of the investigator
- it has been placed in a secure area
- a signed custody seal has been placed on the sample container such that the seal would be destroyed if the container was opened.

B. CUSTODY RECORD

1. Complete a Chain-of-Custody Form for each shipping container of samples as described in SOP 07-02-02. Place the white copy of the completed form in the shipping container with the samples, as discussed in SOP 07-01-03.

2. Affix a signed custody seal to secure all samples. Seals may be placed across the lids of individual sample bottles, or on each shipping container of samples. If seals are placed on shipping containers, at least two seals must be used, and they must be placed such that the container cannot be opened without breaking the seals.

IV. PRECAUTIONS AND COMMON PROBLEMS

A. It may be necessary to cover custody seals with clear postal tape to prevent them from falling off.

- B. Deliver or fax a copy of the custody form to the Project Manager within 24 hours of shipping the samples so that any errors can be corrected before the laboratory begins processing the samples.

V. DOCUMENTATION

- A. The pink copy of the Chain-of-Custody Form should be submitted to the Project Manager as soon as possible after the samples are shipped.
- B. The Project Manager or a designee must review the form for completeness and correctness. Any errors should be flagged, and the laboratory should be contacted if errors could affect analysis. The reviewer should initial and date the form, then place it in the Project File.
- C. Compliance or problems with custody procedures should be documented in the Trip Report (SOP 07-02-04).

VI. REFERENCES

EPA Region IV; 1991. Environmental Compliance Branch, Standard Operating Procedures and Quality Assurance Manual. Athens, Georgia.

07-02-01 GROUNDWATER MONITORING DATA SHEET

- I. SCOPE AND APPLICABILITY:** A Groundwater Monitoring Data Sheet is completed each time water samples are collected to document field data and sampling methodology.
- II. PROJECT-SPECIFIC REQUIREMENTS:** None.
- III. METHODOLOGY:** Complete the form (Exhibit 07-02-01) as samples are collected, as follows:
 - a. Self explanatory
 - b. CEC project number
 - c. Names or initials of all members of the sampling team
 - d. Complete well designation
 - e. Depth to water level, reported to ± 0.01 ft. (Check measurement datum at the top of the column.)
 - f. Date and time well purging is started
 - g. Volume of water removed, in gallons
 - h. Check if well was purged to dryness
 - i. Indicate method of purging, such as submersible pump or bailer
 - j. Date and time that the actual sample was withdrawn. If sample bottles were filled at multiple, separate times, these should all be indicated.
 - k. Self explanatory (Check units for temperature.)
 - l. Unusual odors or other observations
 - m. Other atypical information, such as special handling of purge water or field problems
- IV. PRECAUTIONS AND COMMON PROBLEMS:** All information required by the form must be provided.
- V. DOCUMENTATION:** Attach the form to the Trip Report (SOP 07-02-04).
- VI. REFERENCES:** None.