Corrective Measures Effectiveness Report January 2021 Monitoring Event Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7) McClellan, Anniston, Alabama

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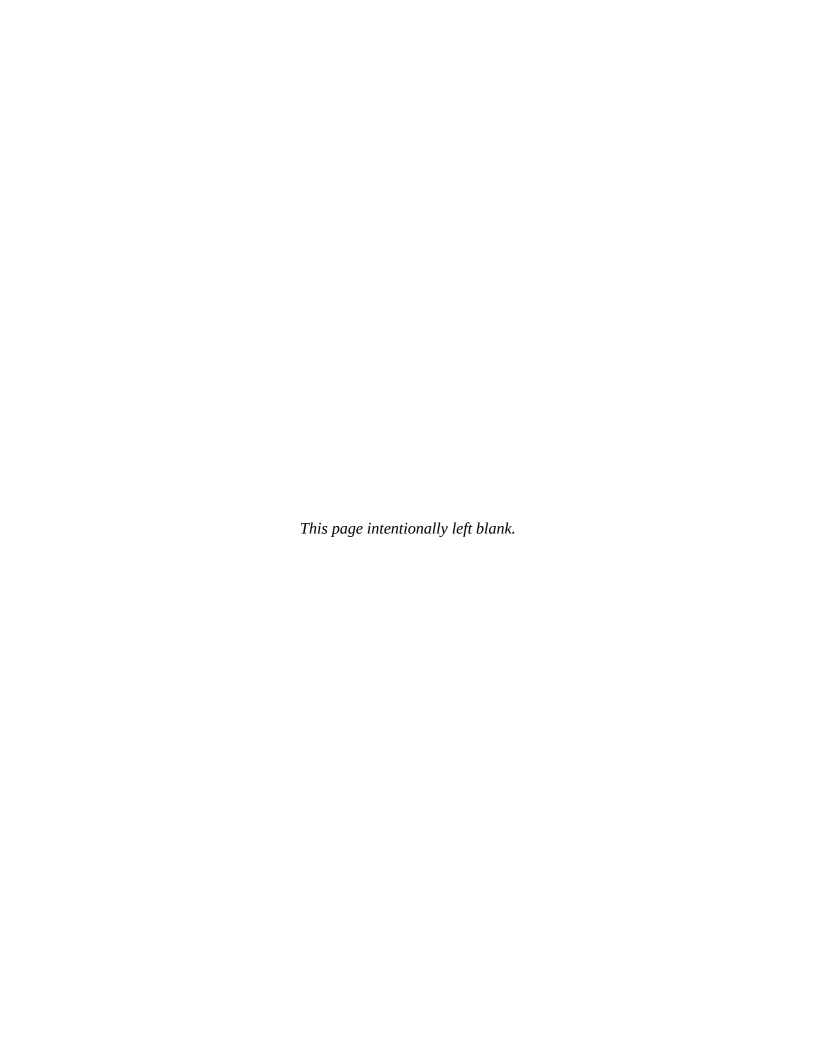


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LIST OF ACRONYMS

ADEM Alabama Department of Environmental Management

ARBCA Alabama Risk-Based Corrective Action Guidance Manual, Revision 3

Army United States Department of the Army

cis-1,2-DCE cis-1,2-dichloroethene

CMER Corrective Measures Effectiveness Report

CMIP Final Corrective Measures Implementation Plan, Chemical Laundry and

Motor Pool Area 1500, Parcel 94(7) McClellan, Anniston, Alabama

COC Constituent of concern
DO Dissolved oxygen
DQS Data Quality Summary

EBS Environmental Baseline Study

EPA United States Environmental Protection Agency ESE Environmental Science & Engineering, Inc.

FFS Focused Feasibility Study

ft/ft Feet per foot IT IT Corporation

LTM Long-term monitoring
LUC Land use control
McClellan Former Fort McClellan
MCL Maximum contaminant level

MDA McClellan Development Authority
MES Matrix Environmental Services, LLC

μg/L Micrograms per liter

MNA Monitored natural attenuation
ORP Oxidation-reduction potential
OAP Quality Assurance Plan
QA Quality assurance
OC Ouality control

RI Remedial Investigation
RSL Regional Screening Level

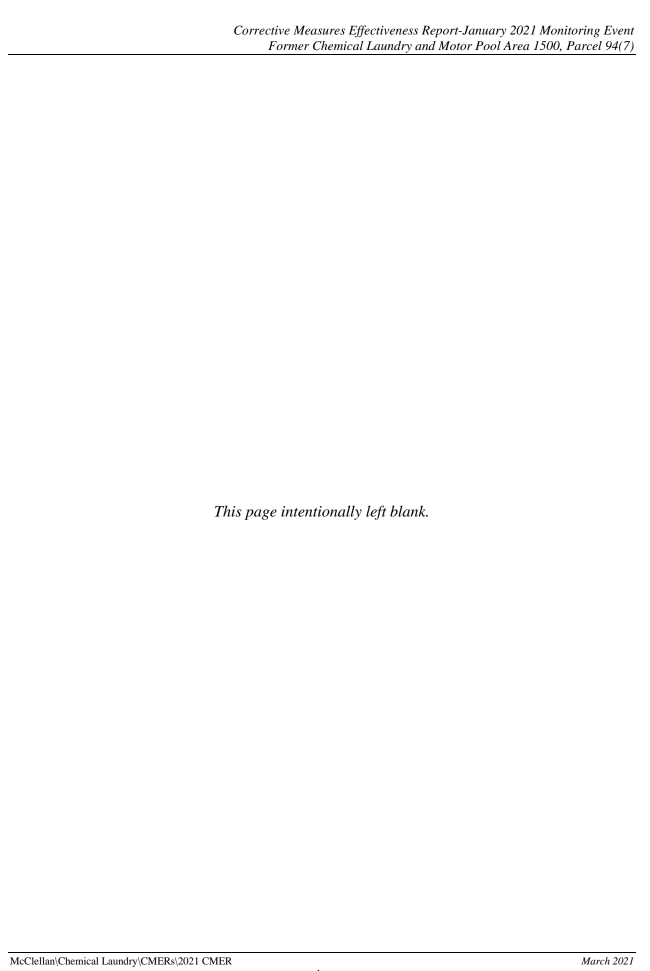
SAIC Science Applications International Corporation
SAP Final Installation-Wide Sampling and Analysis Plan

SI Site Investigation

Site Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7)

TCE Trichloroethene
TDS Total dissolved solids

TKN Total Kjeldahl nitrogen trans-1,2-DCE trans-1,2-dichloroethene UST Underground storage tank VOC Volatile organic compound

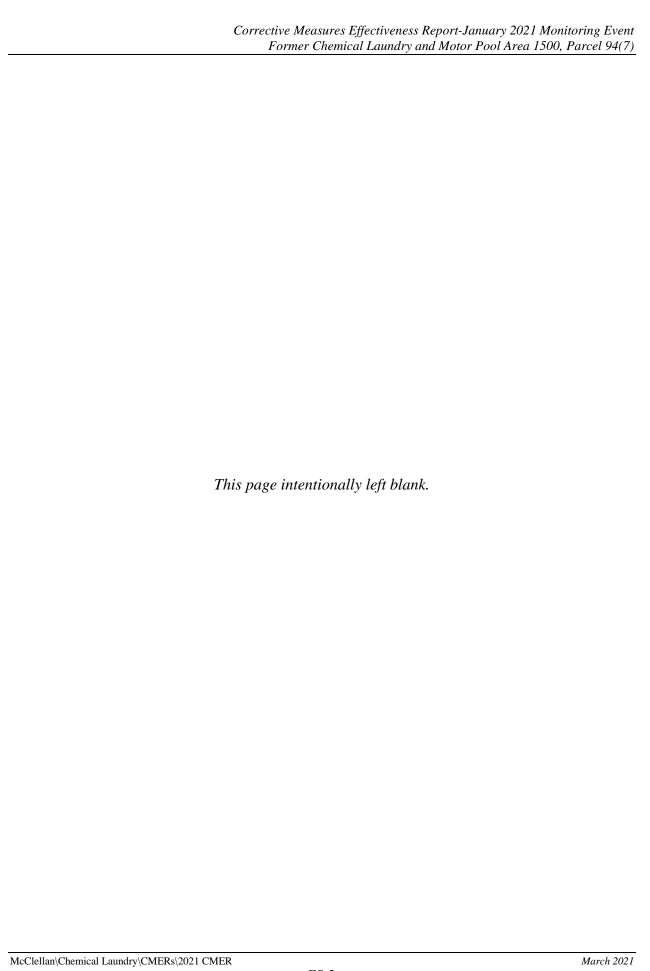


EXECUTIVE SUMMARY

The purpose of this Corrective Measures Effectiveness Report (CMER) is to document the progress of achieving the remedial objectives for contaminated groundwater at the Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7) (Site), located at the former Fort McClellan (McClellan) in Anniston, Alabama, during the Long-Term Monitoring (LTM) sample event conducted in January 2021. This report was prepared by Matrix Environmental Services, LLC (MES) on behalf of the McClellan Development Authority (MDA).

During the January 2021 groundwater monitoring event, groundwater samples were collected from one residuum well and five bedrock wells and analyzed for volatile organic compounds (VOCs). Groundwater samples from bedrock well FTA-94-MW11 were also analyzed for monitored natural attenuation (MNA) parameters light hydrocarbons, total and dissolved iron and manganese, ammonia, nitrate, nitrite, sulfate, and total Kjeldahl nitrogen (TKN). The groundwater analytical results for the Site-specific constituents of concern (COCs) chlorobenzene, trichloroethene (TCE), and vinyl chloride, and TCE degradation products cis-1,2-dichloroethene (cis-1,2-DCE) and trans-1,2-dichloroethene (trans-1,2-DCE) were compared to the Maximum Contaminant Levels (MCLs).

The concentrations of COCs in bedrock monitoring well FTA-94-MW11 continue to fluctuate over time, with TCE and vinyl chloride at levels greater than the MCLs in January 2021. None of the degradation product concentrations in the bedrock monitoring wells exceeded the MCLs during the January 2021 sampling event. The presence of methane and the low concentrations of electron acceptor sulfate indicate that reducing conditions are present for biologically mediated reductive dehalogenation of chlorinated solvents. The low magnitudes of the horizontal hydraulics gradients indicate limited groundwater movement at the Site.



1.0 INTRODUCTION

The purpose of this Corrective Measures Effectiveness Report (CMER) is to document the progress of achieving the remedial action objectives for contaminated groundwater at the Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7) (Site), located at the former Fort McClellan (McClellan) in Anniston, Alabama, during the Long-Term Monitoring (LTM) sample event conducted in January 2021. Figure 1-1 shows a site map of McClellan and Figure 1-2 shows a parcel location map of the Site. This report was prepared by Matrix Environmental Services, LLC (MES) on behalf of the McClellan Development Authority (MDA).

1.1 Report Purpose and Objectives

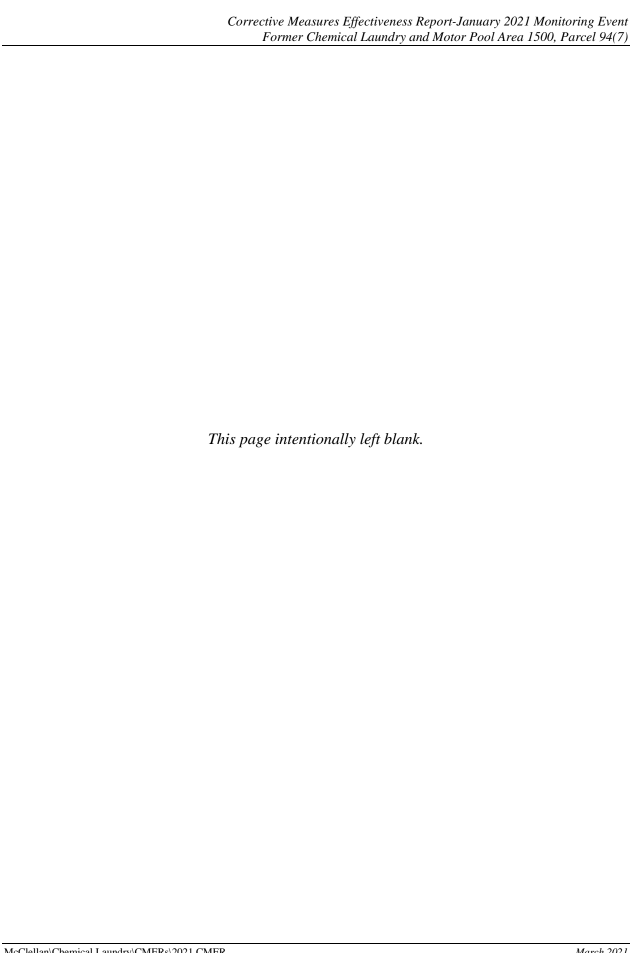
This CMER summarizes groundwater monitoring data collected at the Site during the January 2021 monitoring event, as per the *Final Corrective Measures Implementation Plan, Chemical Laundry and Motor Pool Area 1500, Parcel 94(7) McClellan, Anniston, Alabama (CMIP)* (MES, 2006 [Revised 2015]). Objectives for the January 2021 monitoring event and this CMER include:

- Describe the activities performed at the Site during the January 2021 monitoring event.
- Summarize environmental sampling data from previous investigations and monitoring events and present analytical results for the January 2021 monitoring event.
- Compare the current results of the groundwater samples to historical groundwater results.
- Compare the analytical results for the constituents of concern and their degradation products to the Maximum Contaminant Levels (MCLs) to assess the progress of natural attenuation at the Site.

1.2 Report Organization

This CMER is organized as follows:

- Section 1.0 summarizes the project background, purpose of the CMER, and report organization.
- Section 2.0 presents a summary of the Site characterization, corrective measures, and previous environmental investigations and monitoring events.
- Section 3.0 describes the activities conducted during the January 2021 monitoring event.
- Section 4.0 presents the results of the January 2021 monitoring event.
- Section 5.0 presents the summary, conclusions, and recommendations.
- Section 6.0 provides the references cited in this report.
- Tables that support the CMER.
- Figures that support the CMER.
- Appendix A contains the Groundwater Levels and Sample Collection Logs.
- Appendix B contains the Chain-of-Custody Forms.
- Appendix C contains the Data Quality Summary.
- Appendix D contains the Historical Analytical Data for Detected VOCs in Groundwater Compared to MCLs.



2.0 SITE CHARACTERIZATION

This section summarizes the Site description and physical setting, land use, previous investigations conducted at the Site, and corrective measures.

2.1 Site Description and Physical Setting

The Site is located in the central area of McClellan, along Langley Avenue and south of St. Clair Road (Figure 1-2). The Site was formerly used as a vehicle maintenance facility, including three gas stations, and garment impregnation facilities. The garment impregnation facilities reportedly laundered garments to neutralize chemical warfare material (CWM). The garments were also treated to render them relatively impermeable to CWM. The impregnation plants reportedly used large volumes of toluene or ethyl alcohol, and possibly wax and "chlorinated oil". The buildings at the Site have been demolished. Two concrete slab foundations remain at the Site along with concrete sumps or grease pits. The remainder of the Site is covered with asphalt pavement.

The lithologic sequence encountered at the Site consists of an upper interval of residuum 6 to 50 feet thick overlying fractured, weathered limestone. Bedrock at the Site has been mapped as Ordovician-age Little Oak and Newala Limestones, undifferentiated, and Mississippian/Ordovician-age Floyd and Athens Shale, undifferentiated. An asymmetric anticlinal fold strikes northeast across the parcel and plunges to the southwest (Figure 2-1).

Soil at the Site has been mapped as Anniston and Allen series and the Philo series. Anniston and Allen gravelly loams consist of strongly acid, deep well-drained friable soils. Along the bank of Ingram Creek, the soil is classified as the Philo and Stendal fine sandy loams. The Philo series consist of strongly acid, moderately well-drained soil that is developing in local and general alluvium.

Groundwater flow in the residuum generally conforms to surface topography and flows predominately to the northeast towards Ingram Creek. Groundwater flow in the bedrock appears to be structurally controlled following the general trend of the underlying limestone and flowing away from the inferred location of the anticlinal fold hinge.

The history, geology, soil, and hydrogeology of the Site is described in greater detail in the *Draft Remedial Investigation Report, Former Chemical Laundry and Motor Pool Area 1500, Parcel 94*(7) by IT Corporation (IT) (2002).

2.2 Land Use and Land Use Controls

The proposed future land use for the Site is a technology and research park, as proposed in the Re-Use Plan (EDAW Inc., 1997, amended by the JPA in June 2005). Current land use controls (LUCs) at the Site include a restriction on the consumptive or other use of groundwater and direct contact with groundwater below the Site, unless proper safety and disposal measures as approved by the Alabama Department of Environmental Management (ADEM), are implemented (United States Department of the Army [Army], 2003). Environmental Covenant Number FY-12-08.00 for the Site, submitted to ADEM by the MDA in accordance with the Alabama Uniform Environmental Covenants Act, Code of Alabama §§ 35-19-1 through 35-19-

14, was filed in Probate on August 13, 2014. The covenant describes restrictions within the covenant boundary that does not include the boundary area of Parcel 94(7). The covenant boundary is located downgradient of the Parcel 94(7) boundary where concentrations of COCs were detected in groundwater.

2.3 Summary of Previous Investigations

Previous investigations conducted at the Site include:

- Environmental Baseline Study (EBS) (Environmental Science & Engineering, Inc. [ESE], 1998) and Site Investigation (SI) (Science Applications International Corporation [SAIC], 1993): An EBS was conducted to document current environmental conditions of the Fort McClellan property (ESE, 1998). Subsequently an SI was completed in 1998, which included a geophysical investigation to identify potential underground storage tanks (USTs). No USTs were found at the Site (SAIC, 1993).
- Remedial Investigation (RI) (IT, 2002): A RI was performed in two phases and chlorinated solvents were detected in groundwater collected from residuum and bedrock monitoring wells. Based on the RI sample collection, VOCs in groundwater appeared to be centered in the vicinity of residuum well FTA-94-MW01 and bedrock well FTA-94-MW11. The occurrence of vinyl chloride, cis-1,2-dichloroethene (cis-1,2-DCE), and trans-1,2-dichloroethene (trans-1,2-DCE), degradation products of trichloroethene (TCE), was generally restricted to these two monitoring wells. During the RI, TCE and vinyl chloride were identified as constituents of concern (COCs) at the Site (IT, 2002).
- Focused Feasibility Study (FFS) (IT, 2003): IT conducted a FFS based on information collected during the RI, including a streamlined human health risk assessment based on a residential exposure scenario. The FFS recommended that LUCs coupled with MNA most appropriately addressed the groundwater contamination at the Site. ADEM concurred with the recommendations of the FFS to implement LUCs and MNA to address groundwater contamination at the Site (ADEM, 2003a). ADEM also requested that one round of groundwater samples be collected and analyzed for MNA parameters before implementation of LUCs and MNA (ADEM, 2003b). Although it was not identified as a COC in the RI, chlorobenzene was included as a COC in the FFS because its maximum detected concentration in groundwater exceeded the MCL.

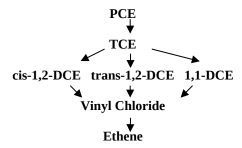
2.4 Corrective Measures

This section includes a brief description of MNA, the selected correctives measures for contaminated groundwater at the Site, and summarizes the previous monitoring events conducted to monitor the effectiveness of MNA at the Site.

2.4.1 Monitored Natural Attenuation

Natural attenuation refers to naturally occurring processes in groundwater that act without human intervention to reduce the mass, toxicity, mobility, volume or concentration of contaminants in media. These processes include advection, dispersion, diffusion, sorption and degradation. Insitu biodegradation of organic compounds involve the microbial transfer of electrons from electron donors (e.g., natural organic material, fuel hydrocarbons, and the less oxidized

chlorinated solvents) to electron acceptors (e.g., oxygen, nitrate, iron, manganese, sulfate, carbon dioxide, and the more oxidized chlorinated solvents) and can occur under aerobic or anaerobic conditions. Under natural conditions native organic carbon is used as an electron donor and dissolved oxygen (DO) is used first as the prime electron acceptor during aerobic respiration. After the DO is consumed, anaerobic microorganisms typically use additional electron acceptors (as available) in the following order of preference: nitrate, iron, sulfate, and carbon dioxide. Chlorinated solvent degradation largely occurs by reductive dechlorination. In general, reductive dechlorination of chlorinated ethenes occurs by sequential dechlorination as follows:



Intrinsic biodegradation results in changes in the concentrations of microbial respiratory substrates and products. The conditions existing at the site can be determined by examining changes in contaminant concentrations, changes in the concentrations of electron acceptors and products, and changes in groundwater chemistry parameters. Further details concerning the MNA process used at the Site are provided in the *CMIP* (MES, 2006 [Revised 2015]) and the *Technical Protocol for Evaluating Natural Attenuation of Chlorinated Solvents in Groundwater* (United States Environmental Protection Agency [EPA], 1998).

2.4.2 March/April 2004 Baseline Sampling Event and CMIP

One round of groundwater samples was collected during March/April 2004 to obtain additional data to support implementation of MNA as the selected remedy for contaminated groundwater at the Site. The groundwater samples collected during the March/April 2004 sampling event were analyzed for VOCs and MNA parameters including ethane, ethene, methane, iron, manganese, nitrate, nitrite, and sulfate. The results of the groundwater samples collected in March/April 2004 are presented in *Table 2-4* of the *CMIP* (MES, 2006 [Revised 2015]). The highest concentrations of VOCs were in the groundwater sample collected from residuum monitoring well FTA-94-MW01 and bedrock monitoring well FTA-94-MW11.

The concentrations of the MNA parameters were used to aid in identifying if conditions were favorable to successfully implement MNA. The presence of methane in the bedrock wells and low or nondetect concentrations of nitrate, nitrite, and sulfate indicated that reducing conditions were present and appropriate for biologically mediated reductive dehalogenation of chlorinated solvents. Methane was detected at a higher concentration in bedrock monitoring well FTA-94-MW14 (1,600 micrograms per liter [μ g/L]), however, because this well is located upgradient of the contaminated groundwater and groundwater at this location contained detectable concentrations of organic carbon, the higher concentration of methane was believed to be a product of fermentation of organic material.

The CMIP incorporated the findings of the previous investigations and the March/April 2004

groundwater sampling. MNA was implemented at the Site as outlined in the CMIP.

2.4.3 Summary of Previous Monitoring Events

To monitor the effectiveness of MNA at the Site, groundwater samples were collected during previous monitoring events from February 2005 to January 2019 and analyzed for VOCs and MNA parameters. The results of these monitoring events were submitted to ADEM in the following *CMERs*.

- Final (Revised) CMER, February 2005 Sampling Event (MES, 2007a)
- Final CMER, December 2005 Sampling Event (MES, 2007b)
- Final CMER, June 2006 Sampling Event (MES, 2007c)
- Final CMER, December 2006 Sampling Event (MES, 2008)
- Final CMER, June 2007 Sampling Event (MES, 2010)
- Final CMER, December 2007, June 2008, December 2008, December 2009, and December 2010 Monitoring Events (December 2007 to December 2010 CMER) (MES, 2012)
- CMER, January 2013 Monitoring Event (MES, 2013a)
- CMER, January 2014 Monitoring Event (MES, 2014)
- CMER, January 2015 Monitoring Event (January 2015 CMER) (MES, 2015a)
- CMER, January 2016 Monitoring Event (MES, 2016)
- CMER, January 2017 Monitoring Event (MES, 2017)
- CMER, January 2018 Monitoring Event (MES, 2018)
- CMER, January 2019 Monitoring Event (MES, 2019)
- CMER, January 2020 Monitoring Event (MES, 2020)

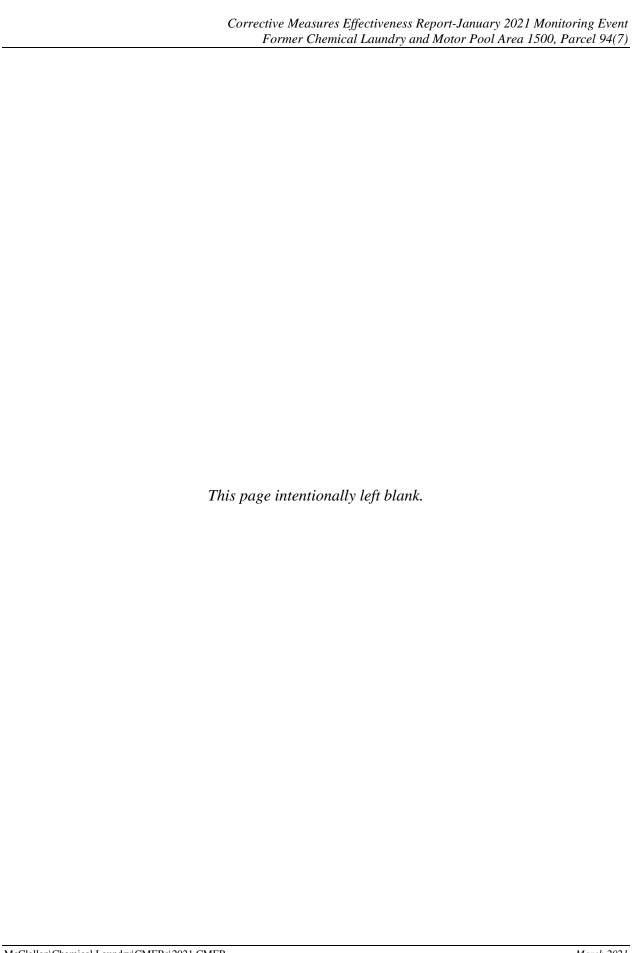
VOC concentrations have decreased over time in the residuum and bedrock groundwater, with the exception of bedrock monitoring well FTA-94-MW11. The concentrations for TCE and vinyl chloride in bedrock monitoring well FTA-94-MW11, which is located at the source of the contaminated groundwater, have fluctuated over time around the respective MCLs. The low concentrations of electron acceptor sulfate in groundwater at well FTA-94-MW11 indicated that reducing conditions were present for biologically mediated reductive dehalogenation of chlorinated solvents. Previous groundwater monitoring sample events have shown there is no significant migration of the groundwater contaminant plume from the source area at the Site.

Based on the results of previous groundwater monitoring events, the *December 2007 to December 2010 CMER* (MES, 2012) recommended a reduction in the number of groundwater wells and analytical parameters for future sampling rounds, as described below.

- Collect groundwater samples from residuum monitoring well FTA-94-MW03, and bedrock monitoring wells FTA-94-MW11, FTA-94-MW12, FTA-94-MW13, FTA-94-MW15, and FTA-94-MW16 annually and analyze for VOCs to continue monitoring the effectiveness of MNA and to ensure contaminant migration is not occurring at the Site.
- Analyze the groundwater sample from well FTA-94-MW11 for MNA parameters dissolved oxygen, nitrates, manganese, ferrous iron, sulfate, dissolved gases (methane, ethane, and ethane), and oxidation-reduction potential annually, to ensure conditions remain suitable for MNA.
- Collect water levels from the bedrock wells at the Site to monitor groundwater flow within the

bedrock zone.

ADEM concurred with the above recommendations in their letter dated November 7, 2012 (ADEM, 2012).



3.0 SUMMARY OF JANUARY 2021 MONITORING ACTIVITIES

To meet the recommended actions outlined in the *CMIP* (MES, 2006 [Revised 2017]) and the *December 2007 to December 2010 CMER* (MES, 2012), the following activities were performed during the January 2021 monitoring event:

- Collected groundwater samples from one residuum well (FTA-94-MW03) and five bedrock wells (FTA-94-MW011 to FTA-94-MW13, FTA-94-MW15, and FTA-94-MW16) and analyzed for VOCs by Method SW8260B.
- Collected groundwater levels from the monitoring wells that were sampled (i.e., FTA-94-MW03, FTA-94-MW011 to FTA-94-MW13, FTA-94-MW15, and FTA-94-MW16), plus bedrock wells FTA-94-MW06 and FTA-94-MW14 to monitor groundwater flow in the bedrock zone.
- Collected and analyzed groundwater from bedrock well FTA-94-MW11 for MNA
 parameters light hydrocarbons by Method RSK-175, total and dissolved iron and manganese
 by Method SW6010B, ammonia by Method E350.1, total Kjeldahl nitrogen (TKN) by
 Method E351.2, and anions (nitrate, nitrite, and sulfate) by Method SW9060.

3.1 Groundwater Sampling

Groundwater samples were collected from one residuum and five bedrock wells. Figure 3-1 shows the locations of the groundwater wells. Table 3-1 presents a summary of the groundwater sample station names, field quality control (QC) samples, and analytical parameters.

The groundwater samples were collected in accordance with methodology presented in the *Final* Installation Wide Sampling and Analysis Plan (SAP) (MES, 2013b). Before groundwater samples were collected, groundwater levels were measured to the nearest hundredth of a foot using a SolinstTM water level indicator and total well depth was measured and recorded. The groundwater samples were collected using low-flow sampling procedures, i.e., using an adjustable rate pump to remove water from the screened interval of a monitoring well at a rate that produces minimal drawdown of the groundwater in the well. Polyethylene tubing leading from the discharge side of the submersible pump was connected to a flow-through cell equipped with a YSI Model Multiprobe Water Quality Meter to measure chemical and physical parameters within the groundwater. Measurements of chemical and physical parameters were used to indicate when groundwater quality stabilized and sampling could begin. Chemical and physical field screening parameters included pH, conductivity, DO, oxidation-reduction potential (ORP), total dissolved solids (TDS), turbidity, and temperature. Groundwater levels, pumping rate, and volume of groundwater removed were also recorded. Ferrous iron was also measured in the field for bedrock well FTA-94-MW11 using a Hach Model IR-18C color disc field test kit and recorded on the sample collection logs along with the chemical and physical field screening parameters. The monitoring well sample collection logs are provided in Appendix A.

Groundwater samples were collected from the polyethylene tubing after it was identified that the field screening data had stabilized. Laboratory-supplied sample bottles were filled, labeled, placed in a chilled cooler, and shipped under chain-of-custody procedures to Eurofins TestAmerica, Savannah, Georgia. The chain-of-custody forms for the groundwater samples collected during the January 2021 sampling event are provided in Appendix B.

3.2 Data Quality Review

MES reviewed the analytical data for the groundwater samples collected during the January 2021 monitoring event. The data quality review was performed in accordance with the *Quality Assurance Plan (QAP) (Appendix A of the SAP)* (MES, 2013b) to assess compliance with the Quality Assurance (QA) objectives, and to assess hard copy and electronic deliverable consistency and integrity. The analytical data for the groundwater samples collected during the January 2021 monitoring event is provided in Tables 4-5 and 4-6. The Data Quality Summary (DQS) for the January 2021 groundwater samples is included in Appendix C.

4.0 RESULTS OF JANUARY 2021 MONITORING EVENT

This section discusses the results of the January 2021 monitoring event conducted at the Site.

4.1 Groundwater Levels

Groundwater elevations measured during the January 2021 groundwater sampling event are presented in Table 4-1. Figure 4-1 shows groundwater elevations and estimated potentiometric contour lines for the bedrock monitoring wells.

As indicated in Figure 4-1, groundwater in the bedrock flows in a northerly direction.

To further aid in assessing groundwater flow at the Site, horizontal hydraulic gradients were calculated using the groundwater data collected in January 2021, presented in Table 4-2. The horizontal hydraulic gradients in the bedrock zone were low ranging from 0.000 feet per foot (ft/ft) to 0.030 ft/ft. Site-wide horizontal hydraulic gradients averaged 0.008 ft/ft for the bedrock.

4.2 Groundwater Field Parameter Results

Measurements of field screening parameters, including pH, conductivity, DO, ORP, TDS, turbidity, and temperature, were used to indicate when groundwater quality had stabilized and sampling could begin. Ferrous iron was also measured and recorded in the field for bedrock well FTA-94-MW11. The field parameters for the groundwater samples are presented in the groundwater sampling logs in Appendix A, and summarized in Table 4-3.

4.3 Analytical Data and Data Quality Review

The analytical data for the January 2021 monitoring event is included in Tables 4-5 and 4-6. MES reviewed the analytical data in accordance with the *QAP* (MES, 2013b). The results of the data quality review for the groundwater samples collected during the January 2021 monitoring event are presented in the DQS in Appendix C. Based on the data quality review, the analytical data generated for these monitoring events are adequate to fulfill program objectives and are suitable for preparation of this report. A more detailed discussion of the analytical results can be found in the DQS (Appendix C).

4.4 Summary of Groundwater Analytical Results

During the January 2021 monitoring event, groundwater samples were collected and analyzed for VOCs and MNA parameters. This section summarizes the analytical results for the groundwater samples.

4.4.1 Volatile Organic Compounds

The analytical results for VOCs detected in the groundwater samples during the January 2021 monitoring event are presented in Table 4-4 and summarized below.

• Chlorobenzene was detected in bedrock well FTA-94-MW11 (53 µg/L).

- Cis-1,2-DCE was detected in bedrock well FTA-94-MW11 (5.2 μg/L).
- Trans-1,2-DCE was detected at an estimated concentration in bedrock well FTA-94-MW11 (1.5 µg/L).
- TCE was detected in residuum well FTA-94-MW03 (0.52 J μ g/L), and, bedrock well FTA-94-MW11 (34 μ g/L).
- Vinyl chloride was detected in bedrock well FTA-94-MW11 (14 μg/L).

4.4.2 MNA Parameters

Groundwater samples collected from bedrock well FTA-94-MW11 during the January 2021 monitoring event were analyzed for the MNA parameters listed in Table 3-1. The concentrations of these constituents help to assess conditions for attenuation via biodegradation. The analytical results for the MNA parameters for bedrock well FTA-94-MW11 are presented in Table 4-4. Sulfate (2.9 μ g/L) and methane (170 μ g/L) were detected in well FTA-94-MW11. Ethane, ethene, nitrate and nitrite were either not detected or present at low concentrations. Table 4-6 presents the results for the MNA parameters in bedrock well FTA-94-MW11 from the baseline groundwater sampling event conducted in March 2004 and subsequent groundwater sampling events.

4.5 Evaluation of Remedy Effectiveness

Groundwater samples were collected at the Site to evaluate the MNA at the Site via contaminant concentration changes over time. The analytical results for the Site-specific COCs (chlorobenzene, TCE, and vinyl chloride) and for degradation products cis-1,2-DCE and trans-1,2-DCE for the groundwater samples collected in January 2021 were compared to the analytical results from the previous monitoring events and to MCLs in Table 4-5.

4.5.1 Maximum Contaminant Levels

Analytical results for Site-specific COCs chlorobenzene, TCE, and vinyl chloride and degradation products cis-1,2-DCE and trans-1,2-DCE are compared to the MCLs in Table 4-5. TCE and vinyl chloride concentrations in the bedrock monitoring well FTA-94-MW11 exceeded the MCLs during the January 2021 sampling event.

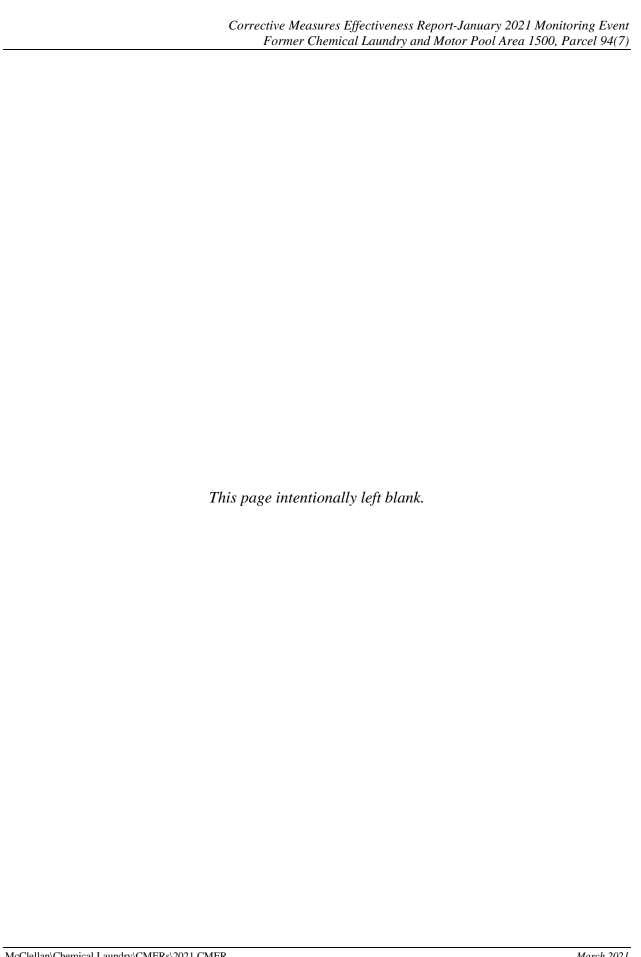
A table showing the historical detected VOCs concentrations compared to MCLs for the previous sampling rounds conducted through December 2010 is included in Appendix D. Only chlorobenzene, TCE, and vinyl chloride have historically been detected at concentrations greater than the MCLs.

4.5.2 Concentration Trends Over Time

Figure 4-2a and 4-2b show the trends in VOC concentrations and groundwater elevations over time for the Site-specific COCs and degradation products in bedrock well FTA-94-MW11. TCE slightly increased in concentration from 2018 to 2019 while the other COCs exhibited very minor fluctuations or remained the same.

4.5.3 Evidence for Natural Attenuation

The decrease in concentrations of VOCs in well FTA-94-MW11 since the March/April 2004 baseline sampling event provides evidence that MNA is occurring at the Site. The presence of methane, low concentrations of electron acceptor sulfate and dissolved oxygen, in addition to negative ORP indicate that reducing conditions are present for biologically mediated reductive dehalogenation of chlorinated solvents.



5.0 SUMMARY, CONCLUSIONS, AND RECOMMENDATIONS

This section summarizes the activities and groundwater results for the January 2021 groundwater monitoring event and presents conclusions and recommendations.

5.1 Summary of Activities

Activities conducted at the Site included:

- Collected groundwater levels from one residuum well and seven bedrock wells.
- Collected groundwater samples from one residuum well and five bedrock wells and analyzed for VOCs.
- Collected and analyzed groundwater from bedrock well FTA-94-MW11 for MNA parameters light hydrocarbons, total and dissolved iron and manganese, ammonia, nitrate, nitrite, sulfate, and TKN.
- Compared analytical results to MCLs to assess the ongoing monitored natural attenuation at the Site.

5.2 Summary of Results

The following summarizes the results of the January 2021 monitoring event:

- Groundwater in the bedrock flows in a northerly direction (Figure 4-1).
- The horizontal hydraulic gradients in the bedrock zone were low, ranging from 0.000 ft/ft to 0.030 ft/ft and averaging 0.008 ft/ft Site-wide for the bedrock (Table 4-2).
- Five VOCs (chlorobenzene, cis-1,2-DCE, trans-1,2-DCE, TCE, and vinyl chloride) were detected in one or more of the January 2021 groundwater samples (Table 4-4).
- TCE decreased in concentration from January 2020 to January 2021; the other COCs exhibited minor fluctuations (Figure 4-2).
- TCE and vinyl chloride in well FTA-94-MW11 exceeded MCLs during the January 2021 sampling event (Table 4-5).
- The presence of methane and low concentrations of electron acceptor sulfate indicate that reducing conditions are present for biologically mediated reductive dehalogenation of chlorinated solvents.

5.3 Conclusions and Recommendations

The presence of methane, low concentrations of electron acceptor sulfate and dissolved oxygen, as well as negative ORP in groundwater at the Site indicate that conditions are still favorable for biologically-mediated MNA at the Site. The low magnitudes of the horizontal hydraulics gradients indicate limited groundwater movement at the Site. Past and present groundwater monitoring sample events have shown there is no significant migration of the groundwater contaminant plume from the source area at the Site, i.e., bedrock monitoring well FTA-94-MW11. The concentrations for COCs in bedrock monitoring well FTA-94-MW11 continue to fluctuate over time, with TCE and vinyl chloride levels greater than the MCLs in January 2021. The process to restore groundwater concentrations of COCs and degradation products to below

MCLs may take several decades. Based on the results of the January 2021 monitoring event, the MDA recommends continued groundwater monitoring at the Site.

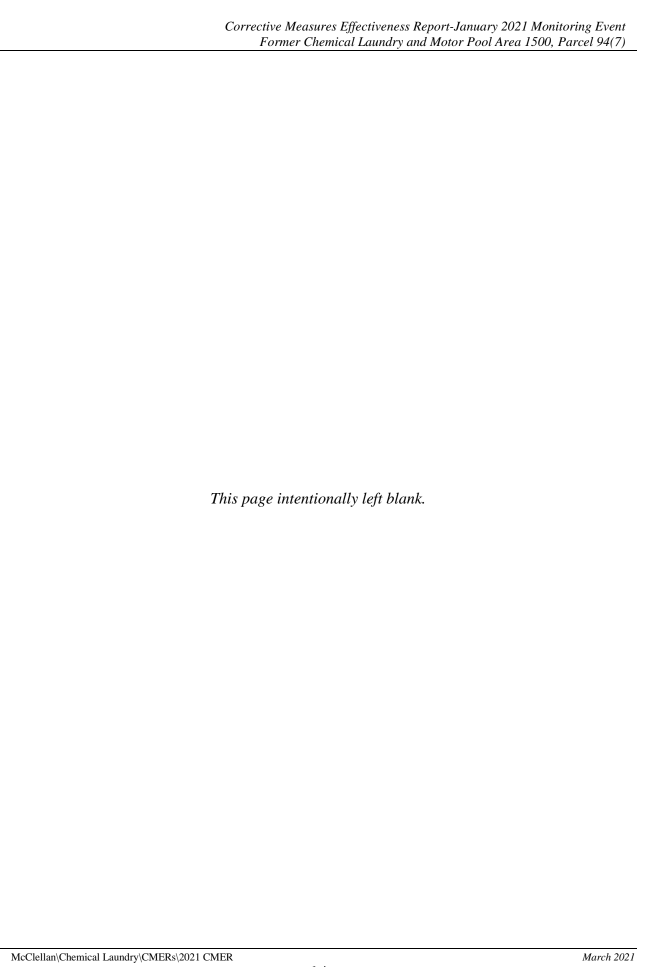
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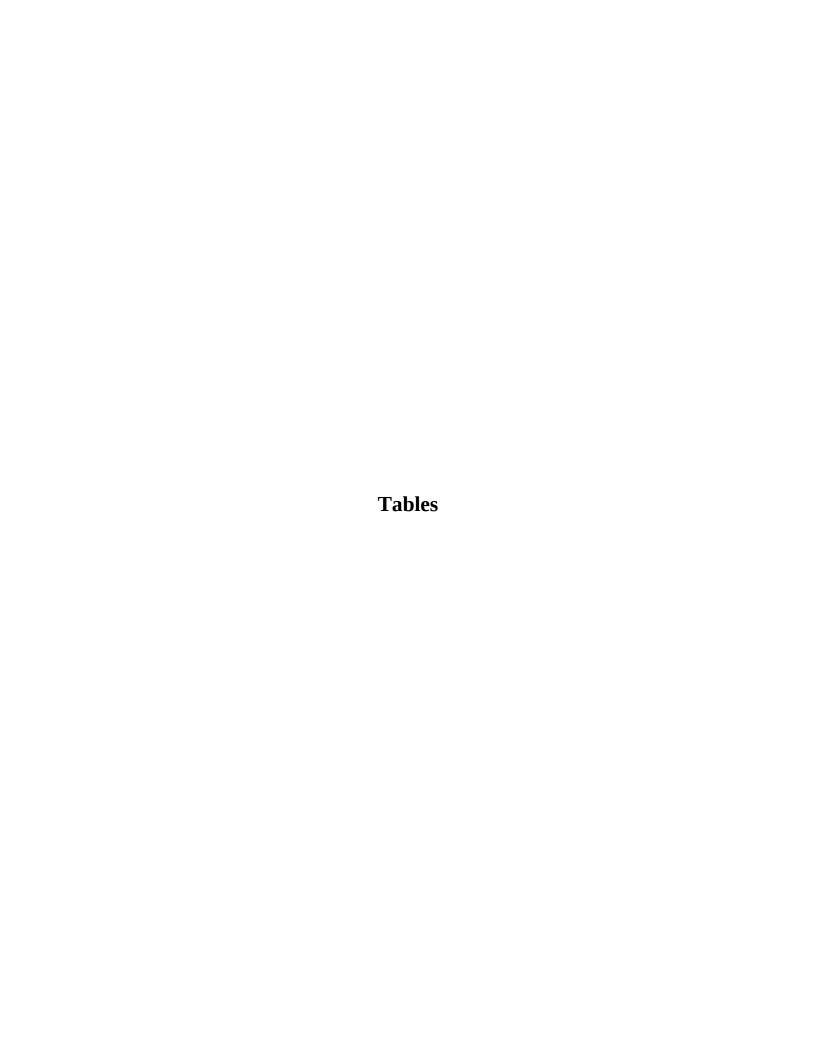


Table 3-1: Groundwater Samples and Parameters, January 2021 Monitoring Event Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7)

McClellan, Anniston, Alabama

	Sample		QC		-			-		
Station Name	Date	Matrix	Code	WLs^1	E650.1	E351.2	RSK-175	SW6010B	SW8260B	SW9056
FTA-94-MW01	*	WG	NS	X						
FTA-94-MW02	*	WG	NS	X						
FTA-94-MW03	1/20/21	WG	NS	X					X	
FTA-94-MW04	*	WG	NS	X						
FTA-94-MW05	*	WG	NS	X						
FTA-94-MW06	*	WG	NS	X						
FTA-94-MW07	*	WG	NS	X						
FTA-94-MW08	*	WG	NS	X						
FTA-94-MW09	*	WG	NS	X						
FTA-94-MW10	*	WG	NS	X						
FTA-94-MW11	1/20/21	WG	NS	X	X	X	X	X	X	X
FTA-94-MW11	1/20/21	WG	FD		X	X	X	X	X	X
FTA-94-MW12	1/20/21	WG	NS	X					X	
FTA-94-MW13	1/20/21	WG	NS	X					X	
FTA-94-MW14	*	WG	NS	X						
FTA-94-MW15	1/20/21	WG	NS	X					X	
FTA-94-MW16	1/20/21	WG	NS	X					X	
TB572	1/20/21	W	TB						X	

EB = Equipment blank Method SW8260B = Volatile Organic Compounds by Gas Chromatography/Mass Spectrometry (GC/MS)

FD = Field duplicate **Monitored Natural Attenuation Parameters:**LD = Laboratory duplicate Method SE350.1 = Ammonia by spectrophotometry

MS = Matrix Spike Method E351.2 = Total Kjeldahl Nitrogen (TKN) by spectrophotometry

 $MSD = Matrix \ Spike \ Duplicate \qquad \qquad Method \ RSK-175 = Methane, \ Ethane, \ and \ Ethene \ by \ gas \ chromatography \ (GC)$

NS = Normal Sample Method SW6010B = Total and Dissolved Iron and Manganese by Inductively Coupled

QC = Quality control Plasma-Atomic Emission Spectrometry

TB = Trip blank Method SW9056 = Anions (Sulfate, Nitrate, Nitrite) by Ion Chromatography

W = Water

WG = Groundwater WS = Source water

¹ Water Levels (WLs) were collected on 1/27/20.

^{*} No groundwater sample was collected, only WLs were collected on 1/27/20.

Table 4-1: Groundwater Elevations, January 2021 Monitoring Event Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7) McClellan, Anniston, Alabama

Well Location	Well Type	Measurement Date	Depth to Water (ft BTOC)	Ground Elevation (ft msl)	Top of Casing Elevation (ft msl)	Screen Interval (ft bgs)	Well Depth (ft BTOC)	Groundwater Elevation (ft msl)
FTA-94-MW03	residuum	1/20/2021	5.30	784.57	786.49	6 - 21	22.60	781.19
FTA-94-MW06	bedrock	1/20/2021	6.33	787.84	789.78	5.5 - 20.5	27.69	783.45
FTA-94-MW11	bedrock	1/20/2021	24.78	804.82	806.79	57.2 - 67.2	70.81	782.01
FTA-94-MW12	deep bedrock	1/20/2021	5.90	785.13	787.16	81.1 - 91.1	93.95	781.26
FTA-94-MW13	deep bedrock	1/20/2021	26.24	805.89	808.06	116 - 126	127.9	781.82
FTA-94-MW14	bedrock	1/20/2021	19.27	807.44	807.2	65 - 75	75.30	787.93
FTA-94-MW15	deep bedrock	1/20/2021	13.55	793.14	795.19	35 - 45	93.32	781.64
FTA-94-MW16	bedrock	1/20/2021	10.97	790.99	793.0	81.4 - 91.4	46.65	782.03

bgs = below ground surface BTOC = Below top of casing

ft = feet

msl = Mean sea level

Table 4-2: Horizontal Hydraulic Gradients, January 2021 Monitoring Event Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7) McClellan, Anniston, Alabama

Upgradient Well	Well Type	Groundwater Elevation	Downgradient Well	Well Type	Groundwater Elevation	Estimated Groundwater Flow Direction	Horizontal Distance	Groundwater Elevation Difference (feet)	Horizontal Gradient (ft/ft)
FTA-94-MW06	bedrock	783.45	FTA-94-MW12	deep bedrock	781.26	north-northwest	313	2.19	0.007
FTA-94-MW11	bedrock	782.01	FTA-94-MW12	deep bedrock	781.26	northeast	277	0.75	0.003
FTA-94-MW11	bedrock	782.01	FTA-94-MW13	deep bedrock	781.82	southwest	47	0.19	0.004
FTA-94-MW11	bedrock	782.01	FTA-94-MW16	bedrock	782.03	north	281	-0.02	0.000
FTA-94-MW14	bedrock	787.93	FTA-94-MW13	deep bedrock	781.82	north	206	6.11	0.030
FTA-94-MW15	deep bedrock	781.64	FTA-94-MW12	deep bedrock	781.26	east	155	0.38	0.002
						1	Average Horiz	ontal Gradient:	0.008

Elevations in feet above mean sea level.

ft/ft = feet per foot

Table 4-3: Groundwater Field Parameters, January 2021 Monitoring Event Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7) McClellan, Anniston, Alabama

Sample Location	Well Type	Sample Date	Temperature (°C)	Conductivity (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	TDS (g/L)	Turbidity (NTU)	pН	Fe (II) (mg/L)
FTA-94-MW03	residuum	1/20/21	13.7	420	6.6	25	0.27	27	7.4	NM
FTA-94-MW11	bedrock	1/20/21	15.7	416	1.3	0	0.27	2	7.1	0
FTA-94-MW12	deep bedrock	1/20/21	13.7	448	6.3	-132	0.29	5	7.7	NM
FTA-94-MW13	deep bedrock	1/20/21	14.2	444	0.3	-180	0.29	3	9.1	NM
FTA-94-MW15	deep bedrock	1/20/21	14.2	568	8.5	22	0.37	2	8.0	NM
FTA-94-MW16	bedrock	1/20/21	15.4	232	9.0	-24	0.15	8	10.6	NM

°C = Degrees Celsius

Fe (II) = Ferrous Iron

g/L = Grams per liter

mg/L = Milligrams per liter

 $\mu s/cm = Microsiemens per centimeter$

mV = Millivolts

NM = Not measured

NTU = Nephelometric turbidity units

ORP = Oxidation--reduction potential

TDS = Total Dissolved Solids

Table 4-4: Groundwater Results for Detected VOCs and MNA Parameters, January 2021 Monitoring Event Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7)

McClellan, Anniston Alabama

		-	FTA-94-MW03	FTA-94-MW11	FTA-94-MW12	FTA-94-MW13	FTA-94-MW15	FTA-94-MW16
Method	Parameters	Units	1/20/21	1/20/21	1/20/21	1/20/21	1/20/21	1/20/21
VOCs								
SW8260B	Chlorobenzene	μg/L	< 1	53	< 1	< 1	< 1	< 1
SW8260B	Cis-1,2-Dichloroethene	μg/L	< 1	5.2	< 1	< 1	< 1	< 1
SW8260B	Trans-1,2-Dichloroethene	μg/L	< 1	1.5	< 1	< 1	< 1	< 1
SW8260B	Trichloroethene	μg/L	0.52 J	34	< 1	< 1	< 1	< 1
SW8260B	Vinyl Chloride	μg/L	< 1	14	< 1	< 1	< 1	< 1
MNA Paramete	rs							
RSK-175	Ethene	μg/L		2.2				
RSK-175	Methane	μg/L		170				
SW6010C	Iron	μg/L		400				
SW6010C	Iron, dissolved	μg/L		210				
SW6010C	Manganese	μg/L		51				
SW6010C	Manganese, dissolved	μg/L		45				
SW9056A	Nitrate	mg/L		0.045 J (J)				
SW9056A	Sulfate	mg/L		2.9				

-- = not analyzed/sampled

< = Indicates the analyte was not detected at the reported quantitation limit shown.

 $\mu g/L = micrograms per liter$

mg/L = milligrams per liter

MNA = Monitored Natural Attenuation

VOCs = Volatile Organic Compounds

Lab Flag:

J = Estimated detection. Concentration is between the method detection limit and the reporting limit.

Table 4-5: VOC COCs and Degradation Products in Groundwater Compared to MCLs Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7) McClellan, Anniston Alabama

			FTA-94-MW03 (Residuum)																
VOCs (µg/L)	MCL	11/29/00	4/2/02	3/24/04	2/11/05	12/13/05	6/20/06	12/11/06	6/18/07	12/10/07	6/25/08	12/9/08	12/22/09	12/15/10	1/22/13	1/14/14	1/13/15	1/12/16	1/17/17
Chlorobenzene (COC)	100	< 5	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1.0	< 1.0	< 1.0	< 1.0
cis-1,2-Dichloroethene (DP)	70	< 5	0.22 J	< 1	< 1	< 1	< 1	< 1	0.22 J	< 1	0.28 J	< 1	0.31 J	0.26 J	0.3 J	0.28 J	0.24 J	< 1.0	< 1.0
trans-1,2-Dichloroethene (DP)	100	< 5	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1.0	< 1.0	< 1.0	< 1.0
Trichloroethene (COC)	5	2.5 J (J)	1.5	1	0.76 J	0.8 J	1.2	0.73 J	1.1	1.3	1.1	0.9 J	1.1	1.1	0.81 J	0.86 J	0.9 J	0.93 J	1.1
Vinyl Chloride (COC)	2	< 5	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8

		FT	4-94-MW0	3 (Residuu	m)
VOCs (µg/L)	MCL	1/23/18	1/9/19	1/27/20	1/20/21
Chlorobenzene (COC)	100	< 1	< 1	< 1	< 1
cis-1,2-Dichloroethene (DP)	70	< 1	< 1	< 1	< 1
trans-1,2-Dichloroethene (DP)	100	< 1	< 1	< 1	< 1
Trichloroethene (COC)	5	0.52 J	0.80 J	0.69 J	0.52 J
Vinyl Chloride (COC)	2	< 0.8	< 1	< 1	< 1

			FTA-94-MW11 (Bedrock)																
VOCs (µg/L)	MCL	12/18/00	3/23/04	2/8/05	12/15/05	6/19/06	12/11/06	6/18/07	12/13/07	6/24/08	12/8/08	12/22/09	12/14/10	1/22/13	1/15/14	1/14/15	1/12/16	1/17/17	1/23/18
Chlorobenzene (COC)	100	300	10	4.1	25	31	11	< 1	16	< 1	2.4	< 1	12	< 1	18	< 1.0	4.3 (JM)	17	28
cis-1,2-Dichloroethene (DP)	70	37	13	6.2	12	19	9	< 1	5.4	< 1	6.9	< 1	4.4	< 1	3.6	< 1.0	1.8	3.8	6.9
trans-1,2-Dichloroethene (DP)	100	8.3	2	0.76 J	1	1.6	1.1	< 1	1.2	< 1	0.61 J	< 1	0.62 J	< 1	0.84 J	< 1.0	0.50 J	0.83 J	1.2
Trichloroethene (COC)	5	75	34	16	18	41	16	1.1	6	1.2	5.2	0.98 J	3.4	< 1	25	0.49 J	10 (JM)	5.3	17
Vinyl Chloride (COC)	2	25	1.4	0.52 J	2.4	8.3	9.7	< 1	13	< 0.8	2	< 0.8	16	< 0.8	8.9	< 0.8	9.3	20	20

		F	Γ A-94-MW 1	1 (Bedrock)	
VOCs (µg/L)	MCL	1/9/19	1/28/20	1/20/21	
Chlorobenzene (COC)	100	39	41	53	
cis-1,2-Dichloroethene (DP)	70	3.8	4.4	5.2	
trans-1,2-Dichloroethene (DP)	100	1.7	1.7	1.5	
Trichloroethene (COC)	5	39	54	34	
Vinyl Chloride (COC)	2	6.6	4.7	14	

Table 4-5: VOC COCs and Degradation Products in Groundwater Compared to MCLs Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7) McClellan, Anniston Alabama

			FTA-94-MW12 (Deep Bedrock)																
VOCs (µg/L)	MCL	5/24/01	3/25/04	2/14/05	12/13/05	6/20/06	12/11/06	6/18/07	12/12/07	6/25/08	12/9/08	12/22/09	12/15/10	1/22/13	1/14/14	1/13/15	1/12/16	1/18/17	1/23/18
Chlorobenzene (COC)	100	< 5	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1.0	< 1.0	< 1.0	< 1.0	< 1
cis-1,2-Dichloroethene (DP)	70	< 5	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	0.32 J	< 1.0	< 1.0	< 1.0	< 1
trans-1,2-Dichloroethene (DP)	100	< 5	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1.0	< 1.0	< 1.0	< 1.0	< 1
Trichloroethene (COC)	5	< 5	< 1	< 1	0.74 J	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1.0	< 1.0	< 1.0	< 1.0	< 1
Vinyl Chloride (COC)	2	< 5	< 1	< 1	< 1	< 1	0.28 J	< 1	< 1	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8

		FTA:	-94-MW12 ((Deep Bedrock)
VOCs (µg/L)	MCL	1/9/19	1/27/20	1/20/21
Chlorobenzene (COC)	100	< 1	< 1	< 1
cis-1,2-Dichloroethene (DP)	70	< 1	< 1	< 1
trans-1,2-Dichloroethene (DP)	100	< 1	< 1	< 1
Trichloroethene (COC)	5	< 1	< 1	< 1
Vinyl Chloride (COC)	2	< 1	< 1	< 1

		FTA-94-MW13 (Deep Bedrock)																	
VOCs (µg/L)	MCL	7/18/01	10/15/01	4/3/02	3/23/04	2/8/05	6/19/06	12/13/06	6/18/07	12/12/07	6/24/08	12/8/08	12/15/09	12/14/10	1/22/13	1/15/14	1/14/15	1/12/16	1/17/17
Chlorobenzene (COC)	100	< 1	< 1 (nv)	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1.0	< 1.0	< 1.0	< 1.0
cis-1,2-Dichloroethene (DP)	70	0.6 J (J)	0.46 J (nv)	0.62 J	0.72 J	0.22 J	0.83 J	< 1	< 1	1.3	1	0.93 J	0.88 J	0.53 J	0.48 J	< 1.0	0.37 J	0.27 J	0.27 J
trans-1,2-Dichloroethene (DP)	100	< 1	< 1 (nv)	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1.0	< 1.0	< 1.0	< 1.0
Trichloroethene (COC)	5	7	4.8 (nv)	5.5	10	2	1 J	0.34 J	0.26 J	< 1	0.28 J	0.29 J	0.35 J	0.24 J	0.2 J	< 1.0	< 1.0	< 1.0	0.24 J
Vinyl Chloride (COC)	2	< 1	< 2 (nv)	< 1	< 1	< 1	< 1	< 1	< 1	0.37 J	< 0.8	< 0.8	0.25 J	< 0.8	0.27 J	< 0.8	< 0.8	< 0.8	< 0.8

		FTA-94-MW13 (Deep Bedrock)					
VOCs (µg/L)	MCL	1/23/18	1/9/19	1/27/20	1/20/21		
Chlorobenzene (COC)	100	< 1	< 1	< 1	< 1		
cis-1,2-Dichloroethene (DP)	70	0.22 J	< 1	< 1	< 1		
trans-1,2-Dichloroethene (DP)	100	< 1	< 1	< 1	< 1		
Trichloroethene (COC)	5	< 1	< 1	< 1	< 1		
Vinyl Chloride (COC)	2	< 0.8	< 1	< 1	< 1		

Table 4-5: VOC COCs and Degradation Products in Groundwater Compared to MCLs Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7) McClellan, Anniston Alabama

			FTA-94-MW15 (Deep Bedrock)																
VOCs (µg/L)	MCL	7/20/01	4/2/02	3/23/04	2/10/05	12/19/05	6/21/06	12/13/06	6/20/07	12/12/07	6/25/08	12/9/08	12/14/09	12/14/10	1/21/13	1/14/14	1/14/15	1/11/16	1/17/17
Chlorobenzene (COC)	100	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1.0	< 1.0	< 1.0	< 1.0
cis-1,2-Dichloroethene (DP)	70	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1.0	< 1.0	< 1.0	< 1.0
trans-1,2-Dichloroethene (DP)	100	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1.0	< 1.0	< 1.0	< 1.0
Trichloroethene (COC)	5	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1.0	< 1.0	< 1.0	< 1.0
Vinyl Chloride (COC)	2	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8

		FTA-94-MW15 (Deep Bedrock)							
VOCs (µg/L)	MCL	1/22/18	1/9/19	1/27/20	1/20/21				
Chlorobenzene (COC)	100	< 1	< 1	< 1	< 1				
cis-1,2-Dichloroethene (DP)	70	< 1	< 1	< 1	< 1				
trans-1,2-Dichloroethene (DP)	100	< 1	< 1	< 1	< 1				
Trichloroethene (COC)	5	< 1	< 1	< 1	< 1				
Vinyl Chloride (COC)	2	< 0.8	< 1	< 1	< 1				

			FTA-94-MW16 (Bedrock)																
VOCs (µg/L)	MCL	7/19/01	3/25/04	2/10/05	12/20/05	6/21/06	12/13/06	6/20/07	12/12/07	6/25/08	12/9/08	12/14/09	12/14/10	1/21/13	1/14/14	1/13/15	1/11/16	1/17/17	1/22/18
Chlorobenzene (COC)	100	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
cis-1,2-Dichloroethene (DP)	70	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
trans-1,2-Dichloroethene (DP)	100	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Trichloroethene (COC)	5	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	0.27 J	< 1	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
Vinyl Chloride (COC)	2	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8	< 0.8

		F	FTA-94-MW16 (Bedrock)					
VOCs (µg/L)	MCL	1/9/19	1/27/20	1/20/21				
Chlorobenzene (COC)	100	< 1	< 1	< 1				
cis-1,2-Dichloroethene (DP)	70	< 1	< 1	< 1				
trans-1,2-Dichloroethene (DP)	100	< 1	< 1	< 1				
Trichloroethene (COC)	5	0.67 J	< 1	< 1				
Vinyl Chloride (COC)	2	< 1	< 1	< 1				

Notes:

< = Indicates the analyte was not detected at the reported quantitation limit shown.

COC = Constituent of concern

DP = Degradation product

 $\mu g/L = micrograms per liter$

MCL = Maximum Contaminant Level

VOCs = Volatile Organic Compounds

Result > MCL

Lab Flag:

J = Estimated detection. Concentration is between the method detection limit and the practical quantitation limit.

Validation Flags:

(nv) = Not validated

(J) = The analyte was positively identified; the reported value is the estimated concentration of the constituent detected in the sample.

(JM) = Estimated detection; matrix spike and matrix spike duplicate were outside laboratory control limits.

Samples collected in 2000 through 2002 by IT Corporation (IT), data from IT's *Remedial Investigation* (IT, 2002). Samples collected in 2004 to the present by Matrix Environmental Services, LLC (MES).

Table 4-6: Current and Historical Groundwater Results for MNA Parameters for Well FTA-94-MW11
Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7)
McClellan, Anniston Alabama

	FTA-94-MW11										
MNA Parameters	Units	3/23/04 (Baseline)	2/8/05	12/15/05	6/19/06	12/11/06	6/18/07	12/13/07	6/24/08		
Ethane	μg/L	< 1.5	< 1.5	< 1.5	< 1.5	< 1.5	< 1.5	< 1.5	< 1.5		
Ethene	μg/L	< 1.5	< 1.5	< 1.5	< 1.5	< 1.5	< 1.5	< 1.5	< 1.5		
Methane	μg/L	17	7.7	27	33	11	0.71 J	15	< 1.2		
Iron (Total)	mg/L	1.81	0.656 J	0.605 J		0.393 J	0.0418 J	0.505 J	0.299 J		
Iron (Dissolved)	mg/L	1.32	0.517 J	0.315 J		< 1	< 1	0.0563 J	< 1		
Manganese (Total)	mg/L	0.146	0.125	0.0858		0.0542	0.0113	0.0778	0.0372		
Manganese (Dissolved)	mg/L	0.135	0.111	0.0886		0.0686	0.0041 J	0.0788	< 0.01		
Nitrate-N	mg/L	< 0.1	0.112	(UJC)		< 0.1	0.11	< 0.1	0.198		
Nitrite-N	mg/L	< 0.1	< 0.1	< 0.1		< 0.1	< 0.1	< 0.1	< 0.1		
Sulfate	mg/L	7.6	10.8	5.52		6.67	7.47	9.76	9.33		
Ammonia (NH3-N)	mg/L	< 0.1	0.352	< 0.1		< 0.1	0.19	< 0.1	0.304		
Total Kjeldahl Nitrogen (TKN)	mg/L	0.306	0.522	0.19 (JC)		0.158	0.235	0.167	0.309		

			FTA-94-MW11								
MNA Parameters	Units	12/8/08	12/15/09	12/14/10	1/22/13	1/15/14	1/14/15	1/12/16	1/17/17		
Ethane	μg/L	< 1.5	< 1.5	< 1.5	< 1.5	< 1.5	< 1.5	< 1.5	< 1.5		
Ethene	μg/L	< 1.5	< 1.5	< 1.5	< 1.5	1.3 J	< 1.5	< 1.5	0.7 J		
Methane	μg/L	8.5	< 1.2	67	0.4 J	30	< 1.2	5.4 (JQ)	13		
Iron (Total)	mg/L	0.213 J	0.0547 J	0.391 J	0.135 J	0.184 J	0.0427 J	0.330 J	1.25		
Iron (Dissolved)	mg/L	< 1	< 1	< 1	0.0565 J	0.0627 J	< 1.0	0.139 J	0.340 J		
Manganese (Total)	mg/L	0.117	0.00503 J	0.065	0.0133	0.0165	< 0.01	(JQ)	0.0513		
Manganese (Dissolved)	mg/L	0.119	< 0.010	0.022	0.00605 J	0.00967 J	< 0.01	0.0177	0.0508		
Nitrate-N	mg/L	< 0.1	0.0559 J	0.0842 J	0.0822 J	< 0.1	0.179	0.0584 J	0.104		
Nitrite-N	mg/L	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1		
Sulfate	mg/L	12.7	5.48	5.39	4.87	4.22	3.68	5.08 (JQ)	4.18		
Ammonia (NH3-N)	mg/L	< 0.1	0.121	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1		
Total Kjeldahl Nitrogen (TKN)	mg/L	0.13	0.397	0.307	0.368	0.701	0.226	0.175	0.168		

Table 4-6: Current and Historical Groundwater Results for MNA Parameters for Well FTA-94-MW11
Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7)
McClellan, Anniston Alabama

			FTA-94-	MW11	
MNA Parameters	Units	1/23/18	1/9/19	1/28/20	1/20/21
Ethane	μg/L	< 1.5	< 1.1	< 1.1	< 1.1
Ethene	μg/L	1 J	< 1	< 1.0	2.2
Methane	μg/L	34	< 0.58	58	170
Iron (Total)	mg/L	0.881 J	0.11	17 J	400
Iron (Dissolved)	mg/L	0.411 J	0.025 J	< 50	210
Manganese (Total)	mg/L	0.0535	0.015	15	51
Manganese (Dissolved)	mg/L	0.0698	0.0093 J	9.8 J	45
Nitrate-N	mg/L	< 0.1	< 0.05	< 0.050	0.045 J (J)
Nitrite-N	mg/L	< 0.1	< 0.05	< 0.050	< 0.050 (UJ)
Sulfate	mg/L	4.17	3.8	7.1	2.9
Ammonia (NH3-N)	mg/L	0.0758 J	< 0.25 (UJ)	< 0.25	< 0.25
Total Kjeldahl Nitrogen (TKN)	mg/L	0.183	0.11 J	< 0.20	< 0.40

Notes:

-- = not analyzed/sampled

< = Indicates the analyte was not detected at the reported quantitation limit shown.

 $\mu g/L = micrograms per liter$

mg/L = milligrams per liter

MNA = Monitored Natural Attenuation

Lab Flag:

J = Estimated detection. Concentration is between the method detection limit and the reporting limit.

Validation Qualifiers (denoted with parenthesis):

J = Estimated detection. The associated numerical value is the approximate concentration of the analyte in the sample.

UJ = Estimated reporting limit due to low QC recovery(ies).

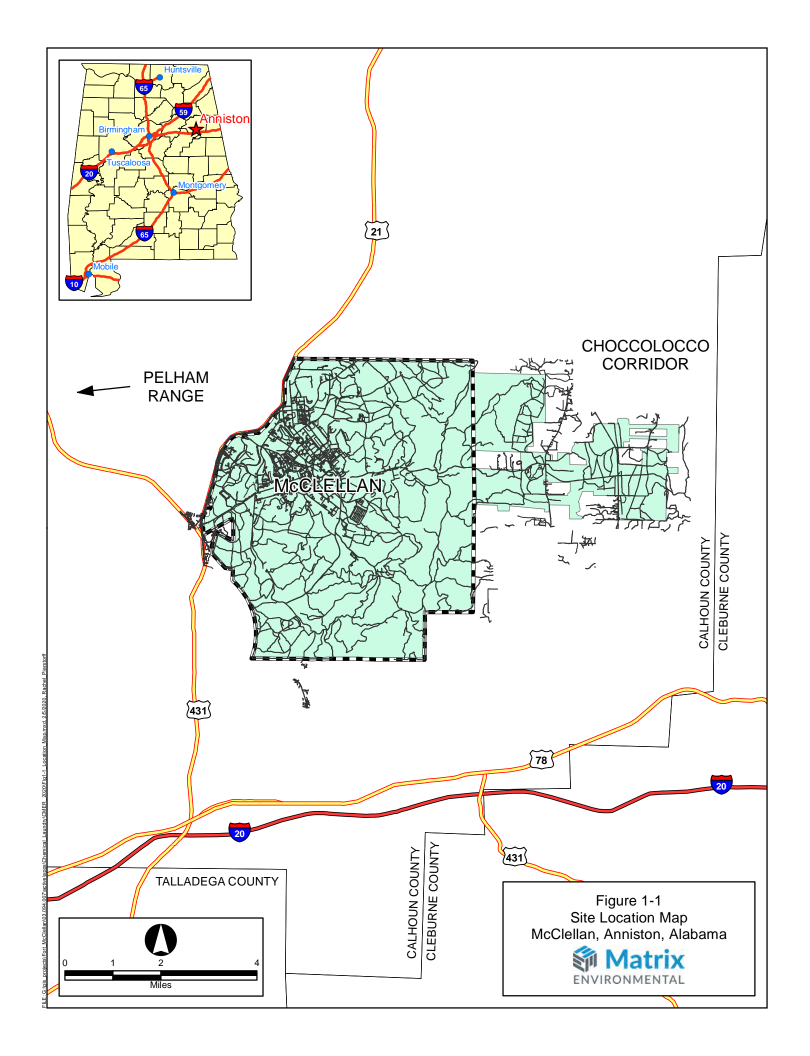
Validation Sub-qualifiers:

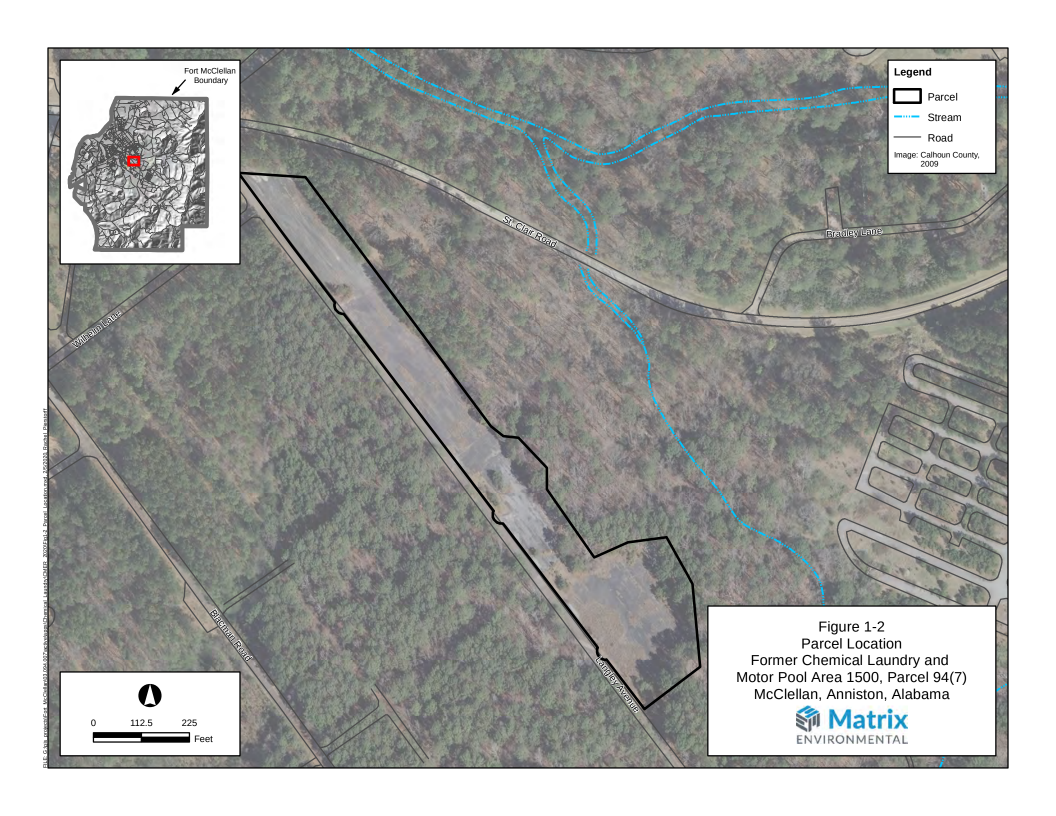
C = Continuing calibration was outside method-specific control limits.

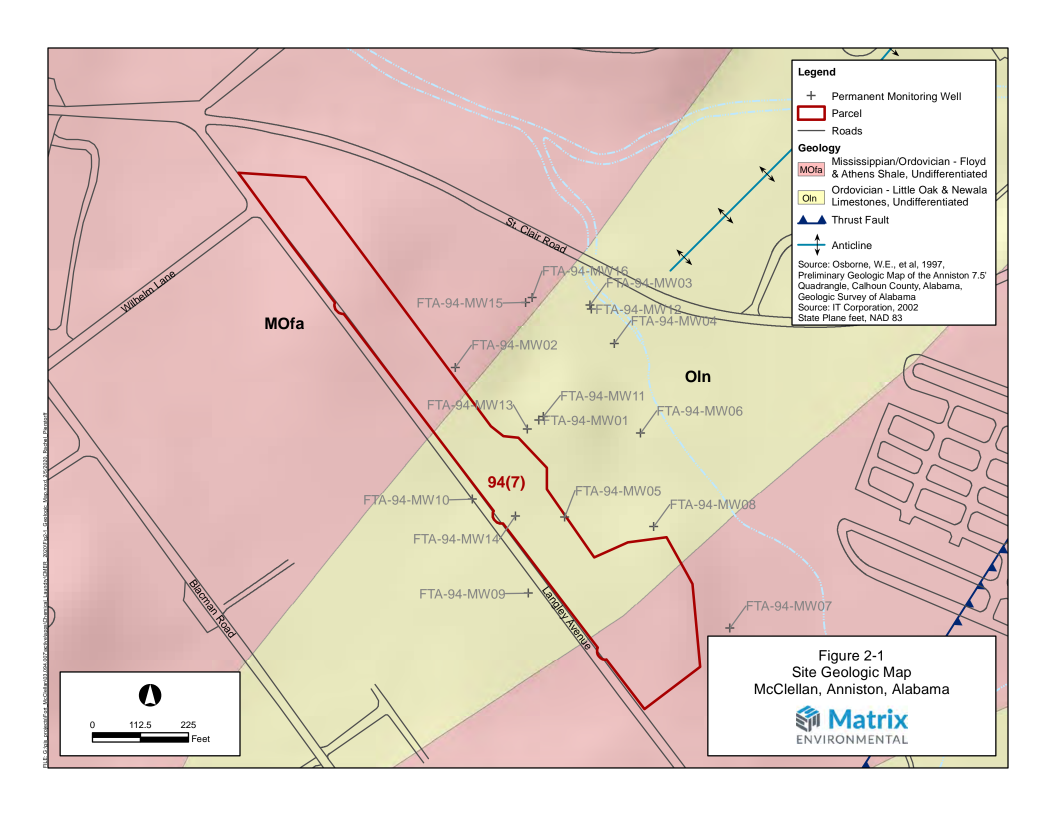
M = Matrix spike/matrix spike duplicate outside project criteria.

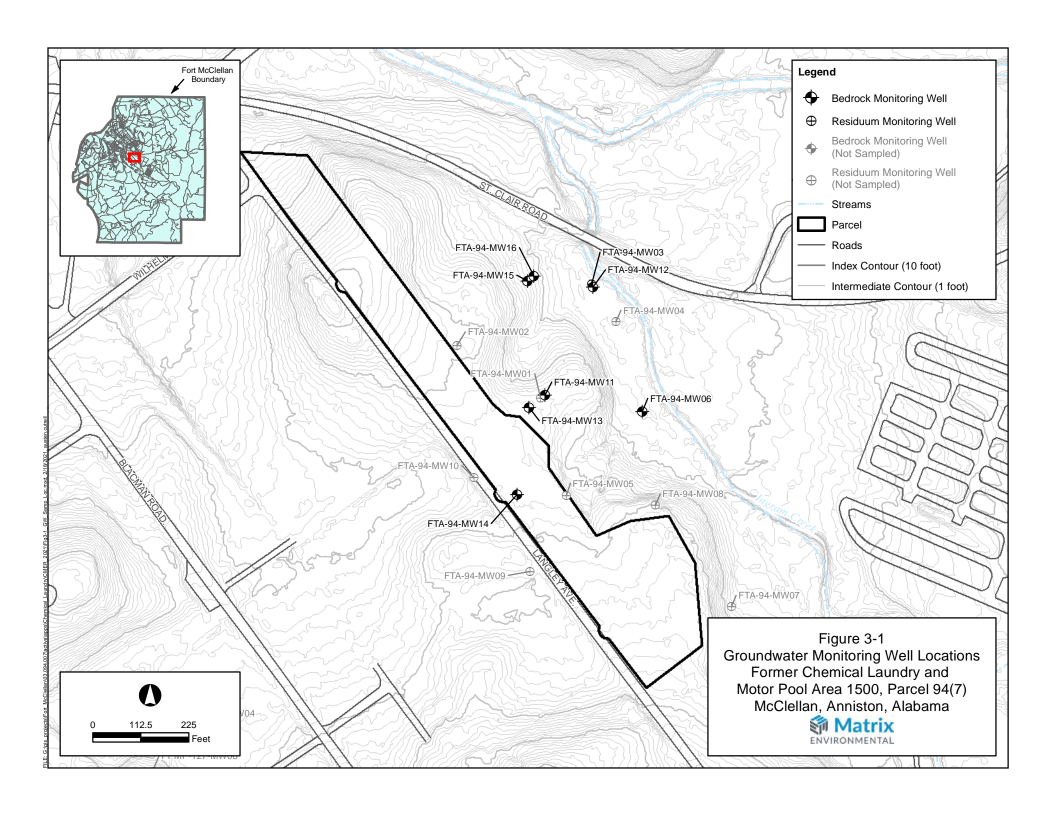
Q = Field duplicate was outside project criteria.

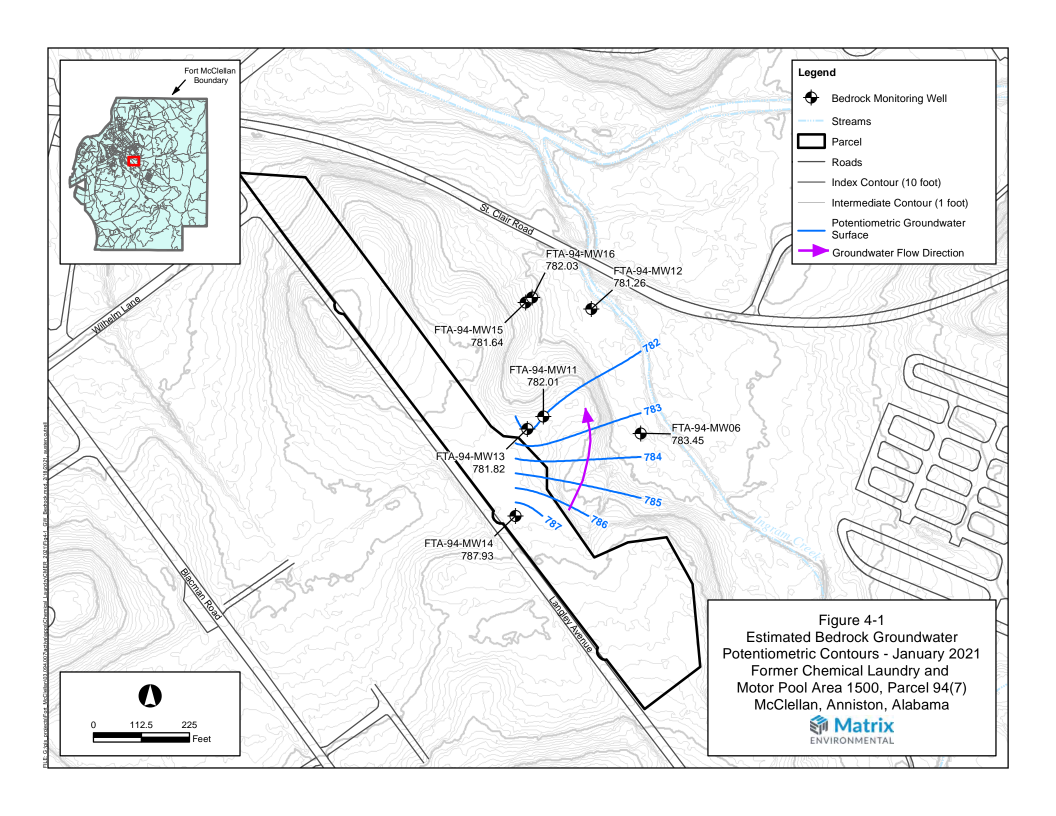












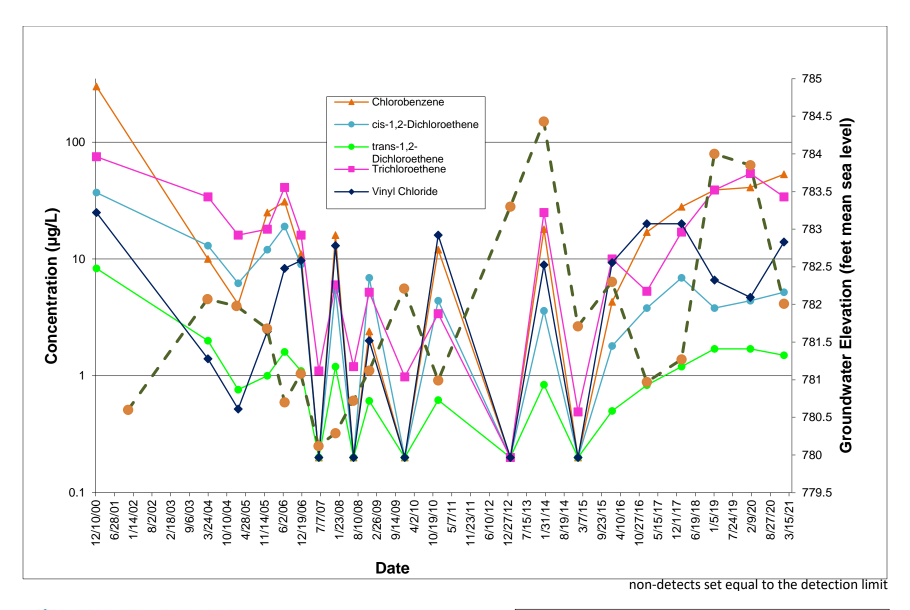




Figure 4-2a: VOC Concentrations and Groundwater Trends Well FTA-94-MW11 (Logarithmic Scale)

> Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7) McClellan, Anniston, Alabama

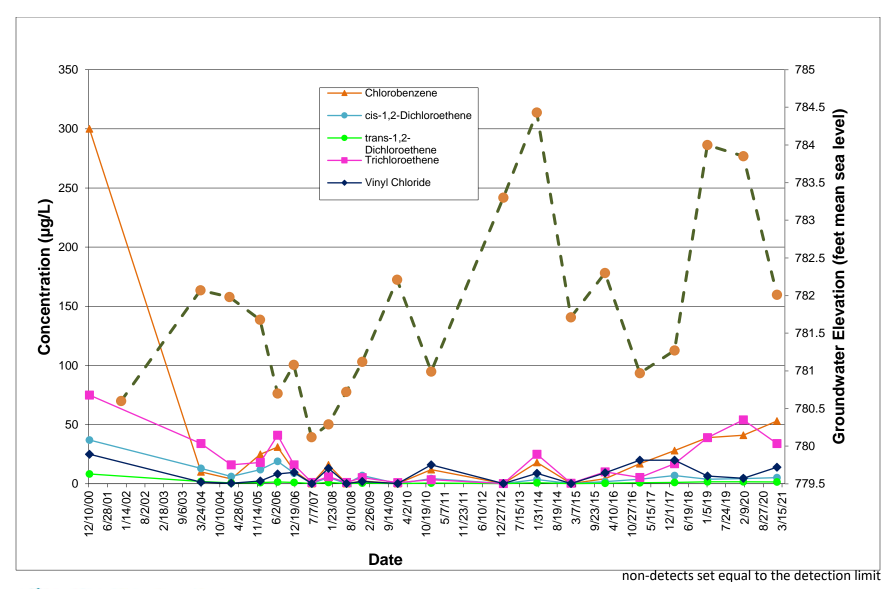




Figure 4-2b: VOC Concentrations and Groundwater Trends Well FTA-94-MW11 (Linear Scale)

Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7) McClellan, Anniston, Alabama

APPENDICES

Corrective Measures Effectiveness Report
January 2021 Monitoring Event
Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7)
McClellan, Anniston, Alabama

APPENDIX A

Groundwater Levels and Sample Collection Logs



Matrix Environmental Services 283 Rucker Street Anniston, Alabama 36205 (256) 847-0780 (256) 847-0905 Project Name
Chem Laundry
Project Number
20.094.21-02.1

GROUNDWATER LEVELS

Field Personnel Measuring Equipment Date

Tulley/Abernathy Solinst Water Level Meter 1/20/2021

Conditions

Well ID	Casing Diameter (in)	Date	Time	Depth to Water (feet)	Well Depth (feet)	Water Column (feet)	Initials
FTA-94-MW02	2	1/20/2021	8:30	30.44	55.00	24.56	DA
FTA-94-MW10	2	1/20/2021	8:35	21.92	38.49	16.57	DA
FTA-94-MW14	4	1/20/2021	8:41	19.27	75.30	56.03	DA
FTA-94-MW09	2	1/20/2021	8:51	25.64	32.18	6.54	DA
FTA-94-MW05	2	1/20/2021	8:46	23.34	38.26	14.92	DA
FTA-94-MW08	2	1/20/2021	8:58	24.79	26.28	1.49	DA
FTA-94-MW07	2	1/20/2021	9:08	12.15	20.01	7.86	DA
FTA-94-MW16	4	1/20/2021	12:20	10.97	46.65	35.68	JT
FTA-94-MW06	4	1/20/2021	9:18	6.33	27.69	21.36	DA
FTA-94-MW15	4	1/20/2021	11:05	13.55	93.32	79.77	JT
FTA-94-MW03	2	1/20/2021	8:20	5.30	22.60	17.30	JT
FTA-94-MW12	2	1/20/2021	9:45	5.90	93.95	88.05	JT
FTA-94-MW04	2	1/20/2021	9:24	5.56	22.13	16.57	DA
FTA-94-MW11	4	1/20/2021	9:37	24.78	70.81	46.03	DA
FTA-94-MW01	4	1/20/2021	9:33	25.39	44.42	19.03	DA
FTA-94-MW13	4	1/20/2021	9:29	26.24	127.93	101.69	DA

1 **of**



N/A

Matrix Environmental Services 1601 Blake Street, Suite 200 Denver, Colorado 80202 (303) 572-0200

Station Name/Sample ID FTA-94-MW03 Project Project Number

ENVIRONMENTAL (303) 572-0202 McClellan 21-02.1 GROUNDWATER SAMPLING LOG Groundwater Depth (TOC) Sample Method Sampler Date Tulley 1/20/2021 5.3 Low Flow Location (Site) **Begin Time** feet Well Depth (TOC) Chem Laundry 8:20 22.6 Sample Depth Equipment Laboratory YSI Pro Plus, feet TestAmerica 18.0 Water Column Thickness Geocontrol Pro, Sample Suite Water Level Meter 17.3 See COCs <u>feet</u> Casing Diameter Temperature (°F) Meters Serial numbers YSI Pro Plus inches Geocontrol PRO Casing Volume Weather Conditions 2.77 Calibration Ferrous Iron (Fe II) (mg/L gallons "=x0.04 2"=x0.16 4"=x0.65 6"=x1.47 8"=x10.4 Field Overcast Well Elevation (TOC) 1/20/2022 786.49 N/Afeet Groundwater Elevation **Parameter Stabilization** Product Observed (yes/no) Depth to product temp +/- 1° DO +/- 10% Turbidity +/- 10% 781.19 cond +/- 3% ORP +/- 10mV pH +/- 0.1 unit N/A N/A Volume Description Temp Cond DO ORP TDS Turbidity Time pН removed (°C) (µS/cm) (mg/L) (mV) (g/L) (NTU) clarity odor color (gallon) 8:30 0 13.0 417 5.8 59 0.27 127 7.4 Cloudy Brown None 8:35 500 13.1 417 5.9 58 0.27 190 7.5 Cloudy Brown None 8:40 500 13.2 417 7.3 46 0.27 95 7.4 Cloudy Clear None 72 7.4 8:45 500 13.4 417 7.9 37 0.27 Cloudy Clear None 70 7.4 8:50 500 13.6 418 7.3 33 0.27 Cloudy Clear None 500 13.7 419 0.27 35 7.4 Clear Clear None 8:55 6.8 28 9:00 500 13.7 419 6.9 26 0.27 31 7.4 Clear Clear None 419 28 7.4 Clear Clear None 9:05 500 13.7 6.7 26 0.27 500 419 25 0.27 26 7.4 Clear Clear None 9:10 13.7 6.6 9:15 500 13.7 420 6.6 25 0.27 27 7.4 Clear Clear None 9:16 Sample Cullecting Total Time (min.) **Total Volume Removed** Well pumped dry (yes/no) Notes 4500 45 No QA/QC Samples Signature



QA/QC Samples DUP367

Matrix Environmental Services 1601 Blake Street, Suite 200 Denver, Colorado 80202 (303) 572-0200

Station Name/Sample ID							
FTA-94-MW11							
Project	Project Number						
McClellan	21-02.1						

(303) 572-0202 GROUNDWATER SAMPLING LOG Groundwater Depth (TOC) Sample Method Sampler Date 1/20/2021 D.Abernathy 24.78 Low Flow Location (Site) Begin Time feet Well Depth (TOC) Chem Laundery 11:55 70.81 Sample Depth Equipment Laboratory feet 62.0 TestAmerica Water Column Thickness Geotech Geocontrol Pro, Sample Suite Geotech Bladder Pump 46.03 See COCs feet Casing Diameter Temperature (°F) Meters Serial numbers YSI Pro Plus inches Geotech Water Level Meter Casing Volume **Weather Conditions** 29.92 Calibration Ferrous Iron (Fe II) (mg/L) gallons "=x0.04 2"=x0.16 4"=x0.65 6"=x1.47 8"=x10.4 Field Sunny Well Elevation (TOC) 806.79 1/20/2021 0 feet Groundwater Elevation Parameter Stabilization Product Observed (yes/no) Depth to product temp +/- 1° DO +/- 10% Turbidity +/- 10% 782.01 cond +/- 3% ORP +/- 10mV pH +/- 0.1 unit N/A N/A Volume Description Temp Cond DO ORP TDS Turbidity Time pН removed (µS/cm) (mg/L) (mV) (g/L) (NTU) (°C) clarity color odor (gallon) 1155 0 15.9 4.5 0.25 10 7.4 Clear Clear None 373 -6 1200 550 15.7 475 1.4 -57 0.31 6 7.3 Clear Clear None Clear 1205 550 15.7 480 1.0 -67 0.31 4 7.2 Clear None -79 None 1210 550 15.9 483 0.6 0.31 3 7.2 Clear Clear 7.2 None 1215 550 15.7 484 0.5 -80 0.31 3 Clear Clear 0.5 0.31 3 7.2 Clear None 1220 550 15.8 481 -83 Clear 1225 550 15.8 445 0.6 -71 0.28 3 7.2 Clear Clear None 1230 550 15.5 409 0.9 -54 0.26 4 7.1 Clear None Clear 1235 550 15.3 383 -33 0.25 4 7.1 Clear Clear None 1.1 1240 550 15.4 369 1.3 -20 0.24 4 7.1 Clear Clear None 1245 550 15.4 367 1.6 -10 0.24 3 7.1 Clear Clear None 3 1250 550 15.4 370 1.7 -5 0.24 7.1 Clear Clear None Total Time (min.) Total Volume Removed Well pumped dry (yes/no) Notes 55 6050 No

Signature	AZ	<u>—</u>		
]	Page	1	of	2



Matrix Environmental Services Matrix Environmental Service 1601 Blake Street, Suite 200 Denver, Colorado 80202 (303) 572-0200 (303) 572-0202

Station Name/Sample ID FTA-94-MW11

Project Date McClellan 1/20/2021 Description Turbidity

Volume		l	I	l	1	ı		1	Description			
removed	Temp (°C)	Cond (μS/cm)	DO (mg/L)	ORP (mV)	TDS (g/L)	Turbidity (NTU)	pН	clarity	color	odor		
550	15.6	375	1.7	1	0.25	3	7.1	Clear	Clear	None		
550	15.7	387	1.7	2	0.25	3	7.1	Clear	Clear	None		
550	15.6	392	1.6	2	0.26	3	7.1	Clear	Clear	None		
550	15.7	398	1.5	2	0.26	2	7.1	Clear	Clear	None		
550	15.7	405	1.4	0	0.27	2	7.1	Clear	Clear	None		
550	15.7	410	1.4	0	0.27	2	7.1	Clear	Clear	None		
550	15.7	416	1.3	0	0.27	2	7.1	Clear	Clear	None		
	Collect Sample											
Total Volume Re	emoved	Well pumpe	ed dry (yes/1	10)	Notes	-						
	(gallon) 550 550 550 550 550 550 550	removed (gallon) (°C) 550	removed (gallon) (°C) (μs/cm) 550 15.6 375 550 15.7 387 550 15.6 392 550 15.7 398 550 15.7 405 550 15.7 410	removed (gallon) (°C) (μS/cm) (mg/L) 550 15.6 375 1.7 550 15.7 387 1.7 550 15.6 392 1.6 550 15.7 398 1.5 550 15.7 405 1.4 550 15.7 410 1.4	removed (gallon) (°C) (µS/cm) (mg/L) (mV) 550 15.6 375 1.7 1 550 15.7 387 1.7 2 550 15.6 392 1.6 2 550 15.7 398 1.5 2 550 15.7 405 1.4 0 550 15.7 410 1.4 0	removed (gallon) (°C) (μS/cm) (mg/L) (mV) (g/L) 550 15.6 375 1.7 1 0.25 550 15.7 387 1.7 2 0.25 550 15.6 392 1.6 2 0.26 550 15.7 398 1.5 2 0.26 550 15.7 405 1.4 0 0.27 550 15.7 410 1.4 0 0.27 550 15.7 416 1.3 0 0.27	removed (gallon) CO (μS/cm) (mg/L) (mV) (g/L) Inhibitity (NTU) 550 15.6 375 1.7 1 0.25 3 550 15.7 387 1.7 2 0.25 3 550 15.6 392 1.6 2 0.26 3 550 15.7 398 1.5 2 0.26 2 550 15.7 405 1.4 0 0.27 2 550 15.7 410 1.4 0 0.27 2 550 15.7 416 1.3 0 0.27 2	removed (gallon) c°C) (µS/cm) Gmg/L) GW/mV) (g/L) Intrindity (NTU) pH 550 15.6 375 1.7 1 0.25 3 7.1 550 15.7 387 1.7 2 0.25 3 7.1 550 15.6 392 1.6 2 0.26 3 7.1 550 15.7 398 1.5 2 0.26 2 7.1 550 15.7 405 1.4 0 0.27 2 7.1 550 15.7 410 1.4 0 0.27 2 7.1 550 15.7 416 1.3 0 0.27 2 7.1	removed (gallon) (°C) (µS/cm) (mg/L) (mV) (g/L) (NTU) pH clarity 550 15.6 375 1.7 1 0.25 3 7.1 Clear 550 15.7 387 1.7 2 0.25 3 7.1 Clear 550 15.6 392 1.6 2 0.26 3 7.1 Clear 550 15.7 398 1.5 2 0.26 2 7.1 Clear 550 15.7 405 1.4 0 0.27 2 7.1 Clear 550 15.7 410 1.4 0 0.27 2 7.1 Clear 550 15.7 416 1.3 0 0.27 2 7.1 Clear	removed (gallon) (°C) (µS/cm) (mg/L) (mV) (g/L) (NTU) pH clarity color 550 15.6 375 1.7 1 0.25 3 7.1 Clear Clear 550 15.7 387 1.7 2 0.25 3 7.1 Clear Clear 550 15.6 392 1.6 2 0.26 3 7.1 Clear Clear 550 15.7 398 1.5 2 0.26 2 7.1 Clear Clear 550 15.7 405 1.4 0 0.27 2 7.1 Clear Clear 550 15.7 410 1.4 0 0.27 2 7.1 Clear Clear 550 15.7 416 1.3 0 0.27 2 7.1 Clear Clear		

Page 2 of 2



N/A

Matrix Environmental Services 1601 Blake Street, Suite 200 Denver, Colorado 80202 (303) 572-0200

Station Name/Sample ID FTA-94-MW12 Project Project Number

(303) 572-0202 McClellan 21-02.1 GROUNDWATER SAMPLING LOG Groundwater Depth (TOC) Sample Method Sampler Date Tulley 1/20/2021 5.9 Low Flow Location (Site) **Begin Time** feet Well Depth (TOC) Chem Laundry 9:45 93.95 Sample Depth Equipment Laboratory YSI Pro Plus, feet 85.0 TestAmerica Water Column Thickness Geocontrol Pro, Sample Suite Water Level Meter 88.05 See COCs <u>feet</u> Casing Diameter Temperature (°F) Meters Serial numbers 46 YSI Pro Plus inches Geocontrol PRO Casing Volume Weather Conditions 14.09 Calibration Ferrous Iron (Fe II) (mg/L gallons "=x0.04 2"=x0.16 4"=x0.65 6"=x1.47 8"=x10.4 Field Overcast Well Elevation (TOC) 1/20/2022 787.16 N/A feet Groundwater Elevation **Parameter Stabilization** Product Observed (yes/no) Depth to product temp +/- 1° DO +/- 10% Turbidity +/- 10% 781.26 cond +/- 3% ORP +/- 10mV pH +/- 0.1 unit N/A N/A Volume Description Temp Cond DO ORP TDS Turbidity Time pН removed (°C) (µS/cm) (mg/L) (mV) (g/L) (NTU) clarity odor color (gallon) 10:00 0 12.9 444 8.0 -92 0.29 19 7.9 Clear Clear None 10:05 500 13.3 450 6.0 -94 0.29 11 7.7 Clear Clear None 7 10:10 500 13.5 450 6.8 -99 0.29 7.7 Clear Clear None 7.8 10:15 500 13.6 450 8.9 -111 0.29 6 Clear Clear None 7 7.7 Clear 10:20 500 14.0 450 7.2 -118 0.29 Clear None 7 Clear 10:25 500 14.1 450 7.5 -125 0.29 7.7 Clear None 10:30 500 14.0 450 7.2 -130 0.29 5 7.7 Clear Clear None 14.2 447 -131 5 7.7 Clear Clear None 10:35 500 6.8 0.29 10:40 500 14.0 448 6.5 -132 0.29 4 7.7 Clear Clear None 5 10:45 500 13.7 448 6.3 -132 0.29 7.7 Clear Clear None 10:46 sydus Total Time (min.) **Total Volume Removed** Well pumped dry (yes/no) Notes 4500 No 45 QA/QC Samples

Signature



Matrix Environmental Services 1601 Blake Street, Suite 200 Denver, Colorado 80202 (303) 572-0200 (303) 572-0202

Station Name/Sample ID									
FTA-94-MW13									
Project	Project Number								
McClellan	21-02.1								

ENVIRON	MENTA	AL	(303)	572-0202					McClellan		21-02.1	
			GRO	UNDV	VATER	R SAMF	PLINC	G LOG		-		
Groundwater Dep	th (TOC)			Sample	Method		Sa	mpler		Date		
26.24									Abernathy		1/20/2021	
Well Depth (TOC)			Low Flow				Lo	Location (Site)			Begin Time	
127.93			Equipment					Chem Laundry Laboratory			10:15 Depth	
Water Column Th		feet						TestAmerica			120.0	
			Geotech Geocontrol Pro, Geotech Bladder Pump					Sample Suite				
101.69	,	feet						See COCs				
Casing Diameter			Temperature (°F) 45					Meters Serial numbers				
4	:	inahas	43					YSI Pro Plus				
Casing Volume inches		inches						Geotech Water Level Meter				
66.10	σ.	allons		Weather	Conditions	S	C	libration		Forrous	Iron (Fe II) (mg/L	
1"=x0.04 2"=x0.16 4"=x0.			Overcast					eld		rerrous		
000 (0.6							1 /	20/2021			
808.0 Groundwater Elev		feet	P	arameter	Stabilization	on		1/	20/2021		N/A	
781.8			Parameter Stabilization temp +/- 1° DO +/- 10% Turbidity +/- 10% cond +/- 3% ORP +/- 10mV pH +/- 0.1 unit				Pr	oduct Obs	erved (yes/no)	Depth to product		
7011	~ _	feet con	a +/- 3% OI	KP +/- 10m	V pH +/- 0.	1 unit			N/A		N/A	
Time	Volume removed	Temp	Cond	DO	ORP	TDS	Turbidi			Description		
	(gallon)	(°C)	(μS/cm)	(mg/L)	(mV)	(g/L)	(NTU) -	clarity	color	odor	
1015	0	12.60	425.6	2.12	-113.6	0.287	4.80	9.16	Clear	Clear	None	
1020	400	13.20	432.7	1.90	-129.8	0.288	5.25	9.17	Clear	Clear	None	
1025	400	13.90	439.6	1.42	-149.3	0.288	5.74	9.18	Clear	Clear	None	
1030	400	13.60	444.8	0.71	-176.4	0.289	6.13	9.19	Clear	Clear	None	
1035	400	13.90	443.9	0.64	-179.8	0.289	5.65	9.18	Clear	Clear	None	
1040	400	14.30	444	0.59	-184.3	0.289	4.89	9.16	Clear	Clear	None	
1045	400	14.80	443.8	0.51	-187.8	0.289	4.11	9.13	Clear	Clear	None	
1050	400	14.60	443.5	0.45	-188.0	0.289	3.89	9.11	Clear	Clear	None	
1055	400	14.30	445.3	0.39	-186.4	0.289	3.39	9.09	Clear	Clear	None	
1100	400	14.20	444.8	0.37	-182.6	0.289	3.25	9.07	Clear	Clear	None	
1105	400	14.20	443.9	0.32	-179.6	0.288	3.08	9.07	Clear	Clear	None	
1110						Collect	Sample	,				
Total Time (min.)	Total Volume R		Well pumpe		no)	Notes						
55 QA/QC Samples	400	JU		No				l c	Signature			
N/A									Signature	42		



N/A

Matrix Environmental Services 1601 Blake Street, Suite 200 Denver, Colorado 80202 (303) 572-0200

Station Name/Sample ID FTA-94-MW15 Project Project Number

Signature

ENVIRONMENTAL (303) 572-0202 McClellan 21-02.1 GROUNDWATER SAMPLING LOG Groundwater Depth (TOC) Sample Method Sampler Date Tulley 1/20/2021 13.55 Low Flow Location (Site) **Begin Time** feet Well Depth (TOC) Chem Laundry 11:05 93.32 Laboratory Sample Depth Equipment YSI Pro Plus feet TestAmerica 85.0 Water Column Thickness Geocontrol Pro, Sample Suite Water Level Meter 79.77 See COCs feet Casing Diameter Temperature (°F) Meters Serial numbers YSI Pro Plus inches Geocontrol PRO Casing Volume Weather Conditions 51.85 Calibration Ferrous Iron (Fe II) (mg/L gallons "=x0.04 2"=x0.16 4"=x0.65 6"=x1.47 8"=x10.4 Field Overcast Well Elevation (TOC) 795.19 1/20/2022 N/A feet Groundwater Elevation **Parameter Stabilization** Product Observed (yes/no) Depth to product temp +/- 1° DO +/- 10% Turbidity +/- 10% 781.64 cond +/- 3% ORP +/- 10mV pH +/- 0.1 unit N/A N/A Volume Description Temp Cond DO ORP TDS Turbidity Time pН removed (°C) (µS/cm) (mg/L) (mV) (g/L)(NTU) clarity odor color (gallon) 11:20 0 14.0 568 9.4 11 0.37 3 8.0 Clear Clear None 11:25 500 14.7 568 8.7 8 0.37 2 8.0 Clear Clear None 11:30 500 14.8 568 8.8 13 0.37 2 8.0 Clear Clear None 11:35 500 14.9 568 8.7 16 0.37 2 8.0 Clear Clear None 2 Clear 11:40 500 14.3 568 8.6 22 0.37 8.0 Clear None 2 Clear 500 14.3 568 8.5 22 0.37 8.0 Clear None 11:45 2 11:50 500 14.2 568 8.5 22 0.37 8.0 Clear Clear None 11:51 Total Time (min.) Total Volume Removed Well pumped dry (yes/no) Notes 3000 No 30 QA/QC Samples



QA/QC Samples

N/A

Matrix Environmental Services 1601 Blake Street, Suite 200 Denver, Colorado 80202 (303) 572-0200

Station Name/Sample ID FTA-94-MW16 Project Project Number

ENVIRONMENTAL (303) 572-0202 McClellan 21-02.1 GROUNDWATER SAMPLING LOG Groundwater Depth (TOC) Sample Method Sampler Date Tulley 1/20/2021 10.97 Low Flow Location (Site) **Begin Time** feet Well Depth (TOC) Chem Laundry 12:20 46.65 Sample Depth Equipment Laboratory YSI Pro Plus feet TestAmerica 40.0 Water Column Thickness Geocontrol Pro, Sample Suite Water Level Meter 35.99 See COCs feet Casing Diameter Temperature (°F) Meters Serial numbers 50 YSI Pro Plus inches Geocontrol PRO Casing Volume Weather Conditions 23.39 Calibration Ferrous Iron (Fe II) (mg/L gallons "=x0.04 2"=x0.16 4"=x0.65 6"=x1.47 8"=x10.4 Field Overcast Well Elevation (TOC) 1/20/2022 N/A 793 feet Groundwater Elevation **Parameter Stabilization** Product Observed (yes/no) Depth to product temp +/- 1° DO +/- 10% Turbidity +/- 10% 782.03 cond +/- 3% ORP +/- 10mV pH +/- 0.1 unit N/A N/A Volume Description Temp Cond DO ORP TDS Turbidity Time pН removed (°C) (µS/cm) (mg/L) (mV) (g/L)(NTU) clarity odor color (gallon) 12:40 0 15.5 232 7.5 -9 0.15 15 10.6 Clear Clear None 12:45 750 15.6 234 8.9 -22 0.15 15 10.6 Clear Clear None 12:50 750 15.5 233 8.9 -24 0.15 12 10.6 Clear Clear None 12:55 750 15.4 232 8.5 -24 0.15 12 10.6 Clear Clear None 9 Clear 13:00 750 15.3 232 8.5 -24 0.15 10.6 Clear None 9 Clear 13:05 750 15.4 232 8.5 -24 0.15 10.6 Clear None 13:10 750 15.3 232 8.9 -24 0.15 9 10.6 Clear Clear None 15.4 232 9.0 -24 0.15 8 10.6 Clear Clear None 13:15 750 13:16 signe Total Time (min.) **Total Volume Removed** Well pumped dry (yes/no) Notes 5250 No 35

Signature

APPENDIX B

Chain-of-Custody Forms

2-40 mL vials, HCL 2W8260 - VOC 1-125 mL poly, none Sulfate × × SW9056 Nitrate, Nitrite, 1-250 mL poly, H25O4 × × 4500-NH3F, 4500NorgC 1 - 250mL poly, None - Dissolved (lab filter) 401 Analysis SW6010B Metals, Fe, Mn 1 - 250mL poly, HNO3 IstoT ð × Cooler SW6010B Metals, Fe, Mn 3-40mL vials, HCI **BSK-TJS-M'E'E** Page Cooler ID 3-40 mL vials, HCL × × × × 2W8260 - VOC 3:30 10:46 13:00 13:16 N/A 9:16 11:51 01:11 Sample Time 1/20/21 1/20/21 1/30/21 1/20/21 1/20/21 6/00/ 1/20/21 1/21/21 Date Collected Sample Method ВР ВР ВР ВР ВР 윱 ВР g Matrix Water Water Water Water Water Water Water Water Station Code MΜ M <u>≥</u> Σ MΜ Ş Ş W Project Parcel 94(7), Chem Laundry/Motor Pool OC Code NS NS NS SS SS Б SS **TB** Lab Contact Jon Lawhon; Amy Ragnaldsen Station ID Task # 20.094.21-02.1 FTA-94-MW13 FTA-94-MW15 FTA-94-MW16 MES Contact Betty Van Pelt FTA-94-MW03 FTA-94-MW11 FTA-94-MW12 MES Phone 801-699-1246 Laboratory TestAmerica **DUP367** TB572 Lab contract: LTM - ChemLaundry Samplers Signature SWMU Page 36 of 37

6380

COC Number

MATRIX ENVIRONMENTAL SERVICES CHAIN OF CUSTODY RECORD

QC Code: NS = Investigative Sample, FD = Field Duplicate, MS/MSD = Matrix Spike/Matrix Spike Duplicate, EB = Equipment Blank, TB = Trip Blank, WQ = Water Quality, WS = Source Water Station Type = MW = Monitoring Well, BH = Bore Hole, SD = Sediment, SW = Surface Water, SS = Surface Soil, SU = Sump, WS = Waste Solid/Soil, WW = Waste Water Sampling Method: G = Grab, BP = bladder pump, PDB = PDB bag

White Copy = Lab COC, Yellow COC = Field Copy, Pink COC = Data Mgmt Double the number of bottles for MS/MSD

NOTES:

Relinquished by (Signature):

Relinquished by (Signature):

14:00 16/16/1 Date/Time:

Received by (Signature):

Date/Time:

Received by (Signature):

Q

01-25-2021



APPENDIX C

Data Quality Summary

Appendix C

Data Quality Summary:

Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7) McClellan, Anniston, Alabama

January 2021 Monitoring Event

Prepared for:



Prepared by:



283 Rucker Street, Bldg. 3165 Anniston, Alabama 36205 (256) 847-0780 Fax (256) 847-0905

February 2021

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Laboratory Data Report

C1

LIST OF ABBREVIATIONS AND ACRONYMS

ADEM Alabama Department of Environmental Management

ARBCA Alabama Risk-Based Corrective Action Guidance Manual, Revision 3

CCAL Continuing calibration

CMI Plan Final Corrective Measures Implementation Plan

COC Chain-of-custody

December 2007 to Final Corrective Measures Effectiveness Report, December 2007, June December 2010 2008, December 2008, December 2009, and December 2010 Monitoring

CMER Events

DQO Data Quality Objective
DQS Data Quality Summary
EB Equipment blank

EPA United States Environmental Protection Agency

FD Field duplicate
GC Gas chromatography

GC/MS Gas chromatography/mass spectrometry

ICAL Initial calibration

IDL Instrument detection limit

IS Internal standard

LCS Laboratory control sample

LCSD Laboratory control sample duplicate

LFS low flow sampling

MCL Maximum contaminant level MDA McClellan Development Authority

MDL Method detection limit

MES Matrix Environmental Services, LLC

MNA Monitored Natural Attenuation

MS Matrix spike

MSD Matrix spike duplicate

PARCCS Precision, accuracy, representativeness, completeness, comparability, and

sensitivity

QA Quality assurance
QAP Quality Assurance Plan

QC Quality control %R Percent recovery RL Reporting limit

RPD Relative percent difference RSD Relative standard deviation

Site Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7)

SOP Standard operating procedure TAL TestAmerica Laboratories, Inc.

TB Trip blank

TKN Total Kjeldahl Nitrogen VOC Volatile Organic Compound

1.0 INTRODUCTION

Matrix Environmental Services, LLC (MES) has prepared this Data Quality Summary (DQS) on behalf of the McClellan Development Authority (MDA) in support of the sampling event conducted in January 2021 at the Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7) (the Site) within McClellan, Anniston, Alabama, formerly known as Fort McClellan. The purpose of this sampling event was to collect data to support the implementation of monitored natural attenuation (MNA) as part of the remedial alternative for contaminated groundwater at the Site.

This DQS addresses the data quality review for groundwater samples collected during the January 2021 sampling event. The approved methods used to conduct the investigation are discussed in the *Quality Assurance Plan (QAP)* in *Appendix A* of the *Final Installation-Wide Sampling and Analysis Plan* (MES, 2013) which details the specifics of quality assurance (QA) and quality control (QC) with respect to sampling and data evaluation.

2.0 PROJECT DESCRIPTION

Project objectives and QA objectives in terms of precision, accuracy, representativeness, completeness, comparability, and sensitivity (PARCCS) are described in this section.

2.1 PROJECT OBJECTIVES

The objective of the environmental sampling at the Site is to evaluate the effectiveness of MNA in groundwater at the Site for the degradation of chlorinated solvents. To support this objective, groundwater samples were collected from one residuum well and five bedrock wells during one round of sampling conducted in January 2021 using low flow sampling (LFS) techniques. The groundwater samples were analyzed for volatile organic compounds (VOCs) and MNA parameters.

2.2 DATA QUALITY LEVELS

During the field program, groundwater samples were collected and analyzed with screening level methods for field parameters and definitive level methods for specific chemical analytes. Screening and definitive level data are defined as follows (United States Environmental Protection Agency [EPA], 1994):

- Screening Level Data Screening level data are subject to minimal QC requirements. Results are often not compound-specific and not quantitative, but results are available in real time. Obtaining screening level data is less costly than obtaining definitive level data, but the results are less defensible because of the greater potential for error and the inherent precision and accuracy limitations. This level is normally used for field investigation health and safety screening, but can also be used to identify media or samples for consideration for further analyses. Field pH, conductivity, temperature, turbidity, total dissolved solids, dissolved oxygen, and oxidation/reduction potential measurements collected during this investigation are considered screening level data.
- <u>Definitive Level Data</u> Analyses performed using established analytical procedures and strict QC procedures produce definitive level data. Applicable EPA test methods (EPA, 1983 and 1986) were used to collect definitive level data for the Site. Analytical results produced were analyte-specific with confirmation of analyte identity and concentration. Definitive level data meeting quality criteria are suitable for site assessments, risk assessments, remedial design, and remediation efforts.

2.3 DATA QUALITY OBJECTIVES

QA objectives in terms of PARCCS are outlined below.

Precision is a measure of the reproducibility of a set of duplicate analytical results, usually under prescribed similar conditions. Precision, as discussed in Section A3.3.1 in the *QAP*, is expressed in terms of the relative percent difference (RPD) between duplicate determinations, or in terms of

the relative standard deviation (RSD) when three or more determinations are made. Various measures of precision exist depending on the prescribed similar conditions.

Overall sampling and analysis precision was assessed using RPDs for duplicate environmental samples and matrix spike/matrix spike duplicates (MS/MSDs). The RPDs for laboratory control sample/laboratory control sample duplicate (LCS/LCSD) results were used to assess laboratory precision. RPD is defined as the difference between two measurements divided by their mean and expressed as a percent (%) as shown in the following equation:

RPD =
$$\frac{|X - Y|}{(X + Y)/2}$$
 x 100%

where:

X = Primary sample concentration (primary field investigative sample, MS, or LCS) Y = Duplicate sample concentration (laboratory duplicate, field duplicate [FD], MSD, or LCSD)

To evaluate precision, the RPDs for MS/MSDs, laboratory duplicates, and LCS/LCSDs were compared to laboratory historical limits. The RPDs for FDs were compared to the project precision goal of 50 percent for aqueous samples.

The RSD is the standard deviation of a set of values divided by the average value expressed as a percent as shown in the following equation:

$$RSD = S/\overline{X} \times 100$$

where:

 \underline{S} = The standard deviation of the sample data

 \overline{X} = The arithmetic mean of the sample data

RSDs can be used to evaluate the linearity of the initial calibration (EPA, 1986).

Accuracy is a measure of the agreement of an analytical result with the true value. Accuracy, as discussed in Section A3.3.2 in the QAP, is typically expressed as a percent recovery (%R) calculated by the ratio of the measurement and accepted true value as shown in the following equation:

$$%R = ((Xs - Xu) / K) \times 100\%$$

where:

Xs = Measured value of the spiked sample

Xu = Measured value of the unspiked sample

K = Known amount of the spike in the sample

Analytical accuracy is assessed through the analysis of spikes such as surrogates, MS/MSDs and LCS/LCSDs, performance evaluation samples, standard reference materials and calibration check samples. Surrogates and MS/MSDs are spiked into the actual sample matrix and are accuracy indicators that take into account the nature of the matrix in question and the native

concentration of the analyte spiked. Matrix variability or interferences from high concentrations of native compounds may adversely affect spike recovery and yield less than conclusive data. Accuracy checks that focus on analytical method and consist of compounds spiked in a blank or non-interfering matrix (e.g., LCSs or calibration check samples) address the accuracy of the method or instrumentation at detecting the target analyte(s) at a certain quantification level and are not considered to be subject to matrix effects. The accuracy of sample results can also be affected by holding time violations.

Representativeness, as described in Section A3.3.3 in the *QAP*, is a qualitative parameter that expresses the degree to which sample data actually represent the matrix conditions. For example, in conducting groundwater monitoring, representativeness requires proper location of wells and the collection of samples under consistent, documented procedures. Wells are located based upon the results of the hydrogeologic study in progress and are designed to provide maximum coverage of the flow conditions. Requirements and procedures for sample collection and handling are designed to maximize sample representativeness. Representativeness can also be monitored by reviewing field documentation and by performing field QA audits.

Completeness, as discussed in Section A3.3.4 in the *QAP*, represents the percentage of valid data collected from a sampling/analytical program or measurement system compared to the amount achieved under optimal conditions. The completeness goal for investigative samples is 95 percent. Completeness is calculated using the following formula:

Percent Complete =
$$\frac{\text{Valid Data}}{\text{Total Data}} \times 100\%$$

Valid data are identified during the data review process as being acceptable for use or usable as qualified. Invalid data are identified as rejected.

Comparability, as discussed in Section A3.3.5 of the *QAP*, is a qualitative parameter expressing the confidence with which one data set can be compared with another. Comparability for sampling and analysis tasks is achieved by:

- Specifying well-recognized techniques and accepted standard methods for sampling and analysis, and using well-trained sampling and analysis technicians to execute the prescribed methods consistently.
- Requiring that sampling and analysis personnel produce adequate documentation to record how the prescribed methods were actually executed.
- Noting non-conformances and corrective measures taken.

Specifying standardized laboratory methods helps to ensure that the data generated for a sampling event are comparable to past and future sampling events.

Sensitivity is used broadly here to describe the method detection limits (MDLs) or reporting limits (RLs) established to meet project-specific data quality objectives (DQOs). In addition, sensitivity can be used to describe the capability of a method or instrument to discriminate

between measurement responses. Several limits have been established to describe sensitivity requirements as specified in Section A3.3.6 of the *QAP*. Reported instrument detection limits (IDLs) and MDLs are typically based upon a reagent water matrix or purified solid, and ignore sample matrix interferences and the resulting effects on the limits. For this reason, published MDLs or IDLs may not be achievable for environmental samples. The *QAP* RLs were generated by the laboratory and may exceed Maximum Contaminant Levels (MCLs) due to instrument limitations. Section 6.2 discusses the comparisons between the MCLs and the laboratory RLs and MDLs for the sampling events.

2.4 ANALYTICAL SERVICES

TestAmerica Laboratories, Inc. (TAL), Savannah, Georgia, provided analytical services for the sampling conducted by MES.

2.4.1 Analytical Program

The *QAP* lists the EPA analytical methods used to meet definitive data requirements. The methods used to analyze constituents of concern in samples during the January 2021 sampling event are:

- Method SW8260B VOCs by Gas Chromatography/Mass Spectrometry (GC/MS)
- Method RSK-175 Light hydrocarbons methane, ethane, and ethene by gas chromatography (GC)
- Method SW6010C Total and Dissolved Metals (iron and manganese) by Inductively Coupled Plasma Atomic Emission Spectrometry
- Method SW9056A Anions (Sulfate, Nitrate, Nitrite) by Ion Chromatography
- Method EPA 350.1 Ammonia by Colorimetry
- Method EPA 351.2 Total Kjeldahl Nitrogen (TKN) by Spectrophotometry

2.4.2 Quality Control

The *QAP* describes the analytical QC requirements. The results of the analytical QC data review for this sampling event are presented in Section 5.0.

3.0 DEVIATIONS FROM PLANNED FIELD ACTIVITIES

Field activities were performed as outlined in the *Final Corrective Measures Implementation Plan (CMI Plan)* (MES, 2006). No deviations from the *CMI Plan* were noted during the preparation of this DQS.

4.0 ASSESSMENT OF DATA QUALITY

Data quality is assessed through two review processes. The contracted analytical laboratory performs the first data review to assess compliance with *QAP*-approved analytical methods (MES, 2013) and with laboratory standard operating procedures. MES performs the second data review to assess compliance with the QA objectives, and to assess hard copy and electronic deliverable consistency and integrity.

4.1 LABORATORY DATA QUALITY ASSESSMENT

The laboratory data quality assessment includes an analytical data review to ensure accurate and complete data reporting and compliance with the analytical method specifications.

4.1.1 Laboratory Qualification of Data

The laboratory will flag analytical results, when necessary, to indicate potential impacts to data usability and to alert the user to special analytical conditions. More than one qualifier may be used to indicate multiple conditions or situations that apply to an individual result. The following laboratory qualifiers were used during this investigation:

FLAG	DESCRIPTION					
J	Estimated value. The analyte is positively identified, and the concentration is less					
	than the RL but greater than the MDL.					
U	Analyte is not detected above the RL.					

4.2 MES DATA QUALITY AND USABILITY ASSESSMENT

The following sections describe the procedures that MES followed to assess the quality and usability of both field measurement and definitive data. Data assessment is complete when 100 percent of the information have been collected and reviewed. Based on the results of the review process, data are categorized as fully usable, usable as qualified, or rejected.

4.2.1 Data Review and Validation

MES reviewed the analytical data in accordance with the *QAP* (MES, 2013), analytical methods (EPA, 1986), and *USEPA Contract Laboratory Program National Functional Guidelines for Organic and Inorganic Data Review* (EPA, 2014a and 2014b). The data review process included reviewing and evaluating 100 percent of the hard copy data for (1) extraction and analysis holding times, (2) surrogate recoveries, (3) blank detections, (4) LCS/LCSD recoveries and RPDs, (5) MS/MSD recoveries and RPDs, (6) FD RPDs, (7) laboratory duplicate RPDs, if applicable, (8) initial and continuing calibrations, (9) instrument tuning and performance, (10) reporting limits, and (11) completeness of the chain-of-custody (COC) forms.

Hard copy data packages were checked to verify that the following items were included:

- Case narrative
- Data summary sheets
- Initial and continuing calibrations
- Method or preparation blanks (at least one per QC batch)
- MS/MSD (5 percent of client samples)
- LCS/LCSD (one per QC batch)
- Duplicate analyses (laboratory duplicate sample, LCS/LCSD, MS/MSD, as applicable)
- Holding times
- Retention time window calculation (if applicable)
- Standard preparation sheets
- Linear range calculations (correlation coefficients)

The results of the review of the chemical data obtained during this investigation are included in Section 5.0. The laboratory data package is included in Attachment C1.

4.2.2 MES Qualification of Data

Based on the data review, MES may assign final qualifiers to analytical results on both the hard copy results and in the database. The following final qualifiers may be assigned to the results to describe data quality and usability:

FLAG	DESCRIPTION				
J	Estimated detection. The associated numerical value is the approximate				
	concentration of the analyte in the sample.				
UJ	Analyte was analyzed for, but was not detected. The reported quantitation limit				
	is estimated.				
U	Result was qualified as not detected above the RL or reported sample				
	quantitation limit.				

In addition to the qualifier, a sub-qualifier is applied to describe the specific multiple conditions or situations that apply to an individual result. These qualifiers and sub-qualifiers are collectively referred to as validation codes.

Whenever duplicate sets of results were reported by the laboratory due to dilutions, re-analyses, re-extractions, or dual column analytical methods, the MES reviewer chose the "most-preferred" results based on the data review. In Section 5.0, only the reportable data are shown in Tables C5-2 to C5-6.

5.0 RESULTS OF QUALITY CONTROL ANALYSES

Table C5-1 lists samples and analytical methods included in the January 2021 sampling event for the Site. To evaluate the data quality, the results were compared to method requirements and laboratory historical control limits.

No data were qualified based on the data review process. None of the analytical data were rejected. The results of the data review process are discussed further in the following sections.

5.1 QUALITY CONTROL PROCEDURES AND RESULTS OF QUALITY CONTROL ANALYSES

Two types of QC results were used to evaluate data quality: field QC samples were collected and analyzed to evaluate field sampling activities, and laboratory QC samples were analyzed to evaluate laboratory analytical procedures and maintain control of the analytical methods.

5.1.1 Field Quality Control Procedures and Analyses

Field QC samples included MS/MSD samples, FD and trip blank (TB). The *QAP* was used as the guidance document to identify the appropriate number of field QC samples, procedures for their collection and analysis, and evaluation of results required for this sampling event. The evaluation procedures for the field QC sample analyses are summarized below.

5.1.1.1 Matrix Spike/Matrix Spike Duplicate and Laboratory Duplicate Samples

MS and MSD samples are investigative samples spiked by the laboratory with known concentrations of target analytes. MS and MSD sample results are used to evaluate possible matrix interferences. The formulas used to calculate the percent recoveries and RPDs are presented in Section 2.3.

Accuracy was assessed by calculating the MS and MSD %Rs of the concentrations of the target analytes added to the investigative sample. The %Rs were then compared to laboratory historical control limits. When both the MS and MSD %Rs were outside laboratory historical control limits, MS/MSD qualifiers were applied only to the results for the investigative sample used for the MS/MSD. When only an MS was analyzed, qualifiers were applied when the MS %R was outside laboratory historical control limits. Low recoveries in an MS/MSD may indicate the matrix has negatively influenced the results. Constituent concentrations could be potentially higher in samples with low MS/MSD recoveries. High MS/MSD recoveries may indicate the matrix has positively influenced the results. Constituent concentrations may be potentially lower in samples with high MS/MSD recoveries.

Precision was assessed by calculating the RPDs for the MS/MSD sample pairs and laboratory duplicate samples. The MS/MSD and laboratory duplicate RPD values were reviewed to assess the precision of the analytical results based on the magnitude of the RPD values. In cases where a target analyte was not detected in at least one of the MS/MSD or laboratory duplicate sample pair, an RPD would not be valid, and therefore, was not calculated. Qualifiers were not

applied based on the MS/MSD or laboratory duplicate RPD values, however, the MS/MSD and laboratory duplicate RPD values were compared to laboratory historical control limits to assess if further evaluation of the data was warranted.

For the January 2021 sampling event, site specific MS/MSD was not collected; batch QC was analyzed for the MS and MSD for Methods SW8260B and RSK-175; for the MS and laboratory duplicate for Methods E350.1 and E351.2; and FTA- 94-MW11 was used for the batch QC for Method SW6010C and SW9056A. Data in this SDG are not qualified based on batch QC from another project. No sample results were qualified because of MS and MSD percent recovery data for method SW9056A. A summary of the MS/MSD %R data is shown in Table C5-2.

Because greater than 98 percent of the MS and MSD percent recovery results were within the laboratory control limits, the overall accuracy of the analytical results is considered to be acceptable.

A summary of the MS/MSD RPD data are shown in Tables C5-2. All of the MS/MSD RPD values met the laboratory's historical control limits. Because greater than 98 percent of the MS/MSD and laboratory duplicate RPD results were within the laboratory control limits, the overall variability of the precision measurements is considered to be acceptable.

5.1.1.2 Field Duplicate Samples

FD samples were collected and analyzed as specified in the *QAP* (Section A6.3.5). FD samples are independent samples collected simultaneously or in immediate succession with the original investigative samples such that they are expected to be equally representative of the medium at the time of sampling. These samples provide precision information for the entire measurement system, including sample collection, handling, shipping, storage, preparation, and analysis. The precision of FD pairs was assessed by calculating the RPDs using the equation in Section 2.3. In cases where a target analyte was not detected in either sample or was detected in only one of the samples, an RPD would not be valid, and therefore, was not calculated.

One groundwater FD sample was collected for the January 2021 sampling event. Table C5-3 lists the original station name from the COC forms (i.e. COC IDs used to disguise the sample's identity when the sample was sent to the laboratory), the parent station name, and the methods analyzed.

The results for the FD and associated investigative sample analyses were reviewed to assess the precision of the analytical results based on the magnitude of the RPD values. Table C5-4 presents the results of detected analytes. The criterion of 50% for aqueous samples was used to assess if further evaluation of the data was warranted. All the field duplicate RPDs met criteria. The overall variability of the precision measurements is considered acceptable.

5.1.1.3 Trip Blank Analyses

TBs are used to assess the potential introduction of contaminants from sample containers or during the sampling, transportation, and storage procedures (MES, 2013). A TB sample consists of VOC sample vials filled in the laboratory with American Society of Testing and Materials Type II reagent grade water, transported to the sampling site, handled like an environmental sample and returned to the laboratory for analysis. TBs are not opened in the field and are only prepared when aqueous VOC samples are scheduled to be collected and analyzed by the laboratory. Sample results are considered affected by trip blank contamination when the sample concentration is less than five times the blank concentration (ten times for common laboratory contaminants acetone, methylene chloride, and 2-butanone). Affected sample results less than the reporting limit and less than five times the associated blank concentrations are considered non-detects at the reporting limit. Affected sample results greater than the reporting limit and less than five times the blank concentration are considered non-detects at the concentration observed in the sample. One TB was collected for the January 2021 sampling event. No analytes were detected in the TB collected during the January 2021 sampling event. No data were qualified for TBs.

5.1.2 Laboratory Quality Control Procedures and Analyses

Laboratory QC checks include internal system checks and QC samples used to monitor the possible effect of laboratory activities on sample results. The analytical method and method-specific Standard Operating Procedures (SOPs) developed by the laboratory define the types of laboratory QC checks required. QC procedures followed by the laboratory include sample container inspection, COC documentation review, sample holding time review, LCS/LCSD analyses, method blank analyses, and surrogate spike percent recovery evaluation. The laboratories are also responsible for analytical instrument calibration, which includes method-specific criteria for initial and continuing calibrations for external and internal standard calibration procedures.

5.1.2.1 Initial Sample Inspection and Chain-of-Custody Documentation

The laboratory inspected the shipping containers upon receipt and compared the contents with the COC form associated with each cooler. Information from the sample check-in procedure was recorded on the Sample Receipt Form, including sample receipt anomalies. These forms were used by the laboratory to document that sample identifications listed on the COC forms agreed with the samples contained in the coolers. The laboratory verified that COC forms were filled out properly, sample containers were not broken, custody seals were intact, the pH met method-specific criteria for water samples (if applicable), and cooler temperatures were maintained at 4 ± 2 degrees Celsius. The completed forms are included in the laboratory analytical packages and were reviewed during the data review process. The samples arrived at the laboratory at the proper temperature, and no sample containers were damaged during transit.

MES compared the data on the COC forms with the laboratory reports and documented any differences. If minor discrepancies were found and verified by the laboratory, the laboratory reports and MES electronic databases were corrected. In addition to the COC checks, MES reviewers verified approximately 10 percent of the laboratory hard copy reports against the laboratory electronic data deliverables.

5.1.2.2 Holding Times

Samples were shipped regularly in coordination with the analytical laboratory to ensure analyses were conducted within the required holding times. The time elapsed between sample collection and sample extraction/analysis was calculated as part of the review process to evaluate if holding times were met. Holding time criteria were met for the sampling event included in this DQS with the following exceptions. The samples for nitrate and nitrite for sample FTA-94-MW11 and its field duplicate were received outside holding time. Analysis run 4 days past holding time. Data are consistent with historical data, therefore, accuracy of the analytical results is acceptable with regards to holding time.

5.1.2.3 Laboratory Control Sample/Laboratory Control Sample Duplicate

The laboratory analyzed LCS/LCSD pairs with each analytical batch of field samples to assess internal precision and accuracy. LCS/LCSD pairs consisted of analyte-free water spiked with selected target constituents of known concentration. The LCS/LCSD %Rs and RPDs are used to determine laboratory accuracy and precision, respectively. The formulas used to calculate the %Rs and RPDs are presented in Section 2.3. The %Rs and RPDs were then compared to laboratory historical control limits. When the LCS and LCSD %Rs were outside laboratory historical control limits, the LCS/LCSD qualifications were applied to investigative samples within the same analytical batch. Qualifiers were applied only when both the LCS and LCSD %Rs were outside laboratory historical control limits. In cases where only an LCS was analyzed, qualifiers were applied when the LCS %R was outside laboratory historical control limits. Qualifiers were not applied based on LCS/LCSD RPD values, however, the LCS/LCSD RPD values were compared to laboratory historical control limits to assess if further evaluation of the data was warranted. For the sampling event included in this DQS, MES reviewed the LCS/LCSD %Rs and RPDs for Methods RSK-175, SW8260B, and SW9056A. LCS %Rs for Methods SW6010C, E350.1, and E351.2.

Table C5-5 shows the LCS/LCSD %R and RPD data. The LCS/LCSD %Rs and RPDs met criteria with the exceptions noted. 2-Butanone, 4-methyl-2-penatanone, and acetone were above acceptance criteria in the LCS and LCSD but not detected in associated samples. Trans-1,4-dichloro-2-butene was above criteria in the LCS but not detected in associated samples. Because no qualifiers were required based on the LCS/LCSD %Rs, and because greater than 96 percent of the RPD results were within the laboratory control limits, the overall accuracy and precision measurements are considered to be acceptable.

5.1.2.4 Method Blank Samples

Method blanks are prepared and analyzed by the laboratory to assess the level of background

interferences and possible contamination in the analytical system. The method blank must be carried through the complete procedure and contain analyte-free reagents in the same volumes as used in processing the samples. The goal is to conduct investigative sample analysis in such a manner that sample contamination is not introduced by the analytical methods, equipment, or reagents. If such contamination occurs, it is usually identified by the detection of target analytes at trace or low concentrations in the method blanks. When these detections are found, the laboratory investigates the source, qualifies the affected data as appropriate according to the magnitude of the detections, and implements corrective measures as appropriate. For the sampling event included in this DQS, method blanks were prepared and analyzed with each analytical batch for Methods RSK-175, E350.1, E351.2, SW6010B, SW8260B, and SW9056A. No analytes were detected in the method blank samples; no qualifiers were required based on method blank results.

5.1.2.5 Surrogate Recovery

Surrogate spike compounds were added to investigative samples during organic analyses to assess the individual matrix effect of investigative samples and to monitor overall analytical system performance. Surrogate recoveries that are outside the laboratory historical control limits may indicate performance problems with the analytical system and extraction procedures, or significant matrix effects when evaluated in conjunction with the MS/MSD results. MES reviewers used laboratory historical control limits to assess percent recoveries for surrogate spike constituents. For sample results affected by surrogate percent recoveries less than the lower control limit, detects were qualified as estimated (J) and may be biased low, and non-detects were qualified as estimated (UJ) and may be potential false negatives. For sample results affected by surrogate percent recoveries greater than the upper control limit, detects were qualified as estimated (J) and may be biased high. No qualifiers are required for non-detect results based on high surrogate recoveries. A summary of the surrogate percent recovery data is provided in Table C5-6. All surrogates met acceptance criteria. No qualifiers were required for sample results based on surrogate recoveries.

5.1.2.6 Internal Standards

Adherence to method-specific internal standards (ISs) criteria ensures that GC/MS sensitivity and response are stable during each analysis. *SW-846* (EPA, 1986) recommended ISs are often brominated, fluorinated, or stable isotopically labeled analogs of specific target compounds, or are closely related compounds whose presence in environmental samples is unlikely. The IS spike solution is added after the preparation or extraction of a sample. ISs are used in internal calibration methods to correct sample results affected by column injection loss, purging loss, or viscosity effects. ISs are added to environmental samples, control standards, and blanks, in accordance with method requirements and laboratory SOPs (MES, 2013). No qualifiers were required for sample results based on the IS data.

5.1.2.7 Initial and Continuing Calibration

The calibration of an analytical instrument involves the delineation of the relationship between the response of the instrument and the concentration of an analyte introduced into the instrument.

An initial calibration (ICAL) is performed on an analytical instrument prior to the analysis of samples to ensure that the equipment is capable of producing acceptable qualitative and quantitative data. The continuing calibration (CCAL) is the verification of the ICAL at periodic intervals. The CCAL demonstrates that the instrument is capable of acceptable performance during the course of the analytical analysis. Review of the ICAL data included the evaluation of the correlation coefficients and relative standard deviations. Review of the CCAL data included the evaluation of the percent difference between the concentration of the CCAL standard and the expected concentration. For sample results associated with CCAL data that did not meet method-specific criteria, detects and non-detects were qualified as estimated (J and UJ, respectively). No qualifiers were required for samples based on ICAL and CCAL data.

5.2 SUMMARY OF DATA QUALITY INDICATORS

A summary of the data quality indicators in terms of the PARCCS are described in this section.

5.2.1 Precision

As discussed in Section 2.3, the precision evaluation included field precision (FDs), laboratory precision (LCS/LCSDs), and combined field/laboratory precision (MS/MSDs). The MS/MSD, FD, and LCS/LCSD RPDs are discussed in Sections 5.1.1.1, 5.1.1.2, and 5.1.2.3 of this report, respectively. Based on this evaluation, the precision of the data is acceptable for its intended use.

5.2.2 Accuracy

As discussed in Section 2.3, the accuracy evaluation included a comparison of spike recoveries from field samples (surrogate and MS/MSD spikes) and laboratory QC samples (LCS and LCSD), and assessing holding time. The MS/MSD, LCS/LCSD, and surrogate spike recoveries are discussed in Sections 5.1.1.1, 5.1.2.3, and 5.1.2.5, respectively, and holding time is discussed in Section 5.1.2.2. Recoveries from MS/MSDs, LCS/LCSD and surrogate percent recoveries were compared to laboratory historical control limits to determine a laboratory's ability to accurately determine both qualitative and quantitative results. The investigative sample results were within the required percent recovery limits. The investigative sample results were within the required holding time limits. Based on this evaluation, the accuracy of the data is acceptable for its intended use.

5.2.3 Representativeness

Representativeness is the degree to which the data accurately and precisely portray the environmental conditions being studied. For this investigation, sampling procedures and locations were selected to accurately represent overall Site conditions and were biased toward areas that were likely to exhibit evidence of past releases. Sampling was conducted using known, approved field procedures to minimize variability introduced during field sampling. The investigative and FD analyses indicate that the overall combined variability introduced by the sampling procedures, sample matrix, and laboratory analysis is acceptable, and the FD samples are representative of the data associated with the investigative sample.

5.2.4 Completeness

Completeness refers to the amount of valid data obtainable from a measurement system compared to the expected amount of data. Data that have not been qualified as rejected during the data validation process are considered to be valid. As presented in the *QAP* (MES, 2013), a completeness goal of 95 percent was established for investigations. Of the 359 investigative and field duplicate sample records from the January 2021 sampling event, no records were qualified as rejected based on MES' review of the data. Therefore a completeness of 100 percent was calculated for the sampling event, which exceeds project goals. One hundred percent of the results are usable and are acceptable for their intended use.

5.2.5 Comparability

Comparability expresses the confidence with which one data set can be compared to another. Comparability objectives were met by minimizing the number of contract laboratories used, using EPA methods for analyses, and reporting results in standardized units. The comparability objective for the project was fulfilled.

6.0 REPORTING LIMITS AND DATA USES

This section discusses the laboratory reporting limits and how they compare to the MCLs.

6.1 LABORATORY REPORTING LIMITS

TAL confirms reporting limits on an annual or quarterly basis by performing MDL studies. The MDL is defined as the minimum concentration of a substance that can be measured and reported with 99 percent confidence that the analyte concentration is greater than zero and is generated from the analysis of a sample in a given matrix containing the analyte (40 Code of Federal Regulations, Chapter 1, Part 136, Appendix B). The reporting limit is defined as the lowest concentration of the target analyte required to be reported. This value is based on project-specific criteria.

The laboratory reports detections that are below the reporting limit as estimated values by assigning a flag to the analytical result. This flag is assigned because the laboratory cannot accurately quantify analyte concentrations at levels below the reporting limit. For detections in the concentration range between the MDL and the reporting limit, the laboratory is confident of the analyte identification and detection but can only estimate the analyte concentration.

6.2 COMPARISON OF LABORATORY REPORTING LIMITS TO MCLS

For this assessment, the MCLs were compared to the laboratory RLs and MDLs, shown in Table C6-1. The laboratory RLs and MDLs for the investigative samples were equal to or less than the MCLs.

7.0 CONCLUSIONS

This DQS presents in specific terms the QA and QC practices used to achieve the project objectives for the Site during the January 2021 sampling event. Samples were collected and analyzed in accordance with EPA methods and using laboratory-specific QA/QC procedures. These procedures were followed to generate legally and technically defensible data.

None of the quality issues addressed in Section 5.0 of this report resulted in qualification of investigative sample results. Based on this review, the analytical data generated for the January 2021 sampling event are acceptable and adequate to fulfill program objectives and may be used to evaluate the effectiveness of the selected remedy for the Site.

8.0 REFERENCES

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Table C5-1: Sample Index
Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7)
McClellan, Anniston, Alabama

		QC		Sample		Delivery	Laboratory Sample	
Site Name	Station Name	Code	Matrix	Date	Lab	Group	ID	Method
PARCEL 94(7), CHEM LAUNDRY/MOTOR POOL	FTA-94-MW03	NS	WG	1/20/21	TALSAV	680-194265	680-194265-1	SW8260B
PARCEL 94(7), CHEM LAUNDRY/MOTOR POOL	FTA-94-MW11	NS	WG	1/20/21	TALSAV	680-194265	680-194265-2	E350.1
PARCEL 94(7), CHEM LAUNDRY/MOTOR POOL	FTA-94-MW11	NS	WG	1/20/21	TALSAV	680-194265	680-194265-2	E351.2
PARCEL 94(7), CHEM LAUNDRY/MOTOR POOL	FTA-94-MW11	NS	WG	1/20/21	TALSAV	680-194265	680-194265-2	RSK-175
PARCEL 94(7), CHEM LAUNDRY/MOTOR POOL	FTA-94-MW11	NS	WG	1/20/21	TALSAV	680-194265	680-194265-2	SW6010C
PARCEL 94(7), CHEM LAUNDRY/MOTOR POOL	FTA-94-MW11	NS	WG	1/20/21	TALSAV	680-194265	680-194265-2	SW8260B
PARCEL 94(7), CHEM LAUNDRY/MOTOR POOL	FTA-94-MW11	NS	WG	1/20/21	TALSAV	680-194265	680-194265-2	SW9056A
PARCEL 94(7), CHEM LAUNDRY/MOTOR POOL	FTA-94-MW11	FD	WG	1/20/21	TALSAV	680-194265	680-194265-7	E350.1
PARCEL 94(7), CHEM LAUNDRY/MOTOR POOL	FTA-94-MW11	FD	WG	1/20/21	TALSAV	680-194265	680-194265-7	E351.2
PARCEL 94(7), CHEM LAUNDRY/MOTOR POOL	FTA-94-MW11	FD	WG	1/20/21	TALSAV	680-194265	680-194265-7	RSK-175
PARCEL 94(7), CHEM LAUNDRY/MOTOR POOL	FTA-94-MW11	FD	WG	1/20/21	TALSAV	680-194265	680-194265-7	SW6010C
PARCEL 94(7), CHEM LAUNDRY/MOTOR POOL	FTA-94-MW11	FD	WG	1/20/21	TALSAV	680-194265	680-194265-7	SW8260B
PARCEL 94(7), CHEM LAUNDRY/MOTOR POOL	FTA-94-MW11	FD	WG	1/20/21	TALSAV	680-194265	680-194265-7	SW9056A
PARCEL 94(7), CHEM LAUNDRY/MOTOR POOL	FTA-94-MW11	MS	WG	1/20/21	TALSAV	680-194265	680-194265-2 MS	SW6010C
PARCEL 94(7), CHEM LAUNDRY/MOTOR POOL	FTA-94-MW11	MSD	WG	1/20/21	TALSAV	680-194265	680-194265-2 MSD	SW6010C
PARCEL 94(7), CHEM LAUNDRY/MOTOR POOL	FTA-94-MW11	MS	WG	1/20/21	TALSAV	680-194265	680-194265-2 MS	SW9056A
PARCEL 94(7), CHEM LAUNDRY/MOTOR POOL	FTA-94-MW11	MSD	WG	1/20/21	TALSAV	680-194265	680-194265-2 MSD	SW9056A
PARCEL 94(7), CHEM LAUNDRY/MOTOR POOL	FTA-94-MW12	NS	WG	1/20/21	TALSAV	680-194265	680-194265-3	SW8260B
PARCEL 94(7), CHEM LAUNDRY/MOTOR POOL	FTA-94-MW13	NS	WG	1/20/21	TALSAV	680-194265	680-194265-4	SW8260B
PARCEL 94(7), CHEM LAUNDRY/MOTOR POOL	FTA-94-MW15	NS	WG	1/20/21	TALSAV	680-194265	680-194265-5	SW8260B
PARCEL 94(7), CHEM LAUNDRY/MOTOR POOL	FTA-94-MW16	NS	WG	1/20/21	TALSAV	680-194265	680-194265-6	SW8260B
MCCLELLAN FIELD QC	TRIP BLANK	TB	W	1/21/21	TALSAV	680-194265	680-194265-8	SW8260B

FD = Field duplicate

ID = Identification

LD = Laboratory duplicate

MS = Matrix spike

MSD = Matrix spike duplicate

NS = Normal sample

QC = Quality Control

TALSAV = TestAmerica Laboratories Inc., Savannah, Georgia

TB = Trip blank

W = Water

WG = Groundwater

2021 CMER/Appendix C_DQS/Table C5-1

Table C5-2: Summary of MS/MSD Recoveries and RPDs
Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7)
McClellan, Anniston, Alabama

Station		Sample	Delivery		TOT/		MS	MSD	%R	%R		RPD
Name	Matrix	Date	Group	Method	DIS	Parameter Name	%R	%R	LCL	UCL	RPD	Limit
FTA-94-MW11	WG	1/20/21	680-194265	SW6010C	TOT	Iron, dissolved	101	103	75	125	2	40
FTA-94-MW11	WG	1/20/21	680-194265	SW6010C	TOT	Manganese, dissolved	103	103	75	125	0	30
FTA-94-MW11	WG	1/20/21	680-194265	SW9056A	TOT	Nitrate-N	96	96	75	125	0	40
FTA-94-MW11	WG	1/20/21	680-194265	SW9056A	TOT	Nitrite-N	100	98	75	125	2	40

%R = Percent recovery

LCL = Lower control limit

UCL = Upper control limit

MS = Matrix spike

MSD = Matrix spike duplicate

RPD = Relative percent difference

TOT = total

WG = Groundwater

2021 CMER/Appendix C_DQS/Table C5-2

Table C5-3: Field Duplicate Cross Reference Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7) McClellan, Anniston, Alabama

Matrix	COC ID	Parent Station Name	Sample Date	Delivery Group	Method
WG	DUP367	FTA-94-MW11	1/20/21	680-194265	E350.1
WG	DUP367	FTA-94-MW11	1/20/21	680-194265	E351.2
WG	DUP367	FTA-94-MW11	1/20/21	680-194265	RSK-175
WG	DUP367	FTA-94-MW11	1/20/21	680-194265	SW6010C
WG	DUP367	FTA-94-MW11	1/20/21	680-194265	SW8260B
WG	DUP367	FTA-94-MW11	1/20/21	680-194265	SW9056A

COC = Chain-of-Custody

ID = Identification

WG = Groundwater

Table C5-4: Summary of Field Duplicate and Investigative Sample RPDs Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7)

McClellan, Anniston, Alabama

		Sample	Delivery		Total or		FD Sample	FD Lab	NS Sample	NS Lab			RPD
Station Name	Matrix	Date	Group	Method	Dissolved	Parameter Name	Value	Flag	Value	Flag	Units	RPD	Limit
FTA-94-MW11	WG	1/20/21	680-194265	RSK-175	Z	Ethene	2.5		2.2		μg/L	12.8	50
FTA-94-MW11	WG	1/20/21	680-194265	RSK-175	Z	Methane	160		170		μg/L	6.1	50
FTA-94-MW11	WG	1/20/21	680-194265	SW6010C	Z	Iron	370		400		μg/L	7.8	50
FTA-94-MW11	WG	1/20/21	680-194265	SW6010C	Z	Iron, dissolved	310		210		μg/L	38.5	50
FTA-94-MW11	WG	1/20/21	680-194265	SW6010C	Z	Manganese	53		51		μg/L	3.8	50
FTA-94-MW11	WG	1/20/21	680-194265	SW6010C	Z	Manganese, dissolved	47		45		μg/L	4.3	50
FTA-94-MW11	WG	1/20/21	680-194265	SW8260B	Z	Chlorobenzene	55		53		μg/L	3.7	50
FTA-94-MW11	WG	1/20/21	680-194265	SW8260B	Z	Cis-1,2-Dichloroethene	5.4		5.2		μg/L	3.8	50
FTA-94-MW11	WG	1/20/21	680-194265	SW8260B	Z	Trans-1,2-Dichloroethene	1.7		1.5		μg/L	12.5	50
FTA-94-MW11	WG	1/20/21	680-194265	SW8260B	Z	Trichloroethene	37		34		μg/L	8.5	50
FTA-94-MW11	WG	1/20/21	680-194265	SW8260B	Z	Vinyl Chloride	13		14		μg/L	7.4	50
FTA-94-MW11	WG	1/20/21	680-194265	SW9056A	Z	Nitrate-N	0.05	Н Н3	0.045	ЈΗ	mg/L	10.5	50
FTA-94-MW11	WG	1/20/21	680-194265	SW9056A	Z	Sulfate	2.9	_	2.9		mg/L	0.0	50

FD = Field duplicate

mg/L = milligrams per liter

NA = not applicable

NS = Normal Sample

RPD = Relative percent difference

WG = Groundwater

Blue text and outlined indicate RPD outside acceptance criteria.

Lab Flags:

H = Sample prepared or analyzed beyond the holding time.

H3 = Sample received and analyzed past holding time.

J = Estimated value. The analyte is positively identified and the concentration is less than the reporting limit (RL) but greater than the method detection limit (MDL).

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Table C5-5: Summary of LCS/LCSD Recoveries and RPDs
Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7)
McClellan, Anniston, Alabama

W SW8260B 680-194265 1/29/21 680-653939 1,1,1,2-Tetrachloroethane 101 97 W SW8260B 680-194265 1/29/21 680-653939 1,1,1-Trichloroethane 101 98 W SW8260B 680-194265 1/29/21 680-653939 1,1,2,2-Tetrachloroethane 129 126 W SW8260B 680-194265 1/29/21 680-653939 1,1,2-Trichloroethane 111 110 W SW8260B 680-194265 1/29/21 680-653939 1,1-Dichloroethane 97 94 W SW8260B 680-194265 1/29/21 680-653939 1,1-Dichloroethene 91 92 W SW8260B 680-194265 1/29/21 680-653939 1,2,3-Trichloropropane 121 118 W SW8260B 680-194265 1/29/21 680-653939 1,2-Dibromo-3-Chloropropane 124 124	LCL UCL 70 130 70 130 70 130 70 130 70 130 70 130 70 130 70 130	4.0 3.0 2.4 0.9 3.1	20 20 20 20 20 30
W SW8260B 680-194265 1/29/21 680-653939 1,1,1-Trichloroethane 101 98 W SW8260B 680-194265 1/29/21 680-653939 1,1,2,2-Tetrachloroethane 129 126 W SW8260B 680-194265 1/29/21 680-653939 1,1,2-Trichloroethane 111 110 W SW8260B 680-194265 1/29/21 680-653939 1,1-Dichloroethane 97 94 W SW8260B 680-194265 1/29/21 680-653939 1,1-Dichloroethane 91 92 W SW8260B 680-194265 1/29/21 680-653939 1,2,3-Trichloropropane 121 118 W SW8260B 680-194265 1/29/21 680-653939 1,2-Dibromo-3-Chloropropane 124 124	70 130 70 130 70 130 70 130 70 130 70 130	3.0 2.4 0.9 3.1	20 20 20
W SW8260B 680-194265 1/29/21 680-653939 1,1,2,2-Tetrachloroethane 129 126 W SW8260B 680-194265 1/29/21 680-653939 1,1,2-Trichloroethane 111 110 W SW8260B 680-194265 1/29/21 680-653939 1,1-Dichloroethane 97 94 W SW8260B 680-194265 1/29/21 680-653939 1,1-Dichloroethane 91 92 W SW8260B 680-194265 1/29/21 680-653939 1,2,3-Trichloropropane 121 118 W SW8260B 680-194265 1/29/21 680-653939 1,2-Dibromo-3-Chloropropane 124 124	70 130 70 130 70 130 70 130	2.4 0.9 3.1	20
W SW8260B 680-194265 1/29/21 680-653939 1,1,2-Trichloroethane 111 110 W SW8260B 680-194265 1/29/21 680-653939 1,1-Dichloroethane 97 94 W SW8260B 680-194265 1/29/21 680-653939 1,1-Dichloroethene 91 92 W SW8260B 680-194265 1/29/21 680-653939 1,2,3-Trichloropropane 121 118 W SW8260B 680-194265 1/29/21 680-653939 1,2-Dibromo-3-Chloropropane 124 124	70 130 70 130 70 130	0.9 3.1	20
W SW8260B 680-194265 1/29/21 680-653939 1,1-Dichloroethane 97 94 W SW8260B 680-194265 1/29/21 680-653939 1,1-Dichloroethane 91 92 W SW8260B 680-194265 1/29/21 680-653939 1,2,3-Trichloropropane 121 118 W SW8260B 680-194265 1/29/21 680-653939 1,2-Dibromo-3-Chloropropane 124 124	70 130 70 130	3.1	
W SW8260B 680-194265 1/29/21 680-653939 1,1-Dichloroethene 91 92 W SW8260B 680-194265 1/29/21 680-653939 1,2,3-Trichloropropane 121 118 W SW8260B 680-194265 1/29/21 680-653939 1,2-Dibromo-3-Chloropropane 124 124	70 130		20
W SW8260B 680-194265 1/29/21 680-653939 1,2,3-Trichloropropane 121 118 W SW8260B 680-194265 1/29/21 680-653939 1,2-Dibromo-3-Chloropropane 124 124			30
W SW8260B 680-194265 1/29/21 680-653939 1,2-Dibromo-3-Chloropropane 124 124	70 130	1.1	20
, , , , , , , , , , , , , , , , ,		2.5	20
W SW8260B 680-194265 1/29/21 680-653939 12-Dibromoethane 118 115	70 130	0.0	20
11 5 11 0200 000 17 1203 1/27/21 000 033737 1,2 Diotomoculaire 110 113	70 130	2.6	20
W SW8260B 680-194265 1/29/21 680-653939 1,2-Dichlorobenzene 104 102	70 130	1.9	20
W SW8260B 680-194265 1/29/21 680-653939 1,2-Dichloroethane 102 103	70 130	1.0	50
W SW8260B 680-194265 1/29/21 680-653939 1,2-Dichloropropane 104 102	70 130	1.9	20
W SW8260B 680-194265 1/29/21 680-653939 1,3-Dichloropropane 110 109	70 130	0.9	20
W SW8260B 680-194265 1/29/21 680-653939 1,4-Dichlorobenzene 102 99	70 130	3.0	20
W SW8260B 680-194265 1/29/21 680-653939 2-Butanone (MEK) 136 136	69 114	0.0	20
W SW8260B 680-194265 1/29/21 680-653939 2-Hexanone 116 118	70 130	1.7	20
W SW8260B 680-194265 1/29/21 680-653939 4-Methyl-2-Pentanone (MIBK) 127 129	68 108	1.6	30
W SW8260B 680-194265 1/29/21 680-653939 Acetone 119 121	67 113	1.7	20
W SW8260B 680-194265 1/29/21 680-653939 Acrylonitrile 112 111	70 130	0.9	20
W SW8260B 680-194265 1/29/21 680-653939 Benzene 100 99	70 130	1.0	20
W SW8260B 680-194265 1/29/21 680-653939 Bromochloromethane 93 93	70 130	0.0	20
W SW8260B 680-194265 1/29/21 680-653939 Bromodichloromethane 100 98	70 130	2	20
W SW8260B 680-194265 1/29/21 680-653939 Bromoform 110 106	69 129	4	20
	28 192	36	20
W SW8260B 680-194265 1/29/21 680-653939 Carbon Disulfide 78 76	70 130	2.6	20
W SW8260B 680-194265 1/29/21 680-653939 Carbon Tetrachloride 103 100	70 130	3.0	20
W SW8260B 680-194265 1/29/21 680-653939 Chlorobenzene 100 96	70 130	4.1	20
W SW8260B 680-194265 1/29/21 680-653939 Chloroethane 108 106	31 213	1.9	20
W SW8260B 680-194265 1/29/21 680-653939 Chloroform 96 95	70 130	1.0	20
W SW8260B 680-194265 1/29/21 680-653939 Chloromethane 80 81	59 127	1.2	20
W SW8260B 680-194265 1/29/21 680-653939 Cis-1,2-Dichloroethene 103 102	70 130	1.0	20
W SW8260B 680-194265 1/29/21 680-653939 Cis-1,3-Dichloropropene 104 104	70 130	0.0	20

Table C5-5: Summary of LCS/LCSD Recoveries and RPDs
Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7)
McClellan, Anniston, Alabama

		Delivery	Analysis	Analytical		LCS	LCSD				RPD
Matrix	Method	Group	Date	Batch	Parameter Name	%R	%R	LCL	UCL	RPD	Limit
W	SW8260B	680-194265	1/29/21	680-653939	Dibromochloromethane	106	105	70	130	0.9	20
W	SW8260B	680-194265	1/29/21	680-653939	Dibromomethane	109	108	70	130	0.9	20
W	SW8260B	680-194265	1/29/21	680-653939	Ethylbenzene	98	95	70	130	3.1	20
W	SW8260B	680-194265	1/29/21	680-653939	Iodomethane	72	73	52	129	1.4	20
W	SW8260B	680-194265	1/29/21	680-653939	Methylene Chloride	88	87	70	130	1.1	30
W	SW8260B	680-194265	1/29/21	680-653939	Mtbe	112	112	70	130	0.0	30
W	SW8260B	680-194265	1/29/21	680-653939	Styrene	97	93	70	130	4.2	20
W	SW8260B	680-194265	1/29/21	680-653939	Tetrachloroethylene	99	99	70	130	0.0	20
W	SW8260B	680-194265	1/29/21	680-653939	Toluene	101	99	70	130	2.0	20
W	SW8260B	680-194265	1/29/21	680-653939	Trans-1,2-Dichloroethene	101	99	70	130	2.0	30
W	SW8260B	680-194265	1/29/21	680-653939	Trans-1,3-Dichloropropene	111	111	70	130	0.0	30
W	SW8260B	680-194265	1/29/21	680-653939	Trans-1,4-Dichloro-2-Butene	119	112	67	112	6.1	30
W	SW8260B	680-194265	1/29/21	680-653939	Trichloroethene	100	99	70	130	1.0	30
W	SW8260B	680-194265	1/29/21	680-653939	Trichlorofluoromethane	91	90	63	142	1.1	20
W	SW8260B	680-194265	1/29/21	680-653939	Vinyl Acetate	125	124	67	135	0.8	20
W	SW8260B	680-194265	1/29/21	680-653939	Vinyl Chloride	86	85	66	129	1.2	20
W	SW8260B	680-194265	1/29/21	680-653939	Xylenes (Total)	94	91	70	130	3.2	20
W	SW8260B	680-194265	1/30/21	680-654010	1,1,1,2-Tetrachloroethane	119	116	70	130	2.6	20
W	SW8260B	680-194265	1/30/21	680-654010	1,1,1-Trichloroethane	105	105	70	130	0.0	20
W	SW8260B	680-194265	1/30/21	680-654010	1,1,2,2-Tetrachloroethane	102	99	70	130	3.0	30
W	SW8260B	680-194265	1/30/21	680-654010	1,1,2-Trichloroethane	100	101	70	130	1.0	20
W	SW8260B	680-194265	1/30/21	680-654010	1,1-Dichloroethane	97	100	70	130	3.0	20
W	SW8260B	680-194265	1/30/21	680-654010	1,1-Dichloroethene	100	99	70	130	1.0	20
W	SW8260B	680-194265	1/30/21	680-654010	1,2,3-Trichloropropane	110	108	70	130	1.8	20
W	SW8260B	680-194265	1/30/21	680-654010	1,2-Dibromo-3-Chloropropane	108	110	70	130	1.8	20
W	SW8260B	680-194265	1/30/21	680-654010	1,2-Dibromoethane	107	106	70	130	0.9	50
W	SW8260B	680-194265	1/30/21	680-654010	1,2-Dichlorobenzene	110	109	70	130	0.9	20
W	SW8260B	680-194265	1/30/21	680-654010	1,2-Dichloroethane	98	100	70	130	2.0	20
W	SW8260B	680-194265	1/30/21	680-654010	1,2-Dichloropropane	99	100	70	130	1.0	20
W	SW8260B	680-194265	1/30/21	680-654010	1,3-Dichloropropane	103	102	70	130	1.0	20
W	SW8260B	680-194265	1/30/21	680-654010	1,4-Dichlorobenzene	108	108	70	130	0.0	20
W	SW8260B	680-194265	1/30/21	680 654010	2-Butanone (MEK)	88	92	69	114	4.4	20

Table C5-5: Summary of LCS/LCSD Recoveries and RPDs
Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7)
McClellan, Anniston, Alabama

		Delivery	Analysis	Analytical		LCS	LCSD				RPD
Matrix	Method	Group	Date	Batch	Parameter Name	%R	%R	LCL	UCL	RPD	Limit
W	SW8260B	680-194265	1/30/21	680-654010	2-Hexanone	87	92	70	130	5.6	30
W	SW8260B	680-194265	1/30/21	680-654010	4-Methyl-2-Pentanone (MIBK)	88	91	68	108	3.4	20
W	SW8260B	680-194265	1/30/21	680-654010	Acetone	81	88	67	113	8.3	20
W	SW8260B	680-194265	1/30/21	680-654010	Acrylonitrile	86	89	70	130	3.4	20
W	SW8260B	680-194265	1/30/21	680-654010	Benzene	102	104	70	130	1.9	20
W	SW8260B	680-194265	1/30/21	680-654010	Bromochloromethane	94	97	70	130	3.1	20
W	SW8260B	680-194265	1/30/21	680-654010	Bromodichloromethane	100	102	70	130	2.0	20
W	SW8260B	680-194265	1/30/21	680-654010	Bromoform	106	102	69	129	3.8	20
W	SW8260B	680-194265	1/30/21	680-654010	Bromomethane	110	100	28	192	9.5	20
W	SW8260B	680-194265	1/30/21	680-654010	Carbon Disulfide	99	101	70	130	2.0	20
W	SW8260B	680-194265	1/30/21	680-654010	Carbon Tetrachloride	108	107	70	130	0.9	20
W	SW8260B	680-194265	1/30/21	680-654010	Chlorobenzene	109	108	70	130	0.9	20
W	SW8260B	680-194265	1/30/21	680-654010	Chloroethane	149	147	31	213	1.4	20
W	SW8260B	680-194265	1/30/21	680-654010	Chloroform	97	100	70	130	3.0	20
W	SW8260B	680-194265	1/30/21	680-654010	Chloromethane	75	81	59	127	7.7	20
W	SW8260B	680-194265	1/30/21	680-654010	Cis-1,2-Dichloroethene	97	101	70	130	4.0	20
W	SW8260B	680-194265	1/30/21	680-654010	Cis-1,3-Dichloropropene	103	104	70	130	1.0	20
W	SW8260B	680-194265	1/30/21	680-654010	Dibromochloromethane	107	106	70	130	0.9	20
W	SW8260B	680-194265	1/30/21	680-654010	Dibromomethane	98	97	70	130	1.0	20
W	SW8260B	680-194265	1/30/21	680-654010	Ethylbenzene	109	105	70	130	3.7	30
W	SW8260B	680-194265	1/30/21	680-654010	Iodomethane	103	109	52	129	5.7	30
W	SW8260B	680-194265	1/30/21	680-654010	Methylene Chloride	91	94	70	130	3.2	20
W	SW8260B	680-194265	1/30/21	680-654010	Mtbe	99	98	70	130	1.0	20
W	SW8260B	680-194265	1/30/21	680-654010	Styrene	111	107	70	130	3.7	20
W	SW8260B	680-194265	1/30/21	680-654010	Tetrachloroethylene	113	112	70	130	0.9	30
W	SW8260B	680-194265	1/30/21	680-654010	Toluene	101	103	70	130	2.0	30
W	SW8260B	680-194265	1/30/21	680-654010	Trans-1,2-Dichloroethene	99	100	70	130	1.0	30
W	SW8260B	680-194265	1/30/21	680-654010	Trans-1,3-Dichloropropene	104	104	70	130	0.0	30
W	SW8260B	680-194265	1/30/21	680-654010	Trans-1,4-Dichloro-2-Butene	103	100	67	112	3.0	20
W	SW8260B	680-194265	1/30/21	680-654010	Trichloroethene	109	110	70	130	0.9	20
W	SW8260B	680-194265	1/30/21	680-654010	Trichlorofluoromethane	102	98	63	142	4.0	20
W	SW8260B	680-194265	1/30/21	680-654010	Vinyl Acetate	103	104	67	135	1.0	20

Table C5-5: Summary of LCS/LCSD Recoveries and RPDs
Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7)
McClellan, Anniston, Alabama

		Delivery	Analysis	Analytical		LCS	LCSD				RPD
Matrix	Method	Group	Date	Batch	Parameter Name	%R	%R	LCL	UCL	RPD	Limit
W	SW8260B	680-194265	1/30/21	680-654010	Vinyl Chloride	89	89	66	129	0.0	20
W	SW8260B	680-194265	1/30/21	680-654010	Xylenes (Total)	112	107	70	130	4.6	20
W	RSK-175	680-194265	1/27/21	680-653539	Ethane	90	93	75	125	3.3	20
W'	RSK-175	680-194265	1/27/21	680-653539	Ethene	87	90	75	125	3.4	20
W	RSK-175	680-194265	1/27/21	680-653539	Methane	97	100	75	125	3.0	20
W	SW9056A	680-194265	1/26/21	680-653424	Nitrate-N	100	101	90	110	1.0	20
W	SW9056A	680-194265	1/26/21	680-653424	Nitrite-N	106	108	90	110	1.9	20
W	SW9056A	680-194265	1/26/21	680-653399	Sulfate	95	96	90	110	1.0	20
W	4500NORG	680-163137-1	1/14/19	680-551969	Total Kjeldahl Nitrogen (TKN)	101		75	125		
W	SM4500NH3F	680-163137-1	1/14/19	680-555097	Ammonia (Nh3-N)	97		90	110		
W	SW6010B	680-163137-1	1/16/19	680-555458	Iron	101		80	120		
W	SW6010B	680-163137-1	1/16/19	680-555458	Manganese	102		80	120		
W	SW6010B	680-163137-1	1/21/19	680-555862	Iron	96		80	120		
W	SW6010B	680-163137-1	1/21/19	680-555862	Manganese	96		80	120		
W	E350.1	680-194265	1/27/21	680-653586	Ammonia (NH3-N)	94		90	110		
W'	E351.2	680-194265	1/28/21	680-653774	Nitrogen, Kjeldahl, Total	91		75	125		
W	SW6010C	680-194265	1/27/21	680-653714	Iron	105		80	120		
W	SW6010C	680-194265	1/27/21	680-653714	Manganese	111		80	120		
W	SW6010C	680-194265	1/29/21	680-653967	Iron, dissolved	102		80	120		
W	SW6010C	680-194265	1/29/21	680-653967	Manganese, dissolved	102		80	120		

-- = Not applicable

%R = Percent recovery

DIS = Dissolved

LCL = Lower control limit

UCL = Upper control limit

LCS = Laboratory control sample

LCSD = Laboratory control sample duplicate

NA = Not applicable

RPD = Relative percent difference

TOT = Total

W = Water

Blue text and outlined indicate RPD outside acceptance criteria.

Table C5-6: Summary of Surrogate Recoveries Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7) McClellan, Anniston, Alabama

					QC				
Delivery Group	Method	Station Name	Sample Date	Matrix	-	Parameter Name	%R	LCL	UCL
680-194265	SW8260B	FTA-94-MW03	1/20/21	WG	NS	1,2-Dichloroethane-D4	107	60	124
680-194265	SW8260B	FTA-94-MW03	1/20/21	WG	NS	4-Bromofluorobenzene	108	70	130
680-194265	SW8260B	FTA-94-MW03	1/20/21	WG	NS	Dibromofluoromethane	100	70	130
680-194265	SW8260B	FTA-94-MW03	1/20/21	WG	NS	Toluene-D8	109	70	130
680-194265	SW8260B	FTA-94-MW11	1/20/21	WG	NS	1,2-Dichloroethane-D4	102	60	124
680-194265	SW8260B	FTA-94-MW11	1/20/21	WG	NS	4-Bromofluorobenzene	109	70	130
680-194265	SW8260B	FTA-94-MW11	1/20/21	WG	NS	Dibromofluoromethane	99	70	130
680-194265	SW8260B	FTA-94-MW11	1/20/21	WG	NS	Toluene-D8	109	70	130
680-194265	SW8260B	FTA-94-MW11	1/20/21	WG	FD	1,2-Dichloroethane-D4	102	60	124
680-194265	SW8260B	FTA-94-MW11	1/20/21	WG	FD	4-Bromofluorobenzene	109	70	130
680-194265	SW8260B	FTA-94-MW11	1/20/21	WG	FD	Dibromofluoromethane	101	70	130
680-194265	SW8260B	FTA-94-MW11	1/20/21	WG	FD	Toluene-D8	108	70	130
680-194265	SW8260B	FTA-94-MW12	1/20/21	WG	NS	1,2-Dichloroethane-D4	105	60	124
680-194265	SW8260B	FTA-94-MW12	1/20/21	WG	NS	4-Bromofluorobenzene	109	70	130
680-194265	SW8260B	FTA-94-MW12	1/20/21	WG	NS	Dibromofluoromethane	100	70	130
680-194265	SW8260B	FTA-94-MW12	1/20/21	WG	NS	Toluene-D8	109	70	130
680-194265	SW8260B	FTA-94-MW13	1/20/21	WG	NS	1,2-Dichloroethane-D4	105	60	124
680-194265	SW8260B	FTA-94-MW13	1/20/21	WG	NS	4-Bromofluorobenzene	106	70	130
680-194265	SW8260B	FTA-94-MW13	1/20/21	WG	NS	Dibromofluoromethane	99	70	130
680-194265	SW8260B	FTA-94-MW13	1/20/21	WG	NS	Toluene-D8	109	70	130
680-194265	SW8260B	FTA-94-MW15	1/20/21	WG	NS	1,2-Dichloroethane-D4	106	60	124
680-194265	SW8260B	FTA-94-MW15	1/20/21	WG	NS	4-Bromofluorobenzene	107	70	130
680-194265	SW8260B	FTA-94-MW15	1/20/21	WG	NS	Dibromofluoromethane	102	70	130
680-194265	SW8260B	FTA-94-MW15	1/20/21	WG	NS	Toluene-D8	108	70	130
680-194265	SW8260B	FTA-94-MW16	1/20/21	WG	NS	1,2-Dichloroethane-D4	106	60	124
680-194265	SW8260B	FTA-94-MW16	1/20/21	WG	NS	4-Bromofluorobenzene	108	70	130
680-194265	SW8260B	FTA-94-MW16	1/20/21	WG	NS	Dibromofluoromethane	101	70	130
680-194265	SW8260B	FTA-94-MW16	1/20/21	WG	NS	Toluene-D8	108	70	130
680-194265	SW8260B	TB572	1/21/21	W	TB	1,2-Dichloroethane-D4	105	60	124
680-194265	SW8260B	TB572	1/21/21	W	TB	4-Bromofluorobenzene	109	70	130
680-194265	SW8260B	TB572	1/21/21	W	TB	Dibromofluoromethane	117	70	130
680-194265	SW8260B	TB572	1/21/21	W	TB	Toluene-D8	108	70	130

Table C5-6: Summary of Surrogate Recoveries Former Chemical Laundry and Motor Pool Area 1500, Parcel 94(7) McClellan, Anniston, Alabama

				QC				
Delivery Group	Method	Station Name	Sample Date Matrix	Code	Parameter Name	%R	LCL	UCL
Notes:								
EB = Equipment bla	ınk							
FD = Field duplicate	e							

NS = Normal sample

LCL = Lower control limit

QC = Quality control

%R = Percent recovery

TB = Trip blank

UCL = Upper control limit

W = Water

WG = Groundwater

WS = Source water

Table C6-1: Reporting Limits and Method Detection Limits Compared to MCLs Former Chemical Laundry, Parcel 94(7) McClellan, Anniston, Alabama

WG							MCL
WG SW8260B 1,1,2,2-Tetrachloroethane 0.62 1 µg/L WG SW8260B 1,1,2-Trichloroethane 0.33 1 µg/L 5 WG SW8260B 1,1-Dichloroethane 0.36 1 µg/L WG SW8260B 1,2-Dichloroethane 0.2 1 µg/L 5 WG SW8260B 1,2-Dichloroethane 0.2 1 µg/L 5 WG SW8260B 1,2-Dichloropropane 0.2 1 µg/L 5 WG SW8260B 2-Butanone (MEK) 4 10 µg/L WG SW8260B 2-Hexanone 2.3 10 µg/L WG SW8260B 2-Hexanone 6/Hexanone 2.3 10 µg/L WG SW8260B 2-Hexanone (MIBK) 4 10 µg/L WG SW8260B Acetone 5 10 µg/L	Matrix	Method	Parameter Name	MDL	RL	Units	*
WG SW8260B 1,1,2-Trichloroethane 0.33 1 μg/L 5 WG SW8260B 1,1-Dichloroethane 0.38 1 μg/L WG SW8260B 1,1-Dichloroethane 0.2 1 μg/L 5 WG SW8260B 1,2-Dichloropropane 0.2 1 μg/L 5 WG SW8260B 2-Butanone (MEK) 4 10 μg/L WG SW8260B 2-Hexanone 2.3 10 μg/L WG SW8260B 2-Hexanone 2.3 10 μg/L WG SW8260B A-Methyl-2-Pentanone (MIBK) 4 10 μg/L WG SW8260B A-Cetone 5 10 μg/L WG SW8260B Benzene 0.2 1 μg/L WG SW8260B Bromodichloromethane 0.2 1 μg/L WG SW8260B	WG	SW8260B	1,1,1-Trichloroethane	0.37	1	μg/L	200
WG SW8260B 1,1-Dichloroethane 0.38 1 μg/L WG SW8260B 1,1-Dichloroethane 0.36 1 μg/L 7 WG SW8260B 1,2-Dichloropropane 0.2 1 μg/L 5 WG SW8260B 2-Butanone (MEK) 4 10 μg/L WG SW8260B 2-Butanone (MEK) 4 10 μg/L WG SW8260B 2-Butanone (MIBK) 4 10 μg/L WG SW8260B 4-Methyl-2-Pentanone (MIBK) 4 10 μg/L WG SW8260B Acetone 5 10 μg/L WG SW8260B Benzene 0.2 1 μg/L WG SW8260B Bromodichloromethane 0.2 1 μg/L WG SW8260B Bromomethane 0.3 2 μg/L WG SW8260B	WG	SW8260B	1,1,2,2-Tetrachloroethane	0.62	1	μg/L	
WG SW8260B 1,1-Dichloroethene 0.36 1 μg/L 7 WG SW8260B 1,2-Dichloroethane 0.2 1 μg/L 5 WG SW8260B 1,2-Dichloropropane 0.2 1 μg/L 5 WG SW8260B 2-Butanone (MEK) 4 10 μg/L WG SW8260B 2-Hexanone 2.3 10 μg/L WG SW8260B 4-Methyl-2-Pentanone (MIBK) 4 10 μg/L WG SW8260B Acetone 5 10 μg/L WG SW8260B Benzene 0.2 1 μg/L WG SW8260B Bromodichloromethane 0.2 1 μg/L WG SW8260B Bromoform 0.3 1 μg/L WG SW8260B Carbon Disulfide 0.2 1 μg/L WG SW8260B Ch	WG	SW8260B	1,1,2-Trichloroethane	0.33	1	μg/L	5
WG SW8260B 1,2-Dichloroethane 0.2 1 μg/L 5 WG SW8260B 1,2-Dichloropropane 0.2 1 μg/L 5 WG SW8260B 2-Butanone (MEK) 4 10 μg/L WG SW8260B 2-Hexanone 2.3 10 μg/L WG SW8260B 4-Methyl-2-Pentanone (MIBK) 4 10 μg/L WG SW8260B Acetone 5 10 μg/L WG SW8260B Benzene 0.2 1 μg/L WG SW8260B Bromodichloromethane 0.2 1 μg/L 5 WG SW8260B Bromoform 0.3 1 μg/L WG SW8260B Bromomethane 0.3 2 μg/L WG SW8260B Carbon Disulfide 0.2 1 μg/L WG SW8260B Carbon Te	WG	SW8260B	1,1-Dichloroethane	0.38	1	μg/L	
WG SW8260B 1,2-Dichloropropane 0.2 1 μg/L 5 WG SW8260B 2-Butanone (MEK) 4 10 μg/L WG SW8260B 2-Hexanone 2.3 10 μg/L WG SW8260B 4-Methyl-2-Pentanone (MIBK) 4 10 μg/L WG SW8260B Acetone 5 10 μg/L WG SW8260B Benzene 0.2 1 μg/L 5 WG SW8260B Bromodichloromethane 0.2 1 μg/L 5 WG SW8260B Bromodichloromethane 0.3 2 μg/L WG SW8260B Bromomethane 0.3 2 μg/L WG SW8260B Carbon Disulfide 0.2 1 μg/L WG SW8260B Carbon Disulfide 0.2 1 μg/L 5 WG SW8260B Chlor	WG	SW8260B	1,1-Dichloroethene	0.36	1	μg/L	7
WG SW8260B 2-Butanone (MEK) 4 10 μg/L WG SW8260B 2-Hexanone 2.3 10 μg/L WG SW8260B 4-Methyl-2-Pentanone (MIBK) 4 10 μg/L WG SW8260B Acetone 5 10 μg/L WG SW8260B Bromodichloromethane 0.2 1 μg/L 5 WG SW8260B Bromodichloromethane 0.2 1 μg/L 5 WG SW8260B Bromoform 0.3 1 μg/L 80 WG SW8260B Bromomethane 0.3 2 μg/L WG SW8260B Carbon Disulfide 0.2 1 μg/L WG SW8260B Carbon Tetrachloride 0.2 1 μg/L WG SW8260B Chlorobenzene 0.2 1 μg/L 50 WG SW8260B	WG	SW8260B	1,2-Dichloroethane	0.2	1	μg/L	5
WG SW8260B 2-Hexanone 2.3 10 μg/L WG SW8260B 4-Methyl-2-Pentanone (MIBK) 4 10 μg/L WG SW8260B Acetone 5 10 μg/L WG SW8260B Benzene 0.2 1 μg/L 5 WG SW8260B Bromodichloromethane 0.2 1 μg/L 5 WG SW8260B Bromoform 0.3 1 μg/L 80 WG SW8260B Bromomethane 0.3 2 μg/L WG SW8260B Carbon Disulfide 0.2 1 μg/L WG SW8260B Carbon Tetrachloride 0.2 1 μg/L WG SW8260B Chlorobenzene 0.2 1 μg/L 5 WG SW8260B Chloroform 0.2 1 μg/L 30 WG SW8260B Chloroform	WG	SW8260B	1,2-Dichloropropane	0.2	1	μg/L	5
WG SW8260B 4-Methyl-2-Pentanone (MIBK) 4 10 μg/L WG SW8260B Acetone 5 10 μg/L WG SW8260B Benzene 0.2 1 μg/L 5 WG SW8260B Bromodichloromethane 0.2 1 μg/L 80 WG SW8260B Bromoderm 0.3 1 μg/L 80 WG SW8260B Bromomethane 0.3 2 μg/L WG SW8260B Carbon Disulfide 0.2 1 μg/L WG SW8260B Carbon Tetrachloride 0.2 1 μg/L WG SW8260B Chlorobenzene 0.2 1 μg/L 5 WG SW8260B Chlorobenzene 0.2 1 μg/L 30 WG SW8260B Chlorobenzene 0.2 1 μg/L 70 WG SW8260B Cis-1,2-Dichlo	WG	SW8260B	2-Butanone (MEK)	4	10	μg/L	
WG SW8260B Acetone 5 10 μg/L WG SW8260B Benzene 0.2 1 μg/L 5 WG SW8260B Bromodichloromethane 0.2 1 μg/L 80 WG SW8260B Bromodethane 0.3 2 μg/L WG SW8260B Carbon Disulfide 0.2 1 μg/L WG SW8260B Carbon Disulfide 0.2 1 μg/L WG SW8260B Carbon Tetrachloride 0.2 1 μg/L WG SW8260B Chlorobenzene 0.2 1 μg/L 10 WG SW8260B Chloroform 0.2 1 μg/L 80 WG SW8260B Chloromethane 0.3 2 μg/L WG SW8260B Cis-1,2-Dichloroethene 0.2 1 μg/L 70 WG SW8260B Ethylbenzene	WG	SW8260B	2-Hexanone	2.3	10	μg/L	
WG SW8260B Benzene 0.2 1 µg/L 5 WG SW8260B Bromodichloromethane 0.2 1 µg/L 80 WG SW8260B Bromomethane 0.3 1 µg/L 80 WG SW8260B Bromomethane 0.3 2 µg/L WG SW8260B Carbon Disulfide 0.2 1 µg/L WG SW8260B Carbon Tetrachloride 0.2 1 µg/L WG SW8260B Chlorobenzene 0.2 1 µg/L 5 WG SW8260B Chloroform 0.2 1 µg/L 10 WG SW8260B Chloromethane 0.3 2 µg/L WG SW8260B Cis-1,2-Dichloroethene 0.2 1 µg/L 70 WG SW8260B Ethylbenzene 0.2 1 µg/L 70 WG SW8260B Methylene Chlor	WG	SW8260B	4-Methyl-2-Pentanone (MIBK)	4	10	μg/L	
WG SW8260B Bromodichloromethane 0.2 1 µg/L 80 WG SW8260B Bromoform 0.3 1 µg/L 80 WG SW8260B Bromomethane 0.3 2 µg/L WG SW8260B Carbon Disulfide 0.2 1 µg/L WG SW8260B Carbon Tetrachloride 0.2 1 µg/L WG SW8260B Carbon Tetrachloride 0.2 1 µg/L 5 WG SW8260B Chlorobenzene 0.2 1 µg/L 10 WG SW8260B Chloromethane 0.3 2 µg/L WG SW8260B Cis-1,2-Dichloroethene 0.2 1 µg/L 70 WG SW8260B Ethylbenzene 0.2 1 µg/L 80 WG SW8260B Methylene Chloride 0.5 2 µg/L 5 WG SW8260B <t< td=""><td>WG</td><td>SW8260B</td><td>Acetone</td><td>5</td><td>10</td><td>μg/L</td><td></td></t<>	WG	SW8260B	Acetone	5	10	μg/L	
WG SW8260B Bromoform 0.3 1 μg/L 80 WG SW8260B Bromomethane 0.3 2 μg/L WG SW8260B Carbon Disulfide 0.2 1 μg/L WG SW8260B Carbon Tetrachloride 0.2 1 μg/L 5 WG SW8260B Chlorobenzene 0.2 1 μg/L 10 WG SW8260B Chloroform 0.2 1 μg/L 10 WG SW8260B Chloromethane 0.3 2 μg/L WG SW8260B Cis-1,2-Dichloroethene 0.2 1 μg/L 70 WG SW8260B Dibromochloromethane 0.2 1 μg/L 70 WG SW8260B Ethylbenzene 0.2 1 μg/L 50 WG SW8260B Styrene 0.2 1 μg/L 5 WG SW8260B Tetrachloroethene<	WG	SW8260B	Benzene	0.2	1	μg/L	5
WG SW8260B Bromoform 0.3 1 µg/L 80 WG SW8260B Bromomethane 0.3 2 µg/L WG SW8260B Carbon Disulfide 0.2 1 µg/L WG SW8260B Carbon Tetrachloride 0.2 1 µg/L 5 WG SW8260B Chlorobenzene 0.2 1 µg/L 10 WG SW8260B Chloroform 0.2 1 µg/L 10 WG SW8260B Chloromethane 0.3 2 µg/L WG SW8260B Cis-1,2-Dichloroethene 0.2 1 µg/L 70 WG SW8260B Dibromochloromethane 0.2 1 µg/L 80 WG SW8260B Ethylbenzene 0.2 1 µg/L 50 WG SW8260B Styrene 0.2 1 µg/L 5 WG SW8260B Tetrachloroethene <td>WG</td> <td>SW8260B</td> <td>Bromodichloromethane</td> <td>0.2</td> <td>1</td> <td>μg/L</td> <td>80</td>	WG	SW8260B	Bromodichloromethane	0.2	1	μg/L	80
WG SW8260B Carbon Disulfide 0.2 1 μg/L WG SW8260B Carbon Tetrachloride 0.2 1 μg/L 5 WG SW8260B Chlorobenzene 0.2 1 μg/L 10 WG SW8260B Chloroform 0.2 1 μg/L 80 WG SW8260B Chloromethane 0.3 2 μg/L WG SW8260B Cis-1,2-Dichloroethene 0.2 1 μg/L 70 WG SW8260B Dibromochloromethane 0.2 1 μg/L 70 WG SW8260B Ethylbenzene 0.2 1 μg/L 70 WG SW8260B Methylene Chloride 0.5 2 μg/L 5 WG SW8260B Tetrachloroethene 0.2 1 μg/L 5 WG SW8260B Trans-1,2-Dichloroethene 0.2 1 μg/L 10 WG SW8260B	WG	SW8260B	Bromoform	0.3	1	μg/L	80
WG SW8260B Carbon Tetrachloride 0.2 1 μg/L 5 WG SW8260B Chlorobenzene 0.2 1 μg/L 10 WG SW8260B Chloroform 0.2 1 μg/L 80 WG SW8260B Chloromethane 0.3 2 μg/L WG SW8260B Cis-1,2-Dichloroethene 0.2 1 μg/L 70 WG SW8260B Dibromochloromethane 0.2 1 μg/L 70 WG SW8260B Ethylbenzene 0.2 1 μg/L 70 WG SW8260B Methylene Chloride 0.5 2 μg/L 5 WG SW8260B Styrene 0.2 1 μg/L 10 WG SW8260B Tetrachloroethene 0.2 1 μg/L 10 WG SW8260B Trichloroethene 0.2 1 μg/L 10 WG SW8260B Vinyl A	WG	SW8260B	Bromomethane	0.3	2	μg/L	
WG SW8260B Chlorobenzene 0.2 1 μg/L 10 WG SW8260B Chloroform 0.2 1 μg/L 80 WG SW8260B Chloromethane 0.3 2 μg/L WG SW8260B Cis-1,2-Dichloroethene 0.2 1 μg/L 70 WG SW8260B Dibromochloromethane 0.2 1 μg/L 80 WG SW8260B Ethylbenzene 0.2 1 μg/L 70 WG SW8260B Methylene Chloride 0.5 2 μg/L 5 WG SW8260B Styrene 0.2 1 μg/L 10 WG SW8260B Tetrachloroethene 0.2 1 μg/L 5 WG SW8260B Trans-1,2-Dichloroethene 0.2 1 μg/L 10 WG SW8260B Trichloroethene 0.48 1 μg/L 5 WG SW8260B Vin	WG	SW8260B	Carbon Disulfide	0.2	1	μg/L	
WG SW8260B Chloroform 0.2 1 μg/L 80 WG SW8260B Chloromethane 0.3 2 μg/L WG SW8260B Cis-1,2-Dichloroethene 0.2 1 μg/L 70 WG SW8260B Dibromochloromethane 0.2 1 μg/L 80 WG SW8260B Ethylbenzene 0.2 1 μg/L 70 WG SW8260B Methylene Chloride 0.5 2 μg/L 5 WG SW8260B Styrene 0.2 1 μg/L 10 WG SW8260B Tetrachloroethene 0.2 1 μg/L 5 WG SW8260B Trans-1,2-Dichloroethene 0.2 1 μg/L 10 WG SW8260B Trichloroethene 0.48 1 μg/L 5 WG SW8260B Vinyl Acetate 0.81 2 μg/L WG SW8260B V	WG	SW8260B	Carbon Tetrachloride	0.2	1		5
WG SW8260B Chloromethane 0.3 2 μg/L WG SW8260B Cis-1,2-Dichloroethene 0.2 1 μg/L 70 WG SW8260B Dibromochloromethane 0.2 1 μg/L 80 WG SW8260B Ethylbenzene 0.2 1 μg/L 70 WG SW8260B Methylene Chloride 0.5 2 μg/L 5 WG SW8260B Styrene 0.2 1 μg/L 10 WG SW8260B Tetrachloroethene 0.2 1 μg/L 5 WG SW8260B Trans-1,2-Dichloroethene 0.2 1 μg/L 10 WG SW8260B Trichloroethene 0.48 1 μg/L 5 WG SW8260B Vinyl Acetate 0.5 1 μg/L 2 WG SW8260B Vinyl Chloride 0.5 1 μg/L 2 WG SW8260B X	WG	SW8260B	Chlorobenzene	0.2	1	μg/L	100
WG SW8260B Chloromethane 0.3 2 μg/L WG SW8260B Cis-1,2-Dichloroethene 0.2 1 μg/L 70 WG SW8260B Dibromochloromethane 0.2 1 μg/L 80 WG SW8260B Ethylbenzene 0.2 1 μg/L 70 WG SW8260B Methylene Chloride 0.5 2 μg/L 5 WG SW8260B Styrene 0.2 1 μg/L 10 WG SW8260B Tetrachloroethene 0.2 1 μg/L 5 WG SW8260B Trans-1,2-Dichloroethene 0.2 1 μg/L 10 WG SW8260B Trichloroethene 0.48 1 μg/L 5 WG SW8260B Vinyl Acetate 0.5 1 μg/L 2 WG SW8260B Vinyl Chloride 0.5 1 μg/L 2 WG SW8260B X	WG	SW8260B	Chloroform	0.2	1	μg/L	80
WG SW8260B Dibromochloromethane 0.2 1 μg/L 80 WG SW8260B Ethylbenzene 0.2 1 μg/L 70 WG SW8260B Methylene Chloride 0.5 2 μg/L 5 WG SW8260B Styrene 0.2 1 μg/L 10 WG SW8260B Tetrachloroethene 0.2 1 μg/L 5 WG SW8260B Toluene 0.2 1 μg/L 10 WG SW8260B Trichloroethene 0.2 1 μg/L 10 WG SW8260B Vinyl Acetate 0.81 2 μg/L WG SW8260B Vinyl Chloride 0.5 1 μg/L 2 WG SW8260B Xylenes (Total) 0.23 1 μg/L 100	WG	SW8260B	Chloromethane	0.3	2		
WG SW8260B Ethylbenzene 0.2 1 μg/L 70 WG SW8260B Methylene Chloride 0.5 2 μg/L 5 WG SW8260B Styrene 0.2 1 μg/L 10 WG SW8260B Tetrachloroethene 0.2 1 μg/L 5 WG SW8260B Toluene 0.2 1 μg/L 10 WG SW8260B Trichloroethene 0.2 1 μg/L 10 WG SW8260B Trichloroethene 0.48 1 μg/L 5 WG SW8260B Vinyl Acetate 0.81 2 μg/L WG SW8260B Vinyl Chloride 0.5 1 μg/L 2 WG SW8260B Xylenes (Total) 0.23 1 μg/L 100	WG	SW8260B	Cis-1,2-Dichloroethene	0.2	1	μg/L	70
WG SW8260B Methylene Chloride 0.5 2 μg/L 5 WG SW8260B Styrene 0.2 1 μg/L 10 WG SW8260B Tetrachloroethene 0.2 1 μg/L 5 WG SW8260B Toluene 0.2 1 μg/L 100 WG SW8260B Trichloroethene 0.2 1 μg/L 10 WG SW8260B Trichloroethene 0.48 1 μg/L 5 WG SW8260B Vinyl Acetate 0.81 2 μg/L WG SW8260B Vinyl Chloride 0.5 1 μg/L 2 WG SW8260B Xylenes (Total) 0.23 1 μg/L 100	WG	SW8260B	Dibromochloromethane	0.2	1	μg/L	80
WG SW8260B Styrene 0.2 1 μg/L 10 WG SW8260B Tetrachloroethene 0.2 1 μg/L 5 WG SW8260B Toluene 0.2 1 μg/L 100 WG SW8260B Trans-1,2-Dichloroethene 0.2 1 μg/L 10 WG SW8260B Trichloroethene 0.48 1 μg/L 5 WG SW8260B Vinyl Acetate 0.81 2 μg/L WG SW8260B Vinyl Chloride 0.5 1 μg/L 2 WG SW8260B Xylenes (Total) 0.23 1 μg/L 100	WG	SW8260B	Ethylbenzene	0.2	1	μg/L	700
WG SW8260B Tetrachloroethene 0.2 1 μg/L 5 WG SW8260B Toluene 0.2 1 μg/L 100 WG SW8260B Trans-1,2-Dichloroethene 0.2 1 μg/L 10 WG SW8260B Trichloroethene 0.48 1 μg/L 5 WG SW8260B Vinyl Acetate 0.81 2 μg/L WG SW8260B Vinyl Chloride 0.5 1 μg/L 2 WG SW8260B Xylenes (Total) 0.23 1 μg/L 100	WG	SW8260B	Methylene Chloride	0.5	2	μg/L	5
WG SW8260B Toluene 0.2 1 μg/L 100 WG SW8260B Trans-1,2-Dichloroethene 0.2 1 μg/L 10 WG SW8260B Trichloroethene 0.48 1 μg/L 5 WG SW8260B Vinyl Acetate 0.81 2 μg/L WG SW8260B Vinyl Chloride 0.5 1 μg/L 2 WG SW8260B Xylenes (Total) 0.23 1 μg/L 100	WG	SW8260B	Styrene	0.2	1	μg/L	100
WG SW8260B Trans-1,2-Dichloroethene 0.2 1 μg/L 10 WG SW8260B Trichloroethene 0.48 1 μg/L 5 WG SW8260B Vinyl Acetate 0.81 2 μg/L WG SW8260B Vinyl Chloride 0.5 1 μg/L 2 WG SW8260B Xylenes (Total) 0.23 1 μg/L 100	WG	SW8260B	Tetrachloroethene	0.2	1	μg/L	5
WG SW8260B Trichloroethene 0.48 1 μg/L 5 WG SW8260B Vinyl Acetate 0.81 2 μg/L WG SW8260B Vinyl Chloride 0.5 1 μg/L 2 WG SW8260B Xylenes (Total) 0.23 1 μg/L 100	WG	SW8260B	Toluene	0.2	1	μg/L	1000
WG SW8260B Vinyl Acetate 0.81 2 μg/L WG SW8260B Vinyl Chloride 0.5 1 μg/L 2 WG SW8260B Xylenes (Total) 0.23 1 μg/L 100	WG	SW8260B	Trans-1,2-Dichloroethene	0.2	1	μg/L	100
WG SW8260B Vinyl Chloride 0.5 1 μg/L 2 WG SW8260B Xylenes (Total) 0.23 1 μg/L 100	WG	SW8260B	Trichloroethene	0.48	1	μg/L	5
WG SW8260B Xylenes (Total) 0.23 1 μg/L 100	WG	SW8260B	Vinyl Acetate	0.81	2	μg/L	
WG SW8260B Xylenes (Total) 0.23 1 μg/L 100	WG	SW8260B	Vinyl Chloride	0.5	1		2
WC CWCOLOR I	WG	SW8260B	Xylenes (Total)	0.23	1		10000
WG SW6010B Iron 0.01/ 0.05 mg/L	WG	SW6010B	Iron	0.017	0.05	mg/L	
WG SW6010B Manganese 0.001 0.01 mg/L	WG	SW6010B	Manganese	0.001	0.01	mg/L	
WG SW9056 Nitrate-N 0.023 0.05 mg/L 10	WG	SW9056	Nitrate-N	0.023	0.05	mg/L	10
WG SW9056 Nitrite-N 0.023 0.05 mg/L 1	WG	SW9056	Nitrite-N	0.023	0.05	mg/L	1

Notes:

-- = MCL not established.

Indicates the limit is greater than the MCL.

MCL = Maximum Contaminant Level

MDL = Method detection limit

 $\mu g/L = micrograms per liter$

mg/L = milligrams per liter

RL = Reporting limit

*MCL is United States Environmental Protection Agency MCL from

Reginal Screening Levels for Chemical Contaminants at Superfund Cites, March 5, 2020.

ATTACHMENT C1

Laboratory Data Forms

ANALYTICAL REPORT

Eurofins TestAmerica, Savannah 5102 LaRoche Avenue Savannah, GA 31404 Tel: (912)354-7858

Laboratory Job ID: 680-194265-1

Laboratory Sample Delivery Group: 20.094.21-02.1

Client Project/Site: Parcel 94(7), Chem Laundry/Motor Pool

For:

Matrix Environmental Services, LLC 1601 Blake Street Suite 200 Denver, Colorado 80202

Attn: Ms. Betty Van Pelt

Authorized for release by: 1/31/2021 4:23:54 PM

Kuth Haye

Ken Hayes, Project Manager II (615)301-5035

Ken.Hayes@Eurofinset.com

LINKS

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The test results in this report meet all 2003 NELAC, 2009 TNI, and 2016 TNI requirements for accredited parameters, exceptions are noted in this report. This report may not be reproduced except in full, and with written approval from the laboratory. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.

Definitions/Glossary

Client: Matrix Environmental Services, LLC Job ID: 680-194265-1

Project/Site: Parcel 94(7), Chem Laundry/Motor Pool SDG: 20.094.21-02.1

Qualifiers

-				1		
G	U/	IV	o	v	U	A

Qualifier **Qualifier Description** LCS and/or LCSD is outside acceptance limits, high biased.

*1 LCS/LCSD RPD exceeds control limits.

J Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.

U Indicates the analyte was analyzed for but not detected.

GC VOA

Qualifier **Qualifier Description**

Indicates the analyte was analyzed for but not detected.

HPLC/IC

Qualifier **Qualifier Description**

Н Sample was prepped or analyzed beyond the specified holding time

Н3 Sample was received and analyzed past holding time.

.I Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.

U Indicates the analyte was analyzed for but not detected.

Metals

Qualifier **Qualifier Description**

Indicates the analyte was analyzed for but not detected.

General Chemistry

Qualifier **Qualifier Description**

Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value. J

U Indicates the analyte was analyzed for but not detected.

Glossary

Abbreviation The	ese commonly used	abbreviations may	y or may not b	e present in this report.
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¤ Listed under the "D" column to designate that the result is reported on a dry weight basis

%R Percent Recovery **CFL** Contains Free Liquid CFU Colony Forming Unit **CNF** Contains No Free Liquid

DER Duplicate Error Ratio (normalized absolute difference)

Dil Fac **Dilution Factor**

DL Detection Limit (DoD/DOE)

DL, RA, RE, IN Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample

DLC Decision Level Concentration (Radiochemistry)

FDI Estimated Detection Limit (Dioxin) LOD Limit of Detection (DoD/DOE) Limit of Quantitation (DoD/DOE) LOQ

MCL EPA recommended "Maximum Contaminant Level" MDA Minimum Detectable Activity (Radiochemistry) MDC Minimum Detectable Concentration (Radiochemistry)

MDL Method Detection Limit ML Minimum Level (Dioxin) MPN Most Probable Number MQL Method Quantitation Limit

NC Not Calculated

ND Not Detected at the reporting limit (or MDL or EDL if shown)

NEG Negative / Absent POS Positive / Present

PQL Practical Quantitation Limit

PRFS Presumptive QC **Quality Control**

RER Relative Error Ratio (Radiochemistry)

Eurofins TestAmerica, Savannah

Page 2 of 37 1/31/2021

Definitions/Glossary

Client: Matrix Environmental Services, LLC Job ID: 680-194265-1 SDG: 20.094.21-02.1

Project/Site: Parcel 94(7), Chem Laundry/Motor Pool

Glossary (Continued)

These commonly used abbreviations may or may not be present in this report.
Reporting Limit or Requested Limit (Radiochemistry)
Relative Percent Difference, a measure of the relative difference between two points
Toxicity Equivalent Factor (Dioxin)
Toxicity Equivalent Quotient (Dioxin)
Too Numerous To Count

1/31/2021

Sample Summary

01/20/21 13:16 01/25/21 09:45

01/20/21 00:00 01/25/21 09:45

01/21/21 13:00 01/25/21 09:45

Matrix

Water

Water

Water

Water

Water

Water

Water

Water

Client: Matrix Environmental Services, LLC

Client Sample ID

FTA-94-MW03

FTA-94-MW11

FTA-94-MW12

FTA-94-MW13

FTA-94-MW15

FTA-94-MW16

DUP367

TB572

Lab Sample ID

680-194265-1

680-194265-2

680-194265-3

680-194265-4

680-194265-5

680-194265-6

680-194265-7

680-194265-8

Project/Site: Parcel 94(7), Chem Laundry/Motor Pool

Job ID: 680-194265-1 SDG: 20.094.21-02.1

Collected	Received	Asset ID
01/20/21 09:16	01/25/21 09:45	
01/20/21 13:30	01/25/21 09:45	
01/20/21 10:46	01/25/21 09:45	
01/20/21 11:10	01/25/21 09:45	
01/20/21 11:51	01/25/21 09:45	

Case Narrative

Client: Matrix Environmental Services, LLC

Project/Site: Parcel 94(7), Chem Laundry/Motor Pool SDG: 20.094.21-02.1

Job ID: 680-194265-1

Laboratory: Eurofins TestAmerica, Savannah

Narrative

Job Narrative 680-194265-1

Comments

No additional comments.

Receipt

The samples were received on 1/25/2021 9:45 AM; the samples arrived in good condition, and where required, properly preserved and on ice. The temperature of the cooler at receipt was 3.2° C.

Receipt Exceptions

Method 9056A: The following samples were received outside of holding time: FTA-94-MW11 (680-194265-2) and DUP367 (680-194265-7). Due to a shipping delay FedEx Priority # 7726 8882 6770.

GC/MS VOA

Method 8260B: The laboratory control sample (LCS) and / or laboratory control sample duplicate (LCSD) for analytical batch 680-653939 recovered outside control limits for the following analytes: Trans-1,4-Dichloro-2-butene, Acetone, MIBK, 2-Butanone. These analytes were biased high in the LCS and were not detected in the associated samples; therefore, the data have been reported.

Method 8260B: The RPD of the laboratory control sample (LCS) and laboratory control sample duplicate (LCSD) for analytical batch 680-653939 recovered outside control limits for the following analytes: Bromomethane.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

HPLC/IC

Method 9056A: The following samples were received outside of holding time: FTA-94-MW11 (680-194265-2) and DUP367 (680-194265-7).

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

GC Semi VOA

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

Metals

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

General Chemistry

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

VOA Prep

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

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Job ID: 680-194265-1

4

F

7

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12

Client Sample Results

Client: Matrix Environmental Services, LLC

Job ID: 680-194265-1 Project/Site: Parcel 94(7), Chem Laundry/Motor Pool SDG: 20.094.21-02.1

Client Sample ID: FTA-94-MW03

Date Collected: 01/20/21 09:16 Date Received: 01/25/21 09:45 Lab Sample ID: 680-194265-1

Matrix: Water

Method: 8260B - Volatile Orga Analyte		Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fa
Acetone		U *+	10	7.0	ug/L		•	01/30/21 00:37	
Acrylonitrile	10	U	20		ug/L			01/30/21 00:37	
Benzene	0.43	U	1.0		ug/L			01/30/21 00:37	
Bromochloromethane	0.45	U	1.0	0.45				01/30/21 00:37	
Bromodichloromethane	0.44		1.0		ug/L			01/30/21 00:37	
Bromoform	0.43	U	1.0		ug/L			01/30/21 00:37	
Bromomethane		U *1	5.0		ug/L			01/30/21 00:37	
2-Butanone (MEK)		U *+	10		ug/L			01/30/21 00:37	
Carbon disulfide	1.0	U	2.0		ug/L			01/30/21 00:37	
Carbon tetrachloride	0.33		1.0		ug/L			01/30/21 00:37	· · · · · · .
Chlorobenzene	0.26		1.0		ug/L			01/30/21 00:37	
Chloroethane	2.5		5.0		ug/L			01/30/21 00:37	
Chloroform	0.50		1.0		ug/L			01/30/21 00:37	· · · · · .
Chloromethane	0.40		1.0	0.40	-			01/30/21 00:37	
cis-1,2-Dichloroethene	0.41		1.0	0.41	-			01/30/21 00:37	
cis-1,3-Dichloropropene	0.40		1.0		ug/L			01/30/21 00:37	
Dibromochloromethane	0.32		1.0		ug/L			01/30/21 00:37	
1,2-Dibromo-3-Chloropropane	1.1		5.0		ug/L			01/30/21 00:37	
1.2-Dibromoethane	0.44		1.0		ug/L			01/30/21 00:37	
Dibromomethane	0.35		1.0		ug/L			01/30/21 00:37	
1,2-Dichlorobenzene	0.37		1.0		ug/L			01/30/21 00:37	
1,4-Dichlorobenzene	0.46		1.0		ug/L			01/30/21 00:37	
1,1-Dichloroethane	0.40		1.0		ug/L			01/30/21 00:37	
1,2-Dichloroethane	0.50		1.0		ug/L			01/30/21 00:37	
1,1-Dichloroethane	0.36		1.0		ug/L			01/30/21 00:37	
1,2-Dichloropropane	0.67		1.0		ug/L			01/30/21 00:37	
1,3-Dichloropropane	0.07		1.0		ug/L ug/L			01/30/21 00:37	
	0.34		1.0		ug/L ug/L			01/30/21 00:37	
Ethylbenzene 2-Hexanone	2.0		1.0		ug/L ug/L			01/30/21 00:37	
lodomethane	5.0		10		ug/L ug/L			01/30/21 00:37	
Methylene Chloride	2.5		5.0		ug/L ug/L			01/30/21 00:37	
•		U *+	10		ug/L ug/L			01/30/21 00:37	
4-Methyl-2-pentanone (MIBK)	0.30				_				
Methyl tert-butyl ether	0.30		10		ug/L			01/30/21 00:37	
Styrene 1,1,1,2-Tetrachloroethane	0.27		1.0 1.0		ug/L ug/L			01/30/21 00:37 01/30/21 00:37	
* * *	0.62				-				
1,1,2,2-Tetrachloroethane			1.0		ug/L			01/30/21 00:37	
Tetrachloroethylene	0.74		1.0		ug/L			01/30/21 00:37	
Toluene	0.48		1.0		ug/L			01/30/21 00:37	
trans-1,4-Dichloro-2-butene		U *+	2.0		ug/L			01/30/21 00:37	
trans-1,2-Dichloroethene	0.37		1.0		ug/L			01/30/21 00:37	
trans-1,3-Dichloropropene	0.42		1.0		ug/L			01/30/21 00:37	
1,1,1-Trichloroethane	0.37		1.0		ug/L			01/30/21 00:37	
1,1,2-Trichloroethane	0.33		1.0		ug/L			01/30/21 00:37	
Trichloroethene	0.52		1.0		ug/L			01/30/21 00:37	
Trichlorofluoromethane	0.42		1.0		ug/L			01/30/21 00:37	
1,2,3-Trichloropropane	0.39		1.0		ug/L			01/30/21 00:37	
Vinyl acetate	0.81		2.0		ug/L			01/30/21 00:37	
Vinyl chloride Xylenes, Total	0.50 0.23		1.0		ug/L ug/L			01/30/21 00:37 01/30/21 00:37	

Eurofins TestAmerica, Savannah

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Client Sample Results

Client: Matrix Environmental Services, LLC

Project/Site: Parcel 94(7), Chem Laundry/Motor Pool

Client Sample ID: FTA-94-MW03

Date Collected: 01/20/21 09:16 Date Received: 01/25/21 09:45 Lab Sample ID: 680-194265-1

Matrix: Water

Job ID: 680-194265-1

SDG: 20.094.21-02.1

Surrogate	%Recovery Q	Qualifier Limits	Prepared Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	108	70 - 130	01/30/21 00:37	1
Dibromofluoromethane (Surr)	100	70 - 130	01/30/21 00:37	1
1,2-Dichloroethane-d4 (Surr)	107	60 - 124	01/30/21 00:37	1
Toluene-d8 (Surr)	109	70 - 130	01/30/21 00:37	1

Client Sample ID: FTA-94-MW11 Lab Sample ID: 680-194265-2

Date Collected: 01/20/21 13:30 Matrix: Water

Date Received: 01/25/21 09:45

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Acetone	7.0	U *+	10	7.0	ug/L			01/30/21 00:59	1
Acrylonitrile	10	U	20	10	ug/L			01/30/21 00:59	1
Benzene	0.43	U	1.0	0.43	ug/L			01/30/21 00:59	1
Bromochloromethane	0.45	U	1.0	0.45	ug/L			01/30/21 00:59	1
Bromodichloromethane	0.44	U	1.0	0.44	ug/L			01/30/21 00:59	1
Bromoform	0.43	U	1.0	0.43	ug/L			01/30/21 00:59	1
Bromomethane	2.5	U *1	5.0	2.5	ug/L			01/30/21 00:59	1
2-Butanone (MEK)	3.4	U *+	10	3.4	ug/L			01/30/21 00:59	1
Carbon disulfide	1.0	U	2.0	1.0	ug/L			01/30/21 00:59	1
Carbon tetrachloride	0.33	U	1.0	0.33	ug/L			01/30/21 00:59	1
Chlorobenzene	53		1.0	0.26	ug/L			01/30/21 00:59	1
Chloroethane	2.5	U	5.0	2.5	ug/L			01/30/21 00:59	1
Chloroform	0.50	U	1.0	0.50	ug/L			01/30/21 00:59	1
Chloromethane	0.40	U	1.0	0.40	ug/L			01/30/21 00:59	1
cis-1,2-Dichloroethene	5.2		1.0	0.41	ug/L			01/30/21 00:59	1
cis-1,3-Dichloropropene	0.40	U	1.0	0.40	ug/L			01/30/21 00:59	1
Dibromochloromethane	0.32	U	1.0	0.32	ug/L			01/30/21 00:59	1
1,2-Dibromo-3-Chloropropane	1.1	U	5.0	1.1	ug/L			01/30/21 00:59	1
1,2-Dibromoethane	0.44	U	1.0	0.44	ug/L			01/30/21 00:59	1
Dibromomethane	0.35	U	1.0	0.35	ug/L			01/30/21 00:59	1
1,2-Dichlorobenzene	0.37	U	1.0	0.37	ug/L			01/30/21 00:59	1
1,4-Dichlorobenzene	0.46	U	1.0	0.46	ug/L			01/30/21 00:59	1
1,1-Dichloroethane	0.38	U	1.0	0.38	ug/L			01/30/21 00:59	1
1,2-Dichloroethane	0.50	U	1.0	0.50	ug/L			01/30/21 00:59	1
1,1-Dichloroethene	0.36	U	1.0	0.36	ug/L			01/30/21 00:59	1
1,2-Dichloropropane	0.67	U	1.0	0.67	ug/L			01/30/21 00:59	1
1,3-Dichloropropane	0.34	U	1.0	0.34	ug/L			01/30/21 00:59	1
Ethylbenzene	0.33	U	1.0	0.33	ug/L			01/30/21 00:59	1
2-Hexanone	2.0	U	10	2.0	ug/L			01/30/21 00:59	1
lodomethane	5.0	U	10		ug/L			01/30/21 00:59	1
Methylene Chloride	2.5	U	5.0		ug/L			01/30/21 00:59	1
4-Methyl-2-pentanone (MIBK)	2.1	U *+	10		ug/L			01/30/21 00:59	1
Methyl tert-butyl ether	0.30	U	10	0.30	ug/L			01/30/21 00:59	1
Styrene	0.27	U	1.0	0.27	ug/L			01/30/21 00:59	1
1,1,1,2-Tetrachloroethane	0.37	U	1.0	0.37	-			01/30/21 00:59	1
1,1,2,2-Tetrachloroethane	0.62	U	1.0	0.62	_			01/30/21 00:59	1
Tetrachloroethylene	0.74	U	1.0	0.74				01/30/21 00:59	1
Toluene	0.48		1.0	0.48				01/30/21 00:59	1
trans-1,4-Dichloro-2-butene		U *+	2.0		ug/L			01/30/21 00:59	1

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Client: Matrix Environmental Services, LLC

Project/Site: Parcel 94(7), Chem Laundry/Motor Pool

Client Sample ID: FTA-94-MW11

Date Collected: 01/20/21 13:30 Date Received: 01/25/21 09:45 Lab Sample ID: 680-194265-2

Matrix: Water

Job ID: 680-194265-1

SDG: 20.094.21-02.1

Method: 8260B - Volatile O	rganic Compo	unds (GC/	MS) (Continu	ed)					
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
trans-1,2-Dichloroethene	1.5		1.0	0.37	ug/L			01/30/21 00:59	1
trans-1,3-Dichloropropene	0.42	U	1.0	0.42	ug/L			01/30/21 00:59	1
1,1,1-Trichloroethane	0.37	U	1.0	0.37	ug/L			01/30/21 00:59	1
1,1,2-Trichloroethane	0.33	U	1.0	0.33	ug/L			01/30/21 00:59	1
Trichloroethene	34		1.0	0.48	ug/L			01/30/21 00:59	1
Trichlorofluoromethane	0.42	U	1.0	0.42	ug/L			01/30/21 00:59	1
1,2,3-Trichloropropane	0.39	U	1.0	0.39	ug/L			01/30/21 00:59	1
Vinyl acetate	0.81	U	2.0	0.81	ug/L			01/30/21 00:59	1
Vinyl chloride	14		1.0	0.50	ug/L			01/30/21 00:59	1
Xylenes, Total	0.23	U	1.0	0.23	ug/L			01/30/21 00:59	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	109		70 - 130			-		01/30/21 00:59	1
Dibromofluoromethane (Surr)	99		70 - 130					01/30/21 00:59	1
1,2-Dichloroethane-d4 (Surr)	102		60 - 124					01/30/21 00:59	1
Toluene-d8 (Surr)	109		70 - 130					01/30/21 00:59	1

	Dissolved Gases (GC)	. 51	MDI	1114	_	D	A l	D!! E
Analyte	Result Qualifie	r RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Methane	170	0.58	0.57	ug/L			01/27/21 14:23	1
Ethane	0.30 U	1.1	0.30	ug/L			01/27/21 14:23	1
Ethene	2.2	1.0	0.31	ug/L			01/27/21 14:23	1

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Nitrate as N	0.045	J H H3	0.050	0.023	mg/L			01/26/21 14:03	1
Sulfate	2.9		1.0	0.40	mg/L			01/26/21 22:43	1
Nitrite as N	0.023	U H H3	0.050	0.023	mg/L			01/26/21 14:03	1

Method: 6010C - Metals (ICP)									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Iron	400		50	17	ug/L		01/27/21 10:06	01/27/21 23:15	1
Manganese	51		10	1.0	ug/L		01/27/21 10:06	01/27/21 23:15	1

Method: 6010C - Metals (ICP) - Dissolved										
Analyte	Result Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac		
Dissolved Iron	210	50	17	ug/L		01/28/21 15:23	01/29/21 12:47	1		
Dissolved Manganese	45	10	1.0	ug/L		01/28/21 15:23	01/29/21 12:47	1		

General Chemistry Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Ammonia	0.10	U	0.25	0.10	mg/L			01/27/21 10:45	1
Nitrogen, Kjeldahl	0.20	U	0.40	0.20	mg/L		01/26/21 13:18	01/28/21 09:14	1

Client Sample ID: FTA-94-MW12	Lab Sample ID: 680-194265-3
Date Collected: 01/20/21 10:46	Matrix: Water

Date Received: 01/25/21 09:45

Method: 8260B - Volatile Organ	nic Compo	unds (GC/N	NS)						
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Acetone	7.0	U *+	10	7.0	ug/L			01/30/21 01:22	1

Eurofins TestAmerica, Savannah

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Client Sample Results

Client: Matrix Environmental Services, LLC

Job ID: 680-194265-1 Project/Site: Parcel 94(7), Chem Laundry/Motor Pool SDG: 20.094.21-02.1

Client Sample ID: FTA-94-MW12

Date Collected: 01/20/21 10:46 Date Received: 01/25/21 09:45 Lab Sample ID: 680-194265-3

Matrix: Water

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Acrylonitrile	10	U	20	10	ug/L			01/30/21 01:22	1
Benzene	0.43	U	1.0	0.43	ug/L			01/30/21 01:22	1
Bromochloromethane	0.45	U	1.0	0.45	ug/L			01/30/21 01:22	1
Bromodichloromethane	0.44	U	1.0	0.44	ug/L			01/30/21 01:22	1
Bromoform	0.43	U	1.0	0.43	ug/L			01/30/21 01:22	1
Bromomethane	2.5	U *1	5.0	2.5	ug/L			01/30/21 01:22	1
2-Butanone (MEK)	3.4	U *+	10	3.4	ug/L			01/30/21 01:22	1
Carbon disulfide	1.0	U	2.0	1.0	ug/L			01/30/21 01:22	1
Carbon tetrachloride	0.33	U	1.0	0.33	ug/L			01/30/21 01:22	1
Chlorobenzene	0.26	U	1.0	0.26	ug/L			01/30/21 01:22	1
Chloroethane	2.5	U	5.0	2.5	ug/L			01/30/21 01:22	1
Chloroform	0.50	U	1.0	0.50	ug/L			01/30/21 01:22	1
Chloromethane	0.40	U	1.0	0.40	ug/L			01/30/21 01:22	1
cis-1,2-Dichloroethene	0.41	U	1.0	0.41	ug/L			01/30/21 01:22	1
cis-1,3-Dichloropropene	0.40	U	1.0	0.40	ug/L			01/30/21 01:22	1
Dibromochloromethane	0.32	U	1.0	0.32	ug/L			01/30/21 01:22	1
1,2-Dibromo-3-Chloropropane	1.1	U	5.0	1.1	ug/L			01/30/21 01:22	1
1,2-Dibromoethane	0.44	U	1.0	0.44	ug/L			01/30/21 01:22	1
Dibromomethane	0.35	U	1.0	0.35	ug/L			01/30/21 01:22	1
1,2-Dichlorobenzene	0.37	U	1.0	0.37	ug/L			01/30/21 01:22	1
1,4-Dichlorobenzene	0.46	U	1.0	0.46	ug/L			01/30/21 01:22	1
1,1-Dichloroethane	0.38	U	1.0	0.38	ug/L			01/30/21 01:22	1
1,2-Dichloroethane	0.50	U	1.0	0.50	ug/L			01/30/21 01:22	1
1,1-Dichloroethene	0.36	U	1.0	0.36	ug/L			01/30/21 01:22	1
1,2-Dichloropropane	0.67	U	1.0	0.67	ug/L			01/30/21 01:22	1
1,3-Dichloropropane	0.34	U	1.0	0.34	ug/L			01/30/21 01:22	1
Ethylbenzene	0.33	U	1.0	0.33	ug/L			01/30/21 01:22	1
2-Hexanone	2.0	U	10	2.0	ug/L			01/30/21 01:22	1
lodomethane	5.0	U	10	5.0	ug/L			01/30/21 01:22	1
Methylene Chloride	2.5	U	5.0	2.5	ug/L			01/30/21 01:22	1
4-Methyl-2-pentanone (MIBK)	2.1	U *+	10	2.1	ug/L			01/30/21 01:22	1
Methyl tert-butyl ether	0.30	U	10	0.30	ug/L			01/30/21 01:22	1
Styrene	0.27	U	1.0	0.27	ug/L			01/30/21 01:22	1
1,1,1,2-Tetrachloroethane	0.37	U	1.0	0.37	ug/L			01/30/21 01:22	1
1,1,2,2-Tetrachloroethane	0.62	U	1.0	0.62	ug/L			01/30/21 01:22	1
Tetrachloroethylene	0.74	U	1.0	0.74	ug/L			01/30/21 01:22	1
Toluene	0.48	U	1.0	0.48	ug/L			01/30/21 01:22	1
trans-1,4-Dichloro-2-butene	0.51	U *+	2.0	0.51	ug/L			01/30/21 01:22	1
trans-1,2-Dichloroethene	0.37	U	1.0	0.37	ug/L			01/30/21 01:22	1
trans-1,3-Dichloropropene	0.42	U	1.0	0.42	ug/L			01/30/21 01:22	1
1,1,1-Trichloroethane	0.37	U	1.0	0.37	ug/L			01/30/21 01:22	1
1,1,2-Trichloroethane	0.33	U	1.0	0.33	ug/L			01/30/21 01:22	1
Trichloroethene	0.48	U	1.0		ug/L			01/30/21 01:22	1
Trichlorofluoromethane	0.42	U	1.0	0.42	ug/L			01/30/21 01:22	1
1,2,3-Trichloropropane	0.39	U	1.0	0.39	ug/L			01/30/21 01:22	1
Vinyl acetate	0.81	U	2.0		ug/L			01/30/21 01:22	1
Vinyl chloride	0.50		1.0	0.50	ug/L			01/30/21 01:22	1
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								04/00/04 04:00	

Eurofins TestAmerica, Savannah

01/30/21 01:22

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1.0

0.23 ug/L

0.23 U

Xylenes, Total

Client Sample Results

Client: Matrix Environmental Services, LLC

Project/Site: Parcel 94(7), Chem Laundry/Motor Pool

Client Sample ID: FTA-94-MW12

Date Collected: 01/20/21 10:46 Date Received: 01/25/21 09:45 SDG: 20.094.21-02.1

Lab Sample ID: 680-194265-3

Matrix: Water

Job ID: 680-194265-1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	109		70 - 130		01/30/21 01:22	1
Dibromofluoromethane (Surr)	100		70 - 130		01/30/21 01:22	1
1,2-Dichloroethane-d4 (Surr)	105		60 - 124		01/30/21 01:22	1
Toluene-d8 (Surr)	109		70 - 130		01/30/21 01:22	1

Client Sample ID: FTA-94-MW13 Lab Sample ID: 680-194265-4

Date Collected: 01/20/21 11:10 East Sample 15: 000 104200 4

Date Received: 01/25/21 09:45

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Acetone	7.0	U *+	10	7.0	ug/L			01/30/21 01:45	1
Acrylonitrile	10	U	20	10	ug/L			01/30/21 01:45	1
Benzene	0.43	U	1.0	0.43	ug/L			01/30/21 01:45	1
Bromochloromethane	0.45	U	1.0	0.45	ug/L			01/30/21 01:45	1
Bromodichloromethane	0.44	U	1.0	0.44	ug/L			01/30/21 01:45	1
Bromoform	0.43	U	1.0	0.43	ug/L			01/30/21 01:45	1
Bromomethane	2.5	U *1	5.0	2.5	ug/L			01/30/21 01:45	1
2-Butanone (MEK)	3.4	U *+	10	3.4	ug/L			01/30/21 01:45	1
Carbon disulfide	1.0	U	2.0	1.0	ug/L			01/30/21 01:45	1
Carbon tetrachloride	0.33	Ü	1.0	0.33	ug/L			01/30/21 01:45	1
Chlorobenzene	0.26	U	1.0	0.26	ug/L			01/30/21 01:45	1
Chloroethane	2.5	U	5.0	2.5	ug/L			01/30/21 01:45	1
Chloroform	0.50	Ü	1.0	0.50	ug/L			01/30/21 01:45	1
Chloromethane	0.40	U	1.0	0.40	ug/L			01/30/21 01:45	1
cis-1,2-Dichloroethene	0.41	U	1.0	0.41	ug/L			01/30/21 01:45	1
cis-1,3-Dichloropropene	0.40	Ü	1.0	0.40	ug/L			01/30/21 01:45	1
Dibromochloromethane	0.32	U	1.0	0.32	ug/L			01/30/21 01:45	1
1,2-Dibromo-3-Chloropropane	1.1	U	5.0	1.1	ug/L			01/30/21 01:45	1
1,2-Dibromoethane	0.44	U	1.0	0.44	ug/L			01/30/21 01:45	1
Dibromomethane	0.35	U	1.0	0.35	ug/L			01/30/21 01:45	1
1,2-Dichlorobenzene	0.37	U	1.0	0.37	ug/L			01/30/21 01:45	1
1,4-Dichlorobenzene	0.46	U	1.0	0.46	ug/L			01/30/21 01:45	1
1,1-Dichloroethane	0.38	U	1.0	0.38	ug/L			01/30/21 01:45	1
1,2-Dichloroethane	0.50	U	1.0	0.50	ug/L			01/30/21 01:45	1
1,1-Dichloroethene	0.36	U	1.0	0.36	ug/L			01/30/21 01:45	1
1,2-Dichloropropane	0.67	U	1.0	0.67	ug/L			01/30/21 01:45	1
1,3-Dichloropropane	0.34	U	1.0	0.34	ug/L			01/30/21 01:45	1
Ethylbenzene	0.33	Ü	1.0	0.33	ug/L			01/30/21 01:45	1
2-Hexanone	2.0	U	10		ug/L			01/30/21 01:45	1
lodomethane	5.0	U	10		ug/L			01/30/21 01:45	1
Methylene Chloride	2.5	U	5.0		ug/L			01/30/21 01:45	1
4-Methyl-2-pentanone (MIBK)	2.1	U *+	10		ug/L			01/30/21 01:45	1
Methyl tert-butyl ether	0.30	U	10	0.30	ug/L			01/30/21 01:45	1
Styrene	0.27	U	1.0	0.27	ug/L			01/30/21 01:45	1
1,1,1,2-Tetrachloroethane	0.37	U	1.0	0.37	-			01/30/21 01:45	1
1,1,2,2-Tetrachloroethane	0.62	U	1.0	0.62	_			01/30/21 01:45	1
Tetrachloroethylene	0.74	U	1.0	0.74				01/30/21 01:45	1
Toluene	0.48	U	1.0	0.48	-			01/30/21 01:45	1
trans-1,4-Dichloro-2-butene	0.51	U *+	2.0		ug/L			01/30/21 01:45	1

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Client: Matrix Environmental Services, LLC

Project/Site: Parcel 94(7), Chem Laundry/Motor Pool

Client Sample ID: FTA-94-MW13 Lab Sample ID: 680-194265-4

Date Collected: 01/20/21 11:10 **Matrix: Water** Date Received: 01/25/21 09:45

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
trans-1,2-Dichloroethene	0.37	U	1.0	0.37	ug/L			01/30/21 01:45	1
trans-1,3-Dichloropropene	0.42	U	1.0	0.42	ug/L			01/30/21 01:45	1
1,1,1-Trichloroethane	0.37	U	1.0	0.37	ug/L			01/30/21 01:45	1
1,1,2-Trichloroethane	0.33	U	1.0	0.33	ug/L			01/30/21 01:45	1
Trichloroethene	0.48	U	1.0	0.48	ug/L			01/30/21 01:45	1
Trichlorofluoromethane	0.42	U	1.0	0.42	ug/L			01/30/21 01:45	1
1,2,3-Trichloropropane	0.39	U	1.0	0.39	ug/L			01/30/21 01:45	1
Vinyl acetate	0.81	U	2.0	0.81	ug/L			01/30/21 01:45	1
Vinyl chloride	0.50	U	1.0	0.50	ug/L			01/30/21 01:45	1
Xylenes, Total	0.23	U	1.0	0.23	ug/L			01/30/21 01:45	1

	Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
	4-Bromofluorobenzene (Surr)	106		70 - 130		01/30/21 01:45	1
	Dibromofluoromethane (Surr)	99		70 - 130		01/30/21 01:45	1
	1,2-Dichloroethane-d4 (Surr)	105		60 - 124		01/30/21 01:45	1
İ	Toluene-d8 (Surr)	109		70 - 130		01/30/21 01:45	1

Lab Sample ID: 680-194265-5 Client Sample ID: FTA-94-MW15 Date Collected: 01/20/21 11:51 **Matrix: Water**

Date Received: 01/25/21 09:45

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Acetone	7.0	U *+	10	7.0	ug/L			01/30/21 02:07	1
Acrylonitrile	10	U	20	10	ug/L			01/30/21 02:07	1
Benzene	0.43	U	1.0	0.43	ug/L			01/30/21 02:07	1
Bromochloromethane	0.45	U	1.0	0.45	ug/L			01/30/21 02:07	1
Bromodichloromethane	0.44	U	1.0	0.44	ug/L			01/30/21 02:07	1
Bromoform	0.43	U	1.0	0.43	ug/L			01/30/21 02:07	1
Bromomethane	2.5	U *1	5.0	2.5	ug/L			01/30/21 02:07	1
2-Butanone (MEK)	3.4	U *+	10	3.4	ug/L			01/30/21 02:07	1
Carbon disulfide	1.0	U	2.0	1.0	ug/L			01/30/21 02:07	1
Carbon tetrachloride	0.33	U	1.0	0.33	ug/L			01/30/21 02:07	1
Chlorobenzene	0.26	U	1.0	0.26	ug/L			01/30/21 02:07	1
Chloroethane	2.5	U	5.0	2.5	ug/L			01/30/21 02:07	1
Chloroform	0.50	U	1.0	0.50	ug/L			01/30/21 02:07	1
Chloromethane	0.40	U	1.0	0.40	ug/L			01/30/21 02:07	1
cis-1,2-Dichloroethene	0.41	U	1.0	0.41	ug/L			01/30/21 02:07	1
cis-1,3-Dichloropropene	0.40	U	1.0	0.40	ug/L			01/30/21 02:07	1
Dibromochloromethane	0.32	U	1.0	0.32	ug/L			01/30/21 02:07	1
1,2-Dibromo-3-Chloropropane	1.1	U	5.0	1.1	ug/L			01/30/21 02:07	1
1,2-Dibromoethane	0.44	U	1.0	0.44	ug/L			01/30/21 02:07	1
Dibromomethane	0.35	U	1.0	0.35	ug/L			01/30/21 02:07	1
1,2-Dichlorobenzene	0.37	U	1.0	0.37	ug/L			01/30/21 02:07	1
1,4-Dichlorobenzene	0.46	U	1.0	0.46	ug/L			01/30/21 02:07	1
1,1-Dichloroethane	0.38	U	1.0	0.38	ug/L			01/30/21 02:07	1
1,2-Dichloroethane	0.50	U	1.0	0.50	ug/L			01/30/21 02:07	1
1,1-Dichloroethene	0.36	U	1.0	0.36	ug/L			01/30/21 02:07	1
1,2-Dichloropropane	0.67	U	1.0	0.67	ug/L			01/30/21 02:07	1
1,3-Dichloropropane	0.34	U	1.0	0.34	ug/L			01/30/21 02:07	1

Eurofins TestAmerica, Savannah

Job ID: 680-194265-1

SDG: 20.094.21-02.1

SDG: 20.094.21-02.1

Client Sample ID: FTA-94-MW15

Date Collected: 01/20/21 11:51 Date Received: 01/25/21 09:45 Lab Sample ID: 680-194265-5

Matrix: Water

Martin - I. COCOD	V-1-4!1- O!	. ^	(GC/MS) (Continued)	
I MOTHOD XYMIR	- voiatiio i irdani <i>i</i>	· Compounds	/(=(./IVIS) /(.onfini)adi	
MICHIOG. OFOOD	- voiatile Olualii	, ooiiibouiius	100/MO/ 100/Millingen	,

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Ethylbenzene	0.33	U	1.0	0.33	ug/L			01/30/21 02:07	1
2-Hexanone	2.0	U	10	2.0	ug/L			01/30/21 02:07	1
lodomethane	5.0	U	10	5.0	ug/L			01/30/21 02:07	1
Methylene Chloride	2.5	U	5.0	2.5	ug/L			01/30/21 02:07	1
4-Methyl-2-pentanone (MIBK)	2.1	U *+	10	2.1	ug/L			01/30/21 02:07	1
Methyl tert-butyl ether	0.30	U	10	0.30	ug/L			01/30/21 02:07	1
Styrene	0.27	U	1.0	0.27	ug/L			01/30/21 02:07	1
1,1,1,2-Tetrachloroethane	0.37	U	1.0	0.37	ug/L			01/30/21 02:07	1
1,1,2,2-Tetrachloroethane	0.62	U	1.0	0.62	ug/L			01/30/21 02:07	1
Tetrachloroethylene	0.74	U	1.0	0.74	ug/L			01/30/21 02:07	1
Toluene	0.48	U	1.0	0.48	ug/L			01/30/21 02:07	1
trans-1,4-Dichloro-2-butene	0.51	U *+	2.0	0.51	ug/L			01/30/21 02:07	1
trans-1,2-Dichloroethene	0.37	U	1.0	0.37	ug/L			01/30/21 02:07	1
trans-1,3-Dichloropropene	0.42	U	1.0	0.42	ug/L			01/30/21 02:07	1
1,1,1-Trichloroethane	0.37	U	1.0	0.37	ug/L			01/30/21 02:07	1
1,1,2-Trichloroethane	0.33	U	1.0	0.33	ug/L			01/30/21 02:07	1
Trichloroethene	0.48	U	1.0	0.48	ug/L			01/30/21 02:07	1
Trichlorofluoromethane	0.42	U	1.0	0.42	ug/L			01/30/21 02:07	1
1,2,3-Trichloropropane	0.39	U	1.0	0.39	ug/L			01/30/21 02:07	1
Vinyl acetate	0.81	U	2.0	0.81	ug/L			01/30/21 02:07	1
Vinyl chloride	0.50	U	1.0	0.50	ug/L			01/30/21 02:07	1
Xylenes, Total	0.23	U	1.0	0.23	ug/L			01/30/21 02:07	1

Surrogate	%Recovery Qualifie	er Limits	Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	107	70 - 130		01/30/21 02:07	1
Dibromofluoromethane (Surr)	102	70 - 130		01/30/21 02:07	1
1,2-Dichloroethane-d4 (Surr)	106	60 - 124		01/30/21 02:07	1
Toluene-d8 (Surr)	108	70 - 130		01/30/21 02:07	1

Client Sample ID: FTA-94-MW16

Date Collected: 01/20/21 13:16 Date Received: 01/25/21 09:45 Lab Sample ID: 680-194265-6

Matrix: Water

Method: 8260B - Volatile Organic Compounds (GC/MS)

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Acetone	7.0	U *+	10	7.0	ug/L			01/30/21 02:30	1
Acrylonitrile	10	U	20	10	ug/L			01/30/21 02:30	1
Benzene	0.43	U	1.0	0.43	ug/L			01/30/21 02:30	1
Bromochloromethane	0.45	U	1.0	0.45	ug/L			01/30/21 02:30	1
Bromodichloromethane	0.44	U	1.0	0.44	ug/L			01/30/21 02:30	1
Bromoform	0.43	U	1.0	0.43	ug/L			01/30/21 02:30	1
Bromomethane	2.5	U *1	5.0	2.5	ug/L			01/30/21 02:30	1
2-Butanone (MEK)	3.4	U *+	10	3.4	ug/L			01/30/21 02:30	1
Carbon disulfide	1.0	U	2.0	1.0	ug/L			01/30/21 02:30	1
Carbon tetrachloride	0.33	U	1.0	0.33	ug/L			01/30/21 02:30	1
Chlorobenzene	0.26	U	1.0	0.26	ug/L			01/30/21 02:30	1
Chloroethane	2.5	U	5.0	2.5	ug/L			01/30/21 02:30	1
Chloroform	0.50	U	1.0	0.50	ug/L			01/30/21 02:30	1
Chloromethane	0.40	U	1.0	0.40	ug/L			01/30/21 02:30	1
cis-1,2-Dichloroethene	0.41	U	1.0	0.41	ug/L			01/30/21 02:30	1

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Matrix: Water

Job ID: 680-194265-1

SDG: 20.094.21-02.1

Client Sample ID: FTA-94-MW16

Date Collected: 01/20/21 13:16 Date Received: 01/25/21 09:45

Method: 8260B	Volatile (Organic	Compounds ((GC/MS)	(Continued)
Michiga, 0200D	· Volatile (Jigaine	Compounds	(CO/MIC)	(Outlinea)

Dibromochloromethane	Analyte	Result	Qualifier	RL	MDL		D	Prepared	Analyzed	Dil Fac
1,2-Dibromo-3-Chloropropane 1.1 U 5.0 1.1 ug/L 01/30/21 02:30 1 1,2-Dibromoethane 0.44 U 1.0 0.44 ug/L 01/30/21 02:30 1 1,2-Dichlorobenzene 0.37 U 1.0 0.35 ug/L 01/30/21 02:30 1 1,4-Dichlorobenzene 0.46 U 1.0 0.38 ug/L 01/30/21 02:30 1 1,4-Dichlorobenzene 0.46 U 1.0 0.38 ug/L 01/30/21 02:30 1 1,2-Dichlorobethane 0.50 U 1.0 0.50 ug/L 01/30/21 02:30 1 1,1-Dichlorobethane 0.56 U 1.0 0.50 ug/L 01/30/21 02:30 1 1,1-Dichlorobethane 0.67 U 1.0 0.67 ug/L 01/30/21 02:30 1 1,1-Dichlorobethane 0.67 U 1.0 0.67 ug/L 01/30/21 02:30 1 1,1-Dichlorobethane 0.67 U 1.0 0.6	cis-1,3-Dichloropropene	0.40	U	1.0	0.40	ug/L			01/30/21 02:30	1
1,2-Dibromoethane 0.44 U 1.0 0.44 ug/L 01/30/21 02:30 1 Dibromomethane 0.35 U 1.0 0.35 ug/L 01/30/21 02:30 1 1,2-Dichlorobenzene 0.36 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,4-Dichloroethane 0.38 U 1.0 0.36 ug/L 01/30/21 02:30 1 1,1-Dichloroethane 0.50 U 1.0 0.50 ug/L 01/30/21 02:30 1 1,1-Dichloroethane 0.36 U 1.0 0.50 ug/L 01/30/21 02:30 1 1,1-Dichloroethane 0.36 U 1.0 0.50 ug/L 01/30/21 02:30 1 1,1-Dichloroethane 0.36 U 1.0 0.67 ug/L 01/30/21 02:30 1 1,2-Dichloropropane 0.67 U 1.0 0.67 ug/L 01/30/21 02:30 1 1,2-Dichloropropane 0.37 U 1.0 0.34 ug/L 01/30/21 02:30 1 1,2-Dichloropropane 0.34 U<	Dibromochloromethane	0.32	U	1.0	0.32	ug/L			01/30/21 02:30	1
Dibromomethane	1,2-Dibromo-3-Chloropropane	1.1	U	5.0	1.1	ug/L			01/30/21 02:30	1
1,2-Dichlorobenzene 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,4-Dichlorobenzene 0.46 U 1.0 0.46 ug/L 01/30/21 02:30 1 1,2-Dichloroethane 0.38 U 1.0 0.50 ug/L 01/30/21 02:30 1 1,1-Dichloroethane 0.36 U 1.0 0.50 ug/L 01/30/21 02:30 1 1,1-Dichloroptopane 0.67 U 1.0 0.57 ug/L 01/30/21 02:30 1 1,2-Dichloropropane 0.67 U 1.0 0.57 ug/L 01/30/21 02:30 1 1,2-Dichloropropane 0.67 U 1.0 0.34 ug/L 01/30/21 02:30 1 1,2-Dichloropropane 0.34 U 1.0 0.33 ug/L 01/30/21 02:30 1 1,2-Dichloropropane 0.37 U 1.0 0.33 ug/L 01/30/21 02:30 1 1,2-Dichloropropane 0.33 U 1.0 0.33 ug/L 01/30/21 02:30 1 1,1-Dichloropropane 0.20	1,2-Dibromoethane	0.44	U	1.0	0.44	ug/L			01/30/21 02:30	1
1,4-Dichlorobenzene 0.46 U 1.0 0.46 ug/L 01/30/21 02:30 1 1,1-Dichloroethane 0.38 U 1.0 0.38 ug/L 01/30/21 02:30 1 1,1-Dichloroethane 0.50 U 1.0 0.50 ug/L 01/30/21 02:30 1 1,1-Dichloroethene 0.36 U 1.0 0.87 ug/L 01/30/21 02:30 1 1,2-Dichloropropane 0.34 U 1.0 0.87 ug/L 01/30/21 02:30 1 1,3-Dichloropropane 0.34 U 1.0 0.33 ug/L 01/30/21 02:30 1 1,3-Dichloropropane 0.34 U 1.0 0.33 ug/L 01/30/21 02:30 1 1,3-Dichloropropane 0.33 U 1.0 0.33 ug/L 01/30/21 02:30 1 1,2-Drelaporace 0.33 U 1.0 0.33 ug/L 01/30/21 02:30 1 2-Hexanone 2.0 U 1.0 2.0 ug/L 01/30/21 02:30 1 1-demande 5.0 U 1.	Dibromomethane	0.35	U	1.0	0.35	ug/L			01/30/21 02:30	1
1,1-Dichloroethane 0.38 U 1.0 0.38 ug/L 01/30/21 02:30 1 1,2-Dichloroethane 0.50 U 1.0 0.50 ug/L 01/30/21 02:30 1 1,2-Dichloroethene 0.36 U 1.0 0.36 ug/L 01/30/21 02:30 1 1,2-Dichloropropane 0.67 U 1.0 0.67 ug/L 01/30/21 02:30 1 1,3-Dichloropropane 0.34 U 1.0 0.33 ug/L 01/30/21 02:30 1 Ethylbenzene 0.33 U 1.0 0.33 ug/L 01/30/21 02:30 1 12-Hexanone 2.0 U 1.0 0.33 ug/L 01/30/21 02:30 1 12-Hexanone 5.0 U 1.0 5.0 ug/L 01/30/21 02:30 1 12-Hexanone 5.0 U 1.0 5.0 ug/L 01/30/21 02:30 1 12-Hexanone 5.0 U 1.0 5.0 ug/L 01/30/21 02:30 1 Methylene Choride 2.5 U 5.0 2.5 <td>1,2-Dichlorobenzene</td> <td>0.37</td> <td>U</td> <td>1.0</td> <td>0.37</td> <td>ug/L</td> <td></td> <td></td> <td>01/30/21 02:30</td> <td>1</td>	1,2-Dichlorobenzene	0.37	U	1.0	0.37	ug/L			01/30/21 02:30	1
1,2-Dichloroethane 0.50 U 1.0 0.50 ug/L 01/30/21 02:30 1 1,1-Dichloroethene 0.36 U 1.0 0.36 ug/L 01/30/21 02:30 1 1,2-Dichloropropane 0.67 U 1.0 0.67 ug/L 01/30/21 02:30 1 1,3-Dichloropropane 0.34 U 1.0 0.34 ug/L 01/30/21 02:30 1 Ethylbenzene 0.33 U 1.0 0.34 ug/L 01/30/21 02:30 1 2-Hexanone 2.0 U 10 2.0 ug/L 01/30/21 02:30 1 1odomethane 5.0 U 10 5.0 ug/L 01/30/21 02:30 1 Methylene Chloride 2.5 U 5.0 2.5 ug/L 01/30/21 02:30 1 4-Methyl-2-pentanone (MIBK) 2.1 U*+ 10 2.1 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.30 U 10 0.30 ug/L 01/30/21 02:30 1 Styrene 0.27 U 1.0	1,4-Dichlorobenzene	0.46	U	1.0	0.46	ug/L			01/30/21 02:30	1
1,1-Dichloroethene 0.36 U 1.0 0.36 ug/L 01/30/21 02:30 1 1,2-Dichloropropane 0.67 U 1.0 0.67 ug/L 01/30/21 02:30 1 1,3-Dichloropropane 0.34 U 1.0 0.34 ug/L 01/30/21 02:30 1 Ethylbenzene 0.33 U 1.0 0.33 ug/L 01/30/21 02:30 1 2-Hexanone 2.0 U 10 2.0 ug/L 01/30/21 02:30 1 lodomethane 5.0 U 10 5.0 ug/L 01/30/21 02:30 1 Methylene Chloride 2.5 U 5.0 2.5 ug/L 01/30/21 02:30 1 4-Methyl-2-pentanone (MIBK) 2.1 U*+ 10 2.1 ug/L 01/30/21 02:30 1 4-Methyl-2-pentanone (MIBK) 2.1 U*+ 10 0.30 ug/L 01/30/21 02:30 1 5tyrene 0.27 U 1.0 0.27 ug/L 01/30/21 02:30 1 1,1,1,2-Tetrachloroethane 0.37 U <t< td=""><td>1,1-Dichloroethane</td><td>0.38</td><td>U</td><td>1.0</td><td>0.38</td><td>ug/L</td><td></td><td></td><td>01/30/21 02:30</td><td>1</td></t<>	1,1-Dichloroethane	0.38	U	1.0	0.38	ug/L			01/30/21 02:30	1
1,2-Dichloropropane 0.67 U 1.0 0.67 ug/L 01/30/21 02:30 1 1,3-Dichloropropane 0.34 U 1.0 0.34 ug/L 01/30/21 02:30 1 Ethylbenzene 0.33 U 1.0 0.33 ug/L 01/30/21 02:30 1 2-Hexanone 2.0 U 10 2.0 ug/L 01/30/21 02:30 1 Idodomethane 5.0 U 10 5.0 ug/L 01/30/21 02:30 1 Methylene Chloride 2.5 U 5.0 2.5 ug/L 01/30/21 02:30 1 4-Methyl-2-pentanone (MIBK) 2.1 U *+ 10 2.1 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.30 U 10 0.30 ug/L 01/30/21 02:30 1 Styrene 0.27 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,1,1,2-Tetrachloroethane 0.37 U 1.0 0.27 ug/L 01/30/21 02:30 1 1,1,1,2-Tetrachloroethane 0.74 U	1,2-Dichloroethane	0.50	U	1.0	0.50	ug/L			01/30/21 02:30	1
1,3-Dichloropropane 0.34 U 1.0 0.34 ug/L 01/30/21 02:30 1 Ethylbenzene 0.33 U 1.0 0.33 ug/L 01/30/21 02:30 1 2-Hexanone 2.0 U 10 2.0 ug/L 01/30/21 02:30 1 lodomethane 5.0 U 10 5.0 ug/L 01/30/21 02:30 1 Methylee Chloride 2.5 U 5.0 2.5 ug/L 01/30/21 02:30 1 4-Methyl-2-pentanone (MIBK) 2.1 U*+ 10 2.1 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.30 U 10 0.30 ug/L 01/30/21 02:30 1 Styrene 0.27 U 1.0 0.30 ug/L 01/30/21 02:30 1 1,1,1,2-Tetrachloroethane 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 1 Tetrachloroethane 0.74 U 1.0 0.74 ug/L 01/30/21 02:30 1 1 Tetrachloroethane 0.74 U*+ 2	1,1-Dichloroethene	0.36	U	1.0	0.36	ug/L			01/30/21 02:30	1
Ethylbenzene 0.33 U 1.0 0.33 ug/L 01/30/21 02:30 1 2-Hexanone 2.0 U 10 10 2.0 ug/L 01/30/21 02:30 1 1 lodomethane 5.0 U 10 5.0 ug/L 01/30/21 02:30 1 Methylene Chloride 2.5 U 5.0 2.5 ug/L 01/30/21 02:30 1 Methyle-pentanone (MIBK) 2.1 U ++ 10 2.1 ug/L 01/30/21 02:30 1 Methyle-pentanone (MIBK) 10 ++ 10 2.1 ug/L 01/30/21 02:30 1 Methyleter-butyl ether 0.30 U 10 0.30 ug/L 01/30/21 02:30 1 Methyleter-butyl ether 0.30 U 10 0.30 ug/L 01/30/21 02:30 1 Methyleter-butyl ether 0.37 U 1.0 0.27 ug/L 01/30/21 02:30 1 Methyleter-butyl ether 0.37 U 1.0 0.27 ug/L 01/30/21 02:30 1 Methyleter-butyl ether 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 Methyleter-butyl ether 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 Methyleter-butyl ether 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 Methyleter-butylether 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 Methyleter-butylether 0.38 U 1.0 0.48 ug/L 01/30/21 02:30 1 Methyleter-butylether 0.39 U 1.0 0.37 ug/L 01/30/21 02:30 1 Methyleter-butylether 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 Methyleter-butylethylethyleter-butylethyleter-butylethyleter-butylethyleter-butylethylethyleter-butylethyleter-butylethyleter-butylethyleter-butylethyleter-butylethyleter-butylethyleter-butylethyleter-butylethyleter-butylethyleter-butylethylethylethylethylethylethylethylet	1,2-Dichloropropane	0.67	U	1.0	0.67	ug/L			01/30/21 02:30	1
2-Hexanone 2.0 U 10 2.0 ug/L 01/30/21 02:30 1 lodomethane 5.0 U 10 5.0 ug/L 01/30/21 02:30 1 Methylene Chloride 2.5 U 5.0 2.5 ug/L 01/30/21 02:30 1 4-Methyl-2-pentanone (MIBK) 2.1 U*+ 10 2.1 ug/L 01/30/21 02:30 1 4-Methyl-2-pentanone (MIBK) 2.1 U*+ 10 2.1 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.30 U 10 0.30 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.37 U 1.0 0.27 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.37 U 1.0 0.27 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.37 U 1.0 0.42 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.37 U 1.0 0.48 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.38 U 1.0 0.37 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.38 U 1.0 0.38 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.39 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.39 U 1.0 0.39 ug/L	1,3-Dichloropropane	0.34	U	1.0	0.34	ug/L			01/30/21 02:30	1
Iodomethane 5.0 U 10 5.0 ug/L 01/30/21 02:30 1 Methylene Chloride 2.5 U 5.0 2.5 ug/L 01/30/21 02:30 1 4-Methyl-2-pentanone (MIBK) 2.1 U*+ 10 2.1 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.30 U 10 0.30 ug/L 01/30/21 02:30 1 Styrene 0.27 U 1.0 0.27 ug/L 01/30/21 02:30 1 1,1,1,2-Tetrachloroethane 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,1,2,2-Tetrachloroethane 0.62 U 1.0 0.62 ug/L 01/30/21 02:30 1 1,1,2,2-Tetrachloroethane 0.74 U 1.0 0.74 ug/L 01/30/21 02:30 1 Toluene 0.48 U 1.0 0.74 ug/L 01/30/21 02:30 1 trans-1,4-Dichloro-2-butene 0.51 U*+ 2.0 0.51 <td>Ethylbenzene</td> <td>0.33</td> <td>U</td> <td>1.0</td> <td>0.33</td> <td>ug/L</td> <td></td> <td></td> <td>01/30/21 02:30</td> <td>1</td>	Ethylbenzene	0.33	U	1.0	0.33	ug/L			01/30/21 02:30	1
Methylene Chloride 2.5 U 5.0 2.5 ug/L 01/30/21 02:30 1 4-Methyl-2-pentanone (MIBK) 2.1 U *+ 10 2.1 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.30 U 10 0.30 ug/L 01/30/21 02:30 1 Styrene 0.27 U 1.0 0.27 ug/L 01/30/21 02:30 1 1,1,1,2-Tetrachloroethane 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,1,2,2-Tetrachloroethane 0.62 U 1.0 0.62 ug/L 01/30/21 02:30 1 1,1,2,2-Tetrachloroethane 0.62 U 1.0 0.62 ug/L 01/30/21 02:30 1 1,1,2,2-Tetrachloroethane 0.74 U 1.0 0.62 ug/L 01/30/21 02:30 1 Tetrachloroethane 0.74 U 1.0 0.74 ug/L 01/30/21 02:30 1 Trans-1,4-Dichloroethene 0.51 U *+ 2.0 0.51 ug/L 01/30/21 02:30 1 trans-1,3-Dichloroe	2-Hexanone	2.0	U	10	2.0	ug/L			01/30/21 02:30	1
4-Methyl-2-pentanone (MIBK) 2.1 U*+ 10 2.1 ug/L 01/30/21 02:30 1 Methyl tert-butyl ether 0.30 U 10 0.30 ug/L 01/30/21 02:30 1 Styrene 0.27 U 1.0 0.27 ug/L 01/30/21 02:30 1 1,1,1,2-Tetrachloroethane 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,1,2,2-Tetrachloroethane 0.62 U 1.0 0.62 ug/L 01/30/21 02:30 1 1,1,2,2-Tetrachloroethane 0.74 U 1.0 0.62 ug/L 01/30/21 02:30 1 Tetrachloroethylene 0.74 U 1.0 0.74 ug/L 01/30/21 02:30 1 Toluene 0.48 U 1.0 0.48 ug/L 01/30/21 02:30 1 trans-1,4-Dichloro-2-butene 0.51 U*+ 2.0 0.51 ug/L 01/30/21 02:30 1 trans-1,2-Dichloroethene 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,1,1-Trichloroethane 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,1,1-Trichloroethane 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,1,1-Trichloroethane 0.33 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,1,2-Trichloroethane 0.33 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,1,2-Trichloroethane 0.33 U 1.0 0.39 ug/L 01/30/21 02:30 1 1,1,2-Trichloroethane 0.48 U 1.0 0.48 ug/L 01/30/21 02:30 1 1,1,2-Trichloroethane 0.48 U 1.0 0.39 ug/L 01/30/21 02:30 1 1,1,2-Trichloroethane 0.49 U 1.0 0.49 ug/L 01/30/21 02:30 1 1,1,2-Trichloroethane 0.49 U 1.0 0.39 ug/L 01/30/21 02:30 1 1,1,2-Trichloropropane 0.49 U 1.0 0.49 ug/L 01/30/21 02:30 1 1,1,2-Trichloroethane 0.49 U 1.0 0.49 ug/L 01/30/21 02:30 1 1,1,2-Trichloropropane 0.49 U 1.0 0.49 ug/L 01/30/21 02:30 1 1,1,2-Trichloropropane 0.49 U 1.0 0.49 ug/L 01/30/21 02:30 1 1,1,2-Trichloropropane 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 1,1,2-Trichloropropane 0.30 U 1.0 0.39 ug/L 01/30/21 02:30 1 1,1,2-Trichloropropane 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1	lodomethane	5.0	U	10	5.0	ug/L			01/30/21 02:30	1
Methyl tert-butyl ether 0.30 U 10 0.30 ug/L 01/30/21 02:30 1 Styrene 0.27 U 1.0 0.27 ug/L 01/30/21 02:30 1 1,1,1,2-Tetrachloroethane 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,1,2,2-Tetrachloroethane 0.62 U 1.0 0.62 ug/L 01/30/21 02:30 1 Tetrachloroethylene 0.74 U 1.0 0.74 ug/L 01/30/21 02:30 1 Toluene 0.48 U 1.0 0.48 ug/L 01/30/21 02:30 1 trans-1,4-Dichloro-2-butene 0.51 U*+ 2.0 0.51 ug/L 01/30/21 02:30 1 trans-1,2-Dichloroethene 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 trans-1,3-Dichloropropene 0.42 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,1,1-Trichloroethane 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 Trichloroethane	Methylene Chloride	2.5	U	5.0	2.5	ug/L			01/30/21 02:30	1
Styrene 0.27 U 1.0 0.27 ug/L 01/30/21 02:30 1 1 1,1,1,2-Tetrachloroethane 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 1 1,1,2,2-Tetrachloroethane 0.62 U 1.0 0.62 ug/L 01/30/21 02:30 1 1 Tetrachloroethylene 0.74 U 1.0 0.74 ug/L 01/30/21 02:30 1 1 Toluene 0.48 U 1.0 0.48 ug/L 01/30/21 02:30 1 1 trans-1,4-Dichloro-2-butene 0.51 U*+ 2.0 0.51 ug/L 01/30/21 02:30 1 1 trans-1,2-Dichloroethene 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 1 trans-1,3-Dichloropropene 0.42 U 1.0 0.37 ug/L 01/30/21 02:30 1 1 1,1,1-Trichloroethane 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 1 1,1,2-Trichloroethane 0.33 U 1.0 0.33 ug/L 01/30/21 02:30 1 1 Trichloroethene 0.48 U 1.0 0.33 ug/L 01/30/21 02:30 1 1 Trichlorofluoromethane 0.42 U 1.0 0.42 ug/L 01/30/21 02:30 1 1 Trichloropropane 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 1 Viny	4-Methyl-2-pentanone (MIBK)	2.1	U *+	10	2.1	ug/L			01/30/21 02:30	1
1,1,1,2-Tetrachloroethane 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,1,2,2-Tetrachloroethane 0.62 U 1.0 0.62 ug/L 01/30/21 02:30 1 Tetrachloroethylene 0.74 U 1.0 0.74 ug/L 01/30/21 02:30 1 Toluene 0.48 U 1.0 0.48 ug/L 01/30/21 02:30 1 trans-1,4-Dichloro-2-butene 0.51 U*+ 2.0 0.51 ug/L 01/30/21 02:30 1 trans-1,2-Dichloroethene 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 trans-1,3-Dichloropropene 0.42 U 1.0 0.42 ug/L 01/30/21 02:30 1 1,1,1-Trichloroethane 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,1,2-Trichloroethane 0.33 U 1.0 0.33 ug/L 01/30/21 02:30 1 1,1,2-Trichloroethane 0.48 U 1.0 0.48 ug/L 01/30/21 02:30 1 Trichlorofluoromethane 0.42 U 1.0 0.48 ug/L 01/30/21 02:30 1 1,2,3-Trichloropropane 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 <td>Methyl tert-butyl ether</td> <td>0.30</td> <td>U</td> <td>10</td> <td>0.30</td> <td>ug/L</td> <td></td> <td></td> <td>01/30/21 02:30</td> <td>1</td>	Methyl tert-butyl ether	0.30	U	10	0.30	ug/L			01/30/21 02:30	1
1,1,2,2-Tetrachloroethane 0.62 U 1.0 0.62 ug/L 01/30/21 02:30 1 Tetrachloroethylene 0.74 U 1.0 0.74 ug/L 01/30/21 02:30 1 Toluene 0.48 U 1.0 0.48 ug/L 01/30/21 02:30 1 trans-1,4-Dichloro-2-butene 0.51 U *+ 2.0 0.51 ug/L 01/30/21 02:30 1 trans-1,2-Dichloroethene 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 trans-1,3-Dichloropropene 0.42 U 1.0 0.42 ug/L 01/30/21 02:30 1 1,1,1-Trichloroethane 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,1,2-Trichloroethane 0.33 U 1.0 0.33 ug/L 01/30/21 02:30 1 Trichloroethene 0.48 U 1.0 0.48 ug/L 01/30/21 02:30 1 Trichlorofluoromethane 0.42 U 1.0 0.42 ug/L 01/30/21 02:30 1 Vinyl acetate <	Styrene	0.27	U	1.0	0.27	ug/L			01/30/21 02:30	1
Tetrachloroethylene 0.74 U 1.0 0.74 ug/L 01/30/21 02:30 1 Toluene 0.48 U 1.0 0.48 ug/L 01/30/21 02:30 1 trans-1,4-Dichloro-2-butene 0.51 U*+ 2.0 0.51 ug/L 01/30/21 02:30 1 trans-1,2-Dichloroethene 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 trans-1,3-Dichloropropene 0.42 U 1.0 0.42 ug/L 01/30/21 02:30 1 1,1,1-Trichloroethane 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,1,2-Trichloroethane 0.33 U 1.0 0.33 ug/L 01/30/21 02:30 1 Trichloroethene 0.48 U 1.0 0.48 ug/L 01/30/21 02:30 1 Trichlorofluoromethane 0.42 U 1.0 0.48 ug/L 01/30/21 02:30 1 1,2,3-Trichloropropane 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 Vinyl acetate 0.81 U 2.0 0.81 ug/L 01/30/21 02:30 1 Vinyl chloride 0.50 U 1.0 0.50 ug/L 01/30/21 02:30 1	1,1,1,2-Tetrachloroethane	0.37	U	1.0	0.37	ug/L			01/30/21 02:30	1
Toluene 0.48 U 1.0 0.48 ug/L 01/30/21 02:30 1 trans-1,4-Dichloro-2-butene 0.51 U *+ 2.0 0.51 ug/L 01/30/21 02:30 1 trans-1,2-Dichloroethene 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 trans-1,3-Dichloropropene 0.42 U 1.0 0.42 ug/L 01/30/21 02:30 1 1,1,1-Trichloroethane 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,1,2-Trichloroethane 0.33 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,1,2-Trichloroethane 0.33 U 1.0 0.33 ug/L 01/30/21 02:30 1 Trichloroethene 0.48 U 1.0 0.33 ug/L 01/30/21 02:30 1 Trichlorofluoromethane 0.42 U 1.0 0.48 ug/L 01/30/21 02:30 1 1,2,3-Trichloropropane 0.39 U 1.0 0.42 ug/L 01/30/21 02:30 1 1,2,3-Trichloropropane 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 Vinyl acetate 0.81 U 2.0 0.81 ug/L 01/30/21 02:30 1 Vinyl chloride 0.50 U 1.0 0.50 ug/L 01/30/21 02:30 1	1,1,2,2-Tetrachloroethane	0.62	U	1.0	0.62	ug/L			01/30/21 02:30	1
trans-1,4-Dichloro-2-butene 0.51 U*+ 2.0 0.51 ug/L 01/30/21 02:30 1 trans-1,2-Dichloroethene 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 trans-1,3-Dichloropropene 0.42 U 1.0 0.42 ug/L 01/30/21 02:30 1 1,1,1-Trichloroethane 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,1,2-Trichloroethane 0.33 U 1.0 0.33 ug/L 01/30/21 02:30 1 Trichloroethene 0.48 U 1.0 0.48 ug/L 01/30/21 02:30 1 Trichlorofluoromethane 0.42 U 1.0 0.42 ug/L 01/30/21 02:30 1 1,2,3-Trichloropropane 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 Vinyl acetate 0.81 U 2.0 0.81 ug/L 01/30/21 02:30 1 Vinyl chloride 0.50 U 1.0 0.50 ug/L 01/30/21 02:30 1	Tetrachloroethylene	0.74	U	1.0	0.74	ug/L			01/30/21 02:30	1
trans-1,2-Dichloroethene 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 trans-1,3-Dichloropropene 0.42 U 1.0 0.42 ug/L 01/30/21 02:30 1 1,1,1-Trichloroethane 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,1,2-Trichloroethane 0.33 U 1.0 0.33 ug/L 01/30/21 02:30 1 Trichloroethene 0.48 U 1.0 0.48 ug/L 01/30/21 02:30 1 Trichlorofluoromethane 0.42 U 1.0 0.42 ug/L 01/30/21 02:30 1 1,2,3-Trichloropropane 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 Vinyl acetate 0.81 U 2.0 0.81 ug/L 01/30/21 02:30 1 Vinyl chloride 0.50 U 1.0 0.50 ug/L 01/30/21 02:30 1	Toluene	0.48	U	1.0	0.48	ug/L			01/30/21 02:30	1
trans-1,3-Dichloropropene 0.42 U 1.0 0.42 ug/L 01/30/21 02:30 1 1,1,1-Trichloroethane 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,1,2-Trichloroethane 0.33 U 1.0 0.33 ug/L 01/30/21 02:30 1 Trichloroethene 0.48 U 1.0 0.48 ug/L 01/30/21 02:30 1 Trichlorofluoromethane 0.42 U 1.0 0.42 ug/L 01/30/21 02:30 1 1,2,3-Trichloropropane 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 Vinyl acetate 0.81 U 2.0 0.81 ug/L 01/30/21 02:30 1 Vinyl chloride 0.50 U 1.0 0.50 ug/L 01/30/21 02:30 1	trans-1,4-Dichloro-2-butene	0.51	U *+	2.0	0.51	ug/L			01/30/21 02:30	1
1,1,1-Trichloroethane 0.37 U 1.0 0.37 ug/L 01/30/21 02:30 1 1,1,2-Trichloroethane 0.33 U 1.0 0.33 ug/L 01/30/21 02:30 1 Trichloroethene 0.48 U 1.0 0.48 ug/L 01/30/21 02:30 1 Trichlorofluoromethane 0.42 U 1.0 0.42 ug/L 01/30/21 02:30 1 1,2,3-Trichloropropane 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 Vinyl acetate 0.81 U 2.0 0.81 ug/L 01/30/21 02:30 1 Vinyl chloride 0.50 U 1.0 0.50 ug/L 01/30/21 02:30 1	trans-1,2-Dichloroethene	0.37	U	1.0	0.37	ug/L			01/30/21 02:30	1
1,1,2-Trichloroethane 0.33 U 1.0 0.33 ug/L 01/30/21 02:30 1 Trichloroethene 0.48 U 1.0 0.48 ug/L 01/30/21 02:30 1 Trichlorofluoromethane 0.42 U 1.0 0.42 ug/L 01/30/21 02:30 1 1,2,3-Trichloropropane 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 Vinyl acetate 0.81 U 2.0 0.81 ug/L 01/30/21 02:30 1 Vinyl chloride 0.50 U 1.0 0.50 ug/L 01/30/21 02:30 1	trans-1,3-Dichloropropene	0.42	U	1.0	0.42	ug/L			01/30/21 02:30	1
Trichloroethene 0.48 U 1.0 0.48 ug/L 01/30/21 02:30 1 Trichlorofluoromethane 0.42 U 1.0 0.42 ug/L 01/30/21 02:30 1 1,2,3-Trichloropropane 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 Vinyl acetate 0.81 U 2.0 0.81 ug/L 01/30/21 02:30 1 Vinyl chloride 0.50 U 1.0 0.50 ug/L 01/30/21 02:30 1	1,1,1-Trichloroethane	0.37	U	1.0	0.37	ug/L			01/30/21 02:30	1
Trichlorofluoromethane 0.42 U 1.0 0.42 ug/L 01/30/21 02:30 1 1,2,3-Trichloropropane 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 Vinyl acetate 0.81 U 2.0 0.81 ug/L 01/30/21 02:30 1 Vinyl chloride 0.50 U 1.0 0.50 ug/L 01/30/21 02:30 1	1,1,2-Trichloroethane	0.33	U	1.0	0.33	ug/L			01/30/21 02:30	1
1,2,3-Trichloropropane 0.39 U 1.0 0.39 ug/L 01/30/21 02:30 1 Vinyl acetate 0.81 U 2.0 0.81 ug/L 01/30/21 02:30 1 Vinyl chloride 0.50 U 1.0 0.50 ug/L 01/30/21 02:30 1	Trichloroethene	0.48	U	1.0	0.48	ug/L			01/30/21 02:30	1
Vinyl acetate 0.81 U 2.0 0.81 ug/L 01/30/21 02:30 1 Vinyl chloride 0.50 U 1.0 0.50 ug/L 01/30/21 02:30 1	Trichlorofluoromethane	0.42	U	1.0	0.42	ug/L			01/30/21 02:30	1
Vinyl chloride 0.50 U 1.0 0.50 ug/L 01/30/21 02:30 1	1,2,3-Trichloropropane	0.39	U	1.0	0.39	ug/L			01/30/21 02:30	1
,	Vinyl acetate	0.81	U	2.0	0.81	ug/L			01/30/21 02:30	1
Xylenes, Total 0.23 U 1.0 0.23 ug/L 01/30/21 02:30 1	Vinyl chloride	0.50	U	1.0	0.50	ug/L			01/30/21 02:30	1
	Xylenes, Total	0.23	U	1.0	0.23	ug/L			01/30/21 02:30	1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	108		70 - 130		01/30/21 02:30	1
Dibromofluoromethane (Surr)	101		70 - 130		01/30/21 02:30	1
1,2-Dichloroethane-d4 (Surr)	106		60 - 124		01/30/21 02:30	1
Toluene-d8 (Surr)	108		70 - 130		01/30/21 02:30	1

Client Sample ID: DUP367

Date Collected: 01/20/21 00:00

Lab Sample ID: 680-194265-7

Matrix: Water

Date Received: 01/25/21 09:45

Method: 8260B - Volatile Organic Compounds (GC/MS)

Method. 0200D - Volatile C	Jigailic Collipot	ands (GC/W	o ,						
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Acetone	7.0	U *+	10	7.0	ug/L			01/30/21 02:53	1
Acrylonitrile	10	U	20	10	ug/L			01/30/21 02:53	1
Benzene	0.43	U	1.0	0.43	ug/L			01/30/21 02:53	1

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Client Sample Results

Client: Matrix Environmental Services, LLC

Job ID: 680-194265-1 Project/Site: Parcel 94(7), Chem Laundry/Motor Pool SDG: 20.094.21-02.1

Client Sample ID: DUP367

Lab Sample ID: 680-194265-7

Matrix: Water

Date Collected: 01/20/21 00:00 Date Received: 01/25/21 09:45

4-Bromofluorobenzene (Surr)

Dibromofluoromethane (Surr)

Analyte		Qualifier	RL	MDL	Unit	D Prepared	Analyzed	Dil Fac
Bromochloromethane	0.45	U	1.0	0.45	ug/L		01/30/21 02:53	1
Bromodichloromethane	0.44	U	1.0	0.44	ug/L		01/30/21 02:53	1
Bromoform	0.43	U	1.0	0.43	ug/L		01/30/21 02:53	1
Bromomethane	2.5	U *1	5.0	2.5	ug/L		01/30/21 02:53	1
2-Butanone (MEK)	3.4	U *+	10		ug/L		01/30/21 02:53	1
Carbon disulfide	1.0	U	2.0		ug/L		01/30/21 02:53	1
Carbon tetrachloride	0.33	U	1.0	0.33			01/30/21 02:53	1
Chlorobenzene	55		1.0	0.26	-		01/30/21 02:53	1
Chloroethane	2.5	U	5.0		ug/L		01/30/21 02:53	1
Chloroform	0.50		1.0	0.50			01/30/21 02:53	1
Chloromethane	0.40		1.0	0.40	-		01/30/21 02:53	1
cis-1,2-Dichloroethene	5.4	J	1.0	0.41	-		01/30/21 02:53	1
cis-1,3-Dichloropropene	0.40		1.0	0.40			01/30/21 02:53	· · · · · · · · · · · · · · · · · · ·
Dibromochloromethane	0.32		1.0	0.40	Ū		01/30/21 02:53	1
1,2-Dibromo-3-Chloropropane	1.1		5.0		ug/L ug/L		01/30/21 02:53	1
1,2-Dibromoethane	0.44		1.0	0.44	-		01/30/21 02:53	1
Dibromomethane	0.35		1.0	0.35	-		01/30/21 02:53	1
1,2-Dichlorobenzene	0.37		1.0	0.37			01/30/21 02:53	1
1,4-Dichlorobenzene	0.46		1.0	0.46	-		01/30/21 02:53	1
1,1-Dichloroethane	0.38		1.0	0.38	-		01/30/21 02:53	1
1,2-Dichloroethane	0.50		1.0	0.50			01/30/21 02:53	1
1,1-Dichloroethene	0.36		1.0	0.36	-		01/30/21 02:53	1
1,2-Dichloropropane	0.67		1.0	0.67	-		01/30/21 02:53	1
1,3-Dichloropropane	0.34		1.0	0.34			01/30/21 02:53	1
Ethylbenzene	0.33	U	1.0	0.33	ug/L		01/30/21 02:53	1
2-Hexanone	2.0	U	10	2.0	ug/L		01/30/21 02:53	1
lodomethane	5.0	U	10	5.0	ug/L		01/30/21 02:53	1
Methylene Chloride	2.5	U	5.0	2.5	ug/L		01/30/21 02:53	1
4-Methyl-2-pentanone (MIBK)	2.1	U *+	10	2.1	ug/L		01/30/21 02:53	1
Methyl tert-butyl ether	0.30	U	10	0.30	ug/L		01/30/21 02:53	1
Styrene	0.27	U	1.0	0.27	ug/L		01/30/21 02:53	1
1,1,1,2-Tetrachloroethane	0.37	U	1.0	0.37	ug/L		01/30/21 02:53	1
1,1,2,2-Tetrachloroethane	0.62	U	1.0	0.62	ug/L		01/30/21 02:53	1
Tetrachloroethylene	0.74	U	1.0	0.74	ug/L		01/30/21 02:53	1
Toluene	0.48	U	1.0	0.48	•		01/30/21 02:53	1
trans-1,4-Dichloro-2-butene	0.51	U *+	2.0	0.51			01/30/21 02:53	1
trans-1,2-Dichloroethene	1.7		1.0	0.37			01/30/21 02:53	1
trans-1,3-Dichloropropene	0.42	U	1.0	0.42			01/30/21 02:53	1
1,1,1-Trichloroethane	0.37		1.0	0.37	-		01/30/21 02:53	1
1,1,2-Trichloroethane	0.33		1.0	0.33	-		01/30/21 02:53	· · · · · · · · · · · · · · · · · · ·
Trichloroethene	37	-	1.0	0.48			01/30/21 02:53	1
Trichlorofluoromethane	0.42	П	1.0	0.48	-		01/30/21 02:53	1
1,2,3-Trichloropropane	0.39		1.0	0.39	-		01/30/21 02:53	1
Vinyl acetate	0.81	J	2.0	0.81	-		01/30/21 02:53	1
Vinyl chloride	13		1.0	0.50			01/30/21 02:53	1
Vulance Total	0.00	11	4 ^				04/20/04 00:50	4
Xylenes, Total	0.23	U	1.0	0.23	ug/L		01/30/21 02:53	1

Eurofins TestAmerica, Savannah

01/30/21 02:53

01/30/21 02:53

1/31/2021

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Project/Site: Parcel 94(7), Chem Laundry/Motor Pool

Client Sample ID: DUP367

Date Collected: 01/20/21 00:00 Date Received: 01/25/21 09:45 Lab Sample ID: 680-194265-7

Job ID: 680-194265-1

SDG: 20.094.21-02.1

Matrix: Water

Method: 8260B - Volatile Organic	Compounds	(GC/MS)	(Continued)
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Surrogate	%Recovery Q	Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	102		60 - 124		01/30/21 02:53	1
Toluene-d8 (Surr)	108		70 - 130		01/30/21 02:53	1

Method: RSK-175 - Dissolved Gases (GC)

moundar realt in a Biodon							
Analyte	Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
Methane	160	0.58	0.57 ug/L			01/27/21 14:36	1
Ethane	0.30 U	1.1	0.30 ug/L			01/27/21 14:36	1
Ethene	2.5	1.0	0.31 ug/L			01/27/21 14:36	1

Method: 9056A - Anions, Ion Chromatography

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Nitrate as N	0.050	H H3	0.050	0.023	mg/L	 		01/26/21 14:47	1
Sulfate	2.9		1.0	0.40	mg/L			01/26/21 22:56	1
Nitrite as N	0.023	U H H3	0.050	0.023	mg/L			01/26/21 14:47	1

Method: 6010C - Metals (ICP)

Analyte	Result Qual	lifier RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Iron	370	50	17	ug/L		01/27/21 10:06	01/27/21 23:19	1
Manganese	53	10	1.0	ug/L		01/27/21 10:06	01/27/21 23:19	1

Method: 6010C - Metals (ICP) - Dissolved

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Dissolved Iron	310		50	17	ug/L		01/28/21 15:23	01/29/21 13:11	1
Dissolved Manganese	47		10	1.0	ug/L		01/28/21 15:23	01/29/21 13:11	1

General Chemistry

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Ammonia	0.10	U	0.25	0.10	mg/L			01/27/21 10:49	1
Nitrogen, Kjeldahl	0.13	J	0.20	0.10	mg/L		01/26/21 13:18	01/28/21 14:26	1

Client Sample ID: TB572

Date Collected: 01/21/21 13:00 Date Received: 01/25/21 09:45

Lab Sample ID: 680-194265-8

Method: 8260B - Volatile O	•	•	•	MDI	1114	_	B	A	D!! E
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Acetone	7.0	U	10	7.0	ug/L			01/30/21 17:37	1
Acrylonitrile	10	U	20	10	ug/L			01/30/21 17:37	1
Benzene	0.43	U	1.0	0.43	ug/L			01/30/21 17:37	1
Bromochloromethane	0.45	U	1.0	0.45	ug/L			01/30/21 17:37	1
Bromodichloromethane	0.44	U	1.0	0.44	ug/L			01/30/21 17:37	1
Bromoform	0.43	U	1.0	0.43	ug/L			01/30/21 17:37	1
Bromomethane	2.5	U	5.0	2.5	ug/L			01/30/21 17:37	1
2-Butanone (MEK)	3.4	U	10	3.4	ug/L			01/30/21 17:37	1
Carbon disulfide	1.0	U	2.0	1.0	ug/L			01/30/21 17:37	1
Carbon tetrachloride	0.33	U	1.0	0.33	ug/L			01/30/21 17:37	1
Chlorobenzene	0.26	U	1.0	0.26	ug/L			01/30/21 17:37	1
Chloroethane	2.5	U	5.0	2.5	ug/L			01/30/21 17:37	1
Chloroform	0.50	U	1.0	0.50	ug/L			01/30/21 17:37	1
Chloromethane	0.40	U	1.0	0.40	ug/L			01/30/21 17:37	1
cis-1,2-Dichloroethene	0.41	U	1.0	0.41	ug/L			01/30/21 17:37	1

Eurofins TestAmerica, Savannah

1/31/2021

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Matrix: Water

Client Sample Results

Client: Matrix Environmental Services, LLC

Project/Site: Parcel 94(7), Chem Laundry/Motor Pool SDG: 20.094.21-02.1

Client Sample ID: TB572

4-Bromofluorobenzene (Surr)

Dibromofluoromethane (Surr)

1,2-Dichloroethane-d4 (Surr)

Toluene-d8 (Surr)

Date Collected: 01/21/21 13:00 Date Received: 01/25/21 09:45

Lab Sample ID: 680-194265-8

Matrix: Water

Job ID: 680-194265-1

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zed	Dil Fac
17.27	

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
cis-1,3-Dichloropropene	0.40	U	1.0	0.40	ug/L			01/30/21 17:37	1
Dibromochloromethane	0.32	U	1.0	0.32	ug/L			01/30/21 17:37	1
1,2-Dibromo-3-Chloropropane	1.1	U	5.0	1.1	ug/L			01/30/21 17:37	1
1,2-Dibromoethane	0.44	U	1.0	0.44	ug/L			01/30/21 17:37	1
Dibromomethane	0.35	U	1.0	0.35	ug/L			01/30/21 17:37	1
1,2-Dichlorobenzene	0.37	U	1.0	0.37	ug/L			01/30/21 17:37	1
1,4-Dichlorobenzene	0.46	U	1.0	0.46	ug/L			01/30/21 17:37	1
1,1-Dichloroethane	0.38	U	1.0	0.38	ug/L			01/30/21 17:37	1
1,2-Dichloroethane	0.50	U	1.0	0.50	ug/L			01/30/21 17:37	1
1,1-Dichloroethene	0.36	U	1.0	0.36	ug/L			01/30/21 17:37	1
1,2-Dichloropropane	0.67	U	1.0	0.67	ug/L			01/30/21 17:37	1
1,3-Dichloropropane	0.34	U	1.0	0.34	ug/L			01/30/21 17:37	1
Ethylbenzene	0.33	U	1.0	0.33	ug/L			01/30/21 17:37	1
2-Hexanone	2.0	U	10	2.0	ug/L			01/30/21 17:37	1
lodomethane	5.0	U	10	5.0	ug/L			01/30/21 17:37	1
Methylene Chloride	2.5	U	5.0	2.5	ug/L			01/30/21 17:37	1
4-Methyl-2-pentanone (MIBK)	2.1	U	10	2.1	ug/L			01/30/21 17:37	1
Methyl tert-butyl ether	0.30	U	10	0.30	ug/L			01/30/21 17:37	1
Styrene	0.27	U	1.0	0.27	ug/L			01/30/21 17:37	1
1,1,1,2-Tetrachloroethane	0.37	U	1.0	0.37	ug/L			01/30/21 17:37	1
1,1,2,2-Tetrachloroethane	0.62	U	1.0	0.62	ug/L			01/30/21 17:37	1
Tetrachloroethylene	0.74	U	1.0	0.74	ug/L			01/30/21 17:37	1
Toluene	0.48	U	1.0	0.48	ug/L			01/30/21 17:37	1
trans-1,4-Dichloro-2-butene	0.51	U	2.0	0.51	ug/L			01/30/21 17:37	1
trans-1,2-Dichloroethene	0.37	U	1.0	0.37	ug/L			01/30/21 17:37	1
trans-1,3-Dichloropropene	0.42	U	1.0	0.42	ug/L			01/30/21 17:37	1
1,1,1-Trichloroethane	0.37	U	1.0	0.37	ug/L			01/30/21 17:37	1
1,1,2-Trichloroethane	0.33	U	1.0	0.33	ug/L			01/30/21 17:37	1
Trichloroethene	0.48	U	1.0	0.48	ug/L			01/30/21 17:37	1
Trichlorofluoromethane	0.42	U	1.0	0.42	ug/L			01/30/21 17:37	1
1,2,3-Trichloropropane	0.39	U	1.0	0.39	ug/L			01/30/21 17:37	1
Vinyl acetate	0.81	U	2.0	0.81	ug/L			01/30/21 17:37	1
Vinyl chloride	0.50	U	1.0	0.50	ug/L			01/30/21 17:37	1
Xylenes, Total	0.23	U	1.0	0.23	ug/L			01/30/21 17:37	1

01/30/21 17:37

01/30/21 17:37

01/30/21 17:37

01/30/21 17:37

70 - 130

70 - 130

60 - 124

70 - 130

109

117

105

108

Client: Matrix Environmental Services, LLC

Job ID: 680-194265-1 Project/Site: Parcel 94(7), Chem Laundry/Motor Pool SDG: 20.094.21-02.1

Method: 8260B - Volatile Organic Compounds (GC/MS)

Lab Sample ID: MB 680-653939/33

Matrix: Water

Analysis Batch: 653939

Client Sample ID: Method	Blank
Prep Type: To	tal/NA

Analyte		MB Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Acetone	7.0		10		ug/L		Tieparea	01/29/21 19:01	1
Acrylonitrile	10		20		ug/L			01/29/21 19:01	1
Benzene	0.43		1.0		ug/L			01/29/21 19:01	1
Bromochloromethane	0.45		1.0		ug/L			01/29/21 19:01	
Bromodichloromethane	0.44		1.0		ug/L			01/29/21 19:01	1
Bromoform	0.43		1.0		ug/L			01/29/21 19:01	1
Bromomethane	2.5		5.0		ug/L			01/29/21 19:01	
2-Butanone (MEK)	3.4		10		ug/L			01/29/21 19:01	1
Carbon disulfide	1.0		2.0		ug/L			01/29/21 19:01	1
Carbon tetrachloride	0.33		1.0		ug/L			01/29/21 19:01	· · · · · · · · · · · · · · · · · · ·
Chlorobenzene	0.26		1.0		ug/L			01/29/21 19:01	1
Chloroethane	2.5		5.0		ug/L			01/29/21 19:01	1
Chloroform	0.50		1.0		ug/L			01/29/21 19:01	
Chloromethane	0.40		1.0		ug/L			01/29/21 19:01	1
cis-1,2-Dichloroethene	0.41		1.0		ug/L			01/29/21 19:01	1
cis-1,3-Dichloropropene	0.40		1.0		ug/L			01/29/21 19:01	· · · · · · · 1
Dibromochloromethane	0.32		1.0		ug/L			01/29/21 19:01	1
1,2-Dibromo-3-Chloropropane	1.1		5.0		ug/L			01/29/21 19:01	1
1,2-Dibromoethane	0.44		1.0		ug/L			01/29/21 19:01	
Dibromomethane	0.35		1.0		ug/L			01/29/21 19:01	1
1,2-Dichlorobenzene	0.37		1.0		ug/L			01/29/21 19:01	1
1,4-Dichlorobenzene	0.46		1.0		ug/L			01/29/21 19:01	
1,1-Dichloroethane	0.38		1.0		ug/L			01/29/21 19:01	1
1,2-Dichloroethane	0.50		1.0		ug/L			01/29/21 19:01	1
1,1-Dichloroethene	0.36		1.0		ug/L			01/29/21 19:01	· · · · · · · · · · · · · · · · · · ·
1,2-Dichloropropane	0.67		1.0		ug/L			01/29/21 19:01	1
1,3-Dichloropropane	0.34		1.0		ug/L			01/29/21 19:01	1
Ethylbenzene	0.33		1.0		ug/L			01/29/21 19:01	·
2-Hexanone	2.0		10		ug/L			01/29/21 19:01	1
Iodomethane	5.0		10		ug/L			01/29/21 19:01	1
Methylene Chloride	2.5		5.0		ug/L			01/29/21 19:01	
4-Methyl-2-pentanone (MIBK)	2.1		10		ug/L			01/29/21 19:01	1
Methyl tert-butyl ether	0.30		10		ug/L			01/29/21 19:01	1
Styrene	0.27		1.0		ug/L			01/29/21 19:01	
1,1,1,2-Tetrachloroethane	0.37		1.0		ug/L			01/29/21 19:01	1
1,1,2,2-Tetrachloroethane	0.62		1.0	0.62	-			01/29/21 19:01	1
Tetrachloroethylene	0.74		1.0		ug/L			01/29/21 19:01	
Toluene	0.48		1.0		ug/L			01/29/21 19:01	1
trans-1,4-Dichloro-2-butene	0.51		2.0		ug/L			01/29/21 19:01	1
trans-1,2-Dichloroethene	0.37		1.0		ug/L			01/29/21 19:01	·
trans-1,3-Dichloropropene	0.42		1.0		ug/L			01/29/21 19:01	1
1,1,1-Trichloroethane	0.37		1.0		ug/L			01/29/21 19:01	1
1,1,2-Trichloroethane	0.33		1.0		ug/L			01/29/21 19:01	
Trichloroethene	0.48		1.0		ug/L			01/29/21 19:01	1
Trichlorofluoromethane	0.42		1.0		ug/L			01/29/21 19:01	1
1,2,3-Trichloropropane	0.39		1.0		ug/L			01/29/21 19:01	
Vinyl acetate	0.81		2.0		ug/L			01/29/21 19:01	1
Vinyl chloride	0.50		1.0		ug/L			01/29/21 19:01	1

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1/31/2021

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Client: Matrix Environmental Services, LLC

Job ID: 680-194265-1 Project/Site: Parcel 94(7), Chem Laundry/Motor Pool SDG: 20.094.21-02.1

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

MB MB

Lab Sample ID: MB 680-653939/33

Lab Sample ID: LCS 680-653939/4

Matrix: Water

Analysis Batch: 653939

Client Sample ID: Method Blank Prep Type: Total/NA

Analyte	Result	Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
Xylenes, Total	0.23	U	1.0	0.23 ug/L			01/29/21 19:01	1

MB MB Surrogate %Recovery Qualifier Limits Prepared Analyzed Dil Fac 4-Bromofluorobenzene (Surr) 106 70 - 130 01/29/21 19:01 Dibromofluoromethane (Surr) 97 70 - 130 01/29/21 19:01 1,2-Dichloroethane-d4 (Surr) 104 60 - 124 01/29/21 19:01 Toluene-d8 (Surr) 70 - 130 01/29/21 19:01 111

Client Sample ID: Lab Control Sample

Matrix: Water				Prep Type: Total/NA
Analysis Batch: 653939				
	Spike	LCS LCS		%Rec.
Δnalyte	habhΔ	Result Qualifier Unit	D %Rec	l imits

	Spike	LCS	LCS				%Rec.
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits
Acetone	250	297	*+	ug/L		119	67 - 113
Acrylonitrile	500	561		ug/L		112	70 - 130
Benzene	50.0	49.8		ug/L		100	70 - 130
Bromochloromethane	50.0	46.6		ug/L		93	70 - 130
Bromodichloromethane	50.0	50.2		ug/L		100	70 - 130
Bromoform	50.0	55.0		ug/L		110	69 - 129
Bromomethane	50.0	28.1		ug/L		56	28 - 192
2-Butanone (MEK)	250	340	*+	ug/L		136	69 - 114
Carbon disulfide	50.0	38.9		ug/L		78	70 - 130
Carbon tetrachloride	50.0	51.4		ug/L		103	70 - 130
Chlorobenzene	50.0	50.0		ug/L		100	70 - 130
Chloroethane	50.0	54.0		ug/L		108	31 - 213
Chloroform	50.0	48.1		ug/L		96	70 - 130
Chloromethane	50.0	40.1		ug/L		80	59 - 127
cis-1,2-Dichloroethene	50.0	51.3		ug/L		103	70 - 130
cis-1,3-Dichloropropene	50.0	52.0		ug/L		104	70 - 130
Dibromochloromethane	50.0	52.9		ug/L		106	70 - 130
1,2-Dibromo-3-Chloropropane	50.0	62.0		ug/L		124	70 - 130
1,2-Dibromoethane	50.0	58.8		ug/L		118	70 - 130
Dibromomethane	50.0	54.3		ug/L		109	70 - 130
1,2-Dichlorobenzene	50.0	52.1		ug/L		104	70 - 130
1,4-Dichlorobenzene	50.0	50.8		ug/L		102	70 - 130
1,1-Dichloroethane	50.0	48.5		ug/L		97	70 - 130
1,2-Dichloroethane	50.0	51.0		ug/L		102	70 - 130
1,1-Dichloroethene	50.0	45.3		ug/L		91	70 - 130
1,2-Dichloropropane	50.0	51.8		ug/L		104	70 - 130
1,3-Dichloropropane	50.0	55.0		ug/L		110	70 - 130
Ethylbenzene	50.0	49.1		ug/L		98	70 - 130
2-Hexanone	250	290		ug/L		116	70 - 130
lodomethane	50.0	35.9		ug/L		72	52 - 129
Methylene Chloride	50.0	44.1		ug/L		88	70 - 130
4-Methyl-2-pentanone (MIBK)	250	317	*+	ug/L		127	68 - 108
Methyl tert-butyl ether	50.0	55.9		ug/L		112	70 - 130
Styrene	50.0	48.3		ug/L		97	70 - 130
1,1,1,2-Tetrachloroethane	50.0	50.7		ug/L		101	70 - 130

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Client: Matrix Environmental Services, LLC

Project/Site: Parcel 94(7), Chem Laundry/Motor Pool

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: LCS 680-653939/4

Matrix: Water

Analysis Batch: 653939

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

Job ID: 680-194265-1

SDG: 20.094.21-02.1

LCS LCS Spike %Rec. Added Result Qualifier Unit %Rec Limits 1,1,2,2-Tetrachloroethane 50.0 64.5 129 70 - 130 ug/L Tetrachloroethylene 50.0 49.6 ug/L 99 70 - 130 Toluene 50.0 50.4 ug/L 101 70 - 130 trans-1,4-Dichloro-2-butene 50.0 59.4 *+ ug/L 119 67 - 112 trans-1,2-Dichloroethene 50.0 50.7 101 70 - 130 ug/L trans-1,3-Dichloropropene 50.0 55.5 ug/L 111 70 - 130 1,1,1-Trichloroethane 50.0 50.4 ug/L 101 70 - 130 1,1,2-Trichloroethane 50.0 55.6 ug/L 111 70 - 130 Trichloroethene 50.0 100 50.1 ug/L 70 - 130 Trichlorofluoromethane 50.0 45.5 91 ug/L 63 - 1421,2,3-Trichloropropane 50.0 60.5 121 70 - 130 ug/L

100

50.0

100

125

42.8

94.4

ug/L

ug/L

ug/L

LCS LCS

Surrogate	%Recovery	Qualifier	Limits
4-Bromofluorobenzene (Surr)	113		70 - 130
Dibromofluoromethane (Surr)	99		70 - 130
1,2-Dichloroethane-d4 (Surr)	105		60 - 124
Toluene-d8 (Surr)	106		70 - 130

Lab Sample ID: LCSD 680-653939/5

Matrix: Water

Vinyl acetate

Vinyl chloride

Xylenes, Total

Analysis Batch: 653939

Client Sample ID: Lab Control Sample Dup Prep Type: Total/NA

125

86

94

67 - 135

66 - 129

70 - 130

	Spike	LCSD	LCSD				%Rec.		RPD
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Acetone	250	302	*+	ug/L		121	67 - 113	2	30
Acrylonitrile	500	556		ug/L		111	70 - 130	1	30
Benzene	50.0	49.3		ug/L		99	70 - 130	1	30
Bromochloromethane	50.0	46.7		ug/L		93	70 - 130	0	30
Bromodichloromethane	50.0	48.9		ug/L		98	70 - 130	3	30
Bromoform	50.0	52.8		ug/L		106	69 - 129	4	30
Bromomethane	50.0	40.6	*1	ug/L		81	28 - 192	36	30
2-Butanone (MEK)	250	340	*+	ug/L		136	69 - 114	0	30
Carbon disulfide	50.0	38.2		ug/L		76	70 - 130	2	30
Carbon tetrachloride	50.0	50.2		ug/L		100	70 - 130	2	30
Chlorobenzene	50.0	48.1		ug/L		96	70 - 130	4	30
Chloroethane	50.0	53.2		ug/L		106	31 - 213	2	30
Chloroform	50.0	47.4		ug/L		95	70 - 130	2	30
Chloromethane	50.0	40.5		ug/L		81	59 - 127	1	30
cis-1,2-Dichloroethene	50.0	51.1		ug/L		102	70 - 130	1	30
cis-1,3-Dichloropropene	50.0	52.0		ug/L		104	70 - 130	0	20
Dibromochloromethane	50.0	52.6		ug/L		105	70 - 130	1	30
1,2-Dibromo-3-Chloropropane	50.0	61.8		ug/L		124	70 - 130	0	30
1,2-Dibromoethane	50.0	57.4		ug/L		115	70 - 130	2	30
Dibromomethane	50.0	54.0		ug/L		108	70 - 130	0	30
1,2-Dichlorobenzene	50.0	51.2		ug/L		102	70 - 130	2	30
1,4-Dichlorobenzene	50.0	49.7		ug/L		99	70 - 130	2	30

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Job ID: 680-194265-1 Project/Site: Parcel 94(7), Chem Laundry/Motor Pool SDG: 20.094.21-02.1

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: LCSD 680-653939/5

Matrix: Water

Analysis Batch: 653939

Client Sample ID: Lab Control Sample Dup

Prep Type: Total/NA

	Spike	LCSD	LCSD				%Rec.		RPD
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
1,1-Dichloroethane	50.0	46.9		ug/L		94	70 - 130	3	30
1,2-Dichloroethane	50.0	51.3		ug/L		103	70 - 130	1	50
1,1-Dichloroethene	50.0	45.9		ug/L		92	70 - 130	1	20
1,2-Dichloropropane	50.0	51.2		ug/L		102	70 - 130	1	20
1,3-Dichloropropane	50.0	54.3		ug/L		109	70 - 130	1	20
Ethylbenzene	50.0	47.3		ug/L		95	70 - 130	4	20
2-Hexanone	250	294		ug/L		118	70 - 130	1	20
lodomethane	50.0	36.7		ug/L		73	52 - 129	2	30
Methylene Chloride	50.0	43.3		ug/L		87	70 - 130	2	30
4-Methyl-2-pentanone (MIBK)	250	323	*+	ug/L		129	68 - 108	2	30
Methyl tert-butyl ether	50.0	55.9		ug/L		112	70 - 130	0	30
Styrene	50.0	46.4		ug/L		93	70 - 130	4	30
1,1,1,2-Tetrachloroethane	50.0	48.6		ug/L		97	70 - 130	4	30
1,1,2,2-Tetrachloroethane	50.0	63.2		ug/L		126	70 - 130	2	30
Tetrachloroethylene	50.0	49.3		ug/L		99	70 - 130	1	30
Toluene	50.0	49.7		ug/L		99	70 - 130	1	30
trans-1,4-Dichloro-2-butene	50.0	56.2		ug/L		112	67 - 112	5	30
trans-1,2-Dichloroethene	50.0	49.6		ug/L		99	70 - 130	2	30
trans-1,3-Dichloropropene	50.0	55.3		ug/L		111	70 - 130	1	30
1,1,1-Trichloroethane	50.0	49.1		ug/L		98	70 - 130	3	30
1,1,2-Trichloroethane	50.0	54.9		ug/L		110	70 - 130	1	30
Trichloroethene	50.0	49.4		ug/L		99	70 - 130	1	30
Trichlorofluoromethane	50.0	44.8		ug/L		90	63 - 142	2	30
1,2,3-Trichloropropane	50.0	58.8		ug/L		118	70 - 130	3	30
Vinyl acetate	100	124		ug/L		124	67 - 135	1	30
Vinyl chloride	50.0	42.4		ug/L		85	66 - 129	1	30
Xylenes, Total	100	90.5		ug/L		91	70 - 130	4	30

LCSD LCSD

Surrogate	%Recovery	Qualifier	Limits
4-Bromofluorobenzene (Surr)	111		70 - 130
Dibromofluoromethane (Surr)	101		70 - 130
1,2-Dichloroethane-d4 (Surr)	104		60 - 124
Toluene-d8 (Surr)	102		70 - 130

Lab Sample ID: MB 680-654010/8

Matrix: Water

Analysis Batch: 654010

Client Sample ID: Method Blank Prep Type: Total/NA

MB MB Result Qualifier **MDL** Unit Analyte RL Prepared Analyzed Dil Fac 10 Acetone 7.0 U 7.0 ug/L 01/30/21 15:43 Acrylonitrile 10 U 20 10 ug/L 01/30/21 15:43 Benzene 0.43 U 1.0 01/30/21 15:43 0.43 ug/L Bromochloromethane 0.45 U 1.0 0.45 ug/L 01/30/21 15:43 Bromodichloromethane 0.44 U 1.0 0.44 ug/L 01/30/21 15:43 Bromoform 0.43 U 1.0 0.43 ug/L 01/30/21 15:43 2.5 U 5.0 2.5 ug/L Bromomethane 01/30/21 15:43 2-Butanone (MEK) 3.4 U 10 3.4 ug/L 01/30/21 15:43 1.0 U 2.0 01/30/21 15:43 Carbon disulfide 1.0 ug/L

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Client: Matrix Environmental Services, LLC

Job ID: 680-194265-1 Project/Site: Parcel 94(7), Chem Laundry/Motor Pool SDG: 20.094.21-02.1

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: MB 680-654010/8

Matrix: Water

Analysis Batch: 654010

Client Sample ID: Method Blank

Pren Type: Total/NA

		Fiep Type. IC	Jlai/INA
D	Prepared	Analyzed	Dil Fac
_		01/30/21 15:43	1
		01/20/21 15:42	1

	MB	MB							
Analyte	Result	Qualifier	RL		Unit	D	Prepared	Analyzed	Dil Fac
Carbon tetrachloride	0.33	U	1.0	0.33	ug/L			01/30/21 15:43	1
Chlorobenzene	0.26	U	1.0	0.26	ug/L			01/30/21 15:43	1
Chloroethane	2.5	U	5.0		ug/L			01/30/21 15:43	1
Chloroform	0.50	U	1.0	0.50	ug/L			01/30/21 15:43	1
Chloromethane	0.40	U	1.0	0.40	ug/L			01/30/21 15:43	1
cis-1,2-Dichloroethene	0.41	U	1.0	0.41	ug/L			01/30/21 15:43	1
cis-1,3-Dichloropropene	0.40	U	1.0	0.40	ug/L			01/30/21 15:43	1
Dibromochloromethane	0.32	U	1.0	0.32	ug/L			01/30/21 15:43	1
1,2-Dibromo-3-Chloropropane	1.1	U	5.0	1.1	ug/L			01/30/21 15:43	1
1,2-Dibromoethane	0.44	U	1.0	0.44	ug/L			01/30/21 15:43	1
Dibromomethane	0.35	U	1.0	0.35	ug/L			01/30/21 15:43	1
1,2-Dichlorobenzene	0.37	U	1.0	0.37	ug/L			01/30/21 15:43	1
1,4-Dichlorobenzene	0.46	U	1.0	0.46	ug/L			01/30/21 15:43	1
1,1-Dichloroethane	0.38	U	1.0	0.38	ug/L			01/30/21 15:43	1
1,2-Dichloroethane	0.50	U	1.0	0.50	ug/L			01/30/21 15:43	1
1,1-Dichloroethene	0.36	U	1.0	0.36	ug/L			01/30/21 15:43	1
1,2-Dichloropropane	0.67	U	1.0	0.67	ug/L			01/30/21 15:43	1
1,3-Dichloropropane	0.34	U	1.0	0.34	ug/L			01/30/21 15:43	1
Ethylbenzene	0.33	U	1.0	0.33	ug/L			01/30/21 15:43	1
2-Hexanone	2.0	U	10	2.0	ug/L			01/30/21 15:43	1
lodomethane	5.0	U	10	5.0	ug/L			01/30/21 15:43	1
Methylene Chloride	2.5	U	5.0	2.5	ug/L			01/30/21 15:43	1
4-Methyl-2-pentanone (MIBK)	2.1	U	10	2.1	ug/L			01/30/21 15:43	1
Methyl tert-butyl ether	0.30	U	10	0.30	ug/L			01/30/21 15:43	1
Styrene	0.27	U	1.0	0.27	ug/L			01/30/21 15:43	1
1,1,1,2-Tetrachloroethane	0.37	U	1.0	0.37	ug/L			01/30/21 15:43	1
1,1,2,2-Tetrachloroethane	0.62	U	1.0	0.62	ug/L			01/30/21 15:43	1
Tetrachloroethylene	0.74	Ü	1.0	0.74	ug/L			01/30/21 15:43	1
Toluene	0.48	U	1.0	0.48	ug/L			01/30/21 15:43	1
trans-1,4-Dichloro-2-butene	0.51	U	2.0	0.51	ug/L			01/30/21 15:43	1
trans-1,2-Dichloroethene	0.37	Ü	1.0	0.37	ug/L			01/30/21 15:43	1
trans-1,3-Dichloropropene	0.42	U	1.0	0.42				01/30/21 15:43	1
1,1,1-Trichloroethane	0.37	U	1.0	0.37	ug/L			01/30/21 15:43	1
1,1,2-Trichloroethane	0.33	U	1.0	0.33	ug/L			01/30/21 15:43	1
Trichloroethene	0.48	U	1.0		ug/L			01/30/21 15:43	1
Trichlorofluoromethane	0.42	U	1.0	0.42	ug/L			01/30/21 15:43	1
1,2,3-Trichloropropane	0.39	U	1.0		ug/L			01/30/21 15:43	1
Vinyl acetate	0.81	U	2.0		ug/L			01/30/21 15:43	1
Vinyl chloride	0.50	U	1.0		ug/L			01/30/21 15:43	1
Xylenes, Total	0.23	U	1.0	0.23	ug/L			01/30/21 15:43	1

	MB I	MB				
Surrogate	%Recovery (Qualifier	Limits	Prepare	ed Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	111		70 - 130		01/30/21 15:43	1
Dibromofluoromethane (Surr)	115		70 - 130		01/30/21 15:43	1
1,2-Dichloroethane-d4 (Surr)	106		60 - 124		01/30/21 15:43	1
Toluene-d8 (Surr)	108		70 - 130		01/30/21 15:43	1

Client: Matrix Environmental Services, LLC

Job ID: 680-194265-1 Project/Site: Parcel 94(7), Chem Laundry/Motor Pool SDG: 20.094.21-02.1

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: LCS 680-654010/3

Matrix: Water

Analysis Batch: 654010

Client Sample ID: Lab Control Sample Prep Type: Total/NA

	Spike	LCS	LCS		%Rec.	
Analyte	Added	Result	Qualifier Unit	D %Rec	Limits	
Acetone	250	204	ug/L	81	67 - 113	
Acrylonitrile	500	432	ug/L	86	70 - 130	
Benzene	50.0	50.8	ug/L	102	70 - 130	
Bromochloromethane	50.0	47.1	ug/L	94	70 - 130	
Bromodichloromethane	50.0	50.1	ug/L	100	70 - 130	
Bromoform	50.0	53.1	ug/L	106	69 - 129	
Bromomethane	50.0	55.1	ug/L	110	28 - 192	
2-Butanone (MEK)	250	221	ug/L	88	69 - 114	
Carbon disulfide	50.0	49.6	ug/L	99	70 - 130	
Carbon tetrachloride	50.0	54.1	ug/L	108	70 - 130	
Chlorobenzene	50.0	54.6	ug/L	109	70 - 130	
Chloroethane	50.0	74.4	ug/L	149	31 - 213	
Chloroform	50.0	48.7	ug/L	97	70 - 130	
Chloromethane	50.0	37.5	ug/L	75	59 - 127	
cis-1,2-Dichloroethene	50.0	48.6	ug/L	97	70 - 130	
cis-1,3-Dichloropropene	50.0	51.4	ug/L	103	70 - 130	
Dibromochloromethane	50.0	53.3	ug/L	107	70 - 130	
1,2-Dibromo-3-Chloropropane	50.0	53.9	ug/L	108	70 - 130	
1,2-Dibromoethane	50.0	53.3	ug/L	107	70 - 130	
Dibromomethane	50.0	48.8	ug/L	98	70 - 130	
1,2-Dichlorobenzene	50.0	54.8	ug/L	110	70 - 130	
1,4-Dichlorobenzene	50.0	53.8	ug/L	108	70 - 130	
1,1-Dichloroethane	50.0	48.6	ug/L	97	70 - 130	
1,2-Dichloroethane	50.0	49.0	ug/L	98	70 - 130	
1,1-Dichloroethene	50.0	50.1	ug/L	100	70 - 130	
1,2-Dichloropropane	50.0	49.3	ug/L	99	70 - 130	
1,3-Dichloropropane	50.0	51.3	ug/L	103	70 - 130	
Ethylbenzene	50.0	54.4	ug/L	109	70 - 130	
2-Hexanone	250	218	ug/L	87	70 - 130	
lodomethane	50.0	51.4	ug/L	103	52 - 129	
Methylene Chloride	50.0	45.6	ug/L	91	70 - 130	
4-Methyl-2-pentanone (MIBK)	250	221	ug/L	88	68 - 108	
Methyl tert-butyl ether	50.0	49.3	ug/L	99	70 - 130	
Styrene	50.0	55.7	ug/L	111	70 - 130	
1,1,1,2-Tetrachloroethane	50.0	59.3	ug/L	119	70 - 130	
1,1,2,2-Tetrachloroethane	50.0	50.8	ug/L	102	70 - 130	
Tetrachloroethylene	50.0	56.4	ug/L	113	70 - 130	
Toluene	50.0	50.4	ug/L	101	70 - 130	
trans-1,4-Dichloro-2-butene	50.0	51.7	ug/L	103	67 - 112	
trans-1,2-Dichloroethene	50.0	49.3	ug/L	99	70 - 130	
trans-1,3-Dichloropropene	50.0	51.9	ug/L	104	70 - 130	
1,1,1-Trichloroethane	50.0	52.5	ug/L	105	70 - 130	
1,1,2-Trichloroethane	50.0	50.2	ug/L	100	70 - 130	
Trichloroethene	50.0	54.3	ug/L	109	70 - 130 70 - 130	
Trichlorofluoromethane	50.0	50.9	ug/L	102	63 - 142	
1,2,3-Trichloropropane	50.0	54.8	ug/L	110	70 - 130	
Vinyl acetate	100	103	ug/L	103	67 ₋ 135	
Vinyl acetate Vinyl chloride	50.0	44.5	ug/L	89	66 - 129	
viriyi GillOffue	50.0	44.5	ug/∟	69	00 - 123	

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Client: Matrix Environmental Services, LLC

Job ID: 680-194265-1 Project/Site: Parcel 94(7), Chem Laundry/Motor Pool SDG: 20.094.21-02.1

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: LCS 680-654010/3

Matrix: Water

Analysis Batch: 654010

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

LCS LCS Spike %Rec. D %Rec Analyte Added Result Qualifier Unit 100 ug/L Xylenes, Total 112 112

Limits 70 - 130

	LCS	LCS	
Surrogate	%Recovery	Qualifier	Limits
4-Bromofluorobenzene (Surr)	97		70 - 130
Dibromofluoromethane (Surr)	104		70 - 130
1,2-Dichloroethane-d4 (Surr)	98		60 - 124
Toluene-d8 (Surr)	101		70 - 130

Client Sample ID: Lab Control Sample Dup

Lab Sample ID: LCSD 680-654010/4 **Matrix: Water**

Analysis Batch: 654010

Prep Type: Total/NA

	Spike	LCSD	LCSD				%Rec.		RPI
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limi
Acetone	250	219		ug/L		88	67 - 113	7	30
Acrylonitrile	500	445		ug/L		89	70 - 130	3	30
Benzene	50.0	52.2		ug/L		104	70 - 130	3	30
Bromochloromethane	50.0	48.7		ug/L		97	70 - 130	3	30
Bromodichloromethane	50.0	51.2		ug/L		102	70 - 130	2	30
Bromoform	50.0	51.1		ug/L		102	69 - 129	4	30
Bromomethane	50.0	50.2		ug/L		100	28 - 192	9	30
2-Butanone (MEK)	250	231		ug/L		92	69 - 114	5	30
Carbon disulfide	50.0	50.6		ug/L		101	70 - 130	2	30
Carbon tetrachloride	50.0	53.4		ug/L		107	70 - 130	1	30
Chlorobenzene	50.0	53.8		ug/L		108	70 - 130	2	30
Chloroethane	50.0	73.5		ug/L		147	31 - 213	1	30
Chloroform	50.0	49.8		ug/L		100	70 - 130	2	30
Chloromethane	50.0	40.6		ug/L		81	59 - 127	8	30
cis-1,2-Dichloroethene	50.0	50.3		ug/L		101	70 - 130	3	30
cis-1,3-Dichloropropene	50.0	51.8		ug/L		104	70 - 130	1	20
Dibromochloromethane	50.0	53.0		ug/L		106	70 - 130	1	30
1,2-Dibromo-3-Chloropropane	50.0	55.2		ug/L		110	70 - 130	2	30
1,2-Dibromoethane	50.0	53.1		ug/L		106	70 - 130	0	30
Dibromomethane	50.0	48.5		ug/L		97	70 - 130	1	30
1,2-Dichlorobenzene	50.0	54.7		ug/L		109	70 - 130	0	30
1,4-Dichlorobenzene	50.0	53.8		ug/L		108	70 - 130	0	30
1,1-Dichloroethane	50.0	50.2		ug/L		100	70 - 130	3	30
1,2-Dichloroethane	50.0	50.2		ug/L		100	70 - 130	2	50
1,1-Dichloroethene	50.0	49.4		ug/L		99	70 - 130	1	20
1,2-Dichloropropane	50.0	50.0		ug/L		100	70 - 130	1	20
1,3-Dichloropropane	50.0	51.1		ug/L		102	70 - 130	0	20
Ethylbenzene	50.0	52.5		ug/L		105	70 - 130	4	20
2-Hexanone	250	229		ug/L		92	70 - 130	5	20
lodomethane	50.0	54.4		ug/L		109	52 - 129	6	30
Methylene Chloride	50.0	47.2		ug/L		94	70 - 130	4	30
4-Methyl-2-pentanone (MIBK)	250	228		ug/L		91	68 - 108	3	30
Methyl tert-butyl ether	50.0	49.2		ug/L		98	70 - 130	0	30
Styrene	50.0	53.3		ug/L		107	70 - 130	4	30
1,1,1,2-Tetrachloroethane	50.0	58.2		ug/L		116	70 - 130	2	30

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Job ID: 680-194265-1 Project/Site: Parcel 94(7), Chem Laundry/Motor Pool SDG: 20.094.21-02.1

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: LCSD 680-654010/4

Matrix: Water

Analysis Batch: 654010

Client Sample ID: Lab Control Sample Dup

Prep Type: Total/NA

	Spike	LCSD	LCSD				%Rec.		RPD
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
1,1,2,2-Tetrachloroethane	50.0	49.5		ug/L		99	70 - 130	3	30
Tetrachloroethylene	50.0	56.0		ug/L		112	70 - 130	1	30
Toluene	50.0	51.5		ug/L		103	70 - 130	2	30
trans-1,4-Dichloro-2-butene	50.0	49.9		ug/L		100	67 - 112	3	30
trans-1,2-Dichloroethene	50.0	50.2		ug/L		100	70 - 130	2	30
trans-1,3-Dichloropropene	50.0	52.0		ug/L		104	70 - 130	0	30
1,1,1-Trichloroethane	50.0	52.7		ug/L		105	70 - 130	0	30
1,1,2-Trichloroethane	50.0	50.5		ug/L		101	70 - 130	1	30
Trichloroethene	50.0	54.8		ug/L		110	70 - 130	1	30
Trichlorofluoromethane	50.0	48.8		ug/L		98	63 - 142	4	30
1,2,3-Trichloropropane	50.0	53.9		ug/L		108	70 - 130	2	30
Vinyl acetate	100	104		ug/L		104	67 - 135	1	30
Vinyl chloride	50.0	44.5		ug/L		89	66 - 129	0	30
Xylenes, Total	100	107		ug/L		107	70 - 130	5	30

LCSD LCSD

Surrogate	%Recovery	Qualifier	Limits
4-Bromofluorobenzene (Surr)	100		70 - 130
Dibromofluoromethane (Surr)	107		70 - 130
1,2-Dichloroethane-d4 (Surr)	101		60 - 124
Toluene-d8 (Surr)	105		70 - 130

Method: RSK-175 - Dissolved Gases (GC)

Lab Sample ID: MB 680-653539/8

Matrix: Water

Analysis Batch: 653539

Client Sample ID: Method Blank

Client Sample ID: Lab Control Sample

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

Prep Type: Total/NA

Prep Type: Total/NA

MB MB Analyte Result Qualifier RL **MDL** Unit Prepared Analyzed Dil Fac 0.57 ug/L Methane 0.57 U 0.58 01/27/21 12:59 01/27/21 12:59 Ethane 0.30 U 1.1 0.30 ug/L 0.31 U 0.31 ug/L Ethene 1.0 01/27/21 12:59 Methane (TCD) 390 59 U 59 ug/L 01/27/21 12:59

Lab Sample ID: LCS 680-653539/3

Matrix: Water

Analysis Batch: 653539

Spike LCS LCS %Rec. Added Limits Analyte Result Qualifier Unit D %Rec Methane (TCD) 1920 1850 96 75 - 125 ug/L

Lab Sample ID: LCS 680-653539/6

Matrix: Water

Analysis Batch: 653539

7 maryolo Batom 000000								
	Spike	LCS	LCS				%Rec.	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Methane	154	150		ug/L		97	75 - 125	
Ethane	288	260		ug/L		90	75 - 125	
Ethene	269	235		ug/L		87	75 - 125	

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Job ID: 680-194265-1 SDG: 20.094.21-02.1

Project/Site: Parcel 94(7), Chem Laundry/Motor Pool

Method: RSK-175 - Dissolved Gases (GC) (Continued)

Lab Sample ID: LCSD 680-653539/4 Client Sample ID: Lab Control Sample Dup **Matrix: Water** Prep Type: Total/NA

Analysis Batch: 653539

LCSD LCSD RPD Spike %Rec. Result Qualifier Added %Rec Limits RPD Limit Analyte Unit D Methane (TCD) 1920 1810 ug/L 94 75 - 125 3

Lab Sample ID: LCSD 680-653539/7 Client Sample ID: Lab Control Sample Dup **Matrix: Water** Prep Type: Total/NA

Analysis Batch: 653539

Analysis Batom 00000										
	Spike	LCSD	LCSD				%Rec.		RPD	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit	
Methane	154	154		ug/L		100	75 - 125	3	30	
Ethane	288	268		ug/L		93	75 - 125	3	30	
Ethene	269	242		ug/L		90	75 - 125	3	30	
_										

Method: 9056A - Anions, Ion Chromatography

Lab Sample ID: MB 680-653399/33 **Client Sample ID: Method Blank** Prep Type: Total/NA

Matrix: Water

Analysis Batch: 653399

MB MB Result Qualifier RL MDL Unit Prepared Dil Fac Analyte Analyzed Sulfate 0.40 Ū 1.0 0.40 mg/L 01/26/21 17:01

Lab Sample ID: LCS 680-653399/34 **Client Sample ID: Lab Control Sample Matrix: Water Prep Type: Total/NA**

Analysis Batch: 653399

Spike LCS LCS %Rec. Added Analyte Result Qualifier Limits Unit %Rec

Sulfate 10.0 9.49 mg/L 95 90 - 110 Lab Sample ID: LCSD 680-653399/35 Client Sample ID: Lab Control Sample Dup

Analysis Batch: 653399

Spike LCSD LCSD %Rec. **RPD** Added **Analyte** Result Qualifier Unit %Rec Limits RPD Limit 10.0 90 - 110 Sulfate 9.55 mg/L

Lab Sample ID: MB 680-653424/2 **Client Sample ID: Method Blank** Prep Type: Total/NA

Matrix: Water

Matrix: Water

Analysis Batch: 653424

	MB	MB							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Nitrate as N	0.023	U	0.050	0.023	mg/L			01/26/21 12:40	1
Nitrite as N	0.023	U	0.050	0.023	ma/L			01/26/21 12:40	1

Lab Sample ID: LCS 680-653424/3 **Client Sample ID: Lab Control Sample Matrix: Water** Prep Type: Total/NA

Analysis Batch: 653424

7,6.6 2	Spike	LCS	LCS				%Rec.	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Nitrate as N	 0.999	1.00		mg/L		100	90 - 110	
Nitrite as N	0.997	1.06		mg/L		106	90 - 110	

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Prep Type: Total/NA

Job ID: 680-194265-1

Client: Matrix Environmental Services, LLC Project/Site: Parcel 94(7), Chem Laundry/Motor Pool

SDG: 20.094.21-02.1

Method: 9056A - Anions, Ion Chromatography (Continued)

0.045 J H H3

Lab Sample ID: LCSD 680-653424/4

Client Sample ID: Lab Control Sample Dup Prep Type: Total/NA

96

100

Matrix: Water

Analysis Batch: 653424

	•	Spike	LCSD	LCSD				%Rec.		RPD
	Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
	Nitrate as N	0.999	1.01		mg/L		101	90 - 110	0	15
Į	Nitrite as N	0.997	1.08		mg/L		108	90 - 110	2	15

Lab Sample ID: 680-194265-2 MS

Client Sample ID: FTA-94-MW11

Prep Type: Total/NA

Matrix: Water

Analysis Batch: 653424										
	Sample	Sample	Spike	MS	MS				%Rec.	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	

1.01

0.992

mg/L

mg/L

ug/L

0.999

0.997

Nitrite as N 0.023 UHH3 Lab Sample ID: 680-194265-2 MSD

Client Sample ID: FTA-94-MW11

80 - 120

80 - 120

Matrix: Water

Nitrate as N

Prep Type: Total/NA

Analysis Batch: 653424

-	Sample	Sample	Spike	MSD	MSD				%Rec.		RPD
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Nitrate as N	0.045	J H H3	0.999	1.00		mg/L		96	80 - 120	0	15
Nitrite as N	0.023	U H H3	0.997	0.973		mg/L		98	80 - 120	2	15

Method: 6010C - Metals (ICP)

Lab Sample ID: MB 680-653518/1-A

Matrix: Water

Analysis Batch: 653714

Client Sample ID: Method Blank Prep Type: Total/NA

Prep Batch: 653518

	MR	MR							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Iron	17	U	50	17	ug/L		01/27/21 10:06	01/27/21 22:42	1
Manganese	1.0	U	10	1.0	ug/L		01/27/21 10:06	01/27/21 22:42	1

Lab Sample ID: LCS 680-653518/2-A

Matrix: Water

Analysis Batch: 653714

Client Sample ID: Lab Control Sample Prep Type: Total/NA

Prep Batch: 653518

%Rec.

80 - 120

111

LCS LCS Spike Analyte Added Result Qualifier Unit D %Rec Limits Iron 1700 1790 ug/L 105 80 - 120

400

Lab Sample ID: MB 680-653751/1-A

Matrix: Water

Manganese

Analysis Batch: 653967

Client Sample ID: Method Blank Prep Type: Total Recoverable

Prep Batch: 653751

	IVID	IVID							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Dissolved Iron		U	50	17	ug/L		01/28/21 15:23	01/29/21 12:38	1
Dissolved Manganese	1.0	U	10	1.0	ug/L		01/28/21 15:23	01/29/21 12:38	1

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Job ID: 680-194265-1 SDG: 20.094.21-02.1 Project/Site: Parcel 94(7), Chem Laundry/Motor Pool

Method: 6010C - Metals (ICP) (Continued)

Lab Sample ID: LCS 680-653751/2-A

Analysis Batch: 653967

Client Sample ID: Lab Control Sample **Matrix: Water Prep Type: Total Recoverable Prep Batch: 653751**

Spike LCS LCS %Rec. Added Result Qualifier Unit %Rec Limits Analyte D Dissolved Iron 1700 1730 ug/L 102 80 - 120 **Dissolved Manganese** 400 407 ug/L 102 80 - 120

Lab Sample ID: 680-194265-2 MS

Matrix: Water

Analysis Batch: 653967

Prep Batch: 653751 Spike MS MS %Rec. Sample Sample Analyte Result Qualifier Added Result Qualifier Unit %Rec Limits Dissolved Iron 210 1700 1930 ug/L 101 75 - 125 400 456 103 **Dissolved Manganese** 45 ug/L 75 - 125

Lab Sample ID: 680-194265-2 MSD

Matrix: Water

Analysis Batch: 653967

Prep Batch: 653751 MSD MSD %Rec. **RPD** Sample Sample Spike Result Qualifier Result Qualifier Limits RPD Added D %Rec Limit Analyte Unit Dissolved Iron 210 1700 1950 103 75 - 125 20 ug/L 45 400 459 103 75 - 125 20 **Dissolved Manganese** ug/L 1

Method: 350.1-1993 R2.0 - Nitrogen, Ammonia

Lab Sample ID: MB 680-653586/11

Matrix: Water

Analysis Batch: 653586

MR MR

Analyte Result Qualifier RL MDL Unit Prepared Analyzed Dil Fac 0.10 mg/L Ammonia 0 10 U 0.25 01/27/21 10:40

Lab Sample ID: LCS 680-653586/12

Matrix: Water

Analysis Batch: 653586

LCS LCS Spike %Rec. Analyte Added Result Qualifier Unit D %Rec Limits 1.00 0.939 90 - 110 Ammonia mg/L

Method: 351.2-1993 R2.0 - Nitrogen, Total Nitrogen

Lab Sample ID: MB 680-653432/13-A

Matrix: Water

Analysis Batch: 653774

MB MB

Result Qualifier RL **MDL** Unit Dil Fac Analyte Prepared Analyzed 0.10 Ū 0.20 01/26/21 13:18 01/28/21 09:07 Nitrogen, Kjeldahl 0.10 mg/L

Lab Sample ID: LCS 680-653432/14-A

Matrix: Water

Analysis Batch: 653774 Prep Batch: 653432 Spike LCS LCS %Rec. Added Limits Result Qualifier Unit D %Rec **Analyte** 2.00 1.82 91 75 - 125 Nitrogen, Kjeldahl mg/L

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Prep Type: Total/NA

Client Sample ID: Lab Control Sample

Client Sample ID: FTA-94-MW11

Client Sample ID: FTA-94-MW11

Client Sample ID: Method Blank

Prep Type: Dissolved

Prep Type: Dissolved

Prep Type: Total/NA

Prep Type: Total/NA

Prep Batch: 653432

Prep Type: Total/NA

Client Sample ID: Lab Control Sample

Client Sample ID: Method Blank

Job ID: 680-194265-1 Project/Site: Parcel 94(7), Chem Laundry/Motor Pool SDG: 20.094.21-02.1

GC/MS VOA

Analysis Batch: 653939

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-194265-1	FTA-94-MW03	Total/NA	Water	8260B	
680-194265-2	FTA-94-MW11	Total/NA	Water	8260B	
680-194265-3	FTA-94-MW12	Total/NA	Water	8260B	
680-194265-4	FTA-94-MW13	Total/NA	Water	8260B	
680-194265-5	FTA-94-MW15	Total/NA	Water	8260B	
680-194265-6	FTA-94-MW16	Total/NA	Water	8260B	
680-194265-7	DUP367	Total/NA	Water	8260B	
MB 680-653939/33	Method Blank	Total/NA	Water	8260B	
LCS 680-653939/4	Lab Control Sample	Total/NA	Water	8260B	
LCSD 680-653939/5	Lab Control Sample Dup	Total/NA	Water	8260B	

Analysis Batch: 654010

Lab Sample ID 680-194265-8	Client Sample ID TB572	Prep Type Total/NA	Matrix Water	Method 8260B	Prep Batch
MB 680-654010/8	Method Blank	Total/NA	Water	8260B	
LCS 680-654010/3	Lab Control Sample	Total/NA	Water	8260B	
LCSD 680-654010/4	Lab Control Sample Dup	Total/NA	Water	8260B	

GC VOA

Analysis Batch: 653539

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-194265-2	FTA-94-MW11	Total/NA	Water	RSK-175	
680-194265-7	DUP367	Total/NA	Water	RSK-175	
MB 680-653539/8	Method Blank	Total/NA	Water	RSK-175	
LCS 680-653539/3	Lab Control Sample	Total/NA	Water	RSK-175	
LCS 680-653539/6	Lab Control Sample	Total/NA	Water	RSK-175	
LCSD 680-653539/4	Lab Control Sample Dup	Total/NA	Water	RSK-175	
LCSD 680-653539/7	Lab Control Sample Dup	Total/NA	Water	RSK-175	

HPLC/IC

Analysis Batch: 653399

Lab Sample ID 680-194265-2	Client Sample ID FTA-94-MW11	Prep Type Total/NA	Matrix Water	Method 9056A	Prep Batch
680-194265-7	DUP367	Total/NA	Water	9056A	
MB 680-653399/33	Method Blank	Total/NA	Water	9056A	
LCS 680-653399/34	Lab Control Sample	Total/NA	Water	9056A	
LCSD 680-653399/35	Lab Control Sample Dup	Total/NA	Water	9056A	

Analysis Batch: 653424

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-194265-2	FTA-94-MW11	Total/NA	Water	9056A	
680-194265-7	DUP367	Total/NA	Water	9056A	
MB 680-653424/2	Method Blank	Total/NA	Water	9056A	
LCS 680-653424/3	Lab Control Sample	Total/NA	Water	9056A	
LCSD 680-653424/4	Lab Control Sample Dup	Total/NA	Water	9056A	
680-194265-2 MS	FTA-94-MW11	Total/NA	Water	9056A	
680-194265-2 MSD	FTA-94-MW11	Total/NA	Water	9056A	

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Job ID: 680-194265-1 Project/Site: Parcel 94(7), Chem Laundry/Motor Pool SDG: 20.094.21-02.1

Metals

Pre	n B	atc	h· i	653	518
1 10	P	uto		-	\mathbf{v}

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-194265-2	FTA-94-MW11	Total/NA	Water	3010A	
680-194265-7	DUP367	Total/NA	Water	3010A	
MB 680-653518/1-A	Method Blank	Total/NA	Water	3010A	
LCS 680-653518/2-A	Lab Control Sample	Total/NA	Water	3010A	

Analysis Batch: 653714

Lab Sample ID 680-194265-2	Client Sample ID FTA-94-MW11	Prep Type Total/NA	Matrix Water	Method 6010C	Prep Batch 653518
680-194265-7	DUP367	Total/NA	Water	6010C	653518
MB 680-653518/1-A	Method Blank	Total/NA	Water	6010C	653518
LCS 680-653518/2-A	Lab Control Sample	Total/NA	Water	6010C	653518

Filtration Batch: 653746

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-194265-2	FTA-94-MW11	Dissolved	Water	FILTRATION	
680-194265-7	DUP367	Dissolved	Water	FILTRATION	
680-194265-2 MS	FTA-94-MW11	Dissolved	Water	FILTRATION	
680-194265-2 MSD	FTA-94-MW11	Dissolved	Water	FILTRATION	

Prep Batch: 653751

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-194265-2	FTA-94-MW11	Dissolved	Water	3005A	653746
680-194265-7	DUP367	Dissolved	Water	3005A	653746
MB 680-653751/1-A	Method Blank	Total Recoverable	Water	3005A	
LCS 680-653751/2-A	Lab Control Sample	Total Recoverable	Water	3005A	
680-194265-2 MS	FTA-94-MW11	Dissolved	Water	3005A	653746
680-194265-2 MSD	FTA-94-MW11	Dissolved	Water	3005A	653746

Analysis Batch: 653967

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-194265-2	FTA-94-MW11	Dissolved	Water	6010C	653751
680-194265-7	DUP367	Dissolved	Water	6010C	653751
MB 680-653751/1-A	Method Blank	Total Recoverable	Water	6010C	653751
LCS 680-653751/2-A	Lab Control Sample	Total Recoverable	Water	6010C	653751
680-194265-2 MS	FTA-94-MW11	Dissolved	Water	6010C	653751
680-194265-2 MSD	FTA-94-MW11	Dissolved	Water	6010C	653751

General Chemistry

Prep Batch: 653432

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method Prep Batch
680-194265-2	FTA-94-MW11	Total/NA	Water	Digestion
680-194265-7	DUP367	Total/NA	Water	Digestion
MB 680-653432/13-A	Method Blank	Total/NA	Water	Digestion
LCS 680-653432/14-A	Lab Control Sample	Total/NA	Water	Digestion

Analysis Batch: 653586

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-194265-2	FTA-94-MW11	Total/NA	Water	350.1-1993 R2.0	
680-194265-7	DUP367	Total/NA	Water	350.1-1993 R2.0	
MB 680-653586/11	Method Blank	Total/NA	Water	350.1-1993 R2.0	

Eurofins TestAmerica, Savannah

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QC Association Summary

Client: Matrix Environmental Services, LLC

Job ID: 680-194265-1 Project/Site: Parcel 94(7), Chem Laundry/Motor Pool SDG: 20.094.21-02.1

General Chemistry (Continued)

Analysis Batch: 653586 (Continued)

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
LCS 680-653586/12	Lab Control Sample	Total/NA	Water	350.1-1993 R2.0	

Analysis Batch: 653774

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-194265-2	FTA-94-MW11	Total/NA	Water	351.2-1993 R2.0	653432
680-194265-7	DUP367	Total/NA	Water	351.2-1993 R2.0	653432
MB 680-653432/13-A	Method Blank	Total/NA	Water	351.2-1993 R2.0	653432
LCS 680-653432/14-A	Lab Control Sample	Total/NA	Water	351.2-1993 R2.0	653432

Job ID: 680-194265-1

Client: Matrix Environmental Services, LLC Project/Site: Parcel 94(7), Chem Laundry/Motor Pool

Project/Site: Parcel 94(7), Chem Laundry/Motor Pool SDG: 20.094.21-02.1

Client Sample ID: FTA-94-MW03

Date Collected: 01/20/21 09:16 Date Received: 01/25/21 09:45 Lab Sample ID: 680-194265-1

Matrix: Water

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		1	5 mL	5 mL	653939	01/30/21 00:37	SMP	TAL SAV
	Instrumen	t ID: CMSB								

Client Sample ID: FTA-94-MW11 Lab Sample ID: 680-194265-2

Date Collected: 01/20/21 13:30 Date Received: 01/25/21 09:45 Matrix: Water

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis Instrument	8260B ID: CMSB		1	5 mL	5 mL	653939	01/30/21 00:59	SMP	TAL SAV
Total/NA	Analysis Instrument	RSK-175 ID: CVGU		1	17 mL	17 mL	653539	01/27/21 14:23	DBM	TAL SAV
Total/NA	Analysis Instrument	9056A ID: CICK		1	5 mL	5 mL	653399	01/26/21 22:43	UI	TAL SAV
Total/NA	Analysis Instrument	9056A ID: CICL		1	5 mL	5 mL	653424	01/26/21 14:03	UI	TAL SAV
Dissolved	Filtration	FILTRATION			50 mL	50 mL	653746	01/28/21 14:37	ВСВ	TAL SAV
Dissolved	Prep	3005A			50 mL	50 mL	653751	01/28/21 15:23	BCB	TAL SAV
Dissolved	Analysis Instrument	6010C ID: ICPE		1			653967	01/29/21 12:47	BCB	TAL SAV
Total/NA	Prep	3010A			50 mL	50 mL	653518	01/27/21 10:06	ВСВ	TAL SAV
Total/NA	Analysis Instrument	6010C ID: ICPE		1			653714	01/27/21 23:15	ВСВ	TAL SAV
Total/NA	Analysis Instrument	350.1-1993 R2.0 ID: KONELAB1		1	2 mL	2 mL	653586	01/27/21 10:45	DR	TAL SAV
Total/NA	Prep	Digestion			20 mL	40 mL	653432	01/26/21 13:18	SM	TAL SAV
Total/NA	Analysis Instrument	351.2-1993 R2.0 ID: LACHAT3		1			653774	01/28/21 09:14	NVF	TAL SAV

Client Sample ID: FTA-94-MW12

Date Collected: 01/20/21 10:46

Date Received: 01/25/21 09:45

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		1	5 mL	5 mL	653939	01/30/21 01:22	SMP	TAL SAV
	Instrumer	nt ID: CMSB								

Client Sample ID: FTA-94-MW13

Date Collected: 01/20/21 11:10

Date Received: 01/25/21 09:45

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		1	5 mL	5 mL	653939	01/30/21 01:45	SMP	TAL SAV
	Instrumen	t ID: CMSB								

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Lab Sample ID: 680-194265-3

Lab Sample ID: 680-194265-4

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3

4

5

8

10

1

Matrix: Water

Matrix: Water

Project/Site: Parcel 94(7), Chem Laundry/Motor Pool

Lab Sample ID: 680-194265-5

Client Sample ID: FTA-94-MW15

Date Collected: 01/20/21 11:51 Date Received: 01/25/21 09:45

Matrix: Water

Job ID: 680-194265-1

SDG: 20.094.21-02.1

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		1	5 mL	5 mL	653939	01/30/21 02:07	SMP	TAL SAV
	Instrumer	nt ID: CMSB								

Lab Sample ID: 680-194265-6 Client Sample ID: FTA-94-MW16

Date Collected: 01/20/21 13:16 Date Received: 01/25/21 09:45

Matrix: Water

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		1	5 mL	5 mL	653939	01/30/21 02:30	SMP	TAL SAV
	Instrumer	t ID: CMSB								

Client Sample ID: DUP367 Lab Sample ID: 680-194265-7 **Matrix: Water**

Date Collected: 01/20/21 00:00

Date Received: 01/25/21 09:45

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		1	5 mL	5 mL	653939	01/30/21 02:53	SMP	TAL SAV
	Instrumen	t ID: CMSB								
Total/NA	Analysis	RSK-175		1	17 mL	17 mL	653539	01/27/21 14:36	DBM	TAL SAV
	Instrumen	t ID: CVGU								
Total/NA	Analysis	9056A		1	5 mL	5 mL	653399	01/26/21 22:56	UI	TAL SAV
	Instrumen	t ID: CICK								
Total/NA	Analysis	9056A		1	5 mL	5 mL	653424	01/26/21 14:47	UI	TAL SAV
	Instrumen	t ID: CICL								
Dissolved	Filtration	FILTRATION			50 mL	50 mL	653746	01/28/21 14:37	ВСВ	TAL SAV
Dissolved	Prep	3005A			50 mL	50 mL	653751	01/28/21 15:23	BCB	TAL SAV
Dissolved	Analysis	6010C		1			653967	01/29/21 13:11	BCB	TAL SAV
	Instrumen	t ID: ICPE								
Total/NA	Prep	3010A			50 mL	50 mL	653518	01/27/21 10:06	ВСВ	TAL SAV
Total/NA	Analysis	6010C		1			653714	01/27/21 23:19	BCB	TAL SAV
	Instrumen	t ID: ICPE								
Total/NA	Analysis	350.1-1993 R2.0		1	2 mL	2 mL	653586	01/27/21 10:49	DR	TAL SAV
	Instrumen	t ID: KONELAB1								
Total/NA	Prep	Digestion			20 mL	20 mL	653432	01/26/21 13:18	SM	TAL SAV
Total/NA	Analysis	351.2-1993 R2.0		1			653774	01/28/21 14:26	NVF	TAL SAV
	Instrumen	t ID: LACHAT3								

Client Sample ID: TB572 Lab Sample ID: 680-194265-8

Date Collected: 01/21/21 13:00 Date Received: 01/25/21 09:45

Instrument ID: CMSAA

Batch Dil Initial Batch Batch Final Prepared Method **Prep Type** Type Run **Factor** Amount **Amount** Number or Analyzed Analyst Lab Total/NA Analysis 8260B 5 mL 654010 01/30/21 17:37 SMP TAL SAV

Eurofins TestAmerica, Savannah

Matrix: Water

Lab Chronicle

Client: Matrix Environmental Services, LLC

Project/Site: Parcel 94(7), Chem Laundry/Motor Pool

Job ID: 680-194265-1 SDG: 20.094.21-02.1

Laboratory References:

TAL SAV = Eurofins TestAmerica, Savannah, 5102 LaRoche Avenue, Savannah, GA 31404, TEL (912)354-7858

Accreditation/Certification Summary

Client: Matrix Environmental Services, LLC

Job ID: 680-194265-1 Project/Site: Parcel 94(7), Chem Laundry/Motor Pool SDG: 20.094.21-02.1

Laboratory: Eurofins TestAmerica, Savannah

The accreditations/certifications listed below are applicable to this report.

Authority	Program	Identification Number	Expiration Date
Florida	NELAP	E87052	06-30-21

Method Summary

Client: Matrix Environmental Services, LLC

Job ID: 680-194265-1 Project/Site: Parcel 94(7), Chem Laundry/Motor Pool SDG: 20.094.21-02.1

Method	Method Description	Protocol	Laboratory
8260B	Volatile Organic Compounds (GC/MS)	SW846	TAL SAV
RSK-175	Dissolved Gases (GC)	RSK	TAL SAV
9056A	Anions, Ion Chromatography	SW846	TAL SAV
6010C	Metals (ICP)	SW846	TAL SAV
350.1-1993 R2.0	Nitrogen, Ammonia	MCAWW	TAL SAV
351.2-1993 R2.0	Nitrogen, Total Nitrogen	MCAWW	TAL SAV
3005A	Preparation, Total Recoverable or Dissolved Metals	SW846	TAL SAV
3010A	Preparation, Total Metals	SW846	TAL SAV
5030B	Purge and Trap	SW846	TAL SAV
Digestion	Digestion, Hot Block	MCAWW	TAL SAV
FILTRATION	Sample Filtration	None	TAL SAV

Protocol References:

MCAWW = "Methods For Chemical Analysis Of Water And Wastes", EPA-600/4-79-020, March 1983 And Subsequent Revisions.

None = None

RSK = Sample Prep And Calculations For Dissolved Gas Analysis In Water Samples Using A GC Headspace Equilibration Technique, RSKSOP-175, Rev. 0, 8/11/94, USEPA Research Lab

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

Laboratory References:

TAL SAV = Eurofins TestAmerica, Savannah, 5102 LaRoche Avenue, Savannah, GA 31404, TEL (912)354-7858

2-40 mL vials, HCL 2W8260 - VOC 1-125 mt poly, none Sulfate SW9056 Nitrate, Nitrite, 1-250 mL poly, H2504 × × 4500-NH3F, 4500NorgC 1 - 250mL poly, None - Dissolved (lab filter) Analysis SW6010B Metals, Fe, Mr 1 - 250mL poly, HNO3 letoT ō SW6010B Metals, Fe, Mn 3-40mL vials, HCI **BSK-175-M'E'E** Page 3-40 mL vials, HCL 2W8260 - VOC 10:46 3:30 13:16 **∀**/*∀* 15:11 01:11 Sample Time 100/1 16/00/1 1/20 /21 120/21 100/00/ 100/00/1 1/20/21 Date Collected Sample Method ВР ВР ВР ВР 윱 ВР ВР Water Matrix Water Water Water Water Water Water Station Code MΜ ≥ N <u>≷</u> MΜ Σ × ≷ ∑ Project Parcel 94(7), Chem Laundry/Motor Pool QC Code NS NS S S SN SN 요 Lab Contact Jon Lawhon; Amy Ragnaldsen Station ID FTA-94-MW13 Task # 20.094.21-02.1 FTA-94-MW15 FTA-94-MW16 FTA-94-MW12 MES Contact Betty Van Pelt FTA-94-MW03 FTA-94-MW11 MES Phone 801-699-1246 **DUP367** Lab contract: LTM - ChemLaundry Samplers Signature SWMU

401

Cooler

6829

COC Number Cooler ID

Laboratory TestAmerica

MATRIX ENVIRONMENTAL SERVICES CHAIN OF CUSTODY RECORD

QC Code: NS = Investigative Sample, FD = Field Duplicate, MS/MSD = Matrix Spike/Matrix Spike Duplicate, EB = Equipment Blank, TB = Trip Blank, WQ = Water Quality, WS = Source Water Station Type = MW = Monitoring Well, BH = Bore Hole, SD = Sediment, SW = Surface Water, SS = Surface Soil, SU = Sump, WS = Waste Solid/Soil, WW = Waste Water Sampling Method: G = Grab, BP = bladder pump, PDB = PDB bag White Copy = Lab COC, Yellow COC = Field Copy, Pink COC = Data Mgmt

13:00

1/21/21

G

Water

WQ

TB572

LTM - ChemLaundry

Double the number of bottles for MS/MSD

Relinquished by (Signature): Relinquished by (Signature):

14:00 10/10/1 Date/Time: Date/Time:

Received by (Signature):

01-25-2021 Q Received by (Signature):



NOTES:

Job Number: 680-194265-1 SDG Number: 20.094.21-02.1

Login Number: 194265 List Source: Eurofins TestAmerica, Savannah

List Number: 1

Creator: Banda, Christy S

Question	Answer	Comment
Radioactivity wasn't checked or is = background as measured by a survey meter.</td <td>N/A</td> <td></td>	N/A	
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	False	Refer to Job Narrative for details.
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	N/A	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	N/A	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	