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## Draft Final 2021 Unreclaimed Sites Sampling UR-38 Site Evaluation Summary Report

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RE: Butte Priority Soils Operable Unit (BPSOU) 2021 Unreclaimed Sites Sampling UR-38 Site Evaluation Summary Report

Erin Agee

Agency Representatives:

I am writing to you on behalf of Atlantic Richfield Company to submit the 2021 Unreclaimed Sites Sampling UR-38 Evaluation Summary Report, which summarizes sampling and site evaluation activities. The evaluation summary includes the data summary report (DSR) as Appendix A and the data validation report as an attachment (Attachment A) to the DSR. The report and appendices may be downloaded at the following link:

https://pioneertechnicalservices.sharepoint.com/:f:/s/submitted/ Egya-6XOoSVFtOgInVOvRBEBQU6O5WeiB v5RyLez2fdBQ.

If you have any questions or comments, please call me at (907) 355-3914.

Sincerely,

Mike Michaelty

Mike Mc Anulty Liability Manager & Global Risk Champion Remediation Management Services Company An affiliate of **Atlantic Richfield Company** 



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File: MiningSharePoint@bp.com - email BPSOU SharePoint - upload

## SILVER BOW CREEK/BUTTE AREA NPL SITE BUTTE PRIORITY SOILS OPERABLE UNIT

Draft Final

2021 Unreclaimed Sites Sampling UR-38 Site Evaluation Summary Report

Atlantic Richfield Company

## SILVER BOW CREEK/BUTTE AREA NPL SITE BUTTE PRIORITY SOILS OPERABLE UNIT

## Draft Final

## 2021 Unreclaimed Sites Sampling UR-38 Site Evaluation Summary Report

#### Prepared for:

Atlantic Richfield Company 317 Anaconda Road Butte, Montana 59701

#### Prepared by:

*Pioneer Technical Services, Inc.* 1101 South Montana Street Butte, Montana 59701

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#### ABBREVIATIONS AND ACRONYMS

Acronym	Definition	Acronym	Definition
BPSOU	Butte Priority Soils Operable Unit	QAPP	Quality Assurance Project Plan
CD	Consent Decree	QC	Quality Control
DSR	Data Summary Report	SBC	Silver Bow Creek
FRESOW	Further Remedial Elements Scope of Work	SD	Settling Defendants
mg/kg	milligram per kilogram	UR	Unreclaimed
QA	Quality Assurance	XRF	X-ray Fluorescence

#### 1.0 INTRODUCTION

This Butte Priority Soils Operable Unit (BPSOU) Unreclaimed (UR) Site Evaluation Summary presents the declarations of the subsurface soil sampling conducted on September 9, 2021, at the UR source area UR-38 within the BPSOU (referred to herein as UR-38 Site or Site).

Unreclaimed solid media sites located within the BPSOU may have potentially been impacted by historical mining. These sites must be evaluated to determine if remedial action is required. Site evaluations are completed to determine if a specific Site poses a threat to human health, contributes metals-impacted sediments to existing or planned wet weather control features, or contributes to the degradation of surface water quality as described in the BPSOU Consent Decree (CD), Appendix D, Attachment C Further Remedial Elements Scope of Work (FRESOW) (EPA, 2020).

Source areas within the BPSOU may include upland soil waste, mine waste, and floodplain soil and waste. These source areas have the potential to act as indirect pathways for human exposure, contribute metal inputs to the alluvial and bedrock aquifers, and act as metals sources to surface water (to Blacktail Creek and Silver Bow Creek [SBC]) via storm water runoff.

Means and methods used to characterize UR Sites and make remediation recommendations are described in the 2021 *UR Sites Quality Assurance Project Plan* (QAPP) (Atlantic Richfield Company, 2021) (referred to herein as the QAPP). Results from Site sampling/inspection activities will be used to make Site declarations and drive remedial action requirements to be completed by the Settling Defendants (SDs). Contaminated solid media identified within the BPSOU will be addressed through a combination of source removal, capping, and/or land reclamation as appropriate to meet the Butte Hill Revegetation Specifications (BHRS) (EPA, 2020). The specific Remedial Action Work Plans will be prepared by SDs and approved by Agencies prior to implementation.

#### 1.1 Objectives

This Site Evaluation Summary Report presents all Site data and declarations from the UR-38 Site investigation, as required in the FRESOW (EPA, 2020). Results from the 2021 investigation are summarized in the Data Summary Report (DSR) in Appendix A, which includes a Data Validation Report. The conclusions and declarations provided in this report were based on the objectives and procedures executed and outlined in the DSR. General Site and sample station photographs are included in Appendix B.

This Evaluation Summary Report includes information within each related report as described below:

#### **Site Evaluation Summary:**

- A summary of all Site data (historical and new).
- A declaration as to whether the Site contains concentrations at or above human health action levels or the Waste Identification Criteria in Table 1 in Appendix 1 of the BPSOU CD (EPA, 2020), whichever is more stringent.

- A declaration as to whether historical mine waste at the Site is contributing to the degradation of surface water quality.
- A declaration as to whether the Site contributes metals-impacted sediment to existing or planned wet weather control features.

#### DSR (Appendix A):

- Investigation objectives.
- Data quality assessment.
- Project objectives and sampling design review.
- Preliminary data review.
- Conclusions on the quality of the data.
- Sampling and analysis summary.

#### **Data Validation Report (Attachment A of the DSR):**

- Quality assurance (QA) and quality control (QC) review of inorganic data.
- Level A/B Assessment.
- Assessment of precision, accuracy, representativeness, comparability, completeness, and sensitivity between X-ray fluorescence (XRF) and laboratory data.
- Overall data summary.

The following sections provide details about the items bulleted above.

The land use at the UR-38 Site is commercial per professional judgment by the field team lead, informed by current county zoning and guidance listed in 2006 Record of Decision requirements (Appendix A of the BPSOU CD; EPA, 2020). Human health action levels and storm water criteria for commercial space were referenced to prepare this declaration. The action levels are listed in Table 1.

#### 2.0 SITE DESCRIPTION AND BACKGROUND

Site UR-38 is approximately 0.91 acre and is located southwest of the intersection of Centennial Avenue and South Excelsior Avenue. RARUS railroad tracks form the south border of UR-38, and the Ranchland Packing Co. meat packing facility is south of the tracks (Figure 1). Atlantic Richfield Company owns the Site, and the parcel is a portion of the Isele mining claim. Site UR-38 is vacant land with no fencing. The Site is easily accessed from South Excelsior Avenue, which is not a through street. Site UR-38 consists mostly of moderate vegetated to bare waste rock dumps from an unknown mine opening. There is a wooden structure at the end of one of the ridges of waste rock. Runoff from Site UR-38 generally flows to the south and southwest.

#### 3.0 SITE EVALUATION

The Site was evaluated following the Unreclaimed Area Logic Diagram (Appendix A.3 of the QAPP) to determine if reclamation is warranted. The 2021 Site investigation was completed on September 9, 2021. Sampling activities were performed according to specified standard operating procedures as outlined in the QAPP. The DSR in Appendix A includes a description of the 2021 investigation. Composite samples were collected from each location at the specified

depth intervals of 0 to 2 inches, 2 to 6 inches, and 6 to 12 inches. One historical data set was available from 1996 (CDM, 1997). Photographs of the sampling events are included in Appendix B.

#### 3.1 Data Summary

A total of 5 sample stations were collected in the 2021 sampling event, which were sampled by collecting 3-point composite samples at 3 depth intervals. Each sample was collected and analyzed by XRF for arsenic, cadmium, copper, lead, zinc, and mercury. Out of the 15 collected soil samples, 9 were submitted to Pace Analytical Services, LLC for laboratory confirmation (per Section 3.2.4, Table 5 of the QAPP) and one sample was submitted for laboratory QA and QC. The DSR in Appendix A details the total XRF samples collected, confirmation laboratory samples submitted, and the QA and QC laboratory samples submitted. Based on the data quality conclusions in the DSR, all data analyzed in the 2021 sampling event were deemed usable. One surficial historical sample location was collected in 1996 (CDM, 1997) for XRF analysis on arsenic, copper, lead, and zinc.

For samples analyzed by both XRF and laboratory, the laboratory results were used for the evaluation of the Site. For samples analyzed only by XRF, the XRF results were used for the evaluation of the Site.

#### 3.2 Human Health Action Levels

Table 2 lists the historical data, Table 3 lists the new data, and Table 4 describes the exceedances related to the following findings of the 2021 investigation:

• One subsurface lead result from sample station UR-38-SS02 (6- to 12-inch interval) exceeded the human health action level (2,300 milligrams per kilogram [mg/kg]) reporting a value of 2,530 mg/kg.

#### 3.3 Screening Criteria for Storm Water

Table 2 lists the historical data, Table 3 lists the new data, and Table 4 describes the exceedances related to the following findings of the 2021 investigation:

• Surface sample BPSOU-UR38SS01-090921-1 (0- to 2-inch interval) exceeded the arsenic, lead, and zinc screening criteria for storm water.

One sample collected in 2021 exceeded 3 of the 6 contaminant screening level criteria listed in Table 1. No samples exceeded 5,000 mg/kg; therefore, it is recommended the Site be further analyzed to determine the materiality of the load and the possible contribution to the degradation of surface water per the requirements of the QAPP (Section 2.4, Step 5, page 8).

#### 3.4 Sedimentation Analysis

Contribution to degradation of surface water quality or metals-impacted sediment is determined by evaluating the presence of rills, concentrated outflow, and metals-impacted sediment in downstream infrastructure; determining sediment contribution and loading from upgradient of the Site, and linkage to surface water features (Figure 2).

#### **Presence of Rills:**

Rills have been documented at Site UR-38. The Site consists of a mining dump comprised of steep slopes. Rills and gullies have developed along the downgradient slopes. Sediment is translocating from the slopes off Site to the railroad grade. The Site is moderately vegetated around the barren dumps. The dumps contain various sized holes and barren areas with sheet erosion during storm events.

#### **Concentrated Outflow:**

Soil loss from the Site is minimal. Any material transporting downgradient from the slopes will be deposited along the railroad grade. Storm water flows will likely pool along the railroad grade and infiltrate.

#### **Evaluate Metals-Impacted Sediment in Downstream Infrastructure:**

Locations of metals-impacted sediment were found in historical excavation and low elevation areas within the northern half of the Site. During storm events, sediment from sheet and rill erosion may have deposited impacted sediment in these areas from across the Site. These areas will catch the impacted sediment before they are transported off Site. The metals-impacted sediment from UR-38 may impact the ponds at Ranchland Packing; however, due to the location of the sediment found in the bottom of low-lying areas on the northern half of the Site, it is unlikely sediment would pass over the railroad bed.

#### **Evaluate Contributing Sediment Loading Above the Site:**

There does not appear to be any sediment loading contributed by Sites upslope of the UR-38 Site. The large parcel to the north (upslope) of the Site is a dump pile that consists of concrete and excavated material. Runoff from that parcel appears to flow west along South Excelsior Avenue.

#### **Direct Linkage to Surface Water Features:**

The UR-38 Site exhibits an incomplete pathway to SBC through the Grove Gulch drainage as shown on Figure 2. Depressions on Site and along the railroad grade will capture storm water. However, in the event of high storm water events, it is possible storm water can surpass the rail grade and likely pool at the corner of Santa Claus Road and Centennial Avenue.

#### 4.0 DECLARATION CONCLUSION

From the natural soil samples collected (Table 3), 1 surface sample collected in 2021 exceeded 3 of the 6 contaminant screening level criteria listed in Table 1. No samples exceeded 5,000 mg/kg. The Site contains 1 subsurface sample collected in 2021 that exceeded the human health action level for lead. The sedimentation analysis (Section 3.4) indicates:

- Documentation of rills and minimal soil loss from the Site.
- Localized metals-impacted sediment.
- No existing storm water infrastructure to capture sediment or storm water.

The Site exhibits an incomplete pathway to SBC through the Grove Gulch drainage. No existing storm water infrastructure captures metals-impacted sediment or storm water. Based on the criteria identified in the QAPP and established qualifying data, further actions are recommended to determine appropriate remedial action to address the effect of localized metals-impacted, on-Site sediment and human health exceedances.

#### 5.0 REFERENCES

Atlantic Richfield Company, 2021. Unreclaimed Sites Quality Assurance Project Plan. Atlantic Richfield Company, June 2021.

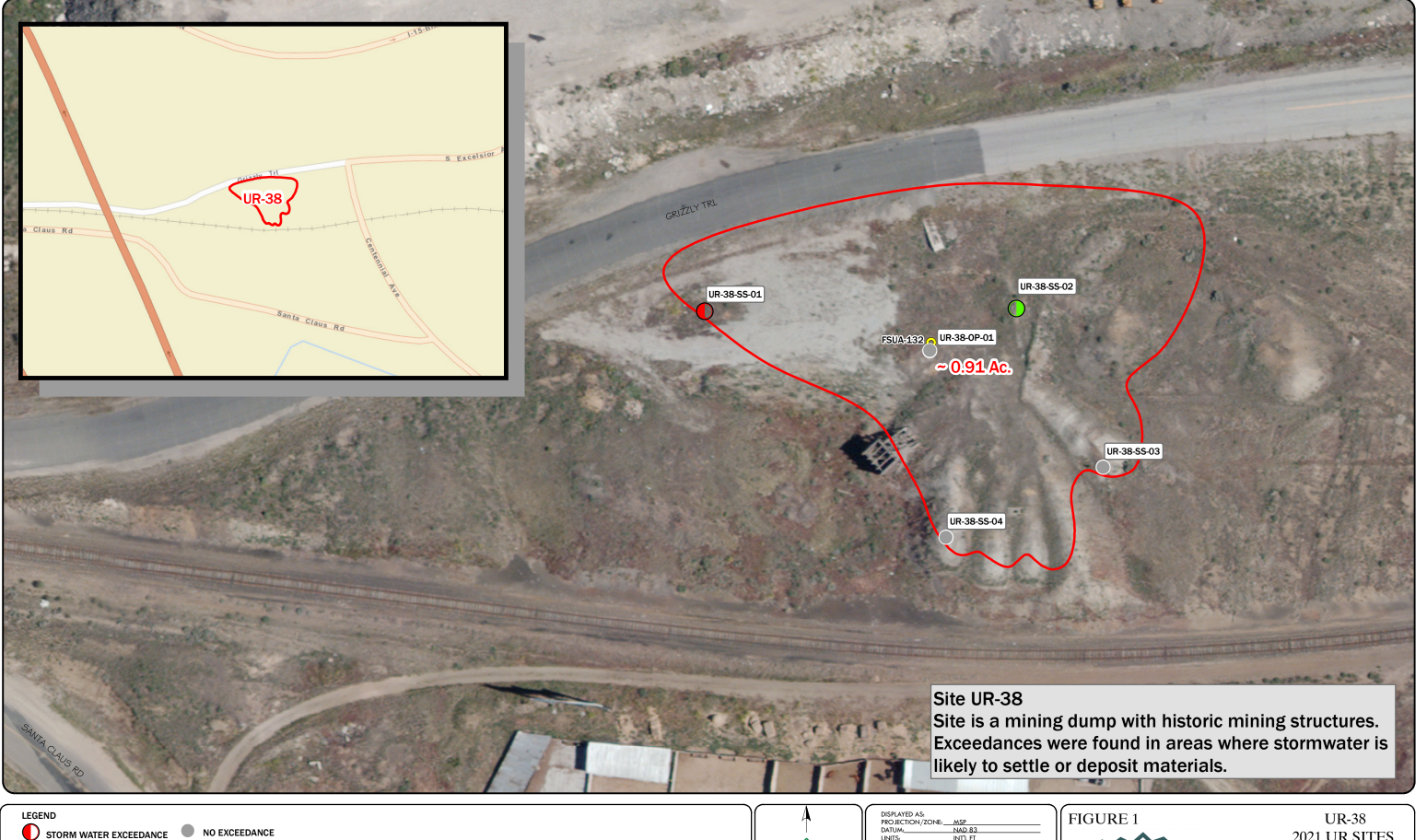
CDM, 1997. Final Field Survey of Unreclaimed Areas Summary Report. November 1997.

EPA, 2020. Consent Decree for the Butte Priority Soils Operable Unit. Partial Remedial Design/Remedial Action and Operation and Maintenance. U.S. Environmental Protection Agency. February 13, 2020. Available at <a href="https://www.co.silverbow.mt.us/2161/ButtePriority-Soils-Operable-Unit-Conse">https://www.co.silverbow.mt.us/2161/ButtePriority-Soils-Operable-Unit-Conse</a>. Appendix A of the Consent Decree contains the 2006 Record of Decision.

## **Figures**

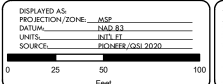
Figure 1. Unreclaimed Sites UR-38 2021 Samples and Exceedances

Figure 2. Unreclaimed Sites UR-38 Storm Water Features



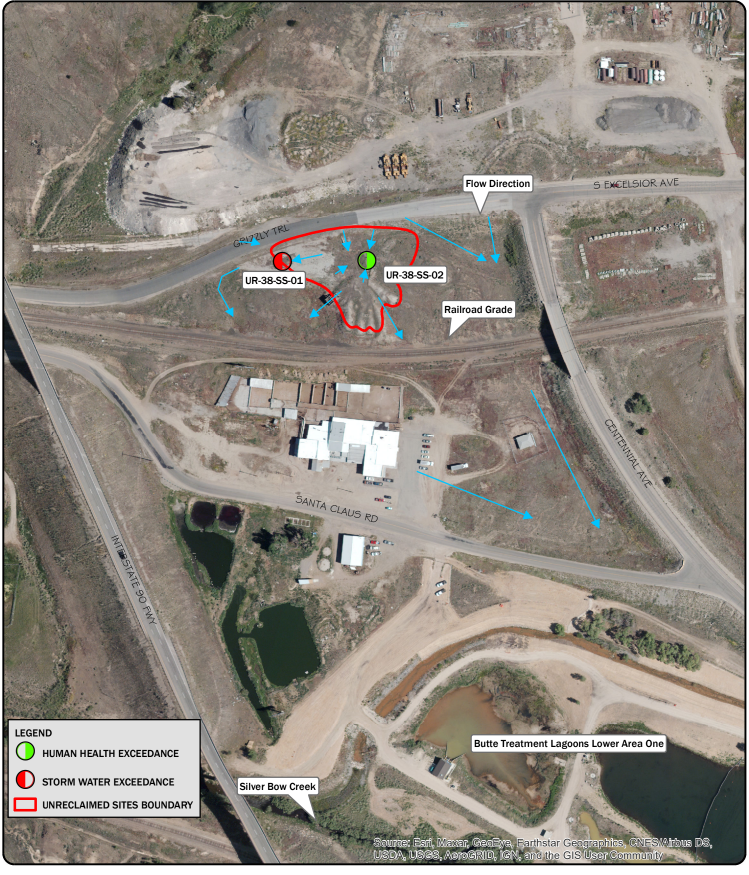


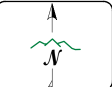






UR-38 2021 UR SITES SAMPLING AND EXCEEDANCES





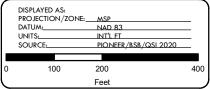


FIGURE 2



Unreclaimed Sites UR-38 Storm Water Features

DATE: 4/27/2022

## **Tables**

**Table 1. BPSOU Soil Screening Criteria** 

Table 2. Historic Data Summary
Table 3. New Data Summary
Table 4. Exceedances

**Table 1. BPSOU Soil Screening Criteria** 

Analyte	Solid Media	Action/Screening Levels		
Lead <sub>1</sub>	Non-Residential	2,300 mg/kg		
Arsenic <sub>1</sub>	Commercial	500 mg/kg		
Cadmium <sup>2</sup>		20 mg/kg		
Copper <sup>2</sup>		1,000 mg/kg		
Zinc <sup>2</sup>		1,000 mg/kg		
Lead <sup>2</sup>		1,000 mg/kg		
Arsenic <sup>2</sup>		200 mg/kg		
Mercury <sup>2</sup>		10 mg/kg		

<sup>1.</sup> From EPA Record of Decision (ROD) BPSOU, Table 12-1 (EPA, 2006a).

<sup>2.</sup> Waste Identification Criteria in Table 1 in Appendix 1 of the BPSOU Consent Decree (EPA, 2020). mg/kg: milligrams per kilogram

**Table 2: Historic Data Summary** 

COC (mg/kg)	Sample FSUA-132		
Arsenic	155		
Cadmium	N/A		
Copper	78		
Lead	626		
Zinc	1,000		

Storm Water Screening Criteria Exceedance
Human Health Action Level Exceedance

Table 3: New Data Summary

	Tubic of Their Data Sammary												
Station	FieldSampleID	Result Type	Arsenic (mg/kg)	Cadmium (mg/kg)	Copper (mg/kg)	Lead (mg/kg)	Mercury (mg/kg)	Zinc (mg/kg)	1+>HH std	3+ >SW std	1+>5000	Exceed SW	Exceed
UR-38-OP-01	BPSOU-UR38OP01-090921-1	XRF	202.86	8.52	63.01	173.42	7.09 UJ	275.37					
UR-38-OP-01	BPSOU-UR38OP01-090921-2	XRF	178.61	7.44 U	50.23	157.41	6.76 UJ	348.63					
UR-38-OP-01	BPSOU-UR38OP01-090921-3	XRF	201.43	7.56 U	40.71	146.16	7.01 J	244.30 J					
UR-38-SS-01	BPSOU-UR38SS01-090921-1	Lab	241.00	6.70	119.00 J-	2,170.00 J	0.51	1,300.00		TRUE		TRUE	TRUE
UR-38-SS-01	BPSOU-UR38SS01-090921-2	Lab	281.00	4.90	56.80	959.00	0.52	917.00					
UR-38-SS-01	BPSOU-UR38SS01-090921-3	Lab	278.00	4.80	72.70	1,650.00	0.52	780.00					
UR-38-SS-02	BPSOU-UR38SS02-090921-1	Lab	132.00	4.90	27.10	592.00	0.55	986.00					
UR-38-SS-02	BPSOU-UR38SS02-090921-2	Lab	132.00	6.70	38.40	918.00	0.66	1,060.00					
UR-38-SS-02	BPSOU-UR38SS02-090921-3	Lab	137.00	8.10	26.60	2,530.00	0.62	862.00	TRUE				TRUE
UR-38-SS-03	BPSOU-UR38SS03-090921-1	XRF	104.93	7.66 U	38.87	277.57	7.61 UJ	825.73					
UR-38-SS-03	BPSOU-UR38SS03-090921-2	Lab	132.00	1.70	19.20	877.00 J	0.16	377.00 J					
UR-38-SS-03	BPSOU-UR38SS03-090921-3	XRF	200.44	7.54 U	43.75	312.01	7.04 UJ	426.33					
UR-38-SS-04	BPSOU-UR38SS04-090921-1	Lab	128.00	3.40	372.00	1,670.00	0.30	910.00					
UR-38-SS-04	BPSOU-UR38SS04-090921-2	XRF	106.26	11.16	166.42	516.49	7.44 UJ	951.48					
UR-38-SS-04	BPSOU-UR38SS04-090921-3	Lab	102.00	1.80	92.70	1,320.00	0.37	545.00					

Storm Water Screening Criteria Exceedance Human Health Action Level Exceedance

	Table 4: Exceedances								
Station	Arsenic (mg/kg)	Cadmium (mg/kg)	Copper (mg/kg)	Lead (mg/kg)	Mercury (mg/kg)	Zinc (mg/kg)	1+>HH std	3+>SW std	1+>5000
UR-38-SS-01	241.00	6.70	119.00 J-	2,170.00 J	0.51	1,300.00		TRUE	
UR-38-SS-02	137.00	8.10	26.60	2,530.00	0.62	862.00	TRUE		

Storm Water Screening Criteria Exceedance Human Health Action Level Exceedance

# Appendix A Data Summary Report (includes Data Validation Report)

## SILVER BOW CREEK/BUTTE AREA NPL SITE BUTTE PRIORITY SOILS OPERABLE UNIT

Draft Final

2021 Unreclaimed Sites Sampling UR-38 Data Summary Report (DSR)

Atlantic Richfield Company

**June 2022** 

## SILVER BOW CREEK/BUTTE AREA NPL SITE BUTTE PRIORITY SOILS OPERABLE UNIT

## Draft Final

## 2021 Unreclaimed Sites Sampling UR-38 Data Summary Report (DSR)

#### Prepared for:

Atlantic Richfield Company 317 Anaconda Road Butte, Montana 59701

#### Prepared by:

*Pioneer Technical Services, Inc.* 1101 South Montana Street Butte, Montana 59701

**June 2022** 

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Table 1. Coordinates for Sample Stations and Identification

#### LIST OF ATTACHMENTS

Attachment A Data Validation Report (DVR)

Attachment B Field Forms and Related Documents

Attachment C Laboratory Data Packages

Attachment D Electronic Data Deliverable File

#### ABBREVIATIONS AND ACRONYMS

ACRONYM	DEFINITION	ACRONYM	DEFINITION
Atlantic Richfield	Atlantic Richfield Company	FSP	Field Sampling Plan
BPSOU	Butte Priority Soils Operable Unit	NPL	National Priorities List
CD	Consent Decree	Pace	Pace Analytical Services
CFRSSI	Clark Fork River Superfund Site Investigation	Pioneer	Pioneer Technical Services, Inc.
DI	Deionized	QA	Quality Assurance
DM/DV	Data Management/Data Validation	QAPP	Quality Assurance Project Plan
DQA	Data Quality Assessment	QC	Quality Control
DSR	DSR Data Summary Report SC		Standard Operation Procedures
DVR	Data Validation Report	UR	Unreclaimed
EPA	Environmental Protection Agency	XRF	X-ray Fluorescence

#### **ABSTRACT**

This Butte Priority Soils Operable Unit (BPSOU) Unreclaimed (UR) Sites Data Summary Report (DSR) presents results of the subsurface soil sampling conducted from on September 9, 2021, at the UR source area UR-38 within the BPSOU.

For the event, 5 sample stations were sampled by collecting 3-point composite samples at 3 depth intervals. Each sample was analyzed in the field for pH and by X-ray fluorescence (XRF) for arsenic, cadmium, copper, lead, mercury, and zinc; 9 soil samples of the 15 collected were analyzed by the laboratory for arsenic, cadmium, copper, lead, mercury, zinc, and percent moisture. One field duplicate was submitted to the laboratory for the sampling event.

This DSR was prepared by Pioneer Technical Services, Inc. (Pioneer), 1101 S. Montana Street, Butte, Montana, 59701 for:

Atlantic Richfield Company 317 Anaconda Road Butte, Montana 59701

The information presented in this DSR includes laboratory analytical results from the sampling events.

#### STATEMENT OF AUTHENTICITY

Consistent with the provisions described in the 2020 U.S. Environmental Protection Agency (EPA) BPSOU Consent Decree (CD) (EPA, 2020a), the data sets referenced in this document are considered to be final data generated or evaluated. Data have been designated as enforcement quality and screening quality as described in the *Clark Fork River Superfund Site Investigations* (CFRSSI) *Quality Assurance Project Plan* (QAPP) (ARCO, 1992a) and *CFRSSI Data Management/Data Validation* (DM/DV) *Plan* (ARCO, 1992b) as supplemented by the *CFRSSI Plan Addendum* (AERL, 2000a). Consistent with the aforementioned orders, the signatories below hereby stipulate the authenticity and accuracy of the data and hereby waive any evidentiary or other objection as to the authenticity and accuracy of reference in endangerment assessments, public health evaluations, feasibility studies, and remedial design/remedial action documents.

Approved by:		
11 ,	Mike Mc Anulty	Date
	Liability Manager	
	Atlantic Richfield Company	
Approved by:		
11pp10.00 0y.	Nikia Greene	Date
	Remedial Project Manager	
	U.S. Environmental Protection Agency	
	Region VIII	
Approved by:		
11pp10.00 0y.	Daryl Reed	Date
	State Project Officer	
	Montana Department of Environmental Quality	
Approved by:		
	Scott Sampson	Date
	Project Manager	
	Pioneer Technical Services Inc	

#### **EXECUTIVE SUMMARY**

This BPSOU UR Sites DSR presents the results of the subsurface soil sampling conducted on September 9, 2021, at the UR source area UR-38 within the BPSOU.

Sampling was conducted under the guidelines of the *BPSOU UR Sites – Final Field Sampling Plan* (FSP) #5: UR-12, UR-13, UR-33, and UR-38 (Atlantic Richfield Company, 2021a) (referred to herein as FSP) and the 2021 *Final UR Sites QAPP* (Atlantic Richfield Company, 2021b) (referred to herein as QAPP). Information and data from the sampling efforts will be used to characterize the potential contamination at the Site and evaluate potential human health and ecological risks.

This DSR includes all field XRF and soil pH data, laboratory analytical data, and data validation packages. This DSR does not include any analysis or interpretation of the data by Atlantic Richfield Company (Atlantic Richfield).

Paste pH and natural soil samples were collected from five sample stations (Figure 1). Each sample station was determined based on preliminary Site investigations and Agency approval.

In total, 5 sample stations were sampled by collecting 3-point composite samples at 3 depth intervals. Each sample was analyzed in the field for pH and by XRF for arsenic, cadmium, copper, lead, mercury, and zinc; 9 soil samples of the 15 collected were analyzed by the laboratory for arsenic, cadmium, copper, lead, mercury, zinc, and percent moisture. One field duplicate was submitted to the laboratory for the sampling event. Pioneer submitted soil samples to Pace Analytical Services, LLC (Pace) in Minneapolis, Minnesota.

Analytical results were reported in a standard data package. A data validation system was implemented consistent with the procedures described in the CFRSSI DM/DV Plan (ARCO, 1992b) and subsequent addendum (AERL, 2000a). The format for this DSR is consistent with the format established in the *CFRSSI Pilot Data Report Addendum* (AERL, 2000b).

#### 1.0 INTRODUCTION

This report presents the results of soil sampling and analysis for the UR Sites investigation conducted on September 9, 2021, at the UR source area UR-38 within the Silver Bow Creek/Butte Area National Priorities List Site BPSOU area. Activities were consistent with the provisions described in Appendix D of the BPSOU CD (EPA, 2020a). Historical results from previous investigations are summarized in the FSP. The information contained in this report was gathered according to objectives and procedures documented in the FSP and according to the overall soil sampling, analysis objectives, and requirements outlined in the QAPP.

Information referenced throughout this DSR is included in the appendices below:

- Attachment A Data Validation Report (DVR).
- Attachment B Field Forms and Related Documents.
- Attachment C Laboratory Data Packages.
- Attachment D Electronic Data Deliverable File (included separately).

This investigation's field notebook and datasheets are located at the Atlantic Richfield Contractor (Pioneer) office in Butte, Montana.

All characterization activities and procedures in 2021 followed the QAPP. Sample stations were determined based on preliminary Site investigations and Agency approval. The QAPP describes the quality assurance (QA) and quality control (QC) policies and procedures used during sample collection and analysis. Samples were obtained from the sample stations identified in Table 1 and listed below, following the FSP.

Station Field Identification	Sample Identification
UR-38-SS-01	BPSOU-UR38SS01-090921-X
UR-38-SS-02	BPSOU-UR38SS02-090921-X
UR-38-SS-03	BPSOU-UR38SS03-090921-X
UR-38-SS-04	BPSOU-UR38SS04-090921-X
UR-38-OP-01	BPSOU-UR38OP01-090921-X

<sup>\*</sup>X indicates sample depth interval.

Samples collected were analyzed by XRF. A subset of the samples was sent to Pace in Minneapolis, Minnesota, for laboratory analyses as listed in Section 3.1.4, Table 5 of the QAPP. The data verification and data validation for the XRF and laboratory results are included in Attachment A. All data included in this report are provided as final.

Personnel from Pioneer completed the soil sampling activities. The soil data collected had to undergo rigorous sampling and analysis procedures and meet QA/QC protocols and documentation requirements to be designated as enforcement quality. All data underwent a Stage 2A verification and data validation according to EPA *National Functional Guidelines for Inorganic Superfund Data Review* (EPA, 2020b) and EPA *Guidance for Labeling Externally Validated Laboratory* 

Analytical Data for Superfund Use (EPA, 2009). All data presented herein have undergone data validation according to the CFRSSI DM/DV Plan Addendum (AERL, 2000a). Section 3.0 and Attachment A provide information about data quality and data validation.

This DSR contains the following information:

- Investigation objectives (Section 1.1).
- Site description and background (Sections 1.2 and 1.3).
- Data quality assessment (DQA) (Section 2.0).
- Project objectives and sampling design review (Section 2.1).
- Preliminary data review (Section 2.2).
- Conclusions on the quality of the data (Section 2.3).
- Sampling and analysis summary (Section 3.0).
- Deviations (Section 4.0)

The Standard Operating Procedures (SOPs) followed were developed by Pioneer according to the CFRSSI SOPs (ARCO, 1992c) and are included in the QAPP. The SOPs were followed for sampling, data collection, and field/office protocols.

#### 1.1 Investigation Objectives

The QAPP listed the following two objectives:

- The Site will be sampled at three depth intervals: (1) 0 to 2 inches, (2) 2 to 6 inches, and (3) 6 to 12 inches at the Site-specific approved sample stations.
- Opportunistic samples may be obtained in the field at the discretion of field sampling personnel or Agency oversight representative(s). The field team leader will be responsible for determining the appropriate sampling protocol as dictated by the location of the opportunistic sample(s).

The results of the investigation will supplement existing data contained within the Atlantic Richfield Geocortex historical database cited in the FSP. This data will be used to make a Site declaration specifying any areas that do not meet the human health or storm water criteria per Table 1 and Table 2 in the QAPP.

#### 1.2 Investigation Site Description

The UR Sites within the BPSOU could pose a threat to human health or surface water quality due to the presence of historical mining-related waste. Although many source areas have been previously reclaimed, areas still exist in which soil has not yet been evaluated; such Sites may provide a pathway for human exposure or impact surface water quality via storm water runoff. The UR-38 Site was assessed per the QAPP.

This DSR describes the activities conducted for soil sampling and characterization at the UR-38 Site. Supplemental information provided in the FSP described the 2021 investigation. Sample

stations were determined based on preliminary Site investigations and Agency approval to quantify the potential of human health impacts and/or storm water impacts at depth intervals of 6 to 12 inches, 2 to 6 inches, and 0 to 2 inches.

The following figure summarizes the 2021 sampling effort:

• Figure 1 displays proposed and sampled stations for the 2021 sampling event.

#### 1.3 Background

Site UR-38 is approximately 0.91 acre and is located southwest of the intersection of Centennial Avenue and South Excelsior Avenue. The RARUS railroad tracks form the south border of UR-38, and the Ranchland meat packing facility is south of the tracks (Figure 1). Atlantic Richfield owns the Site, and the parcel is a portion of the Isele mining claim. Site UR-38 is vacant land and has no fencing. The Site is easily accessed from the westward extension of South Excelsior Avenue, which is not a through street. Site UR-38 consists mostly of poorly vegetated to bare waste rock dumps from an unknown mine opening. There is a wooden structure at the end of one of the ridges of waste rock. Runoff from Site UR-38 generally flows to the south and to the southwest.

## 2.0 DATA QUALITY OBJECTIVES AND ASSESSMENT

The objective of the DQA process (EPA, 2000) is to determine whether the project-specific objectives have been satisfied and if the analytical results are acceptable for project decision making. The DQA process consists of five steps that relate the quality of the results to the intended use of the data:

- Step 1: Review sampling design (Section 2.1).
- Step 2: Conduct preliminary data review (Section 2.2).
- Step 3: Select statistical test(s) as appropriate to evaluate data quality (not applicable).
- Step 4: Verify assumptions (not applicable).
- Step 5: Draw conclusions about the quality of the data (Section 2.3).

#### 2.1 Project Objectives and Sampling Design Review

Project-specific objectives were defined in the FSP to cover the sampling design requirements outlined in the QAPP.

#### 2.2 Preliminary Data Review

A preliminary data review was conducted to determine if any problems or anomalies were present in the sample collection and analysis procedures. This was completed by evaluating data quality indicators (Section 2.2.1) followed by data verification and data validation (Attachment A).

#### 2.2.1 Data Quality Indicators

The DQA process evaluates the results against data quality indicators of precision, accuracy, representativeness, comparability, completeness, and sensitivity. An evaluation of each data quality indicator is included in the DVR (Attachment A).

## 2.3 Data Quality Conclusions

The laboratory samples were collected using standard sampling methods and relevant Pioneer SOPs. The sampling design, SOPs, and laboratory analytical methods were based on EPA and other industry-standard practices. Laboratory analytical methods are provided in Table 5 of the QAPP. Sample collection was completed by professionals properly trained in following SOPs and using the equipment. Proper chain of custody and sample handling activities were observed during sample collection, delivery to the laboratory, and analysis. The analytical laboratories performed the sample analyses using industry-standard methods. The data validation checklists are included in the DVR (Attachment A). All data met the Level A and Level B criteria.

Data generated from the samples collected were examined to ensure that project objectives were met. The data quality objectives for the investigation are listed in the QAPP Section 2.4. A data QA/QC review was completed for the sampling event.

For the 2021 Site sampling event, a total of 15 natural soil samples were collected. All samples were analyzed by XRF, and 9 samples were sent to Pace for laboratory analysis. This resulted in a total of 90 natural data points generated by the XRF analyses and 63 natural data points generated by the laboratory analysis. Of the points, 17 (19%) XRF natural data points were designated screening quality, and 73 (81%) XRF natural data points were designated as enforcement quality. For the laboratory natural data points, 4 (6%) were designated screening quality, and 59 (94%) laboratory natural data points were designated as enforcement quality. No data were rejected. The DVR (Attachment A) includes a summary of the analysis. Please note that 15 of the 17 (88%) screening quality XRF data points were qualifications made to the mercury results due to the lack of a calibration check sample (Section 2.2.3 of the DVR). Based on the data quality conclusions in the DSR, all data analyzed in the 2021 sampling event were deemed usable.

#### 3.0 SAMPLING AND ANALYSIS SUMMARY

This section summarizes completed tasks that addressed the monitoring objectives described in the QAPP, including sampling methods, field analysis methods, and analytical results for the UR soil sampling.

#### 3.1 Soil Sample Collection

Samples were collected following procedures detailed in the QAPPs referenced in Section 1.0, except where modifications of the sampling design or procedures were required. Any modifications are listed in Section 4.0. Sample station locations were selected in cooperation and agreement with Agency oversight personnel.

The general sampling approach consisted of hand-dug pits. The UR Site sampling proceeded as follows.

Sample stations were determined based on preliminary Site investigations and the Agency-approved FSP. Field personnel and representatives from the Agencies (when present) made decisions regarding collection of additional "opportunistic" samples to characterize the Site conditions and characteristics accurately. A minimum of 3 combination samples (9 subsamples) were collected in a 3-point (triangular) pattern. At each point, a subsample of predetermined depth was collected. As a rule, the diagonal distance between the points was 10 feet, depending on the area of soil homogeneity. The diagonal distance could be adjusted in the field to account for soil differences and the presence of obstacles. Three discrete aliquots of equal amounts of soil from each designated subsample location were composited into 1 sample. Materials such as plant matter, debris, and large rocks were removed, to a reasonable extent, prior to placing the sample in the sample container for laboratory analysis. A portion of the natural sample was placed into a #10 (2 millimeter) disposable sieve screen prior to running the XRF analysis and a portion was used for pH analysis. After XRF analysis was complete, the sample was archived in the Pioneer office in Butte, Montana. Samples were collected from the 0- to 12-inch depth at 0- to 2-inch, 2- to 6-inch, and 6- to 12-inch intervals.

#### 3.1.1 Sample Analysis

#### 3.1.1.1 pH

The general UR Site pH analysis proceeded as follows per SOP-SFM-01 in Attachment B of the OAPP.

Composite paste pH samples were collected using disposable trowel scoops, plastic cups, and deionized (DI) water. Roughly 1 inch of fine material was scooped from the sieved material into the bottom of the cup. The DI water was added to the sample, and the cup was swirled until a paste was made. Soil pH results are included in Attachment B. The Hanna Instruments HI 99121 meter was used to measure the paste pH sample. The meter was decontaminated with DI water after each use. The collected soil was returned to the area where the sample was collected, and the tools were discarded.

#### 3.1.1.2 XRF

The general XRF analysis proceeded as follows per SOP-SFM-02 in Attachment B of the QAPP.

Field personnel thoroughly homogenized the natural sample in the bag by kneading the soil, split roughly 1 disposable trowel scoop from the natural sample, and placed the split sample into a #10 sieve inside a gallon resealable plastic bag (i.e., Ziploc<sup>TM</sup>). If required, the sieved sample was transferred into an additional 1-quart resealable plastic bag so that it fit in the analyzer measurement stand. The material was compacted so that there was a flat surface on the area to be analyzed and visually inspected to ensure that only fines were present. The sample bag was placed on the XRF stand and analyzed. The results were recorded for the selected metals on the XRF field

datasheet. Field personnel completed duplicate and replicate XRF analyses on at least 5% of the samples analyzed in the XRF unit.

Soil samples for arsenic, cadmium, copper, mercury, lead, zinc, percent moisture, and associated QA/QC samples were packaged and shipped to Pace for analysis. Field forms are in Attachment B, analytical reports are in Attachment C, data deliverable files are in Attachment D, and soil results (including QA/QC samples), applicable laboratory flags, data validation qualifiers, and reason codes are included in the tables in the DVR in Attachment A.

#### 3.1.1.3 Laboratory Samples

The general laboratory sampling proceeded as follows per SOP-S-01 and SOP-SA-01 in Attachment B of the QAPP.

Composite soil samples were collected in a labeled plastic bag and homogenized after each subsample was collected. After the sample was collected from the 3-point composite, a portion of the sample was removed and placed in a #10 disposable sieve within a separate resealable plastic bag (XRF analysis described in Section 3.1.1.2 above). Field personnel then sent 1 per every 10 samples to the laboratory, with additional samples sent to the laboratory for confirmation if the field results were within the contaminants of concern action/screening levels (Table 1 and Table 2 of the QAPP) at 35% above and 35% below. Laboratory samples were analyzed for arsenic, cadmium, copper, lead, mercury, zinc, and percent moisture.

#### 4.0 **DEVIATIONS**

During the sampling event, there were no deviations to the QAPP or FSP.

#### 5.0 REFERENCES

- AERL, 2000a. Clark Fork River Superfund Site Investigations Data Management/Data Validation Plan Addendum. June 2000.
- AERL, 2000b. Clark Fork River Superfund Site Pilot Data Report Addendum. July 2000.
- ARCO, 1992a. Clark Fork River Superfund Site Investigations Quality Assurance Project Plan. May 1992. Prepared by PTI Environmental Services.
- ARCO, 1992b. Clark Fork River Superfund Site Investigations Data Management/Data Validation Plan. May 1992. PTI Environmental Services, Contract C 117-06-64, April 1992.
- ARCO, 1992c. Clark Fork River Superfund Site Investigations Standard Operating Procedures. September 1992.
- Atlantic Richfield Company, 2021a. BPSOU Unreclaimed Sites Final Field Sampling Plan Package #5: UR-12, UR-13, UR-33, and UR-38. September 2021.
- Atlantic Richfield Company, 2021b. Final Unreclaimed Sites Quality Assurance Project Plan. June 2021.
- EPA, 2000. Guidance for Data Quality Assessment: Practical Methods for Data Analysis. EPA QA/G-9. U.S. Environmental Protection Agency, July 2000.
- EPA, 2009. Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use. U.S. Environmental Protection Agency, January 2009.
- EPA, 2020a. Consent Decree for the Butte Priority Soils Operable Unit. Partial Remedial Design/Remedial Action and Operation and Maintenance. U.S. Environmental Protection Agency. February 13, 2020. (Appendix A of the CD contains the EPA 2006 Record of Decision, 2011 Explanation of Significant Differences to the 2006 Record of Decision, and the 2020 Record of Decision Amendment). Available at https://www.co.silverbow.mt.us/2161/ButtePriority-Soils-Operable-Unit-Conse.
- EPA, 2020b. U.S. Environmental Protection Agency National Functional Guidelines for Inorganic Superfund Data Review, January 2017.

# **Figures**

Figure 1. Unreclaimed Sites UR-38 Sample Stations







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1	UNITS:	INT'L FT	. 1	1
	SOURCE:	PIONEER/AR/BSB/QSI 2020	.	
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**Unreclaimed Sites** UR-38 2021 Sample Stations

# **Tables**

Table 1. Coordinates for Sample Stations and Identification

Table 1. Coordinates for Sample Stations and Identification							
Station Field Identification	Sample Identification	Northing	Easting				
UR-38-SS-01	BPSOU-UR38SS01-090921-X	653126.799	1190529.833				
UR-38-SS-02	BPSOU-UR38SS02-090921-X	653128.535	1190706.048				
UR-38-SS-03	BPSOU-UR38SS03-090921-X	653038.692	1190755.093				
UR-38-SS-04	BPSOU-UR38SS04-090921-X	652999.195	1190666.117				
UR-38-OP-01	BPSOU-UR38OP01-090921-X	653104.664	1190657.003				

# Attachment A Data Validation Report (DVR)

# SILVER BOW CREEK/BUTTE AREA NPL SITE BUTTE PRIORITY SOILS OPERABLE UNIT

Draft Final

2021 Unreclaimed Sites Sampling UR-38 Data Validation Report

Atlantic Richfield Company

**June 2022** 

# SILVER BOW CREEK/BUTTE AREA NPL SITE BUTTE PRIORITY SOILS OPERABLE UNIT

# Draft Final

# 2021 Unreclaimed Sites Sampling UR-38 Data Validation Report

Prepared for:

Atlantic Richfield Company 317 Anaconda Road Butte, Montana 59701

Prepared by:

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**June 2022** 

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- Table A2. Field Duplicate Pair Samples with Results, Laboratory Qualifiers, Data Validation Qualifiers, Data Validation Reason Codes, and QC Criteria Assessment
- Table A3. Sample Identification
- Table A4. Laboratory Qualifiers; Data Validation Qualifiers; Enforcement, Screening, and Rejected Codes; and Reason Codes Definitions
- Table A5. XRF SiO<sub>2</sub> Standard and Calibration Check Sample Results
- Table A6. XRF Duplicate and Replicate Sample Results and QC Criteria Assessment

## LIST OF ATTACHMENTS

Attachment 1 Data Validation Checklists

Attachment 1.1 Data Validation Checklists for XRF Analyses

Attachment 1.2 Data Validation Checklists for Laboratory Analyses

Attachment 2 Level A/B Assessment Checklist

Attachment 3 Data Validation Quality Control Criteria

# **ACRONYMS AND ABBREVIATIONS**

Acronym	Definition
%R	Percent Recovery
BPSOU	Butte Priority Soils Operable Unit
CCS	Calibration Check Sample
CFRSSI	Clark Fork River Superfund Site Investigation
COC	Contaminants Of Concern
DM/DV	Data Management/Data Validation
DV	Data Validation
DVR	Data Validation Report
EPA	U.S. Environmental Protection Agency
FSP	Field Sampling Plan
LCS	Laboratory Control Sample
LCSD	Laboratory Control Sample Duplicate
LMS	Laboratory Matrix Spike
LMSD	Laboratory Matrix Spike Duplicate
LOD	Limit of Detection
MB	Method Blank
MDL	Method Detection Limit
mg/kg	milligram per kilogram
NFG	National Functional Guidelines
Pace	Pace Analytical Services, LLC
Pioneer	Pioneer Technical Services, Inc.
QA	Quality Assurance
QAPP	Quality Assurance Project Plan
QC	Quality Control
RL	Reporting Limit
RPD	Relative Percent Difference
SDG	Sample Delivery Group
SiO <sub>2</sub>	Silicon Dioxide
SOP	Standard Operating Procedure
UR	Unreclaimed
XRF	X-Ray Fluorescence

# **DOCUMENT MODIFICATION SUMMARY**

Revision No.	Author	Version	Description	Date
Rev 0	Sara Ward	Draft	Issued for Internal Review	3/17/2022
Rev 1	Sara Ward	Draft Final	Issued for Agency Review	6/8/2022

#### 1.0 DATA VALIDATION REPORT SUMMARY

This Data Validation Report (DVR) summarizes the X-ray fluorescence (XRF) and laboratory analytical results from samples collected from the Unreclaimed (UR) UR-38 Site (referred to as Site). The samples were collected per the *Butte Priority Soils Operable Unit* (BPSOU) *UR Sites – Final Field Sampling Plan (FSP) #5: UR-12, UR-13, UR-33, and UR-38* (Atlantic Richfield Company, 2021a) (referred to herein as the FSP). The 2021 UR-38 sampling event included samples collected under the 2021 *UR Sites Quality Assurance Project Plan* (QAPP) (Atlantic Richfield Company, 2021b) (referred to herein as the QAPP).

All data have undergone a Stage 2A data validation (DV) as defined in the U.S. Environmental Protection Agency (EPA) *Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use* (EPA, 2009). The DV was conducted in accordance with the QAPP, the *Clark Fork River Superfund Site Investigation* (CFRSSI) *Data Management* (DM)/DV *Plan* (ARCO, 1992a) and *CFRSSI DM/DV Plan Addendum* (AERL, 2000), the *CFRSSI QAPP* (ARCO, 1992b), *EPA National Functional Guidelines* (NFG) *for Inorganic Methods Superfund Data Review* (EPA, 2020), analytical methods, and laboratory standard operating procedures (SOPs). The 2020 EPA NFG for Inorganic Methods Superfund Data Review was followed since it is the most current version. This report details the evaluation of field XRF and laboratory data for the purpose of usability.

This document refers to the tables and attachments below.

- Table A1 contains the natural sample results with laboratory qualifiers; DV qualifiers; enforcement, screening, and rejected classifications; and DV reason codes.
- Table A2 contains the field duplicate pair samples with results, laboratory qualifiers, DV qualifiers, DV reason codes, and quality control (QC) criteria assessment.
- Table A3 contains sample identification information including the field sample name, sample type, sample location, laboratory sample name, sample date, analytical methods, and analytes.
- Table A4 contains the definitions for the laboratory qualifiers; DV qualifiers; enforcement, screening, and rejected classification codes; and DV reason codes.
- Table A5 contains the XRF Silicon Dioxide (SiO<sub>2</sub>) Standard and Calibration Check Sample (CCS) results.
- Table A6 contains the XRF duplicate and replicate sample results and QC criteria assessment.
- Attachment 1 contains the DV checklists. Attachment 1.1 and Attachment 1.2 contain the checklists for XRF analysis and laboratory analysis, respectively.
- Attachment 2 contains the Level A/B Assessment Checklist.
- Attachment 3 contains the QC criteria used in the DV process.

The instrument output for XRF data, produced by Pioneer Technical Services, Inc. (Pioneer), was used to perform the DV of the XRF results, and the standard data packages received from Pace Analytical Services, LLC (Pace) were used to perform the DV of the laboratory results.

All data met the Level A and B criteria. Based on the DV process outlined in the CFRSSI DM/DV Plan (ARCO, 1992a), the quality of the data is ranked as enforcement quality, screening quality, or it is rejected. Enforcement quality data are defined in the CFRSSI DM/DV Plan as data that meet the Level A and B criteria (Attachment 2) and are not qualified as estimated or rejected after the DV process. For sample results qualified as estimated "J" by the laboratory because the reported result is between the method detection limit (MDL) and analytical reporting limit (RL), values are considered enforcement data if no other qualifiers were required during DV. Enforcement quality data may be used for all purposes under the Superfund program including the following: site characterization, health and safety, engineering evaluation/cost analysis, remedial investigation/feasibility studies, evaluation of alternatives, confirmational purposes, risk assessments, and engineering design. As all samples met the Level A and B documentation criteria, the results that were not qualified as estimated (e.g., J, J+, J-, or UJ) or rejected for some exceedance of quality assurance (QA)/QC criteria were considered "enforcement" quality data and were assigned an "E" in Table A1. Screening quality data, as defined in the CFRSSI DM/DV Plan, are those samples that do not meet the Level B criteria and/or were qualified as estimated (e.g., J, J+, J-, or UJ) during the DV process. Potential uses of screening quality data, depending on their quality, include site characterization, determining the presence or absence of contaminants, developing or refining sampling and analysis techniques, determining relative concentrations, scoping and planning for future studies, engineering studies and engineering design, and monitoring during implementation of the response action. Sample results that were qualified as estimated during the DV process were considered "screening" quality data and assigned an "S" in Table A1.

Data rejected during DV cannot be used for any Superfund activities. No results were rejected.

The summary of data points in this DVR includes only the natural samples and does not include the field QC samples (the field duplicate). Note that the field QC samples underwent the same DV procedures as the natural samples and the results are included on the DV checklists in Attachment 1. The qualifications made to field QC samples are listed in Table A2; however, the qualifications made to these samples are not included in the summary of qualifications made to natural data points, and the field QC samples are not included in Table A1.

For the 2021 Site sampling event, a total of 15 natural soil samples were collected. All samples were analyzed in the field by XRF, and 9 samples were sent to Pace for laboratory analysis of metals. This resulted in a total of 90 natural data points generated by the XRF analyses and 63 natural data points generated by the laboratory analysis. A summary by analysis type is shown below:

Analysis Type	Natural Samples	Data Points	Enforcement Quality Data Points (% of total)	Screening Quality Data Points (% of total)	Rejected Data Points (% of total)
XRF	15	90	73 (81%)	17 (19%)	0 (0%)
Pace	9	63	59 (94%)	4 (6%)	0 (0%)

Please note that 15 of the 17 (88%) screening quality XRF data points were qualifications made to the mercury results due to the lack of a CCS with a known amount of mercury, as discussed in Section 2.2.3.

Table A1 shows the laboratory qualifiers, DV qualifiers, enforcement or screening designators, and the reason code for the qualification for each natural data point.

# 2.0 QUALITY ASSURANCE/QUALITY CONTROL REVIEW OF INORGANIC DATA

The QC criteria used during the DV process are listed in Attachment 3.

For XRF data, the QC criteria were derived from the QAPP, the CFRSSI DM/DV Plan (ARCO, 1992a) and DM/DV Plan Addendum (AERL, 2000), the CFRSSI QAPP (ARCO, 1992b), the *Niton XL3 Mining QC Sheet* (ThermoFisher Scientific, 2014), and the Pioneer SOP for operating the XL3 XRF analyzer (SOP-SFM-02) (included in the QAPP).

For laboratory data, the QC criteria were derived from the QAPP, CFRSSI DM/DV Plan Addendum (AERL, 2000), the NFG for Inorganic Superfund Data Review (EPA, 2020), analytical methods, and method-specific laboratory SOPs.

The DV checklists derived from the CFRSSI DM/DV Addendum (AERL, 2000) were completed for the XRF data and each laboratory report (Attachment 1). Below are the deviations made to the checklists provided in the CFRSSI DM/DV Addendum guidance document:

- The Laboratory DV Checklist for Metals Analysis by Spectrace XRF was revised slightly to more accurately reflect the information provided by the XRF Analyzer (Niton XL3). The checklist is included in Attachment 1.1. The guidelines for XRF QA and QC are listed in Section 3.6 (Quality Assurance/Quality Control) of the QAPP.
- The Laboratory DV Checklist for Metals Analysis by Inductively Coupled Plasma (ICP) or Graphite Furnace Atomic Absorption Spectrometry (GFAA) was revised slightly to more accurately reflect the information provided in the full data packages provided by Pace and the requirements listed in the NFG (EPA, 2020). The checklist is included in Attachment 1.2.
- The DV Checklist for Field QC was not filled out for each data package. Sections on field duplicates were added to each Laboratory DV Checklist worksheet.

The relevant DV checklists were completed for each sample delivery group (SDG) and included the DV performed for the methods and analytes listed below:

<b>Data Validation Checklist</b>	Method	Analyte(s)
XRF	XRF	Arsenic, Cadmium, Copper, Lead, Mercury, and Zinc
Laboratomy	EPA 6010D	Arsenic, Cadmium, Copper, Lead, and Zinc
Laboratory:	EPA 7471B	Mercury
Pace	ASTM D2974	Percent Moisture

One Level A/B Assessment was completed for the Site (Attachment 2).

## 2.1 Field Quality Control Samples

The QAPP requirement for field duplicate collection frequency is 1 field duplicate sample per 20 natural samples or once per sampling event, whichever is more frequent. Disposable sampling equipment was used to collect soil samples; therefore, equipment rinsate blanks were not collected.

Any qualifications required based on the field QC sample results are detailed in the DV checklists (Attachment 1) and are listed in Table A1 and Table A2.

Please note that although the field QC samples (field duplicate samples) may receive a qualifier during the DV process, the enforcement and screening quality summaries and the precision and accuracy assessment summaries do not include the field QC sample results. Only the results of the natural samples are included in the data quality assessment summaries.

#### 2.1.1 Field Duplicate

During the sampling event, 1 field duplicate sample was collected for the 9 natural samples submitted to Pace for analysis (11.1%); therefore, the collection frequency requirement for field duplicates (5%) was met.

The analytical RLs presented in the laboratory reports were used to evaluate the field duplicates. The field duplicate QC criteria assessments are listed in Table A2.

For the 15 natural XRF samples collected at the Site, 1 field duplicate sample (6.7%) was analyzed; therefore, the collection frequency requirement for field duplicates (5%) was met.

The QC criteria used to assess field duplicate pair results during DV are listed in Attachment 3. The field duplicate sample pairs and QC criteria assessments are listed in Table A2. If a field duplicate result was outside the control limit, the parent sample and any samples considered sufficiently similar were qualified as specified in Attachment 3. Any qualifications made to natural samples based on the field duplicate sample results are detailed in the DV checklists (Attachment 1) and are listed in Table A1 and Section 4.1.

#### 2.1.2 Equipment Rinsate Blank

Disposable sampling equipment was used to collect soil samples; therefore, equipment rinsate blanks were not collected.

# 2.2 XRF Quality Control Samples

This section summarizes the XRF QC samples evaluated during the DV of the XRF results.

#### 2.2.1 Energy Calibration Check

The energy calibration check determines whether the characteristic X-ray lines are shifting, which would indicate drift within the instrument. The requirement set forth in the QAPP was the performance of the preprogrammed energy calibration check on the equipment at the beginning of each working day. During the sampling event, the energy calibration check was performed at the beginning of each working day.

#### 2.2.2 Silicon Dioxide Standard

The SiO<sub>2</sub> standard, as provided by Niton, is a "clean" quartz or silicon dioxide matrix that contains concentrations of selected analytes near or below the machine's lower limit of detection. Analysis results with the XRF instrument of this SiO<sub>2</sub> standard are used to monitor for cross contamination. The frequency requirement for SiO<sub>2</sub> standard sample analysis set forth in the QAPP is to complete analysis of this sample at the beginning of each day, once per every 20 samples, and at the end of each day's run sequence.

During the sampling event, the frequency requirement for SiO<sub>2</sub> standard samples was met. Results are listed in Table A5.

The SiO<sub>2</sub> standard sample results were within the control limits.

#### 2.2.3 Calibration Check Samples

The CCSs help check the accuracy of the XRF instrument and assess the stability and consistency of the analysis for the analytes of interest. The CCSs used were the Niton-provided Standard Reference Materials: NIST 2709a-Joaquin Soil (NIST 2709a) sample and a Resource Conservation and Recovery Act sample.

The frequency requirement for CCS analysis set forth in the QAPP is to complete analysis of at least 1 CCS at the start of each day, once per every 20 samples, and as the last analysis each day. The frequency requirement for CCS analyses was met. Results are listed in Table A5.

• The CCS results were within the control limits. However, there was no CCS that had a known amount of mercury greater than the limit of detection (LOD) for mercury. Therefore, all detected mercury results have been qualified "J" and all non-detected

mercury results have been qualified "UJ." This resulted in 1 mercury result qualified "J" and 14 mercury results qualified "UJ" due to the lack of an appropriate CCS.

Qualifications due to lack of an appropriate CCS standard are listed in Table A1.

#### 2.2.4 XRF Duplicate and XRF Replicate Samples

The XRF duplicate and XRF replicate samples help check the precision of the XRF sampling method and instrument. The XRF duplicate sample was analyzed by removing the sample bag from the analytical stand, kneading it once or twice, and analyzing a second time. The XRF replicate sample was analyzed immediately following the primary sample analysis by restarting the XRF to analyze the same sample a second time with the same soil in the XRF aperture.

The frequency requirement for XRF duplicate and XRF replicate samples set forth in the QAPP is the analysis of each sample once per every 20 samples (5%).

For the 15 natural XRF samples collected at the Site, 1 duplicate sample (6.7%) and 1 replicate sample (6.7%) were analyzed; therefore, the collection frequency requirement for XRF duplicate and XRF replicate samples (5%) was met.

Table A6 contains the XRF duplicate and XRF replicate sample pair results with the parent sample results and the QC criteria assessment. If the results were outside the control limit, the parent sample and any sample considered sufficiently similar were qualified "J" if the result was detected and "UJ" if the result was not detected.

Qualifications due to XRF duplicate and XRF replicate sample results outside the control limit are listed in Table A1 and discussed in Section 4.1.1.

#### 2.3 Laboratory Quality Control Samples

The laboratory QC sample types vary depending on analytical method. The QC criteria used during DV to evaluate the applicable laboratory QC samples are listed in Attachment 3 and Section 3.6 of the QAPP.

The Stage 2A DV includes the evaluation of the following laboratory QC items as applicable per analytical method:

- · Holding Times.
- Preservation.
- Method Blanks (MB).
- Laboratory Control Sample (LCS) and LCS Duplicates (LCSD).
- Laboratory Duplicate Samples.
- Laboratory Matrix Spike (LMS) and LMS Duplicates (LMSD).

The analytical RLs produced by each laboratory were used to evaluate the laboratory duplicates. The laboratory MDLs were used for the data review and DV of laboratory MB samples.

The appropriate laboratory QC samples were analyzed with each sample group. Any qualifications required based on the laboratory QC sample results are detailed in the DV checklists (Attachment 1) and are listed in Table A1. Also refer to Section 4.1 and Section 4.2.

#### 3.0 LEVEL A/B ASSESSMENT SUMMARY

Data that meet the Level A and Level B criteria and are not qualified as estimated or rejected are assessed as enforcement quality data and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and are not rejected can be assessed as screening quality data.

Screening quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet both the Level A and B criteria are designated as unusable. The Level A/B Assessment Checklist for all samples collected for the Site are included as Attachment 2. Sample collection information was recorded in the field logbook, including sample collection date, location, and collection method. This information was reviewed for the Level A/B criteria.

As shown in Attachment 2, all the samples met both Level A and Level B criteria. No data were designated screening quality or rejected based on the results of Level A/B assessment.

# 4.0 PRECISION, ACCURACY, REPRESENTATIVENESS, COMPARABILITY, COMPLETENESS, AND SENSITIVITY DATA SUMMARY

This section provides the precision, accuracy, representativeness, comparability, completeness, and sensitivity assessment for the XRF and laboratory data generated from samples collected during the 2021 Site sampling event.

#### 4.1 Precision

Precision is the amount of scatter or variance that occurs in repeated measurements of a particular analyte.

#### 4.1.1 XRF Precision

The precision control limit used for XRF soil samples was a relative percent difference (RPD) less than 35% when both sample results were detections. For XRF data, the precision assessment is based on the RPD of XRF duplicate, XRF replicate, and field duplicate sample pairs. If an RPD was outside the control limit, the parent sample and samples considered sufficiently similar to the parent sample were qualified. No natural samples were considered sufficiently similar enough to each other to require additional qualifications based on the variability of soil matrices. If the parent sample was a duplicate sample, the duplicate sample's parent sample was considered sufficiently similar and was qualified when applicable.

There was one instance where XRF replicate pair results did not meet the control limit. There was one instance where field duplicate pair results did not meet the control limit. The XRF duplicate pair results met the control limits. This resulted in the qualification of two natural data points due to XRF precision.

The natural samples qualified for poor XRF replicate precision (DV Reason Code = R%) and poor field duplicate precision (DV Reason Code = FD) are listed below:

Field Sample ID	Method	Analyte	DV Qualifier	DV Reason Code
BPSOU-UR38SS03-090921-2	XRF	Arsenic	J	FD
BPSOU-UR38OP01-090921-3	XRF	Zinc	J	R%

This resulted in 2 (2%) of the 90 natural XRF data points that did not meet the precision requirements, and 88 (98%) of the 90 natural XRF data points that did meet the precision requirements.

### 4.1.2 Laboratory Precision

Acceptance or rejection of precision measurements is based on the RPD of the laboratory and field duplicates. For example, perfect precision would be a 0% RPD between duplicate samples (both samples have the same analytical result) for results that are greater than 5 times the laboratory RL. For total metals analysis, when both results are greater than 5 times the RL, acceptable precision is an RPD of plus or minus 35% in soil samples. For samples with 1 or both results less than 5 times the RL (including non-detect), acceptable precision is met if the absolute difference between the 2 sample results is less than 2 times the RL. This precision requirement is from Section 2.4.1 of the CFRSSI QAPP (ARCO, 1992b).

There were two instances where the field duplicate pair results from Pace did not meet the control limit. There was one instance where the laboratory duplicate pair results did not meet the control limit. This resulted in the qualification of three natural data points due to field duplicate precision.

The natural samples qualified for poor field duplicate precision (DV Reason Code = FD) and poor laboratory duplicate precision (DV Reason Code = D%) are listed below:

Field Sample ID	Method	Analyte	DV Qualifier	<b>DV Reason Code</b>
BPSOU-UR38SS01-090921-1	SW-846 6010D	Lead	J	D%
BPSOU-UR38SS03-090921-2	SW-846 6010D	Lead	J	FD
BPSOU-UR38SS03-090921-2	SW-846 6010D	Zinc	J	FD

This resulted in 3 (5%) of the 63 natural laboratory data points that did not meet the precision requirements, and 60 (95%) of the 63 natural laboratory data points that did meet the precision requirements.

#### 4.2 Accuracy

Accuracy is the ability of the analytical procedure to determine the actual or known quantity of a particular substance in a sample.

#### 4.2.1 XRF Accuracy

For the XRF data, the SiO<sub>2</sub> standard and CCS are used to assess accuracy. The control limit for these samples is summarized in Attachment 3. If a SiO<sub>2</sub> standard or CCS result was outside the control limit, the natural sample results analyzed in the same run sequence were qualified.

If a SiO<sub>2</sub> standard had a detected result greater than the control limit, the natural sample results analyzed in the same analytical run were qualified "J+" if the natural sample result was a detected result less than 10 times the SiO<sub>2</sub> standard result.

All SiO<sub>2</sub> standard results were within control limits.

If the CCS result was outside the control limits summarized in Attachment 3, the natural sample results in the same analytical run as these CCS results were qualified as "J" for detected results or "UJ" for non-detected results.

All CCS analysis results were within the control limit.

For the XRF results, 90 (100%) of the 90 natural XRF data points did meet the accuracy requirements.

# 4.2.2 Laboratory Accuracy

For the laboratory data, MB, LCS, LCSD, LMS, and LMSD were used to assess accuracy. The QC criteria used during DV for each QC sample are summarized in Attachment 3.

Laboratory blanks were analyzed to assess artifacts introduced during analyses that may affect the accuracy of the data. In accordance with the CFRSSI QAPP (ARCO, 1992b), a data point is qualified as "U" if it is less than 5 times an associated blank result MB that does not meet the control limit.

The percent recoveries (%R) of the LCS, LCSD, LMS, and LMSD are used to measure accuracy. The LCS and LCSD measure sample preparation and analysis accuracy. The LMS and LMSD measure the effect that the sample matrix has on accuracy. Perfect %R would be 100% (the analysis result is exactly the known concentration of the spike amount in the LMS, LMSD, LCS or LCSD).

For the 2021 Site sampling event, qualifications were made to natural samples due to LMS and/or LMSD results from Pace exceeding control limits. These qualifications are detailed in the DV checklists for each SDG in Attachment 1.2. There were no qualifications made due to the remaining indicators of accuracy.

There was one natural data point qualified due to an exceedance of the %R for the LMS and/or LMSD (DV Reason Code = S%) as listed below:

Field Sample ID	Method	Analyte	DV Qualifier	DV Reason Code
BPSOU-UR38SS01-090921-1	SW-846 6010D	Copper	J-	S%

This resulted in 1 (2%) of the 63 natural laboratory data points that did not meet the accuracy requirements, and 62 (98%) of the 63 natural laboratory data points that did meet the accuracy requirements.

## 4.3 Representativeness

Representativeness is a qualitative parameter that is addressed through proper design of the sampling program. Samples for XRF analysis and laboratory analysis were collected in accordance with the QAPP and FSP.

The XRF and laboratory results were reviewed, and a Stage 2A DV completed. Based on information provided by Pace, the chain of custody requirements were met for the sample event. Preservation requirements were met for all samples, and all samples were analyzed within the appropriate holding times.

The representativeness goals were met.

#### 4.4 Comparability

Comparability is assessed to determine if one set of data can be compared to another set of data. Comparisons are made by examining and comparing the laboratory and field methods used to acquire sample data for different distinct data sets. The data summarized in this report includes soil samples collected and analyzed by Pioneer and Pace.

#### 4.4.1 XRF Comparability

The soil samples were collected using standard sampling methods and Pioneer SOPs. The sampling design, SOPs, and XRF methods are based on EPA and other industry standard practices and were documented in the field logbook. Sample collection was completed by professionals who were properly trained in using the SOPs and equipment. Proper sample handling was observed during sample collection and analysis.

Consequently, data from past and future soil sampling events at the Site using comparable sampling and XRF analysis may be used in concert with this data set.

#### 4.4.2 Laboratory Comparability

The samples were collected using standard sampling methods and Pioneer SOPs. The sampling design, SOPs, and laboratory analytical methods are based on EPA and other industry standard practices and were documented in the field logbook. Sample collection was completed by

professionals who were properly trained in using the SOPs and equipment. Proper chain of custody and sample handling were observed during sample collection, delivery to the laboratory, and analysis. The analytical laboratories performed the sample analysis using industry standard methods.

Consequently, data from past and future sampling events at the Site using comparable sampling and analytical methods may be used in concert with this data set.

## 4.5 Completeness

Completeness is assessed to determine if enough valid data have been collected to meet the investigation needs. Completeness is assessed by comparing the number of valid sample results to the number of sample results planned for the investigation. The completeness target for this investigation was 95% or greater as designated in the CFRSSI QAPP (ARCO, 1992b).

The completeness for XRF and laboratory samples and results are summarized below:

Analysis Type	Collected Samples vs Planned Samples	Valid Data Points vs Total Data Points	
XRF	100%	100%	
Laboratory	100%	100%	

#### 4.5.1 XRF Completeness

The QAPP and FSP include the planned soil sample locations and list the planned analytical techniques including XRF analysis.

Samples were collected at 5 sample locations during the 2021 Site sampling event as specified in the FSP. All samples that were outlined in the FSP were collected for the Site. The completeness for XRF data based on sample collection was 100% and the completeness goal was met.

In total, 90 XRF data points were generated. All data points are considered usable because no results were rejected. The 15 XRF samples collected were analyzed by XRF for arsenic, cadmium, copper, lead, mercury, and zinc. Therefore, the completeness for XRF data based on sample analysis was 100% and the completeness goal was met.

#### 4.5.2 Laboratory Completeness

The requirement for confirmation samples sent to the laboratory per the QAPP is at a rate of 1 per 10 natural XRF samples (10%), with additional samples sent to the laboratory for confirmation if the field results show the contaminant of concern (COC) levels at 35% above or 35% below established action/screening levels to limit decision errors.

For the 2021 Site sampling event, 9 of the 15 natural samples collected and analyzed by XRF were sent to Pace for analysis (60%). All natural samples collected with XRF results requiring confirmation were sent to Pace for analysis. The frequency requirement for the confirmation

samples sent to the laboratory for analysis were met. Therefore, the completeness for laboratory samples based on sample collection was 100% and the completeness goal was met.

In total, 63 natural laboratory data points were generated by the sampling event. The 9 laboratory samples collected were analyzed for arsenic, cadmium, copper, lead, mercury, zinc, and percent moisture. All the natural data points were usable as no sample results were rejected. Therefore, the completeness for laboratory data based on sample analysis was 100%, and the completeness goal was met.

#### 4.6 Sensitivity

Sensitivity is a quantitative measure and is evaluated by comparing the detection limit to the project-specific sensitivity requirements.

#### 4.6.1 XRF Sensitivity

The non-detected XRF results were reported as less than the LOD associated with each result.

The QAPP does not specify sensitivity requirements for XRF analyses; therefore, the action/screening levels in the QAPP were used to evaluate sensitivity for each analyte. The QAPP specified that samples must be sent to the laboratory for confirmation if the field results show the COC levels at 35% above or 35% below established action/screening levels to limit decision errors. Therefore, a value of 35% below the BPSOU Soil Screening Criteria for Storm Water COCs listed in Table 2 of the QAPP were used to evaluate sensitivity because they are less than the BPSOU Soil Action Level for Human Health listed in Table 1 of the QAPP. The required detection limit for XRF results is summarized below:

Analyte	Criteria	Units	Action/Screening Level	35% below
Arsenic	Storm Water	mg/kg	200	130
Cadmium	Storm Water	mg/kg	20	13
Copper	Storm Water	mg/kg	1,000	650
Lead	Storm Water	mg/kg	1,000	650
Mercury	Storm Water	mg/kg	10	6.5
Zinc	Storm Water	mg/kg	1,000	650

mg/kg: milligrams per kilogram.

The detection limit for the non-detected XRF results was less than 35% below the minimum action/screening level for each analyte except for the following results:

Field Sample ID	Method	Analyte	Units	Result ( <lod)< th=""></lod)<>
BPSOU-UR38SS01-090921-1	XRF	Mercury	mg/kg	<8.3
BPSOU-UR38SS01-090921-2	XRF	Mercury	mg/kg	<7.49
BPSOU-UR38SS01-090921-3	XRF	Mercury	mg/kg	<7.92
BPSOU-UR38SS02-090921-1	XRF	Mercury	mg/kg	<8.14
BPSOU-UR38SS02-090921-2	XRF	Mercury	mg/kg	<8.47
BPSOU-UR38SS02-090921-3	XRF	Mercury	mg/kg	<8.91
BPSOU-UR38SS03-090921-1	XRF	Mercury	mg/kg	<7.61
BPSOU-UR38SS03-090921-2	XRF	Mercury	mg/kg	<6.94
BPSOU-UR38SS03-090921-3	XRF	Mercury	mg/kg	<7.04
BPSOU-UR38SS04-090921-1	XRF	Mercury	mg/kg	<8.4
BPSOU-UR38SS04-090921-2	XRF	Mercury	mg/kg	<7.44
BPSOU-UR38SS04-090921-3	XRF	Mercury	mg/kg	<8.32
BPSOU-UR38OP01-090921-1	XRF	Mercury	mg/kg	<7.09
BPSOU-UR38OP01-090921-2	XRF	Mercury	mg/kg	<6.76

LOD: limit of detection; mg/kg: milligrams per kilogram.

These data points are considered usable with the recognition that the LOD for the non-detected results is higher than 35% below the lowest action/screening level.

# 4.6.2 Laboratory Sensitivity

All sample results from Pace had detections for all analytes.

# 4.7 Overall Data Summary

The following list shows an overall summary of the DV performed on the data generated by Pioneer for the samples collected during the 2021 Site sampling event.

Analysis	Total N	latural	Level A/B	DV Qual J, J+, J-, or UJ	DV Qual R	DV Qual U or A	Enforcement Quality	Screening Quality	Rejected
Type	Samples	Data Points	A/B	Data Points	Data Points	Data Points	Data Points (% of total)	Data Points (% of Total)	Data Points (% of Total)
XRF	15	90	В	17	0	0	73 (81%)	17 (19%)	0 (0%)
Pace	9	63	В	4	0	0	59 (94%)	4 (6%)	0 (0%)

#### 5.0 REFERENCES

- AERL, 2000. Clark Fork River Superfund Site Investigations (CFRSSI) Data Management/Data Validation (DM/DV) Plan Addendum. Prepared for ARCO by Exponent, Lake Oswego, Oregon. June 2000.
- ARCO, 1992a. Clark Fork River Superfund Site Investigations Data Management/Data Validation Plan, Atlantic Richfield Company, 1992.
- ARCO, 1992b. Clark Fork River Superfund Site Investigation, Quality Assurance Project Plan, Atlantic Richfield Company, 1992.
- Atlantic Richfield Company, 2021a. Butte Priority Soils Operable Unit (BPSOU) Unreclaimed Sites Final Field Sampling Plan (FSP) #5: UR-12, UR-13, UR-33, and UR-38. August 2021.
- Atlantic Richfield Company, 2021b. Final Unreclaimed Sites Quality Assurance Project Plan. June 2021.
- EPA, 2009. Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use. U.S. Environmental Protection Agency, January 2009.
- EPA, 2020. U.S. Environmental Protection Agency National Functional Guidelines for Inorganic Superfund Data Review, November 2020.
- ThermoFisher Scientific, 2014. Niton XL3 Mining QC Sheet, Document: 140-00072, March 2014.

#### **TABLES**

- **Table A1.** Natural Sample Results with Laboratory Qualifiers; Data Validation Qualifiers; Enforcement, Screening, and Rejected Classifications; and Data Validation Reason Codes
- **Table A2.** Field Duplicate Pair Samples with Results, Laboratory Qualifiers, Data Validation Qualifiers, Data Validation Reason Codes, and QC Criteria Assessment
- Table A3. Sample Identification
- **Table A4.** Laboratory Qualifiers; Data Validation Qualifiers; Enforcement, Screening, and Rejected Codes; and Reason Codes Definitions
- Table A5. XRF SiO<sub>2</sub> Standard and Calibration Check Sample Results
- Table A6. XRF Duplicate and Replicate Sample Results and QC Criteria Assessment

Table A1. Natural Sample Results with Laboratory Qualifiers; Data Validation Qualifiers; Enforcement, Screening, and Rejected Classifications; and Data Validation Reason Codes

	Station (Depth	Interval)		UR-38-	-OP-01	(0-2)			UR-38-	OP-01(	2-6)			UR-38-0	OP-01(6	-12)			UR-38-	SS-01(	0-2)			UR-38-S	S-01(2-6)			UR-38-S	S-01(6-	12)			UR-38-S	S-02(0	0-2)	
	Field Sa	mple ID	BPS	OU-UR3	88OP01	1-0909	21-1	BPS	OU-UR3	8OP01-	-09092	1-2	BPSC	OU-UR3	8OP01-	0909	21-3	BPSC	U-UR38	8SS01-	0909	21-1	BPSC	OU-UR38	SS01-0909	21-2	BPSC	OU-UR38	SS01-0	)90921	1-3	BPSC	OU-UR38	SS02-	090921	1
	Lab Sa	imple ID			N/A				]	N/A				]	N/A				10578	888900	1			10578	889002			10578	8889003	<b>,</b>			10578	8889004	4	
	Sam	ple Date		9/	9/2021				9/9	0/2021				9/9	/2021				9/9	/2021				9/9/	2021			9/9/	/2021				9/9/	/2021		
	Sam	ple Type		N	Vatural				N	atural				N	atural				Na	atural				Na	tural			Na	ntural				Na	ıtural		
Method	Analyte	Units	Result	Lab Qual	DV Qual	S/E	Reason Code	Result	Lab Qual	DV Qual	C/H	Reason Code	Result	Lab Qual	DV Qual	S/E	Reason Code	Result	Lab Qual	DV Qual	S/E	Reason Code	Result	Lab Qual	DV Qual S/E	Reason Code	Result	Lab Qual	DV Qual	S/H	Reason Code	Result	Lab Qual	DV Qual	S/H	Reason Code
XRF	Arsenic	mg/kg	202.86			Е		178.61			Е		201.43			Е		306.87			Е		399.46		Е		352.06			Е		134.94			Е	
XRF	Cadmium	mg/kg	8.52			Е		<7.44	<lod< td=""><td></td><td>Е</td><td></td><td>&lt;7.56</td><td><lod< td=""><td></td><td>Е</td><td></td><td>18.69</td><td></td><td></td><td>Е</td><td></td><td>&lt;7.76</td><td><lod< td=""><td>Е</td><td></td><td>10.23</td><td></td><td></td><td>Е</td><td></td><td>&lt;7.85</td><td><lod< td=""><td></td><td>Е</td><td></td></lod<></td></lod<></td></lod<></td></lod<>		Е		<7.56	<lod< td=""><td></td><td>Е</td><td></td><td>18.69</td><td></td><td></td><td>Е</td><td></td><td>&lt;7.76</td><td><lod< td=""><td>Е</td><td></td><td>10.23</td><td></td><td></td><td>Е</td><td></td><td>&lt;7.85</td><td><lod< td=""><td></td><td>Е</td><td></td></lod<></td></lod<></td></lod<>		Е		18.69			Е		<7.76	<lod< td=""><td>Е</td><td></td><td>10.23</td><td></td><td></td><td>Е</td><td></td><td>&lt;7.85</td><td><lod< td=""><td></td><td>Е</td><td></td></lod<></td></lod<>	Е		10.23			Е		<7.85	<lod< td=""><td></td><td>Е</td><td></td></lod<>		Е	
XRF	Copper	mg/kg	63.01			Е		50.23			Е		40.71			Е		136.69			Е		69.17		Е		74.14			Е		36.12			Е	
XRF	Lead	mg/kg	173.42			Е		157.41			Е		146.16			Е		1,035.67			Е		1,009.33		Е		1,086.89			Е		819.41			Е	
XRF	Mercury	mg/kg	<7.09	<lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt; 6.76</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>7.01</td><td></td><td>J</td><td>S</td><td>CX</td><td>&lt;8.3</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;7.49</td><td><lod< td=""><td>UJ S</td><td>CX</td><td>&lt;7.92</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;8.14</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td></lod<></td></lod<></td></lod<></td></lod<></td></lod<></td></lod<>	UJ	S	CX	< 6.76	<lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>7.01</td><td></td><td>J</td><td>S</td><td>CX</td><td>&lt;8.3</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;7.49</td><td><lod< td=""><td>UJ S</td><td>CX</td><td>&lt;7.92</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;8.14</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td></lod<></td></lod<></td></lod<></td></lod<></td></lod<>	UJ	S	CX	7.01		J	S	CX	<8.3	<lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;7.49</td><td><lod< td=""><td>UJ S</td><td>CX</td><td>&lt;7.92</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;8.14</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td></lod<></td></lod<></td></lod<></td></lod<>	UJ	S	CX	<7.49	<lod< td=""><td>UJ S</td><td>CX</td><td>&lt;7.92</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;8.14</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td></lod<></td></lod<></td></lod<>	UJ S	CX	<7.92	<lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;8.14</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td></lod<></td></lod<>	UJ	S	CX	<8.14	<lod< td=""><td>UJ</td><td>S</td><td>CX</td></lod<>	UJ	S	CX
XRF	Zinc	mg/kg	275.37			Е		348.63			Е		244.30		J	S	R%	1,131.11			Е		550.05		Е		622.61			Е		1,078.59			Е	
ASTM D2974	Moisture, Percent	%																2.9	N2		Е		5.6	N2	Е		6.9	N2		Е		1.3	N2		Е	
SW-846 6010D	Arsenic	mg/kg																241	P6		Е		281		Е		278			Е		132			Е	
SW-846 6010D	Cadmium	mg/kg																6.7			Е		4.9		Е		4.8			Е		4.9			Е	
SW-846 6010D	Copper	mg/kg																119	M1	J-	S	S%	56.8		Е		72.7			Е		27.1			Е	
SW-846 6010D	Lead	mg/kg					·											2,170	R1,P6	J	S	D%	959		Е		1,650			Е		592			Е	
SW-846 6010D	Zinc	mg/kg					·											1,300	P6		Е		917		Е		780			Е		986			Е	
SW-846 7471B	Mercury	mg/kg																0.51			Е		0.52		Е		0.52			Е		0.55			Е	

Depth intervals are inches below ground surface.

Qualification (Qual) and Reason Codes are defined in Table A4.

< - Not detected at the detection limit.

# Abbreviations:

mg/kg - milligram per kilogram

Table A1. Natural Sample Results with Laboratory Qualifiers; Data Validation Qualifiers; Enforcement, Screening, and Rejected Classifications; and Data Validation Reason Codes

	Station (Depth	Interval)		UR-38-	SS-02(2	2-6)		1	UR-38-S	SS-02(6-1	2)		UR-38	8-SS-03(	(0-2)			UR-38-	SS-03(	(2-6)			UR-38-S	S-03(6	-12)			UR-38-5	SS-04(0-	2)			UR-38-S	S-04(2	-6)	
	Field Sa	mple ID	BPSC	U-UR3	8SS02-0	09092	1-2	BPSC	OU-UR3	8SS02-09	0921-3	BPS	OU-UR	38SS03	-09092	21-1	BPS	OU-UR3	8SS03-	-0909	21-2	BPSC	OU-UR3	8SS03-	09092	1-3	BPSC	OU-UR3	3SS04-0	90921-	-1	BPSC	OU-UR38	SS04-0	)90921	1-2
	Lab Sa	imple ID		10578	888900:	5			10578	8889006				N/A				1057	888900	)7			1	V/A				10578	889009				N.	/A		
	Sam	ple Date		9/9	/2021				9/9	/2021			9.	/9/2021				9/9	/2021				9/9	/2021				9/9	/2021				9/9/2	2021		
	Sam	ple Type		Na	atural				Na	atural			1	Vatural				Na	atural				Na	ıtural				Na	tural				Nat	ural		
Method	Analyte	Units	Result	Lab Qual	DV Qual	1 S/H	Reason Code	Result	Lab Qual	DV Qual	Reason Code	Result	Lab Qual			Reason Code	Result	Lab Qual	DV Qual	S/E	Reason Code	Result	Lab Qual	DV Qual	S/E	Reason Code	Result	Lab Qual	DV Qual	S/HI	Reason Code	Result	Lab Qual	DV Qual		Reason Code
XRF	Arsenic	mg/kg	167.68			Е		155.34			Е	104.93			Е		105.23		J	S	FD	200.44			E		106.05			Е		106.26	i I		Е	
XRF	Cadmium	mg/kg	9.30			Е		22.38			Е	<7.66	<loi< td=""><td>)</td><td>Е</td><td></td><td>&lt;7.41</td><td><lod< td=""><td></td><td>Е</td><td></td><td>&lt;7.54</td><td><lod< td=""><td></td><td>Е</td><td></td><td>&lt;7.95</td><td><lod< td=""><td></td><td>Е</td><td></td><td>11.16</td><td>1</td><td></td><td>Е</td><td></td></lod<></td></lod<></td></lod<></td></loi<>	)	Е		<7.41	<lod< td=""><td></td><td>Е</td><td></td><td>&lt;7.54</td><td><lod< td=""><td></td><td>Е</td><td></td><td>&lt;7.95</td><td><lod< td=""><td></td><td>Е</td><td></td><td>11.16</td><td>1</td><td></td><td>Е</td><td></td></lod<></td></lod<></td></lod<>		Е		<7.54	<lod< td=""><td></td><td>Е</td><td></td><td>&lt;7.95</td><td><lod< td=""><td></td><td>Е</td><td></td><td>11.16</td><td>1</td><td></td><td>Е</td><td></td></lod<></td></lod<>		Е		<7.95	<lod< td=""><td></td><td>Е</td><td></td><td>11.16</td><td>1</td><td></td><td>Е</td><td></td></lod<>		Е		11.16	1		Е	
XRF	Copper	mg/kg	72.24			Е		51.52			Е	38.87			Е		26.24			Е		43.75			Е		518.66			Е		166.42	1		Е	
XRF	Lead	mg/kg	959.00			Е		1,920.31			Е	277.57			Е		237.90			Е		312.01			Е		787.26			Е		516.49			Е	
XRF	Mercury	mg/kg	<8.47	<lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;8.91</td><td><lod< td=""><td>UJ</td><td>S CX</td><td>&lt;7.61</td><td><loi< td=""><td>) UJ</td><td>S</td><td>CX</td><td>&lt; 6.94</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;7.04</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;8.4</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;7.44</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td></lod<></td></lod<></td></lod<></td></lod<></td></loi<></td></lod<></td></lod<>	UJ	S	CX	<8.91	<lod< td=""><td>UJ</td><td>S CX</td><td>&lt;7.61</td><td><loi< td=""><td>) UJ</td><td>S</td><td>CX</td><td>&lt; 6.94</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;7.04</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;8.4</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;7.44</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td></lod<></td></lod<></td></lod<></td></lod<></td></loi<></td></lod<>	UJ	S CX	<7.61	<loi< td=""><td>) UJ</td><td>S</td><td>CX</td><td>&lt; 6.94</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;7.04</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;8.4</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;7.44</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td></lod<></td></lod<></td></lod<></td></lod<></td></loi<>	) UJ	S	CX	< 6.94	<lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;7.04</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;8.4</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;7.44</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td></lod<></td></lod<></td></lod<></td></lod<>	UJ	S	CX	<7.04	<lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;8.4</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;7.44</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td></lod<></td></lod<></td></lod<>	UJ	S	CX	<8.4	<lod< td=""><td>UJ</td><td>S</td><td>CX</td><td>&lt;7.44</td><td><lod< td=""><td>UJ</td><td>S</td><td>CX</td></lod<></td></lod<>	UJ	S	CX	<7.44	<lod< td=""><td>UJ</td><td>S</td><td>CX</td></lod<>	UJ	S	CX
XRF	Zinc	mg/kg	1,736.28			Е		1,289.69			Е	825.73			Е		630.8			Е		426.33			E		1,288.71			Е		951.48			Е	
ASTM D2974	Moisture, Percent	%	3.3	N2		Е		4.7	N2		Е						2.7	N2		Е							2.8	N2		Е						
SW-846 6010D	Arsenic	mg/kg	132			Е		137			Е						132			Е							128			Е						
SW-846 6010D	Cadmium	mg/kg	6.7			Е		8.1			Е						1.7			Е							3.4			Е						
SW-846 6010D	Copper	mg/kg	38.4			Е		26.6			Е						19.2			Е							372			Е						
SW-846 6010D	Lead	mg/kg	918			Е		2,530			Е						877		J	S	FD						1,670			Е						
SW-846 6010D	Zinc	mg/kg	1,060			Е		862			Е						377		J	S	FD						910			Е						
SW-846 7471B	Mercury	mg/kg	0.66			Е		0.62			Е						0.16			E							0.30			Е						

Depth intervals are inches below ground surface.

Qualification (Qual) and Reason Codes are defined in Table A4.

< - Not detected at the detection limit.

# Abbreviations:

mg/kg - milligram per kilogram

Table A1. Natural Sample Results with Laboratory Qualifiers; Data Validation Qualifiers; Enforcement, Screening, and Rejected Classifications; and Data Validation Reason Codes

	Station (Depth	Interval)	1	UR-38-S	S-04(6	-12)						
	Field Sa	mple ID	BPSOU-UR38SS04-090921-3									
	Lab Sa	mple ID	10578889010									
	Sam	9/9/2021										
	Sam	Natural										
Method	Analyte	Result	Lab Qual	DV Qual	S/E	Reason Code						
XRF	Arsenic	mg/kg	134.19			Е						
XRF	Cadmium	mg/kg	10.44			Е						
XRF	Copper	mg/kg	96.52			Е						
XRF	Lead	mg/kg	1,326.79			Е						
XRF	Mercury	mg/kg	<8.32	<lod< td=""><td>UJ</td><td>S</td><td>CX</td></lod<>	UJ	S	CX					
XRF	Zinc	mg/kg	735.12			Е						
ASTM D2974	Moisture, Percent	%	5.1	N2		Е						
SW-846 6010D	Arsenic	mg/kg	102			Е						
SW-846 6010D	Cadmium	mg/kg	1.8			Е						
SW-846 6010D	Copper	mg/kg	92.7			Е						
SW-846 6010D	Lead	mg/kg	1,320			Е						
SW-846 6010D	Zinc	mg/kg	545			Е						
SW-846 7471B	Mercury	mg/kg	0.37			Е						

Depth intervals are inches below ground surface.

Qualification (Qual) and Reason Codes are defined in Table A4.

< - Not detected at the detection limit.

#### Abbreviations:

mg/kg - milligram per kilogram

Table A2. Field Duplicate Pair Samples with Results, Laboratory Qualifiers, Data Validation Qualifiers, Data Validation Reason Codes, and QC Criteria Assessment

	Station (Deptl	n Interval)		UF	R-38-SS-(	03(2-6)				UR-3	8-SS-03(	(2-6)-FD						
	Field S	Sample ID		BPSOU-	UR38SS	03-090921-	2		В	PSOU-UR	R38SS03	-090921-2	-FD					
	Lab S	Sample ID			1057888	9007				1	0578889	8000						
	Sar	mple Date			9/9/20	21					9/9/202	21						
	Sar	nple Type		N	latural Sa	ımple				Fi	eld Dupl	licate						
Method	Analyte	Units	Result	Lab Qual	DV Qual	Reason Code	DF	RL	Result	Lab Qual	DV Qual	Reason Code	DF	RL	Control Limit <sup>1</sup>	ABS DIF	RPD	Meets Control Limit?
XRF	Arsenic	mg/kg	105.23		J	FD	1	N/A	156.42		J	FD	1	N/A	RPD≤35%		39%	RPD>35%
XRF	Cadmium	mg/kg	<7.41	<lod< td=""><td></td><td></td><td>1</td><td>N/A</td><td>10.56</td><td></td><td></td><td></td><td>1</td><td>N/A</td><td>N/A</td><td></td><td>-</td><td>-</td></lod<>			1	N/A	10.56				1	N/A	N/A		-	-
XRF	Copper	mg/kg	26.24				1	N/A	33.85				1	N/A	RPD≤35%		25%	Yes
XRF	Lead	mg/kg	237.90				1	N/A	332.64				1	N/A	RPD≤35%		33%	Yes
XRF	Mercury	mg/kg	< 6.94	<lod< td=""><td>UJ</td><td>CX</td><td>1</td><td>N/A</td><td>&lt;7.32</td><td><lod< td=""><td>UJ</td><td>CX</td><td>1</td><td>N/A</td><td>N/A</td><td></td><td>-</td><td>-</td></lod<></td></lod<>	UJ	CX	1	N/A	<7.32	<lod< td=""><td>UJ</td><td>CX</td><td>1</td><td>N/A</td><td>N/A</td><td></td><td>-</td><td>-</td></lod<>	UJ	CX	1	N/A	N/A		-	-
XRF	Zinc	mg/kg	630.80				1	N/A	582.25				1	N/A	RPD≤35%		8%	Yes
ASTM D2974	Moisture, Percent	%	2.7	N2			1	0.1	2.6	N2			1	0.1	RPD≤35%		4%	Yes
SW-846 6010D	Arsenic	mg/kg	132				1	1.0	170				1	1.0	RPD≤35%		25%	Yes
SW-846 6010D	Cadmium	mg/kg	1.7				1	0.15	2.4				1	0.15	RPD≤35%		34%	Yes
SW-846 6010D	Copper	mg/kg	19.2				1	0.50	22.3				1	0.49	RPD≤35%		15%	Yes
SW-846 6010D	Lead	mg/kg	877		J	FD	1	0.50	338		J	FD	1	0.49	RPD≤35%		89%	RPD>35%
SW-846 6010D	Zinc	mg/kg	377		J	FD	1	2	543		J	FD	1	2.0	RPD≤35%		36%	RPD>35%
SW-846 7471B	Mercury	mg/kg	0.16				1	0.021	0.14				1	0.019	RPD≤35%		13%	Yes

Qualification (Qual) and Reason Codes are defined in Table A4.

< - Not detected at the detection limit.

The qualifications made to the field duplicate samples (DV Qual/Reason Code) are not included in the summary of qualifications made to natural samples discussed in the Data Validation Report.

Depth intervals are inches below ground surface.

### Abbreviations:

DF - dilution factor RPD - relative percent difference RL - reporting limit mg/kg - milligram per kilogram

ABS DIF - absolute difference

# Footnotes:

1. If the control limit is an absolute difference less than 2 times the reporting limit, the minimum adjusted reporting limit will be used.

# Table A3. Sample Identification

Station ID	Field Sample ID	Sample Type	Depth Interval (in bgs)	Sample Date	XRF	Lab ID	ASTM D2974	SW-846 6010D	SW-846 7471B
UR-38-OP-01	BPSOU-UR38OP01-090921-1	Natural	0 - 2	9/9/2021	As, Cd, Cu, Pb, Hg, Zn	N/A			
UR-38-OP-01	BPSOU-UR38OP01-090921-2	Natural	2 - 6	9/9/2021	As, Cd, Cu, Pb, Hg, Zn	N/A			
UR-38-OP-01	BPSOU-UR38OP01-090921-3	Natural	6 - 12	9/9/2021	As, Cd, Cu, Pb, Hg, Zn	N/A			
UR-38-SS-01	BPSOU-UR38SS01-090921-1	Natural	0 - 2	9/9/2021	As, Cd, Cu, Pb, Hg, Zn	10578889001	moisture	As, Cd, Cu, Pb, Zn	Hg
UR-38-SS-01	BPSOU-UR38SS01-090921-2	Natural	2 - 6	9/9/2021	As, Cd, Cu, Pb, Hg, Zn	10578889002	moisture	As, Cd, Cu, Pb, Zn	Hg
UR-38-SS-01	BPSOU-UR38SS01-090921-3	Natural	6 - 12	9/9/2021	As, Cd, Cu, Pb, Hg, Zn	10578889003	moisture	As, Cd, Cu, Pb, Zn	Hg
UR-38-SS-02	BPSOU-UR38SS02-090921-1	Natural	0 - 2	9/9/2021	As, Cd, Cu, Pb, Hg, Zn	10578889004	moisture	As, Cd, Cu, Pb, Zn	Hg
UR-38-SS-02	BPSOU-UR38SS02-090921-2	Natural	2 - 6	9/9/2021	As, Cd, Cu, Pb, Hg, Zn	10578889005	moisture	As, Cd, Cu, Pb, Zn	Hg
UR-38-SS-02	BPSOU-UR38SS02-090921-3	Natural	6 - 12	9/9/2021	As, Cd, Cu, Pb, Hg, Zn	10578889006	moisture	As, Cd, Cu, Pb, Zn	Нд
UR-38-SS-03	BPSOU-UR38SS03-090921-1	Natural	0 - 2	9/9/2021	As, Cd, Cu, Pb, Hg, Zn	N/A			
UR-38-SS-03	BPSOU-UR38SS03-090921-2	Natural	2 - 6	9/9/2021	As, Cd, Cu, Pb, Hg, Zn	10578889007	moisture	As, Cd, Cu, Pb, Zn	Нд
UR-38-SS-03	BPSOU-UR38SS03-090921-2-FD	Field Duplicate	2 - 6	9/9/2021	As, Cd, Cu, Pb, Hg, Zn	10578889008	moisture	As, Cd, Cu, Pb, Zn	Hg
UR-38-SS-03	BPSOU-UR38SS03-090921-3	Natural	6 - 12	9/9/2021	As, Cd, Cu, Pb, Hg, Zn	N/A			
UR-38-SS-04	BPSOU-UR38SS04-090921-1	Natural	0 - 2	9/9/2021	As, Cd, Cu, Pb, Hg, Zn	10578889009	moisture	As, Cd, Cu, Pb, Zn	Hg
UR-38-SS-04	BPSOU-UR38SS04-090921-2	Natural	2 - 6	9/9/2021	As, Cd, Cu, Pb, Hg, Zn	N/A			
UR-38-SS-04	BPSOU-UR38SS04-090921-3	Natural	6 - 12	9/9/2021	As, Cd, Cu, Pb, Hg, Zn	10578889010	moisture	As, Cd, Cu, Pb, Zn	Hg

# **Abbreviations:**

in bgs - inches below ground surface

As - arsenic Cd - cadmium Cu - copper Pb - lead

Hg - mercury

Zn - zinc

# Table A4. Laboratory Qualifiers; Data Validation Qualifiers; Enforcement, Screening, and Rejected Codes; and Reason Codes Definitions

#### Lab Qual (Pace Analytical Services [Pace] Qualifiers)

- M1 = Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.
- N2 = The lab does not hold NELAC/TNI accreditation for this parameter but other accreditations/certifications may apply.
- P6 = Matrix spike recovery was outside laboratory control limits due to a parent sample concentration notably higher than the spike level.
- R1 = RPD value was outside control limits.

#### XRF Qual (XRF Qualifiers)

<LOD = Not detected at the reporting limit.

#### **DV Qual (Data Validation Qualifiers)**

- J = The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.
- J-= The result is an estimated quantity, but the result may be biased low
- UJ = The analyte was analyzed for, but was not detected. The reported quantitation limit is approximate and may be inaccurate or imprecise.

#### S/E (Screening/Enforcement Quality Designation)

- E = Enforcement quality.
- S = Screening quality.
- R = Unusable (Rejected) quality.

#### Reason Code (Data Validation Reason Codes )

- D% = Qualified due to laboratory duplicate results outside control limits.
- FD = Qualified due to field duplicate results outside of control limits.
- R% = Qualified due to XRF Replicate results outside control limits.
- S% = Qualified due to percent recovery of the matrix spike outside of control limits.
- CX = Qualified because frequency of check samples was not satisfied.

	Analyt			Arsenic		Cadmium		Copper		Lead		Mercury		Zinc
Standard Type	Sample ID	Analysis Date	Result (mg/kg)	Meets Control Limit (<10 mg/kg)	Result (mg/kg)	Meets Control Limit (<50 mg/kg)	Result (mg/kg)	Meets Control Limit (<20 mg/kg)	Result (mg/kg)	Meets Control Limit (<10 mg/kg)	Result (mg/kg)	Meets Control Limit (<10 mg/kg)	Result (mg/kg)	Meets Control Limit (<10 mg/kg)
SiO2	P_20210909_98052_513	9/9/2021	2.73	Yes	10.7	Yes	<11.55	Yes	<3.16	Yes	<4.68	Yes	<5.53	Yes
SiO2	P_20210909_98052_535	9/9/2021	<2.39	Yes	<6.38	Yes	<11.66	Yes	<3.17	Yes	<4.86	Yes	< 5.8	Yes

	Analyte		Arsenic		Cadmium		Copper		Lead		Mercury		Zinc	
Standard Type	Sample ID	Analysis Date	Result (mg/kg)	Meets Control Limit (0-35 mg/kg)	Result (mg/kg)	Meets Control Limit (0-60 mg/kg)	Result (mg/kg)	Meets Control Limit (0-60 mg/kg)	Result (mg/kg)	Meets Control Limit (0-35 mg/kg)	Result (mg/kg)	Meets Control Limit (0-12 mg/kg)	Result (mg/kg)	Meets Control Limit (50-160 mg/kg)
NIST 2709a	P_20210909_98052_514	9/9/2021	13.82	Yes	9.80	Yes	28.07	Yes	10.11	Yes	<6.32	Yes	96.03	Yes
NIST 2709a	P_20210909_98052_536	9/9/2021	11.82	Yes	12.62	Yes	35.22	Yes	10.18	Yes	<6.34	Yes	94.15	Yes

	Analyte		Arsenic		Cadmium		Copper		Lead		Mercury		Zinc	
Standard Type	Sample ID	Analysis Date	Result (mg/kg)	Meets Control Limit (400-600 mg/kg)	Result (mg/kg)	Meets Control Limit (400-600 mg/kg)	Result (mg/kg)	Meets Control Limit (N/A)	Result (mg/kg)	Meets Control Limit (400-600 mg/kg)	Result (mg/kg)	Meets Control Limit (N/A)	Result (mg/kg)	Meets Control Limit (N/A)
RCRA	P_20210909_98052_515	9/9/2021	492.99	Yes	523.80	Yes	22.86	N/A	471.47	Yes	<6.91	N/A	44.11	N/A
RCRA	P_20210909_98052_537	9/9/2021	496.07	Yes	522.41	Yes	24.02	N/A	481.01	Yes	<7.24	N/A	43.33	N/A

#### Notes:

< - Not detected value is the XRF error for analysis.

#### Abbreviations:

mg/kg - milligram per kilogram

SiO2 - Silicon Dioxide standard

NIST 2709a - NIST 2709a- Joaquin Soil sample

RCRA - Resource Conservation and Recovery Act Sample

Table A6. XRF Duplicate and Replicate Sample Results and QC Criteria Assessment

				Analyte	Arsei	nic	Cadmi	um	Сорр	er	Lea	d	Merc	ury	Zin	2
Standard Type	Sample ID	Sample Name	Parent Sample	Analysis Date	Result (mg/kg)	RPD	Result (mg/kg)	RPD	Result (mg/kg)	RPD	Result (mg/kg)	RPD	Result (mg/kg)	RPD	Result (mg/kg)	RPD
Natural	P_20210909_98052_532	BPSOU-UR38OP01-090921-3		9/9/2021	201.43		<7.56		40.71		146.16		7.01		244.30	
XRF Replicate	P_20210909_98052_533	BPSOU-UR38OP01-090921-3-R	BPSOU-UR38OP01-090921-3	9/9/2021	170.76	16.5%	<7.66	ND	38.00	6.9%	130.04	11.7%	<6.82	ND	351.48	36.0%
XRF Duplicate	P_20210909_98052_534	BPSOU-UR38OP01-090921-3-D	BPSOU-UR38OP01-090921-3	9/9/2021	197.02	2.2%	9.24	ND	34.27	17.2%	127.37	13.7%	<6.89	ND	235.63	3.6%

#### Notes:

< - Not detected value is the XRF error for analysis.

Abbreviations:

mg/kg - milligram per kilogram

ND = non-detected

RPD = relative percent differnce

# Attachment 1 Data Validation Checklists

## Attachment 1.1 Data Validation Checklists for XRF Analyses

Laboratory:

P\_20210909

Case No:

Butte Priority Soils Operable Unit

Site:

Sample Date: 9/	Sample Date: 9/9/2021 Data Validator: Sara Ward		Sample Matrix: Soil Analysis Dates: 9/9/2021 Validation Dates: 10/20/2021			Analyses: Arsenic; Cadmium; C Mercury; Zinc	Copper; Lead	1;
1. Holding Times  Analyte	Laboratory	Matrix	Method	Holding Times	Collection Date	Analysis Date(s)	Holding Time Met (Y/N)	Affected Data Flagged (Y/N)
As, Cd, Cu, Pb, Hg, Zn	Pioneer	Soil	XRF	N/A	9/9/2021	9/9/2021	N/A	N/A
What sample p sieving etc.)?	flagged because reparation steps of les prepped acco Actions Taken:	were performed and the reliance to the	med (i.e. dryir	ng, Dryi	ing and sieving		N X	
	tion (System (ergy calibration pergy calibration l	performed a		y of once per	· day?	Y X N Y X N		
Did the ene	rgy calibration r	un for at lea		?		YXN		
3. SiO <sub>2</sub> Standards								
Was the Si Was the Si Were the Si	O <sub>2</sub> Standard analy O <sub>2</sub> Standard analy O <sub>2</sub> Standard resu ata flagged becau	yzed at the f llts within th	frequency of 1 ne control limi	per 20 samp its?	les?	Y X N Y X N Y X N Y N 2	X	
Describe A Comments:		or arsenic (2				and 13.36 mg/kg) in the SiO <sub>2</sub> Standard nic (10 mg/kg) and cadmium (50 mg/		
4. Calibration Ch	eck Samples							
Were the ap Were the ap Were CCS		nalyzed at t control lin	he frequency onits?		at the beginning of analysis atural samples?	?		
Describe A	ny Actions Taker	lin				n amount (true value) of mercury gre have been qualified "J" for detects an		
Comments:								

Pioneer Technical Services, Inc.

5. Dupl	licate Sample	e Results				
	Were Duplica	ate Samples analyz	ed at the frequency of 1 p			Y X N
			within the control window			Y N X
	Were any dat	a flagged because	of duplicate sample result	s?		Y X N
	Describe Any	Actions Taken:	The following XRF field	d duplicate samples we	re analyzed on 9/9/2021:	
			XRF Field Duplicate	Sample	Primary Sample	
			BPSOU-UR38SS03-0		BPSOU-UR38SS03-090921	-2
			BPSOU-UR33SS05-0		BPSOU-UR33SS05-090921	-3
				de control limits (35%)	BPSOU-UR38SS03-090921-2 d . BPSOU-UR38SS03-090921-2	
				de control limits (35%)	BPSOU-UR33SS05-090921-3 BPSOU-UR33SS05-090921-3	
	Comments:	The following X	RF duplicate samples wer	re analyzed on 9/9/202	:	
		XRF Duplicat		Primary Sam		
			OP01-090921-3-D		3OP01-090921-3	
		BPSOU-UR33	SS05-090921-3-D	BPSOU-UR33	SS05-090921-3	
6. Repli	cate Sample	Results				
•	Were Replica	nte Samples analyz	ed at the frequency of 1 pe			Y X N
	1	1	ithin the control window?			Y N X
	Were any dat	a flagged because	of replicate sample results	s?		Y X N
	Describe Any	Actions Taken:	The following XRF repl	icate sample was analy	zed on 9/9/2021:	
			XRF Replicate Samp	le	Primary Sample	
			BPSOU-UR38OP01-0		BPSOU-UR38OP01-090921	-3
			BPSOU-UR33SS05-0	90921-3-R	BPSOU-UR33SS05-090921-	-3
					PSOU-UR38OP01-090921-3 du U-UR38OP01-090921-3 was qu	
	Comments:					
7. Over	rall Assessme	ent				
	Are there ana	lytical limitations	of the data that users shou	ld be aware of?		Y X N
	TC 1:	0 41: 100 1	20210000 4 6 11 :	1:0 4:	1	
	If so, explain:	: On this WO F	_20210909, the following	g qualifications were m	ade:	
		Two (2) arser Two (2) copp One (1) merci	result was qualified "J" du nic results were qualified " er results were qualified " ury result was qualified "J (29) mercury results have	J" due to an elevated X J" due to an elevated X " due to the lack of an	RF field duplicate RPD.	mple. alibration check sample.
	Comments:					
8. Auth	norization of	Data Validation	1			
Data Val		zum ranuanu	•			
Name:	Sara Ward					
	()	/ ) /				
Signatur	.e. 🐧	nalilina		Da	te: <u>10/20/2021</u>	
Signatui		inalbard		Da	<u>10/20/2021</u>	
Reviewe		he III chay		Do	te: 10/21/2021	

# Attachment 1.2 Data Validation Checklists for Laboratory Analyses

Site:Butte Priority Soils Operable UnitCase No:10578889Laboratory:Pace AnalyticalProject:Unreclaimed Sites 2021Sample Matrix:SoilAnalyses: As, Cd, Cu, Pb, Zn (EPASample Date(s):09/09/2021Analysis Date(s):09/16/2021, 09/22/2021,6010D), Hg (EPA 7471B), and Percent

09/23/2021 Moisture (ASTM D2974)

**Data Validator:** Sara Ward **Validation Date(s):** 10/19/2021

1. Holding Times

Analyte	Laboratory	Matrix	Method	Holding Times	Collection Date(s):	Analysis Date(s)	Holding Time Met (Y/N)	Affected Data Flagged (Y/N)
As, Cd, Cu, Pb, and Zn		Soil	EPA 6010D	6 months		09/22/2021	Y	N/A
Hg	Pace		EPA 7471B	28 days	09/09/2021	09/23/2021	Y	N/A
Percent Moisture			ASTM D2974	N/A		09/16/2021	Y	N/A

Were any data flagged because of holding time?

Were any data flagged because of preservation problems?

Y N X Y N X

Describe Any Actions Taken: None Required.

The receiving temperature as reported by the laboratory was 2.1°C. The samples were shipped on ice and analyzed within holding

time.

Comments:

2.	Bla	an	ks

Were Method Blanks (MBs) analyzed at the frequency of 1 per analytical batch?

Were MBs within the control window?

Were any data flagged because of blank problems?

Y X N Y X N X

Describe Any Actions Taken: None Required.

Comments: MB for EPA 7471B was non-detect.

For EPA 6010D, there was a detection of copper (0.18 mg/kg) in the MB at a level less than  $\frac{1}{2}$  the reporting limit (0.50 mg/kg). No qualifications were warranted since the detections were less than  $\frac{1}{2}$  the reporting limits. All other analytes were non-detect.

A MB was not analyzed for ASTM D2974.

3. Laboratory Control Samples

Were Laboratory Control Samples (LCS) analyzed at the frequency of 1 per batch?

Were LCS results within the control window?

Were any data flagged because of LCS problems?

Describe Any Actions Taken: None Required.

Comments: The LCS %R were within limits for EPA 6010D and EPA 7471B. An LCS was not analyzed for ASTM D2974.

Work Order: 10578889

	4. Duplicate Sample Results		
Г		uples (LDS) analyzed at the frequency of 1 per batch?	YXN
	Were LDS results within the co Were any data flagged because	ntrol window?	Y N X N
	Describe Any Actions Taken:	For method EPA 6010D batch 770533, an LMS/LMS Dupl 090921-1 was used for the LDS calculations. The RPD for UR38SS01-090921-1 was qualified "J" for lead. Per the N the technical criteria, apply the action to all samples of the sufficiently similar" (EPA, 2017). There are no samples th qualification. The remaining RPDs were within control lin	lead (45%) was outside control limits (20%). BPSOU-FG, "For a duplicate sample analysis that does not meet same matrix if the samples are considered at are considered sufficiently similar to warrant
		. 7471B batch 770534, an LMS/LMS Duplicate (LMSD) ger ion. The RPD was within control limits.	nerated from BPSOU-UR38SS01-090921-1 was used for
		74, a duplicate generated from BPSOU-UR38SS01-090921-sed for the LDS calculations. The RPDs were within contro	
	5. Matrix Spike Sample Results		
		Samples (LMS) analyzed at the frequency of 1 per batch?	Y X N
	Were LMS results within the co		Y N X
	Were any data flagged because	of LMS problems?	Y X N
	Describe Any Actions Taken:	For method EPA 6010D batch 770533, an LMS/LMSD wa %R of the LMS/LMS for copper (11% and 14%, respective BPSOU-UR38SS01-090921-1 was qualified "J-" for coppe not meet the technical criteria, apply the action to all samp sufficiently similar" (EPA, 2017). Since no samples are cowere warranted.	ely) were outside control limits (75-125%); therefore, er. Per the NFG, "For a spike sample analysis that does else of the same matrix if the samples are considered
	LMS/LMSD for outside control l added. In such a original sample	6010D batch 770533, an LMS/LMSD was generated from lead (-2300% and -1050%, respectively), zinc (-328% and 7 mits. Per the NFG, "Spike recovery limits do not apply when event, the data shall be reported unflagged, even if the %R concentrations of arsenic, lead, and zinc were greater than 4 there warranted. All other %R were within limits.	1%, respectively) and the LMS for arsenic (58%) were $n$ the original sample concentration is $\geq 4$ times the spike does not meet acceptance criteria" (EPA, 2017). The
	For method EPA LMS/MSD for r	. 7471B batch 770534, an LMS/LMSD was generated from larger within control limits (80-120%); therefore, no descriptions of the control limits (80-120%).	BPSOU-UR38SS01-090921-1. The %R of the qualifications were warranted.
	An LMS was no	t analyzed for ASTM D2974.	
_	6. Field Blanks		
	Were field blanks submitted as	specified in the QAPP?	Y N N/A X
	Were field blanks within the co- Were any data qualified because	atrol window?	Y N N/A X Y N N/A X
	Describe Any Actions Taken:	None Required.	
	Comments: Field blanks wer	e not required as there is no sampling equipment re-used.	
	7. Field Duplicates		
	Were field duplicates submitted	as specified in the QAPP?	Y X N N/A
	Were results for field duplicates Were any data qualified because		Y
	Describe Any Actions Taken:	090921-2-FD. For EPA 6010D, both the sample and for limit for lead and zinc, but the RPDs (89% and 36%, reresults for BPSOU-UR38SS03-090921-2 and BSPOU-UF and Uplicate sample analysis that does not meet the	er, BPSOU-UR38SS03-090921-2 and BPSOU-UR38SS03-eld duplicate results were greater than 5 times the reporting spectively) were greater than 35%; therefore, lead and zinc JR38SS03-090921-2-FD were qualified "J". Per the NFG, technical criteria, apply the action to all samples of the same "(EPA, 2017). There are no samples that are considered

The precision for all remaining analytes was within control limits.

Work Order: 10578889

Comments:

#### 8. Overall Assessment

Are there analytical limitations of the data that users should be aware of?

Y X N

If so evaluin

On this WO 10578889, the following qualifications were made:

The table below lists the qualifications on the natural samples:

Field ID	Analyte	Final Qualification	Reason Code
BPSOU-UR38SS01-090921-1	Copper	J-	S%
BPSOU-UR38SS01-090921-1	Lead	J	D%
BPSOU-UR38SS03-090921-2	Lead	J	FD
BPSOU-UR38SS03-090921-2	Zinc	J	FD

The table below lists the qualifications on the field quality control samples:

Field ID	Analyte	Final Qualification	Reason Code
BPSOU-UR38SS03-090921-2-FD	Lead	J	FD
BPSOU-UR38SS03-090921-2-FD	Zinc	J	FD

Reason for qualification:

D% = Laboratory duplicate sample precision was outside control limits.

S% = Laboratory matrix spike recovery was outside control limits.

FD = Field duplicate precision was outside control limits.

Comments:

9. Authorization of Data Validation

Saraward

Data	Validator	

Name: Sara Ward

Reviewed by: Josie McElroy

Signature:

**Date:** 10/19/2021

10/20/2021

## Attachment 2 Level A/B Assessment Checklist

#### Level A/B Assessment Checklist

#### 1. General Information

Site: Butte Priority Soils Operable Unit

Project: Unreclaimed Sites 2021
Client: Atlantic Richfield Company

Sample Matrix: Soil

#### 2. Screening Result

Data are:

1. Unusable

2. Level A

3. Level B 10578889, and P\_20210909\_98052

#### I. Level A

	Criteria – The following must be fully documented.	Yes/No	Comments
1.	Sampling date	Yes	Logbook
2.	Sampling team or leader	Yes	Logbook
3.	Physical description of sampling location	Yes	Logbook
4.	Sample depth (soils)	Yes	Logbook
5.	Sample collection technique	Yes	Logbook
6.	Field preparation technique	Yes	Logbook
7.	Sample preservation technique	Yes	Logbook
8.	Sample shipping records	Yes	Logbook and Chain of Custody
		1 es	(CoC)

#### II. Level B

Criteria – The following must be fully documented.	Yes/No	Comments
1. Field instrumentation methods and standardization complete	Yes	Logbook
2. Sample container preparation	Yes	Logbook
3. Collection of field replicates (1/20 minimum)	Yes	Logbook
4. Proper and decontaminated sampling equipment	Yes	Logbook
5. Field custody documentation	Yes	Logbook and CoC
6. Shipping custody documentation	Yes	Logbook and CoC
7. Traceable sample designation number	Yes	Logbook Lab Report, and CoC
8. Field notebook(s), custody records in secure repository	Yes	
9. Completed field forms	Yes	Logbook and Field Data Sheets

# Attachment 3 Data Validation Quality Control Criteria

			XRF				
					Action		
Quality Control	Frequency	Acceptance Criteria	Criteria	Associated Sample Result Detected	Associated Sample Result Non-Detected	Reason Code	Reference
Santana Charla	Desfermed delle microsociente conclusion	Performed daily, prior to sample analysis	System Check not performed	Professional Judgment J/R	Professional Judgment UJ/R	CX	SOP-SFM-02
O2 Standard er Per Alibration Check Samples er Per Per Per Per Per Per Per Per Per	Performed daily, prior to sample analysis	Resolution < 195	Resolution ≥ 195	Professional Judgment J/R	Professional Judgment UJ/R	SC	30P-SFWI-02
		Performed daily, prior to sample analysis, at least 1 for every 20 sample analyses, and at end of each day of analysis	Frequency criteria not met	J	UJ	CX	
SiO <sub>2</sub> Standard	Performed daily, prior to sample analysis, at least 1 for every 20 sample analyses, and at end of each day of analysis	Arsenic       ≤10 mg/kg         Cadmium       ≤50 mg/kg         Copper       ≤20 mg/kg         Lead       ≤10 mg/kg         Mercury       ≤10 mg/kg         Zinc       ≤10 mg/kg	>10 mg/kg >50 mg/kg >20 mg/kg >10 mg/kg >10 mg/kg >10 mg/kg	Results < 10x the SiO2 result - J+	No Qualification	В	SOP-SFM-02 Niton XL3 Soil QC Sheet
		Performed daily, prior to sample analysis, at least 1 for every 20 sample analyses, and at end of each day of analysis	Frequency criteria not met	J	UJ	CX	
Calibration Check Samples	Performed daily, prior to sample analysis, at least 1 for every 20 sample analyses, and at end of each day of analysis	Arsenic 0 - 35 mg/kg  Cadmium 0 - 60 mg/kg  Copper 0 - 60 mg/kg  Lead 0 - 35 mg/kg  Mercury 0 - 12 mg/kg  Zinc 50 - 160 mg/kg	< Lower Control Limit	J-	UJ		SOP-SFM-02 Niton XL3 Soil QC Sheet
		Dame	> Upper Control Limit	J+	No Qualification	CSS	
			Frequency criteria not met	J	UJ	DX	COD CENT OF
XRF Duplicate	1 per 20 samples	RPD $\leq$ 35% for detected results	RPD ≤ 35%	No Qualification	No Qualification	D%	SOP-SFM-02 UR QAPP
			RPD > 35%	J	UJ	D70	OR Q/III
			Frequency criteria not met	J	UJ	RX	SOP-SFM-02
XRF Replicate	1 per 20 samples	RPD $\leq$ 35% for detected results	RPD ≤ 35%	No Qualification	No Qualification	R%	UR QAPP
			RPD > 35%	J	UJ		<b>C</b>
			Frequency criteria not met	J	UJ	FDX	
Field Duplicate	1 per 20 samples	$RPD \le 35\%$ for detected results	RPD ≤ 35%	No Qualification	No Qualification	FD	UR QAPP
			RPD > 35%	J	UJ		

			Laboratory	Data	Validation Action		
Quality Control	Frequency	Acceptance Criteria	Criteria	Associated Sample Result -Detected	Associated Sample Result - Non-Detected	Reason Code	Reference
	•		<b>Laboratory Quality Control Samples</b>			•	•
		EPA 6010D (metals/metalloids)	≤ 6 months	J-	Professional Judgement UJ or R		NEG.
Holding Time	Every Sample	EPA 7471B (mercury)	≤ 28 days	J-	Professional Judgement UJ or R	Н	NFG
		EPA 6010D (metals/metalloids)	N/A (solids)	No Qualification	No Qualification		
		,	≤6°C	No Qualification	No Qualification		
Preservation	Every Sample	EPA 7471B (mercury)	≥ 6 °C but ≤ 10 °C	Professional Judgement J	Professional Judgement UJ	Pres	NFG
			> 10 °C	J-	Professional Judgement UJ or R		
M. 1. 1. D. 1. (47)	One per batch of up to 20	≤ 1/2 RL (6010D)	≤ 1/2 RL (6010D) or Absolute Value of RL (7471B)	No Qualification	No Qualification	) (D	CFRSSI QAPI
Method Blank (MB)	samples.	≤ Absolute Value of RL (7471B)	> 1/2 RL (6010D) or Absolute Value of RL (7471B)	sample result < 10x blank detection:	No Qualification	MB	Pace SOP
			%R < 40%	J-	R		
			%R 40-79%	J-	UJ		CFRSSI QAPI
	One per batch of up to 20	%R 80-120% (all methods)	%R 80-120%	No Qualification	No Qualification	L%	NFG
Sample (LCS)	samples.		%R > 120%	J+	No Qualification		Pace SOP
			%R > 150%	R	No Qualification		
Sumper (200)			Both original and duplicate sample results are $\geq 5x$ the RL and RPD $\leq 20\%$ (LCSD/MSD), RPD $\leq 35\%$ (soil).	No Qualification	No Qualification		
		All methods:  1. If both original sample and duplicate sample	Both original and duplicate sample results are $\geq 5x$ the RL and RPD is $\geq 20\%$ (LCSD/MSD), $\geq 35\%$ (soil).	J	UJ		
		results are $\geq 5x$ the RL, then RPD $\leq 20\%$	RPD > 100%	Professional Judgement	Professional Judgement		
Laboratory Duplicate Sample (LDS) <sup>3</sup>	One per batch of up to 20 samples.	(LCSD/MSD), RPD ≤35% (soil);	Original sample or duplicate sample result $< 5x$ the RL, and absolute difference between sample and duplicate $\le 2x$ RL (soils)	No Qualification	No Qualification	D%	CFRSSI QAPP NFG Pace SOP
		sample and duplicate _ 2x 1cb (sens)	Original sample or duplicate sample result is $< 5x$ the RL and absolute difference between the sample and duplicate $> 2x$ RL (soil).	Л	UJ		
			%R < 30%	J-	R		
		(010D, 07D 75 10507	%R 30-74% (6010D) %R 30-79% (7471B)	J-	UJ		
Laboratory Matrix	One per batch of up to 20 samples.	6010D - %R 75-125% 7471B - %R 80-120%	%R 75-125% (6010D) %R 80-120% (7471B)	No Qualification	No Qualification	S%	CFRSSI QAPF NFG
Spike (LMS)		if sample analyte concentration < 4x spike concentration	%R >125% (6010D) %R >120% (7471B)	J+	No Qualification		Pace SOP
			sample analyte concentration $\geq 4x$ spike concentration	No Qualification	No Qualification		

			Field Quality Control Samples			
			Both original and duplicate sample results are $\geq 5x$ the RL and RPD RPD $\leq 35\%$ (soil).	No Qualification	No Qualification	
		All methods:  1. If both original sample and duplicate sample	Both original and duplicate sample results are $\geq 5x$ the RL and RPD is $> 35\%$ (soil).	J	UJ	
		results are $\geq 5x$ the RL, RPD $\leq 35\%$ (soil);	RPD > 100%	Professional Judgement	Professional Judgement	
Field Duplicate Sample	One per 20 samples collected.	2. If original sample or duplicate sample result < 5x the RL, then absolute difference between	Original sample or duplicate sample result $< 5x$ the RL, and absolute difference between sample and duplicate $\le 2xRL$ (soils)	No Qualification	No Qualification	CFRSSI QAPP NFG
			Original sample or duplicate sample result is < 5x the RL and absolute difference between the sample and duplicate > 2xRL (soil).	J	ΠΊ	

#### Notes:

1. Associated sample results:

For Field Blank results that do not meet technical criteria, apply action to all samples in the SDG.

For Field Duplicate results that do not meet technical criteria, apply action to field duplicate pair and any samples from the same sample location in the SDG.

For MB and LCS results that do not meet technical criteria, apply action to all samples in the analytical batch.

For LDS or LMS/MSD results that do not meet technical criteria, apply action to the parent sample and, per the NFG, "apply the action to all samples of the same matrix if the samples are considered sufficiently similar."

For holding time and preservation that do not meet technical criteria, apply action to sample.

- 2. For consistency in validations between validators, if a sample result is reported as non-detect, the MDL is used for the duplicate absolute difference calculations.
- 3. An LCS, an LMS, or an original sample may all be used to perform a laboratory duplicate. If a LCS Duplicate or LMS Duplicate is used, the QC sample must also meet the applicable %R technical criteria.

Qualifications: Abbreviations:

U - Non-detect J+ - Estimated high MDL - method detection limit %R - percent recovery

UJ - Estimated non-detect J- - Estimated low RL - reporting limit RPD - relative percent difference

J - Estimated R - Rejected

#### References:

CFRSSI QAPP - ARCO, 1992. Clark Fork River Superfund Site Investigations (CFRSSI) Quality Assurance Project Plan (QAPP). Prepared for ARCO by PTI Environmental Services, Bellevue, Washington. May 1992.

NFG - EPA, 2020. National Functional Guidelines for Inorganic Superfund Methods Data Review. November 2020.

-- Available at EPA's Superfund Analytical Services and Contract Laboratory Program website: https://www.epa.gov/clp/contract-laboratory-program-national-functional-guidelines-data-review

SOP-SFM-02 - Operating XL3-X-Ray Fluorescence Analyzer General. Pioneer Technical Services, Inc. January 2018.

UR QAPP - Silver Bow Creek/Butte Area NPL Site Butte Priority Soils Operable Unit 2022 Final Unrelaimed Sites Quality Assurance Project Plan (QAPP). Prepared for Atlantic Richfield Company by Pioneer Technical Services, Inc, Butte, Montana. June 2021.

Niton XL3 Soil QC Sheet - Niton XL3 Soil QC Certificate of Calibration. Thermo Fisher Scientific. June 2014. Pace SOP -

EPA 6010D - ENV-SOP-MIN4-0052: Metals Analysis by ICP - Method 6010 and 200.7

EPA 7471B - ENV-SOP-MIN4-0054: Mercury in Liquid and Solid/Semi-Solid Waste by 7470A, 7471, 7471B, and 245.1

# Attachment B Field Forms and Related Documents

****			B1 0001 0111	reclaimed Site	S FIEIU ARF a	na son pri r	esuits						
Site Numb	oer: 38 Operator: JLS, MJS, CJD, MCS						Soil Actio	on/Screeni	ng Levels (	(mg/kg)			
Land Use:	Commercial XRF Unit #: 98052				Resid	ential	250			1,200		10	
	pH probe #: 1			Sample Decision Tree	Non-Res	idential				2,300			
			confirmation sam		Recrea	tional	1,000						
					Comm	ercial	500				## W		
					Storm	Water	200	20	1000	1000	1000	10	
XRF	Sample Name	Sample Name Depth Soil pH Date			Time	Date			XRF Resul	ts (mg/kg)			Lab
Reading #	•	(inches)	(s.u.)	Collected	Collected	Analysed	As	Cd	Cu	Pb	Zn	Hg	Sample
	BPSOU UR38 System Chec	IC	Time	956=1	Sec 1	Rep ?	<b>3</b> 200	0					
513	BPSOU UR38— S', O					9/9/21	3	11	212	43	46	45	
514	BPSOU-URSS NITST					9/9/21	14	10	28	10	96	26	1
515	BPSOU-UR38 RCRA					9/9/21	493	524	23	471	44	27	~
516	BPSOU-UR38 US65				_	9/9/21	76	17	206	805	725	47	
517	BPSOU-UR38550(~0909)21 ~ 1	0-2	5,39	9/9/21	8:10	91961	(3e7)	19	137	1036	1131)	28	Yes
	BPSOU-UR38 3561-090021-2	2-6	4.49	9/9/21	8:05	9/9/21	(299)	18	69	1009	550	17	Yes
519	BPSOU-UR38\$501-090421-3	6-12	4.83	9/9/21	8200	9/9/21	353	10	74	1087	623	28	Ves
	BPSOU-UR385502-090971-1	0-2	6.34	9/9/21	8:35	9/9/21	(35)	48	36	(819)	(1079	(28)	Ye
	BPSOU-UR385502 · 090921-2	2-6	Co 90	9/9/21	8:30	9/9/21	(168)	9	72	(959)	(736)	(8)	Yes
532	BPSOU-UR38 5507 - 090921-3	6-12	6081	9/9/21	8:25	9/9/21	(155)	(22)	52	(1920)	(290)	(29)	Yes
523	BPSOU-UR38 <i>550</i> 3 - 09 09 21-1	0-2	7022	9/9/21	8:45	9/9/21	105	18	39	278 (	826	28	
524	BPSOU-UR38 \$505 ~ 0409 21- 2	2-6	6.11	9/9/21	8:35	9/9/21	105	47	26	233	631	47	Yes
525	BPSOU-UR38 5503 - 0909012-FO	6-12	5.59	9/9/21	8:40	9/9/21	156	11	34	333	582	(27)	Yes
	BPSOU-UR38 7503 - 040 921-3	6-12	5.58	9/9/21	8:30	9/9/21	000	28	44	312	426	47	100
527	BPSOU-UR38 5504 - 0909 21-1 (550)	0-2	6.55	9/9/21	8:50	919151	106	28	5/9	(787)	1289)	(18)	Ves
	BPSOU-UR38 5504 - 090921 - 2-	2-6	6.39	9/9/21	8:45	1/9/21	106	il	166	549	951	(27)	-
	BPSOU-UR38 \$504- 69 09 1- 3	6-12	6.27	4/9/21	8:40	9/9/21	134	10	97	1327	(735)	(28)	Yes
530	BPSOU-UR38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6-12 6-13 6-13	4,70	9/9/21	11:25	9/9/51	(203)	9	63	173	295	(27)	

			BPSOU: Un	reclaimed Site	s Field XRF a	nd Soil pH R	lesults					_	
Site Numl	ber: 38 Operator: JLS, MJS, CJD, MC	5					Soil Action	on/Screeni	ng Levels (	mg/kg)			
Land Use:	Commercial XRF Unit #: 9805 2				Resid	ential	250			1,200		10	
	pH probe #: 1			Sample Decision Tree ring the need for a	Non-Residential  Recreational					2,300			
			confirmation sar				1,000						
					Comm	ercial	500						
			<b></b>		Storm	Water	200	20	1000	1000	1000	10	
XRF	Sample Name	Depth	Soil pH	Date	Time	Date			XRF Resul	ts (mg/kg)			Lab
Reading #	Sample Name CSD	(inches)	(s.u.)	Collected	Collected	Analysed	As	Cd	Cu	Pb	Zn	Hg	Sample
531	BPSOU-UR38	2-6	5.16	119/21	11:20	9/9/20	179	27	50	157	349	(27)	-
	BPSQU-UR38 SEED	6-12											-
,	BPSOILUR38												
	BPSOULURSB REPAR												
	BPSOU-URS8 (565)												
532	BPSOU-UR38 OPO1-090921-3	6-12	5.61	<i>પૈયા</i> ગ	11:15	9/9/11	26D	48	41	146	244	(7)	4
533	BPSOU-UR38 6 PO 1-090921-3-R	6-12		919121		9/9/21	171	28	38	/30	351	47	Climan
534	BPSOU-UR38 0P01-090921-3-D	6-12		9/9/21		9/9/21	197	9	34	127	236	47	_
535_	BPSOU UR38— STOQ			9/9/21		9/9/51	12	46	4/2	43	26	15	
536	BPSOULUR38 NITST			9/9/21		4/9/21	12	13	35	10	94	46	
537	BPSOU-UR38 RCRA			9/9/21	_	9/9/21	496	522	24	481	43	47	ç
538	BRSQLLUR38 USGS			9/9/21		9/9/21	94	14	215	782	720	27	
	BPSOU-UR38									700			
	BPSOU-UR38												
	BPSOU-UR38	_											
	BPSOU-UR38												
	BPSOU-UR38												
	BPSOU-UR38			. 3									
	BPSOU-UR38												

34 9/7/21 Tues. Ran DRF. lab split Schmitted due to ±3520 Reg. As, Cd, Cu, Ph, zn, 24g by 6010/747/. All data Callected on FDS + Electronically. See Report for Sampling deterito 11:00 ] Done Swangen EPH Rep on gite. Raw through Opportunistic Sampling Coxic cof Dave + Sertisfice cuf approach + amount of Data Collected for the Site. UR40 Site Sangling complete. BOO] On site @ Parent to Rep + Ship Samples Shipped all samples callected from VK-247 UR40. Two (OCS. (324) en Same Cooler Red Ex Overnight Tracking: 4278 9935 1714 14:00) Began initial site each though @ UK-36 Staked out sangely tocations + began digging holes. W: 4 Rollect Samples +

9/4/21 Tues Sime in pup for KRF Analysis to be Ran tomorrow Below is Summary of 5; tes Callested/Characterizedave Herain. Sumples were Collected today 9/7/21 + XRF WILL pe Ran 9/8/21 to defermine if lober splits will need to be split SS-01 Sample Coration 1 BPSOV-UR365501-090701-10 BPSOV-UR365501-090721-2 @ BPSOU-URB65501-090721-3 @ 15:00 55-02 Sample location 2' BP500-UR 365502-090721-12 BPSOU-UR36550J-090721-2 2 BPSON-UR365502-090721-32 55-03 Sample location 3 BPSOU-UR365503-090721-1 @ 15:35 BPSOU-UR365503-090721-20 15:30 BP801-UR 365803-090721-30 15:25 55-04 Sample Beation 4 BPSOU-VR365504-090721-12 16:10 BPSOU-UR365504-690721-1-FD21615 BPSOU-VA365504-090721-2016:05 BPSOU - UR3655041-090721-30 Rite in the Rais

Rite in the Rain

Ale Paller

36 9/7/21 Tues.

Samples were collected Per

PlaceDuces on Pg 2+3. Samples

Perserved Pel Pg 4 affel Sample

and XRF Seive Poetion, XRF

analysis was not performed on Seived material. XRF analysis

Will be Personne on 9/8/21,

All decon was performed

per pg. 3+4. Back @ Porred

Feild Sampling Clew for the day was Cole D, Jesse S., Mohy S, Mathers

+ done Sampling for

tre Day @ 16:30

was split into lab poction

9/8/21 Wed. 5505 - Sample location 3 RPSOV-UR363505-040821-1/@ 8:10 Van XRF. I35% Criteria for Storm water CoC3. lab spit sibmitted lo to, Cet, Co, Pb, 7n, 7 Hoy by 6010/7471 BPSOV-UR365505-090821-2708:05 Pan ERF, lah Reg. Der 135% Storm worker COC. 137500 - UR36505-040821-3/08:00 LantaF. lake Peg Pestorn Water COC 5306 Sample Cocation 6 Area Subsurnole holes dug more Linear to capture Sectionent esodiay from opgradient slope. BBOU-UR36556-090821-710 8110 Pan KRF. lab Reg Der Storm Water COC BPSOU - UR365506-090821-26 8:05 Ran 812. lab Reg Per Stoom wider COC BBOU-UR365506-090821-3/@ 8100 Pan XXX, Cab Reg. Per Storm water OPGI - Opportunistic Area 1. Bare aren along NE Charley Side Sample for Agency Rep Reguest to capture spatial Representation en fruit area of the site.

Rite in the Rain.

40 9/8/21 Wed BPSOV-UR360POI-090871-1/0 8:20 Kan XRF. tale Reg Per Storm water Coc 13 PSOV - UR366PO1-090821-2/02 8:15 Ran KKF, tak Reg Per Stoom water COC BPSOU-UR360P01-090821-3/@ 8510 Ran XRF. Job- Neg Per Stoom Wester Col Completed UR-36 Site Characteritation 15:00 Jai On site @ UR38 to Characterize site. Sample Location 5501 on the nothern postion of site will not be able to be sample due to no Access from Cornelariner. was approved to proceed 2 callect duta that is obtainally from other AR + BSB owned postions of the site. Added Sample location 0POI to gain apolial representativeness. Samples collected per pg. 2+3 + summarined below. - 5502 Sample location 2 BPSOU-UR353502-090821-1/6 16:30 Ran XKF. Submitted lower de to \$35% for Pb lesidential Hertion Cone BPSOV - UR355502-090821-2/2 10:25

Ran SRF. lab per 1/210 BPSOU - UR35 5502 - 090821-27 FDD 10:20. Giele Duplicade per event Reig: Parent Sample 3 BPSOV - VR 35 SSOD - 090821. 13800-UR355502-090821-3@10:15 Ran KRF. No lab Reg. Wetl above Residential Action Tenel for Pb. 5503 Sample location 3 BPSOU - UR355503 -690821-1 @ 10:10 fan YRF. Will abourg Res Action for Pb 18036U-UR 355503-090821-2 @ 10°05 Ran VRF. Submitted lake even tho well above levels for Pb + Zn to help w/XRF core lation to have data points on that End of fre curve. BP500 - UR355503-090821-3@10:00 Ran XRF, Well about Res Action level Pb 6POI Opportunistic location 1 BPSOU-URSSOPOI-090821-1@ 10:05 Ran XRF. Well above Pb Res Action land BPSOV-UR350P01-090821-26010:00 han XXF. Will alove Action bevelo for ?b put Sprithed & lake to find No lake -XRF conellation by CORS W/ exceeding Rite in the Rain

9/8/21 Wed.

## Attachment C Laboratory Data Packages





September 27, 2021

Scott Sampson Pioneer Technical Services 1101 S. Montana Street Butte, MT 59701

RE: Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

#### Dear Scott Sampson:

Enclosed are the analytical results for sample(s) received by the laboratory on September 14, 2021. The results relate only to the samples included in this report. Results contained within this report conform to the most current version of the TNI standards, BP LaMP Technical Requirements Revision 12.1, and any applicable Quality Assurance Project Plan (QAPP), or Work Plan unless otherwise narrated in the body of this report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

• Pace Analytical Services - Minneapolis

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Jennifer Anderson jennifer.anderson@pacelabs.com (612)607-6436 Project Manager

Indera

Enclosures





#### **CERTIFICATIONS**

Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

Pace Analytical Services, LLC - Minneapolis MN

1700 Elm Street SE, Minneapolis, MN 55414

A2LA Certification #: 2926.01\*

1800 Elm Street SE, Minneapolis, MN 55414--Satellite Air

Lab

Alabama Certification #: 40770

Alaska Contaminated Sites Certification #: 17-009\*

Alaska DW Certification #: MN00064 Arizona Certification #: AZ0014\* Arkansas DW Certification #: MN00064 Arkansas WW Certification #: 88-0680 California Certification #: 2929

Colorado Certification #: MN00064 Connecticut Certification #: PH-0256

EPA Region 8 Tribal Water Systems+Wyoming DW

Certification #: via MN 027-053-137 Florida Certification #: E87605\* Georgia Certification #: 959 Hawaii Certification #: MN00064 Idaho Certification #: MN00064 Illinois Certification #: 200011 Indiana Certification #: C-MN-01 Iowa Certification #: 368 Kansas Certification #: E-10167 Kentucky DW Certification #: 90062

Kentucky WW Certification #: 90062 Louisiana DEQ Certification #: AI-03086\* Louisiana DW Certification #: MN00064 Maine Certification #: MN00064\* Maryland Certification #: 322

Minnesota Certification #: 027-053-137\*

Michigan Certification #: 9909

Minnesota Dept of Ag Approval: via MN 027-053-137

Minnesota Petrofund Registration #: 1240\* Mississippi Certification #: MN00064 Missouri Certification #: 10100
Montana Certification #: CERT0092
Nebraska Certification #: NE-OS-18-06
Nevada Certification #: MN00064
New Hampshire Certification #: 2081\*
New Jersey Certification #: MN002
New York Certification #: 11647\*
North Carolina DW Certification #: 27700
North Carolina WW Certification #: 530
North Dakota Certification #: R-036
Ohio DW Certification #: 41244
Ohio VAP Certification (1700) #: CL101
Ohio VAP Certification (1800) #: CL110\*

Oregon Primary Certification #: MN300001
Oregon Secondary Certification #: MN200001\*
Pennsylvania Certification #: 68-00563\*
Puerto Rico Certification #: MN00064
South Carolina Certification #:74003001
Tennessee Certification #: TN02818
Texas Certification #: T104704192\*
Utah Certification #: MN00064\*
Vermont Certification #: VT-027053137
Virginia Certification #: 460163\*
Washington Certification #: C486\*
West Virginia DEP Certification #: 382
West Virginia DW Certification #: 9952 C

Wyoming UST Certification #: via A2LA 2926.01

USDA Permit #: P330-19-00208

Wisconsin Certification #: 999407970

Oklahoma Certification #: 9507\*

\*Please Note: Applicable air certifications are denoted with

an asterisk (\*).



#### **SAMPLE SUMMARY**

Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

Lab ID	Sample ID	Matrix	Date Collected	Date Received
10578889001	BPSOU-UR38SS01-090921-1	Solid	09/09/21 08:10	09/14/21 08:50
10578889002	BPSOU-UR38SS01-090921-2	Solid	09/09/21 08:05	09/14/21 08:50
10578889003	BPSOU-UR38SS01-090921-3	Solid	09/09/21 08:00	09/14/21 08:50
10578889004	BPSOU-UR38SS02-090921-1	Solid	09/09/21 08:35	09/14/21 08:50
10578889005	BPSOU-UR38SS02-090921-2	Solid	09/09/21 08:30	09/14/21 08:50
10578889006	BPSOU-UR38SS02-090921-3	Solid	09/09/21 08:25	09/14/21 08:50
10578889007	BPSOU-UR38SS03-090921-2	Solid	09/09/21 08:35	09/14/21 08:50
10578889008	BPSOU-UR38SS03-090921-2-FD	Solid	09/09/21 08:40	09/14/21 08:50
10578889009	BPSOU-UR38SS04-090921-1	Solid	09/09/21 08:50	09/14/21 08:50
10578889010	BPSOU-UR38SS04-090921-3	Solid	09/09/21 08:40	09/14/21 08:50



#### **SAMPLE ANALYTE COUNT**

Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

Lab ID	Sample ID	Method	Analysts	Analytes Reported	
10578889001	BPSOU-UR38SS01-090921-1	EPA 6010D	DM	5	
		EPA 7471B	LMW	1	
		ASTM D2974	JL5	1	
10578889002	BPSOU-UR38SS01-090921-2	EPA 6010D	DM	5	
		EPA 7471B	LMW	1	
		ASTM D2974	JL5	1	
0578889003	BPSOU-UR38SS01-090921-3	EPA 6010D	DM	5	
		EPA 7471B	LMW	1	
		ASTM D2974	JL5	1	
0578889004	BPSOU-UR38SS02-090921-1	EPA 6010D	DM	5	
		EPA 7471B	LMW	1	
		ASTM D2974	JL5	1	
0578889005	BPSOU-UR38SS02-090921-2	EPA 6010D	DM	5	
		EPA 7471B	LMW	1	
		ASTM D2974	JL5	1	
0578889006	BPSOU-UR38SS02-090921-3	EPA 6010D	DM	5	
		EPA 7471B	LMW	1	
		ASTM D2974	JL5	1	
0578889007	BPSOU-UR38SS03-090921-2	EPA 6010D	DM	5	
		EPA 7471B	LMW	1	
		ASTM D2974	JL5	1	
0578889008	BPSOU-UR38SS03-090921-2-FD	EPA 6010D	DM	5	
		EPA 7471B	LMW	1	
		ASTM D2974	JL5	1	
0578889009	BPSOU-UR38SS04-090921-1	EPA 6010D	DM	5	
		EPA 7471B	LMW	1	
		ASTM D2974	JL5	1	
0578889010	BPSOU-UR38SS04-090921-3	EPA 6010D	DM	5	
		EPA 7471B	LMW	1	
		ASTM D2974	JL5	1	

PASI-M = Pace Analytical Services - Minneapolis



#### **PROJECT NARRATIVE**

Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

Method:EPA 6010DDescription:6010D MET ICPClient:BPAR-PIONEER-MTDate:September 27, 2021

#### **General Information:**

10 samples were analyzed for EPA 6010D by Pace Analytical Services Minneapolis. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Sample Preparation:

The samples were prepared in accordance with EPA 3050B with any exceptions noted below.

#### Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

#### **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

#### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

#### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

QC Batch: 770533

A matrix spike and/or matrix spike duplicate (MS/MSD) were performed on the following sample(s): 10578889001

M1: Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.

- MS (Lab ID: 4105424)
  - Copper
- MSD (Lab ID: 4105425)
  - Copper

P6: Matrix spike recovery was outside laboratory control limits due to a parent sample concentration notably higher than the spike level.

- MS (Lab ID: 4105424)
  - Arsenic
  - Lead
  - Zinc
- MSD (Lab ID: 4105425)
  - Lead
  - Zinc

R1: RPD value was outside control limits.

• MSD (Lab ID: 4105425)



#### **PROJECT NARRATIVE**

Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

Method:EPA 6010DDescription:6010D MET ICPClient:BPAR-PIONEER-MTDate:September 27, 2021

QC Batch: 770533

A matrix spike and/or matrix spike duplicate (MS/MSD) were performed on the following sample(s): 10578889001

R1: RPD value was outside control limits.

• Lead

#### **Additional Comments:**



#### **PROJECT NARRATIVE**

Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

Method: EPA 7471B
Description: 7471B Mercury
Client: BPAR-PIONEER-MT
Date: September 27, 2021

#### **General Information:**

10 samples were analyzed for EPA 7471B by Pace Analytical Services Minneapolis. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Sample Preparation:

The samples were prepared in accordance with EPA 7471B with any exceptions noted below.

#### Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

#### **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

#### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

#### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

#### **Additional Comments:**

Analyte Comments:

QC Batch: 770534

E: Analyte concentration exceeded the calibration range. The reported result is estimated.

- MS (Lab ID: 4105428)
  - Mercury
- MSD (Lab ID: 4105429)
  - Mercury

This data package has been reviewed for quality and completeness and is approved for release.



Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

Date: 09/27/2021 05:56 PM

Sample: BPSOU-UR38SS01-090921- Lab ID: 10578889001 Collected: 09/09/21 08:10 Received: 09/14/21 08:50 Matrix: Solid

1

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6010D MET ICP	Analytical	Method: EPA	6010D Prep	aration Met	hod: E	PA 3050B			
	Pace Anal	ytical Service	s - Minneapo	lis					
Arsenic	241	mg/kg	5.0	0.77	5	09/16/21 11:02	09/22/21 14:13	7440-38-2	P6
Cadmium	6.7	mg/kg	0.76	0.17	5	09/16/21 11:02	09/22/21 14:13	7440-43-9	
Copper	119	mg/kg	2.5	0.37	5	09/16/21 11:02	09/22/21 14:13	7440-50-8	M1
Lead	2170	mg/kg	2.5	0.52	5	09/16/21 11:02	09/22/21 14:13	7439-92-1	P6,R1
Zinc	1300	mg/kg	10.1	1.1	5	09/16/21 11:02	09/22/21 14:13	7440-66-6	P6
7471B Mercury	Analytical	Method: EPA	7471B Prep	aration Met	hod: E	PA 7471B			
	Pace Anal	ytical Service	s - Minneapo	lis					
Mercury	0.51	mg/kg	0.020	0.0086	1	09/16/21 13:19	09/23/21 18:00	7439-97-6	
Dry Weight / %M by ASTM D2974	Analytical	Method: AST	M D2974						
	Pace Anal	ytical Service	s - Minneapo	lis					
Percent Moisture	2.9	%	0.10	0.10	1		09/16/21 15:14		N2



Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

Sample: BPSOU-UR38SS01-090921- Lab ID: 10578889002 Collected: 09/09/21 08:05 Received: 09/14/21 08:50 Matrix: Solid

2

Date: 09/27/2021 05:56 PM

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6010D MET ICP	Analytical	Method: EPA	.6010D Prep	aration Met	hod: E	PA 3050B			
	Pace Anal	ytical Service	s - Minneapo	lis					
Arsenic	281	mg/kg	5.0	0.77	5	09/16/21 11:02	09/22/21 14:22	7440-38-2	
Cadmium	4.9	mg/kg	0.76	0.17	5	09/16/21 11:02	09/22/21 14:22	7440-43-9	
Copper	56.8	mg/kg	2.5	0.37	5	09/16/21 11:02	09/22/21 14:22	7440-50-8	
Lead	959	mg/kg	2.5	0.52	5	09/16/21 11:02	09/22/21 14:22	7439-92-1	
Zinc	917	mg/kg	10.1	1.1	5	09/16/21 11:02	09/22/21 14:22	7440-66-6	
7471B Mercury	Analytical	Method: EPA	7471B Prep	aration Met	hod: E	PA 7471B			
	Pace Anal	ytical Service	s - Minneapo	lis					
Mercury	0.52	mg/kg	0.020	0.0089	1	09/16/21 13:19	09/23/21 18:05	7439-97-6	
Dry Weight / %M by ASTM D2974	Analytical	Method: AST	M D2974						
	Pace Anal	ytical Service	s - Minneapo	lis					
Percent Moisture	5.6	%	0.10	0.10	1		09/16/21 15:14		N2



Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

Sample: BPSOU-UR38SS01-090921- Lab ID: 10578889003 Collected: 09/09/21 08:00 Received: 09/14/21 08:50 Matrix: Solid

3

Date: 09/27/2021 05:56 PM

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6010D MET ICP	Analytical	Method: EPA	.6010D Prep	aration Met	hod: E	PA 3050B			
	Pace Anal	ytical Service	s - Minneapo	lis					
Arsenic	278	mg/kg	5.3	0.81	5	09/16/21 11:02	09/22/21 14:24	7440-38-2	
Cadmium	4.8	mg/kg	0.79	0.18	5	09/16/21 11:02	09/22/21 14:24	7440-43-9	
Copper	72.7	mg/kg	2.6	0.39	5	09/16/21 11:02	09/22/21 14:24	7440-50-8	
Lead	1650	mg/kg	2.6	0.54	5	09/16/21 11:02	09/22/21 14:24	7439-92-1	
Zinc	780	mg/kg	10.5	1.2	5	09/16/21 11:02	09/22/21 14:24	7440-66-6	
7471B Mercury	Analytical	Method: EPA	7471B Prep	aration Met	hod: E	PA 7471B			
	Pace Anal	ytical Service	s - Minneapo	lis					
Mercury	0.52	mg/kg	0.021	0.0090	1	09/16/21 13:19	09/23/21 18:06	7439-97-6	
Dry Weight / %M by ASTM D2974	Analytical	Method: AST	M D2974						
-	Pace Anal	ytical Service	s - Minneapo	lis					
Percent Moisture	6.9	%	0.10	0.10	1		09/16/21 15:14		N2



Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

Date: 09/27/2021 05:56 PM

Sample: BPSOU-UR38SS02-090921- Lab ID: 10578889004 Collected: 09/09/21 08:35 Received: 09/14/21 08:50 Matrix: Solid

1

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	PQL -	MDL	DF	Prepared	Analyzed	CAS No.	Qual	
6010D MET ICP	Analytical	Method: EPA	.6010D Prep	aration Met	hod: E	PA 3050B				
	Pace Anal	Pace Analytical Services - Minneapolis								
Arsenic	132	mg/kg	0.99	0.15	1	09/16/21 11:02	09/22/21 13:12	7440-38-2		
Cadmium	4.9	mg/kg	0.15	0.034	1	09/16/21 11:02	09/22/21 13:12	7440-43-9		
Copper	27.1	mg/kg	0.50	0.073	1	09/16/21 11:02	09/22/21 13:12	7440-50-8		
Lead	592	mg/kg	0.50	0.10	1	09/16/21 11:02	09/22/21 13:12	7439-92-1		
Zinc	986	mg/kg	2.0	0.22	1	09/16/21 11:02	09/22/21 13:12	7440-66-6		
7471B Mercury	Analytical Method: EPA 7471B Preparation Method: EPA 7471B									
	Pace Anal	Pace Analytical Services - Minneapolis								
Mercury	0.55	mg/kg	0.020	0.0085	1	09/16/21 13:19	09/23/21 18:08	7439-97-6		
Dry Weight / %M by ASTM D2974	Analytical Method: ASTM D2974									
	Pace Analytical Services - Minneapolis									
Percent Moisture	1.3	%	0.10	0.10	1		09/16/21 15:15		N2	



Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

Sample: BPSOU-UR38SS02-090921- Lab ID: 10578889005 Collected: 09/09/21 08:30 Received: 09/14/21 08:50 Matrix: Solid

2

Date: 09/27/2021 05:56 PM

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual	
6010D MET ICP	Analytical	Method: EPA	.6010D Prep	aration Met	hod: E	PA 3050B				
	Pace Analytical Services - Minneapolis									
Arsenic	132	mg/kg	0.99	0.15	1	09/16/21 11:02	09/22/21 13:14	7440-38-2		
Cadmium	6.7	mg/kg	0.15	0.034	1	09/16/21 11:02	09/22/21 13:14	7440-43-9		
Copper	38.4	mg/kg	0.50	0.073	1	09/16/21 11:02	09/22/21 13:14	7440-50-8		
Lead	918	mg/kg	0.50	0.10	1	09/16/21 11:02	09/22/21 13:14	7439-92-1		
Zinc	1060	mg/kg	2.0	0.22	1	09/16/21 11:02	09/22/21 13:14	7440-66-6		
7471B Mercury	Analytical Method: EPA 7471B Preparation Method: EPA 7471B									
	Pace Anal	Pace Analytical Services - Minneapolis								
Mercury	0.66	mg/kg	0.020	0.0087	1	09/16/21 13:19	09/23/21 18:10	7439-97-6		
Dry Weight / %M by ASTM D2974	ry Weight / %M by ASTM D2974 Analytical Method: ASTM D2974									
·	Pace Analytical Services - Minneapolis									
Percent Moisture	3.3	%	0.10	0.10	1		09/16/21 15:15		N2	



Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

Sample: BPSOU-UR38SS02-090921- Lab ID: 10578889006 Collected: 09/09/21 08:25 Received: 09/14/21 08:50 Matrix: Solid

3

Date: 09/27/2021 05:56 PM

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual	
6010D MET ICP	Analytical	Method: EPA	.6010D Prep	aration Met	hod: E	PA 3050B				
	Pace Analytical Services - Minneapolis									
Arsenic	137	mg/kg	1.0	0.15	1	09/16/21 11:02	09/22/21 13:16	7440-38-2		
Cadmium	8.1	mg/kg	0.15	0.034	1	09/16/21 11:02	09/22/21 13:16	7440-43-9		
Copper	26.6	mg/kg	0.50	0.074	1	09/16/21 11:02	09/22/21 13:16	7440-50-8		
Lead	2530	mg/kg	0.50	0.10	1	09/16/21 11:02	09/22/21 13:16	7439-92-1		
Zinc	862	mg/kg	2.0	0.22	1	09/16/21 11:02	09/22/21 13:16	7440-66-6		
7471B Mercury	Analytical Method: EPA 7471B Preparation Method: EPA 7471B									
	Pace Anal	Pace Analytical Services - Minneapolis								
Mercury	0.62	mg/kg	0.018	0.0078	1	09/16/21 13:19	09/23/21 18:15	7439-97-6		
Dry Weight / %M by ASTM D2974	Veight / %M by ASTM D2974 Analytical Method: ASTM D2974									
	Pace Analytical Services - Minneapolis									
Percent Moisture	4.7	%	0.10	0.10	1		09/16/21 15:15		N2	



Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

Sample: BPSOU-UR38SS03-090921- Lab ID: 10578889007 Collected: 09/09/21 08:35 Received: 09/14/21 08:50 Matrix: Solid

2

Date: 09/27/2021 05:56 PM

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6010D MET ICP	Analytical	Method: EPA	6010D Prep	aration Met	hod: E	PA 3050B			
	Pace Anal	ytical Service	es - Minneapo	lis					
Arsenic	132	mg/kg	1.0	0.15	1	09/16/21 11:02	09/22/21 13:17	7440-38-2	
Cadmium	1.7	mg/kg	0.15	0.034	1	09/16/21 11:02	09/22/21 13:17	7440-43-9	
Copper	19.2	mg/kg	0.50	0.073	1	09/16/21 11:02	09/22/21 13:17	7440-50-8	
Lead	877	mg/kg	0.50	0.10	1	09/16/21 11:02	09/22/21 13:17	7439-92-1	
Zinc	377	mg/kg	2.0	0.22	1	09/16/21 11:02	09/22/21 13:17	7440-66-6	
7471B Mercury	Analytical	Method: EPA	7471B Prep	aration Met	hod: E	PA 7471B			
	Pace Anal	ytical Service	s - Minneapo	lis					
Mercury	0.16	mg/kg	0.021	0.0089	1	09/16/21 13:19	09/23/21 18:16	7439-97-6	
Dry Weight / %M by ASTM D2974	Analytical	Method: AST	M D2974						
·	Pace Anal	ytical Service	s - Minneapo	lis					
Percent Moisture	2.7	%	0.10	0.10	1		09/16/21 15:15		N2



Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

Sample: BPSOU-UR38SS03-090921- Lab ID: 10578889008 Collected: 09/09/21 08:40 Received: 09/14/21 08:50 Matrix: Solid

2-FD

Date: 09/27/2021 05:56 PM

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	PQL -	L MDL		Prepared	Analyzed	CAS No.	Qual
6010D MET ICP	Analytical	Method: EPA	.6010D Prep	aration Met	hod: E	PA 3050B			
	Pace Anal	ytical Service	s - Minneapo	lis					
Arsenic	170	mg/kg	0.99	0.15	1	09/16/21 11:02	09/22/21 13:24	7440-38-2	
Cadmium	2.4	mg/kg	0.15	0.034	1	09/16/21 11:02	09/22/21 13:24	7440-43-9	
Copper	22.3	mg/kg	0.49	0.072	1	09/16/21 11:02	09/22/21 13:24	7440-50-8	
Lead	338	mg/kg	0.49	0.10	1	09/16/21 11:02	09/22/21 13:24	7439-92-1	
Zinc	543	mg/kg	2.0	0.22	1	09/16/21 11:02	09/22/21 13:24	7440-66-6	
7471B Mercury	Analytical	Method: EPA	7471B Prep	aration Met	hod: E	PA 7471B			
	Pace Anal	ytical Service	s - Minneapo	lis					
Mercury	0.14	mg/kg	0.019	0.0084	1	09/16/21 13:19	09/23/21 18:18	7439-97-6	
Dry Weight / %M by ASTM D2974	Analytical	Method: AST	M D2974						
·	Pace Anal	ytical Service	s - Minneapo	lis					
Percent Moisture	2.6	%	0.10	0.10	1		09/16/21 15:16		N2



Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

Date: 09/27/2021 05:56 PM

Sample: BPSOU-UR38SS04-090921- Lab ID: 10578889009 Collected: 09/09/21 08:50 Received: 09/14/21 08:50 Matrix: Solid

1

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6010D MET ICP	Analytical	Method: EPA	6010D Prep	aration Met	hod: E	PA 3050B			
	Pace Anal	ytical Service	s - Minneapo	lis					
Arsenic	128	mg/kg	4.9	0.75	5	09/16/21 11:02	09/22/21 14:26	7440-38-2	
Cadmium	3.4	mg/kg	0.73	0.17	5	09/16/21 11:02	09/22/21 14:26	7440-43-9	
Copper	372	mg/kg	2.4	0.36	5	09/16/21 11:02	09/22/21 14:26	7440-50-8	
Lead	1670	mg/kg	2.4	0.50	5	09/16/21 11:02	09/22/21 14:26	7439-92-1	
Zinc	910	mg/kg	9.8	1.1	5	09/16/21 11:02	09/22/21 14:26	7440-66-6	
7471B Mercury	Analytical	Method: EPA	7471B Prep	aration Met	hod: E	PA 7471B			
•	Pace Anal	ytical Service	s - Minneapo	lis					
Mercury	0.30	mg/kg	0.021	0.0089	1	09/16/21 13:19	09/23/21 18:19	7439-97-6	
Dry Weight / %M by ASTM D2974	Analytical	Method: AST	M D2974						
	Pace Anal	ytical Service	s - Minneapo	lis					
Percent Moisture	2.8	%	0.10	0.10	1		09/16/21 15:16		N2



Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

Sample: BPSOU-UR38SS04-090921- Lab ID: 10578889010 Collected: 09/09/21 08:40 Received: 09/14/21 08:50 Matrix: Solid

3

Date: 09/27/2021 05:56 PM

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6010D MET ICP	Analytical	Method: EPA	6010D Prep	aration Met	hod: E	PA 3050B			
	Pace Anal	ytical Service	s - Minneapo	lis					
Arsenic	102	mg/kg	1.0	0.16	1	09/16/21 11:02	09/22/21 13:28	7440-38-2	
Cadmium	1.8	mg/kg	0.15	0.035	1	09/16/21 11:02	09/22/21 13:28	7440-43-9	
Copper	92.7	mg/kg	0.51	0.075	1	09/16/21 11:02	09/22/21 13:28	7440-50-8	
Lead	1320	mg/kg	0.51	0.11	1	09/16/21 11:02	09/22/21 13:28	7439-92-1	
Zinc	545	mg/kg	2.0	0.23	1	09/16/21 11:02	09/22/21 13:28	7440-66-6	
7471B Mercury	Analytical	Method: EPA	7471B Prep	aration Met	hod: E	PA 7471B			
	Pace Anal	ytical Service	s - Minneapo	lis					
Mercury	0.37	mg/kg	0.020	0.0086	1	09/16/21 13:19	09/23/21 18:21	7439-97-6	
Dry Weight / %M by ASTM D2974	Analytical	Method: AST	M D2974						
	Pace Anal	ytical Service	s - Minneapo	lis					
Percent Moisture	5.1	%	0.10	0.10	1		09/16/21 15:16		N2



### **QUALITY CONTROL DATA**

Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

Date: 09/27/2021 05:56 PM

QC Batch: 770534 Analysis Method: EPA 7471B

QC Batch Method: EPA 7471B Analysis Description: 7471B Mercury Solids

Laboratory: Pace Analytical Services - Minneapolis

Associated Lab Samples: 10578889001, 10578889002, 10578889003, 10578889004, 10578889005, 10578889006, 10578889007,

10578889008, 10578889009, 10578889010

METHOD BLANK: 4105426 Matrix: Solid

Associated Lab Samples: 10578889001, 10578889002, 10578889003, 10578889004, 10578889005, 10578889006, 10578889007,

10578889008, 10578889009, 10578889010

Blank Reporting

 Parameter
 Units
 Result
 Limit
 MDL
 Analyzed
 Qualifiers

 Mercury
 mg/kg
 <0.0079</td>
 0.018
 0.0079
 09/23/21 17:57

LABORATORY CONTROL SAMPLE: 4105427

Spike LCS LCS % Rec Parameter Units Result % Rec Limits Qualifiers Conc. Mercury mg/kg 0.45 0.49 107 80-120

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 4105428 4105429

MS MSD

10578889001 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits RPD RPD Qual 0.51 20 E Mercury 0.51 0.49 1.0 1.0 103 98 80-120 mg/kg

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



### **QUALITY CONTROL DATA**

Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

Date: 09/27/2021 05:56 PM

QC Batch: 770533 Analysis Method: EPA 6010D

QC Batch Method: EPA 3050B Analysis Description: 6010D Solids

Laboratory: Pace Analytical Services - Minneapolis

Associated Lab Samples: 10578889001, 10578889002, 10578889003, 10578889004, 10578889005, 10578889006, 10578889007,

10578889008, 10578889009, 10578889010

METHOD BLANK: 4105422 Matrix: Solid

Associated Lab Samples: 10578889001, 10578889002, 10578889003, 10578889004, 10578889005, 10578889006, 10578889007,

10578889008, 10578889009, 10578889010

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Farameter	UIIIS	Result		IVIDL	Allalyzeu	Qualifiers
Arsenic	mg/kg	<0.15	0.99	0.15	09/22/21 12:52	
Cadmium	mg/kg	< 0.034	0.15	0.034	09/22/21 12:52	
Copper	mg/kg	0.18J	0.50	0.072	09/22/21 12:52	
Lead	mg/kg	<0.10	0.50	0.10	09/22/21 12:52	
Zinc	mg/kg	<0.22	2.0	0.22	09/22/21 12:52	

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Arsenic	mg/kg		48.8	98	80-120	
Cadmium	mg/kg	50	51.3	103	80-120	
Copper	mg/kg	50	50.2	100	80-120	
Lead	mg/kg	50	50.4	101	80-120	
Zinc	mg/kg	50	50.2	100	80-120	

MATRIX SPIKE & MATRIX S	PIKE DUPLIC	CATE: 4105	424		4105425											
			MS	MSD												
	1	0578889001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max					
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual				
Arsenic	mg/kg	241	49.5	51.5	270	290	58	95	75-125	7	20	P6				
Cadmium	mg/kg	6.7	49.5	51.5	52.7	58.3	93	100	75-125	10	20					
Copper	mg/kg	119	49.5	51.5	125	126	11	14	75-125	1	20	M1				
Lead	mg/kg	2170	49.5	51.5	1030	1630	-2300	-1050	75-125	45	20	P6,R1				
Zinc	mg/kg	1300	49.5	51.5	1140	1340	-328	71	75-125	16	20	P6				

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



### **QUALITY CONTROL DATA**

Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

QC Batch: 770550 Analysis Method: ASTM D2974

QC Batch Method: ASTM D2974 Analysis Description: Dry Weight / %M by ASTM D2974

Laboratory: Pace Analytical Services - Minneapolis

Associated Lab Samples: 10578889001, 10578889002, 10578889003, 10578889004, 10578889005, 10578889006, 10578889007,

10578889008, 10578889009, 10578889010

SAMPLE DUPLICATE: 4105483

 Parameter
 Units
 10578889007 Result
 Dup Result
 Max RPD
 RPD
 Qualifiers

 Percent Moisture
 %
 2.7
 2.5
 7
 30 N2

SAMPLE DUPLICATE: 4106470

Date: 09/27/2021 05:56 PM

10578889001 Dup Max **RPD** RPD Parameter Units Result Result Qualifiers 2.9 Percent Moisture 3.1 8 30 N2 %

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



### **QUALIFIERS**

Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

#### **DEFINITIONS**

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

**DUP - Sample Duplicate** 

**RPD - Relative Percent Difference** 

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

## **ANALYTE QUALIFIERS**

Date: 09/27/2021 05:56 PM

E	Analyte concentration exceeded the calibration range. The reported result is estimated.

M1 Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.

N2 The lab does not hold NELAC/TNI accreditation for this parameter but other accreditations/certifications may apply. A complete list of accreditations/certifications is available upon request.

P6 Matrix spike recovery was outside laboratory control limits due to a parent sample concentration notably higher than the spike level.

R1 RPD value was outside control limits.



## **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: BPSOU Unreclaimed Sampling

Pace Project No.: 10578889

Date: 09/27/2021 05:56 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
10578889001	BPSOU-UR38SS01-090921-1	EPA 3050B	770533	EPA 6010D	770712
10578889002	BPSOU-UR38SS01-090921-2	EPA 3050B	770533	EPA 6010D	770712
10578889003	BPSOU-UR38SS01-090921-3	EPA 3050B	770533	EPA 6010D	770712
0578889004	BPSOU-UR38SS02-090921-1	EPA 3050B	770533	EPA 6010D	770712
0578889005	BPSOU-UR38SS02-090921-2	EPA 3050B	770533	EPA 6010D	770712
0578889006	BPSOU-UR38SS02-090921-3	EPA 3050B	770533	EPA 6010D	770712
0578889007	BPSOU-UR38SS03-090921-2	EPA 3050B	770533	EPA 6010D	770712
0578889008	BPSOU-UR38SS03-090921-2-FD	EPA 3050B	770533	EPA 6010D	770712
0578889009	BPSOU-UR38SS04-090921-1	EPA 3050B	770533	EPA 6010D	770712
0578889010	BPSOU-UR38SS04-090921-3	EPA 3050B	770533	EPA 6010D	770712
0578889001	BPSOU-UR38SS01-090921-1	EPA 7471B	770534	EPA 7471B	770797
0578889002	BPSOU-UR38SS01-090921-2	EPA 7471B	770534	EPA 7471B	770797
0578889003	BPSOU-UR38SS01-090921-3	EPA 7471B	770534	EPA 7471B	770797
0578889004	BPSOU-UR38SS02-090921-1	EPA 7471B	770534	EPA 7471B	770797
0578889005	BPSOU-UR38SS02-090921-2	EPA 7471B	770534	EPA 7471B	770797
0578889006	BPSOU-UR38SS02-090921-3	EPA 7471B	770534	EPA 7471B	770797
0578889007	BPSOU-UR38SS03-090921-2	EPA 7471B	770534	EPA 7471B	770797
0578889008	BPSOU-UR38SS03-090921-2-FD	EPA 7471B	770534	EPA 7471B	770797
0578889009	BPSOU-UR38SS04-090921-1	EPA 7471B	770534	EPA 7471B	770797
0578889010	BPSOU-UR38SS04-090921-3	EPA 7471B	770534	EPA 7471B	770797
0578889001	BPSOU-UR38SS01-090921-1	ASTM D2974	770550		
0578889002	BPSOU-UR38SS01-090921-2	ASTM D2974	770550		
0578889003	BPSOU-UR38SS01-090921-3	ASTM D2974	770550		
0578889004	BPSOU-UR38SS02-090921-1	ASTM D2974	770550		
0578889005	BPSOU-UR38SS02-090921-2	ASTM D2974	770550		
0578889006	BPSOU-UR38SS02-090921-3	ASTM D2974	770550		
0578889007	BPSOU-UR38SS03-090921-2	ASTM D2974	770550		
0578889008	BPSOU-UR38SS03-090921-2-FD	ASTM D2974	770550		
0578889009	BPSOU-UR38SS04-090921-1	ASTM D2974	770550		
0578889010	BPSOU-UR38SS04-090921-3	ASTM D2974	770550		



## Laboratory Management Program (LaMP) Chain of Custody Record Soil, Sediment and Groundwater Samples

٦.	BP Site Node										(mm/c er Nu		-			09/20	MZI Rush	TAT Yes 14 day	
															-		Diama	- T-shaisal Candana	
ab Nar	The state of the s	BP/ARC Facili	<u> </u>									_		Contract		-4 NI		r Technical Services  J Unreclaimed Sampli	20
ab Ado		City, State, ZIF			••									Contract	or Projec	et No:			iig
ab PM:		Lead Regulato										Addre		Contract	or DM:			01 S. Montana St. ampson	
ab Pho		California Glob									-	Phone			697-09	146		oson@pioneer-te	chnical com
	oping Acent:	Enfos Proposa			00	C BII		00	C-RM					t EDD to		746			crimeal.com
	tle Order No:	Accounting Mo	ode: Provision		OOC-BU OOC-RM Activity							Invoic		CLDD	<del>.</del>		Scott Sampson  BP-RM BP-Other		
ther in		Stage		ACTIVI	ıy				Pogu	ootor		nalyses Report Type & QC Level							
P/RM PM: Mike Mc Anulty				<u> </u>					Requi	estet	u Alla	lyses	·			[		(Standard) Package	· vei
M Pho	ne: 406-723-1822			├		Filtered	(Y/N)								-				
M Ema	ail: <u>mcanumc@bp.com</u>					Preser	vation									<u> </u>	L	imited Plus Package	
- [						ers			Zu					İ				Full Package	Level 2
			1	1	(5)	ain			d.								2570	000	
- 1	The state of the s	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			Composite (C)	Total Number of Containers		٫,	d, Cu,					JU	Ħ:	1	0578	8889	
Lab	Unique Sample ID, must follow format of SAMPLENAMEY Examples: MW01_20190101;	Y Y Y IVIIVID	Time		ğ	of C		Analysis	6010 As, Cd,						••	_			
No.	BH01_3-5_20190101		'	1		ber		Ans	96							<b>.</b>			
1				Juit	ĕ	E I			)9 sls	Sury.			ı						
				후	99	alN	×		Met	Merc			1	0578	889			•	
				Depth Unit	Grab (G) or	Tot	Matrix		Total Metals	7471 Mercuny			1	1	. 1	1			
	BPSOU-UR38SS01-090921-1		8:10	_	С	1	S		х	х								001	
	BPSOU-UR38SS01-090921-2		8:05	in	С	. 1	s		х	х								002	
7	BPSOU-UR38SS01-090921-3		8:00	in	С	1	S		х	х								003	
	BPSOU-UR38SS02-090921-1		8:35	in	С	1	\$		X,	х								004	
	BPSOU-UR38SS02-090921-2		8:30	in	С	1	S		х	х								<i>0</i> 05	
	BPSOU-UR38SS02-090921-3		8:25	in	С	1	`s		х	х								006	
	BPSOU-UR38SSO3-090921-2		8:35	in	С	1	\$		x	х								_007	
	BPSOU-UR38SSO3-090921-2-FD		8:40	in	С	1.	S		х	х							No lab QA	COB	
	BPSOU-UR38SS04-090921-1		8:50	in	С	1	S		×	×								009	
Sample	r's Name: Cole Dallaserra	Re	linquished By	/ Affi	liatio	n .		D	ate	Ti	ime		$\sim$	Acce	oted By	/ Affi	liation	Date	Time
Sample	r's Company: Pioneer Technical Services		brsean	~	1/1	ロア	3	9/	13/21	15	30	1		1/	11c	ece		9/14/21	0850
Ship Me	ethod: FedEx Overnight 9/13/2021												<i>x</i> '		1.				
Shipme	nt Tracking No: 4278 Q9 346380																		
Specia	al Instructions: *Maximum 14 day TAT										DI	<u>\$3</u>		15/2	_(				
	THIS LINE - LAB USE ONLY: Custody Seals in Place Only	o   Temp	Blank: (Pes) / No	1	Coo	ler Te	mp on	Rece	eipt:	1	Z,	F/C	17	rip Blan	k: Yes /	<b>1</b>	MS/MSD Sar	mple Submitted: Yes /	
											1 -							BP LaMP Soil/H2	O COC March 2019



## Laboratory Management Program (LaMP) Chain of Custody Record Soil, Sediment and Groundwater Samples

1	Soil, Sed	diment a	and Grou	ndv	vai	ter S	Sam	ple	S											_	_	f2
圣	BP Site Node	-					-					dd/yy):	_			09/2	8/21	Rush	TAT Y	es 14 day	<u>'</u>	No
	BP/RM Facili	ty No:					_	Lab	Work	Orde	r Nui	mber:	_									
Lab Na	me: Pace Analytical	BP/ARC Facil	ity Address:									Consulta	ant/Co	ntracto	r:			Pioneer	Technic	al Service	3	
Lab Ad	dress: 1700 Elm Street SE, Minneapolis, MN 55414	City, State, Zl	P Code:									Consulta	ant/Cor	ntracto	r Proje	ct No	BPSOU Unreclaimed Sampling					
Lab PM	1: Jennifer Anderson	Lead Regulat	ory Agency:									Address	:					1101 S. Montana St.				
Lab Ph	one: 612-607-6436	California Glo	bal ID No.:									Consulta	ant/Co	ntracto	r PM:			Scott Sampson				
Lab Sh	ipping Accnt:	Enfos Propos	al No:									Phone:		406-6	97-09	946	Email:	ssamp	son@r	ioneer-t	<u>echni</u>	cal.com
Lab Bo	ttle Order No:	Accounting M	ode: Provision	le: Provision OOC-BU OOC-RM							Send/Submit EDD to:						Scott Sampson					
Other I	nfo:	Stage		Activ	ity							Invoice <sup>-</sup>	Го;				BP-R	м	BP-0	ther		
BP/RM	PM: Mike Mc Anulty								Requ	ested	Ana	lyses						Rep	ort Typ	e & QC I	_eve1	
PM Ph	one: 406-723-1822					Filtere	ed (Y/N)											Limited	(Standar	d) Packag	e	
PM Em	ail: <u>mcanumc@bp.com</u>					Pres	ervation											Li	imited Pli	us Packag	e	
			:			ers			Pb, Zn										F	ull Packag	e Leve	el 2
Lab No.				Depth Unit	Grab (G) or Composite (C)	Total Number of Containers	Matrix	Analysis	Total Metals 6010 As, Cd, Cu,	7471 Mercury										nments		
	BPSOU-UR38SS04-090921-3		8:40	in	С		S		x	х						<u> </u>		0	10			
H				t		+	+	t					$\top$	+		1	1					
				ऻ	-		-	-	-	-		-		-	-	-	-					
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				1																		
$\vdash$			<del> </del>	-	+	+	+	_	1			_	_	+	+	$\dagger$	+					
			ļ	-	├-		4	_	<del> </del>					—	-	_	<del> </del>					
							Ì															
Sample	er's Name: Cole Dallaserra	Re	elinquished By	/ Affi	liati	on		D	ate	Tir	ne		Α	ccept	ed By	/ Af	filiation			Date	$oldsymbol{ol}}}}}}}}}}}}}}}}}$	Time
Sample	er's Company: Pioneer Technical Services	1	BLLN		2/	/ p	<u>13</u>	9/	3/21	15	30	XX		1	110	20	e		9	14/2	OR	<u>୭୪</u>
1	lethod: FedEx Overnight 9/13/2021				7							2									$\perp$	
Shipme	ent Tracking No: 4278 9934 6380																				上	
Speci	al Instructions: *Maximum 14 day TAT											9/1										
	THIS LINE - LAB LISE ONLY: Custody Seals in Place: Pes N	o I Temo	Blank: Ves / No	1	Со	oler T	emp or	Rece	eipt: {	·t	٩F	/C	Trip	Blank:	Yes /	No	MS/	MSD Sam	nple Subr	nitted: Yes	; / No	

# Pace Analytical\*

## Document Name:

## Sample Condition Upon Receipt (SCUR) - ESI

Document No.:

ENV-FRM-MIN4-0149 Rev.01

Document Revised: 12Aug2020

Page 1 of 1

Pace Analytical Services - Minneapolis

Sample Condition Upon Receipt – ESI Tech Specs			Pro	ject #:	M	<b>)#</b> :	105	7888	9
Courier: Fed Ex UPS US	PS mmero				PM:	JMA ENT: BF	i	Due Date: 0	
Tracking Number: $42789934638$	20		ee Exceptio NV-FRM-MI	_		1.01	2011		
Custody Seal on Cooler/Box Present? Yes	No	Sea	is Intact?	<u>Д</u> у	es 🔲 No	Biolo	ogical Tiss	sue Frozen? 🔲	Yes No No N/A
Packing Material: Bubble Wrap Bubble Ba	gs	None	Othe	er:	conte	099			Yes No
Thermometer:       ☐ T1(0461) ☐ T2(1336) ☐ T3(0459)         ☐ T4(0254) ☐ T5(0489)		Type of Ic	:e: 🗹	Wet	□Blue	None	□Dry	Melted	
Temp should be above freezing to 6°C Cooler Temp Rea	d w/te	mp blank:		_[_		°C	_	e Corrected	See Exceptions
Correction Factor: 17 15 Cooler Temp Correcte	d w/te	mp blank :	ζ,	1	`	°C	Temp ( only):	no temp blank	ENV-FRM-MIN4-0142
USDA Regulated Soil: ( N/A, water sample/Other:	ıps)?	☐Yes	⊠No	, Did Hav	samples origi vaii and Puert	nate from a o Rico)?	a foreign so		3 9/13/2
							сомм	ENTS:	
Chain of Custody Present and Filled Out?	<u> </u>			1.					
Chain of Custody Relinquished?	<u></u> ZY			2.					······································
Sampler Name and/or Signature on COC?	<u></u>		□ N/A	3.					·
Samples Arrived within Hold Time?	<u> </u>	/		4. 5. [	Fecal Colifor	т Пнес Г	Total Coli	form/E coli □BOD	CBOD Hex Chrome
Short Hold Time Analysis (<72 hr)?	Y	<u></u>		[	Turbidity [				CDOD THEX CHIOME
Rush Turn Around Time Requested?	Y.			6.			•	· · · · · · · · · · · · · · · · · · ·	
Sufficient Sample Volume?	ZÍy.		_						
Triple Volume Provided for MS/MSD (if more than 10 samples)?			<b>⊠</b> N/A	7.	JMA 9/16/21				
Correct Containers Used?	Z <sub>Y</sub>			8.					
-Pace Containers Used?				+					*
Containers Intact?	Zĭv.			9.					
Field Filtered Volume Received for Dissolved Tests?	Y,		<u> </u>	10.					Yes ∐No
Is sufficient information available to reconcile the samples to the CC  Matrix:   Water   Soil   Oil   Other	oc 🖾 Y	es 🗌 No		11. If	no, write ID/ (	Date/Time o	on Containe	er Below:	See Exception ENV-FRM-MIN4-0142
		*****							
All containers needing acid/base preservation have been checked?	□Ye	es 🗌 No	⊠n/a	12. Sa	ample#				
All containers needing preservation are found to be in			`			П.		Пи ss	
compliance with EPA recommendation?	П.,	П.,	<b>5</b>		☐ NaOH	□ 1	HNO₃	∐H₂SO₄	Zinc Acetate
(HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , <2pH, NaOH >9 Sulfide, NaOH>10 Cyanide)	□Y€	es 🗌 No	ØN/A	1					
	_		<del></del>	Positi	ve for Res.	Yes			See Exception
Exceptions: VOA, Coliform, TOC/DOC Oil and Grease, DRO/8015 (water) and Dioxin/PFAS *If adding preservative to	□Y€	es 🗌 No	L/N/A	Chlor	=	No	nH Pan	er Lot#	ENV-FRM-MIN4-0142
a container it must be added to associated field and equipment		verify with I	/ PM first)		Chlorine	0-6 Roll	ритар	0-6 Strip	0-14 Strip
Extra labels present on soil VOA or WIDRO contaners? Headspace in VOA Vials (greater than 6mm)?	□Y€		ØÎN/A ØN/A	13.					See Exception
3 Trip Blanks Present?			☑ N/A	14.					ENV-FRM-MIN4-0140
Trip Blank Custody Seals Present?			ØN/A		Pace Trip Bla	nk Lot # (if	purchase	d):	
Temp Log: Temp must be maintained at <6°C during login, record temp e	very		<u> </u>						
20 mins				ION/RE	SOLUTION		-	Data Required	Yes No
Opened Time: 4 9 Temp: Corrected Temp: 2	•	Person Co					Date	/Time:	
Time: 15 9 put in cooler		Comment	s/Resolut	tion:	*****		***		
Time: Temp: Corrected Temp: 2	- 1								
Project Manager Review:	2					Date	<u>.</u> 09	1/16/2021	
	complia	nce samples	, a copy of	f this for	m will be sent			DEHNR Certificat	ion Office ( i.e out of
hold, incorrect preservative out of temp, incorrect containers)			,		20 00110			man oci mical	on office ( he out of

Labeled by: KB

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## **Document Name: Pending Log-in Process**

Document Revised: 26Mar2020 Page 1 of 1

Document No.: ENV-FRM-MIN4-0126 Rev.00

Pace Analytical Services -Minneapolis

lssue Type (check all that apply)*						A Client Name Profile # Profile # Pink shelf #1 #2 Coo(co)												
] COC Is ate/Tim	sue e Receiv	ed <u>9/i</u>	4/21	0920	-													
PIC Issu	e (checl	( one)	· · · · · · · · · · · · · · · · · · ·	· <u></u>		esolutio	on			<del>-</del>	***							
	not in E						-							7	<del>.</del>			
	e not in	Epic			ĺ													
] Add a																		
Other															PM/Dat	e		
Sample Line Item	BP1U	BP2U	BP3U	BP3S	BP3N	AG1U	AG1H	AG3S	AGIT	JGFU	JGCU	BJFU	WPDU	VG9M	VG9H	GN	SP5T	DWC
	Check th	e box to th	e left to ind	licate that						_			o the cont					
1												denticar	o the ton	tairier(s) u	ocumente	u lor illi	e item 1	TOT CHIS
2																		
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8 9																		
8 9 10																		

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Date

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					Arsenic	Arsenic	Cadmium	Cadmium	Copper	Copper	Lead	Lead	Mercury	Mercury	Zinc	Zinc
XRF Sample ID	Sample Type	Field Sample ID	Analysis Date	Units	Result	Error	Result	Error	Result	Error	Result	Error	Result	Error	Result	Error
P_20210909_98052_513	SiO2	SiO2	9/9/2021	mg/kg	2.73	1.69	10.70	4.36	<lod< td=""><td>11.55</td><td><lod< td=""><td>3.16</td><td><lod< td=""><td>4.68</td><td><lod< td=""><td>5.53</td></lod<></td></lod<></td></lod<></td></lod<>	11.55	<lod< td=""><td>3.16</td><td><lod< td=""><td>4.68</td><td><lod< td=""><td>5.53</td></lod<></td></lod<></td></lod<>	3.16	<lod< td=""><td>4.68</td><td><lod< td=""><td>5.53</td></lod<></td></lod<>	4.68	<lod< td=""><td>5.53</td></lod<>	5.53
P_20210909_98052_514	NIST 2709a	NIST 2709a	9/9/2021	mg/kg	13.82	3.59	9.80	5.18	28.07	11.18	10.11	3.92	<lod< td=""><td>6.32</td><td>96.03</td><td>9.01</td></lod<>	6.32	96.03	9.01
P_20210909_98052_515	RCRA	RCRA	9/9/2021	mg/kg	492.99	18.38	523.80	11.52	22.86	10.85	471.47	18.08	<lod< td=""><td>6.91</td><td>44.11</td><td>7.06</td></lod<>	6.91	44.11	7.06
P_20210909_98052_516	USGS SdAR-M2	USGS SdAR-M2	9/9/2021	mg/kg	75.55	17.44	16.77	5.35	206.16	17.07	805.17	21.09	<lod< td=""><td>6.97</td><td>724.90</td><td>22.37</td></lod<>	6.97	724.90	22.37
P_20210909_98052_517	Natural	BPSOU-UR38SS01-090921-1	9/9/2021	mg/kg	306.87	22.95	18.69	5.61	136.69	16.65	1,035.67	25.65	<lod< td=""><td>8.30</td><td>1,131.11</td><td>29.79</td></lod<>	8.30	1,131.11	29.79
P_20210909_98052_518	Natural	BPSOU-UR38SS01-090921-2	9/9/2021	mg/kg	399.46	22.94	<lod< td=""><td>7.76</td><td>69.17</td><td>13.80</td><td>1,009.33</td><td>24.76</td><td><lod< td=""><td>7.49</td><td>550.05</td><td>20.59</td></lod<></td></lod<>	7.76	69.17	13.80	1,009.33	24.76	<lod< td=""><td>7.49</td><td>550.05</td><td>20.59</td></lod<>	7.49	550.05	20.59
P_20210909_98052_519	Natural	BPSOU-UR38SS01-090921-3	9/9/2021	mg/kg	352.06	23.91	10.23	5.25	74.14	14.54	1,086.89	26.43	<lod< td=""><td>7.92</td><td>622.61</td><td>22.52</td></lod<>	7.92	622.61	22.52
P_20210909_98052_520	Natural	BPSOU-UR38SS02-090921-1	9/9/2021	mg/kg	134.94	19.13	<lod< td=""><td>7.85</td><td>36.12</td><td>12.98</td><td>819.41</td><td>22.47</td><td><lod< td=""><td>8.14</td><td>1,078.59</td><td>28.60</td></lod<></td></lod<>	7.85	36.12	12.98	819.41	22.47	<lod< td=""><td>8.14</td><td>1,078.59</td><td>28.60</td></lod<>	8.14	1,078.59	28.60
P_20210909_98052_521		BPSOU-UR38SS02-090921-2	9/9/2021	mg/kg	167.68	20.66	9.30	5.28	72.24	14.22	959.00	24.16	<lod< td=""><td>8.47</td><td>1,736.28</td><td></td></lod<>	8.47	1,736.28	
P_20210909_98052_522		BPSOU-UR38SS02-090921-3	9/9/2021	mg/kg	155.34	29.20	22.38	5.83	51.52	14.39	1,920.31	35.43	<lod< td=""><td>8.91</td><td>1,289.69</td><td></td></lod<>	8.91	1,289.69	
P_20210909_98052_523		BPSOU-UR38SS03-090921-1	9/9/2021	mg/kg	104.93	11.89	<lod< td=""><td>7.66</td><td>38.87</td><td>12.41</td><td>277.57</td><td>13.02</td><td><lod< td=""><td>7.61</td><td>825.73</td><td>24.45</td></lod<></td></lod<>	7.66	38.87	12.41	277.57	13.02	<lod< td=""><td>7.61</td><td>825.73</td><td>24.45</td></lod<>	7.61	825.73	24.45
P_20210909_98052_524		BPSOU-UR38SS03-090921-2	9/9/2021	mg/kg	105.23	10.98	<lod< td=""><td>7.41</td><td>26.24</td><td>11.38</td><td>237.90</td><td>11.81</td><td><lod< td=""><td>6.94</td><td>630.80</td><td>20.93</td></lod<></td></lod<>	7.41	26.24	11.38	237.90	11.81	<lod< td=""><td>6.94</td><td>630.80</td><td>20.93</td></lod<>	6.94	630.80	20.93
P_20210909_98052_525	· ·	BPSOU-UR38SS03-090921-2-FD	9/9/2021	mg/kg	156.42	13.41	10.56	5.19	33.85	12.19	332.64	14.24	<lod< td=""><td>7.32</td><td>582.25</td><td>20.83</td></lod<>	7.32	582.25	20.83
P_20210909_98052_526		BPSOU-UR38SS03-090921-3	9/9/2021	mg/kg	200.44	13.39	<lod< td=""><td>7.54</td><td>43.75</td><td>12.16</td><td>312.01</td><td>13.51</td><td><lod< td=""><td>7.04</td><td>426.33</td><td>17.59</td></lod<></td></lod<>	7.54	43.75	12.16	312.01	13.51	<lod< td=""><td>7.04</td><td>426.33</td><td>17.59</td></lod<>	7.04	426.33	17.59
P_20210909_98052_527		BPSOU-UR38SS04-090921-1	9/9/2021	mg/kg	106.05	18.94	<lod< td=""><td>7.95</td><td>518.66</td><td>26.10</td><td>787.26</td><td>22.51</td><td><lod< td=""><td>8.40</td><td>1,288.71</td><td>31.94</td></lod<></td></lod<>	7.95	518.66	26.10	787.26	22.51	<lod< td=""><td>8.40</td><td>1,288.71</td><td>31.94</td></lod<>	8.40	1,288.71	31.94
P_20210909_98052_528		BPSOU-UR38SS04-090921-2	9/9/2021	mg/kg	106.26	15.17	11.16	5.33	166.42	16.57	516.49	17.58	<lod< td=""><td>7.44</td><td>951.48</td><td>26.31</td></lod<>	7.44	951.48	26.31
P_20210909_98052_529		BPSOU-UR38SS04-090921-3	9/9/2021	mg/kg	134.19	23.68	10.44	5.39	96.52	14.92	1,326.79	28.51	<lod< td=""><td>8.32</td><td>735.12</td><td>23.88</td></lod<>	8.32	735.12	23.88
P_20210909_98052_530		BPSOU-UR380P01-090921-1	9/9/2021	mg/kg	202.86	11.78	8.52	5.29	63.01	13.30	173.42	10.61	<lod< td=""><td>7.09</td><td>275.37</td><td>14.80</td></lod<>	7.09	275.37	14.80
P_20210909_98052_531		BPSOU-UR380P01-090921-2	9/9/2021	mg/kg	178.61	10.71	<lod< td=""><td>7.44</td><td>50.23</td><td>12.10</td><td>157.41</td><td>9.75</td><td><lod< td=""><td>6.76</td><td>348.63</td><td>15.78</td></lod<></td></lod<>	7.44	50.23	12.10	157.41	9.75	<lod< td=""><td>6.76</td><td>348.63</td><td>15.78</td></lod<>	6.76	348.63	15.78
P_20210909_98052_532		BPSOU-UR380P01-090921-3	9/9/2021	mg/kg	201.43	10.94	<lod< td=""><td>7.56 7.66</td><td>40.71 38.00</td><td>11.80</td><td>146.16</td><td>9.49</td><td>7.01 <lod< td=""><td>4.57 6.82</td><td>244.30</td><td>13.54</td></lod<></td></lod<>	7.56 7.66	40.71 38.00	11.80	146.16	9.49	7.01 <lod< td=""><td>4.57 6.82</td><td>244.30</td><td>13.54</td></lod<>	4.57 6.82	244.30	13.54
P_20210909_98052_533 P_20210909_98052_534	•	BPSOU-UR38OP01-090921-3-R BPSOU-UR38OP01-090921-3-D	9/9/2021 9/9/2021	mg/kg	170.76 197.02	10.35 10.67	<lod 9.24</lod 	5.17	34.27	11.98 11.77	130.04 127.37	9.14	<lod <lod< td=""><td>6.89</td><td>351.48 235.63</td><td>16.11 13.47</td></lod<></lod 	6.89	351.48 235.63	16.11 13.47
P_20210909_98052_535		SiO2	9/9/2021	mg/kg mg/kg	<lod< td=""><td>2.39</td><td><lod< td=""><td>6.38</td><td><lod< td=""><td>11.66</td><td><lod< td=""><td>3.17</td><td><lod <lod< td=""><td>4.86</td><td><lod< td=""><td>5.80</td></lod<></td></lod<></lod </td></lod<></td></lod<></td></lod<></td></lod<>	2.39	<lod< td=""><td>6.38</td><td><lod< td=""><td>11.66</td><td><lod< td=""><td>3.17</td><td><lod <lod< td=""><td>4.86</td><td><lod< td=""><td>5.80</td></lod<></td></lod<></lod </td></lod<></td></lod<></td></lod<>	6.38	<lod< td=""><td>11.66</td><td><lod< td=""><td>3.17</td><td><lod <lod< td=""><td>4.86</td><td><lod< td=""><td>5.80</td></lod<></td></lod<></lod </td></lod<></td></lod<>	11.66	<lod< td=""><td>3.17</td><td><lod <lod< td=""><td>4.86</td><td><lod< td=""><td>5.80</td></lod<></td></lod<></lod </td></lod<>	3.17	<lod <lod< td=""><td>4.86</td><td><lod< td=""><td>5.80</td></lod<></td></lod<></lod 	4.86	<lod< td=""><td>5.80</td></lod<>	5.80
P_20210909_98052_536		NIST 2709a	9/9/2021	mg/kg	11.82	3.52	12.62	5.27	35.22	11.55	10.18	3.94	<lod< td=""><td>6.34</td><td>94.15</td><td>9.06</td></lod<>	6.34	94.15	9.06
P 20210909 98052 537		RCRA	9/9/2021	mg/kg	496.07	18.94	522.41	11.65	24.02	11.14	481.01	18.67	<lod< td=""><td>7.24</td><td>43.33</td><td>7.29</td></lod<>	7.24	43.33	7.29
P 20210909 98052 538		USGS SdAR-M2	9/9/2021	mg/kg	94.14	17.23	13.84	5.25	214.55	17.13	781.85	20.61	<lod< td=""><td>7.14</td><td>720.47</td><td>22.11</td></lod<>	7.14	720.47	22.11
P 20210909 98052 540		SiO2	9/9/2021	mg/kg	<lod< td=""><td>2.60</td><td>13.98</td><td>4.62</td><td><lod< td=""><td>11.44</td><td><lod< td=""><td>3.51</td><td><lod< td=""><td>4.82</td><td><lod< td=""><td>5.53</td></lod<></td></lod<></td></lod<></td></lod<></td></lod<>	2.60	13.98	4.62	<lod< td=""><td>11.44</td><td><lod< td=""><td>3.51</td><td><lod< td=""><td>4.82</td><td><lod< td=""><td>5.53</td></lod<></td></lod<></td></lod<></td></lod<>	11.44	<lod< td=""><td>3.51</td><td><lod< td=""><td>4.82</td><td><lod< td=""><td>5.53</td></lod<></td></lod<></td></lod<>	3.51	<lod< td=""><td>4.82</td><td><lod< td=""><td>5.53</td></lod<></td></lod<>	4.82	<lod< td=""><td>5.53</td></lod<>	5.53
P 20210909 98052 541		NIST 2709a	9/9/2021	mg/kg	11.12	3.63	<lod< td=""><td>7.69</td><td>27.81</td><td>11.23</td><td>13.32</td><td>4.13</td><td><lod< td=""><td>6.34</td><td>95.69</td><td>9.13</td></lod<></td></lod<>	7.69	27.81	11.23	13.32	4.13	<lod< td=""><td>6.34</td><td>95.69</td><td>9.13</td></lod<>	6.34	95.69	9.13
P_20210909_98052_542		RCRA			474.72	18.41	512.36	11.47	22.99	10.98	478.80	18.30	<lod< td=""><td>6.99</td><td>46.07</td><td>7.22</td></lod<>	6.99	46.07	7.22
P 20210909 98052 543		USGS SdAR-M2	9/9/2021	mg/kg	67.53	17.46	12.60	5.18	222.00	17.49	821.59	21.22	<lod< td=""><td>7.24</td><td>731.53</td><td>22.39</td></lod<>	7.24	731.53	22.39
P_20210909_98052_544		BPSOU-UR33SS01-090921-1	9/9/2021	mg/kg	64.71	6.78	12.06	5.17	97.64	13.62	60.89	6.53	<lod< td=""><td>6.42</td><td>176.24</td><td>11.68</td></lod<>	6.42	176.24	11.68
P_20210909_98052_545		BPSOU-UR33SS01-090921-2	9/9/2021	mg/kg	45.57	7.57	<lod< td=""><td>7.44</td><td>86.96</td><td>14.42</td><td>90.41</td><td>8.20</td><td><lod< td=""><td>7.23</td><td>314.54</td><td>16.09</td></lod<></td></lod<>	7.44	86.96	14.42	90.41	8.20	<lod< td=""><td>7.23</td><td>314.54</td><td>16.09</td></lod<>	7.23	314.54	16.09
P_20210909_98052_546	Natural	BPSOU-UR33SS01-090921-3	9/9/2021	mg/kg	42.26	9.02	<lod< td=""><td>7.33</td><td>86.59</td><td>13.70</td><td>176.55</td><td>10.44</td><td><lod< td=""><td>6.96</td><td>468.61</td><td>18.43</td></lod<></td></lod<>	7.33	86.59	13.70	176.55	10.44	<lod< td=""><td>6.96</td><td>468.61</td><td>18.43</td></lod<>	6.96	468.61	18.43
P_20210909_98052_547	Natural	BPSOU-UR33SS02-090921-1	9/9/2021	mg/kg	47.03	7.68	<lod< td=""><td>7.38</td><td>170.53</td><td>15.94</td><td>114.39</td><td>8.48</td><td><lod< td=""><td>6.70</td><td>350.62</td><td>15.92</td></lod<></td></lod<>	7.38	170.53	15.94	114.39	8.48	<lod< td=""><td>6.70</td><td>350.62</td><td>15.92</td></lod<>	6.70	350.62	15.92
P_20210909_98052_548	Natural	BPSOU-UR33SS02-090921-2	9/9/2021	mg/kg	39.01	8.20	<lod< td=""><td>7.51</td><td>74.71</td><td>13.15</td><td>142.86</td><td>9.41</td><td><lod< td=""><td>6.80</td><td>296.65</td><td>14.86</td></lod<></td></lod<>	7.51	74.71	13.15	142.86	9.41	<lod< td=""><td>6.80</td><td>296.65</td><td>14.86</td></lod<>	6.80	296.65	14.86
P_20210909_98052_549	Natural	BPSOU-UR33SS02-090921-3	9/9/2021	mg/kg	46.72	9.30	<lod< td=""><td>7.83</td><td>78.84</td><td>14.19</td><td>168.38</td><td>10.62</td><td><lod< td=""><td>7.33</td><td>526.43</td><td>20.24</td></lod<></td></lod<>	7.83	78.84	14.19	168.38	10.62	<lod< td=""><td>7.33</td><td>526.43</td><td>20.24</td></lod<>	7.33	526.43	20.24
P_20210909_98052_550	Natural	BPSOU-UR33SS03-090921-1	9/9/2021	mg/kg	9.74	4.13	<lod< td=""><td>7.09</td><td>77.65</td><td>11.96</td><td>32.36</td><td>4.91</td><td><lod< td=""><td>5.74</td><td>130.14</td><td>9.75</td></lod<></td></lod<>	7.09	77.65	11.96	32.36	4.91	<lod< td=""><td>5.74</td><td>130.14</td><td>9.75</td></lod<>	5.74	130.14	9.75
P_20210909_98052_551	Natural	BPSOU-UR33SS03-090921-2	9/9/2021	mg/kg	<lod< td=""><td>4.77</td><td>6.94</td><td>4.62</td><td>21.67</td><td>9.60</td><td>15.70</td><td>3.96</td><td><lod< td=""><td>5.45</td><td>80.89</td><td>7.90</td></lod<></td></lod<>	4.77	6.94	4.62	21.67	9.60	15.70	3.96	<lod< td=""><td>5.45</td><td>80.89</td><td>7.90</td></lod<>	5.45	80.89	7.90
P_20210909_98052_552	Natural	BPSOU-UR33SS03-090921-3	9/9/2021	mg/kg	6.58	3.20	<lod< td=""><td>6.75</td><td>14.06</td><td>9.10</td><td>14.89</td><td>3.85</td><td><lod< td=""><td>5.41</td><td>72.63</td><td>7.50</td></lod<></td></lod<>	6.75	14.06	9.10	14.89	3.85	<lod< td=""><td>5.41</td><td>72.63</td><td>7.50</td></lod<>	5.41	72.63	7.50
P_20210909_98052_553		BPSOU-UR33SS04-090921-1	9/9/2021	mg/kg	70.37	6.93	<lod< td=""><td>7.65</td><td>74.12</td><td>13.66</td><td>46.37</td><td>6.28</td><td><lod< td=""><td>6.73</td><td>410.61</td><td>17.85</td></lod<></td></lod<>	7.65	74.12	13.66	46.37	6.28	<lod< td=""><td>6.73</td><td>410.61</td><td>17.85</td></lod<>	6.73	410.61	17.85
P_20210909_98052_554		BPSOU-UR33SS04-090921-2	9/9/2021	mg/kg	23.60	4.46	<lod< td=""><td>7.66</td><td>41.18</td><td>12.42</td><td>15.86</td><td>4.59</td><td><lod< td=""><td>7.10</td><td>375.13</td><td>16.93</td></lod<></td></lod<>	7.66	41.18	12.42	15.86	4.59	<lod< td=""><td>7.10</td><td>375.13</td><td>16.93</td></lod<>	7.10	375.13	16.93
P_20210909_98052_555		BPSOU-UR33SS04-090921-3	9/9/2021	mg/kg	27.74	4.69	10.98	5.27	30.47	11.71	19.71	4.70	<lod< td=""><td>6.91</td><td>341.71</td><td>16.06</td></lod<>	6.91	341.71	16.06
P_20210909_98052_556		BPSOU-UR33SS05-090921-1	9/9/2021	mg/kg	11.85	4.47	9.14	4.94	51.13	11.65	35.39	5.26	<lod< td=""><td>6.22</td><td>200.86</td><td>12.04</td></lod<>	6.22	200.86	12.04
P_20210909_98052_557		BPSOU-UR33SS05-090921-2	9/9/2021	mg/kg	8.96	3.61	<lod< td=""><td>7.03</td><td>23.74</td><td>10.19</td><td>18.47</td><td>4.24</td><td><lod< td=""><td>5.79</td><td>153.67</td><td>10.51</td></lod<></td></lod<>	7.03	23.74	10.19	18.47	4.24	<lod< td=""><td>5.79</td><td>153.67</td><td>10.51</td></lod<>	5.79	153.67	10.51
P_20210909_98052_558	Field Duplicate	BPSOU-UR33SS05-090921-3-FD	9/9/2021	mg/kg	13.69	3.84	<lod< td=""><td>7.06</td><td>26.80</td><td>9.98</td><td>21.67</td><td>4.34</td><td><lod< td=""><td>5.67</td><td>162.87</td><td>10.56</td></lod<></td></lod<>	7.06	26.80	9.98	21.67	4.34	<lod< td=""><td>5.67</td><td>162.87</td><td>10.56</td></lod<>	5.67	162.87	10.56

					Arsenic	Arsenic	Cadmium	Cadmium	Copper	Copper	Lead	Lead	Mercury	Mercury	Zinc	Zinc
XRF Sample ID	Sample Type	Field Sample ID	Analysis Date	Units	Result	Error	Result	Error	Result	Error	Result	Error	Result	Error	Result	Error
P_20210909_98052_559	Natural	BPSOU-UR33SS05-090921-3	9/9/2021	mg/kg	10.62	3.75	<lod< td=""><td>7.10</td><td>17.84</td><td>10.01</td><td>19.67</td><td>4.36</td><td><lod< td=""><td>5.91</td><td>165.90</td><td>10.90</td></lod<></td></lod<>	7.10	17.84	10.01	19.67	4.36	<lod< td=""><td>5.91</td><td>165.90</td><td>10.90</td></lod<>	5.91	165.90	10.90
P_20210909_98052_560	XRF Duplicate	BPSOU-UR33SS05-090921-3-D	9/9/2021	mg/kg	14.06	3.76	<lod< td=""><td>6.97</td><td>22.77</td><td>10.00</td><td>18.41</td><td>4.20</td><td><lod< td=""><td>5.75</td><td>154.03</td><td>10.34</td></lod<></td></lod<>	6.97	22.77	10.00	18.41	4.20	<lod< td=""><td>5.75</td><td>154.03</td><td>10.34</td></lod<>	5.75	154.03	10.34
P_20210909_98052_561	XRF Replicate	BPSOU-UR33SS05-090921-3-R	9/9/2021	mg/kg	11.82	3.86	<lod< td=""><td>6.99</td><td>16.86</td><td>9.79</td><td>22.75</td><td>4.46</td><td><lod< td=""><td>5.91</td><td>153.04</td><td>10.39</td></lod<></td></lod<>	6.99	16.86	9.79	22.75	4.46	<lod< td=""><td>5.91</td><td>153.04</td><td>10.39</td></lod<>	5.91	153.04	10.39
P_20210909_98052_562	SiO2	SiO2	9/9/2021	mg/kg	<lod< td=""><td>2.57</td><td>13.36</td><td>4.51</td><td><lod< td=""><td>11.16</td><td><lod< td=""><td>3.29</td><td><lod< td=""><td>4.72</td><td><lod< td=""><td>5.83</td></lod<></td></lod<></td></lod<></td></lod<></td></lod<>	2.57	13.36	4.51	<lod< td=""><td>11.16</td><td><lod< td=""><td>3.29</td><td><lod< td=""><td>4.72</td><td><lod< td=""><td>5.83</td></lod<></td></lod<></td></lod<></td></lod<>	11.16	<lod< td=""><td>3.29</td><td><lod< td=""><td>4.72</td><td><lod< td=""><td>5.83</td></lod<></td></lod<></td></lod<>	3.29	<lod< td=""><td>4.72</td><td><lod< td=""><td>5.83</td></lod<></td></lod<>	4.72	<lod< td=""><td>5.83</td></lod<>	5.83
P_20210909_98052_563	NIST 2709a	NIST 2709a	9/9/2021	mg/kg	13.27	3.77	10.87	5.19	27.98	11.28	14.37	4.22	<lod< td=""><td>6.42</td><td>94.46</td><td>9.05</td></lod<>	6.42	94.46	9.05
P_20210909_98052_564	RCRA	RCRA	9/9/2021	mg/kg	487.42	18.25	506.04	11.34	16.61	10.47	484.70	18.09	<lod< td=""><td>6.93</td><td>48.10</td><td>7.18</td></lod<>	6.93	48.10	7.18
P_20210909_98052_565	USGS SdAR-M2	USGS SdAR-M2	9/9/2021	mg/kg	80.88	17.18	20.66	5.38	230.75	17.57	790.77	20.70	<lod< td=""><td>7.27</td><td>755.09</td><td>22.64</td></lod<>	7.27	755.09	22.64

## Notes:

<sup>1</sup> XRF Sample ID is P\_"Analysis Date"\_"XRF Instrument Number"\_"XRF Reading Number"

## **Abbreviations:**

mg/kg - milligram per kilogram

SiO2 - Silicon Dioxide standard

NIST 2709a - NIST 2709a- Joaquin Soil sample

RCRA - Resource Conservation and Recovery Act Sample

<LOD - not detected (less than detection limit)

# Attachment D Electronic Data Deliverable File

Included separately

# Appendix B Site Photographs



# **Atlantic Richfield Company**

PhotoNumber: UR38-1	Photographer: MJS
Date: 09/09/2021 08:50	Photo Direction: East

Description: General view of SS-01

Project: BPSOU Unreclaimed and Insufficiently Reclaimed Sites 2021



## **Atlantic Richfield Company**

PhotoNumber: UR38-2	Photographer: MJS
Date: 09/09/2021	Photo Direction: North East

Description: General view of SS-02

Project: BPSOU Unreclaimed and Insufficiently Reclaimed Sites 2021



## **Atlantic Richfield Company**

PhotoNumber: UR38-3	Photographer: MJS
Date: 09/09/2021	Photo Direction: North

Description: General view of SS-03

Project: BPSOU Unreclaimed and Insufficiently Reclaimed Sites 2021



# **Atlantic Richfield Company**

PhotoNumber: UR38-4	Photographer: MJS
Date: 09/09/2021	Photo Direction: South west

Description: General view of SS-04

Project: BPSOU Unreclaimed and Insufficiently Reclaimed Sites 2021