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# Draft Final 2023 Residential Metals Abatement Program (RMAP) Clark Park Soil Remedial Action Work Plan (RAWP)

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May 8, 2023

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RE: Draft Final RMAP 2023 RMAP Clark Park Soil Remedial Action Work Plan (RAWP)

Agency Representatives:

I am writing to you on behalf of Atlantic Richfield Company and Butte-Silver Bow to submit the Draft Final 2023 Residential Metals Abatement Program (RMAP) Clark Park Soil Remedial Action Work Plan (RAWP). The report and appendices may be downloaded at the following link:

 $\frac{https://pioneertechnicalservices.sharepoint.com/:f:/s/submitted/Euc5C6kXT1xlqxm2FbmwX9wBvx}{Y8tlK9ucHgqVEPptmR7A}.$ 

If you have any questions or comments, please call me at (907) 355-3914 or Eric Hassler at (406) 497-5042.

Sincerely,

Mike Mednulty

Mike Mc Anulty
Liability Manager
Remediation Management Services Company
An affiliate of **Atlantic Richfield Company** 

Eric Hassler, Director Department of Reclamation and Environmental Services Butte-Silver Bow





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Jim Ford / NRDP - email

Pat Cunneen / NRDP - email

Harley Harris / NRDP - email

Katherine Hausrath / NRDP - email

Meranda Flugge / NRDP - email

Ted Duaime / MBMG - email

Gary Icopini / MBMG - email

Becky Summerville / MR - email

John DeJong / UP - email

Robert Bylsma / UP - email

John Gilmour / Kelley Drye - email

Leo Berry / BNSF - email

Robert Lowry / BNSF - email

Brooke Kuhl / BNSF – email

Lauren Knickrehm / BNSF - email

Jeremie Maehr / Kennedy Jenks - email

Doug Brannan / Kennedy Jenks - email

Matthew Mavrinac / RARUS - email

Harrison Roughton / RARUS - email

Brad Gordon / RARUS - email

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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

2023 Residential Metals Abatement Program (RMAP) Clark Park Soil Remedial Action Work Plan (RAWP)

**Butte-Silver Bow County** 

and

Atlantic Richfield Company

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

## Draft Final

## 2023 Residential Metals Abatement Program (RMAP) Clark Park Soil Remedial Action Work Plan (RAWP)

#### Prepared for:

Butte-Silver Bow County
Superfund Division
155 W. Granite Street
Butte, Montana 59701

and

Atlantic Richfield Company 317 Anaconda Road Butte, Montana 59701

#### Prepared by:

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

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Attachment D-2 Pace Analytical Services, LLC Data Report

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Attachment E-1 Pace Analytical Services, LLC Data Reports

#### **DOCUMENT MODIFICATION SUMMARY**

Modification	Author	Version	Description	Date
0	Jesse Schwarzrock	Draft	Issued for Internal Review	05/01/23
0	Jesse Schwarzrock	Draft Final	Issued for Agency Review	05/08/23

#### 1.0 INTRODUCTION

This Remedial Action Work Plan (RAWP) outlines a portion of the remedial action (RA) work resulting from the 2022 Residential Metals Abatement Program (RMAP) park soil sampling event that began in June 2022 and concluded in November 2022. The sampling event was conducted according to the 2022 Residential Metals Abatement Program (RMAP) Quality Assurance Project Plan (QAPP) (Non-Residential Parcels) (Butte-Silver Bow County and Atlantic Richfield Company, 2022a) and the 2022 Residential Metals Abatement Program (RMAP) Park Soil Sampling Field Sampling Plan (FSP) Submittal #4 [Covering Tot Lot, Clark Park, Huron Tennis Court, Father Sheehan Park, Community Gardens, and Lexington Gardens] (Butte-Silver Bow County and Atlantic Richfield Company, 2022b).

#### 2.0 PARK SOIL REMEDIATION SCOPE

The scope of work covered by this RAWP includes the following park(s):

Clark Park (see Table 1).

#### 3.0 PARK SOIL REMEDIATION SCHEDULE

Remedial activities will be completed during the 2023 construction season. Relevant stakeholders will review all scheduling decisions to ensure minimal disturbance to the public.

#### 4.0 REMEDIAL ACTION WORK PLAN

#### 4.1 Clark Park Remedial Action

Remediation at Clark Park consists of a single polygon comprised of two separate components totaling approximately 0.03 acre. Garden Area 5 (G5) is a triangular shaped polygon within a larger triangular shaped polygon (portion of Incremental Sampling 3 (IS3) Increment #8) in the southeast corner of the park. Sampling results showed an arsenic exceedance in G5 in the 18- to 24-inch garden sampling interval. Due to the layout of the triangular area, it made logical sense to extend the RA to encompass the entire triangular shaped polygon that is bound by hard surfaces (asphalt walking path) on each side.

- Polygon G5 (526 square feet).
- Portion of Polygon IS3 Increment #8 (733 square feet).

The Individual Site Work Plan (ISWP) is provided in Attachment A.

#### 4.1.1 Excavation

The excavation area is a combination of well-established grass and landscaping cover. Based on this information, the removal area will be dictated by the original sampling polygon areas with the RMAP maximum removal depth of 26 inches below the existing sod mat (see Figure 1, Figure 2 and Figure 3).

A 1-foot mandatory buffer will be maintained around all existing utilities. If achieving the removal depth means encroaching within the 1-foot mandatory utility buffer, excavation work will stop at the 1-foot-from-utility mark. No removal work will take place within 1 foot of existing utilities. As mandated by Atlantic Richfield Company's (Atlantic Richfield's) *Remediation Management – Control of Work Defined Practices*<sup>1</sup>, mechanical excavation is not allowed within 2 feet of existing utilities. Therefore, any excavation work within 2 feet of the utility will be excavated by hand. The excavation depth will be measured from below the existing sod mat, where applicable.

All excavated material will be disposed of within the Butte Mine Waste Repository (see Figure 4). Crews will verify the depth of the excavation area using a hand tape for measurement and existing perimeter features (i.e., the elevation of the concrete curbing/tree areas/native soil around the excavation perimeter).

Care will be taken to protect existing asphalt paving and concrete curbing in and around the work area. If any of this existing infrastructure is damaged, it will be replaced/repaired. Existing picnic tables and grills will be temporarily removed and replaced following backfill and revegetation operations.

If excavations are not able to be backfilled during the same shift that they were developed, site control measures will be implemented during non-working hours. This may include perimeter control via safety cones and caution tape, construction fencing, or other approved methods.

#### 4.1.2 Backfill

Once the on-site Environmental Protection Agency (EPA) representative approves the excavation area, backfill work will begin (see Details 1, 2, and 3 on Figure 3). A 2-inch-thick layer of sugar beet lime (see Section 5.1, Attachment B, and Attachment B-1) will be placed at the bottom of the excavation in case there are pH issues in underlying native soil.

Once the lime layer is in place, a separation fabric (see Section 5.2 and Attachment C) will be placed, consistent with current RMAP practices. The separation fabric will indicate the boundary between remediated and native soil for any future excavation work in this area.

Once the separation fabric is installed, backfill materials including Type A growth medium (see Section 5.3, Attachment D, Attachment D-1, and Attachment D-2), ¾-inch minus crushed base course (see Section 5.4, Attachment E, and Attachment E-1), and asphalt will be placed according to Details 2 and 3 on Figure 3. The Type A backfill materials will not be compacted to attain a specific density and moisture content but will be slightly compacted to impede future settling of the backfill material.

-

<sup>&</sup>lt;sup>1</sup> This is an internal document to Atlantic Richfield Company employees and contractors.

#### 4.1.3 Revegetation

No revegetation work will be necessary. Most of the work area will receive asphalt surfacing. The non-asphalt cover section will consist of a tree planting area. The owner (Butte-Silver Bow County) will select the species of tree to be planted in this area.

#### 4.2 **Dust Control**

This work will be performed within a residential area; consequently, controlling fugitive dust emissions is a high priority. If fugitive dust emissions become significant during the work, all work will be shut down until alternative and satisfactory dust control methods are determined. The contractor will be responsible for acquiring water for dust control from a source of the contractor's choice.

#### 4.3 Best Management Practices

Best management practices (BMPs) will be installed, as necessary, to ensure sediment does not leave the work area.

#### 5.0 MATERIALS

#### 5.1 Sugar Beet Lime Source

Western Sugar Cooperative in Billings, Montana, is providing the sugar beet lime. This material was hauled from Billings to Atlantic Richfield property in Butte in August and September 2022 (see Figure 5 for stockpile location) in case RA construction activities started late in 2022. Trucks were diverted to Butte from an existing haul to the Anaconda Smelter National Priorities List (NPL) Site. Internal quality assurance data from the two months preceding delivery to Butte are provided in Attachment B. The corresponding laboratory reports are in Attachment B-1.

#### 5.2 Fabric Material

Geotex 801 will be used for the separation fabric to provide a barrier between the backfill materials and native soil. The material specifications are in Attachment C.

#### 5.3 Growth Medium Borrow Source

The Kaw Avenue growth medium borrow stockpile will be used for all required backfill material within the tree planting area (Figure 6 shows the stockpile location). The Agency-approved quality assurance data are provided in Attachment D, and the corresponding laboratory reports are located in Attachment D-1 and Attachment D-2.

#### 5.4 3/4-Inch Minus Crushed Base Course

S&N Concrete in Anaconda, Montana, will provide the <sup>3</sup>/<sub>4</sub>-inch minus crushed base course material for use in the asphalt paving area. Attachment E and Attachment E-1 contain 2022

metals data. These samples were collected from stockpiles present at S&N Concrete at that time. This source has been used extensively on Anaconda NPL Site projects, and metals concentrations have never been an issue.

#### 6.0 REFERENCES

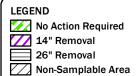
Butte-Silver Bow County and Atlantic Richfield Company, 2022a. Final 2022 Residential Metals Abatement Program (RMAP) Quality Assurance Project Plan (QAPP) (Non-Residential Parcels). Silver Bow Creek/Butte Area NPL Site Butte Priority Soils Operable Unit. June 21, 2022.

Butte-Silver Bow County and Atlantic Richfield Company, 2022b. Final 2022 Residential Metals Abatement Program (RMAP) Park Soil Sampling Field Sampling Plan (FSP) Submittal #4 [Covering Tot Lot, Clark Park, Huron Tennis Court, Father Sheehan Park, Community Garden, and Lexington Gardens]. Silver Bow Creek/Butte Area NPL Site Butte Priority Soils Operable Unit. July 27, 2022.

## **Figures**

- Figure 1. P-0020 Clark Park Site Overview
- Figure 2. P-0020 Clark Park Site Overview
- Figure 3. Removal Cross Sections & Details
- Figure 4. Mine Waste Repository Location
- Figure 5. Sugar Beet Lime Stockpile Location
- Figure 6. Kaw Avenue Borrow Stockpile Location







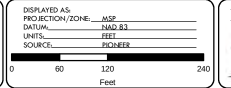


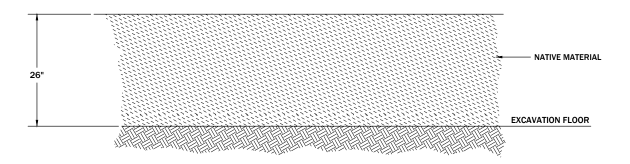
FIGURE 1

PIONEER
TECHNICAL SERVICES, INC.

P-0020 CLARK PARK SITE OVERVIEW

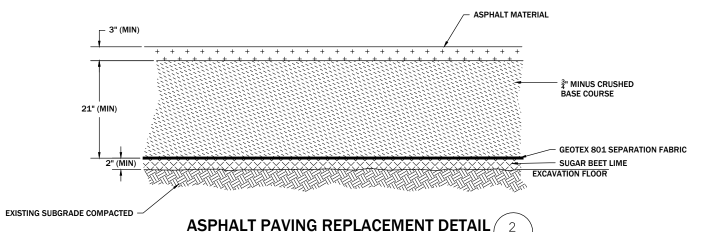
DATE: 4/10/2023



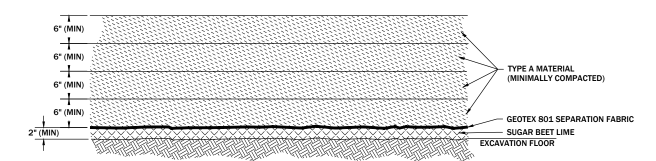


#### **26" REMOVAL DETAIL**

NOTE: EXCAVATOIN DEPTH BELOW EXISTING GROUND SURFACE = 26" (MIN) (+0.1' OR -0.0')

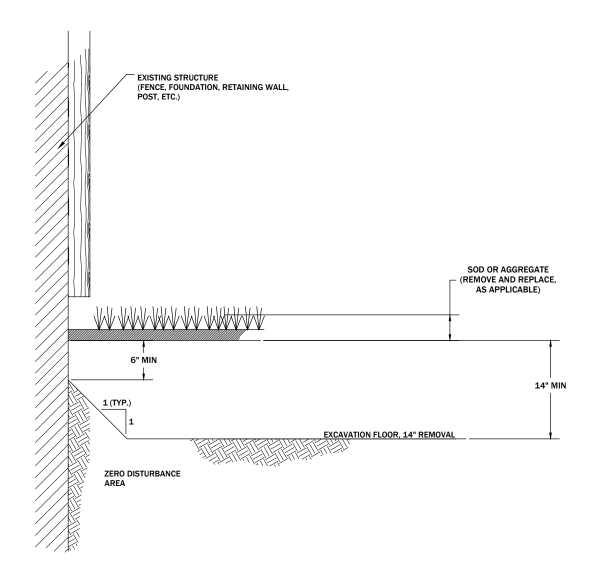


- CRUSHED BASE COURSE SECTION SHALL BE COMPACTED TO 95% OF THE STANDARD PROCTOR.
- 2. ASPHALT SHALL BE TYPE B WITH PG 58-28 BINDER.



#### 26" TREE PLANTING AREA REPLACEMENT DETAIL

NOTE: 26" OF NATIVE SOIL TO BE REMOVED. IT WILL BE REPLACED WITH 2" OF LIME, A SEPARATION FABRIC, AND 24" OF TYPE A KAW AVENUE STOCKPILE GROWTH MEDIUM.



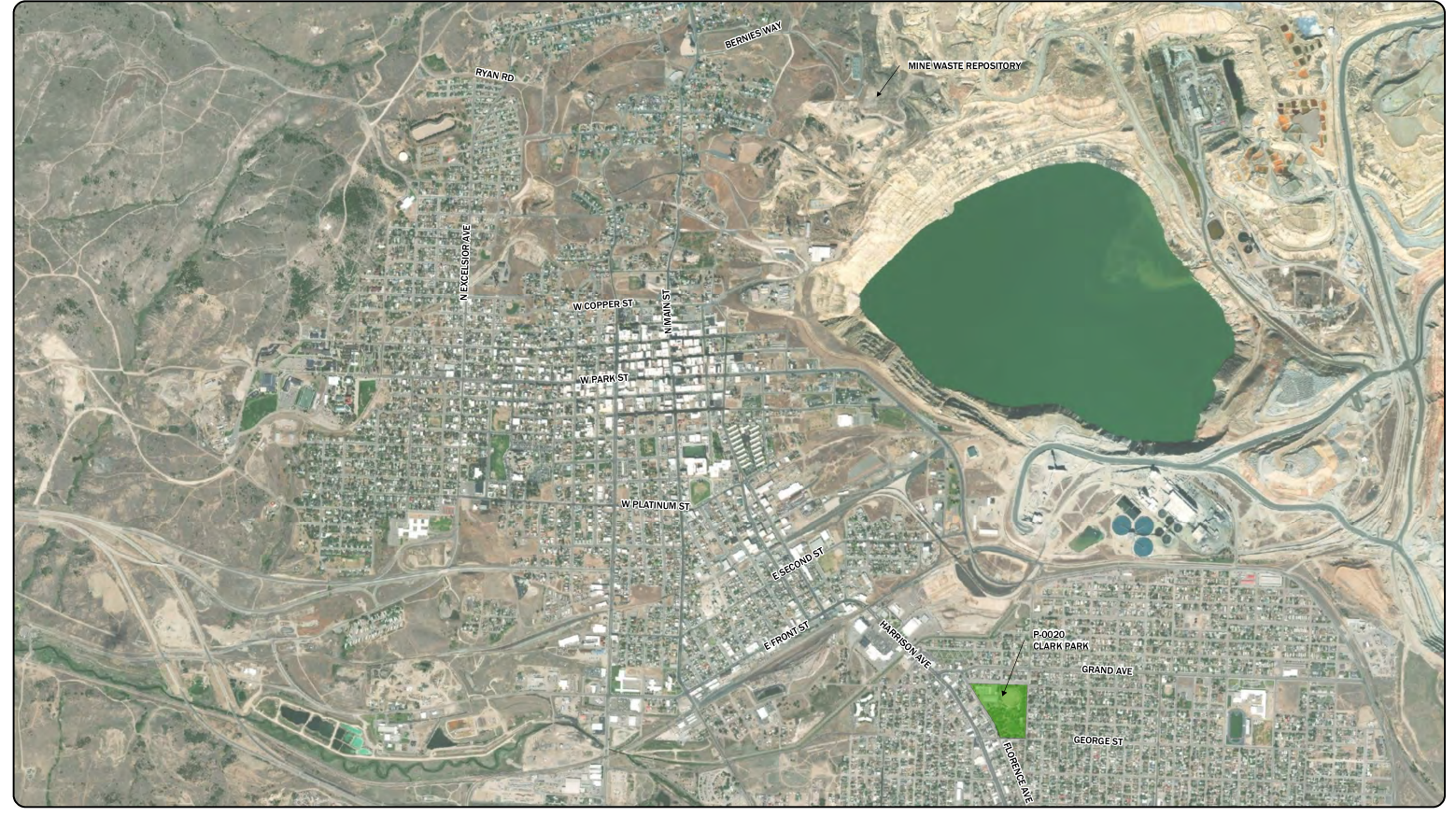
**EXCAVATION NEAR EXISTING STRUCTURES, DETAIL** 

FIGURE 3 DISPLAYED AS: COORD SYS/ZONE:\_ TECHNICAL SERVICES, INC.

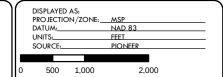
DATUM:

LINITS. SOURCE REMOVAL CROSS **SECTIONS** & DETAILS

DATE: 4/10/2023

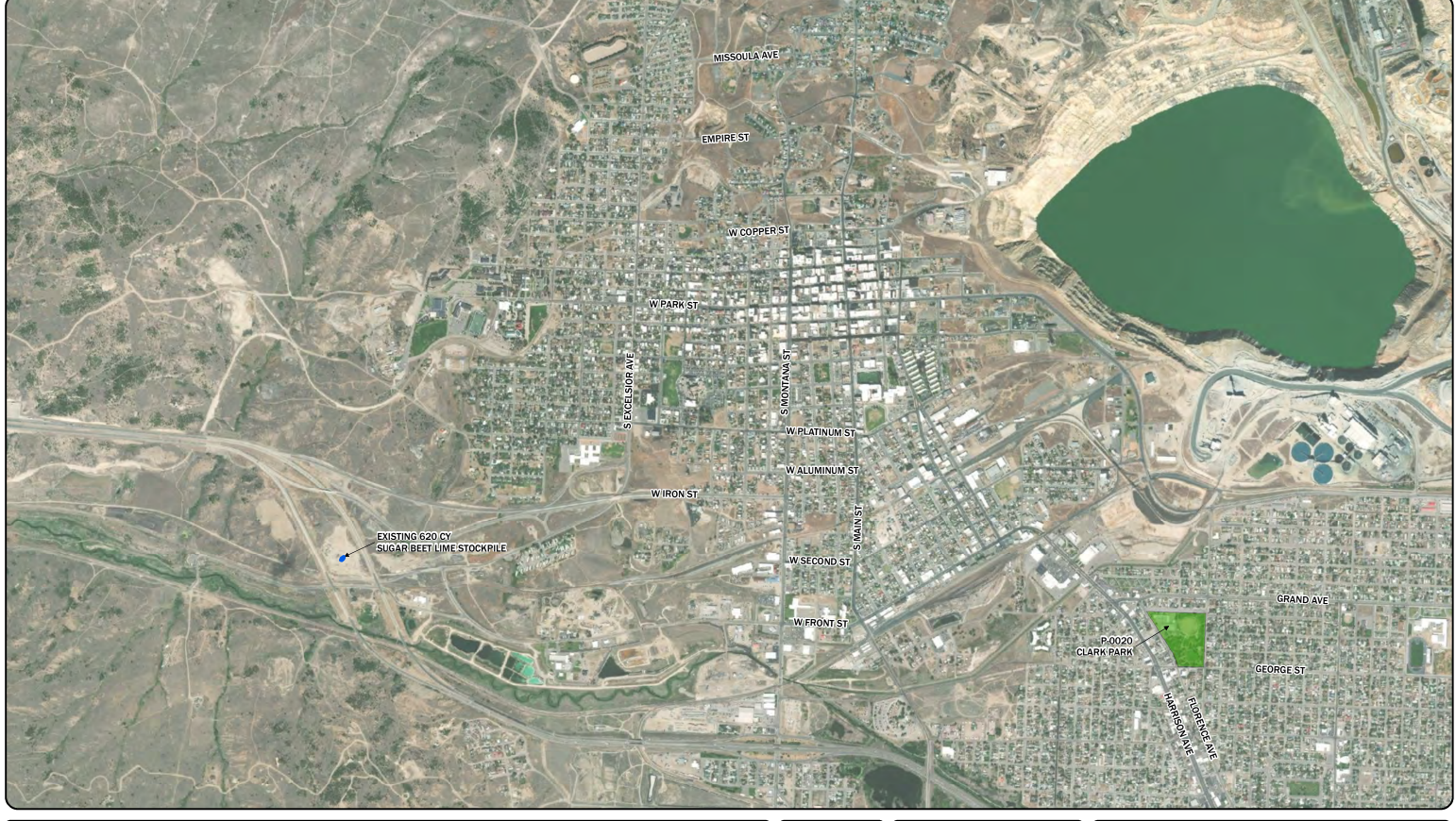








MINE WASTE REPOSITORY LOCATION



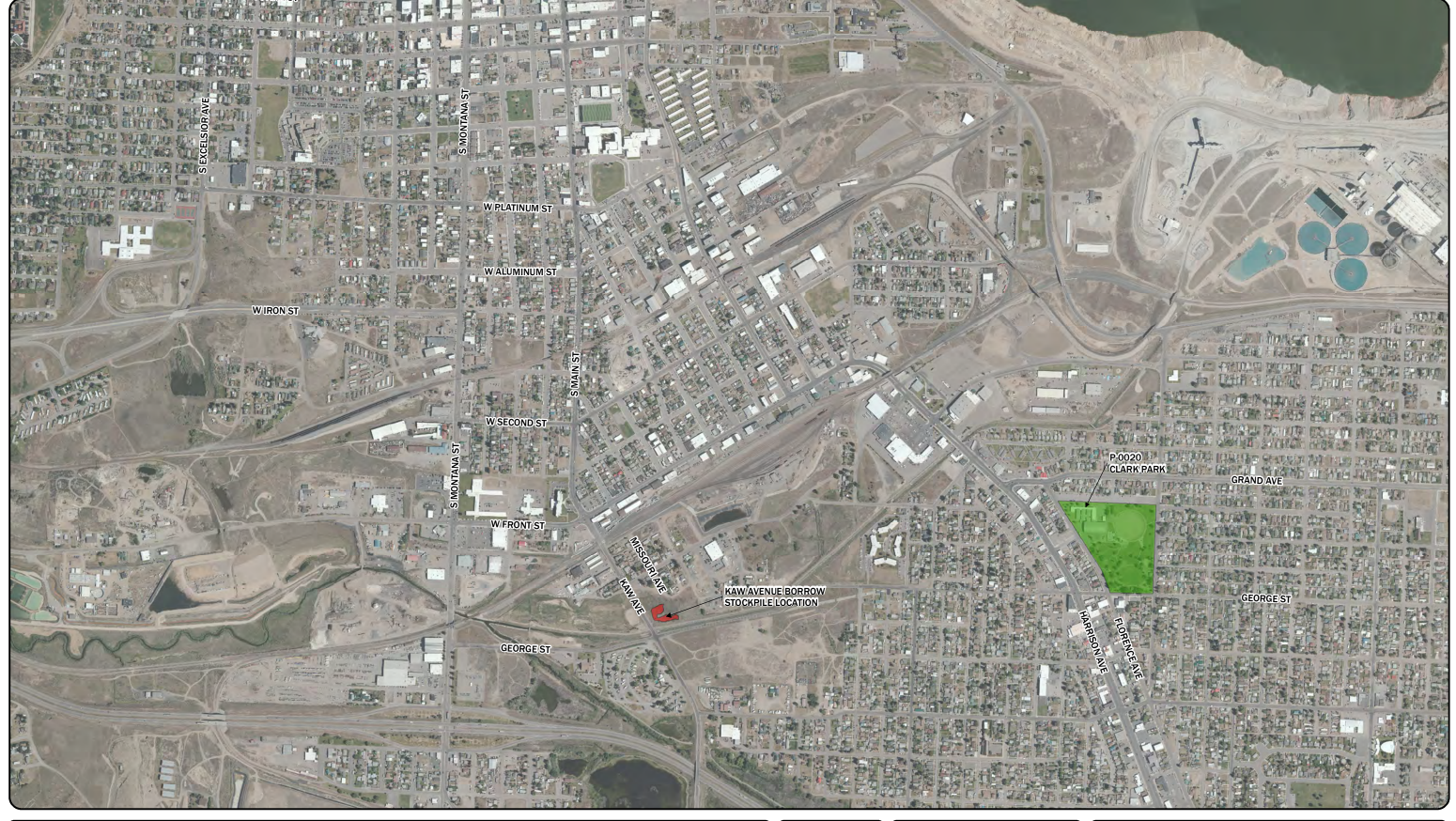


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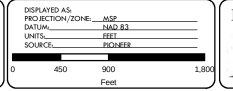


SUGAR BEET LIME STOCKPILE LOCATION

DATE: 4/10/2023









KAW AVENUE BORROW STOCKPILE LOCATION

## **Tables**

**Table 1. Clark Park Property Information** 

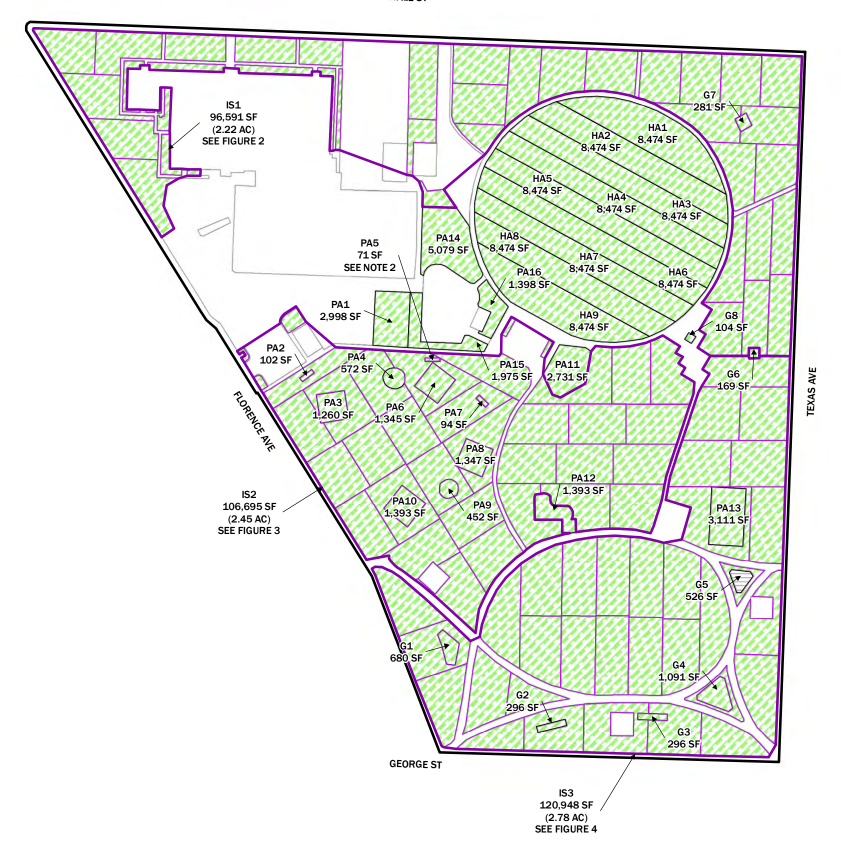
#### **TABLE 1: CLARK PARK PROPERTY INFORMATION**

Count	Res-ID	Geocode	Name	Owner
1	D 0030	01119819114001000	Claul, Baul,	DCD
1	P-0020	01119819114010000	Clark Park	BSB

## Attachment A Draft Clark Park Individual Site Work Plan

GEOCODE: 01119819114010000 PROPERTY ID: P-0020

WALL ST

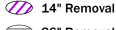


P-0020

#### **LEGEND**



No Action Required



26" Removal

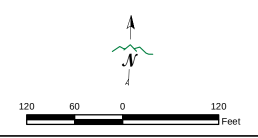


Un-Samplable Area

## **CLARK PARK** INDIVIDUAL SITE WORK PLAN

RESIDENTIAL METALS ABATEMENT PROGRAM (RMAP) BUTTE, MONTANA SHEET 1 OF 6





### NOTES:

- 1. LOOK ON BACK OF SHEET FOR DATA TABLE.
- 2. SAMPLING TEAM DETERMINED PA5 DIDN'T EXIST. IT WAS A PARK BENCH. THIS AREA WAS SAMPLED WITH IS2 INC. #5.

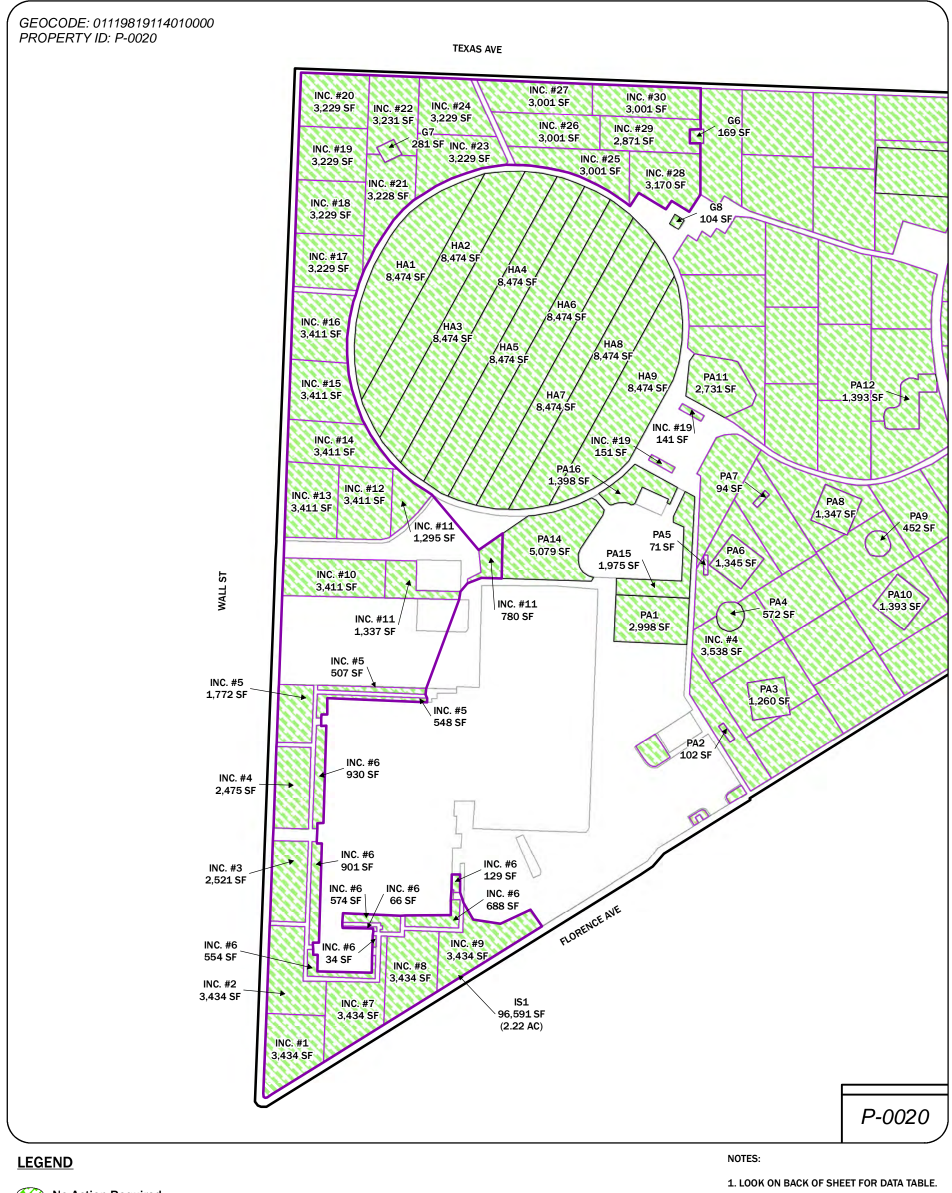
Boundaries on this site work plan DO NOT represent a legal survey. These boundaries are to be used for general reference only. No liability is assumed by Atlantic Richfield Company or Pioneer Technical Services for the accuracy of these.

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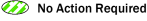
A BP affiliated company



Date: 8/15/2022 Revision#: 0 File Name: RMAP\_ISWP\_ClarkPark









14" Removal 26" Removal

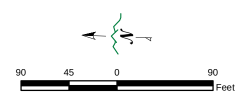


Un-Samplable Area

## CLARK PARK (IS1) INDIVIDUAL SITE WORK PLAN

RESIDENTIAL METALS ABATEMENT PROGRAM (RMAP) BUTTE, MONTANA SHEET 2 OF 6



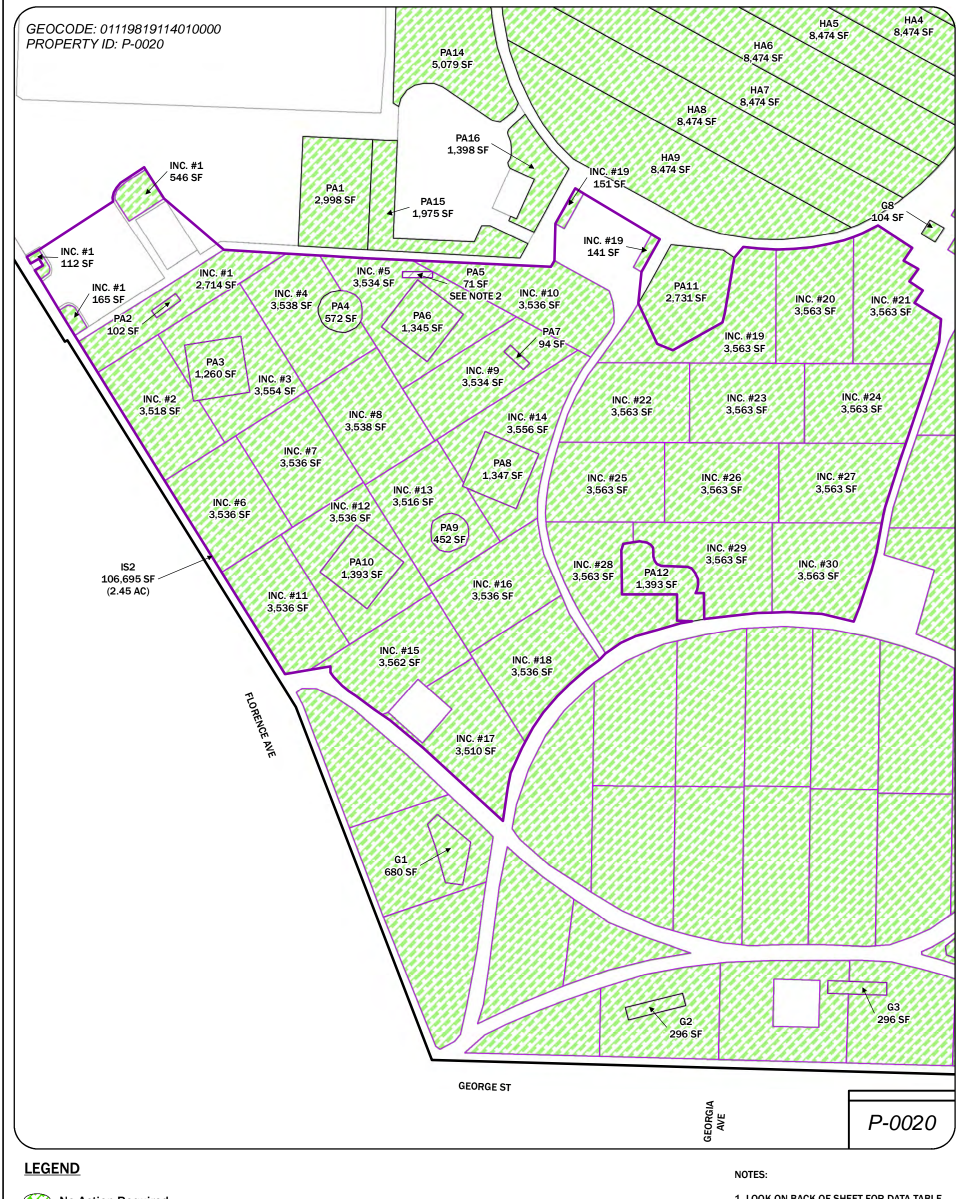


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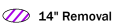
### **Atlantic Richfield Company**

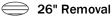


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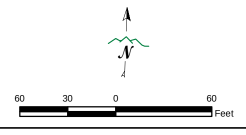


## CLARK PARK (IS2) INDIVIDUAL SITE WORK PLAN

RESIDENTIAL METALS ABATEMENT PROGRAM (RMAP) BUTTE, MONTANA

SHEET 3 OF 6





- ${\bf 1}.$  LOOK ON BACK OF SHEET FOR DATA TABLE.
- 2. SAMPLING TEAM DETERMINED PA5 DIDN'T EXIST. IT WAS A PARK BENCH. THIS AREA WAS SAMPLED WITH IS2 INC. #5.

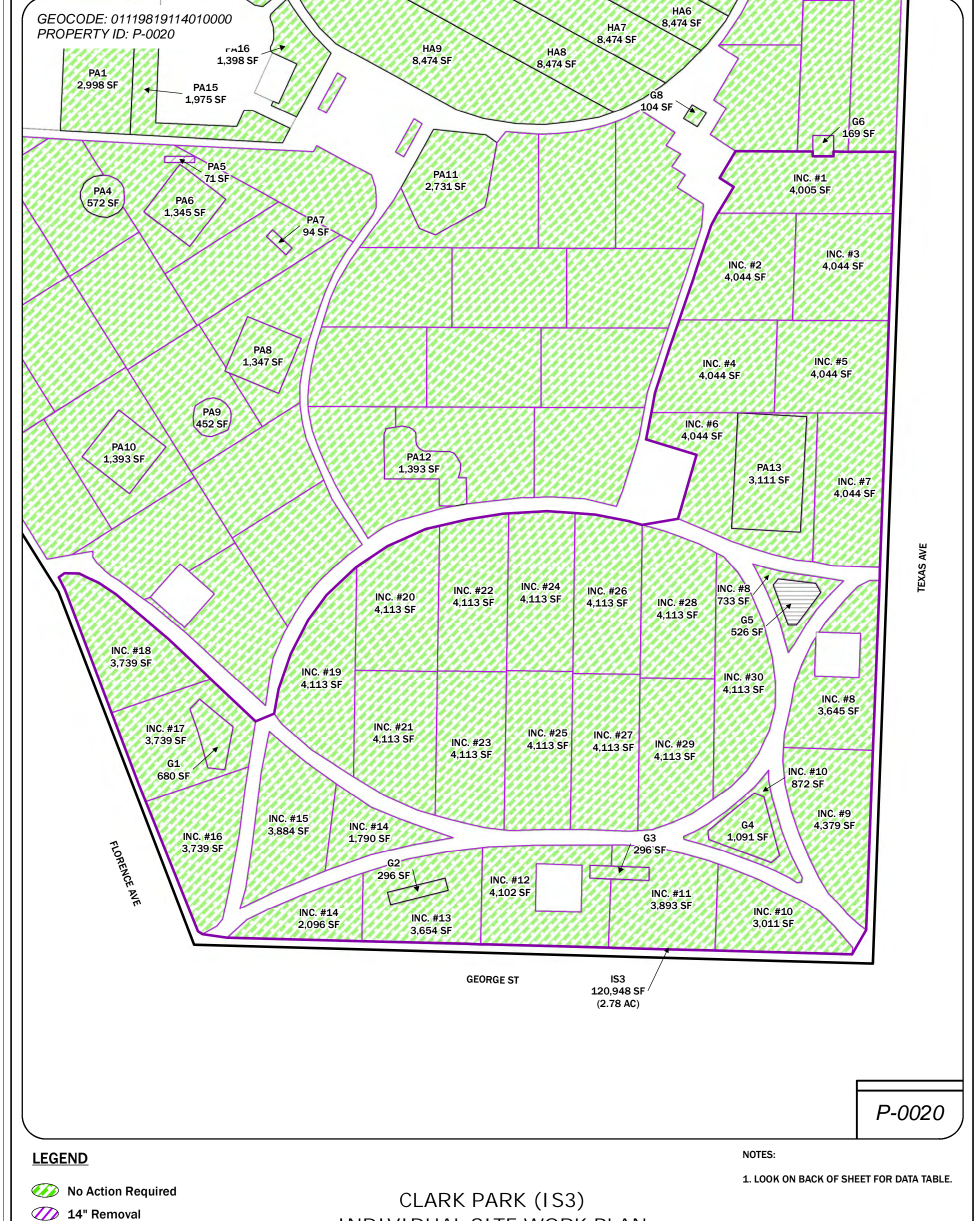
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Date: 8/15/2022 Revision#: 0 File Name: RMAP\_ISWP\_ClarkParkB





26" Removal

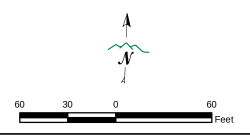


Un-Samplable Area

## CLARK PARK (IS3) INDIVIDUAL SITE WORK PLAN

**RESIDENTIAL METALS** ABATEMENT PROGRAM (RMAP) BUTTE, MONTANA SHEET 4 OF 6





Boundaries on this site work plan DO NOT represent a legal survey. These boundaries are to be used for general reference only. No liability is assumed by Atlantic Richfield Company or Pioneer Technical Services for the accuracy of these.

## **Atlantic Richfield Company**



Date: 8/15/2022 Revision#: 0 File Name: RMAP\_ISWP\_ClarkParkC

				со	MPOSITE S	AMPLING	DATA SUI	MMARY									
Resident ID SAMPLING COMPONENTS SURFACE AREA				COMPOSITE ARSENIC				COMPOSITE LEAD CONCENTRATION (mg/kg)				COMPOSITE MERCURY CONCENTRATION (mg/kg)					
P-0020	SAMPLING COMPONENTS	(Square Feet)	0-2"	2-6"	6-12"	mg/кg) 12-18"	18-24"	0-2"	2-6"	6-12"	( <b>mg/кg)</b> 12-18"	18-24"	0-2"	2-6"	6-12"	(mg/kg) 12-18"	18-2
P-0020-PA1	Playground Area 1 (PA1)	2,998	61	53	19	N/A	N/A	46	45	48	N/A	N/A	0.01	0.02	0.02	N/A	N/
-0020-PA1-D-2	Playground Area 1 (PA1) Duplicate	-	N/A	52	N/A	N/A	N/A	N/A	43	N/A	N/A	N/A	N/A	0.03	N/A	N/A	N/
P-0020-PA2	Playground Area 2 (PA2)	102	57	60	57	N/A	N/A	150	192	188	N/A	N/A	0.11	0.15	0.12	N/A	N,
P-0020-PA3	Playground Area 3 (PA3)	1,260	32	37	45	N/A	N/A	81	76	100	N/A	N/A	0.06	0.10	0.10	N/A	N,
P-0020-PA4	Playground Area 4 (PA4)	572	39	40	61	N/A	N/A	210	209	205	N/A	N/A	0.05	0.05	0.09	N/A	N,
P-0020-PA5	Playground Area 5 (PA5)	71	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N
P-0020-PA6	Playground Area 6 (PA6)	1,345	43	61	71	N/A	N/A	207	313	241	N/A	N/A	0.06	0.08	0.09	N/A	N
P-0020-PA7	Playground Area 7 (PA7)	94	15	24	36	N/A	N/A	49	205	539	N/A	N/A	0.02	0.03	0.03	N/A	N
P-0020-PA8	Playground Area 8 (PA8)	1,347	51	50	74	N/A	N/A	151	132	185	N/A	N/A	0.13	0.11	0.20	N/A	N,
-0020-PA8-D-3	Playground Area 8 (PA8) Duplicate	-	N/A	N/A	71	N/A	N/A	N/A	N/A	181	N/A	N/A	N/A	N/A	0.14	N/A	N/
P-0020-PA9	Playground Area 9 (PA9)	452	41	50	62	N/A	N/A	124	138	145	N/A	N/A	0.13	0.21	0.16	N/A	N
P-0020-PA10	Playground Area 10 (PA10)	1,393	49	93	100	N/A	N/A	110	189	172	N/A	N/A	0.10	0.21	0.11	N/A	N
P-0020-PA11	Playground Area 11 (PA11)	2,731	22	13	26	N/A	N/A	51	27	85	N/A	N/A	0.02	0.01	0.03	N/A	N
P-0020-PA12	Playground Area 12 (PA12)	1,393	21	58	88	N/A	N/A	45	72	132	N/A	N/A	0.02	0.06	0.18	N/A	N
P-0020-PA13	Playground Area 13 (PA13)	3,111	70	72	91	N/A	N/A	87	266	632	N/A	N/A	0.07	0.05	0.12	N/A	N
P-0020-PA14	Playground Area 14 (PA14)	5,079	56	56	41	N/A	N/A	88	100	91	N/A	N/A	0.04	0.04	0.03	N/A	N
P-0020-PA15	Playground Area 15 (PA15)	1,975	53	44	55	N/A	N/A	80	70	113	N/A	N/A	0.05	0.05	0.06	N/A	N
P-0020-PA16	Playground Area 16 (PA16)	1,398	43	43	107	N/A	N/A	91	111	164	N/A	N/A	0.08	0.19	0.18	N/A	N
P-0020-HA1	High Access Area 1 (HA1)	8,474	52	44	49	N/A	N/A	106	93	108	N/A	N/A	0.11	0.09	0.12	N/A	N
-0020-HA1-D-1	High Access Area 1 (HA1) Duplicate	-	53	N/A	N/A	N/A	N/A	111	N/A	N/A	N/A	N/A	0.09	N/A	N/A	N/A	N,
P-0020-HA2	High Access Area 2 (HA2)	8,474	58	48	21	N/A	N/A	107	87	82	N/A	N/A	0.12	0.17	0.09	N/A	N,
P-0020-HA3	High Access Area 3 (HA3)	8,474	50	44	33	N/A	N/A	104	127	100	N/A	N/A	0.08	0.04	0.03	N/A	N,
P-0020-HA4	High Access Area 4 (HA4)	8,474	43	25	23	N/A	N/A	100	60	94	N/A	N/A	0.03	0.03	0.04	N/A	N,
P-0020-HA5	High Access Area 5 (HA5)	8,474	33	17	19	N/A	N/A	95	50	82	N/A	N/A	0.04	0.03	0.02	N/A	N,
P-0020-HA6	High Access Area 6 (HA6)	8,474	48	68	86	N/A	N/A	133	169	130	N/A	N/A	0.06	0.10	0.08	N/A	N,
P-0020-HA7	High Access Area 7 (HA7)	8,474	33	33	81	N/A	N/A	78	78	157	N/A	N/A	0.05	0.04	0.14	N/A	N,
P-0020-HA8	High Access Area 8 (HA8)	8,474	25	14	37	N/A	N/A	59	29	99	N/A	N/A	0.02	0.01	0.05	N/A	N,
-0020-HA8-D-2	High Access Area 8 (HA8) Duplicate	-	N/A	14	N/A	N/A	N/A	N/A	29	N/A	N/A	N/A	N/A	0.02	N/A	N/A	N,
P-0020-HA9	High Access Area 9 (HA9)	8,474	16	10	15	N/A	N/A	33	20	30	N/A	N/A	0.01	0.01	0.02	N/A	N,
P-0020-G1	Garden Area 1 (G1)	680	32	49	67	45	20	39	70	126	79	78	0.04	0.06	0.06	0.03	0.
P-0020-G2	Garden Area 2 (G2)	296	30	37	96	140	31	34	42	146	153	72	0.03	0.05	0.07	0.14	0.
P-0020-G3	Garden Area 3 (G3)	296	29	38	80	98	91	38	36	71	145	125	0.06	0.06	0.06	0.27	0.
P-0020-G4	Garden Area 4 (G4)	1,091	28	67	53	69	170	57	85	63	116	165	0.08	0.12	0.10	0.30	0.:
P-0020-G4-D-5	Garden Area 4 (G4) Duplicate	-	N/A	N/A	N/A	N/A	175	N/A	N/A	N/A	N/A	184	N/A	N/A	N/A	N/A	0.
P-0020-G5	Garden Area 5 (G5)	526	29	29	38	131	358	65	59	57	163	339	0.08	0.08	0.07	0.31	1.
P-0020-G6	Garden Area 6 (G6)	169	100	121	87	114	89	74	92	115	143	124	0.05	0.07	0.09	0.05	0.
P-0020-G6-D-4	Garden Area 6 (G6) Duplicate	-	N/A	N/A	N/A	122	N/A	N/A	N/A	N/A	142	N/A	N/A	N/A	N/A	0.08	N,
P-0020-G7	Garden Area 7 (G7)	281	111	157	25	26	26	83	81	51	38	50	0.07	0.07	0.05	0.02	0.0
P-0020-G8	Garden Area 8 (G8)	104	28	38	58	90	111	58	69	97	131	151	0.05	0.13	0.07	0.08	0.1
		Max:	111	157	107	140	358	210	313	632	163	339	0.13	0.21	0.20	0.31	1.
	Commonito America Commonito de la Commonita de	050 = //															-
	Composite Arsenic Concentration is ≥ 2																
	Composite Lead Concentration is ≥ 1,20																
	Composite Mercury Concentration is ≥	14/ mg/kg.															

## CLARK PARK INDIVIDUAL SITE WORK PLAN

RESIDENTIAL METALS
ABATEMENT PROGRAM (RMAP)
BUTTE, MONTANA
SHEET 5 OF 6





BY:

PIONEER

TECHNICAL SERVICES, INC.

REMEDIAL	ACTION SUMMARY TAE	BLE						
	IS	M SAMPLING DATA	SUMMAR	Υ				
			ICNA AL	RSENIC	ICM	LEAD	ICDA DA	ERCURY
Resident ID		COMPONENT		TRATION		ITRATION		TRATION
	SAMPLING COMPONENTS	SURFACE AREA	(mg	/kg)	(mg	g/kg)	(mg	/kg)
P-0020	ICEA De all'ante de	(Square Feet)	0-2"	2-12"	0-2"	2-12"	0-2"	2-12"
P-0020-IS1 P-0020-IS1	ISM Replicate A ISM Replicate B	96,591	31 28	53 50	327 176	164 248	0.82 0.17	0.39 1.60
P-0020-IS1 P-0020-IS1	ISM Replicate C		36	75	158	182	0.17	0.17
		95% UCL:	39	94	454	273	1.31	2.66
			ISM A	RSENIC	ISM	LEAD	ISM M	ERCURY
Resident ID	CANADUNIC COMPONENTS	COMPONENT SURFACE AREA		TRATION		ITRATION		TRATION
	SAMPLING COMPONENTS	(Square Feet)		g/kg)		g/kg)		/kg)
P-0020 P-0020-IS2	ISM Replicate A	(equal of easy	0-2" 16	2-12" 44	0-2" 68	2-12" 103	0-2" 0.11	2-12" 0.10
P-0020-IS2 P-0020-IS2	ISM Replicate A	106,695	19	61	78	147	0.11	0.10
P-0020-IS2	ISM Replicate C	100,055	22	48	94	104	0.07	0.10
	·	95% UCL:	24	66	102	160	0.14	0.10
			ISM A	RSENIC	ISM	LEAD	ISM M	ERCURY
Resident ID	CAMPULATO COMPONIENTO	COMPONENT		TRATION	_	ITRATION		TRATION
	SAMPLING COMPONENTS	SURFACE AREA (Square Feet)		g/kg)		g/kg)		/kg)
P-0020	ICLES III .	(Square reet)	0-2"	2-12"	0-2"	2-12"	0-2"	2-12"
P-0020-IS3	ISM Replicate A	120.049	24 21	62 69	136 100	94 90	0.09	0.09 0.14
P-0020-IS3 P-0020-IS3	ISM Replicate B ISM Replicate C	120,948	23	70	100	100	0.09	0.14
. 3020 133	ion nepiicate e	95% UCL:		74	166	103	0.10	0.12
	ISM Arsenic 95% UCL is ≥ 250 mg/kg.							
	ISM Lead 95% UCL is ≥ 1,200 mg/kg. ISM Mercury 95% UCL is ≥ 147 mg/kg.							
N/A	= Not applicable per 2022 RMAP Quali	ity Assurance Project	Plan.					
,		,						
	REMEDIAL	ACTION SUMMAR	Y					
	NEWIEDIAL							
Resident ID				ESTIMATED		S		
	CAMPULA COMPONITATO	COMPONENT	Excavation	Lime	General	Sod		
P-0020	SAMPLING COMPONENTS	SURFACE AREA (Square Feet)	(Cubic	(Cubic	Backfill (Cubic	(Square		
		(Square reet)	Yards)	Yards)	Yards)	Feet)		
P-0020-PA1								
r-0020-PAI	Playground Area 1 (PA1)	2,998	0	0	0	0		
P-0020-PA2	Playground Area 2 (PA2)	102	0	0	0	0		
P-0020-PA2 P-0020-PA3	Playground Area 2 (PA2) Playground Area 3 (PA3)	102 1,260	0	0	0	0		
P-0020-PA2 P-0020-PA3 P-0020-PA4	Playground Area 2 (PA2) Playground Area 3 (PA3) Playground Area 4 (PA4)	102 1,260 572	0 0 0	0 0 0	0 0	0 0 0		
P-0020-PA2 P-0020-PA3 P-0020-PA4 P-0020-PA5	Playground Area 2 (PA2) Playground Area 3 (PA3) Playground Area 4 (PA4) Playground Area 5 (PA5)	102 1,260 572 71	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0		
P-0020-PA2 P-0020-PA3 P-0020-PA4	Playground Area 2 (PA2) Playground Area 3 (PA3) Playground Area 4 (PA4)	102 1,260 572	0 0 0	0 0 0	0 0	0 0 0		
P-0020-PA2 P-0020-PA3 P-0020-PA4 P-0020-PA5 P-0020-PA6 P-0020-PA7 P-0020-PA8	Playground Area 2 (PA2) Playground Area 3 (PA3) Playground Area 4 (PA4) Playground Area 5 (PA5) Playground Area 6 (PA6) Playground Area 7 (PA7) Playground Area 8 (PA8)	102 1,260 572 71 1,345 94 1,347	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0		
P-0020-PA2 P-0020-PA3 P-0020-PA4 P-0020-PA5 P-0020-PA6 P-0020-PA7 P-0020-PA8 P-0020-PA9	Playground Area 2 (PA2) Playground Area 3 (PA3) Playground Area 4 (PA4) Playground Area 5 (PA5) Playground Area 6 (PA6) Playground Area 7 (PA7) Playground Area 8 (PA8) Playground Area 9 (PA9)	102 1,260 572 71 1,345 94 1,347 452	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0		
P-0020-PA2 P-0020-PA3 P-0020-PA4 P-0020-PA5 P-0020-PA6 P-0020-PA7 P-0020-PA8 P-0020-PA9 P-0020-PA10	Playground Area 2 (PA2) Playground Area 3 (PA3) Playground Area 4 (PA4) Playground Area 5 (PA5) Playground Area 6 (PA6) Playground Area 7 (PA7) Playground Area 8 (PA8) Playground Area 9 (PA9) Playground Area 10 (PA10)	102 1,260 572 71 1,345 94 1,347 452 1,393	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0		
P-0020-PA2 P-0020-PA3 P-0020-PA4 P-0020-PA5 P-0020-PA6 P-0020-PA7 P-0020-PA8 P-0020-PA9 P-0020-PA10 P-0020-PA11	Playground Area 2 (PA2) Playground Area 3 (PA3) Playground Area 4 (PA4) Playground Area 5 (PA5) Playground Area 6 (PA6) Playground Area 7 (PA7) Playground Area 8 (PA8) Playground Area 9 (PA9) Playground Area 10 (PA10) Playground Area 11 (PA11)	102 1,260 572 71 1,345 94 1,347 452 1,393 2,731	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0		
P-0020-PA2 P-0020-PA3 P-0020-PA4 P-0020-PA5 P-0020-PA6 P-0020-PA7 P-0020-PA8 P-0020-PA9 P-0020-PA10	Playground Area 2 (PA2) Playground Area 3 (PA3) Playground Area 4 (PA4) Playground Area 5 (PA5) Playground Area 6 (PA6) Playground Area 7 (PA7) Playground Area 8 (PA8) Playground Area 9 (PA9) Playground Area 10 (PA10)	102 1,260 572 71 1,345 94 1,347 452 1,393	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0		
P-0020-PA2 P-0020-PA3 P-0020-PA4 P-0020-PA5 P-0020-PA6 P-0020-PA7 P-0020-PA8 P-0020-PA9 P-0020-PA10 P-0020-PA11 P-0020-PA12	Playground Area 2 (PA2) Playground Area 3 (PA3) Playground Area 4 (PA4) Playground Area 5 (PA5) Playground Area 6 (PA6) Playground Area 7 (PA7) Playground Area 8 (PA8) Playground Area 9 (PA9) Playground Area 10 (PA10) Playground Area 11 (PA11) Playground Area 12 (PA12)	102 1,260 572 71 1,345 94 1,347 452 1,393 2,731 1,393	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0		
P-0020-PA2 P-0020-PA3 P-0020-PA4 P-0020-PA5 P-0020-PA6 P-0020-PA7 P-0020-PA9 P-0020-PA10 P-0020-PA11 P-0020-PA12 P-0020-PA13 P-0020-PA14 P-0020-PA15	Playground Area 2 (PA2) Playground Area 3 (PA3) Playground Area 4 (PA4) Playground Area 5 (PA5) Playground Area 6 (PA6) Playground Area 7 (PA7) Playground Area 8 (PA8) Playground Area 9 (PA9) Playground Area 10 (PA10) Playground Area 11 (PA11) Playground Area 12 (PA12) Playground Area 13 (PA13) Playground Area 14 (PA14) Playground Area 15 (PA15)	102 1,260 572 71 1,345 94 1,347 452 1,393 2,731 1,393 3,111 5,079 1,975	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0		
P-0020-PA2 P-0020-PA3 P-0020-PA4 P-0020-PA5 P-0020-PA6 P-0020-PA7 P-0020-PA8 P-0020-PA9 P-0020-PA10 P-0020-PA11 P-0020-PA12 P-0020-PA13 P-0020-PA14 P-0020-PA15 P-0020-PA16	Playground Area 2 (PA2) Playground Area 3 (PA3) Playground Area 4 (PA4) Playground Area 5 (PA5) Playground Area 6 (PA6) Playground Area 7 (PA7) Playground Area 8 (PA8) Playground Area 9 (PA9) Playground Area 10 (PA10) Playground Area 11 (PA11) Playground Area 12 (PA12) Playground Area 13 (PA13) Playground Area 14 (PA14) Playground Area 15 (PA15) Playground Area 16 (PA16)	102 1,260 572 71 1,345 94 1,347 452 1,393 2,731 1,393 3,111 5,079 1,975 1,398	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
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## CLARK PARK INDIVIDUAL SITE WORK PLAN

RESIDENTIAL METALS ABATEMENT PROGRAM (RMAP) BUTTE, MONTANA SHEET 6 OF 6







## Attachment B Sugar Beet Lime Quality Assurance Data

**Attachment B-1 Energy Laboratories, Inc. Data Reports** 

## APPENDIX B - SUGAR BEET LIME QA DATA (From ARWW&S, RDU 3)

			Lime % as CaCO <sub>3</sub>	% Passing No. 60 Screen (dry)
Sample ID	Date Collected	Butte Hill Reveg Spec:	Min of 65%	Min of 50%
1 22RDU3_SBL_011	06/13/22		78.4%	93.9%
2 22RDU3_SBL_012	06/13/22		77.4%	94.3%
3 22RDU3_SBL_013	06/13/22		76.9%	92.8%
4 22RDU3_SBL_014	06/29/22	Volume Tested:	77.9%	95.7%
5 22RDU3_SBL_015	06/29/22	Approximatley	78.4%	95.9%
6 22RDU3_SBL_016	07/07/22	4,500 cy	76.4%	99.3%
7 22RDU3_SBL_017	07/07/22	]	78.8%	98.5%
8 22RDU3_SBL_018	07/12/22	]	77.9%	97.0%
9 22RDU3_SBL_019	07/12/22	] [	77.4%	96.3%
		MAX:	78.8%	99.3%
		MIN:	76.4%	92.8%
		AVE:	77.7%	96.0%

### Attachment B-1 Energy Laboratories, Inc. Data Reports

#### ANALYTICAL SUMMARY REPORT

June 28, 2022

Woodard and Curran 1015 S Montana St Butte, MT 59701-2805

Work Order: B22061398 Quote ID: B5361

Project Name: ARWW&S, RDU3, 0232257.03

Energy Laboratories Inc Billings MT received the following 3 samples for Woodard and Curran on 6/15/2022 for analysis.

Lab ID	Client Sample ID	Collect Date Receive Date	Matrix	Test
B22061398-001	22RDU_3_SBL_011	06/13/22 14:45 06/15/22	Solid	Lime as CaCO3, % Moisture Sieve Analysis, Dry Sieve Analysis, Wet
B22061398-002	22RDU_3_SBL_012	06/13/22 14:50 06/15/22	Solid	Same As Above
B22061398-003	22RDU_3_SBL_013	06/13/22 14:55 06/15/22	Solid	Same As Above

The analyses presented in this report were performed by Energy Laboratories, Inc., 1120 S 27th St., Billings, MT 59101, unless otherwise noted. Any exceptions or problems with the analyses are noted in the report package. Any issues encountered during sample receipt are documented in the Work Order Receipt Checklist.

The results as reported relate only to the item(s) submitted for testing. This report shall be used or copied only in its entirety. Energy Laboratories, Inc. is not responsible for the consequences arising from the use of a partial report.

If you have any questions regarding these test results, please contact your Project Manager.

Report Approved By:

Billings, MT 800.735.4489 • Casper, WY 888.235.0515 Gillette, WY 866.686.7175 • Helena, MT 877.472.0711

#### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Client: Woodard and Curran

Client Sample ID: 22RDU 3 SBL 012

Project: ARWW&S, RDU3, 0232257.03 Report Date: 06/28/22

 Lab ID:
 B22061398-001
 Collection Date:
 06/13/22 14:45

 Client Sample ID:
 22RDU\_3\_SBL\_011
 DateReceived:
 06/15/22

Matrix: Solid

Analyses	Result U	nits Qualifier		MCL/ QCL N	lethod	Analysis Date / By
PHYSICAL CHARACTERISTICS Moisture (As Received)	28.6 w	t%	0.2		02974	06/21/22 10:09 / srm
CHEMICAL CHARACTERISTICS						
Lime as CaCO3	78.4 %		0.1	L	JSDA23c	06/28/22 07:52 / srm
SIEVE ANALYSIS						
No. 60 (250um), Retained	84.4 w	t%-wet	0.1	S	SSSA 15-2	06/28/22 07:42 / srm
No. 60 (250um), Passed	93.9 w	t%-dry	0.1	S	SSSA 15-2	06/22/22 14:51 / srm
Pan	< 0.1 w	t%-dry	0.1	S	SSSA 15-2	06/22/22 14:51 / srm
Pan	15.6 w	t%-wet	0.1	S	SSSA 15-2	06/28/22 07:42 / srm

**Lab ID:** B22061398-002 **Collection Date:** 06/13/22 14:50

DateReceived: 06/15/22
Matrix: Solid

MCL/ **Result Units** Qualifiers RL QCL Method **Analyses** Analysis Date / By PHYSICAL CHARACTERISTICS Moisture (As Received) 28.8 wt% 0.2 D2974 06/21/22 10:09 / srm **CHEMICAL CHARACTERISTICS** Lime as CaCO3 USDA23c 06/28/22 07:52 / srm 77.4 % 0.1 **SIEVE ANALYSIS** No. 60 (250um), Retained 90.9 wt%-wet 0.1 SSSA 15-2 06/28/22 07:42 / srm No. 60 (250um), Passed 94.3 wt%-dry SSSA 15-2 06/22/22 14:51 / srm 0.1 Pan < 0.1 wt%-dry 0.1 SSSA 15-2 06/22/22 14:51 / srm Pan 9.1 wt%-wet SSSA 15-2 06/28/22 07:42 / srm 0.1

Report RL - Analyte Reporting Limit MCL - Maximum Contaminant Level

Definitions: QCL - Quality Control Limit ND - Not detected at the Reporting Limit (RL)

Billings, MT 800.735.4489 • Casper, WY 888.235.0515 Gillette, WY 866.686.7175 • Helena, MT 877.472.0711

### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Client: Woodard and Curran

**Project:** ARWW&S, RDU3, 0232257.03 **Report Date:** 06/28/22

 Lab ID:
 B22061398-003
 Collection Date:
 06/13/22 14:55

 Client Sample ID:
 22RDU\_3\_SBL\_013
 DateReceived:
 06/15/22

Matrix: Solid

				MCL/	
Analyses	Result Ur	nits Qualifiers	RL	QCL Method	Analysis Date / By
PHYSICAL CHARACTERISTICS					
Moisture (As Received)	27.5 wt	%	0.2	D2974	06/21/22 10:09 / srm
CHEMICAL CHARACTERISTICS					
Lime as CaCO3	76.9 %		0.1	USDA23c	06/28/22 07:52 / srm
SIEVE ANALYSIS					
No. 60 (250um), Retained	78.8 wt	%-wet	0.1	SSSA 15-2	06/28/22 07:42 / srm
No. 60 (250um), Passed	92.8 wt	%-dry	0.1	SSSA 15-2	06/22/22 14:51 / srm
Pan	< 0.1 wt	%-dry	0.1	SSSA 15-2	06/22/22 14:51 / srm
Pan	21.2 wt	%-wet	0.1	SSSA 15-2	06/28/22 07:42 / srm

Report RL - Analyte Reporting Limit

**Definitions:** QCL - Quality Control Limit ND - Not detected at the Reporting Limit (RL)

MCL - Maximum Contaminant Level



## **QA/QC Summary Report**

Prepared by Billings, MT Branch

Client: Woodard and Curran Work Order: B22061398 Report Date: 06/28/22

Analyte	Result Units	RL %REC Low Limit High Limit RPD RPDLimit Qual
Method: USDA23c		Batch: R383791
Lab ID: B22061398-001A DUP Lime as CaCO3	Sample Duplicate 78.4 %	Run: MISC-SOIL_220628A 06/28/22 07:52 0.10 0.0 30
<b>Lab ID: LCS-2206280752</b> Lime as CaCO3	Laboratory Control Sample 9.40 %	Run: MISC-SOIL_220628A 06/28/22 07:52 0.10 88 70 130

# **Work Order Receipt Checklist**

#### Woodard and Curran

Login completed by: Yvonna E. Smith

#### B22061398

Date Received: 6/15/2022

Reviewed by:	BL2000\lcadreau		R	deceived by: srg	
Reviewed Date:	6/19/2022		Ca	arrier name: Return-FedEx Ground	
Shipping container/cooler in	good condition?	Yes 🗸	No 🗌	Not Present	
Custody seals intact on all sl	nipping container(s)/cooler(s)?	Yes √	No 🗌	Not Present	
Custody seals intact on all sa	ample bottles?	Yes	No 🗌	Not Present ✓	
Chain of custody present?		Yes √	No 🗌		
Chain of custody signed whe	en relinquished and received?	Yes √	No 🗌		
Chain of custody agrees with	sample labels?	Yes √	No 🗌		
Samples in proper container	bottle?	Yes ✓	No 🗌		
Sample containers intact?		Yes √	No 🗌		
Sufficient sample volume for	indicated test?	Yes √	No 🗌		
All samples received within h (Exclude analyses that are c such as pH, DO, Res Cl, Su	onsidered field parameters	Yes √	No 🗌		
Temp Blank received in all s	nipping container(s)/cooler(s)?	Yes	No 🗹	Not Applicable	
Container/Temp Blank tempe	erature:	14.3°C No Ice			
Containers requiring zero he bubble that is <6mm (1/4").	adspace have no headspace or	Yes	No 🗌	No VOA vials submitted ✓	
Water - pH acceptable upon	receipt?	Yes 🗌	No 🗌	Not Applicable 🔽	

### **Standard Reporting Procedures:**

Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH, Dissolved Oxygen and Residual Chlorine, are qualified as being analyzed outside of recommended holding time.

Solid/soil samples are reported on a wet weight basis (as received) unless specifically indicated. If moisture corrected, data units are typically noted as –dry. For agricultural and mining soil parameters/characteristics, all samples are dried and ground prior to sample analysis.

The reference date for Radon analysis is the sample collection date. The reference date for all other Radiochemical analyses is the analysis date. Radiochemical precision results represent a 2-sigma Total Measurement Uncertainty.

#### **Contact and Corrective Action Comments:**

None

EN ED CN/	- T
ENERGY	
LABORATORIES	

Company Name:			PLEASE F Project Nan	ne, F	WS,	Permit	Etc.	muc	111110	matit	JII a	s po	Samp	le Origin	EPA/S	tate Complia	ance:
Woodard & Curran			ARWW&S,	RD	J3, 0	23225	7.03						State	MT	Yes [	] No [	
Report Mail Address (Required):			Contact Name: Phone/Fax:							Cell:		Sampler: (Please Print)		Print)			
1015 S Montana St Suite C	C, Butte MT	, 59701	Garrett Cra	Garrett Craig (406)291-2617							(406)291-2617		Kristop	her Bosch			
No Hard Copy Email: gcraig@w	oodardcurrar	n.com	Invoice Contact & Phone: Kevin Bethke (406)586-8364							Purch	ase Order:	Quote/Bottle Order:					
Invoice Address (Required):								<b>3</b>	IE@57	ielo			_	Contact ELI prio	r to	Shipped by:	
1800 Koch Suite A, Bozeman MT, 59715  No Hard Copy Email: kbethke@woodardcurran.com		ntainers S V B O DW s/Solids ssay Other Water	ZA.	ALKIZAN	71.91	IS RI	3636	(RS)	ISID	4ED	i (TAT)	R	RUSH sample s for charges and scheduling – Se Instruction Page	ubm <mark>i</mark> ttal e	Cooler ID(s):		
Special Report/Formats:			of Co S: AW er Soill Bioas	7							ATTACHED	around	U	Comments:		Receipt Tem	_°C
POTW/WWTP State:	EDD/EDT(EI Format: LEVEL IV NELAC	ectronic Data)	Number of Containers Sample Type: A W S V B O DW Air Water Soils/Solids Vegetation Bioassay Other DW - Drinking Water	-							SEE AT	Standard Turnaround (TAT)	S H			On Ice:  Custody Sea On Bottle On Cooler Intact	Y N I Y N Y N Y N
SAMPLE IDENTIFICATION (Name, Location, Interval, etc.)	Collection Date	Collection Time	MATRIX	B536								0)	П			Signature Match	YN
<sup>1</sup> 22RDU3_SBL_011	06/13/2022	14:45	S	V												≥ B220	061398
<sup>2</sup> 22RDU3_SBL_012	06/13/2022	14:50	S	V													
<sup>3</sup> 22RDU3_SBL_013	06/13/2022	14:55	S	V													
4																18[	
5																2	
6																<u>B</u>	
7				-												A77	
8																	
9																4/B)(C	
10																7	
Relinquished by (print): Kristopher Bosch Relinquished by (print): Kristopher Bosch Relinquished by (print):	Date/Ti 06/1 Date/Ti	3/2022 17:	Signa 30		20	12			d by (prin				oate/Time:		Signa Signa		

Signed

Sample Disposal: Return to Client:

Lab Disposal:

#### ANALYTICAL SUMMARY REPORT

July 13, 2022

Woodard and Curran 1015 S Montana St Butte, MT 59701-2805

Work Order: B22070163 Quote ID: B5361

Project Name: ARWW&S 0232257.04

Energy Laboratories Inc Billings MT received the following 2 samples for Woodard and Curran on 7/5/2022 for analysis.

Lab ID	Client Sample ID	Collect Date Receive Date	Matrix	Test
B22070163-001	22RDU3_SBL_014	06/29/22 17:00 07/05/22	Solid	Lime as CaCO3, % Moisture Sieve Analysis, Dry Sieve Analysis, Wet
B22070163-002	22RDU3_SBL_015	06/29/22 17:10 07/05/22	Solid	Same As Above

The analyses presented in this report were performed by Energy Laboratories, Inc., 1120 S 27th St., Billings, MT 59101, unless otherwise noted. Any exceptions or problems with the analyses are noted in the report package. Any issues encountered during sample receipt are documented in the Work Order Receipt Checklist.

The results as reported relate only to the item(s) submitted for testing. This report shall be used or copied only in its entirety. Energy Laboratories, Inc. is not responsible for the consequences arising from the use of a partial report.

If you have any questions regarding these test results, please contact your Project Manager.

Report Approved By:

Billings, MT 800.735.4489 . Casper, WY 888.235.0515 Gillette, WY 866.686.7175 . Helena, MT 877.472.0711

### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Client: Woodard and Curran

Client Sample ID: 22RDU3 SBL 014

Client Sample ID: 22RDU3 SBL 015

**Project:** ARWW&S 0232257.04 **Report Date: 07/13/22** 

Lab ID: Collection Date: 06/29/22 17:00 B22070163-001 DateReceived: 07/05/22

Matrix: Solid

Analyses	Result	Units	Qualifiers	RL	MCL/ QCL	Method	Analysis Date / By
PHYSICAL CHARACTERISTICS Moisture (As Received)	23.8	wt%		0.2		D2974	07/08/22 10:15 / srm
CHEMICAL CHARACTERISTICS	20.0	WU70		0.2		D2374	07/00/22 10:107 3111
Lime as CaCO3	77.9	%		0.1		USDA23c	07/13/22 15:11 / srm
SIEVE ANALYSIS							
No. 60 (250um), Retained	93.5	wt%-wet		0.1		SSSA 15-2	07/12/22 11:37 / srm
No. 60 (250um), Passed	95.7	wt%-dry		0.1		SSSA 15-2	07/08/22 11:26 / srm
Pan	< 0.1	wt%-dry		0.1		SSSA 15-2	07/08/22 11:26 / srm
Pan	6.5	wt%-wet		0.1		SSSA 15-2	07/12/22 11:37 / srm

B22070163-002 Collection Date: 06/29/22 17:10 Lab ID:

DateReceived: 07/05/22

Matrix: Solid

MCL/ **Result Units** Qualifiers RL QCL Method **Analyses** Analysis Date / By PHYSICAL CHARACTERISTICS Moisture (As Received) 22.3 wt% 0.2 D2974 07/08/22 10:15 / srm **CHEMICAL CHARACTERISTICS** Lime as CaCO3 78.4 % USDA23c 07/13/22 15:11 / srm 0.1 SIEVE ANALYSIS No. 60 (250um), Retained 88.1 wt%-wet 0.1 SSSA 15-2 07/12/22 11:37 / srm No. 60 (250um), Passed 95.9 wt%-dry SSSA 15-2 07/08/22 11:26 / srm 0.1 Pan < 0.1 wt%-dry 0.1 SSSA 15-2 07/08/22 11:26 / srm Pan 11.9 wt%-wet SSSA 15-2 07/12/22 11:37 / srm 0.1

RL - Analyte Reporting Limit MCL - Maximum Contaminant Level Report

Definitions: QCL - Quality Control Limit ND - Not detected at the Reporting Limit (RL)



# **QA/QC Summary Report**

Prepared by Billings, MT Branch

Client: Woodard and Curran Work Order: B22070163 Report Date: 07/13/22

Analyte		Result	Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit	Qual
Method:	USDA23c								Batch:	R384614
Lab ID:	B22070163-001A DUP	Sample Duplica	ate			Run: MISC	-SOIL_220713B		07/13	3/22 15:11
Lime as Ca	aCO3	78.4	%	0.10				0.6	30	
Lab ID:	LCS-2207131511	Laboratory Cor	ntrol Sample			Run: MISC	-SOIL_220713B		07/13	3/22 15:11
Lime as Ca	aCO3	9.80	%	0.10	92	70	130			

### **Work Order Receipt Checklist**

#### Woodard and Curran

Login completed by: Dylan A. Chirrick

#### B22070163

Date Received: 7/5/2022

Reviewed by: gmccartne Reviewed Date: 7/9/2022	у			eceived by: dac rrier name: Return-FedEx Gr	ound
Shipping container/cooler in good condition	?	Yes 🔽	No 🗌	Not Present	
Custody seals intact on all shipping contain	er(s)/cooler(s)?	Yes √	No 🗌	Not Present	
Custody seals intact on all sample bottles?		Yes	No 🗌	Not Present ✓	
Chain of custody present?		Yes √	No 🗌		
Chain of custody signed when relinquished	and received?	Yes √	No 🗌		
Chain of custody agrees with sample labels	?	Yes	No 🗹		
Samples in proper container/bottle?		Yes √	No 🗌		
Sample containers intact?		Yes √	No 🗌		
Sufficient sample volume for indicated test?		Yes √	No 🗌		
All samples received within holding time? (Exclude analyses that are considered field such as pH, DO, Res Cl, Sulfite, Ferrous In		Yes 🗸	No 🗌		
Temp Blank received in all shipping contain	er(s)/cooler(s)?	Yes	No 🗹	Not Applicable	
Container/Temp Blank temperature:		25.3°C No Ice			
Containers requiring zero headspace have rebubble that is <6mm (1/4").	no headspace or	Yes	No 🗌	No VOA vials submitted 🗸	
Water - pH acceptable upon receipt?		Yes	No 🗌	Not Applicable 🗹	

### **Standard Reporting Procedures:**

Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH, Dissolved Oxygen and Residual Chlorine, are qualified as being analyzed outside of recommended holding time.

Solid/soil samples are reported on a wet weight basis (as received) unless specifically indicated. If moisture corrected, data units are typically noted as –dry. For agricultural and mining soil parameters/characteristics, all samples are dried and ground prior to sample analysis.

The reference date for Radon analysis is the sample collection date. The reference date for all other Radiochemical analyses is the analysis date. Radiochemical precision results represent a 2-sigma Total Measurement Uncertainty.

#### **Contact and Corrective Action Comments:**

The sample identification indicated on the container label for sample 22RDU3\_SBL\_015 is 22RDU3\_SBL\_015 and on the Chain of Custody it is 22RDU3\_SBL\_15. Proceeded with the sample identification as indicated on the sample container.

<b>ENERGY</b>	
LABORATORIES	

# Chain of Custody and Analytical Request Record

Page 1

	1 Tojout Hun	ile, F	WS, Permit, Etc.				e Origin	EPA/State Compliance:		
Woodard & Curran	ARWW&S	0232	2257.04			State:	MT	Yes [	No □	
Report Mail Address (Required): 1015 S Montana St Suite C, Butte MT, 59701									Sampler: (Please Print) Shyla Wesely	
No Hard Copy Email: gcraig@woodardcurran.com	Invoice Contact & Phone: Kevin Bethke (406)586-8364					Purch	ase Order:	Quote/Bottle Order:		
Invoice Address (Required):  1800 Koch Suite A, Bozeman MT, 59715  No Hard Copy Email: kbethke@woodardcurran.com	ntainers S V B O DW s/Solids say <u>O</u> ther Water	A	MALYSIS REQUESTED	ACHED	(TAT)	R	Contact ELI prior RUSH sample s for charges and scheduling – Se Instruction Page	submittal ee	Shipped by:  Cooler ID(s):	
Special Report/Formats:  DW	Number of Containers Sample Type: A W S V B O DW Air Water Soils/Solids Vegetation Bioassay Other DW - Drinking Water	- Lime Quality		SEE ATTACH	Standard Turnaround (TAT)	U S	Comments:		Receipt Temp  C On Ice: Y N  Custody Seal On Bottle Y N On Cooler Y N  Intact Y N	
SAMPLE IDENTIFICATION Collection (Name, Location, Interval, etc.) Date Time	MATRIX	B5361			S	Н			Intact Y N Signature Y N Match	
22RDU3_SBL_014 6/29/22 1700	S	~							\$72070163	
<sup>2</sup> 22RDU3_SBL_15 6/29/22 1710	S	~							MIN	
3										
4										
5										
6										
7									1/1	
8				1						
9										
10										
Custody Relinquished by (print): Shyla Wesely 6/29/22 Record Relinquished by (print): Date/Time:  Output  Date/Time:  Date/Time:	Sign	ature:	Received by (print):  Received by (print):  Received by Laboratory		Di	ate/Time:		Signat		

Page 5 of 5

#### ANALYTICAL SUMMARY REPORT

July 20, 2022

Woodard and Curran 1015 S Montana St Butte, MT 59701-2805

Work Order: B22070686 Quote ID: B5361

Project Name: ARWW&S, RDU3, 0232257.03

Energy Laboratories Inc Billings MT received the following 2 samples for Woodard and Curran on 7/11/2022 for analysis.

Lab ID	Client Sample ID	Collect Date Receive Date	Matrix	Test
B22070686-001	22RDU3_SBL_016	07/07/22 11:20 07/11/22	Solid	Lime as CaCO3, % Moisture Sieve Analysis, Dry Sieve Analysis, Wet
B22070686-002	22RDU3_SBL_017	07/07/22 11:25 07/11/22	Solid	Same As Above

The analyses presented in this report were performed by Energy Laboratories, Inc., 1120 S 27th St., Billings, MT 59101, unless otherwise noted. Any exceptions or problems with the analyses are noted in the report package. Any issues encountered during sample receipt are documented in the Work Order Receipt Checklist.

The results as reported relate only to the item(s) submitted for testing. This report shall be used or copied only in its entirety. Energy Laboratories, Inc. is not responsible for the consequences arising from the use of a partial report.

If you have any questions regarding these test results, please contact your Project Manager.

Report Approved By:

Billings, MT 800.735.4489 • Casper, WY 888.235.0515 Gillette, WY 866.686.7175 • Helena, MT 877.472.0711

### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Client: Woodard and Curran

Client Sample ID: 22RDU3 SBL 017

Project: ARWW&S, RDU3, 0232257.03 Report Date: 07/20/22

 Lab ID:
 B22070686-001
 Collection Date:
 07/07/22 11:20

 Client Sample ID:
 22RDU3 SBL 016
 DateReceived:
 07/11/22

Matrix: Solid

Analyses	Result	Units	Qualifiers	RL	MCL/ QCL	Method	Analysis Date / By
PHYSICAL CHARACTERISTICS Moisture (As Received)	25.7	wt%		0.2		D2974	07/19/22 09:43 / srm
CHEMICAL CHARACTERISTICS Lime as CaCO3	76.4	%		0.1		USDA23c	07/20/22 15:36 / srm
SIEVE ANALYSIS							
No. 60 (250um), Retained	76.9	wt%-wet		0.1		SSSA 15-2	07/20/22 11:27 / srm
No. 60 (250um), Passed	99.3	wt%-dry		0.1		SSSA 15-2	07/19/22 10:34 / srm
Pan	< 0.1	wt%-dry		0.1		SSSA 15-2	07/19/22 10:34 / srm
Pan	23.1	wt%-wet		0.1		SSSA 15-2	07/20/22 11:27 / srm

**Lab ID:** B22070686-002 **Collection Date:** 07/07/22 11:25

DateReceived: 07/11/22
Matrix: Solid

MCL/ **Result Units** Qualifiers RL QCL Method **Analyses** Analysis Date / By PHYSICAL CHARACTERISTICS Moisture (As Received) 25.9 wt% 0.2 D2974 07/19/22 09:43 / srm **CHEMICAL CHARACTERISTICS** Lime as CaCO3 78.8 % USDA23c 07/20/22 15:36 / srm 0.1 SIEVE ANALYSIS No. 60 (250um), Retained 26.8 wt%-wet 0.1 SSSA 15-2 07/20/22 11:27 / srm No. 60 (250um), Passed 98.5 wt%-dry SSSA 15-2 07/19/22 10:34 / srm 0.1 Pan < 0.1 wt%-dry 0.1 SSSA 15-2 07/19/22 10:34 / srm Pan 73.2 wt%-wet SSSA 15-2 07/20/22 11:27 / srm 0.1

Report RL - Analyte Reporting Limit MCL - Maximum Contaminant Level

**Definitions:** QCL - Quality Control Limit ND - Not detected at the Reporting Limit (RL)



# **QA/QC Summary Report**

Prepared by Billings, MT Branch

Client: Woodard and Curran Work Order: B22070686 Report Date: 07/20/22

Analyte		Result	Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit	Qual
Method:	USDA23c								Batch:	: R384936
Lab ID:	B22070686-001A DUP	Sample Duplica	ate			Run: MISC	-SOIL_220720B		07/20	0/22 15:36
Lime as Ca	aCO3	75.9	%	0.10				0.7	30	
Lab ID:	LCS-2207201536	Laboratory Cor	ntrol Sample			Run: MISC	-SOIL_220720B		07/20	0/22 15:36
Lime as Ca	aCO3	9.50	%	0.10	89	70	130			

# **Work Order Receipt Checklist**

### Woodard and Curran

Login completed by: Dylan A. Chirrick

### B22070686

Date Received: 7/11/2022

Reviewed by:	BL2000\lcadreau			Received by: dac
Reviewed Date:	7/12/2022		C	Carrier name: Return-FedEx Ground
Shipping container/cooler in	good condition?	Yes ✓	No 🗌	Not Present
Custody seals intact on all sl	nipping container(s)/cooler(s)?	Yes ✓	No 🗌	Not Present
Custody seals intact on all sa	ample bottles?	Yes	No 🗌	Not Present ✓
Chain of custody present?		Yes ✓	No 🗌	
Chain of custody signed whe	en relinquished and received?	Yes ✓	No 🗌	
Chain of custody agrees with	sample labels?	Yes ✓	No 🗌	
Samples in proper container	/bottle?	Yes √	No 🗌	
Sample containers intact?		Yes ✓	No 🗌	
Sufficient sample volume for	indicated test?	Yes ✓	No 🗌	
All samples received within h (Exclude analyses that are c such as pH, DO, Res Cl, Su	onsidered field parameters	Yes ✓	No 🗌	
Temp Blank received in all s	hipping container(s)/cooler(s)?	Yes 🔽	No 🗌	Not Applicable
Container/Temp Blank tempe	erature:	24.0°C No Ice		
Containers requiring zero he bubble that is <6mm (1/4").	adspace have no headspace or	Yes 🗌	No 🗌	No VOA vials submitted   ✓
Water - pH acceptable upon	receipt?	Yes	No 🗌	Not Applicable 🔽

### **Standard Reporting Procedures:**

Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH, Dissolved Oxygen and Residual Chlorine, are qualified as being analyzed outside of recommended holding time.

Solid/soil samples are reported on a wet weight basis (as received) unless specifically indicated. If moisture corrected, data units are typically noted as –dry. For agricultural and mining soil parameters/characteristics, all samples are dried and ground prior to sample analysis.

The reference date for Radon analysis is the sample collection date. The reference date for all other Radiochemical analyses is the analysis date. Radiochemical precision results represent a 2-sigma Total Measurement Uncertainty.

#### **Contact and Corrective Action Comments:**

None



### Chain of

LABORATORIES	Chain	or Cust	PLEASE F	PRI	nalytical Request R (Provide as much information a		sible	.)		ge <u>1</u> of <u>1</u>
Company Name:			Project Nam	ne, P	S, Permit, Etc.		Samp	le Origin	EPA/S	tate Compliance:
Woodard & Curran			ARWW&S,	RDI	, 0232257.03		State:	MT	Yes [	No □
Report Mail Address (Required):			Contact Nar	me:	Phone/Fax:		Cell:			er: (Please Print)
1015 S Montana St Suite C	C, Butte MT	, 59701	Garrett Cra	ig	(406)291-2617		(406)	291-2617	Kristop	her Bosch
☑ No Hard Copy Email: gcraig@w	voodardcurrar	n.com	Invoice Con Kevin Bethl				Purch	ase Order:	Quote/	Bottle Order:
Invoice Address (Required):  1800 Koch Suite A, Bozem  No Hard Copy Email: kbethke@	an MT, 597	'15	of Containers A W S V B O DW er Soils/Solids Bioassay Other inking Water	(A)	ALYSIS REQUESTED	d (TAT)	R	Contact ELI price RUSH sample services for charges and scheduling — See Instruction Page	submittal I ee	Shipped by:  Cooler ID(s):  Receipt Temp
Special Report/Formats:  DW POTW/WWTP State:	EDD/EDT(E) Format: LEVEL IV NELAC		Number of Co Sample Type: A W Air Water Soils Vegetation Bioas DW - Drinking	1 - Lime Quality	SEE ATTAC	Standard Turnaround	U S H	Comments:		On Ice: Y N  Custody Seal On Bottle Y N On Cooler Y N  Intact Y N
SAMPLE IDENTIFICATION (Name, Location, Interval, etc.)	Collection Date	Collection Time	MATRIX	B536		0,	11			Signature Y N Match
<sup>1</sup> 22RDU3_SBL_016	07/07/2022	11:20	S	V						\$22070686
<sup>2</sup> 22RDU3_SBL_017	07/07/2022	11:25	S	V						
3										

☐ State: ☐ ☐ Other: ☐ ☐	NELAC		San	I - Lim	S	Standa	Н	On Bottle Y N On Cooler Y N Intact Y N
SAMPLE IDENTIFICATION (Name, Location, Interval, etc.)	Collection Date	Collection Time	MATRIX	B536		0)	П	Signature Y N
<sup>1</sup> 22RDU3_SBL_016	07/07/2022	11:20	S	V				B22070686
<sup>2</sup> 22RDU3_SBL_017	07/07/2022	11:25	S	V				
3								
4								186
5								
6								
7								AT
8								
9								A/B
14								

Custody Record Relinquished by (print): MUST be Signed

Relinquished by (print): Hannah Foster

Date/Time: 07/08/22 12:00 Date/Time:

12.00 PM

Received by (print):

Received by (print):

Date/Time:

Signature:

Sample Disposal: Return to Client:

Lab Disposal

Signature

#### ANALYTICAL SUMMARY REPORT

July 20, 2022

Woodard and Curran 1015 S Montana St Butte, MT 59701-2805

Work Order: B22071162 Quote ID: B5361

Project Name: ARWW&S, RDU3, 0232257.03

Energy Laboratories Inc Billings MT received the following 2 samples for Woodard and Curran on 7/14/2022 for analysis.

Lab ID	Client Sample ID	Collect Date Receive Date	Matrix	Test
B22071162-001	22RDU3_SBL_018	07/12/22 15:00 07/14/22	Solid	Lime as CaCO3, % Moisture Sieve Analysis, Dry Sieve Analysis, Wet
B22071162-002	22RDU3_SBL_019	07/12/22 15:05 07/14/22	Solid	Same As Above

The analyses presented in this report were performed by Energy Laboratories, Inc., 1120 S 27th St., Billings, MT 59101, unless otherwise noted. Any exceptions or problems with the analyses are noted in the report package. Any issues encountered during sample receipt are documented in the Work Order Receipt Checklist.

The results as reported relate only to the item(s) submitted for testing. This report shall be used or copied only in its entirety. Energy Laboratories, Inc. is not responsible for the consequences arising from the use of a partial report.

If you have any questions regarding these test results, please contact your Project Manager.

Report Approved By:

Billings, MT 800.735.4489 • Casper, WY 888.235.0515 Gillette, WY 866.686.7175 . Helena, MT 877.472.0711

#### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Client: Woodard and Curran

Project: ARWW&S, RDU3, 0232257.03 **Report Date:** 07/20/22

Lab ID: Collection Date: 07/12/22 15:00 B22071162-001 Client Sample ID: 22RDU3\_SBL\_018 DateReceived: 07/14/22

Matrix: Solid

Analyses	Result U	nits	Qualifiers	RL	MCL/ QCL	Method	Analysis Date / By
PHYSICAL CHARACTERISTICS Moisture (As Received)	23.4 w	rt%		0.2		D2974	07/19/22 09:43 / srm
CHEMICAL CHARACTERISTICS	20.1 1	270		0.2		52011	07, 10,22 00: 10 / 01111
Lime as CaCO3	77.9 %	Ď		0.1		USDA23c	07/20/22 15:36 / srm
SIEVE ANALYSIS							
No. 60 (250um), Retained	60.8 w	rt%-wet		0.1		SSSA 15-2	07/20/22 11:27 / srm
No. 60 (250um), Passed	97.0 w	t%-dry		0.1		SSSA 15-2	07/19/22 10:36 / srm
Pan	< 0.1 w	t%-dry		0.1		SSSA 15-2	07/19/22 10:36 / srm
Pan	39.2 w	t%-wet		0.1		SSSA 15-2	07/20/22 11:27 / srm

Collection Date: 07/12/22 15:05 Lab ID: B22071162-002

DateReceived: 07/14/22

Client Sample ID: 22RDU3\_SBL\_019 Matrix: Solid

Analyses	Result	Units	Qualifiers	RL	MCL/ QCL	Method	Analysis Date / By
PHYSICAL CHARACTERISTICS							
Moisture (As Received)	31.7	wt%		0.2		D2974	07/19/22 09:43 / srm
CHEMICAL CHARACTERISTICS Lime as CaCO3	77.4	%		0.1		USDA23c	07/20/22 15:36 / srm
SIEVE ANALYSIS							
No. 60 (250um), Retained	79.7	wt%-wet		0.1		SSSA 15-2	07/20/22 11:27 / srm
No. 60 (250um), Passed	96.3	wt%-dry		0.1		SSSA 15-2	07/19/22 10:36 / srm
Pan	< 0.1	wt%-dry		0.1		SSSA 15-2	07/19/22 10:36 / srm
Pan	20.3	wt%-wet		0.1		SSSA 15-2	07/20/22 11:27 / srm

MCL - Maximum Contaminant Level Report RL - Analyte Reporting Limit

Definitions: QCL - Quality Control Limit ND - Not detected at the Reporting Limit (RL)



# **QA/QC Summary Report**

Prepared by Billings, MT Branch

Client: Woodard and Curran Work Order: B22071162 Report Date: 07/20/22

Analyte	-	Result	Units	RL	%REC L	ow Limit	High Limit	RPD	RPDLimit	Qual
Method:	USDA23c								Batch:	R384936
Lab ID:	B22070686-001A DUP	Sample Duplica	ate		F	Run: MISC	-SOIL_220720B		07/20	)/22 15:36
Lime as Ca	aCO3	75.9	%	0.10				0.7	30	
Lab ID:	LCS-2207201536	Laboratory Con	trol Sample		F	Run: MISC	-SOIL_220720B		07/20	)/22 15:36
Lime as Ca	aCO3	9.50	%	0.10	89	70	130			

# **Work Order Receipt Checklist**

#### Woodard and Curran

### B22071162

Login completed by:	Tyler J. Gasser		Date F	Received: 7/14/2022
Reviewed by:	gmccartney		Red	eived by: tae
Reviewed Date:	7/19/2022		Carr	ier name: Return-FedEx Ground
Shipping container/cooler in	good condition?	Yes 🗸	No 🗌	Not Present
Custody seals intact on all sh	nipping container(s)/cooler(s)?	Yes 🗸	No 🗌	Not Present
Custody seals intact on all sa	ample bottles?	Yes	No 🗌	Not Present 🗹
Chain of custody present?		Yes √	No 🗌	
Chain of custody signed whe	en relinquished and received?	Yes √	No 🗌	
Chain of custody agrees with	n sample labels?	Yes √	No 🗌	
Samples in proper container/	/bottle?	Yes √	No 🗌	
Sample containers intact?		Yes √	No 🗌	
Sufficient sample volume for	indicated test?	Yes √	No 🗌	
All samples received within h (Exclude analyses that are co such as pH, DO, Res Cl, Su	onsidered field parameters	Yes ✓	No 🗌	
Temp Blank received in all sh	nipping container(s)/cooler(s)?	Yes √	No 🗌	Not Applicable
Container/Temp Blank tempe	erature:	22.4°C No Ice		
Containers requiring zero heabubble that is <6mm (1/4").	adspace have no headspace or	Yes	No 🗌	No VOA vials submitted
Water - pH acceptable upon	receipt?	Yes 🗌	No 🗌	Not Applicable 🗹

### **Standard Reporting Procedures:**

Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH, Dissolved Oxygen and Residual Chlorine, are qualified as being analyzed outside of recommended holding time.

Solid/soil samples are reported on a wet weight basis (as received) unless specifically indicated. If moisture corrected, data units are typically noted as -dry. For agricultural and mining soil parameters/characteristics, all samples are dried and ground prior to sample analysis.

The reference date for Radon analysis is the sample collection date. The reference date for all other Radiochemical analyses is the analysis date. Radiochemical precision results represent a 2-sigma Total Measurement Uncertainty.

#### **Contact and Corrective Action Comments:**

None



### Chain of Custody and Analytical Request Record

Company Name:			PLEASE F Project Nan							41.011	uo p.		ole Origin	FPA/S	tate Compliance:
Voodard & Curran			ARWW&S,										: MT	Yes [	
Y P Charles and the Charles			Contact Nar	-	JU, UZ		none/I	Eov:				Cell:			
Report Mail Address (Required):															er: (Please Print) her Bosch
1015 S Montana St Suite (	S, Butte MT	, 59701	Garrett Cra	ig		(4	406)2	91-26	17			(406)	)291-2617	KIISLOP	mer Bosch
			Invoice Con									Purch	nase Order:	Quote	/Bottle Order:
No Hard Copy Email: gcraig@w	voodardcurra	n.com	Kevin Bethl	ke (4	106)58	36-8364	1								
nvoice Address (Required):			>	/ <u>A</u> \	NAM.	2127	3 8	(OUIE	STEE	0)			Contact ELI pric		Shipped by:
800 Koch Suite A, Bozem	an MT, 597	715	S DV								-		RUSH sample s for charges and		Cooler ID(s):
☑ No Hard Copy Email: kbethke@	woodardcurra	an com	S V B ( S/Solids say Oth							Ę	(TAT)	R	scheduling – Se Instruction Page	ee	
Special Report/Formats:	woodarddura	111.00111	of Cor S. AW er Soils Bioas inking	>						LACHED	around	U	Comments:		Receipt Temp
POTW/WWTP	EDD/EDT(EI	lectronic Data)	Number of Containers Sample Type: A W S V B O DW Air Water Soils/Solids Vegetation Bioassay Other DW - Drinking Water	e Quality						FAT	Standard Turnaround (TAT)	S			On Ice: Y
	LEVEL IV NELAC	**	Sam	-						SH	standar	ш			On Bottle Y I On Cooler Y I Intact Y
SAMPLE IDENTIFICATION (Name, Location, Interval, etc.)	Collection Date	Collection Time	MATRIX	B536							0)	Н			Signature Y Match
22RDU3_SBL_018	07/12/2022	15:00	S	~											>8720711(
22RDU3_SBL_019	07/12/2022	15:05	S	V											
															Ö
p.															W
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										+	-				
									+++	+	_				A170
										-	+				وك
<u>.</u>											-				<u>0</u>
0											-				
Custody Relinquished by (print):	Date/Ti	ime:	Signa	ture;	-		R	eceived by	y (print):		-	Date/Time		Signal	ture:
Record Hannah Foster Relinquished by (print):	07/1 Date/Ti	3/22 12:00 ime:	Signa	7/17	7/03	12:17	R	eceived by	y (print):			Date/Time	:	Signal	lure:
/IUST be				1.	100	19.00									0

# Attachment C Fabric Specification Sheet



**GEOTEX**® **801** is a polypropylene, staple fiber, needlepunched nonwoven geotextile produced by Propex, and will meet the following Minimum Average Roll Values (MARV) when tested in accordance with the methods listed below. The fibers are needled to form a stable network that retains dimensional stability relative to each other. The geotextile is resistant to ultraviolet degradation and to biological and chemical environments normally found in soils.

**GEOTEX 801** conforms to the property values listed below<sup>1</sup>. Propex performs internal Manufacturing Quality Control (MQC) tests that have been accredited by the Geosynthetic Accreditation Institute – Laboratory Accreditation Program (GAI-LAP). This product is NTPEP approved for AASHTO standards.

		M	$ARV^2$
PROPERTY	TEST METHOD	ENGLISH	METRIC
ORIGIN OF MATERIALS			
% U.S. Manufactured Inputs		100%	100%
% U.S. Manufactured		100%	100%
MECHANICAL			
Tensile Strength (Grab)	ASTM D-4632	205 lbs	912 N
Elongation	ASTM D-4632	50%	50%
CBR Puncture	ASTM D-6241	525 lbs	2336 N
Trapezoidal Tear	ASTM D-4533	80 lbs	356 N
ENDURANCE			
UV Resistance % Retained at 500 hrs	ASTM D-4355	70%	70%
HYDRAULIC			
Apparent Opening Size (AOS) <sup>3</sup>	ASTM D-4751	80 US Std. Sieve	0.180 mm
Permittivity	ASTM D-4491	1.5 sec <sup>-1</sup>	1.5 sec <sup>-1</sup>

15 ft x 300 ft 4.57 m x 91.5 m	ROLL SIZES 12.5 ft x 360 ft 15 ft x 300 ft	
--------------------------------	--	--

110 gpm/ft

#### NOTES:

The property values listed above are effective 04/2011 and are subject to change without notice.

**ASTM D-4491** 

- Values shown are in weaker principal direction. Minimum average roll values (MARV) are calculated as the typical minus two standard deviations.
   Statistically, it yields a 97.7% degree of confidence that any samples taken from quality assurance testing will exceed the value reported.
- 3. Maximum average roll value.

Water Flow Rate



TESTED. PROVEN. TRUSTED. www.geotextile.com

4482 l/min/m<sup>2</sup>

**Propex Operating Company, LLC** ⋅ 6025 Lee Highway, Suite 425 ⋅ PO Box 22788 ⋅ Chattanooga, TN 37422 ph 423 899 0444 ⋅ ph 800 621 1273 ⋅ fax 423 899 7619

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## Attachment D Agency Approved Kaw Avenue Borrow Stockpile Data

Attachment D-1 Energy Laboratories, Inc. Data Report Attachment D-2 Pace Analytical Services, LLC Data Report

Source: <u>Kaw Avenue Stockpile</u>
Sample #: <u>BPSOU-KAW-1</u>

Description		Speci	fication	Sample	Yes	No	Other Information Requested
Chemical (mg/kg)							Organic Matter (%)
	As	<	97	26.9	Χ		3.70
	Cd	<	4	0.9	X		
	Cu	<	250	66.9	X		Soil Nutrients
	Hg	<	5	0.03	X		
	Pb	<	100	29.4	X		N (mg/kg) N/A
	Zn	<	250	132.0	X		P (mg/kg) N/A
pH (s.u.)							K (mg/kg) N/A
		> <	5.5 8.5	7.9	Χ		, , ,
SAR							1
		<	12	1.12	X		
Saturation (%)							1
		<	85	42.7	V		
		>	25	42.7	Χ		
EC (mmhos/cm)							
		<	4	1.3	Χ		
<b>Textural Classificat</b>							Particle Size
(USDA) <2.0 mm	<u>1</u>						Sand (%) 52
			Loam		X		Silt (%) 28
			andy loam				Clay (%) 20
		Sandy	clay loam				
		S	Sandy clay				
			Clay loam				
			Silty clay				
		Silty	clay loam				
			Silt loam				
			Silt				
*Per EPA A	ppro	val (Loa	amy sand)				
Rock Content (%)							
(by volume)		<	45	13.1	Χ		

<u>Legena:</u>	
# Value	- Criteria met
# Value	- Does not meet Criteria

<b>Atlantic Richfield Representative:</b>	Mike Mednulty	Date:	8-21-21	
EPA Representative:	NIKIA Digitally signed by NIKIA GREENE Date: 2021.08.27 11:11:04-06'00'	Date:		
MT DEQ Representative:	Clay Reel	Date:	8/27/2021	_

Source: <u>Kaw Avenue Stockpile</u>
Sample #: <u>BPSOU-KAW-2</u>

Description	Specification	Sample	Yes	No	Other Information Requested
Chemical (mg/kg)					Organic Matter (%)
As		15.9	Х		3.50
Co	d < 4	0.5	Х		
Cu		36.2	Х		Soil Nutrients
Hg		0.02	Х		
Pb		16.0	Х		N (mg/kg) N/A
Zr	n < 250	76.0	Χ		P (mg/kg) N/A
pH (s.u.)					K (mg/kg) N/A
	> 5.5 < 8.5	8.0	Х		
SAR					
	< 12	0.77	Х		
Saturation (%)					
	< 85	43.7	Х		
	> 25	43.7	^		
EC (mmhos/cm)		_			
	< 4	0.9	Х		
Textural Classification	<u>1</u>				Particle Size
(USDA) <2.0 mm					Sand (%) 44
	Loam		Х		Silt (%) 32
	Sandy loam				Clay (%) 24
	Sandy clay loan				
	Sandy clay				
	Clay loam				
	Silty clay				
	Silty clay loan				
	Silt loam				
*D EDAA	Sil				
^Per EPA Appi	roval (Loamy sand	)			
Rock Content (%)					
(by volume)	< 45	17.3	Χ		

<u>Legend:</u>	_
# Value	- Criteria met
# Value	- Does not meet Criteria

Atlantic Richfield Representative:	Mike Mednuty	Date:	8-21-21	
EPA Representative:	NIKIA Digitally signed by NIKIA GREENE Date: 2021.08.27 11:12:44-06'00'	Date:		
MT DEQ Representative:	Clay Reel	_Date:	8/27/2021	

Source: <u>Kaw Avenue Stockpile</u> Sample #: <u>BPSOU-KAW-3</u>

Description	5	Speci	fication	Sample	Yes	No	Other Information Requested
Chemical (mg/kg)							Organic Matter (%)
, , , , , , , , , , , , , , , , , , , ,	As	<	97	29.8	Х		3.60
	Cd	<	4	0.8	Х		
	Cu	<	250	64.7	Х		Soil Nutrients
	Hg	<	5	0.02	Х		
	Pb	<	100	23.8	Х		N (mg/kg) N/A
	Zn	<	250	103.0	Х		P (mg/kg) N/A
pH (s.u.)							K (mg/kg) N/A
		>	5.5	7.0	. v		, G G,
		<	8.5	7.8	Х		
SAR				•			
		<	12	0.78	Х		
Saturation (%)				•			
		<	85	44.4	Х		
		>	25	44.4	^		
EC (mmhos/cm)							
		<	4	1.5	Χ		
Textural Classificat	tion_						Particle Size
(USDA) <2.0 mm	<u>1</u>						Sand (%) 42
			Loam		Х		Silt (%) 32
			andy loam				Clay (%) 26
			clay loam				
			Sandy clay				
	Clay loam						
Silty clay							
		Silty	clay loam				
			Silt loam				
			Silt				
*Per EPA A	\ppro\	∕al (Loa	amy sand)				
Rock Content (%)							
(by volume)		<	45	12.5	Х		

<u>Legend:</u>	
# Value	<ul> <li>Criteria met</li> </ul>
# Value	1- Does not meet Criteria

Atlantic Richfield Representative:	Mike Mednulty	Date:	8-21-21	
EPA Representative:	NIKIA Digitally signed by NIKIA GREENE Date: 2021.08.27 11:16:08 -06'00'	Date:		
MT DEQ Representative:	tay Reel	_Date:	8/27/2021	

Source: <u>Kaw Avenue Stockpile</u>
Sample #: <u>BPSOU-KAW-4</u>

Description	S	pecif	ication	Sample	Yes	No	Other Information Requested
Chemical (mg/kg)							Organic Matter (%)
	As	<	97	31.0	Х		3.50
	Cd	<	4	0.8	Х		
	Cu	<	250	77.9	Х		Soil Nutrients
	Hg	<	5	0.03	Χ		
	Pb	<	100	26.6	Χ		N (mg/kg) N/A
	Zn	<	250	129.0	Х		P (mg/kg) N/A
pH (s.u.)							K (mg/kg) N/A
		> <	5.5 8.5	7.7	Χ		
SAR				•			
		<	12	0.56	X		
Saturation (%)				•			
		<	85	49.4	Х		
		>	25	49.4	^		
EC (mmhos/cm)							
		<	4	1.5	Χ		
<b>Textural Classificat</b>	ion_						Particle Size
(USDA) <2.0 mm	<u>1</u>						Sand (%) 34
			Loam				Silt (%) 38
			ndy loam				Clay (%) 28
	5		clay loam				
			andy clay				
			Clay Ioam		Х		
			Silty clay				
		Silty	clay loam				
			Silt loam				
			Silt				
*Per EPA A	Approva	al (Loa	my sand)				
Deals Content (0/)							
Rock Content (%)			45	40.0			
(by volume)		<	45	12.2	Х		

Legend:	_
# Value	<ul> <li>Criteria met</li> </ul>
# Value	- Does not meet Criteria

Atlantic Richfield Representative:	Mike Mednulty	Date:	8-21-21
EPA Representative:	NIKIA  Digitally signed by NIKIA GREENE  Date: 2021.08.27 11:17:59-06'00'	Date:	
MT DEQ Representative:	HaveReel	Date:	8/27/2021

Source: <u>Kaw Avenue Stockpile</u> Sample #: <u>BPSOU-KAW-5</u>

Description	Specif	ication	Sample	Yes	No	Other Information Requested
Chemical (mg/kg)						Organic Matter (%)
	\S <	97	33.9	Χ		3.80
	d <	4	0.9	Χ		
	u <	250	78.2	Χ		Soil Nutrients
	lg <	5	0.03	Х		
	% <	100	26.9	X		N (mg/kg) N/A
	'n <	250	127.0	Χ		P (mg/kg) N/A
pH (s.u.)						K (mg/kg) N/A
	> <	5.5 8.5	7.8	Χ		
SAR						
	<	12	0.47	Χ		
Saturation (%)						
	<	85	52.2	Х		
	>	25	52.2	^		
EC (mmhos/cm)						
	<	4	1.0	Х		
Textural Classificatio	<u>n</u>					Particle Size
(USDA) <2.0 mm						Sand (%) 28
		Loam				Silt (%) 42
		ndy loam				Clay (%) 30
		clay loam				
		andy clay				
	(	Clay loam		Х		
	Ciltur	Silty clay				
	Silty	clay loam Silt loam				
		Silt				
*Per EPA App	aroval (Loa					
rei Lra App	Jiovai (Lua	iliy saliu)				
Rock Content (%)		_				
(by volume)	<	45	9.3	Χ		

Legend:	_
# Value	<ul> <li>Criteria met</li> </ul>
# Value	- Does not meet Criteria

Atlantic Richfield Representative	Mike Mednulty	Date:	8-21-21	
EPA Representative:	NIKIA Digitally signed by NIKI GREENE Date: 2021.08.27 11:19:54-06'00'	Date:		
MT DEQ Representative:	t lay Reel	_Date:	8/27/2021	

Source: <u>Kaw Avenue Stockpile</u> Sample #: <u>BPSOU-KAW-6</u>

Description	5	Specif	ication	Sample	Yes	No	Other Information Requested
Chemical (mg/kg)							Organic Matter (%)
	As	<	97	43.4	Χ		3.70
	Cd	<	4	1.0	Χ		
	Cu	<	250	99.3	X		Soil Nutrients
	Hg	<	5	0.03	X		N1 (22 2 (122) N1/A
	Pb Zn	< <	100 250	36.1 143.0	X		N (mg/kg) N/A P (mg/kg) N/A
pH (s.u.)	<u> </u>		230	143.0	٨		K (mg/kg) N/A
pri (3.u.)		>	5.5				R (mg/kg) N/A
		<	8.5	7.9	Χ		
SAR							
		<	12	0.88	Χ		
Saturation (%)							
		<	85	49.2	Χ		
		>	25	43.2	^		
EC (mmhos/cm)					,,		
		<	4	1.4	Χ		
Textural Classification	<u>on</u>						Particle Size
(USDA) <2.0 mm			Loom		Х		Sand (%) 34
		80	Loam ndy loam		^		Silt (%) 40 Clay (%) 26
			clay loam				Clay (76) 20
	,	•	andy clay				
			Clay loam				
			Silty clay				
			clay loam				
		-	Silt loam				
			Silt				
*Per EPA Ap	oprov	al (Loa	my sand)				
Rock Content (%)			45	44.0	V		
(by volume)		<	45	11.0	Χ		

<u>Legend:</u>	_
# Value	- Criteria met
# Value	- Does not meet Criteria

Atlantic Richfield Representative:	Mike Mednulty	Date:	8-21-21	
EPA Representative:	NIKIA Digitally signed by NIKIA GREENE Date: 2021.08.27	Date:		
MT DEQ Representative:	ClarkReel	Date:	8/27/2021	

Source: <u>Kaw Avenue Stockpile</u>
Sample #: <u>BPSOU-KAW-7</u>

Description		Speci	ification	Sample	Yes	No	Other Information Requested
Chemical (mg/kg)							Organic Matter (%)
	As	<	97	36.6	Х		4.10
	Cd	<	4	0.9	Х		
	Cu	<	250	85.7	Х		Soil Nutrients
	Hg	<	5	0.03	X		
	Pb	<	100	28.8	X		N (mg/kg) N/A
	Zn	<	250	133.0	X		P (mg/kg) N/A
pH (s.u.)				10010			K (mg/kg) N/A
		>	5.5 8.5	7.5	Х		( 0 3/1
SAR		<	0.0				
SAK		<	12	0.39	Х		
Saturation (%)			12	0.55			
Saturation (70)		<	85				
		>	25	49.3	X		
EC (mmhos/cm)							
		<	4	1.3	Х		
<b>Textural Classificat</b>	ion						Particle Size
(USDA) <2.0 mm							Sand (%) 32
	-		Loam				Silt (%) 40
		S	andy loam				Clay (%) 28
		Sandv	clay loam				, , ,
			Sandy clay				
			Clay loam		Х		
			Silty clay		, ,		
		Silty	clay loam				
		Only	Silt loam				
			Silt				
*Per EPA A	nnro	oval (Lo:					
. 5. 21 /(/	.,,,,,	(20	, Jana,				
Rock Content (%)							
(by volume)		<	45	11.5	X		

<u>Legend:</u>	_
# Value	- Criteria met
# Value	- Does not meet Criteria

Atlantic Richfield Representative:	Mike Mednulty	Date:	8-21-21
EPA Representative:	NIKIA Digitally signed by NIKIA GREENE Date: 2021.08.27 11:24:49 -06'00'	Date:	
MT DEQ Representative:	ClayReel	Date:	8/27/2021

Source: <u>Kaw Avenue Stockpile</u> Sample #: <u>BPSOU-KAW-8</u>

Description	Specif	ication	Sample	Yes	No	Other Information Requested
Chemical (mg/kg)						Organic Matter (%)
	\S <	97	37.8	Χ		3.70
C	3d <	4	0.9	X		· · · · · · · · · · · · · · · · · · ·
C		250	82.9	Χ		Soil Nutrients
H	lg <	5	0.03	X		
	'b <	100	27.5	X		N (mg/kg) N/A
	.'n <	250	131.0	Χ		P (mg/kg) N/A
pH (s.u.)						K (mg/kg) N/A
	> <	5.5 8.5	7.4	Х		
SAR						
	<	12	0.79	Χ		
Saturation (%)						
	<	85	45.7	Х		
	>	25	45.7	^		
EC (mmhos/cm)						
	<	4	2.1	Χ		
Textural Classificatio	<u>n</u>					Particle Size
(USDA) <2.0 mm						Sand (%) 46
		Loam		X		Silt (%) 28
		ndy loam				Clay (%) 26
		clay loam				
		andy clay				
	(	Clay loam				
	0.114	Silty clay				
	Silty	clay loam				
		Silt loam				
*Dor EDA Amr		Silt				
*Per EPA App	oroval (L0a	my sand)				
Rock Content (%)						
(by volume)	<	45	12.2	Χ		

<u>Legend:</u>	
# Value	- Criteria met
# Value	- Does not meet Criteria

Atlantic Richfield Representative:	Mike Mednulty	Date:	8-21-21	
EPA Representative:	NIKIA GREENE GREENE Date: 2021.08.27 11:26:25	Date:		
MT DEQ Representative:	ClayReel	Date:	8/27/2021	

### Attachment D-1 Energy Laboratories, Inc. Data Report

#### **ANALYTICAL SUMMARY REPORT**

August 20, 2021

Pioneer Technical Services 307 E Park Ste 421 Anaconda, MT 59711-2300

Work Order: B21081152 Quote ID: B5332

Project Name: BPSOU School Sampling

Energy Laboratories Inc Billings MT received the following 8 samples for Pioneer Technical Services on 8/12/2021 for analysis.

Lab ID	Client Sample ID	Collect Date Receive Dat	e Matrix	Test
B21081152-001	BPSOU-KAW-1	08/10/21 12:30 08/12/21	Soil	Metals, Saturated Paste Conductivity, Saturated Paste Extract Organic Carbon/Matter Walkley- Black pH, Saturated Paste Saturated Paste Extraction ASA Particle Size Analysis / Texture Sodium Adsorption Ratio Saturation Percentage Sieve Analysis, Dry
B21081152-002	BPSOU-KAW-2	08/10/21 12:35 08/12/21	Soil	Same As Above
B21081152-003	BPSOU-KAW-3	08/10/21 12:40 08/12/21	Soil	Same As Above
B21081152-004	BPSOU-KAW-4	08/10/21 12:45 08/12/21	Soil	Same As Above
B21081152-005	BPSOU-KAW-5	08/10/21 12:50 08/12/21	Soil	Same As Above
B21081152-006	BPSOU-KAW-6	08/10/21 12:55 08/12/21	Soil	Same As Above
B21081152-007	BPSOU-KAW-7	08/10/21 13:00 08/12/21	Soil	Same As Above
B21081152-008	BPSOU-KAW-8	08/10/21 13:05 08/12/21	Soil	Same As Above

The analyses presented in this report were performed by Energy Laboratories, Inc., 1120 S 27th St., Billings, MT 59101, unless otherwise noted. Any exceptions or problems with the analyses are noted in the report package. Any issues encountered during sample receipt are documented in the Work Order Receipt Checklist.

The results as reported relate only to the item(s) submitted for testing. This report shall be used or copied only in its entirety. Energy Laboratories, Inc. is not responsible for the consequences arising from the use of a partial report.

If you have any questions regarding these test results, please contact your Project Manager.

Report Approved By:

Billings, MT 800.735.4489 • Casper, WY 888.235.0515 Gillette, WY 866.686.7175 • Helena, MT 877.472.0711

Report Date: 08/20/21

CLIENT: Pioneer Technical Services
Project: BPSOU School Sampling

Work Order: B21081152 CASE NARRATIVE

Tests associated with analyst identified as ELI-H were subcontracted to Energy Laboratories, 3161 East Lyndale Ave, Helena, MT, EPA Number MT00945.





Prepared by Billings, MT Branch

Client: Pioneer Technical Services Project: **BPSOU School Sampling** Lab ID: B21081152-001

Client Sample ID: BPSOU-KAW-1

Report Date: 08/20/21 Collection Date: 08/10/21 12:30 DateReceived: 08/12/21

Matrix: Soil

		MCL/							
Analyses	Result	Units	Qualifiers	RL	QCL	Method	Analysis Date / By		
PHYSICAL CHARACTERISTICS									
Sand	52	%		1		ASA15-5	08/19/21 12:17 / eli-h		
Silt	28	%		1		ASA15-5	08/19/21 12:17 / eli-h		
Clay	20	%		1		ASA15-5	08/19/21 12:17 / eli-h		
Texture Texture	L			1		ASA15-5	08/19/21 12:17 / eli-h		
SATURATED PASTE EXTRACT									
oH, sat. paste	7.9	s.u.		0.1		ASA10-3	08/19/21 08:57 / eli-h		
Conductivity, sat. paste	1.3	mmhos/cm		0.1		ASA10-3	08/19/21 12:46 / eli-h		
Saturation	42.7	%		0.1		USDA27a	08/19/21 08:37 / eli-h		
Calcium, sat. paste	6.10	meq/L		0.05		SW6010B	08/19/21 23:25 / eli-h		
Magnesium, sat. paste	3.16	meq/L		0.08		SW6010B	08/19/21 23:25 / eli-h		
Sodium, sat. paste	2.41	meq/L		0.04		SW6010B	08/19/21 23:25 / eli-h		
Sodium Adsorption Ratio (SAR)	1.12	unitless		0.01		USDA20b	08/20/21 12:23 / eli-h		
CHEMICAL CHARACTERISTICS									
Organic Matter	3.7	%		0.2		ASA29-3	08/20/21 12:20 / eli-h		
SIEVE ANALYSIS									
1 in (25 mm), Retained	5.8	wt%-dry		0.1		SSSA 15-2	08/17/21 16:35 / eli-h		
No. 10 (2 mm), Retained	13.1	wt%-dry		0.1		SSSA 15-2	08/17/21 16:35 / eli-h		
Pan	81.1	wt%-dry		0.1		SSSA 15-2	08/17/21 16:35 / eli-h		

Report RL - Analyte Reporting Limit Definitions:

QCL - Quality Control Limit

MCL - Maximum Contaminant Level



#### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Client: Pioneer Technical Services Project: **BPSOU School Sampling** Lab ID: B21081152-002

Client Sample ID: BPSOU-KAW-2

Collection Date: 08/10/21 12:35 DateReceived: 08/12/21 Matrix: Soil

Report Date: 08/20/21

Analyses					MCL/		
	Result	Units	Qualifiers	RL	QCL	Method	Analysis Date / By
PHYSICAL CHARACTERISTICS							
Sand	44	%		1		ASA15-5	08/19/21 12:17 / eli-h
Silt	32	%		1		ASA15-5	08/19/21 12:17 / eli-h
Clay	24	%		1		ASA15-5	08/19/21 12:17 / eli-h
Texture	L			1		ASA15-5	08/19/21 12:17 / eli-h
SATURATED PASTE EXTRACT							
pH, sat. paste	8.0	s.u.		0.1		ASA10-3	08/19/21 08:57 / eli-h
Conductivity, sat. paste	0.9	mmhos/cm		0.1		ASA10-3	08/19/21 12:47 / eli-h
Saturation	43.7	%		0.1		USDA27a	08/19/21 08:37 / eli-h
Calcium, sat. paste	4.38	meq/L		0.05		SW6010B	08/19/21 23:42 / eli-h
Magnesium, sat. paste	2.60	meq/L		0.08		SW6010B	08/19/21 23:42 / eli-h
Sodium, sat. paste	1.44	meq/L		0.04		SW6010B	08/19/21 23:42 / eli-h
Sodium Adsorption Ratio (SAR)	0.77	unitless		0.01		USDA20b	08/20/21 12:23 / eli-h
CHEMICAL CHARACTERISTICS							
Organic Matter	3.5	%		0.2		ASA29-3	08/20/21 12:20 / eli-h
SIEVE ANALYSIS							
1 in (25 mm), Retained	< 0.1	wt%-dry		0.1		SSSA 15-2	08/17/21 16:35 / eli-h
No. 10 (2 mm), Retained		wt%-dry		0.1		SSSA 15-2	08/17/21 16:35 / eli-h
Pan		wt%-dry		0.1		SSSA 15-2	08/17/21 16:35 / eli-h

Report RL - Analyte Reporting Limit Definitions:

QCL - Quality Control Limit

MCL - Maximum Contaminant Level



Matrix: Soil



Client Sample ID: BPSOU-KAW-3

#### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Client:Pioneer Technical ServicesReport Date:08/20/21Project:BPSOU School SamplingCollection Date:08/10/21 12:40Lab ID:B21081152-003DateReceived:08/12/21

MCL/ RL **Result Units** Qualifiers QCL Method Analysis Date / By **Analyses** PHYSICAL CHARACTERISTICS 42 % ASA15-5 08/19/21 12:17 / eli-h Sand 1 Silt 32 % 1 ASA15-5 08/19/21 12:17 / eli-h Clay 26 % 1 ASA15-5 08/19/21 12:17 / eli-h Texture L 1 ASA15-5 08/19/21 12:17 / eli-h SATURATED PASTE EXTRACT pH, sat. paste 7.8 s.u. 0.1 ASA10-3 08/19/21 08:58 / eli-h 1.5 mmhos/cm 0.1 ASA10-3 08/19/21 12:47 / eli-h Conductivity, sat. paste 44.4 % USDA27a 08/19/21 08:38 / eli-h Saturation 0.1 8.57 meq/L 0.05 SW6010B 08/19/21 23:46 / eli-h Calcium, sat. paste Magnesium, sat. paste 3.22 meq/L 0.08 SW6010B 08/19/21 23:46 / eli-h 1.90 meq/L SW6010B Sodium, sat. paste 0.04 08/19/21 23:46 / eli-h Sodium Adsorption Ratio (SAR) 0.78 unitless USDA20b 0.01 08/20/21 12:23 / eli-h **CHEMICAL CHARACTERISTICS** Organic Matter 3.6 % 0.2 ASA29-3 08/20/21 12:20 / eli-h SIEVE ANALYSIS 1 in (25 mm), Retained 3.6 wt%-dry 0.1 SSSA 15-2 08/17/21 16:35 / eli-h 12.5 wt%-dry SSSA 15-2 08/17/21 16:35 / eli-h No. 10 (2 mm), Retained 0.1 SSSA 15-2 Pan 83.9 wt%-dry 0.1 08/17/21 16:35 / eli-h

Report RL - Analyte Reporting Limit

**Definitions:** QCL - Quality Control Limit

MCL - Maximum Contaminant Level





#### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Client: Pioneer Technical Services Report Date: 08/20/21 **BPSOU School Sampling** Project: Collection Date: 08/10/21 12:45 Lab ID: B21081152-004 DateReceived: 08/12/21 Client Sample ID: BPSOU-KAW-4 Matrix: Soil

MCL/ RL **Result Units** Qualifiers QCL Method Analysis Date / By **Analyses** PHYSICAL CHARACTERISTICS 34 % ASA15-5 08/19/21 12:17 / eli-h Sand 1 Silt 38 % 1 ASA15-5 08/19/21 12:17 / eli-h Clay 28 % 1 ASA15-5 08/19/21 12:17 / eli-h Texture CL 1 ASA15-5 08/19/21 12:17 / eli-h SATURATED PASTE EXTRACT pH, sat. paste 7.7 s.u. 0.1 ASA10-3 08/19/21 08:59 / eli-h 0.1 ASA10-3 08/19/21 12:48 / eli-h Conductivity, sat. paste 1.5 mmhos/cm 49.4 % USDA27a 08/19/21 08:38 / eli-h Saturation 0.1 8.03 meq/L 0.05 SW6010B 08/19/21 23:51 / eli-h Calcium, sat. paste Magnesium, sat. paste 3.97 meq/L 0.08 SW6010B 08/19/21 23:51 / eli-h 1.38 meq/L SW6010B Sodium, sat. paste 0.04 08/19/21 23:51 / eli-h Sodium Adsorption Ratio (SAR) 0.56 unitless USDA20b 0.01 08/20/21 12:23 / eli-h

**CHEMICAL CHARACTERISTICS** Organic Matter 3.5 % 0.2 ASA29-3 08/20/21 12:20 / eli-h SIEVE ANALYSIS 1 in (25 mm), Retained < 0.1 wt%-dry 0.1 SSSA 15-2 08/17/21 16:35 / eli-h 12.2 wt%-dry SSSA 15-2 08/17/21 16:35 / eli-h No. 10 (2 mm), Retained 0.1 SSSA 15-2 Pan 87.8 wt%-dry 0.1 08/17/21 16:35 / eli-h

Report RL - Analyte Reporting Limit

**Definitions:** QCL - Quality Control Limit MCL - Maximum Contaminant Level





Prepared by Billings, MT Branch

Client: Pioneer Technical Services Project: **BPSOU School Sampling** 

Lab ID: B21081152-005 Client Sample ID: BPSOU-KAW-5

Report Date: 08/20/21 Collection Date: 08/10/21 12:50 DateReceived: 08/12/21

Matrix: Soil

Analyses		Units	Qualifiers	RL	MCL/		Analysis Date / By
	Result				QCL	Method	
PHYSICAL CHARACTERISTICS							
Sand	28	%		1		ASA15-5	08/19/21 12:17 / eli-h
Silt	42	%		1		ASA15-5	08/19/21 12:17 / eli-h
Clay	30	%		1		ASA15-5	08/19/21 12:17 / eli-h
Texture	CL			1		ASA15-5	08/19/21 12:17 / eli-h
SATURATED PASTE EXTRACT							
oH, sat. paste	7.8	s.u.		0.1		ASA10-3	08/19/21 09:00 / eli-h
Conductivity, sat. paste	1.0	mmhos/cm		0.1		ASA10-3	08/19/21 12:49 / eli-h
Saturation	52.2	%		0.1		USDA27a	08/19/21 08:38 / eli-h
Calcium, sat. paste	5.10	meq/L		0.05		SW6010B	08/19/21 23:55 / eli-h
Magnesium, sat. paste	3.13	meq/L		80.0		SW6010B	08/19/21 23:55 / eli-h
Sodium, sat. paste	0.96	meq/L		0.04		SW6010B	08/19/21 23:55 / eli-h
Sodium Adsorption Ratio (SAR)	0.47	unitless		0.01		USDA20b	08/20/21 12:23 / eli-h
CHEMICAL CHARACTERISTICS							
Organic Matter	3.8	%		0.2		ASA29-3	08/20/21 12:20 / eli-h
SIEVE ANALYSIS							
1 in (25 mm), Retained	1.6	wt%-dry		0.1		SSSA 15-2	08/17/21 16:35 / eli-h
No. 10 (2 mm), Retained	9.3	wt%-dry		0.1		SSSA 15-2	08/17/21 16:35 / eli-h
Pan	89.0	wt%-dry		0.1		SSSA 15-2	08/17/21 16:35 / eli-h

Report RL - Analyte Reporting Limit Definitions:

QCL - Quality Control Limit

MCL - Maximum Contaminant Level





Prepared by Billings, MT Branch

Client: Pioneer Technical Services Project: **BPSOU School Sampling** Lab ID: B21081152-006

Client Sample ID: BPSOU-KAW-6

Collection Date: 08/10/21 12:55 DateReceived: 08/12/21 Matrix: Soil

Report Date: 08/20/21

					MCL/		
Analyses	Result	Units	Qualifiers	RL	QCL	Method	Analysis Date / By
PHYSICAL CHARACTERISTICS							
Sand	34	%		1		ASA15-5	08/19/21 12:17 / eli-h
Silt	40	%		1		ASA15-5	08/19/21 12:17 / eli-h
Clay	26	%		1		ASA15-5	08/19/21 12:17 / eli-h
Texture	L			1		ASA15-5	08/19/21 12:17 / eli-h
SATURATED PASTE EXTRACT							
pH, sat. paste	7.9	s.u.		0.1		ASA10-3	08/19/21 09:02 / eli-h
Conductivity, sat. paste	1.4	mmhos/cm		0.1		ASA10-3	08/19/21 12:50 / eli-h
Saturation	49.2	%		0.1		USDA27a	08/19/21 08:38 / eli-h
Calcium, sat. paste	6.64	meq/L		0.05		SW6010B	08/20/21 00:04 / eli-h
Magnesium, sat. paste	4.32	meq/L		0.08		SW6010B	08/20/21 00:04 / eli-h
Sodium, sat. paste	2.06	meq/L		0.04		SW6010B	08/20/21 00:04 / eli-h
Sodium Adsorption Ratio (SAR)	0.88	unitless		0.01		USDA20b	08/20/21 12:23 / eli-h
CHEMICAL CHARACTERISTICS							
Organic Matter	3.7	%		0.2		ASA29-3	08/20/21 12:20 / eli-h
SIEVE ANALYSIS							
1 in (25 mm), Retained	< 0.1	wt%-dry		0.1		SSSA 15-2	08/17/21 16:35 / eli-h
No. 10 (2 mm), Retained		wt%-dry		0.1		SSSA 15-2	08/17/21 16:35 / eli-h
Pan		wt%-dry		0.1		SSSA 15-2	08/17/21 16:35 / eli-h

Report RL - Analyte Reporting Limit Definitions:

QCL - Quality Control Limit

MCL - Maximum Contaminant Level



# LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Client: Pioneer Technical Services
Project: BPSOU School Sampling
Lab ID: B21081152-007

Client Sample ID: BPSOU-KAW-7

Collection Date: 08/10/21 13:00
DateReceived: 08/12/21
Matrix: Soil

Report Date: 08/20/21

					MCL/		
Analyses	Result	Units	Qualifiers	RL	QCL	Method	Analysis Date / By
PHYSICAL CHARACTERISTICS							
Sand	32	%		1		ASA15-5	08/19/21 12:17 / eli-h
Silt	40	%		1		ASA15-5	08/19/21 12:17 / eli-h
Clay	28			1		ASA15-5	08/19/21 12:17 / eli-h
Texture	CL			1		ASA15-5	08/19/21 12:17 / eli-h
SATURATED PASTE EXTRACT							
pH, sat. paste	7.5	s.u.		0.1		ASA10-3	08/19/21 09:02 / eli-h
Conductivity, sat. paste	1.3	mmhos/cm		0.1		ASA10-3	08/19/21 12:51 / eli-h
Saturation	49.3	%		0.1		USDA27a	08/19/21 08:38 / eli-h
Calcium, sat. paste	7.19	meq/L		0.05		SW6010B	08/20/21 00:51 / eli-h
Magnesium, sat. paste	3.45	meq/L		0.08		SW6010B	08/20/21 00:51 / eli-h
Sodium, sat. paste	0.90	meq/L		0.04		SW6010B	08/20/21 00:51 / eli-h
Sodium Adsorption Ratio (SAR)	0.39	unitless		0.01		USDA20b	08/20/21 12:23 / eli-h
CHEMICAL CHARACTERISTICS							
Organic Matter	4.1	%		0.2		ASA29-3	08/20/21 12:20 / eli-h
SIEVE ANALYSIS							
1 in (25 mm), Retained	< 0.1	wt%-dry		0.1		SSSA 15-2	08/17/21 16:35 / eli-h
No. 10 (2 mm), Retained	11.5	wt%-dry		0.1		SSSA 15-2	08/17/21 16:35 / eli-h
Pan	88.5	wt%-dry		0.1		SSSA 15-2	08/17/21 16:35 / eli-h

Report RL - Analyte Reporting Limit

**Definitions:** QCL - Quality Control Limit

MCL - Maximum Contaminant Level





# LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Client: Pioneer Technical Services Report Date: 08/20/21 Project: **BPSOU School Sampling** Collection Date: 08/10/21 13:05 Lab ID: B21081152-008 DateReceived: 08/12/21 Client Sample ID: BPSOU-KAW-8 Matrix: Soil

					MCL/		
Analyses	Result	Units	Qualifiers	RL	QCL	Method	Analysis Date / By
PHYSICAL CHARACTERISTICS							
Sand	46	%		1		ASA15-5	08/19/21 12:17 / eli-h
Silt	28	%		1		ASA15-5	08/19/21 12:17 / eli-h
Clay	26	%		1		ASA15-5	08/19/21 12:17 / eli-h
Texture	L			1		ASA15-5	08/19/21 12:17 / eli-h
SATURATED PASTE EXTRACT							
pH, sat. paste	7.4	s.u.		0.1		ASA10-3	08/19/21 09:03 / eli-h
Conductivity, sat. paste	2.1	mmhos/cm		0.1		ASA10-3	08/19/21 12:52 / eli-h
Saturation	45.7	%		0.1		USDA27a	08/19/21 08:39 / eli-h
Calcium, sat. paste	12.8	meq/L		0.05		SW6010B	08/20/21 00:56 / eli-h
Magnesium, sat. paste	3.82	meq/L		80.0		SW6010B	08/20/21 00:56 / eli-h
Sodium, sat. paste	2.29	meq/L		0.04		SW6010B	08/20/21 00:56 / eli-h
Sodium Adsorption Ratio (SAR)	0.79	unitless		0.01		USDA20b	08/20/21 12:23 / eli-h
CHEMICAL CHARACTERISTICS							
Organic Matter	3.7	%		0.2		ASA29-3	08/20/21 12:20 / eli-h
SIEVE ANALYSIS							
1 in (25 mm), Retained	< 0.1	wt%-dry		0.1		SSSA 15-2	08/17/21 16:35 / eli-h
No. 10 (2 mm), Retained		wt%-dry		0.1		SSSA 15-2	08/17/21 16:35 / eli-h
Pan	87.8	wt%-dry		0.1		SSSA 15-2	08/17/21 16:35 / eli-h

Report RL - Analyte Reporting Limit

Definitions: QCL - Quality Control Limit MCL - Maximum Contaminant Level

Prepared by Helena, MT Branch

Client: Pioneer Technical Services Work Order: B21081152 Report Date: 08/20/21

Analyte	Result	Units	RL	%REC	Low Limit	High Limit	RPD F	RPDLimit Qual
Method: ASA10-3						Ar	nalytical Run	: SOIL EC_210819A
Lab ID: ICV_1_210818_1	Initial Calibra	tion Verification S	Standard					08/19/21 12:43
Conductivity, sat. paste	1.51	mmhos/cm	0.10	107	90	110		
Lab ID: CCV_1_210818_1	Continuing C	alibration Verifica	tion Standa	rd				08/19/21 12:43
Conductivity, sat. paste	5.22	mmhos/cm	0.10	104	90	110		
Lab ID: CCV1_1_210818_1	Continuing C	alibration Verifica	tion Standa	rd				08/19/21 12:44
Conductivity, sat. paste	0.924	mmhos/cm	0.10	92	90	110		
Method: ASA10-3								Batch: 57600
Lab ID: MB-57600	Method Blan	k			Run: SOIL	EC_210819A		08/19/21 12:45
Conductivity, sat. paste	ND	mmhos/cm	0.05					
Lab ID: LCS-57600	Laboratory C	ontrol Sample			Run: SOIL	EC_210819A		08/19/21 12:46
Conductivity, sat. paste	4.37	mmhos/cm	0.10	104	80	120		
Lab ID: B21081152-005ADUP	Sample Dupl				Run: SOIL	EC_210819A		08/19/21 12:49
Conductivity, sat. paste	1.08	mmhos/cm	0.10				3.1	20
Method: ASA10-3					al R	un: SOIL PH I	METER - OR	ION A211_210819A
Lab ID: ICV_1_210818_1		tion Verification S						08/19/21 08:53
pH, sat. paste	7.03	s.u.	0.10	100	98.6	101.4		
Lab ID: CCV_1_210818_1	Continuing C	alibration Verifica	tion Standa	rd				08/19/21 08:54
pH, sat. paste	7.04	s.u.	0.10	101	98.6	101.4		
Lab ID: CCV1_1_210818_1	Continuing C	alibration Verifica	tion Standa	rd				08/19/21 08:55
pH, sat. paste	4.01	s.u.	0.10	100	97.5	102.5		
Method: ASA10-3								Batch: 57600
Lab ID: LCS-57600	Laboratory C	ontrol Sample			Run: SOIL	PH METER -	ORION A2	08/19/21 08:56
pH, sat. paste	8.08	s.u.	0.10	100	95	105		
Lab ID: B21081152-005ADUP	Sample Dupl	icate			Run: SOIL	PH METER -	ORION A2	08/19/21 09:01
pH, sat. paste	7.82	s.u.	0.10				0.3	20

Qualifiers:

RL - Analyte Reporting Limit



Prepared by Helena, MT Branch

Analyte		Result	Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit	Qual
Method:	ASA15-5								Bato	ch: 57612
Lab ID:	B21081152-002ADUP	Sample Duplic	ate			Run: SOIL	HYDROMETE	R_210820	08/19	/21 12:17
Sand		44.0	%	1.0				0.0	20	
Silt		32.0	%	1.0				0.0	20	
Clay		24.0	%	1.0				0.0	20	
Texture		L		1.0						
Lab ID:	LCS-57612	Laboratory Co	ntrol Sample			Run: SOIL	HYDROMETE	R_210820	08/19	/21 12:17
Sand		46.0	%	1.0	110	70	130			
Silt		28.0	%	1.0	88	70	130			
Clay		26.0	%	1.0	100	70	130			



Prepared by Helena, MT Branch

Analyte		Result	Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit	Qual
Method:	ASA29-3								Bate	ch: 57606
<b>Lab ID:</b> Organic Ma	<b>LCS-57606</b> atter	Laboratory Cor 1.13	ntrol Sample %	0.17	116		SOILS_210820/ 130	A	08/20	)/21 12:20
Lab ID: Organic Ma	<b>MB-57606</b> atter	Method Blank ND	%	0.2		Run: MISC	SOILS_210820/	Ą	08/20	)/21 12:20
Lab ID: Organic Ma	<b>B21081152-006ADUP</b> atter	Sample Duplica 3.74	ate %	0.17		Run: MISC	SOILS_210820/	A	08/20	)/21 12:20

Prepared by Helena, MT Branch

Client: Pioneer Technical Services Work Order: B21081152 Report Date: 08/20/21

Analyte		Result	Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit	Qual
Method:	SW6010B						Ana	alytical Ru	ın: ICP2-HE	_210819B
Lab ID:	ICV	Initial Calibra	tion Verification	on Standard					08/19	9/21 14:52
Calcium		40.3	mg/L	1.0	101	90	110			
Magnesium		39.9	mg/L	1.0	100	90	110			
Sodium		40.0	mg/L	1.0	100	90	110			
Lab ID:	CCV	Continuing C	alibration Ver	ification Standa	rd				08/19	9/21 14:56
Calcium		25.2	mg/L	1.0	101	90	110			
Magnesium		24.9	mg/L	1.0	100	90	110			
Sodium		25.4	mg/L	1.0	102	90	110			
Lab ID:	ICB	Continuing C	alibration Bla	nk					08/19	9/21 15:00
Calcium		0.0347	mg/L	1.0						
Magnesium		0.0127	mg/L	1.0						
Sodium		0.00124	mg/L	1.0						
Lab ID:	ICSA	Interference (	Check Sample	e A					08/19	9/21 15:09
Calcium		483	mg/L	1.0	97	80	120			
Magnesium		535	mg/L	1.0	107	80	120			
Sodium		-0.00132	mg/L	1.0		0	0			
Lab ID:	ICSAB	Interference (	Check Sample	e AB					08/19	9/21 15:14
Calcium		489	mg/L	1.0	98	80	120			
Magnesium		536	mg/L	1.0	107	80	120			
Sodium		19.6	mg/L	1.0	98	80	120			
Method:	SW6010B								Bat	tch: 57600
Lab ID:	MB-57600	Method Blank	(			Run: ICP2-	HE_210819B		08/19	9/21 23:03
Calcium		ND	mg/L	0.1						
Magnesium		ND	mg/L	0.02						
Sodium		ND	mg/L	0.02						
Calcium, sa	t. paste	ND	meq/L	0.007						
Magnesium	, sat. paste	ND	meq/L	0.002						
Sodium, sat	paste	ND	meq/L	0.0009						
Lab ID:	LFB-57600	Laboratory Fo	ortified Blank			Run: ICP2-	HE_210819B		08/19	9/21 23:08
Calcium		48.7	mg/L	1.0	97	80	120			
Magnesium		52.8	mg/L	1.0	106	80	120			
Sodium		52.4	mg/L	1.0	105	80	120			
Calcium, sa	t. paste	2.43	meq/L	0.050	97	80	120			
Magnesium	, sat. paste	4.35	meq/L	0.082	106	80	120			
Sodium, sat	. paste	2.28	meq/L	0.043	105	80	120			
Lab ID:	LCS-57600	Laboratory C	ontrol Sample	е		Run: ICP2-	HE_210819B		08/19	9/21 23:12
Calcium		209	mg/L	1.0	96	70	130			
Magnesium		80.6	mg/L	1.0	95	70	130			
Sodium		692	mg/L	1.0	113	70	130			

Qualifiers:

RL - Analyte Reporting Limit

Prepared by Helena, MT Branch

Analyte		Result	Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit	Qual
Method:	SW6010B								Bat	ch: 57600
Lab ID:	LCS-57600	Laboratory Co	ontrol Sample			Run: ICP2-	HE_210819B		08/19	)/21 23:12
Calcium, sa	at. paste	10.4	meq/L	0.050	96	70	130			
Magnesium	ı, sat. paste	6.64	meq/L	0.082	95	70	130			
Sodium, sa	t. paste	30.1	meq/L	0.043	113	70	130			
Lab ID:	B21081152-001AMS2	Sample Matri	x Spike			Run: ICP2-	HE_210819B		08/19	/21 23:34
Calcium		215	mg/L	1.0	92	70	130			
Magnesium	1	141	mg/L	1.0	102	70	130			
Sodium		162	mg/L	1.0	107	70	130			
Calcium, sa	at. paste	10.7	meq/L	0.050	92	70	130			
Magnesium	ı, sat. paste	11.6	meq/L	0.082	102	70	130			
Sodium, sa	t. paste	7.04	meq/L	0.043	107	70	130			
Lab ID:	B21081152-001AMSD2	Sample Matri	x Spike Duplicate			Run: ICP2-	HE_210819B		08/19	/21 23:38
Calcium		217	mg/L	1.0	95	70	130	1.2	20	
Magnesium	1	142	mg/L	1.0	104	70	130	0.9	20	
Sodium		157	mg/L	1.0	102	70	130	3.0	20	
Calcium, sa	at. paste	10.8	meq/L	0.050	95	70	130	1.2	20	
Magnesium	ı, sat. paste	11.7	meq/L	0.082	104	70	130	0.9	20	
Sodium, sa	t. paste	6.83	meq/L	0.043	102	70	130	3.0	20	
Lab ID:	B21081152-005Adup	Sample Dupli	cate			Run: ICP2-	HE_210819B		08/19	/21 23:59
Calcium		104	mg/L	1.0				1.9	30	
Magnesium	1	38.8	mg/L	1.0				1.9	30	
Sodium		22.9	mg/L	1.0				3.8	30	
Calcium, sa	at. paste	5.20	meq/L	0.050				1.9	30	
Magnesium	ı, sat. paste	3.19	meq/L	0.082				1.9	30	
Sodium, sa	t. paste	0.994	meq/L	0.043				3.8	30	



Prepared by Helena, MT Branch

Analyte		Result	Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit	Qual
Method: USD/	A20b								Bat	ch: 57600
Lab ID: B210	081152-005ADUP	Sample Dupl	icate			Run: SOIL	CALC_210820A		08/20	/21 12:23
Sodium Adsorptio	n Ratio (SAR)	0.480	unitless	0.10				2.1	30	
Lab ID: LCS	s-57600	Laboratory C	ontrol Sample			Run: SOIL	CALC_210820A		08/20	)/21 12:23
Sodium Adsorptio	n Ratio (SAR)	10.3	unitless	0.10	117	80	120			



Prepared by Helena, MT Branch

Analyte		Result Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit	Qual
Method:	USDA27a							Bato	ch: 57600
Lab ID: Saturation	LCS-57600	Laboratory Control Sample 42.0 %	0.10	101	Run: SOIL 80	DRYING OVE 120	N 2_21082	2 08/19	/21 08:37
Lab ID: Saturation	B21081152-005ADUP	Sample Duplicate 51.1 %	0.10		Run: SOIL	DRYING OVE	N 2_21082 2.3	2 08/19/ 20	/21 08:38

# **Work Order Receipt Checklist**

# Pioneer Technical Services B21081152

Login completed by:	Richard L. Shular		Date	Received: 8/12/2021
Reviewed by:	BL2000\tedwards		Re	ceived by: its
Reviewed Date:	8/16/2021		Car	rier name: FedEx
Shipping container/cooler in	good condition?	Yes ✓	No 🗌	Not Present
Custody seals intact on all sh	Yes	No 🗌	Not Present ✓	
Custody seals intact on all sa	Yes	No 🗌	Not Present 🗸	
Chain of custody present?		Yes ✓	No 🗌	
Chain of custody signed whe	n relinquished and received?	Yes ✓	No 🗌	
Chain of custody agrees with	sample labels?	Yes ✓	No 🗌	
Samples in proper container/	bottle?	Yes ✓	No 🗌	
Sample containers intact?		Yes ✓	No 🗌	
Sufficient sample volume for	indicated test?	Yes √	No 🗌	
All samples received within h (Exclude analyses that are or such as pH, DO, Res Cl, Su	onsidered field parameters	Yes √	No 🗌	
Temp Blank received in all sl	nipping container(s)/cooler(s)?	Yes	No 🗹	Not Applicable
Container/Temp Blank tempe	erature:	23.0°C No Ice		
Water - VOA vials have zero	headspace?	Yes	No 🗌	No VOA vials submitted
Water - pH acceptable upon	receipt?	Yes []	No 🗌	Not Applicable 🗹

# **Standard Reporting Procedures:**

Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH, Dissolved Oxygen and Residual Chlorine, are qualified as being analyzed outside of recommended holding time.

Solid/soil samples are reported on a wet weight basis (as received) unless specifically indicated. If moisture corrected, data units are typically noted as –dry. For agricultural and mining soil parameters/characteristics, all samples are dried and ground prior to sample analysis.

Radiochemical precision results represent a 2-sigma Total Measurement Uncertainty.

#### **Contact and Corrective Action Comments:**

Results due 08/20/21 per Gina Mccartney, Energy Laboratories Project Manager.



# Laboratory Management Program LaMP Chain of Custody Record

BP Site Node Path:

Page	1	of	1
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Req Due Date (mm/dd/yy): \_\_\_\_\_ Rush TAT: \_XX No\_\_\_\_

7		BF	Facility No												L	ab W	lork (	Order	Nun	ber:						<u>.</u>	
Lab Na	me: Energy Laboratories	,		Fac	ility /	kidre	<b>55</b> .						•						Cons	ultani	Contr	actor		Pioni	eer Technical Serv	rices	
Lab Ad	dress. 1120 S 27th St. Billings M	T 59101		City	, Sta	le, Zi	PCo	de											Cons	uitant	Contr	actor	Projec	ct No:	BPSOU Sch	ool Sampling	,
Lab PN	t: Gina McCartney			Lee	d Re	gulat	ory A	gency	r										Addr	<b>95</b> 5.	307 E	Park	Suite	421,	Anaconda MT, 59	j711	
Lab Ph	one 800-735-4489			Cai	iforni	g Gk	bal K	No.											Cons	ultent	/Conta	actor	PM:	Jesse	e Schwarzrock		
Lab Sh	ipping Accet.			Enf	os Pr	opos	al No	·											P	one	406-0	97-0	349		Email jschwerz technica	zrock@pione il.com	<b>0</b> 1-
Lab Bo	tile Order No.			Acc	ounti	ng M	lode.		Prov	/ision									Ema	EDD	To:	Jess	Schw	MAKZIK	ock		
Other k	nfo:			Sta	ge				Ac	žvity									Invoi	∞ To			BP-		Contracto	ж <b>—</b> х	
3P Pro	ject Manager (PM) Mike Mc Anult	y		L	Ma	trix		No	). Co	ntain	ers /	Pres	ervati	ve				Requ	este	l Ana	lyse:				Report T	ype & QC L	evel .
BP PM	Phone: 406-723-1822			-							l	l						St	tanderd "X								
BP PM	Email mcanumc@bp.com			]												2mm)		•			Diack)				Full Data Pa	ackage	
Lab No.	Sample Description	Date	Time	Soil / Solid	Water / Liquid	Air / Vapor	is this location a well?	Total Number of Containers	Unpreserved	H2504	HNO3	HC:	Methenol	-	Texture USDA	% Course Meterial (1" and	Saturation Percentage	Electrical Conductivity	Sodium Adeorption Ratio	Seturated Paste pH	Organic Metter (Walkley Bl					ornments	
	BPSOU-KAW-1	08/10/21	12:30	Х	Γ				х						х	х	х	х	Х	х	Х				RUSH TURNAR	DUND BZ	108118
	BPSQU-KAW-2	06/10/21	12:35	x					х						х	х	Х	х	х	Х	X				RUSH TURNAR		ķ
	BPSOU-KAW-3	06/10/21	12:40	х					Х						Х	х	х	х	Х	Х	Х				RUSH TURNAR	DUND	- <b>~</b> u3
	BPSOU-KAW-4	08/10/21	12:45	X					х						х	х	Х	х	х	Х	х				RUSH TURNAR	DUND	- <b>6</b> 04
	BPSOU-KAW-5	06/10/21	12:50	х					х						х	Х	х	Х	х	Х	Х				RUSH TURNAR	OUND	-045
	BPSOU-KAW-6	06/10/21	12:55	Х					х						х	X	х	Х	х	Х	Х				RUSH TURNAR	OUND	-006
	BPSOU-KAW-7	06/10/21	13:00	х					х						Х	х	х	х	х	Х	Х				RUSH TURNAR	DUND	<b>-</b> ∞7
	BPSOU-KAW-8	06/10/21	13:05	Х					х						х	х	х	х	х	Х	Х				RUSH TURNAR	OUND	-00g
Sample	r's Name: Kile Denney					. 1	Relin	quisi	hed B	y / A	filia	ion			De	ste	Ti	me			Acc	epte	d By	/ Affi	iliation	Date	Time
Sample	r's Company Pioneer Techn	ecal Services		1		7	ale	las	Lea	- /	177	5			6/11	M	160	0									
Shipme	ont Method Fedex	Ship Date &	11121	Γ																1							
Shipme	ent Tracking No 5	128 153	38 4791																4	w	<u> </u>		la	f-		08/14/1	7:00
Specia	I Instructions:																						V				
	THIS LINE - LAB USE ONLY Cus	stody Seals in Place	Yes / No	_1	emp	Star	k. Ye	s/No		Co	oler T	emp (	on Rec	ceipt:			_*F/C	; ]	Tri	p Blan	ık Ye	s/No	,	M	S/MSD Sample Su	ibmitted: Yes	/No
						_																					

# Attachment D-2 Pace Analytical Services, LLC Data Report

Pace Analytical Services, LLC 1700 Elm Street Minneapolis, MN 55414 (612)607-1700



August 19, 2021

Jesse Schwarzrock Pioneer Technical Services 307 E Park Suite 421 Anaconda, MT 59711

RE: Project: BPSOU School Sampling

Pace Project No.: 10574177

#### Dear Jesse Schwarzrock:

Enclosed are the analytical results for sample(s) received by the laboratory on August 12, 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

Inder

**Enclosures** 

cc: Cole Dallaserra, Pioneer Technical Jennifer Norman, Portage Inc.





#### **CERTIFICATIONS**

Project: BPSOU School Sampling

Pace Project No.: 10574177

Pace Analytical Services, LLC - Minneapolis MN

1700 Elm Street SE, Minneapolis, MN 55414

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

Lab

A2LA Certification #: 2926.01\* 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

Indiana Certification #: C-MN-01
Iowa Certification #: 368
Kansas Certification #: E-10167
Kentucky DW Certification #: 90062
Kentucky WW Certification #: 90062
Louisiana DEQ Certification #: Al-03086\*
Louisiana DW Certification #: MN00064

Maine Certification #: MN00064\* Maryland Certification #: 322 Michigan Certification #: 9909

Minnesota Certification #: 027-053-137\*

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 VAR Certification (1700) #: CL 101

Ohio VAP Certification (1700) #: CL101 Ohio VAP Certification (1800) #: CL110\*

Oklahoma Certification #: 9507\*

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

Vermont Certification #: VI-02/05313/
Virginia Certification #: 460163\*
Washington Certification #: C486\*
West Virginia DEP Certification #: 382
West Virginia DW Certification #: 9952 C
Wisconsin Certification #: 999407970

Wyoming UST Certification #: via A2LA 2926.01

USDA Permit #: P330-19-00208

\*Please Note: Applicable air certifications are denoted with

an asterisk (\*).



# **SAMPLE SUMMARY**

Project: BPSOU School Sampling

Pace Project No.: 10574177

Lab ID	Sample ID	Matrix	Date Collected	Date Received
10574177001	BPSOU-KAW-1	Solid	08/10/21 12:30	08/12/21 08:50
10574177002	BPSOU-KAW-1	Solid	08/10/21 12:30	08/12/21 08:50
10574177003	BPSOU-KAW-2	Solid	08/10/21 12:35	08/12/21 08:50
10574177004	BPSOU-KAW-2	Solid	08/10/21 12:35	08/12/21 08:50
10574177005	BPSOU-KAW-3	Solid	08/10/21 12:40	08/12/21 08:50
10574177006	BPSOU-KAW-3	Solid	08/10/21 12:40	08/12/21 08:50
10574177007	BPSOU-KAW-4	Solid	08/10/21 12:45	08/12/21 08:50
10574177008	BPSOU-KAW-4	Solid	08/10/21 12:45	08/12/21 08:50
10574177009	BPSOU-KAW-5	Solid	08/10/21 12:50	08/12/21 08:50
10574177010	BPSOU-KAW-5	Solid	08/10/21 12:50	08/12/21 08:50
10574177011	BPSOU-KAW-6	Solid	08/10/21 12:55	08/12/21 08:50
10574177012	BPSOU-KAW-6	Solid	08/10/21 12:55	08/12/21 08:50
10574177013	BPSOU-KAW-7	Solid	08/10/21 13:00	08/12/21 08:50
10574177014	BPSOU-KAW-7	Solid	08/10/21 13:00	08/12/21 08:50
10574177015	BPSOU-KAW-8	Solid	08/10/21 13:05	08/12/21 08:50
10574177016	BPSOU-KAW-8	Solid	08/10/21 13:05	08/12/21 08:50



# **SAMPLE ANALYTE COUNT**

Project: BPSOU School Sampling

Pace Project No.: 10574177

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
10574177001	BPSOU-KAW-1	EPA 6020A	BWB	5	PASI-M
10574177002	BPSOU-KAW-1	EPA 7471B	LMW	1	PASI-M
		ASTM D2974	JDL	1	PASI-M
10574177003	BPSOU-KAW-2	EPA 6020A	BWB	5	PASI-M
10574177004	BPSOU-KAW-2	EPA 7471B	LMW	1	PASI-M
		ASTM D2974	JDL	1	PASI-M
10574177005	BPSOU-KAW-3	EPA 6020A	BWB	5	PASI-M
10574177006	BPSOU-KAW-3	EPA 7471B	LMW	1	PASI-M
		ASTM D2974	JDL	1	PASI-M
10574177007	BPSOU-KAW-4	EPA 6020A	BWB	5	PASI-M
10574177008	BPSOU-KAW-4	EPA 7471B	LMW	1	PASI-M
		ASTM D2974	JDL	1	PASI-M
10574177009	BPSOU-KAW-5	EPA 6020A	BWB	5	PASI-M
10574177010	BPSOU-KAW-5	EPA 7471B	LMW	1	PASI-M
		ASTM D2974	JDL	1	PASI-M
10574177011	BPSOU-KAW-6	EPA 6020A	BWB	5	PASI-M
10574177012	BPSOU-KAW-6	EPA 7471B	LMW	1	PASI-M
		ASTM D2974	JDL	1	PASI-M
10574177013	BPSOU-KAW-7	EPA 6020A	BWB	5	PASI-M
10574177014	BPSOU-KAW-7	EPA 7471B	LMW	1	PASI-M
		ASTM D2974	JDL	1	PASI-M
10574177015	BPSOU-KAW-8	EPA 6020A	BWB	5	PASI-M
10574177016	BPSOU-KAW-8	EPA 7471B	LMW	1	PASI-M
		ASTM D2974	JDL	1	PASI-M

PASI-M = Pace Analytical Services - Minneapolis





# **PROJECT NARRATIVE**

Project: BPSOU School Sampling

Pace Project No.: 10574177

**Date:** August 19, 2021

Samples analyzed for method 6020 arsenic, cadmium, copper, lead and zinc were analyzed after they were dried and sieved using a number 60 sieve.



#### **PROJECT NARRATIVE**

Project: BPSOU School Sampling

Pace Project No.: 10574177

Method: EPA 6020A

Description: 6020A MET ICPMS
Client: BPAR-PIONEER-MT
Date: August 19, 2021

#### **General Information:**

8 samples were analyzed for EPA 6020A 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.

#### Internal Standards:

All internal standards were within QC limits 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: 764488

A matrix spike and/or matrix spike duplicate (MS/MSD) were performed on the following sample(s): 10574177001

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

- MS (Lab ID: 4075058)
  - Zinc

#### **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

#### **Additional Comments:**



#### **PROJECT NARRATIVE**

Project: BPSOU School Sampling

Pace Project No.: 10574177

Method: EPA 7471B
Description: 7471B Mercury
Client: BPAR-PIONEER-MT
Date: August 19, 2021

#### **General Information:**

8 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.

#### **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

#### **Additional Comments:**

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



Project: BPSOU School Sampling

Pace Project No.: 10574177

Date: 08/19/2021 04:00 PM

Sample: BPSOU-KAW-1 Lab ID: 10574177001 Collected: 08/10/21 12:30 Received: 08/12/21 08:50 Matrix: Solid

Parameters	Results	Units	PQL _	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6020A MET ICPMS	Analytical	Method: EPA	6020A Prepa	aration Met	hod: E	PA 3050B			
	Pace Anal	ytical Service	s - Minneapo	lis					
Arsenic	26.9	mg/kg	0.50	0.11	1	08/19/21 08:25	08/19/21 11:57	7440-38-2	
Cadmium	0.90	mg/kg	0.079	0.031	1	08/19/21 08:25	08/19/21 11:57	7440-43-9	
Copper	66.9	mg/kg	0.99	0.24	1	08/19/21 08:25	08/19/21 11:57	7440-50-8	
Lead	29.4	mg/kg	0.20	0.029	1	08/19/21 08:25	08/19/21 11:57	7439-92-1	
Zinc	132	mg/kg	5.0	0.89	1	08/19/21 08:25	08/19/21 11:57	7440-66-6	M1



Project: BPSOU School Sampling

Pace Project No.: 10574177

Date: 08/19/2021 04:00 PM

Sample: BPSOU-KAW-1 Lab ID: 10574177002 Collected: 08/10/21 12:30 Received: 08/12/21 08:50 Matrix: Solid

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
7471B Mercury	,	Method: EPA ytical Service:			hod: El	PA 7471B			
Mercury	0.026	mg/kg	0.022	0.0094	1	08/16/21 13:44	08/18/21 15:47	7439-97-6	
Dry Weight / %M by ASTM D2974	•	Method: ASTI ytical Services		lis					
Percent Moisture	10.5	%	0.10	0.10	1		08/17/21 10:41		N2



Project: BPSOU School Sampling

Pace Project No.: 10574177

Date: 08/19/2021 04:00 PM

Sample: BPSOU-KAW-2 Lab ID: 10574177003 Collected: 08/10/21 12:35 Received: 08/12/21 08:50 Matrix: Solid

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6020A MET ICPMS	•		.6020A Prepa		hod: E	PA 3050B			
	Pace Anal	ytical Service	s - Minneapo	lis					
Arsenic	15.9	mg/kg	0.46	0.10	1	08/19/21 08:25	08/19/21 12:17	7440-38-2	
Cadmium	0.49	mg/kg	0.074	0.029	1	08/19/21 08:25	08/19/21 12:17	7440-43-9	
Copper	36.2	mg/kg	0.93	0.22	1	08/19/21 08:25	08/19/21 12:17	7440-50-8	
Lead	16.0	mg/kg	0.19	0.027	1	08/19/21 08:25	08/19/21 12:17	7439-92-1	
Zinc	76.0	mg/kg	4.6	0.83	1	08/19/21 08:25	08/19/21 12:17	7440-66-6	



Project: BPSOU School Sampling

Pace Project No.: 10574177

Date: 08/19/2021 04:00 PM

Sample: BPSOU-KAW-2 Lab ID: 10574177004 Collected: 08/10/21 12:35 Received: 08/12/21 08:50 Matrix: Solid

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual			
7471B Mercury	•	alytical Method: EPA 7471B Preparation Method: EPA 7471B ce Analytical Services - Minneapolis										
Mercury	0.022	mg/kg	0.022	0.0095	1	08/16/21 13:44	08/18/21 15:53	7439-97-6				
Dry Weight / %M by ASTM D2974	•	Method: AST ytical Service	M D2974 s - Minneapo	lis								
Percent Moisture	11.7	%	0.10	0.10	1		08/17/21 10:41		N2			



Project: BPSOU School Sampling

Pace Project No.: 10574177

Date: 08/19/2021 04:00 PM

Sample: BPSOU-KAW-3 Lab ID: 10574177005 Collected: 08/10/21 12:40 Received: 08/12/21 08:50 Matrix: Solid

Parameters	Results	Units	PQL _	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6020A MET ICPMS	Analytical	Method: EPA	6020A Prepa	aration Met	hod: E	PA 3050B			
	Pace Anal	ytical Service	s - Minneapo	lis					
Arsenic	29.8	mg/kg	0.49	0.11	1	08/19/21 08:25	08/19/21 12:20	7440-38-2	
Cadmium	0.82	mg/kg	0.078	0.031	1	08/19/21 08:25	08/19/21 12:20	7440-43-9	
Copper	64.7	mg/kg	0.98	0.24	1	08/19/21 08:25	08/19/21 12:20	7440-50-8	
Lead	23.8	mg/kg	0.20	0.029	1	08/19/21 08:25	08/19/21 12:20	7439-92-1	
Zinc	103	mg/kg	4.9	0.88	1	08/19/21 08:25	08/19/21 12:20	7440-66-6	



Project: BPSOU School Sampling

Pace Project No.: 10574177

Date: 08/19/2021 04:00 PM

Sample: BPSOU-KAW-3 Lab ID: 10574177006 Collected: 08/10/21 12:40 Received: 08/12/21 08:50 Matrix: Solid

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
7471B Mercury	,	Method: EPA ytical Service			hod: El	PA 7471B			
Mercury	0.016J	mg/kg	0.020	0.0086	1	08/16/21 13:44	08/18/21 15:55	7439-97-6	
Dry Weight / %M by ASTM D2974	•	Method: ASTI ytical Service:		lis					
Percent Moisture	10.9	%	0.10	0.10	1		08/17/21 10:41		N2



Project: BPSOU School Sampling

Pace Project No.: 10574177

Date: 08/19/2021 04:00 PM

Sample: BPSOU-KAW-4 Lab ID: 10574177007 Collected: 08/10/21 12:45 Received: 08/12/21 08:50 Matrix: Solid

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6020A MET ICPMS	•		6020A Prepa		hod: E	PA 3050B			
	Pace Anai	ytical Service	s - Minneapo	IIS					
Arsenic	31.0	mg/kg	0.45	0.099	1	08/19/21 08:25	08/19/21 12:31	7440-38-2	
Cadmium	0.77	mg/kg	0.073	0.029	1	08/19/21 08:25	08/19/21 12:31	7440-43-9	
Copper	77.9	mg/kg	0.91	0.22	1	08/19/21 08:25	08/19/21 12:31	7440-50-8	
Lead	26.6	mg/kg	0.18	0.027	1	08/19/21 08:25	08/19/21 12:31	7439-92-1	
Zinc	129	mg/kg	4.5	0.82	1	08/19/21 08:25	08/19/21 12:31	7440-66-6	



Project: BPSOU School Sampling

Pace Project No.: 10574177

Date: 08/19/2021 04:00 PM

Sample: BPSOU-KAW-4 Lab ID: 10574177008 Collected: 08/10/21 12:45 Received: 08/12/21 08:50 Matrix: Solid

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
7471B Mercury	•	Method: EPA ytical Service			hod: E	PA 7471B			
Mercury	0.027	mg/kg	0.019	0.0082	1	08/16/21 13:44	08/18/21 16:00	7439-97-6	
Dry Weight / %M by ASTM D2974	,	Method: AST ytical Service		lis					
Percent Moisture	9.4	%	0.10	0.10	1		08/17/21 10:41		N2



Project: BPSOU School Sampling

Pace Project No.: 10574177

Date: 08/19/2021 04:00 PM

Sample: BPSOU-KAW-5 Lab ID: 10574177009 Collected: 08/10/21 12:50 Received: 08/12/21 08:50 Matrix: Solid

Parameters	Results	Units	PQL _	MDL .	DF	Prepared	Analyzed	CAS No.	Qual
6020A MET ICPMS	,		.6020A Prepa		hod: E	PA 3050B			
Arsenic	33.9	mg/kg	0.47	0.10	1	08/19/21 08:25	08/19/21 12:34	7440-38-2	
Cadmium	0.90	mg/kg	0.075	0.030	1		08/19/21 12:34		
Copper	78.2	mg/kg	0.94	0.23	1	08/19/21 08:25	08/19/21 12:34	7440-50-8	
Lead	26.9	mg/kg	0.19	0.028	1	08/19/21 08:25	08/19/21 12:34	7439-92-1	
Zinc	127	mg/kg	4.7	0.85	1	08/19/21 08:25	08/19/21 12:34	7440-66-6	



Project: BPSOU School Sampling

Pace Project No.: 10574177

Date: 08/19/2021 04:00 PM

Sample: BPSOU-KAW-5 Lab ID: 10574177010 Collected: 08/10/21 12:50 Received: 08/12/21 08:50 Matrix: Solid

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual		
7471B Mercury	Analytical Method: EPA 7471B Preparation Method: EPA 7471B Pace Analytical Services - Minneapolis										
Mercury	0.026	mg/kg	0.022	0.0097	1	08/16/21 13:44	08/18/21 16:02	7439-97-6			
Dry Weight / %M by ASTM D2974	Analytical Method: ASTM D2974 Pace Analytical Services - Minneapolis										
Percent Moisture	13.3	%	0.10	0.10	1		08/17/21 10:41		N2		



Project: BPSOU School Sampling

Pace Project No.: 10574177

Date: 08/19/2021 04:00 PM

Sample: BPSOU-KAW-6 Lab ID: 10574177011 Collected: 08/10/21 12:55 Received: 08/12/21 08:50 Matrix: Solid

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual		
6020A MET ICPMS	,		6020A Prepa		hod: E	PA 3050B					
	Pace Analytical Services - Minneapolis										
Arsenic	43.4	mg/kg	0.47	0.10	1	08/19/21 08:25	08/19/21 12:37	7440-38-2			
Cadmium	1.0	mg/kg	0.075	0.030	1	08/19/21 08:25	08/19/21 12:37	7440-43-9			
Copper	99.3	mg/kg	0.94	0.23	1	08/19/21 08:25	08/19/21 12:37	7440-50-8			
Lead	36.1	mg/kg	0.19	0.028	1	08/19/21 08:25	08/19/21 12:37	7439-92-1			
Zinc	143	mg/kg	4.7	0.85	1	08/19/21 08:25	08/19/21 12:37	7440-66-6			



Project: BPSOU School Sampling

Pace Project No.: 10574177

Date: 08/19/2021 04:00 PM

Sample: BPSOU-KAW-6 Lab ID: 10574177012 Collected: 08/10/21 12:55 Received: 08/12/21 08:50 Matrix: Solid

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual		
7471B Mercury	Analytical Method: EPA 7471B Preparation Method: EPA 7471B Pace Analytical Services - Minneapolis										
Mercury	0.027	mg/kg	0.020	0.0088	1	08/16/21 13:44	08/18/21 16:03	7439-97-6			
Dry Weight / %M by ASTM D2974	Analytical Method: ASTM D2974 Pace Analytical Services - Minneapolis										
Percent Moisture	7.2	%	0.10	0.10	1		08/17/21 10:42		N2		



Project: BPSOU School Sampling

Pace Project No.: 10574177

Date: 08/19/2021 04:00 PM

Sample: BPSOU-KAW-7 Lab ID: 10574177013 Collected: 08/10/21 13:00 Received: 08/12/21 08:50 Matrix: Solid

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual		
6020A MET ICPMS	•		6020A Prepa		hod: E	PA 3050B					
	Pace Analytical Services - Minneapolis										
Arsenic	36.6	mg/kg	0.47	0.10	1	08/19/21 08:25	08/19/21 12:41	7440-38-2			
Cadmium	0.91	mg/kg	0.075	0.030	1	08/19/21 08:25	08/19/21 12:41	7440-43-9			
Copper	85.7	mg/kg	0.94	0.23	1	08/19/21 08:25	08/19/21 12:41	7440-50-8			
Lead	28.8	mg/kg	0.19	0.028	1	08/19/21 08:25	08/19/21 12:41	7439-92-1			
Zinc	133	mg/kg	4.7	0.85	1	08/19/21 08:25	08/19/21 12:41	7440-66-6			



Project: BPSOU School Sampling

Pace Project No.: 10574177

Date: 08/19/2021 04:00 PM

Sample: BPSOU-KAW-7 Lab ID: 10574177014 Collected: 08/10/21 13:00 Received: 08/12/21 08:50 Matrix: Solid

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual		
7471B Mercury	Analytical Method: EPA 7471B Preparation Method: EPA 7471B Pace Analytical Services - Minneapolis										
Mercury	0.032	mg/kg	0.018	0.0079	1	08/16/21 13:44	08/18/21 16:05	7439-97-6			
Dry Weight / %M by ASTM D2974	Analytical Method: ASTM D2974 Pace Analytical Services - Minneapolis										
Percent Moisture	8.4	%	0.10	0.10	1		08/17/21 10:42		N2		



Project: BPSOU School Sampling

Pace Project No.: 10574177

Date: 08/19/2021 04:00 PM

Sample: BPSOU-KAW-8 Lab ID: 10574177015 Collected: 08/10/21 13:05 Received: 08/12/21 08:50 Matrix: Solid

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual	
6020A MET ICPMS	Analytical	Method: EPA	6020A Prepa	aration Met	hod: E	PA 3050B				
	Pace Analytical Services - Minneapolis									
Arsenic	37.8	mg/kg	0.50	0.11	1	08/19/21 08:25	08/19/21 12:44	7440-38-2		
Cadmium	0.86	mg/kg	0.080	0.031	1	08/19/21 08:25	08/19/21 12:44	7440-43-9		
Copper	82.9	mg/kg	1.0	0.24	1	08/19/21 08:25	08/19/21 12:44	7440-50-8		
Lead	27.5	mg/kg	0.20	0.029	1	08/19/21 08:25	08/19/21 12:44	7439-92-1		
Zinc	131	mg/kg	5.0	0.90	1	08/19/21 08:25	08/19/21 12:44	7440-66-6		



Project: BPSOU School Sampling

Pace Project No.: 10574177

Date: 08/19/2021 04:00 PM

Sample: BPSOU-KAW-8 Lab ID: 10574177016 Collected: 08/10/21 13:05 Received: 08/12/21 08:50 Matrix: Solid

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual		
7471B Mercury	Analytical Method: EPA 7471B Preparation Method: EPA 7471B Pace Analytical Services - Minneapolis										
Mercury	0.028	mg/kg	0.020	0.0086	1	08/16/21 13:44	08/18/21 16:06	7439-97-6			
Dry Weight / %M by ASTM D2974	Analytical Method: ASTM D2974 Pace Analytical Services - Minneapolis										
Percent Moisture	8.6	%	0.10	0.10	1		08/17/21 10:42		N2		



Project: BPSOU School Sampling

Pace Project No.: 10574177

QC Batch: 763252 Analysis Method: EPA 7471B

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

Laboratory: Pace Analytical Services - Minneapolis

Associated Lab Samples: 10574177002, 10574177004, 10574177006, 10574177008, 10574177010, 10574177012, 10574177014,

10574177016

METHOD BLANK: 4069399 Matrix: Solid

Associated Lab Samples: 10574177002, 10574177004, 10574177006, 10574177008, 10574177010, 10574177012, 10574177014,

10574177016

ParameterUnitsBlank Reporting ResultReporting LimitMDLAnalyzedQualifiersMercurymg/kg<0.0087</td>0.0200.008708/18/21 15:44

LABORATORY CONTROL SAMPLE: 4069400

Spike LCS LCS % Rec Parameter Units Result % Rec Limits Qualifiers Conc. 97 80-120 Mercury mg/kg 0.48 0.47

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 4069402 4069403

MSD MS MS 10574177002 Spike Spike MS MSD MSD % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits **RPD** RPD Qual

Mercury mg/kg 0.026 0.5 0.53 0.50 0.53 93 95 80-120 5 20

SAMPLE DUPLICATE: 4069401

Date: 08/19/2021 04:00 PM

10574177002 Dup Max RPD RPD Parameter Units Result Result Qualifiers 0.026 0.028 8 20 Mercury 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.



Project: BPSOU School Sampling

Pace Project No.: 10574177

Date: 08/19/2021 04:00 PM

QC Batch: 764488 Analysis Method: EPA 6020A

QC Batch Method: EPA 3050B Analysis Description: 6020A Solids UPD4

Laboratory: Pace Analytical Services - Minneapolis

Associated Lab Samples: 10574177001, 10574177003, 10574177005, 10574177007, 10574177009, 10574177011, 10574177013,

10574177015

METHOD BLANK: 4075056 Matrix: Solid

Associated Lab Samples: 10574177001, 10574177003, 10574177005, 10574177007, 10574177009, 10574177011, 10574177013,

10574177015

Parameter	Units	Blank Result	Reporting Limit	MDL	Analvzed	Qualifiers
				IVIDL	Analyzeu	
Arsenic	mg/kg	<0.11	0.50	0.11	08/19/21 11:50	
Cadmium	mg/kg	< 0.031	0.079	0.031	08/19/21 11:50	
Copper	mg/kg	<0.24	0.99	0.24	08/19/21 11:50	
Lead	mg/kg	< 0.029	0.20	0.029	08/19/21 11:50	
Zinc	mg/kg	<0.89	5.0	0.89	08/19/21 11:50	

LABORATORY CONTROL SAMPLE:	4075057					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Arsenic	mg/kg	48.1	54.5	113	80-120	
Cadmium	mg/kg	48.1	56.5	118	80-120	
Copper	mg/kg	48.1	57.1	119	80-120	
Lead	mg/kg	48.1	56.3	117	80-120	
Zinc	mg/kg	48.1	55.9	116	80-120	

MATRIX SPIKE & MATRIX	SPIKE DUPLIC	ATE: 4075	058		4075059							
			MS	MSD								
	10	0574177001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Arsenic	mg/kg	26.9	48.1	47.6	82.6	82.6	116	117	75-125	0	20	
Cadmium	mg/kg	0.90	48.1	47.6	58.1	57.4	119	119	75-125	1	20	
Copper	mg/kg	66.9	48.1	47.6	127	124	125	119	75-125	3	20	
Lead	mg/kg	29.4	48.1	47.6	85.6	85.6	117	118	75-125	0	20	
Zinc	mg/kg	132	48.1	47.6	194	191	130	123	75-125	2	20	M1

SAMPLE DUPLICATE: 4075963						
		10574177001	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
Arsenic	mg/kg	26.9	27.3	2	20	
Cadmium	mg/kg	0.90	0.94	5	20	
Copper	mg/kg	66.9	68.1	2	20	
Lead	mg/kg	29.4	30.0	2	20	
Zinc	mg/kg	132	133	1	20	

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.



Project: BPSOU School Sampling

Pace Project No.: 10574177

QC Batch: 763834 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: 10574177002, 10574177004, 10574177006, 10574177008, 10574177010, 10574177012, 10574177014,

10574177016

SAMPLE DUPLICATE: 4072583

10573913001 Dup Max Parameter Units Result Result **RPD RPD** Qualifiers Percent Moisture % 6.6 6.3 5 30 N2

SAMPLE DUPLICATE: 4072770

Date: 08/19/2021 04:00 PM

10574177014 Dup Max **RPD RPD** Parameter Units Result Result Qualifiers 8.4 Percent Moisture % 7.9 6 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 School Sampling

Pace Project No.: 10574177

#### **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.

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

TNI - The NELAC Institute.

#### **ANALYTE QUALIFIERS**

Date: 08/19/2021 04:00 PM

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.



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

Project: BPSOU School Sampling

Pace Project No.: 10574177

Date: 08/19/2021 04:00 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
10574177001	BPSOU-KAW-1	EPA 3050B	764488	EPA 6020A	764645
10574177003	BPSOU-KAW-2	EPA 3050B	764488	EPA 6020A	764645
10574177005	BPSOU-KAW-3	EPA 3050B	764488	EPA 6020A	764645
10574177007	BPSOU-KAW-4	EPA 3050B	764488	EPA 6020A	764645
10574177009	BPSOU-KAW-5	EPA 3050B	764488	EPA 6020A	764645
10574177011	BPSOU-KAW-6	EPA 3050B	764488	EPA 6020A	764645
10574177013	BPSOU-KAW-7	EPA 3050B	764488	EPA 6020A	764645
10574177015	BPSOU-KAW-8	EPA 3050B	764488	EPA 6020A	764645
0574177002	BPSOU-KAW-1	EPA 7471B	763252	EPA 7471B	764049
0574177004	BPSOU-KAW-2	EPA 7471B	763252	EPA 7471B	764049
0574177006	BPSOU-KAW-3	EPA 7471B	763252	EPA 7471B	764049
0574177008	BPSOU-KAW-4	EPA 7471B	763252	EPA 7471B	764049
0574177010	BPSOU-KAW-5	EPA 7471B	763252	EPA 7471B	764049
0574177012	BPSOU-KAW-6	EPA 7471B	763252	EPA 7471B	764049
0574177014	BPSOU-KAW-7	EPA 7471B	763252	EPA 7471B	764049
0574177016	BPSOU-KAW-8	EPA 7471B	763252	EPA 7471B	764049
0574177002	BPSOU-KAW-1	ASTM D2974	763834		
0574177004	BPSOU-KAW-2	ASTM D2974	763834		
0574177006	BPSOU-KAW-3	ASTM D2974	763834		
0574177008	BPSOU-KAW-4	ASTM D2974	763834		
0574177010	BPSOU-KAW-5	ASTM D2974	763834		
0574177012	BPSOU-KAW-6	ASTM D2974	763834		
0574177014	BPSOU-KAW-7	ASTM D2974	763834		
0574177016	BPSOU-KAW-8	ASTM D2974	763834		



### Laboratory Management Program LaMP Chain of Custody Record

BP Site Node Path:

Page \_\_1\_ of \_\_1\_\_

			e Node Path P Facility No										<del></del>							yy):_ ber:				Rusi	TAT	: _>	X No	
	Dage Amphiliant Commun.		- admity 140						-					_		40 11			_									<del></del>
Name:	Pace Analytical Services	NAN 55 44 4		<del> </del>	ility A									-					<u> </u>	ultant/C				neer Technica				
	: 1700 Elm Street Minneapolis,	WIN 22414	<del> </del>	+	, Stat	-						<del></del>		_					├	ultant/C			<u> </u>			ool Samp	ling	
PM:	Jennifer Anderson		· · · · · · · · · · · · · · · · · · ·	+-	d Rec				:					<u> </u>										1, Anaconda I		711		
o Phone:	612-607-1700			Cal	ifornia	Glob	oal ID	No.:		-				<del>                                     </del>	<del></del> .				Cons	ultant/C	ontra	tor PN	l: Jes	se Schwarzro	ck ———		····	
Shipping	g Acent:			Enf	os Pro	oposa	i No:												Pł	one: 4	06-69	7-0949	)	Email: <sup>js</sup> te	chwarz chnical		neer-	
Bottle Or	rder No:			Acc	ountir	ng Mo	de:		Prov	ision			-						Email	EDD T	o: Je	esse S	chwarz	rock				
ner Info:				Sta	ge:				Act	ivity:									Invoid	e To:		E	3P_	Col	ntracto	r <sup>-</sup> X		
Project M	fanager (PM): Mike Mc Anuity				Ma	trix		No	. Con	taine	ers / I	rese	rvati	/e			R	eque	sted.	Analys	ses			Rep	ort Ty	pe & Q0	Level	
PM Phon	ne: 406-723-1822														Cu, Pb,						T	Т			Sta	andard	x	
PM Emai	i: mcanumc@bp.com						ı	g	1		İ	ı												Full C	ata Pa	ckage —		
ab o.	Sample Description	Date	Time	Soil / Solid	Water / Liquid	Air / Vapor	is this location a well?	Total Number of Containers	Unpreserved	H2SO4	HNO3	HCI	Methanol		Air dry&sieve*, 6020 (As, Cd, Zn)	7471 Mercury, dry weight				WO			05 	5741 	77	7		
BPSC	DU-KAW-1	08/10/21	12:30	х			T	2							X	Х				$\top$	十	$\top$	T	RUSH TUR	NARO	UND	<del>00</del>	+
BPSC	DU-KAW-2	08/10/21	12:35	х				2							х	Х								RUSH TUR	NARO	UND	-00	
BPSC	DU-KAW-3	08/10/21	12:40	х				2							Х	х								RUSH TUR	NARO	UND		13
BPSC	DU-KAW-4	08/10/21	12:45	Х				2							Х	Х								RUSH TUR	NARO	UND		)4
BPSC	OU-KAW-5	08/10/21	12:50	Х			T	2							Х	Х								RUSH TUR	NARO	UND		15
BPSC	DU-KAW-6	08/10/21	12:55	Х				2			$\neg$		T		Х	Х							1	RUSH TUR	NARO	UND		16
BPSO	U-KAW-7	08/10/21	13:00	Х				2							х	Х					$\top$			RUSH TUR	NARO	UND		F
BPSO	DU-KAW-8	08/10/21	13:05	х				2						П	х	Х							T	RUSH TUR	NARO	UND		18
							T				$\neg$			П				$\exists$		1	$\top$	$\top$	1			· · · · · · · · · · · · · · · · · · ·		ᅦ
npler's Na	ame: Kile Denney					R	elino	uish	ed B	y / Af	filiati	on		П	Dat	e	Tin	ne		ļ	ccep	ted B	y / Afi	filiation		Date	Tin	ne
npler's Co	ompany: Pioneer Technica	Services		2	Se	le 1	De.	ela	er	^	P	75		П	8/11/3	27	160	e)	20	2	B	101	1CE	-		8/12/2	1 850	
pment Me	ethod: FedEx Overnight	Ship Date:	/11/21											П		Ì											1	$\dashv$
pment Tra	acking No: 9950 99	46 870	3											П							******			······································		<b>1</b>	1	$\dashv$
ecial Inst	tructions:												*	П									····		· · ·	<u> </u>		$\neg$
THIS	LINE - LAB USE ONLY: Custo	dy Seals In Plac	æ:(Yeş / Na		Temp	Blan	k: 🕝	s/No	,	Co	oler T	emo (	on Rec	eipt	29	,	°F <i>6</i>	T	Trio	Biank: `	tes / 6	G/	MS	S/MSD Sampl	e Subr	nitted: Ye	s //\s	一

## 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	Client Name				Proi	ect #:					
Upon Receipt – ESI									==		)
Tech Specs	BP-Pto						·	#:1	05	74177	
Carrelan.							1:		D	ue Date: 0	8/19/21
Courier:		UPS USPS		Clier	nt		PM:				
	☐Pace ☐	SpeeDee Com	merc	ial			CLIE	NT: BP	-LIONE	EK	
Tracking Number:	9550 4	946 8703			e Exception V-FRM-MIN						
Custody Seal on Coo			0		Intact?		es No	Biolo	gical Tiss	sue Frozen?	Yes □No ේN/A
-	Bubble Wra			None	Other	_		2.0.0			Yes □No
·	_	2(1336) □T3(0459)			_						
Thermometer:	T4(0254) T	(0489)		Type of Ice	····		☐Blue	∐None	□Dry		
Temp should be above fre	ezing to 6°C	Cooler Temp Read	w/te	mp blank:_	2	.9		oc	_	e Corrected no temp blank	See Exceptions
Correction Factor: <u>†</u>	rne Coo	er Temp Corrected v	v∕tei	mp blank :_	2	.9		oc	only):	oC	ENV-FRM-MIN4-0142
USDA Regulated Soil:	( N/A, water	sample/Other:		<u> </u>		Date	/initials of Po	erson Exar	nining Co	ontents: <u>43</u> 8	1/12/21
Did samples originate in			State	s: AL, AR, CA	A, FL, GA,					ource (internation	
ID, LA. MS, NC, NM, NY					No.		waii and Puert		ا□آ	· —	
If	Yes to either qu	uestion, fill out a Reg	gulat	ed Soil Ched	:klist (F-N	VN-Q-	338) and inc	lude with	SCUR/CO	OC paperwork.	
								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	сомм	ENTS:	
Chain of Custody Presen	nt and Filled Out	)	ŒΝ	es 🔲 No		1.					
Chain of Custody Reling	uished?		×Ω	es 🗌 No		2.					
Sampler Name and/or S	ignature on COC	?	ÞΩγ	es 🗆 No	□n/a	3.					
Samples Arrived within I	Hold Time?		₹ Y	es 🗌 No		4.					
Short Hold Time Analys	is (<72 hr)?		Y€	es 🖾 No			Fecal Colifor				/cBOD ☐ Hex Chrome
Rush Turn Around Time	Requested?		Ω γ	es 🔲 No		6.	lurblaity	NitrateIN	itriteOr	tnopnos 🗀	
Sufficient Sample Volume			<u>⊠</u> γ			ļ					
Triple Volume Provided fo		re than 10 samples)?	□ Y	• =	⊠N/A	7.					•
Correct Containers Used		re than 10 sumpres/:	₩.		איינאן	8.					
-Pace Containers Use	-		ΖŽΥ			٥.					
Containers Intact?	233		ÆΩy			9.	******				
Field Filtered Volume Re	ceived for Disso	lved Tests?	□Ye		ØN/A	10.	Is sediment	isible in th	e dissolve	ed container?	Yes No
Is sufficient information ava					4-13/23		f no, write ID/ I				See Exception
Matrix: ☐Water ☑Soil											ENV-FRM-MIN4-0142
All containers needing a	cid/base preserv	ation have been				12. S	ample#				
checked?			□Y€	es 🗌 No	عN/A						
All containers modding n	roconiotion are f	in unial tacharita					□ N-OU		INO	Пи <b>с</b> о	
All containers needing p compliance with EPA rec		ound to be in		П.,			☐ NaOH	□н	INU3	☐H <sub>2</sub> SO <sub>4</sub>	Zinc Acetate
(HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , <2pH, Na		aOU>10 (vanida)	∐Y€	es 🗌 No	[⊷] N/A						
, , , , , , ,	-		_	_		Dociti	: for Box	Tvos			5 5
Exceptions: VOA, Colifor	•	•	□Y∈	s 🗌 No	√∠ N/A	Chlor	ive for Res.	_		1 -+4	See Exception ENV-FRM-MIN4-0142
DRO/8015 (water) and D								No	рН Рар		
a container it must be add	ded to associated	field and equipment bla	anks (	verify with P	M first)	Res. (	Chlorine	0-6 Roll		0-6 Strip	0-14 Strip
Extra labels present on s	oil VOA or WIDE	O contaners?			N/IA1/A	12					
Headspace in VOA Vials			∐Y€	=	⊠n/a ⊠n/a	13.					See Exception L
3 Trip Blanks Present?					⊠N/A	14.					
Trip Blank Custody Seals	Present?		□Y€		⊠N/A		Pace Trip Bla	nk Lot # (if	purchase	d):	
Temp Log: Temp must be ma		ing login, record temp eve									
20 mins						ON/RE	SOLUTION			l Data Required	?YesNo
Opened Time: 1145 1	Гетр: 2,9	Corrected Temp: 2		Person Cor					Date	e/Time:	
	out in cooler			Comments	/Resolut	ion:					.,
Time: 1/5%	Temn: 3. 0	Corrected Temp: 30	ı								

Project Manager Review: Date: 08/16/2021Note: Whenever there is a discrepancy section, North Carolina compliance samples, a copy of this form will be sent to the North Carolina DEHNR Certification Office (i.e. out of hold, incorrect preservative, out of temp, incorrect containers)

Labeled by: \_

Page 30 of 37

Ini	erna	ıl Transfe	er Chain	of Custod	ly										Ü	fι	) <i>a</i>	31	49	3	2	)		
				X Samples	s Pre-Logged	into eCO	C.				Of Orig		MT Yes		1 x	Jo					Pac	e Al	nalytica w.pacelabs.com	// m
		: 10574177	Workorder I		J School Sam	pling		**********			r Rece			-	2/20	21	and the same of th		***	ques	ted B	ly:	8/19/2021	
Rep	ort To			Subcontrac										r	Reque	sted	Ana	lysis						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Pace 1700 Minr	DElm St neapolis,	cal Minnesota		1241 E Suite S Green	Analytical Gree Bellevue Street 9 Bay, WI 5430 9 (920)469-2436	2	PB					r Dry & Sieve												
							Į F	rese	rved C	ont	ainers	Ţ÷												
Item	Sample	ID	Sample Type	Collect Date/Time	Lab ID	Matrix	Officer															LA	B USE ONL	Y
1	BPSOU-K	AW-1	PS	8/10/2021 12:30	10574177001	Solid	1	<b>i</b>				X		1								0	اد	
2	BPSOU-K	AW-2	PS	8/10/2021 12:35	10574177003	Solid	1					X											02	
3	BPSOU-K	AW-3	PS	8/10/2021 12:40	10574177005	Solid	1	T				X										C	08	
4	BPSOU-K	AW-4	PS	8/10/2021 12:45	10574177007	Solid	1	İ	Ħ			Х											14	
5	BPSOU-k	(AW-5	PS	8/10/2021 12:50	10574177009	Solid	1	1				Х				1						C	- Zoc	*******
6	BPSOU-K	AW-6	PS	8/10/2021 12:55	10574177011	Solid	1					Х				Ĭ						C	)0/e	
7	BPSOU-K	AW-7	PS	8/10/2021 13:00	10574177013	Solid	1					X										(	700	
8	BPSOU-K	AW-8	PS	8/10/2021 13:05	10574177015	Solid	1					Х										(	ුරිව උ	
				<b>.</b>														C	omme	∍nts				
	sfers	Released By		Date/Time	Received I						Date/Tin		IR40-R											
2	***************************************	Fed EX		8/13/210	740 MBen	Dev	ac	<u>e</u>		//3	3/210	<u>940</u>	#60 Sie		prep l	og								
3				***************************************			*************		Marie de Arras de Caractería d	_	***************************************		Follow	QAP	Р						_			
Coc	ler Ten	nperature on F	Receipt <u>M/A</u>	<u> °C                                   </u>	stody Seal (	Y or N			Re	се	ived o	ı lce	Y or	N	5		***********	S	amp	les In	tact (	$(\mathbf{Y})_{0}$	r N	

<sup>\*\*\*</sup>In order to maintain client confidentiality, location/name of the sampling site, sampler's name and signature may not be provided on this COC document. This chain of custody is considered complete as is since this information is available in the owner laboratory.

## Laboratory Management Program LaMP Chain of Custody Record

40231483 Bourn Mills

0000		•	e Node Path: P Facility No:		<del></del>		<del>,</del>	<del></del>									ie Dat fork C									: <u>xx</u>	No
Lab N	<del></del>			_	ility A	ddre	ss:													ultant					eer Technical Serv	ices	
	Idress: 1700 Elm Street Minneapolis,	MN 55414		+			P Co	qe.											ļ				Proje	ct No:	BPSOU Sch	ool Sampling	3
Lab Pi		· · · · · · · · · · · · · · · · · · ·		<del>                                     </del>				gency				<del></del>													Anaconda MT, 59	<del></del>	
Lab Pi				1-				) No.:							<del></del>				<u> </u>						e Schwarzrock		
	nipping Acent:		<del></del>	┢			al No		'						<del></del>				<b></b> -	none:					Email: jschwar.		er-
Lab B	ottle Order No:		· · · · · · · · · · · · · · · · · · ·	Acc	ounti	ng M	ode:		Pro	vision									Emai	IEDD	To:	Jess	e Sch	varzro			
Other	nfo:			Sta	ge:				A	tivity	:								Invoid	e To:			BP	_	Contracto	or X	
BP Pr	oject Manager (PM): Mike Mc Anulty			T	Ma	atrix		No	o. Co	ntair	ners /	Pres	ervat	ive			R	eque	sted	Anal	yses				Report T	/pe & QC L	evel
BP PN	1 Phone: 406-723-1822		······································		Π										g.										St	andard x	
BP PN	Email: mcanumc@bp.com			1						l	-	ļ	_		oj.										Full Data P	ackage —	
Lab No.	Sample Description	ample Description Date			Water / Liquid	Alr / Vapor	is this location a well?	Total Number of Containers	Unpreserved	H2SO4	HNO3	HOI	Methanol		Air dry&sieve*, 6020 (As, Cd, Zn)	7471 Mercury, dry weight								Σ	ote: if sample not co	llected, indicate	e "No
(XX)	BPSOU-KAW-1	08/10/21	12:30	X	+	T		2							Х	Х									RUSH TURNAR	DUND	
00Z	BPSOU-KAW-2	08/10/21	12:35	х	Π	Π		2		Г	Τ				х	х									RUSH TURNAR	DUND	
	BPSOU-KAW-3	08/10/21	12:40	х				2							х	х									RUSH TURNAR	DUND	
	BPSOU-KAW-4	08/10/21	12:45	х				2							х	х									RUSH TURNAR	DUND	
	BPSOU-KAW-5	08/10/21	12:50	x				2							х	х									RUSH TURNAR	OUND	
	BPSOU-KAW-6	08/10/21	12:55	x				2							х	х									RUSH TURNAR	DUND	
	BPSOU-KAW-7	08/10/21	13:00	х				2							X	х									RUSH TURNAR	DUND	
	BPSOU-KAW-8	08/10/21	13:05	x				2		Г					х	х									RUSH TURNAR	DUND	
Sampl	er's Name: Kile Denney					F	Relin	quis	hed E	3y / #	Affilia	tion			Dat	te	Tir	ne			Acc	epte	d By	/ Affi	liation	Date	Time
Sampl	er's Company: Pioneer Technical	l Services		1	P	7	ell	yse	m	//	P75				8/11/	2/	16	00									
Shipm	ent Method: FedEx Overnight	Ship Date: 8	11121	Fe	rd					/				(	3/13	121	090		M	<u>3e</u>	NY.	00	Par	70		W13/21	U940
Shipm	ent Tracking No: 9950		37																								
ယ္တ <b>Spec</b> i	al Instructions:																										
f 37	THIS LINE - LAB USE ONLY: Custo	ce: Yes / No		Tem	p Bla	nk: Y	es/N	Ισ		Cooler	Temp	on R	eceipt	:		°F/C	I	Trip	Blani	k: Yes	/No	Ī	MS	/MSD Sample Sul	mitted: Yes /	No	

## Sample Preservation Receipt Form Project # 40231493

Client Name: Paco Minn

All containers needing preservation have been checked and noted below: \( \pi Yes \( \pi N \) \( \pi XA \) Initial when Date/ completed: Time: Lab Lot# of pH paper: Lab Std #ID of preservation (if pH adjusted): aOH+Zn Act pH≥9 /OA Vials (>6mm) adjusted Glass **Plastic** Vials Jars General 12SO4 pH ≤2 aOH pH ≥12 Volume NO3 pH ≤2 (mL) WGFU VG9M WPFU AG10 BG1U **AG1H** AG4S AG5U AG2S VG9U VG9H VG9D AG40 BG3U BP1U BP3U ВРЗВ **BP3N** VG9A JG9N oH after **BP3S** JGFU ZPLC DG9T **SP5T** Pace S S Lab # 001 2.5 / 5 / 10 002 2.5/5/10 003 2.5 / 5 / 10 004 2.5/5/10 005 2.5 / 5 / 10 006 2.5/5/10 007 2.5/5/10 800 2.5/5/10 009 2.5 / 5 / 10 010 2.5/5/10 011 2.5 / 5 / 10 012 2.5/5/10 013 2.5 / 5 / 10 014 2.5/5/10 015 2.5 / 5 / 10 016 2.5/5/10 017 2.5 / 5 / 10 018 2.5 / 5 / 10 019 2.5 / 5 / 10 020 2.5/5/10 Headspace in VOA Vials (>6mm) : □Yes □No □ A \*If yes look in headspace column Exceptions to preservation check: VOA, Coliform, TOC, TOX, TOH, O&G, WI DRO, Phenolics, Other: AG1U 1 liter amber glass BP1U JGFU 1 liter plastic unpres VG9A 40 mL clear ascorbic 4 oz amber jar unpres BG1U 1 liter clear glass BP3U DG9T JG9U 250 mL plastic unpres 40 mL amber Na Thio 9 oz amber jar unpres AG1H 1 liter amber glass HCL 40 mL clear vial unpres BP3B 250 mL plastic NaOH VG9U WGFU 4 oz clear jar unpres AG4S 125 mL amber glass H2SO4 BP3N 250 mL plastic HNO3 VG9H 40 mL clear vial HCL **WPFU** 4 oz plastic jar unpres AG4U 120 mL amber glass unpres BP3S 250 mL plastic H2SO4 40 mL clear vial MeOH 120 mL plastic Na Thiosulfate VG9M SP5T AG5U 100 mL amber glass unpres VG9D 40 mL clear vial DI **ZPLC** ziploc bag AG2S 500 mL amber glass H2SO4 GN

**⊞்3∪**250 mL clear glass unpres

## Pace Analytical® 1241 Bellevue Street, Green Bay, WI 54302

Document Name:

Sample Condition Upon Receipt (SCUR)

Document No.: ENV-FRM-GBAY-0014-Rev.00 Document Revised: 26Mar2020

Author:

Pace Green Bay Quality Office

#### Sample Condition Upon Receipt Form (SCUR)

0 \				Project #:		
Client Name: Lace Minn					WO#:4	0231493
Courier: ☐ CS Logistics ☐ Fed Ex ☐ Speede	е 🗀 (	JPS	□ W	/altco	01 10 11 11 10 10 11 11 11	
Client Pace Other:						
Tracking #: 4550 9946953	7			<b>-</b>	40231493	
Custody Seal on Cooler/Box Present: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				Ses ☐ no		
Custody Seal on Samples Present: ☐ yes 🏋				🗆 yes 🔀 no		
Packing Material: Bubble Wrap  Bubb	_		None		! 	
	Type of	f Ice:	Wet	Blue Dry None	Samples or	ice, cooling process has begun
Cooler Temperature Uncorr: WH /Corr: N						Person examining contents:
Temp Blank Present:  yes  no		Biolo	gical T	issue is Frozen:	☐ yes ☐ no	Date: 8 137 /Initials; 18
Temp should be above freezing to $6^{\circ}$ C. Biota Samples may be received at $\leq 0^{\circ}$ C if shipped on Dr	y Ice.					Labeled By Initials:
Chain of Custody Present:	Yes I	□No	□N/A	1.		
Chain of Custody Filled Out:	<b>X</b> Yes ∣	□No	□n/a	2.		
Chain of Custody Relinquished:	Mes ∣	□No	□n/a	3.	i :	
Sampler Name & Signature on COC:	□Yes	□No	<b>∑</b> √0/A	4 I PWY	) 1B	8/13/21
Samples Arrived within Hold Time:	Yes !	□No		5.	1	1. 10.
<ul> <li>VOA Samples frozen upon receipt</li> </ul>	□Yes	□No		Date/Time:	:	· · · · · · · · · · · · · · · · · · ·
Short Hold Time Analysis (<72hr):	□Yes	<b>X</b> No	0	6.		
Rush Turn Around Time Requested:	XYe)	MNd	413/	<u>&amp;1</u>	1	
Sufficient Volume:		L	4	8.		
For Analysis: Zves □no MS/MSD:	□Yes [	<b>X</b> 10	□n/a		i	
Correct Containers Used:	<b>X</b> √es [	□No		9.		
-Pace Containers Used:	□Yes [	□No	Ì <b>Ç</b> √I/A			
-Pace IR Containers Used:	□Yes	χŃο	□n/a		:	· · · · · · · · · · · · · · · · · · ·
Containers Intact:	Yes [	□No		10.	:	<u></u>
Filtered volume received for Dissolved tests	□Yes [	□No	Ď <b>X</b> I/A	11.	:	
Sample Labels match COC:	Aires (		Z□N/A	12.005 Hr	ne 12:4	158/13/21
-Includes date/time/ID/Analysis Matrix:	<u>S'</u>	~~1 	4		: :	
Trip Blank Present:	□Yes [	□No	XN/A	13.		
Trip Blank Custody Seals Present	□Yes [	□No	N/A			
Pace Trip Blank Lot # (if purchased):						
Client Notification/ Resolution:			<b>5</b>		checked, see attach	ned form for additional comments
Person Contacted:			Date/	ııme:		
Comments/ Resolution:						
					:	
					:	

PM Review is documented electronically in LIMs. By releasing the project, the PM acknowledges they have reviewed the sample logir

Page of Q

Int	terna	d Transfe	r Chain c	of Custod	у —											US	31	193	_	7	
			· .	X Samples	Pre-Logged	into eCO	C.			e Of (	_		MT Yes	[	x No	)		-	Pa	ace /	Analytical " www.pacelabs.com
		: 10574177	Workorder N		School Samp	oling			Own	ner Re	eceiv	red	Date:	8/12	2/2021	R			uested		8/19/2021
Repo	ort To	;·杜·尔·凯勒斯斯斯斯斯斯		Subcontrac	tTo									₩, ⊯R	equest	ed An	alysis				
Pace 1700 Mint	0 Elm St neapolis,	ical Minnesota	·	1241 E Suite S Green	Analytical Greer Bellevue Street Bay, WI 54302 (920)469-2436	2						Sieve		WC	<b>)</b> #	· 1	<b>05</b>	74		77	
	PB & & & & & & & & & & & & & & & & & & &																				
	Preserved Containers   O																				
	Preserved Containers 7 10574177																				
item	Sample	alD	Sample Type	Collect Date/Time	LabilD	Matrix	Other											-	-	;   -  -	LAB USE ONLY
1	BPSOU-	CAW-1	PS	8/10/2021 12:30	10574177001	Solid	1					Х									<b>301</b>
2	BPSOU-	CAW-2	PS	8/10/2021 12:35	10574177003	Solid	1					Х									002
3	BPSOU-	KAW-3	PS	8/10/2021 12:40	10574177005	Solid	1					X									003
4	BPSOU-	KAW-4	PS	8/10/2021 12:45	10574177007	Solid	1					X									064
5	BPSOU-	KAW-5	PS	8/10/2021 12:50	10574177009	Solid	1					Х									005
6	BPSOU-	KAW-6	PS	8/10/2021 12:55	10574177011	Solid	1					X						ot			ode
7	BPSOU-I	KAW-7	PS	8/10/2021 13:00	10574177013	Solid	1	- 4				X									007
8	BPSOU-I	KAW-8	PS	8/10/2021 13:05	10574177015	Solid	1		L_		1	Х							$\perp \perp$		<i>ර</i> ර්ජි
									kado:	121101.	Tris						== Co	mment	sili	474. 491	
Trar	nsfers	Released By		Date/Time	Received E		·		- 0		e/Time		R40-								
1		FEGIEX.		8/13/210	1401 HJOH	Den			_ප/	13/2	1 09	140	#60 S	ieve		~					
2		MU		8/letu1	24 TH	ely	15	ae	81	186,	/21	8:	Includ	e soil <sub>l</sub>	orep lo	g					
3						ລ້							Follov	V QAPI	)						
Co	oler Tei	mperature on R	eceipt NA	°C Cus	stody Seal (	or N			Re	ceive	d on	lce	Yo	r (N	>		Sa	mple	s Intac	:{(Y	or N

<sup>\*\*\*</sup>In order to maintain client confidentiality, location/name of the sampling site, sampler's name and signature may not be provided on this COC document.

This chain of custody is considered complete as is since this information is available in the owner laboratory.

## Pace Analytical®

#### **Document Name:**

#### Sample Condition Upon Receipt (SCUR) - MN

**Document No.:** 

ENV-FRM-MIN4-0150 Rev.02

Document Revised: 14Apr2021

Page 1 of 1

Pace Analytical Services -Minneapolis

Upon Receipt D		Project	#:	MO	#:1	05	74177	
Pace Green Bay	1,,,,,,,			PM:			e Date: 08	/19/21
☐Pace ☐SpeeDee	JUSPS Commercia			CLIE	NT: BP-I			10/21
Tracking Number: 2937186-1		See Exceptio ENV-FRM-MII		/				
Custody Seal on Cooler/Box Present? Yes	No	Seals Intact	Yes	□No	Biolo,	gical Tis	sue Frozen? 🔲	es No NA
Packing Material: Bubble Wrap Bubble B	ags 🔲 N	lone   Oth	er:			Te	mp Blank?	Yes No
Thermometer:       ☐ T1(0461) ☐ T2(1336) ☐ T3(0459)         T4(0254) ☐ T5(0489)	OS418-LS 16028505		∐Wet	□Blue	None	□Dry	Melted	
Did Samples Originate in West Virginia? ☐Yes ☐No	Were	All Container T	emps Tak	en? 🗌 Yes	i □No Z	N/A		
Temp should be above freezing to 6°C Cooler Temp Re	ad w/temp	blank:			⁰C		ge Corrected	See Exceptions ENV-FRM-MIN4-0142
Correction Factor: 7 r ve Cooler Temp Correct	ed w/temp	blank:			⁰c	· · · · ·		1 Container
USDA Regulated Soil: ( N/A, water sample/Other: ) Date/Initials of Person Examining Contents: HKB 8/17/2/ Did samples originate in a quarantine zone within the United States: AL AR CA. Fl. GA. Did samples originate from a foreign source (internationally, including								
Did samples originate in a quarantine zone within the United States: AL, AR, CA, FL, GA,  ID, LA. MS, NC, NM, NY, OK, OR, SC, TN, TX or VA (check maps)? Yes No Hawaii and Puerto Rico)? Yes No								
If Yes to either question, fill out a Regulated Soil Checklist (F-MN-Q-338) and include with SCUR/COC paperwork.  COMMENTS:								
Chain of Custody Present and Filled Out?	Yes	□No	1.			COMM	LITTO:	
Chain of Custody Relinquished?		□No	2.					
Sampler Name and/or Signature on COC?		No □N/A	3.	1 1 1 1	::			
Samples Arrived within Hold Time?	Yes	□No	4.					
Short Hold Time Analysis (<72 hr)?	□Yes	<b>⊿</b> 4∘					orm/E coliBOD/c	BOD Hex Chrome
Rush Turn Around Time Requested?	✓Yes	□No	6.					
Sufficient Volume?	✓Yes	□No	7.					
Correct Containers Used?	Yes	□No □No	8.					
-Pace Containers Used? Containers Intact?	Pes	□No □No	9.					
Field Filtered Volume Received for Dissolved Tests?	∐Yes	□no ☑n/a		ediment v	isible in the	dissolve	d container?	es No
Is sufficient information available to reconcile the samples			· · · · · · · · · · · · · · · · · · ·		Date/Time on			See Exception
to the COC?		□No						ENV-FRM-MIN4-0142
Matrix: Water Soil Oil Other								
All containers needing acid/base preservation have been checked?	∐Yes	□No □N/A	12. Samp	ole#				
All containers needing preservation are found to be in	∐Yes	□no □n/a	[ [	NaOH	□ни	NO₃	∐H₂SO₄	Zinc Acetate
compliance with EPA recommendation? (HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , <2pH, NaOH >9 Sulfide, NaOH>10 Cyanide)								
, , , , , , , , , , , , , , , , , , ,		/	Positive 1	for Res. 🗌	]Yes			See Exception
Exceptions: VOA, Coliform, TOC/DOC Oil and Grease,	∐Yes	□No □M/A	Chlorine	? [	No	pH Pape	er Lot#	ENV-FRM-MIN4-0142
DRO/8015 (water) and Dioxin/PFAS			Res. Chic	orine	0-6 Roll		0-6 Strip	0-14 Strip
Extra labels present on soil VOA or WIDRO containers?	Yes	□No ☑N/A	13.					See Exception
Headspace in VOA Vials (greater than 6mm)?	Yes	□No □N/A						ENV-FRM-MIN4-0140
Trip Blank Present?		□No □N/A	14.	o Trin Pla	nk Lot#/ifn	urchaco	4).	
Trip Blank Custody Seals Present?	Yes	□No ✓□N/A	Pac	е тпр ыа	nk Lot # (if p			
CLIENT NOTIFICATION/RESOLUTION			D-4- /T	·	Fiel	d Data F	Required? Ye	es ∐No
Person Contacted:  Comments/Resolution:			. Date/T	ine:				
Commency resolution.			<del></del>	<del> </del>				
Project Manager Review:	e e!	***************************************		Date:	08/10	1202	1	
Note: Whenever there is a discrepancy a ocung to a second	a compliance	samples, a copy	of this form	will be ser	nt to the Nor	ナレンと th Carolir	na DEHNR Certificat	ion Office (i.e out of
hold, incorrect preservative, out of temp, incorrect containers).								•

Labeled by: HKBO



#### Document Name:

#### Sample Condition Upon Receipt (SCUR) Exception Form

pt (SCUR) Exception Form Page 1 of 1

Pace Analytical Services - Minneapolis

Document Revised: 04Jun2020

Document No.: **ENV-FRM-MIN4-0142 Rev.01** 

1057/177

SCUR Exceptions:			Workorder #: 10574177								
Out of Temp Sample IDs	Container Type	# of Containers		PM Notified? ☐Yes ☐No  If yes, indicate who was contacted/date/time.							
				If yes, i		ho was con ndicate rea			me.	50 100 100 W 50 100 100 100 100 100 100 100 100 100	
						oler Projec yes, fill out info					
						No Temp I	Blank				
		,	Re	ead Temp		rected Ten		Aver	age Te	mp	
				19.8		T			19.7		
			<b>↓</b>	19.7							
			4	19.6							
we '			┨ └──	19.6		<u> </u>					
			Issu	e Type:			Cont	ainer	#	of	
Tracking Number	/Temperature	)	1020		nple ID			/pe		ainers	
	•										
			4 L								
- <u>/</u>											
· · · · · · · · · · · · · · · · · · ·								•			
		<del></del>	1								
	,										
	pH Ad	justment	Log for	Preserv	ed Sam	ples					
Sample ID	Type o		Date Adjusted	Time Adjusted	Amoun t Added (mL)	Lot # Added	pH After	In Compl		Initials	
Jampie ID	rieser	v. iteceipt	Aujusteu	Aujusteu	(1112)	Added	Aitei	Yes		meidis	
							_	Yes	No		
								Yes	No		
								☐Yes	No		
Comments:	1					l		I			
					***			••••			

## Attachment E 34-inch Minus Crushed Base Course Quality Assurance Data

**Attachment E-1 Pace Analytical Services, LLC Data Reports** 

## APPENDIX E - 3/4" MINUS ROAD MIX QUALITY ASSURANCE DATA (August 2022)

		As	Cd	Cu	Pb	Zn	Hg
Sample ID	Butte Hill Reveg Spec:	< 97 mg/kg	< 4 mg/kg	< 250 mg/kg	< 100 mg/kg	< 250 mg/kg	< 5 mg/kg
1 22-RMAP-SNROAD-1	Roadmix Sample #1	8.1	0.13	36.1	10.0	89.4	0.009
2 22-RMAP-SNROAD-2	Roadmix Sample #2	7.4	0.11	32.1	9.0	82.0	0.010
3 22-RMAP-SNPIT1	Pitrun Material #1	9.2	0.15	45.0	10.9	102.0	0.010
4 22-RMAP-SNPIT2	Pitrun Material #2	8.3	0.15	42.7	9.8	96.1	0.011
•	MAX:	9.2	0.15	45.0	10.9	102.0	0.011
	MIN:	7.4	0.11	32.1	9.0	82.0	0.009
	AVE:	8.3	0.14	39.0	9.9	92.4	0.010

### Attachment E-1 Pace Analytical Services, LLC Data Report

Pace Analytical Services, LLC 1700 Elm Street Minneapolis, MN 55414 (612)607-1700



August 16, 2022

Jesse Schwarzrock Pioneer Technical Services 307 E Park Suite 421 Anaconda, MT 59711

RE: Project: BPSOU Park Sampling Pace Project No.: 10618818

Dear Jesse Schwarzrock:

Enclosed are the analytical results for sample(s) received by the laboratory on July 28, 2022. 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

Inder

**Enclosures** 

cc: Cole Dallaserra, Pioneer Technical BPEquis UploadEmail, BP EQUIS





#### **CERTIFICATIONS**

Project: BPSOU Park Sampling

Pace Project No.: 10618818

Pace Analytical Services, LLC - Minneapolis MN

1700 Elm Street SE, Minneapolis, MN 55414

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

Lab

A2LA Certification #: 2926.01\* 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 #: Al-03086\* Louisiana DW Certification #: MN00064 Maine Certification #: MN00064\* Maryland Certification #: 322

Maryland Certification #: 322 Michigan Certification #: 9909

Minnesota Certification #: 027-053-137\*

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 (A2LA) #: R-036 North Dakota Certification (MN) #: R-036

Ohio DW Certification #: 41244 Ohio VAP Certification (1700) #: CL101 Ohio VAP Certification (1800) #: CL110\*

Oklahoma Certification #: 9507\*
Oregon Primary Certification #: MN300001
Oregon Secondary Certification #: MN200001\*

Pennsylvania Certification #: 68-00563\*
Puerto Rico Certification #: MN00064
South Carolina 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
Wisconsin Certification #: 999407970

Wyoming UST Certification #: via A2LA 2926.01

USDA Permit #: P330-19-00208

\*Please Note: Applicable air certifications are denoted with

an asterisk (\*).



#### **SAMPLE SUMMARY**

Project: BPSOU Park Sampling

Pace Project No.: 10618818

Lab ID	Sample ID	Matrix	Date Collected	Date Received
10618818001	22-RMAP-SNROAD-1	Solid	07/27/22 08:00	07/28/22 08:50
10618818002	22-RMAP-SNROAD-1	Solid	07/27/22 08:00	07/28/22 08:50
10618818003	22-RMAP-SNROAD-2	Solid	07/27/22 08:05	07/28/22 08:50
10618818004	22-RMAP-SNROAD-2	Solid	07/27/22 08:05	07/28/22 08:50
10618818005	22-RMAP-SNPIT-1	Solid	07/27/22 08:15	07/28/22 08:50
10618818006	22-RMAP-SNPIT-1	Solid	07/27/22 08:15	07/28/22 08:50
10618818007	22-RMAP-SNPIT-2	Solid	07/27/22 08:20	07/28/22 08:50
10618818008	22-RMAP-SNPIT-2	Solid	07/27/22 08:20	07/28/22 08:50



#### **SAMPLE ANALYTE COUNT**

Project: BPSOU Park Sampling

Pace Project No.: 10618818

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
10618818001	22-RMAP-SNROAD-1	EPA 6020A	NN2	5	PASI-M
10618818002	22-RMAP-SNROAD-1	EPA 7471B	LMW	1	PASI-M
		ASTM D2974	JDL	1	PASI-M
10618818003	22-RMAP-SNROAD-2	EPA 6020A	NN2	5	PASI-M
10618818004	22-RMAP-SNROAD-2	EPA 7471B	LMW	1	PASI-M
		ASTM D2974	JDL	1	PASI-M
10618818005	22-RMAP-SNPIT-1	EPA 6020A	NN2	5	PASI-M
10618818006	22-RMAP-SNPIT-1	EPA 7471B	LMW	1	PASI-M
		ASTM D2974	JDL	1	PASI-M
10618818007	22-RMAP-SNPIT-2	EPA 6020A	NN2	5	PASI-M
10618818008	22-RMAP-SNPIT-2	EPA 7471B	LMW	1	PASI-M
		ASTM D2974	JDL	1	PASI-M

PASI-M = Pace Analytical Services - Minneapolis





#### **PROJECT NARRATIVE**

Project: BPSOU Park Sampling

Pace Project No.: 10618818

**Date:** August 16, 2022

Samples analyzed for method 6020 were analyzed after they were dried and sieved using a number 60 sieve.



#### **PROJECT NARRATIVE**

Project: BPSOU Park Sampling

Pace Project No.: 10618818

Method: EPA 6020A

Description: 6020A MET ICPMS
Client: BPAR-PIONEER-MT
Date: August 16, 2022

#### **General Information:**

4 samples were analyzed for EPA 6020A 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.

#### Internal Standards:

All internal standards were within QC limits 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.

#### **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

#### Additional Comments:



#### **PROJECT NARRATIVE**

Project: BPSOU Park Sampling

Pace Project No.: 10618818

Method: EPA 7471B
Description: 7471B Mercury
Client: BPAR-PIONEER-MT
Date: August 16, 2022

#### **General Information:**

4 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.

#### **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

#### **Additional Comments:**

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



Project: BPSOU Park Sampling

Pace Project No.: 10618818

Date: 08/16/2022 06:40 PM

Sample: 22-RMAP-SNROAD-1 Lab ID: 10618818001 Collected: 07/27/22 08:00 Received: 07/28/22 08:50 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6020A MET ICPMS	•		6020A Prepa		hod: E	PA 3050B			
Arsenic	8.1	mg/kg	0.49	0.14	1	08/11/22 18:24	08/16/22 00:15	7440-38-2	
Cadmium	0.13	mg/kg	0.078	0.029	1	08/11/22 18:24	08/16/22 00:15		
Copper	36.1	mg/kg	0.97	0.30	1	08/11/22 18:24	08/16/22 00:15	7440-50-8	
Lead	10	mg/kg	2.4	0.45	5	08/11/22 18:24	08/12/22 19:48	7439-92-1	
Zinc	89.4	mg/kg	4.9	1.1	1	08/11/22 18:24	08/16/22 00:15	7440-66-6	



Project: BPSOU Park Sampling

Pace Project No.: 10618818

Date: 08/16/2022 06:40 PM

Sample: 22-RMAP-SNROAD-1 Lab ID: 10618818002 Collected: 07/27/22 08:00 Received: 07/28/22 08:50 Matrix: Solid

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
7471B Mercury	,	Method: EPA ytical Service:			hod: E	PA 7471B			
Mercury	<0.0087	mg/kg	0.020	0.0087	1	08/09/22 14:37	08/10/22 15:32	7439-97-6	
Dry Weight / %M by ASTM D2974	•	Method: ASTI ytical Services		lis					
Percent Moisture	0.63	%	0.10	0.10	1		08/04/22 13:09		N2



Project: BPSOU Park Sampling

Pace Project No.: 10618818

Date: 08/16/2022 06:40 PM

Sample: 22-RMAP-SNROAD-2 Lab ID: 10618818003 Collected: 07/27/22 08:05 Received: 07/28/22 08:50 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6020A MET ICPMS	Analytical	Method: EPA	6020A Prepa	aration Met	hod: E	PA 3050B			
	Pace Anal	ytical Service	s - Minneapo	lis					
Arsenic	7.4	mg/kg	0.46	0.13	1	08/11/22 18:24	08/16/22 00:18	7440-38-2	
Cadmium	0.11	mg/kg	0.074	0.027	1	08/11/22 18:24	08/16/22 00:18	7440-43-9	
Copper	32.1	mg/kg	0.93	0.28	1	08/11/22 18:24	08/16/22 00:18	7440-50-8	
Lead	9.0	mg/kg	2.3	0.43	5	08/11/22 18:24	08/12/22 19:52	7439-92-1	
Zinc	82.0	mg/kg	4.6	1.1	1	08/11/22 18:24	08/16/22 00:18	7440-66-6	



Project: BPSOU Park Sampling

Pace Project No.: 10618818

Date: 08/16/2022 06:40 PM

Sample: 22-RMAP-SNROAD-2 Lab ID: 10618818004 Collected: 07/27/22 08:05 Received: 07/28/22 08:50 Matrix: Solid

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
7471B Mercury	,	Method: EPA ytical Service:			hod: E	PA 7471B			
Mercury	0.010J	mg/kg	0.018	0.0080	1	08/09/22 14:37	08/10/22 15:33	7439-97-6	
Dry Weight / %M by ASTM D2974	•	Method: ASTI		lis					
Percent Moisture	0.78	%	0.10	0.10	1		08/04/22 13:09		N2



Project: BPSOU Park Sampling

Pace Project No.: 10618818

Date: 08/16/2022 06:40 PM

Sample: 22-RMAP-SNPIT-1 Lab ID: 10618818005 Collected: 07/27/22 08:15 Received: 07/28/22 08:50 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6020A MET ICPMS	•		6020A Prepa		hod: E	PA 3050B			
	Pace Anal	ytical Service	s - Minneapo	lis					
Arsenic	9.2	mg/kg	0.46	0.13	1	08/11/22 18:24	08/16/22 00:22	7440-38-2	
Cadmium	0.15	mg/kg	0.074	0.027	1	08/11/22 18:24	08/16/22 00:22	7440-43-9	
Copper	45.0	mg/kg	0.93	0.28	1	08/11/22 18:24	08/16/22 00:22	7440-50-8	
Lead	10.9	mg/kg	2.3	0.43	5	08/11/22 18:24	08/12/22 19:55	7439-92-1	
Zinc	102	mg/kg	4.6	1.1	1	08/11/22 18:24	08/16/22 00:22	7440-66-6	



Project: BPSOU Park Sampling

Pace Project No.: 10618818

Date: 08/16/2022 06:40 PM

Sample: 22-RMAP-SNPIT-1 Lab ID: 10618818006 Collected: 07/27/22 08:15 Received: 07/28/22 08:50 Matrix: Solid

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
7471B Mercury	,	Method: EPA ytical Service			hod: E	PA 7471B			
Mercury	0.0096J	mg/kg	0.019	0.0084	1	08/09/22 14:37	08/10/22 15:35	7439-97-6	
Dry Weight / %M by ASTM D2974	•	Method: AST ytical Service		lis					
Percent Moisture	3.7	%	0.10	0.10	1		08/04/22 13:10		N2



Project: BPSOU Park Sampling

Pace Project No.: 10618818

Date: 08/16/2022 06:40 PM

Sample: 22-RMAP-SNPIT-2 Lab ID: 10618818007 Collected: 07/27/22 08:20 Received: 07/28/22 08:50 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6020A MET ICPMS	,		6020A Prepa		hod: E	PA 3050B			
	Pace Anai	ytical Service	s - Minneapo	IS					
Arsenic	8.3	mg/kg	0.49	0.14	1	08/11/22 18:24	08/16/22 00:25	7440-38-2	
Cadmium	0.15	mg/kg	0.078	0.029	1	08/11/22 18:24	08/16/22 00:25	7440-43-9	
Copper	42.7	mg/kg	0.98	0.30	1	08/11/22 18:24	08/16/22 00:25	7440-50-8	
Lead	9.8	mg/kg	2.5	0.46	5	08/11/22 18:24	08/12/22 19:59	7439-92-1	
Zinc	96.1	mg/kg	4.9	1.2	1	08/11/22 18:24	08/16/22 00:25	7440-66-6	



Project: BPSOU Park Sampling

Pace Project No.: 10618818

Date: 08/16/2022 06:40 PM

Sample: 22-RMAP-SNPIT-2 Lab ID: 10618818008 Collected: 07/27/22 08:20 Received: 07/28/22 08:50 Matrix: Solid

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
7471B Mercury	,	Method: EPA ytical Service:			hod: E	PA 7471B			
Mercury	0.011J	mg/kg	0.018	0.0079	1	08/09/22 14:37	08/10/22 15:36	7439-97-6	
Dry Weight / %M by ASTM D2974	Analytical Method: ASTM D2974 Pace Analytical Services - Minneapolis								
Percent Moisture	2.9	%	0.10	0.10	1		08/04/22 13:10		N2



Project: BPSOU Park Sampling

Pace Project No.: 10618818

QC Batch: 832541 Analysis Method: EPA 7471B

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

Laboratory: Pace Analytical Services - Minneapolis

Associated Lab Samples: 10618818002, 10618818004, 10618818006, 10618818008

METHOD BLANK: 4409993 Matrix: Solid

Associated Lab Samples: 10618818002, 10618818004, 10618818006, 10618818008

Blank Reporting

Parameter Units Result Limit MDL Analyzed Qualifiers

Mercury mg/kg <0.0085 0.020 0.0085 08/09/22 18:40

LABORATORY CONTROL SAMPLE: 4409994

Spike LCS LCS % Rec
Parameter Units Conc. Result % Rec Limits Qualifiers

Mercury mg/kg 0.49 0.51 105 80-120

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 4409996 4409997

MS MSD

10618797002 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Conc. Result Result % Rec % Rec **RPD** RPD Qual Result Conc. Limits 0.027 20 Mercury mg/kg 0.65 0.68 0.81 0.81 120 114 80-120

SAMPLE DUPLICATE: 4409995

Date: 08/16/2022 06:40 PM

10618797002 Dup Max RPD RPD Qualifiers Parameter Units Result Result 0.027 0.028 4 20 Mercury 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.



Project: BPSOU Park Sampling

Pace Project No.: 10618818

Date: 08/16/2022 06:40 PM

QC Batch: 832536 Analysis Method: EPA 6020A

QC Batch Method: EPA 3050B Analysis Description: 6020A Solids UPD4

Laboratory: Pace Analytical Services - Minneapolis

Associated Lab Samples: 10618818001, 10618818003, 10618818005, 10618818007

METHOD BLANK: 4409975 Matrix: Solid

Associated Lab Samples: 10618818001, 10618818003, 10618818005, 10618818007

Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
Arsenic	mg/kg	<0.14	0.50	0.14	08/12/22 18:21	
Cadmium	mg/kg	< 0.029	0.080	0.029	08/12/22 18:21	
Copper	mg/kg	<0.31	1.0	0.31	08/12/22 18:21	
Lead	mg/kg	< 0.093	0.50	0.093	08/12/22 18:21	
Zinc	mg/kg	1.4J	5.0	1.2	08/12/22 18:21	

LABORATORY CONTROL SAMPLE:	4409976					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Arsenic	mg/kg	50	52.7	105	80-120	
Cadmium	mg/kg	50	52.7	105	80-120	
Copper	mg/kg	50	54.4	109	80-120	
_ead	mg/kg	50	56.4	113	80-120	
Zinc	mg/kg	50	53.0	106	80-120	

MATRIX SPIKE & MATRIX S	SPIKE DUPLI	CATE: 4409	978		4409979							
			MS	MSD								
	•	10618797001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Arsenic	mg/kg	22.9	50	48.1	72.0	73.0	98	104	75-125	2	20	
Cadmium	mg/kg	0.83	50	48.1	50.7	51.5	100	105	75-125	2	20	
Copper	mg/kg	79.5	50	48.1	129	134	98	113	75-125	4	20	
Lead	mg/kg	29.8	50	48.1	84.4	88.8	109	123	75-125	5	20	
Zinc	mg/kg	184	50	48.1	226	235	83	106	75-125	4	20	

SAMPLE DUPLICATE: 4409977						
		10618797001	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
Arsenic	mg/kg	22.9	23.3	2	20	
Cadmium	mg/kg	0.83	0.90	8	20	
Copper	mg/kg	79.5	81.8	3	20	
Lead	mg/kg	29.8	32.0	7	20	
Zinc	mg/kg	184	188	2	20	

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.



Project: BPSOU Park Sampling

Pace Project No.: 10618818

QC Batch: 832300 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: 10618818002, 10618818004, 10618818006, 10618818008

SAMPLE DUPLICATE: 4408950

10618818002 Dup Max RPD RPD Qualifiers Parameter Units Result Result 0.63 2 Percent Moisture % 0.61 30 N2

SAMPLE DUPLICATE: 4408951

Date: 08/16/2022 06:40 PM

		10618144001	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
Percent Moisture	%	41.9	43.3	3	3	0 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 Park Sampling

Pace Project No.: 10618818

#### **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: 08/16/2022 06:40 PM

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.



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

Project: BPSOU Park Sampling

Pace Project No.: 10618818

Date: 08/16/2022 06:40 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
10618818001	22-RMAP-SNROAD-1	EPA 3050B	832536	EPA 6020A	834148
10618818003	22-RMAP-SNROAD-2	EPA 3050B	832536	EPA 6020A	834148
10618818005	22-RMAP-SNPIT-1	EPA 3050B	832536	EPA 6020A	834148
10618818007	22-RMAP-SNPIT-2	EPA 3050B	832536	EPA 6020A	834148
10618818002	22-RMAP-SNROAD-1	EPA 7471B	832541	EPA 7471B	833446
10618818004	22-RMAP-SNROAD-2	EPA 7471B	832541	EPA 7471B	833446
10618818006	22-RMAP-SNPIT-1	EPA 7471B	832541	EPA 7471B	833446
10618818008	22-RMAP-SNPIT-2	EPA 7471B	832541	EPA 7471B	833446
10618818002	22-RMAP-SNROAD-1	ASTM D2974	832300		
10618818004	22-RMAP-SNROAD-2	ASTM D2974	832300		
10618818006	22-RMAP-SNPIT-1	ASTM D2974	832300		
10618818008	22-RMAP-SNPIT-2	ASTM D2974	832300		



### Laboratory Management Program LaMP Chain of Custody Record

BP Site Node Path:

5+N	Hey

Rush TAT:

Req Due Date (mm/dd/yy):

	•			
Page	1_	_ of _	1_	

\_XX No

BP Facility No: Lab Work Order Number: Pace Analytical Services Lab Name: Facility Address: Consultant/Contractor: Pioneer Technical Services Lab Address: 1700 Elm Street Minneapolis, MN 55414 City, State, ZIP Code: Consultant/Contractor Project No: **BPSOU Park Sampling** Lab PM: Jennifer Anderson Lead Regulatory Agency: Address: 307 E Park Suite 421, Anaconda MT, 59711 Lab Phone: 612-607-1700 California Global ID No.: Consultant/Contractor PM: Jesse Schwarzrock Lab Shipping Accnt: Enfos Proposal No: Email: jschwarzrock@pioneer-Phone: 406-697-0949 technical.com Lab Bottle Order No: Accounting Mode: Provision -Email EDD To: Jesse Schwarzrock Other Info: Activity: Invoice To: Contractor X BP Project Manager (PM): Mike Mc Anulty Matrix No. Containers / Preservative Requested Analyses Report Type & QC Level BP PM Phone: 406-723-1822 Pp Standard -x Ç BP PM Email: mcanumc@bp.com Full Data Package -S Total Number of Containers 6020 (As, Mercury, dry weight WO#:10618818 Is this location a well? Lab Sample Description Date Time Water / Liquid dry&sieve\*, No. Air / Vapor Soil / Solid Methanol 7471 오 Z 4: 22-RMAP-SNROAD-1 07/27/22 8:00 AM 2 Х Х RUSH TURNAROUND 22-RMAP-SNROAD-2 07/27/22 8:05 AM Х 2 Х Х RUSH TURNAROUND 22-RMAP-SNPIT-1 07/27/22 8:15 AM 2 Х Х RUSH TURNAROUND 22-RMAP-SNPIT-2 07/27/22 8:20 2 Х Х RUSH TURNAROUND Sampler's Name: Cole Dallaserra Relinquished By / Affiliation Date Time Accepted By / Affiliation Date Time 767/22 Sampler's Company: Pioneer Technical Services 1600 Spment Method: FedEx Overnight Ship Date: 7/27/2022 Shipment Tracking No: 5405 1821 0385 Secial Instructions: THIS LINE - LAB USE ONLY: Custody Seals In Place Yes No Temp Blank: Yes / No Cooler Temp on Receipt: 0,4 Trip Blank; Yes / 10 MS/MSD Sample Submitted: Yes / No

Pace

Qualtrax ID: 52738

DC#_Tit	e: ENV-F	RM-MIN4-0149 v03	Sample Condition	n Upon Receipt
(OCHD)	CCI			

(SCUR) - ESI

Effective Date: 04/12/2022

Sample Condition Upon	Client Name:				Pr	oject #:	- MO	#:1	.0618	381	8
Receipt – ESI Tech Specs	$\sim$	ioneer				•		JMA .			08/04/22
Courier:		]UPS []USPS		Client			CLIE	NT: BP-	-PIONEER		
	_	eeDee Commercial									
Tracking Number	540518				Exception V-FRM-MIN		\ <u> </u>				
_	Cooler/Box Presen	_/	lo.		s intact?		 s ∏No	Riolog	ical Tissue Fro	en? 🗆 Ve	s □No ☑N/A
•		ar:	_		_		:s 🗀 140	Piolog		Blank?	
Packing Material:		#####################################		None	Other:			<del></del>	1 emp 1	oiank: ,	res □No
	☐ T1(0461) ☐ T2(1: ☐ T5(0489) ☐ T6(0:		(0254)	Type of ice:	a	Wet	□Blue	□None		Melted	
Temp should be above freez	ing to 6°C <b>Coo</b> l	ler Temp Read w/ten	ıp blank:		<u> </u>		oc		Average Corr (no temp bla		P See Exceptions ENV-FRM-MIN4-0142
Correction Factor:	Ne Cooler To	emp Corrected w/ten	np blank:	:C	<u>), 4</u>		°c		°c		1 Container
USDA Regulated Soil: (	_			_)		Date/	nitials of Pers	on Examini	ng Contents: _	Mu	7/28/20
Did samples originate in			ates: AL,		-GA, ID,	Did	samples original	te from a fore	eign source (inter		cluding Hawaii and
LA. MS, NC, NM, NY, O				No -:: Chaoblia	A /ENIV EN		rto Rico)? 4-0154) ===d i=	Yes dethe with	∠No SCUB/COC non	anuo-b	
	if tes to either q	uestion, fill out a Reg	urated Sc	on Checklis	· (EIVV-PK	141-14111/	+-0134) and in	wide with	COMMENTS		
Chain of Custody Preser	at and Filled Out?		Yes	□No		1.			COMMENTS	•	
Chain of Custody Reling			Z Yes			2.					
Sampler Name and/or S			✓Yes		□n/a	3.					
Samples Arrived within			✓Yes			4.					
Short Hold Time Analys			□Yes	,⊿No					al Coliform/E coli [ EOrthophos		Hex Chrome
Rush Turn Around Time	Requested?		√Yes	□No		6.					
Sufficient Sample Volume?			√yes	∐No		_					
Triple Volume Provided for		in 10 samples)?	ÛYes		ØN/A	7.					
Correct Containers Used			,⊠Yes ⊠Yes			8.					
-Pace Containers Use Containers Intact?	:u:		Z Yes			9.					
Field Filtered Volume Re	eceived for Dissolve	ed Tests?	☐Yes		⊠N/A	10.	ls sediment v	isible in the	dissolved cont	ainer? 🔲 Y	es 🗌 No
Is sufficient information avail			√Yes			11. if	no, write ID/ Dat	e/Time on Co	ntainer Below:		Exception FRM-MIN4-0142
Matrix: □Water ☑Soil [		<del></del>									
All containers needing a	acid/base preservat	ion have been	_	_	_/	12. 5	ample #				
checked?			∐Yes	□No	ØN/A						
All containers needing p	oreservation are for	and to be in					☐ NaOH	□ нъ	NO₃ □H	₂SO₄	Zinc Acetate
compliance with EPA re			□Yes	□No	⊠N/A				_ <del>_</del>		
(HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , <2pH, Na	OH >9 Sulfide, NaO	H>10 Cyanide)	_ ~								Can Eu
Exceptions: VOA, Colifo			□Yes	□No	<b>⊠</b> N/A	Posit Chlor	ive for Res. 📋		nii Panor I osii		See Exception  ENV-FRM-MIN4-014
DRO/8015 (water) and I				Da & Francis			iner Chlorine	Q-6 Roll	pH Paper Lot# 0-6	Strip	0-14 Strip
a container it must be adde	ed to associated field a	ana equipment blanks (v	enty with I	PIMI TIEST)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Extra labels present on:			□Yes		⊠N/A		13.				See Exception
Headspace in VOA Vials	(greater than 6mm	Ŋſ	☐Yes		N/A	14.					ENV-FRM-MIN4-014
3 Trip Blanks Present? Trip Blank Custody Seals	s Present?		□Yes □Yes		ØN/A ØN/A	14.	Pace Trip Blan	ık Lot # (if p	ourchased):		
Temp Log: Temp must be maint		n, record temp every 20 min		CLIENT NOT		N/RFSC				Required	Yes No
Opened Time: 10115		Corrected Temp: 0.4		Person Con		- S ITEME			Date/Time		
Time: 10: 35	put in cooler			Comments/		n:					
Time:	Temp:	Corrected Temp:									
Project Manager	Review:		3					Dat	<sub>te:</sub> 08,	/OI/20	722
Project Manager Note: Whenever there is a	discrepancy of the large	No . C	a sample	s, a copy of t	his form wi	ll be sent	to the North Ca	rolina DEHNI	R Certification Off	ice (i.e., out	of hold, incorrect
oreservative, out of temp, in		•	0.00								
'							Lab	peled by:	·		
										PNA	$\mathcal{M}(\mathcal{D})$

In	Internal Transfer Chain of Custody ————											**************************************		4.	७२ ५४	900	-	٦		<b>)</b>
				X Samp	les Pre	e-Logged i	into eCC	OC.		State Cert.		Origin: ded:	MT Ye	s [	Pace Analytical www.pacelabs.com					
Wo	rkorder	: 10618818 Wo	rkorder N	lame: BPSC	OU Pa	rk Samplir	ng			Owne	er Re	ceived	Date:		3/2022	Res	ults F	Reque	sted E	By: 8/4/2022
Rep	ort To		Subcontract To											R	equeste	d Analy	′sis			
Pace 1700 Minr	D Elm St neapolis,	cal Minnesota		124 Suit Gree	1 Belle te 9 en Bay	ytical Greer vue Street r, WI 54302 0)469-2436	2	PB	Preserv	ed Con	tainer	Air Dry & Sieve								
Item	Sample	l <b>D</b>	Sample Type	Collect Date/Time	Lab	ı ID	Matrix	Otther												LAB USE ONLY
1	22-RMAP	-SNROAD-1	PS	7/27/2022 08:00	0 106	18818001	Solid	1				X								001
2	22-RMAP	-SNROAD-2	PS	7/27/2022 08:0	5 106	18818003	Solid	1				X								002
3	22-RMAP	-SNPIT-1	PS	7/27/2022 08:1	5 106	18818005	Solid	1				X								003
4	22-RMAP	-SNPIT-2	PS	7/27/2022 08:20	0 106	18818007	Solid	1				X								004
5																				
											1						deemin's pota	ments		
Tran	sfers	Released By		Date/Time	e	Received B	Ву					/Time	IR40	Rush	No	rmal pr	ocess	ing		
1		Fecex		7/29/22	10/5	Mog	zst D	21	Pouc	<u>e</u>	7/2	9/22	#60 9	Sieve						
2											Inclu	de soil prep log								
3							***************************************	Follow QAPP												
Coc	Cooler Temperature on Receipt NA °C   Custody Seal P or N   Received on Ice Y or N   Samples Intact P or N																			

<sup>\*\*\*</sup>In order to maintain client confidentiality, location/name of the sampling site, sampler's name and signature may not be provided on this COC document. This chain of custody is considered complete as is since this information is available in the owner laboratory.



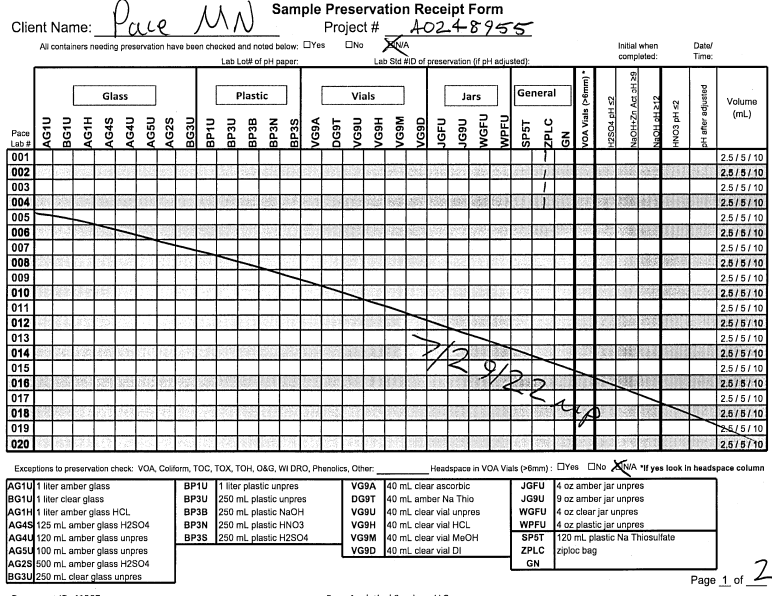
# Laboratory Management Program LaMP Chain of Custody Record 424ff Page\_1\_of\_1\_

70	742177			
/y): <b>"</b>	• •	Rush TAT:	XX	Ν

BP Site Node Path:	Req Due Date (mm/dd/yy):	_ Rush TAT:	XX	No_
BP Facility No:	Lab Work Order Number:			

Lab Na	me: Pace Analytical Services			Facility Address: Co						Consultant/Contractor: Pioneer Technical Services																
Lab Ac	Idress: 1700 Elm Street Minneapolis, I	MN 55414		City, State, ZIP Code:					Consultant/Contractor Project No: BPSOU Park Sampling																	
Lab PI	1: Jennifer Anderson			Lead Regulatory Agency:					i.							Address:	307	E Park	Suite	421,	Anaconda MT, 597	'11				
Lab Ph	one: 612-607-1700			California Global ID No.:								Consultar	t/Cont	ractor	PM:	Jess	e Schwarzrock									
Lab Sh	nipping Acent:			Enfo	s Pro	opos	al No:												Phone	: 406-	697-09	49		Email: jschwarzr technical.	rock@pionee .com	er-
Lab Bo	ottle Order No:			Acc	ountii	ng M	ode:		Prov	vision :						•		E	Email ED	D To:	Jesse	Sch	warzro	ock		
Other I	nfo:			Stag	je:				Ac	tivity:		1.						l	nvoice To	o:		BP:	_	Contractor	<del>-x</del>	
BP Pro	oject Manager (PM): Miké Mc Anulty				Ma	trix		No	. Coı	ntaine	ers / I	Prese	ervative				Red	ques	sted Ana	alyses	,		,	Report Ty	pe & QC L	evel
BP PN	Phone: 406-723-1822													۱	Cu, Pb,									Sta	indard —x	
BP PN	Email: mcanumc@bp.com											ζ,		1	, Cu,									Full Data Pa	ckage —	
Lab No.	Sample Description	Date	Time	Soil / Solid	Water / Liquid	Air / Vapor	Is this location a well?	Total Number of Containers	Unpreserved	H2SO4	HNO3	HC	Methanol		Air dry&sieve*, 6020 (As, Cd, Zn)	7471 Mercury, dry weight								Note: If sample not c	ollected, indica	ate
00\	22-RMAP-SNROAD-1	07/27/22	8:00 AM	Х				2				,			х	х								RUSH TURNARO	UND	
002	22-RMAP-SNROAD-2	07/27/22	8:05 AM	Х				2	Ī						х	х								RUSH TURNARO	UND	
0 -	22-RMAP-SNPIT-1	07/27/22	8:15 AM	Х				2	,						х	х								RUSH TURNARO	UND	
650	22-RMAP-SNPIT-2	07/27/22	8:20	Х				2				j.			х	х								RUSH TURNARO	UND	
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				<u> </u>								Å:		4				4					<u> </u>	<u> </u>		
Sampl	er's Name: Cole Dallaserra		***	L	,	F	Relin	quisl	ned E	By / A	ffiliat	ion		4	Dat		Time	-		Acc	epte	в Ву	/ Affi	liation	Date	Time
	er's Company: Pioneer Technical			6	la		M	16r	n		199	3		4	26/2	_	вe		<i></i>				<b>√</b>	$\gamma$	7170/	
<del>-</del> @-	ent Method: FedEx Overnight ent Tracking No: 5(50 ((	Ship Date:	7/27/2022 <b>97</b> 6	_		E	-e	<u>کو</u>	X			1		+	7/29/	22	1014	5		//c	rG	41	14	(pare	7/3/2	1015
- 1	al Instructions:		· (P							<del></del>				1.		,										
8	THIS LINE - LAB USE ONLY: Custo	dy Seals In Plac	ce: Vos / No		Tem	p Bla	ank: Y	'es / <b>(</b>	<u> </u>	C	ooler	Temp	on Rec	eipt	_NA		_°F/C		Trip Bla	nk: Ye	s/NG		MS	/MSD Sample Subi	mitted: Yes /	10

Revision: 3 | Effective Date: | Issued by: Green Bay



DC#\_Title: ENV-FRM-GBAY-0014 v02\_SCUR Revision: 3 | Effective Date: | Issued by: Green Bay

Sample (	Condition	Upor	n Receipt For	m (SCUR)	
Client Name: Parce M	$\mathcal{N}$		Project #:	WO# : 4	10248955
Courier: ☐ CS Logistics Fed Ex ☐ Speed	e 🗖 UPS	□w	/altco		
☐ Client ☐ Pace Other:				11011111111	
Tracking #: 5150 1602 997	6/5/5	0/0	<u>-02.99</u> 8	40248955	<b>20</b> 1 12 115 215
Custody Seal on Cooler/Box Present: Kyes	no Seals	intact:	▼ yes ☐ no		
Custody Seal on Samples Present:  yes	no Seals	intact:	□ yes □ no		
Packing Material:					
Thermometer Used SR - 107	* * .	Wet	Blue Dry None	Samples o	n ice, cooling process has begun  Person examining contents:
Cooler Temperature Uncorr: WA ICorr:	NIA				امنا
Temp Blank Present:  yes no	Biolo	gical I	issue is Frozen:	☐ yes ☐ no	Date: 7/29/22 Initials: 149
Temp should be above freezing to 6°C.  Biota Samples may be received at ≤ 0°C if shipped on Dr	y Ice.	:	r		Labeled By Initials:
Chain of Custody Present:	Yes □No	.□N/A	1.		
Chain of Custody Filled Out:	XYes □No	□n/a	2.		
Chain of Custody Relinquished:	<b>≭</b> yes □No	□n/a	3.	1/29/221	ρ
Sampler Name & Signature on COC:	□Yes □No	XN/A	4. IRWO	(/2-1	
Samples Arrived within Hold Time:	¥Yes □No		5.		
- VOA Samples frozen upon receipt	□Yes □No		Date/Time:		
Short Hold Time Analysis (<72hr):	□Yes XNo		6.		
Rush Turn Around Time Requested:	X	7129	122 mp		
Sufficient Volume:			8.		
For Analysis: ★es □No MS/MSD	∵ □Yes <b>X</b> \o	□n/a			· · · · · · · · · · · · · · · · · · ·
Correct Containers Used:	XXes □No		9.		
-Pace Containers Used:	□Yes XNQ	□n/a			
-Pace IR Containers Used:	□Yes □No	¥w <sub>A</sub>			
Containers Intact:	Xves □No		10.		
Filtered volume received for Dissolved tests	□Yes □No	XVA	11.		
Sample Labels match COC:	XYes □No	□N/A	12.		
-Includes date/time/ID/Analysis Matrix:	<u> </u>				
Trip Blank Present:	□Yes □No	<b>X</b> √√A	13.		
Trip Blank Custody Seals Present	□Yes □No	XVA			
Pace Trip Blank Lot # (if purchased):					
Client Notification/ Resolution:		<b>5</b> .5		checked, see attac	hed form for additional comments
Person Contacted: Comments/ Resolution:		_Date/	ı im <b>e</b> :	·	
Commonitor (Cooluno).					
•					

Qualtrax Document ID: 41292

Pace Analytical Services, LLC

Internal Transfer Cha	ain of (	Custod	v —							70078	<u>س</u>	<b>–</b> 🔊		
		_ ·	Pre-Logged i	nto eCO	C.		e Of Ori . Neede	~ -	MT Yes	x No			Pace	Analytical www.pacelebs.com
	rder Name		Park Samplir	ng		Own	er Rece	eived		7/28/2022	Resul	lts Reque	sted By	: 8/4/2022
Report To		Subcontrac	t To			5000				Requeste		Towns or the Control of Control o	MATERIA (SPANICACIO)	
Jennifer Anderson			nalytical Green	Bay							MO	#:1	061	8818
Pace Analytical Minnesota 1700 Elm Street		1241 B Suite 9	Bellevue Street										1	
Minneapolis, MN 55414		Green	Bay, WI 54302											
Phone (612)607-6436		Phone	(920)469-2436					e			10618	3818		411
								Sie				1   1	1	
					PB			Dry &						
·					E P	reserved Co	ntainers	Air [						
					e series									
20000004	Sample   Coll	Anderson and the second		45.2	g g									
Item Sample ID	ype Date	a/Time	Lab ID	Matrix	i Britis									LAB USE ONLY
1 22-RMAP-SNROAD-1	PS 7/27	/2022 08:00	10618818001	Solid	1			X						001
<del></del>		/2022 08:05	10618818003	Solid	1			X						902
		/2022 08:15	10618818005	Solid	1			X						003
	PS 7/27	/2022 08:20	10618818007	Solid	1			X				lacksquare	4	004
5	SURREMENDANCES NO SERVICE	Namadania (nama da 57 Billari da 5	CONSCIONARIO DE SENSE SENSE	ANN STREET, AND THE	No. of the last	ar na -ko n. Ko en de	Charles Services							
Transfers Released By		Date/Time			60 <b>:5</b> 03					· No	mal pro	Comments <u>:</u> cessing		
			Received B	<del>y</del>	01	)	Date/TI		IR40-R	usii	mai pro	Jessing		
1 Fecex			15 May	all of	Ų	pure	7/29/	5815	7					
	- once	8/1/22 16	w Alle	July >	<u>-/1</u>	ace	3/3/	22	Include	soil prep log				
3							17		Follow	QAPP				
Cooler Temperature on Receipt	<u> ~ °C</u>	Cus	tody Seal 🛭 🕯	or (N		Rec	eived o	n Ice	Y or	(N)	S	amples l	ntact 🔇	or N

16201095

<sup>\*\*\*</sup>In order to maintain client confidentiality, location/name of the sampling site, sampler's name and signature may not be provided on this COC document. This chain of custody is considered complete as is since this information is available in the owner laboratory.



DC#\_Title: ENV-FRM-MIN4-0150 v05\_Sample Condition Upon Receipt (SCUR)

Effective Date: 04/12/2022

Sample Condition Upon Receipt Client Name:	Bay	,	Projed	et #:	WO# : 1	.06188	818
——————————————————————————————————————	□USPS ☑Commer	cial	Client		PM: JMA CLIENT: BP-	Due Da	te: 08/04/22
Tracking Number:			0142	KIVI-IVIIN4-			
Custody Seal on Cooler/Box Present?         Yes           Packing Material:         Bubble Wrap         Bubble Babble  ☐ T5(0489) 40792808	·	5)	other: Type of Ice:		al Tissue Frozen? Temp Blank ¶None □Dry	∐Yes ∐No ☑N/A c? ☐Yes ☑No ☐Melted	
Temp should be above freezing to 6°C Cooler Temp	Read w/t	emp bla	ank: _ 🖊	AMB MB		Average Correct Temp (no temp only):	Tace rycehious
USDA Regulated ( N/A, water sample/Other: Did samples originate in a quarantine zone within the Unite MS, NC, NM, NY, OK, OR, SC, TN, TX or VA (check maps)?  If Yes to either question, fill out a	Yes  Regulate	d Soil Ch		ID, LA. Did san Hawaii	and Puerto Rico)?	a foreign source (ir	3/22 hternationally, including No k.
Location (check one): Duluth Minneap					C	OMMENTS:	
Chain of Custody Present and Filled Out? Chain of Custody Relinquished?	Yes	No □No		1.			
Sampler Name and/or Signature on COC?	Yes	□No	N/A	3.		· · · · · · · · · · · · · · · · · · ·	
Samples Arrived within Hold Time? Short Hold Time Analysis (<72 hr)?	☐Yes☐Yes	□No. ☑Ño		5. Fecal Colif		oliform/E coli 🔲 BC	DD/cBOD Hex Chrome
Rush Turn Around Time Requested?	Yes	□No		6.	Nitrate Nitrite	Orthophos      Othe	er
Sufficient Volume?	Yes	□No		7.			
Correct Containers Used?	Yes	□No		8.			
-Pace Containers Used? Containers Intact?	Yes	No.		. 9		and activity of the construction of the constr	
Field Filtered Volume Received for Dissolved Tests?	Yes	□No	<b>⊿</b> N/A	10. Is sedimer	it visible in the disso	lved container? [	Yes No
Is sufficient information available to reconcile the samples to the COC?  Matrix: \( \sum \) Water \( \sum \) Soil \( \sum \) Other-	Yes	□No		11. If no, write ID	/ Date/Time on Conta	iner Below:	See Exception ENV-FRM-MIN4-0142
All containers needing acid/base preservation have been checked?	∐Yes	□No	<b>□</b> ₩/A	12. Sample #			
All containers needing preservation are found to be in compliance with EPA recommendation? (HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , <2pH, NaOH >9 Sulfide, NaOH>10 Cyanide)	∐Yes	□No	⊠n/a	☐ NaOł	H ∏ HNO₃	∏H₂SO₄	Zinc Acetate
Exceptions: VOA, Coliform, TOC/DOC Oil and Grease, DRO/8015 (water) and Dioxin/PFAS	∐Yes	□No	⊠N/A	Positive for Res. Chlorine?		aper Lot#	See Exception ENV-FRM-MIN4-0142
•				Res. Chlorine	0-6 Roll	0-6 Strip	0-14 Strip
Headspace in Methyl Mercury Container?	∐Yes	□No	<b>Z</b> N/A				
Extra labels present on soil VOA or WIDRO containers?	Yes	□No	₽N/A				See Exception
Headspace in VOA Vials (greater than 6mm)? Trip Blank Present?	Yes	□No	N/A	1.4			ENV-FRM-MIN4-01
Trip Blank Custody Seals Present?	∐Yes □Yes	□No □No	N/A N/A	14. Pace Trip B	lank Lot # (if purcha	sed):	
CLIENT NOTIFICATION/RESOLUTION Person Contacted: Comments/Resolution:			23.47.1	Date/Time:			□Yes □No
Project Manager Reviews	de	es, a copy	of this form	Date n will be sent to the N	e: 08/16 orth Carolina DEHNR Cer	2/2022	SUID of hold incorrect

Qualtrax ID: 52742