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# Residential Metals Abatement Program Investigation Summary Report (Non-Residential Parcels – Indoor Dust) Highland View Christian School

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# **Atlantic Richfield Company**

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February 2, 2023

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RE: Residential Metals Abatement Program – Interior School Dust – Investigation Summary Report – Highland View Christian School

Agency Representatives:

I am writing to you on behalf of Atlantic Richfield Company to submit the Draft 2023 Residential Metals Abatement Program Investigation Summary Report (Non-Residential Parcels – Indoor Dust) – Highland View Christian School.

The report may be downloaded at the following link:

https://theermgroup-

my.sharepoint.com/:f:/g/personal/thomas beckman erm com/Eg4dOFYWA7ZBqjc2J6vVrzABWwPpdmx eAVN6gS60AkdMA?e=om87dU

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

Sincerely,

Mike Mednulty

Mike McAnulty Liability Manager Remediation Management Services Company An Affiliate of **Atlantic Richfield Company** 





# Residential Metals Abatement Program Investigation Summary Report (Non-Residential Parcels – Indoor Dust)

Highland View Christian School

27 January 2023

Project No.: 0643586



#### **Signature Page**

27 January 2023

# Residential Metals Abatement Program Investigation Summary Report (Non-Residential Parcels – Indoor Dust)

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 Version: 1.0
 Project No.: 0643586
 Client: ARCO
 27 January 2023

#### **CONTENTS**

1.	INTR	RODUCTION	1
	1.1	Background	1
	1.2	Site Description	1
2.	FIEL	D SAMPLING ACTIVITIES	2
3.	INVE	ESTIGATION RESULTS	2
	3.1	Floor Mat Sample Results	2
	3.2	Floor Surface Sample Results	2
4.	DAT	A QUALITY AND USABILITY REVIEW	2
<b>5</b> .	CON	ICLUSIONS AND REMEDIAL RECOMMENDATION	3
6	RFFI	FRENCES	4

#### **List of Tables**

Table 1 Summary of Analytical Sampling Results

#### **List of Figures**

Figure 1 Highland View Christian Location

Figure 2 Figure 3 Highland View Christan Sample Locations
Highland View Christian Action Required Locations

**APPENDIX A SITE PHOTOGRAPHS** 

**APPENDIX B** FIELD NOTES AND SAMPLE DATA SHEETS

**APPENDIX C** LABORATORY REPORTS

**APPENDIX D VALIDATION REPORTS** 

www.erm.com Version: 1.0 Project No.: 0643586 Client: ARCO 27 January 2023

#### **Acronyms and Abbreviations**

Name Description

ARCO Atlantic Richfield Company

BPSOU Butte Priority Soils Operable Unit

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

EDD electronic data deliverable

ERM ERM-West, Inc.

Environmental Environmental Standards, Inc.

Standards

FSP Field Sampling Plan
MDL method detection limit
mg/kg milligrams per kilogram

QAPP Quality Assurance Project Plan

RL reporting limit

RMAP Residential Metals Abatement Program

USEPA United States Environmental Protection Agency

 www.erm.com
 Version: 1.0
 Project No.: 0643586
 Client: ARCO
 27 January 2023
 Page ii

#### 1. INTRODUCTION

This investigation summary report provides a summary of indoor dust field sampling activities and presents the results of the 2022 Residential Metals Abatement Program (RMAP) school indoor dust sampling for Highland View Christian School.

#### 1.1 Background

The Butte-Silver Bow County Multi-Pathway RMAP (BSB and ARCO 2020) is designed to mitigate exposure of residents of the Butte Priority Soils Operable Unit (BPSOU), the larger Butte community, and rural residential development within the Silver Bow Creek/Butte Area Superfund Site to sources of arsenic, lead, and mercury contamination.

The United States Environmental Protection Agency (USEPA) has included schools (public and private schools, daycares, and preschools) in the RMAP in the First Amendment to the Administrative Order (USEPA Docket No. Comprehensive Environmental Response, Compensation, and Liability Act [CERCLA]-08-2011-0011; USEPA 2020). Contamination of schools may originate from both mining-related (waste rock, tailings, aerial emissions) and non-mining-related sources (e.g., lead paint or broken mercury thermometers). The BPSOU residential action levels are 250 milligrams per kilogram (mg/kg) for arsenic, 1,200 mg/kg for lead, and 147 mg/kg for mercury (see Table 1). This component of the RMAP evaluates arsenic, lead, and mercury present in interior dust.

ERM-West, Inc. (ERM) performed sampling and assessment to determine whether remediation or abatement was required using the following decision logic:

- Remediation/abatement was required where accessible interior dust contained arsenic, lead, or mercury at concentrations in excess of solid media action levels, in areas currently accessible to children, students, or faculty. Accessible dust is defined as surface dust located in areas that are commonly occupied such as classrooms, hallways, bathrooms, and other areas (e.g., cafeterias) within the school or daycare.
- Remediation/abatement was required where inaccessible interior dust contained arsenic, lead, or mercury at concentrations in excess of solid media action levels, in areas mainly accessible to facility staff. Inaccessible dust is defined as surface dust found in locations such as boiler or mechanical rooms, tops of ceiling tiles, janitorial closets, on ventilation system ductwork or vents, and storage rooms in areas that are not commonly accessed or occupied by children or students.
- Remediation/abatement was required for buildings constructed in 1980 and earlier, where dust contained arsenic, lead, or mercury at concentrations in attics and/or crawlspaces in excess of solid media action levels and where there is an exposure pathway to an interior occupied space.

#### 1.2 Site Description

Highland View Christian School is located at 2500 Grand Avenue in Butte, Montana (Figure 1). It was constructed in 2010 and has not been remodeled. Building attics and crawlspaces are not present. The results of a July 2021 exterior surface soil investigation performed by ARCO and Pioneer Technical Services, Inc. found exterior surface soils did not contain metals at concentrations above action levels requiring soil remediation.

Based on the BPSOU Non-Residential School/Daycare Dust Sampling Decision Framework provided in the Residential Metals Abatement Program Quality Assurance Project Plan (Non-Residential Parcels – Indoor Dust) (QAPP) (ERM 2022a), interior dust sampling focused on collection of indoor dust samples from entrance floor mats and floor surfaces in accessible areas at the Highland View Christian School.

www.erm.com Version: 1.0 Project No.: 0643586 Client: ARCO 27 January 2023 Page 1

Sampling locations for Highland View Christian School are subdivided into two location groups described below.

- Decision Unit 1: West classroom
- Inaccessible Areas: Storage areas, basement

#### 2. FIELD SAMPLING ACTIVITIES

ERM collected indoor dust samples in accordance with the QAPP (ERM 2022a) and 2022 Residential Metals Abatement Program (RMAP) Field Sampling Plan – Indoor Dust – Group 1 (FSP) (ERM 2022b). Figure 2 shows the sample locations within the school. Table 1 summarizes the sample locations, collection dates, and location descriptions. Appendix A includes site photographs, and Appendix B includes field notes and sample data sheets.

Three floor mats were placed at building entrances on 26 April 2022. Floor mat samples and appropriate field quality control samples were collected on 5 May 2022. The floor mat samples collected are representative of a seven-school day sample accumulation timeframe. One floor surface sample and appropriate field quality control samples were collected on 22 June 2022.

The following deviations to the QAPP or FSP occurred during sampling. The floorplan was overlaid onto the incorrect building on the figure shown in the FSP.<sup>1</sup> Floor mat sample locations were placed to match the actual entrances to the building, and the floor surface sample was taken from the west classroom. These deviations do not impact data quality as the areas sampled meet the data quality objectives stated in the QAPP.

#### 3. INVESTIGATION RESULTS

Analytical results and corrective action requirement areas are depicted in Figure 3. Table 1 summarizes the analytical sample results and applicable laboratory and data validation qualifiers. The laboratory analytical reports from Pace Analytical Services, LLC are provided in Appendix C.

#### 3.1 Floor Mat Sample Results

Arsenic, lead, and mercury were detected at concentrations below the residential action levels in all floor mat samples (see Table 1).

#### 3.2 Floor Surface Sample Results

Arsenic, lead, and mercury were detected at concentrations below the residential action levels in the floor surface sample (see Table 1).

#### 4. DATA QUALITY AND USABILITY REVIEW

Environmental Standards, Inc. (Environmental Standards) reviewed field documentation and laboratory data in accordance with the QAPP. Environmental Standards provided field documentation review in the form of Level A/B Field Documentation Screening Reviews and validated laboratory data in the form of Stage 2B and Stage 4 Quality Assurance Reviews (Appendix D). Environmental Standards assigned applicable validation qualifiers and usability qualifiers in an electronic data deliverable (EDD) format.

www.erm.com Version: 1.0 Project No.: 0643586 Client: ARCO 27 January 2023 Page 2

<sup>&</sup>lt;sup>1</sup> As-builts provided by school representatives differed considerably due to changes in room use and building improvements. The field team updated ERM figures to match actual layout of school. Additional micro-vacuum dust samples were taken from newly identified inaccessible areas.

Data that meet the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and not qualified as estimated or rejected during the data validation process, are considered enforcement-quality data and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and are not rejected during the data validation process can be considered screening-quality data in accordance with the QAPP.

Reported positive results between the method detection limit (MDL) and the reporting limit (RL) are considered estimated and have been flagged "J" in the qualified EDD. It is appropriate to note that sample results qualified as estimated "J" by the laboratory because the reported result is between the MDL and RL, values are considered enforcement-quality data if no other qualifiers were required during data review and validation.

When sample results were qualified both as estimated with a direction of bias ("J+" or "J-") and as estimated with unknown bias ("J") or the opposite bias, only the unknown bias qualifier was included in the qualified EDD.

All data meet either enforcement or screening quality and are considered usable for project objectives. The analytical data completeness (defined as the percentage of usable data) for the samples included in the quality assurance review is 100 percent.

#### 5. CONCLUSIONS AND REMEDIAL RECOMMENDATION

All data quality objectives were met and indoor dust concentrations of arsenic, lead, and mercury are below the residential action levels. No further action is needed.

www.erm.com Version: 1.0 Project No.: 0643586 Client: ARCO 27 January 2023 Page 3

#### 6. REFERENCES

- BSB and ARCO (Butte-Silver Bow County and Atlantic Richfield Company). 2020. Revised Final Multi-Pathway Residential Metals Abatement Program (RMAP) Plan. Priority Soils Operable Unit Silver Bow Creek/Butte Area, National Priorities List.
- ERM (ERM-West, Inc.). 2022a. Residential Metals Abatement Program Quality Assurance Project Plan (Non-Residential Parcels Indoor Dust).
- ERM. 2022b. 2022 Residential Metals Abatement Program (RMAP) Field Sampling Plan (FSP) Indoor Dust Group 1.
- USEPA (United States Environmental Protection Agency). 2020. U.S. Environmental Protection Agency (EPA) Unilateral Administrative Order Amendment (UAO Amendment) for "Partial Remedial Design/Remedial Action Implementation and Certain Operation and Maintenance at the Butte Priority Soils Operable Unit/Butte Site" (USEPA Docket No. CERCLA-08-2011-0011).

# **TABLES**

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Table 1
Summary of Analytical Sampling Results
Highland View Christian School
Butte RMAP Indoor Dust

Butte, Mo	ontana					Constituent		A	rsenic					Lead				M	lercury		
					Butte Prid	ority Soils Residential Action Level		25	0 mg/kg				120	00 mg/kg				14	7 mg/kg		
Location Type	Location ID	Sample ID	Sample Type	Date	Matrix	<b>Location Description</b>	Result	MDL	RL	Interp Qual	E/S	Result	MDL	RL	Interp Qual	E/S	Result	MDL	RL	Interp Qual	E/S
Floor	S-0016-F-01	S-0016-D-F-01-20220622	N	6/22/2022	Dust	West office/wing of building	21.2	0.51	2.3		Е	62.6	0.14	2.3		Е	0.036	0.0085	0.020	J	S
Floor	S-0016-F-01	S-0016-D-F-01D-20220622	FD	6/22/2022	Dust	West office/wing of building	20.1	0.51	2.3		Е	57.1	0.14	2.3		Е	0.085	0.0080	0.019	J	S
Floor Mat	S-0016-FM-01	S-0016-D-FM-01-20220505	N	5/5/2022	Dust	South-east access door	20.3	0.53	2.5		Е	64.4	0.14	2.5		Е	0.036	0.024	0.056	J	Е
Floor Mat	S-0016-FM-03	S-0016-D-FM-03-20220505	N	5/5/2022	Dust	South-west access door	36.0	0.50	2.3		Е	77.4	0.14	2.3		Е	0.061	0.025	0.058		Е
Floor Mat	S-0016-FM-03	S-0016-D-FM-03D-20220505	FD	5/5/2022	Dust	South-west access door	35.1	0.52	2.4		Е	76.0	0.14	2.4		Е	0.048	0.025	0.057	J	Е
Floor Mat	S-0016-FM-04	S-0016-D-FM-04-20220505	N	5/5/2022	Dust	North access door	14.1	0.51	2.3		Е	62.4	0.14	2.3		Е	0.050	0.025	0.058	J	Е
	QC	S-0016-D-EB-01-20220622	EB	6/22/2022	Dust QC	-	ND	0.10	0.48	U	Е	ND	0.028	0.48	U	Е	and	0.0081	0.019	U	Е
	QC	S-0016-D-EB-02-20220505	EB	5/5/2022	Dust QC	-	ND	0.10	0.48	U	Е	ND	0.028	0.48	U	Е	ND	0.025	0.058	U	Е

#### Notes:

Gray highlighting indicates result value is greater than or equal to the Butte Priority Soils Site-Specific Residential Action Levels for indoor soil and dust. Reference: 2006 Record of Decision, Butte Priority Soils Operable Unit,

Bold text indicates detection.
All reported values in mg/kg.

#### Acronyms:

EB Equipment Blank
FD Field Duplicate

MDL Method Detection Limit mg/kg milligrams per kilogram Normal / Primary

ND Not detected above the MDL

QC Quality Control RL Reporting Limit

#### **Interpreted Qualifiers:**

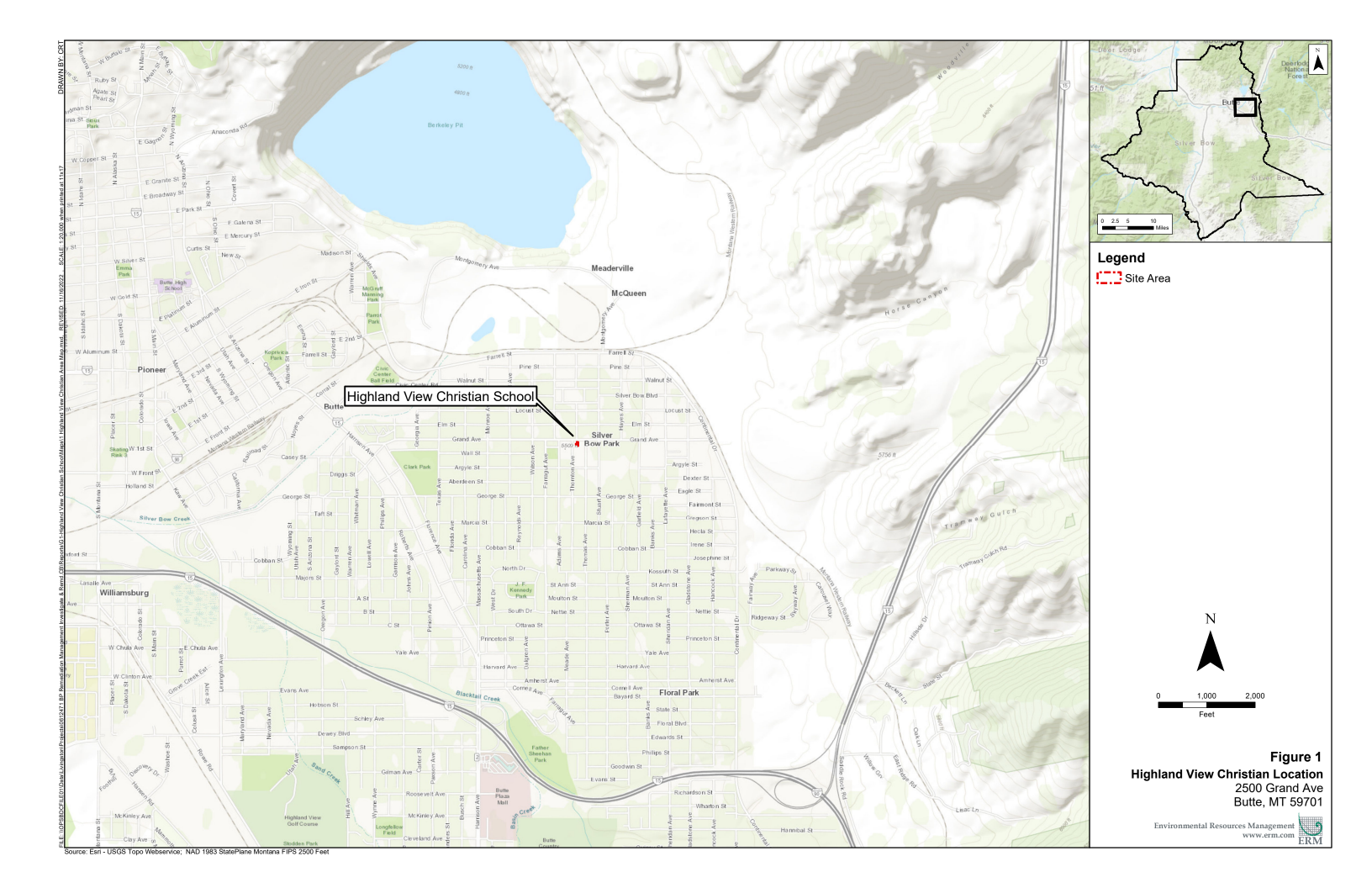
- The analyte was positively identified; the associated numerical value is an estimate of the concentration of the analyte in the sample. This will also include results reported between the MDL and RL.
- U The result is qualified as non-detect due to the detection of the analyte in anassociated QC blank.

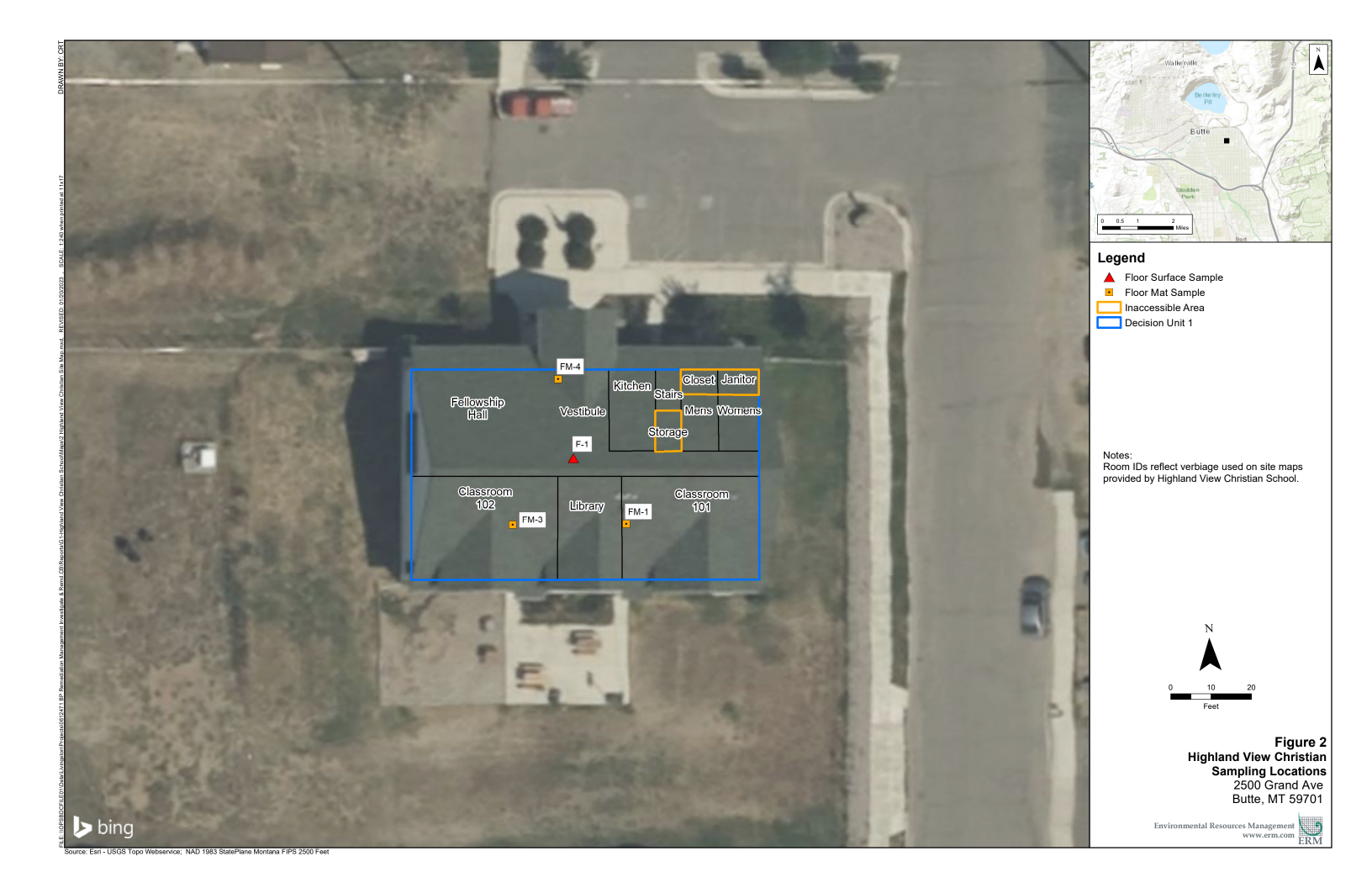
#### E / S:

- E Enforcement quality. No qualifiers, U qualifier, or J qualifier and meets Level A and B criteria.
- S Screening quality. J or UJ qualifier and/or meets only Level A criteria.

# **FIGURES**

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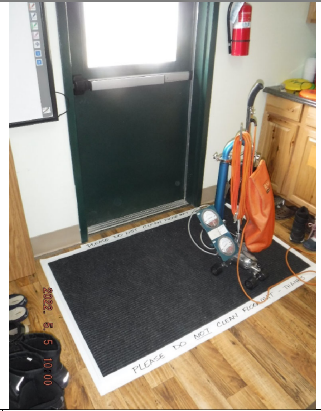






# APPENDIX A SITE PHOTOGRAPHS

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Photograph: 0007

Floor mat sample, by southeast access door (S-0016-D-FM-01-20220505).



**Photograph:** 0010

Floor mat sample, by southwest access door (S-0016-D-FM-03-20220505).



Butte RMAP Highland View Christian School ERM Project Number 0643586



Photograph: 0011

Floor mat sample, north access door (S-0016-D-FM-04-20220505).



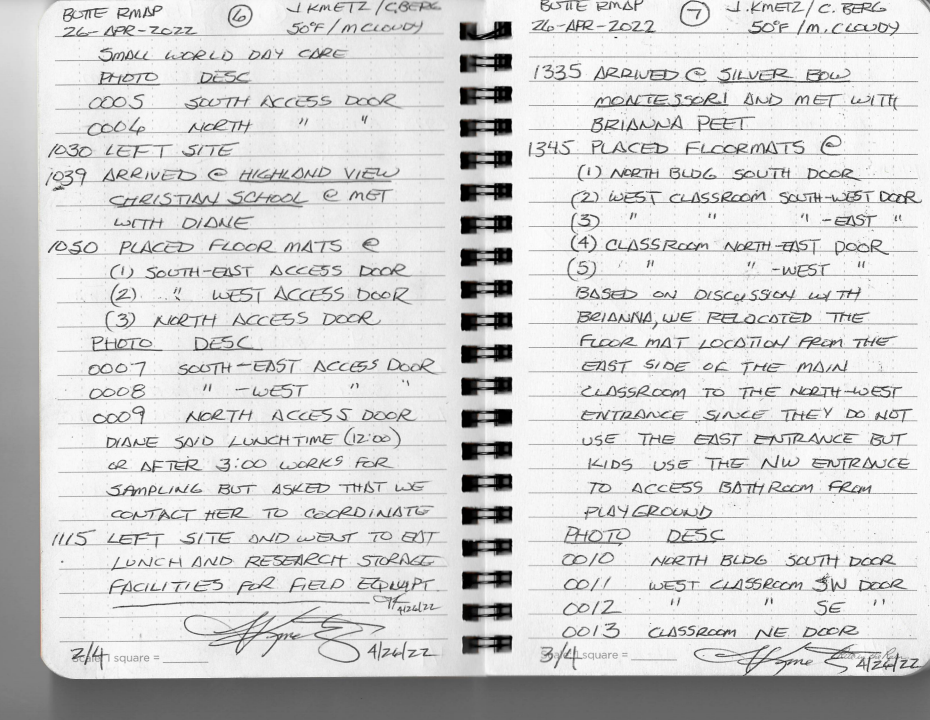
Photograph: 160337

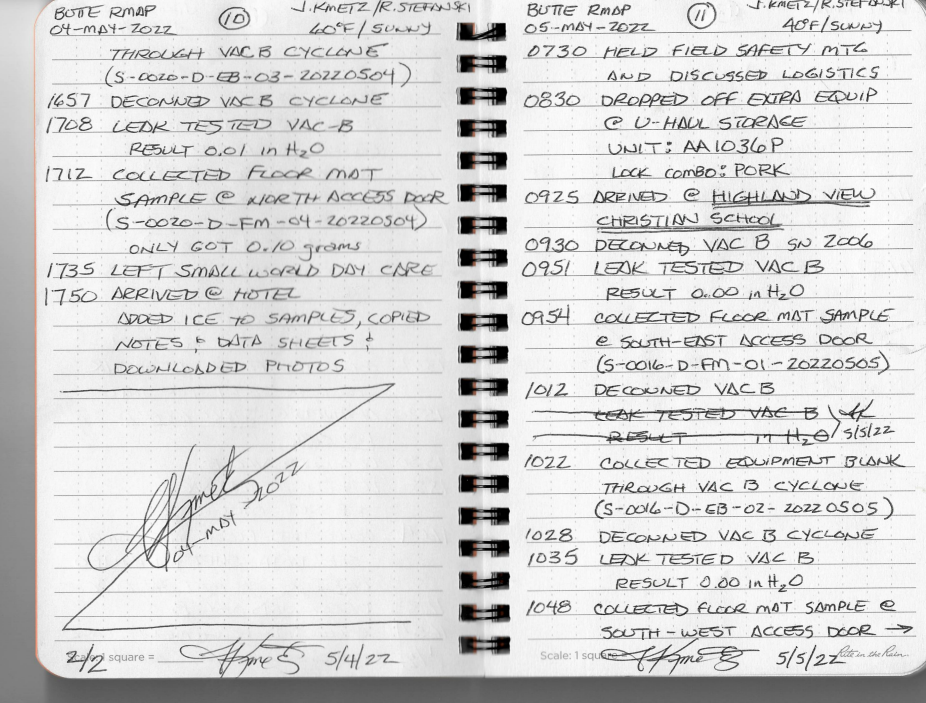
Floor surface sample, west wing of building (S-0016-D-F-01-20220622).

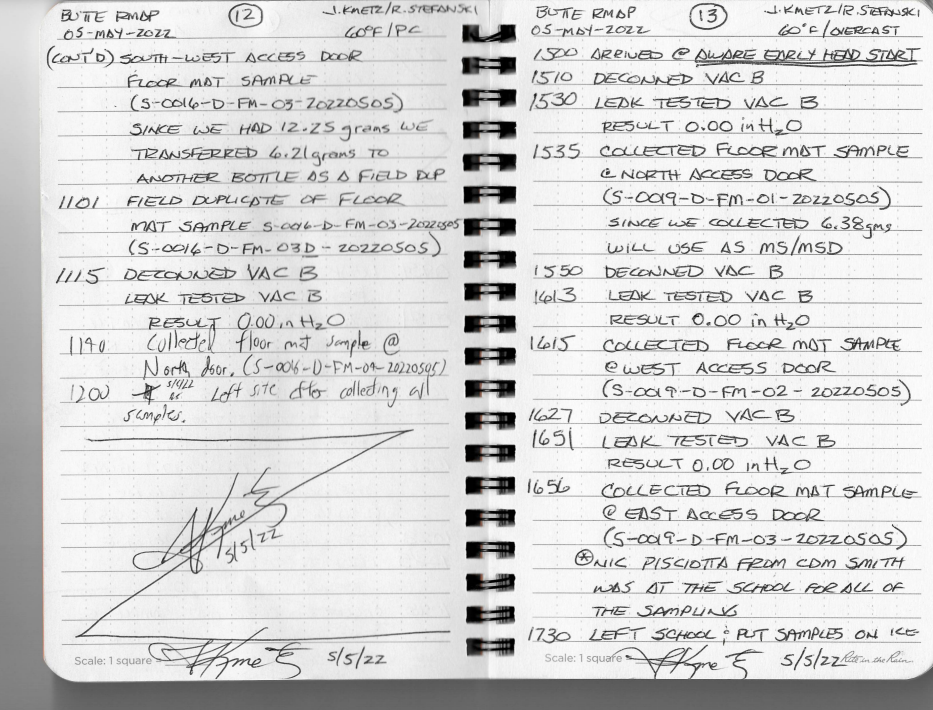


Butte RMAP Highland View Christian School ERM Project Number 0643586 APPENDIX B FIELD NOTES AND SAMPLE DATA SHEETS

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NC, TW, UB 6-22-22 west elementary 0700 MET UP AT HOTOL COSDY, LOGISTICS, SHEBY MESTING 083 0800 ARRIVED AT WHOLE ELEMENTARY, CHECKED IN AT OFFICE UNLOS AND SET- UP EQUIPMENT CAMPAGES MINI-VAS STARTED MINI VAC AT S-11 (CLASS ROOM 101 0900 Topos auxunes Sources AT 8-11 5-0005-D-5-11-20220622 0930 STARTED MINI VAR AT S-12 (CLASS ADM 102 TOP OF LIGHT 0945 Sources 5-12 5-0005-0-3-12-200206220 FACE) 1015 STARTED MINI VE AT 5-13 (CLASS ROOM 105 540 COUR) 1030 SAMPLED S-6 AND S-13 5-0005-D-5-06-2020672 SAMPLED S-6 AND S-13 5-0005-D-13-20220622 IN TOP OF LIGHTS 1030 STACTED MINI VAC AT 5-14 (CLOUS Room (Clo, SHOWING) 1035 SAMPLED 5-14 5-0005-5-0-5-4-20220622 1050 STACTED VAC AT 5-8 (STERAGE ROOM IN MAN OFFICE 1100 SAMPLED 5-8 5-0005-5-0-508-2020622-1175 STARTO VAC AT 5-17 (GIRL'S RESTROOM CONSTRUCTION) 1130 1145 SAMPLED AT 5-17 5-000 5-5-D-5-17-20220622 STARTED VACAT S-18 (CLASS ROOM 108 Tol OF) 1150 SAMPLED 8-18 5-0005-8-0-5-18-20220622 1210 STARTED VAC AT 5-6, BUT NO DUST IN ROOM 1150 1215 STARTION VAC AT STA (CLASS ROOM 109, LIGHTS) 1724 SAMICED 5-19 5-0005-8-D-5-19-20220622 1245 SIARTED VAC AM 5-20 (CLASS ROOM 112, TOGHTS 1302 GAMPLED S-TO, DUPLICATE 5-0005-0-5-20-20220622 1430 SCARED VAL AT 5-21 (TORCHES) (11 Tolor) LIGHTS) 1430 SCAGED VAL AT Scale: 1 square =

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RMAP FIE	ELD SAMPLE DATA SH	IEET (FSDS) FOR HVS	3 FLOOR DUST
Project Name/Number: Butte		, ,	Sampling Date: 05-MY-20ZZ
Location: Butte, Montana School: HICHLAND VIE Group#:	AN CHRISTIAN SCHOOL	F	Sampling Date: <u>C5 MH - ZCZZ</u> Field Logbook No:
	)Other Name(s):OSZF	A KMETZ PHOWE	STEFANSKI
Data Item	1	2	3
Sample ID	5-0016-D-FM-01- 20220505	5-0016-D-EB-02- 20220505	S-0016-D-FM-03- 20220505
Bottle Lot#	032221 - IKM	032221-1KM	032221 - 1KM
Sample Category (circle)	FS-(Field Sample) FD-(Field Duplicate) FB-(Field Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))	FS-(Field Sample) FD-(Field Duplicate) FB-(Field Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))	FS-(Field Sample) FD-(Field Duplicate) FB-(Field Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))
Sample Parent ID (if a duplicate sample)	NA	N/A	NID
Location Description (e.g., room number, etc.)	DECISION UNIT I SOUTH-EAST ACCESS DOOR	MIA	SOUTH - WEST ACCESS DOOR
Location Floor (circle)	Basement, Ground/Main Floor, 1st Floor, 2nd Floor, 3rd Floor Other_	Basement, Ground/Main Floor,  1 <sup>st</sup> Floor, 2 <sup>nd</sup> Floor, 3 <sup>rd</sup> Floor  Other	Basement Ground/Main Floor, 1 <sup>st</sup> Floor, 2 <sup>nd</sup> Floor, 3 <sup>rd</sup> Floor Other
Floor Type (circle)	Bare Floor: Tile, Laminate, Wood Carpet: Plush, Level Loop, Multilevel, Shag, Floor Mat Other:	Bare Floor: Tile, Laminate, Wood Carpet: Plush, Level Loop, Multilevel, Shag, Floor Mat Other:	Bare Floor: Tile, Laminate, Wood Carpet: Plush, Level Loop, Multilevel, Shag, Floor Mat Other:
Approximate Sample Area (include units)	15 sf	N/A	15 SF
Date Last Vacuumed/ Cleaned	NOT CLEANED SINCE INSTALLED	N/A	NOT CLEWED SINCE INSTALLED
Photo ID	0007,0008	0009	0010
HVS3 Vacuum ID No.	VAC B SNZ004	VAC B SN ZOOG	VAC B 5N 2006
Leak Check? (circle)	Yes No	N/A Yes No	Yes No
20 sec cleaning @ end? (circle)	Yes No	N/A Yes No	Yes No
Total Sample Time	9 BAIK SISIZZ	Mminutes	Sminutes
Flow Drop	inches of water	N/Ainches of water	inches of water
Nozzle Drop	inches of water	N/Ainches of water	inches of water
Final Weight	128,85 grams	131, 32 grams	137.18 grams
Tare Weight	126,46 grams	126.24 grams	124.93 grams
Net Weight (Final - Tare)		_5.08 grams	6.04 42.25 grams 5/5/2
Decon Time	09:30	10:12	10:12/10:28 (CYCLONE
Comments	S'AMPLE COLLECTION	COLECTED EB	SAMPLE COLLECTED

Completed by: QC by: For Field Team Completion (Initials)

0:22

6.219 TO

FIED DUPLICATE

Container: HVS3 Catch Bottle = 250 mL LDPE; Transfer to 4 oz. glass jar

BY POURING GLASS

VAC B CYCLONE

BEDDS THROUGH

@ 10:22

SAMPLE COLLECTED

€ 10:48

PANSFERRED

TIME = 09:54

# RMAP FIELD SAMPLE DATA SHEET (ESDS) FOR HVS3 FLOOR DUST

Project Name/Number: Butte	RMAP Indoor Dust / 0643586	1221 (1 000) 1 01(1140	Sampling Date: 05-MAY -2022
Location: Butte, Montana			Sampling Date: 05-MDV - 2022 Field Logbook No: / Page No: 12
School: HIGH PND VI Group #:	EW CHRISTIAN SCHOOL		Page No:
	)Other Name(s): &	LMETZ : RHOWE S	DIEFANSKI
Data Item	1	2	3
Sample ID	5-046-D-FM-03D- 20220505	5-0016-D-FM-04-	/
Bottle Lot #	022122-1KM	032221 - IKM	
Sample Category (circle)	FS-(Field Sample) FD-(Field Duplicate) FB-(Field Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))	FS-(Field Sample) FD-(Field Duplicate) FB-(Field Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))	FS-(Field Sample) FD-(Field Duplicate) FB-(Field Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))
Sample Parent ID (if a duplicate sample)	5-0016-D-FM-03 20220505	4\N	
Location Description (e.g., room number, etc.)	DECISION UNIT I SOUTH-WEST ACCESS DOOR	Decision Unit 1 North access door	13/3/2
Location Floor (circle)	Basement Ground/Main Floor, 1 <sup>st</sup> Floor, 2 <sup>nd</sup> Floor, 3 <sup>rd</sup> Floor Other	Basement, Cround/Main Floor,  1st Floor, 2nd Floor, 3rd Floor  Other	Basement, Ground/Main Floor, 1 <sup>st</sup> Floor, 2 <sup>nd</sup> Floor, 3 <sup>rd</sup> Floor Other
Floor Type (circle)	Bare Floor: Tile, Laminate, Wood Carpet: Plush, Level Loop, Multilevel, Shag, Floor Mat Other:	Bare Floor: Tile, Laminate, Wood Carpet: Plush, Level Loop, Multilevel, Shag, Floor Mat Other:	Bare Floor: Tile, Laminate, Wood Carpet: Plush, Level Loop, Multilevel, Shag, Floor Mat Other:
Approximate Sample Area (include units)	15 sf	15 SF	
Date Last Vacuumed/ Cleaned	MUT CLEBNED SINCE INSTALLED	Not cleared since	
Photo ID	00/0	0011	
HVS3 Vacuum ID No.	VACB SNI ZOOG	VGC B SN 2006	
Leak Check? (circle)	Yes No	Yes No	Yes No
20 sec cleaning @ end? (circle)	Yes No	Yes No	Yes No
Total Sample Time	minutes		minutes
Flow Drop	inches of water	inches of water	inches of water
Nozzle Drop	inches of water	inches of water	inches of water
Final Weight	134, Z6 grams		grams
Tare Weight	128.05 grams	125.74 grams	grams
Net Weight (Final - Tare)	6.21 grams		grams
Decon Time	10:12/10:28 (CYCLONE)	11:15/H:40 (cyclor	8
Comments	SOMPLE TIME = 11:01	sample time 11:90	
			)
			/
	Lab: Pace Analy	ı ytical Container: HVS3 Catch Bottle	= 250 mL LDPE; Transfer to 4 oz. glass jar
For Field Team Completion (Initials)	QC by: US   Ware JANA		

Data Item  Sample ID  Bottle Lot #  Sample Category (circle)  Sample Parent ID if a duplicate sample)  Location Description e.g., room number, etc.)  Location Floor circle)  Basemine Sample Area include units)  Date Last Vacuumed/ Cleaned  Photo ID	ent, Ground/Main Floor, and Floor, 3rd Floor  oor: Tile, Laminate, Wood Plush Level Loop, Multilevel,	FS-(Field Sample) FD-(Field Duplicate) FB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))  S-031 V-1-F-01-20220022  WEST Was of building  Basement, Ground/Main Floor, 1st Floor, 2nd Floor, 3nd Floor Other  Bare Floor: Tile, Laminate, Wood Carpet: Plush, Level Loop, Multilevel,	FS-(Field Sample) FD-(Field Duplicate) FB-(Field Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))  N/A  Basement, Ground/Main Floor, 1st Floor, 2nd Floor, 3rd Floor Other
Data Item  Sample ID  South Lot #  Sample Category (circle)  Sample Parent ID f a duplicate sample)  Cocation Description e.g., room number, etc.)  Cocation Floor  Corpet: Shag, F  Carpet: Shag, F  Other:  Carpet: Shag, F  Car	1  Old - D - P - S 1 - 2 3 2 2 3 5 1  Pld Sample) Pld Sample) Pld Blank) Uipment Blank) Uipment Blank) D-(Matix Spike/(duplicate))  W/A  ent, Ground/Main Floor, or, and Floor, 3rd Floor  Oor: Tile, Laminate, Wood Plusk Level Loop, Multilevel,	FS-(Field Sample) FD-(Field Duplicate) FB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))  S-031 V-1-F-01-20220022  WEST Was of building  Basement, Ground/Main Floor, 1st Floor, 2nd Floor, 3nd Floor Other  Bare Floor: Tile, Laminate, Wood Carpet: Plush, Level Loop, Multilevel,	FS-(Field Sample) FS-(Field Duplicate) FB-(Field Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))  N/A  Basement, Ground/Main Floor, 1st Floor, 2nd Floor, 3rd Floor Other
Sample ID  Sottle Lot #  Sample Category (circle)  Sample Parent ID  (a duplicate sample)  Socation Description  S.g., room number, etc.)  Sample Parent ID  (a duplicate sample)  Socation Floor  Sircle)  Sample Parent ID  (a duplicate sample)  Basement Ist Floor  Other  Shag, F  Other:  Shag, F  Shag, F  Other:  Shag, F  Other:	ent, Ground/Main Floor, or, and Floor, 3rd Floor, 3rd Floor  OOT: Tile, Laminate, Wood Plush Level Loop, Multilevel,	FS-(Field Sample) FD-(Field Duplicate) FB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))  S-031 V-D-F-01-2022 0022  West was of  buildway  Basement, Ground/Main Floor, 1st Floor, 2nd Floor, 3nd Floor Other  Bare Floor: Tile, Laminate, Wood Carpet: Plush, Level Loop, Multilevel,	FS-(Field Sample) FS-(Field Duplicate) FB-(Field Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))  N/A  Basement, Ground/Main Floor, 1st Floor, 2nd Floor, 3rd Floor Other
sample Category (circle)  Sample Category (circle)  Sample Parent ID  f a duplicate sample)  ocation Description  e.g., room number, etc.)  Basement of the process of the	ent, Ground/Main Floor, and Floor, 3rd Floor  oor: Tile, Laminate, Wood Plush Level Loop, Multilevel,	FS-(Field Sample) FD-(Field Duplicate) FB-(Field Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))  S-cs1 - D - F - 01 - 2 0 2 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FS-(Field Sample) FD-(Field Duplicate) FB-(Field Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))  N/A  Basement, Ground/Main Floor, 1st Floor, 2nd Floor, 3rd Floor Other
ample Category (circle)  FS-(Fie FD-(Fie FB-(Fie EB-(Eq MS/MS))  ample Parent ID f a duplicate sample)  cocation Description e.g., room number, etc.)  Cocation Floor  Interpretation  Basement 1st Floor  Other:  Shag, Four Floor  Carpet: Shag, Floor  Carp	ent, Ground/Main Floor, and Floor, 3rd Floor  oor: Tile, Laminate, Wood Plush Level Loop, Multilevel,	FS-(Field Sample) FD-(Field Duplicate) FB-(Field Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))  S-cs1 - D - F - 01 - 2 0 2 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FS-(Field Sample) FD-(Field Duplicate) FB-(Field Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))  N/A  Basement, Ground/Main Floor, 1st Floor, 2nd Floor, 3rd Floor Other
ample Category (circle)  FD-(Fie B-(Fie B-(Fie B-(Fie B-(Fie B-(Fie B-(Fie B-(Fie B-(Eq MS/MS)))))  Fa duplicate sample)  FD-(Fie B-(Fie B-(Fie B-(Fie B-(Eq MS/MS))))  Fa duplicate sample)  FD-(Fie B-(Fie B-(Fie B-(Fie B-(Eq MS/MS))))  Fa duplicate sample)  FD-(Fie FB-(Fie B-(Fie B-(Fie B-(Eq MS/MS))))  Fast duplicate sample)  FD-(Fie FB-(Fie B-(Fie B-(Fie B-(Fie B-(Eq MS/MS)))))  Fast duplicate sample)  FD-(Fie FB-(Fie B-(Fie B-(Fie B-(Eq MS/MS))))  Fast duplicate sample)  FD-(Fie FB-(Fie B-(Fie B-(Fie B-(Eq MS/MS))))  Fast duplicate sample)  FD-(Fie FB-(Fie B-(Fie B-(Fie B-(Eq MS/MS))))  Fast duplicate sample)  FD-(Fie FB-(Fie B-(Fie B-(Eq MS/MS)))  Fast duplicate sample)  FD-(Fie FB-(Fie B-(Eq MS/MS))  Fast duplicate sample)  Fast duplicate sample)  Fast duplicate sample)  FD-(Fie FB-(Fie B-(Eq MS/MS))  Fast duplicate sample)  FD-(Fie FB-(Eq MS/MS)  FD-(Fie Fie Carpet)  FD-(Fie FB-(Eq MS/MS)  FD-(Fie Fie Carpet)  FD-(Fie Fie	eld Duplicate) eld Blank) uipment Blank) D-(Matix Spike/(duplicate))	FS-(Field Sample) FD-(Field Duplicate) FB-(Field Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))  S-cs1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	FS-(Field Sample) FD-(Field Duplicate) FB-(Field Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))  N/A  Basement, Ground/Main Floor, 1st Floor, 2nd Floor, 3rd Floor Other
if a duplicate sample)  ocation Description e.g., room number, etc.)  ocation Floor circle)  Basemanum 1st Floor Other Carpet: Shag, F Other: Approximate Sample Area Include units) Inteled units) Inteled units In	ent, Ground/Main Floor, or, and Floor, 3rd Floor  oor: Tile, Laminate, Wood Plusk Level Loop, Multilevel,	Basement, Ground/Main Floor,  1st Floor, 2nd Floor, 3rd Floor Other  Bare Floor: Tile, Laminate, Wood Carpet: Plush, Level Loop, Multilevel,	Basement, Ground/Main Floor, 1st Floor, 2nd Floor, 3rd Floor Other
Basement of the properties of	ent, Ground/Main Floor, or, and Floor, 3rd Floor  oor: Tile, Laminate, Wood Plusk Level Loop, Multilevel,	Basement, Ground/Main Floor,  1 <sup>st</sup> Floor, 2 <sup>nd</sup> Floor, 3 <sup>nd</sup> Floor  Other  Bare Floor: Tile, Laminate, Wood  Carpet: Plush, Level Loop, Multilevel,	Basement, Ground/Main Floor,  1st Floor, 2nd Floor, 3rd Floor  Other
Ist Floo Other  Bare Flo Carpet: Shag, F Other:  Ipproximate Sample Area Include units) Idea Last Vacuumed/ Ileaned Into ID  VS3 Vacuum ID No. Istea Check? (circle) Istea Sample Time Into ID	or, 2 <sup>nd</sup> Floor, 3 <sup>rd</sup> Floor  oor: Tile, Laminate, Wood Plush Level Loop, Multilevel,	Other Ploor, 3 <sup>rd</sup> Floor  Other Bare Floor: Tile, Laminate, Wood  Carpet: Plush, Level Loop, Multilevel,	1st Floor, 2nd Floor, 3rd Floor Other
Carpet: Shag, F Other:	Plush, Level Loop, Multilevel,	Carpet: Plush, Level Loop, Multilevel,	
ate Last Vacuumed/ leaned hoto ID  VS3 Vacuum ID No.  eak Check? (circle) 0 sec cleaning @ end? ircle) otal Sample Time ow Drop pozzle Drop nal Weight re Weight t Weight (Final - Tare)		Shag, Floor Mat Other:	Carpet: Plush, Level Loop, Multilevel, Shag, Floor Mat Other:
leaned hoto ID  VS3 Vacuum ID No.  eak Check? (circle) Disec cleaning @ end? ircle) otal Sample Time ow Drop pozzle Drop nal Weight re Weight t Weight (Final - Tare)	759+2	7511-	N/4
noto ID  VS3 Vacuum ID No.  Pak Check? (circle)  I sec cleaning @ end?  rcle)  Patal Sample Time  DW Drop  Dezzle Drop  Tall Weight  The Weight  The Weight  The Weight (Final - Tare)	UNKNOWI	VNENSWA	NA
/S3 Vacuum ID No.  ak Check? (circle) sec cleaning @ end? rcle) tal Sample Time  ow Drop  zzle Drop  all Weight te Weight the Weight (Final - Tare)	60337 (phone)	160337 (phone)	N/A
sec cleaning @ end? rcle)  tal Sample Time  ow Drop  zzle Drop  all Weight  te Weight (Final - Tare)	icum A	Vacuus A	Vacuum A
orcle)  Intal Sample Time  Dow Drop  Down Dr	Yes No	Yes No	Yes No NA
zzle Drop  zzle Drop  al Weight  Weight (Final - Tare)	Yes No	Yas No	Yes No M
zzle Drop  al Weight  Weight  Weight (Final - Tare)	Òminutes	i Ominutes	minutes
re Weight Weight (Final - Tare)	inches of water		N/A inches of water
e Weight Weight (Final - Tare)	inches of water	inches of water	
Weight (Final - Tare)	133,97 grams		y2, grams
	127.81 grams	127.83 grams	127.80 grams
on Time	o. l grams	3,48 grams	
.on time	1831	1531	1600 two 21567
e Sample Collected	1553	1553	1602
Say WW	aple location		7
Field Team Completion Complete	west wing		

For Field Team Completion (Initials)

# APPENDIX C LABORATORY REPORTS

www.erm.com Version: 1.0 Project No.: 0643586 Client: ARCO 27 January 2023





May 17, 2022

Christopher Berg ERM 1 Ninth St. Island Drive Livingston, MT 59047

RE: Project: 0643586 RMAP Interior School

Pace Project No.: 10607644

#### Dear Christopher Berg:

Enclosed are the analytical results for sample(s) received by the laboratory on May 10, 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

Indera

(612)607-6436

Project Manager

**Enclosures** 

cc: Tom Beckman, ERM Alaska, Inc

AR Deliverables ESI, Environmental Standards, Inc.

Elsie King, ERM AK

Emmy Zartman, ERM





#### **CERTIFICATIONS**

Project: 0643586 RMAP Interior School

Pace Project No.: 10607644

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 #: 868
Kansas Certification #: E-10167
Kentucky DW Certification #: 90062

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 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 (\*).

#### **REPORT OF LABORATORY ANALYSIS**



#### **SAMPLE SUMMARY**

Project: 0643586 RMAP Interior School

Pace Project No.: 10607644

Lab ID	Sample ID	Matrix	Date Collected	Date Received
10607644001	S-0016-D-FM-01-20220505	Solid	05/05/22 09:45	05/10/22 08:50
10607644002	S-0016-D-EB-02-20220505	Solid	05/05/22 10:22	05/10/22 08:50
10607644003	S-0016-D-FM-03-20220505	Solid	05/05/22 10:48	05/10/22 08:50
10607644004	S-0016-D-FM-03D-20220505	Solid	05/05/22 11:01	05/10/22 08:50
10607644005	S-0016-D-FM-04-20220505	Solid	05/05/22 11:40	05/10/22 08:50

#### **REPORT OF LABORATORY ANALYSIS**



#### **SAMPLE ANALYTE COUNT**

Project: 0643586 RMAP Interior School

Pace Project No.: 10607644

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
10607644001	S-0016-D-FM-01-20220505	EPA 6020B	PW1	2	PASI-M
		EPA 7471B	LMW	1	PASI-M
10607644002	S-0016-D-EB-02-20220505	EPA 6020B	PW1	2	PASI-M
		EPA 7471B	LMW	1	PASI-M
10607644003	S-0016-D-FM-03-20220505	EPA 6020B	PW1	2	PASI-M
		EPA 7471B	LMW	1	PASI-M
10607644004	S-0016-D-FM-03D-20220505	EPA 6020B	PW1	2	PASI-M
		EPA 7471B	LMW	1	PASI-M
10607644005	S-0016-D-FM-04-20220505	EPA 6020B	PW1	2	PASI-M
		EPA 7471B	LMW	1	PASI-M

PASI-M = Pace Analytical Services - Minneapolis

#### **REPORT OF LABORATORY ANALYSIS**



#### **PROJECT NARRATIVE**

Project: 0643586 RMAP Interior School

Pace Project No.: 10607644

Method: EPA 6020B

Description: 6020B MET ICPMS
Client: BP-ERM-MT
Date: May 17, 2022

#### **General Information:**

5 samples were analyzed for EPA 6020B 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: 0643586 RMAP Interior School

Pace Project No.: 10607644

Method: EPA 7471B
Description: 7471B Mercury
Client: BP-ERM-MT
Date: May 17, 2022

#### **General Information:**

5 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: 0643586 RMAP Interior School

Pace Project No.: 10607644

Date: 05/17/2022 05:30 PM

Sample: S-0016-D-FM-01-20220505 Lab ID: 10607644001 Collected: 05/05/22 09:45 Received: 05/10/22 08:50 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6020B MET ICPMS	Analytical	Method: EPA	.6020B Prepa	aration Met	hod: E	PA 3050B			
	Pace Anal	ytical Service	s - Minneapol	is					
Arsenic	20.3	mg/kg	2.5	0.53	5	05/11/22 12:27	05/13/22 00:52	7440-38-2	
Lead	64.4	mg/kg	2.5	0.14	5	05/11/22 12:27	05/13/22 00:52	7439-92-1	
7471B Mercury	Analytical	Method: EPA	7471B Prepa	aration Met	hod: E	PA 7471B			
	Pace Anal	ytical Service	s - Minneapol	is					
Mercury	0.036J	mg/kg	0.056	0.024	1	05/11/22 15:25	05/17/22 10:30	7439-97-6	



Project: 0643586 RMAP Interior School

Pace Project No.: 10607644

Date: 05/17/2022 05:30 PM

Sample: S-0016-D-EB-02-20220505 Lab ID: 10607644002 Collected: 05/05/22 10:22 Received: 05/10/22 08:50 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6020B MET ICPMS	Analytical	Method: EPA	6020B Prepa	aration Met	hod: E	PA 3050B			
	Pace Ana	ytical Service	s - Minneapol	is					
Arsenic	<0.10	mg/kg	0.48	0.10	1	05/11/22 12:27	05/13/22 11:27	7440-38-2	
Lead	<0.028	mg/kg	0.48	0.028	1	05/11/22 12:27	05/13/22 11:27	7439-92-1	
7471B Mercury	Analytical	Method: EPA	7471B Prepa	aration Met	hod: E	PA 7471B			
	Pace Ana	ytical Service	s - Minneapol	is					
Mercury	<0.025	mg/kg	0.058	0.025	1	05/11/22 15:25	05/17/22 10:31	7439-97-6	



Project: 0643586 RMAP Interior School

Pace Project No.: 10607644

Date: 05/17/2022 05:30 PM

Sample: S-0016-D-FM-03-20220505 Lab ID: 10607644003 Collected: 05/05/22 10:48 Received: 05/10/22 08:50 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6020B MET ICPMS	Analytical	Method: EPA	.6020B Prepa	aration Met	hod: E	PA 3050B			
	Pace Anal	ytical Service	s - Minneapoli	is					
Arsenic	36.0	mg/kg	2.3	0.50	5	05/11/22 12:27	05/13/22 00:59	7440-38-2	
Lead	77.4	mg/kg	2.3	0.14	5	05/11/22 12:27	05/13/22 00:59	7439-92-1	
7471B Mercury	Analytical	Method: EPA	7471B Prepa	aration Met	hod: E	PA 7471B			
	Pace Anal	ytical Service	s - Minneapoli	is					
Mercury	0.061	mg/kg	0.058	0.025	1	05/11/22 15:25	05/17/22 10:33	7439-97-6	



Project: 0643586 RMAP Interior School

Pace Project No.: 10607644

Sample: S-0016-D-FM-03D- Lab ID: 10607644004 Collected: 05/05/22 11:01 Received: 05/10/22 08:50 Matrix: Solid

20220505

Date: 05/17/2022 05:30 PM

Results reported on a "wet-weight" basis

Parameters	Results	Units	PQL _	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6020B MET ICPMS	Analytical	Method: EPA	6020B Prepa	ration Met	hod: E	PA 3050B			
	Pace Anal	ytical Service	s - Minneapoli	S					
Arsenic	35.1	mg/kg	2.4	0.52	5	05/11/22 12:27	05/13/22 01:02	7440-38-2	
Lead	76.0	mg/kg	2.4	0.14	5	05/11/22 12:27	05/13/22 01:02	7439-92-1	
7471B Mercury	Analytical	Method: EPA	7471B Prepa	ration Met	hod: E	PA 7471B			
	Pace Anal	ytical Service	s - Minneapoli	s					
Mercury	0.048J	mg/kg	0.057	0.025	1	05/11/22 15:25	05/17/22 10:35	7439-97-6	



Project: 0643586 RMAP Interior School

Pace Project No.: 10607644

Date: 05/17/2022 05:30 PM

Sample: S-0016-D-FM-04-20220505 Lab ID: 10607644005 Collected: 05/05/22 11:40 Received: 05/10/22 08:50 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6020B MET ICPMS	Analytical	Method: EPA	6020B Prepa	aration Met	hod: E	PA 3050B			
	Pace Anal	ytical Service	s - Minneapol	is					
Arsenic	14.1	mg/kg	2.3	0.51	5	05/11/22 12:27	05/13/22 01:06	7440-38-2	
Lead	62.4	mg/kg	2.3	0.14	5	05/11/22 12:27	05/13/22 01:06	7439-92-1	
7471B Mercury	Analytical	Method: EPA	7471B Prepa	aration Met	hod: E	PA 7471B			
	Pace Anal	ytical Service	s - Minneapol	is					
Mercury	0.050J	mg/kg	0.058	0.025	1	05/11/22 15:25	05/17/22 10:36	7439-97-6	



### **QUALITY CONTROL DATA**

Project: 0643586 RMAP Interior School

Pace Project No.: 10607644

QC Batch: 814468 Analysis Method:

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

Laboratory: Pace Analytical Services - Minneapolis

EPA 7471B

Associated Lab Samples: 10607644001, 10607644002, 10607644003, 10607644004, 10607644005

METHOD BLANK: 4317663 Matrix: Solid

Associated Lab Samples: 10607644001, 10607644002, 10607644003, 10607644004, 10607644005

Blank Reporting

Parameter Units Result Limit MDL Analyzed Qualifiers

Mercury mg/kg <0.0081 0.019 0.0081 05/17/22 10:27

LABORATORY CONTROL SAMPLE: 4317664

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

Mercury mg/kg 0.43 0.45 105 80-120

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 4317666 4317667

MS MSD

10607647001 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Conc. Result Result % Rec % Rec **RPD** RPD Qual Result Conc. Limits 0.035J 101 20 Mercury mg/kg 1.4 1.4 1.4 1.4 101 80-120 0

SAMPLE DUPLICATE: 4317665

Date: 05/17/2022 05:30 PM

 Parameter
 Units
 Result Result Result RPD
 Max RPD
 Qualifiers

 Mercury
 mg/kg
 0.035J
 0.038J
 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.



### **QUALITY CONTROL DATA**

Project: 0643586 RMAP Interior School

Pace Project No.: 10607644

Arsenic

Lead

QC Batch: 814465 Analysis Method: EPA 6020B

QC Batch Method: EPA 3050B Analysis Description: 6020B Solids UPD5

Laboratory: Pace Analytical Services - Minneapolis

Associated Lab Samples: 10607644001, 10607644002, 10607644003, 10607644004, 10607644005

METHOD BLANK: 4317652 Matrix: Solid

Associated Lab Samples: 10607644001, 10607644002, 10607644003, 10607644004, 10607644005

Blank Reporting MDL Qualifiers Parameter Units Result Limit Analyzed < 0.10 0.47 0.10 05/13/22 00:45 mg/kg <0.028 0.47 0.028 05/13/22 00:45 mg/kg

LABORATORY CONTROL SAMPLE: 4317653

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Arsenic 46.7 49.8 107 80-120 mg/kg Lead 46.7 53.0 113 80-120 mg/kg

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 4317654 4317655

MS MSD 10607647001 Spike Spike MS MSD MS MSD % Rec Max Parameter Conc. Units Result Conc. Result Result % Rec % Rec Limits **RPD** RPD Qual Arsenic mg/kg 17.4 48.5 48.5 70.8 63.9 110 75-125 10 20 Lead 84.1 48.5 48.5 135 104 75-125 20 mg/kg 123 81 9

SAMPLE DUPLICATE: 4317656

Date: 05/17/2022 05:30 PM

		10607647001	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
Arsenic	mg/kg	17.4	17.5	0	20	
Lead	mg/kg	84.1	83.6	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.



### **QUALIFIERS**

Project: 0643586 RMAP Interior School

Pace Project No.: 10607644

### **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.

Date: 05/17/2022 05:30 PM



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

Project: 0643586 RMAP Interior School

Pace Project No.: 10607644

Date: 05/17/2022 05:30 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
10607644001	S-0016-D-FM-01-20220505	EPA 3050B	814465	EPA 6020B	814770
10607644002	S-0016-D-EB-02-20220505	EPA 3050B	814465	EPA 6020B	814770
10607644003	S-0016-D-FM-03-20220505	EPA 3050B	814465	EPA 6020B	814770
10607644004	S-0016-D-FM-03D-20220505	EPA 3050B	814465	EPA 6020B	814770
10607644005	S-0016-D-FM-04-20220505	EPA 3050B	814465	EPA 6020B	814770
10607644001	S-0016-D-FM-01-20220505	EPA 7471B	814468	EPA 7471B	814716
10607644002	S-0016-D-EB-02-20220505	EPA 7471B	814468	EPA 7471B	814716
10607644003	S-0016-D-FM-03-20220505	EPA 7471B	814468	EPA 7471B	814716
10607644004	S-0016-D-FM-03D-20220505	EPA 7471B	814468	EPA 7471B	814716
10607644005	S-0016-D-FM-04-20220505	EPA 7471B	814468	EPA 7471B	814716

# Laboratory Management Program (LaMP) Chain of Custody Record

Soil, Sediment and Groundwater Samples

Lab Work Order Number:

Page 1 of 2

Tum Around Time (Days): 5

				1															
Lab	Lab Name: PACE, INC., MINNEAPOLIS, MN	Z		BP/ARC Facility Address:	ty Addre	_:S-							S	Consultant/Contractor: ERM	ntractor: E	FRM			
Lab/	Lab Address: 1700 Elm Street SE			City, State, ZIP Code: Butte, MT,	Code:	Butte, N	Ŀ						වි	sultant/Co	tractor P	Consultant/Contractor Project No: 0643586	0643586		ĺ
Lab PM:	:Wc		_	Lead Regulatory Agency:	ny Agen	\ <del>\</del>							Add	ress: 1 9th	St Island	Dr. Livinast	Address: 1 9th St Island Dr. Livingston. MT 59047		
Lab i	Lab Phone: 612-607-6398			California Global	oal ID No.								ပ်	sultant/Co	tractor P	Consultant/Contractor PM: Christopher Berg	oher Berg		
lab &	Lab Shipping Accnt:			Accounting Information:	ormation	ļ							a d	Dhone: 0167600050	0000		n 1	(	
Lab E	Lab Bottle Order No:			٠									2 8	/Cuhmit	2000		Email: Constopr	Email: Christopher.Berg@erm.com	ĺ
Š	Other left.	1.											ם מ	a lillians/n	E (0. II	canumc@p	Serior Submit EDD to: mcanumc@bp.com; Christopher.Berg@erm.com	3erg@erm.com	
													Invo	ice To: m	anumc@	bp.com; Ch	Invoice To: mcanumc@bp.com; Christopher.Berg@erm.com	.com	
BP/R	BP/RM PM: Mike Mc Anulty/mcanumc@bp.com	o.com		PM Phone: F	PM Email:								Rep	Report Type & QC Level:	& QC Le	evel:			
		Sample Details	s								Regues	Reguested Analyses	vses						
							ЛİП	N	N		-				-				
,							s								├ :				
-						(:	ers Pres							9	\ #0	10	10607644	4	
No.	Sample Description	Date	Time	eld Matrix art Depth	bryth Unit	O) or Composite (C)	otal Number of Containe	Analysis SW6020B (arsenic and lead)	SW7471B (mercury)					19697644					
-	S-0016-D-FM-01-20220505	05/05/2022	09:54	s		ე ტ	L June	×	×		╁				-		123		ı
2	S-0016-D-EB-02-20220505	05/05/2022	10:22	w		ŋ	4	X	×		-		-		-		73		
က	S-0016-D-FM-03-20220505	05/05/2022	10:48	nas		U	ned Linear	X	x				-			_	V (3)		
4	S-0016-D-FM-03D-20220505	05/05/2022	11:01	nas		g	34/K	X	х		$\vdash$				<u> </u>		200		
9	S-0016-D-FM-04-20220505	05/05/2022	11:40	nas		g	3000 3000 1000 1000 1000 1000 1000 1000	Х	х		ļ		-		<u> </u>		13		
Sample	Sampler's Name: Rhowe Stefanski, Joe Kmetz	zte			Reling	nished	Relinquished By / Affiliation	iliation		L	Date / Time	ime		}   	Septed	Accepted By / Affiliation	ion	Date / Time	
Sample	Sampler's Company: ERM			Ryowe	3	J. Stefansk	_	FRM		5/5/20	5/5/2022 1:35:00 PM	MH 0	1/2	7	100	ہٰ ا		5/11/12	R
Ship Method:	Overnight	Ship Date: 5/5/2022 1:34:00 PM	1:00 PM							_						)			5
Shipme	Shipment Tracking No: 5150 1597	3888		700															ļ
Specia	Special Instructions:	/			1					╽ '	,								
Ē	THIS LINE - LAB USE ONLY: Custody Seals in Place (Yes) No	Seals In Place Yes) N	9	Temp Blank (Yes) No	lank	SN N	გ —	oler Ter	Cooler Temp on Receipt:	eipt: 0		F/C	Trip Blan	Trip Blank: Yes /	-	AS/MSD Sa	MS/MSD Sample Submitted: Yes //No	(v)	
		)							·										
							Pro Prop	prieta erty o	Proprietary and Confidential Property of BP and its Affiliates	onfiden its Affili	tial						de e	BP LaMP Soil/HZO COC February 2021	y 2021
						_													



DC#\_Title: ENV-FRM-MIN4-0149 v03\_Sample Condition Upon Receipt (SCUR) - ESI

Effective Date: 04/12/2022

	Client Name:	CRM			I	Project #:	MO	#:1	060	764	4
Courier:	Fed Ex	∏∪PS □	USPS	——— □Clien	at .		PM:	JMA	Due	Date:	05/19/22
	<u></u>	SpeeDee Commi			, <b>.</b>		CLIE	NT: BP-	ERM-MT		
Tracking Number:	5150 13	597 8834			ee Exceptio NV-FRM-MI		<del></del>				
Custody Seal on	Cooler/Box Pres	ent? ZYes	□No	Sea	als intact?	Yes	□No	Biologi	ical Tissue F	rozen? 🗌 Ye:	i □No ÆN/A
Packing Material:	Bubble Wrag	Bubble	Bags	None	Other	r:			Tem	p Blank?	Yes No
Thermometer:	☐ T1(0461)- <b>2</b> T2 ☐ T5(0489) ☐ T6	(1336)	T4(0254)	Type of ice	: T	Wet [	Blue	□None	□Dry	☐Melted	
Temp should be above freez	-	oler Temp Read w	//temp blank	:	<u>09</u>	·	°C		-	rrected Tem	See Exceptions
Correction Factor:	Cooler	Temp Corrected v	v/temp blank	c:	09		°C		(no temp o	lank only); C	ENV-FRM-MIN4-0142
USDA Regulated Soil:	☑ N/A, water sa	mple/Other:	SL	1		Date/Init	ials of Pers	on Examinin			( 1) -LL
Did samples originate k	a quarantine zo	ne wit <del>hin the</del> Unit		, AR, CA, FL	., GA, ID,						cluding Hawaii and
LA. MS, NC, NM, NY, OR				∏No	. (=41)	Puerto		∐Yes	□No		
	is residentiner	question, fill out a	s regulated 5	on Checkli	st (ENV-FR	tivi-tviiN4-0	134) and in	iciude with S	SCUR/COC P		
Chain of Custody Presen	t and Filled Out?		¥Yes	No		1.			COMMEN	19.	
Chain of Custody Relinqu	uished?		Yes			2.				·	
Sampler Name and/or Si	gnature on COC?		<b>₹</b> ye	. □No	□n/a	3.					
Samples Arrived within I	told Time?		<b>Z</b> ¥Yes	i No		4.				~~~	
Short Hold Time Analysi	is (<72 hr)?		∐Yes	-MNo				□HPC □Total trate □Nitrite		li ∐BOD/cBOD   □Other	Hex Chrome
Rush Turn Around Time	Requested?		Yes	No		6.					
Sufficient Sample Volume?			Yes	□No							
Triple Volume Provided for I		ian 10 samples)?	☐ Yes	∏No	ZN/A	7.					
-Pace Containers Used			Ves Tes	THE PERSON NAMED IN COLUMN 1		8	,				
Containers Intact?	u:		Z Yes			9.	٠				
Field Filtered Volume Re	ceived for Dissolv	red Tests?	☐Yes		N/A		sediment v	isible in the	dissolved co	ntainer? \Ye	s 🗆 No
Is sufficient information availa	ble to reconcile the s	amples to the COC?	Yes	[TNo		11. If no,	service int our	et time on con	tainer Below:	See	Exception
		S L	Yes	∏No		11. H ng,	micipy out	eyrine on con	tainer Below:		Exception RM-MIN4-0142
Is sufficient information availa  Matrix: Water Soil  All containers needing ac	Oil Sther	25	Yes	∏No				e) fille on con	tainer Below:		
Matrix: ☐Water ☐Soil ☐	Oil Sther	25			- <b>J</b> ZN/A	12. Samp		e) Time on Core	tainer Below:		
Matrix:	Oil Nother	SL tion have been			-JAN/A	12. Samp	le#			ENV-F	
Matrix: \[ \] Water \[ \] Soil \[ \] All containers needing ac checked?  All containers needing pr	Oil other cid/base preserva	SL tion have been	Yes	□No	•	12. Samp		HNC			
Matrix: Water Soil Call containers needing acchecked?	Oil Sther  id/base preserva  reservation are foommendation?	SL tion have been ound to be in		□No	₩N/A ₩N/A	12. Samp	le#			ENV-F	RM-MIN4-0142
Matrix:	Joil Sother  cid/base preserva  reservation are foo  ommendation?  OH >9 Sulfide, Nat	S L  ition have been  und to be in  OH>10 Cyanide)	Yes	□No	₩N/A	12. Samp	le#  NaOH  or Res. □	☐ HNC		ENV-F	RM-MIN4-0142  Zinc Acetate  See Exception
Matrix: Water Soil  All containers needing acchecked?  All containers needing prompliance with EPA receithNO3, H2SO4, <2pH, NaClexceptions: VOA, Coliford DRO/8015 (water) and D	oil Sther did/base preservation are foommendation? DH >9 Sulfide, Nation, TOC/DOC Oil at lower street and toxin/PFAS *if add	tion have been  ound to be in  OH>10 Cyanide)  and Grease,  ling preservative to		□No □No □No	•	12. Samp	NaOH	☐ HNC Yes No pl	O <sub>3</sub>	ENV-F H₂SO₄	RM-MIN4-0142  Zinc Acetate  See Exception  ENV-FRM-MIN4-0142
Matrix: Water Soil  All containers needing at checked?  All containers needing prompliance with EPA rece(HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , <2pH, NaC Exceptions: VOA, Coliforn	oil Sther did/base preservation are foommendation? DH >9 Sulfide, Nation, TOC/DOC Oil at lower street and toxin/PFAS *if add	tion have been  ound to be in  OH>10 Cyanide)  and Grease,  ling preservative to		□No □No □No	₩N/A	12. Samp	NaOH	☐ HNC	O <sub>3</sub>	ENV-F	RM-MIN4-0142  Zinc Acetate  See Exception
Matrix: Water Soil  All containers needing ac checked?  All containers needing prompliance with EPA rec (HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , <2pH, NaC Exceptions: VOA, Coliford DRO/8015 (water) and D a container it must be added Extra labels present on so	loil Sother lid/base preserva reservation are for commendation? OH >9 Sulfide, Natura, TOC/DOC Oil a loxin/PFAS *if add to associated field oil VOA or WIDRO	tion have been  bund to be in  OH>10 Cyanide)  und Grease,  ling preservative to and equipment blan  Containers?		□No □No □No	₩N/A	12. Samp	NaOH  Or Res.  In Irine	☐ HNC Yes No pl	O <sub>3</sub>	ENV-F H₂SO₄	Zinc Acetate  See Exception ENV-FRM-MIN4-0142  0-14 Strip
Matrix: Water Soil  All containers needing ac checked?  All containers needing prompliance with EPA rec (HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , <2pH, NaC Exceptions: VOA, Coliford DRO/8015 (water) and Da container it must be added Extra labels present on so Headspace in VOA Vials (	loil Sother lid/base preserva reservation are for commendation? OH >9 Sulfide, Natura, TOC/DOC Oil a loxin/PFAS *if add to associated field oil VOA or WIDRO	tion have been  bund to be in  OH>10 Cyanide)  und Grease,  ling preservative to and equipment blan  Containers?	Yes   Yes	□No □No □No □No □Mo □Mo □No	MN/A MN/A MN/A	Positive f Chlorine Res. Chlo	NaOH  Or Res.  In Irine	☐ HNC Yes No pl	O <sub>3</sub>	ENV-F H₂SO₄	RM-MIN4-0142  Zinc Acetate  See Exception  ENV-FRM-MIN4-0142
Matrix: Water Soil  All containers needing ac checked?  All containers needing prompliance with EPA recelence (HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , <2pH, Nac Exceptions: VOA, Colifort DRO/8015 (water) and Dia container it must be added Extra labels present on streadspace in VOA Vials (3 Trip Blanks Present?	cid/base preserva reservation are fo ommendation? OH >9 Sulfide, Nac m, TOC/DOC Oil a ioxin/PFAS *if add to associated field oil VOA or WIDRO greater than 6mm	tion have been  bund to be in  OH>10 Cyanide)  und Grease,  ling preservative to and equipment blan  Containers?	Yes   Yes	□No □No □No □No □No □No □No □No	MN/A MN/A MN/A MN/A	Positive f Chlorine: Res. Chlo	or Res.  rine	☐ HNC Yes No pi 0-6 Roll	O₃ ☐	ENV-F H₂SO₄	Zinc Acetate  See Exception ENV-FRM-MIN4-0142  0-14 Strip  See Exception
Matrix: Water Soil  All containers needing ac checked?  All containers needing or compliance with EPA rec (HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , <2pH, NaC Exceptions: VOA, Coliford DRO/8015 (water) and D a container it must be added Extra labels present on so Headspace in VOA Vials (3 Trip Blanks Present?  Trip Blank Custody Seals	loil Sother Lid/base preservation are for commendation? OH >9 Sulfide, Nathin, TOC/DOC Oil a loxin/PFAS *if add to associated field oil VOA or WIDRO greater than 6mm	S	Yes Yes ks (verify with I Yes Yes Yes Yes	□No □No □No □No □No □No □No □No	MN/A MN/A MN/A MN/A MN/A MN/A	Positive f Chlorine Res. Chlo	NaOH  Or Res.  In rine  Trip Blant	☐ HNC Yes No pl	D <sub>3</sub> O-	ENV-F H₂SO₄ ∮ 6 Strip	Zinc Acetate  See Exception ENV-FRM-MIN4-0142  O-14 Strip  See Exception ENV-FRM-MIN4-0140
Matrix: Water Soil  All containers needing acchecked?  All containers needing prompliance with EPA receptions: VOA, Colifort DRO/8015 (water) and Dacontainer it must be added Extra labels present on st Headspace in VOA Vials (3 Trip Blanks Present?  Trip Blanks Custody Seals Temp Log: Temp pmust be maintain the checked?	ceservation are for ommendation? OH >9 Sulfide, Nation, TOC/DOC Oil a loxin/PFAS *if add to associated field oil VOA or WIDRO greater than 6mm	S	Yes  Yes  Yes  ks (verify with    Yes  Yes  Yes  Yes  Yes  Yes	No	MN/A MN/A MN/A MN/A MN/A MN/A MN/A MN/A	Positive f Chlorine: Res. Chlo	NaOH  Or Res.  In rine  Trip Blant	☐ HNC Yes No pi 0-6 Roll	D <sub>3</sub> O-	ENV-F H₂SO₄ ∮ 6 Strip ta Required?	Zinc Acetate  See Exception ENV-FRM-MIN4-0142  0-14 Strip  See Exception
Matrix: Water Soil  All containers needing acchecked?  All containers needing prompliance with EPA receptions: VOA, Colifort DRO/8015 (water) and Dacontainer it must be added Extra labels present on stheadspace in VOA Vials (3 Trip Blanks Present)  Trip Blank Custody Seals  Temp Log: Temp must be maintal Opened Time: 1226	loil Sother Lid/base preservation are for commendation? OH >9 Sulfide, Nathin, TOC/DOC Oil a loxin/PFAS *if add to associated field oil VOA or WIDRO greater than 6mm	S	Yes   Yes	□No □No □No □No □No □No □No □No	MN/A MN/A MN/A MN/A MN/A MN/A MN/A TIFICATION tacted:	Positive f Chlorine Res. Chlo 13 14. Pac	NaOH  Or Res.  In rine  Trip Blant	☐ HNC Yes No pi 0-6 Roll	D <sub>3</sub> O-	ENV-F H₂SO₄ ∮ 6 Strip ta Required?	Zinc Acetate  See Exception ENV-FRM-MIN4-0142  O-14 Strip  See Exception ENV-FRM-MIN4-0140
Matrix: Water Soil  All containers needing acchecked?  All containers needing prompliance with EPA receptions: VOA, Colifort DRO/8015 (water) and Dacontainer it must be added Extra labels present on stheadspace in VOA Vials (3 Trip Blank Custody Seals Temp Log. Temp must be maintal Opened Time: 1326  Time: 1340	ceservation are for ommendation? OH >9 Sulfide, Nation, TOC/DOC Oil a loxin/PFAS *if add to associated field oil VOA or WIDRO greater than 6mm Present?	S	Yes   Yes	No No No No No No No No No CHENT NOT	MN/A MN/A MN/A MN/A MN/A MN/A MN/A TIFICATION tacted:	Positive f Chlorine Res. Chlo 13 14. Pac	NaOH  Or Res.  In rine  Trip Blant	☐ HNC Yes No pi 0-6 Roll	D <sub>3</sub> O-	ENV-F H₂SO₄ ∮ 6 Strip ta Required?	Zinc Acetate  See Exception ENV-FRM-MIN4-0142  O-14 Strip  See Exception ENV-FRM-MIN4-0140
Matrix: Water Soil  All containers needing acchecked?  All containers needing acchecked?  All containers needing prompliance with EPA received (HNO3, H2SO4, <2pH, NaClex (HNO3, H2SO4, H2SO4, <2pH, NaClex (HNO3, H2SO4, H2SO4, <2pH, NaClex (HNO3, H2SO4, H2S	reservation are for commendation? OH >9 Sulfide, Nac m, TOC/DOC Oil to associated field to associated field oil VOA or WIDRO greater than 6mm Present?	tion have been  ound to be in  OH>10 Cyanide)  Ind Grease,  Ing preservative to and equipment blan  O containers?  In, record temp every 20  Corrected Temp:	Yes   Yes	No No No PM first) No No No No CHENT NOT	N/A N/A N/A N/A N/A N/A TIFICATION tacted: Resolution	Positive f Chlorine: Res. Chlo 13 14. Pac	or Res.	∏ HNC Yes No pi 0-6 Roll k Lot # (if pu	H Paper Lote  O-  rchased):  Field Date/Tin	H <sub>2</sub> SO <sub>4</sub> # 6 Strip  ta Required? ne:	RM-MIN4-0142  Zinc Acetate  See Exception  ENV-FRM-MIN4-0142  0-14 Strip  See Exception  ENV-FRM-MIN4-0140  Yes No
Matrix: Water Soil  All containers needing acchecked?  All containers needing prompliance with EPA receptions: VOA, Colifort DRO/8015 (water) and Dacontainer it must be added Extra labels present on stheadspace in VOA Vials (3 Trip Blanks Present? Trip Blank Custody Seals Temp Log. Temp must be maintal Opened Time: 1326  Time: 1326  Time: 1326  Time: 1326  Time: 1326  Time: 1326	reservation are for commendation? OH >9 Sulfide, Nation, TOC/DOC Oil a loxin/PFAS *if add to associated field bil VOA or WIDRO greater than 6mm Present?	tion have been  ound to be in  OH>10 Cyanide)  Ind Grease,  Ing preservative to and equipment blan  O containers?  In, record temp every 20  Corrected Temp:	Yes   Yes	No No No PM first) No No No No CHENT NOT	N/A N/A N/A N/A N/A N/A TIFICATION tacted: Resolution	Positive f Chlorine: Res. Chlo 13 14. Pac	or Res.	∏ HNC Yes No pi 0-6 Roll k Lot # (if pu	H Paper Lote  O-  rchased):  Field Date/Tin	H <sub>2</sub> SO <sub>4</sub> # 6 Strip  ta Required? ne:	RM-MIN4-0142  Zinc Acetate  See Exception  ENV-FRM-MIN4-0142  0-14 Strip  See Exception  ENV-FRM-MIN4-0140  Yes No
Matrix: Water Soil  All containers needing ac checked?  All containers needing ac checked?  All containers needing pr compliance with EPA rec (HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , <2pH, NaC Exceptions: VOA, Coliford DRO/8015 (water) and Drac container it must be added Extra labels present on so Headspace in VOA Vials (3 Trip Blanks Present?  Trip Blank Custody Seals Temp Log: Temp must be maintail Opened Time: 1226  Time: 1279  Time:	reservation are for commendation? OH >9 Sulfide, Nation, TOC/DOC Oil a loxin/PFAS *if add to associated field bil VOA or WIDRO greater than 6mm Present?	tion have been  ound to be in  OH>10 Cyanide)  Ind Grease,  Ing preservative to and equipment blan  O containers?  In, record temp every 20  Corrected Temp:	Yes   Yes	No No No PM first) No No No No CHENT NOT	N/A N/A N/A N/A N/A N/A TIFICATION tacted: Resolution	Positive f Chlorine: Res. Chlo 13 14. Pac	NaOH  Or Res.  Irine  Trip Blant  ION	∏ HNC Yes No pi 0-6 Roll k Lot # (if pu	H Paper Lotr  rchased):  Field Date/Tin  Date/Tin  certification 0	H <sub>2</sub> SO <sub>4</sub> H <sub>2</sub> SO <sub>4</sub> General Strip  H <sub>2</sub> SO <sub>4</sub> H <sub>2</sub> SO <sub></sub>	Zinc Acetate  See Exception ENV-FRM-MIN4-0142  O-14 Strip  See Exception ENV-FRM-MIN4-0140

Laboratory Management Program (LaMP) Chain of Custody Record

.1





July 12, 2022

Christopher Berg ERM 1 Ninth St. Island Drive Livingston, MT 59047

RE: Project: 0643586 RMAP Interior School

Pace Project No.: 10614861

### Dear Christopher Berg:

Enclosed are the analytical results for sample(s) received by the laboratory on June 29, 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

Indera

(612)607-6436 Project Manager

**Enclosures** 

cc: Tom Beckman, ERM Alaska, Inc AR Deliverables ESI, Environmental Standards, Inc.

Elsie King, ERM AK Emmy Zartman, ERM





### **CERTIFICATIONS**

Project: 0643586 RMAP Interior School

Pace Project No.: 10614861

Pace Analytical Services, LLC - Minneapolis MN

1700 Elm Street SE, Minneapolis, MN 55414

A2LA Certification #: 2926.01\*

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

Lab

Alabama Certification #: 40770

Alaska Contaminated Sites Certification #: 17-009\*

Alaska DW Certification #: MN00064 Arizona Certification #: AZ0014\* Arkansas DW Certification #: MN00064 Arkansas WW Certification #: 88-0680 California Certification #: 2929 Colorado Certification #: MN00064 Connecticut Certification #: PH-0256

EPA Region 8 Tribal Water Systems+Wyoming DW

Certification #: via MN 027-053-137
Florida Certification #: E87605\*
Georgia Certification #: 959
Hawaii Certification #: MN00064
Idaho Certification #: MN00064
Illinois Certification #: 200011
Indiana Certification #: C-MN-01
Iowa Certification #: 368
Kansas Certification #: E-10167
Kentucky DW Certification #: 90062
Kentucky WW Certification #: 90062
Louisiana DEQ Certification #: Al-03086\*

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

Minnesota Certification #: 027-053-137\*

Louisiana DW Certification #: MN00064

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 #:74003001
Tennessee Certification #: TN02818
Texas Certification #: T104704192\*
Utah Certification #: MN00064\*
Vermont Certification #: VT-027053137
Virginia Certification #: 460163\*

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: 0643586 RMAP Interior School

Pace Project No.: 10614861

Lab ID	Sample ID	Matrix	Date Collected	Date Received
10614861001	S-0016-D-F-01-20220622	Solid	06/22/22 15:53	06/29/22 08:50
10614861002	S-0016-D-F-01D-20220622	Solid	06/22/22 15:53	06/29/22 08:50
10614861003	S-0016-D-EB-01-20220622	Solid	06/22/22 16:02	06/29/22 08:50



### **SAMPLE ANALYTE COUNT**

Project: 0643586 RMAP Interior School

Pace Project No.: 10614861

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
10614861001	S-0016-D-F-01-20220622	EPA 6020B	PW1	2	PASI-M
		EPA 7471B	LMW	1	PASI-M
10614861002	S-0016-D-F-01D-20220622	EPA 6020B	PW1	2	PASI-M
		EPA 7471B	LMW	1	PASI-M
10614861003	S-0016-D-EB-01-20220622	EPA 6020B	PW1	2	PASI-M
		EPA 7471B	LMW	1	PASI-M

PASI-M = Pace Analytical Services - Minneapolis



### **PROJECT NARRATIVE**

Project: 0643586 RMAP Interior School

Pace Project No.: 10614861

Method: EPA 6020B

Description: 6020B MET ICPMS
Client: BP-ERM-MT
Date: July 12, 2022

### **General Information:**

3 samples were analyzed for EPA 6020B 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: 0643586 RMAP Interior School

Pace Project No.: 10614861

Method: EPA 7471B
Description: 7471B Mercury
Client: BP-ERM-MT
Date: July 12, 2022

### **General Information:**

3 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.

QC Batch: 825614

A matrix spike and/or matrix spike duplicate (MS/MSD) were performed on the following sample(s): 10614861001

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

- MSD (Lab ID: 4373144)
  - Mercury

### **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: 0643586 RMAP Interior School

Pace Project No.: 10614861

Date: 07/12/2022 07:05 PM

Sample: S-0016-D-F-01-20220622 Lab ID: 10614861001 Collected: 06/22/22 15:53 Received: 06/29/22 08:50 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6020B MET ICPMS	,	Method: EPA	'		hod: E	PA 3050B			
Arsenic Lead	21.2 62.6	mg/kg mg/kg	2.3 2.3	0.51 0.14	5 5		07/11/22 20:12 07/11/22 20:12		
7471B Mercury	,	Method: EPA lytical Service	'		hod: E	PA 7471B			
Mercury	0.036	mg/kg	0.020	0.0085	1	07/06/22 10:52	07/06/22 18:32	7439-97-6	M1



Project: 0643586 RMAP Interior School

Pace Project No.: 10614861

Date: 07/12/2022 07:05 PM

Sample: S-0016-D-F-01D-20220622 Lab ID: 10614861002 Collected: 06/22/22 15:53 Received: 06/29/22 08:50 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6020B MET ICPMS	Analytical	Method: EPA	6020B Prep	aration Met	hod: E	PA 3050B			
	Pace Ana	lytical Service	s - Minneapo	lis					
Arsenic	20.1	mg/kg	2.3	0.51	5	07/05/22 12:36	07/11/22 20:34	7440-38-2	
Lead	57.1	mg/kg	2.3	0.14	5	07/05/22 12:36	07/11/22 20:34	7439-92-1	
7471B Mercury	Analytical Method: EPA 7471B Preparation Method: EPA 7471B								
	Pace Analytical Services - Minneapolis								
Mercury	0.085	mg/kg	0.019	0.0080	1	07/06/22 10:52	07/06/22 18:39	7439-97-6	



Project: 0643586 RMAP Interior School

Pace Project No.: 10614861

Date: 07/12/2022 07:05 PM

Sample: S-0016-D-EB-01-20220622 Lab ID: 10614861003 Collected: 06/22/22 16:02 Received: 06/29/22 08:50 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6020B MET ICPMS	Analytical	Method: EPA	6020B Prepa	aration Met	hod: E	PA 3050B			
	Pace Ana	ytical Service	s - Minneapo	lis					
Arsenic	<0.10	mg/kg	0.48	0.10	1	07/05/22 12:36	07/11/22 20:37	7440-38-2	
Lead	<0.028	mg/kg	0.48	0.028	1	07/05/22 12:36	07/11/22 20:37	7439-92-1	
7471B Mercury	Analytical Method: EPA 7471B Preparation Method: EPA 7471B								
	Pace Analytical Services - Minneapolis								
Mercury	<0.0081	mg/kg	0.019	0.0081	1	07/06/22 10:52	07/06/22 18:40	7439-97-6	



### **QUALITY CONTROL DATA**

Project: 0643586 RMAP Interior School

Pace Project No.: 10614861

QC Batch: 825614 Analysis Method: EPA 7471B

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

Laboratory: Pace Analytical Services - Minneapolis

Associated Lab Samples: 10614861001, 10614861002, 10614861003

METHOD BLANK: 4373140 Matrix: Solid

Associated Lab Samples: 10614861001, 10614861002, 10614861003

Blank Reporting
Parameter Units Result Limit MDL Analyzed Qualifiers

Mercury mg/kg <0.0081 0.019 0.0081 07/06/22 18:29

LABORATORY CONTROL SAMPLE: 4373141

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

Mercury mg/kg 0.45 0.39 88 80-120

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 4373143 4373144

MS MSD

10614861001 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Conc. Result Result % Rec % Rec **RPD** RPD Qual Result Conc. Limits 0.036 20 M1 Mercury mg/kg 0.49 0.49 0.45 0.42 85 79 80-120

SAMPLE DUPLICATE: 4373142

Date: 07/12/2022 07:05 PM

10614861001 Dup Max RPD RPD Qualifiers Parameter Units Result Result 0.036 0.036 0 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.



### **QUALITY CONTROL DATA**

Project: 0643586 RMAP Interior School

Pace Project No.: 10614861

Arsenic

Lead

QC Batch: 825608 Analysis Method: EPA 6020B

QC Batch Method: EPA 3050B Analysis Description: 6020B Solids UPD5

Laboratory: Pace Analytical Services - Minneapolis

Associated Lab Samples: 10614861001, 10614861002, 10614861003

METHOD BLANK: 4373117 Matrix: Solid

Associated Lab Samples: 10614861001, 10614861002, 10614861003

Blank Reporting MDL Qualifiers Parameter Units Result Limit Analyzed < 0.11 0.50 0.11 07/11/22 20:05 mg/kg <0.029 0.50 0.029 07/11/22 20:05 mg/kg

LABORATORY CONTROL SAMPLE: 4373118

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Arsenic 48.8 48.8 100 80-120 mg/kg Lead 48.8 53.2 109 80-120 mg/kg

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 4373120 4373121

MS MSD 10614861001 Spike Spike MS MSD MS MSD % Rec Max RPD Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits **RPD** Qual Arsenic mg/kg 21.2 46.7 47 67.1 70.6 98 105 75-125 5 20 Lead 62.6 46.7 47 107 120 96 75-125 20 mg/kg 122 11

SAMPLE DUPLICATE: 4373119

Date: 07/12/2022 07:05 PM

		10614861001	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
Arsenic	mg/kg	21.2	21.1	0	20	
Lead	mg/kg	62.6	64.8	3	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.



### **QUALIFIERS**

Project: 0643586 RMAP Interior School

Pace Project No.: 10614861

### **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: 07/12/2022 07:05 PM

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



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

Project: 0643586 RMAP Interior School

Pace Project No.: 10614861

Date: 07/12/2022 07:05 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
10614861001	S-0016-D-F-01-20220622	EPA 3050B	825608	EPA 6020B	826243
10614861002	S-0016-D-F-01D-20220622	EPA 3050B	825608	EPA 6020B	826243
10614861003	S-0016-D-EB-01-20220622	EPA 3050B	825608	EPA 6020B	826243
10614861001	S-0016-D-F-01-20220622	EPA 7471B	825614	EPA 7471B	826328
10614861002	S-0016-D-F-01D-20220622	EPA 7471B	825614	EPA 7471B	826328
10614861003	S-0016-D-EB-01-20220622	EPA 7471B	825614	EPA 7471B	826328

Page 1 of 2

Time (Days): 5 Chain of Custody: 20220628-0200-PACE MPLS-S-uu10 ab Work Order Numbe Soil, Sediment and Groundwater Samples BP/RM Facility No: MT\_Butte Priority Soils

Date / Time 200 Email: Christopher.Berg@erm.com Send/Submit EDD to: mcanumc@bp.com; Christopher,Berg@erm.com ? Comments MS/MSD Sample Submitted: Yes( No Invoice To: mcanumc@bp.com; Christopher.Berg@erm.com 211212 Address: 1 9th St Island Dr. Livingston, MT 59047 Consultant/Contractor PM: Christopher Berg Consultant/Contractor Project No: 0643586 Accepted By / Affiliation Report Type & QC Level: Paris Consultant/Contractor: ERM Phone: 9167699050 Trip Blank: Yes No 3 Requested Analyses Cooler Temp on Receipt: 215 'F/C | 3/28/2022 1:47:00 PM Date / Time 7,97 SW7471B (mercury) X N SW6020B (arsenic and lead) X Relinquished By / Affiliation N X X SEZ SE **Analysis** Pres Hill Total Number of Containers City, State, ZIP Code: Butte, MT. Temp Blank: Yes //No Stab (G) or Composite (C) O Lead Regulatory Agency: BP/ARC Facility Address California Global ID No.: Accounting Information: PM Email: and Depth PM Phone: Start Depth Field Matrix SDU SDU So Ship Date: 6/28/2022 2:00:00 PM Time 15:53 16:02 15:53 THIS LINE - LAB USE ONLY: Custody Seals in Place Yes No Sample Details 06/22/2022 06/22/2022 06/22/2022 Date BP/RM PM: Mike Mc Anulty/mcanumc@bp.com Lab Name: PACE, INC., MINNEAPOLIS, MN Sample Description Lab Address: 1700 Elm Street SE S-0016-D-F-01D-20220622 S-0016-D-EB-01-20220622 S-0016-D-F-01-20220622 Lab Phone: 612-607-6398 Sampler's Name: Tim Wilson Sampler's Company: ERM Special Instructions: Shipment Tracking No: Lab Bottle Order No: Lab Shipping Accnt: ship Method: Other Info: Lab PM: Lab No.

Property of BP and its Affiliates Proprietary and Confidential

BP LaMP Soil/H2O COC February 2021

BP LaMP Soil/H2O COC February 2021



DC#\_Title: ENV-FRM-MIN4-0149 v03\_Sample Condition Upon Receipt (SCUR) - ESI

Effective Date: 04/12/2022

Sample Condition Upon Receipt – ESI Tech Specs		Project WO#	:1061	4861			
Courier: Fed Ex DUPS DUSPS		PM: JMF	Due	Date: 07/0	7/22		
□Pace □SpeeDee □Commercial		CLIENT:	BP-ERM-MT				
Tracking Number: <u>\$405</u> 1819 4960	See Except ENV-FRM-						
Custody Seal on Cooler/Box Present? Yes No	Seals Intac	t? Yes No	Biological Tiss	ue Frozen? Yes	□No □N/A		
Packing Material: Bubble Wrap Bubble Bags	□None □Oth	er:		Temp Blank?	Yes □No		
Thermometer: ☐ T1(0461) ☐ T2(1336) ☐ T3(0459) ☐ T4(0254	Type of fee.	₩et □Blue	□None □Dr	y Melted			
Temp should be above freezing to 6°C Cooler Temp Read w/temp bl  Correction Factor: Cooler Temp Corrected w/temp bl	2 5	°C	152971315000	ge Corrected Temp mp blank only): °C	See Exceptions ENV-FRM-MIN4-0142  1 Container		
USDA Regulated Soil: (N/A, water sample/Other: SOU +	CASTRONAL PROPERTY OF THE PERSON NAMED IN COLUMN 1		ean Europinian Contr	Article 1			
USDA Regulated Soil: ( N/A, water sample/Other: 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  If Yes to either question, fill out a Regulated Soil Checklist (ENV-FRM-MIN4-0154) and include with SCUR/COC paperwork.							
				MENTS:			
	Yes No	1.					
	ŢYes □No	2.					
	Yes No						
	Yes No	4. 5. ☐ Fecal Coliforn	□ HPC □ Total Coliform	v/E coli □BOD/cBOD □	Hey Chrome		
	Yes No	Turbidity 1	litrate Nitrite Ortho		jirex circuite		
Continue to the control of the contr	Yes No	6.	A A				
	Yes No	A 7.					
	Yes No	8.					
-Pace Containers Used?	¥es □No						
	Yes 🗆 No	9.					
	Yes No N/		visible in the dissolve				
	Yes No	11. If no, write ID/ Di	ate/Time on Container Be		xception M-MIN4-0142		
Matrix: Water Soil Oil Other SOU + SQ							
All containers needing acid/base preservation have been checked?	Yes No No	12. Sample #					
All containers needing preservation are found to be in		□ NaOH	☐ HNO₃	□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)	Yes No No						
	Yes No No	Positive for Res. Chlorine?			See Exception ENV-FRM-MIN4-0142		
DRO/8015 (water) and Dioxin/PFAS *If adding preservative to a container it must be added to associated field and equipment blanks (verify water).	vith PM first)	Res. Chlorine	0-6 Roll	0-6 Strip	0-14 Strip		
Extra labels present on soil VOA or WIDRO containers?	Yes No No	13.			See Exception		
	Yes No No	(			ENV-FRM-MIN4-0140		
T   0    0     0   0   0   0	]Yes	State of the state	nk Lot # (if purchased	n:			
Temp Log: Temp must be maintained at <6°C during login, record temp every 20 mins	CLIENT NOTIFICAT			d Data Required?	Yes No		
Opened Time: 1234 Temp: 2.5 Corrected Temp: 2.5	Person Contacted:	o.yneoconon		e/Time:	Lies Lino		
Time: 12:57 put in cooler	Comments/Resolu	ion:					
Time: JMA 6/29/22 Temp: Corrected Temp:		TO BE SOURCE OF THE					
Project Manager Review:				06/29/202			
Note: Whenever there is a discrepancy affecting Nosity and including the care	iples, a copy of this form	will be sent to the North C		ion office (i.e., out of	hold, incorrect		
preservative, out of temp, incorrect containers)		La	beled by:/	4414			

# APPENDIX D VALIDATION REPORTS

www.erm.com Version: 1.0 Project No.: 0643586 Client: ARCO 27 January 2023



### STAGE 4 QUALITY ASSURANCE REVIEW

# SILVER BOW CREEK/BUTTE AREA NATIONAL PRIORITIES LIST SITE, BUTTE PRIORITY SOILS OPERABLE UNIT, RESIDENTIAL METALS ABATEMENT PROGRAM PROJECT

**DUST SAMPLES COLLECTED ON** 

MAY 5, 2022

**RESIDENT IDENTIFICATION: S-0016** 

**SAMPLE DELIVERY GROUP: 10607644** 

May 25, 2022

Prepared for:

### ATLANTIC RICHFIELD COMPANY

317 Anaconda Road Butte, MT 59701

Prepared by:

### **ENVIRONMENTAL STANDARDS, INC.**

1140 Valley Forge Road P.O. Box 810 Valley Forge, PA 19482-0810

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# **TABLE OF CONTENTS**

# Introduction

Section 1	Quality Assurance Review
Section 2	Data Validation Checklist for Metals Sample Analysis
Section 3	Data Validation Qualifier Definitions
Section 4	Inorganic Data Support Documentation
Section 5	Project Case Narrative and Chain-of-Custody Record
Section 6	Project Correspondence

### INTRODUCTION

This quality assurance (QA) review is based upon an examination of the data generated from the analyses of the samples collected on May 5, 2022, as part of the Silver Bow Creek/Butte Area National Priorities List (NPL) Site, Butte Priority Soils Operable Unit, Residential Metals Abatement Program (RMAP) sampling event. The samples that have undergone a rigorous QA review are listed on Table 1. Table 1 also presents the laboratory sample number, collection date, matrix, parameter(s) examined, and the review level for each sample. Stage 2B review includes an evaluation of data package completeness and review of the summary forms provided (raw data are not reviewed). In addition to all the elements included in a Stage 2B review, a Stage 4 review includes the evaluation of raw data and the verification of calculated results.

This review was performed with guidance from the RMAP Quality Assurance Project Plan Non-Residential Parcels –Indoor Dust (QAPP; February 28, 2022); the "Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use," (US EPA, January 2009); and the "National Functional Guidelines for Inorganic Superfund Methods Data Review," (US EPA, January 2020). The National Functional Guidelines validation guidance documents specifically address analyses performed in accordance with the Contract Laboratory Program (CLP) analytical methods and are not completely applicable to the type of analyses and analytical protocols performed for the SW-846 methods utilized by the laboratory for these samples. Environmental Standards, Inc. (Environmental Standards) used professional judgment to determine the usability of the analytical results and compliance relative to the methods utilized by the laboratory.

The reported analytical results are presented as qualified electronic data deliverables (EDDs). Any required data validation qualifications have been annotated on the associated EDDs. Data were examined to determine the usability of the analytical results and compliance relative to the method requirements specified in "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW-846, 3<sup>rd</sup> Edition" (SW-846) Methods 6020B and 7471B. This report was prepared to provide a critical review of the laboratory analyses and reported analytical results. Rigorous QA reviews of laboratory-generated data routinely identify problems associated with analytical measurements, even from the most experienced and capable laboratories. The data qualifications allow the data end-user to best understand the usability of the analytical results. Data not qualified in this report should be considered valid based on the quality control (QC) criteria that have been reviewed and be considered enforcement quality if the data also passed Level A and Level B field documentation quality assessment as detailed in the QAPP. Details of this QA review are presented in Section 1 of this report.

TABLE 1 SAMPLES INCLUDED IN THIS QUALITY ASSURANCE REVIEW

Field Sample Name	Laboratory Sample Number(s)	Sample Delivery Group	Collection Date	Parameter(s) Examined
S-0016-D-FM-01-20220505	10607644001	10607644	5/5/22	M, Hg
S-0016-D-EB-02-20220505 (Equipment Blank)	10607644002	10607644	5/5/22	M, Hg
S-0016-D-FM-03-20220505	10607644003	10607644	5/5/22	M, Hg
S-0016-D-FM-03D-20220505 (Field Duplicate of S-0016-D-FM-03-20220505)	10607644004	10607644	5/5/22	M, Hg
S-0016-D-FM-04-20220505	10607644005	10607644	5/5/22	M, Hg

# NOTES:

Total Lead and Arsenic by SW-846 Method 6020B. Total Mercury by SW-846 Method 7471B. M

Hg

### SECTION 1 QUALITY ASSURANCE REVIEW

The dust samples were collected on May 5, 2022, as part of the Silver Bow Creek/Butte Area NPL Site, Butte Priority Soils Operable Unit, RMAP sampling event. The samples were collectively shipped in iced coolers to Pace of Minneapolis, Minnesota and analyzed for lead and arsenic by inductively coupled plasma/mass spectrometry (ICP/MS) for digestion and analysis by SW-846 Method 6020B. The dust samples were also analyzed for mercury by Cold Vapor Atomic Absorption (CVAA), for wet digestion and analysis by SW-846 Method 7471B. The specific samples and analyses reviewed are identified on Table 1.

The findings in this QA review are based upon a review of sample holding times, condition of samples upon laboratory receipt, blank analysis results, laboratory matrix spike sample (LMS) results, laboratory control sample (LCS) results, laboratory and field duplicate results, initial and continuing calibrations, sample preparation, reporting limit (RL) standard results, interference check sample results, serial dilution results, internal standard performance, instrument sensitivity, analytical sequence, the quantitation of positive results, and a critical evaluation of instrumental raw data. Any required data validation qualifications are annotated in the qualified EDD as defined in Section 3.

Issues are typically presented in two categories – deliverable issues and procedural issues. Deliverable issues are data issues that can easily be corrected and that may or may not impact the usability of the reported results. Procedural issues are issues that cannot be corrected and address method compliance issues; these issues may or may not impact the usability of the reported results. Comments address issues for which the data reviewer has provided information in order to clarify issues relating to the data; comments do not typically impact the usability of the reported results. The data reviewer has edited the laboratory-reported data and QC summary forms based on the issues and comments in this QA review. Furthermore, the data reviewer has included copies of all relevant raw data, QC forms, and other documentation needed to support these edits in the Inorganic Data Support Documentation (Section 4) of this report.

## Deliverable Review

- Deliverable issues were not observed for the data in this QA review.

### Procedural Review

Procedural issues were not observed for the data in this QA review.

### Comment

The laboratory logged in sample S-0016-D-FM-01-20220505 with a collection time of "09:45". According to the Chain of Custody Record, the sample collection time was "09:54". Upon Environmental Standards request, the laboratory provided a revised report and EDD to correct the collection time (see Project Correspondence [Section 6]). Qualification of data due to this issue was not warranted.

With regard to data usability, the principal area of concern is results reported below the sample-specific reporting limit. Based upon a complete review of the data package provided, the following qualifiers are offered. The following data usability issues represent an interpretation of the QC results obtained for the project samples. Quite often, data qualifications address issues relating to sample matrix problems. Similarly, the data validation guidelines routinely specify areas of the data that require qualification, yet the methods used for analysis may not require corrective action by the laboratory. Accordingly, the following data usability issues should <u>not</u> be construed as an indication of laboratory performance.

### SECTION 2 DATA VALIDATION CHECKLIST FOR METALS SAMPLE ANALYSIS

### 1. Holding Times

Analyte	Laboratory	Matrix	Method	Holding Times*	Collection Date(s)	Batch(es)	Analysis Date(s)	Holding Time Met (Y/N)	Affected Data Flagged (Y/N)
Lead and Arsenic	Pace – Minneapolis, MN	Dust	SW-846 Method 6020B	6 months from sample collection	5/5/22	814770	5/13/22	Y	N/A
Mercury	Pace – Minneapolis, MN	Dust	SW-846 Method 7471B	28 days from sample collection	5/5/22	814716	5/17/22	Y	N/A

\*Reference for Holding Times – Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW-846, 3rd Edition" (SW-846) Methods 6020B and 7471B and Chapter 3

Were any data flagged because of holding time? Yes □ No ☒

Were any data flagged because of preservation problems? Yes □ No ☒						
Describe Any Actions Taken: No actions were required.						
Comments: Qualification of data was not warranted.						
2. Instrument Calibration						
Was the Tune analysis performed? Yes $\boxtimes$ No $\square$ Were the peak widths and resolution of the masses within the required control limits? Yes $\boxtimes$ No $\square$						
Was the percent relative standard deviation ≤ 5% for all analytes in the Tune solutions?  Yes ⊠ No □						
Was the Instrument successfully calibrated at the correct frequency? Yes $\boxtimes$ No $\square$						
Was the Instrument calibrated with appropriate standards and blanks? Yes $\boxtimes$ No $\square$ Were Initial Calibration Verification (ICV) and Continuing Calibration Verification (CCV) samples analyzed? Yes $\boxtimes$ No $\square$						
Were ICV and CCV results within the control window? Yes ⊠ No □						
Were any data flagged because of calibration problems? Yes □ No ⊠						
Describe Any Actions Taken: No actions were required.						

Comments: Qualification of data was not warranted.

3. Blanks							
Were Initial and Continuing Calibration Blanks (ICB and CCBs) analyzed? Yes ⊠ No □ Were ICBs and CCBs within the control window? Yes ⊠ No □ Were Method Blanks (MBs) analyzed at the frequency of 1 per analytical batch? Yes ⊠ No □							
Were MBs within the control window? Yes $\boxtimes$ No $\square$ Were any data flagged because of blank problems? Yes	es □ No ⊠						
<u>Describe Any Actions Taken:</u> No actions were required							
Comments: Qualification of data was not warranted.							
4. Interference Check Samples							
Were ICP/MS Interference Check Samples (ICS) within Were any data flagged because of ICS problems? Yes							
<u>Describe Any Actions Taken:</u> No actions were required							
Comments: Information provided in the data package(s) was insufficient to permit assessment of the potential for molecular or other interferences or the adequacy of corrections for such interferences. The fact that the analysis was performed with an instrument that includes collision cell technology reduces the likelihood of significant interference if one or more of the potentially interfering elements were present. The data user should consider this information when determining the ultimate use of the reported results.							
5. Laboratory Control Samples							
Were Laboratory Control Samples (LCS) analyzed at the Yes $\boxtimes$ No $\square$	ne frequency of 1 per batch?						
What was the source of the LCS? Metals: 343315 and 343316 Mercury: 350870							
Were LCS results within the control window? Yes $\boxtimes$ No $\square$							
Were any data flagged because of LCS problems? Yes	s □ No ⊠						
<u>Describe Any Actions Taken:</u> No actions were required							
Comments: Qualification of data was not warranted.							

6. Duplicate Sample Results
Were Laboratory Duplicate Samples (LDS) analyzed at the frequency of 1 per batch? Yes $\boxtimes$ No $\square$
Were LDS results within the control window? Yes $\boxtimes$ No $\square$ Were any data flagged because of LDS problems? Yes $\square$ No $\boxtimes$
<u>Describe Any Actions Taken:</u> No actions were required.
Comments: Qualification of data was not warranted.
7. Matrix Spike/Matrix Spike Duplicate/Post Digestion Spike Sample Results
Were LMS analyzed at the frequency of 1 per batch? Yes ⊠ No □ Were LMS percent recovery (%R) results within the control window? Yes ☒ No □ Were any data flagged because of LMS problems? Yes □ No ☒ Was a Post Digestion Spike (PDS) performed? Yes □ No ☒ Were PDS percent recovery (%R) results within the control window? Yes □ No □ N/A ☒ Were any data flagged because of PDS problems? Yes □ No ☒
Describe Any Actions Taken: No actions were required.
Comments: Qualification of data was not warranted.
8. ICP/MS Serial Dilutions
Were ICP/MS Serial Dilutions (SD) analyzed at the frequency of 1 per batch? Yes ⊠ No □ Were SD percent differences (%D) results within the control window? Yes ⊠ No □ Were any data flagged because of SD problems? Yes □ No ⊠
Describe Any Actions Taken: No actions were required.
Comments: Qualification of data was not warranted.
9. Internal Standards
Were internal standards added to each sample in the analytical batch? Yes $\boxtimes$ No $\square$ Were the percent relative recoveries (%RI) within the control window? Yes $\boxtimes$ No $\square$ Were any data flagged because of internal standard problems? Yes $\square$ No $\boxtimes$
<u>Describe Any Actions Taken:</u> No actions were required.
Comments: Qualification of data was not warranted.

#### 10. Field Blanks

Were field blanks submitted as specified in the Sampling Analysis Plan (SAP)? Yes $\boxtimes$ No $\square$ N/A $\square$
Were field blanks within the control window? Yes ⊠ No □ N/A □ Were any data qualified because of field blank problems? Yes □ No ⊠ N/A □
Describe Any Actions Taken: No actions were required.
Comments: Qualification of data was not warranted.
A field blank was not submitted with this data set; however, an equipment blank had been collected on May 5, 2022. Section 10 was completed in regard to the equipment blank.
11. Field Duplicates
Were field duplicates submitted as specified in the Sampling Analysis Plan (SAP)?  Yes ⊠ No □ N/A □
Were the field duplicates within the control window? Yes ⊠ No □ N/A □ Were any data qualified because of field duplicate problems? Yes □ No 図 N/A □
Describe Any Actions Taken: No actions were required.
Comments: Qualification of data was not warranted.
12. Overall Assessment
Are there analytical limitations of the data that users should be aware of? Yes □ No ☒
Comments:

#### Jillillellis.

- Data that meet the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and not qualified as estimated or rejected during the data validation process, are considered enforcement-quality data and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and are not rejected during the data validation process can be considered screening-quality data in accordance with Section 5.3 of the QAPP. Level A and Level B acceptance of these data are documented in a separate report.
- Reported positive results between the MDL and the RL should be considered estimated and have been flagged "J" in the qualified EDD. It is appropriate to note that sample results qualified as estimated "J" by the laboratory because the reported result is between the MDL and RL, values are considered enforcement-quality data if no other qualifiers were required during validation.

Complete support documentation for this inorganic QA review is presented in Section 4 of this report. The cover sheet for this section is a checklist of all QA procedures required by the protocol and examined in this data review.

The analytical data completeness (defined as the percentage of usable data) for the samples included in this QA review is 100%.

#### 13. Authorization of Data Validation

Report prepared by: Robiana L. Beegle-Rebba, Quality Assurance Chemist Report reviewed by: Alyssa M. Reed, Senior Quality Assurance Chemist

Report approved by: Lester J. Dupes, CEAC, Senior Quality Assurance Chemist Report approved by: Rock J. Vitale, CEAC, Technical Director of Chemistry/Principal

Date: 5/25/22

#### SECTION 3 DATA VALIDATION QUALIFIER DEFINITIONS

- U The result is qualified as non-detect due to the detection of the analyte in an associated QC blank.
- J The analyte was positively identified; the associated numerical value is an estimate of the concentration of the analyte in the sample. This will also include results reported between the MDL and RL.
- J+ The result is an estimated quantity, but the result may be biased high.
- J- The result is an estimated quantity, but the result may be biased low.
- UJ The analyte was not detected above the sample reporting limit. However, the reporting limit is approximate and may or may not represent the actual limit of quantitation necessary to accurately and precisely measure the analyte in the sample.
- R The sample results are rejected due to serious deficiencies in the ability to analyze the sample and meet quality control criteria. The presence or absence of the analyte cannot be verified.

No Flag Result accepted without qualification.

### **RMAP REASON CODES**

4	Halding tipes violation
1	Holding time violation
2	Method blank contamination
3 4	Surrogate recovery  Metrix anika/metrix anika duplicate recovery
5	Matrix spike/matrix spike duplicate recovery  Matrix spike/matrix spike duplicate precision outside limits
6	
7	Laboratory control sample recovery Field blank contamination
8	Field duplicate precision outside limits
9	Other deficiencies (including cooler temperature)
A	Absence of supporting QC
S	ICV, CCV, or column performance check problem
Y	Initial and continuing calibration blank problem
M	Interference check samples problem
0	Post-digestion spike outside of 75-125%
F	MSA correlation coefficient < 0.995, or MSA not done
G	Serial dilution problem
K	DFTPP or BFB tuning problem
Q	Initial calibration problem
Χ	Internal standard recovery problem
V	Second-source standard calibration verification problem
L	Low bias
Z	Retention time problem
Ν	Counting time error (radionuclide chemistry)
W	Detector instability (radionuclide chemistry)
С	Co-elution of compounds
E	Value exceeds linear calibration range
I	Interferences present during analysis
T	Trace-level compound, poor quantitation
P	1C/2C precision outside of limits
В	LCS/LCSD precision outside limits
D	Lab Dup/Rep precision outside limits
Н	High Bias

### **SECTION 4**

**INORGANIC DATA SUPPORT DOCUMENTATION** 



#### **INORGANIC ANALYSIS SUPPORT DOCUMENTATION**

Client Name:	Atlantic Richfie	ld			Er	EnvStd Project Manager: Lester Dupes							
Site/Project Name:	2022 RMAP D\	/ and D	M			Reviewed by: Robiana L. Beegle-Re				egle-Re	nna		
Job Number/Task/Subtask:	20229825.A000	)				Approved by: Alyssa Reed							
Laboratory/Location:	Pace Minneapolis					Completion Date: 5/23/22							
SDG:	10607644	)IIO					ation Le						
•						valiu	alion Le	. <u>.</u>	+				
Sample Collection Dates:	5/5/22												
The following table indicates criteria that were examined, the identified problems, and support documentation attachments.			: All iter		nave been ir	in Detail e been included in sotherwise noted.			Proble	ms Ide	ntified		
				Check	(√) if Yes o	or Footnote	Letter	for Cor	nments	Below	1		
	Parameter/ Method	Metals	Mercury				Metals	Mercury					
Condition upon Receipt		√	<b>V</b>										
Sample Preservation		√	V										
Holding Times		<b>V</b>	V										
Blank Analysis Results		<b>V</b>	V										
Laboratory Control Sample		√	√										
Matrix Spike (Pre-Digestion S	Spike)	√	√										
Laboratory Duplicate		√	√										
Field Duplicate		√	√										
Total vs. Dissolved Results C	Comparison												
Sample Preparation		√ ,	√	ļ									
Mass Tuning Initial Calibrations		√ √	√										
Continuing Calibrations		√	√ √	<u> </u>									
Detection Limit/Reporting Lim	nit Standards	<del>\</del>	\ \										
Negative Bias	THE CHARGE GO												
Interference Checks		√		·	-								
Post-Digestion Spike													
Serial Dilution		1											
Analytical Sequence		<b>V</b>	V										
Linear Range Analysis		√	V										
Interelement Correction Factor	ors												
Detection Limit/Sensitivity		√	√										
Dilutions		√,											
Internal Standard Performand	ce	√											
Quantitation of Results		√ ,	√ ,										
Multiple Exposures %RSD Percent Solids		√	√										
Deliverable was Complete		√	√	<del> </del>	-								
Others:		V	V		-								
	of Results and M	ultiple I	Exposu	res are not inc	uded in the	Support Do	cument	ation u	nless a p	oroblem	n was id	entified	

# BLANK ANALYSIS RESULTS FOR INORGANIC PARAMETERS STANDARDS

		В	lank	Тур	е					
	M	etho								
Matrix (Aq., S.)	ICB	ссв	Prep.	Trip	Equip	Field	Blank Sample Number	Contaminant	Concentration (μg/L, mg/L, μg/kg, mg/kg)	Qualification limit (5×)
							All 10607644 blanks	none		0
										0
										0
										0
										0
										0
										0
										0
										0
										0
										0
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										0
										0
										0
										0
										0
										0

Aq = Aqueous; S = Solid	d .		
Notes:			

DVF\_DUP Page 1 of 1

Matrix:

MDL

Reporting Level:

#### **ENVIRONMENTAL STANDARDS, INC. EVALUATION OF DUPLICATE RESULTS**

O Aqueous O Non-aq. PRECISION OBJECTIVES: O QL If Both Results ≥ 5 × Their QL, RPD ≤: 35

Effective Date: 6/13/2017

Revision: 1

Arsenic Lead Mercury	Sample ID:	S-0016-D-FM-03- Sample Concentration	2022050	05		If Either R					× Highe	
Arsenic Lead		Sample Concentration	2022050	)5		Dunlicate Samo	יוט ווי	C 0016 F		2 00000505		
Arsenic Lead	nalyte	Concentration					3-0010-L					
Arsenic Lead	laryte	Concentration	Qual	QL	MDL	Duplicate Concentration	Qual	QL	MDI	Difference	RPD	Flag
Lead		36	Quai	2.3	0.5	35.1	Quai	2.4	0.52	NA	3%	1 lag
		77.4		2.3	0.14	76		2.4	0.14	NA	2%	
		0.061		0.058	0.025	0.048	J	0.057	0.025	0.013	NA	
Wercury		0.001		0.000	0.020	0.040	•	0.007	0.020	0.010	14/1	
												ı
												1
												1

#### NOTES:

Qual: Qualifier(s) based on evaluation(s) other than Total/ vs. Dissolved comparison, if applicable (J, U, U\* or B)

RPD: Relative Percent Difference

Quantitation Limit QL: MDL: Method Detection Limit

Reporting Limit. RL = QL for QL reporting and MDL for MDL reporting RL:

The analyte concentration should be considered estimated J:

The analyte was not detected in the sample at or above the RL indicated. The RL will be used for comparison purposes. U:

UJ: The analyte was not detected in the sample at or above the Reporting Limit Indicated. The RL is approximate.

The analyte was analyzed for and detected, but sample results are unreliable. The presence or absence of the analyte cannot be verified. R:

UR: The analyte was analyzed for and not detected, but the determination that the analyte was not present in the sample is unreliable. The presence or absence of the analyte cannot be verified.

The result was blank qualified. The RL will be used for comparison purposes. The MDL (for QL reporting), RPD or Difference is not applicable U\*

NA:

Comments:			

### FORM I INORGANIC-1 INORGANIC ANALYSIS DATA SHEET

S-0016-D-FM-01-20220505

Lab Name: Pace Analytical - Minnesota	SDG No. : 10607644	Contract: 0643586 RMAP Interior
Lab Sample ID: <u>10607644001</u>		Percent Moisture:

CAS No.	Analyte	Concentration	Q	Units	DF	Analysis Date/Time
7440-38-2	Arsenic	20.3		mg/kg	5	05/13/2022 00:52
7439-92-1	Lead	64.4		mg/kg	5	05/13/2022 00:52

### FORM I INORGANIC-1 INORGANIC ANALYSIS DATA SHEET

S-0016-D-EB-02-20220505

Lab Name: Pace Analytical - Minnesota	SDG No. : 10607644	Contract: 0643	3586 RMAP Interior
Lab Sample ID: <u>10607644002</u>		Percent Moistur	re:

CAS No.	Analyte	Concentration	Q	Units	DF	Analysis Date/Time
7440-38-2	Arsenic	<0.10	U	mg/kg	1	05/13/2022 11:27
7439-92-1	Lead	<0.028	U	mg/kg	1	05/13/2022 11:27

# FORM I INORGANIC-1 INORGANIC ANALYSIS DATA SHEET

S-0016-D-FM-03-20220505

Lab Name: Pace Analytical - Minnesota	SDG No. : 10607644	Contract:	0643586 RMAP Interior
Lab Sample ID: <u>10607644003</u>		Percent M	loisture:

CAS No.	Analyte	Concentration	Q	Units	DF	Analysis Date/Time
7440-38-2	Arsenic	36.0		mg/kg	5	05/13/2022 00:59
7439-92-1	Lead	77.4		mg/kg	5	05/13/2022 00:59

### FORM I INORGANIC-1 INORGANIC ANALYSIS DATA SHEET

S-0016-D-FM-03D-20220505

Lab Name: Pace Analytical - Minnesota	SDG No. : 10607644	Contract:	0643586 RMAP Interior
Lab Sample ID: 10607644004		Percent M	oisture:

CAS No.	Analyte	Concentration	Q	Units	DF	Analysis Date/Time
7440-38-2	Arsenic	35.1		mg/kg	5	05/13/2022 01:02
7439-92-1	Lead	76.0		mg/kg	5	05/13/2022 01:02

# FORM I INORGANIC-1 INORGANIC ANALYSIS DATA SHEET

S-0016-D-FM-04-20220505

Lab Name: Pace Analytical - Minnesota	SDG No. : 10607644	Contract: 0643586 RMAP Interior
Lab Sample ID: <u>10607644005</u>		Percent Moisture:

CAS No.	Analyte	Concentration	Q	Units	DF	Analysis Date/Time
7440-38-2	Arsenic	14.1		mg/kg	5	05/13/2022 01:06
7439-92-1	Lead	62.4		mg/kg	5	05/13/2022 01:06

### FORM II INORGANIC-1 INITIAL AND CONTINUING CALIBRATION VERIFICATION

Lab Name: Pace Analytical - Minnesota SDG No.: 10607644 Contract: 0643586 RMAP Interior School

Initial Calibration Verification Source: 365918

Continuing Calibration Verification Source: 365918

Concentration Units: ug/L Instrument ID: 10ICM8

	Initial Calibration Verification			Continuing Calibration Verification							
		05/12/2022 14:12				05/12/2022 14:34			05/12/2022 21:35 🗸		
Analyte	True	Found	%R	Control Limit	True	Found	%R	True	Found	%R	Control Limit
Arsenic	80	78.4	98.0	90-110	80	77.1	96.3	80	76.8	96.0	90-110
Lead	80	82.7	103.3	90-110	80	82.7	103.3	80	82.1	102.7	90-110

### FORM II INORGANIC-2 INITIAL AND CONTINUING CALIBRATION VERIFICATION

Lab Name: Pace Analytical - Minnesota SDG No. : 10607644 Contract: 0643586 RMAP Interior School										
Initial Calibration Verification	Source:									
Continuing Calibration Verific	ation Sour	rce: <u>36</u>	65918							
Concentration Units: ug/L	In	strument	ID: <u>10ICI</u>	M8						
Continuing Calibration Verification										
	05/	12/2022 22	2:11 🗸	05/	13/2022 00	:37 🗸	7 🗸 05/1		:20 🗸	
Analyte	True	Found	%R	True	Found	%R	True	Found	%R	Control Limit
Arsenic	80	76.9	96.1	80	78.7	98.3	80	77.5	96.9	90-110

80

83.0

103.7

80

81.7

102.2

90-110

Lead

80

82.2

102.8

# FORM II INORGANIC-3 INITIAL AND CONTINUING CALIBRATION VERIFICATION

Lab Name: Pace Analytical -	Minnesota	aS	DG No. :	10607644	Contrac	t: <u>06435</u>	86 RMAP	Interior S	chool	
Initial Calibration Verification	Source:									
Continuing Calibration Verific	ation Sour	rce: <u>3</u> (	65918							
Concentration Units: ug/L	In	strument	ID: <u>10ICI</u>	И8						
Continuing Calibration Verification										
	05/	13/2022 01	1:56 🗸	05/13/2022 02:28 🗸		2:28 🗸	05/13/2022 03:00/		3:00/	
Analyte	True	Found	%R	True	Found	%R	True	Found	%R	Control Limit
Arsenic	80	77.8	97.2	80	80.6	100.7	80	77.7	97.1	90-110

80

86.0

107.4

80

83.1

103.8

90-110

Lead

80

83.2

103.9

### FORM II INORGANIC-1 INITIAL AND CONTINUING CALIBRATION VERIFICATION

Lab Name: Pace Analytical - Minnesota SDG No.: 10607644 Contract: 0643586 RMAP Interior School

Initial Calibration Verification Source: 366137

Continuing Calibration Verification Source: 366137

Concentration Units: ug/L Instrument ID: 10ICM8

	Initial Calibration Verification				Continuing Calibration Verification						
	05/13/2022 09:57 🗸 05/13/2022 10:15 🗸 05/1					13/2022 11					
Analyte	True	Found	%R	Control Limit	True	Found	%R	True	Found	%R	Control Limit
Arsenic	80	76.4	95.6	90-110	80	76.0	95.1	80	77.3	96.6	90-110
Lead	80	81.7	102.1	90-110	80	82.2	102.8	80	81.1	101.3	90-110

### FORM II INORGANIC-2 INITIAL AND CONTINUING CALIBRATION VERIFICATION

Lab Name: Pace Analytical - Minnesota	_SDG No. : <u>10607644</u>	_Contract:	0643586 RMAP Interior School	
Initial Calibration Verification Source:				_
Continuing Calibration Verification Source:	366137			_

		Continuing Calibration Verification										
	05/13/2022 12:02											
Analyte	True	Found	%R	True	Found	%R	Control Limit					
Arsenic	80	77.1	96.3	80	77.6	97.0	90-110					
Lead	80	81.2	101.5	80	80.7	100.9	90-110					

Concentration Units: ug/L Instrument ID: 10ICM8

Lab Name: Pace Analytical - Minnesota SDG No.: 10607644 Contract: 0643586 RMAP Interior School

CRDL Check Standard Source: 365917 Analysis Date/Time: 05/12/2022 14:28/

Analyte	CRDL Check Standard						
	True	Found	%R	Control Limit %R			
Arsenic	0.5	0.48	96.0	80-120			
Lead	0.5	0.52	105.0	80-120			

Lab Name: Pace Analytical - Minnesota SDG No.: 10607644 Contract: 0643586 RMAP Interior School

CRDL Check Standard Source: 365917 Analysis Date/Time: 05/12/2022 21:42

Analyte		CRDL Check Standard						
	True	Found	%R	Control Limit %R				
Arsenic	0.5	0.44	87.6	80-120				
Lead	0.5	0.51	102.8	80-120				

Lab Name: Pace Analytical - Minnesota SDG No.: 10607644 Contract: 0643586 RMAP Interior School

CRDL Check Standard Source: 365917 Analysis Date/Time: 05/13/2022 02:35

Analyte		CRDL Check Standard						
	True	Found	%R	Control Limit %R				
Arsenic	0.5	0.45	89.6	80-120				
Lead	0.5	0.51	102.0	80-120				

Lab Name: Pace Analytical - Minnesota SDG No. : 10607644 Contract: 0643586 RMAP Interior School

CRDL Check Standard Source: 366136 Analysis Date/Time: 05/13/2022 10:04 🗸

Analyte		CRDL Check Standard						
	True	Found	%R	Control Limit %R				
Arsenic	0.5	0.44	88.2	80-120				
Lead	0.5	0.49	98.8	80-120				

Lab Name: Pace Analytical - Minnesota SDG No. : 10607644 Contract: 0643586 RMAP Interior School

CRDL Check Standard Source: 366136 Analysis Date/Time: 05/13/2022 12:09

Analyte		CRDL Check Standard						
	True	Found	%R	Control Limit %R				
Arsenic	0.5	0.49	98.2	80-120				
Lead	0.5	0.51	102.8	80-120				

### FORM III INORGANIC-1 BLANKS

Lab Name: Pace Analytical - Minnesota SDG No. : 10607644 Contract : 0643586 RMAP Interior School

Method Blank Matrix: Solid Instrument ID: 10ICM8

Method Blank Concentration Units: mg/kg

Analyte	Initial Calibration Blank (ug/L)		Con	tinuing Calibration Blank (ug/L)					Method Blank		
Allalyte	05/12/2022 14:20  ✓	С	05/12/2022 14:38  ✓	С	05/12/2022 21:39  ✓	С	05/12/2022 22:1 <b>4</b>	С	4317652 🗸	С	
Arsenic	0.11	U	0.11	U	0.11	U	0.11	U	<0.10	U	
Lead	0.029	U	0.029	U	0.029	U	0.029	U	<0.028	U	

### FORM III INORGANIC-2 BLANKS

Lab Name: Pace Analytical - Min	nesotaSDG	No.: 10607644 Contract: 0643586 RMAP Interior School
Method Blank Matrix:		Instrument ID: 10ICM8
Method Blank Concentration Unit	s:	
	Initial	Continuing Colibration Plank (ug/l)

Analyte	Initial Calibration Blank	Continuing Calibration Blank (ug/L)					
	С	05/13/2022 00:41 ✓	С	05/13/2022 01:24 <b>✓</b>	С	05/13/2022 01:59 ✓	С
Arsenic		0.11	U	0.11	U	0.11	U
Lead		0.029	U	0.029	U	0.029	U

### FORM III INORGANIC-3 BLANKS

Lab Name: Pace Analytical - Min	nesota SDG	No.: 10607644 Contract: 0643586 RMAP Interior School	
Method Blank Matrix:		Instrument ID: 10ICM8	
Method Blank Concentration Unit	s:		
Analyte	Initial Calibration Blank	Continuing Calibration Blank (ug/L)	

Analyte	Initial Calibration Blank		Con	tinui	ing Calibration E	Blan	ık (ug/L)	
		С	05/13/2022 02:31 ✓	С	05/13/2022 03:03 ✓	С		С
Arsenic			0.11	U	0.11	U		
Lead			0.029	U	0.029	U		

### FORM III INORGANIC-1 BLANKS

Lab Name: Pace Analytical - Minnesota	SDG No. : 10607644 Contract : 0643586 RMAP Interior School
Method Blank Matrix:	Instrument ID: 10ICM8
Method Blank Concentration Units:	

Analyte	Initial Calibration Blank (ug/L)		Continuing Calibration Blank (ug/L)					
	05/13/2022 10:01 ✓	С	05/13/2022 10:19 ✓	С	05/13/2022 11:23 ✓	С	05/13/2022 12:06 ✓	С
Arsenic	0.11	U	0.11	U	0.11	U	0.11	U
Lead	0.029	С	0.029	U	0.029	С	0.029	U

### FORM III INORGANIC-2 BLANKS

Lab Name: Pace Analytical - Min	nesotaSDG	No.: <u>10607644</u> Contract:	0643586 RMAP	Interior School	
Method Blank Matrix:		Instrument ID: 100	CM8	_	
Method Blank Concentration Unit	:s:				
Analyte	Initial Calibration Blank	Continuing Calibr	ation Blank (ug/L)		
	С	05/13/2022 12:49 / C	С	С	

U

U

0.11

0.029

Arsenic Lead

### FORM IV INORGANIC-1 INTERFERENCE CHECK SAMPLE

Lab Name: Pace Analytical - Minnesota SDG No. : 10607644 Contract: 0643586 RMAP Interior School

Instrument ID: 10ICM8 Solution A Run Date: 05/12/2022 14:27 

V

ICS Source: 365916,365915 Solution AB Run Date: 05/12/2022 14:30

Analyta	True		Found				
Analyte	Sol. A	Sol. AB	Sol. A	%R	Sol. AB	%R	Limits
Aluminum	25000	27500	24431.034	97.7	26517.795	96.4	80-120
Arsenic		100	0.025		96.874	96.9	80-120
Calcium	25000	27500	24258.046	97	26688.986	97.1	80-120
Iron	25000	26250	25046.98	100.2	25943.663	98.8	80-120
Lead		100	0.013		94.149	94.1	80-120
Magnesium	25000	27500	24562.373	98.2	26784.06	97.4	80-120
Molybdenum	500	600	511.655	102.3	603.589	100.6	80-120
Potassium	25000	27500	24706.862	98.8	26548.614	96.5	80-120
Sodium	25000	27500	25081.187	100.3	26937.049	98	80-120
Titanium	500	600	485.321	97.1	586.526	97.8	80-120

### FORM IV INORGANIC-1 INTERFERENCE CHECK SAMPLE

Lab Name: Pace Analytical - Minnesota SDG No. : 10607644 Contract: 0643586 RMAP Interior School

Instrument ID: 10ICM8 Solution A Run Date: 05/13/2022 10:08

ICS Source: 366135,366134 Solution AB Run Date: 05/13/2022 10:12

Acalia	True		Found				
Analyte	Sol. A	Sol. AB	Sol. A	%R	Sol. AB	%R_	Limits
Aluminum	25000	27500	23931.537	95.7	27781.142	101	80-120
Arsenic		100	0.045		101.48	101.5	80-120
Calcium	25000	27500	23789.128	95.2	27855.29	101.3	80-120
Iron	25000	26250	24305.012	97.2	27046.536	103	80-120
Lead		100	0.017		100.616	100.6	80-120
Magnesium	25000	27500	23932.867	95.7	27804.863	101.1	80-120
Molybdenum	500	600	490.04	98	605.461	100.9	80-120
Potassium	25000	27500	24075.279	96.3	27782.505	101	80-120
Sodium	25000	27500	24387.052	97.5	28438.667	103.4	80-120
Titanium	500	600	456.178	91.2	584.016	97.3	80-120

FORM V INORGANIC-1
MATRIX SPIKE SAMPLE RECOVERY

1317654MS	

Lab Name:	Pace Analytical - Minnesota	SDG No. : 10607644	Contract:	0643586 RMAP Interior
Matrix:	Solid	Basis: Wet	Parent Sample ID:	10607647001
Percent Mo	isture:			

Analyte	Units	Control Limit %R	Spiked Sample Result (SSR)	Sample Result (SR)	Spike Added (SA)	%R
Arsenic	mg/kg	75-125	70.8	17.4	48.5	110
Lead	mg/kg	75-125	135	84.1	48.5	104

### FORM V INORGANIC-2 MATRIX SPIKE SAMPLE RECOVERY

4317655MS	D	

Lab Name:	Pace Analytical - Minnesota	SDG No. : 10607644	Contract:	0643586 RMAP Interior
Matrix:	Solid	Basis: Wet	Parent Sample ID:	10607647001 🗸
Percent Mo	isture:			

Analyte	Units	Control Limit %R	Spiked Sample Result (SSR)	Sample Result (SR)		
Arsenic	mg/kg	75-125	63.9	17.4	48.5	96
Lead	mg/kg	75-125	123	84.1	48.5	81

### FORM VI INORGANIC-1 DUPLICATES

431	7655MSD	

Lab Name:	Pace Analytical - Minnesota	SDG No. : 10607644	(	Contract:	0643586 RMAP Interior	
Matrix:	Solid	Concentration Units: mg	g/kg			
Percent Mo	isture:	Basis: Wet				

Analyte	RPD Control Limit	Sample	Duplicate	RPD
Arsenic	20	70.8	63.9	10 V
Lead	20	135	123	9

### FORM VI INORGANIC-2 DUPLICATES

4317656DUP	

Lab Name:	Pace Analytical - Minnesota	SDG No. : 10607644	_ Contract:	0643586 RMAP Interior
Matrix:	Solid	Concentration Units: mg/kg		
Percent Mo	isture:	Basis: Wet		

Analyte	RPD Control Limit	Sample	Duplicate	RPD
Arsenic	20	17.4	17.5	0 🗸
Lead	20	84.1	83.6	1

35% criteria

### FORM VII INORGANIC-1 LABORATORY CONTROL SAMPLE

4317653LCS

Lab Name: Pace Analytical - Minnesota SDG No.: 10607644 Contract: 0643586 RMAP Interior

Matrix: Solid

Analyte	Units	True	Found	%R 	Limits	
Arsenic	mg/kg	46.7	49.8	107	80	120
Lead	mg/kg	46.7	53.0	113	80	120

### FORM VIII INORGANIC-1 SERIAL DILUTIONS

4319035SD

Lab Name: Pace Analytical - Minnesota SDG No. : 10607644 Contract: 0643586 RMAP Interior School

Matrix: Solid Parent Sample ID: 10607647001

Analyte Units		Initial Sample Result	Sample Dilution		Control Limit %D
Arsenic	ug/L	3.6J	10.9U		10
Lead	ug/L	17.3	19.1J	10.1*	10

25%

<sup>\*</sup> Indicates that the % Difference exceeds the control limit. No difference is calculated if either result is a non-detect. 05/18/2022 09:52

# FORM IX INORGANIC-1 INSTRUMENT DETECTION LIMITS

Lab Name: Pace Analytical - Minnesota SDG No.: 10607644 Contract: 0643586 RMAP Interior School

Preparation Method: None Instrument ID: 10ICM8

Analyte	PQL	IDL	IDL Date
Arsenic	0.50	0.11	04/01/2022
Lead	0.50	0.029	04/01/2022

# FORM IX INORGANIC-2 METHOD DETECTION LIMITS

Lab Name: Pace Analytical - Minnesota SDG No. : 10607644 Contract: 0643586 RMAP Interior School

Preparation Method: EPA 3050B Instrument ID: 10ICM8

Analyte	PQL	MDL	MDL Date
Arsenic	0.50	0.11	07/19/2021
Lead	0.50	0.029	07/19/2021



### FORM XI - INORGANIC-1 LINEAR DYNAMIC RANGES

Lab Name: Pace Analytical - Minnesota SDG No. : 10607644 Contract : 0643586 RMAP Interior

Instrument ID: 10ICM8 Effective Date:09/12/2021

Analyte	Concentration (ug/L)		
Arsenic	450		
Lead	450		

### FORM XII INORGANIC-1 PREPARATION LOG

Lab Name: Pace Analytical - Minnesota SDG No. : 10607644 Contract: 0643586 RMAP Interior School

Preparation Method: EPA 3050B Batch: MPRP 124221

Lab Sample ID	Sample Name	Preparation Date	Initial Weight (g) ✓	Final Volume (mL)
4317652	4317652	05/11/2022	1.06	50
4317653	4317653	05/11/2022	1.07	50
4317654	4317654	05/11/2022	1.03	50
4317655	4317655	05/11/2022	1.03	50
4317656	4317656	05/11/2022	1.03	50
10607644001	S-0016-D-FM-01-20220505	05/11/2022	1.02	50
10607644002	S-0016-D-EB-02-20220505	05/11/2022	1.05	50
10607644003	S-0016-D-FM-03-20220505	05/11/2022	1.08	50
10607644004	S-0016-D-FM-03D-20220505	05/11/2022	1.04	50
10607644005	S-0016-D-FM-04-20220505	05/11/2022	1.07	50

### FORM XIII INORGANIC-1 ANALYSIS RUN LOG

Lab Name: Pace Analytical - Minnesota SDG No. : 10607644 Contract: 0643586 RMAP Interior School

Instrument ID: 10ICM8 Analysis Method: EPA 6020B

Start Date: 05/12/2022 13:38 End Date: 05/13/2022 03:03

Sample Name	Lab Sample ID	D/F	Date	Time	As	Pb
29967222CAL0	29967222CAL0	1	05/12/2022	13:38	Х	Х
29967223CAL1	29967223CAL1	1	05/12/2022	13:42	Х	Х
29967224CAL2	29967224CAL2	1	05/12/2022	13:46	Х	Х
29967225CAL4	29967225CAL4	1	05/12/2022	13:54	Х	Х
29967226CAL3	29967226CAL3	1	05/12/2022	13:57	Х	Х
29967227CAL5	29967227CAL5	1	05/12/2022	14:01	Х	Х
29967228CAL6	29967228CAL6	1	05/12/2022	14:05	Х	Х
29967229CAL7	29967229CAL7	1	05/12/2022	14:09	Х	Х
29967230ICV	29967230ICV	1	05/12/2022	14:12	Х	Х
29967231ICB	29967231ICB	1	05/12/2022	14:20	Х	Х
29967232CRDL	29967232CRDL	1	05/12/2022	14:23	Х	Х
29967233ICSA	29967233ICSA	1	05/12/2022	14:27	Х	Х
29967234ICSAB	29967234ICSAB	1	05/12/2022	14:30	Х	Х
29967235CCV	29967235CCV	1	05/12/2022	14:34	Х	Х
29967236CCB	29967236CCB	1	05/12/2022	14:38	Х	Х
29967263CCV	29967263CCV	1	05/12/2022	21:35	Х	Х
29967264CCB	29967264CCB	1	05/12/2022	21:39	Х	Х
29967265CRDL	29967265CRDL	1	05/12/2022	21:42	Х	Х
29967312CCV	29967312CCV	1	05/12/2022	22:11	Х	Х
29967313CCB	29967313CCB	1	05/12/2022	22:14	Х	Х
29967329CCV	29967329CCV	1	05/13/2022	00:37	Х	Х
29967330CCB	29967330CCB	1	05/13/2022	00:41	Х	Х
4317652BLANK	4317652	1	05/13/2022	00:45	Х	Х
4317653LCS	4317653	1	05/13/2022	00:48	Х	Х
S-0016-D-FM-01-20220505	10607644001	5	05/13/2022	00:52	Х	Х
S-0016-D-FM-03-20220505	10607644003	5	05/13/2022	00:59	Х	Х
S-0016-D-FM-03D-20220505	10607644004	5	05/13/2022	01:02	Х	Х
S-0016-D-FM-04-20220505	10607644005	5	05/13/2022	01:06	Х	Х
10607647001	10607647001	5	05/13/2022	01:09	Х	Х
4319035SD	4319035	25	05/13/2022	01:17	Х	Х
29967331CCV	29967331CCV	1	05/13/2022	01:20	Х	Х
29967332CCB	29967332CCB	1	05/13/2022	01:24	Х	Х
4317656DUP	4317656	5	05/13/2022	01:27	Х	Х
4317654MS	4317654	5	05/13/2022	01:31	Х	Х
4317655MSD	4317655	5	05/13/2022	01:34	Х	Х
29967333CCV	29967333CCV	1	05/13/2022	01:56	Х	Х
29967334CCB	29967334CCB	1	05/13/2022	01:59	Х	Х
29967335CCV	29967335CCV	1	05/13/2022	02:28	Х	Х
29967336CCB	29967336CCB	1	05/13/2022	02:31	X	Х
29967337CRDL	29967337CRDL	1	05/13/2022	02:35	X	X
29967338CCV	29967338CCV	1	05/13/2022	03:00	X	X
29967339CCB	29967339CCB	1	05/13/2022	03:03	X	X

### FORM XIII INORGANIC-1 ANALYSIS RUN LOG

Lab Name: Pace Analytical - Minnesota SDG No. : 10607644 Contract: 0643586 RMAP Interior School

Instrument ID: 10ICM8 Analysis Method: EPA 6020B

Start Date: 05/13/2022 09:23 End Date: 05/13/2022 12:49

Sample Name	Lab Sample ID	D/F	Date	Time	As	Pb
29983523CAL0	29983523CAL0	1	05/13/2022	09:23	Х	Χ
29983524CAL1	29983524CAL1	1	05/13/2022	09:27	Х	Χ
29983525CAL2	29983525CAL2	1	05/13/2022	09:31	Х	Χ
29983526CAL3	29983526CAL3	1	05/13/2022	09:35	Х	Χ
29983527CAL4	29983527CAL4	1	05/13/2022	09:39	Х	Х
29983528CAL5	29983528CAL5	1	05/13/2022	09:46	Х	Χ
29983529CAL6	29983529CAL6	1	05/13/2022	09:50	Х	Χ
29983530CAL7	29983530CAL7	1	05/13/2022	09:53	Х	Χ
29983531ICV	29983531ICV	1	05/13/2022	09:57	Х	Х
29983532ICB	29983532ICB	1	05/13/2022	10:01	Х	Χ
29983533CRDL	29983533CRDL	1	05/13/2022	10:04	Х	Χ
29983534ICSA	29983534ICSA	1	05/13/2022	10:08	Х	Х
29983535ICSAB	29983535ICSAB	1	05/13/2022	10:12	Х	Χ
29983536CCV	29983536CCV	1	05/13/2022	10:15	Х	Х
29983537CCB	29983537CCB	1	05/13/2022	10:19	Х	Χ
29983540CCV	29983540CCV	1	05/13/2022	11:20	Х	Χ
29983541CCB	29983541CCB	1	05/13/2022	11:23	Х	Χ
S-0016-D-EB-02-20220505	10607644002	1	05/13/2022	11:27	Х	Х
29983542CCV	29983542CCV	1	05/13/2022	12:02	Х	Х
29983543CCB	29983543CCB	1	05/13/2022	12:06	Х	Х
29983544CRDL	29983544CRDL	1	05/13/2022	12:09	Х	Х
29983545CCV	29983545CCV	1	05/13/2022	12:45	Х	Х
29983546CCB	29983546CCB	1	05/13/2022	12:49	Х	Х

#### Calibration for 242SMPL.d

Batch Folder: C:\Agilent\ICPMH\1\DATA\051222.b\

Analysis File: 051222.batch.bin

DA Date-Time: 5/13/2022 07:03:12

Calibration Title:

Calibration Method: External Calibration

VIS Interpolation Fit:



Level	Standard Data File	Sample Name	Acq. Date-Time
1	004CALB.d	CAL 0	5/12/2022 13:38:32
2	005CALS.d	CAL 1	5/12/2022 13:42:25
3	006CALS.d	CAL 2	5/12/2022 13:46:18
4	009CALS.d	CAL 3	5/12/2022 13:57:45
5	008CALS.d	CAL 4	5/12/2022 13:54:00
6	010CALS.d	CAL 5	5/12/2022 14:01:29
7	011CALS.d	CAL 6	5/12/2022 14:05:13
8	012CALS.d	CAL 7	5/12/2022 14:09:00

## US EPA 200.8/6020 Tune Check Report

Acq/Data Batch Report Comment C:\Agilent\ICPMH\1\DATA\051222.b 10ICM8 PW

Instrument Name G3281A JP13142395

#### [He]

#### Sensitivity

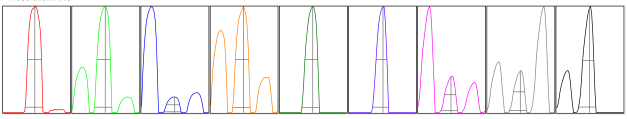
Mass	Count	RSD%	RSD%(Rqd)	RSD%(Flag)
9	159	3.361	5.000	
24	1992	1.791	5.000	
25	293	2.748	5.000	
26	368	1.448	5.000	
59	31881	0.703	5.000	
115	40327	0.315	5.000	
206	17324	0.861	5.000	
207	14417	0.684	5.000	
208	35636	1.161	5.000	

Rep#1 Count	Rep#2 Count	Rep#3 Count	Rep#4 Count	Rep#5 Count
162	159	163	150	163
2050	2000	1966	1982	1963
305	298	287	291	286
367	377	365	363	366
32148	31574	31979	31741	31962
40115	40346	40450	40335	40388
17142	17462	17432	17185	17400
14542	14337	14474	14431	14302
35848	36045	35492	35811	34987

Integration Time [sec]

0.1

#### Resolution/Axis



Mass	Peak Height	Axis	Axis (Required)	Axis (Flag)	W-5%	W-5% (Required)	W-5% (Flag)
9	267.57	8.95	8.90 - 9.10		0.780	0.900	
24	3503.12	24.00	23.90 - 24.10		0.775	0.900	
25	517.03	25.00	24.90 - 25.10		0.767	0.900	
26	665.23	26.00	25.90 - 26.10		0.773	0.900	
59	58718.48	59.00	58.90 - 59.10		0.770	0.900	
115	84999.18	115.05	114.90 - 115.10		0.705	0.900	
206	35848.24	206.00	205.90 - 206.10		0.743	0.900	
207	29855.32	207.00	206.90 - 207.10		0.763	0.900	
208	74940.62	208.00	207.90 - 208.10		0.764	0.900	

Integration Time [sec]

212.5

Linear Y Axis

#### **Tune Parameters**

#### Plasma Parameters

Plasma Mode RF Power RF Matching Sample Depth	 1550 W 1.80 V 8.0 mm	Nebulizer Gas Option Gas Nebulizer Pump S/C Temp	0.70 L/min  0.10 rps 2 °C	Dilution Gas Auxiliary Gas Plasma Gas	0.35 L/min 0.90 L/min 15.0 L/min
Lens Parameters					
Extract 1	0.0 V	Omega Lens	5.0 V	Deflect	-1.2 V
Extract 2	-130.0 V	Cell Entrance	-40 V	Plate Bias	-60 V
Omega Bias	-70 V	Cell Exit	-60 V		
Cell Parameters					
Use Gas	Yes	3rd Gas Flow	<del></del>	Energy Discrimination	3.0 V
He Flow	4.5 mL/min	OctP Bias	-18.0 V		
H2 Flow	0.0 mL/min	OctP RF	170 V		

1 of 1 5/12/2022 10:00

## US EPA 200.8/6020 Tune Check Report

Acq/Data Batch Report Comment Instrument Name C:\Agilent\ICPMH\1\DATA\051222.b 10ICM8 PW

G3281A JP13142395

[H2]

#### Sensitivity

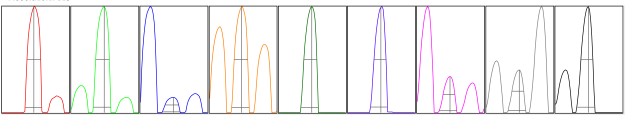
Mass	Count	RSD%	RSD%(Rqd)	RSD%(Flag)
9	1298	0.878	5.000	
24	17749	3.702	5.000	
25	2577	3.413	5.000	
26	3123	3.371	5.000	
59	32990	0.462	5.000	
115	94037	0.830	5.000	
206	18793	0.709	5.000	
207	15707	0.951	5.000	
208	38574	1.454	5.000	

Rep#1 Count	Rep#2 Count	Rep#3 Count	Rep#4 Count	Rep#5 Count
1294	1302	1316	1289	1288
18304	18406	17866	17298	16871
2632	2663	2618	2514	2455
3213	3228	3135	3057	2979
33194	33009	32890	32799	33056
92818	93911	94133	94933	94389
18698	18700	18811	18740	19017
15488	15726	15864	15639	15816
37652	38547	38634	38962	39078

Integration Time [sec]

0.1

#### Resolution/Axis



Mass	Peak Height	Axis	Axis (Required)	Axis (Flag)	W-5%	W-5% (Required)	W-5% (Flag)
9	2274.42	8.95	8.90 - 9.10		0.739	0.900	
24	30896.40	24.00	23.90 - 24.10		0.780	0.900	
25	4478.62	25.00	24.90 - 25.10		0.779	0.900	
26	5522.72	25.95	25.90 - 26.10		0.776	0.900	
59	60356.83	59.00	58.90 - 59.10		0.773	0.900	
115	180945.41	115.00	114.90 - 115.10		0.750	0.900	
206	36970.84	206.00	205.90 - 206.10		0.778	0.900	
207	30466.09	207.00	206.90 - 207.10		0.779	0.900	
208	75510.43	208.00	207.90 - 208.10		0.801	0.900	

Integration Time [sec]

0.1 Acquisition Time [sec] 212.5 Y Axis Linear

### **Tune Parameters**

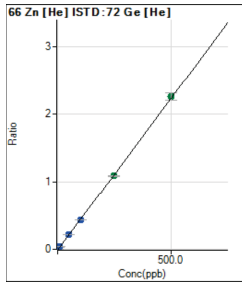
#### Plasma Parameters

Plasma Mode		Nebulizer Gas	0.70 L/min	Dilution Gas	0.35 L/min
RF Power	1550 W	Option Gas	<del></del>	Auxiliary Gas	0.90 L/min
RF Matching	1.80 V	Nebulizer Pump	0.10 rps	Plasma Gas	15.0 L/min
Sample Depth	8.0 mm	S/C Temp	2 °C		
Lens Parameters					
Extract 1	0.0 V	Omega Lens	5.0 V	Deflect	-2.2 V
Extract 2	-130.0 V	Cell Entrance	-40 V	Plate Bias	-60 V
Omega Bias	-70 V	Cell Exit	-60 V		
Cell Parameters					
Use Gas	Yes	3rd Gas Flow	<del></del>	Energy Discrimination	2.0 V
He Flow	0.0 mL/min	OctP Bias	-18.0 V		
H2 Flow	4.0 mL/min	OctP RF	170 V		

1 of 1

5/12/2022 10:09

#### Calibration for 242SMPL.d



	Rjc t	Conc.	Calc Conc.	CPS Ratio		Det	RSD	%RE
1		0.000	0.000	636.01	0.0005	Р	7.3	
2		5.000	5.171	30104.53	0.0237	Р	0.5	3.4
3		10.000	10.121	59041.24	0.0459	Р	8.0	1.2
4		50.000	49.304	288627.19	0.2218	Р	1.0	-1.4
5		100.000	98.459	564455.36	0.4424	Р	0.3	-1.5
6		250.000	242.197	1400818.00	1.0874	Α	1.0	-3.1
7		500.000	504.275	2741974.33	2.2636	Α	5.0	0.9
8				4523.92	0.0036	Р	2.6	

y = 0.0045 \* x + 5.0494E-004

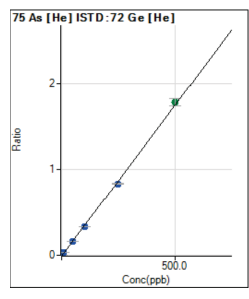
R = 0.9998

DL = 0.0247 ppb

BEC = 0.1125 ppb

Weight: <None>
Min Conc: <None>

## previously validated 10607650



	Rjc t	Conc.	Calc Conc.	CPS Ratio		Det	RSD	%RE	
1		0.000	0.000	493.68	0.0004	Р	4.0		<b> </b>
2		0.500	0.479	2638.36	0.0021	Р	2.1	-4.1	
3		10.000	9.729	44488.14	0.0346	Р	1.0	-2.7	
4		50.000	47.131	216207.14	0.1661	Р	8.0	-5.7	
5		100.000	94.566	424814.04	0.3329	Р	0.5	-5.4	
6		250.000	236.470	1071689.79	0.8319	Р	8.0	-5.4	
7		500.000	508.144	2165326.08	1.7873	Α	4.5	1.6	
8				1171.54	0.0009	Р	5.1		

y = 0.0035 \* x + 3.9201E-004

 $R = 0.9994 \checkmark$ 

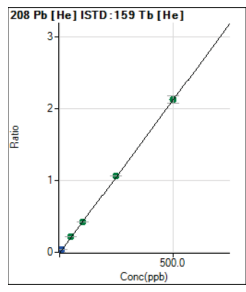
DL = 0.01343 ppb

BEC = 0.1115 ppb

Weight: <None>
Min Conc: <None>

### previously validated 10607650

Calibration for 242SMPL.d



	Rjc t	Conc.	Calc Conc.	CPS	Ratio	Det	RSD	%RE
1		0.000	0.000	3300.19	0.0001	Р	5.9	
2		0.500	0.514	64912.90	0.0023	Р	1.0	2.9
3		10.000	10.324	1232695.85	0.0441	Р	1.1	3.2
4		50.000	50.478	5965584.50	0.2154	Α	0.9	1.0
5		100.000	99.672	11781721.91	0.4252	Α	1.4	-0.3
6		250.000	250.065	29027456.65	1.0666	Α	0.9	0.0
7		500.000	499.979	56005941.25	2.1324	Α	5.0	0.0
8				51270.31	0.0019	Р	2.0	

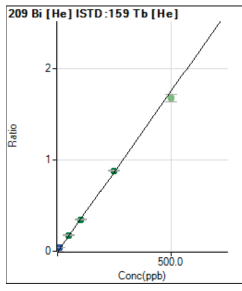
y = 0.0043 \* x + 1.1837E-004

R = 1.0000

DL = 0.004881 ppb

BEC = 0.02776 ppb

Weight: <None>
Min Conc: <None>



	Rjc t	Conc.	Calc Conc.	CPS	Ratio	Det	RSD	%RE
1		0.000	0.000	3260.40	0.0001	Р	1.8	
2		0.500	0.510	53613.83	0.0019	Р	0.4	2.0
3		10.000	10.323	1017070.79	0.0364	Р	0.6	3.2
4		50.000	50.091	4882723.47	0.1763	Α	0.6	0.2
5		100.000	98.628	9615224.23	0.3470	Α	1.5	-1.4
6		250.000	250.518	23983114.64	0.8812	Α	0.9	0.2
7		500.000		44001219.34	1.6751	Α	4.6	
8				5024.22	0.0002	Р	9.5	

y = 0.0035 \* x + 1.1689E-004

R = 1.0000

DL = 0.001761 ppb

BEC = 0.03323 ppb

Weight: <None>
Min Conc: <None>

# FORM XV INORGANIC-1 INTERNAL STANDARDS RELATIVE INTENSITY SUMMARY

Lab Name: Pace Analytical - Minnesota SDG No. : 10607644 Contract: 0643586 RMAP Interior School

Instrument ID: 10ICM8 Start Date: 05/12/2022 13:38 End Date: 05/13/2022 03:03

Sample Name	Time	GE-72	Ge-72-IS1	In-115	Ir-193-IS	Sc-45-IS	Sc-45-IS1	Tb-159
29967222CAL0	13:38	100.0	100.0	100.0	100.0	100.0	100.0	100.0
29967223CAL1	13:42	100.8	92.0	100.7	99.9	100.2	92.1	100.6
29967224CAL2	13:46	102.1	99.6	100.7	99.4	99.4	99.3	100.1
29967225CAL4	13:54	101.3	98.5	98.2	96.9	98.2	97.8	99.4
29967226CAL3	13:57	103.3	99.8	99.3	99.7	99.2	98.5	99.3
29967227CAL5	14:01	102.3	98.1	97.9	95.7	99.1	97.6	97.6
29967228CAL6	14:05	96.3	97.4	92.5	90.6	96.8	97.4	94.3
29967229CAL7	14:09	100.5	99.2	94.6	91.5	101.5	98.0	97.2
29967230ICV	14:12	104.0	101.0	102.1	100.8	101.6	99.6	102.3
29967231ICB	14:20	103.0	102.3	102.7	102.6	102.1	101.1	102.5
29967232CRDL	14:23	103.2	101.6	102.1	102.1	102.4	100.0	102.1
29967233ICSA	14:27	99.6	97.9	96.7	95.4	100.1	96.7	97.9
29967234ICSAB	14:30	101.9	98.7	97.9	95.6	101.8	98.1	100.6
29967235CCV	14:34	105.3	99.8	100.8	100.7	100.8	98.2	102.2
29967236CCB	14:38	100.3	100.9	100.4	99.8	97.7	99.0	99.9
29967263CCV	21:35	88.4	83.6	86.7	84.1	83.1	79.3	87.4
29967264CCB	21:39	87.1	85.1	87.9	86.8	83.7	81.0	88.2
29967265CRDL	21:42	86.8	84.3	87.6	86.2	83.9	79.7	87.9
29967312CCV	22:11	86.8	81.4	85.1	82.6	82.1	76.9	85.3
29967313CCB	22:14	81.4	81.1	81.9	80.3	78.9	76.2	82.0
29967329CCV	00:37	84.5	79.7	83.2	78.7	80.4	75.0	81.7
29967330CCB	00:41	82.7	79.3	83.6	79.9	80.0	75.0	82.1
4317652	00:45	81.1	79.3	83.1	80.1	79.8	76.1	82.3
4317653	00:48	80.7	78.2	79.9	77.4	76.7	74.5	79.5
S-0016-D-FM-01-	00:52	80.1	78.1	81.1	78.8	77.7	74.2	80.3
S-0016-D-FM-03-	00:59	81.7	78.5	82.4	81.1	79.3	74.5	82.5
S-0016-D-FM-03D-	01:02	79.6	78.7	80.2	78.8	77.2	73.9	80.1
S-0016-D-FM-04-	01:06	82.0	78.5	82.1	79.6	78.7	74.1	81.4
10607647001	01:09	82.6	79.3	82.2	79.5	79.4	74.6	82.5
4319035	01:17	83.4	79.7	84.4	81.3	80.1	74.9	82.9
29967331CCV	01:20	85.2	79.7	83.7	80.0	80.6	74.6	83.5
29967332CCB	01:24	81.7	73.6	82.9	80.2	79.2	68.9	82.4
4317656	01:27	82.8	79.4	82.9	79.0	79.3	74.1	82.5
4317654	01:31	83.3	73.7	82.0	79.8	79.4	68.9	81.7
4317655	01:34	84.0	80.1	83.8	80.5	80.3	75.4	82.7
29967333CCV	01:56	84.2	78.6	82.9	79.0	79.3	73.2	82.0
29967334CCB	01:59	79.4	79.1	80.9	77.7	76.8	74.0	79.4
29967335CCV	02:28	81.1	82.2	79.0	76.3	76.6	76.8	78.9
29967336CCB	02:31	201.6	124.6	202.7	209.0	191.2	109.9	209.1
29967337CRDL	02:35	81.5	78.2	82.3	80.2	78.7	73.3	82.2

# FORM XV INORGANIC-2 INTERNAL STANDARDS RELATIVE INTENSITY SUMMARY

Lab Name: Pace Analytical - Minnesota SDG No. : 10607644 Contract: 0643586 RMAP Interior School

Instrument ID: 10ICM8 Start Date: 05/12/2022 13:38 End Date: 05/13/2022 03:03

Sample Name	Time	GE-72	Ge-72-IS1	In-115	Ir-193-IS	Sc-45-IS	Sc-45-IS1	Tb-159
29967338CCV	03:00	83.3	78.6	81.8	79.5	79.4	73.2	82.2
29967339CCB	03:03	81.2	78.8	82.4	80.9	78.3	73.7	82.3

## US EPA 200.8/6020 Tune Check Report

Acq/Data Batch
Report Comment

C:\Agilent\ICPMH\1\DATA\051322.b 10ICM8 PW

Report Comment Instrument Name

G3281A JP13142395

#### [He]

#### Sensitivity

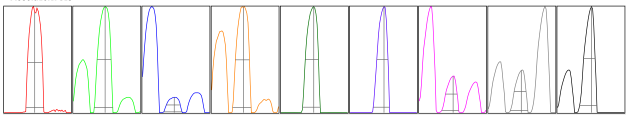
Mass	Count	RSD%	RSD%(Rqd)	RSD%(Flag)
9	114	4.077	5.000	
24	1320	2.086	5.000	
25	193	2.126	5.000	
26	251	1.523	5.000	
59	23186	1.093	5.000	
115	31935	1.569	5.000	
206	14820	1.697	5.000	
207	12726	2.229	5.000	
208	30653	3.131	5.000	

Rep#1 Count	Rep#2 Count	Rep#3 Count	Rep#4 Count	Rep#5 Count
108	115	113	114	121
1318	1301	1291	1328	1362
200	190	190	192	192
254	246	256	251	250
23150	22878	23125	23196	23582
31406	31470	32030	32168	32602
14622	14542	14870	14886	15180
12609	12406	12727	12709	13179
29369	30393	30482	31025	31995

Integration Time [sec]

0.1

#### Resolution/Axis



Mass	Peak Height	Axis	Axis (Required)	Axis (Flag)	W-5%	W-5% (Required)	W-5% (Flag)
9	176.21	8.90	8.90 - 9.10		0.789	0.900	
24	2249.31	23.95	23.90 - 24.10		0.819	0.900	
25	324.18	24.95	24.90 - 25.10		0.807	0.900	
26	420.66	25.95	25.90 - 26.10		0.820	0.900	
59	41797.20	59.00	58.90 - 59.10		0.782	0.900	
115	65327.35	115.05	114.90 - 115.10		0.719	0.900	
206	29824.07	206.05	205.90 - 206.10		0.754	0.900	
207	24708.98	207.00	206.90 - 207.10		0.773	0.900	
208	62048.56	208.05	207.90 - 208.10		0.767	0.900	

Integration Time [sec]

Acquisition Time [sec]

0.1

212.5

Y Axis

Linear

#### **Tune Parameters**

#### Plasma Parameters

RF Power         1550 W         Option Gas         —         Auxiliary Gas         0.90 L/min           RF Matching         1.80 V         Nebulizer Pump         0.10 rps         Plasma Gas         15.0 L/min           Sample Depth         8.0 mm         S/C Temp         2 °C         Plasma Gas         15.0 L/min           Lens Parameters         Extract 1         0.0 V         Omega Lens         5.0 V         Deflect         -1.2 V           Extract 2         -130,0 V         Cell Entrance         -40 V         Plate Bias         -60 V           Omega Bias         -70 V         Cell Exit         -60 V         -60 V         -60 V           Cell Parameters         Use Gas         Yes         3rd Gas Flow         —         Energy Discrimination         3.0 V           He Flow         4.5 mL/min         OctP Bias         -18.0 V         -18.0 V         -18.0 V           H2 Flow         0.0 mL/min         OctP RF         170 V         -170 V	Plasma Mode	_	Nebulizer Gas	0.70 L/min	Dilution Gas	0.35 L/min
Sample Depth         8.0 mm         S/C Temp         2 °C           Lens Parameters         Extract 1         0.0 V         Omega Lens         5.0 V         Deflect         -1.2 V           Extract 2         -130.0 V         Cell Entrance         -40 V         Plate Bias         -60 V           Omega Bias         -70 V         Cell Exit         -60 V           Cell Parameters           Use Gas         Yes         3rd Gas Flow          Energy Discrimination         3.0 V           He Flow         4.5 mL/min         OctP Bias         -18.0 V	RF Power	1550 W	Option Gas	<del></del>	Auxiliary Gas	0.90 L/min
Lens Parameters           Extract 1         0.0 V         Omega Lens         5.0 V         Deflect         -1.2 V           Extract 2         -130.0 V         Cell Entrance         -40 V         Plate Bias         -60 V           Omega Bias         -70 V         Cell Exit         -60 V           Cell Parameters           Use Gas         Yes         3rd Gas Flow          Energy Discrimination         3.0 V           He Flow         4.5 mL/min         OctP Bias         -18.0 V	RF Matching	1.80 V	Nebulizer Pump	0.10 rps	Plasma Gas	15.0 L/min
Extract 1         0.0 V         Omega Lens         5.0 V         Deflect         -1.2 V           Extract 2         -130.0 V         Cell Entrance         -40 V         Plate Bias         -60 V           Omega Bias         -70 V         Cell Exit         -60 V           Cell Parameters           Use Gas         Yes         3rd Gas Flow          Energy Discrimination         3.0 V           He Flow         4.5 mL/min         OctP Bias         -18.0 V	Sample Depth	8.0 mm	S/C Temp	2 °C		
Extract 2 Omega Bias         -130,0 V Orell Entrance Cell Exit         -40 V Orell Exit         Plate Bias         -60 V           Cell Parameters           Use Gas Yes Services         3rd Gas Flow Services         Energy Discrimination Services         3.0 V           He Flow He Flow         4.5 mL/min         OctP Bias         -18.0 V	Lens Parameters					
Omega Bias         -70 V         Cell Exit         -60 V           Cell Parameters           Use Gas         Yes         3rd Gas Flow          Energy Discrimination         3.0 V           He Flow         4.5 mL/min         OctP Bias         -18.0 V	Extract 1	0.0 V	Omega Lens	5.0 V	Deflect	-1.2 V
Cell Parameters           Use Gas         Yes         3rd Gas Flow          Energy Discrimination         3.0 V           He Flow         4.5 mL/min         OctP Bias         -18.0 V	Extract 2	-130.0 V	Cell Entrance	-40 V	Plate Bias	-60 V
Use Gas         Yes         3rd Gas Flow          Energy Discrimination         3.0 V           He Flow         4.5 mL/min         OctP Bias         -18.0 V	Omega Bias	-70 V	Cell Exit	-60 V		
He Flow 4.5 mL/min OctP Bias -18.0 V	Cell Parameters					
	Use Gas	Yes	3rd Gas Flow		Energy Discrimination	3.0 V
H2 Flow 0.0 mL/min OctP RF 170 V	He Flow	4.5 mL/min	OctP Bias	-18.0 V		
	H2 Flow	0.0 mL/min	OctP RF	170 V		

1 of 1

5/13/2022 08:33

## US EPA 200.8/6020 Tune Check Report

Acq/Data Batch Report Comment C:\Agilent\ICPMH\1\DATA\051322.b 10ICM8 PW

Instrument Name G3281A JP13142395

[H2]

#### Sensitivity

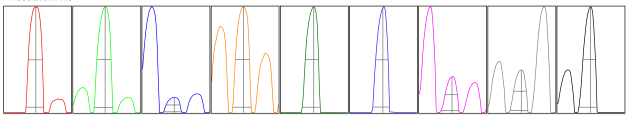
Mass	Count	RSD%	RSD%(Rqd)	RSD%(Flag)
9	951	3.067	5.000	
24	13105	1.993	5.000	
25	1894	1.954	5.000	
26	2335	2.733	5.000	
59	25168	1.349	5.000	
115	74760	1.527	5.000	
206	16018	2.008	5.000	
207	13931	2.061	5.000	
208	33502	1.868	5.000	

Rep#1 Count	Rep#2 Count	Rep#3 Count	Rep#4 Count	Rep#5 Count
978	979	948	937	910
13427	13230	13109	13040	12718
1934	1907	1911	1883	1837
2394	2352	2358	2344	2226
25450	25337	25370	25064	24619
73493	73878	74898	76395	75134
15515	16010	15971	16341	16251
13471	13882	14025	14035	14242
32619	33091	33733	34017	34050

Integration Time [sec]

0.1

#### Resolution/Axis



Mass	Peak Height	Axis	Axis (Required)	Axis (Flag)	W-5%	W-5% (Required)	W-5% (Flag)
9	1582.99	8.95	8.90 - 9.10		0.784	0.900	
24	22092.43	23.95	23.90 - 24.10		0.825	0.900	
25	3180.68	24.95	24.90 - 25.10		0.815	0.900	
26	3909.04	25.95	25.90 - 26.10		0.820	0.900	
59	45167.74	59.00	58.90 - 59.10		0.796	0.900	
115	140314.11	115.00	114.90 - 115.10		0.738	0.900	
206	30121.44	206.00	205.90 - 206.10		0.786	0.900	
207	25241.69	207.00	206.90 - 207.10		0.786	0.900	
208	62531.44	208.00	207.90 - 208.10		0.802	0.900	

Integration Time [sec]

Acquisition Time [sec]

0.1

212.5

Linear

Y Axis

#### **Tune Parameters**

#### Plasma Parameters

Plasma Mode RF Power	 1550 W	Nebulizer Gas Option Gas	0.70 L/min 	Dilution Gas Auxiliary Gas	0.35 L/min 0.90 L/min
RF Matching	1.80 V	Nebulizer Pump	0.10 rps	Plasma Gas	15.0 L/min
Sample Depth	8.0 mm	S/C Temp	2 °C		
Lens Parameters					
Extract 1	0.0 V	Omega Lens	5.0 V	Deflect	-2.2 V
Extract 2	-130.0 V	Cell Entrance	-40 V	Plate Bias	-60 V
Omega Bias	-70 V	Cell Exit	-60 V		
Cell Parameters					
Use Gas	Yes	3rd Gas Flow		Energy Discrimination	2.0 V
He Flow	0.0 mL/min	OctP Bias	-18.0 V		
H2 Flow	4.0 mL/min	OctP RF	170 V		

1 of 1

#### Calibration for 191SMPL.d

Batch Folder: C:\Agilent\ICPMH\1\DATA\051322.b\

Analysis File: 051322.batch.bin
DA Date-Time: 5/16/2022 08:15:55

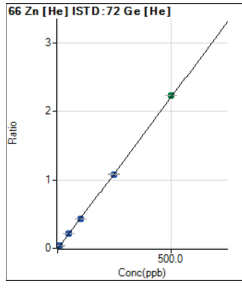
Calibration Title:

Calibration Method: External Calibration

VIS Interpolation Fit:

Level	Standard Data File	Sample Name	Acg. Date-Time
1	004CALB.d	CAL 0	5/13/2022 09:23:44
2	005CALS.d	CAL 1	5/13/2022 09:27:37
3	006CALS.d	CAL 2	5/13/2022 09:31:27
4	007CALS.d	CAL 3	5/13/2022 09:35:18
5	008CALS.d	CAL 4	5/13/2022 09:39:08
6	010CALS.d	CAL 5	5/13/2022 09:46:35
7	011CALS.d	CAL 6	5/13/2022 09:50:16
8	012CALS d	CAL 7	5/13/2022 09:53:58

#### Calibration for 191SMPL.d



	Rjc t	Conc.	Calc Conc.	CPS	Ratio	Det	RSD	%RE
1		0.000	0.000	590.01	0.0006	Р	1.8	
2		5.000	5.043	23974.71	0.0229	Р	8.0	0.9
3		10.000	10.049	47689.81	0.0451	Р	1.1	0.5
4		50.000	49.321	232110.15	0.2192	Р	0.5	-1.4
5		100.000	96.959	457477.15	0.4304	Р	2.7	-3.0
6		250.000	243.466	1170451.46	1.0798	Р	0.9	-2.6
7		500.000	503.941	2374591.67	2.2344	Α	0.6	8.0
8				3715.73	0.0035	Р	3.9	

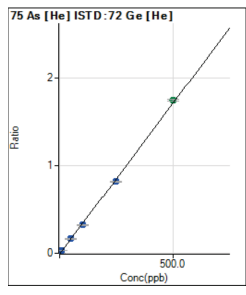
y = 0.0044 \* x + 5.6902E-004

R = 0.9999

DL = 0.006938 ppb

BEC = 0.1284 ppb

Weight: <None>
Min Conc: <None>



	Rjc t	Conc.	Calc Conc.	CPS	Ratio	Det	RSD	%RE
1		0.000	0.000	290.17	0.0003	Р	5.0	
2		0.500	0.473	1992.78	0.0019	Р	2.1	-5.3
3		10.000	9.682	35444.34	0.0335	Р	0.9	-3.2
4		50.000	47.512	173087.20	0.1635	Р	1.3	-5.0
5		100.000	93.317	341018.01	0.3208	Р	2.3	-6.7
6		250.000	237.555	884702.25	0.8162	Р	1.1	-5.0
7		500.000	507.815	1853853.58	1.7444	Α	1.0	1.6
8				852.35	0.0008	Р	4.4	

y = 0.0034 \* x + 2.7988E-004

R = 0.9995

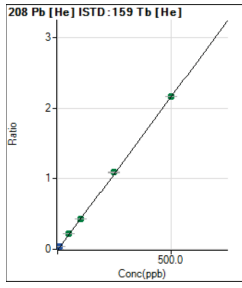
DL = 0.0123 ppb

BEC = 0.08149 ppb

Previously validated 10607650

Weight: <None>
Min Conc: <None>

#### Calibration for 191SMPL.d



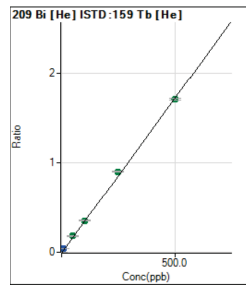
	Rjc t	Conc.	Calc Conc.	CPS	Ratio	Det	RSD	%RE
1		0.000	0.000	2191.77	0.0001	Р	1.5	
2		0.500	0.523	56954.41	0.0024	Р	0.6	4.6
3		10.000	10.403	1099646.40	0.0452	Р	1.2	4.0
4		50.000	50.894	5280585.52	0.2207	Α	0.7	1.8
5		100.000	99.003	10411020.89	0.4293	Α	2.0	-1.0
6		250.000	251.473	26089947.53	1.0903	Α	0.7	0.6
7		500.000	499.366	52544173.80	2.1651	Α	0.4	-0.1
8				44096.83	0.0018	Р	0.5	

y = 0.0043 \* x + 9.0441E-005

R = 1.0000

DL = 0.0009614 ppb BEC = 0.02086 ppb

Weight: <None>
Min Conc: <None>



	Rjc t	Conc.	Calc Conc.	CPS	Ratio	Det	RSD	%RE
1		0.000	0.000	2556.92	0.0001	Р	6.3	
2		0.500	0.516	45689.09	0.0019	Р	2.8	3.1
3		10.000	10.839	916217.90	0.0377	Р	1.4	8.4
4		50.000	52.413	4345814.52	0.1817	Α	1.9	4.8
5		100.000	102.256	8593750.71	0.3543	Α	1.2	2.3
6		250.000	259.471	21510585.51	0.8990	Α	1.0	3.8
7		500.000	494.555	41581071.05	1.7133	Α	0.6	-1.1
8				3490.46	0.0001	Р	6.8	

y = 0.0035 \* x + 1.0549E-004

R = 0.9997

DL = 0.005711 ppb

BEC = 0.03045 ppb

Weight: <None>
Min Conc: <None>

Previously validated 10607650

# FORM XV INORGANIC-1 INTERNAL STANDARDS RELATIVE INTENSITY SUMMARY

Lab Name: Pace Analytical - Minnesota SDG No. : 10607644 Contract: 0643586 RMAP Interior School

Instrument ID: 10ICM8 Start Date: 05/13/2022 09:23 End Date: 05/13/2022 12:49

	1	· · · · · ·	1			ı	1	
Sample Name	Time	GE-72	Ge-72-IS1	In-115	Ir-193-IS	Sc-45-IS	Sc-45-IS1	Tb-159
29983523CAL0	09:23	100.0	100.0	100.0	100.0	100.0	100.0	100.0
29983524CAL1	09:27	100.9	98.9	99.1	99.3	99.5	98.6	99.7
29983525CAL2	09:31	102.0	98.9	99.9	99.7	99.3	98.8	100.4
29983526CAL3	09:35	102.1	98.0	97.6	98.6	97.4	96.9	98.7
29983527CAL4	09:39	102.6	98.3	99.3	100.0	99.6	97.9	100.1
29983528CAL5	09:46	104.6	102.0	98.3	98.7	100.7	100.8	98.7
29983529CAL6	09:50	102.5	98.1	96.4	96.2	102.2	95.0	100.1
29983530CAL7	09:53	103.0	96.6	95.9	93.4	104.0	92.7	99.2
29983531ICV	09:57	105.7	102.3	100.7	99.7	101.8	100.9	101.9
29983532ICB	10:01	104.3	102.5	101.9	103.2	101.5	101.5	102.9
29983533CRDL	10:04	110.8	104.0	107.9	108.6	109.3	101.9	108.8
29983534ICSA	10:08	106.1	99.9	100.0	101.4	106.2	96.8	104.7
29983535ICSAB	10:12	98.8	99.4	92.8	93.6	97.9	96.5	96.8
29983536CCV	10:15	106.3	103.1	100.6	100.7	101.1	100.5	102.9
29983537CCB	10:19	103.5	102.7	101.3	103.9	101.4	100.4	102.7
29983540CCV	11:20	99.4	99.7	92.9	92.7	95.3	94.5	94.6
29983541CCB	11:23	99.7	102.8	95.5	96.0	96.2	98.5	95.4
S-0016-D-EB-02-	11:27	98.7	102.3	96.5	96.7	97.4	99.9	96.5
29983542CCV	12:02	101.3	99.7	95.7	94.2	96.6	95.5	95.5
29983543CCB	12:06	100.8	102.0	98.0	96.2	98.7	97.9	97.5
29983544CRDL	12:09	101.1	102.5	97.7	95.9	99.2	98.5	97.4
29983545CCV	12:45	101.1	100.8	95.5	94.3	97.8	97.0	96.5
29983546CCB	12:49	101.0	102.1	98.0	96.4	99.6	98.3	98.0



# Prep Log Report

#### Batch Information: MPRP 814465 6020BS

Prep Method	EPA 3050B
Block ID	10MET04
Corrected Temp. (C)	94.10
Corrected End Temp. (C)	93.80
Metals Pipette 2	
Reviewed Bv	HTV

Analysis Method	EPA 6020B
Thermometer ID	210354350
Digestion Start Date/Time	05/11/2022 12:27:09:185
Digestion Vessel	364641
Bottle Disp. 1	Q791
Reviewed By Date	05/11/2022 17:23

### Template Version: ENV-EPL-MIN4-0015-Rev.00 (13Dec2020)

_		
l	Prepared By	ВТ
	Correction Factor (C)	-0.6
	Digestion End Date/Time	05/11/2022 14:38:22:127
	Resin Pellets Solid Matrix	344615
	Bottle Disp. 2	Q814
Ī	Batch Notes	Weighed by DJM.

Instrument	10BALU
Block Temp (C)	94.7
Block End Temp (C)	94.4
Metals Pipette 1	Q765
Bottle Disp. 3	Q452

### Sample Information:

	QC Rule	Sample Type	Lab Sample ID	Matrix	Initial Weight (g)	Conc. HNO3 (mL)	H2O2 (mL)	Conc. HCL (mL)	Final Volume (mL)	Sample Notes	Hg-SPK (mL)	METALS-STK1 (mL)	METALS-STK2 (mL)
	6020BS_P	BLANK	4317652	Solid	1.06	364107 (7.5)		363604 (5)	50				
556	6020BS_P	LCS	4317653	Solid	1.07	364107 (7.5)	332176 (2.5)	363604 (5)	50	<b>/</b>	363145 (.25)	343315 (.5)	343316 (.5)
of 5	6020BS_P 6020BS_P	PS	10607644001	Solid	1.02	364107 (7.5)	332176 (2.5)	363604 (5)	50	·			
96	6020BS_P	PS	10607644002	Solid	1.05	364107 (7.5)	332176 (2.5)	363604 (5)	50				
	6020BS_P	PS	10607644003	Solid	1.08	364107 (7.5)	332176 (2.5)	363604 (5)	50				
	6020BS_P	PS	10607644004	Solid	1.04	364107 (7.5)	332176 (2.5)	363604 (5)	50				
	6020BS_P	PS	10607644005	Solid	1.07	364107 (7.5)	332176 (2.5)	363604 (5)	50				
	6020BS_P	RQS	10607647001	Solid	1.03	364107 (7.5)	332176 (2.5)	363604 (5)	50				
	6020BS_P	DUP	4317656	Solid	1.03	364107 (7.5)	332176 (2.5)	363604 (5)	50				
	6020BS_P	MS	4317654	Solid	1.03	364107 (7.5)	332176 (2.5)	363604 (5)	50		363145 (.25)	343315 (.5)	343316 (.5)
	6020BS_P	MSD	4317655	Solid	1.03	364107 (7.5)	332176 (2.5)	363604 (5)	50		363145 (.25)	343315 (.5)	343316 (.5)
	6020BS_P	PS	10607647002	Solid	1.04	364107 (7.5)	332176 (2.5)	363604 (5)	50				
	6020BS_P	PS	10607647003	Solid	1.01	364107 (7.5)	332176 (2.5)	363604 (5)	50				
	6020BS_P	PS	10607648001	Solid	1.08	364107 (7.5)	332176 (2.5)	363604 (5)	50				
	6020BS_P	PS	10607649001	Solid	1.08	364107 (7.5)	332176 (2.5)	363604 (5)	50				
	6020BS_P	PS	10607649002	Solid	1.01	364107 (7.5)	332176 (2.5)	363604 (5)	50				

Wed, 18 May 2022 09:52:33 -0500



# Prep Log Report

QC Rule	Sample Type	Lab Sample ID	Matrix	Initial Weight (g)	Conc. HNO3 (mL)	H2O2 (mL)	Conc. HCL (mL)	Final Volume (mL)	Sample Notes	Hg-SPK (mL)	METALS-STK1 (mL)	METALS-STK2 (mL)
6020BS_P	PS	10607649003	Solid	0.06741	364107 (7.5)	332176 (2.5)	363604 (5)	50	1*			
6020BS_P	PS	10607650001	Solid	1.03	364107 (7.5)	332176 (2.5)	363604 (5)	50				
6020BS_P	PS	10607650002	Solid	1.03	364107 (7.5)	332176 (2.5)	363604 (5)	50				
6020BS_P	PS	10607650003	Solid	1	364107 (7.5)	332176 (2.5)	363604 (5)	50				
6020BS_P	PS	10607650004	Solid	1.07	364107 (7.5)	332176 (2.5)	363604 (5)	50				
6020BS_P	PS	10607650005	Solid	1	364107 (7.5)	332176 (2.5)	363604 (5)	50				
6020BS_P	PS	10607650006	Solid	1.1	364107 (7.5)	332176 (2.5)	363604 (5)	50				

Sample Notes:

55 1\*: limited sample volume

Standard Notes:

343315: ZPACEMN-116 (MIX 1)

343316: ZPACEMN-106

363145: Intermediate Spike for ICPMS Soil

# FORM I INORGANIC-1 INORGANIC ANALYSIS DATA SHEET

S-0016-D-FM-01-20220505
0 00 10 D 1 W 01 20220000

Lab Name: Pace Analytical - Minnesota	SDG No. : 10607644	Contract: 0643586 RMAP Interior
Lab Sample ID: <u>10607644001</u>		Percent Moisture:

CAS No.	Analyte	Concentration	Q	Units	DF	Analysis Date/Time
7439-97-6	Mercury	0.036	J	mg/kg	1	05/17/2022 10:30

# FORM I INORGANIC-1 INORGANIC ANALYSIS DATA SHEET

S-0016-D-E	3-02-2	0220505	•
0-00 10-D-L	J-UZ-Z	0220303	

Lab Name: Pace Analytical - Minnesota	SDG No. : 10607644	Contract: 0643586 RMAP Interior
Lab Sample ID: <u>10607644002</u>	<u> </u>	Percent Moisture:

CAS No.	Analyte	Concentration	Q	Units	DF	Analysis Date/Time
7439-97-6	Mercury	<0.025	U	mg/kg	1	05/17/2022 10:31

# FORM I INORGANIC-1 INORGANIC ANALYSIS DATA SHEET

S-0016-D-FM-03-20220505

Lab Name: Pace	e Analytical - Minnesota	SDG No. : 10607644	Contract:	0643586 RMAP Interior
Lab Sample ID:	10607644003		Percent M	oisture:

CAS No.	Analyte	Concentration	Q	Units	DF	Analysis Date/Time
7439-97-6	Mercury	0.061		mg/kg	1	05/17/2022 10:33

# FORM I INORGANIC-1 INORGANIC ANALYSIS DATA SHEET

S-0016-D-FM-03D-20220505

Lab Name: Pace Analytical - Minnesota	SDG No. : 10607644	Contract: 0643586 RMAP Interior	
Lab Sample ID: <u>10607644004</u>		Percent Moisture:	

CAS No.	Analyte	Concentration	Q	Units	DF	Analysis Date/Time
7439-97-6	Mercury	0.048	J	mg/kg	1	05/17/2022 10:35

# FORM I INORGANIC-1 INORGANIC ANALYSIS DATA SHEET

S-0016-D-FM-04-20220505

Lab Name: Pace	Analytical - Minnesota	SDG No. : 10607644	Contract:	0643586 RMAP Interior
Lab Sample ID:	10607644005	_	Percent M	oisture:

CAS No.	Analyte	Concentration	Q	Units	DF	Analysis Date/Time
7439-97-6	Mercury	0.050	J	mg/kg	1	05/17/2022 10:36

# FORM II INORGANIC-1 INITIAL AND CONTINUING CALIBRATION VERIFICATION

Lab Name: Pace Analytical - Minnesota SDG No.: 10607644 Contract: 0643586 RMAP Interior School

Initial Calibration Verification Source: 366428

Continuing Calibration Verification Source: 366428

Concentration Units: ug/L Instrument ID: 10HG09

	Initial Calibration Verification				Continuing Calibration Verification						
		05/17/20	22 09:13	<b>/</b>	05/17/2022 09:46						
Analyte	True	Found	%R	Control Limit	True	Found	%R	True	Found	%R	Control Limit
Mercury	5.0	4.8	97.0	90-110	5.0	4.8	96.6	5.0	4.8	96.4	90-110

# FORM II INORGANIC-2 INITIAL AND CONTINUING CALIBRATION VERIFICATION

Lab Name: Pace Analytical -	<u>a</u> S	DG No. :	10607644	Contrac	t: <u>06435</u>	86 RMAP	Interior S	chool		
Initial Calibration Verification	Source:									
Continuing Calibration Verific	ation Sour	rce: <u>36</u>	66428							
Concentration Units: ug/L		In	strument	ID: <u>10HG</u>	609					
			_	Conti	nuing Calib	ration Verifi	cation			
	05/	17/2022 10	):23 🗸	05/	17/2022 10	:40 🗸	05/	17/2022 10	):57 🗸	
Analyte	True	Found	%R	True	Found	%R	True	Found	%R	Control Limit
Mercury	5.0	49	98.4	5.0	4.6	92 4	5.0	49	98.4	90-110

# FORM II INORGANIC-3 INITIAL AND CONTINUING CALIBRATION VERIFICATION

Lab Name: Pace Analytical -	Minnesota	SDG No. : 10607644 Contract: 0643586 RMAP Interior School
Initial Calibration Verification S	Source:	
Continuing Calibration Verifica	ation Source:	366428
Concentration Units: ug/L		Instrument ID: 10HG09
	Continuing C	Calibration Verification

### FORM II INORGANIC-1 CRDL CHECK STANDARD

Lab Name: Pace Analytical - Minnesota SDG No.: 10607644 Contract: 0643586 RMAP Interior School

CRDL Check Standard Source: 366423,366489 Analysis Date/Time: 05/17/2022 09:16

Analyto		CRDL Check Standard								
Analyte	True	Found	%R	Control Limit %R						
Mercury	0.2	0.2 0.21 105.0 70-130								

### FORM II INORGANIC-1 CRDL CHECK STANDARD

Lab Name: Pace Analytical - Minnesota SDG No.: 10607644 Contract: 0643586 RMAP Interior School

CRDL Check Standard Source: <u>366423,366489</u> Analysis Date/Time: <u>05/17/2022 10:22√</u>

Analyto		CRDL Ched	ck Standard	
Analyte	True	Found	%R	Control Limit %R
Mercury	0.2	0.19	95.0	70-130

### FORM II INORGANIC-1 CRDL CHECK STANDARD

Lab Name: Pace Analytical - Minnesota SDG No.: 10607644 Contract: 0643586 RMAP Interior School

CRDL Check Standard Source: 366423,366489 Analysis Date/Time: 05/17/2022 11:15

Analyto		CRDL Ched	ck Standard	
Analyte	True	Found	%R	Control Limit %R
Mercury	0.2	0.18	90.0	70-130

### FORM III INORGANIC-1 BLANKS

Lab Name: Pace Analytical - Minnesota SDG No. : 10607644 Contract : 0643586 RMAP Interior School

Method Blank Matrix: Solid Instrument ID: 10HG09

Method Blank Concentration Units: mg/kg

Analyte	Initial Calibration Blank (ug/L)	Cor	Continuing Calibration Blank (ug/L)					Method Blank	
	05/17/2022 09:15 <b>/</b>	05/17/2022	С	05/17/2022 10:04 <b>/</b>	С	05/17/2022 10:25 <b>✓</b>	С	4317663	С
Mercury	0.087 L	0.087	U	0.087	U	0.087	U	<0.0081	U

### FORM III INORGANIC-2 BLANKS

Lab Name: Pace Analytical - Mir	nnesota SDG	No.: 10607644 Contract: 0643586 RMAP Interior School					
Method Blank Matrix:		Instrument ID: 10HG09					
Method Blank Concentration Uni	ts:						
Analyte	Initial Calibration Blank	Continuing Calibration Blank (ug/L)					
·	С	05/17/2022 10:43 C 05/17/2022 10:59 C 05/17/2022 11:18 C					

0.087

0.087

0.087

Mercury

# FORM V INORGANIC-1 MATRIX SPIKE SAMPLE RECOVERY

SAMPLE NO.	
4317666MS 🗸	

Lab Name:	Pace Analytical - Minnesota	SDG No. : 10607644	Contract:	0643586 RMAP Interior
Matrix:	Solid	Basis: Wet	Parent Sample ID:	10607647001
Percent Mo	sisture:			

Analyte	Units	Control Limit %R	Spiked Sample Result (SSR)	Sample Result (SR)	Spike Added (SA)	%R <b>\</b>
Mercury	mg/kg	80-120	1.4	0.035J	1.4	101

SAMPLE NO.

# FORM V INORGANIC-2 MATRIX SPIKE SAMPLE RECOVERY

0/ ((VII) LL 110.	
4317667MSD	<

Lab Name:	Pace Analytical - Minnesota	SDG No. : 10607644	Contract:	0643586 RMAP Interior
Matrix:	Solid	Basis: Wet	Parent Sample ID:	10607647001
Percent Mo	isture:			

Analyte	Units	Control Limit %R	Spiked Sample Result (SSR)	Sample Result (SR)	Spike Added (SA)	%R
Mercury	mg/kg	80-120	1.4	0.035J	1.4	101

FORM VI INORGANIC-1
DUPLICATES

SAMPLE NO.

4317665DUP

Lab Name:	Pace Analytical - Minnesota	SDG No. : 10607644	Contract:	0643586 RMAP Interior
Matrix:	Solid	Concentration Units: mg/kg		
Percent Mo	isture:	Basis: Wet		

Analyte	RPD Control Limit	Sample	Duplicate	RPD
Mercury	20	0.035J	0.038J	
·				,

SAMPLE NO.

# FORM VI INORGANIC-2 DUPLICATES

4317667MSD

Lab Name: Pace Analytical - Minnesota SDG No. : 10607644 Contract: 0643586 RMAP Interior

Matrix: Solid Concentration Units: mg/kg

Percent Moisture: Basis: Wet

Analyte	RPD Control Limit	Sample	Duplicate	RPD
Mercury	20	1.4	1.4	0



SAMPLE NO.

# FORM VII INORGANIC-1 LABORATORY CONTROL SAMPLE

431	7664	<b>1LC</b>	S

Lab Name: Pace Analytical - Minnesota SDG No. : 10607644 Contract: 0643586 RMAP Interior

Matrix: Solid

Analyte	Units	True	Found	%R	Lin	nits
Mercury	mg/kg	0.43	0.45	105	80	120

# FORM IX INORGANIC-1 INSTRUMENT DETECTION LIMITS

Lab Name: Pace Analytical - Minnesota SDG No.: 10607644 Contract: 0643586 RMAP Interior School

Preparation Method: None Instrument ID: 10HG09

Concentration Units: ug/L

Analyte	PQL	IDL	IDL Date
Mercury	0.20	0.087	03/30/2021

# FORM IX INORGANIC-2 METHOD DETECTION LIMITS

Lab Name: Pace Analytical - Minnesota SDG No. : 10607644 Contract: 0643586 RMAP Interior School

Preparation Method: EPA 7471B Instrument ID: 10HG09

Concentration Units: mg/kg

Analyte	PQL	MDL	MDL Date
Mercury	0.020	0.0087	03/30/2021

# FORM XII INORGANIC-1 PREPARATION LOG

Lab Name: Pace Analytical - Minnesota SDG No. : 10607644 Contract: 0643586 RMAP Interior School

Preparation Method: EPA 7471B Batch: MERP 37185

Lab Sample ID	Sample Name	Preparation Date	Initial Weight (g)	Final Volume (mL)
4317663	4317663	05/11/2022	0.322	30
4317664	4317664	05/11/2022	0.352	30
4317665	4317665	05/11/2022	0.102	30
4317666	4317666	05/11/2022	0.11	30
4317667	4317667	05/11/2022	0.109	30
10607644001	S-0016-D-FM-01-20220505	05/11/2022	0.107	30
10607644002	S-0016-D-EB-02-20220505	05/11/2022	0.103	30
10607644003	S-0016-D-FM-03-20220505	05/11/2022	0.103	30
10607644004	S-0016-D-FM-03D-20220505	05/11/2022	0.106	30
10607644005	S-0016-D-FM-04-20220505	05/11/2022	0.103	30

# FORM XIII INORGANIC-1 ANALYSIS RUN LOG

Lab Name: Pace Analytical - Minnesota SDG No. : 10607644 Contract: 0643586 RMAP Interior School

Instrument ID: 10HG09 Analysis Method: EPA 7471B

Start Date: 05/17/2022 09:02 End Date: 05/17/2022 11:18

Sample Name	Lab Sample ID	D/F	Date	Time	Hg
29997389CAL0	29997389CAL0	1	05/17/2022	09:02	Х
29997390CAL1	29997390CAL1	1	05/17/2022	09:04	Χ
29997391CAL2	29997391CAL2	1	05/17/2022	09:05	Х
29997392CAL3	29997392CAL3	1	05/17/2022	09:07	Χ
29997393CAL4	29997393CAL4	1	05/17/2022	09:09	Χ
29997394CAL5	29997394CAL5	1	05/17/2022	09:10	Х
29997395ICV	29997395ICV	1	05/17/2022	09:13	Х
29997396ICB	29997396ICB	1	05/17/2022	09:15	Х
29997397CRDL	29997397CRDL	1	05/17/2022	09:16	Χ
29997398CCV	29997398CCV	1	05/17/2022	09:46	Х
29997399CCB	29997399CCB	1	05/17/2022	09:48	Х
29997400CCV	29997400CCV	1	05/17/2022	10:02	Х
29997401CCB	29997401CCB	1	05/17/2022	10:04	Х
29997402CRDL	29997402CRDL	1	05/17/2022	10:22	Х
29997403CCV	29997403CCV	1	05/17/2022	10:23	Х
29997404CCB	29997404CCB	1	05/17/2022	10:25	Х
4317663BLANK	4317663	1	05/17/2022	10:27	Х
4317664LCS	4317664	1	05/17/2022	10:28	Х
S-0016-D-FM-01-20220505	10607644001	1	05/17/2022	10:30	Х
S-0016-D-EB-02-20220505	10607644002	1	05/17/2022	10:31	Х
S-0016-D-FM-03-20220505	10607644003	1	05/17/2022	10:33	Х
S-0016-D-FM-03D-20220505	10607644004	1	05/17/2022	10:35	Χ
S-0016-D-FM-04-20220505	10607644005	1	05/17/2022	10:36	Х
10607647001	10607647001	1	05/17/2022	10:38	Х
29997405CCV	29997405CCV	1	05/17/2022	10:40	Х
29997406CCB	29997406CCB	1	05/17/2022	10:43	Х
4317665DUP	4317665	1	05/17/2022	10:52	Х
4317666MS	4317666	1	05/17/2022	10:54	Х
4317667MSD	4317667	1	05/17/2022	10:56	Х
29997407CCV	29997407CCV	1	05/17/2022	10:57	Х
29997409CCB	29997409CCB	1	05/17/2022	10:59	Х
29997410CRDL	29997410CRDL	1	05/17/2022	11:15	Х
29997411CCV	29997411CCV	1	05/17/2022	11:17	Х
29997412CCB	29997412CCB	1	05/17/2022	11:18	Χ



Report Generated By Teledyne Leeman QuickTrace

Analyst: 10metalsuser,LENA WIGER

Worksheet file: S:\DATA\Metals\10HG09\17MAY22S LIDS10HG09!" s#\$

Creation Date: %2722022 ':%1:%9 AM

Comment: E( A 7) 71&7) 71\*

# Results

%&1' &2022 10:01:) 2 AM

ILCSI	alls											
Sample	e Name		Туре	e Date/Ti	me	Conc	(ug/L)	µAbs 9	%RSD	Residual Flags	DF	% Reco e!
Calibrat	tion Blank		S!	05/17/2	2 09:02:38 am		0.00	352	1.88		1.0000	" /#
	Replicates	352.0	358.8	354.3	343.0							
Stan\$aı	r\$ %1 &0.2 ' (/)	*	S !	05/17/2	2 09:04:15 am		0.20	1920	2.33	4.82+	1.0000	" /#
	Replicates	1978.0	1933.2	1882.2	1887.9							
Stan\$aı	r\$ %2 &1 ' ( /) *		S !	05/17/2	2 09:05:52 am		1.00	8229	0.21	-0.01+	1.0000	" /#
	Replicates	8217.,	8223.1	8221.3	8255.,							
Stan\$aı	r\$ %3 &8 ' ( /) *		S !	05/17/2	2 09:07:30 am		3.00	24030	0.38	-0., 9+	1.0000	" /#
	Replicates	23910.,	24013.3	24070.,	2412, .8							
Stan\$aı	r\$ %4 &5 ' (/) *		S !	05/17/2	2 09:09:08 am		5.00	4003,	0.07	-0.32+	1.0000	" /#
	Replicates	40049.1	4002, .1	40004.,	400, 4.8							
Stan\$aı	r\$ %5 &10 ' ( /) *	<b>k</b>		05/17/2	2 09:10:4, am		10.00	80192	0.40	0.14+	1.0000	" /#
	Replicates	79779.9	80110.3	803, 2.3	80514.5							
Calibr	ration					80/000-					<u> </u>	
		bs 3 7983.300	04 5 24, .7, 1									
R2	2: 0	.99998	RS0:	2.82+	ğ	, 0/000 =			_			
S0	00: 1	35.4244			sort	40/000						
	I	Previously	Validated	106076	50	0	1 2	2 3 4 Concer	5 ntration	•	10	
<b>6</b> C7			6C7	05/17/2	2 09:13:22 am		4.85	38998	1.32		1.0000	97.08
	Replicates	39445.4	39381.2	38794.4	383, 9.2							
6CB			6CB	05/17/2	2 09:15:01 am		0.01	345	5.15		1.0000	" /#
	Replicates	347.0	339.1	343.1	350.8							
CR!)			CR!	) 05/17/2	2 09:1, :38 am		0.21	1929	1.00		1.0000	105.38
	Replicates	1928.7	1928.5	1909.5	1950.5							
431, 08	33843, 79		9":	05/17/2	2 09:19:18 am		-0.04	-110	2.25		1.0000	" /#
, -	Replicates	-112.4	-108.4	-119.2	-99.9							
431. 08			9":	05/17/2	2 09:20:55 am		5.0,	40, 55	0.30		1.0000	" /#
- , -0	Replicates	40500.7	40, 32.4	40705.9	40781.9		,	-,				
10. 0. 9	95001843, 79		9":		2 09:22:31 am		23.70	18947,	0.47	· · · · · · · · · · · · · · · · · · ·	1.0000	" /#
. 0, 0, 0	Replicates	188195.5		190055.9	190125.9		_0.70	10047,	0.41	,	1.0000	, #
/21 OO	<u> </u>		9":				22 F0	1005 0	251		1 0000	" /#
431, UB	37843, 79		9 :	05/17/2	22 09:24:08 am		23.59	1885, 2	2.54	;	1.0000	/#
	Replicates	1822, 3.1	187505.2	191, 38.0	192840.7							

17MAY22S LIDS10HG09!" s#\$

(a+e1,\$1%



# Prep Log Report

# Batch Information: MERP 814468 7471BS

Prep Method	EPA 7471B
Block ID	10MET54
Corrected Temp. (C)	94.20
Corrected End Temp. (C)	96.50
Metals Pipette 2	Q810
Bottle Disp. 4	Q671
Batch Notes	Weighed by DJM.

Analysis Method	EPA 7471B
Thermometer ID	210354363
Digestion Start Date/Time	05/11/2022 15:25:32:727
Digestion Vessel	360406
Bottle Disp. 1	Q791
Bottle Disp. 5	

# Template Version: ENV-EPL-MIN4-0028-Rev.00 (13Dec2020)

_		
	Prepared By	NJ1
	Correction Factor (C)	0.8
	Digestion End Date/Time	05/11/2022 16:18:17:385
	Resin Pellets Solid Matrix	344615
1	Bottle Disp. 2	Q452
	Reviewed By	HTV
1		

•	•
Instrument	10BALT
Block Temp (C)	93.4
Block End Temp (C)	95.7
Metals Pipette 1	Q473
Bottle Disp. 3	Q814
Reviewed By Date	05/11/2022 17:29

# Sample Information:

	QC Rule	Sample Type	Lab Sample ID	Matrix	Initial Weight (g)	Aqua Regia (mL)	5% KMnO4 (mL)	12% NH2OH*HCL (mL)	Final Volume (mL)	Sample Notes	MERCURY-SPK (mL)
59	7471B S_P	LCS	4317664	Solid	0.352	365482 (3)	362590 (9)	365429 (3.6)	30		350870 (.15)
of.	7471B S_P	BLANK	4317663	Solid	0.322	365482 (3)	362590 (9)	365429 (3.6)	30		
596	7471B S_P	PS	10607644001	Solid	0.107	365482 (3)	362590 (9)	365429 (3.6)	30	1*	
	7471B S_P	PS	10607644002	Solid	0.103	365482 (3)	362590 (9)	365429 (3.6)	30	1*	
	7471B S_P	PS	10607644003	Solid	0.103	365482 (3)	362590 (9)	365429 (3.6)	30	1*	
	7471B S_P	PS	10607644004	Solid	0.106	365482 (3)	362590 (9)	365429 (3.6)	30	1*	
(	7471B S_P	PS	10607644005	Solid	0.103	365482 (3)	362590 (9)	365429 (3.6)	30	1*	
	7471B S_P	RQS	10607647001	Solid	0.102	365482 (3)	362590 (9)	365429 (3.6)	30	1*	
	7471B S_P	DUP	4317665	Solid	0.102	365482 (3)	362590 (9)	365429 (3.6)	30	1*	
	7471B S_P	MS	4317666	Solid	0.11	365482 (3)	362590 (9)	365429 (3.6)	30	1*	350870 (.15)
	7471B S_P	MSD	4317667	Solid	0.109	365482 (3)	362590 (9)	365429 (3.6)	30	1*	350870 (.15)
	7471B S_P	PS	10607647002	Solid	0.104	365482 (3)	362590 (9)	365429 (3.6)	30	1*	
	7471B S_P	PS	10607647003	Solid	0.102	365482 (3)	362590 (9)	365429 (3.6)	30	1*	
	7471B S_P	PS	10607648001	Solid	0.109	365482 (3)	362590 (9)	365429 (3.6)	30	1*	
	7471B S_P	PS	10607649001	Solid	0.101	365482 (3)	362590 (9)	365429 (3.6)	30	1*	



# Prep Log Report

QC Rule	Sample Type	Lab Sample ID	Matrix	Initial Weight (g)	Aqua Regia (mL)	5% KMnO4 (mL)	12% NH2OH*HCL (mL)	Final Volume (mL)	Sample Notes	MERCURY-SPK (mL)
7471B S_P	PS	10607649002	Solid	0.107	365482 (3)	362590 (9)	365429 (3.6)	30	1*	
7471B S_P	PS	10607650001	Solid	0.104	365482 (3)	362590 (9)	365429 (3.6)	30	1*	
7471B S_P	PS	10607650002	Solid	0.104	365482 (3)	362590 (9)	365429 (3.6)	30	1*	
7471B S_P	PS	10607650004	Solid	0.101	365482 (3)	362590 (9)	365429 (3.6)	30	1*	
7471B S_P	PS	10607650006	Solid	0.102	365482 (3)	362590 (9)	365429 (3.6)	30	1*	

# Sample Notes:

1\*: Sample is Attic Dust

## **Standard Notes:**

596 of 596

350870: LCS, MS, MSD Spike Solution

# **SECTION 5**

# CHAIN-OF-CUSTODY RECORD



# **REVISION**

#### **SAMPLE SUMMARY**

Project: 0643586 RMAP Interior School-Revised Report

Pace Project No.: 10607644

Lab ID	Sample ID	Matrix	Date Collected	Date Received
10607644001	S-0016-D-FM-01-20220505	Solid	05/05/22 09:54	05/10/22 08:50
10607644002	S-0016-D-EB-02-20220505	Solid	05/05/22 10:22	05/10/22 08:50
10607644003	S-0016-D-FM-03-20220505	Solid	05/05/22 10:48	05/10/22 08:50
10607644004	S-0016-D-FM-03D-20220505	Solid	05/05/22 11:01	05/10/22 08:50
10607644005	S-0016-D-FM-04-20220505	Solid	05/05/22 11:40	05/10/22 08:50

## **REPORT OF LABORATORY ANALYSIS**





#### **PROJECT NARRATIVE**

Project: 0643586 RMAP Interior School

Pace Project No.: 10607644

Method: EPA 6020B

Description: 6020B MET ICPMS
Client: BP-ERM-MT
Date: May 17, 2022

#### **General Information:**

5 samples were analyzed for EPA 6020B 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:

#### **REPORT OF LABORATORY ANALYSIS**





#### **PROJECT NARRATIVE**

Project: 0643586 RMAP Interior School

Pace Project No.: 10607644

Method: EPA 7471B
Description: 7471B Mercury
Client: BP-ERM-MT
Date: May 17, 2022

#### **General Information:**

5 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.

#### **REPORT OF LABORATORY ANALYSIS**



# Laboratory Management Program (LaMP) Chain of Custody Record

Soil, Sediment and Groundwater Samples

BP/RM Facility No: MT\_Butte Priority Soils

Lab Work Order Number:

Page 1 of 2

Tum Around Time (Days): 5

# Chain of Custody: 20220505-0134-PACE\_MPLS-\$-0016

Lab Name: PACE, INC., MINNEAPOLIS, MN	BP/ARC Facility Address:	Consultant/Contractor: ERM				
Lab Address: 1700 Elm Street SE	City, State, ZIP Code: Butte, MT,	Consultant/Contractor Project No: 0643586				
Lab PM:	Lead Regulatory Agency:	Address: 1 9th St Island Dr, Livingston, MT 59047				
Lab Phone: 612-607-6398	California Global ID No.	Consultant/Contractor PM: Christopher Berg				
Lab Shipping Accnt:	Accounting Information:	Phone: 9167699050 Email: Christopher.Berg@erm.com				
Lab Bottle Order No:		Send/Submit EDD to: mcanumc@bp.com; Christopher.Berg@erm.com				
Other Info:		Invoice To: mcanumc@bp.com; Christopher.Berg@erm.com				
BP/RM PM: Mike Mc Anulty/mcanumc@bp.com	PM Phone: PM Email:	Report Type & QC Level:				

							nalyses	uested A	R				$\perp$					ails	Sample Det			
Composition   Date   Time   Time										z	z	ŧ										
No. Sample Description Date Time		14	)60764	::10	<b> </b>	W						Pres	ırs								l ab	
S-0016-D-FM-01-20220505   O5/05/2022   O9:54   SDU     G										SW7471B (mercury)	SW6020B (arsenic and lead)	Analysis	७	Grab (G) or Composite (C	Depth Unit	Start Depth End Depth	Field Matrix	Time	Date	Sample Description		
2 S-0016-D-EB-02-20220505 05/05/2022 10:22 WQ G X X X D D C D S D S D D D D D D D D D D D D D			C451							×	×						SDU	09:54	05/05/2022	S-0016-D-FM-01-20220505	1	
3 S-0016-D-FM-03-20220505 05/05/2022 10:48 SDU G X X X I I I I I I I I I I I I I I I I							i			×	×	4.7		G			wa	10:22	05/05/2022	S-0016-D-EB-02-20220505	2	
4 S-0016-D-FM-03D-20220505 05/05/2022 11:01 SDU G X X X D CSY  5 S-0016-D-FM-04-20220505 05/05/2022 11:40 SDU G X X X D CSY  Sampler's Name: Rhowe Stefanski, Joe Kmetz Relinquished By / Affiliation Date / Time Accepted By / Affiliation Date  Sampler's Company: ERM Ship Date: 5/5/2022 1:34:00 PM										×	×			G			SDU	10:48	05/05/2022	S-0016-D-FM-03-20220505	3	
5 S-0016-D-FM-04-20220505 05/05/2022 11:40 SDU G X X X Date / Time Accepted Ry / Affiliation Date / Time Sampler's Company: ERM Ship Method: OVErnight Ship Date: 5/5/2022 1:34:00 PM										×	×	\$911 130		G			SDU	11:01	05/05/2022	S-0016-D-FM-03D-20220505	4	
Sampler's Name: Rhowe Stefanski, Joe Kmetz  Relinquished By / Affiliation  Date / Time  Accepted By / Affiliation  Date  Sampler's Company: ERM  Ship Method: Overnight Ship Date: 5/5/2022 1:34:00 PM										×	×			G			SDU	11:40	05/05/2022	S-0016-D-FM-04-20220505	5	
Sampler's Company: ERM  Rhowe Stetans Iki / ERM  5/5/2022 1:35:00 PM  MULLIE  J/10/2  Ship Method: Overnight Ship Date: 5/5/2022 1:34:00 PM	Time	Date / Time		ted By / Aff	Accept	<u> </u>		e / Time	D		ation	Affili	d By	uishe	elinqu	R			tz	r's Name: Rhowe Stefanski, Joe Kme	Sample	
Ship Method: Overnight Ship Date: 5/5/2022 1:34:00 PM		1/10/22				M		35:00 PM	5/5/2022		M	IE R	ski,	Fans	576	Showe					Sample	
Shipment Tracking No. 5/50 /697 993/		1/0/50							Ĭ .									:34:00 PM	ip Date: 5/5/2022 1:	ethod: Overnight sh	Ship Me	
Simplificity reducing No. 512 1555		1					$\top$					***							1836	nt Tracking No: 5150 1597	Shipme	
Special Instructions:	,	<u> </u>														***				Il Instructions:	Specia	
THIS LINE - LAB USE ONLY: Custody Seals In Place Yes No   Temp Blank Yes No   Cooler Temp on Receipt: 0 - F/C   Trip Blank: Yes No   MS/MSD Sample Submitted: Yes No		Ma	Sample Submitted: Yes /	MS/MSE	s //\o	Blank: Yes	Trip	°F/C	t. 0.	on Rece	er Ter	Cool	I	No	nk Ye	emp Bla	Ι.	/ No	Seals In Place Yes	S LINE - LAB USE ONLY: Custody S	THI	



DC#\_Title: ENV-FRM-MIN4-0149 v03\_Sample Condition Upon Receipt (SCUR) - ESI

Effective Date: 04/12/2022

Receipt — ESI Tech Specs	Client Name:	CRM			P	roject#:	MO:	# : <b>1</b>	<u>0607</u>	7644	<u> </u>
Courier:	Fed Ex	□UPS □US	ED6				PM: J	MA	Due	Date: 0	5/19/22
		ipeeDee □Commerc			ı	İ	CLIEN	IT: BP-I	ERM-MT		
	5150 1	597 8834			ee Exception		0202.				
Tracking Number:		5/2 0 05-			NV-FRM-MI	, –	<del></del>			<del> </del>	
Custody Seal on 1	Cooler/Box Prese	ent? \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	No	Sea	els intact?	Yes	□No	Biologic	cal Tissue Froz	en? Yes	□No ► N/A
Packing Material:	Bubble Wra	Bubble Ba	ags 🗌	None	Other	:		_	Temp E	Blank? ≸	Yes No
Thermometer:	☐ T1(0461) ☐ T2( ☐ T5(0489) ☐ T6(	1336)	T4(0254)	Type of ice	: 77	Wet [	□Blue	□None	□Dry □	Melted	
Temp should be above freezi		oler Temp Read w/t	temp blank:		<u>09</u>		oc		Average Corre		See Exceptions
Correction Factor:	Cooler	Temp Corrected w/i	temp blank:		09		ºc		(no temp blar	1K aniy);	ENV-FRM-MIN4-0142
USDA Regulated Soil:			L	_)		Date/initi	ials of Perso	n Examining	g Contents:	MAG	5-11) -LL
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Sampler Name and/or SI	gnature on COC?		Yes	□No	□N/A	3.					
Samples Arrived within H	told Time?		Yes	□No		4.					
Short Hold Time Analysi	s (<72 hr)?		□Yes	-54No					Coliform/E coli [		]Hex Chrome
Rush Turn Around Time	Requested?		Yes	□No		6.					
Sufficient Sample Volume?			Yes	□No							
Triple Volume Provided for N	<del></del>	an 10 samples)?	Yes	□No	ZN/A	7.					
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Qualtrax ID: 52738





# Laboratory Management Program (LaMP) Chain of Custody Record

Soil, Sediment and Groundwater \$amples

BP/RM Facility No: MT\_Butte Priority Soils

Lab Work Order Number:

Turn Around Time (Days): 5

Page 2 of 2

Page 18 of 18

# **SECTION 6**

PROJECT CORRESPONDENCE

From: Jennifer Anderson
To: Amanda Whitney

Cc: Elsie.King@erm.com; AR Deliverables; Lester Dupes; Connor Firor; Joe Kraycik; Robiana Beegle Renna

Subject: RE: Lab Request: Highland View Christian School (10607644)

**Date:** Tuesday, May 24, 2022 10:29:10 AM

#### This sender is trusted.

Good Morning Amanda,

The revised level 2 report and EDD are now posted on PacePort with this correction. The level 4 also completed this morning, it is in the process of loading and will be available on PacePort shortly.

I just loaded the EDD file also and this should be available in the database this morning.

Thank you, Jennifer

#### Jennifer Anderson, PMP

**Project Manager** 

1700 Elm Street SE Suite 200, Minneapolis, MN 55414 D: 612.607.6436 | M: 612.248.4446 | pacelabs.com

Pace will be closed on Monday, May 30<sup>th</sup> in observance of Memorial Day. Please work with your Project Manager to schedule any rush or short hold analyses around this date.



**From:** Jennifer Anderson

**Sent:** Monday, May 23, 2022 3:18 PM

**To:** Amanda Whitney <awhitney@envstd.com>

Cc: Elsie.King@erm.com; AR Deliverables <AR Deliverables@envstd.com>; Idupes

<ldupes@envstd.com>; Connor Firor <cfiror@envstd.com>; Joe Kraycik <jkraycik@envstd.com>;

Robiana Beegle Renna <rbeeglerenna@envstd.com>

Subject: RE: Lab Request: Highland View Christian School (10607644)

Hi Amanda,

I am working on getting these revised.

Thanks! Jennifer

#### Jennifer Anderson, PMP

Project Manager

1700 Elm Street SE Suite 200, Minneapolis, MN 55414 D: 612.607.6436 | M: 612.248.4446 | pacelabs.com

Pace will be closed on Monday, May 30<sup>th</sup> in observance of Memorial Day. Please work with your Project Manager to schedule any rush or short hold analyses around this date.



**From:** Amanda Whitney <a href="mailto:awhitney@envstd.com">awhitney@envstd.com</a>>

**Sent:** Monday, May 23, 2022 11:38 AM

**To:** Jennifer Anderson < <u>Jennifer.Anderson@pacelabs.com</u>>

**Cc:** <u>Elsie.King@erm.com</u>; AR Deliverables < <u>AR Deliverables@envstd.com</u>>; Idupes

<<u>ldupes@envstd.com</u>>; Connor Firor <<u>cfiror@envstd.com</u>>; Joe Kraycik <<u>ikraycik@envstd.com</u>>;

Robiana Beegle Renna <<u>rbeeglerenna@envstd.com</u>>

Subject: Lab Request: Highland View Christian School (10607644)

CAUTION: This email originated from outside Pace Analytical. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Good afternoon Jennifer,

In Work Order 10607644, please update the sample collection time to 9:54 AM for sample 10607644001 (S-0016-D-FM-20220505) to match the COC and provide revised deliverables. Thanks!

Amanda Whitney (Harvey) **Quality Assurance Chemist Environmental Standards. Inc.** 1140 Valley Forge Road • PO Box 810 • Valley Forge, PA 19482 610.935.5577 x438 • www.envstd.com • aharvey@envstd.com

**Emergency Response Quality Assurance Hotline: 855.374.7272** 



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#### LEVEL A/B FIELD DOCUMENTATION SCREENING REVIEW

# SILVER BOW CREEK/BUTTE AREA NATIONAL PRIORITIES LIST SITE, BUTTE PRIORITY SOILS OPERABLE UNIT, RESIDENTIAL METALS ABATEMENT PROGRAM PROJECT

#### **DUST SAMPLES COLLECTED ON**

MAY 5, 2021

**RESIDENT IDENTIFICATION: S-0016** 

**SAMPLE DELIVERY GROUPS: 10607644** 

MAY 25, 2022

Prepared for:

#### ATLANTIC RICHFIELD COMPANY

317 Anaconda Road Butte, MT 59701

Prepared by:

#### **ENVIRONMENTAL STANDARDS, INC.**

1140 Valley Forge Road P.O. Box 810 Valley Forge, PA 19482-0810

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#### INTRODUCTION

This quality assurance (QA) review of field documents is based upon an examination of the data generated during the collection of the field samples on May 5, 2022, as part of the Silver Bow Creek/Butte Area National Priorities List (NPL) Site, Butte Priority Soils Operable Unit, Residential Metals Abatement Program (RMAP) sampling event. This review was performed using guidance from the RMAP Quality Assurance Project Plan Non-Residential Parcels – Indoor Dust (dated February 28, 2022), (QAPP; February 2022), Section 5.1.2.1 Field Data Verification.

The Level A/B review is documented on the checklist below as described in the CFRSSI Data Management/Data Validation (DV/DM) Plan (ARCO, 1992a) and the CFRSSI DM/DV Plan Addendum (AERL, 2000), and will be used in the verification process for field documentation related to samples collected for laboratory analyses.

Data that meet the Level A and Level B criteria and are not qualified as estimated or rejected during the analytical data validation process are assessed as enforcement quality data and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and are not rejected during the data validation process can be assessed as screening quality data. Screening quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or are rejected during the data validation process are designated as unusable. The determination of enforcement quality data and screening quality data will be made in conjunction with the data validation report and qualified based on the requirements of Section 5.3 of the QAPP. Identification of enforcement, screening or unusable data will be added to the electronic data deliverables.

## SECTION 1 LEVEL A/B FIELD DOCUMENTATION SCREENING REVIEW

## 1. General Information

Site: Highland View Christian School (S-0016)
Project: Residential Metals Abatement Program

Client: Atlantic Richfield Company

Sample Matrix: Dust

# 2. Screening Result

Data are:	
Unusable 🗆	
Level A ⊠	
I evel B ⊠	

# 3. Level A Criteria: The following must be fully documented

Criteria		Comments
Sampling date	Yes ⊠ No □	Recorded in Logbook ⊠ COC ⊠
		Bottle Labels ⊠
Sampling team or leader name	Yes ⊠ No □	Recorded in Logbook ⊠ COC ⊠
Physical description of sampling location	Yes ⊠ No □	Recorded in Logbook ⊠
		Field Forms ⊠ Photo Log ⊠
Sample collection depth (soils)	Yes □ No □	Recorded in Logbook □
	N/A ⊠	Field Forms □
Sample collection technique	Yes ⊠ No □	Collected in accordance with the
		SOPs in Appendix B of QAPP
		Yes ⊠ No □
Field preparation technique	Yes ⊠ No □	Collected in accordance with the
		SOPs in Appendix B of QAPP
		Yes ⊠ No □
Sample preservation technique	Yes ⊠ No □	Dust samples for arsenic, lead and
		mercury analysis submitted on ice?
		Yes ⊠ No □
		B: 1
Sample shipping records	Yes ⊠ No □	Did sample arrive at < 6°C but not
		frozen (mercury analysis)?
		Yes ⊠ No □
		0.9°F Reported (corrected) temperature
		temperature

## 4. Level B Criteria – The following must be fully documented.

Criteria		Comments
Field instrumentation methods and standardization complete.	Yes ⊠ No □	Field equipment calibrated if used? Yes ⊠ No □
Sample container preparation	Yes ⊠ No □	Air sampling cassettes provided by ERM. Unpreserved bottles provided by laboratory and lot number tracked?  Yes ⊠ No □
Collection of field duplicates (1/20 minimum)	Yes ⊠ No □	•
Sampling equipment decontamination	Yes ⊠ No □	Dedicated sampling equipment decontaminated per QAPP  Yes ⊠ No □
Field custody documentation	Yes ⊠ No □	COC complete and signed (performed during SCUR review)  Yes ⊠ No □
Shipping custody documentation	Yes ⊠ No □	Custody Seals applied to sample shipment cooler (performed during SCUR review)  Yes ⊠ No □  Custody Seals intact (performed during SCUR review)  Yes ⊠ No □
Traceable sample designation number	Yes ⊠ No □	Sample IDs in Logbook match COC? Yes ⊠ No □
Field logbook(s), custody records in secure repository	Yes ⊠ No □	All notes are complete in a PDF Yes ⊠ No □ Secure repository under RMAP protocols
Completed field forms	Yes ⊠ No □	Are field forms, complete, legible, and signed?  Yes ⊠ No □

# 5. Authorization of Field Documentation Screening Review

Report prepared by: Connor Firor, Staff Geoscientist III

Report reviewed by: Lester J. Dupes, CEAC Senior Quality Assurance Chemist Report approved by: Lester J. Dupes, CEAC, Senior Quality Assurance Chemist Report approved by: Rock J. Vitale, CEAC, Technical Director of Chemistry/Principal

Date: 5/25/2022

#### SECTION 2 ENFORCEMENT/SCREENING DEFINITIONS

- E Enforcement quality. No qualifiers, U qualifier or J qualifier (see note below) and meets Level A and B criteria.
- S Screening quality. J or UJ qualifier and/or meets only Level A criteria.
- R Unusable. R qualifier and/or does not meet Level A or B requirements.

# Enforcement/Screening Designation

	Meets		Does not meet
	Level A and B	Meets Level A	Level A or B
No qualifier, A, U, or laboratory results reported between the MDL and RL with a J qualifier	E	S	R
J, J+, J-, or UJ	S	S	R
R	R	R	R

Note: It is appropriate to note that sample results qualified as estimated "J" by the laboratory because the reported result is between the MDL and RL, values are considered enforcement data if no other qualifiers were required during validation.

# **SECTION 3**

**ERM FIELD DATA SUPPORT DOCUMENTATION** 

# RMAP FIELD SAMPLE DATA SHEET (FSDS) FOR HVS3 FLOOR DUST

Project Name/Number: Butte RMAP Indoor Dust / 0643586
Location: Butte, Montana
School: HICHLAND VIEW CHEISTIAN SCHOOL
Group #:

Sampling Date: 05 MY - 2022
Field Logbook No: /
Page No: // -/2

Group #: Name(s): - OSEPH KMETZ ? PHOWE Sampling Team: ERM Other 3 Data Item 5-0016-D-FM-01-S-0016-D-FM-03-5-0016-D-EB-02-Sample ID 20220505 20220505 20220505 Bottle Lot # 032221-1KM 032221 - IKM 032221 - 1KM Sample Category (circle) FS-(Field Sample) FS-(Field Sample) FS-(Field Sample) FD-(Field Duplicate) FD-(Field Duplicate) FD-(Field Duplicate) FB-(Field Blank) FB-(Field Blank) FB-(Field Blank) EB-(Equipment Blank) EB-(Equipment Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate)) MS/MSD-(Matix Spike/(duplicate)) MS/MSD-(Matix Spike/(duplicate)) Sample Parent ID NID NIA NIA (if a duplicate sample) Location Description DECISION UNIT 1 DECISION UNIT 1 (e.g., room number, etc.) NIA SOUTH-EDST SOUTH - WEST ACCESS DOOR ACCESS DOOR Location Floor Basement Ground/Main Floor, Basement, Ground/Main Floor, Basement, Ground/Main Floor, (circle) 1<sup>st</sup> Floor, 2<sup>nd</sup> Floor, 3<sup>rd</sup> Floor Other 1st Floor, 2nd Floor, 3rd Floor 1st Floor, 2nd Floor, 3rd Floor Other\_ Other Other Floor Type Bare Floor: Tile, Laminate, Wood Bare Floor: Tile, Laminate, Wood Bare Floor: Tile, Laminate, Wood (circle) Carpet: Plush, Level Loop, Multilevel, Shag, Floor Mat Carpet: Plush, Level Loop, Multilevel, Shag, Floor Mat Carpet: Plush, Level Loop, Multilevel, Shag, Floor Mat Other: Other: Approximate Sample Area 5 5F NA 15 SF (include units) CLEDNED SINCE Date Last Vacuumed/ NOT CLEDNED SINCE NIA Cleaned INSTALLED MISTALLED Photo ID 0007,0008 0009 0010 HVS3 Vacuum ID No. 5N 2006 VAC B 5N 2006 13 5N 2006 VAC B Leak Check? (circle) (Yes NA No Yes 20 sec cleaning @ end? Yes Yes Yes No No No NA (circle) AK 5/5/22 minutes **Total Sample Time** MIA minutes minutes Flow Drop NIA 5 5 inches of water inches of water inches of water Nozzle Drop NIA inches of water inches of water inches of water Final Weight 128,85 grams 131.32 grams 137,18 grams Tare Weight 126,46 grams 126.24 grams 124,93 grams Net Weight (Final - Tare) 66.04 42.25 grams 5.08 2.39 grams grams Decon Time 09:30 10:12 14:12/10:28 (CYCLON Comments COLLECTED EB SAMPLE COLLECTION SAMPLE COLLECTED BY POURING GLASS TIME = 09:54 € 10:48 THROUGH BENDS RANSFERRED VAC B CYCLONE 6.219 10 10:22 FIBLD DUPLICATE

For Field Team Completion (Initials)

Completed by: Lab: Pace Analytical QC by: Haffy

Container: HVS3 Catch Bottle = 250 mL LDPE; Transfer to 4 oz. glass jar

# RMAP FIELD SAMPLE DATA SHEET (FSDS) FOR HVS3 FLOOR DUST

ocation: Butte, Montana	RMAP Indoor Dust / 0643586		Sampling Date: 05 - MAY - 20 Field Logbook No: / Page No: 12
	Name(s): LOE	KMETZ : RHOWE :	STEFANSKI
Data Item	1	2	3
ample ID	5-046-D-FM-03D- 20220505	5-0016-D-FM-04-	
Sottle Lot #	022122 - IKM	032221-1KM	
cample Category (circle)	FS-(Field Sample) FD-(Field Duplicate) FB-(Field Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))	FS-(Field Sample) FD-(Field Duplicate) FB-(Field Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))	FS-(Field Sample) FD-(Field Duplicate) FB-(Field Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))
Sample Parent ID if a duplicate sample)	5-0016-D-FM-03 20220505	4\N	
Location Description (e.g., room number, etc.)	DECISION UNIT I SOUTH- NEST ACCESS DOOR	Decision Unit 1 North access door	13/3/2
ocation Floor circle)	Basement Ground/Main Floor, 1st Floor, 2 <sup>nd</sup> Floor, 3 <sup>rd</sup> Floor Other_	Basement, cround/Main Floor, 1 <sup>st</sup> Floor, 2 <sup>nd</sup> Floor, 3 <sup>rd</sup> Floor Other	Basement, Ground/Main Floor, 1 <sup>st</sup> Floor, 2 <sup>nd</sup> Floor, 3 <sup>rd</sup> Floor Other
Floor Type circle)	Bare Floor: Tile, Laminate, Wood Carpet: Plush, Level Loop, Multilevel, Shag, Floor Mat Other:	Bare Floor: Tile, Laminate, Wood Carpet: Plush, Level Loop, Multilevel, Shag, Floor: Mat Other:	Bare Floor: Tile, Laminate, Wood Carpet: Plush, Level Loop, Multilevel, Shag, Floor Mat Other:
Approximate Sample Area include units)	15 sF	12.2E	
Date Last Vacuumed/ Cleaned	MUT CLEDNED SINCE MSTALLED	Not cleanel Since	
Photo ID	0010	0011	
IVS3 Vacuum ID No.	VACB SN ZOCK	Vac B SN 2006	
eak Check? (circle)	(Yes) No	Yes No	Yes No
20 sec cleaning @ end?	Yes No	(Yes) No	Yes No
otal Sample Time	8minutes		minutes
low Drop		inches of water	inches of water
lozzle Drop		()inches of water	inches of water
inal Weight	134, 26 grams	131.62 grams	grams
are Weight	128.05 grams	125.74 grams	grams
let Weight (Final - Tare)	6-21 grams	5.88 grams	grams
Decon Time	10:12/10:28 (CYCLONE)	11:15/11:40/11/2	28
comments	SOMPLE TIME = 11:01	sample time 11:40	
For Field Team Completion Initials)	Completed by: Lab: Pace Anal	l ytical Container: HVS3 Catch Bottle	e = 250 mL LDPE; Transfer to 4 oz. glass

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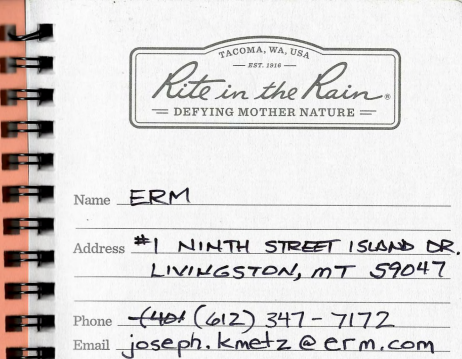
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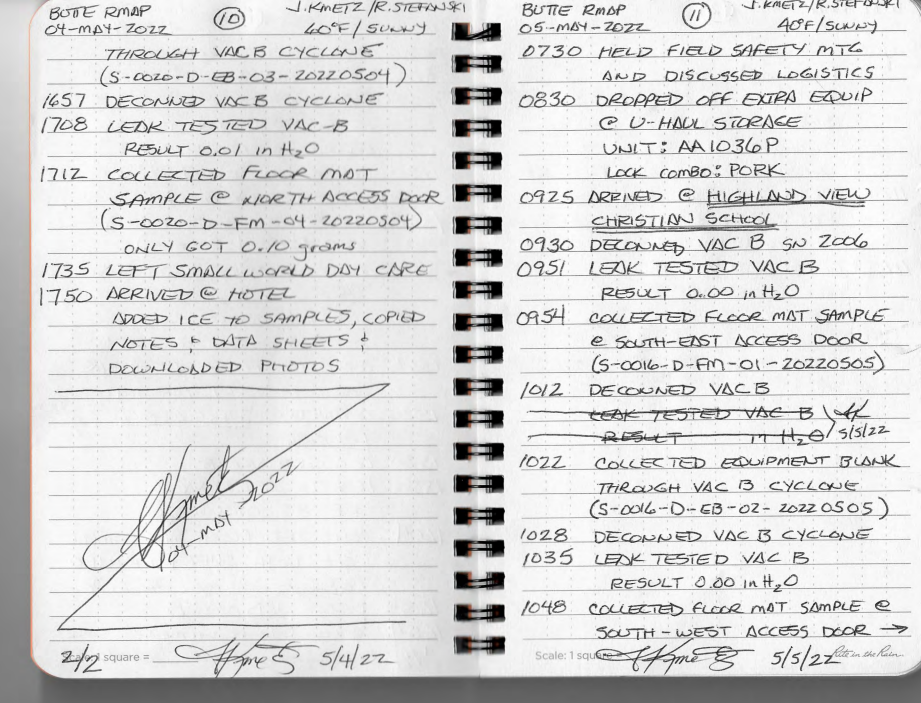


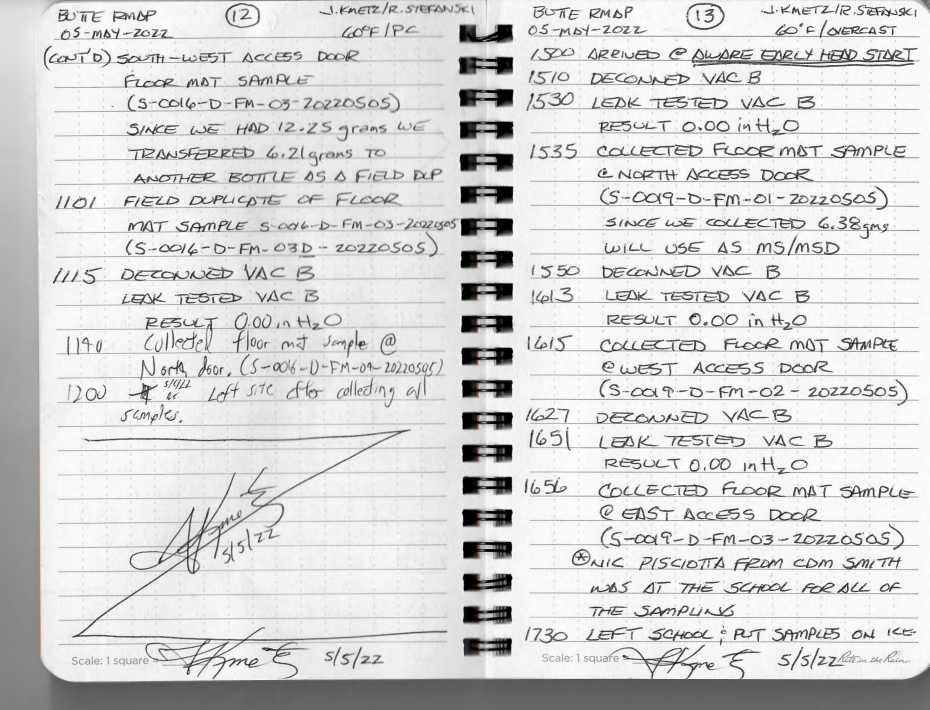
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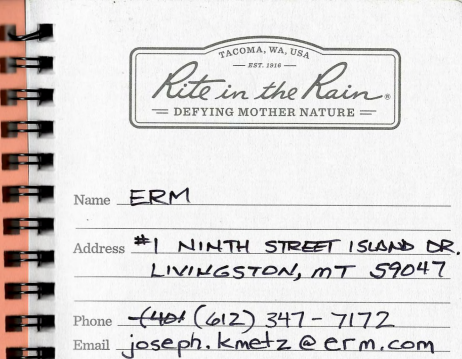
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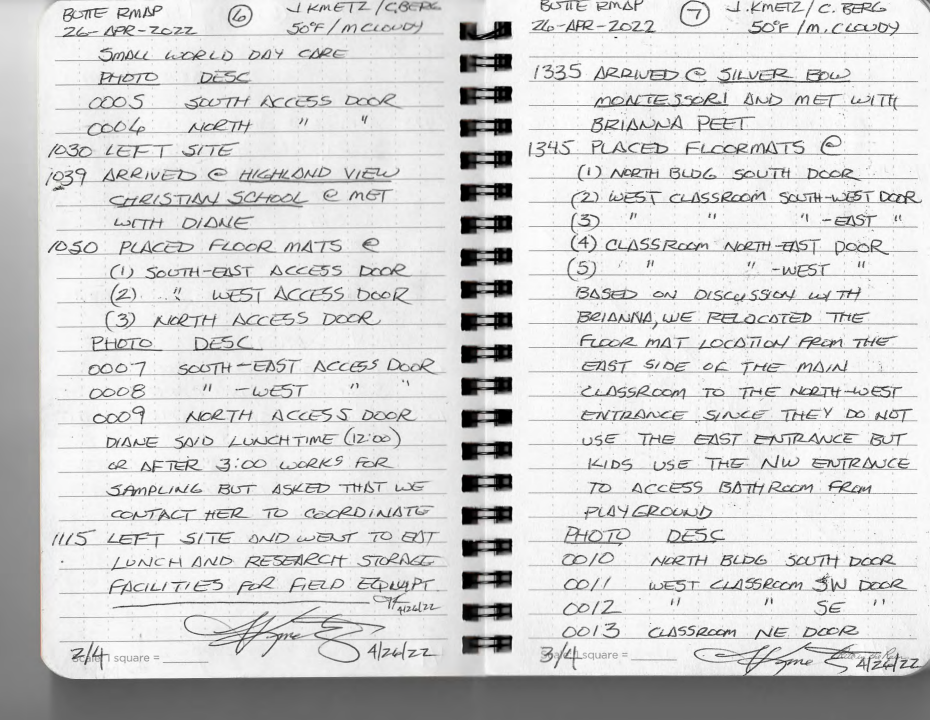


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10:13 5. 5















## STAGE 2B QUALITY ASSURANCE REVIEW

# SILVER BOW CREEK/BUTTE AREA NATIONAL PRIORITIES LIST SITE, BUTTE PRIORITY SOILS OPERABLE UNIT, RESIDENTIAL METALS ABATEMENT PROGRAM PROJECT

**DUST SAMPLES COLLECTED ON** 

**JUNE 22, 2022** 

**RESIDENT IDENTIFICATION: S-0016** 

**SAMPLE DELIVERY GROUP: 10614861** 

August 25, 2022

Prepared for:

# ATLANTIC RICHFIELD COMPANY

317 Anaconda Road Butte, MT 59701

Prepared by:

## **ENVIRONMENTAL STANDARDS, INC.**

1140 Valley Forge Road P.O. Box 810 Valley Forge, PA 19482-0810

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# **TABLE OF CONTENTS**

# Introduction

Section 1	Quality Assurance Review
Section 2	Data Validation Checklist for Metals Sample Analysis
Section 3	Data Validation Qualifier Definitions
Section 4	Inorganic Data Support Documentation
Section 5	Project Case Narrative and Chain-of-Custody Record

### INTRODUCTION

This quality assurance (QA) review is based upon an examination of the data generated from the analyses of the samples collected on June 22, 2022, as part of the Silver Bow Creek/Butte Area National Priorities List (NPL) Site, Butte Priority Soils Operable Unit, Residential Metals Abatement Program (RMAP) sampling event. The samples that have undergone a rigorous QA review are listed on Table 1. Table 1 also presents the laboratory sample number, collection date, matrix, parameter(s) examined, and the review level for each sample. Stage 2B review includes an evaluation of data package completeness and review of the summary forms provided (raw data are not reviewed).

This review was performed with guidance from the RMAP Quality Assurance Project Plan Non-Residential Parcels – Indoor Dust (QAPP; February 28, 2022); the "Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use," (US EPA, January 2009); and the "National Functional Guidelines for Inorganic Superfund Methods Data Review," (US EPA, January 2020). The National Functional Guidelines validation guidance documents specifically address analyses performed in accordance with the Contract Laboratory Program (CLP) analytical methods and are not completely applicable to the type of analyses and analytical protocols performed for the SW-846 methods utilized by the laboratory for these samples. Environmental Standards, Inc. (Environmental Standards) used professional judgment to determine the usability of the analytical results and compliance relative to the methods utilized by the laboratory.

The reported analytical results are presented as qualified electronic data deliverables (EDDs). Any required data validation qualifications have been annotated on the associated EDDs. Data were examined to determine the usability of the analytical results and compliance relative to the method requirements specified in "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW-846, 3<sup>rd</sup> Edition" (SW-846) Methods 6020B and 7471B. This report was prepared to provide a critical review of the laboratory analyses and reported analytical results. Rigorous QA reviews of laboratory-generated data routinely identify problems associated with analytical measurements, even from the most experienced and capable laboratories. The data qualifications allow the data end-user to best understand the usability of the analytical results. Data not qualified in this report should be considered valid based on the quality control (QC) criteria that have been reviewed and be considered enforcement quality if the data also passed Level A and Level B field documentation quality assessment as detailed in the QAPP. Details of this QA review are presented in Section 1 of this report.

TABLE 1 SAMPLES INCLUDED IN THIS QUALITY ASSURANCE REVIEW

Field Sample Name	Laboratory Sample Number	Sample Delivery Group	Collection Date	Parameters Examined
S-0016-D-F-01-20220622	10614861001	10614861	6/22/22	M, Hg
S-0016-D-F-01D-20220622 (Field Duplicate of S-0016-D-F-01-20220622)	10614861002	10614861	6/22/22	M, Hg
S-0016-D-EB-01-20220622 (Equipment Blank)	10614861003	10614861	6/22/22	M, Hg

# NOTES:

Total Lead and Arsenic by SW-846 Method 6020B. Total Mercury by SW-846 Method 7471B. М

Hg

### SECTION 1 QUALITY ASSURANCE REVIEW

The dust samples were collected on June 22, 2022, as part of the Silver Bow Creek/Butte Area NPL Site, Butte Priority Soils Operable Unit, RMAP sampling event. The samples were collectively shipped in iced coolers to Pace of Minneapolis, Minnesota and analyzed for lead and arsenic by inductively coupled plasma/mass spectrometry (ICP/MS) for digestion and analysis by SW-846 Method 6020B. The dust samples were also analyzed for mercury by Cold Vapor Atomic Absorption (CVAA), for wet digestion and analysis by SW-846 Method 7471B. The specific samples and analyses reviewed are identified on Table 1.

The findings in this QA review are based upon a review of sample holding times, condition of samples upon laboratory receipt, blank analysis results, laboratory matrix spike sample (LMS) results, laboratory control sample (LCS) results, laboratory and field duplicate results, initial and continuing calibrations, sample preparation, reporting limit (RL) standard results, interference check sample results, post-digestion spike results, serial dilution results, internal standard performance, instrument sensitivity, analytical sequence. Any required data validation qualifications are annotated in the qualified EDD as defined in Section 3.

Issues are typically presented in two categories – deliverable issues and procedural issues. Deliverable issues are data issues that can easily be corrected and that may or may not impact the usability of the reported results. Procedural issues are issues that cannot be corrected and address method compliance issues; these issues may or may not impact the usability of the reported results. Comments address issues for which the data reviewer has provided information in order to clarify issues relating to the data; comments do not typically impact the usability of the reported results. The data reviewer has edited the laboratory-reported data and QC summary forms based on the issues and comments in this QA review. Furthermore, the data reviewer has included copies of all relevant raw data, QC forms, and other documentation needed to support these edits in the Inorganic Data Support Documentation (Section 4) of this report.

## Deliverable Review

Deliverable issues were not observed for the data in this QA review.

## Procedural Review

Procedural issues were not observed for the data in this QA review.

## Comments

Comments were not observed for the data in this QA review.

With regard to data usability, the principal areas of concern are field duplicate imprecision. Based upon a complete review of the data package provided, the following qualifiers are offered. The following data usability issues represent an interpretation of the QC results obtained for the project samples. Quite often, data qualifications address issues relating to

sample matrix problems. Similarly, the data validation guidelines routinely specify areas of the data that require qualification, yet the methods used for analysis may not require corrective action by the laboratory. Accordingly, the following data usability issues should <u>not</u> be construed as an indication of laboratory performance.

## SECTION 2 DATA VALIDATION CHECKLIST FOR METALS SAMPLE ANALYSIS

# 1. Holding Times

Analyte	Laboratory	Matrix	Method	Holding Times*	Collection Date	Batch	Analysis Date	Holding Time Met (Y/N)	Affected Data Flagged (Y/N)
Lead and Arsenic	Pace – Minneapolis, MN	Dust	SW-846 Method 6020B	6 months from sample collection	6/22/22	826243	7/11/22	Y	N/A
Mercury	Pace – Minneapolis, MN	Dust	SW-846 Method 7471B	28 days from sample collection	6/22/22	826328	7/6/22	Y	N/A

<sup>\*</sup>Reference for Holding Times – Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW-846, 3rd Edition" (SW-846) Methods 6020B and 7471B and Chapter 3

Were any data flagged because of holding time? Yes  $\square$  No  $\boxtimes$ 

Were any data flagged because of preservation problems? Yes □ No ⊠

Describe Any Actions Taken: No actions were required.											
Comments: Qualification of data was not warranted.											
2. Instrument Calibration											
2. Instrument Cambration											
Was the Tune analysis performed? Yes $oxdot$ No $oxdot$											
Were the peak widths and resolution of the masses within the required control limits? Yes $\boxtimes$ No $\square$											
Was the percent relative standard deviation ≤ 5% for all analytes in the Tune solutions?  Yes ⊠ No □											
Was the Instrument successfully calibrated at the correct frequency? Yes ⊠ No □ Was the Instrument calibrated with appropriate standards and blanks? Yes ⊠ No □											
Were Initial Calibration Verification (ICV) and Continuing Calibration Verification (CCV) samples analyzed? Yes ⊠ No □											
Were ICV and CCV results within the control window? Yes ⊠ No □											
Were any data flagged because of calibration problems? Yes $\square$ No $\boxtimes$											
Describe Any Actions Taken: No actions were required.											
Comments: Qualification of data was not warranted.											

3. Blanks											
Were Initial and Continuing Calibration Blanks (ICB and CCBs) analyzed? Yes ⊠ No □ Were ICBs and CCBs within the control window? Yes ⊠ No □ Were Method Blanks (MBs) analyzed at the frequency of 1 per analytical batch? Yes ⊠ No □ Were MBs within the control window? Yes ⊠ No □ Were any data flagged because of blank problems? Yes □ No ⊠											
Describe Any Actions Taken: No actions were required.											
Comments: Qualification of data was not warranted.											
4. Interference Check Samples											
Were ICP/MS Interference Check Samples (ICS) within the control limits? Yes $\boxtimes$ No $\square$ Were any data flagged because of ICS problems? Yes $\square$ No $\boxtimes$											
Describe Any Actions Taken: No actions were required.											
<u>Comments:</u> Information provided in the data package(s) was insufficient to permit assessment of the potential for molecular or other interferences or the adequacy of corrections for such interferences. The fact that the analysis was performed with an instrument that includes collision cell technology reduces the likelihood of significant interference if one or more of the potentially interfering elements were present. The data user should consider this information when determining the ultimate use of the reported results.											
5. Laboratory Control Samples											
Were Laboratory Control Samples (LCS) analyzed at the frequency of 1 per batch?  Yes ☑ No □  What was the source of the LCS?  Metals: 342946 and 336132  Mercury: 370133  Were LCS results within the control window? Yes ☑ No □  Were any data flagged because of LCS problems? Yes □ No ☑											
Describe Any Actions Taken No actions were required											
Describe Any Actions Taken: No actions were required.											
Comments: Qualification of data was not warranted.											
6. Duplicate Sample Results											
Were Laboratory Duplicate Samples (LDS) analyzed at the frequency of 1 per batch? Yes $\boxtimes$ No $\square$											

Were LDS results within the control window? Yes $\boxtimes$ No $\square$ Were any data flagged because of LDS problems? Yes $\square$ No $\boxtimes$
Describe Any Actions Taken: No actions were required.
Comments: Qualification of data was not warranted.
7. Matrix Spike/Matrix Spike Duplicate/Post Digestion Spike Sample Results
Were LMS analyzed at the frequency of 1 per batch? Yes ⊠ No □ Were LMS percent recovery (%R) results within the control window? Yes ⊠ No □ N/A □ Were any data flagged because of LMS problems? Yes □ No ☒ N/A □ Was a Post Digestion Spike (PDS) performed? Yes ☒ No □ Were PDS percent recovery (%R) results within the control window? Yes ☒ No □ Were any data flagged because of PDS problems? Yes □ No ☒
Describe Any Actions Taken: No actions were required.
Comments: Qualification of data was not warranted.
8. ICP/MS Serial Dilutions
8. ICP/MS Serial Dilutions
Were ICP/MS Serial Dilutions (SD) analyzed at the frequency of 1 per batch? Yes $\boxtimes$ No $\square$ Were SD percent differences (%D) results within the control window? Yes $\boxtimes$ No $\square$ Were any data flagged because of SD problems? Yes $\square$ No $\boxtimes$
Describe Any Actions Taken: No actions were required.
Comments: Qualification of data was not warranted.
9. Internal Standards
Were internal standards added to each sample in the analytical batch? Yes ⊠ No □ Were the percent relative recoveries (%RI) within the control window? Yes ⊠ No □ Were any data flagged because of internal standard problems? Yes □ No ⊠
Describe Any Actions Taken: No actions were required.
Comments: Qualification of data was not warranted.
10. Field Blanks

Were field blanks submitted as specified in the Sampling Analysis Plan (SAP)?

	n the control window?	? Yes ⊠ No □ N/A □
Were any data qualifie	d because of field bla	ank problems? Yes □ No ⊠ N/A □
Describe Any Actions	Taken: No actions we	ere required.
Comments: Qualification	on of data was not wa	arranted.
		ta set; however, an equipment blank had been completed in regard to the equipment blank.
11. Field Duplicate	es	
Were field duplicates s Yes ⊠ No □	•	I in the Sampling Analysis Plan (SAP)?
Were the field duplicate	es within the control v	window? Yes □ No ⊠ N/A □
Were any data qualifie	d because of field du	plicate problems? Yes ⊠ No □ N/A □
Describe Any Actions	<u>Taken:</u>	
<u>Analyte</u>	<u>SDG</u>	Samples with Estimated Results ("J")
mercury	10614861	S-0016-D-F-01-20220622 and S-0016-D-F-01D-20220622
_		

<u>Comments:</u> The reported positive results for mercury in the samples listed above should be considered estimated and have been flagged "J" in the qualified EDD. Field duplicate imprecision (the difference between results was > 2x the RL when at least one result was < 5x the RL) was observed in the associated field duplicate analysis.

## 12. Overall Assessment

Are there analytical limitations of the data that users should be aware of? Yes  $\square$  No  $\boxtimes$ 

### Comments:

Data that meet the Level A and Level B criteria in the field documentation quality assessment as detailed in the QAPP, and not qualified as estimated or rejected during the data validation process, are considered enforcement-quality data and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and are not rejected during the data validation process can be considered screening-quality data in accordance with Section 5.3 of the QAPP. Level A and Level B acceptance of these data are documented in a separate report.

Complete support documentation for this inorganic QA review is presented in Section 4 of this report. The cover sheet for this section is a checklist of all QA procedures required by the

protocol and examined in this data review.

The analytical data completeness (defined as the percentage of usable data) for the samples included in this QA review is 100%.

## 13. Authorization of Data Validation

Report prepared by: Alyssa M. Reed, Senior Quality Assurance Chemist
Report reviewed by: Andrew L. Piasecki, Senior Quality Assurance Chemist
Report approved by: Lester J. Dupes, CEAC, Senior Quality Assurance Chemist
Report approved by: Rock J. Vitale, CEAC, Technical Director of Chemistry/Principal

Date: 8/25/22

# SECTION 3 DATA VALIDATION QUALIFIER DEFINITIONS

- U The result is qualified as non-detect due to the detection of the analyte in an associated QC blank.
- J The analyte was positively identified; the associated numerical value is an estimate of the concentration of the analyte in the sample. This will also include results reported between the MDL and RL.
- J+ The result is an estimated quantity, but the result may be biased high.
- J- The result is an estimated quantity, but the result may be biased low.
- UJ The analyte was not detected above the sample reporting limit. However, the reporting limit is approximate and may or may not represent the actual limit of quantitation necessary to accurately and precisely measure the analyte in the sample.
- R The sample results are rejected due to serious deficiencies in the ability to analyze the sample and meet quality control criteria. The presence or absence of the analyte cannot be verified.

No Flag Result accepted without qualification.

# **RMAP REASON CODES**

1	Holding time violation
2	Method blank contamination
3	Surrogate recovery
4	Matrix spike/matrix spike duplicate recovery
5	Matrix spike/matrix spike duplicate precision outside limits
6	Laboratory control sample recovery
7	Field blank contamination
8	Field duplicate precision outside limits
9	Other deficiencies (including cooler temperature)
Α	Absence of supporting QC
S	ICV, CCV, or column performance check problem
Υ	Initial and continuing calibration blank problem
M	Interference check samples problem
0	Post-digestion spike outside of 75-125%
F	MSA correlation coefficient < 0.995, or MSA not done
G	Serial dilution problem
K	DFTPP or BFB tuning problem
Q	Initial calibration problem
X	Internal standard recovery problem
V	Second-source standard calibration verification problem
L	Low bias
Z	Retention time problem
N	Counting time error (radionuclide chemistry)
W	Detector instability (radionuclide chemistry)
С	Co-elution of compounds
E	Value exceeds linear calibration range
I	Interferences present during analysis
Т	Trace-level compound, poor quantitation
Р	1C/2C precision outside of limits
В	LCS/LCSD precision outside limits
D	Lab Dup/Rep precision outside limits
Н	High Bias

# **SECTION 4**

**INORGANIC DATA SUPPORT DOCUMENTATION** 



# **INORGANIC ANALYSIS SUPPORT DOCUMENTATION**

Client Name:	Atlantic Richfie	ld					EnvStd Project Manager:					Lester Dupes						
Site/Project Name:	2022 RMAP D\	√ and D	M				Reviewed by: Alyssa Reed											
Job Number/Task/Subtask:	20229825.A000	0					Approved by: Andrew Piasecki											
Laboratory/Location:	Pace Minneapo	nlis									8/2022							
SDG:	10614861																	
			Validation Level: 2B															
Sample Collection Dates:	6/22/22																	
The following table indicates criteria that were examined, the identified problems, and support documentation attachments.			Criteria Examined in Detail							Problems Identified								
and support documentation a	attaciiiieiits.						en includ erwise n											
					Check	(√) if Y	es or Fo	otnote	Letter	for Cor	nment	Below	1					
	Parameter/ Method	Metals	Mercury						Metals	Mercury								
Condition upon Receipt		<b>V</b>	√															
Sample Preservation		√	√															
Holding Times		V	√															
Blank Analysis Results		1	√															
Laboratory Control Sample		V	√															
Matrix Spike (Pre-Digestion S	Spike)	√	√															
Laboratory Duplicate		√	√															
Field Duplicate		√	√							√								
Total vs. Dissolved Results C	Comparison																	
Sample Preparation		√,	√															
Mass Tuning		√ ,	1															
Initial Calibrations		√ √	√ √															
Continuing Calibrations  Detection Limit/Reporting Lin	nit Standards	√	√															
Negative Bias	ili Stariuarus	V	V															
Interference Checks		√																
Post-Digestion Spike		· √																
Serial Dilution		<b>V</b>																
Analytical Sequence		√	√															
Linear Range Analysis		V	√															
Interelement Correction Fact	ors																	
Detection Limit/Sensitivity		√	√															
Dilutions		V																
Internal Standard Performan	ce	√																
Quantitation of Results																		
Multiple Exposures %RSD																		
Percent Solids																		
Deliverable was Complete		√	√															
Others:				<u> </u>	<u> </u>						<u> </u>							
Comments: Quantitation	of Results and M	lultiple l	Exposu	res are	not incl	uded in	the Sup	port Do	cument	tation u	nless a	problen	n was id	entified	l			

# BLANK ANALYSIS RESULTS FOR INORGANIC PARAMETERS STANDARDS

		lank	Typ	<u>e</u>						
Matrix (Aq., S.)	etho GCB		Trip	Equip	Field	Blank Sample Number	Contaminant	Concentration (μg/L, mg/L, μg/kg, mg/kg)	Qualification	
						•	│ < MDL; no contaminar	l nts		
							11122, 110 001141111141			

Aq = Aqueou	ıs; S =	: Solid				

DVF\_DUP Page 1 of 1

# ENVIRONMENTAL STANDARDS, INC. EVALUATION OF DUPLICATE RESULTS

Effective Date: 6/13/2017 Revision: 1

Matrix:	O Aqueous 🗿 No	n-a q.	PRECISION OBJECTIVES:											
Reporting Level:			If Both Results ≥ 5 × Their QL, RPD ≤: 35											
	mg/kg			If Either Result < 5 × Its QL, Dif. ≤: 2 × Hig										
	0 0					,								
Sample ID:	S-0016-D-F-01-20	0220622			Duplicate Sample ID:		S-0016-D-F-01D-20220622							
	Sample				Duplicate									
Analyte	Concentration	Qual	QL	MDL	Concentration	Qual	QL	MDL	Difference	RPD	Flag			
Arsenic	21.2		2.3	0.51	20.1		2.3	0.51	NA	5%				
Lead	62.6		2.3	0.14	57.1		2.3	0.14	NA	9%				
Mercury	0.036		0.020	0.0085	0.085		0.019	0.0080	0.049	NA	J			
								1						
			<del> </del>				<del> </del>	<del> </del>						
			<del> </del>				<u> </u>	1						
			<del> </del>				<u> </u>	1						
			<del> </del>				<del> </del>	<u> </u>						

# NOTES:

Qual: Qualifier(s) based on evaluation(s) other than Total/ vs. Dissolved comparison, if applicable (J, U, U\* or B)

**RPD:** Relative Percent Difference

QL: Quantitation Limit MDL: Method Detection Limit

RL: Reporting Limit. RL = QL for QL reporting and MDL for MDL reporting

**J:** The analyte concentration should be considered estimated

U: The analyte was not detected in the sample at or above the RL indicated. The RL will be used for comparison purposes.

**UJ:** The analyte was not detected in the sample at or above the Reporting Limit Indicated. The RL is approximate.

R: The analyte was analyzed for and detected, but sample results are unreliable. The presence or absence of the analyte cannot be verified.

UR: The analyte was analyzed for and not detected, but the determination that the analyte was not present in the sample is unreliable. The presence or

absence of the analyte cannot be verified.

U\* The result was blank qualified. The RL will be used for comparison purposes.

**NA:** The MDL (for QL reporting), RPD or Difference is not applicable

Comments:			



## **ANALYTICAL RESULTS**

Project: 0643586 RMAP Interior School

Pace Project No.: 10614861

Date: 07/12/2022 07:05 PM

Sample: S-0016-D-F-01-20220622 Lab ID: 10614861001 Collected: 06/22/22 15:53 Received: 06/29/22 08:50 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual				
6020B MET ICPMS	Analytical Method: EPA 6020B Preparation Method: EPA 3050B Pace Analytical Services - Minneapolis												
Arsenic Lead	21.2 62.6	mg/kg mg/kg	2.3 2.3	0.51 0.14	5 5		07/11/22 20:12 07/11/22 20:12						
7471B Mercury	,	Method: EPA ytical Services	'		hod: El	PA 7471B							
Mercury	0.036	mg/kg	0.020	0.0085	1	07/06/22 10:52	07/06/22 18:32	7439-97-6	M1				

## **REPORT OF LABORATORY ANALYSIS**

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## **ANALYTICAL RESULTS**

Project: 0643586 RMAP Interior School

Pace Project No.: 10614861

Date: 07/12/2022 07:05 PM

Sample: S-0016-D-F-01D-20220622 Lab ID: 10614861002 Collected: 06/22/22 15:53 Received: 06/29/22 08:50 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual				
6020B MET ICPMS	,	Analytical Method: EPA 6020B Preparation Method: EPA 3050B Pace Analytical Services - Minneapolis											
Arsenic Lead	20.1 57.1	mg/kg mg/kg	2.3 2.3	0.51 0.14	5 5		07/11/22 20:34 07/11/22 20:34						
7471B Mercury	,	Method: EPA lytical Service			hod: E	PA 7471B							
Mercury	0.085	mg/kg	0.019	0.0080	1	07/06/22 10:52	07/06/22 18:39	7439-97-6					

## **REPORT OF LABORATORY ANALYSIS**



## **ANALYTICAL RESULTS**

Project: 0643586 RMAP Interior School

Pace Project No.: 10614861

Date: 07/12/2022 07:05 PM

Sample: S-0016-D-EB-01-20220622 Lab ID: 10614861003 Collected: 06/22/22 16:02 Received: 06/29/22 08:50 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6020B MET ICPMS	Analytical	Method: EPA	6020B Prep	aration Met	hod: E	PA 3050B			
	Pace Ana	lytical Service	s - Minneapo	lis					
Arsenic	<0.10	mg/kg	0.48	0.10	1	07/05/22 12:36	07/11/22 20:37	7440-38-2	
Lead	<0.028	mg/kg	0.48	0.028	1	07/05/22 12:36	07/11/22 20:37	7439-92-1	
7471B Mercury	Analytical	Method: EPA	7471B Prep	aration Met	hod: E	PA 7471B			
	Pace Ana	lytical Service	s - Minneapo	lis					
Mercury	<0.0081	mg/kg	0.019	0.0081	1	07/06/22 10:52	07/06/22 18:40	7439-97-6	
	. /								



# FORM II INORGANIC-1 INITIAL AND CONTINUING CALIBRATION VERIFICATION

Lab Name: Pace Analytical - Minnesota SDG No.: 10614861 Contract: 0643586 RMAP Interior School

Initial Calibration Verification Source: 375462

Continuing Calibration Verification Source: 375462

Concentration Units: ug/L Instrument ID: 10ICM8

	Initial Calibration Verification			Continuing Calibration Verification							
		07/11/20	07/11/2022 11:56			07/11/2022 12:14			07/11/2022 17:17		
Analyte	True	Found	%R	Control Limit	True	Found	%R	True	Found	%R	Control Limit
Arsenic	80	78.2	97.7	90-110	80	78.5	98.1	80	78.0	97.5	90-110
Lead	80	82.4	103.0	90-110	80	82.1	102.7	80	82.6	103.3	90-110

# FORM II INORGANIC-2 INITIAL AND CONTINUING CALIBRATION VERIFICATION

Lab Name: Pace Analytical -	Minnesota	a S	DG No. :	10614861	Contrac	t: <u>06435</u>	86 RMAP	Interior So	chool	
Initial Calibration Verification	Source:									
Continuing Calibration Verification	ation Sour	rce: <u>37</u>	75462							
Concentration Units: ug/L		In	strument l	D: <u>101C</u>	M8					
Continuing Calibration Verification										
	07/	11/2022 18	3:00	07/	11/2022 19	:58	07/	11/2022 20	:41	
Analyte	True	Found	%R	True	Found	%R	True	Found	%R	Control Limit
Arsenic	80	75.9	94.9	80	75.4	94.3	80	75.6	94.6	90-110
Lead	80	81.7	102.1	80	81.8	102.2	80	81.2	101.5	90-110

# FORM II INORGANIC-3 INITIAL AND CONTINUING CALIBRATION VERIFICATION

Lab Name: Pace Analytical - Minnesota	SDG No. : <u>10614861</u> Contract:	0643586 RMAP Interior School
Initial Calibration Verification Source:		
Continuing Calibration Verification Source:	375462	
Concentration Units: ug/L	Instrument ID: 10ICM8	

	Continuing Calibration Verification							
	07/	:24	0					
Analyte	True	Found	%R	Control Limit				
Arsenic	80	76.5	95.7	90-110				
Lead	80	82.4	103.0	90-110				

# FORM II INORGANIC-1 CRDL CHECK STANDARD

Lab Name: Pace Analytical - Minnesota SDG No. : 10614861 Contract: 0643586 RMAP Interior School

CRDL Check Standard Source: 375461 Analysis Date/Time: 07/11/2022 12:03

Concentration Units: ug/L

Analyte	CRDL Check Standard								
	True	Found	%R	Control Limit %R					
Arsenic	0.5	0.50	99.0	80-120					
Lead	0.5	0.49	97.8	80-120					

# FORM II INORGANIC-1 CRDL CHECK STANDARD

Lab Name: Pace Analytical - Minnesota SDG No. : 10614861 Contract: 0643586 RMAP Interior School

CRDL Check Standard Source: 375461 Analysis Date/Time: 07/11/2022 17:24

Concentration Units: ug/L

Analyte	CRDL Check Standard								
	True	Found	%R	Control Limit %R					
Arsenic	0.5	0.46	92.8	80-120					
Lead	0.5	0.48	96.0	80-120					

# FORM II INORGANIC-1 CRDL CHECK STANDARD

Lab Name: Pace Analytical - Minnesota SDG No. : 10614861 Contract: 0643586 RMAP Interior School

CRDL Check Standard Source: 375461 Analysis Date/Time: 07/11/2022 20:48

Concentration Units: ug/L

Analyte	CRDL Check Standard								
	True	Found	%R	Control Limit %R					
Arsenic	0.5	0.48	96.0	80-120					
Lead	0.5	0.49	98.0	80-120					

# FORM III INORGANIC-1 BLANKS

Lab Name: Pace Analytical - Minnesota SDG No. : 10614861 Contract : 0643586 RMAP Interior School

Method Blank Matrix: Solid Instrument ID: 10ICM8

Method Blank Concentration Units: mg/kg

Analyte	Con	Method Blank								
	07/11/2022 12:00	С	07/11/2022 12:18	С	07/11/2022 17:20	С	07/11/2022 18:04	С	4373117	С
Arsenic	0.11	U	0.11	U	0.11	U	0.11	U	<0.11	U
Lead	0.029	U	0.029	U	0.029	U	0.029	U	<0.029	U

# FORM III INORGANIC-2 BLANKS

Lab Name: Pace Analytical - Min	nesotaSDG	No.: 10614861 Contract: 0643586 RMAP Interior School	
Method Blank Matrix:		Instrument ID: 10ICM8	
Method Blank Concentration Unit	s:		
Analyte	Initial Calibration Blank	Continuing Calibration Blank (ug/L)	

Analyte	Initial Calibration Blank	Continuing Calibration Blank (ug/L)					
	С	07/11/2022 20:01	С	07/11/2022 20:44	С	07/11/2022 21:27	С
Arsenic		0.11	U	0.11	U	0.11	U
Lead		0.029	U	0.029	U	0.029	U
	·		V			/	\/



#### **QUALITY CONTROL DATA**

Project: 0643586 RMAP Interior School

Pace Project No.: 10614861

QC Batch: 825608 Analysis Method: EPA 6020B

QC Batch Method: EPA 3050B Analysis Description: 6020B Solids UPD5

62.6

Laboratory: Pace Analytical Services - Minneapolis

Associated Lab Samples: 10614861001, 10614861002, 10614861003

METHOD BLANK: 4373117 Matrix: Solid

Associated Lab Samples: 10614861001, 10614861002, 10614861003

mg/kg

Blank Reporting Limit MDL Qualifiers Parameter Units Result Analyzed Arsenic < 0.11 0.50 0.11 07/11/22 20:05 mg/kg Lead < 0.029 0.50 0.029 07/11/22 20:05 mg/kg

LABORATORY CONTROL SAMPLE: 4373118

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Arsenic	mg/kg	48.8	48.8	100	80-120	
Lead	mg/kg	48.8	53.2	109	80-120	

46.7

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 4373120 4373121 MS MSD 10614861001 Spike Spike MS MSD MS MSD % Rec Max RPD Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits **RPD** Qual Arsenic mg/kg 21.2 46.7 47 67.1 70.6 98 105 75-125 5 20

47

107

120

96

122

75-125

11

20

SAMPLE DUPLICATE: 4373119

Date: 07/12/2022 07:05 PM

Lead

		10614861001	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
Arsenic	mg/kg	21.2	21.1	0	20	
Lead	mg/kg	62.6	64.8	3	, 20	
				<b>✓</b>		

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.

### **REPORT OF LABORATORY ANALYSIS**

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# FORM IV INORGANIC-1 INTERFERENCE CHECK SAMPLE

Lab Name: Pace Analytical - Minnesota SDG No. : 10614861 Contract: 0643586 RMAP Interior School

Instrument ID: 10ICM8 Solution A Run Date: 07/11/2022 12:07

ICS Source: 375460,375459 Solution AB Run Date: 07/11/2022 12:10

Analyta	True		Found					
Analyte	Sol. A	Sol. AB	Sol. A	%R	Sol. AB	%R	Limits	
Aluminum	25000	27500	24523.999	98.1	27081.282	98.5	80-120	
Arsenic		100	0.037		98.805	98.8	80-120	
Calcium	25000	27500	24412.619	97.7	27366.309	99.5	80-120	
Iron	25000	26250	24574.454	98.3	25896.523	98.7	80-120	
Lead		100	0.006		96.43	96.4	80-120	
Magnesium	25000	27500	24267.977	97.1	27311.072	99.3	80-120	
Molybdenum	500	600	504.582	100.9	612.057	102	80-120	
Potassium	25000	27500	24625.095	98.5	27161.433	98.8	80-120	
Sodium	25000	27500	25107.074	100.4	27585.929	100.3	80-120	
Titanium	500	600	478.352	95.7	585.69	97.6	80-120	

SAMPLE NO.

# FORM V INORGANIC-1 POST-DIGESTION SPIKE SAMPLE RECOVERY

4376652PDS

Lab Name: Pace Analytical - Minnesota SDG No. : 10614861 Contract: 0643586 RMAP Interior School

Matrix: Solid Parent Sample ID: S-0016-D-F-01-20220622

Units	Control Limit %R	DF	Spiked Sample Result (SSR)	DF	Sample Result (SR)	Spike Added (SA)	%R
ug/L	80-120	5	86.5	5	4.5J	80	102.4
ug/L	80-120	5	98.8	5	13.4	80	106.7
	ug/L	Units Limit %R ug/L 80-120	Units         Limit         DF           %R         ug/L         80-120         5	Units Limit %R  Units  Limit %R  Spiked Sample Result (SSR)  1	Units         Limit %R         DF         Spiked Sample Result (SSR)         DF           ug/L         80-120         5         86.5         5	Units Limit %R DF Result (SSR) DF Result (SR)  ug/L 80-120 5 86.5 5 4.5J	Units Limit %R DF Result (SSR) DF Result (SR) Sample Result (SR) Added (SA)  ug/L 80-120 5 86.5 5 4.5J 80

SAMPLE NO.

### FORM VIII INORGANIC-1 SERIAL DILUTIONS

13	76	:61	ころ	9	$\Box$

Lab Name: Pace Analytical - Minnesota SDG No. : 10614861 Contract: 0643586 RMAP Interior School

Matrix: Solid Parent Sample ID: S-0016-D-F-01-20220622

Analyte	Units	Initial Sample Result	Serial Dilution Result	% Difference	Control Limit %D
Arsenic	ug/L	4.5J	10.9U		10
Lead	ug/L	13.4	12.7J	4.6	10

<sup>\*</sup> Indicates that the % Difference exceeds the control limit. No difference is calculated if either result is a non-detect. 07/13/2022 11:06

# FORM IX INORGANIC-1 INSTRUMENT DETECTION LIMITS

Lab Name: Pace Analytical - Minnesota SDG No.: 10614861 Contract: 0643586 RMAP Interior School

Preparation Method: None Instrument ID: 10ICM8

Analyte	PQL	IDL	IDL Date
Arsenic	0.50	0.11	06/20/2022
Lead	0.50	0.029	06/20/2022

# FORM IX INORGANIC-2 METHOD DETECTION LIMITS

Lab Name: Pace Analytical - Minnesota SDG No. : 10614861 Contract: 0643586 RMAP Interior School

Preparation Method: EPA 3050B Instrument ID: 10ICM8

Analyte	PQL	MDL	MDL Date
Arsenic	0.50	0.11	07/19/2021
Lead	0.50	0.029	07/19/2021

## FORM XI - INORGANIC-1 LINEAR DYNAMIC RANGES

Lab Name: Pace Analytical - Minnesota SDG No.: 10614861 Contract: 0643586 RMAP Interior

Instrument ID: 10ICM8 Effective Date:09/12/2021

Analyte	Concentration (ug/L)
Arsenic	450
Lead	450

### FORM XII INORGANIC-1 PREPARATION LOG

Lab Name: Pace Analytical - Minnesota SDG No. : 10614861 Contract: 0643586 RMAP Interior School

Preparation Method: EPA 3050B Batch: MPRP 125816

Lab Sample ID	Sample Name	Preparation Date	Initial Weight (g)	Final Volume (mL)
4373117	4373117	07/05/2022	1.009	50
4373118	4373118	07/05/2022	1.025	50
4373119	4373119	07/05/2022	1.067	50
4373120	4373120	07/05/2022	1.07	50
4373121	4373121	07/05/2022	1.064	50
10614861001	S-0016-D-F-01-20220622	07/05/2022	1.067	50
10614861002	S-0016-D-F-01D-20220622	07/05/2022	1.066	50
10614861003	S-0016-D-EB-01-20220622	07/05/2022	1.047	50

### FORM XIII INORGANIC-1 ANALYSIS RUN LOG

Lab Name: Pace Analytical - Minnesota SDG No. : 10614861 Contract: 0643586 RMAP Interior School

Instrument ID: 10ICM8 Analysis Method: EPA 6020B

Start Date: 07/11/2022 11:26 End Date: 07/11/2022 21:27

Sample Name	Lab Sample ID	D/F	Date	Time	As	Pb
30461875CAL0	30461875CAL0	1	07/11/2022	11:26	Х	Х
30461876CAL1	30461876CAL1	1	07/11/2022	11:30	Χ	Χ
30461877CAL2	30461877CAL2	1	07/11/2022	11:34	Χ	Χ
30461878CAL3	30461878CAL3	1	07/11/2022	11:37	Χ	Χ
30461879CAL4	30461879CAL4	1	07/11/2022	11:41	Χ	Χ
30461880CAL5	30461880CAL5	1	07/11/2022	11:45	Χ	Χ
30461881CAL6	30461881CAL6	1	07/11/2022	11:49	Χ	Χ
30461882CAL7	30461882CAL7	1	07/11/2022	11:52	Χ	Χ
30461883ICV	30461883ICV	1	07/11/2022	11:56	Χ	Χ
30461884ICB	30461884ICB	1	07/11/2022	12:00	Х	Х
30461885CRDL	30461885CRDL	1	07/11/2022	12:03	Χ	Х
30461886ICSA	30461886ICSA	1	07/11/2022	12:07	Χ	Χ
30461887ICSAB	30461887ICSAB	1	07/11/2022	12:10	Χ	Χ
30461888CCV	30461888CCV	1	07/11/2022	12:14	Χ	Х
30461889CCB	30461889CCB	1	07/11/2022	12:18	Χ	Χ
30461914CCV	30461914CCV	1	07/11/2022	17:17	Х	Х
30461915CCB	30461915CCB	1	07/11/2022	17:20	Χ	Х
30461916CRDL	30461916CRDL	1	07/11/2022	17:24	Χ	Χ
30461917CCV	30461917CCV	1	07/11/2022	18:00	Χ	Χ
30461921CCB	30461921CCB	1	07/11/2022	18:04	Χ	Х
30461926CCV	30461926CCV	1	07/11/2022	19:58	Χ	Χ
30461927CCB	30461927CCB	1	07/11/2022	20:01	Х	Х
4373117BLANK	4373117	1	07/11/2022	20:05	Χ	Х
4373118LCS	4373118	1	07/11/2022	20:09	Χ	Χ
S-0016-D-F-01-20220622	10614861001	5	07/11/2022	20:12	Х	Х
4376653SD	4376653	25	07/11/2022	20:19	Χ	Х
4373119DUP	4373119	5	07/11/2022	20:23	Х	Х
4373120MS	4373120	5	07/11/2022	20:26	Х	Х
4373121MSD	4373121	5	07/11/2022	20:30	Х	Х
S-0016-D-F-01D-20220622	10614861002	5	07/11/2022	20:34	Х	Х
S-0016-D-EB-01-20220622	10614861003	1	07/11/2022	20:37	Х	Х
30461928CCV	30461928CCV	1	07/11/2022	20:41	Х	Х
30461929CCB	30461929CCB	1	07/11/2022	20:44	Х	Х
30461937CRDL	30461937CRDL	1	07/11/2022	20:48	Х	Х
30461938CCV	30461938CCV	1	07/11/2022	21:24	Х	Х
30461939CCB	30461939CCB	1	07/11/2022	21:27	Х	Х



# US EPA 200.8/6020 Tune Check Report

Acq/Data Batch Report Comment Instrument Name C:\Agilent\ICPMH\1\DATA\071122.b 10ICM8 PW

G3281A JP13142395

[He]

#### Sensitivity

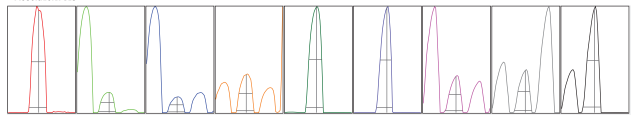
Mass	Count	RSD%	RSD%(Rqd)	RSD%(Flag)
9	134	4.077	5.000	
24	2066	2.410	5.000	
25	311	2.520	5.000	
26	390	2.660	5.000	
59	27037	3.290	5.000	
115	24716	3.625	5.000	
206	6951	1.726	5.000	
207	5906	2.478	5.000	
208	14396	0.870	5.000	

Rep#1 Count	Rep#2 Count	Rep#3 Count	Rep#4 Count	Rep#5 Count
125	134	138	137	135
1981	2103	2063	2094	2089
301	313	308	312	322
382	396	375	398	397
25584	26841	27322	27743	27697
23222	24776	24761	25342	25478
6813	7007	6835	7013	7086
5714	5954	5826	5929	6105
14195	14454	14528	14426	14374

Integration Time [sec]

0.1

#### Resolution/Axis



Mass	Peak Height	Axis	Axis (Required)	Axis (Flag)	W-5%	W-5% (Required)	W-5% (Flag)
9	227.92	8.90	8.90 - 9.10		0.781	0.900	
24	3672.60	23.95	23.90 - 24.10		0.771	0.900	
25	542.44	24.90	24.90 - 25.10		0.776	0.900	
26	685.54	25.90	25.90 - 26.10		0.779	0.900	
59	49836.93	58.95	58.90 - 59.10		0.770	0.900	
115	50995.88	115.00	114.90 - 115.10		0.701	0.900	
206	13528.69	206.00	205.90 - 206.10		0.786	0.900	
207	11527.04	207.00	206.90 - 207.10		0.768	0.900	
208	28473.35	208.00	207.90 - 208.10		0.791	0.900	
Integration Time [sec] 0.1 Acquisition Time [sec] 212.5 Y Axis Linear							

**Tune Parameters** 

#### Plasma Parameters

Plasma Mode	_	Nebulizer Gas	0.70 L/min	Dilution Gas	0.35 L/min
RF Power	1550 W	Option Gas		Auxiliary Gas	0.90 L/min
RF Matching	1.80 V	Nebulizer Pump	0.10 rps	Plasma Gas	15.0 L/min
Sample Depth	8.0 mm	S/C Temp	2 °C		
Lens Parameters					
Extract 1	0.0 V	Omega Lens	5.0 V	Deflect	-1.2 V
Extract 2	-130.0 V	Cell Entrance	-40 V	Plate Bias	-60 V
Omega Bias	-70 V	Cell Exit	-60 V		
Cell Parameters					
Use Gas	Yes	3rd Gas Flow		Energy Discrimination	3.0 V
He Flow	4.5 mL/min	OctP Bias	-18.0 V		
H2 Flow	0.0 mL/min	OctP RF	170 V		

1 of 1 7/11/2022 10:34

# US EPA 200.8/6020 Tune Check Report

Acq/Data Batch Report Comment Instrument Name C:\Agilent\ICPMH\1\DATA\071122.b 10ICM8 PW

G3281A JP13142395

[H2]

#### Sensitivity

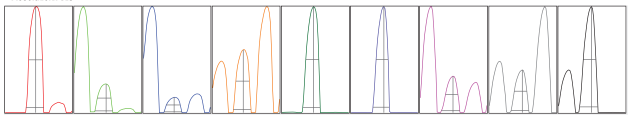
Mass	Count	RSD%	RSD%(Rqd)	RSD%(Flag)
9	1319	3.315	5.000	
24	19645	2.525	5.000	
25	2887	2.440	5.000	
26	3519	3.002	5.000	
59	30956	3.135	5.000	
115	60134	3.974	5.000	
206	8791	4.897	5.000	
207	7463	4.163	5.000	
208	18148	4.183	5.000	

Rep#1 Count	Rep#2 Count	Rep#3 Count	Rep#4 Count	Rep#5 Count
1247	1319	1328	1337	1365
18973	19494	19488	20080	20189
2812	2841	2872	2920	2991
3361	3520	3505	3552	3655
29784	30136	31108	31866	31888
57366	58258	60067	61968	63013
8150	8742	8758	8971	9334
7036	7357	7397	7695	7830
17256	17584	18079	18810	19013

Integration Time [sec]

0.1

#### Resolution/Axis



Mass	Peak Height	Axis	Axis (Required)	Axis (Flag)	W-5%	W-5% (Required)	W-5% (Flag)
9	2277.79	8.90	8.90 - 9.10		0.771	0.900	
24	34554.88	23.95	23.90 - 24.10		0.782	0.900	
25	4984.95	24.90	24.90 - 25.10		0.783	0.900	
26	6106.65	25.90	25.90 - 26.10		0.779	0.900	
59	56924.29	58.95	58.90 - 59.10		0.773	0.900	
115	117626.04	115.00	114.90 - 115.10		0.728	0.900	
206	16495.29	206.00	205.90 - 206.10		0.811	0.900	
207	13752.52	207.00	206.90 - 207.10		0.782	0.900	
208	34071.28	208.00	207.90 - 208.10		0.813	0.900	

Integration Time [sec]

0.1 Acquisition Time [sec]

212.5 Y Axis

Linear

#### **Tune Parameters**

#### Plasma Parameters

Plasma Mode	_	Nebulizer Gas	0.70 L/min	Dilution Gas	0.35 L/min
RF Power	1550 W	Option Gas		Auxiliary Gas	0.90 L/min
RF Matching	1.80 V	Nebulizer Pump	0.10 rps	Plasma Gas	15.0 L/min
Sample Depth	8.0 mm	S/C Temp	2 °C		
Lens Parameters					
Extract 1	0.0 V	Omega Lens	5.0 V	Deflect	-2.2 V
Extract 2	-130.0 V	Cell Entrance	-40 V	Plate Bias	-60 V
Omega Bias	-70 V	Cell Exit	-60 V		
Cell Parameters					
Use Gas	Yes	3rd Gas Flow		Energy Discrimination	2.0 V
He Flow	0.0 mL/min	OctP Bias	-18.0 V		
H2 Flow	4.0 mL/min	OctP RF	170 V		

1 of 1

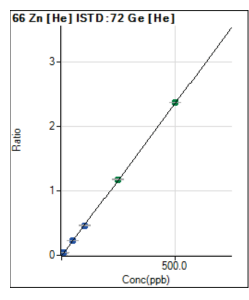
# FORM XV INORGANIC-1 INTERNAL STANDARDS RELATIVE INTENSITY SUMMARY

Lab Name: Pace Analytical - Minnesota SDG No. : 10614861 Contract: 0643586 RMAP Interior School

Instrument ID: 10ICM8 Start Date: 07/11/2022 11:26 End Date: 07/11/2022 21:27

Sample Name	Time	GE-72	Ge-72-IS1	In-115	Ir-193-IS	Sc-45-IS	Sc-45-IS1	Tb-159
30461875CAL0	11:26	100.0	100.0	100.0	100.0	100.0	100.0	100.0
30461876CAL1	11:30	99.8	100.7	101.5	102.0	101.1	101.1	100.1
30461877CAL2	11:34	100.3	100.5	101.1	100.3	101.4	100.3	99.6
30461878CAL3	11:37	101.5	101.5	99.3	98.2	102.5	101.8	98.3
30461879CAL4	11:41	101.3	101.9	98.7	97.3	102.7	101.3	98.2
30461880CAL5	11:45	101.1	102.2	99.5	93.8	102.6	102.3	96.1
30461881CAL6	11:49	98.8	101.7	97.2	95.2	103.6	103.1	98.0
30461882CAL7	11:52	99.9	102.1	94.9	88.7	104.6	106.2	95.1
30461883ICV	11:56	105.4	105.6	100.5	95.8	107.4	105.9	99.2
30461884ICB	12:00	103.4	106.4	101.6	98.2	106.3	106.1	98.3
30461885CRDL	12:03	104.4	106.8	101.0	97.5	107.2	106.1	98.7
30461886ICSA	12:07	103.2	104.5	98.1	90.8	108.4	107.3	95.9
30461887ICSAB	12:10	102.7	105.3	97.6	92.6	108.4	107.2	96.5
30461888CCV	12:14	106.6	109.1	100.8	94.8	110.0	108.2	96.7
30461889CCB	12:18	105.2	109.0	102.3	99.7	108.5	108.5	100.2
30461914CCV	17:17	104.8	109.0	101.2	94.4	109.0	108.0	98.7
30461915CCB	17:20	103.2	108.9	102.0	98.9	105.3	107.5	99.4
30461916CRDL	17:24	105.0	108.6	103.3	101.1	108.4	107.5	100.5
30461917CCV	18:00	114.9	119.0	103.2	93.2	121.4	120.7	96.3
30461921CCB	18:04	112.8	116.6	105.7	97.4	118.6	117.7	98.5
30461926CCV	19:58	113.4	115.5	101.4	91.3	120.7	117.6	94.6
30461927CCB	20:01	110.4	115.7	103.8	93.1	116.6	117.1	96.6
4373117	20:05	111.1	115.9	104.1	93.9	118.4	118.1	96.1
4373118	20:09	113.0	116.2	102.8	90.2	120.2	117.9	91.7
S-0016-D-F-01-	20:12	113.1	117.7	105.6	94.6	120.2	119.3	97.3
4376653	20:19	114.7	119.0	106.4	94.3	119.7	120.8	99.5
4373119	20:23	113.6	117.7	105.4	93.0	120.9	119.2	97.8
4373120	20:26	112.9	117.2	105.5	93.8	120.2	119.1	97.7
4373121	20:30	113.3	117.0	104.9	93.2	120.7	119.1	97.4
S-0016-D-F-01D-	20:34	113.4	117.9	105.4	94.3	120.7	119.7	97.9
S-0016-D-EB-01-	20:37	112.3	118.7	105.5	93.8	119.5	121.5	97.2
30461928CCV	20:41	114.6	117.3	103.4	89.9	124.7	119.2	94.9
30461929CCB	20:44	114.8	119.2	106.4	93.8	122.0	120.3	96.5
30461937CRDL	20:48	113.7	118.1	104.9	92.9	120.6	121.1	95.9
30461938CCV	21:24	111.9	118.7	103.1	91.7	120.0	119.9	97.4
30461939CCB	21:27	111.8	114.9	104.6	96.5	117.4	114.5	99.1

#### Calibration for 012\_ICV.d



	Rjc t	Conc.	Calc Conc.	CPS	Ratio	Det.	RSD	%RE
1		0.000	0.000	3189.63	0.0024	Р	7.5	
2		5.000	5.024	34940.64	0.0262	Р	0.6	0.5
3		10.000	9.837	65690.41	0.0489	Р	1.0	-1.6
4		50.000	48.566	315287.63	0.2321	Р	1.0	-2.9
5		100.000	97.450	628273.71	0.4634	Р	1.8	-2.5
6		250.000	248.566	1595255.79	1.1783	Α	1.1	-0.6
7		500.000	501.373	3140248.33	2.3742	Α	0.4	0.3
8				5640.91	0.0042	Р	4.4	

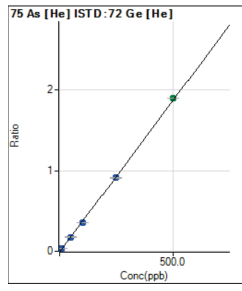
y = 0.0047 \* x + 0.0024

R = 1.0000

DL = 0.1139 ppb

BEC = 0.5038 ppb

Weight: <None>
Min Conc: <None>



	Rjc t	Conc.	Calc Conc.	CPS	Ratio	Det.	RSD	%RE
1		0.000	0.000	448.51	0.0003	Р	2.9	
2		0.500	0.484	2878.07	0.0022	Р	1.3	-3.2
3		10.000	9.519	48465.34	0.0361	Р	2.1	-4.8
4		50.000	46.782	239114.33	0.1761	Р	2.2	-6.4
5		100.000	94.385	481169.75	0.3549	Р	1.1	-5.6
6		250.000	242.188	1232127.66	0.9101	Р	0.4	-3.1
7		500.000	505.360	2511271.75	1.8987	Α	0.2	1.1
8				1159.37	0.0009	Р	6.0	

y = 0.0038 \* x + 3.3503E-004

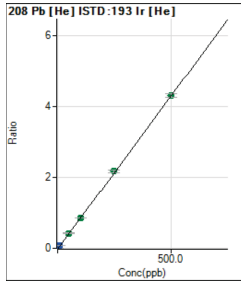
R = 0.9998

DL = 0.007634 ppb

BEC = 0.08919 ppb

Weight: <None>
Min Conc: <None>

#### Calibration for 012\_ICV.d



	Rjc t	Conc.	Calc Conc.	CPS	Ratio	Det.	RSD	%RE
1		0.000	0.000	1991.74	0.0003	Р	2.4	
2		0.500	0.491	31478.67	0.0045	Р	0.4	-1.8
3		10.000	9.528	563759.63	0.0826	Р	1.9	-4.7
4		50.000	49.285	2848634.61	0.4258	Α	2.5	-1.4
5		100.000	98.637	5647034.16	0.8518	Α	1.1	-1.4
6		250.000	251.834	13890469.38	2.1744	Α	3.3	0.7
7		500.000	499.437	27966941.67	4.3119	Α	1.9	-0.1
8				13787.37	0.0023	Р	1.4	

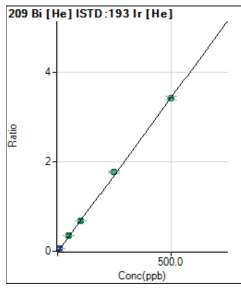
y = 0.0086 \* x + 2.9235E-004

R = 1.0000

DL = 0.002389 ppb

BEC = 0.03387 ppb

Weight: <None>
Min Conc: <None>



	Rjc t	Conc.	Calc Conc.	CPS	Ratio	Det.	RSD	%RE
1		0.000	0.000	2043.51	0.0003	Р	13.5	
2		0.500	0.492	25597.81	0.0037	Р	4.4	-1.5
3		10.000	9.446	445653.65	0.0653	Р	1.6	-5.5
4		50.000	49.652	2286387.78	0.3417	Α	8.0	-0.7
5		100.000	99.634	4543436.81	0.6854	Α	1.0	-0.4
6		250.000	256.927	11289629.00	1.7670	Α	2.6	2.8
7		500.000	496.656	22149999.67	3.4155	Α	2.7	-0.7
8				2616.95	0.0004	Р	4.0	

y = 0.0069 \* x + 3.0020E-004

R = 0.9999

DL = 0.01764 ppb

BEC = 0.04366 ppb

Weight: <None>
Min Conc: <None>



# Prep Log Report

#### Batch Information: MPRP 825608 6020BS

Prep Method	EPA 3050B
Block ID	10MET50
Corrected Temp. (C)	91.00
Corrected End Temp. (C)	92.00
Metals Pipette 2	
Reviewed By	NJ1

Analysis Method	EPA 6020B
Thermometer ID	210354356
Digestion Start Date/Time	07/05/2022 12:36:43:943
Digestion Vessel	371540
Bottle Disp. 1	
Reviewed By Date	07/05/2022 17:20

### Template Version: ENV-EPL-MIN4-0015-Rev.00 (13Dec2020)

Prepared By	HTV
Correction Factor (C)	+0.3
Digestion End Date/Time	07/05/2022 15:14:45:483
Resin Pellets Solid Matrix	368356
Bottle Disp. 2	Q452
Batch Notes	Q-854, Q-852. WEIGHED BY RMF

Instrument	10BALT
Block Temp (C)	90.7
Block End Temp (C)	91.7
Metals Pipette 1	Q765
Bottle Disp. 3	

### Sample Information:

	QC Rule	Sample Type	Lab Sample ID	Matrix	Initial Weight (g)	Conc. HNO3 (mL)	H2O2 (mL)	Conc. HCL (mL)	Final Volume (mL)	Sample Notes	Hg-SPK (mL)	METALS-STK1 (mL)	METALS-STK2 (mL)
	_	BLANK	4373117	Solid	1.009	367837 (7.5)	369698 (2.5)	363604 (5)	50				
396	6020BS_P	LCS	4373118	Solid	1.025	367837 (7.5)	369698 (2.5)	363604 (5)	50		371468 (.25)	342946 (.5)	336132 (.5)
of 4	6020BS_P	PS	10614861001	Solid	1.067	367837 (7.5)	369698 (2.5)	363604 (5)	50				
434	6020BS_P	DUP	4373119	Solid	1.067	367837 (7.5)	369698 (2.5)	363604 (5)	50				
	6020BS_P	MS	4373120	Solid	1.07	367837 (7.5)	369698 (2.5)	363604 (5)	50		371468 (.25)	342946 (.5)	336132 (.5)
	6020BS_P	MSD	4373121	Solid	1.064	367837 (7.5)	369698 (2.5)	363604 (5)	50		371468 (.25)	342946 (.5)	336132 (.5)
	6020BS_P	PS	10614861002	Solid	1.066	367837 (7.5)	369698 (2.5)	363604 (5)	50				
	6020BS_P	PS	10614861003	Solid	1.047	367837 (7.5)	369698 (2.5)	363604 (5)	50				

**Standard Notes:** 

336132: ZPACEMN-106

342946: ZPACEMN-116 (MIX 1)

371468: Intermediate Spike for ICPMS Soil

# FORM II INORGANIC-1 INITIAL AND CONTINUING CALIBRATION VERIFICATION

Lab Name: Pace Analytical - Minnesota SDG No.: 10614861 Contract: 0643586 RMAP Interior School

Initial Calibration Verification Source: 374711

Continuing Calibration Verification Source: 374711

Concentration Units: ug/L Instrument ID: 10HG09

		Initial Ca Verific			Continuing Calibration Verification						
		07/06/2022 11:39			07/06/2022 12:10			07/06/2022 18:08			
Analyte	True	Found	%R	Control Limit	True	Found	%R	True	Found	%R	Control Limit
Mercury	5.0	5.4	5.4 108.6 90-110			5.1	102.6	5.0	4.8	97.0	90-110

# FORM II INORGANIC-2 INITIAL AND CONTINUING CALIBRATION VERIFICATION

Lab Name: Pace Analytical - Minnesota	_SDG No. : <u>10614861</u> Contract:	0643586 RMAP Interior School
Initial Calibration Verification Source:		
Continuing Calibration Verification Source:	374711	
Concentration Units: ug/L	Instrument ID: 10HG09	
	Continuing Calibration Verification	

	Continuing Calibration Verification							
	07/	07/06/2022 18:26 07/06/2022 18:44						
Analyte	True	Found	%R	True	Found	%R	Control Limit	
Mercury	5.0 4.8 97.0 5.0 4.8 96.4 90							

## FORM II INORGANIC-1 CRDL CHECK STANDARD

Lab Name: Pace Analytical - Minnesota SDG No.: 10614861 Contract: 0643586 RMAP Interior School

CRDL Check Standard Source: <u>374706,374754</u> Analysis Date/Time: <u>07/06/2022 11:43</u>

Analyta		ck Standard						
Analyte	True	Found	%R	Control Limit %R				
Mercury	0.2 0.18 90.0 70-130							

## FORM II INORGANIC-1 CRDL CHECK STANDARD

Lab Name: Pace Analytical - Minnesota SDG No.: 10614861 Contract: 0643586 RMAP Interior School

CRDL Check Standard Source: <u>374706,374754</u> Analysis Date/Time: <u>07/06/2022 18:24</u>

Anglisto	CRDL Check Standard							
Analyte	True	Found	%R	Control Limit %R				
Mercury	0.2 0.16 80.0 70-130							

## FORM II INORGANIC-1 CRDL CHECK STANDARD

Lab Name: Pace Analytical - Minnesota SDG No.: 10614861 Contract: 0643586 RMAP Interior School

CRDL Check Standard Source: <u>374706,374754</u> Analysis Date/Time: <u>07/06/2022 18:42</u>

Anglisto	CRDL Check Standard							
Analyte	True	Found	%R	Control Limit %R				
Mercury	0.2 0.17 85.0 70-130							

### FORM III INORGANIC-1 BLANKS

Lab Name: Pace Analytical - Minnesota SDG No. : 10614861 Contract : 0643586 RMAP Interior School

Method Blank Matrix: Solid Instrument ID: 10HG09

Method Blank Concentration Units: mg/kg

Analyte	Initial Calibration Blank (ug/L)		Continuing Calibration Blank (ug/L)					Method Blan	ık	
	07/06/2022 11:41	С	07/06/2022 12:11	С	07/06/2022 18:09	С	07/06/2022 18:27	С	4373140	С
Mercury	0.087	U	0.087	U	0.087	U	0.087	U	<0.0081	U

# FORM III INORGANIC-2 BLANKS

Lab Name: Pace Analytical - Minnesota SDG No. : 10614861 Contract : 0643586 RMAP Interior School							iool	
Method Blank Matrix:			Instrum	nent	ID: <u>10HG09</u>			
Method Blank Concentration Units	s:							
Analyte	Initial Calibration Blank		Con	tinu	ing Calibration Blar	nk (ug/L)		
		С	07/06/2022 18:45	С	С		С	
Mercury			0.087	U	,		П	



Date: 07/12/2022 07:05 PM

#### **QUALITY CONTROL DATA**

0643586 RMAP Interior School Project: Pace Project No.: 10614861 QC Batch: 825614 Analysis Method: EPA 7471B QC Batch Method: EPA 7471B Analysis Description: 7471B Mercury Solids Laboratory: Pace Analytical Services - Minneapolis 10614861001, 10614861002, 10614861003 Associated Lab Samples: METHOD BLANK: Matrix: Solid Associated Lab Samples: 10614861001, 10614861002, 10614861003 Blank Reporting Limit Parameter Units Result MDL Analyzed Qualifiers Mercury <0.0081 0.019 0.0081 07/06/22 18:29 mg/kg LABORATORY CONTROL SAMPLE: 4373141 Spike LCS LCS % Rec Conc. Result % Rec Limits Qualifiers Parameter Units Mercury 0.45 0.39 80-120 mg/kg MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 4373143 4373144 MSD MS 10614861001 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Conc. Result Result % Rec % Rec Limits **RPD** RPD Qual Result Conc. Mercury mg/kg 0.036 0.49 0.49 0.45 0.42 80-120 20 M1 75-125% SAMPLE DUPLICATE: 4373142 10614861001 Dup Max RPD RPD Qualifiers Parameter Units Result Result 0.036 0.036 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.

#### **REPORT OF LABORATORY ANALYSIS**

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# FORM IX INORGANIC-1 INSTRUMENT DETECTION LIMITS

Lab Name: Pace Analytical - Minnesota SDG No.: 10614861 Contract: 0643586 RMAP Interior School

Preparation Method: None Instrument ID: 10HG09

Analyte	PQL	IDL	IDL Date
Mercury	0.20	0.087	03/30/2021

# FORM IX INORGANIC-2 METHOD DETECTION LIMITS

Lab Name: Pace Analytical - Minnesota SDG No. : 10614861 Contract: 0643586 RMAP Interior School

Preparation Method: EPA 7471B Instrument ID: 10HG09

Analyte	PQL	MDL	MDL Date
Mercury	0.020	0.0087	03/30/2021

### FORM XII INORGANIC-1 PREPARATION LOG

Lab Name: Pace Analytical - Minnesota SDG No. : 10614861 Contract: 0643586 RMAP Interior School

Preparation Method: EPA 7471B Batch: MERP 37766

Lab Sample ID	Sample Name	Preparation Date	Initial Weight (g)	Final Volume (mL)
4373140	4373140	07/06/2022	0.323	30
4373141	4373141	07/06/2022	0.337	30
4373142	4373142	07/06/2022	0.305	30
4373143	4373143	07/06/2022	0.305	30
4373144	4373144	07/06/2022	0.305	30
10614861001	S-0016-D-F-01-20220622	07/06/2022	0.305	30
10614861002	S-0016-D-F-01D-20220622	07/06/2022	0.324	30
10614861003	S-0016-D-EB-01-20220622	07/06/2022	0.323	30

### FORM XIII INORGANIC-1 ANALYSIS RUN LOG

Lab Name: Pace Analytical - Minnesota SDG No. : 10614861 Contract: 0643586 RMAP Interior School

Instrument ID: 10HG09 Analysis Method: EPA 7471B

Start Date: 07/06/2022 11:29 End Date: 07/06/2022 18:45

Sample Name	Lab Sample ID	D/F	Date	Time	Hg
30422889CAL0	30422889CAL0	1	07/06/2022	11:29	Х
30422890CAL1	30422890CAL1	1	07/06/2022	11:31	Х
30422891CAL2	30422891CAL2	1	07/06/2022	11:33	Х
30422892CAL3	30422892CAL3	1	07/06/2022	11:34	Х
30422893CAL4	30422893CAL4	1	07/06/2022	11:36	Х
30422894CAL5	30422894CAL5	1	07/06/2022	11:38	Χ
30422895ICV	30422895ICV	1	07/06/2022	11:39	Х
30422896ICB	30422896ICB	1	07/06/2022	11:41	Х
30422897CRDL	30422897CRDL	1	07/06/2022	11:43	Χ
30422898CCV	30422898CCV	1	07/06/2022	12:10	Х
30422899CCB	30422899CCB	1	07/06/2022	12:11	Х
30422942CCV	30422942CCV	1	07/06/2022	18:08	Χ
30422943CCB	30422943CCB	1	07/06/2022	18:09	Χ
30422944CRDL	30422944CRDL	1	07/06/2022	18:24	Х
30422945CCV	30422945CCV	1	07/06/2022	18:26	Χ
30422946CCB	30422946CCB	1	07/06/2022	18:27	Х
4373140BLANK	4373140	1	07/06/2022	18:29	Х
4373141LCS	4373141	1	07/06/2022	18:31	Χ
S-0016-D-F-01-20220622	10614861001	1	07/06/2022	18:32	Х
4373142DUP	4373142	1	07/06/2022	18:34	Х
4373143MS	4373143	1	07/06/2022	18:35	Х
4373144MSD	4373144	1	07/06/2022	18:37	Х
S-0016-D-F-01D-20220622	10614861002	1	07/06/2022	18:39	Х
S-0016-D-EB-01-20220622	10614861003	1	07/06/2022	18:40	Х
30422947CRDL	30422947CRDL	1	07/06/2022	18:42	Х
30422948CCV	30422948CCV	1	07/06/2022	18:44	Х
30422949CCB	30422949CCB	1	07/06/2022	18:45	Х



### Report Generated By Teledyne Leeman QuickTrace

**Analyst:** 10metalsuser,LENA WIGER

Worksheet file: S:\DATA\Metals\10HG09\06JUL22SOOLIDS10HG09.wszf

**Creation Date:** 7/6/2022 11:20:22 AM

**Comment:** EPA 7471/7471B

# Results

Sample Name		Туре	Date/1	Гime	Cond	c (ug/L)	μAbs	%RSD	Residual Flags	DF	% Recovery
Calibration Blank		STD	07/06/	22 11:29:54 am		0.00	597	0.94		1.0000	N/A
Replicates	596.3	605.2	594.2	592.7							
Standard #1 (0.2 ug/L)		STD	07/06/	22 11:31:31 am		0.20	2157	0.95	-12.76%	1.0000	N/A
Replicates	2127.3	2160.9	2169.6	2171.6							
Standard #2 (1 ug/L)		STD	07/06/	22 11:33:09 am		1.00	8942	0.84	5.47%	1.0000	N/A
Replicates	8949.8	9011.0	8970.5	8836.5							
Standard #3 (3 ug/L)		STD	07/06/	22 11:34:46 am		3.00	23957	0.71	0.09%	1.0000	N/A
Replicates	23730.6	24004.5	24137.5	23954.0							
Standard #4 (5 ug/L)		STD	07/06/	22 11:36:24 am		5.00	39383	0.77	0.08%	1.0000	N/A
Replicates	38966.0	39463.3	39694.8	39408.1							
Standard #5 (10 ug/L)		STD	07/06/	22 11:38:03 am		10.00	77835	0.82	-0.08%	1.0000	N/A
Replicates	76954.6	77820.5	78444.5	78120.7							
R2: 0.	os = 7708.174; 99994	x + 812.377 RSE:	8.01%	µAbsorbance	60,000 - 40,000 - 20,000 - 0 -	0 1	2 3 4 Conce	5 entration	6 7 8 9 (ug/L)	10	
ICV Poplicates	42363.8	ICV 42873.4	07/06/ 42971.9	22 11:39:50 am 42332.6		5.43	42635	0.80		1.0000	108.52
Replicates	42303.0					0.00				4.0000	N1/A
ICB Parliantes	E047	ICB	587.7	22 11:41:28 am		-0.03	592	3.92		1.0000	N/A
Replicates	584.7	604.2		589.7							
CRDL	0400.4	CRDI		22 11:43:05 am		0.18	2192	1.17		1.0000	89.49
Replicates	2188.4	2195.6	2211.1	2172.4							
4370027_44293	400.4	UNK		22 11:47:48 am		-0.04	480	3.65		1.0000	N/A
Replicates	468.1	487.3	472.5	493.8							
4370028_44293	00070	UNK		22 11:49:24 am		5.06	39799	0.79		1.0000	N/A
Replicates	39353.8	39843.7	40013.4	39986.4							
10614556002_44293		UNK		22 11:51:01 am		51.99	401533	0.62	0	1.0000	N/A
Replicates	398359.7		404011.4	400804.1							
10614556002Dx10_44	293	UNK		22 11:57:33 am		6.83	53469	0.56		1.0000	N/A
Replicates	53062.5	53647.8	53712.0	53454.0							
7/6/2022 11:11:09 PM			06	JUL22SOOLI	DS10H0	G09.wsz	f			P	age 1 of 18



# Prep Log Report

#### Batch Information: MERP 825614 7471BS

Prep Method	EPA 7471B
Block ID	10MET54
Corrected Temp. (C)	94.40
Corrected End Temp. (C)	95.10
Metals Pipette 2	
Bottle Disp. 4	
Batch Notes	Therm ID; 210354360. Weighed by RMF. Q-854, Q-852, Q-851.

Analysis Method	EPA 7471B
Thermometer ID	
Digestion Start Date/Time	07/06/2022 10:52:53:826
Digestion Vessel	371540
Bottle Disp. 1	
Bottle Disp. 5	

### Template Version: ENV-EPL-MIN4-0028-Rev.00 (13Dec2020)

]	Prepared By	HTV
	Correction Factor (C)	-0.3
	Digestion End Date/Time	07/06/2022 11:45:03:458
	Resin Pellets Solid Matrix	368356
	Bottle Disp. 2	Q452
	Reviewed By	NJ1

Instrument	10BALT
Block Temp (C)	94.7
Block End Temp (C)	95.4
Metals Pipette 1	Q473
Bottle Disp. 3	
Reviewed By Date	07/06/2022 13:47

# Sample Information:

,	QC Rule	Sample Type	Lab Sample ID	Matrix	Initial Weight (g)	Aqua Regia (mL)	5% KMnO4 (mL)	12% NH2OH*HCL (mL)	Final Volume (mL)	Sample Notes	MERCURY-SPK (mL)
<del>1</del> 34	7471B S_P	BLANK	4373140	Solid	0.323	374641 (3)	374025 (9)	373236 (3.6)	30		
of 4	7471B S_P 7471B S_P	LCS	4373141	Solid	0.337	374641 (3)	374025 (9)	373236 (3.6)	30		370133 (.15)
34	7471B S_P	PS	10614861001	Solid	0.305	374641 (3)	374025 (9)	373236 (3.6)	30		
	7471B S_P	DUP	4373142	Solid	0.305	374641 (3)	374025 (9)	373236 (3.6)	30		
	7471B S_P	MS	4373143	Solid	0.305	374641 (3)	374025 (9)	373236 (3.6)	30		370133 (.15)
	7471B S_P	MSD	4373144	Solid	0.305	374641 (3)	374025 (9)	373236 (3.6)	30		370133 (.15)
	7471B S_P	PS	10614861002	Solid	0.324	374641 (3)	374025 (9)	373236 (3.6)	30		
	7471B S_P	PS	10614861003	Solid	0.323	374641 (3)	374025 (9)	373236 (3.6)	30		

#### **Standard Notes:**

370133: LCS, MS, MSD Spike Solution

### **SECTION 5**

# CHAIN-OF-CUSTODY RECORD



#### **SAMPLE SUMMARY**

Project: 0643586 RMAP Interior School

Pace Project No.: 10614861

Lab ID	Sample ID	Matrix	<b>Date Collected</b>	Date Received
10614861001	√S-0016-D-F-01-20220622	Solid	<b>√</b> 06/22/22 15:53	06/29/22 08:50
10614861002	√S-0016-D-F-01D-20220622	Solid	<b>√</b> 06/22/22 15:53	06/29/22 08:50
10614861003	√S-0016-D-EB-01-20220622	Solid	<b>√</b> 06/22/22 16:02	06/29/22 08:50





#### **PROJECT NARRATIVE**

Project: 0643586 RMAP Interior School

Pace Project No.: 10614861

Method: EPA 6020B

Description: 6020B MET ICPMS
Client: BP-ERM-MT
Date: July 12, 2022

#### **General Information:**

3 samples were analyzed for EPA 6020B 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: 0643586 RMAP Interior School

Pace Project No.: 10614861

Method: EPA 7471B
Description: 7471B Mercury
Client: BP-ERM-MT
Date: July 12, 2022

#### **General Information:**

3 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.

QC Batch: 825614

A matrix spike and/or matrix spike duplicate (MS/MSD) were performed on the following sample(s): 10614861001

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



- MSD (Lab ID: 4373144)
  - Mercury

#### **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.



THIS LINE - LAB USE ONLY: Custody Seals in Place Yes No

# Laboratory Management Program (LaMP) Chain of Custody F

Temp Blank: Yes / No

# Soil, Sediment and Groundwater Samples

WO#:10614861

Page 1 of 2

Time (Days): 5

BP/RM Facility No: MT\_Butte Priority Soils

Lab Work Order Numbe

Chain of Custody: 20220628-0200-PACE MPLS-S-UU10 Lab Name: PACE, INC., MINNEAPOLIS, MN BP/ARC Facility Address: Consultant/Contractor; ERM Lab Address: 1700 Elm Street SE Consultant/Contractor Project No. 0643586 City, State, ZIP Code: Butte, MT. Lab PM: Lead Regulatory Agency: Address: 1 9th St Island Dr. Livingston, MT 59047 Lab Phone: 612-607-6398 California Global ID No.: Consultant/Contractor PM: Christopher Berg Accounting Information: Lab Shipping Accnt: Phone: 9167699050 Email: Christopher.Berg@erm.com Lab Bottle Order No: Send/Submit EDD to: mcanumc@bp.com; Christopher.Berg@erm.com Invoice To: mcanumc@bp.com; Christopher.Berg@erm.com BP/RM PM: Mike Mc Anulty/mcanumc@bp.com PM Phone: PM Email: Report Type & QC Level: Sample Details Requested Analyses Z Z 7097 Kindon 0 Lab Comments Sample Description Date Time No. fotal Number of Conta SW7471B (mercury) ield Matrix 3rab (G) or Start Dopth and Depth S-0016-D-F-01-20220622 SDU G × × 06/22/2022 15:53 S-0016-D-F-01D-20220622 SDU G × × 06/22/2022 15:53 S-0016-D-EB-01-20220622 SO × × 06/22/2022 16:02 Sampler's Name: Tim Wilson Relinquished By / Affiliation Date / Time Accepted By / Affiliation Date / Time 850 Sampler's Company: ERM 6/28/2022 1:47:00 PM Ship Method: Ship Date: 6/28/2022 2:00:00 PM Shipment Tracking No: Special Instructions:

Cooler Temp on Receipt: 215 °F/C

Trip Blank: Yes (No

MS/MSD Sample Submitted: Yes / No



DC#\_Title: ENV-FRM-MIN4-0149 v03\_Sample Condition Upon Receipt (SCUR) - ESI

Effective Date: 04/12/2022

Sample Condition Upon Receipt – ESI Tech Specs  Client Name:  BP CM			P	rojed	W	<b>)</b> #	:10	614	1861	
Courier:		□Clien	rt ee Exception	ıs 🗆		JMA ENT :	BP-ERM		Date: 07/0	77/22
Tracking Number: 5405 1819 4960		EI	NV-FRM-MII	V4-01	_					
Custody Seal on Cooler/Box Present? Yes N	0	Se	als Intact?	1	Yes	□No	Biolog	ical Tissu	e Frozen? Yes	□No □N/A
Packing Material: Bubble Wrap Bubble Bags		None	Other				-	T	emp Blank?	Yes No
Thermometer:	1 (254)	ype of Ice	. 2	Wet		lue	None	Dry	Melted	
Temp should be above freezing to 6°C Cooler Temp Read w/tem	p blank:		2.5		./	°C		DOLLAR SECTION	Corrected Temp p blank only):	See Exceptions
Correction Factor: TVL Cooler Temp Corrected w/tem	p blank:		2.5		<u> </u>	°C			_°C	ENV-FRM-MIN4-0142  1 Container
USDA Regulated Soil: ( N/A, water sample/Other: SOU  Did samples originate in a quarantine zone within the United Sta  LA. MS, NC, NM, NY, OK, OR, SC, TN, TX or VA (check maps)?  If Yes to either question, fill out a Regu	tes: AL, A	AR, CA, FL		D	id sample uerto Ric	s origina o)?	te from a fore	ign source No SCUR/CO	Prince and a second	A CONTRACT PART AND ADDRESS OF THE PARTY OF
Chain of Custody Present and Filled Out?	de	ETA:-		1.				COMM	ENTS:	
Chain of Custody Present and Pined Out:	Yes	□No □No		2.	_	_		_		
Sampler Name and/or Signature on COC?	Yes	□No	₽₩/A	3.	JMA 6/	29/22				
Samples Arrived within Hold Time?	Yes	□No	2.1.7.1	4.						
Short Hold Time Analysis (<72 hr)?	□Yes	No		5,			☐HPC ☐Tota		E coli BOD/cBOD C	Hex Chrome
Rush Turn Around Time Requested?	Yes	□No		6.						
Sufficient Sample Volume? Triple Volume Provided for MS/MSD (if more than 10 samples)?	Yes Yes	□ No	N/A	7.						
Correct Containers Used?	Ves	□No		8.						
-Pace Containers Used?	Yes	□No			_			_	_	
Containers Intact? Field Filtered Volume Received for Dissolved Tests?	☐Yes ☐Yes	□No □No	EN/A	9.	le cor	limont	icible in the	discolved	container? Yes	ПМа
s sufficient information available to reconcile the samples to the COC?	Ves		IN/A	1000			te/Time on Cor			Exception
	res	□No								RM-MIN4-0142
Matrix: □Water □Soil □Oil ☑Other SOU + SQ  All containers needing acid/base preservation have been				10	Cample	11				
checked?	□Yes	□No	₩/A	12.	Sample	Ħ				
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	DMA			NaOH	□ни	O <sub>3</sub>	□H₂SO₄	Zinc Acetate
Exceptions: VOA, Coliform, TOC/DOC Oil and Grease,	□Yes	□No	DM/A	10.3476.7	itive for	-				See Exception ENV-FRM-MIN4-014
DRO/8015 (water) and Dioxin/PFAS *If adding preservative to a container it must be added to associated field and equipment blanks (ver	ify with PA	A first)		-	orine? . Chlorir		0-6 Roll	H Paper	0-6 Strip	0-14 Strip
Extra labels present on soil VOA or WIDRO containers?  Headspace in VOA Vials (greater than 6mm)?	□Yes □Yes	□No □No	N/A N/A		13.					See Exception ENV-FRM-MIN4-014
3 Trip Blanks Present? Trip Blank Custody Seals Present?	☐Yes ☐Yes	□No	□N/A □N/A	14.	Pace 1	rio Blan	k Lot # (if pu	rchased)		CHT-FIOT-MINT-014
Femp Log: Temp must be maintained at <6°C during login, record temp every 20 mins	_		TIFICATION	I/PEC					Data Required?	Yes No
Opened Time: 1254 Temp: 2.5 Corrected Temp: 2.5		rson Cor		-/ 1163	220110				Time:	Lies Lino
Time: 12:57 put in cooler	Co	mments	/Resolution	ni.						
Time: JMA 6/29/22 Temp: Corrected Temp:										
Project Manager Review: lote: Whenever there is a discrepancy affecting Nost container container.	Topic !	copy of t	this form will	be se	nt to the		Date rolina DEHNR peled by:		6/29/202 n Affice (i.e., Cit o)	

Qualtrax ID: 52738



#### **QUALIFIERS**

Project: 0643586 RMAP Interior School

Pace Project No.: 10614861

#### **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: 07/12/2022 07:05 PM

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



#### LEVEL A/B FIELD DOCUMENTATION SCREENING REVIEW

# SILVER BOW CREEK/BUTTE AREA NATIONAL PRIORITIES LIST SITE, BUTTE PRIORITY SOILS OPERABLE UNIT, RESIDENTIAL METALS ABATEMENT PROGRAM PROJECT

#### **DUST SAMPLES COLLECTED ON**

**JUNE 22, 2022** 

**RESIDENT IDENTIFICATION: S-0016** 

**SAMPLE DELIVERY GROUPS: 10614861** 

JULY 28, 2022

Prepared for:

# ATLANTIC RICHFIELD COMPANY

317 Anaconda Road Butte, MT 59701

Prepared by:

#### ENVIRONMENTAL STANDARDS, INC.

1140 Valley Forge Road P.O. Box 810 Valley Forge, PA 19482-0810

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#### INTRODUCTION

This quality assurance (QA) review of field documents is based upon an examination of the data generated during the collection of the field samples on June 22, 2022, as part of the Silver Bow Creek/Butte Area National Priorities List (NPL) Site, Butte Priority Soils Operable Unit, Residential Metals Abatement Program (RMAP) sampling event. This review was performed using guidance from the RMAP Quality Assurance Project Plan Non-Residential Parcels –Indoor Dust (QAPP; February 28, 2022), Section 5.1.2.1 Field Data Verification.

The Level A/B review is documented on the checklist below as described in the CFRSSI Data Management/Data Validation (DV/DM) Plan (ARCO, 1992a) and the CFRSSI DM/DV Plan Addendum (AERL, 2000), and will be used in the verification process for field documentation related to samples collected for laboratory analyses.

Data that meet the Level A and Level B criteria and are not qualified as estimated or rejected during the analytical data validation process are assessed as enforcement quality data and can be used for all Superfund purposes and activities. Data that meet only the Level A criteria and are not rejected during the data validation process can be assessed as screening quality data. Screening quality data can be used only for certain activities, which include engineering studies and design. Data that do not meet the Level A and/or B criteria and/or are rejected during the data validation process are designated as unusable. The determination of enforcement quality data and screening quality data will be made in conjunction with the data validation report and qualified based on the requirements of Section 5.3 of the QAPP. Identification of enforcement, screening or unusable data will be added to the electronic data deliverables.

#### SECTION 1 LEVEL A/B FIELD DOCUMENTATION SCREENING REVIEW

## 1. General Information

Site: Highland View Christian School (S-0016)
Project: Residential Metals Abatement Program

Client: Atlantic Richfield Company

Sample Matrix: Dust

# 2. Screening Result

Unusable □ Level A ⊠ Level B ⊠

## 3. Level A Criteria: The following must be fully documented

Criteria		Comments
Sampling date	Yes ⊠ No □	Recorded in Logbook ⊠ COC ⊠
		Bottle Labels ⊠
Sampling team or leader name	Yes ⊠ No □	Recorded in Logbook ⊠ COC ⊠
Physical description of sampling location	Yes ⊠ No □	Recorded in Logbook ⊠
		Field Forms ⊠ Photo Log ⊠
Sample collection depth (soils)	Yes □ No □	Recorded in Logbook
	NA ⊠	Field Forms □
Sample collection technique	Yes ⊠ No □	Collected in accordance with the
		SOPs in Appendix B of QAPP
		Yes ⊠ No □
Field preparation technique	Yes ⊠ No □	Collected in accordance with the
		SOPs in Appendix B of QAPP
Comple presentation technique	Vaa 🖾 Na 🖂	Yes ⊠ No □
Sample preservation technique	Yes ⊠ No □	Dust samples for arsenic, lead and mercury analyses submitted on ice?
		Yes ⊠ No □
Sample shipping records	Yes ⊠ No □	Did sample arrive at < 6°C but not
		frozen (mercury analysis)?
		Yes ⊠ No □
		2.5°C Reported (corrected)
		temperature

## 4. Level B Criteria – The following must be fully documented.

Criteria		Comments
Field instrumentation methods and	Yes ⊠ No □	Field equipment calibrated if used?
standardization complete.		Yes ⊠ No □
Sample container preparation	Yes ⊠ No □	Unpreserved bottles provided by
		laboratory and lot number tracked?
		Yes ⊠ No □
Collection of field duplicates (1/20	Yes ⊠ No □	
minimum)		
Sampling equipment decontamination	Yes ⊠ No □	Dedicated sampling equipment
		decontaminated per QAPP
		Yes ⊠ No □
Field custody documentation	Yes ⊠ No □	COC complete and signed (performed
		during SCUR review)
		Yes ⊠ No □
Shipping custody documentation	Yes ⊠ No □	Custody Seals applied to sample
		shipment cooler (performed during
		SCUR review)
		Yes ⊠ No □
		Custody Seals intact (performed
		during SCUR review)
		Yes ⊠ No □
		Shipping method verified during
		SCUR review
Traceable sample designation number	Yes ⊠ No □	Sample IDs in Logbook match COC?
		Yes ⊠ No □
Field logbook(s), custody records in	Yes ⊠ No □	All notes are complete in a PDF
secure repository		Yes ⊠ No □
		Secure repository under RMAP
		protocols
Completed field forms	Yes ⊠ No □	Are field forms, complete, legible, and
		signed?
		Yes ⊠ No □

## 5. Authorization of Field Documentation Screening Review

Report prepared by: Connor E. Firor, Staff Geoscientist III

Report reviewed by: Joseph P. Kraycik, Senior Consulting Geoscientist

Report approved by: Lester J. Dupes, CEAC, Senior Quality Assurance Chemist Report approved by: Rock J. Vitale, CEAC, Technical Director of Chemistry/Principal

Date: 7/28/2022

## SECTION 2 ENFORCEMENT/SCREENING DEFINITIONS

- E Enforcement quality. No qualifiers, U qualifier or J qualifier (see note below) and meets Level A and B criteria.
- S Screening quality. J or UJ qualifier and/or meets only Level A criteria.
- R Unusable. R qualifier and/or does not meet Level A or B requirements.

## **Enforcement/Screening Designation**

	Meets Level A and B	Meets Level A	Does not meet Level A or B	
No qualifier, A, U, or laboratory results reported between the MDL and RL with a J qualifier	E	S	R	
J, J+, J-, or UJ	S	S	R	
R	R	R	R	

Note: It is appropriate to note that sample results qualified as estimated "J" by the laboratory because the reported result is between the MDL and RL, values are considered enforcement data if no other qualifiers were required during validation.

## **SECTION 3**

# **ERM FIELD DATA SUPPORT DOCUMENTATION**

Location: Butte Montana School: Hun Ind	RMAP Indoor Dust / 0643586		Sampling Date: 0/22/22 Field Logbook No: 2		
Sampling Team ERM	OtherName(s):	WILLIAM			
Data Item	1	2	3		
Sample ID	5-3016-0-8-31-202204	2-5-0016-0-FOID-2020162	25-0016-0-68-01-202		
Bottle Lot #	003851	0081259	003865		
Sample Category (circle)	FS-(Field Sample) FD-(Field Duplicate) FB-(Field Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))	FS-(Field Sample) FD-(Field Duplicate) FB-(Field Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))	FS-(Field Sample) FD-(Field Duplicate) FB-(Field Blank) EB-(Equipment Blank) MS/MSD-(Matix Spike/(duplicate))		
ample Parent ID f a duplicate sample)	N/A	5-016-1-8-01-20220622	NA		
ocation Description .g., room number, etc.)	West wing of building	west wing of	NA		
ocation Floor ircle)	Basement, Ground/Main Floor, 1 <sup>st</sup> Floor, 2 <sup>rd</sup> Floor, 3 <sup>rd</sup> Floor Other	Basement, Ground/Main Floor,  1 <sup>st</sup> Floor, 2 <sup>nd</sup> Floor, 3 <sup>rd</sup> Floor Other	Basement, Ground/Main Floor, 1 <sup>st</sup> Floor, 2 <sup>nd</sup> Floor, 3 <sup>rd</sup> Floor Other		
oor Type ircle)	Bare Floor: Tile, Laminate, Wood Carpet: Plush Level Loop, Multilevel, Shag, Floor Mat Other:	Bare Floor: Tile, Laminate, Wood Carpet: Plush, Level Loop, Multilevel, Shag, Floor Mat Other:	Bare Floor: Tile, Laminate, Wood Carpet: Plush, Level Loop, Multilevel, Shag, Floor Mat Other:		
pproximate Sample Area nclude units)	7515	7511-	N/4		
ate Last Vacuumed/ eaned	UNKNOWID	17.0.17	NA		
oto ID		1/1227(1)	N/A		
S3 Vacuum ID No.	Vacuum A	160337 (phone)			
ak Check? (circle)	Yes No	Yes) No	Yes NO NA		
sec cleaning @ end?	Yes No	(Yes) No	Yes Pip M		
tal Sample Time		10 minutes	2 minutes		
w Drop	Sinches of water		inches of water		
zzle Drop	inches of water	inches of water	NA inches of water		
al Weight	133,97 grams	131.31 grams			
e Weight	127.81 grams	127.83 grams	127.30 grams		
Weight (Final - Tare)	io.   bgrams	3,148 grams	14.99 grams		
on Time	1831	[53]	1600 two 1567		
e Sample Collected	1553	1553	1602		
nments					
	Lab: Pace Analy	tical Container: HVS3 Catch Bottle	= 250 mL LDPE; Transfer to 4 o		

For Field Team Completion (Initials)

Completed by: TV



NC, TW, LB 6-22-22 west elementing 0700 MET UP AT HOTOL COSSY, LOGISTICS, SHEBY MEETING 080 ARRIUDO AT WHOLE ELEMONTARY, CONSCRETO IN AT OFFICE UNIONS AND SET- UP EQUIPMENT CAMPAGED MWI-VAS STARTED MINI VAC AT STI CLASS ROOM 101 0900 Topos auxunes Sources AT 8-11 5-0005-0-5-11-20220622 0930 STARTED MINI VAR AT S-12 (CLASS ROOM 102, TOP OF LIGHT 0945 Sources 5-12 5-0005-0-3-12-20020622 FFICE) 1015 STARTED MINI VA AT 5-13 (CLASS ROOM 105 540 COUR) 1030 SAMPLED S-6 AND S-13 5-0005-D-3-06-20200672 JAMPLED S-6 AND S-13 5-0005-D-13-20200622 IN TOP OF LIGHTS 1030 STARTED MINI VAC AT 5-14 (CLASS Ram (The SHOWING) 1035 SAMPLED 5-14 5-0005-5-0-5-4-20220622 1050 STACKED VAC AT 5-8 (STORAGE ROOM IN MAN OFFICE 1100 SAMPLED 5-8 5-0005-5-0-508-2020622-1175 STARTO VAC DT 5-17 (GIRL'S RESTROOM CONSTRUCTION) 1130 SAMPLYD AT 5-17 5-000 5-5-D-5-17-20220622 1145 STARTED VACAT S-18 (CLASS Room 108, CIGHTS) 1150 SAMPLED 8-18 5-0005-8-0-5-18-20220622 1210 STARTED VAC AT 5-6, BUT NO DUST IN ROOM 1150 1215 STARTION VAC AT STA (CLASS ROOM 109, LIGHTS) 1724 SAMICED S-19 5-0005-8-D-5-19-20220622 1245 STARTED VAC AM 5-20 (CLASS ROOM 112, "CIGHTS 1302 GAMPLED S-TO, DUPLICATE 5-0005-0-5-20-20220622 1430 SCARED VAL AT 5-21 (TORCHES) 1430 STAGED VAL AT C 6/22/22 Scale: 1 square =

MC, TW, LB 6-22-22 west clean try 1440 Sawwood AT 5-21 5-0005-0-5-21-20220622 7 1507 STARTED VAL AT 5-24 (TERROHOR'S LOUNGE) 1518 SAMPLES AT 5-24 5-0005-D-5-24-20220622 1550 STARTOD VAC AT S-25 (CLASS Room 205, LIGHTS) 1 1620 SAMPLED 8-25 5-0005-0-5-25-20220622 1 STARTOD VAC ATS 5-22 (CLASS Room 203, LIGHTS) 1 74 1644 8 AMPLEO 5-22 5-0005-0-5-22-20020602 STAPTED VAC M 5-23 (SCIONCE LAB, LIGHTS) 1656 SAMPLED S-23 5-0005-D-5-22-20220622 -1728 T. Wilson off site 1440 T. Wilson arrived et Utterly 1450 picked up ger Acree at Higher Christian Vice 1505 1514 speck with Down and intend ger Decon vacuum A See FSDS Highland View 6/22/22 TW emk 06/28/22 1531 Degin 5-0016-DF-01-20220622 S-0016-D-F-01D-20220622 emk 06/28/22 1543 1553 1557 Decor Vacion A S-0016-D-EB-01-20220622 Equipmen & Blank (6001) 1601 1604 fact up year. 1616 711c-796 T. Wilson et West Elementer 1642 STARTED VAC AT 5-40 (ROOM 306, TOP OF LIGHTS) 1720 1742 SAMPLED 5-40 5-0005-D-5-40-2000000 57Acres Vic AT 5-47 (ROOM 310 TOP SP) 1736

	(	0-11-12	C	D		NCA	X M		
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=	1745	STARTED 1	JA A	T 5-	41 (Re	06 mac	5 6	CHTS)	
	1810	SANRES	S-L	11 5-	000 5 - D	-5-41	-2020	0622	
7	1800	STARTOD	VAC	AT 5-	43 (	lcom3	09 1	C45/	)
	1815		S-L	13 5	-0005-1	0-5-43	2022	6622	
	1818	PACK O	P EC	Sulla	GST				1
	1830	DEPAC	T WE	37 E	ELEN	A CONT	ey		
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	Scale: 1	square =	710	JUL	. (10		Rite	in the Rain	

## **SECTION 4**

# PROJECT CORRESPONDENCE

From: Elsie King
To: Amanda Whitney

Cc: AR Deliverables; Joe Kraycik; Connor Firor; Lester Dupes; Rock J. Vitale

Subject: RE: Field Documentation Review: Atlantic Richfield Indoor Dust- Highland View Christian School (Event

06222022)

**Date:** Wednesday, July 27, 2022 1:36:00 PM

Attachments: <a href="mage002.png">image002.png</a>

0643586 Butte RMAP Sampling Photo 22-JUN-2022 Highland.pdf

Caution! This message was sent from outside your organization.

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Hi Amanda, Attached is the photo for the June 22, 2022 sample collected at Highland View.

Thanks,

Elsie King Senior Consultant

**ERM** 

900 E. Benson Blvd.| Suite 480 | Anchorage, AK | 99508 **T** +1 925 482 3792 | **M** +1 907 201 6785

E Elsie.King@erm.com | W www.erm.com



#### ERM The business of sustainability

From: Amanda Whitney <awhitney@envstd.com>

**Sent:** Wednesday, July 27, 2022 8:25 AM **To:** Elsie King <Elsie.King@erm.com>

**Cc:** AR\_Deliverables <AR\_Deliverables@envstd.com>; Joe Kraycik <jkraycik@envstd.com>; Connor Firor <cfiror@envstd.com>; Lester Dupes <ldupes@envstd.com>; Rock J. Vitale <rvitale@envstd.com>

**Subject:** Field Documentation Review: Atlantic Richfield Indoor Dust- Highland View Christian School (Event 06222022)

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Good afternoon Elsie,

Please provide the photo log associated with the indoor dust sampling for Highland View Christian School collected 6/22/2022 (SDG 10614861). Thanks!

Amanda Whitney (Harvey)
Quality Assurance Chemist
Environmental Standards, Inc.

1140 Valley Forge Road • PO Box 810 • Valley Forge, PA 19482 610.935.5577 x438 • <u>www.envstd.com</u> • <u>aharvey@envstd.com</u>

**Emergency Response Quality Assurance Hotline: 855.374.7272** 



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