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Butte Priority Soils Operable Unit (BPSOU) Unreclaimed Sites Draft Final Field Sampling Plan (FSP) Package #7: UR-01, UR-02, UR-03, UR-04, UR-15, and UR-17

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September 14, 2021

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Butte Priority Soils Operable Unit (BPSOU) Unreclaimed Sites Draft Final Field Sampling Plan (FSP) Package #7: UR-01, UR-02, UR-03, UR-04, UR-15, and UR-17

Dear Agency Representatives:

As described in Appendix D, Attachment C to the 2020 Consent Decree, areas listed as Unreclaimed Solid Media Sites within Butte Priority Soils Operable Unit (BPSOU) may have potentially been impacted by historic mining and therefore may pose a threat to human health, contribute metals-impacted sediments to existing or planned wet weather control features, or contribute to the degradation of surface water quality. There are a total of 39 unclaimed sites, multiple sites will be organized in a package for approval.

Field sampling plan (FSP) package #7 (FSP Package #7) includes Unreclaimed (UR) Sites UR-01, UR-02, UR-03, UR-04, UR-15, and UR-17. Site evaluations will be performed using means and methods provided in the Atlantic Richfield Company Final Unreclaimed Sites Quality Assurance Project Plan (QAPP) published October 12, 2018, which was prepared in accordance with U.S. Environmental Protection Agency (EPA) guidance documents EPA QA/R-5 and EPA QA/G-5 for QAPP development. The QAPP was updated in 2021 (referred to herein as UR Sites QAPP) as a component of the BPSOU Solid Media Management Project Plan. Results from site evaluations will be used to prepare site declarations and assist with determination of site remediation requirements. Site evaluations will begin in the third quarter 2021 and are anticipated to be completed 2022, or as site access allows. Site declarations for sites sampled in 2021 are anticipated to be provided for Agency review and approval by the end of 2021. Declarations of sites sampled after 2021 will be provided as soon as feasible. Remedial action will be performed following Agency approval of pertinent site-specific remedial action work plans.



A preliminary list of FSP packages, provided below, will be updated to record the status and progress related to FSP package submittals.

Package	Sites	Submittal Date	Approval Date
1	UR-23, 31, 32, and 39	May 19, 2021	June 8, 2021
2	UR-24, 26, and 40	June 30, 2021	August 27, 2021
3	UR-06, 07, 20, 22, 35, and 36	July 2, 2021	August 27, 2021
4	UR-16 and 21	August 20, 2021	August 30, 2021
5	UR-12, 13, 33, and 38	August 23, 2021	August 30, 2021
6	UR-05, 27, 28, 29, 30, and 34	September 14, 2021	TBD
7	UR-01, 02, 03, 04, 15, and 17	September 14, 2021	TBD

The crosswalk list provided below references where pertinent field sample collection and documentation elements are discussed.

	Reference Location	
Element	FSP	UR Sites QAPP
Title page and approval authority.		Page i
Introduction and appropriate Agency-approved UR Sites QAPP reference.	х	
Goals and objectives of sampling.		Section 2.4, 3.2
Proposed schedule for field work.	Х	
Site figure including sampling locations, number, and depth of samples to be collected, and sample field identification.	x	Section 3.2.1
Field activity methods and procedures, standard operating procedures.		Section 3.2, Table 4
Sample labeling and shipping.		Section 3.2.5, Appendix C
Sample analysis, specifying X-ray fluorescence (XRF) vs. laboratory analysis and laboratory name.		Section 3.3
Figure showing the site and/or area represented by a sample, sample ID, and aliquot locations for composite samples.	x	

Soil sampling is proposed for FSP Package #7 at 6 UR Sites located in the uptown area of Butte, Montana, south of Walkerville. The results of the soil sampling will be used to support the site declaration and potential future remediation requirements for each site. This FSP is consistent with Section 3.0 Data Acquisition protocol described in the UR Sites QAPP. These 6 UR Sites vary from 0.3 acres to 12.8. Sites UR-01, 02, 03, and 15 are located along the northern outskirts of Butte and are vacant lots that appear to have motor vehicle travel across various parts of the sites. Sites UR-4 and 17 are located near residential housing. Each site is discussed separately below. The attachments at the end of this document include figures for each site showing the proposed soil sampling locations.

Site: UR-01 Between Ryan Rd. and Alice St.

Background

Site UR-01 is approximately 9.2 acres and is located north of Walkerville and just north of the Alice Pit. Site UR-01 is bounded on the south by North Alice Street and on the north by Ryan Road (Figure 1). Ownership of Site UR-01 includes Atlantic Richfield Company and Ferry Lane Limited.

Site UR-01 is vacant land with well-established vegetation and several bare areas including windrows of dumped material. The dumped material is covered with established weeds and grasses. Erosion rill starting from the middle of the site running northwest into the drainage ditch appears to have iron staining and impacted soils. There are residences within 200 feet of UR-01 in several directions. Site UR-01 is in the Beef Straight Gulch drainage basin.

Previous Sampling Efforts

Data obtained from the Geocortex web-based database at

<u>https://eis2.woodardcurran.com/Html5Viewer/index.html?viewer=BPButte.BPSOU</u> contain the record for one previous soil sample near Site UR-01. The approximate sample location is shown on Figure 1 with the results provided in Table 1 below. None of the results listed exceed the BPSOU action levels. The BPSOU action levels are listed in Tables 1 and 2 of the UR Sites QAPP.

	Sample Station ID	
COC	WD-029	
Arsenic	25 J	
Cadmium	5	
Copper	103	
Lead 33		
Zinc 152		
Sample Date	6/18/87	

Table 1: Previous Sampling Results from BPSOU Soil Sampling (units are milligrams per kilograms)

Site: UR-02 E. Scrap H Point Rd. Near Moose Dump

Background

Site UR-02 is approximately 12.8 acres and is located east of Scrap H Point Road in Walkerville near Moose Dump (BRES No. 12). Site UR-02 is bounded by a 4-strand barbed wire fence on the west along Scrap H Point Road (Figure 2). Site UR-02 is located on property owned by Atlantic Richfield Company and Ferry Lane Limited.

Site UR-02 is vacant land with several bare areas and heavily impacted with mining waste including debris and garbage dumps. The Moose Ditch (AB-D-S001) riprap-lined drainage channel is located between the barbed fence and Scrap H point.

Previous Sampling Efforts

Data obtained from the Geocortex web-based database at

https://eis2.woodardcurran.com/Html5Viewer/index.html?viewer=BPButte.BPSOU contain the records for previous soil samples near Site UR-02. The approximate sample locations are shown on Figure 2 with the results provided in Table 2 below. Results above BPSOU action levels are highlighted in Table 2. The BPSOU action levels are listed in Tables 1 and 2 of the UR Sites QAPP.

(units are milligrams per kilograms)			
	Sample Station ID		
COC	WD-075	WD-076	
Arsenic	128	108	
Cadmium	42	36	
Copper	314	360	
Lead	<mark>2,210</mark>	<mark>3,200</mark>	
Zinc	<mark>10,000</mark>	<mark>7,220</mark>	
Sample Date	6/9/1987	6/9/1987	

Table 2: Previous Sampling Results from BPSOU Soil Sampling

Site: UR-03 S. of Dewey Point Rd. and Rising Star Rd. near Surprise Dump

Background

Site UR-03 is approximately 0.3 acres and is located in the northwest part of Walkerville. The site is southwest of the intersection of Rising Star Road and Harrison Street (or Dewey Point Road) (Figure 3). The majority of Site UR-03 is owned by Atlantic Richfield Company. A small portion in the south part of Site UR-03 is owned by Brian Thompson.

Site UR-03 is vacant land and almost the entire site consists of several lobes of waste rock dumps. The site is mostly bare ground. On top of the piles there are approximately 3-foot diameter sink holes or small excavation activity. A residential area in Walkerville is located about 400 feet to the southeast of UR-03. Site UR-03 is in the Beef Straight Gulch drainage basin.

Previous Sampling Efforts

There is no record of previous soil sampling at Site UR-03 nor in its vicinity.

Site: UR-04 NW Corner of Center St. and Idaho St.

Background

Site UR-04 is approximately 0.9 acres. It is located slightly south of Walkerville and just northwest of the intersection of North Idaho and Center Streets (Figure 4), on the east side of the Missoula Gulch drainage. Site UR-04 consists of a poorly vegetated, southwest facing slope that is immediately southwest of the former Missoula Mine yard. An especially steep area in the middle of the site appears to consist of mine waste, based on yellow color and clayey texture of the soil. The south lobe of site UR-04 has better vegetation than the rest of the site, but there are still bare areas and a dump area that may contain waste rock.

Site UR-04 is owned by Ferry Lane Limited. Site UR-04 is vacant land in a largely open-space area. There are several residences about 150 feet south of Site UR-04 along Missoula Avenue. Site UR-04 is in the Missoula Gulch drainage basin.

Previous Sampling Efforts

Data obtained from the Geocortex web-based database at

<u>https://eis2.woodardcurran.com/Html5Viewer/index.html?viewer=BPButte.BPSOU</u> contain the record for previous soil samples within or near Site UR-04. The approximate sample locations are shown on Figure 4 with the results provided in Table 3 below. Some of the results listed show exceedances of BPSOU action levels for lead and zinc (highlighted in yellow). The BPSOU action levels are listed in Tables 1 and 2 of the UR Sites QAPP.

	-		0	-0-1		
	Sample Station ID					
сос	08-05	08-04	08-03	08-06	WD-018	WD-019
Arsenic	33	35	44	73	67 J	63 J
Cadmium	4	6	2	6	14 J	13 J
Copper	324	258	122	157	146	128
Lead	651	<mark>1,320</mark>	771	<mark>1,820</mark>	<mark>2,080</mark>	430
Zinc	<mark>1,210</mark>	<mark>1,780</mark>	979	<mark>2,260</mark>	<mark>3,190</mark>	<mark>2,720</mark>
Date	4/18/1994	4/18/1994	4/18/1994	4/18/1994	6/16/1987	6/16/1987

Table 3: Previous Sampling Results Near Site UR-04 (units are in milligrams per kilogram)

Site: UR-15 S of Ryan Rd and W of 4th St.

Background

Site UR-15 is approximately 3.8 acres and is located north of Walkerville and south of Ryan Road. The east end of Site UR-15 is at the southwest intersection of Ryan Road and Fourth Street (Figure 5). The site extends about 1,000 feet to the west of the intersection and is totally on the south side of Ryan Road. The site consists mostly of waste rock dumps that are bare. Beef Straight Creek forms part of the south border of Site UR-15 and also cuts through a portion of it. Ownership of Site UR-15 includes Ferry Lane Limited, Butte-Silver Bow, Atlantic Richfield Company, and Joseph and Diane Mullaney.

Site UR-15 is vacant land that has poor vegetation. The nearest residences are about 600 feet to the north and to the south. Site UR-15 is in the Beef Straight Gulch drainage basin.

Previous Sampling Efforts

Data obtained from the Geocortex web-based database at

<u>https://eis2.woodardcurran.com/Html5Viewer/index.html?viewer=BPButte.BPSOU</u> contain the records for previous soil samples within or near Site UR-15. The approximate sample locations are shown on Figure 5 with the results listed in Table 4 below. Some of the results listed show exceedances of the BPSOU action levels for lead and zinc (highlighted in yellow). The BPSOU action levels are listed in Tables 1 and 2 of the UR Sites QAPP.

	Sample	Sample Station ID		
COC	DR-002	FSUA-117		
Arsenic	120 J	27		
Cadmium	4	NA		
Copper	125	217		
Lead	131	<mark>2,680</mark>		
Zinc	386	<mark>2,680</mark>		
Sample Date	7/8/87	6/21/96		

Table 4: Previous Sampling Results from BPSOU Soil Sampling(units are milligrams per kilograms)

COC: contaminant of concern. NA: not analyzed.

Site: UR-17 Upper Missoula Gulch – Surrounding Areas

Background

Site UR-17 is approximately 5.0 acres and is located in the upper reaches of the Missoula Gulch drainage on the south side of Walkerville (Figure 6) and consists of two non-contiguous UR areas to be evaluated. The site occupies a south-facing slope between a residential part of Walkerville and the bottom of Missoula Gulch. Ownership of Site UR-17 includes Atlantic Richfield Company, Butte-Silver Bow, Ferry Lane Limited, Randy and Greg O'Leary, Kimberly Kelly-Miller, William Kelly and associated parties, and Tom and Leann Loggins.

Areas comprising Site UR-17 are vacant land near residential areas with relatively good vegetation throughout the southwest section. There is an access road from 4th Street that contains a small gulley and apparent impacted soils. The northeast section of the site has large bare areas with high manganese and iron staining. There are cars on top of the steep slopes that appear to have oil leaks running down the slope. Scrap metal and glass are found through the section with variants of soil colors and erosion. Site UR-17 is in the Missoula Gulch drainage basin.

Previous Sampling Efforts

Data obtained from the Geocortex web-based database at

<u>https://eis2.woodardcurran.com/Html5Viewer/index.html?viewer=BPButte.BPSOU</u> contain the records for previous soil samples within Site UR-17. The approximate sample locations are shown on Figure 6 with the results listed in Table 5 below. Some of the results listed show exceedances of the BPSOU action levels for lead and zinc (highlighted in yellow). The BPSOU action levels are listed in Tables 1 and 2 of the UR Sites QAPP.

	Sample Station ID		
COC	08-01	038WA05-0	
Arsenic	150	34	
Cadmium	3	6	
Copper	270	106	
Lead	441	<mark>1,025</mark>	
Zinc	461	<mark>1,840</mark>	
Sample Date	4/18/94	11/10/94	

Table 5: Previous Sampling Results from BPSOU Soil Sampling (units are milligrams per kilograms)

Unreclaimed Sites Quality Assurance Project Plan

All field work and soil analysis will be completed in accordance with the UR Sites QAPP. The QAPP will be reviewed annually and updated as needed on Agency review and approval. Soil sampling will be conducted at the 6 UR Sites at depth intervals of 6 to 12 inches, 2 to 6 inches, and 0 to 2 inches. Sampling will take place in that order from the deepest interval (6 to 12 inches) to the shallowest interval (0 to 2 inches). Proposed sample locations for each site are shown on Figures 1 through 6.

Sampling Procedure

All sampling procedures are to be followed according to the UR Sites QAPP, which describes the activities necessary to conduct soil sampling and characterization activities on UR Sites within BPSOU. It also describes the quality assurance/quality control policies and procedures to be used during collection and analysis. Implementation of this fieldwork will likely commence in the spring of 2021, assuming that access has been obtained for all subject parcels.

If you have questions or comments, please do not hesitate to call me at (907) 355-3914.

Sincerely,

Mike Mednulty

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

Attachments:

Figure 1 Unreclaimed Site UR-01 Previous and Proposed Sample Locations Figure 2 Unreclaimed Site UR-02 Proposed Sample Locations Figure 3 Unreclaimed Site UR-03 Previous and Proposed Sample Locations Figure 4 Unreclaimed Site UR-04 Previous and Proposed Sample Locations Figure 5 Unreclaimed Site UR-15 Previous and Proposed Sample Locations Figure 6 Unreclaimed Site UR-17 Previous and Proposed Sample Locations

Cc: Patricia Gallery / Atlantic Richfield - email Chris Greco / Atlantic Richfield – email Josh Bryson / Atlantic Richfield - email Mike Mc Anulty / Atlantic Richfield - email Loren Burmeister / Atlantic Richfield – email Dave Griffis / Atlantic Richfield - email Jean Martin / Atlantic Richfield - email

Irene Montero / Atlantic Richfield - email David A. Gratson / Environmental Standards / email Mave Gasaway / DGS - email John Davis / PRR - email Joe Vranka / EPA - email David Shanight / CDM - email Curt Coover / CDM - email James Freeman / DOJ - email John Sither / DOJ - email Jenny Chambers / DEQ - email Dave Bowers / DEQ - email Carolina Balliew / DEQ - email Matthew Dorrington / DEQ - email Jim Ford / NRDP - email Ray Vinkey / NRDP - email Harley Harris / NRDP - email Katherine Hausrath / NRDP - email Meranda Flugge / NRDP - email Ted Duaime / MBMG - email Gary Icopini / MBMG - email Becky Summerville / MR - email Kristen Stevens / UP - email Robert Bylsma / UP - email John Gilmour / Kelley Drye - email Leo Berry / BNSF - email Robert Lowry / BNSF - email Brooke Kuhl / BNSF – email Mark Engdahl / BNSF - email Jeremie Maehr / Kennedy Jenks - email Annika Silverman / Kennedy Jenks - email Matthew Mavrinac / RARUS - email Harrison Roughton / RARUS - email Brad Gordon / RARUS - email Mark Neary / BSB - email Eric Hassler / BSB - email Julia Crain / BSB - email Chad Anderson / BSB - email Brandon Warner / BSB – email Abigail Peltomaa / BSB - email Eileen Joyce / BSB – email Sean Peterson/BSB – email Gordon Hart / BSB – email Jeremy Grotbo / BSB – email Josh Vincent / WET - email Craig Deeney / TREC - email Scott Bradshaw / TREC - email

Brad Archibald / Pioneer - email Pat Sampson / Pioneer - email Mike Borduin / Pioneer - email Joe McElroy / Pioneer - email Andy Dare / Pioneer - email Karen Helfrich / Pioneer - email Leesla Jonart / Pioneer - email Connie Logan/ Pioneer - email Ian Magruder/ CTEC- email CTEC of Butte - email Scott Juskiewicz / Montana Tech - email

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