Montana Tech Library Digital Commons @ Montana Tech

Silver Bow Creek/Butte Area Superfund Site

Montana Superfund

Summer 7-27-2023

Approval letter for the Butte Priority Soils Operable Unit (BPSOU) Draft Final Residential Metals Abatement Program (RMAP) Park Field Sampling Plan (FSP) Submittal #11 [Covering Montana Technological University – North Campus] (dated July 23, 2023)

Nikia Greene

Follow this and additional works at: https://digitalcommons.mtech.edu/superfund_silverbowbutte Part of the Environmental Health and Protection Commons, Environmental Indicators and Impact Assessment Commons, and the Environmental Monitoring Commons



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 8, MONTANA OFFICE

FEDERAL BUILDING, 10 West 15TH Street, Suite 3200 Helena, MT 59626-0096 Phone 866-457-2690 www.epa.gov/region8

Ref: 8MO

July 27, 2023

Mr. Mike McAnulty Liability Manager Atlantic Richfield Company 317 Anaconda Road Butte, Montana 59701

Re: Approval letter for the Butte Priority Soils Operable Unit (BPSOU) Draft Final Residential Metals Abatement Program (RMAP) Park Field Sampling Plan (FSP) Submittal #11 [Covering Montana Technological University – North Campus] (dated July 23, 2023)

Dear Mike:

The U. S. Environmental Protection Agency (EPA), in consultation with the Montana Department of Environmental Quality (DEQ), is approving the *Draft Final Residential Metals Abatement Program* (*RMAP*) Park Field Sampling Plan (FSP) Submittal #11 [Covering Montana Technological University – North Campus] (dated July 23, 2023) with minor comments. Please address the comments below and distribute this FSP submittal as final.

Comments

- 1. <u>Title</u>: The title of this document (first page email w/signatures) refers to this site as a park soil sampling FSP, but the title of the document (Draft Final) refers to this site as "school soil sampling". Please revise for consistency.
- 2. <u>Section 4.2.1 Montana Technological University (North Campus):</u>
 - Land Use Category #3
 - ISM-GA6 is missing from the bulleted list.
 - ISM-GA5 only surrounds the Natural Resource Building, ISM-GA6 surrounds the Library, the Mining & Geology Building, the Engineering Lab/Classroom Building, the Natural Resource Research Center, and the Frank & Ann Gilmore University Relations Center. Please revise text as appropriate.
 - Non-Sampling Areas
 - Please indicate on Figure 4 the location of the unofficial walking path that will be sampled in the Southeast corner of campus.

If you have any questions or concerns, please call me at (406) 457-5019.

Sincerely,

Nikia Greene Remedial Project Manager

Butte File Chris Greco / Atlantic Richfield Josh Bryson / Atlantic Richfield Mike Mc Anulty / Atlantic Richfield Loren Burmeister / Atlantic Richfield Dave Griffis / Atlantic Richfield Jean Martin / Atlantic Richfield Irene Montero / Atlantic Richfield David A. Gratson / Environmental Standards Mave Gasaway / DGS Adam Cohen / DGS Brianne McClafferty / Holland & Hart Daryl Reed / DEQ Amy Steinmetz / DEQ Dave Bowers / DEQ Katie Garcin-Forba / DEQ Carolina Balliew / DEQ Jim Ford / NRDP Pat Cunneen / NRDP Katherine Hausrath / NRDP Ted Duaime / MBMG Gary Icopini / MBMG Becky Summerville / MR John DeJong / UP Robert Bylsma / UP John Gilmour / Kelley Drye Leo Berry / BNSF Robert Lowry / BNSF Brooke Kuhl / BNSF Lauren Knickrehm / BNSF Doug Brannan / Kennedy Jenks Matthew Mavrinac / RARUS Harrison Roughton / RARUS Brad Gordon / RARUS

Mark Neary / BSB Eric Hassler / BSB Julia Crain / BSB Brandon Warner / BSB Abigail Peltomaa / BSB Eileen Joyce / BSB Sean Peterson/BSB Josh Vincent / WET Scott Bradshaw / W&C Emily Stoick / W&C Pat Sampson / Pioneer Andy Dare / Pioneer Karen Helfrich / Pioneer Randa Colling / Pioneer Scott Sampson / Pioneer Ian Magruder/ CTEC CTEC of Butte Scott Juskiewicz / Montana Tech David Shanight / CDM Smith Curt Coover / CDM Smith Chapin Storrar / CDM Smith Erin Agee / EPA Will Lindsey / EPA Aaron Urdiales / EPA Christina Progess / EPA Jamie Miller / EPA Chris Wardell / EPA Dana Barnicoat / EPA Charlie Partridge / EPA Kristi Carroll / Montana Tech Library