

Montana Tech Library

## Digital Commons @ Montana Tech

---

Silver Bow Creek/Butte Area Superfund Site

Montana Superfund

---

Spring 3-22-2022

### RE: Butte High School Indoor Soil FSP - Informal Agency Review Copy

Nikia Greene

Follow this and additional works at: [https://digitalcommons.mtech.edu/superfund\\_silverbowbutte](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](#)

---

**From:** [Greene, Nikia](#)  
**To:** [Mcanulty, Michael C](#); [Reed, Daryl](#)  
**Cc:** [David Shanight](#); [Partridge, Charles](#); [Thomas Beckman](#); [Elsie King](#); [Christopher Berg](#)  
**Subject:** RE: Butte High School Indoor Soil FSP - Informal Agency Review Copy  
**Date:** Tuesday, March 22, 2022 4:02:58 AM  
**Attachments:** [image001.png](#)

---

**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.

Mike,

Below are EPA and DEQ informal comments. Please address and submit the FSP formally.

Thanks,  
Nikia

**Comments:**

1. Section 3, last sentence: Please clarify the goal is to conduct this sampling during spring break (i.e., the week of April 11, 2022).
2. Section 4.2, 2<sup>nd</sup> paragraph, 2<sup>nd</sup> sentence: Use of the term "location" to refer to sampling points within the composite is confusing. Recommend changing this sentence to - *"One soil composite will be collected from Area 1 (comprised of 2 sampling points in the crawlspace); one soil composite will be collected from Area 2 (comprised of 5 sampling points from the earthen basement); and one soil composite will be collected from Area 3 (comprised of 2 sampling points from the earthen basement/crawlspace)."*
3. Section 5.1, 1<sup>st</sup> sentence: Please indicate that samples will be sieved to 250 micrometers prior to digestion.
4. Table 2: Please change the label from "Total Samples" to "Total" as the values presented in this row represent both subsamples and samples.
5. Figure 1: In the legend, please change the labels for the colored dots from "Soil Sample" to "Soil Sampling Point".
6. Approval Page: Please provide AR's and BSB's signatures on the approval page

---

**From:** Mcanulty, Michael C <mcanumc@bp.com>  
**Sent:** Thursday, March 3, 2022 10:16 AM  
**To:** Greene, Nikia <Greene.Nikia@epa.gov>; Reed, Daryl <dreed@mt.gov>  
**Cc:** David Shanight <shanightdt@cdmsmith.com>; Partridge, Charles <Partridge.Charles@epa.gov>; Beckman, Thomas J (ERM) <Thomas.Beckman@erm.com>; Elsie King <Elsie.King@erm.com>; Christopher Berg <Christopher.Berg@erm.com>  
**Subject:** Butte High School Indoor Soil FSP - Informal Agency Review Copy

Nikia/Daryl:

Attached for your review and comment is an informal submittal of the FSP for the Butte High Interior Soil sampling (The "tunnel" work), drafted by ERM. Ideally, we'd like to execute this work during spring break, so Agency review and approval of this document, together with approval of the related QAPP (the Butte RMAP QAPP (Non-Residential Parcels - Indoor Dust)) are our highest priorities. Please let me know if you'd like me to set up a Teams meeting to go over this document and the QAPP.

Thank, Mike

Mike Mc Anulty  
Liability Manager

317 Anaconda Rd  
Butte, MT 59701  
(C): (907) 355-3914  
E-mail: [mcanumc@bp.com](mailto:mcanumc@bp.com)



Confidentiality: The information contained in this e-mail message is intended only for the use of the individual or entity to whom it is addressed and may contain legally privileged, confidential information or work product. If the reader of this message is not the intended recipient, you are hereby notified that any use, dissemination, distribution, or forwarding of this message is strictly prohibited.