| From: | Beggs, Tauren R - DNR |
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| Sent: | Wednesday, April 22, 2020 1:49 PM |
| То: | 'warren hohn' |
| Cc: | Tammy@reschinsurance.com |
| Subject: | Notice to Proceed with Comments for Town of Aniwa 2020 Monitoring Plan |

Hi Warren,

As discussed on our call today, below are the revisions needed for the work plan that you plan to implement. It is my understanding you will be working with REI to provide the data and they will be generating the figures and data tables.

- The soil samples should be collected from the same shallow interval as previous samples (0-2' depth).
- Eliminate sample location B-17, the other four samples should be sufficient to characterize that area.
- Collect a second set of step-out samples (total of five samples) from the four areas and have them held at the lab (one west of B-13/B-14 area, two west/southwest of B-15 - B-19 area, one southeast of B-20 - B-22 area, and one east of B-23 - B-24 area. If the first set of samples come back with exceedances for arsenic above the 8mg/kg background threshold value (BTV), then have the lab run the second set. This is to prevent additional mobilizations to the site if exceedances are still found in the first set of samples.
- Existing monitoring wells and the TIMM private well should only be sampled one round this year, which you indicated will likely happen in June 2020.
- REI will generate a map with delineation of soil above arsenic BTV and summary tables for the soil sample results compared to soil standards and BTV (results should include a summary of all the soil results completed post-EPA removal action).
- REI will generate a GW flow map, a groundwater map of arsenic delineated above the enforcement standard (ES) and preventive action limit (PAL) and summary tables of the groundwater results compared to groundwater standards (results should include a summary of all the results completed by you post-EPA removal action). Data tables should also include the other contaminants sampled for post-EPA removal action.

Based on the additional soil sample data, it can then be determined what additional areas need to be capped with clean soil.

Regards,

We are committed to service excellence. Visit our survey at <u>http://dnr.wi.gov/customersurvey</u> to evaluate how I did.

Tauren R. Beggs

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From: warren hohn <<u>warrenhohn4919@gmail.com</u>>
Sent: Thursday, April 2, 2020 2:57 PM
To: Beggs, Tauren R - DNR <<u>Tauren.Beggs@wisconsin.gov</u>>; <u>Tammy@reschinsurance.com</u>
Subject: Town of Aniwa 2020 Monitoring Plan

Tammy: This is what I sent to WDNR for comment. Warren Hohn