From: <u>Dumville, Kelsey</u>
Cc: <u>Hull, Richard</u>

Subject: EPA Update on the Coakley Landfill Site

Date: Wednesday, January 29, 2020 1:52:53 PM

## Good afternoon,

Please see the update below regarding the Coakley Landfill Superfund Site. Also note documents that have been added to the site webpage since our last update was sent out.

Thank you, Kelsey

- The CLG submitted an interim report on the ongoing bedrock investigation on November 25, 2019. EPA had directed CLG to develop this interim report to report on the actions and investigations conducted to date, to update the conceptual site model, and to provide recommendations for any remaining tasks necessary to complete the bedrock investigation. EPA and NHDES have reviewed the report and will provide comments back to the CLG. The bedrock investigation is expected to be complete in June 2020.
- On November 22, 2019, EPA sent comments to the CLG in response to a stormwater investigation report that was submitted on September 24, 2019, and provided the results of wet-weather sampling of surface and underdrain discharge locations from the landfill cap conducted in fall 2018 and spring 2019. The sampling results showed a significant loading of PFAS compounds in runoff from the cap, as well as PFAS compounds within the cap soil cover materials. The CLG submitted a response to the comments on January 22, 2020, which is currently under review by EPA and NHDES. CLG's response to comments included recommendations for further evaluating and addressing the contaminant loading from the landfill cap.
- The CLG conducted a semi-annual sampling round in fall 2019, including the sampling of
  more than 20 private wells and resampling of newly installed deep bedrock wells to the north
  and west of the landfill. Once validated data for private wells is available, the CLG will
  provide it to the owners. Another semi-annual sampling round will be conducted in spring
  2020.

LETTER PROVIDING RESPONSE TO COMMENTS ON STORMWATER INVESTIGATION REPORT

(01/01/2020 SURFACE WATER EVALUATION SCOPE OF WORK ATTACHED) https://semspub.epa.gov/work/01/100012944.pdf

DEEP BEDROCK INVESTIGATION INTERIM REPORT

https://semspub.epa.gov/src/document/01/100012788

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