From: To:

Subject: Date: Moore, James T CIV USARMY CEHQ (USA); Gallo, Christopher T CIV USARMY CENAN (USA); Hodges, Barry A CIV USARMY CEHNC (USA); Heaton, Charles H Jr CIV USARMY CEHNC (USA) FW: EPA Review of Seneca OD Grounds Revised Site Characterization Report and RTC Wednesday, April 06, 2022 11:37:10 AM

From: Morse, Bob <Morse.Bob@epa.gov>
Sent: Thursday, March 31, 2022 3:45 PM
To: Christopher.T.Gallo@usace.army.mil
Cc: Moore, James T CIV USARMY CENAN (USA) <James.T.Moore@usace.army.mil>;
Sweet, Melissa L (DEC) <melissa.sweet@dec.ny.gov>
Subject: [EXTERNAL] EPA Review of Seneca OD Grounds Revised Site Characterization Report and RTC

Chris,

EPA has reviewed the revised Site Characterization Report and RTC for the OD Grounds. We have one comment, related to the surface water evaluation and Response #7 in the RTC:

Despite SVOC exceedances at this location in only one of two sampling events, the results at ODSW-10 indicate potential limited site-related SVOC-impacted surface water at this location. The conclusion section states "Further evaluation of the impacts to surface water and sediment will be considered as part of the remedial design," and we recommend that this include an evaluation of phenol, 2,4-dimethylphenol, and benzoic acid at this location.

Let me know if you have any questions or want to discuss.

Thanks,

Bob

NOTICE: This email message and all attachments transmitted with it may contain privileged and confidential information, and information that is protected by, and proprietary to, Parsons Corporation, and is intended solely for the use of the addressee for the specific purpose set forth in this communication. If the reader of this message is not the intended recipient, you are hereby notified that any reading, dissemination, distribution, copying, or other use of this message or its attachments is strictly prohibited, and you should delete this message and all copies and backups thereof. The recipient may not further distribute or use any of the information contained herein without the express written authorization of the sender. If you have received this message in error, or if you have any questions regarding the use of the proprietary information contained therein, please contact the sender of this message immediately, and the sender will provide you with further instructions.