## THIS MEETING IS BEING RECORDED FOR INTERNAL USE ONLY, CURRENT EPA POLICY DOES NOT ALLOW DISTRIBUTION OF RECORDINGS.

Chesapeake Bay Program's Toxic Contaminants Workgroup Meeting Agenda

Date: Wednesday, August 9th, 2023

Time: 1:00 - 3:00 PM

Location: Conference Call (remote only)
Calendar Page: August Meeting Materials



## Meeting Information\*

Meeting Link: https://umces.webex.com/umces/j.php?MTID=m953da94ddae9ce5926dadae39428a427

Meeting Number: 2624 365 9229 Password: 3RWmbVWaq46

Join by phone: +1-408-418-9388 United States Toll

Access code: 2624 365 9229

\*Please join by either computer audio or phone, <u>not both</u>. Viewing the webinar in the desktop app is recommended over the web browser. If experiencing bandwidth issues, turning off video when not speaking is recommended.

Agenda Item and Desired Outcome	Time	Background Docs, Notes, and Action Items
<ul> <li>Written Announcements</li> <li>Upcoming CBP Budget and Finance Workgroup (BFWG) meeting on August 16<sup>th</sup> featuring USACE funding programs for SDCs that support pollution control in stormwater and source water</li> <li>Development and Validation of EPA Method 1633 for PFAS (DoD SERDP/ESTCP)</li> </ul>	1:00	<ul> <li>BFWG Meeting Calendar <u>Page</u></li> <li>USACE Pilot Program <u>Factsheet</u></li> <li>Method 1633 <u>Page</u></li> </ul>
<ul> <li>Technical Presentations: PFAS in Land-Applied Biosolids</li> <li>Lee Blaney, UMBC – PFAS and Precursor Analysis in Biosolids: Current Knowledge and Ongoing Challenges</li> <li>Linda Lee, Purdue – State of the Science on PFAS Occurrence in Land Applied Biosolids and Potential Impacts to Groundwater and Surface Water</li> <li>David Tobias, EPA – Chemical Risk Assessment for PFOA and PFOS in Biosolids</li> </ul>	1:05	Materials will be added to the Calendar <u>page</u> when available

## THIS MEETING IS BEING RECORDED FOR INTERNAL USE ONLY. CURRENT EPA POLICY DOES NOT ALLOW DISTRIBUTION OF RECORDINGS.

Agenda Item and Desired Outcome	Time	Background Docs, Notes, and Action Items
<ul> <li>Work Session: Improving our understanding of land-applied biosolids and their potential impacts in the Chesapeake Bay Watershed</li> <li>Brooke Kline, USGS C-StREAM intern – Calculated Biosolids Application estimates in the Chesapeake Bay Watershed</li> <li>Discussion of ongoing efforts to improve our understanding</li> </ul>	2:20	Jamboard link will be provided during the meeting
Wrap Up and Adjourn	3:00	Next meeting: Wednesday, September 13 <sup>th</sup> , 2023