

**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, September 13<sup>th</sup>, 2023

**Time:** 1:00 - 3:00 PM

**Location:** Conference Call (remote only)

**Calendar Page:** [September 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, not both. 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
<b>1. Introductions and Announcements</b> – Greg Allen, EPA <ul style="list-style-type: none"><li>The next Cross-Program PCB Symposium is scheduled for 12-3:30 pm eastern on November 1<sup>st</sup>. The theme is likely to be PCBs in building materials.</li><li>Introducing USGS Scientist Anna McClain</li></ul>	1:00	<ul style="list-style-type: none"><li>Links to PCB symposium repository all presentation files <a href="https://www.pugetsoundinstitute.org/about/cross-program-contaminant-working-group/">https://www.pugetsoundinstitute.org/about/cross-program-contaminant-working-group/</a></li><li>Vermont PCBs in Schools <a href="#">Program</a></li></ul>
<b>2. Occurrence of polychlorinated biphenyls and per- and polyfluoroalkyl substances in stormwater management pond sediment and relationship to land use.</b> Trevor Needham, USGS <ul style="list-style-type: none"><li>Sediment from 63 wet ponds in the state of Maryland was characterized to inform both legacy and emerging contaminant fate and their relations with land use. Wet ponds, a commonly used stormwater control structure, drain unique land use categories allowing us to explore contaminant fate and relations to other sediment characteristics.</li></ul>	1:10	

**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
<b>3. Working Session - Capacity Building EPA EC-SDC Follow Up</b> <ul style="list-style-type: none"><li>Jurisdictional round-robin: Status, Scope, CECs</li><li>Discussion of opportunities for consistency</li><li>Issues the jurisdictions are facing in developing their plans – targeting, sampling, analytical methods, QA</li><li>Definition of underserved community used for scoping</li></ul>	2:00	<ul style="list-style-type: none"><li>EPA EC-SDC <a href="#">Presentation</a> from <a href="#">July TCW meeting</a></li><li><a href="#">Jamboard link</a></li></ul>
<b>Wrap Up and Adjourn</b>	3:00	<b>Next meeting: Wednesday, October 11<sup>th</sup>, 2023</b>

For attendee reference, we are providing a table of EC-SDC POCs who were invited to attend the roundtable. \* Indicates confirmed attendees.

Jurisdiction	EC-SDC POCs
EPA	Lida Daly*
MD	Jeffrey Fretwell* and Leonard Schugam*
DC	Jonathan Champion*
PA	Ed Chescattie
DE	Sandi Spiegel and John Cargill*
WV	Chris Thomas
VA	Tony Singh