## THIS MEETING IS BEING RECORDED

## CBP Water Quality Goal Implementation Team <u>Toxic Contaminants Workgroup</u> Meeting Agenda

Date: Wednesday, August 10, 2022

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

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

Calendar Page: <u>Link</u>.



Chesapeake Bay Program
A Watershed Partnership

**Meeting Information\*** 

Meeting link: <a href="https://umces.webex.com/umces/j.php?MTID=m93545cbfc3169ddb8ea692d62a1ead9a">https://umces.webex.com/umces/j.php?MTID=m93545cbfc3169ddb8ea692d62a1ead9a</a>

Meeting number: 260 060 2763

Password: #toxics2022

OR

Phone: 1-408-418-9388 United States Toll

Access code: 260 060 2763

\*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>Introductions and Announcements         <ul> <li>2022 Potomac River Conference: A Conversation on PFAS - ICPRB Virtual, September 22, Join the Interstate Commission on the Potomac River Basin for a virtual conference on the state of the science, policy, technology, and the future of PFAS in the Potomac River basin.</li> <li>PFAS — Per- and Polyfluoroalkyl Substances (itrcweb.org) Update to the technical resources for addressing environmental releases of per- and polyfluoroalkyl substances (PFAS)</li> </ul> </li> <li>Federal Register: Request for Information; Identifying Critical Data Gaps and Needs To Inform Federal Strategic Plan for PFAS Research and Development — Request from the Science and Technology Policy office, requesting input until 29 August 2022. The Office of Science and Technology Policy (OSTP) requests input from all interested parties to identify data gaps in research and development regarding several aspects of per- and polyfluoroalkyl substances (PFAS). This information will be used to inform a strategic plan for Federal coordination of</li> </ul>	1:00	<ul> <li>Update the PCB Story Map</li> <li>TCW will be added to an upcoming AgWG agenda to present on TCs in Ag watersheds.</li> <li>The TCW will include time on an upcoming agenda to discuss GIT Funding ideas.</li> <li>TCW member are encouraged to review and submit feedback/ edits to the logic and action plans for the Toxic Contaminant Research and Policy and Prevention Outcomes to Greg Allen and Emily Majcher.</li> </ul>

## THIS MEETING IS BEING RECORDED