THIS MEETING IS BEING RECORDED

CBP Water Quality Goal Implementation Team Toxic Contaminants Workgroup Meeting Agenda

Date: Wednesday, March 9, 2022

Time: 1:00 - 3:00 PM

Location: Conference Call (remote only)

Calendar Page: Link.



A Watershed Partnership

Meeting Information*

Meeting link: https://umces.webex.com/umces/j.php?MTID=m93545cbfc3169ddb8ea692d62a1ead9a

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, 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
 Introductions and Announcements Updates from member organizations and other partnerships related to toxic contaminants Updated guidance document designed specifically to support state and federal environmental staff, as well as others (including stakeholders, project managers, and decision makers), to gain a working knowledge of the current state of PFAS science and practice. PFAS — Per- and Polyfluoroalkyl Substances (itrcweb.org) Climate change impacts on pollutants mobilization and interactive effects of climate change and pollutants on toxicity and bioaccumulation of pollutants in estuarine and marine biota and linkage to seafood security. https://www.sciencedirect.com/science/article/abs/pii/S0025326X21003982 	1:00	 Update the PCB Story Map TCW will be added to an upcoming AgWG agenda to present on TCs in Ag watersheds.
2. PCB TMDL Update Roundtable – Region 3 EPA and CBP Jurisdictions A roundtable discussion on current approaches within PCB TMDLs	1:10	Development of "new" PCB TMDLs (e.g., modeling, TMDL development field studies, desktop efforts)

THIS MEETING IS BEING RECORDED

 EPA Region 3 Water Division, Permits Branch (Ashley Toy, Rafi Marano, Greg Voigt) Delaware Alternate Restoration Plan (John Cargill, DNREC) DC (George Onyullo and Dev Murali, DOEE) Maryland (Len Schugam, MDE) Virginia (Mark Richards, VA DEQ) 		•	Targeted areas of focus for PCB TMDL progress (e.g., Phase 1 MS4s, geographic areas, etc.) Ongoing source track down activities- what does that entail (field, desktop, both) Sampling and analytical methods and why selected (e.g., passive or grab sampling, 1668, 8082; Are you planning to transition to EPA 1628?)
3. Wrap Up and Adjourn	3:00	•	Next meeting: Wednesday, April 13, 2022