

THIS MEETING IS BEING RECORDED

CBP Water Quality Goal Implementation Team
Toxic Contaminants Workgroup
Meeting Agenda

Date: Wednesday, February 9, 2022

Time: 1:00 - 3:00 PM

Location: Conference Call (remote only)

Calendar Page: [Link](#).



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
1. Introductions and Welcome to guests from Ag, Stream Health, and Wastewater Workgroups	1:00	
2. Technical Presentation: Watershed-Scale Risk to Aquatic Organisms from Complex Chemical Mixtures in the Shenandoah River, and expansion of study to the Potomac Watershed, Larry Barber, Research Geologist, and Kaycee Faunce, Geographer, U.S. Geological Survey	1:05	<ul style="list-style-type: none">• Watershed-Scale Risk to Aquatic Organisms from Complex Chemical Mixtures in the Shenandoah River Environmental Science & Technology (acs.org)
3. Recap and Follow-up on TCW Meetings Priorities in 2022 and Future Collaborations Jamboard asking members about relevant outside groups in which they participate; identifying opportunities for engagement and technical exchange	2:05	<ul style="list-style-type: none">• Mentimeter Survey Results• Jamboard
4. Announcements <ul style="list-style-type: none">• Presentation of draft updated indicator map• Update: PFAS Workshop dates May 17-18, 2022	2:35	<ul style="list-style-type: none">• Complete the toxic contaminant indicator• Update the PCB Story Map• TCW will be added to an upcoming AgWG agenda to present on TCs in Ag watersheds.

THIS MEETING IS BEING RECORDED

<ul style="list-style-type: none">• Final call: 2022 PFAS STAC workshop and Request for Information - Web Survey Tools QuestionPro Survey• EPA Webinar Feb 23: Assessing the Toxicity of PFAS Chemicals to Aquatic Organisms• Per- and Polyfluoroalkyl Substances (PFAS) Integral Consulting (integral-corp.com)• Experimental evidence for recovery of mercury-contaminated fish populations Nature• Update on the Benefits of PCB Congener-Specific Analyses Ecological Risk Assessment Support Center (ERASC) Environmental Assessment US EPA• PCB Congeners by Low-Resolution GC-MS - Method 1628 (Not yet approved) US EPA		
5. Wrap Up and Adjourn	3:00	<ul style="list-style-type: none">• <i>Next meeting: Wednesday, March 9, 2022</i>