

**CBP Goal Implementation Team
Water Quality Goal Implementation Team
Toxic Contaminants Workgroup
Meeting Agenda**



Date: Wednesday, June 21, 2017

Time: 1:00 PM – 3:00 PM

Location: Conference Call, Room 305 at CBPO

Call-in: 866-299-3188 **Code:** 410-267-5731#

Adobe Connect Link: <https://epawebconferencing.acms.com/tcw/>

Calendar Page: <http://www.chesapeakebay.net/calendar/event/25154/>

Agenda Item and Desired Outcome	Time	Background Docs, Notes, and Action Items
1. <u>Welcome, introductions, relevant news and announcements</u>	1:00	
2. <u>Updates on TCW Projects</u> <ul style="list-style-type: none"> • WWTP/PCB project workplan is finalized and underway • EJ screen tool development 	1:10	<ul style="list-style-type: none"> • <u>Documents:</u> WWTP/PCB project workplan
3. <u>Workshop Planning Update:</u> Anna Hamilton, Tetra Tech Anna Hamilton will provide updates regarding the upcoming workshop on climate change and toxic contaminants adaptive management approaches.	1:20	<ul style="list-style-type: none"> • <u>Action Item:</u> TCW members are asked to provide input on projects and workplan items that would be appropriate for the climate change adaption workshop. • <u>Documents:</u> <ul style="list-style-type: none"> ○ Policy and Prevention Workplan Status ○ Research Workplan Status
4. <u>Fish Consumption Advisory Draft Outreach Graphics</u> The workgroup will review the draft artwork, and provide comments. Members are asked to share these materials with their fish consumption advisory program leads in their	1:50	<ul style="list-style-type: none"> • <u>Documents:</u> <ul style="list-style-type: none"> ○ Draft FCA poster ○ FCA Outreach Q&A slides

Agenda Item and Desired Outcome	Time	Background Docs, Notes, and Action Items
jurisdictions and solicit feedback.		
5. <u>Goal Team Funding needs</u> The workgroup will discuss priorities for goal team funding projects and review the timeline for submitting proposals.	2:30	
<u>Adjourn</u>	3:00	

Next Conference Call: **Wednesday, July 12, 1-3 PM**

July Agenda Items:

- Presentation on PCB and Fish Tissue Trends—Trevor Needham, PhD candidate, UMD
- Presentation on draft EJ Screen Tool