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

**Date:** Thursday, May 18 2017 **Time:** 1:00 PM - 3:00 PM

**Location:** Conference Call, Room 303 at CBPO **Call-in:** 866-299-3188 **Code:** 267-985-6222#

Adobe Connect Link: <a href="https://epawebconferencing.acms.com/tcw/">https://epawebconferencing.acms.com/tcw/</a>
Calendar Page: <a href="https://www.chesapeakebay.net/calendar/event/25048/">https://www.chesapeakebay.net/calendar/event/25048/</a>



Agenda Item and Desired Outcome	Time	Background Docs, Notes, and Action Items
Welcome, introductions, relevant news and announcements     Upcoming Workshop on Climate Change and Toxic Contaminants Adaptive management approaches	1:00	
Discussion on Representing 2014 Toxic Impairments     Map      In April, several TCW members met with MDE     representatives to discuss options for representing toxic     impairments in MD tidal Bay segments which had small     partial impairments covering only small parts of tidal     segments. The TCW will hear outcomes from the April     discussion and talk about steps needed to finalize the     indicator.	1:10	<ul> <li>Impairments Indicators Map Layers and Story Map prepared by Chris Wright</li> <li>MD PCB Impairments Map, 2012 and 2014</li> </ul>

Agenda Item and Desired Outcome	Time	Background Docs, Notes, and Action Items
<ul> <li>3. Updates on TCW Projects</li> <li>Fish Consumption Advisory Project</li> <li>Climate Change Workshop Steering Committee—first meeting scheduled May 31</li> <li>PCB Trackdown Study Guidance and PMP guidance development</li> </ul>	1:40	<ul> <li>TetraTech trackdown literature review (draft May 2016)</li> <li>Example webinar from SAV/Black Duck workgroups</li> </ul>
4. Wrap up and adjourn for entire workgroup; all members invited to stay on line for continuing discussion	2:00	
<ul> <li>Following adjournment of the workgroup meeting, we ask any interested members to join in discussing next steps and options for continuing work on a document(s) for PCB trackdown studies and PMP guidance. A partially-finished TetraTech document was reviewed in May 2016, and some documents were provided by DNREC and DRBC as models for a document specific to the Chesapeake Bay watershed. We will discuss the work still to be done, and whether jurisdictions consider this a useful project for the substantial commitment required.</li> </ul>	2:00 - 3:00	<ul> <li>TetraTech trackdown literature review (draft May 2016)</li> <li>DNREC/DRBC PMP documents</li> <li>James River PMP guidance document (VA)</li> </ul>

Next Conference Call: **Proposed move to Wednesday, June 21, 1-3 PM**