

Chesapeake Bay Program Climate Resiliency Workgroup (CRWG) Meeting

Monday, June 19, 2017 10:00 AM –4:00 PM Full Workgroup

Conference Line: (866)299-3188 Code: 410-267-5731

Adobe Connect: https://epawebconferencing.acms.com/ccw (enter as a guest)

Meeting Materials: http://www.chesapeakebay.net/calendar/event/25096/

CBPO Location: Joe Macknis Memorial Conference Room (Fish Shack)

AGENDA

10:00 Welcome, Introductions & Announcements (Co-Chair Mark Bennett, USGS and Co-Chair Erik Meyers, The Conservation Fund)

10:15 CRWG Work Plan – Updates on Collective Action Priorities (CRWG Members)

- Climate Resiliency Matrix Project: SAV and Black Duck/Tidal Wetlands Case Study Wrap-Up & upcoming Toxic Contaminants Workshop (Zoë Johnson, NCBO)
- Project Updates: Individual Partner Activities (Workgroup Members)
- 10:45 Chesapeake Bay TMDL Midpoint Assessment (Zoë Johnson, NCBO)

Update: Climate-related components of Chesapeake Bay TMDL Midpoint Assessment: Status and Next Steps

- Guidance on Policy Options and Written Expectations for Phase III Watershed Implementation Plans
- Resilient Best Management Practice Case Study Communication Materials

Action Item: CRWG approval - Revised sea level rise projection guidance for application in CBP Water Quality Sediment Transport Model

Action Item: CRWG approval - Request for STAC Peer Review: *CBP Climate Change Assessment Framework and Programmatic Integration and Response Efforts*

Support Materials:

- Draft Sea Level Rise Projection Guidance (forthcoming)
- Draft CBP CC Assessment Framework Peer Review Request
- 12:00 Lunch
- 12:30 CRWG Areas of Future Focus: 2018-2020 Work Plan (Mark Bennett, USGS and Erik Meyers)

Objective: Review 2017 CRWG thematic areas of interest and solicit feedback and discussion on future Climate Workgroup priorities and actions, including the 2018-2020

CRWG Work Plan. Results of this discussion to inform upcoming CBP climate change indicator prioritization process.

Support Materials:

- CRWG 2017 Meeting Themes
- 2016-2018 CRWG Work Plan

1:15 Chesapeake Bay Program Climate Change Indicators (Chris Lamie, ERG)

Objective: Engage CRWG members in the process to develop a suite of climate change indicators (i.e., physical climate trends, ecological and societal impacts, and programmatic progress toward resilience. CRWG participation in the stakeholder input process to inform potential indicators and prioritize indicators of primary interest is requested.

Support Materials: (forthcoming)

2:30 Depart for USNA Perry Stormwater Project Site Visit

Support Materials: Driving Directions

3:00 USNA Perry Stormwater Project Site Visit (Joseph Zurzolo, NAVFAC Wash, PWD Annapolis)

Objective: Tour the recently completed USNA Perry Center Storm Water project to learn more about "climate resilient" project design and innovative stormwater practices. This project provided a test bed of concepts that are in design for a very large stormwater management system on the Lower Yard at USNA that repairs aged infrastructure, mitigates flooding and exceeds MDE MS 4 permit requirements.

4:00 Adjourn