

Climate Resiliency Workgroup Conference Call

Monday, August 19, 2019 1:30 PM –3:30 PM Full Workgroup

Conference Line: 929-205-6099 Meeting ID: 552-283-903

Webinar*: https://zoom.us/j/552283903

Meeting Materials:

https://www.chesapeakebay.net/what/event/climate_resiliency_workgroup_july_2019_meeting

CBPO Location: Conference Room 305

*If you are joining by webinar, please open the webinar first, then dial in.

AGENDA

- **1:30 Welcome, Introductions & Announcements** (Co-Chair Mark Bennett, USGS and Co-Chair Erik Meyers, The Conservation Fund)
- 1:40 GIT Funded Proposal Cuiyin Wu (CRC) & Breck Sullivan (CRC)

 Cuiyin and Breck will provide an update on the GIT proposal submitted and next steps.

Important Dates:

June 14 th	Table 1 submitted
June 17 th – 28 th	Peer review comments are solicited
	on the top three to four proposals
	from each GIT for the purpose of
	strengthening the project designs.
July 30 th	GIT Chairs, Coordinators and Staffers
	present and rank proposals.
August 2 nd	GIT Chairs present a proposed final list
	of projects for funding to the CBPO
	Director for final approval
September 24 th	Table 2 is due
October 2019	RFP is released

2:00 Urban Stormwater Workgroup Plan to Address Climate Change and Stormwater – David Wood (CSN)

David will present the work plan for the Urban Stormwater Workgroup for maintaining the resiliency of stormwater and restoration practices in the face of climate change.

2:30 Modeling Pollution from Tidal Flooding on the Coast – Dr. Margaret Mulholland (ODU)

Dr. Margaret Mulholland is a professor at Old Dominion University in the Department of the Ocean, Earth and Atmospheric Sciences. She will discuss her research on tidal flooding and the pollution brought back to water from the events.

Article on Dr. Mulholland's research

3:00 Climate Resiliency Project Update – Cuiyin Wu (CRC), Breck Sullivan (CRC) & Wuilliam Urvina (CRC)

CBPO interns have pursued producing posters to communicate climate risks to vulnerable populations. They will present their draft posters and the workgroup will have the opportunity to provide feedback.

Next Meeting Dates: September 16th