

Climate Resiliency Workgroup Conference Call

Monday, March 16th, 2020 1:30 PM – 3:30 PM

REMOTE MEETING ONLY

Conference Line: 929-205-6099 Meeting ID: 605-689-745 Webinar*: https://zoom.us/j/605689745

Meeting Materials:

https://www.chesapeakebay.net/what/event/climate_resiliency_workgroup_crwg_march_2020_meeti_ng

*When joining by webinar, please open the webinar first, then dial in.

AGENDA

1:30 PM Welcome and Meeting Overview and Goals – Co-Chair Mark Bennett (USGS) and Erik Meyers (The Conservation Fund)

- Increase understanding of current climate indicators and data sources for future application with the climate indicator framework
- Learn about research needs for fish connectivity and adaptation efforts related to saltwater intrusion

1:40 PM Common Themes from Fisheries and Habitat on Climate Indicators – Julie Reichert-Nguyen (NCBO, CRWG coordinator)

Julie will present a summary of common themes related to climate indicators from input by workgroups in the Fisheries and Habitat Goal Implementation Teams.

1:50 PM Climate Indicator Methods Review – Mike Kolian (EPA)

Mike will present methods for existing climate indicators on Chesapeake Progress website, data used, stream temperature - how can it be modified (options). CRWG will have a discussion on the next step with existing indicators.

2:30 PM Data Needs Regarding Fish Connectivity – Molly Mitchell (VIMS)

Molly will present on research gaps dealing with fish connectivity and changing climate conditions.

3:00 PM Maryland Saltwater Intrusion Plan – Jason Dubow (MD Dept. of Planning)

Jason will present on Maryland's Plan to Adapt to Saltwater Intrusion and Salinization, finalized at the end of 2019. Information can be found here.

3:25 PM Announcements

The National Fish and Wildlife Foundation (NFWF) is pleased to announce the National Coastal Resilience Fund Request for Proposals (RFP) for 2020. NFWF will make investments to restore and strengthen natural systems so they can protect coastal communities from the impacts of storms, floods, and other natural hazards and enable them to recover more quickly, and enhance habitats for fish and wildlife. The full RFP and additional program information can be found <a href="https://example.com/here-natural-natu

3:30 PM Meeting Adjourn

Next Meeting: April 20, 2020