



Non-Tidal Network Meeting

Wednesday, May 19, 2021

1:00 PM – 2:30 PM

Meeting Link*:

<https://umces.webex.com/umces/j.php?MTID=m90a68e052f777664d17ca2207f1f4e1a>

Meeting Number: 120 179 7551

Password: CBPNTN

Conference Line: +1-408-418-9388 Access Code: 120 179 7551

Meeting Materials:

https://www.chesapeakebay.net/what/event/nontidal_network_may_2021_meeting

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

This meeting will be recorded for internal use to assure the accuracy of meeting notes.

AGENDA

- 1:00 Welcome, Introductions & Announcements – Peter Tango, Coordinator (USGS@CBPO)**
- 1:10 Web-based meeting materials – Breck Sullivan (CRC)**
Breck will provide information on where to find and work on materials for the NTN WG.
- 1:15 PSC Review materials: NTN status/Vulnerabilities to maintaining stations and network support - All**
Review table of vulnerabilities assembled so far, round robin to collate insights (e.g., COLA impacts, partner loss, in-state budget capacity, etc.).
- 1:30 NRCS monitoring requests – Ken Hyer (USGS)**
Ken will provide an overview of the NRCS monitoring requests to the NTN leadership team so we can discuss how to include in the improving CBP networks effort.
- 1:50 Watershed Science: West Virginia's Cacapon River filamentous algae issue – Gordon "Mike" Selckmann (ICPRB)**
The Cacapon River produces excessive primary production, a biological symptom of nutrient enrichment, in the form of large, dense submerged aquatic vegetation (SAV) and/or filamentous green algae beds. Surface source(s) of nutrient enrichment are not evident. Preliminary data suggests groundwater may be a significant nutrient pathway in this watershed. Mike will highlight the issue and present understanding regarding the challenges of managing the filamentous algae issue on the Cacapon River.

2:30 Adjourn

Next meeting: Wednesday, June 16, 2021, 1 PM – 2:30 PM