

Nontidal Network Workgroup Bi-Monthly meeting

Wednesday, December 20th, 2023 1:00PM – 2:30PM

Join by Webinar:

https://umces.webex.com/umces/j.php?MTID=mbd3ef2a4336f39b95d90063ab7759e27

Meeting number: 2630 018 5726

Password: NByJ2J9r2NK

Or join by phone: +1-408-418-9388
Access code: 2630 018 5726
Meeting Materials: Link

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

*Closed captioning will be available for this meeting. To turn on the closed captioning, select the "cc" button in the bottom left corner of the screen. To show a live transcript of the meeting, go to the bottom right-hand corner of the screen and select "captions".

AGENDA

1:00 PM Welcome and announcements

Upcoming Conferences, Meetings, Workshops and Webinars

- <u>National Conference on Ecosystem Restoration</u> April 14-19, 2024,
 Albuquerque, New Mexico. <u>Abstracts</u> are due September 1, 2023.
- <u>Choose Clean Water Conference</u> May 20-22, 2024, Ellicott City, Maryland.
 <u>Proposals</u> for presentations, workshops and field trips due January 12.
- <u>Chesapeake Community Research Symposium</u> June 10-12, 2024, Annapolis, Maryland.

1:15 PM Updates

- NTN funding "spaghetti"
- Updates on reconstruction of historic and current data sets
- Updates on RIM buildout
- Update on analysis of continuous monitoring data
- > Hypoxia record low year

1:30 PM FY24 Timeline for NTN and RIM Load and Trend Publications - James Webber, James Colgin, Alex Soroka, Doug Moyer (USGS)

In FY24 the USGS will publish RIM and NTN loads and trends through water year 2023. To meet the NTN publication timeline, the USGS will request that providers upload all 2023 data through DUET by the end of March.

2:00 PM Susquehanna River Basin Coalition (SRBC) Susquehanna River Loads and Trends – Jamie Shallenberger (SRBC)

Update from SRBC on the Susquehanna River Loads and Trends that they recently released through 2022, followed by a discussion on coordinating efforts and data for future SRBC-NTN Loads and Trends.

Discussion:

 How can we best coordinate SRBC released and USGS released loads and trends, including coordinating methodology for computing loads and trends, timing of the loads and trends data releases, and communication with the Nontidal Network Workgroup?

2:30 PM Adjourn