



## Nontidal Network Workgroup Monthly meeting

Wednesday, February 15th, 2023  
1:00PM – 2:30PM

Join by Webinar:

<https://umces.webex.com/umces/j.php?MTID=m74ead4c608aa3cb1839688d8f893bb63>

Meeting number: **2621 203 3653**

**Password:** HbQExeKp734

Or join by phone:

Conference line: **+1-408-418-9388**

Access code: **2621 203 3653**

Meeting Materials: [Link](#)

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

### AGENDA

#### 1:00 PM Welcome and announcements

- National Water Quality Monitoring Council's 13<sup>th</sup> [National Monitoring Conference](#) - April 24-28, 2023, Virginia Beach, VA.
- [Species on the Move](#) – May 15-19, 2023, Everglades National Park, FL.
- [Interagency Conference on Research in the Watersheds \(ICRW8\)](#) – June 5-8, 2023, Corvallis, Oregon.
- [CERF 2023 Conference: Resilience & Recovery](#) – November 12-16, 2023, Portland, Oregon. [Abstracts](#) due May 10, 2023.
- [Citizen Science Association conference, C\\*Sci 2023](#) - May 22-26, 2023, Arizona State University campus in Tempe/Phoenix, Arizona.
- Scott Phillips (USGS) retiring at the end of March – retirement party is March 23<sup>rd</sup> from 4-7pm at the IAN office in Annapolis

#### 1:10 PM Updated NTN Loads and Trends – *Chris Mason (USGS)*

Chris Mason will review the revised 2020 Nontidal Network loads and trends. He will give an overview of the data issues that were discovered, explain what changed in the analysis due to these issues, and where in the watershed the changes occurred. [A summary of the updated results can be found here.](#)

#### 1:30 PM Discussion of data issues – *all*

#### 2:00 PM Updated NTN Scope and Purpose review – *Peter Tango (USGS)*

Peter will review the updated NTN Scope and Purpose based on feedback from the group last month and provide comments on updates.

**2:15 PM      Brief overview of next steps in implementing monitoring recommendations for the NTN – *Mark Nardi (USGS) and Peter Tango (USGS)***

Peter and Mark will give an overview of next steps specific for nontidal recommendations