



## Nontidal Network Workgroup Monthly meeting

Wednesday, April 19th, 2023  
1:00PM – 2:30PM

Join by Webinar:

<https://umces.webex.com/umces/j.php?MTID=m0d1c399124c7663ebc7570cd88cd02f0>

Meeting number: **2621 400 0908**

**Password:** aeR3uGrbc79

Or join by phone:

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

Access code: **2621 400 0908**

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

- 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.

#### 1:15 PM Update on small agricultural watershed monitoring sites – Mark Nardi (USGS) and Peter Tango (USGS)

#### 1:20 PM Compilation of historical NTN database for loads and trends through 2022 – James Colgin (USGS)

This compilation is needed in preparation for the FY2022 updates of loads and trends estimations.

**1:35 PM**      **Discussion on data submission, quality assurance and consistency across jurisdictions – *all***

The workgroup will discuss standardizing data QA across jurisdictions prior to data submission, updates to the database, and any other data-related issues.

**2:20 PM**      **Field Audits Check-In – *Durga Ghosh (USGS)***