



# Lake Management Planning

## Winnebago Waterways Steering Team Meeting

Date: Friday, January 10<sup>th</sup>, 2020

Time: 10:00am to 11:00am

Location: Conference Call (join on your computer - details provided below)

Facilitator: Korin Doering, Fox-Wolf Watershed Alliance, [korin@fwwa.org](mailto:korin@fwwa.org), (920) 851-0948



## Meeting Notes:

### Introductions

- Brief introduction of attendees
- Brief updates from around the system

### LMP Project Updates and Timeline to Completion

- Drafts completed and made available online
- Work plan and timeline for remainder of January 2020

Completed lake management planning drafts are now available online for the public to review and comment. Link to webpage:

<https://fwwa.org/lake-management-planning-2/#WaterQuality>

## Schedule Executive Committee Meeting

### Implementation Updates

- Implementation updates and projects for 2020
  - Confirmed projects:
    - Water quality monitoring program
    - Terrell’s Island and Samers Bay Restoration (partner project; will be seeking additional funding)
    - AIS WDNR Pilot Program
    - Scoring and prioritizing habitat projects
    - “Climate Crisis” project Steering Committee
  - Projects in development:
    - Mucbe Restoration Project (will be pursuing funding in February)
  - Projects waiting on funding response:
    - Sunset Bay APM
    - UW-Oshkosh SIRT NSF Project (partner project; will be assisting)
    - GLRI Pipe Creek Project

### Join the Call

**Please join my meeting from your computer, tablet or smartphone.**

<https://global.gotomeeting.com/join/328087277>

**You can also dial in using your phone.**

United States: [+1 \(872\) 240-3412](tel:+18722403412)

**Access Code: 328-087-277**

- “Real Time, Low Cost, Plug and Play ‘Internet of Things’ HAB Detection System for Local Water Quality Managers” Technical Advisory Committee
- AIS Clean Boat, Clean Waters Program

## Meeting wrap-up

Other updates, events, trainings, and/or workshops?

- Friday, February 14<sup>th</sup>, 2020 from 1:00pm to 3:00pm