



Winnebago Waterways Recovery

Winnebago Waterways

Steering Team Meeting Notes

Date: Wednesday, July 8th, 2020

Time: 9:00am to 12:00pm

Location: Conference Call

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

Attendees: Dani Santry, Erin Gerred, Ted Johnson, Paul Tollard, Chad Casper, Jessica Schultz, Keith Marquardt, Kendall Kamke



Steering Team Action Items:

<p>Korin – Fox-Wolf</p> <ul style="list-style-type: none"> --Finalize Abbreviated plan --Send LMP print package to counties --Distribute press release for LMP --Update public comment webpage --Incorporate DNR comments into LMP; send to DNR by July 17 --Draft members-at-large (MAL) description and application; send to committee for review --Finalize MAL and promote opportunity 	<p>Jessica – Fox-Wolf</p> <ul style="list-style-type: none"> --Incorporate watershed related LMP comments and send to Korin --Choose location for LMP presentation on Sept. 15th 	<p>Erin – FDL County</p> <ul style="list-style-type: none"> --Send agenda and meeting packet to Executive Committee meeting --Set-up remote attendance option for EC meeting
<p>Paul – FDL County</p> <ul style="list-style-type: none"> -- Email Korin contact phone # and address for appointments – public LMP review --LLC Agenda – August - add LMP review, approval, and resolution; include abbrev. LMP in LLC packets --County Board – August meeting -send LMP information for meeting packet; include resolution language; add Fox-Wolf presentation and resolution to County Board agenda 	<p>Chad – Winnebago County</p> <ul style="list-style-type: none"> --Add LMP review LCC August agenda; include abbrev. LMP in LLC packets --Provide article content or content for social media post --LLC Agenda – August - add LMP review; include abbrev. LMP in LLC packets --LLC Agenda – Sept. - add LMP approval and resolution --County Board – Sept. meeting -send LMP information for meeting packet; include resolution language; add Fox-Wolf presentation and resolution to County Board agenda 	<p>Dani – Calumet County</p> <ul style="list-style-type: none"> --Email Korin contact phone # and address for appointments – public LMP review --LLC Agenda – August - add LMP review; include abbrev. LMP in LLC packets --LLC Agenda – Sept. - add LMP approval and resolution --County Board – Sept. meeting -send LMP information for meeting packet; include resolution language; add Fox-Wolf presentation and resolution to County Board agenda
<p>Todd – Waushara County</p> <ul style="list-style-type: none"> --Send Korin response to questions in email 	<p>Alan – LWQIA</p> <ul style="list-style-type: none"> -- Send Korin response to email about members at large --Inform LWQIA of public comment period for LMP 	

Discussion of Lake Management Plan Approval Timeline & Process:

LMP Outreach

- Abbreviated lake plan is in draft form and will be finalized this week
- StoryMap (ESRI)
 - *Rough draft of storyMap is completed, but it needs a bit of work. This may be beyond our current capacity (limited time to dedicate to the project)*
- Public Meetings: cancelled due to COVID-19; public comment period will be promoted through press releases, social media, newsletters, etc. The plan will be available online and in hard copy available by appointment in each county

Timeline for LMP approval

GOAL: Approved by County Boards by end of September, 2020

July 7 th	Received comments from WDNR (extended from June 17 th)
July 8 th	Held Steering Committee meeting to review abbreviated LMP and DNR comments
July 9 th	Finalize abbreviated version of the LMP Send abbreviated version of LMP to Executive Committee with meeting agenda & LCC's Plan/coordinate recreation and watershed focus groups
July 10 th	Send press release for public comment period Send counties print package for public comment Finish updates to public comment webpage
July 13 th	Begin public comment period (public comment period: July 13 th – July 31 st) --each county send me the phone number and locations for pick-up (addresses)**by appointment only**
July 17 th	Finish incorporating comments and send LMP revisions to DNR for final review/approval
July 20 th	Send agenda and meeting packet to Executive Committee meeting
July 27 th	Executive Committee meeting --request approval from EC contingent upon DNR's final approval
July 31 st	Close public comment period
August 14 th	Anticipated final approval from DNR??
August 4	Agenda item for LCC review of LMP – FDL County Fond du Lac: 8/4/20 @ 4:00pm in the courthouse (need to go out in the packet by 7/28/20); Agenda item for LCC request approval; Resolution from LCC for County Board to Formally approve/adopt
August 5, 6	Agenda item for LCC review of LMP --Calumet: 8/5/20 @ 1:00pm?? --Waushara: 8/6/20; Todd will provide abbreviated plan in the meeting packets FDL County Staff: send information for County Board packet; include resolution language; add Fox-Wolf presentation and resolution to County Board agenda
August 6	Winnebago LCC: Agenda item for LCC review of LMP 8/6/20 @ 9am (packets go out 7/28/20; Korin will present on abbreviated plan)
August 18	FDL County Board meeting - Presentation 8/18/20 @ 6:00pm (Fox-Wolf Present; include work that went into development of plan) Waushara County Board meeting Todd will provide abbreviated plan for the meeting packet in advance
September 1	Winnebago and Calumet County staff: send information for County Board packet; include resolution language; add Fox-Wolf presentation and resolution to County Board agenda
September 2	Agenda item for LCC request approval; request resolution for county board meeting --Calumet: 9/2/20 @???
September 3	Agenda item for LCC request approval; request resolution for county board meeting ---Winnebago: 9/3/20 @ 9:00am
September 15	County Board presentations based on abbreviated plan County boards vote to approve/adopt --Calumet: 9/15/20 @7:00pm; --Winnebago: 9/15/20 @6:00pm;
Winter 2020-21	Hold webinar series in winter to introduce the recovery plan

Review & Discuss Abbreviated Lake Plan

Send Korin any final comments by 7/9/20 (morning)

Review of Comments on LMP from DNR

Comments can be viewed here:

<https://drive.google.com/drive/folders/1HL2G6K17IWj7Vod0SKnnoq3pFiHR7xCf?usp=sharing>

1. Layout of the plan – redundant information in stand-alone subreports
 - a. Ted – lead discussion
 - i. Redundancy was purposefully built in so that the subreports can stand alone as separate reports.
 - ii. Develop primer for each topic (2-6 pages) for public outreach (not needed for approval; future need for better communication of topics within plan) during implementation
 1. What is the issue?
 2. Why do we care?
 3. Current conditions
 4. Goals/targets
 5. How do we get there?
 - iii. Goal in LMP to create fact sheets? Add to APM goal to develop fact sheet for property owners (5 – 10 pages)
2. **Adjusting timeframe for PI surveys and instead focusing on annual index site sampling**
 - a. *This is unrealistic (PI surveys every 5 years). I would say every 10 years. It will be hard to support something like this via state grants.*
 - b. **Change recommendation to: 10-year PI or sooner if significant changes are observed through other monitoring efforts**
3. Goals are based on PI survey from 2018 based on the assumption that the PI survey would be repeated every 5 years.
 - a. *“A lot is being based on the 2018 survey here, This data set should be added to include more than one year in the future to compare to. Need to have multiple years of data to account for environmental variables before claiming success/failure for an objective. Not comfortable with basing objectives just one year given the differences in aquatic plants we see annually.”*
 - b. *“basing a lot of the evaluation on a single year of sampling in 2018. Did data from that year follow a similar trend within that time frame or was there a lot of variability observed anecdotally? Ideally, you would want a somewhat “stable” baseline that was truly representative.”*
 - c. **Change aquatic plant targets to be based on annual index site sampling instead of PI surveys**
4. Rethinking target dates and goals
 - a. *“The target goals in some of these objectives are very ambitious, particularly 1.1 and 1.2. 40% increase in 5 years, of which we are already 2 years into and may be 3 years into by the time the plan is approved? Seems unrealistic to me, would suggest lowering the target or extending the timeframe. Plus, there is a lot of variability within a single year on the Winnebago Pool depending on water levels and other environmental factors. So always basing back to data from a single year may cause some bias.”*
 - b. *Trending toward goal, away, or status quo??*
 - c. **2025, 2010, 2015, 2040 – check plan for consistency in target dates among WQ, WS, and APM**
 - d. *How do we communicate progress and fluctuations in progress during implementation to public and funders? Benchmarks that we are working towards – in 2025*
 - e. **Decision:** *Instead of changing target dates and goals, focus on implementation communication about progress towards goals.*
5. Additional recommendations to incorporate:

- a. **Action:** Explore option for increasing habitat complexity in the littoral zone of high energy areas and pursue pilot to test options that seem feasible
- b. **Action:** Map the energy in the system (high, medium, low) to better target areas for appropriate projects
- c. **Action:** Capture desirable floating bogs and place in calm areas to re-establish - anchor with wooden stakes. Consider invasive species and liability
- d. **Recommendation:** The system needs to be mapped and designated for critical habitat (critical habitat assessment/map/officially entered into WDNR system as critical)
 - i. Ted – please send a link to critical habitat program
 - ii. Would be added to APM and Habitat sections of the LMP

Implementation Updates:

Outreach and Education

- Most outreach has occurred online through social media, emails, blog posts, and e-newsletters
 - Recent blue-green algae posts boosted our followers on Facebook.
 - Between June 9th and July 6th, our posts reached over 28,000 people and 5,885 people engaged with a post (clicked, liked, commented, or shared).
 - We currently have 1,265 people who follow Winnebago Waterways on Facebook
- Virtual presentation to Oshkosh Rotary Club and a couple of site visits/in person chats

Providing content for articles and/or social media– Help us promote your work!!!!

To make it easier for you all to submit content, I created a form that you can fill in. It is attached to the end of these notes and was emailed to everyone in May. Deadline for July newsletter and social media posts is: July 14th, 2020

For social media posts not linked to an article, send Korin a photo (or two) and a quick blurb about the project, event, program, etc...

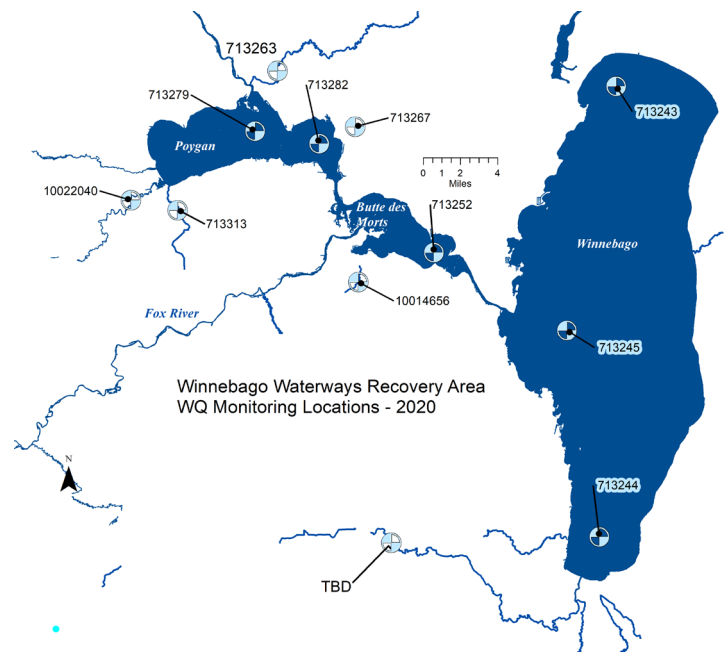
Water Quality Monitoring Program

We currently have 10 volunteers who are monitoring water quality across 12 sites. Five volunteers are monitoring at the six lake sites and five volunteers are monitoring the six tributary sites. Monitoring will go through October 8th for this season. These sites are complimentary to the DNR and WAV monitoring locations.

We will check in with the volunteers in mid-July to ensure they have the supplies they need and answer any questions. We will also write a ‘introduction’ to the volunteers for the blog and Facebook.

Watershed Hydrology Study

We spoke with the ACOE Chicago District about funding options for completing a study on water storage in the Upper Fox Wolf Basin. They were not able to justify the study under their current work directives. They have cost-share options available, but the study would still be a large expense. We plan to review our options and develop a list of specific questions that we are trying to answer related to water storage in the basin. *This is a high priority recommendation in the lake plan.*



Interesting fact: “7-day travel time from upper reaches of the basin to Lake Winnebago” – ACOE 2019 presentation

Winnebago Water Level Assessment Team

Fluctuations in water levels have been controversial this year. Many emails and phone calls on both sides of the argument.

June 2020 average lake stage: 3.05 (in reference to Oshkosh Datum)

July 2020 (so far) average lake stage: 3.02

*** Winnebago County will be capturing drone images of algae blooms on Lake Winnebago that can be used as outreach for several topics, including water levels***

WWLAT meeting: July 30th at 9:00am (conference call)

Discuss strategy implementation this year, conditions, impacts of water levels, and ideas for moving forward.

- Documenting water quality, aquatic vegetation, shoreline erosion, and more are important for understanding the impacts of water level fluctuations in the lakes.

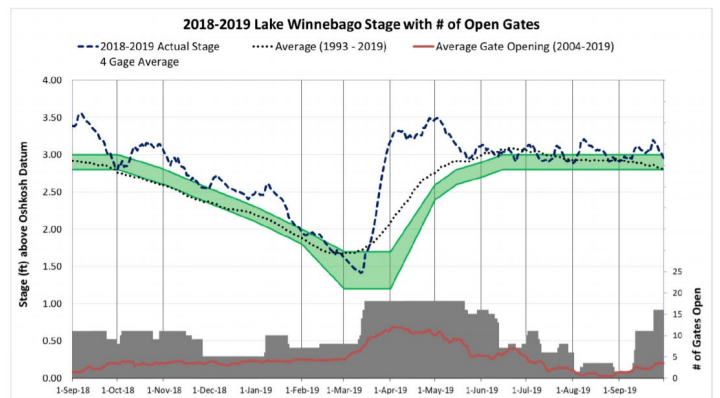
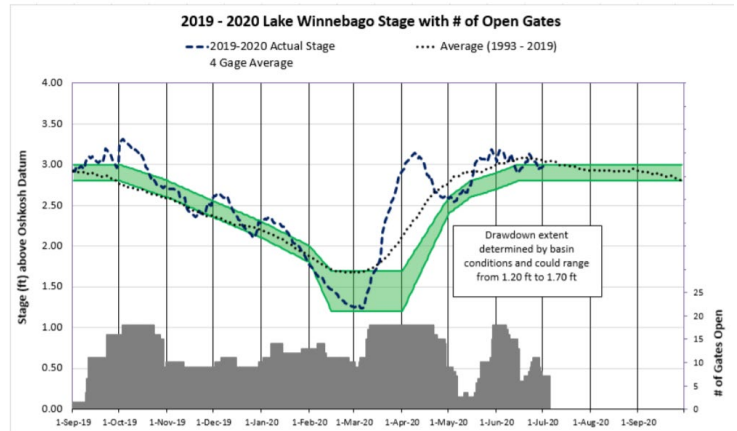
Water Level Watch

- Idea to create a volunteer program for monitoring water levels and documenting impacts.
- Install staff gauges (boards) in fixed positions (using survey equipment to reference elevation)
- Volunteers would document (using photos and monitoring forms) vertical and horizontal fluctuations on assigned dates/times.
- This would be implemented across all four lakes.

AIS Strategy Implementation – 2020

Updates from Chris Acy

- Hired, trained, and currently coordinating 7 interns for the Clean Boats Clean Waters efforts in the Winnebago System
 - Partnering with Calumet County's CBCW program and intern to ensure coordinated coverage at boat launches
- Developing Adopt-a-Launch and beginning rolling out of the program
 - Volunteer program where community members adopt boat launches to monitor for invasive species, removing garbage, reporting maintenance issues, etc.
 - <https://fwwa.org/2020/04/14/adopt-a-launch-program-kicks-off-at-fox-wolf/>
- 3 volunteer virtual trainings held with volunteers monitoring high priority locations or conducting boat inspections at launches
- Virtually attending statewide meetings and trainings to ensure local AIS efforts share consistent messaging with statewide AIS efforts
- Continuing AIS education and prevention outreach in the region
 - Writing AIS related articles for e-newsletters and social media
 - Attending virtual events/meetings to give presentations



Habitat Projects

Samers Bay and Terrell's Island

Partnership project among DNR, Butte des Morts Conservation Club, Winnebago County, and Fox-Wolf Restore Terrell's Island and build a new breakwall on the north side of Samer's Bay

- \$960,000 secured funding from several sources
 - NRDA
 - Winnebago County
 - BDMCC
 - WDNR Surface Water Grant
 - Great Lakes Fish & Wildlife Restoration Act
- \$446,000 pending from WI Habitat Partnership Fund

Project Status

- Working out the financial coordination details
- Chad has been working on the design

<https://fwwa.org/2020/04/02/terrells-island-and-samers-bay-habitat-restoration-project/>

- *Next steps in order for construction to begin in the winter of 2020/2021:*
 - *-Full design of the Samers Bay breakwall and refining Terrell Island breakwall removal, Chad plans to begin this now that we have moved through the public input process*
 - *11 breakwalls for Samer's Bay; just under 6,000 feet.*
 - *2200 feet removed from Terrell's Island*
 - *-Draft MOU between agencies and organizations that are involved with the project, will begin as soon as we get legal review input back regarding breakwall ownership, trail liability, etc..*
 - *-Project bidding*
 - *-Project permitting*
 - *-Summer/fall pre-data collection*

WQ Projects

Breakwall Evaluation Study

- Funded by NRDA, WDNR, UW-Oshkosh with in-kind match from Fox-Wolf
- Study is looking at the effectiveness of breakwalls for improving water quality and habitat
- Related to the Samers Bay and Terrell's Island restoration project
- Bob Stelzer from UW-O is principle investigator; water quality monitoring began late spring
- Ted (DNR) will be surveying the aquatic vegetation using a modified PI
- Fish surveys have been put on hold due to COVID-19

<https://fwwa.org/2020/04/02/evaluating-the-effectiveness-of-breakwall-restoration-projects-in-the-winnebago-pool-lakes/>

Watershed Projects

Pipe Creek GLRI

\$747,855 in GLRI funding awarded to Fox-Wolf Watershed Alliance (Wisconsin) – Manure Management; partnership with FDL County

- Update from FDL County:
 - Hired Zach Laughlin – Watershed Outreach and Education Coordinator (started 7/06/20)

- Paul met with Chad Tasch and Dave Simon (Prairie Rock Farms) to get signature on CSAs. Both farmers have their CSAs signed and ready to go.
- Upcoming tasks
 - Blog post #2 – article that introduces the two farmers involved with the project
 - Basin Buzz for the Winnebago Waterways Recovery Area
 - Draft of farm signs
 - Planning for winter 2021 farmer meeting

<https://fwwa.org/2020/05/07/1-6-million-awarded-to-fox-wolf-for-water-quality/>

Shoreline Project – Lake Winneconne

Property owner on Lake Winneconne is interested in native vegetation buffers along shoreline as well as two raingardens on the property. Likely will occur over two phases because the shoreline is over 300 feet. Fox-Wolf Staff will be collaborating with Winnebago County using WI Healthy Lakes materials to design the project. Potential funding includes Winnebago County Cost-share, WI DNR Healthy Lakes grant, property owner cash and in-kind match. Project grant application would be submitted November 1st. Fox-Wolf would train property owner to grow some of their plant plugs over winter. Project would be installed in spring of 2021. Next step is to draw preliminary design, develop timeline for project, and begin drafting healthy lakes grant.

This is an opportunity to begin development of a shoreline program within WW.

Aquatic Plant Management Project – Sunset Bay

Residents raised \$5,000 as cost-share for the development of a site-specific aquatic plant management plan. The remaining cost is being matched by Fox-Wolf. They signed a contract with Fox-Wolf to write the APM plan in 2020 with the goal of having the plan approved by the DNR in January of 2021.

- The Sunset Bay Planning Team was trained to monitor for water quality and map the extent of curly leaf pondweed beds.
- Stakeholder meeting is scheduled for July 22nd – invitations went out to ~150 residents via postcard.
- Stakeholder survey is being drafted and will be handed out at the July 22nd meeting.
- PI survey for Sunset Bay is scheduled for the first week in August.
- All data will be shared with WLPR; we are going to contract with WLPR to complete the herbicide treatment plan, alternatives, and management recommendations related to nuisance vegetation.

External Projects

Long-term Trend WQ Monitoring and Index sampling (aquatic plants)

Due to COVID-19, DNR staff are unable to conduct LTT WQ sampling in Lake Winnebago and Index site sampling for aquatic plants in the four Winnebago Lakes

Fox-Wolf will be assisting the DNR by completing these tasks for 2020 to prevent a gap in the data records. DNR will pay for the lab analysis of the water samples.

Climate Change Workshop

Val Klump from UW-Milwaukee received funding for a climate change workshop through the “2019-2020 Brico Fund Climate Crisis Grant” program. Val and Bud Harris (retired UW-GB) assembled a team to help develop the workshop. Korin was asked to participate to represent the Winnebago System. Workshop has been pushed back due to COVID-19. The team is in the process of developing the workshop.

FWS Blueprint

We continue to actively contribute to the US FWS Blueprint project. <https://fwwa.org/blueprint/>

UW-O NSF Grant

UW-Oshkosh submitted an NSF grant to fund an interdisciplinary project based on the “emplacement framework”. The project proposal included economic, biological, chemical, sociological, and historical studies based on the Winnebago System. Korin was asked to be a contractor to assist with the project if it were to be funded. Deliverables included a traveling exhibit about the Winnebago Lakes, recorded story telling from people who have lived on the system for decades, and the establishment of an Institute of the Winnebago Waterways at UW-Oshkosh. Unfortunately, the program was not funded during this round. The group received constructive comments and is now working to refine the project with plans to submit again this year. Korin is an active participant in the development of the second application. If funded, it would include funding for Korin’s time and mileage.

Save the Bay Upper Fox/Wolf

Fox-Wolf is an active participant in the Save the Bay initiative led by Congressman Mike Gallagher’s office. This group meets a few times per year.

<https://gallagher.house.gov/issues/save-bay>

2021 draft Workplan Overview

Steering Team did not have time to discuss. Korin will send ideas to the Steering Team through email and ask for input/ideas from Team members. The 2021 workplan will be discussed at the Executive Committee meeting. In the process of developing ideas; need to review priorities in the lake plan and finalize 2021 project list.

A few initial thoughts:

- Apply for
 - DNR Healthy Lakes and Rivers grant for the shoreline project on Lake Winneconne
 - Winnebago County cost-share for the shoreline project on Lake Winneconne
 - DNR Management Plan Implementation grant
 - Develop and implement shoreline program at Fox-Wolf
 - Fund staff time for implementation coordination
 - \$200,000 max; 75% state share
 - DNR Surface Water information & Education grant
 - Potential – apply for CBCW grants

NR 193 Subchapter 4 and Subchapter 2

DNR Surface Water Grant timeline

- Sept 1 – intent to apply – need to provide Ted with basic overview of ideas for grants
- Nov 1 – application deadline
 - Do we need full LMP approval from DNR? If so, how likely is it that we will receive full DNR approval by Nov 1?

Members-at-Large Recruitment

Steering Team did not have time to discuss during the meeting. Korin will send a draft version of the members-at-large description and application to the Steering Team to review. Once a final version is ready, Korin will begin promoting the open positions so that applications are ready to be reviewed in Q4.

Q3 - Determine continuation of members before recruiting, begin recruiting for open positions

- Recruit from implementation/focus groups
- Application Deadline by end of Q3
- What skills/experience/knowledge are we looking for?
 - Strong interest in contributing and participating
- 1-year term; terms can be renewed (January to January)

Q4 – review applications

Q1 – add new members

Brief updates from around the system

Steering Team did not have time to go through updates.

Winnebago: Poygan breakwall started 7/7/2020; barges will be hauling rock

Upcoming Trainings, Workshops, Conferences, Events, etc.

Please share information on any upcoming events that may be of interest including trainings, workshops, webinars, conferences, etc.

Meetings:

Sunset Bay Stakeholder Meeting

July 22nd, 7:00pm at South Park (shelter 1) in Oshkosh

Winnebago Waterways Executive Committee meeting

July 27th, 1:30pm – 3:30pm; 160 Macy St in Fond du Lac

Winnebago Water Level Assessment Team meeting:

July 30th at 9:00am (conference call)

County Conservation Meeting

July 9-10; Online;

<https://wisconsinlandwater.org/events/county-conservationist-meetings>

Wisconsin Counties Association's Annual Conference

September 20-22; Wisconsin Dells

<https://www.wicounties.org/events/694/#event-listing>

Events

2020 Fox-Wolf Watershed Alliance Cleanup

Saturday, August 22nd; 9am; various locations around the Fox-Wolf Basin

There is no cost to participate, but registration is required.

Here is the link to register: <https://secure.qgiv.com/event/fwap2p/>

Habitattitude Exotic Pet Surrender Event - Fox Valley

Saturday, September 12, 2020; 12:00pm to 3:00pm; Heckrodt Wetland Reserve

[Click here for info](#)

Webinars and Trainings

Pre-recorded webinars are available on a wide range of topics on the WI Land and Water website:

<http://wislandwatermedia.org/webinars/>

Phragmites Adaptive Management Framework (PAMF)

Wednesday, July 1; 9:00-11:00 a.m.; Online

<https://www.greatlakesphragmites.net/pamf/join/>

How to Use Mapping and Visualization to Influence Change in Your Agency

Thursday, July 2; Noon-1:00 p.m.; Online

<https://www.esri.com/en-us/landing-page/industry/government/2020/effective-mapping-and-visualization-to-influence-change-in-your-agency-webinar>

Harmful Algal Blooms

Wednesday, July 8; 2:00 p.m.; Online

<https://northcentralwater.org/the-current/>

Surface Water Grant Applicant Webinars

July 8, 9, 10, 22, 23,24; Online

For registration information, contact Ali at Alison.Mikulyuk@wisconsin.gov

Septic Systems 101-7/13

(1:00-2:30 Online) <http://privatewellclass.org/septic-webinar>

Conservation Partnership Training

July 14-16, Online

WI Land+Water along with DATCP, DNR, NRCS, and Pheasants Forever will provide information about programs and topics integral to successful conservation programs. The draft agenda is posted at

<https://wisconsinlandwater.org/training/conservation-employee-training>

More training materials will be posted on this webpage prior to the training. No registration is required for this free training, but there is a limit of 250 participants.

Join from your computer at <https://global.gotomeeting.com/join/213746573>

You can also dial in using your phone: (571) 317-3122 - Access Code: 213-746-573

Contact Penny at Penny@wisconsinlandwater.org with any questions and/or to be included in future training updates.

DATCP Grant Opportunities

Wednesday, July 15; 1:00 p.m.; Online

<https://go.wisc.edu/07g345>

Soil Health: The Foundation for Regenerative Agriculture –

7/30-7/31 (Online) <https://soilhealthinstitute.org/annual-meeting-2020/>

Wetland Hydrology 101: A Practitioner's Perspective on the Good, the Bad, and the Ugly

Thursday, July 31; 11:00 a.m.; Online

Register online at <https://uso2web.zoom.us/meeting/register/tZorce-rqjwvHqKKaMB18DWn3uwLe4zL95lS>

Basic Plant ID for Wetland Delineation –

8/3-8/5 (Oconomowoc)

<https://www.uwlax.edu/ex/wetland/workshops/basic-plant-id/#tab-basic-plant-id>

Hydric Soils Identification –

8/5-8/7 (Oconomowoc)

<https://www.uwlax.edu/ex/wetland/workshops/hydric-soils/>

Meeting wrap-up & Review of Action Items

Next meeting will be scheduled for Q4

Article Submission Forms – Send to Korin

Projects	
Project Name/Title:	
WHO?	
Who is leading the project/program (organization)?	What other partners are actively involved?
WHERE?	WHEN?
Where is the project taking place?	What is the timeframe of the project?
WHAT?	
Please describe the project:	
WHY?	
Why is the project important for the lakes?	
HOW?	PROJECT CONTACT
How is this project funded?	Who should people contact if they have questions? Include website links here
PHOTOS	
Please provide at least one photo. More photos are better. Photos with people and staff are best! Images can be pasted to this document or emailed.	

Submit completed form and photos to Korin Doering at korin@fwwa.org

EVENTS	
Event Title:	
WHO?	
Who is hosting the event?	What other partners are involved?
WHERE?	WHEN?
Where is the event taking place?	When is the event happening?
WHAT?	
Describe the event:	
WHY?	
What is the purpose of the event – who should attend?	
HOW?	EVENT CONTACT
How is the event funded?	Who should people contact to register or if they have questions? Include website links here
PHOTOS	
Please provide at least one photo. More photos are better. Images can be pasted to this document or emailed.	

Submit completed form and photos to Korin Doering at korin@fwwa.org

PROGRAMS	
Program Name:	
WHO?	
Who coordinates the program?	Who is eligible to participate in the program? <i>Please briefly describe eligibility criteria</i>
WHERE?	WHEN?
What is the coverage area for the program?	What are the dates of eligibility? When are applications due?
WHAT?	
Describe the program	
WHY?	
What is the benefit of the program? How does it help the participants? How does it help the lakes?	
HOW?	EVENT CONTACT
How is the event funded?	Who should people contact if they have questions? Include website links here
PHOTOS	
Please provide at least one photo. More photos are better. Images can be pasted to this document or emailed.	

Submit completed form and photos to Korin Doering at korin@fwwa.org