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A VIEW THAT NEVER GETS OLD

A MESSAGE FROM CLEAN LAKES ALLIANCE

I've lived in Madison my entire life. As a child, I grew up swimming and playing in the lakes with my family and friends. And as an adult, well, I basically still do the same thing. And like the title above says, no matter how many times I catch a glimpse of our isthmus skyline from across a lake, the view never gets old.

We're so lucky to live in this midwestern jewel that includes a world-class university, start-up and 100-plus-year-old companies, a booming agricultural industry, and of course our lakes – the true center of the community.

Many of us have experienced the lakes by boating, fishing, or swimming, but some of us haven't. As we move forward, we not only want to improve the water quality, but also improve access for everyone. Better beaches, better parks, and better programs will lead to an even better community.

We're entering summer, which many people call "lake season." And sure, when the temperatures climb, there's nothing better than a day at one of our many lakeside parks. But for me, lake season never really ends. I hope you'll find time to enjoy our lakes this summer, but I hope you'll also find your way out onto one of them when they freeze and become our largest parks this winter.

Our lakes are 15,000-year-old glacial gifts. Let's celebrate and protect them for all they give to our lives.

In partnership,

James Tye, Clean Lakes Alliance Founder & Executive Director

RENEW THE BLUE

A COMMUNITY GUIDE FOR CLEANER LAKES & BEACHES IN THE YAHARA WATERSHED













Capital Area Regional Planning Commission • City of Middleton • Dairy Farmers of Wisconsin Dane County Cities & Villages Association • Dane County Towns Association • Madison Area Builders Association Madison Metropolitan Sewerage District • REALTORS Association of South-Central Wisconsin UW-Madison Center for Limnology • UW-Madison Division of Extension UW-Madison Nelson Institute for Environmental Studies • Yahara Lakes Association Yahara Watershed Improvement Network The following is the executive summary of **Renew the Blue: A Community Guide for Cleaner Lakes & Beaches in the Yahara Watershed.** Published by the 19-member Yahara CLEAN Compact, the guide serves as an updated community roadmap toward achieving cleaner and healthier lakes. Visit cleanlakesalliance.org for the full report.

OUR YAHARA LAKES

Lakes Mendota, Monona, Wingra, Waubesa, and Kegonsa provide 29 square miles of interconnected waters that bolster regional identity, pride, and quality of life. All this water—roughly 193 billion gallons worth—is held in the public trust, and 48% of the 66 miles of encircling lakeshore are owned by public entities.

The Yahara lakes have a long history of attracting people to their shores. They are natural wonders of incalculable value, literally and figuratively, putting our surrounding communities on the map as special places to live, work, and play. Property values, tax base, mental health, tourism, subsistence fishing, local employment, and biodiversity are but a handful of measures by which this value is gauged, appreciated, and experienced. Just as they provide for us, it is our responsibility to provide for them through our collective actions and stewardship.

So, how are the lakes doing? On one hand, they continue to support diverse aquatic life, provide scenic beauty, and offer an abundance of recreational opportunities. On the other hand, they can be so green and thick with algae that few people would want to swim in them. Their conditions are always changing, making it difficult for the average person to know when our lakes are safe. Perhaps not surprisingly, the lakes and beaches periodically fail to meet basic standards of water quality and usability.

We now stand at a crossroads where our collective choices have the power to lead us down one of two paths. One path takes us to a future in which stewardship actions prevail and the community is doubling down on cleanup efforts, transforming the lakes back into our greatest natural assets. The other leads us to a day when our lakes are widely seen as liabilities of neglect and underinvestment.

History is replete with past decisions that undervalued the lakes and underestimated our ability to degrade them. The very conception of how they *should* be is clouded by the slow pace of change and our lack of experience with their past condition. Although weather and other short-term events can influence their day-to-day status, an overall trajectory is set by the cumulative effect of how we use the land. It is time we made the lakes a higher priority in our decision-making and commit to guiding them back to a healthier state. *Renew the Blue* offers guidance on how to do just that.

SOLVABLE CHALLENGES

Considered among the most studied in the world, our Yahara lakes are both complex and dynamic. We know them well and their fate is in the math. With every pound of phosphorus capable of producing up to 500 pounds of algae, our waters mirror an upstream landscape that is out of balance. Watershed lands that surround and drain to the lakes will be the keys to their recovery.

That path to recovery begins with good news in the watershed's predominantly rural headwaters. More than ever, agriculture is adopting conservation practices that are helping to restrict sedimentbound phosphorus from washing off fields and into nearby streams. Conservation-minded farmers, producers, and land stewards are responsible for these gains, and their efforts to improve soil health and curb erosion merit continued celebration and support. But a warmer and wetter climate is masking these gains, sending more snowmelt and stormwater runoff sweeping across the landscape. January, February, and March are particularly noteworthy months for their disproportionate impact. It is from thawing farm fields-made more vulnerable by winter and early-spring runoff-where most of the lakes' phosphorus originates. Phosphorus has accumulated in soils over decades of farming, but it is the fraction contained in raw manure spreading that is most mobile during this critical time. These early-season pulses of phosphorus then cascade down the rest of the chain, affecting each lake along the way. We are fortunate that farmers continue to innovate and adapt by composting manure and planting more grasses and forages in their rotations, efforts that provide for the more beneficial use and timing of manure applications. Although promising steps are underway to increase manure storage, digestion, and composting, more action and support are needed in these areas if current trends are to be reversed.

Meanwhile, in our urban settings, the autumn leaf-fall period presents its own challenges and opportunities. Dissolved phosphorus easily escapes from the wet, decaying leaves that accumulate on residential streets and parking lots, resulting in the largest source of urban phosphorus pollution. With each rainfall, a nutrient-rich "tea" washes down street gutters, into storm sewers, and eventually out to the lakes. Municipalities are increasingly stepping up to address the concern by expanding leaf collections, street sweeping, and composting operations, but more is still needed.

Great strides are clearly being made to rectify the past and find better paths forward. That progress is owed to a strengthening culture of leadership, investment, and cooperation that is getting more of the right practices adopted. Over the last 30 years, monitoring data show declining phosphorus and sediment concentrations entering Lake Mendota during the growing season. If it were not for increased rainfall and runoff during this same period, conservation efforts would have resulted in a 36% decrease in phosphorus delivered. These same measures often produce benefits extending well beyond water quality, such as improvements to soil health, wildlife habitat, air quality, flood abatement, drought resilience, weed and pest resistance, and cost savings.

We also know it will take more than these current "Best Management Practices" alone to reach our water quality goals, and rising phosphorus loads are the proof. With urban boundaries expanding to accommodate a rapidly growing population, the hardening of the landscape coupled with a shrinking rural land base is sure to magnify challenges in the years ahead. But the more we can build soil health, reduce runoff, and address the known sources of phosphorus and *E. coli*, the better the outlook for our lakes and surrounding communities.

A PATH TO RECOVERY

The 19 member organizations of the Yahara CLEAN Compact believe a better future is possible in which "all community members feel connected to, proud of, and responsible for our lakes and streams in the Yahara Watershed." With a commitment to "clearer lakes, open beaches, and fewer cyanobacteria blooms," Compact members sought to build upon prior work to address the root causes of today's lake impairments: excess phosphorus, *E. coli*, and runoff.

Grounded in science and informed by public input, priority actions are set forth in which all major stakeholders can participate, focusing effort where it can make the biggest difference. Action recommendations recognize that everyone has a part to play, that we are all in this together, and that more must be done to reach our goals. They are therefore allocated among five stakeholder groups believed to have the greatest agency to affect change:

- Agriculture
- Builders & Developers
- Government
- Parks & Open Space Managers
- Residential & Commercial Landowners

A vision of cleaner and clearer lakes with fewer cyanobacteria blooms and beach closures is attainable. While past plans focused attention primarily on the Government and Agriculture stakeholder groups, this plan seeks to empower participation by a broader cross-section of the community. As more individuals implement changes at their homes and places of business, the more likely those same individuals will advocate for policies, incentives, and funding models that will help support and sustain the overall effort.

Scientists estimate that the number of summer days when our lakes are clear and free of algal blooms will double if average annual phosphorus loading is reduced to 47,600 pounds. This represents a 57% reduction from the current 30-year annual average (110,100 pounds), a gap that has increased by several percentage points since a decade ago. While closing the gap and reaching that target threshold is ambitious, it is achievable if enough of the right actions are taken. We also have improved understandings to help direct that action to where and when it is most needed.

FOUR MAIN PRIORITIES

- Prioritize action in the high phosphorus-loading period between January and March. During this time, runoff over frozen farm fields delivers large quantities of dissolved phosphorus to the lakes. Areas characterized by high levels of soil phosphorus and runoff, a lack of overwintering cover crops or vegetative cover, and/or the winter spreading of raw manure would be considered at greatest risk.
- Prioritize actions that reduce urban phosphorus runoff from streets. The autumn leaf-collection period is a time of high dissolved phosphorus delivery to the lakes. This "leaf tea" effect and urban runoff are increasing with climate change and development. Municipal efforts that strive for leaf-free streets and minimizing runoff, especially through coordinated action with area residents, can effectively address this source.
- Prioritize actions that reduce net phosphorus availability in the watershed. The most promising methods include transporting manure outside of the watershed (usually as digested or composted solids), transporting manure within the watershed to replace the use of commercial fertilizer, and reducing imports of phosphorus-containing fertilizers and feed supplements.
- Prioritize action in areas most directly connected to the lakes. Target resources to urban and rural areas where surface runoff drains directly to the lakes, rather than into closed depressions.

Reducing phosphorus helps keep our beaches open by limiting the magnitude and extent of potentially toxic cyanobacteria blooms. However, phosphorus-reducing actions should be paired with those that address the sources of *E. coli* (and associated pathogens) that threaten public health. *Renew the Blue* provides a framework for how these objectives can best be accomplished.



Top Direct-Impact Actions

1. Build additional manure-processing capacity. Support farmers in using existing manure-processing facilities or to build their own on-farm systems. Pilot a manure-collection and processing program targeting the critical January-March period with the highest overall phosphorus loading.

2. Increase the ability to handle and transport manure. Use composting and other processing techniques to allow for improved timing and targeting of applications. Minimize chemical fertilizer use by substituting with composted manure or other sources of crop nutrients generated within the watershed.

3. Increase farmland acres guided by a nutrient management plan. Use plans to improve operational decision-making, ensure the most efficient use of costly nutrient inputs, and reduce the risk of phosphorus loss.

4. Increase farmland acres under no-till (or reduced tillage) and continuous living cover. Limit soil disturbance and maintain a living root in the soil with cover/forage crops, harvestable buffer strips, overwintering hay, etc. to build better soil health and reduce erosion.

5. Increase municipal street-cleaning miles and frequency during fall. Regularly remove leaf litter from streets to prevent rainwater-leached phosphorus from entering storm sewer systems.

6. **Protect internally drained lands and wetlands.** Use closed depressions (accounting for an estimated 41% of the watershed) to naturally retain and absorb runoff. Maintain and restore wetland function to achieve similar benefits.

7. Increase green-infrastructure installations in parks, new developments, and on existing residential and commercial properties. Incorporate nature-based solutions such as rain gardens, bioswales, infiltration trenches, and permeable pavement to capture, absorb, and filter runoff. Use tools such as stormwater utility credits, rate adjustments, and recognitions to reward action.

Top Indirect-Impact Actions

1. Continue to work together as Yahara CLEAN Compact members. Maintain ongoing member meetings to collaborate on recommended actions, report progress, and coordinate around new initiatives. Ongoing collaboration should consider how actions might affect the watershed phosphorus mass balance, among other factors.

2. Increase participation in producer-led watershed groups. Expand farmer involvement in conservation planning and practice adoption through continued learning, information sharing, and distribution of cost-share incentives.

3. Complete an inventory of shoreline and beach conditions. Establish guidelines and criteria for the sustainable design, development, management, and restoration of shorelines and public beaches.

4. **Increase** *E. coli* **testing at public beaches.** Focus efforts on beaches shown to be most susceptible to problems. Assess *E. coli* bacteria sources at beaches with high closure rates so corrective measures can be taken.

5. **Continue to track and report progress.** Use and support the annual *State of the Lakes Report* as a means of outreaching to the community. Support continued maintenance and operation of stream-gaging stations that track changes in phosphorus loading.

TOP OVERALL ACTIONS

On page 11 are the top direct- and indirect-impact actions considered most foundational to reaching water quality goals. They are emphasized here over other important plan recommendations given their strategic significance in targeting high-loading time periods or locations, major sources of pollution or runoff, or because of their importance in facilitating effective implementation and progress reporting.

Because of their continued relevance and proven effectiveness, many recommended actions are carryovers from prior Yahara CLEAN planning efforts, highlighting continuing opportunities to expand their implementation within the watershed. For all actions, tactical approaches seeking to limit pollutant sources ("reduce") are preferred over those that "restrict" the pollutant's mobility on the landscape or try to "remove" it once it has entered a waterway.

Working to leverage and explore emerging market-based solutions and alternative funding models, many of which have proved successful in other areas, can be a game changer in moving all actions forward. *Renew the Blue* recommendations are not only meant to guide our own individual decisions as stakeholders, but to help the larger community promote policies and investments that can carry us into a new era of resource stewardship.

TODAY'S "WATERSHED MOMENT"

Good science and sound planning are vital, but they will only take us so far. Fostering a culture of action also depends on continued trust and relationship building among the five stakeholder groups and supporting nonprofit organizations. Yahara CLEAN Compact members placed a high emphasis on expanding the umbrella of participation in the watershed, including involving more organizations, perspectives, and public input as part of the planning process. The goal is to continue building a more diverse coalition of water quality champions motivated by shared values. If successful, vital feedback loops will be created. As more people use, appreciate, and help care for the lakes, more people will start demanding what is necessary to improve them.

Every action matters. We know what is expected of us, and now we are called upon to muster the willingness and resources to follow through. *Renew the Blue* offers guidance on stakeholder roles and lays the groundwork for recruiting more champions to the cause. Compact members have already stepped up to serve as leaders on

this front. And with the arrival of new conservation organizations and partnerships in the last decade like Clean Lakes Alliance, Yahara Pride Farms, and Yahara WINS, there is renewed momentum to propel us forward.

Designed to be an inclusive and accessible menu of solutions, *Renew the Blue* complements and reinforces other regional planning goals, such as those that relate to climate and flood resiliency, renewable energy, and sustainability. Greater Madison is poised to further its water quality goals through improved outreach, funding, and land management, and phosphorus reduction remains the central lever that must be pulled to get us there. Fortunately, the road ahead is built on a solid foundation of progress and collaboration, and it leads toward a vision for our lakes that is both possible and within our grasp.

WE SHAPE OUR OWN FUTURE

The lakes are counting on all of us. Creating a legacy of clean lakes is a shared responsibility, and we owe it to ourselves to take that responsibility seriously. Yahara CLEAN Compact members are united in the belief that while the challenges may seem daunting, the lakes are too valuable to let the difficult stand in the way of the possible. Our collective actions *do* make a difference, and the lakes *can and will* respond favorably. It may not be immediate, but undoing a long history of degradation rarely happens overnight.

Today, all of us are called upon to renew our efforts and lead by example, to become participants in the solutions, and to advocate for supporting initiatives and investments that will spur us forward. Whether you are a farmer practicing regenerative agriculture that builds critical soil health, a municipality or developer promoting green infrastructure, or neighbors planting rain gardens and raking leaves out of the street, each of us can be an example of leadership and healthy change for others to emulate.

Healthy lakes lead to a healthy community that benefits us all. By adopting a new water ethic, we open the door to making Greater Madison's lakes among the best in the world. Now is the time to renew our efforts with greater knowledge, capacity, intensity, and passion to protect the lakes now and for generations still to come. We hope you join us in this worthy cause.

LEARN MORE cleanlakesalliance.org/yahara-clean





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LEARN MORE ABOUT OUR GOALS: LANDSEND.COM/MISSION

HIDDEN GEMS OF THE YAHARA WATERSHED

Our watershed is full of well-known, well-visited locations. But there are some you may have missed. Check out these gems, hidden in plain sight.

FRAUTSCHI POINT

Walking along the UW Lakeshore Nature Preserve on Lake Mendota, it may be strange to come across an old stand-alone fireplace. Although its origins remain unclear, it is speculated that the fireplace was built for a family cottage in the 1920s. Take a walk on Frautschi Point and see the mysterious fireplace for yourself!

BERNIE'S BEACH

Bernie's Beach on Monona Bay may be a small neighborhood beach, but it is one of a kind. With a recent installation of a 24-foot-long mat, Bernie's Beach is Madison's first wheelchair-accessible beach! Not only is it more accessible, but it provides the space to spread out, relax, and take in the stunning views of downtown Madison.

> Traditionally a gathering spot on campus to share stories, Muir Knoll offers tree-shaded stone seating overlooking Lake Mendota on the northern edge of Bascom Hill. With its peaceful atmosphere, Muir Knoll is the perfect place to step away from the busyness of campus and perhaps enjoy a story or two.

PAUNACK (A.O.) PARK

Located along the Lake Monona bike loop, Paunack (A.O.) Park is the perfect place to take a break from biking, sit on a bench, and enjoy the peaceful view of the lake. With a playground and basketball court, it is also a great spot for kids to have some fun too!



MERRILL SPRINGS PARK

Merrill Springs Park on Lake Mendota was first called Makamai by the Ho-Chunk, which means "medicine springs." European settlers later referred to it as Merrill Springs after Alfred Merrill, a farmer who settled near Spring Harbor in the mid 1800s. Today, the historic lakefront park features a restored spring cistern and three stone benches constructed in 1934.

YAHARA PLACE PARK

(Right) Nestled along the shores of Lake Mendota and the Yahara River, Yahara Place Park is a quiet escape from the city. Take a stroll along the shoreline or spread out on a picnic blanket and watch the boats go by. Additionally, this park has its very own horseshoe game for the whole family to play!





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What do you enjoy most about the Memorial Union?



"This is my first trip to Wisconsin. I heard so many things and find it so wonderful and spacious and accommodating. I'm very pleased and surprised at how lovely it is." -Mary, Washington "I love the live music. I watched a movie at the open theater by the lake. It's so scenic too." -Isha, Chicago, IL



"This is my first time at the Memorial Union Terrace. It's serene and calming and gives off a stress-free feeling." -Meghan, Columbus, OH



WINGRA DUDGEON SCHOOL PARK RAIN GARDENS

BY JAKE BLASCZYK, CO-CHAIR **WATER** (**W**ATER **A**CTION **T**O **E**NCOURAGE **R**ESPONSIBILITY) SUB-GRANT TEAM

A COMPLEX OF RAIN GARDENS

In the summer of 2021, a rain garden with a footprint of 1,600 square feet was completed at Wingra School in Madison. The private school is in Dudgeon School Park on Monroe Street, across the street from the University of Wisconsin-Arboretum and Lake Wingra.

Wingra School completed another step in a long-range plan to reduce stormwater runoff from the site. Specifically, the rain gardens reduce runoff from the playground located above the stairs while beautifying the grounds and adding an outdoor learning space.

Deep-rooted native plants intercept rainwater by providing pathways for water to soak into the ground. A torrent of stormwater from the playground no longer pours down the steps, which benefits the wellbeing of nearby Lake Wingra.

The rain gardens are key components of stormwater mitigation initiatives. For example, the Lake Wingra Watershed Management Plan, developed by City of Madison Engineering and Friends of Lake Wingra, recommends 1,000 rain gardens be installed throughout the watershed.

THE DESIGN

In April 2021, Phil Gaebler, Water Resources Engineer with the City of Madison, laid out the design along with Wingra School staff. Plans called for a small garden at the east end of the playground and a larger one at the west end. A swale would connect both along with underground plastic tubing. Each garden would have an overflow drain and engineered soil that filters and absorbs rainwater.

The gardens and educational activities for watershed residents are part of a sub-grant that the Dudgeon-Monroe Neighborhood Association's WATER Team received from the UW-Arboretum. The UW-Arboretum received funds from the Environmental Protection Agency (EPA) to support such projects. The team selected Wingra School and oversaw all aspects of installing, planting, and paying for the gardens. Grant funds paid for the plants. Other sources, including Wingra School, covered additional costs.

INSTALLATION

Installation began in mid-August, 2021. Dumpsters with 1,600 square feet of asphalt and 40 yards of clay were hauled away. The Phoenix construction crew dug down five feet and laid plastic tubing to connect the two gardens and installed the two overflow drains.



Twenty yards of pea gravel covered the tubing, followed by a mix of compost and the initial native soil. Next, 40 yards of engineered soil, consisting of 70% sand and 30% of compost, filled in the remaining top two feet. To prevent erosion, coir mat covered the footprint and silt socks lined the gardens' asphalt edges.

Early in September, the 1,200 plants arrived from Agrecol and Two Ferns nurseries. Twenty-seven volunteers from various neighborhoods, totaling 63 person hours, completed planting by late September. Eighty Wingra School students also helped with the planting. Watering continued into October.

SEEDS OF CHANGE

In an environment dominated by impervious surfaces, rain gardens like this are one of the truest, most actionable ways to create more resilient landscapes. Every drop of rain that we capture is a step toward cleaner lakes. As more individuals build rain gardens, we generate a growing stake in our lakes and reinforce the need for action for all stakeholders in the watershed.



PHOTOS

Page 20 Top: Planting the rain gardens - dozens of volunteers helped get plants into the ground in September 2021 (photo courtesy James Winkelman)

Page 20 Right: Children play in the newly dug out rain garden space (photo courtesy Dave Hinterburg)

Page 21 Left: Children play in the rain in the newly finished rain gardens (photo courtesy Dave Hinterburg)

Page 21 Top: Silt sock buffers help prevent erosion of the rain garden while work is being done (photo courtesy James Winkelman)

Page 21 Bottom: Ashpalt and clay were removed to create space for the rain gardens (photo courtesy Dave Hinterburg)



What do you enjoy most about Picnic Point?



"Picnic Point is a nice escape from the city and you can't tell that it's a preserve. It has beautiful scenery and nature." -Lauren & Terry



"This is our first time at Picnic Point. We love the large trees and also appreciate the history and preservation." -Adam & Dylan, Sun Prairie, WI



"I am involved with drum circles once a month on the full moon. I have many good memories at Picnic Point." -Heather, Madison, WI



"This is a toddler-friendly hike - not too many hills. My fiancé also proposed here." -Lynette & Finley, Fitchburg, WI

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FRIENDS AROUND THE WATERSHED

Messages from local Friends groups about their latest projects and initiatives



LAKE WAUBESA CONSERVATION ASSOCIATION (LWCA)

Founded in 1989, LWCA is a 501(c)(3) nonprofit organization that is solely dedicated to advancing the well-being of the Lake Waubesa ecosystem. Members are primarily homeowners, lake users, and businesses located along the shoreline and surrounding areas of Lake Waubesa. Success in 2021 came from a strong membership and partnerships with local municipalities, Dane County, and other lake organizations and businesses. In collaboration with these groups, LWCA held events to clean up shorelines, roadsides, and wetlands; increased the number of leaf-collection sites around the lake; and assisted with the approval, funding, and implementation of a surface water quality monitoring station at Swan Creek.

LEARN MORE: waubesa.org



FRIENDS OF LAKESHORE NATURE PRESERVE

The Friends inspire people to connect to, and care for, the UW-Madison Lakeshore Nature Preserve. Members are committed to land stewardship, education, and advocacy in this living classroom stretching 4.3 miles on Lake Mendota. The Friends host land restoration projects and promote knowledge sharing with guided nature walks, outreach events, and an annual poetry reading. The Lakeshore Nature Preserve is an outdoor laboratory, and the Friends are proud to engage in this mission through support for research and contributions to citizen science like the Clean Lakes Alliance water quality monitoring program (LakeForecast).

LEARN MORE: friendslakeshorepreserve.com

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riends of Lake Wingra monitor chloride levels

FRIENDS OF LAKE WINGRA

With funding from the City of Madison, Friends of Lake Wingra is partnering with the UW-Madison Arboretum to monitor chloride levels at seven Lake Wingra springs. These chlorides come from the salt spread on roads, parking lots, and sidewalks, and enters our waters when snow and ice melt.

Chlorides increase the salinity of ground and surface water and can be toxic to plants and wildlife. By collecting these long-term data, Friends of Lake Wingra can monitor the health of the groundwater and understand each spring's chloride concentration trend. These data will also inform actions needed to reduce chloride contamination in the watershed. LEARN MORE: lakewingra.org



FRIENDS OF LAKE KEGONSA SOCIETY (FOLKS)

FOLKS promotes activities to improve the ecology, water quality, fishing, and recreational use of Lake Kegonsa. In 2022, FOLKS is focused on phosphorus reduction and public education.

FOLKS arranges talks with Dane County and DNR scientists and distributes quarterly newsletters with information about Lake Kegonsa and its surrounding watershed. Phosphorus-reduction projects include carp removal, collecting phosphorus-laden leaves from around the lake, providing pickup of aquatic plants from shorelines around Lake Kegonsa, and monitoring phosphorus at inlets and other runoff areas. FOLKS maintains public gardens at Fish Camp County Park to show how native plants reduce stormwater runoff containing phosphorus. LEARN MORE: kegonsa.org





FRIENDS OF STARKWEATHER CREEK (FSC)

foraging opportunities from berries and insects.

Along with a new rain garden, educational signage about native plants, and community art picnic tables, FSC has added a row of native shrubs at the new "Landsness Legacy Park" located at 538 McCormick Avenue in Madison. Native shrubs provide many benefits to birds including nectar, nesting opportunities, cover from predators, and

The Friends of Starkweather Creek also worked with Mapping Specialists, Ltd. to create a new paddling map of Starkweather Creek. The map shows where to access the creek, including the location of three new canoe and kayak launches. You can find a downloadable PDF version of the map and more information on safety and navigation on the Recreation Map Page on the FSC website. LEARN MORE: starkweatherfriends.org

JILE. Stal Kweathern lenus.org



FRIENDS OF THE ARBORETUM (FOA)

FOA has supported the UW-Madison Arboretum for 60 years through a combination of fundraising and educational activities; including the popular Luncheon-Lecture Series, day trips, and the annual Native Plant Sale, which sold over 20,000 plants last year. This work featured a partnership with Journey North to sell Hummingbird and Monarch Citizen Science Kits.

FOA currently serves the Arboretum as a sub-grantee for its EPA WATER grant, applying grant funds to establish rain gardens. In 2021, three gardens were planted, one at a nonprofit and two at residential sites. Additional gardens will be installed with follow-up support to study and ensure long-term success.

In collaboration with the Arboretum, FOA spearheaded a project to develop and distribute thousands of copies of a "Property Owner's Guide to a Healthy Lake Wingra Watershed" in nearby neighborhoods. LEARN MORE: arboretum.wisc.edu

FRIENDS OF CHEROKEE MARSH

The Friends of Cherokee Marsh work to protect, restore, and foster appreciation and enjoyment of Cherokee Marsh, Dane County's largest wetland. In cooperation with Madison Parks, Dane County Parks, and the Wisconsin Department of Natural Resources (DNR), the Friends sponsor work parties, walks, paddle tours, and citizen science. Other projects include raising funds to support outdoor environmental education and advocating for responsible management of public and private lands and waters.

LEARN MORE: cherokeemarsh.org



Photo courtesy Mary Binkley



FRIENDS OF CAPITAL SPRINGS RECREATION AREA

The Friends welcome and work to connect the entire community with the wonders of nature found at Capital Springs Recreation Area, including miles of undisturbed lakeshore, large stretches of oak savanna and prairie, meandering Nine Springs Creek, mixed oak woodlands, and many acres of wetlands. This 2,500-acre, urbanedge park is centrally located in Dane County, extending from Fish Hatchery Road to the western shore of Lake Waubesa.

In 2022, the Friends offer citizen science focused on bumble bee and American Kestrel conservation, water monitoring, and a year-long park bird count. The Friends co-host a Waubesa lakeshore cleanup, conduct weekly volunteer prairie restoration days and woodland stewardship, lead nature walks, and will host a Wisconsin Master Naturalist training course. A special opportunity this year includes collaboration with the Ho-Chunk Nation of Wisconsin in youth programming and a traditional plant-use project. Capital Springs Recreation Area is the ancestral homeland of the Ho-Chunk Nation of Wisconsin.

LEARN MORE: friendsofcapitalsprings.org



FRIENDS OF PHEASANT BRANCH CONSERVANCY

The Friends of Pheasant Branch Conservancy looks forward to its 2022 education program lineup including virtual Conservancy Days talks, self-guided Wonder Walks, and naturalist-led FUN walks. The Friends also host organized exploration for school-aged children and Wisconsin Master Naturalist courses for adults.

Volunteers will continue prairie and wetland invasive species removal workdays during the winter and spring, and transition to seed collection in the summer and fall. Collected seed will be used to grow the "Platinum Prairie"—a diverse seed bank partnership with Dane County Parks—in the 160 acres added to Pheasant Branch in 2019.

LEARN MORE: pheasantbranch.org



FRIENDS OF MONONA BAY (FOMB)

FOMB is a watershed group that works to improve the health and enjoyment of Monona Bay through monitoring, education, stewardship, and advocacy. Monona Bay's central location makes it readily accessible to thousands of people who fish, boat, paddle, water ski, and swim in the Bay. FOMB organize shoreline cleanups, monitor water quality, participate in community events, and promote lake-friendly practices throughout the watershed.

Monthly shoreline cleanups occur throughout the year on the second Saturday of each month from 10 a.m. - noon. Volunteers for the cleanups meet at the Brittingham Beach House, 701 W. Brittingham Place. Since FOMB started keeping track of shoreline cleanups in January 2006, more than 1,000 volunteers have collected a cumulative 2,400 bags of trash.

LEARN MORE: friendsofmononabay.blogspot.com



WILD WARNER

Wild Warner is dedicated to protecting and expanding the natural beauty of Warner Park. Central to all our activities is the protection of Warner Pond, its wetlands, and Castle Creek. In 2021, we dedicated over 400 hours of volunteer time to removing invasive species, seeding wildflowers, leading educational nature walks, and removing the plastic and other litter washed into the pond from 1,200 acres of homes, streets, and parking lots.

Wild Warner is working with the city to get funding to dredge 60 years' worth of road sediment and debris from Warner Pond, a longoverdue project that will dramatically increase water quality and improve habitat for fish, turtles, marsh birds, and humans. In 2022, Wild Warner is working on finding any possible sources of funding for this vital project, as it continues its work of restoration, wildlife protection, and cleanup.

LEARN MORE: wildwarnerpark.org





Madison Metropolitan Sewerage District KEEPING LOCAL WATERS HEALTHY FOR MORE THAN 90 YEARS

BY AMANDA WEGNER,

COMMUNICATIONS & PUBLIC AFFAIRS MANAGER, MADISON METROPOLITAN SEWERAGE DISTRICT

esidents of the Greater Madison area love their local lakes, rivers, and streams. For more than 90 years, Madison Metropolitan Sewerage District has played a key role in maintaining the health of our cherished local waterways.

THE BEGINNING

The area's wastewater management efforts date back to the late 1880s, when 18 districts around Madison were served by public sewers that discharged sewage into lakes Mendota and Monona. While this provided a new convenience to residents, it quickly became evident that the raw sewage was negatively impacting the lakes. As a result, the city authorized the first sewage treatment plant in 1898, nearly 50 years before most other communities in the nation had such a facility.

That first plant, however, was abandoned within a few years and replaced by a new treatment plant on the Madison Isthmus near the Yahara River. But with Madison's explosive growth, this plant quickly became overloaded. In 1914, the Isthmus Plant was replaced by the Burke Plant on Madison's north side. Credited as the first trickling filter plant in the United States, the Burke Plant provided higherquality treatment and greater capacity than the initial plant.

However, as the community continued to grow, an additional sewage treatment plant was needed. In 1928, the Nine Springs Wastewater Treatment Plant, the current home of District operations, was brought online. Two years later, in 1930, driven by growth in surrounding communities and a rally cry for a more unified, metropolitan approach to sewage collection and treatment, Madison Metropolitan Sewerage District was established. The District is one of the oldest regional sewer utilities in the United States.







Top left: Horses are used to help excavate a circular area to be used for a clarifier. Three clarifiers were added as part of the first addition to the plant. (1935)

Top right: With the ground excavated, crews begin construction of a clarifier. (May 1935)

Right: A construction worker stands on wood scaffolding that forms the interior mold of a circular clarifier while guiding a cement trough. The cement is pumped up the vertical platform, then flows back down the trough to a pivot point in the center of the clarifier so the worker can guide the cement trough around the inside scaffolding to ensure an even fill. (1935/36)

> Bottom: Construction workers install a 54-inch effluent pipe. This pipe moves wastewater from the Nine Springs Treatment Plant to Badfish Creek, one of two discharge points for the District. (1950s)





TODAY'S WATER TREATMENT

Today, the District serves about 380,000 people in 26 Madison-area owner communities covering about 186-square-miles. The District owns and operates 142 miles of pipe and 18 regional pumping stations that convey approximately 41-million gallons of wastewater to the Nine Springs Plant daily. To put that into context, if wastewater came to the plant via semi-trailer, a new truck would come through the gates every 11 seconds.

While the technology supporting wastewater treatment has changed over the last 90 years, our mission to protect human health and the environment has not. Driven by a passionate and experienced resource recovery team, our staff fulfill the District's mission not only by responsibly treating wastewater, but like our predecessors, through sustainability, adaptability, and innovation.

"Today, as in the past, the District continues to strive to improve its operations and processes and roll out new programs to protect our local waters," said Chief Engineer and Director Michael Mucha. "By promoting innovation, resiliency, and adaptability, the District is poised to meet the challenges of the decades to come."

PROTECTING OUR LAKES

A great example of innovation is how the District has taken a pioneering, multi-pronged approach to reducing phosphorus in local waterways. Phosphorus is a valuable resource found in fertilizer, but too much phosphorus can cause dangerous and unsightly algal blooms in our waterways. In 1999, the District modified its biological treatment processes to remove most phosphorus from the wastewater. In 2014, the District took further action by installing cutting-edge technology to harvest struvite, a form of phosphorus, from wastewater.

The District is also a leader in adaptive watershed management through Yahara WINS (Watershed Improvement Network). This collaborative effort among municipalities, farmers, landowners, and others, including Clean Lakes Alliance, supports the implementation of land-based practices to reduce the amount of phosphorus entering local waterways.

Another challenge to our local waters is chloride, a component of salt. District staff are also setting the bar for reducing chloride pollution. In addition to being part of the Wisconsin Salt Wise partnership, the District is running a pilot project to test incentives for water softener optimization and replacement. Water softeners are a major contributor of chloride to local waters but adding the technology needed to remove chloride at the treatment plant would be expensive for ratepayers. As such, staff are seeking ways to reduce the amount of chloride that comes into the plant.

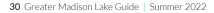
"The Madison area has always been an early adopter in sustainable wastewater management and local resource protection," said Mucha. "We are proud of our history, but even more proud of our ongoing work to protect human health and the environment, now and for generations to come."

LEARN MORE

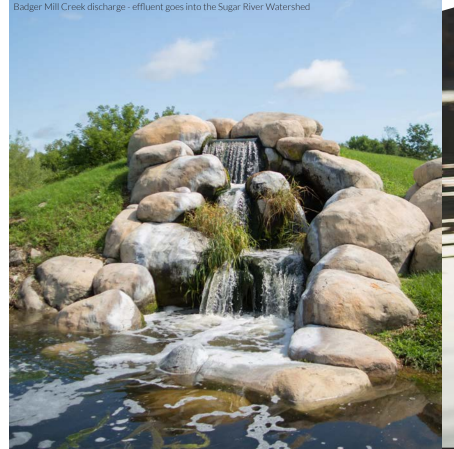
Learn more about the District at madsewer.org, and connect on Facebook, Twitter, Instagram, LinkedIn, and YouTube.



Struvite, a form of phosphorus, harvested from wastewater







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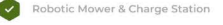
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"Great views and love that it is close to the Capitol and very peaceful on a Monday morning." -Jenna & Kevin, Washington, D.C.

What do you love most about the Monona A STRACT Terrace?



"Nice view of the lake! It's nice to sit out on the terrace." -Fernando, Jacob, & Aiden, Kenosha & Madison, WI

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"We just ate supper here. What a pretty spot overlooking the lake!" Leah & Paul, New York, NY

> "Monona Terrace is just beautiful! I love the contrast of the city and the stateliness and beauty of the plants and water." -Vincent, Phoenix, AZ

2





A CONVERSATION WITH A LOCK OPERATOR

The first dam at Tenney Park was built with earth and mud in 1847 – two full years before Wisconsin became a state. Since then, the dam has been rebuilt twice, with the most recent version coming online in 1959. Sixty-plus years later, the "new" lock and dam operates the same way it did when it was built – with a single person pushing a button inside a booth that overlooks the structure. It may sound simple, but it's a pretty impressive job. Clean Lakes Alliance's Adam Sodersten caught up with Blaise Besant, one of the lock operators responsible for helping people make the five-foot depth change between Lake Mendota and the Yahara River.

Adam Sodersten: How long have you been doing this?

Blaise Besant: This is my fourth season. They (Dane County) had several of the long-timers retire. You kind of have to wait for somebody to retire or die to get one of these jobs! There are four of us and we are all retired. We each have seven shifts a month, unless it's a holiday.

AS: So people want to have this job because it's cool?

BB: Oh yeah. It is cool. You get to talk to boaters all day. Today I haven't had a lot of boaters... we do one Thursday a month and that is definitely our slow day.

AS: I suppose the busier days are Friday, Saturday, Sunday?

BB: Oh, it will be hopping. Here are our numbers (*referencing chart* on wall) – we keep track of up and down so we'll get an idea of where we're looking because if we have a lot more people on Lake Mendota, we know that they'll be coming back because it gets pretty close to even. Here is Sunday...we had 41 boats. We had 100 boats even on Saturday. On a busy day we'll run 250ish.

AS: How long does it take to run the locks up and down?

BB: It takes like three and a half minutes to send them up once the gate is closed, and sending them down is like 34 seconds. And it's not just because of gravity. It's how quickly we let the water out. We can let the water out quickly because there is nobody parked right there (below the lock). We actually send a kind of wave down the river. The MSCR (Madison School & Community Recreation) pontoons – they go up by about four or five inches, and then settle back down as the wave goes by. Here, I'll show you.

(Blaise pushes the button to close the gate and flood the locks)

So, when we have boats in the chamber – we have to have our hand on this switch to make sure we aren't crushing a boat.

AS: Ok, so it's just like how a subway train has the dead man's switch?

BB: Yeah, so once the gate is lowered, we just push this flood button here and start flooding it – and that's what takes the three minutes and 38 seconds to fill.

AS: Does the vegetation affect anything? The pumps?

BB: No pumps. It's just a hydraulic ram that raises the gate.

AS: Oh, so that's it...it just raises the gate and lets the water rush in from one side?

BB: You'll see, if you're up front it really pulls on the boats that are near the gate. You really have to hold on. Every once in a while, we have a boat where somebody lets go, and the boat will start rushing toward the gate. And the gate doesn't care! So you have to stop, reverse it, and let them get back in control of their boat. We also have the option, if there are no boats in the chamber, we can fill it as fast as we dump it. We only do it if somebody is waiting and we have to fill the chamber to get them.

AS: Is it only one boat per lift, or can you get more?

BB: Oh, you can get way more. The most I've ever had was 17 because there were kayaks and jet skis.



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AS: Seventeen?!

BB: Seventeen. As long as they all have a place to hold onto the sides, it's safe. On a busy weekend you have to decide is it safe to stack it like...what's that game...Tetris...or if it's just faster to keep flowing them through. Because with a lot of drivers, it's easy to drive in the middle of the lake, but it's not as easy to maneuver in the lock.

AS: Does it get boring, or is it exciting every time you come in here?

BB: If it's a nice day and you're going to be busy, it's fun. Otherwise, it's good to bring something to read.

AS: What's it cost to go through the locks? Ten bucks?

BB: It's ten bucks a day, or 30 bucks for the whole season.

AS: What are you pulling out of here [the lock chamber]...anything exciting?

BB: As far as junk? The corners of pontoon boats – those tend to get knocked off. Sunglasses. Hooks. Cellphones. Unfortunately, our annual passes don't float, they sink!

AS: What did you do in your "real life" before you got this job in retirement?

BB: Oddly enough I worked in the construction of cruise ships. I worked for Cunard and Royal Caribbean and Princess and Disney – I worked with building ships doing IT systems.

AS: So, when you retired you thought, hey this will be a fun little thing to do?

BB: I started coming back to Madison after retirement (from Florida) because I grew up in Madison. I started volunteering at MSCR with the pontoon program and a couple of years ago we were really stuck because we couldn't get under the Willy Street Bridge. And the County was very helpful, but they had trouble linking up staffing, especially on short notice, because we often didn't know when we needed to get out. I was available to fill a need for them

and I was also available to open whenever MSCR needed to get out. Monday, Tuesday, Wednesday when the locks were closed, I could come open them and get the pontoon boats out.

AS: It's interesting how it's, more or less, just a couple of buttons on a panel.

BB: Yeah, don't tell the secrets!

AS: How fun is it to interact with the boaters?

BB: That's what it's all about. I mean, I'm a boater. Nobody takes the job because they like pushing buttons, because you don't even push them that often. It's all about the interactions.

AS: Do you ever see fish jump in here?

BB: Yeah. And sometimes when we leave on a Sunday night, we're not back here until Thursday, so they've been in there that long. So, you'll see them circling around.

AS: What's it like riding out a storm in this little box? You must see them coming across the lake.

BB: Storms are really fun in here because this building isn't going anywhere. This is a very solid concrete building.

AS: Do the locks ever close because of inclement weather?

BB: No. Nope. We have people needing to get through, presumably to safety, so we don't close for anything.

AS: Anybody ever...you're walking out at 11:05 (p.m.) and they're like "come on, I'm stuck."

BB: Oh yeah. Or the people you see the next morning – usually in September when we change hours. Now you CAN have the locks

open. The county is very reasonable about it if you call in advance and ask to have the locks open.

AS: What's the coolest boat you've ever seen?

BB: Oh, we get those beautiful Chris-Crafts. Especially when they have the boat show down at Christy's Landing. But I tell ya what, pontoon boats are tricked out these days.

AS: What's this "old-school" record book I see here?

BB: That's our log book – just to get notes to each other. We mostly share by email. But we leave...let's see what we have...clogged urinal drain (*referencing bathroom in operator building*)...all the important stuff is in here!

After we left, Blaise emailed more about how much he enjoys meeting people that come through the locks.

BB: After you left, I realized that I totally failed to mention how much we enjoy many of our regulars. We actually become friends. In fact, I went to the wedding of two of my most frequent boaters earlier this summer. Fittingly, they had their reception at the Elks Lodge where they store their boat.

I've had numerous folks bring back food from the Memorial Union or other waterfront restaurants. We get frequent offers of snacks from boaters who have a veritable smorgasbord onboard. Of course, we also get offers for beverages – alcoholic and not. As tempting as a cold beer might be during a long shift on a hot day, it's not an offer we can accept.

It's those friendly interactions that make it such a fun job!

To purchase a daily or season lock pass, visit: danecountyparks.com/permits



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AQUATIC PLANT HARVESTING IN DANE COUNTY

WATER RESOURCES PLANNER, DANE COUNTY LAND & WATER RESOURCES DEPARTMENT

The Dane County Land & Water Resources Department manages an aquatic plant harvesting program with much of the harvesting occurring on lakes Mendota, Monona, Waubesa, and Kegonsa. Occasionally, other smaller waterbodies are harvested to aid in recreation and invasive plant management. The program dates to the early 1980's when five harvesters were in operation. In those years, harvests totaled over 300 tons of plant material. In 2021, the existing fleet of 12 harvesters recorded plant harvests of more than 12,000 tons!

Aquatic plants, which may include both desirable native plants along with invasive species, are an important part of any lake ecosystem. They provide oxygen, cover, food, shoreline stabilization, water quality improvements, and more. While the plants can become a nuisance at times, their advantages far outweigh the inconvenience and negative aspects that accompany them.

The Dane County Aquatic Plant Harvesting Program is intended to provide relief when excessive plant growth interferes with recreational interests. Harvesters are not designed for, nor can they remove cyanobacteria (blue-green algae).

The Yahara chain of lakes is an incredibly complex system, and growth patterns of aquatic plants often change dramatically from one year to the next. During high-growth years, which many would say occurred in 2021, plant growth will always exceed harvesting, regardless of the number of harvesters or time spent cutting. We've also seen that improved water clarity conditions sometimes lead to more aquatic plant growth, which is a good reminder that aquatic plants do not always indicate a problem.

Over time, there have been tremendous changes within the watershed or land area that drains to the lakes. Our community creates runoff, which carries nutrients that help feed plants and algae. This isn't necessarily a new problem as the area lakes were often treated with copper sulfate dating back to the 1920s as algae and plants created excessive water quality impairments.

Harvesting follows permit requirements from the Wisconsin Department of Natural Resources (DNR). Each lake must have an approved Aquatic Plant Management Plan. Every five years, Dane County staff update plant management plans based on extensive field work along with public comments. Field work includes performing a point intercept survey or

plant survey on all approved waterbodies, which involves sampling thousands of pre-determined locations where plants are identified and densities are recorded. The data are then entered into a spreadsheet that calculates many different metrics and helps guide any potential changes to the plans. All harvesting of aquatic vegetation occurs in DNR-approved locations. The areas typically avoid undeveloped shoreline areas or those with known hazards. Permits also restrict harvesting to waters deeper than three feet. This often means no cutting between piers as they may lie in shallower water.

An additional component to the program includes a barge pickup program. Dane County, in partnership with the City of Madison, Town of Westport, City of Monona, Lake Waubesa Conservation Association, and Friends of Lake Kegonsa Society, has a shoreline barge crew working to pick up aquatic trash and debris from residents' piers from May through August. Barges service all of lakes Monona, Waubesa, and Kegonsa, while on Lake Mendota, barges only cover the City of Madison and Westport locations.



The goals of the harvesting are to provide:

- Flood mitigation (keep water flowing through the Yahara River)
- Improved recreation, navigation, and beach access
- Shallow cuts for filamentous algae control
- Improved conditions for special events

Dates and lake locations are posted on the Dane County website (lwrd.countyofdane.com/what-we-do/lake-management/aquaticplant-management). Only material from the lake is allowed to be placed on the end of piers for Dane County staff to remove and dispose.





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Grazing on a continuous cover field in Dane County



A Message from Dane County

Executive BY JOE PARISI, DANE COUNTY EXECUTIVE

From scenic lakes and pristine natural areas to popular parks and outstanding bike trails, Dane County has some of the best outdoor recreational spaces in the country. It is through the hard work and vision of our Land and Water Resources Department that we are able to preserve these precious resources and ensure they remain a vibrant part of our community for many generations to come. Initiatives we started years ago address the shared goals of keeping our lakes clean, combatting the climate crisis, and preserving the rural character of our fast-growing county.

CONTINUOUS COVER INITIATIVE

We launched the first-of-its-kind Continuous Cover Program three years ago converting lands into grasses and prairies to reduce farm nutrient runoff and erosion, trap carbon in the soil, and keep farmers and growers on the land. The program has been a resounding success and has protected 1,600 acres of land. I started this effort with \$750,000 in 2019, doubled it the year after, and this year increased funding to \$2.5 million to help us convert and conserve more lands. To date, 40% of the lands in the program are used for grazing, 30% are in a cool-season grass mix, and 30% have been converted to native prairie for pollinators and wildlife habitat.

PHEASANT BRANCH CONSERVANCY RESTORATION

The County's 2019 investment in a 160-acre addition at the Pheasant Branch Conservancy is a good demonstration of how our Conservation Fund improves water quality. Following the purchase, the County took on the duty of restoring the wetland function of the property, improving flood control and water quality. We are now partnering with the Friends of Pheasant Branch Conservancy and Clean Lakes Alliance to restore the surrounding uplands to **42** Greater Madison Lake Guide | Summer 2022

an exceptionally diverse native prairie. Together, these projects will prevent 2.6-million gallons of rainwater and 500 pounds of phosphorus from running directly into Lake Mendota each year. This year I've increased funding for Dane County's Conservation Fund by an additional \$1 million, bringing the total to \$6 million available for land preservation work in 2022.

Loading seeds into a spreader for use at Pheasant Branch Conservancy







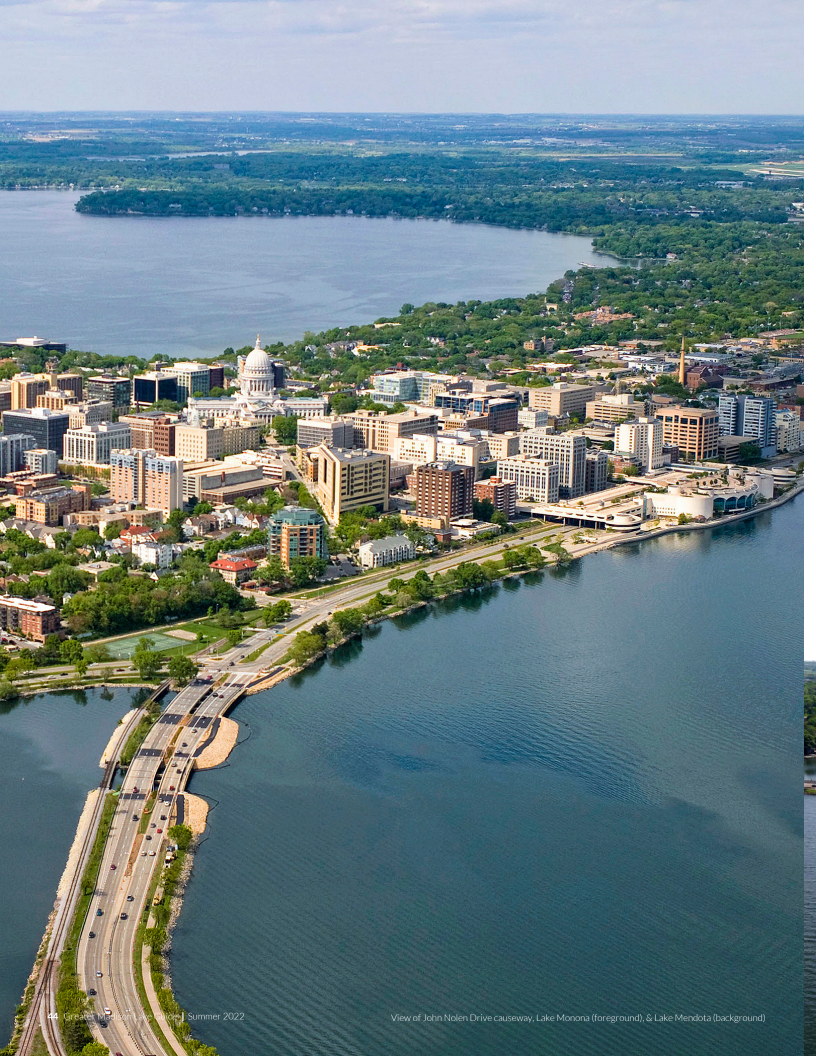
SUCK THE MUCK

Our cutting-edge program has another full year of work ahead removing phosphorus-soaked sludge from Six-Mile Creek in the Town of Westport. To date, we have extracted 31,000 tons of sediment (about 2,500 dump truck loads) containing over 100,000 pounds of phosphorus from Dorn and Token creeks. I put an additional \$500,000 in the budget for "Suck the Muck" this year bringing the total invested on this water quality project to \$12 million since 2017.

YAHARA RIVER SEDIMENT REMOVAL

Our flood risk reduction dredging work in the Yahara River better prepares us for the impacts of flooding brought about by the unpredictability of climate change rains. Our 2022 budget has \$3 million for the third phase of flood risk reduction dredging in the Yahara River south of Lake Kegonsa. This work is seeing success. Dredging between lakes Monona and Waubesa removed 40,000 cubic yards of sediment, deepening the Yahara River by as much as four feet. This year's phase is projected to remove an estimated 65,000 of sediment from the river bottom. The County has committed \$13.5 million to flood prevention dredging since 2019. We will be better prepared for the next round of record rains and, more importantly, our communities will be safer.







Improvements Coming to Madison's Lake Monona Waterfront

A MESSAGE FROM THE CITY OF MADISON

The City of Madison is embarking on two projects that will change and improve Lake Monona's waterfront. The John Nolen Drive Reconstruction and Lake Monona Waterfront projects together will change the entrance, vision, and way Madisonians and visitors enter the heart of the city for generations to come.

The City's approach to these projects is centered around community engagement and environmental protection. We want our waterfront to reflect our community and support our environment.

"Our lakes are an incredible asset," said Mayor Satya Rhodes-Conway. "This planning process is an opportunity to create a vision for better access to them, and to reorient this space away from cars and toward people. It's an opportunity to create all sorts of connections, and to center equity and inclusion in the process."

The work includes two projects: reconstructing John Nolen Drive, and a design competition for the Lake Monona Waterfront.

JOHN NOLEN DRIVE RECONSTRUCTION

The John Nolen Drive Reconstruction is in the planning stages, with construction estimated to begin in 2026. The work will place a high emphasis on lake impacts.

"Our goal is to have a positive impact on the lakes, and by minimizing pavement widths and looking for opportunities to treat stormwater, we hope to improve water quality," said Principal Engineer, Chris Petykowski.

One challenge of the street portion is the tight space staff have to

work with, while fitting in use for bikes, vehicles, pedestrians, and greenspace.

The work for John Nolen Drive between North Shore Drive and Olin Avenue includes reconstructing bridges, reconfiguring lanes, expanding the bike and pedestrian path, shoreline reconstruction, and storm sewer reconstruction.

LAKE MONONA WATERFRONT PROJECT

The Lake Monona Waterfront Project reenvisions 1.7 miles of Lake Monona shoreline. The Parks Division is leading a waterfront design challenge with support from the Friends of the Nolen Waterfont to develop a visionary, inclusive, and environmentally-focused master plan for the Lake Monona shore.

"Three planning teams will participate in the challenge, and each team is required to identify how their proposed plan meets the City's water quality and habitat improvement goals," said Parks Division Landscape Architect, Mike Sturm. "The final master plan should promote sustainable practices while improving the natural environment and supporting existing ecological systems."

The City considers a wide variety of factors with waterfront projects, including preserving and enhancing aquatic habitat, wetlands, shorelines, archaeological resources, and managing water quality.

Work will be ongoing until 2025. The City looks forward to collaborating with the Madison community to create a waterfront that represents and serves the full diversity of Madison's history and communities.



2021 STATE OF THE

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LAKES REPORT

Lake Wingra (foreground), Lake Mendota and Lake Monona with Madison's Isthmus (background) Photo courtesy Robert Bertera

SAN LAKES ALLIAN



Clean Lakes Alliance envisions a future in which everyone realizes the lakes are the center of our community. Surrounded by water, Greater Madison thrives because these stunning natural amenities make us special and different from anywhere else. The lakes are also constantly changing and being impacted by the decisions we make. Like a living organism, the health of our waters reflects the quality of the surrounding environment that protects and nourishes them.

This annual *State of the Lakes Report* provides a window into how the lakes are doing each year. Additionally, it highlights the root causes of water quality challenges and casts a light on the status and effectiveness of cleanup efforts. We thank the many partners, scientific experts, and volunteer monitors whose contributions make these public reports possible. As stewardship action unfolds across a 485-square-mile watershed (Figure 1), knowing how the lakes are responding to ongoing change is the first step in charting a path toward their recovery.

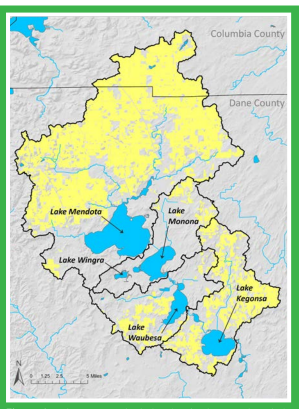


Figure 1: Yahara Watershed showing land areas that drain directly to each lake. Yellow denotes agricultural areas that comprise most of the watershed.

SUCCESSES AND SETBACKS

Conservation actions work. Thirty years of monitoring data from Lake Mendota's stream tributaries show these actions lead to declines in sediment and phosphorus concentrations in streamflow entering the lakes. That means practices like cover crops, low-disturbance tillage, and following farmland nutrient management plans are doing their jobs. According to Dane County Land & Water Resources (2019), if **a** State of the Lakes Report

climate variations were held constant, models show that the amount of phosphorus delivered to Lake Mendota would have *decreased* by 36% over the last two decades. Those findings speak to the effectiveness of conservation actions as they get adopted across the watershed.

But a wetter climate and other factors are masking those impacts. Greater rainfall volumes and intensities combined with milder winters means more runoff and more algae-loving phosphorus entering the lakes. Today, all five Yahara lakes are classified as "impaired," mostly because of excess phosphorus. There are also 13 beaches already listed (9) or proposed to be listed (4) as impaired due to problems with *E. coli* bacteria. The failure of our lakes and beaches to meet basic standards of quality and usability is seen in water resembling thick green paint. It is experienced with every beach closure warning of toxic cyanobacteria or *E. coli* contamination. And it is the smell in the air as thick matts of algae wash to shore and rot. Conservation actions may be working, but the lakes tell us much more is still needed.

WHY THE FUSS ABOUT PHOSPHORUS?

Too much phosphorus harms water quality and turns the lakes green. It can be found in fertilizers (phosphorus fertilizers are banned in Dane County), soil, animal waste, and organic material. With one pound of phosphorus capable of generating up to 500 pounds of algae, every pound matters.

While phosphorus can enter the lakes in different forms and through various pathways, it is what we put on and do to the land surface that most impacts downstream waters.

FOLLOW THE WATER

The story of our lakes is written in the pathways of its water, beginning at the source. Data from the Dane County Regional Airport gauge show a total of 25.29 inches of precipitation fell across the watershed during the last "water year" (Oct. 1, 2020 – Sep. 30, 2021). Compared to the normal of 34.48 inches, the significantly drier conditions interrupt a trend of above-average rainfall. The lakes typically respond favorably to drier weather, with less runoff meaning fewer opportunities for pollutants to move from land to water.

Throughout the year, surface water steadily flows from north to south as it is funneled from the upper reaches of the watershed, through Yahara River stream tributaries, and down the chain of lakes before entering the Rock River. Monitoring data allow scientists to estimate the mass of phosphorus transported to the lakes over the year (called "loading"). Total loading can be highly variable, but long-term trends paint a picture that illustrates how climate and landscape interactions are impacting lake and stream quality.

A BELLWETHER FOR THE CHAIN

Perched at the top of the chain and receiving most of the watershed's drainage, the condition of Lake Mendota is a good indicator for how the downstream lakes will be impacted. Lake Mendota is also the largest lake with the greatest number of monitored streams and the most complete long-term dataset. The lion's share of phosphorus received by the lower lakes is through the outlet of Lake Mendota as

it gathers from the northern headwater regions of the watershed and cascades down the rest of the system.

Figure 2 shows the total pounds of phosphorus delivered from Lake Mendota's monitored streams during the 2021 water year compared to prior years. During the 2021 water year, the 28,160 pounds of phosphorus loading to Lake Mendota was 48% below the long-term average (1990-2021).

Maintaining an annual average loading of 32,600 pounds is a Yahara CLEAN target recommendation. If attained, the number of days our lakes are clear and free of algal-blooms each summer should double. Yet an increasingly wetter climate makes reaching this target more challenging, and monitoring data show a widening gap between annual average loading and the desired target level. According to Renew the Blue: A Community Guide for Cleaner Lakes & Beaches in the Yahara Watershed (2022), a 57% reduction from current conditions is now needed to reach water quality goals (Table 1).

Figure 2 also shows total precipitation by water year and how it relates to loading. While yearly totals can be telling, it is the timing, intensity, and frequency of rainfall and snowmelt that ultimately offer the best predictors of runoff and phosphorus-loading conditions. For example, runoff events when the ground is frozen can have a disproportionately large impact regardless of yearly totals. This is evidenced by high ammonium concentrations in winter runoff samples. These findings link the land spreading of manure to high phosphorus loads observed during the January-March period (Figure 3). On average, phosphorus loading during that period accounts for 54% of the annual total.

SCREENING FOR LAKE HEALTH

In-lake clarity and phosphorus data are collected by UW-Madison's Center for Limnology as part of its Long-Term Ecological Research (LTER) program. Because of the COVID-19 pandemic and its impacts on personnel availability, centerof-lake summer phosphorus concentrations were not obtained for lakes Monona, Wingra, Waubesa, and Kegonsa in 2020, and lakes Waubesa and Kegonsa in 2021.

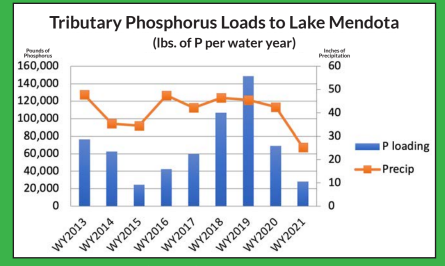


Figure 2: Phosphorus loads (in pounds) delivered to Lake Mendota through its monitored

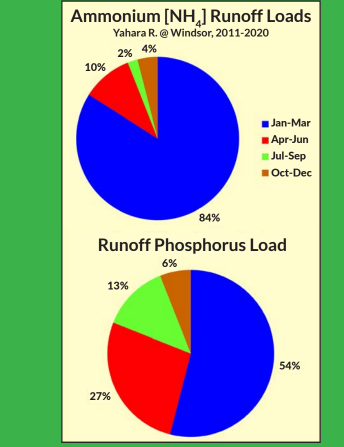


Figure 3: Ammonium runoff loads compared to phosphorus loads by season as measured

DIRECT DRAINAGE P LOAD	MENDOTA	MONONA	WAUBESA	KEGONSA	TOTAL
1976 - 2008 Average ¹	65,300	16,500	4,600	8,800	95,200
1990 - 2020 Average	75,500²	19,100 ³	5,300	10,200 ³	110,100
Target ¹	32,600	8,300	2,300	4,400	47,600

 Table 1: Summary of average annual phosphorus (P) loads and targets (pounds/year) for the Yahara lakes.

 (1 - Lathrop & Carpenter, 2014. 2 - Sum of measured tributary loads plus estimates of ungauged areas (14%). 3 - 1976-2008 average multiplied by ratio of 1990

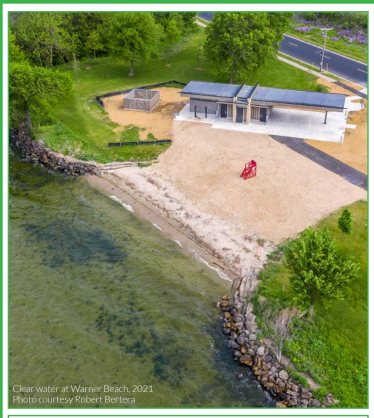


Figure 4 shows summer median total phosphorus concentrations for 2021 compared to recent years. For deeper lakes Mendota and Monona, phosphorus levels are considered "fair" by Wisconsin Department of Natural Resources standards. For shallower Lake Wingra, conditions are considered "good." No LTER phosphorus data were available for the lower lakes, Waubesa and Kegonsa.

Figure 5 shows summer median water clarity readings for 2021 compared to recent years. Values represent the depth to which a transparency-measuring device, called a Secchi disk, can be seen when lowered from the water surface. Clarity readings hover between "good" and "fair" conditions for lakes Mendota, Monona, and Wingra. The much smaller and shallower Lake Wingra continues to exhibit water quality benefits from carp removal in 2008. Carp are known to stir up lake bottoms through their feeding behavior. For Lake Waubesa, conditions are considered "fair," while Lake Kegonsa experienced an "excellent" year for water clarity.

THE LAKE USER EXPERIENCE

Ultimately, we want our lakes to be safe and swimmable, and free of the cyanobacteria blooms and *E. coli* contamination that can close beaches and pose public-health risks. Thanks to the dedication of Clean Lakes Alliance's all-volunteer monitoring network, a record 85 reporting stations were active across all five lakes during the 2021 season (Figure 6). Trained monitors contributed 2,105 LakeForecast condition reports from approximately Memorial Day to Labor Day.

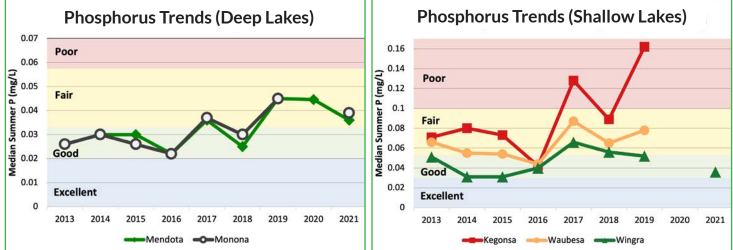


Figure 4: Median summer phosphorus concentrations (in mg/L) and corresponding water quality conditions as defined by Wisconsin Department of Natural Resources standards. Data source: R. Lathrop, UW-Madison Center for Limnology

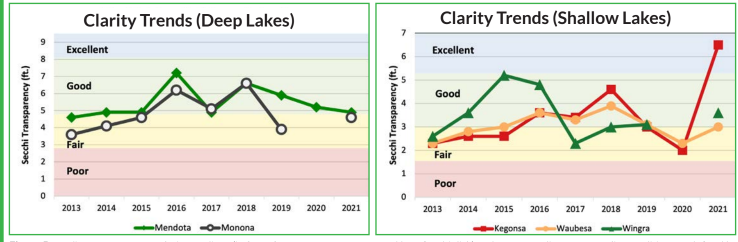


Figure 5: Median summer water clarity readings (in feet of transparency as measured by a Secchi disk) and corresponding water quality conditions as defined by Wisconsin Department of Natural Resources standards. Data source: R. Lathrop, UW-Madison Center for Limnology

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LAKEFORECAST & VOLUNTEER WATER QUALITY MONITORING



We've come a long way since Clean Lakes Alliance's pilot monitoring program was initiated in 2013. Back then, only two beaches were monitored by a handful of volunteers. Now, we have more than 100 volunteers, 85 unique locations, 100% beach coverage, and the unique data dissemination tool: LakeForecast. Where we are today is thanks to the hard work of our volunteers and partners, who made this program a leading example in bringing critical information together and inspiring curiosity about our lakes.

LakeForecast is a free-to-use website and app that provides realtime water quality information at locations around all five Yahara lakes. LakeForecast bridges the data gap between nearshore water quality and the greater community that interacts with and enjoys the lakes. Potentially harmful algal blooms (HABs) and the toxins they can produce are a significant public health challenge that need to be communicated clearly and frequently. HAB occurrences and other water quality parameters are reported by dedicated volunteers throughout the summer and provide lake users information to make informed decisions about when and where to enjoy the lakes safely. Lake conditions are dynamic and can change rapidly, making the frequent reporting by our volunteers all the more valuable.

The strength and success of the LakeForecast initiative can be attributed to its amazing volunteer network and its many partnerships. Bringing together beach closures issued by Public Health Madison Dane County, in-lake water conditions from the UW-Madison Center for Limnology Lake Mendota research buoy, and frequent reporting from our volunteer network has created a dynamic tool that provides a voice for the lakes. The data collected can help us identify long-term trends necessary to assess the state of our lakes and community progress toward cleaner water.



Figure 6: 2021 LakeForecast monitoring sites



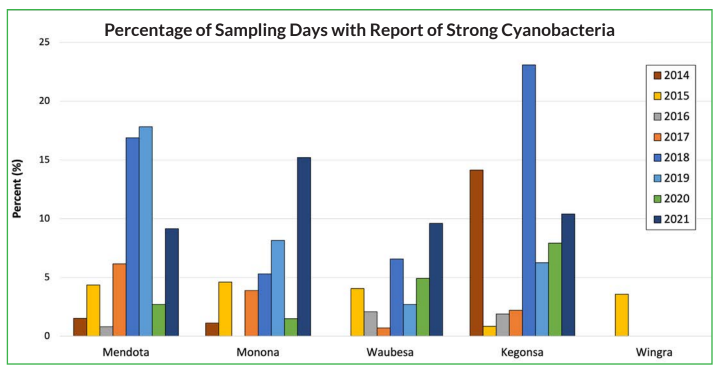


Figure 7: LakeForecast nearshore monitors reporting "strong evidence" of a cyanobacteria bloom represented as a percentage of total sampling days

The number of days when one or more monitors reported "strong evidence" of a cyanobacteria bloom is summarized for each lake in Figure 7. By comparing the number of 'algal days' to the total number of unique sampling days for each lake, a percentage can be generated that better represents the number of blooms witnessed each year. This method eliminates overreporting in situations when different monitors report the same algal bloom.

Compared to the prior year, 2021 saw more "strong evidence" of cyanobacteria blooms on the four primary lakes, with Monona and Waubesa at their highest reported levels compared to the last six years. Lake Wingra remained consistent with no reports of strong cyanobacteria blooms.

There was significant variability in algal days across each lake. Generally, the highest number of strong cyanobacteria blooms are reported in June and July, followed by a sharp decline in August. May and September often have fewer strong reports of cyanobacteria. This is because fewer monitors are active, and the typically cooler weather does not support the rapid algal growth seen during warmer months.

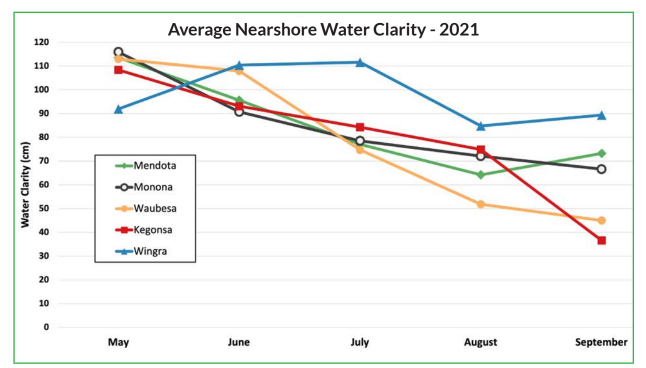


Figure 8: Change in average nearshore water clarity by lake during the 2021 season. Measured in centimeters of transparency using a 120-centimeter turbidity tube; murky is 0-50 cm, fair is 50-80 cm, and good is 80-120 cm of transparency.

Clarity reports did not reveal any consistent trends across the five lakes when compared to 2020. Lake Kegonsa and Lake Wingra demonstrated an improvement in water clarity, while Mendota, Monona, and Waubesa saw moderate reductions when compared to the previous year. These observations also hold true when compared to the long-term median water clarity measurement for each lake. Except for Lake Wingra, overall water clarity in 2021 for the Yahara lakes was relatively poor when compared to previous years.

As depicted in Figure 8, average clarity for most lakes decreased throughout the summer with a peak decline in August. Lake Kegonsa deviated from this trend as clarity readings were at a season low in September. The shallower depths of Lake Kegonsa, combined with its low-elevation position within the watershed and chain of lakes, likely contributed to the lower clarity readings.

Observations the 2021 from monitoring season demonstrate the difficulty in identifying whole lake trends in water clarity and algal presence. Despite an unusually dry year, water quality conditions were generally poor when compared to historical LakeForecast data. The data highlights the fact that the complex interactions of multiple variables affect water quality. There can also be long lag times between watershed actions that reduce phosphorus and lake response. The data collected by LakeForecast volunteers offer a valuable tool to help us better understand cause-and-effect relationships as they apply to everchanging lake conditions.

As for beach closures, there were 267 total "closure days" documented during the 2021 summer-recreation season (Figure 9). Closure days represent the number of days each monitored beach had to be closed due to unsafe water conditions. These unsafe conditions are most often due to the presence of elevated and potentially harmful levels of *E. coli* and/or toxin-producing cyanobacteria. For historical comparison, the long-term median closure rate (2005-2021) is 107 days lost per season.

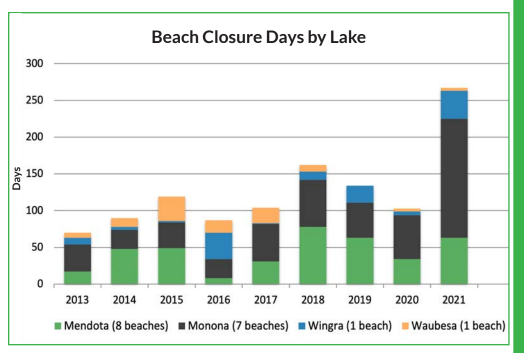


Figure 9: Beach closure days by lake from 2013-2021. Data source: Public Health Madison & Dane County

ENJOYING OUR FROZEN ASSETS

In winter, the lakes freeze over and become our largest public parks. Ice fishing, cross-country skiing, snowshoeing, ice boating, ice skating, and other activities are enjoyed during the coldest months. The winter of 2020-2021 was relatively warm, with Lake Mendota freezing for 77 days, only seven days longer than the previous year when it froze for 70 days. For reference, the median duration of ice cover on Lake Mendota is 104 days measured over the last 165 seasons.

A warmer winter can significantly shorten opportunities for cold-season recreation. It also leads to warmer water temperatures earlier in the year, creating a longer growing season for algae and aquatic plants while impacting the life stages of ice-cover-dependent organisms.



CLEAN BOATS, CLEAN WATERS

Aquatic invasive species (AIS) are a major threat to natural and cultural resources, ecosystem services, recreation, and tourism in the Yahara Watershed. AIS disrupt the ecological balance of our lakes. They can also decrease water quality and increase cyanobacterial growth. The impacts of AIS are not only costly to our lake health, but also to our economy. AIS cause millions of dollars in damages to our lakes, and our ability to enjoy them. If you have ever visited the Yahara lakes, you have likely experienced the effects of AIS, from stepping on sharp zebra mussel shells while swimming, to seeing large algal blooms, created in part by the spiny water flea.

Clean Lakes Alliance is committed to establishing measures to protect our lakes and mitigate the threats of AIS. We strive to raise awareness of AIS in our watershed through watercraft inspection, outreach, and education at boat launches. In 2022, in partnership with the Wisconsin Department of Natural Resources and Dane County, Clean Lakes Alliance will expand AIS efforts by participating in the Clean Boats, Clean Waters program. This statewide initiative places inspectors at boat landings to educate boaters about aquatic invasive species and the steps they can take to prevent their spread. This spring and summer, keep an eye out for staff and volunteers leading these efforts at boat landings in Babcock, Fish Camp, Marshall, Olbrich, Olin, and Warner parks.

Everyone has a part to play in keeping our lakes healthy and preventing the spread of AIS. The goal of Clean Lakes Alliance is to raise the profile of AIS in our lakes and empower the community to take action. To make this vision a reality, we would like to see AIS inspection programs at every boat landing in the Yahara Watershed, clear and effective signage about AIS prevention, and increased resources for boaters, including more boat washes, cleaning tools, and educational materials.







EMERGING CONCERNS

Clean Lakes Alliance has long focused on building capacity and partnerships around phosphorus reduction, seeking to apply maximum pressure to what is arguably the lakes' single largest driver of water quality problems. This laser focus allows us to direct the public's attention to where it is most needed, and has produced many notable wins, including leading the Yahara CLEAN Compact's work in producing a *Renew the Blue* stakeholder guide to cleaning up our lakes and beaches. A community unveiling and official launch of the *Renew the Blue* initiative begins in May of 2022 as part of a culminating public event. (Pages 8-12)

However, many other factors affect water quality conditions. They include over-salting during the winter months, the introduction and spread of aquatic invasive species like zebra mussels, and contamination by largely unregulated PFAS/PFOS "forever chemicals" that threaten human health (Figure 10) – to name a few. Clean Lakes Alliance will continue to raise awareness about these concerns while either leading or supporting actions that confront these challenges head on. That includes advocating for needed policies and bringing "Clean Boats, Clean Waters" watercraft inspectors to several busy boat landings in partnership with Dane County and the Wisconsin Department of Natural Resources.

LOOKING AHEAD

Starting with the next *State of the Lakes Report*, readers will be introduced to a new progress-reporting dashboard. The new dashboard will follow guidance set forth in *Renew the Blue: A Community Guide for Cleaner Lakes & Beaches in the Yahara Watershed*, and offer a more accurate and comprehensive representation of our collective progress. As in past reports, the focus will be on celebrating successful partner efforts and to maintain transparency and accountability as our work together proceeds.

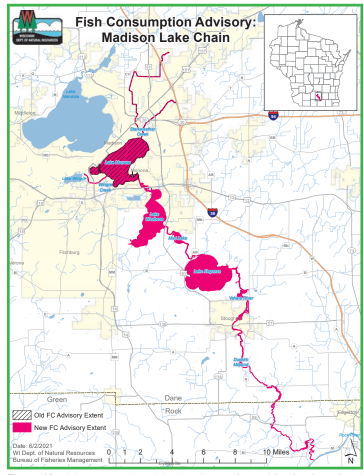


Figure 10: Fish-consumption advisories due to elevated levels of PFAS and PFOS. Credit: Wisconsin Department of Natural Resources



PHEASANT BRANCH CONSERVANCY RESTORATION



In 2019, Dane County purchased 160 acres of land on the north end of the Pheasant Branch Conservancy. Formerly a dairy farm, this purchase was the largest conservation investment for land acquisition in the county's history.

After the purchase, the property was split into four quadrants – with the plan of seeding one section per year, starting in 2021. The goal was to achieve a "Platinum Prairie" by planting at least 100 different plant species in each quadrant.

Clean Lakes Alliance received an initial donation of \$100,000 from the Alliant Energy Foundation to help restore prairie and wetland areas. Additionally, the Friends of Pheasant Branch Conservancy raised \$25,000 for the first, second, and third years of planting.



The first quadrant of prairie was seeded in March of 2021 with 174 different plant species. Donated funds helped increase the seeding density from 80 to 100 seeds per square foot.

Earlier this year, the second quadrant was seeded with 203 different species. Dane County Parks was able to collect 139 species from volunteer collection programs and purchase an additional 64 species with funds from Clean Lakes Alliance and the Friends of Pheasant Branch Conservancy.

Seeding takes place in the late winter or early spring because light snow cover holds the seeds in place, and as it melts, the seeds embed into a softening soil.

Over the next several years, Dane County Parks will mow these new prairies to combat annual and biannual weed seed production. The final, bloomed prairie should be noticeable in each quadrant a few years after initial planting.



Clean Lakes Alliance Executive Director James Tye participates in ceremonial seeding of second quadrant, March 2022



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RENEW THE BLUE STAKEHOLDERS

RENEW THE BLUE

Renew the Blue seeks to spur collective action among those who live and work within the Yahara Watershed. Creating a legacy of clean lakes for this and future generations is a shared responsibility, and it will take motivated and empowered community members to make it happen. The following stakeholder groups were identified because they either own or control land within the watershed, or they are responsible for setting policy and allocating funding related to water quality improvement.

AGRICULTURE

This group includes farmers and landowners involved in agricultural production and processing. This group also includes farmer-led conservation groups and agricultural advisors and suppliers. After government, agriculture is the second most influential stakeholder group based on its ability to directly impact water quality.



GOVERNMENT

This is the most influential of the five groups due to its capacity and authority to affect broad-scale change. Comprised of towns, villages, cities, counties, and state government, the largest number of priority actions apply to this group, especially those that involve policies, ordinances, or regional guidelines. Government also has the greatest ability to raise and allocate funds or commission research on behalf of water quality efforts.



RESIDENTIAL & COMMERCIAL LANDOWNERS

This group is comprised of the greatest number of potential participants. While those belonging to this group may not always feel that their individual actions have an impact, cumulative action can result in significant and meaningful impacts. As more individuals implement changes at their homes and places of business, the more likely they will advocate for policies, incentives, and funding models that will help support and sustain the overall effort.

Creating buffer strips on agricultural lands





These stakeholders are land-development companies and builders involved in new development or redevelopment. The actions taken by this group are typically governed by ordinances and policies adopted by the local municipality in which a project is located. Some recommendations involve incentives to encourage going above and beyond standard regulatory requirements.



PARKS & OPEN SPACE MANAGERS

This group includes department personnel at the municipal, county, and state levels whose responsibilities include designing, maintaining, improving, retrofitting, or adding new parks and open spaces. This group also includes land-conservation stewards and other nonprofit entities involved in management or recreational program offerings. Priority is given to actions targeted to lands located directly adjacent to lakes and streams.



LEARN MORE

To learn more about these groups and how they fit into Renew the Blue, please read the plan's executive summary on pages 8-12.





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608.279.8755













MENDOJA

MENDOTA

University Bay



Three Foot Bay

> Tenney Park Lock & Dam

> > River

PARKS, BEACHES, & ACCESS SITES

- **1** James Madison Park
- 2 Tenney Park
- 3 Burrow's Park
- 4 Maple Bluff Beach Park
- 5 Warner Park Beach
- 6 Governor's Island
- **11** Governor Nelson State Park
- **12** Mendota County Park
- 13 Lake Street Boat Launch
- 14 Marshall Park
- 15 Spring Harbor Beach Park
- 16 McKenna Park
 - (Shorewood Hills Boathouse)
- **17** Frautschi Point
- **18** Picnic Point
- 19 University Bay Boat Launch
- 20 Memorial Union

RESTAURANTS

- 7 Betty Lou Cruises
- 7 The Mariner's Inn
- 8 Nau-Ti-Gal
- 20 Memorial Union
- **21** The Boathouse
- 21 The Statehouse

GASOLINE VENDORS

9 SkipperBud's of Madison10 Mazanet Marina



Wingra Dam MONONA

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Dr. Jana Gyurina, DDS, FAGD, FICOI, LVIF

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- 4 Frost Woods
- 5 Wyldhaven Park
- 6 Schluter Beach
- 9 Olbrich Park
- 10 Hudson Park
- 11 B.B. Clarke Beach Park
- 14 Law Park
- 17 Brittingham Park
- 18 Vilas (Henry) Park
- 19 Wingra Boat Launch & Livery
- 20 Bernie's Beach Park

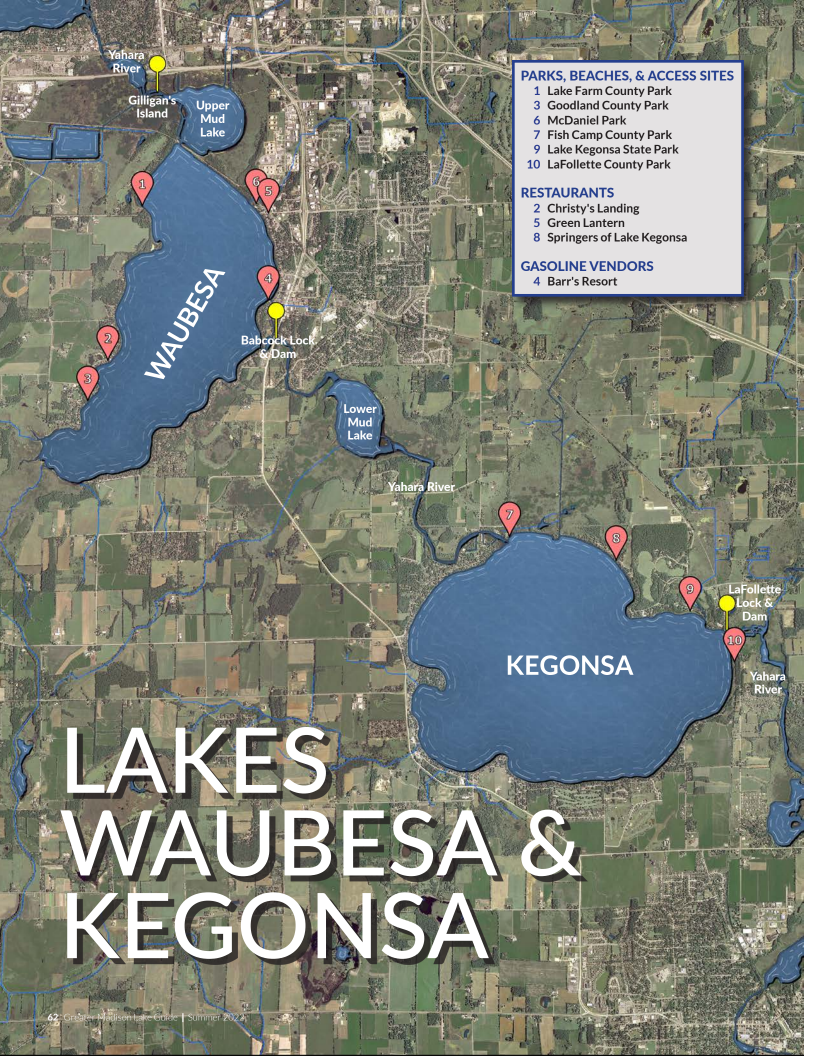
21 Olin Park

- 2 Buck & Honey's
- **3** Waypoint Public House
- 7 The East Side Club Tiki Bar & Grill
- 8 The Biergarten at Olbrich Park
- 12 Madison Elks Lodge
- **13** Sardine
- 15 Lake Vista Café
- 16 Paisan's
- 20 Lakeside St. Coffee House

GASOLINE VENDORS

2 Four Lakes Yacht Club

BESA



Identifying Waterway Markers



BOATING IN WISCONSIN COURTESY OF THE WISCONSIN DEPARTMENT OF NATURAL RESOURCES

There are two main types of waterway markers designed to assist boaters in navigation and accident prevention. "Regulatory buoys" are designed to identify areas with speed limits or where boats are not allowed. "Navigation aids" are designed to identify lanes of navigation or "channels." It is important that boaters be familiar with each of these buoy types and the message each one conveys.

For safety reasons, except for an approved mooring buoy, no person may moor or fasten any vessel to a regulatory buoy or aid to navigation. It is unlawful for unauthorized people to move, remove, molest, tamper with, destroy, or attempt to destroy any waterway marker.

REGULATORY BUOYS

All regulatory buoys are white with a single orange band at the top and bottom of the exposed buoy. The control symbol is spaced between these bands and is also orange in color. Any wording or message will be in black letters.

BOATS KEEP OUT

This buoy is signified by a cross in the center of an open diamond. Boats Keep Out buoys mark areas where vessel operation is prohibited. Typical areas for these buoys are swim beaches and dams.

DANGER

This buoy is signified by an open diamond. Danger buoys mark areas that are hazardous to vessel operation. Typical areas for these buoys are submerged rocks or shoals.

CONTROLLED AREA

This buoy is signified by an open circle. Control buoys mark areas where vessel speed or wake is controlled for safety purposes. Some control buoys may limit water skiing or other activities. Typical areas for these buoys are around boat launches and other congested areas. NOTE: "Slow-no-wake" is a common message on controlled area buoys. Slow-no-wake means that speed at which a boat moves as slowly as possible while still maintaining steerage control.

INFORMATIONAL

This buoy is signified by an open rectangle. Informational buoys convey messages other than danger, control or restriction, which may contribute to health, safety, or well-being.

AIDS TO NAVIGATION

RED BUOY

Marks the right side of the channel when traveling upstream.



GREEN BUOY

Marks the left side of the channel when traveling upstream.



BLACK & WHITE VERTICAL STRIPES

Marks the center of the channel. Pass closely on either side.

MOORING BUOYS

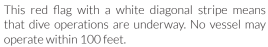


Mooring buoys are white with a blue band and are spherical or ovate in shape.

SIGNAL FLAGS



SCUBA DIVERS FLAG



DISTRESS SIGNAL FLAG



This orange flag has a black square over a black circle. It is the duty of any boat operator observing such a flag to stop and render aid. This signal shall not be displayed unless assistance is needed.

ALPHA FLAG



This blue flag with a white vertical stripe on the left edge means that the vessel has personnel and/or equipment in the water and is unable to maneuver. Do not approach. Maintain a distance of at least 100 feet from vessel and watch for divers.

RESTAURANTS AROUND THE YAHARA LAKES

We reached out to 20 lakefront restaurants to find out what each thought was the star of their menu. The following are the mouthwatering responses we received.



THE BOATHOUSE (LAKE MENDOTA)

Perhaps one of the most requested items at The Boathouse at The Edgewater each summer is the popular Lobster Roll, stacked high with Maine lobster, heirloom tomatoes, shredded lettuce, and herb mayo on a fresh brioche roll. Best enjoyed on the dock with a cold cocktail!





THE STATEHOUSE (LAKE MENDOTA)

Signature items at The Statehouse include the fried Clockshadow Creamery Cheese Curds, a Wisconsin favorite, served with spicy ranch sauce. And, you can't miss one of the best burgers in Madison – the popular Augie's Burger. You'll feast on a double patty with cheese, applewood smoked bacon, lettuce, tomato, pickles, and caramelized onion aioli.

NAU-TI-GAL (YAHARA RIVER)

Known as "Madison's Best Brunch," the Sunday brunch buffet at the Nau-Ti-Gal is a can't miss! Eggs, fruit, hash browns, sausage and bacon, a carving station, ice cream sundaes for the kids, and more make this feast a great stop for the whole family.



BREAKWATER (YAHARA RIVER)

Start with the Brussel Sprout Salad - mixed greens with crispy fried brussel sprouts, butternut squash, candied bacon, pickled red onion, port-bloomed cranberries, chevre cheese, and a honey lemon vinaigrette. Then enjoy the Perch Hoagie - sea salt and vinegar potato chip encrusted perch fillet with coleslaw and old bay aioli on a hoagie bun served with french fries or house-made pub chips.



BUCK & HONEY'S (YAHARA RIVER)

The Firecracker Shrimp is a big favorite at Buck & Honey's! Lightly battered shrimp is served crispy, tossed in a creamy sriracha, and is finished with black and white sesame seeds. Served over napa cabbage and garnished with a lemon wedge, it is not too spicy but just spicy enough!

CHRISTY'S LANDING (LAKE WAUBESA)

Christy's Landing offers a nice selection of casual, classic Wisconsin tavern fare, featuring homemade pizzas, specialty burgers like the boss hog, and the popular "Shrimp Christy's" appetizer. Along with the Friday Night Fish Fry, you may also reserve the banquet room overlooking beautiful Lake Waubesa and order from the extensive party menu.



LAKE VISTA CAFE (LAKE MONONA)

The Fish Tacos feature marinated adobo cod sautéed and served on tortillas. They are served with pickled onions, pico de gallo, chili sauce, and black bean salad over shredded cabbage. It's a perfect meal while enjoying the views from the rooftop of the Monona Terrace.

WAYPOINT PUBLIC HOUSE (YAHARA RIVER)

Chicken Wings & Tenderloin Poutine - two great apps that will satisfy your hunger! Waypoint Chicken Wings are house smoked and fried, bone in, and then tossed in a house-made sauce or dry rub. The mouthwatering Tenderloin Poutine is made with Westby cheese curds melted over french fries and drizzled with house-smoked gravy and topped with seared tenderloin slices.



THE BIERGARTEN AT OLBRICH PARK (LAKE MONONA)

While there are terrific local eats on the menu at The Biergarten at Olbrich Park, the star of the show is the craft beverages. Biergarten staff visits brewers across the state to find the highest-quality and best fit beer, cider, and seltzer for the menu. On offer is a variety from light to dark to fruited to sour. The menu often includes brews that are only available at the Biergarten or made exclusively for Biergarten visitors.





MEMORIAL UNION (LAKE MENDOTA)

How about a lakeside burger at the Wisconsin Union's der Rathskeller in Memorial Union? Der Rathskeller's Impossible Greek Burger's plant-based burger is topped with fresh, delicious tomato and is joined by crisp, Midwestgrown lettuce. Sandwiched between the savory burger and vibrant tomato is a house-made, creamy tzatziki sauce that brings a tangy twist to this culinary creation.

SPRINGERS OF LAKE KEGONSA

OF CLEAN

On the southernmost lake in the Yahara chain, you won't want to miss a lunch or dinner on the sunset patio at Springers of Lake Kegonsa. The specialty houseseasoned, pan-fried walleye, paired with a baked potato, side salad, and a slice of pumpkin cheesecake for dessert will hit the spot during any meal.

Memorial Union Terrace on Lake Mendota

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Foley values our continuing partnership with the Clean Lakes Alliance. We look forward to improving and expanding upon decades of progressive efforts to maintain and rebuild the lakes, rivers and wetlands in our areas.

For more information about Foley, please contact: Paul Wrycha | Madison | pwrycha@foley.com



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Drone Photography by Bergeron Media bergeronmedia.com

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CASTING FOR COMPETITION LOCAL FISHING GROUP MEETS MONTHLY TO FIND OUT WHO IS THE BEST ANGLER IN THE SUBURBS

For folks who grew up playing sports, finding ways to compete at middle-age and beyond can sometimes be difficult. Summer softball, volleyball, and golf leagues are usually great pastimes enjoyed by many people looking to stay active. But in Verona, a group of guys started their own league to compete in a different way. Meet the Hawthorne Hills Bass Club, or HHBC for short. Named after the planned neighborhood development, Hawthorne Hills, this group meets a handful of times in the summer to hammer the bass on Greater Madison's four large lakes.

The anglers come from different professional backgrounds. Some have kids, some don't. Some of them, like HHBC president and founder Jesse Rahn, are so passionate about fishing, they're out almost every night. While others only hit the water the five times a year the club meets for a competition.

Sure, there's a small cash prize at the end of the year for the angler who catches the most fish, but as the members will tell you...it's not really about the money. We caught up with a few members of the HHBC to find out why they say this club is better than all the rest.

WHO ARE THESE GUYS?

The HHBC officially lists 43 members, but not all of them are active at the same rate. Here's who we chatted with:

Brian Bellin – project manager in IT for an insurance company Randy Hampton – medical sales Chris Hauski - firefighter Brad Krause – university administrator, retired Jesse Rahn – lab manager/chemist Jeff Schaefer – transportation broker Keith Schulz – real estate broker & investor Matt Zimmerman – medical sales

1. What is your favorite part about being in a fishing club?

Krause: The best part is interacting with the guys, the camaraderie, and the friendships I've made.

Hampton: My favorite part is catching up with friends. Life gets busy and it's nice to have a "calendar appointment" to spend a couple hours together.

Hauski: My favorite part about being in a fishing club would have to be learning new fishing techniques and just being around a great group of guys.

Schaefer: Being in this club gets me out on the lake five times per summer.

2. What is your favorite lake/spot to fish (if you can give up a secret!) on Greater Madison's lakes?

Zimmerman: I like fishing in University Bay on Lake Mendota.

Schaefer: Lake Mendota - no specific spot but I do like the piers in springtime and University Bay in summer.

Hauski: One of my favorite spots to fish would have to be around the docks on Lake Mendota. Great chance you can catch a big bass there. Schulz: I'm not an expert and I don't know the secret spots. I just follow where the boat drivers and more serious fisherman take me... but I have my best luck under the docks.

3. Tell us your best fishing story on the Greater Madison lakes.

Krause: I was feeling down after 9/11 and went fishing with my buddy, Rick. We had a great day on Lake Mendota and I caught my personal best smallmouth bass. The experience really helped clear my head and improve my outlook.

Zimmerman: I was in Jeff Schaefer's boat and his trolling motor died in University Bay. We had no choice but to float around and it was some of the best bass fishing I have ever had on the chain.

Schulz: My family was just floating on the pontoon boat, and our young daughters were attempting to catch some panfish. One hooked a bass on her little Barbie pole. The excitement of a child's first bass makes good memories.

Rahn: I was musky fishing with a buddy from out of town, and he got one early in the morning, but we ended up at the ER for stitches after we landed it. The nurses and doctors had a good story as well, about the guy that got bit by a musky!

Scahefer: I don't have a good story to tell for a magazine article but sure have good ones for a backyard barbecue...

Two members had stories about Adam Wallace, a former HHBC member who passed away in 2018.

Hampton: A friend and HHBC member seemed to always end his club nights with a story to tell (showing up late but still winning the night, accidentally hooking into a massive catfish, boat issues, etc.) He passed away much too soon but I smile thinking about the times I got to spend with him on his boat.

Hauski: One of my favorite fishing stories would have to be with my late friend Adam. We were out fishing and we saw a storm brewing up and we took a chance thinking it would miss us... it didn't. We got soaked. We laughed pretty hard, and it all paid off. I ended up catching the biggest bass I ever caught with him that night! It was a night I will never forget.

Brian Bellin on Upper Mud Lake







4. How does being in the HHBC compare to say, being on a rec softball or rec basketball team?

Krause: I played ball for over 20 years and the atmosphere is similar. The HHBC members are fishing individually, but members share techniques and information. Club president Jesse Rahn is the driving force behind that spirit.

Schulz: It's a pretty similar team/club mentality. Just like you're excited when your teammate hits that home run, you get excited when somebody else catches the big fish.

Rahn: It gives me a rush and satisfies my competitive itch!

Bellin: I like it because it can be peaceful (no talking and just enjoying the sounds of nature) or can be very social (talking with who you're fishing with). I also enjoy learning about the lakes. I don't have a boat, so didn't know much about the lakes at all until we started doing this.

5. How does poor water quality affect fishing on the Greater Madison lakes?

Bellin: It's harder to see the terrain at the bottom or to see the fish if the water is cloudy.

Rahn: Some of the bad algae blooms can make an area almost unfishable.

Schulz: The weeds and water quality can be an annoyance at certain times of the year, but the Madison lakes are still fun to fish.

Schaefer: When the lake gets dirty the fish are hard to find, and if the weeds get thick you are pulling in "green bass" [weeds] versus catching what you came out for!

6. Have any of your kids started to go out more regularly since the start of the club?

Hampton: All of our kids enjoy fishing and it's directly as a result of HHBC. Almost every time I'm in the boat with more accomplished fisherman than myself (pretty much everyone in HHBC!) I pick up a trick or technique and share those with my family - we catch a lot more fish than we did before HHBC started.

Schaefer: My son just starting to like fishing at age seven. His first fish was a 24" northern on a kid pole. He handed the pole to his mom and said I'm tired. It was a fish that tired him out. Now he thinks fishing is pretty boring when he doesn't catch a fish as big as his first one.

Bellin: My kids are starting to enjoy it more, and by being in the club I have more and or better ideas of where to take them.

7. Why do you like to fish?

Rahn: It's my favorite passion and I grew up fishing with my grandpa and dad.

Bellin: I like being outdoors and enjoying nature around Madison. Schulz: Mostly just to hang out with friends.

Schaefer: It gives me time to be optimistic... every cast you think maybe this is the one that will go on my wall!

Hauski: I love fishing. It was always a big part of my life. Ever since I was a child, we spent the summers as a family fishing up north in Hayward. It's fun and relaxing and it's a great hobby to pass on to your kids!

Hampton: Being in a boat with friends/family for a couple hours together is truly quality time - fresh air, good conversation, and a common goal.



Matt Zimmerman with a 20" bas





Jesse Rahn & Randy Hampton on Upper Mud Lake



8. Tip to anybody looking to get into fishing on the Greater Madison lakes - maybe with or without a boat.

Bellin: Go to the sporting goods store at Dorn's True Value on Verona Road. They are very knowledgeable! Or find a friend or neighbor who has a boat.

Hampton: Ask someone who fishes regularly to take you out and ask them to teach you about their favorite lures, techniques, and spots! Krause: There are shore fishing access points all over the Madison lakes. You can find them via a simple internet search. Dane County Parks and several bass clubs have programs to get new anglers involved in the sport. Or ask a friend or neighbor if you can join him or her - most anglers like to share information about the sport. A new angler should start simple with a spinning outfit, six pound line, and simple lures. Panfish and bass are plentiful.

To learn more about fishing in Wisconsin, including regulations and license requirements, visit dnr.wisconsin.gov/topic/Fishing





"Foley & Lardner LLP is proud to continue

its partnership with Clean Lakes Alliance.

We believe our employees, clients, and

everyone in the community is impacted

Clean Lakes Alliance an easy choice."

-Paul Wrycha, Foley & Lardner LLP

by healthy lakes which makes supporting



"As a founding member and proud supporter of Clean Lakes Alliance, CG Schmidt is committed to advocating for the sustainability of our local lakes. Lakes not only provide our community recreational enjoyment — they are also important to the vibrancy of our community." -Sarah Dunn, CG Schmidt



"MGE is thankful for the opportunity to partner with Clean Lakes Alliance in support of its efforts to protect and preserve the quality of our water resources. By working together, we can protect our natural resources and create a more sustainable

future for all to enjoy." -Pam Christenson, Madison Gas and Electric



"Improving the quality of streams and lakes in the County is one of the major goals of the Town of Westport, so being a Lake Partner with Clean Lakes Alliance is an easy choice."

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-Tom Wilson, Town of Westport



THANK YOU LAKE PARTNER BUSINESSES



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The Lake Partner program recognizes businesses and organizations that support Clean Lakes Alliance through donations made independent of events, sponsorships, or programs, **directly benefiting our efforts to reduce phosphorus loading to our lakes**. Additionally, Lake Partners demonstrate their organizational commitment to clean lakes through one or all of the following avenues: making improvements on their properties, educating staff on watershed sustainability, and participating in volunteer opportunities.



tive seed collection with Yahara Software and Madison South Rotary



'As our lakes principal advocate, Clean Lake Alliance is doing great work to make Madison even better. As a Lake Partner, First Weber appreciates all they do and also gladly volunteers our help in a variety of ways to support the cause." -Dan Lee, First Weber Inc

FirstWeber

"Being a Lake Partner is important to Perkins Cole because investing in clean lakes creates a healthier and stronger Madison community.' -Sopen Shah, Perkins Coie LLP

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"The extent to which downtown is a vibrant destination with a strong tourism economy is inextricably linked to health of our lakes. Clean Lakes Alliance works to ensure we maximize the health, well-being, and utilization of our lakes and is a great partner for The Edgewater." -Amy Supple, The Edgewater тне



& ORGANIZATIONS FOR YOUR SUPPORT

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Lake Partners who donate at the \$1,000 level or more are also recognized as part of the Yahara Society

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JOIN US AND SUPPORT THE LAKES

Through donations and events, Clean Lakes Alliance raises funds AND friends. Our vision is simple – we see a future in which the lakes are the center of our community. Donations we receive help fund important lake improvement projects, community-wide educational programs, and our volunteer monitoring program.

We hope to see you at an upcoming Clean Lakes Alliance event where YOU can help support our lakes!

LOOP THE LAKE

Join more than 1,000 people in a family-friendly bike ride around Lake Monona. Can't make it that day – then join us virtually and run, bike, walk, or paddle anywhere! All entries receive a t-shirt, compliments of Lands' End, and all kids 10 and under participate for free with a paid adult!

IN PERSON: Saturday, June 18th at Olbrich Park VIRTUAL: Saturday, June 11th – Sunday, June 19th (Anywhere!) HOW TO REGISTER OR SPONSOR: cleanlakesalliance.org/loop-the-lake

WAUBESA SURF 'N TURF

Build a team of three for a fun day on the links and in a boat. Teams compete in a scramble-style golf event at The Legend

of Bergamont and then fish for four hours on Lake Waubesa. The more inches of legal game fish you catch and release, the lower your golf score goes. The event ends with dinner and drinks at Christy's Landing.



WHEN: Thursday, July 14th

HOW TO REGISTER OR SPONSOR: cleanlakesalliance.org/surf-n-turf

FORE! LAKES GOLF OUTING

One of Greater Madison's premier golf events moves to Bishops Bay Country Club for a day of fun. Teams of four compete in a scramble on the course, but if golf isn't your thing, try your hand in our first-ever pickleball tournament!

WHEN: Monday, September 26th

HOW TO REGISTER OR SPONSOR: cleanlakesalliance.org/fore-lakes-golf-outing

CLEAN LAKES 101 SCIENCE CAFÉ

Join us monthly and hear experts speak on a variety of lakerelated topics. Held both in person at The Edgewater and virtually, these events are free to Friends of Clean Lakes and Lake Partner donors.

WHEN: Second Wednesday of each month HOW TO REGISTER OR SPONSOR: cleanlakesalliance.org/clean-lakes-101





FROZEN ASSETS 5K RUN/WALK

It's the only 5K held entirely on a frozen lake and it happens right here in Madison! Starting and ending at The Edgewater, runners and walkers follow a course laid out on Lake Mendota that passes the University of Wisconsin and Picnic Point. This event highlights why our lakes truly are our "frozen assets" in the winter!

WHEN: Saturday, February 4th, 2023 HOW TO REGISTER OR SPONSOR: cleanlakesalliance.org/frozen-assets

CLEAN LAKES ALLIANCE DIRECTORY TO GREATER MADISON'S LAKE-RELATED BUSINESSES

APARTMENTS

Lake Edge Apartments (715) 574-1677 4033 Monona Dr Monona, WI 53716

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The Waterfront Apartments

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Watermark Lofts



(608) 575-1018 960 John Nolen Dr Madison, WI 53713 twallenterprises.com/watermark-lofts

Yahara Terrace

(608) 949-3399 320 W Broadway Monona, WI 53716 yaharaterrace.com

ASSOCIATIONS

Association of State Floodplain Managers (608) 828-3000 8301 Excelsior Dr Madison, WI 53717 floods.org Black Earth Creek Watershed Association (608) 209-9913 PO Box 164 Cross Plains, WI 53528 BECWA.org



Madison, WI 53705 ipaw.org

Lake Waubesa

Conservation Association PO Box 6521 Monona, WI 53716 waubesa.org Founded in 1989, LWCA is a 501(c)(3) nonprofit organization that is solely dedicated to advancing the well-being of the Lake Waubesa ecosystem through projects, activities, and education. Our members are primarily homeowners, lake users, and businesses located along the shoreline and surrounding areas of Lake Waubesa.

North American Stormwater & Erosion Control Association of WI PO Box 70714 Madison, WI 53707 nasecawi.org

Token Creek Watershed Association (608) 334-8941 PO Box 366 Windsor, WI 53598 tokencreek.org

Upper Sugar River Watershed Association (608) 437-7707 PO Box 314 Mount Horeb, WI 53572 usrwa.org

Wisconsin Alumni



Association (888) WIS-ALUM 650 N Lake St Madison, WI 53706 uwalumni.com The Wisconsin Alumni Association (WAA) is for alumni and friends to continue their journey as Badgers and strengthen UW connections. WAA's Alumni Park builds on that pride through inspiring exhibits

Wisconsin Wetlands Association (608) 250-9971 214 N Hamilton St Madison, WI 53703 wisconsinwetlands.org



Yahara Lakes Association 733 Struck St PO Box 44521 Madison, WI 53744 yahara lakes.org The Yahara Lakes Association (YLA) is dedicated to representing waterfront property owners and advocating for the vitality of the Yahara chain of lakes so all people may enjoy them.

BAIT & TACKLE

D&S Bait, Tackle & Archery (608) 241-4225 1411 Northport Dr Madison, WI 53704 dsbait.com

Dorn Outdoor Pro Shop (608) 274-2511 1348 S Midvale Blvd Madison, WI 53711 dornhardware.com



A complete fishing tackle outfitter. Rods, reels, lures for musky, walleye, bass, and panfish, and live bait! We service Minn Kota trolling motors and put line on your reel! Facebook: DornOutdoorProShop

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BOAT LAUNCH SITES - KEGONSA

Amundson Landing & Park Quam Dr Stoughton, WI 53589

Fish Camp Launch 3383 County Rd McFarland, WI 53558

Lake Kegonsa State Park Boat Ramp 2405 Door Creek Rd Stoughton, WI 53589

Town of Pleasant Springs Boat Launch 2267 Williams Point Dr Stoughton, WI 53589

BOAT LAUNCH SITES - MENDOTA

Governor Nelson State Park Boat Launch 5140 County Hwy M Waunakee, WI 53597

Governor's Island Boat Launch Governors Island Pkwy Madison, WI 53704

Lake Street Boat Launch 6000 Lake St Middleton, WI 53562

Marshall Park Boat Launch 2101 Allen Blvd Middleton, WI 53562

Mendota County Park Boat Launch 5133 County Hwy M Middleton, WI 53562

Spring Harbor Boat Launch 5218 Lake Mendota Dr Madison, WI 53705

Tenney Park Boat Launch 1414 E Johnson St Madison, WI 53703

Veith Avenue Boat Launch 4106 Veith Ave Madison, WI 53704

Warner Park Boat Launch 1201 Woodward Dr Madison, WI 53704



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Willow Drive Boat Launch Willow Dr (Howard Temin Lakeshore Path) Madison, WI 53705

BOAT LAUNCH SITES - MONONA

Law Park 410 S Blair St Madison, WI 53703

Olbrich Park Boat Launch 3527 Atwood Ave Madison, WI 53714

Olin Park Boat Ramp 1156 Olin-Turville Ct Madison, WI 53715

Tonyawatha Park and Boat Launch 4609 Tonyawatha Tr Monona, WI 53716

Winnequah Trail Boat Launch 5898 Winnequah Tr Monona, WI 53716

BOAT LAUNCH SITES - WAUBESA

Babcock County Park Boat Launch 2909 US-51 McFarland, WI 53558

Goodland Park Boat Launch 2862 Waubesa Ave Madison, WI 53711

Lake Farm Park Boat Launch 4286 Libby Rd Madison, WI 53711

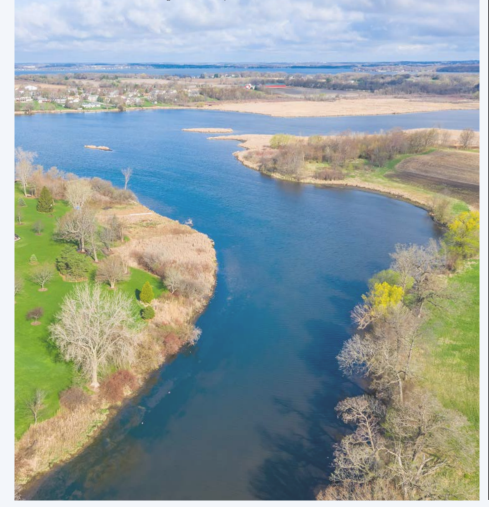
McConnell Street Boat Launch 4348-4398 McConnell St Madison, WI 53711

BOAT LAUNCH SITES - WINGRA

Henry Vilas Park Boat Launch 1602 Vilas Park Dr Madison, WI 53715

Wingra Park & Boat Livery 824 Knickerbocker St Madison, WI 53711

Yahara River downstream of Lake Kegonsa, courtesy Robert Bertera



BOAT LAUNCH SITES - YAHARA RIVER

Cherokee Marsh - South Boat Launch 5002 School Rd Madison, WI 53704

Lottes Park Boat Launch 400 W Broadway Monona, WI 53716

BOAT SALES, RENTAL, REPAIR, STORAGE

ARA Leisure Services (608) 244-2458 1831 E Washington Ave Madison, WI 53704 araofmadison.com

Barr's Resort

(608) 838-9917 6002 Lake Edge Rd McFarland, WI 53558 facebook.com/BarrsResort

Brittingham Boats



(608) 250-2555 701 W Brittingham Pl Madison, WI 53715 Madisonboats.com Free concerts, free film showings, outdoor gear rentals, dining & more, it's all at the Wisconsin Union. Check out the Union's Memorial Union, Union South, Memorial Union Terrace, & markets & cafes.

Capitol Boat Club

(608) 622-0205 5339 Lighthouse Bay Dr, Pier 5 Madison, WI 53704 capitolboatclub.com

D.L. Anderson Co -Marine Contractors

(608) 249-3100

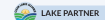


5371 Farmco Dr Madison, WI 53704 piers-lifts.com With over 40 years of experience, we are the pier and lift sales/service professionals. Come visit our new showroom where we are now proudly offering Lifetime Piers along with all our other great brands.

Deano Dock & Lift, LLC (608) 850-4424 210 Knightsbridge Rd Waunakee, WI 53597 deanodock.com

Decks Docks & More (262) 593-2216 W1204 Concord Center Dr Sullivan, WI 53178

Don's Marine, LLC (608) 592-4705 N1401 WI-113 Lodi, WI 53555 donsmarine.com



donsmarine.com Family owned and operated since 1936. Dealer of Alumacraft and SmokerCraft Fishing Boats, Bennington Pontoon Boats, Skeeter Performance Fishing Boats, and Hobie Kayaks, as well as new and used boats and motors. Area's only Top 100 and Marine Industry Certified Dealer!

Endres Manufacturing Company

(608) 849-4143 802 S Century Ave Waunakee, WI 53597 endresmfg.com

Gervasi Marine & Trailer Service

(608) 271-4239 or (800) 240-8425 2295 S Syene Rd Madison, WI 53711 trailerrepairandpartsmadison.com

JD Hellenbrand Piers





(608) 513-0690 N1792 Ryan Rd Lodi, WI 53555 jdhellenbrand.com We sell, install/remove, and adjust or repair docks, piers, and boat lifts in central Wisconsin. We are currently focusing on servicing the following lakes: Monona,

Waubesa, Kegonsa, and Wisconsin.

Jet Ski Madison

(608) 259-6007 1101 Woodward Dr Madison, WI 53704 jetskimadison.com

Mad City Marine/RV Sales

(608) 846-9329 N827 Hwy 51 Arlington, WI 53911 madcitymarinervsales.com

Manke Enterprises

(608) 592-4022 N1558 Sunset Dr Lodi, WI 53555 manke.com

Marine Tops Unlimited (608) 246-3979 219 N Fair Oaks Ave, Suite B

Madison, WI 53714

marinetops.com Marshall Boats



(608) 228-8333 2101 Allen Blvd Madison, WI 53562 madisonboats.com Paddle or Pontoon? Enjoy a quiet paddle into Pheasant Branch Concervancy or bring everyone for a pontoon boat ride—this is your destination for summer memories. Located on Madison's west side, this is perfect place for your next party!

Mazanet Marina (608) 249-9316



(608) 249-9316 5320 Blue Bill Park Dr S Madison, WI 53704 mazanetmarine.com Full service marina on Lake Mendota for 60 years. Services include gas on the pier, wet boat slips, dry dock spaces, food concessions, boat accessories, service mechanics, and winter storage.

Outdoor UW

(608) 262-1630 800 Langdon St Madison, WI 53706 union.wisc.edu/outdoor-uw

Pharo Marine (608) 849-5950



5341 W River Rd Waunakee, WI 53597 pharomarine.com Platinum sales and service center carrying brands of Lund, Godfreya, and Mercury. Sales, service, storage, and accessories.

Quam's Marine & Motor Sports



(608) 873-3366 1896 Barber Dr Stoughton, WI 53589 quamsmotorsports.com Full-service dealership on Lake Kegonsa for over 50 years. Services include wet slips, winter storage, service, sales, parts, and accessories.

Redline Watersports

(608) 838-0838 4805 Voges Rd Madison, WI 53718 redlinewatersports.com

DIRECTORY Rock River Marina

(608) 884-9415 520 Richardson Springs Rd Edgerton, WI 53534 rockrivermarina.com

Rutabaga Rentals -Olbrich Park



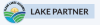
(608) 513-1308 3527 Atwood Ave Madison, WI 53714 rutabagashop.com Rutabaga Paddlesport's Olbrich Boat Rentals opened in 2017, the only canoe and kayak rental that serves the east side of Madison and Monona. Explore the shores of Lake Monona or Starkweather Creek.

SkipperBud's (608) 246-2628



5381 Westport Rd Madison, WI 53704 skipperbuds.com SkipperBud's Boating Super Center offers boaters many options to fit any budget or lifestyle. New & used boats, service, storage, & boat rentals. Visit our showroom - or online at skipperbuds.com

TAC's ALEment (608) 512-9442 2466 County Hwy AB



McFarland, WI 53558 tacsalement.com We are a small family-friendly campground in McFarland situated on the inlet between the Yahara River and Lake Kegonsa. We have waterfront and nonwaterfront campsites. We also offer boat slips to our campers and the public. In the summer we offer water rentals including pontoons, kayaks, and paddle boards.

The Harbor at Newville

(608) 884-6007 807 Harbor Rd Milton, WI 53563 theharboratnewville.com

The Undercover Shop

(608) 868-4089 305 E Madison Ave Milton, WI 53563 theundercovershop.com

Wickcraft LAKE PARTNER (608) 244-9177 2317 Daniels St Madison, WI 53718 wickcrafftboardwalks.com Wickcraft docks are designed to give you a lifetime of waterfront enjoyment, guaranteed. Known for ease of installation and removal, our docks will let you spend more time enjoying your waterfront than managing it.

Wingra Boats (608) 233-5332 Madison, WI 53711 LAKE PARTNER

824 Knickerbocker St madisonboats.com Up-north beauty in downtown Madison.

Surrounded by nature, this quiet lake is a mecca for paddling and the perfect place for the whole family to SUP, kayak, canoe, row, or paddle boat. Fish, paddle, and play.

BOAT TOURS, GROUP RENTAL

Badger Pontoon Rentals (608) 421-2355 badgerpontoon.com

Betty Lou Cruises (608) 246-3138



Mariner's Inn on Lake Mendota and Machinery Row on Lake Monona bettyloucruises.com

Madison's premier cruise line, cruising lakes Monona and Mendota since 1998. Enjoy a public or private charter aboard one of our four motor yachts while our experienced crew and captain make your event one to remember.

Capital Lake Pontoons (608) 571-4889 410 S Blair St Madison, WI 53703 capitallakepontoons.com

Jet Ski Madison

(608) 259-6007 1101 Woodward Dr Madison, WI 53704 jetskimadison.com

Madison School &

Community Recreation



(MSCR) (608) 204-3000 3802 Regent St Madison, WI 53705 mscr.org

Offers a variety of recreation programs for all ages including arts, camps, fitness, sports, swimming, afterschool, and more. Check out paddling and pontoon boat drop-in rides, specialty trips, and group rentals.

Midnight Splash -



Houseboat Charter (608) 628-0730 Madison, WI midnightsplash.com Houseboat charter on Lake Mendota

Pontoon Porch (608) 284-8727 1 John Nolen Dr Madison, WI 53703 pontoonporch.com

COMMUNITY & CONVENTION CENTERS

Monona Terrace Community & Convention

Center (608) 261-4000 1 John Nolen Dr Madison, WI 53703 mononaterrace.com

The East Side Club - Tiki Bar & Grill (608) 222-9131 3735 Monona Dr Madison, WI 53714 escmadison.com

COMMUNITY EDUCATION ADVOCACY

Clean Lakes Alliance (608) 255-1000 150 E Gilman St. Suite 2600 Madison, WI 53703 cleanlakesalliance.org

Clean Wisconsin

(608) 251-7020 634 W Main St, Suite 300 Madison, WI 53703 cleanwisconsin.org

Ripple-Effects Wisconsin ripple-effects.com

River Alliance of Wisconsin (608) 257-2424 612 W Main St, Suite 200 Madison, WI 53703 wisconsinrivers.org

Wisconsin Citizen-based Monitoring Network wiatri.net/cbm/

FISHING GUIDES

A Big Fish Guide Service (414) 779-0479 wibigfish.com

Big B's Guide Service bigbguideservice.com

Blue Ribbon Outdoors (608) 698-3332 blueribbonoutdoors.com

Finseekers Guide Service (847) 707-1827 finseekers.com

Fishing Guide Service with Lee Tauchen (608) 444-2180 leetauchen.com

Fishing Thrills Guide Service (608) 921-8980 fishingthrills.com

Klus Fishing & Hunting Guide Service (608) 469-1867 klusfishandhunt.com

Madison Angling Guide Service (608) 210-9350 madisonangling.com

Madison Musky Guide Service (608) 848-3906 madisonmuskyguide.com

Madison Fly Fishers, LLC (608) 347-0444 madisonflyfishing.com

Millenium Guide Service (608) 695-9703

Okada Outdoors (608) 575-8597 joeokada.com

Pike Pole Fishing Guide Service (608) 290-3929 pikepolefishing.com

Spring Creek Specialties (608) 206-5951 springcreekspecialties.com

Wisco Outfitters (608) 206-7938 wiscooutfitters.com

FRIENDS GROUPS

Capitol Water Trails (608) 223-0995 3806 Atwood Ave Madison, WI 53714 capitolwatertrails.org

Friends of Badfish Creek Watershed (920) 650-0966 rockrivercoalition.org/chapters/badfish

Friends of Capital Springs Recreational Area friendsofcapitalsprings.org

Friends of Cherokee Marsh Kake Partner (608) 215-0426

PO Box 14536 Madison, WI 53708 cherokeemarsh.org We work to protect, preserve, and restore the beauty, value, and health of Cherokee Marsh, Dane County's largest wetland located at the head of the Yahara chain of lakes.

Friends of Edna Taylor Conservation Park facebook.com/friendsofetcp

Friends of Hoyt Park

PO Box 5542 Madison, WI 53705 hoytpark.org

Friends of Lake Kegonsa Society (FOLKS)



PO Box 173 Stoughton, WI 53589 kegonsa.org FOLKS is a 501(c)(3) nonprofit organization established in 1988 to provide the volunteer manpower and financial resources to help improve the ecology, water quality, fishing, and recreational use of Lake Kegonsa. Our more than 450 members are proud to be strong partners with Clean Lakes Alliance.

Friends of Lake View Hill Park

(608) 249-9449 PO Box 3272 Madison, WI 53704 lakeviewhill.org







(608) 620-1906 PO Box 45071 Madison, WI 53744 lakewingra.org

lakewingra.org Friends of Lake Wingra promotes

DIRECTORY

a healthy Lake Wingra through collaborations with those who live, work, and play in the watershed. You'll find us doing outreach, research, and projects during every season!

Friends of Monona Bay

friendsofmononabay.blogspot.com

Friends of Olin-Turville (FOOT)



olin-turville.org

Friends of Olin-Turville (FOOT) was established in 2010 with the intent to preserve and improve the parks' facilities and landscapes and encourage the community to rediscover their beauty and unique offerings.

Friends of Pheasant Branch Conservancy



PO Box 628242 Middleton, WI 53562

Middleton, WI 53562 pheasantbranch.org A nonprofit whose mission is to restore, preserve, and promote the Pheasant Branch Conservancy and Watershed through education and collaborative

restoration and management with the City of Middleton and Dane County.

Friends of Starkweather Creek



PO Box 8442 Madison, WI 53708 starkweatherfriends.org Friends of Starkweather Creek (est. 2002). Nonprofit citizen's group dedicated to the preservation and enhancement of our creek and watershed through stewardship, education, advocacy, and fun!

Friends of Stricker's Pond (608) 836-5898

Friends of the Kettle Ponds kettleponds.org



The Lake Partner program recognizes businesses and organizations that support Clean Lakes Alliance through donations made independent of events, sponsorships, or programs, **directly benefiting our efforts to reduce phosphorus loading to our lakes**. Additionally, Lake Partners demonstrate their organizational commitment to clean lakes through one or all of the following avenues: making improvements on their properties, educating staff on watershed sustainability, and participating in volunteer opportunities.



Friends of the Lakeshore Nature Preserve PO Box 5534 Madison, WI 53705

friendslakeshorepreserve.com The Friends inspire people to connect to, and care for, the UW-Madison Lakeshore Nature Preserve. Open to the public, this beautiful 300-acre natural area includes

Friends of the Lower Wisconsin Riverway (608) 889-7597

Picnic Point and the Lakeshore Path.

PO Box 614 Spring Green, WI 53588 wisconsinriverfriends.org

Friends of the UW Arboretum (608) 890-2555 arboretum.wisc.edu/get-involved/friends

Friends of the Yahara River Headwaters PO Box 139 DeForest, WI 53532 yaharariver.org

Friends of the Yahara River Parkway (608) 241-1711 facebook.com/Friends-of-the-Yahara-River-Parkway-284831311757

Friends of Wisconsin State Parks (608) 294-0810 PO Box 2271 Madison, WI 53701 newfwsp.blogspot.com

GASOLINE

LAKE PARTNER

Barr's Resort (608) 838-9917 6002 Lake Edge Rd McFarland, WI 53558 facebook.com/BarrsResort

Four Lakes Yacht Club (608) 222-1401



6312 Inland Wav Monona, WI 53713 madison4lyc.com Located on the Yahara River, Four Lakes Yacht Club promotes boating safety for all. Members have access to our private clubhouse, unlimited use of our boat ramps, and a discount at our public gas pumps.

Mazanet Marina (608) 249-9316



5320 Blue Bill Park Dr S Madison, WI 53704 mazanetmarine.com Full-service marina on Lake Mendota for 60 years. Services include gas on the pier, wet boat slips, dry dock spaces, food concessions, boat accessories, service mechanics, and winter storage.

SkipperBud's (608) 246-2628



5381 Westport Rd Madison, WI 53704 skipperbuds.com SkipperBud's Boating Super Center offers boaters many options to fit any budget or lifestyle. New & used boats, service, storage, & boat rentals. Visit our showroom - or online at skipperbuds.com.

LAKE SPORTS & RECREATION RETAIL

BumperMate USA (608) 212-4609



bumpermateusa.com

Locally designed and manufactured premium boat bumper/fender holders. Made from billet aluminum and powder coated for durability. Available in two sizes. Store your necessary boat gear in style! Contact us at info@bumpermateusa.com

Cabela's

(608) 478-4100 1350 Cabela Dr Sun Prairie, WI 53590 cabelas.com

Dick's Sporting Goods (608) 829-1313 237 West Towne Mall

Madison, WI 53719 dickssportinggoods.com

Fontana Sports

(608) 257-5043



216 N Henry St Madison, WI 53703 fontanasports.com Established on family values, a deep respect for nature, and a passion for outdoor pursuits, Fontana Sports has been providing Wisconsin with the best in outdoor apparel & equipment since 1949.

Isthmus Sailboards

(608) 849-4991 5495 Catfish Ct Westport, WI 53597 isthmussailboards.com

Machinery Row

(608) 442-5974 601 Williamson St Madison, WI 53704 machineryrowbicycles.com

Madison Log Rolling (608) 698-8171 madisonlogrolling.com

RFI

(608) 833-6680 7483 W Towne Way Madison, WI 53719 rei.com

Rich's Boardsports

(608) 244-6838 411 N Fair Oaks Ave Madison, WI 53714 richsboardsports.com

Rutabaga Paddlesports

(608) 223-9300 220 W Broadway Madison, WI 53716 rutabagashop.com Purveyors of premium kayaks, canoes, and

SUP's, along with the gear you need to use them. Over 40 years of experience and passion. Conductors of classes and trips through Madison and Wisconsin.

LAKE PARTNER

West Marine

(608) 221-8708 2455 W Broadway Madison, WI 53713 westmarine.com

DIRECTORY

LODGING

Crown Point Resort (608) 873-7833



2030 Barber Dr Stoughton, WI 53589 crownpointresort.com Rustic modern 1-3 BR cedar cottages on Lake Kegonsa. Located 15 minutes from Madison, near Stoughton. Kitchens, decks, grills, WiFi, cable TV, AC, two fireplaces, paddleboards, kayaks, and pontoon rentals for our guests. Piers to fish or tie up your boat. 5-Star Tripadvisor and VRBO ratings, 35 years in business.

Governor's Mansion Inn & Café (608) 571-2866 130 E Gilman St Madison, WI 53703 governorsmansioninn.com

Hilton Madison Monona Terrace (608) 255-5100 9 E Wilson St Madison, WI 53703 hilton.com/en/hotels/msnmhhf-hiltonmadison-monona-terrace

Mendota Lake House Inn

(608) 620-3760 704 E Gorham St Madison, WI 53703 mendotalakehouse.com

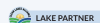


The Edgewater (608) 535-8200 1001 Wisconsin Pl Madison, WI 53703 theedgewater.com

LAKE PARTNER

Located in the heart of downtown on beautiful Lake Mendota! Award-winning resort with 202 guest rooms, public pier, and 40 boat slips, Grand Plaza with free community programming, several dining outlets, full-service spa, and winter ice skating.

The Livingston Inn (608) 238-6317



LAKE PARTNER

752 E Gorham St Madison, WI 53703 livingstoninnmadison.com Experience the history of a 160-year-old Gothic revival mansion at The Livingston Inn-a downtown Madison bed & breakfast featuring nine fireplaces, lake access, and stunning architectural details.

MOORING/SLIPS

Brittingham Boats (608) 250-2555

701 W Brittingham Pl Madison, WI 53715 madisonboats.com

Downtown's premier paddle destination. Walk-in rentals of SUP's, kayaks, canoes, paddle boats, and rowboats. Special events including group paddles and Full Moon Paddles make it a Madison must.

Goodspeed Family Pier

888-WIS-ALUM 650 N Lake St Madison, WI 53706 uwalumni.com/goodspeed-family-pier

Hoofer Sailing Club

(608) 262-1630 800 Langdon St Madison, WI 53706 hoofersailing.org

Lake Monona Sailing Club



LAKE PARTNER

lakemononasailing.com We manage two piers for sailboats on Lake Monona: one at Olin Park in Madison, and one at Stonebridge Park in Monona. Please see the website for details, pricing, and membership information.

Maple Bluff Marina

(608) 244-3048 1321 Farwell Dr Madison, WI 53704 villageofmaplebluff.com/ourneighborhood/marina

Marshall Park

2101 Allen Blvd Madison, WI 53562

Mazanet Marina



(608) 249-9316 5320 Blue Bill Park Dr S Madison, WI 53704 mazanetmarine.com Full-service marina on Lake Mendota for 60 years. Services include gas on the pier, wet boat slips, dry dock spaces, food concessions, boat accessories, service mechanics, and winter storage.

McKenna Park Boathouse

(608) 267-2680 3400 Lake Mendota Dr Madison, WI 53705 shorewood-hills.org/marina

Monona Docks

(608) 251-8777 400 Interlake Dr Monona, WI 53716

Quam's Marine & Motor Sports



(608) 873-3366 1896 Barber Dr Stoughton, WI 53589 quamsmotorsports.com Full-service dealership on Lake Kegonsa for over 50 years. Services include wet slips, winter storage, service, sales, parts, and accessories.

Shorewood Hills Marina

(608) 267-2680 3700 Lake Mendota Dr Madison, WI 53705 shorewood-hills.org/marina

SkipperBud's



(608) 246-2628 5381 Westport Rd Madison, WI 53704 skipperbuds.com SkipperBud's Boating Super Center offers boaters many options to fit any budget or lifestyle. New & used boats, service, storage, & boat rentals. Visit our showroom - or online at skipperbuds.com

TAC's ALEment (608) 512-9442

2466 County Hwy AB McFarland, WI 53558 tacsalement.com



We are a small family-friendly

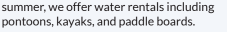
campground in McFarland situated on the

inlet between the Yahara River and Lake

waterfront campsites. We also offer boat

slips to our campers and the public. In the

Kegonsa. We have waterfront and non-



LAKE PARTNER

Westport Marine (608) 850-4774 5339 Lighthouse Bay Dr Madison, WI 53704 westportmarinemadison.com

Wingra Boats



(608) 233-5332 824 Knickerbocker St Madison, WI 53711 madisonboats.com Up-north beauty in downtown Madison. Surrounded by nature, this quiet lake is a mecca for paddling and the perfect place for the whole family to SUP, kayak, canoe, row, or paddle boat. Fish, paddle, and play.

RESTAURANTS & BARS

Betty Lou Cruises (608) 246-3138



Mariner's Inn on Lake Mendota and Machinery Row on Lake Monona bettyloucruises.com Madison's premier cruise line, cruising lakes Monona and Mendota since 1998.

Enjoy a public or private charter aboard one of our four motor yachts while our experienced crew and captain make your event one to remember.

Breakwater

(608) 416-5388 6308 Inland Way Monona, WI 53713 breakwatermonona.com





Buck & Honey's



(608) 478-2618 800 W Broadway, Suite 300 Monona, WI 53713 buckandhoneys.com/monona Our mission at Buck & Honey's is to consistently deliver creative, yet familiar food in a welcoming and vibrant atmosphere. We facilitate the fun to ensure each guest has a memorable experience at a great value.

Christy's Landing (608) 222-5391



2952 Waubesa Ave Madison, WI 53711 christyslanding.com Located on beautiful Lake Waubesa featuring lakeside dining, tiki bar, live music, banquet facilities, and volleyball.

Green Lantern

(608) 838-4730 4412 Siggelkow Rd McFarland, WI 53558 thegreenlanternrestaurant.com

Lake Vista Cafe

(608) 261-4000 1 John Nolen Dr Madison, WI 53703 mononaterrace.com/experience-mononaterrace/lake-vista-cafe

Lakeside St. Coffee House (608) 441-7599 402 W Lakeside St

402 W Lakeside St Madison, WI 53715 lakesidestcoffeehouse.com

Madison Elks Lodge

(608) 255-1644 711 Jenifer St Madison, WI 53703 madisonelkslodge.org

Monona Bait & Ice Cream Shop

(608) 222-1944 4516 Winnequah Rd Monona, WI 53716 mononabaiticecream.yolasite.com

Nau-Ti-Gal



(608) 246-3130 5360 Westport Rd Madison, WI 53704 nautigal.com

Paisan's

(608) 257-3832 131 W Wilson St Madison, WI 53703 paisansrest.com

Sardine

(608) 441-1600 617 Williamson St Madison, WI 53703 sardinemadison.com

Springers of Lake Kegonsa



(608) 205-9300 3097 Sunnyside St Stoughton, WI 53589 springersonthelake.com A full-service bar and restaurant with outdoor lakeside seating and spectacular sunset views. Live entertainment on Friday evenings (weather permitting) from Memorial Day to Labor Day weekend.

The Barge Restaurant (608) 669-8422

The Biergarten at Olbrich Park



(608) 237-3548 3527 Atwood Ave Madison, WI 53714 olbrichbiergarten.com View the downtown skyline over Lake Monona with friends and family all around and a cold drink in your hand. Bring your own picnic or enjoy our local soft pretzels, sausages, and more.

The Boathouse -

LAKE PARTNER The Edgewater (608) 535-8232 1001 Wisconsin Pl Madison, WI 53703 boathousemadison.com A Madison favorite offering casual lakeside dining like burgers, brats, the best cheese curds in town, craft beer, and ice cold margaritas. Accessible by land or by water. Visit BoathouseMadison.com for hours and menus.

The East Side Club - Tiki Bar & Grill

(608) 222-9131 3735 Monona Dr Madison, WI 53714 escmadison.com

The Mariner's Inn

(608) 246-3120 5339 Lighthouse Bay Dr Madison, WI 53704 marinersmadison.com

The Statehouse -The Edgewater



LAKE PARTNER

(608) 535-8320 1001 Wisconsin Pl Madison, WI 53703 statehousemadison.com Madison's signature restaurant overlooking Lake Mendota offers a little something for everyone-tavern fare, steaks, pasta, and seasonal specials. Features thoughtfully sourced ingredients and creative twists on the classics-and-sunset seating offering incredible views and a casual atmosphere both indoors and out on the lakeside terrace. Visit StatehouseMadison.com for hours and menus.

The Tasting Room

(608) 223-1641 800 W Broadway, Suite 100 Monona, WI 53713 tastingroomofmonona.com

Waypoint Public House

(608) 222-0224 320 W Broadway Monona, WI 53716 waypointonthewater.com Wisconsin Memorial Union LAKE PARTNER (608) 265-3000

800 Langdon St Madison, WI 53706 union.wisc.edu/visit/memorial-union Wisconsin Union: Memorial Union. Union South, Memorial Union Terrace, and many downtown markets and café.

SHORELINE LANDSCAPING & ECOLOGICAL RESTORATION

Adaptive Restoration, LLC

(608) 554-0411 8864 Offerdahl Rd Mount Horeb, WI 53572 adaptiverestoration.com

Dixon Shoreline /



Landscaping (608) 742-5657 or (608) 432-0078 N6780 County Hwy U Portage, WI 53901 dixonshoreline.com thelakesaver.com Professionally certified in rainwater harvesting, rain exchange, pondless waterfalls, and fountain scapes. We specialize in stormwater runoff issues with the revolutionary, easy to install Lake Saver Bag.

EC3 Environmental Consulting Group, Inc (608) 497-0955 PO Box 44281 Madison, WI 53744 ec3grp.com

Envirolok, LLC

(608) 226-2542 10101 N Casey Rd Evansville, WI 53536 envirolok.com

Good Oak, LLC

(608) 209-0607 4606 Pflaum Rd, Suite A Madison, WI 53718 goodoak.com

MARS-EOR

(608) 839-4422 119 S Main St Cottage Grove, WI 53527 eorinc.com

Meister's K&M Tree



and Landscaping Inc (608) 592-5244 W 11924 County Rd V Lodi, WI 53555 meisterskandm.com Meister's K&M Tree and Landscaping specializes in shoreline restoration, landscaping, and tree services. Free estimates insured. Email: info@meisterskandm.com

Olson Toon Landscaping, Inc

(608) 827-9401 3570 Pioneer Rd Verona, WI 53593 olsontoon.com

SCS Engineers

(608) 224-2830 2830 Dairy Dr Madison, WI 53718 scsengineers.com

Silt Sock Inc

(608) 438-7625 N6110 Johnson Rd Portage, WI 53901 siltsock.net



Silt Sock Inc. manufactures tube and blanket-based erosion control products alongside other clean water focused items. All our products can be found through our diverse Wholesaler Network in the Midwest.

Strand Associates, Inc

(608) 251-4843 910 W Wingra Dr Madison, WI 53715 strand.com

Sweeney's Aquatic Weed Removal



(262) 501-0431 850 N Golden Lake Rd Oconomowoc, WI 53066 aquaticweedremovers.com Sweeney's Aquatic Weed Removal is your full service lakefront care company. We specialize in lakeweed removal, shoreline restoration. leaf & debris removal, and algae & muck control. Contact us today!



The Lake Partner program recognizes businesses and organizations that support Clean Lakes Alliance through donations made independent of events, sponsorships, or programs, directly benefiting our efforts to reduce phosphorus loading to our lakes. Additionally, Lake Partners demonstrate their organizational commitment to clean lakes through one or all of the following avenues: making improvements on their properties, educating staff on watershed sustainability, and participating in volunteer opportunities.

Weed Man Lawn Care (608) 268-2002 2211 Eagle Dr Middleton, WI 53562 madison.weedmanusa.com Weed Man Lawn Care has been a strong advocate of clean water and reducing sediment runoff since the inception of the company. In creating high quality turf, we are reducing urban sediment runoff while creating beneficial filtering to our lakes and the Yahara Watershed.

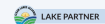
SPORTING OUTLETS & CLUBS

4 Lakes Bassmasters (608) 695-7595

Badger Flyfishers badgerflyfishers.org

Badger State Boating Society bsbs.org

Camp Randall Rowing Club



(608) 556-7374 617 N Shore Dr Madison, WI 53703 camprandallrc.org Nonprofit offering junior competitive, senior, development camp, and learn to row programs. Primary purpose is to develop national/international competitive rowing and develop amateur athletes.

Capital City Muskies Inc (608) 212-7941



PO Box 8862 Madison, WI 53708 capitalcitymuskiesinc.org Youth outreach, improving fisheries, promoting research, nonprofit 501(c) (3). Over 350 all-volunteer members nurturing muskie in the Yahara River Watershed. Adopt-A-Muskie under the Fisheries Tab on our website.

Fishing Has No Boundaries - Madison Chapter (608) 417-3474 fhnbmadison.com

Four Lakes Ice Yacht Club (608) 347-3513 iceboat.org

Four Lakes Yacht Club (608) 222-1401

6312 Inland Way Monona, WI 53713 madison4lyc.com Located on the Yahara River, Four Lakes Yacht Club promotes boating safety for all. Members have access to our private clubhouse, unlimited use of our boat ramps, and a discount at our public gas pumps.

Hoofer Sailing Club

(608) 262-1630 800 Langdon St Madison, WI 53706 hoofersailing.org

Lake Kegonsa Sailing Club PO Box 75

Stoughton, WI 53589 Iksc.org

Lake Monona Sailing Club (608) 695-9182



LAKE PARTNER

lakemononasailing.com The Lake Monona Sailing Club is a volunteer-based organization that welcomes sailors of every skill level who want to enjoy Lake Monona. LMSC has been sponsoring sailboat races since 1969 and has fleets of C-scows, Flying Scots, Multihulls, and One Designs. Our club maintains two piers with slip rentals available at Stonebridge Park in Monona and Olin Park in Madison.

Mad City Paddlers

(608) 833-1734 madcitypaddlers.org

Mad-City Ski Team

(608) 663-8326 6516 Monona Dr, #193 Madison, WI 53716 madcityskiteam.com

Madison Area Antique & Classic Boat Society - Glacier Lakes Chapter glacbs.org

Madison Bass Club madisonbassclub.org

Madison Fishing Expo

(262) 305-1907 101 Kettle Moraine Dr S Slinger, WI 53086 wifishingexpo.com

Madison Sail and Power Squadron madisonsquadron.org

Madison Sailing Center madisonsailingcenter.com

Madison Youth Sailing Foundation madisonyouthsailing.com

Mendota Rowing Club PO Box 646



Madison, WI 53701 mendotarowingclub.com Mendota Rowing Club welcomes people of all ages and levels of experience who wish to become involved in the sport of rowing. We offer Learn to Row classes for both youth and adults May through August.

Mendota Yacht Club



PO Box 2062 Madison, WI 53701 mendotayc.org Founded in 1903, our mission is to encourage the sport of sailing among young and old.

Stoughton Country Club

(608) 873-7861 3165 Shadyside Dr Stoughton, WI 53589 stoughtoncountryclub.com

Trout Unlimited - Southern Wisconsin Chapter (262) 470-1775 PO Box 45555 Madison, WI 53744 swtu.org

Waubesa Sailing Club 2867 Bible Camp Rd McFarland, WI 53558

Wisconsin Bass Federation wisconsinbass.com

Wisconsin Bowfishing Association wibfa.com

Wisconsin Fishing Team (612) 747-0933 wisconsinfishingteam.com

Wisconsin Smallmouth Alliance, Ltd. PO Box 45555 Madison, WI 53744 wisconsinsmallmouth.com

Yahara Fishing Club

(608) 212-2506 PO Box 259803 Madison, WI 53725 yaharafishingclub.org

What do you enjoy most about the Lower Yahara Bike Trail?

"It's amazing – Google said it's the longest bridge for non-motorized vehicles in North America. I live a half mile from here, so I walk the bridge every day. I enjoy it tremendously." -Darrell, McFarland, WI





"It's great for bike rides – we're out here 2-3 times a week. It has great views of the lake that you normally don't get on a bike." -Lorraine & Gary, Madison, WI

"My take is it's one of the greatest assets McFarland has ever gotten – it gives us bike access to Madison. I'm out here every day exercising and enjoying nature and I see all age groups using this bridge." -Gary, McFarland, WI



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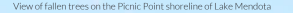
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In the Fullness of Time

BY JOHN ROACH

Lakes, water have been around a long time on our planet.

According to Google, 4.6 billion years.

Which means, by any measure, water plays the long game.

Lake Mendota, Dane County's flagship lake, has only been around for only 15,000 years. In geologic time, it is a pup.

But it still operates on a different time frame than mere humans.

Compared even to our Dane County lakes, humans are mayflies; we are born, we breed, and we die much more quickly than rhythms of the natural world we inhabit.

But that does not mean that we do not affect our world. In fact, the argument has been made that for all our brains, industry, and creativity, humans are also Earth's most dangerous invasive species.

This concept was brought home to me when discussing our small body of water in Vilas County. The neighbors were lamenting the lack of fish. They wanted to blame the Chicago folks on the lake for keeping their catch. Blaming Chicago people is the easiest out for everyone in the Northwoods. They are loved for their money, but not much else.

But the lack of fish on our lake was not due to the Flatlanders. A discussion with my brother-in-law, a retired DNR scientist, was instructive for our little lake, and lakes everywhere.

My brother-in-law belly laughed when told of the conspiracy about the paucity of fish on our lake. He went on to explain that the two loons on our lake each eat two pounds of fish a day, which makes 28 pounds a week, and 112 pounds of fish a month. He also explained that the drought five years ago dropped the lake four feet, which could have affected breeding grounds for certain fish species that would be reaching maturation now.

And then he said, "And of course there is the landscaping." When I pushed him, he observed that humans now manage much of the shoreline trees. As a result, they don't fall into the lake naturally as they did before Homo sapiens were around. For eons, fish used those fallen trees as habitat and a driver of the food chain. As they decay, the fallen trees also provide food for organisms that feed bait fish which in turn feed big fish. And so it goes.

He also mentioned the runoff into the lakes created by driveways, lawns, beaches, and other manmade structures.

And then my brother-in-law made his summation. He said that average folks don't realize all the factors that make a lake what it is. And most humans don't know that lakes develop, operate, and change based on factors that happen over decades, centuries, and longer.

This also means we are doing things to our lakes today that may well not be manifested for long after we are gone, just as those who preceded us have.

I think what my brother-in-law was really trying to say is that when it comes to lakes, EVERYTHING matters. All that we do in and around our lakes affects them. And it is our job to be smart enough to make sure that in the fullness of time what we do affects them for the better. Not the worst.

Or better yet, not at all.

Born and raised in Madison, John Roach started in broadcast at ABC and CBS stations in Chicago where he wrote and produced Emmy award-winning shows. He also co-wrote the screenplay for the David Lynch film "The Straight Story". He is the founder of Roach Projects and writes a monthly column in Madison Magazine.

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