



...From the Lake Shores

Volume 24 | June 2018

A MESSAGE FROM THE PRESIDENT | Bob Feller

For those of us who didn't snowbird to somewhere warm, it was a long winter. Winter released its icy grip reluctantly. The ice was off the lake in late April about a month later than last year spoiling any hope of opening day angling.

Your board huddled around a table at the Flambeau Forest Inn for some meetings this winter, and fortified with Toni and Perry's hot coffee and hospitality we made some plans for this year.

Tom Stram who oversees aquatic plant management has suggested that we monitor, but at this time will not treat the lake for invasive plants this year.

The Fish Committee will turn its attention to improving walleye habitat with fish sticks and rock drops.

The Board reached out to the Flambeau Forest DNR and Chris Bender, the new Property Manager, and we came up with some projects to consider doing together that would benefit all who use the lakes.

Thanks again to all of you for promptly renewing your membership.

I look forward to working with all of our members and volunteers and sharing details of what we have planned for the upcoming year.

2018 General Membership Meetings

Saturday, July 7 (Annual Meeting)

Saturday, September 1

Meetings are held at the Connors Lake Pavilion at 9:00 am

The picnic will be held July 21st, 11:00 am-2:00 pm

Connors Lake Pavilion

Watch for more information!

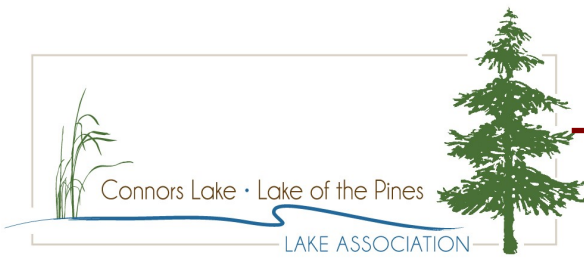
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WI BOATING REGULATIONS

You can get a full list in the WI DNR Boating Regulations Pamphlet or <http://dnr.state.wi.us/>

PWC (Personal Watercraft = less than 16ft. in length) **PFD** (Personal Flotation Device)

- 1) PWC operators MUST obey all boating regulations and in addition they must comply with the following:
 - A. No operation of PWC from sunset to sunrise.
 - B. Slow-No-Wake within 200 ft of shoreline.
 - C. Must wear a PFD of proper size and type.
 - D. Must be at 12 years old, but under 16 need a valid Boating Safety Student Certificate. Parental supervision is not a substitute for the certificate! No person under 12 may operate a PWC.
 - E. PWC must be designed to seat 3 people if you want to tow people during waterskiing, aquaplaning, or similar activities.
 - F. To operate a PWC within 100 ft of another boat or PWC you must not exceed the Slow-No-Wake speed, neither boat/PWC are involved in water skiing or similar activity.
 - G. It is ILLEGAL to operate a PWC within 100 ft of another boat/PWC/tow rope/person towing a skier or involved in a similar activity.
- 2) No person operating a motorboat/PWC that is engaged in water skiing, aquaplaning or similar activity may operate within 100 ft of an ANCHORED BOAT, PWC, PUBLIC BOAT LANDING, or SWIM AREA.
- 3) No person water skiing or engaged in a similar activity may get within 100 ft of a PWC or allow the tow rope to get within 100 ft of a PWC.
- 4) While towing a person whether on water skis, aquaplaning, parasailing or other device you need a person observing the activity of the person being towed and a driver. The observer must be able to signal the operator.
- 5) It is unlawful to operate a motorboat:
 - A. Under the age of 10 years old
 - B. Within 100 ft of any dock, raft, pier, or buoyed restricted area at a speed more than slow-no-wake. You cannot create hazardous wakes.
 - C. Persons at least 10 but less than 12 can operate a motorboat (NOT PWC) if they are accompanied by a parent, guardian, or person over 18.
 - D. Persons at least 12 but less than 16 may operate a motorboat (NOT PWC) if they are accompanied by a parent, guardian, person over 18 or if they have completed the WI DNR Boating Safety Course and possess a safety certificate.



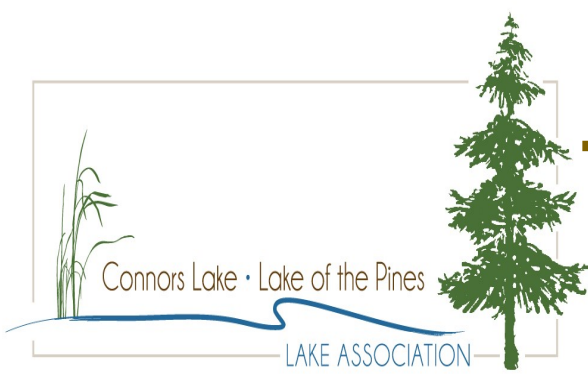
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A View from Maple Ridge: Ed Peters

Over this past weekend there was an interesting presentation in Phillips by Dr. Greg Sass, a fisheries research scientist with the Wisconsin DNR. I have known Greg through his research studies and conversations at meetings we attended. His presentation covered a combination of studies that focused on the importance of lake habitats as the first and most important issue that fisheries managers and lake associations need to understand as we try to protect and improve fish populations. The general thread of the presentation was that fisheries management has historically tended to use stocking to “cure” fish population problems while wildlife managers more frequently use habitat manipulation to improve terrestrial wildlife populations.

Greg and other fisheries researchers are identifying issues that are at the root of why the populations of our favorite species are either declining or disappearing completely. Because we don’t see what is happening under water as easily as we can on land, it is more difficult for us to appreciate the impacts of how the habitat influences the species we favor. One emphasis of Greg’s research is the use of trees “fish sticks” to improve in lake cover for fish. This addition of cover along the shoreline is often needed in lakes, because trees in the water may have been removed to enable other uses of a lake where we want open access to the water for swimming or boating, etc. Adding cover is a visible aspect of habitat that is easy to point to as an accomplishment. However, he cautioned that any manipulation of cover needs to be considered carefully so that it is placed properly for the benefit of the fish population that we are trying to enhance, but also to be aware of human safety issues.

But, what if the real limiting factor is invisible to the casual observer? Fish and other aquatic organisms live in the water that supports them 24/7 all their lives. Seemingly minor (to us) alterations in the temperature and particularly the chemical composition of that environment can have life threatening effects on the fish and the organisms that are part of their food web. That is why an understanding of aquatic ecology and limnology (the study of lakes) is critical to fisheries management. We know, and many lake associations monitor, several of the major water chemistry parameters, like dissolved oxygen and phosphorus concentrations that are important to the quality of our lakes and the fish they support. We also understand that over time seemingly minor changes in the chemical environment of a lake can make it completely unsuitable for a fish species that we as anglers want.

Long term studies, like the ones being done by Dr. Sass and other researchers are giving us new insights about how to protect and maybe improve conditions that support fish populations that we value for angling. But, even more importantly, they are showing us that what we do to our environment has consequences for our quality of life and yes, even for the economy that enables us to live in and enjoy this beautiful area.

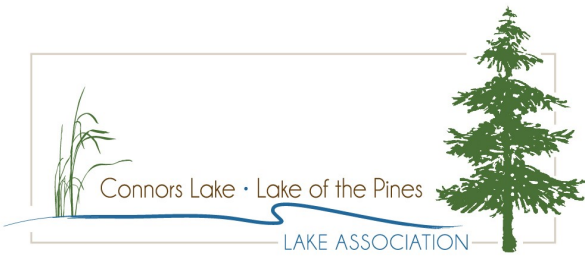
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Flambeau River State Forest

From the Flambeau Staff

After several mild winters, we sure got more than our fair share of snow this year. While that snow was great for the winter tourism, the deep snow depths in the woods made for a harsh winter for the deer, elk, and other wildlife. We have seen several fawn and elk fatalities this winter due to exhaustion and inaccessibility to food sources. But now with spring finally upon us, the greening grass and budding trees will provide a much needed nutrient source. After such a long winter, it's nice to hear the birds chirping again, and a few bears with cubs have been spotted running around as well!

The Flambeau crew is gearing up for another wonderful summer season. The campgrounds, picnic area, and boat landings are being prepped for the summer rec season. This is a very busy time of year for the Flambeau Crew but everybody here is up to the challenge and ready to make the forest the best it can be for the people who use it. We all take great pride in the Flambeau River State Forest and the crew here wants to thank all of you who help shape and maintain this hidden gem. Here are some of our contributions.



Highlights:

Timber Sales on the forest are strong. This past winter was a busy one for timber sales on the forest. Between fall of 2017 through spring of 2018, 30 sales were being harvested. Thirteen of these sales totaling 2065 acres were completed. The cold winter was good for logging operations this winter. The road bans were posted March 15th, giving us an additional month longer for harvesting operations than last year. The next bid opening on the forest is April 26th, 2018. Approximately **840 acres** will be bid out. These sales include selection harvests in hardwoods and coppice or regeneration cuts in aspen, tamarack, and red maple stands. The result is a mosaic of timber types and ages which promotes forest diversity and provides for a wide range of recreation interests from hiking to hunting.

Access Improvements continue on the forest. We have requested state grants for the townships of Winter, Draper, and South Fork. These grants are used to assist townships financially to upgrade roads that provide direct benefits in the way of access, recreation, or logging to the Flambeau River State Forest. Work intended for this next summer include culvert replacement and graveling on Dix Dox Rd in the Town of Draper. Graveling the township portion of Price Creek Road, and graveling and culvert replacement on River Road near Hervas Landing. We will be finishing reconstruction of approximately 4 miles of ATV trails located; south of Hwy EE, between the bridges north of Feline Rd., and Fisherman's Landing to the power line. Currently the forest maintains 62 miles of improved roads, 48 miles of snowmobile trail, 58 miles of ATV/UTV trails, and 76 miles of hunter/walking trails.

Insects and disease – A statewide quarantine of the invasive insect emerald ash borer (EAB) went into effect on March 30, 2018. Previously, individual counties were quarantined when EAB was confirmed within that county's border. Since EAB has been found in 48 of 72 Wisconsin counties, officials have determined that a statewide regulation of the ash tree pest is warranted. Within the state, Wisconsin businesses and members of the public will be able to freely move ash wood, ash products, and hardwood firewood to or from any Wisconsin county.

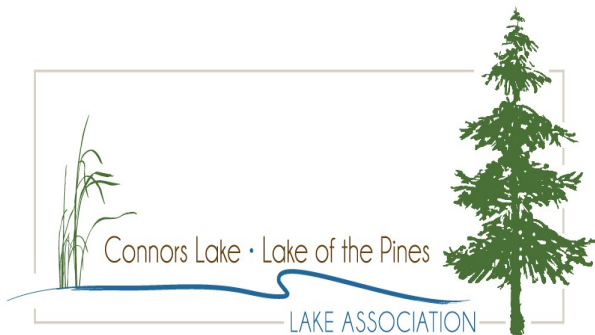
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FRSF News *Continued*

The ten-mile firewood restriction for state properties still remains in effect. No evidence of EAB has been detected on the forest. There is a Gypsy Moth quarantine for Price County, so no firewood cut in the Price County portion of the state forest is allowed to be transported to a non-quarantine County. Dutch Elm disease continues to affect elm trees. The forest has been having some health issues with Tamarack and European Larch. Overall the forest is healthy and providing lots of timber to the mills as you may have noticed with the changing landscape. Continued forest management will only improve the health and vigor of the forest.

Projects this summer

- Maintenance on the exterior of the Historical Headquarters.
- ATV/Snowmobile trail renovation/construction
- Mowing 96 miles of roads and trails
- Repair bridge over Mason Creek on the ski trail
- Nine Mile Boat Landing upgrade
- Canoe site repairs

If you have any questions on any of our projects, please give me a call at 715-332-5271 ext. 112.

Events this summer we will continue to offer 3 Nature Programs at the Connors Lake Picnic Area; Smokey Bears Birthday, Outdoor Cooking, and Elk Bugling. Our 26th annual Candlelight Ski had a lower turnout than last year due to a snowstorm. We continue to grow in popularity and are becoming a premiere event in the area for the winter months. The ski trails were in great shape this year with the higher than average snowfall. I sure hope that if you haven't had a chance to come out to the candlelight ski that you make it a point to attend next year. It is a great event and it is wonderful to be able to chat with all of the people that love the Flambeau as much as we do.

Law Enforcement activities of the forest will be taken over by the Warden Service beginning this year. If you see any violations, please report them to our office at (715) 332-5271 or the DNR TIP Line at 1-800-847-9367. Any tips are appreciated. If you are unsure of a rule or regulation, please feel free to stop in or call, we always welcome answering questions from the public.

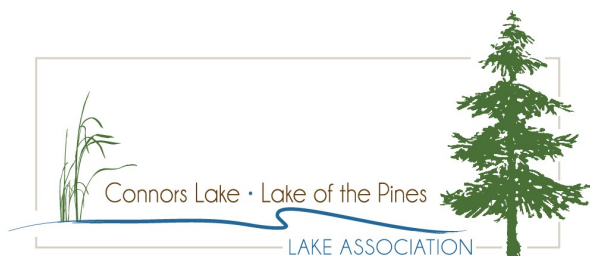
Details of the Master Plan for the Forest can be viewed online at <http://dnr.wi.gov/topic/StateForest/flambeauRiver/>

Hope you have a Great Summer!
Chris Bender, Property Manager

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HABITAT IMPROVEMENT

| Dave Bauer

Walleyes for Tomorrow Banquet

The *Walleyes for Tomorrow* (WFT) Banquet was held on Friday, April 27 in Phillips. It was a huge success with 173 people attending and hundreds of prizes given out. The Price County Chapter WFT is required to put on this banquet to receive funding. Without the banquet, we would not receive any funding for our projects. The projects we are putting together cost thousands of dollars and WFT provide nearly 100% of the funding. Our support and involvement are important to keep the banquet going. Your attendance and volunteering at the banquet makes it possible to improve fish habitats on our lakes.

Tree Drops

It looks like we have a lot of interest in improving our fish habitat. We already have people working on and planning their projects. Remember to follow the DNR and county rules on tree drops and cutting trees along the shoreline. The county rules are more restrictive than the DNR rules. At the moment, doing these projects is confusing so we are working to distribute an easy step-by-step plan to do these projects. We hope to have this information ready for you by Memorial Day Weekend.

Rock Drop & Fish Sticks

We are working with *Walleyes for Tomorrow* and the DNR in planning two projects (rock drop and fish sticks) that will take place in February 2019. Both organizations have been very helpful and supportive. February is the easiest and safest time to do rock drops and fish sticks. The ice is at its thickest which makes it safer to do the work. However, this all could be postponed or cancelled if we have a warm winter with thin ice.

A rock drop project is when you place softball size rocks on the ice above walleye spawning beds. When the ice melts, the rocks fall over the spawning bed. The rocks give the best habitat for fish survival. Last spring, we located several spawning areas on Connors Lake and we were not able to find any on Lake of the Pines. Now that the ice is off, we are planning to focus on Lake of the Pines to find the spawning beds. Jim Schofield has some spawning maps from 1983 that show places where fish spawn on both lakes. This information will greatly help concentrate our efforts on specific areas of the Lakes. Thanks Jim! Don Bauer and Dave Bauer helped Solberg Lake with their rock drop and learned a lot of useful information that will help us with our project. We will need about 20 volunteers, four to five snowmobiles with large otter sleds and the other volunteers will help with placing and leveling the rocks. We are planning on renting a tractor and buying 30 yards of rock. Materials and rental cost will be covered by *Walleyes for Tomorrow*. Which lake we choose for the rock drop will depend on the results of the walleye spawning survey this spring.

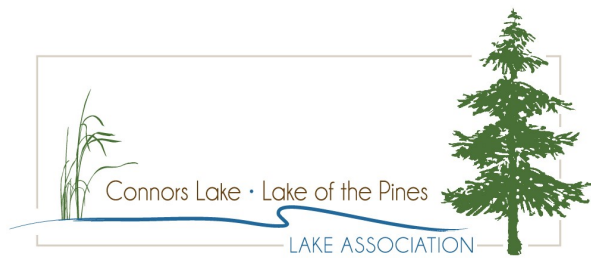
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Continued

MORE PLANS FOR HABITAT IMPROVEMENT | Dave Bauer

The next project is five fish sticks. A fish stick is different than a tree drop; a fish stick is a tree brought in from outside of the shoreline and anchored to the shoreline. A tree drop is when an existing tree on the shoreline is cut down and anchored to the shoreline. The DNR will donate the fish sticks and help us find an optimal staging area. We've been advised to start with five because we may run into difficulties when we first start. We have been given a lot of advice on how to do it but have not had the chance to help others so we can learn like we did with the rock drop. For this project we are renting a UTV with tracks and will need at least two volunteers with snowmobiles; we will need at least five additional people to help. The two snowmobiles work together to slide a tree across the ice. The UTV on tracks can move a tree across the ice. We would like more volunteers to watch and learn how to do the projects so we have plenty of people to do even more fish sticks the following year. We plan to do one project each year on each lake and switch projects every year until all our spawning beds are an ideal habitat for our fish. Then we will concentrate on fish sticks and other wood structures.

CLEAN BOATS | CLEAN WATER | Dave Bauer

Another spring is here, and we need your help donating some of your time at our boat landings. We are trying to reach last year's goal of 45 hours. Achieving this goal will cover the cost of surveying our lakes for invasive plants. Last year we fell short with 32 hours.

The thought of doing boat inspections might seem intimidating. An easy way to get started, or to see if you would like to do it, is to shadow someone who already does boat inspections. All you need to do is to watch what they're doing and listen to what they say to the boaters. After a two-hour shift, you will be trained to conduct inspections on your own. It's just that easy. Bring a friend and/or family to double the fun and the hours!

Please contact Dave Bauer at dbauer9255@gmail.com if you can help.

As always this is great way to meet people and to find out where the fish are biting.

Thanks to all of our volunteers that helped last year. I hope you can help again this year.

*Thanks for a great 2017 Season!
We look forward to serving you next year.*

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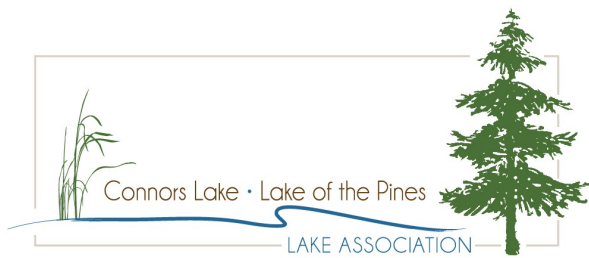
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ELK on the FRSF

| Laine R. Stowell , WDNR Elk Biologist

Currently we have about 50 to 53 elk on the FRSF. There are about 15-16 bulls scattered distributed through the forest and onto the eastern edge of the Winter Block of the Sawyer County Forest. Tentative names of the cow/calf groups are the Tepaski, Nedli, Northern Rusk County, and Meyer's Farm groups. We expect about 13-14 calves to be born this year on the forest with 42-43 born for the entire herd.

Though the winter was considered "severe" from a deer perspective, the elk seemed to do just fine. Loggers reported seeing elk on many of the winter timber cuts on the forest, and calf survival was good, reflecting that the elk did fine. We did lose some Kentucky elk during winter. Strangely, even with the prolonged snow crusting we didn't lose any to wolves through the winter. We did have 1 cow get trapped under logging slash, one healthy yearling bull break through ice on a logging pond and drown while he was browsing on the beaver's food pile, and one 2 year old bull, one older cow, and 1 yearling cow that are being examined by a pathologist to determine cause of death (no apparent external trauma on any of these).

It was apparent that there is still an adjustment period going on for the Kentucky elk, in that the Wisconsin elk looked sleek and fat during this winter, while the Kentucky elk looked shaggy...still getting used to our colder and snowy winters. However, it must be remembered that the parents and grandparents of these Kentucky elk came from the mountains and Great Plains of the west where they were no strangers to cold winters and snow. They will adapt!

We did not go to Kentucky this winter to capture elk. Kentucky had a special grant to build a "visitors center" on donated land. It turns out there were no elk in that area. Because this center had a focus on elk, they decided to trap and move elk into this area, so visitors might see elk. They wanted to move 150 elk into this area. In order to accomplish this, they hired a contractor that used a helicopter to "net gun" capture elk. In 2 weeks, they caught 111 elk. They also caught elk using their traditional corral trapping.

Though we didn't capture elk this year, we've negotiated with Kentucky and their capture contractor to helicopter/net gun capture 50 elk for us next January. The beauty of this is that, since Kentucky elk hunters prefer we don't take bulls, we can "cherry pick" which elk we capture. We prefer cows, pregnant cows. Instead of bringing 50 elk next winter, maybe we can bring 75 to 90 elk, 50 on the hoof and 25-40 inside mom. Furthermore, they estimate it will take them 3 days to capture our 50 elk. If this is the case we can have these elk much earlier and release them about the time the cows are ready to calf. The benefits are that the cows are transported to Wisconsin during colder weather, elk are released closer to green up before added stress occurs through their heightened metabolism, and calves are born away from the feces, bacteria, and concentrated activity of the pen. What this all means is increased survivorship and improved health of the translocated Kentucky elk. Nice way to finish off our elk translocation project! (Continued, Pg.9)

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More ELK News

We will have our first modern and regulated elk hunting season this year. Back in 2003, as a requirement by the legislature before they'd give final approval for starting the Black River elk herd, they required the WDNR to create hunting rules for the Clam Lake Elk Herd. In the original Clam Lake Elk Management Plan the authors Andrew Pils and Sam Moore recommended the threshold for having an elk hunt at 250 elk in 2000. This would assure 100 breeding cows on the landscape before any elk would be removed through hunting. It should be emphasized that this hunt would only allow a handful of bulls to be harvested. Somewhere that 250 was changed to 150. While the elk advisory committee was developing the proposed elk hunting rules this was brought back up and most of the committee decided on a compromise of 200 elk as the threshold.

Even with the recent losses and anticipated losses prior to the end of the 2018 calving season, we should have between 210-215 elk in the Clam Lake Elk Herd by the end of June, 2018.

Though we're not at 100 breeding cows, we are very close to 100 cows and when we get our 50 pregnant cows next year we should exceed 130 breeding cows. Those 50 cows will be released on the Flambeau River State Forest. Keep your fingers crossed that all proceeds as planned!

BECOME A FRIEND OF THE FLAMBEAU!

We are looking for people to get excited about the [Flambeau](#) and to help us in creating the best experience possible for family, friends and visitors.

Our friends group would:

- ◆ Help with our gift shop
- ◆ Plan nature programs
- ◆ Organize fun events (snowshoe, hiking, biking, canoeing trips and tours)
- ◆ Raise \$ to provide new or improve upon current recreation opportunities (bake sales, etc.)
- ◆ Help with maintaining trails and keeping heavy use areas looking their best

Much, much, more

General information on the Friends of Wisconsin State Parks webpage (friendswiparks.blogspot.com)

For detailed information, contact: Chris Bender (Christopher.bender@wisconsin.gov) 715-332-5271 Ext.112 or

Natalie Brown (Natalie.brown@wisconsin.gov) 715-332-5271 ext. 101

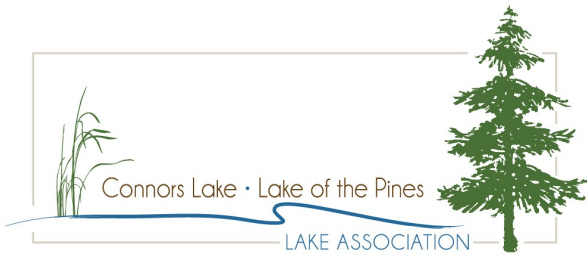
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Aquatic Invasive Species

| Tom Stram

The fall 2017 survey of Connors Lake revealed scattered Eurasian watermilfoil (EWM) and no dense beds in Muskie Bay and a few areas outside the Bay. There were no new areas of infestation. So for the second year in a row we have elected not to treat with herbicide. Only if EWM was found next to the boat launch would we do a “rapid response” treatment. A very comprehensive survey of Lake of the Pines again revealed no milfoil. Native aquatic plants are thriving, unaffected by previous herbicide treatments and in some areas of Connors have become a “nuisance”. Last year EWM management cost the Lake Association about \$6,000 because the DNR directed us to update our Aquatic Plant Management Plan which is necessary to obtain grants.

Recent research has shown only an 8% difference in the managed vs unmanaged approach to Eurasian water milfoil.

We have obviously chosen the managed approach. Herbicide treatment is very effective. There are many questions yet to be answered about invasive species in general. The DNR has chosen to eliminate many of the research positions in its agency. There are many ways to manage EWM. Which is the most cost effective? Are there newer and better treatments?

We cannot become complacent and think that the milfoil is no longer a threat to the health of our lakes. Many other aquatic invasive species are lurking out there like Zebra mussels, Round Goby, starry stoneware, mudsnails, rusty crayfish and curly leaf pondweed. The latter two species have a history in Connors lake. Please consider volunteering 2 hours of your time on one of the major holiday weekends during the summer for the Clean Boats, Clean Waters program. Thank you.



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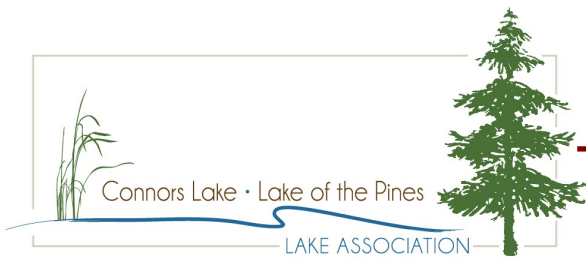
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Citizen Lake Monitoring Network

| Dave Schiotz

The ice finally left us as of May 4th. This had to be close to a record, does anyone know previous late dates? The late ice has delayed the start of our water sampling as many boats are still on the trailers and docks are on the shore. We will try to do our first Phosphorus test in late May, about three weeks after ice out. Our crews are ready on both lakes and anxious to get going!

There seems to be considerable interest and questions about lake turnover, a natural phenomenon that occurs in most lakes.

In the "Monitor," The CLMN newsletter, volume 4, Issue 1, Winter, 2018, there is an article about Turnover. It is written in an easy to understand format. It is reprinted below. I hope you will check it out.

If you would like more information about CLMN or would like to become involved in water sampling please contact me or any of the other "Samplers."

Have a good summer!

Turnover (not the yummy blueberry kind)

It's nearly the end of winter in Wisconsin. Solid sheets of ice still cover lakes like tectonic plates floating on molten Earth. They separate dark, isolated, watery worlds from a bright, crystalline world above, where cold-blooded animals have either retreated south, burrowed far away from the cold, or produced antifreeze compounds in their blood to avoid freezing to death. Beneath that ice, a lake remains alive and is preparing for a new open-water season. Water temperature is warmest near the bottom (about 39 degrees F), and coldest just underneath the ice sheet (about 32 degrees F).

As the days lengthen, the warm, spring sun eats away at the ice, turning it an ominous dark color that signals the end of the ice fishing season. Lake life near the bottom anxiously waits for what limnologists call "turnover". It happens when the ice melts, the water temperature becomes roughly equal from top to bottom, and a strong wind creates circulation in the lake, sending oxygen-rich water to the bottom, and nutrient-rich water to the top. This circulation can continue for up to a few weeks, depending on weather conditions. The lake then stratifies, or separates into two layers, and these layers usually stay separated until another delicious turnover happens in fall.

- ◆ Reprinted with permission from *The Monitor, Volume 4, Issue 1, Winter 2018.*
- ◆ See [Turnover Photo](#) for accompanying picture and graphic!

"Preserving and protecting our lakes for today and for future generations."

Connors Lake | Lake of the Pines | Little Pappoose

Voluntary Lake Association

Connorspineslakeassociation.org | info@connorspineslakeassociation.org

Check us out on Facebook: Connors Lake and Lake of the Pines Lake Association



OFFICERS & BOARD MEMBERS | Officers and Directors are elected for two-year terms. Their terms shall expire after the annual meeting or upon the election of new Officers and Directors, whichever occurs later. The term of office of President, Vice President and four (4) at-large directors expire in even-numbered years. The term of office of Treasurer, Recording Secretary, Corresponding Secretary and four (4) at-large directors expire in odd-numbered years. The past-president serves as a board member at large.

Officers:

<i>President:</i> Bob Feller, rfeller@tds.net	Term ends 2018
<i>Vice President:</i> Dave Bauer, dbauer9255@gmail.com	Term ends 2018
<i>Treasurer:</i> Florian Wisinski, fjwisinski@aol.com	Term ends 2019
<i>Recording Secretary:</i> Sarah Belson Happe, sbhappe@msn.com	Term ends 2019
<i>Corresponding Secretary:</i> Toni Slack, flambeauforestinn@gmail.com	Term ends 2019

Board Members at Large

Dave Cooley, dcooley1@prodigy.net	Tom Deinhammer, deintj@charter.net
Mark LaVick, marklavick@gmail.com	Dave Schiotz, dkschiotz@yahoo.com
Tom Stram, twrcstram@frontier.com	Jim Schofield, Past-President,

Connors Lake and Lake of the Pines Lake Association Annual Cash Raffle

The raffle will be a 50/50 Cash Raffle.

100 raffle tickets at \$100 will be sold.

The prize amounts will be based on the number of tickets sold.

1st Place: 35% 2nd Place: 5% 3rd Place: 3%

4th - 10th Place: 1% each

Drawing will be held September 1, at the General Membership Meeting.

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WE ARE OPEN ALL HOLIDAY WEEK MONDAYS TOO!
KITCHEN HOURS: TUESDAY, WEDNESDAY, & SUNDAY 11:30 AM UNTIL 8:45 PM. THURSDAY THROUGH SATURDAY 11:30 AM UNTIL 9:45 PM.
PIZZA IS ALWAYS AVAILABLE!!

SPECIALS!! STARTING AT 4:30 PM

TUESDAY	COMFORT FOOD NIGHT
WEDNESDAY	AYCE BROASTED CHICKEN
THURSDAY	2 FOR 1 RIBEYE MEALS
FRIDAY	FISH FRY (COD OR WALLEYE)
SATURDAY	PRIME RIB OR CUT OF THE WEEK
SUNDAY	2 PC. BROASTED CHICKEN & 1/2 RACK OF BBQ RIBS



LIKE US ON FACE BOOK FOR MORE SPECIALS & EVENT INFO! CHECK OUT FLAMBEAUFORRESTINN.NET FOR ALL OUR FUN EVENTS, BURGERS OF THE MONTH, & SCHEDULE!
WE OFFER DNR LICENSING.

OWNERS LIVE ON PREMISES IN CASE OF EMERGENCY.

SUMMER

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