Date: March 7, 2024

To: CLFLWD Board of Managers

From: Mike Kinney, District Administrator

Subject: 2024 AIS Prevention and Management Plan



Background/Discussion

The proposed 2024 Aquatic Invasive Species Prevention and Management Plan is enclosed. It is based on the 2024 approved budget, results from 2023 activities, and input from District consultants. It provides a general overview of planned AIS activities, with some additional detail where necessary.

Recommended Motion

Staff recommends the Board approve the attached 2024 CLFLWD AIS Prevention and Management Plan.

Proposed Motion: Manager _____ moves to approve the 2024 CLFLWD AIS Prevention and Management Plan. Seconded by Manager _____.

Attached

Proposed 2024 AIS Prevention and Management Plan



2024 Aquatic Invasive Species Prevention and Management Plan

Moody Lake Bone Lake Little Comfort Lake
Shields Lake

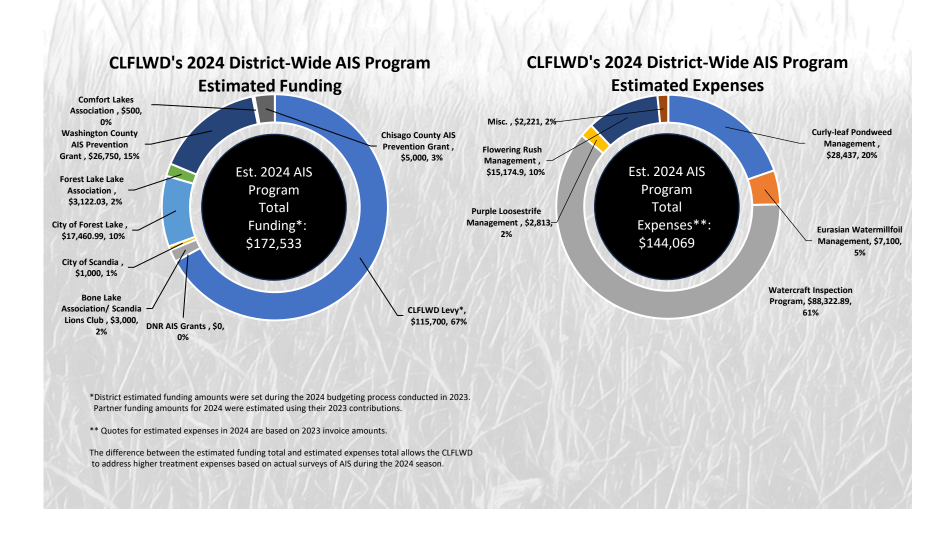
Lake Keewahtin
Forest Lake

Comfort Lake



District-Wide AIS Budget Summary





Moody Lake

2024 AIS Management Plan

Aeration System

- **Operation:** The District activated the aeration system on January 24th and only ran the unit until January 31st. The unseasonably warm weather created a larger than normal open water area. Additionally, oxygen levels remained well within healthy ranges this season.
- **Monitoring:** Dissolved oxygen (DO) level monitoring was only conducted twice due to unsafe ice conditions. Both monitoring events found DO levels to be at healthy levels.
- **2024:** District staff will collect the thin ice signage when the ice has completely melted from the lake.

Curly-leaf Pondweed (CLP)

• Overview: The 2024 budget contains \$4,000 for Moody Lake AIS management. This spring, Blue Water Science (BWS) will conduct a delineation survey to assess the CLP population. No CLP treatment is expected this year. For reference, no CLP was treated on Moody Lake in 2023-2021, 3.11 acres in 2020, and 7.81 acres in 2019.

Native Aquatic Plant Transplanting Project

• Overview: On August 1st, District staff and a researcher from the University of Minnesota implemented a native aquatic plant transplanting project on Moody Lake. A variety of native species were collected from Keewahtin Lake and planted in Moody Lake. In total, more than 700 clay balls with attached aquatic plants were planted in the lake. This season, staff will survey the lake for signs of new species establishing themselves after the project. Results will aid the researchers in their much broader study on the effectiveness of this new type of aquatic plant management practice.



Moody Lake AIS Budget Summary





Bone Lake

2024 AIS Management Plan

Curly-leaf Pondweed (CLP)

- Overview: Blue Water Science will perform a delineation survey of curly-leaf pondweed
 in Bone Lake sometime this spring. A treatment is possible this season if enough is found.
- **History:** For reference, past years' CLP treatments are as follows—2023: No treatment, 2022: No treatment, 2021: 4.38 acres, 2020: 5.14 acres, 2019: 3.88 acres, 2018: hand pulling only, 2017: treated 3.89 acres, 2016: no treatment, 2015: 2.45 acres.

Eurasian Watermilfoil (EWM)

Overview: The District will hire Blue Water Science to conduct delineation and assessment surveys this summer. EWM is not anticipated to be abundant this season.

Zebra Mussels

• **Overview:** In 2024, the first juvenile zebra mussel was discovered since the initial 2019 discovery. Additionally, District staff performed two veliger tows in 2023 and found evidence of a reproductive colony. The plan for 2024 is to continue our long-term population monitoring through the zebra mussel sampler plate program.

Rough Fish Management

- **Fish Barrier:** Continue to maintain and manage stop logs in the two fish barriers located at the inlet and outlet of Bone Lake.
- **Surveys:** The DNR typically performs fish surveys on a 5-6 year rotation. The upcoming survey schedule for Bone Lake is as follows: June 2024 standard survey, June 2027 gill net only survey. Surveys are performed more frequently on Bone Lake than many other District lakes since the DNR stocks Bone Lake with walleye.



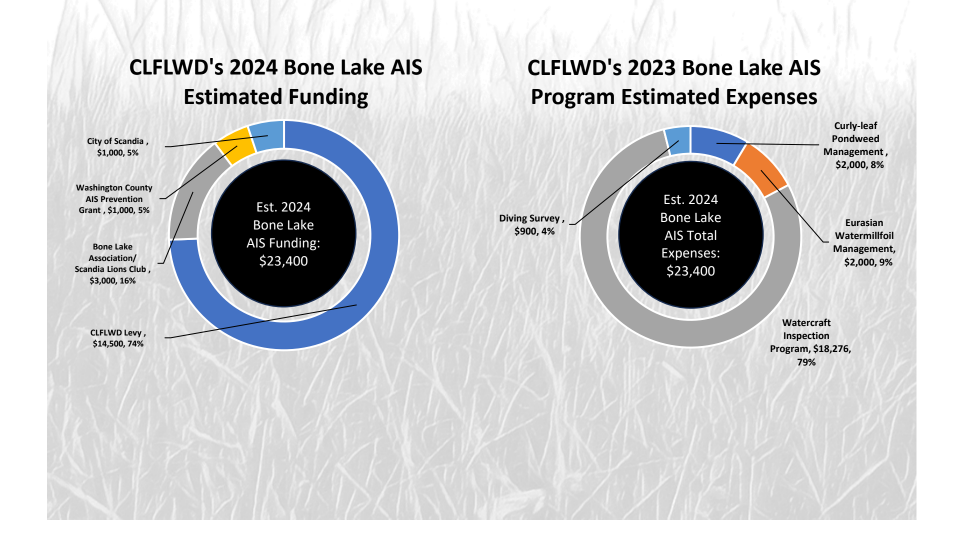
Watercraft Inspections (brief overview; see full report for more details)

• **Overview:** The District has an estimated \$15,000 budgeted for watercraft inspections on Bone Lake this season. This could support up to an estimated 650 hours.



Bone Lake AIS Budget Summary





Little Comfort Lake

2024 AIS Management Plan

Curly-leaf Pondweed (CLP)

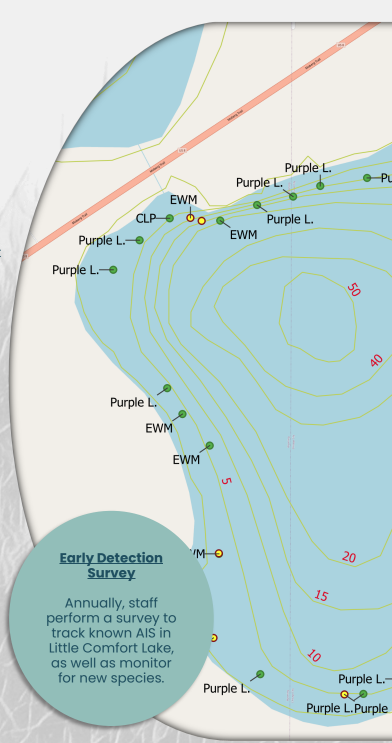
• **Overview:** The 2024 budget does not contain any funding for curly-leaf pondweed management in Little Comfort Lake. Staff will conduct a meandering survey this year, but do not expect to find CLP in high abundances.

Eurasian Watermilfoil (EWM)

- **Discovery:** EWM was first discovered in Little Comfort Lake in 2021 by the MN Department of Natural Resources Invasive Species Program.
- **2024 Survey:** District staff will monitor for EWM during the annual early detection survey. Staff do not anticipate finding EWM in high abundances.

AIS Tracking and Early Detection Survey

 Overview: Annually, District staff perform an AIS tracking and early detection survey on Little Comfort Lake. Staff will not only track the abundances of known species such as CLP, EWM, and purple loosestrife, but also monitor for the presence of new invasive species.



Little Comfort Lake AIS Budget Summary





Shields Lake

2024 AIS Management Plan

Aeration System

- **Operation:** The District activated the aeration system on January 24th and only ran the unit until January 31st. The unseasonably warm weather created a larger than normal open water area. Additionally, oxygen levels remained well within healthy ranges.
- **Monitoring:** Dissolved oxygen (DO) level monitoring was only conducted twice due to unsafe ice conditions. Both monitoring events found DO levels to be at healthy levels.
- **2024:** District staff will collect the thin ice signage when the ice has completely melted from the lake.

Curly-leaf pondweed (CLP)

• **Summary:** The 2024 budget contains \$2,000 for Shields Lake AIS management. Blue Water Science (BWS) will conduct a CLP delineation in early-spring to determine potential treatment areas. For reference, 3.07 acres of CLP were treated in 2023.

Rough Fish Management

- **Fish Barriers:** The mechanical fish barrier was installed in August 2019. District staff will continue to operate the electric fish barrier as is, pursuant to Administrator discretion.
- 2022 Carp Survey Results: Data from the three electrofishing attempts in 2022 were used to calculate an updated CPUE population estimate, which now suggests there are between 39.9 ± 26.3 kg/ha of carp biomass remaining in the lake. This estimate puts Shields Lake below the District's adopted management threshold of 100 kg/ha, which is accepted by scientists as the level where carp biomass has minimal impact on water quality.



Shields Lake AIS Budget Summary





Lake Keewahtin

2024 AIS Management Plan

AIS Tracking and Early Detection Survey

 Overview: District staff will perform an AIS tracking and early detection survey this spring/summer. During this survey, staff will look for new invasive species such as Eurasian watermilfoil, flowering rush, or starry stonewort and monitor the distribution of existing invasive species, purple loosestrife and curly-leaf pondweed.

Curly-leaf pondweed (CLP)

• **Survey Results:** During the AIS tracking and early detection survey, staff will monitor for populations of CLP. Historically, CLP has been observed in very low abundances.

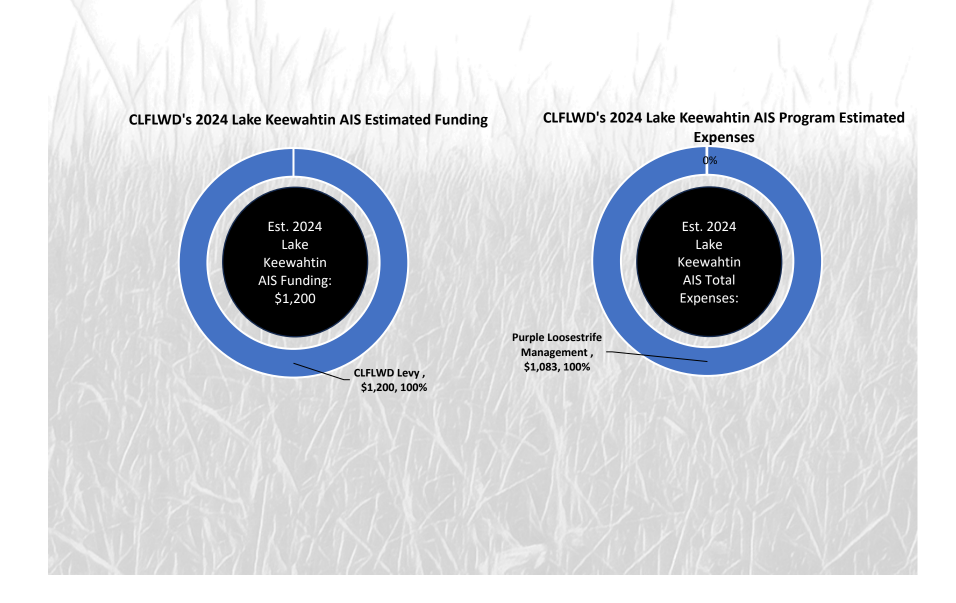
Purple Loosestrife

 Overview: The District has performed herbicide treatments the last three years to manage purple loosestrife populations on Lake Keewahtin. Overall, staff are noticing a reduction in the total area of purple loosestrife. Staff plan to coordinate another treatment in 2024 to further reduce the abundance and distribution of purple loosestrife



Lake Keewahtin AIS Budget Summary





Forest Lake

2024 AIS Management Plan

Curly-leaf Pondweed (CLP)

- Overview: Blue Water Science will perform a delineation survey for curly-leaf pondweed in Forest Lake in early-Spring. Given unseasonably warm winter conditions, staff are anticipating a large population of CLP this year. An herbicide treatment is likely to occur this May.
- **History:** For reference, past years' CLP treatments are as follows 2023: 61.55 acres, 2022: 103.96 acres, 2021: 120.34 acres, 2020: 58.29 acres, 2019: 99.12 acres, 2018: 16.6 acres, 2017: 169 acres, 2016: 114 acres, 2015: 88 acres.

Eurasian Watermilfoil (EWM)

- Overview: The District will hire Blue Water Science to conduct delineation and assessment surveys. Areas of heavy growth that pose an ecological threat (+180 EWM stems per sq. meter) will be managed by the District. All other EWM growth will be managed at the discretion of the lake association.
- **History** The Forest Lake Lake Association coordinated a treatment for 8.41 acres of EWM in the west basin of Forest Lake in 2023.

Flowering Rush

- **Overview:** The District's flowering rush management program has been operating since 2014 and has been very successful at reducing its overall abundance. The management program will continue in 2024 and will roughly follow the schedule described below:
 - June 15th 30th: Spot Treatment
 - July 1st 15th: Blue Water Science Delineation #1
 - July 16th 31st: Shoreline Walk, Spot and Area Treatments as Needed
 - August 1st 15th: Blue Water Science Delineation #2



- August 16th 31st: Shoreline Walk, Spot Area Treatments As Needed
- September 1st 15th: Blue Water Science Delineation #3

Optional - Depends on results of the August 16th - 31st treatments

- September 16th 30th: Spot Treatments
- October 1st 15th: Final assessment
- **Seed Head Collection:** District staff will periodically survey the lake and cut seed heads when present. In 2023, staff removed more than 4,000 seed heads from Forest Lake.
- **2024 Plans:** After eight years of management, Forest Lake has fewer large beds of flowering rush and more smaller patches. Shoreline walking with backpack sprayers has been identified as an effective strategy to stay on top of these scattered patches. In addition, new herbicide formulations and shoreline owner engagement are planned to be introduced into 2024's flowering rush management plan.

Purple Loosestrife

• Overview: The District has been managing large populations of purple loosestrife on Forest Lake since 2020. After four years of management, staff are noticing an overall reduction in the abundance and distribution of purple loosestrife on Forest Lake. In 2024, staff will perform a delineation survey and likely coordinate another round of treatment.

Zebra Mussels

• **Overview:** Zebra mussels were discovered in Forest Lake in 2015 and can now be found in all three basins. The District will continue its zebra mussel sampler plate program in 2024 to track the population size.

Plant Harvester

 Overview: The Forest Lake native aquatic plant harvester is operated solely by the City of Forest Lake, and the District only helps to create a harvesting map that avoids locations of AIS.

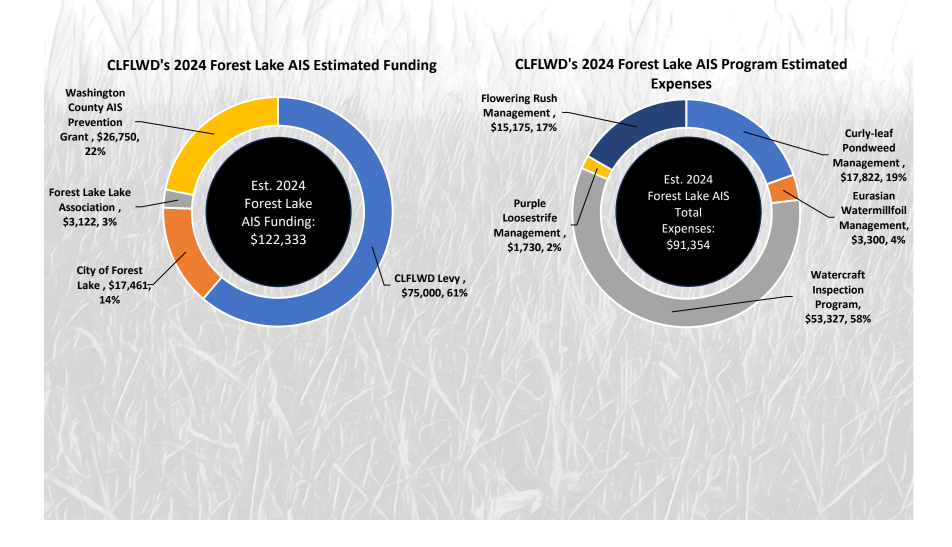
Watercraft Inspections (brief overview; see full report for more details)

• **Overview:** The District has an estimated \$65,000 budgeted for watercraft inspections on Forest Lake this season. This could support up to an estimated 2,826 hours.



Forest Lake AIS Budget Summary





Comfort Lake

2024 AIS Management Plan

Curly-leaf Pondweed (CLP)

• **Overview:** Blue Water Science will perform a delineation survey of curly-leaf pondweed in Comfort Lake this spring. For reference, CLP hasn't been observed in high enough densities to warrant treatment since 2015 when the District treated 1 acre.

Eurasian Watermilfoil (EWM)

Overview: The District will again hire Blue Water Science to conduct delineation and
assessment surveys. Areas of heavy growth that pose an ecological threat (+180 stems
per sq. meter) will be managed by the District. In addition, the Comfort Lake Association
(CLA) has been performing their own EWM treatments for the last several years and are
expected to continue to do so in 2024.

Zebra Mussels

• **Overview:** Zebra mussels were first discovered in Comfort Lake in 2017 and are now widely distributed around the lake. The sampling plate program will continue in 2024 to monitor the population size.

Watercraft Inspections (brief overview; see full report for more details)

• **Overview:** The District has an estimated \$15,500 budgeted for watercraft inspections on Comfort Lake this season. This could support up to an estimated 674 hours.



Comfort Lake AIS Budget Summary



