

PO Box 187 116 N. Main Street Culver, IN 46511



www.lakemax.org

Working towards the preservation of an ecologically sound Lake Maxinkuckee and its surrounding watershed

Fun Activity for Kids



Easy Bird Feeders

Make a knot in one end of chenille stem and feed it through a hole in the end of a sugar cone. Cover the cone in peanut butter, then bird seed and cereal and hang near a window.

EASY!

Aquatic Vegetation Report Part II



On November 12th, the LMEF Board of Directors met to discuss and approve the 2022 budget.

One of the proposed expense items is approximately \$30,000 for an herbicide spray treatment to control the Eurasian Watermilfoil.

Read Full Article

<u>Phenology</u> Nature's Calendar



Across the world, many spring events are occurring earlier—and fall events are happening later—than they did in the past.

However, not all species are changing at the same rate or direction, leading to mismatches.

Read Full Article

Expand your knowledge of lake ecology, watersheds,

The 2022 course runs Jan. 25 to March 16. The cost of the course is \$115 per person. Register by Jan. 3 to receive an early-bird

shorelines and more with the MSU Extension *Introduction to Lakes* online course.

discount of \$95 per person.

Registration is open now through Jan. 21. Scholarships are available.

More Information

2021 Fundraising Campaign Reminder

LMEF's outreach, education, water monitoring, research and advocacy would not be possible without the support of our dedicated donors.

If you have not already made your gift, won't you do so today?

We rely on YOU to help support our mission:

Working towards the preservation of an ecologically sound Lake Maxinkuckee and its surrounding watershed.

It's easy to give today, simply click the Donate button!

Or send your check to:

LMEF

PO Box 187 Culver, IN 46511

Donate



Merry Christmas

"Nothing ever seems too bad, too hard, or too sad when you've got a Christmas tree in the living room."

-Nora Roberts

Sign Up to Receive Lake Max Messages

Articles Concerning the Lake and Watershed



Visit our website