



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

Smithsonian WaterWays Exhibit

Culver-Union Township Public Library
July 23 - September 3

*Painted Rain Barrel Silent Auction
Augmented Reality Sandbox
Vonnegut Exhibit*

DON'T MISS IT!

Indiana Humanities **Save the Date!**
July 23 - September 5

Smithsonian WATERWAYS

A special touring exhibit will be on display in Culver, IN! Learn about the impacts of water on humans, animals, and the world.

Culver-Union Township Public Library
107 N Main St
Culver, IN 46511

For more information: <https://www.findculver.com/waterwaysculver>
Or scan the QR code below!

SCAN ME



The Future Is In Good Hands

Naia Nikitaris, Teddy Nikitaris, Avarie Hart, Ethan Hart, Aubrey Forsythe, David Forsythe at their lemonade stand during the LakeFest parade.

They raised \$80 for the LMEF!

Thank You!

[Read Full Article](#)

Conservation Cruise

Stream Team



The weather cooperated and we had a great evening for the Conservation Cruise on August 4th.

We talked about how we conduct lake monitoring for the IU Clean Lakes Program, aquatic vegetation and lakeshore classification.

Mia concluded the evening with a serenade. The video of Mia singing is posted on our social media pages.



Stream Team Volunteer Mad Slykas

Our Stream Team volunteers continue to monitor the tributaries that flow into the lake.

This data helps us make informed decisions on where to concentrate our conservation efforts.

Clean Lakes vs Clear Lakes

Published by our Friends at The Lilly Center for Lakes & Streams

If your lake is clear, that must mean it is clean.... right?

Well, from a scientific perspective, a clean lake does not have to be clear – and a clear lake is not always clean.

[Read More](#)

Aquatic Plant Survey for Lake Maxinkuckee



Aquatic Plant Surveys can be beneficial for a variety of reasons.

An aquatic plant survey can provide important information about the type and distribution of plants, detect the presence of invasive plant species, and help inform management decisions.

LMEF has contracted to have a survey done this month to monitor the aquatic plants in the lake.

[More About Aquatic Plant Surveys](#)

Sign Up to Receive Lake Max Messages

Articles Concerning the Lake and Watershed



[Visit our website](#)