# Hydrilla Early Detection/Rapid Response — Lake County, IL

Mike Adam, Senior Biologist

Great Lakes Hydrilla Collaborative Webinar November 19, 2019









# Lake County Lakes

- Over 200 Lakes
  - Highest concentration of glacial lakes in IL
- Lake Michigan
- Over 100 Swimming Beaches (>1/4 in IL)
- High recreational, property and tourism value
- High ecological value
  - Threatened and endangered aquatic species



Funded by the Illinois
Department of Natural
Resources (IDNR)

updated January 2015

Early Detection Rapid Response Plan for *Hydrilla verticillata* in Illinois







Education

EarlyDetection

RapidResponse

prepared by

Illinois Hydrilla Task Force

## Illinois Hydrilla Task Force

(established 2014)

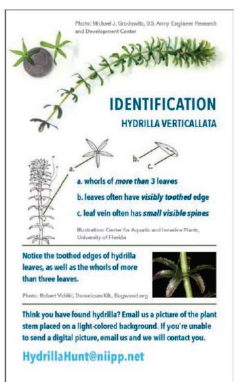
- Northeast Illinois Invasive Plant Partnership (Cathy McGlynn, now in NY)
- Chicago Botanic Garden (Bob Kirschner, now retired)
- Lake County Health Department (Mike Adam, still here)
- Steering Committee (14 members)
  - Illinois Department of Natural Resources (Kevin Irons, Invasive Species Coordinator)



Hydrilla Hunt!

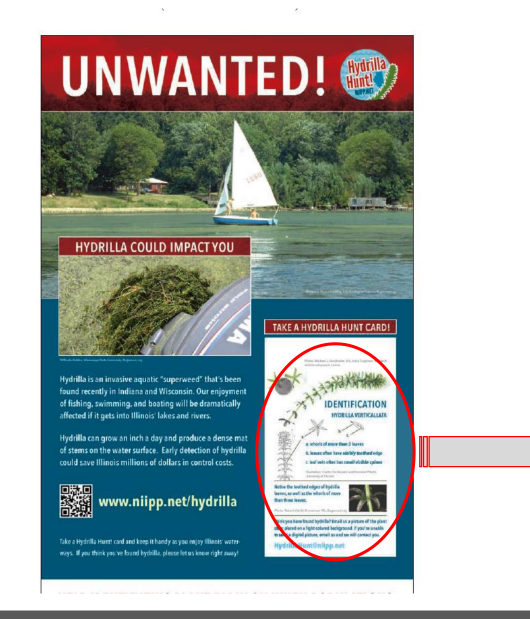
Card (3" x 5")



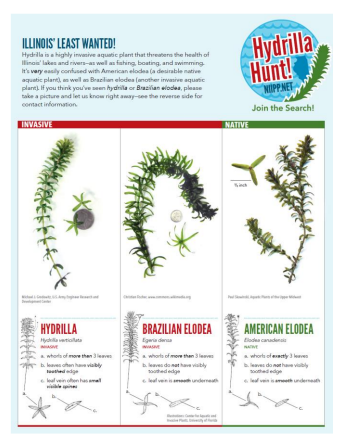


Hydrilla Hunt!

Poster (8.5" x 14")



# Lake Volunteers



#### HOW CAN I HELP?

If you think you have found hydrilla or Brazilian elodea, please use your phone or digital camera to take one or two close-up photos of a plant stem placed on a light-colored background (then discare the plant fragment in the trash). Email your photos to us at

#### hydrillahunt@niipp.net

We will acknowledge receipt of your email and let you know what we see. If you're not able to send us a digital picture, email us and we will contact you. *Thanks!* 

#### MORE INFORMATION

To learn more about hydrilla, and for more information about the Hydrilla Huntl program, visit

www.niipp.net/hydrilla





Richard S. Hammarschlag, U.S. Goological Survey, Bugwood.org

#### HYDRILLA: THE PERFECT AQUATIC WEED

Hydrilla is extremely well-adapted for competing in an aquatic environment. It grows quite rapidly—up to one inch a dayl Once hydrilla reaches the water surface, it can quickly produce a dense mat of stems that crowds out desirable native plants. Within the past few years, hydrilla has been discovered in Wisconsin and Indiana, and it could arrive in Illinois very soon. Early detection of hydrilla could save Illinois millions of dollars in control costs, and prevent many recreational and ecological impacts. Please help identify this plant early on when populations are still small enough to eradicate and manage!



silie J. Mehrhoff, Univ. of Connecticut, Bugwood.org

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#### TUBERS: A SPECIAL CHARACTERISTIC OF HYDRILLA

Hydrilla produces tubers that grow in the sediment of lakes and streams. Each tuber can produce a new plant. The tubers are less than ½ inch long and can remain alive for many years.

NOTE: native American elodea (Elodea canadensis) and Brazilian elodea (Egeria densa) do not produce tubers.





Notice the toothed edges of hydrilla leaves, as well as the whorls of more than three leaves. Photo: Robert Viddil, Cossicum ER., Bugwood.org

## Education

### DNR taking 'proactive' approach to hydrilla concerns choke an entire water column, the plant from spreading to other

By Javier Serna Contributing Writer

Springfield — If hydrilla is ever found in Illinois waters, a major effort is being made that will hopefully eradicate the fast-growing invasive aquatic plant before it establishes itself.

"We want to be proactive," said Kevin Irons, DNR's aquatic nuisance species program manager and a member of Illinois' Hydrilla Task Force, a 17-member group formed last fall by the Northeast Illinois Invasive Plant Partnership (NIIPP). "We are certainly concerned. We are trying to put the infrastructure in for dealing with hydrilla. We don't have hydrilla in Illinois, and we want to keep it that way."

An initiative titled, "Hydrilla Hunt!" was launched in June to get the public aware and on the lookout for the unwanted plant, which has popped up in neighrecent years.

\$100,000 effort, funded by the federal Great Lakes Restoration an action plan for eradicating it if tors.





Angela D. Dow assisted on an invasive aquatic plant survey preformed by the University of Notre Dame and the Nature Conservancy in 2010. The snorkel survey took place along the rivers and lakes north of the Ohio River in the southern regions of Illinois, Ohio and Indiana.

"That may seem like a lot of boring Indiana and Wisconsin in money, but it's a drop in the bucket compared to what it costs to The committee's formation and deal with hydrilla once it has initiative is all part of a roughly become established," said Cathy McGlynn, coordinator for the

Initiative, to educate the public on The task force is made up of natthe noxious weed in hopes of ural resource professionals from detecting it early and developing public, private and non-profit sec-

work to do, it has made progress. It now has the means to purchase and use herbicide in the event hydrilla is found, an effort that though many of the partners are difficult to completely destroy. in the process of making commitments to help in the effort.

of control that it can completely Indiana has been able to keep

that make fishing, swimming and boating difficult. In the southeast U.S., millions of

dollars have been spent battling to keep it in check with herbicide, to only marginal effect. "One of the keys is early detec-

tion," said McGlynn. "If we get to it early on, it's easier to eradicate and contain. It's hard to control once it has established itself."

In Wisconsin, hydrilla is believed to have invaded a private pond that was planted with soil that was contaminated with hydrilla, said McGlynn, who added that the plant was brought under control in the Badger State. In Indiana, which was the first state in the Midwest to have hydrilla confirmed, the plant was found on 735-acre Lake Manitou While the committee still has in 2006. It has been far more difficult and costly to control the plant, McGlynn said, and treatments continue to this day because hydrilla plants can establish deep ing aquatic plants or animals to be will be lead by the Illinois DNR, root systems called tubers that are removed from the exteriors of sea-

"They were on it fairly early, but it was still very costly," said Irons, Hydrilla, native to Asia, Europe, who said that, while much of the Africa and Australia, is hard to state's invasive species efforts in control once it has become estab- recent years have been battling lished. The strain found in the U.S. Asian carp, it still has a responsiis believed to have originated in bility to deal with other threats. Korea. It typically out-competes "We don't want any aquatic nuinative plants and can grow so out sance species to get out of hand."

forming thick mats of vegetation bodies of water. And managers feel it could only be a matter of time before it pops up in Illinois, especially in the greater Chicago area and suburbs, where there is a concentration of sportsmen that could accidentally spread the plant after visiting infested

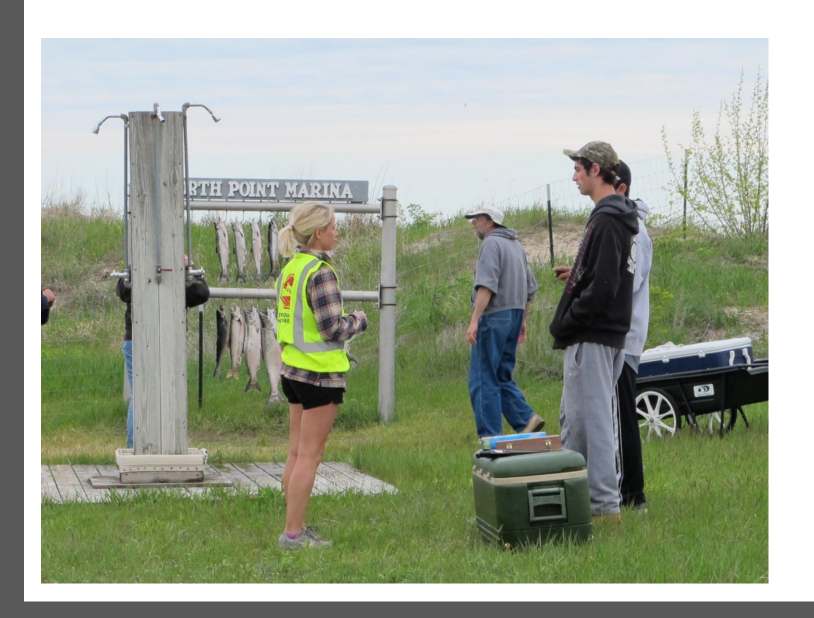
Hydrilla plant fragments can hitchhike on fishing gear, boats, trailers and bait buckets.

"We have such high numbers of people using our water," said Mike Adams, a senior biologist with the Lake County Health Department. "We do have a high number of folks visiting from other states, whether for recreation or fishing tournaments. Sometimes plants are dumped into local water bodies after they outgrow their containers. The big question is, when it's found, what resources can we pull together." Last July, the Boater Registration

and Safety Act was passed, requirplanes and watercraft before putting them into or transporting them away from a body of water, though McGlynn said the law won't take full effect until the new law has been sufficiently posted, an effort that is under way and should be complete by the 2014 boating season.

For more information, visit: www.niipp.net/hydrilla.





## **Clean Boats Crews**

- IL/IN SeaGrant
- IL DNR
- NIIPP







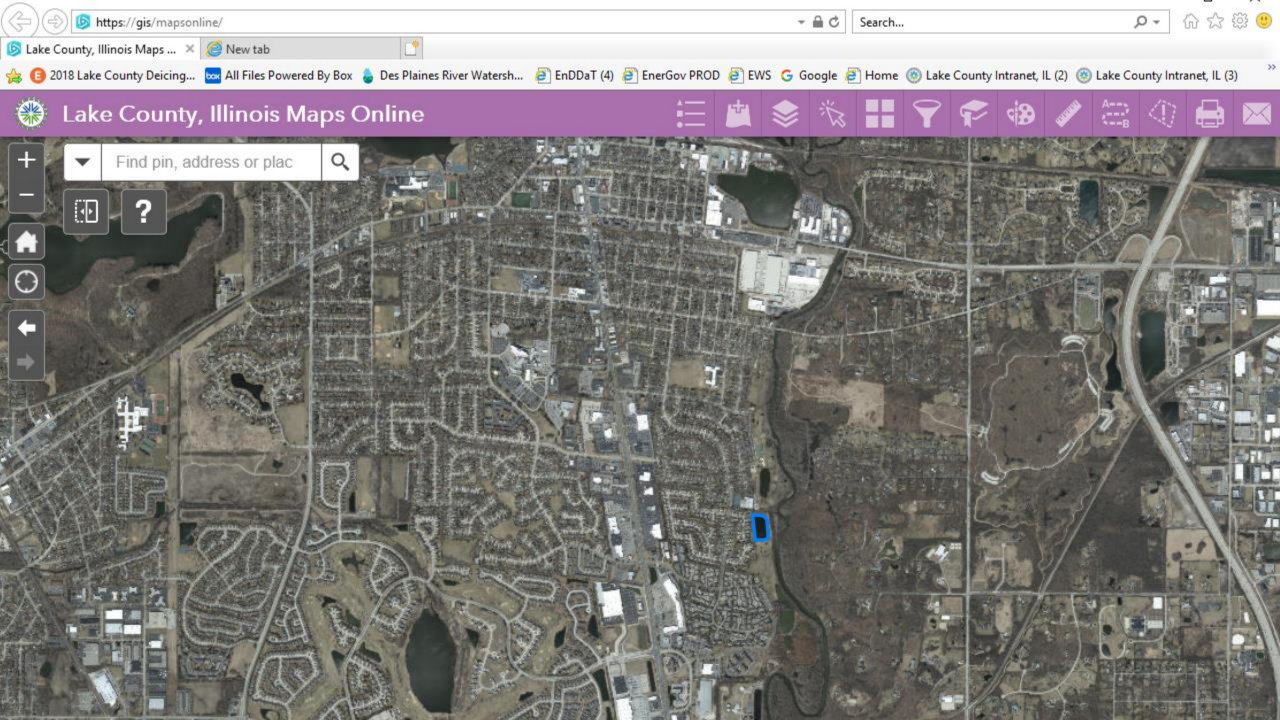


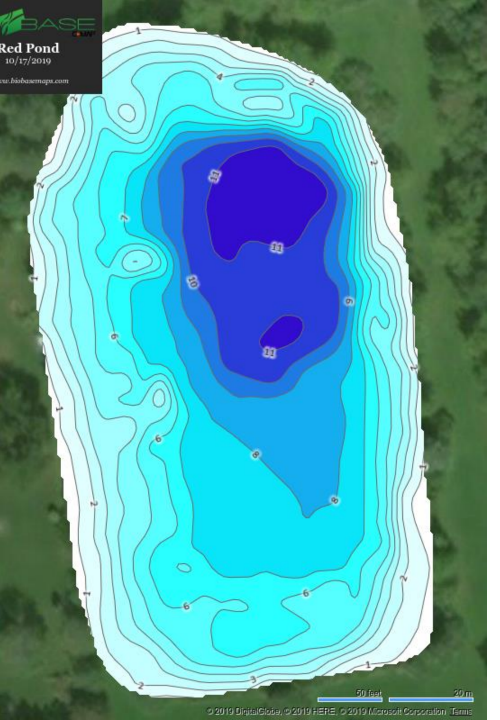
## Hydrilla Found! July 2019

- Commercial applicator

   Integrated Lakes
   Mangement (one of the Steering
   Committee members)
- Other non-natives
  - Lillies
  - Brazilian Elodea
- Suspected Source: Aquarium/Water Garden







Red Top Park Pond, Libertyville,
 Illinois (owner: Village of Libertyville)

## Morphometric Data:

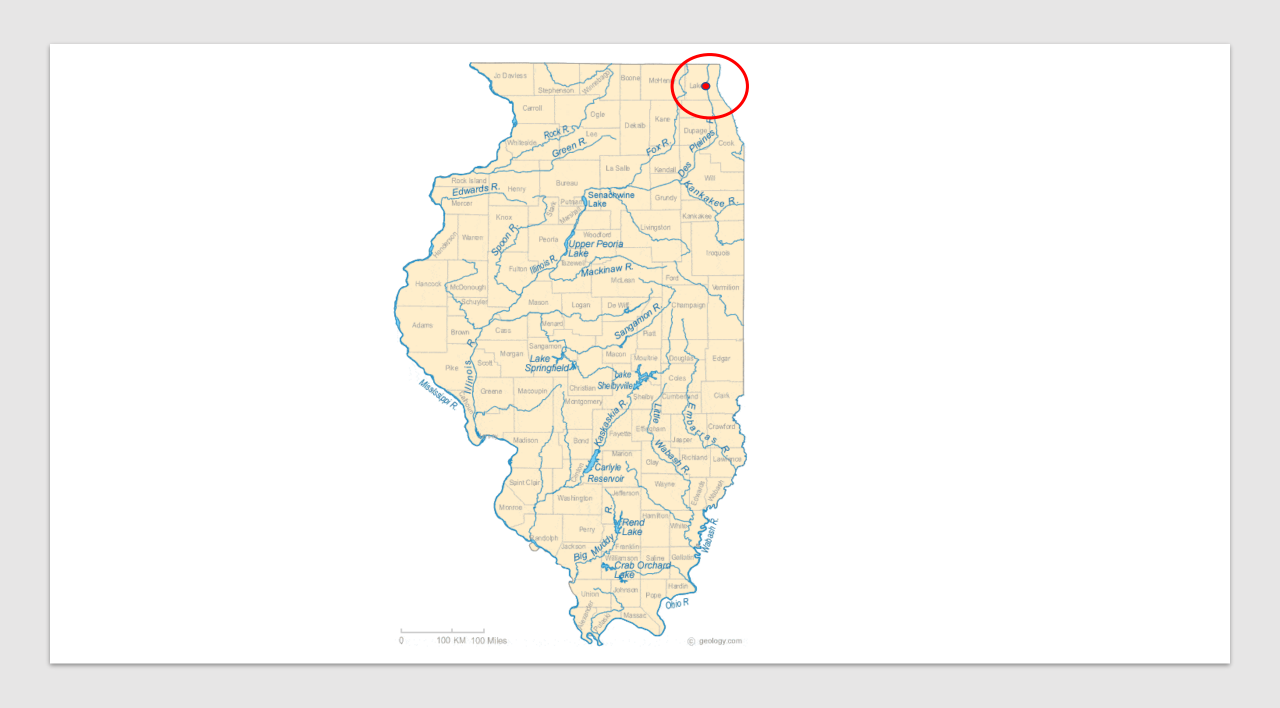
• Area: 3.3 Acres

• Volume: 19.99 Acre Feet

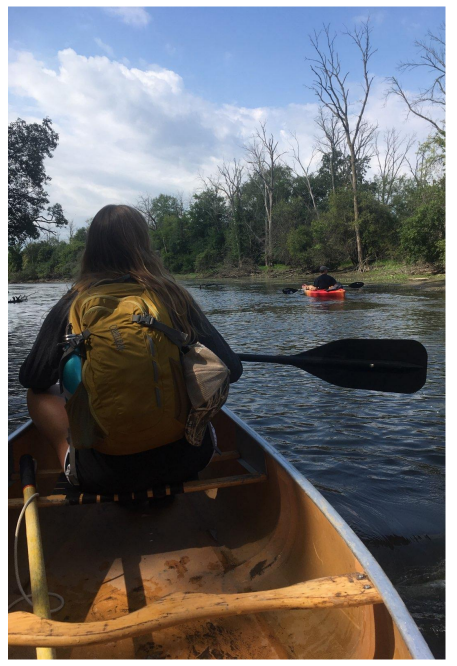
• Max Depth: 11 Feet

• Average Depth: 6.0 Feet





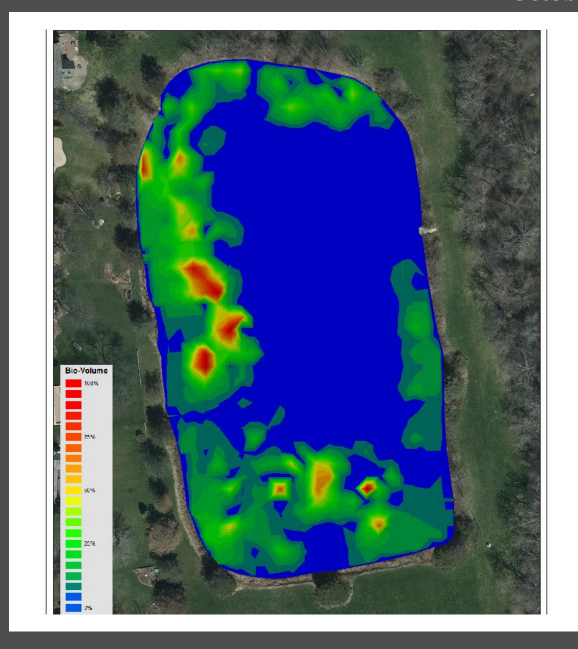


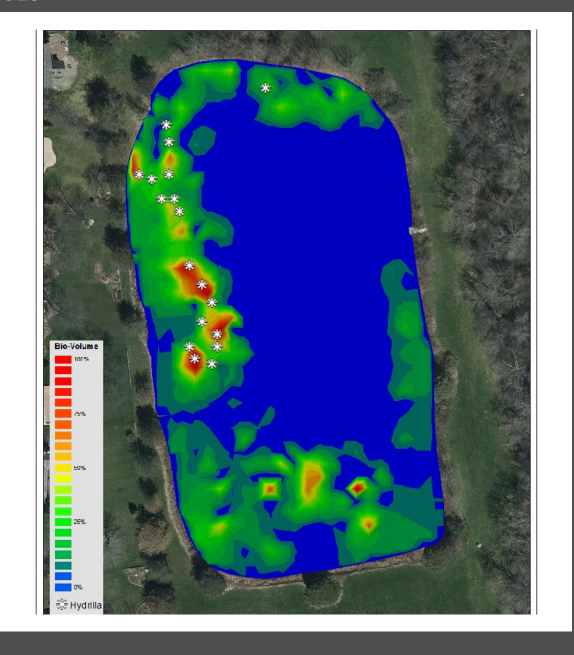




River Survey

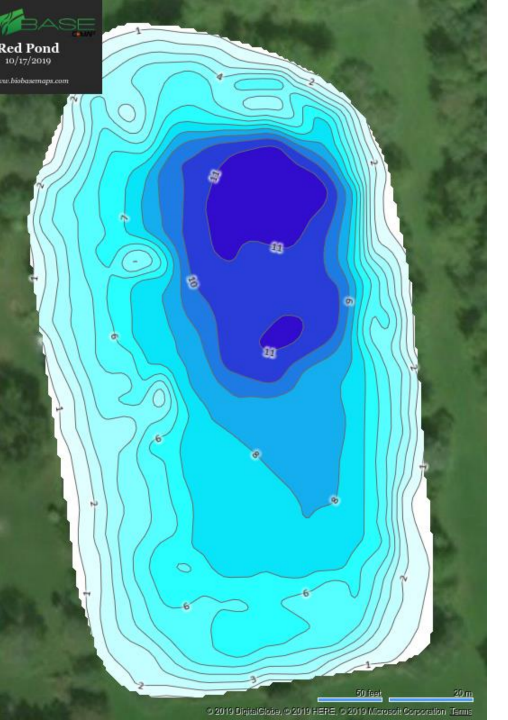
## October 2019





October 2019 Tubers

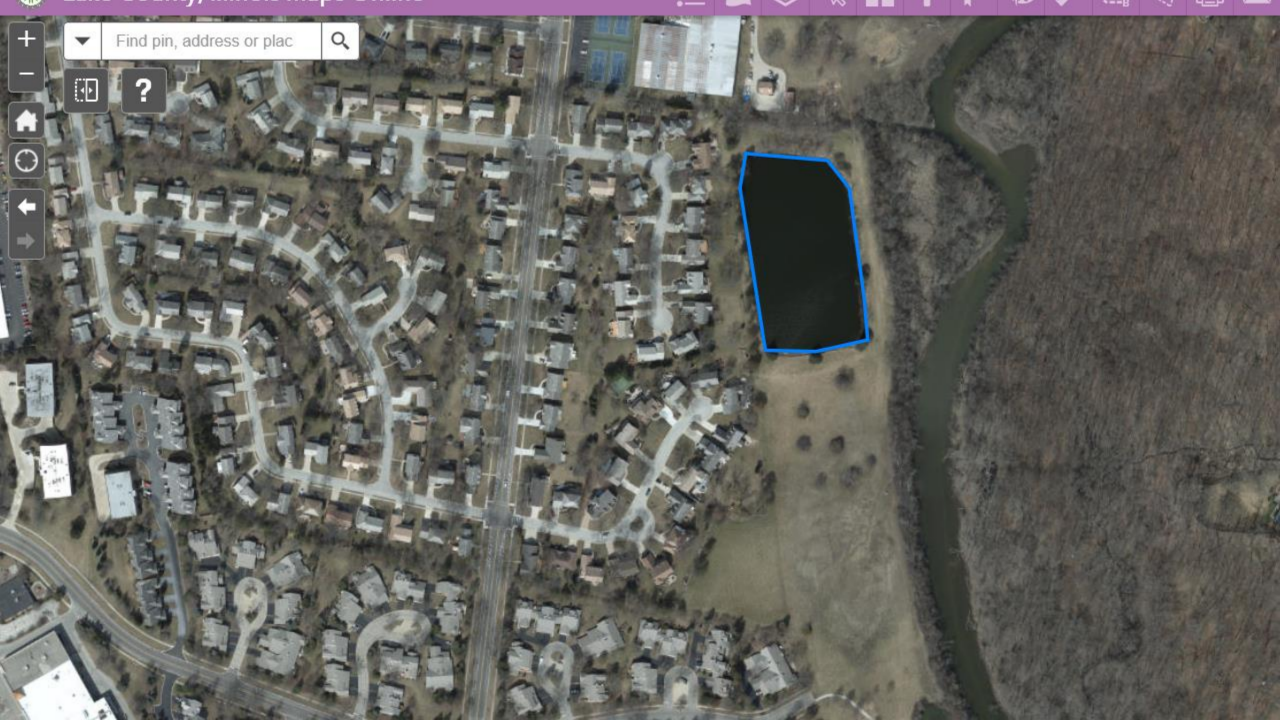


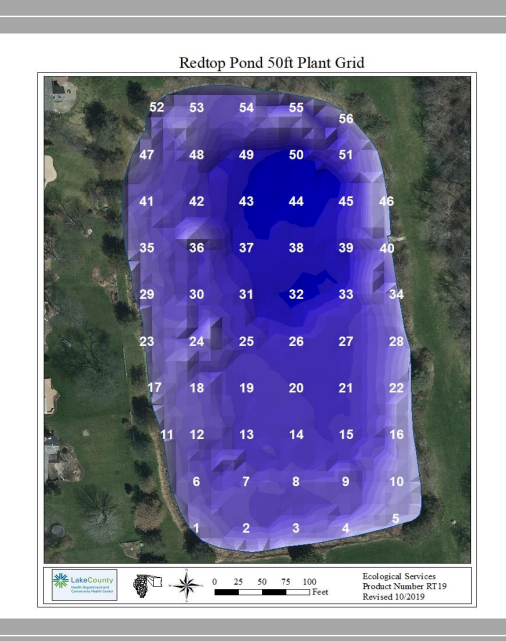


## **Treatments**

- July through September, 2019: 3 treatments of Aquathol K (endothall), 1 treatment of Reward (diquat)
- October 23, 2019: SonarOne (fluridone) pellets (10 ppb)







# 2020 Plan (and beyond)

- Fluridone treatment May 2020, follow-up as needed
- Routine site visits
- Aquatic Plant Survey May and August
  - River Survey
- Tuber Survey October
- Education
  - Signage at Pond
  - Newsletters

# Funding

- \$30,000 set aside from EDRR grant from IDNR
  - Looking at options if more is needed or it spreads to other waters
- Village of Libertyville

# **Key Conclusions**

- ED/RR planning efforts paid off
  - Funding in place
- Key partnerships established early (Applicator, Village, County, and State)
  - Input from Hydrilla experts

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