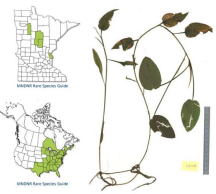


Oxford Lakes-Biological Survey



Courtney Schirmers, MN Biological Survey

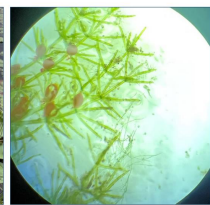




Potamogeton pulcher (state endangered)

Chara hydropitys or close relative (state record to our knowledge)







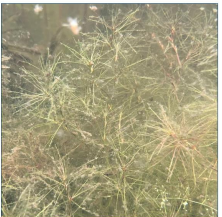
Decodon verticillatus (state special concern)



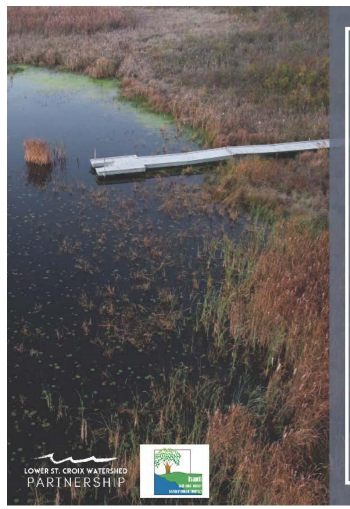


Najas gracillima (state special concern)





12



Living Large on a Small Lake



EXPLORING NATURAL ENVIORNMENT LAKES

NOVEMBER 8TH, 6:30 - 8PM REGISTER: TINYURL.COM/SMALL-LAKES

In the land of 10,000 lakes, not all lakes are created equal. Join our webinar to learn more about natural environment lakes, a classification reserved for smaller, shallower lakes that have a more limited capacity to absorb the impacts of development and traditional recreational use.

Enjoy a presentation by Joe Bischoff, Senior Aquatic Ecologist at Barr Engineering, gain insights into conservation efforts to monitor and safeguard small lakes earmarked for development, and engage in an interactive Q&A session.









Planning Commission Draft May 2024

(See Internal Loading Lakes Table 5-4)

Implementation Actions

(A) Work with LGUs to set shoreline "view corridors" to 25% of lot width or maximum 35' width and maximum vegetation clearing standards or adopt innovative shoreland standards to protect buffers, native ecosystems, and habitat corridors. See

https://www.dnr.state.mn.us/waters/watermgmt_section/shoreland/innovative-standards.html (Funding could be for consultant to get ordinance work done or E&O [education & outreach])

Priority Location

Measurable Output