

2022 Eurasian Watermilfoil Delineation

Lake Emily (# 18-0203)
Crow Wing County, MN

Surveyed July 14, 2022



Survey, Analysis, and Reporting by:

James A. Johnson – *Aquatic Ecologist, Freshwater Scientific Services, LLC*



Purpose of Survey

This survey was conducted to document the location and abundance of Eurasian watermilfoil (EWM) growing in nearshore areas of Lake Emily (#18-0203) with additional focus on areas where we found EWM in the past. This information will help guide management decisions and is required for DNR control permit applications.

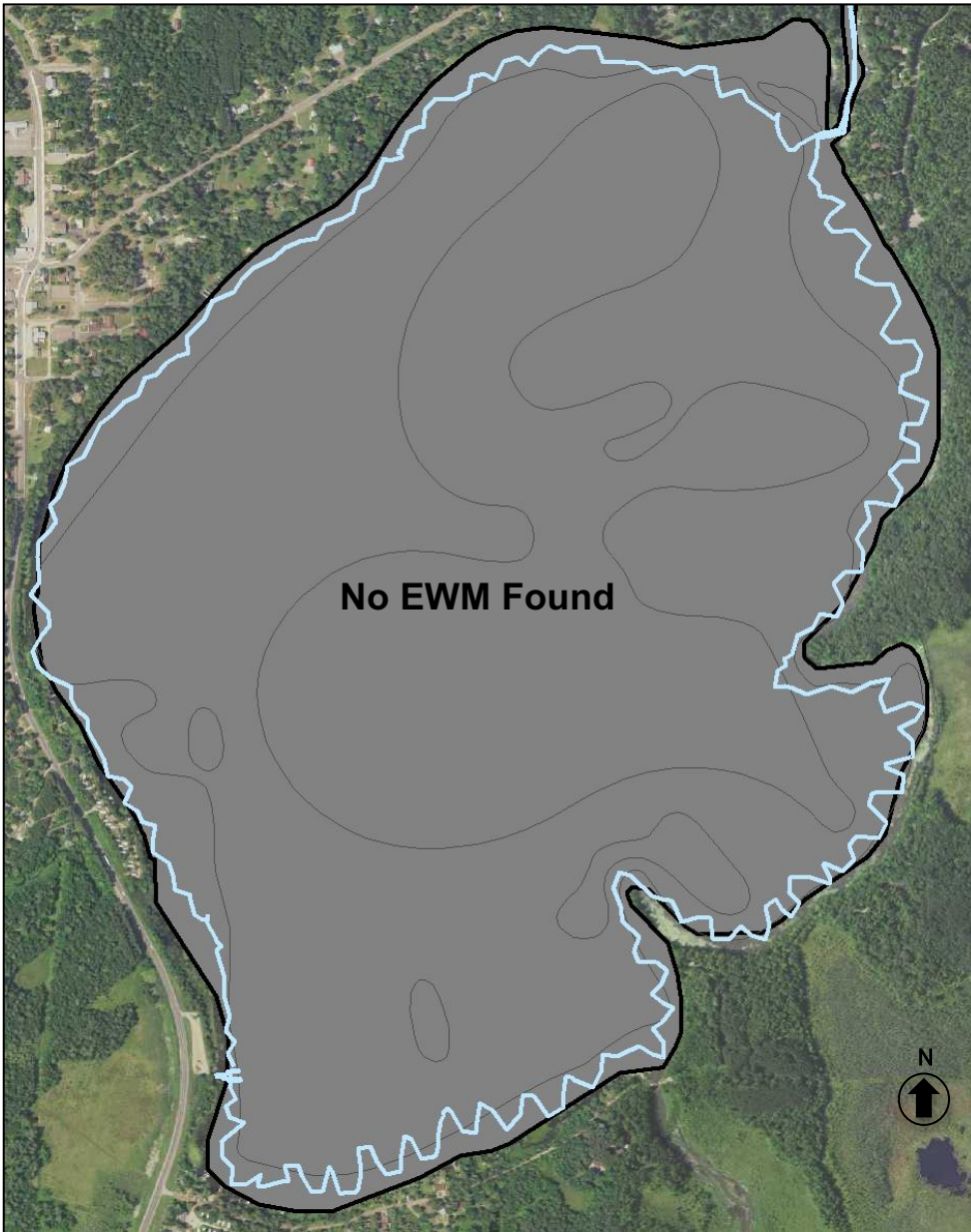
Survey Method

EWM Delineation

Freshwater Scientific Services surveyed Lake Emily on July 14, 2022. During this survey, we navigated a meandering path over nearshore areas and through areas treated in 2020 while using a combination of surface observations, sonar readings, and rake tosses to locate and delineate any areas of EWM growth. We used a hand-held Garmin GPS unit (GPS-MAP78) to record each of the locations where we encountered EWM, and also documented water depth and growth density (density rating; 1 to 3 scale as described below). The recorded water depths and EWM densities were linked to the appropriate GPS locations and then mapped using desktop GIS software.

Score	Visual	Rake
1	Light / Solitary plants	1-2 stems
2	Moderate / Scattered dense patches	3 to 9 stems
3	Dense / Uniform dense growth	10+ stems

Lake Emily (#18-0203) Eurasian Watermilfoil Delineation: 2022



— Surveyed Path

EWM Density

- 1
- 2
- 3

Management Note:

We found no EWM plants in Lake Emily during the 2022 survey; it appears that past management continues to provide excellent control of EWM in Lake Emily.

Surveyed: July 14, 2022

Surveyor: JA Johnson

Methods: Visual, Rake, Sonar



Produced for PLM Lake & Land Management Corp. by:



15771 Creekside Lane
Osseo, MN 55369
fixmylake.com
(651) 336-8696

Online Resources & Contacts

Minnesota Administrative Rules for Aquatic Plant Management

<https://www.revisor.mn.gov/rules/?id=6280>

Minnesota DNR – Aquatic Plant Management Regulations & Permit Application Forms

<http://www.dnr.state.mn.us/apm/index.html>

Tim Plude

Invasive Species Specialist

Minnesota DNR

timothy.plude@state.mn.us

(218) 203-4354

Wendy Crowell

ALS Management Consultant

Minnesota DNR

wendy.crowell@state.mn.us

(651) 259-5085