

Thompson Lake

Citizen Assisted Monitoring Program (CAMP)
2020 Water Monitoring Report

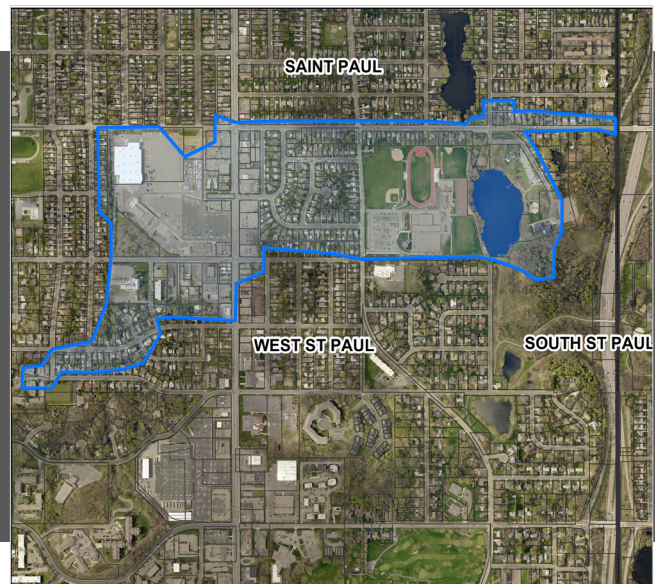


Lake Summary

Thompson Lake is located in the City of West Saint Paul within the Lower Mississippi River Watershed Management Organization (LMRWMO). Land use within the watershed is primarily commercial, institutional, low density residential, and parkland. Thompson Lake was placed on Minnesota’s 303(d) List of Impaired Waters in 2014 for aquatic recreation due to excess nutrients (phosphorus).

Lake Details

- Max Depth:** 8 feet
- Watershed Size (shown):** 180 acres
- Major Watershed:** Mississippi River
- MPCA Lake Classification:** Shallow
- Met Council 2020 Lake Grade:** C



Water Quality Monitoring Need

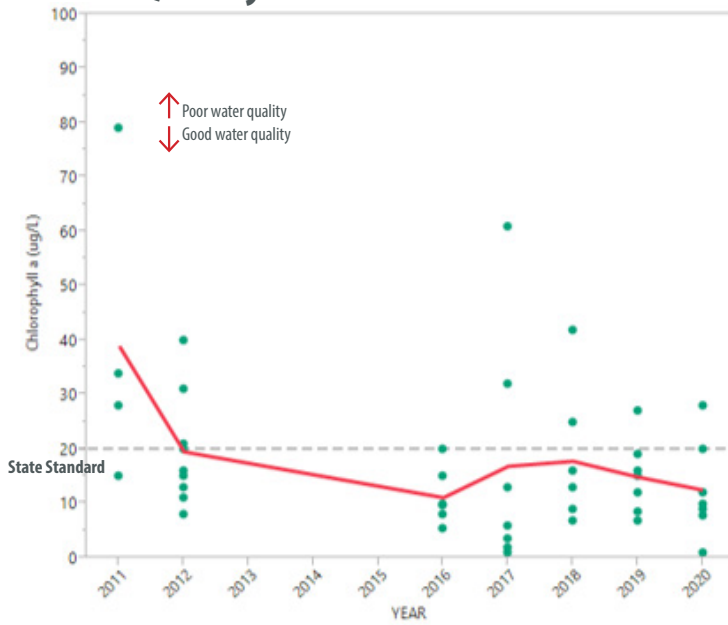
Thompson Lake is monitored on an annual basis as part of the LMRWMO’s participation in the Met. Council’s Citizen Assisted Monitoring Program (CAMP) volunteer lake water monitoring program. The Lake is the center of the highly used and valued Dakota County Thompson Lake Regional Park. Currently, the lake does not meet the shallow lake water quality criteria set forth by the Minnesota Pollution Control Agency (MPCA).

2020 Monitoring Summary

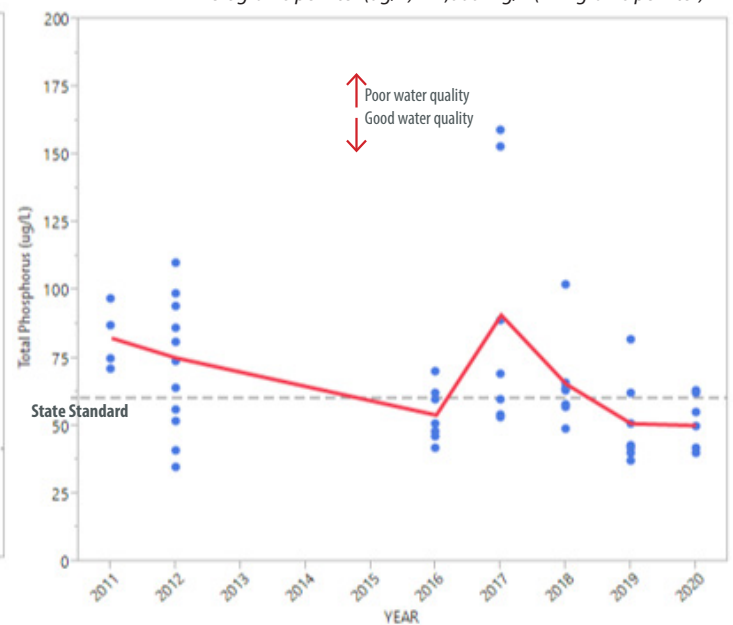
In 2018 and 2019, the LMRWMO led the installation of a comprehensive “treatment train” stormwater improvement project. This included installation of two underground sediment capture chambers, a stormwater settling treatment pond, a stormwater treatment wetland, and raingarden. Post project installation, slight improvements in chlorophyll and phosphorous levels have been observed in 2019 and 2020 with a degradation in the secchi depth reading in 2020. The below table shows the 2020 data.

Eutrophication Parameters	MPCA Standard	Minimum	Maximum	Average
Chlorophyll-a (ug/L)	20	1	28	12.53
Total Phosphorus (ug/L)	60	40	63	50.29
Secchi Depth (m)	1	0.9	1.6	1.19

Water Quality Data 2011-2020



*micrograms per liter (ug/L) = 1,000 mg/L (milligrams per liter)



Chlorophyll-a*

Chlorophyll-a is the pigment that gives plants their green color. High levels indicate excessive algae from high nutrient levels in the lake. Low chlorophyll-a levels indicate good water quality. State standard is 20 ug/L (dashed line).

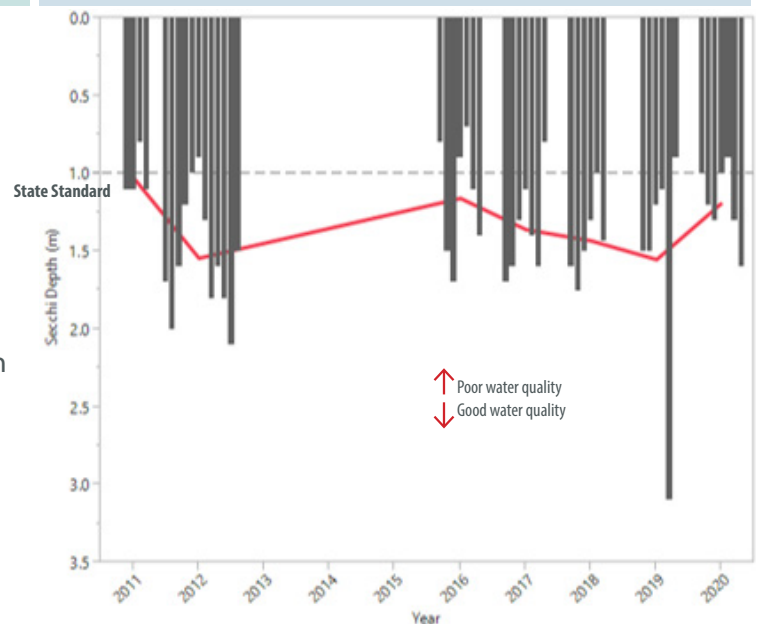
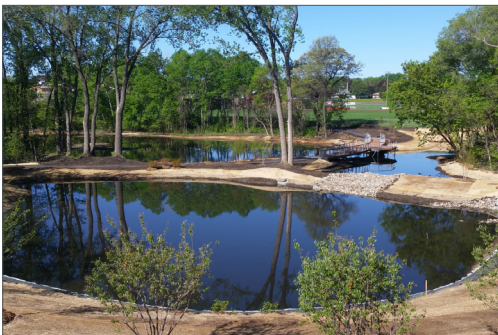
Phosphorus*

Phosphorus is a nutrient required for plant growth. High phosphorus levels can lead to algae blooms, turning water green. Low phosphorus levels indicate good water quality. State standard is 60 ug/L (dashed line).

Watershed Projects

The LMRWMO partnered with Dakota County and the City of West St. Paul on the 2018-2019 installation of stormwater projects at Thompson Lake (shown below). These projects are expected to provide long term, incremental water quality improvements which will be tracked with continued water monitoring.

Additional opportunities for stormwater treatment and infiltration of stormwater in the watershed of Thompson Lake should be sought out and implemented.



Secchi Depth

A black and white secchi disc is lowered into the water until no longer visible and measures water clarity. High secchi disc depths indicate good water quality. State standard is 1 m (dashed line).

How can you get involved?

You don't have to live on a lake to help protect water quality, **anyone can be part of the solution!** Landscaping with native plants or installing a raingarden **increases water infiltration**, decreases lawn maintenance, and reduces pollution runoff that can negatively impact local water quality. The LMRWMO has partnered with the Dakota County Soil and Water Conservation District to offer grants to residents who install a native planting, raingarden, or shoreline planting or stabilization as part of their **Landscaping for Clean Water** program.

Additional Information:

DNR Lake Finder: <https://www.dnr.state.mn.us/lakefind/index.html>
 Landscaping for Clean Water: <https://dakotaswcd.org/services/landscaping-for-clean-water/>
 LMRWMO Website: www.lmrwmo.org
 LMRWMO Contact: Joe Barten - joe.barten@co.dakota.mn.us 651-480-7784