

# **2021 WATER MONITORING ANNUAL REPORT**





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### **TERMS**

**Best management practices (BMPs):** Practices that protect water quality.

**Chloride:** Small amounts of chlorides are required for normal cell functions in plant and animal life, but chloride from both de-icing salt and water softener salt that gets into lakes and streams, can be toxic to some aquatic life. The standard for chloride in Minnesota lakes and streams is 230 mg/l for chronic levels. That is the standard level used in this report.

**Chlorophyll a:** Chlorophyll a measures the amount of algae in a lake. Large amounts of algae, which cause green scum and odors, are a symptom of degraded water quality.

**Eutrophication:** Eutrophication describes a situation where a lake or other body of water has excessive nutrients and minerals, frequently due to polluted runoff. The effect of the nutrient excess can be dense plant growth and stress to animal life due to lack of oxygen.

**Orthophosphorus:** The form of phosphorus that is readily available for use by algae and other aquatic plants for growth.

**PFAS (perfluoroalkyl substances):** Polluting substances used in a variety of industrial, agricultural, military, and commercial product applications.

**Phosphorus:** Phosphorus is a nutrient that is essential for plant life, but excessive phosphorus degrades water quality. Common sources of phosphorus in lakes are fertilizers and organic wastes from runoff and soil erosion.

**Secchi disc:** The clarity or transparency of water is measured by lowering a "Secchi disc" (usually black and white) into the water until it is no longer visible from the surface. The greater the "Secchi depth," the more transparent the water.

**Tiered Aquatic Life Uses (TALU):** The Minnesota Pollution Control Agency's TALU framework is a significant revision to the aquatic life use classification in the state's water quality



Measuring water clarity with a Secchi disc

standards and is built on existing water quality standards to improve how water quality in streams and rivers are monitored and managed.

**Total suspended solids:** Particulate matter including soils, metals, organic materials, and debris that are suspended in a moving body of water.

#### STATE STANDARDS

The following information on how Minnesota standards for water quality are determined is taken from the Minnesota Pollution Control Agency's Guidance Manual for Assessing the Quality of Minnesota Surface Waters for Determination of Impairment: 305(b) Report and 303(d) List.

- Total phosphorus and chlorophyll a in lakes:
  Data used for phosphorus and chlorophyll a
  calculations are limited to those collected from
  the upper most 3 meters of the water column
  (surface). If more than one sample is collected
  in a lake per day, these values are averaged to
  yield a daily average value. Following this step,
  all June to September data for the 10-year
  assessment window are averaged to determine
  summer mean values for TP, corrected
  chlorophyll a, and Secchi depth. These values
  are then compared to the standards and the
  assessment is made.
- Conventional pollutants (total suspended solids [TSS]): A stream is considered to exceed the standard for TSS if (1) the standard is exceeded more than 10% of the days of the assessment season (April through September) as determined from a data set that gives an unbiased representation of conditions over the assessment season, and (2) there are at least three such measurements exceeding the standard.
- Aquatic life toxicity-based standards (chlorides): Aquatic life toxicity-based chronic water quality standards are written as four-day average concentrations. In some cases, pollutant concentrations can be quite variable over such periods, depending on factors such as the type and size of the water body, weather and flow conditions, and the source and nature of the pollutant. For example, chloride concentrations in lakes, streams, and wetlands are relatively stable during low flow conditions over a 4-day period, while pesticide concentrations during storm events in small streams can vary greatly in that same amount of time. The chloride values presented in this report represent average water column concentrations.



This report presents annual and historic monitoring data, providing an overall water quality assessment of lakes and streams located within the Ramsey-Washington Metro Watershed District (RWMWD or the District).

It includes an assessment of 15 lakes and ponds and five streams or conveyances, with a primary focus on total phosphorus, ortho-phosphorus, chlorophyll a, Secchi disk depth (lakes only), total suspended solids, and chloride. Nitrogen is also included for streams as there are many shallow lakes in the District, and nitrogen loads contributed by streams may have an influence on the ecological status of aquatic plant dominated shallow lakes. Chloride is also a pollutant of increasing concern as road/sidewalk salt use has the potential to lead to high chloride concentrations in ponds, lakes, and streams, particularly during winter and spring months.

Also included as a separate section, as well as intermixed with the lake and stream assessment sections, is an assessment or accounting of filtration-type BMPs that have been constructed at various locations in the watershed. Unlike ponds, which settle phosphorus attached to particles, these BMPs are designed to remove both particulate and dissolved phosphorus. While ponds are still a dominant feature in the District and remove most of the particulate pollutants, their phosphorus-removal performance is limited. For this reason, filtration-type BMPs are being installed to achieve TMDL requirements. Many of the filtration-type BMPs with media designed to bind dissolved and unsettleable phosphorus are still considered somewhat experimental; hence, an assessment of the lifespan, performance, and effectiveness of these systems is warranted.

The report is organized by resource type or subject.

- Chapter 3 includes the most recent and historic lake data, water quality trends, a
  discussion of in-lake management actions and actions in the tributary watershed, and
  an overall assessment.
- Chapter 4 includes recent and historical monitoring data for streams and conveyances, an overall assessment, a discussion of water quality trends, and a description of relevant management actions.
- Chapter 5 provides a brief assessment of a potentially emerging issues for the District: PFAS (perfluoroalkyl substances).
- Chapter 6 provides the results of a 2021 winter chloride study and a future study to better understand the sources of chloride to District waters.
- Chapter 7 includes BMP monitoring results.





Overall, there is a long-term trend of improving water quality for eutrophication parameters for District lakes. A qualitative review of the figures in Section 3 suggests that in 2021 water quality improved in Carver Lake and Lake Owasso, while water quality was worse for Kohlman Lake. For monitored streams (Battle Creek, Fish Creek, Kohlman Creek, Beltline Interceptor, and Gervais Creek) and eutrophication parameters, there is also a long-term trend of improving water quality; however, those improvements appear to have plateaued over the last 10 years. In contrast, and although the period of record for many of these waterbodies is short, it appears that chloride concentrations are either increasing or stable in District lakes and streams rather than decreasing.

Long-term water quality improvements in District lakes and streams suggest that the implementation of numerous best-management practices (BMPs) have been successful, though changes in precipitation may have also contributed to changes in the water quality of District waterbodies. A next generation of BMPs has been implemented over the past decade to begin to remove dissolved phosphorus in addition to particulate phosphorus. A summarized assessment of these BMPs is provided below:

- The Beam Avenue Filter, an iron-enhanced sand filter, was first monitored in 2009 with total phosphorus removal ranging from around 80 to 90% and orthophosphorus removal ranging from 10 to 80% from 2009 to 2018. Performance slightly improved in 2021, but that may have been due to a drought year. Plans for 2022 include replacement of the sand filter area near the inlet that is clogged and not performing. Continued monitoring is planned for 2022 and this will provide valuable information regarding the expected longevity of iron-enhanced sand filters in Minnesota.
- The Woodlyn Avenue iron-enhanced sand-type vegetative filter was monitored from 2012 to 2018, and during that period total phosphorus removal ranged from 22 to 75 percent, with the most recent removal in 2018 being 75 percent. Orthophosphorus removal during the monitoring period was as high as 90%, but for the most recent year of monitoring (2018) percent removal was 0. Given the small size of the iron-sand filter bed in this BMP, it is likely that the media in this BMP is spent and should be replaced. Monitoring is planned for 2023 to determine if the filter is no longer performing adequately.
- Three spent-lime media filtration type BMPs have been constructed in the District. It is instructive to compare the performance of these systems to the iron-enhanced sand filters and critically evaluate them both as it is still not clear which type of media performs best, as each has positive and negative attributes. The Wakefield cell (monitored from 2012 to 2016) had annual average total phosphorus removal ranging from 41 to 80%, ortho phosphate removal ranging from 67 to 86%, and total suspended solids removal from 0 to 77%. The other two spent-lime BMPs (named Frost-Kennard and Willow Pond) are new and are just beginning to be monitored and performance has varied significantly. Monitoring of Frost-Kennard will occur in 2022 and additional "start-up" monitoring will be conducted for Willow Pond in 2022.
- The Tanners Lake Alum Treatment Facility deserves some mention as it has performed very reliably and is likely the primary reason that Tanners Lake has been taken off the impaired waters list and also why Battle Creek Lake water quality has improved notably. Since the beginning of operation in 1998, average annual total phosphorus removal has ranged from 53 to 91%, with the removals the last five years ranging from 72-89%.











The following include monitoring recommendations as well as some recommendations for future annual reports.

#### 1. Chloride

- a. Continue to incorporate chloride monitoring into all routine water quality monitoring.
- b. On a rotating basis, continue annual monitoring of waterbodies including ponds, ditches and creeks to better understand where the chloride hotspots are located within the RWMWD. In 2021, chloride monitoring was conducted (see Chapter 6) in water bodies downstream of approximately 40% of the District watershed area. Monitoring in water bodies representing a similar watershed area is planned for 2022.
- c. Measure specific conductance when measuring chloride to develop a relationship between chloride and specific conductance. In the future, specific conductance may be used as a surrogate for chloride by developing a regression between the two parameters.

#### 2. Streams

a. Continue monitoring water quality of streams (at a minimum total phosphorus, total dissolved phosphorus, and ortho-phosphorus, total Kjeldahl nitrogen, nitrate plus nitrite, total suspended solids, chloride, and chlorophyll a). Monitoring will have value even if flow cannot be monitored.

#### 3. BMPs

- a. A rotating monitoring schedule for the filtration-type BMPs has been developed to document the performance of BMPs constructed in the district. A rotating schedule will allow for a more widespread monitoring effort when new BMP's come online. Reevaluate the BMP monitoring schedule annually.
- b. The media of the following BMPs needs further evaluation in 2022 (another year of monitoring may be appropriate to confirm whether these filters are performing as designed):
  - i. Beam Avenue iron-enhanced sand filter
  - ii. Woodlyn Avenue iron-enhanced sand filter
- c. A recommendation of the 2020 report was to monitor high-priority ponds (flow and water quality) to determine whether ponds are releasing phosphorus and if performance can be improved by various treatments. A study is currently ongoing to evaluate internal loading in Gervais Mill Pond and Marham Pond and to identify the potential benefit of aerating ponds and shallow lakes to reduce internal loading. The outcome of this study will be highlighted in the 2022 report.
- 4. For future reports, it is recommended that other non-water-quality activities be documented to keep track of how watershed and waterbody health is being improved in the watershed. These activities may include:
  - a. Carp management
  - b. Aquatic plant management
  - c. Shoreline restoration
  - d. Wetland reclamation
  - e. Macroinvertebrate and fisheries monitoring (relative to TALU)

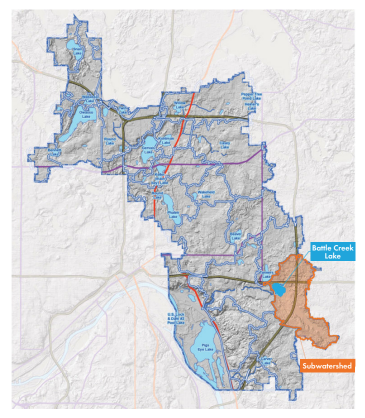


# **BATTLE CREEK LAKE**



Minnesota Pollution Control Agency (MPCA) designation	Shallow lake
Tributary area	2,638 acres
Surface area	103 acres
Average/maximum depth	4 feet/15 feet
RWMWD nutrient classification	At risk
Accountable municipalities	Landfall, Oakdale, Woodbury, Washington County
Downstream waterbody	Battle Creek

<sup>1</sup>RWMWD nutrient classifications are based on the relationship between the historic average water quality (based on phosphorus concentration alone) and the MPCA water quality (phosphorus) standards.



Battle Creek Lake is a shallow lake in Washington County that receives flows from Tanners Lake and outlets to Battle Creek. The lake is used for a variety of recreational purposes, including motor boating, canoeing, fishing, picnicking, and aesthetic viewing. A public boat access is located at the lake's southeast corner in Shawnee Park.

Battle Creek Lake is on the MPCA's impairment list for mercury (aquatic consumption) and chloride (aquatic life). A statewide mercury TMDL was completed in 2007, and the Twin Cities Metro Area Chloride TMDL was completed in 2016. In 2014 the lake was removed from the MPCA's Impaired Waters List for excess nutrients.

Battle Creek Lake has been monitored annually for phosphorus, chlorophyll *a*, and Secchi disc depth from 1997 to 2021; it has been monitored annually for chloride since 2015. In 2021, the lake met Minnesota state standards for summer averages of all parameters, but chloride (see table and graphs at right). The 10-year data shows a no statistically significant trends for any parameter.

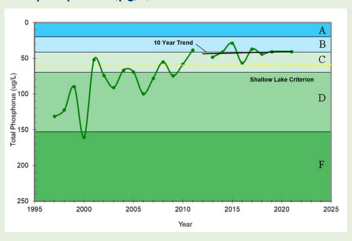
According to the 2017 Ramsey Washington Metro Watershed District Watershed Restoration and Protection Strategies Report, 68% of the phosphorus in Battle Creek Lake comes from stormwater. Strategies to address stormwater management include implementing water-quality projects that reduce external loading to the lake and BMP cost-share programs. Plans to address chloride include improving road salt management by promoting and adopting strategies outlined in the Twin Cities Metro Area Chloride Management Plan.

Since first establishing water quality goals for Battle Creek Lake, RWMWD has completed several projects that have contributed to improvements in water quality. Recent projects include:

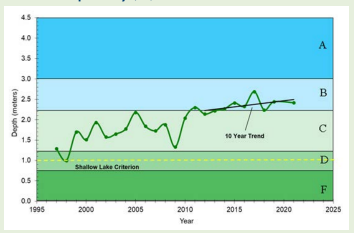
- Woodbury Elementary and Middle School rain gardens (2017): This was one of six school rain garden projects funded, in part, by a \$150,000 Clean Water Fund grant. Two gardens were planted at the site, providing needed pollinator habitat and reducing the volume of polluted runoff that drains to Battle Creek Lake.
- Trinity Presbyterian Church (2017): Two rain gardens were installed at this site to manage runoff from the church's parking lot. This reduces the volume of polluted rainwater draining to Battle Creek Lake.

Parameter	State Standard	2021 Battle Creek Lake	10-Year Average <sup>1</sup>	10-Year Trend
Phosphorus	≤ 60 µg/l	40.6 μg/l	43 µg/l	None
Chlorophyll a	≤ 20 µg/l	8.0 µg/l	7.4 µg/l	None
Secchi disc transparency	> 1 meter	2.4 meters	2.3 meters	None
Chloride	≤ 230 mg/l <sup>2</sup>	235 mg/l	N/A	N/A

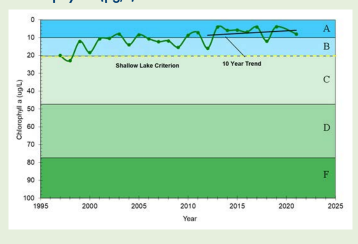
<sup>&</sup>lt;sup>1</sup> A minimum of 10 years of data were analyzed. If a year was missing within the most recent 10-year period, the period of record was extended.

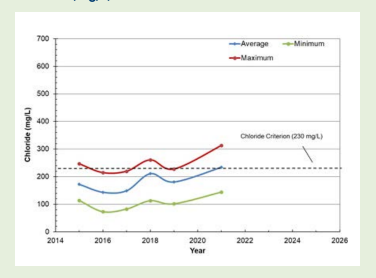


#### Secchi transparency (m)



## Chlorophyll a (µg/l)





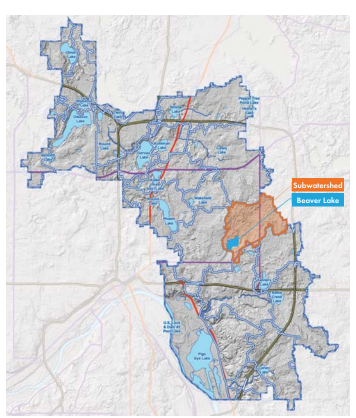
 $<sup>^{2}</sup>$  State standard for chronic chloride exposure.

# **BEAVER LAKE**



MPCA designation	Shallow	
Tributary area	1,935 acres	
Surface area	87 acres	
Average/maximum depth	4/11 feet	
RWMWD nutrient classification <sup>1</sup>	At risk	
Accountable municipalities	Maplewood, St. Paul, Ramsey County, Washington County	
Downstream waterbody	Beltline Storm Sewer and Mississippi River	

<sup>1</sup>RWMWD nutrient classifications are based on the relationship between the historic average water quality (based on phosphorus concentration alone) and the MPCA water quality (phosphorus) standards.



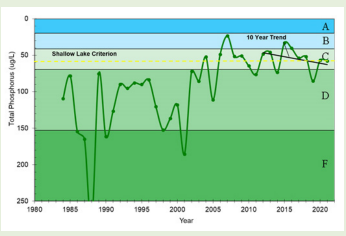
Beaver Lake is a small, shallow lake in Maplewood that drains to the Beltline storm sewer and on to the Mississippi River. A Ramsey County park occupies most of the north and west shoreline. The lake has some wildlife habitat and is primarily used for canoeing, fishing, picnicking, and aesthetic viewing. It is impaired for mercury (aquatic consumption), at risk for chlorides, and listed by the Minnesota DNR as infested with Eurasian watermilfoil. In 2012 the lake was removed from the MPCA's Impaired Waters List for excess nutrients.

Beaver Lake has been monitored annually for phosphorus, chlorophyll a, and Secchi disc depth since 1984; chloride monitoring started in 2015. In 2021, the lake met summeraverage state standards for all four parameters (see table and graphs at right). The 10-year data shows no statistically significant change for any parameter.

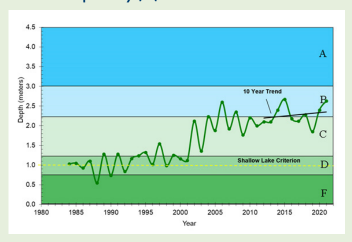
According to the 2017 Ramsey Washington Metro Watershed District Watershed Restoration and Protection Strategies Report, 51% of the phosphorus in Beaver Lake comes from stormwater and 47% comes from internal loading. Strategies to address stormwater management include implementing water-quality projects to reduce the total phosphorus load to the lake and BMP costshare programs. Plans to reduce in-lake loading include assessing options for inactivation of sediment release of phosphorus.

Parameter	State Standard	2021 Beaver Lake	10-Year Average <sup>1</sup>	10-Year Trend
Phosphorus	≤ 60 µg/l	57.7 μg/l	55 μg/l	None
Chlorophyll a	≤ 20 µg/l	7.9 µg/l	13 µg/l	None
Secchi disc transparency	> 1 meter	2.63 meters	2.3 meters	None
Chloride	≤ 230 mg/l <sup>2</sup>	126 mg/l	N/A	N/A

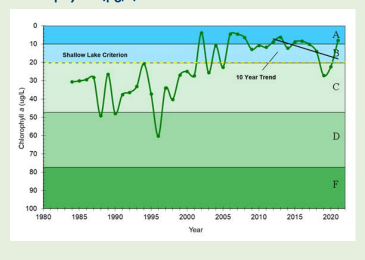
<sup>1</sup> A minimum of 10 years of data were analyzed. If a year was missing within the most recent 10-year period, the period of record was extended.

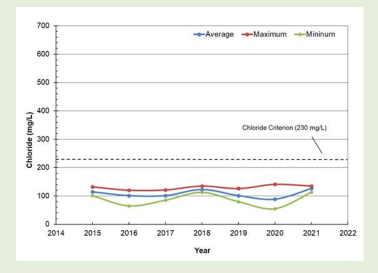


#### Secchi transparency (m)



## Chlorophyll a (µg/l)





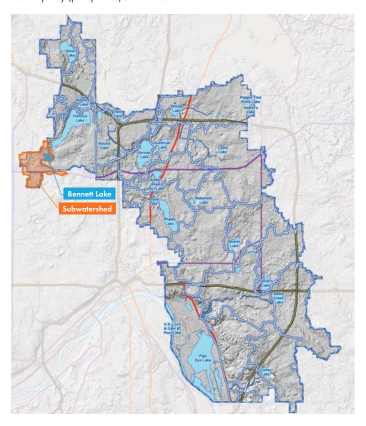
<sup>&</sup>lt;sup>2</sup> State standard for chronic chloride exposure.

## **BENNETT LAKE**



MPCA designation	Shallow	
Tributary area	721 acres	
Surface area	25 acres	
Average/maximum depth	9 feet	
RWMWD nutrient classification <sup>1</sup>	Impaired	
Accountable municipalities	Roseville, Ramsey County	
Downstream waterbody	Lake Owasso	

<sup>1</sup>RWMWD nutrient classifications are based on the relationship between the historic average water quality (based on phosphorus concentration alone) and the MPCA water quality (phosphorus) standards.



Bennett Lake is the start of a chain of lakes that ultimately drains to Grass Lake. The City of Roseville's Central Park surrounds the lake, which has a fishing pier and provides canoeing opportunities. The Minnesota Department of Natural Resources uses Bennett Lake as a fish nursery.

Bennett Lake is considered by the MPCA to be impaired for mercury (aquatic consumption) and excess nutrients. A statewide mercury TMDL was completed in 2007 and a nutrient TMDL was completed in 2017.

Bennett Lake has been monitored annually for chlorophyll a from 1984 to 2021 and for phosphorus and Secchi disc depth from 2003 to 2021. Annual chloride monitoring began in 2015. In 2021, the lake met summer-average state standards for chlorophyll a, Secchi disc transparency, and chloride, but failed to meet the phosphorus standard (see table and graphs at right). The 10-year data shows a statistically significant trend of decreasing chlorophyll a levels.

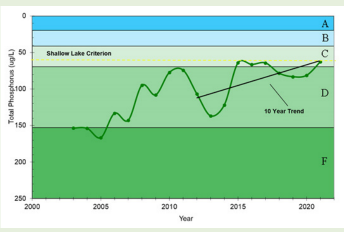
According to the 2017 Ramsey Washington Metro Watershed District Watershed Restoration and Protection Strategies Report, 56% of the phosphorus in Bennett Lake comes from internal loading and 43% comes from stormwater. In 2022, a shallow lake aeration study began. The study consists of monthly monitoring for water quality and sediment coring, as well as continuous dissolved oxygen monitoring. The objective of the study is to determine if shallow aeration could reduce phosphorus loading and improve dissolved oxygen throughout the lake.

RWMWD has completed three recent projects that have contributed to the improving water quality of this lake:

- Grace Church retrofit (2015): This project involved installation of two rain gardens and three native planting areas to intercept and filter runoff from the Grace Church parking lot, reducing the volume of polluted rainwater draining to Bennett Lake.
- Willow Pond Spent Lime Filter (2018): This project involved installation of a spent lime filter that draws water above the pond's outlet elevation off of Willow Pond. The pipe that draws water from Willow Pond can be opened and closed automatically to control the volume of water in the filter and the length of time between filling events.
- Carp management (ongoing since 2017): Carp management in the Lake Owasso system of lakes (Owasso, Wabasso, Bennet, and Grass) is helping control phosphorus loading in these waters. Foraging carp stir up nutrient-rich sediment on the lake bottom which, in turn, contributes to turbid water and algae blooms. Management efforts include counting carp to understand the extent of the population, tracking them with radio tags to allow efficient harvesting and identification of carp nurseries, and installing barriers.

Parameter	State Standard	2021 Bennett Lake	10-Year Average <sup>1</sup>	10-Year Trend
Phosphorus	≤ 60 µg/l	62.7 µg/l	87 μg/l	None
Chlorophyll a	≤ 20 µg/l	12.9 µg/l	20 μg/l	Decreasing
Secchi disc transparency	> 1 meter	1.72 meters	1.5 meters	None
Chloride	≤ 230 mg/l <sup>2</sup>	122 mg/l	N/A	N/A

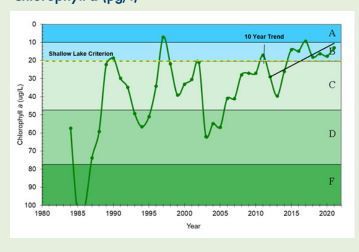
<sup>1</sup> A minimum of 10 years of data were analyzed. If a year was missing within the most recent 10-year period, the period of record was extended.

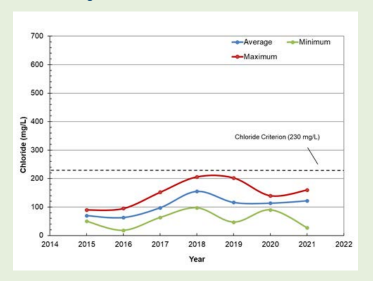


## Secchi transparency (m)



## Chlorophyll a (µg/l)





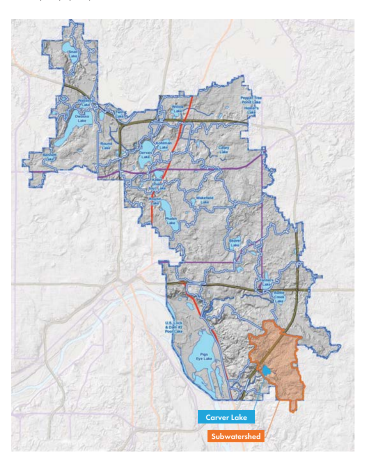
 $<sup>^{2}</sup>$  State standard for chronic chloride exposure; chloride value is average water-column concentration.

## **CARVER LAKE**



MPCA designation	Deep lake
Tributary area	2,274 acres
Surface area	49 acres
Average/maximum depth	16/36 feet
RWMWD nutrient classification	At risk
Accountable municipalities	Maplewood, Woodbury, Ramsey County, Washington County
Downstream waterbody	Fish Creek

<sup>1</sup>RWMWD nutrient classifications are based on the relationship between the historic average water quality (based on phosphorus concentration alone) and the MPCA water quality (phosphorus) standards.



Carver Lake, which borders the popular Carver Lake Park, is used primarily for swimming and canoeing. There is a public beach located on the southeast side, along with a canoe access.

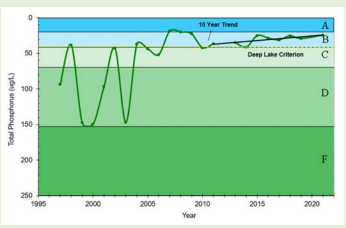
Carver Lake was removed from the MPCA's impaired list for nutrients in 2012. However, it is still considered by to be impaired for mercury (aquatic consumption) and chloride (aquatic life). A statewide mercury TMDL was completed in 2007 and the Twin Cities Metro Area Chloride TMDL was completed in 2016.

Carver Lake has been monitored annually for phosphorus, chlorophyll a, and Secchi disc depth from 1997 to 2021. Annual chloride monitoring began in 2016. In 2021, the lake met MPCA summer-average state standards for phosphorus, chlorophyll a, and Secchi disc transparency. However, chloride levels were notably over the standards. The 10-year trend shows a statistically significant improvement in Secchi disc transparency and total phosphorus concentration levels decreasing (see table and graphs at right).

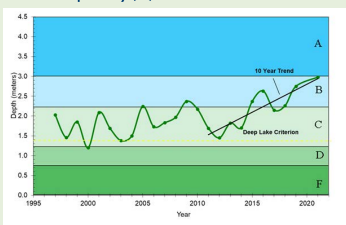
According to the 2017 Ramsey Washington Metro Watershed District Watershed Restoration and Protection Strategies Report, 79% of the phosphorus in Carver Lake comes from stormwater and 19% comes from internal loading. Goals for the lake include improving stormwater management by implementing a BMP cost-share program and water quality projects that decrease the phosphorus load to Carver Lake.

Parameter	State Standard	2021 Carver Lake	10-Year Average <sup>1</sup>	10-Year Trend
Phosphorus	≤ 40 µg/l	24.5 µg/l	33 µg/l	Decreasing
Chlorophyll a	≤ 14 µg/l	9.4 µg/l	15 µg/l	None
Secchi disc transparency	> 1.4 meters	2.98 meters	2.1 meters	Increasing
Chloride	≤ 230 mg/l <sup>2</sup>	339 mg/l	N/A	N/A

<sup>&</sup>lt;sup>1</sup> A minimum of 10 years of data were analyzed. If a year was missing within the most recent 10-year period, the period of record was extended.

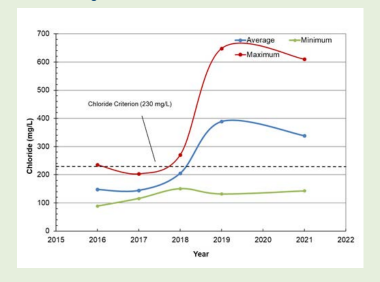


## Secchi transparency (m)



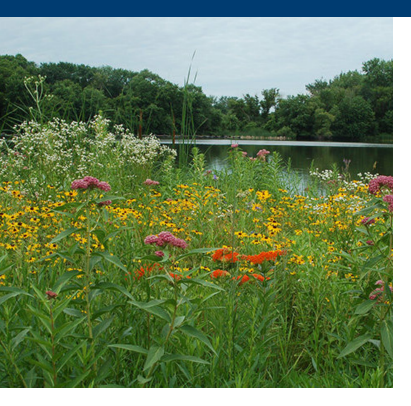
## Chlorophyll a (µg/l)





<sup>&</sup>lt;sup>2</sup> State standard for chronic chloride exposure.

# **CASEY LAKE**





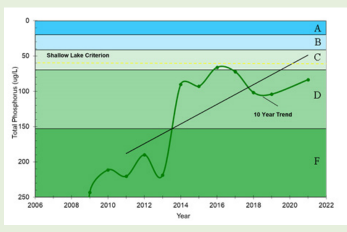
Casey Lake is actually a large wetland. Located in North St. Paul, it is the headwaters of Kohlman Creek.

Casey Lake has been monitored annually for phosphorus, chlorophyll a, and Secchi disc depth since 2008; however, as a wetland, state eutrophication standards do not apply. The 10-year data shows a statistically significant increase in Secchi disc depths.

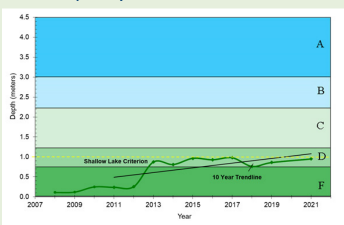
In the winter of 2012–2013, a draw-down of Casey Lake was done to kill invasive carp, which used the lake as a nursery. Foraging carp stir up nutrient-rich sediment on the lake bottom which, in turn, contributes to turbid water and algae blooms. The draw-down dramatically improved the lake's water clarity (from 0.26 meters to 0.88 meters). In the spring of 2013, the DNR stocked bluegills and bass in Casey Lake to keep carp levels low.

Parameter	State Standard	2021 Casey Lake	10-Year Average <sup>1</sup>	10-Year Trend
Phosphorus	N/A	83.6 µg/l	124 μg/l	None
Chlorophyll a	N/A	21.6 µg/l	30 µg/l	None
Secchi disc transparency	N/A	0.95 meter	0.8 meter	Increasing
Chloride	N/A	80.2 mg/l <sup>2</sup>	N/A	N/A

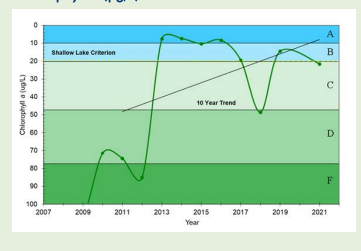
<sup>&</sup>lt;sup>1</sup> A minimum of 10 years of data were analyzed. If a year was missing within the most recent 10-year period, the period of record was extended.

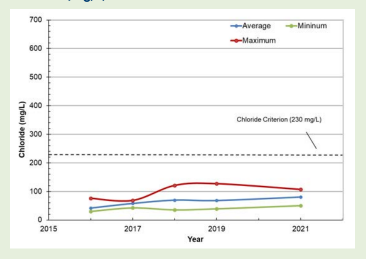


### Secchi transparency (m)



## Chlorophyll a (µg/l)





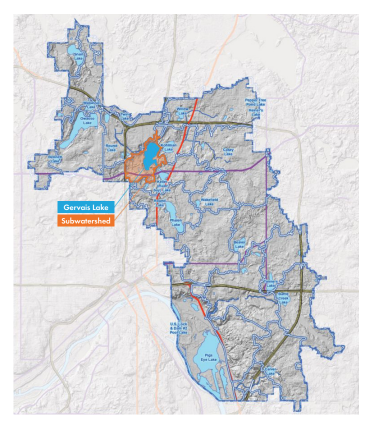
 $<sup>^{\</sup>rm 2}$  Chloride value is average water-column concentration.

## **GERVAIS LAKE**



MPCA designation	Deep
Tributary area	893 acres
Surface area	234 acres
Average/maximum depth	22/41 feet
RWMWD nutrient classification <sup>1</sup>	Stable
Accountable municipalities	Little Canada, Maplewood, Ramsey County
Downstream waterbody	Keller Lake

<sup>1</sup>RWMWD nutrient classifications are based on the relationship between the historic average water quality (based on phosphorus concentration alone) and the MPCA water quality (phosphorus) standards.



Gervais Lake is the second and largest lake in the Phalen Chain of Lakes. It is used primarily for swimming, skiing, and boating. There is a public boat access from Spoon Lake and a Ramsey County swimming beach and park adjacent to the lake. The lake receives flows from Gervais Creek, Kohlman Lake, and runoff from its direct tributary area.

Gervais Lake is on the MPCA's impaired waters list as impaired for mercury (aquatic consumption) and is considered to be at risk for chloride. The lake is also listed by the Minnesota DNR as infested with Eurasian watermilfoil. A statewide mercury TMDL was completed in 2007.

Annual monitoring for phosphorus, chlorophyll a, and Secchi disc depth started in 1981. Annual monitoring for chloride began in 1998. In 2021, the lake met summeraverage state standards for all parameters. The 10-year data shows a statistically significant increase in Secchi disc depths.

According to the 2017 Ramsey Washington Metro Watershed District Watershed Restoration and Protection Strategies Report, 24% of the phosphorus in Gervais Lake comes from stormwater and 76% comes from upstream waterbodies. Plans to address these conditions include implementing a BMP cost-share program and waterquality projects that decrease the total phosphorus load to the lake.

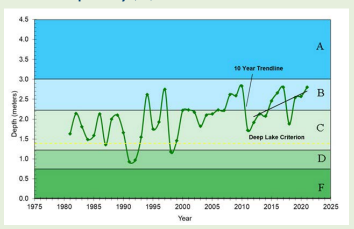
One project that helps control phosphorus loading in the Phalen Chain of Lakes (Gervais, Lake Phalen, Lake Keller, Kohlman Lake) is carp management (ongoing since 2009). Foraging carp stir up nutrient-rich sediment on the lake bottom which, in turn, contributes to turbid water and algae blooms. Management efforts include counting carp to understand the extent of the population, tracking them with radio tags to allow efficient harvesting and identification of nurseries, and installing barriers. Efforts have reduced carp in the Phalen Chain by over 60%.

Parameter	State Standard	2021 Gervais Lake	10-Year Average <sup>1</sup>	10-Year Trend
Phosphorus	≤ 40 µg/l	26.6 μg/	31 µg/l	None
Chlorophyll a	≤ 14 µg/l	8.0 µg/	11.7 μg/l	None
Secchi disc transparency	> 1.4 meter	2.8 meters	2.4 meters	Increasing
Chloride	≤ 230 mg/l <sup>2</sup>	198 mg/l	N/A	N/A

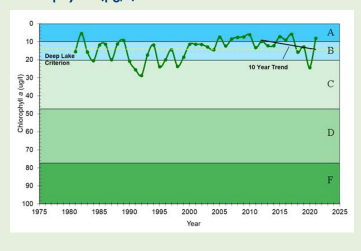
<sup>1</sup> A minimum of 10 years of data were analyzed. If a year was missing within the most recent 10-year period, the period of record was extended.

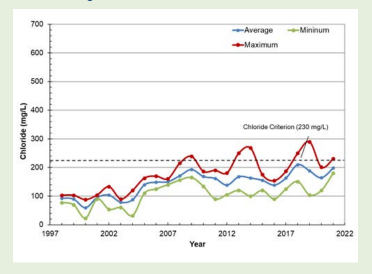


#### Secchi transparency (m)



## Chlorophyll a (µg/l)





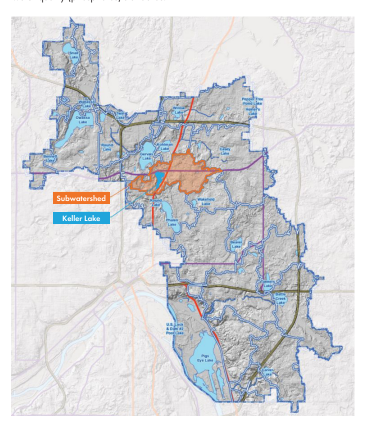
<sup>&</sup>lt;sup>2</sup> State standard for chronic chloride exposure.

# **KELLER LAKE**



MPCA designation	Shallow
Tributary area	1,577 acres
Surface area	72 acres
Average/maximum depth	4/8 feet
RWMWD nutrient classification <sup>1</sup>	Stable
Accountable municipalities	Little Canada, Maplewood, Ramsey County
Downstream waterbody	Lake Phalen

<sup>1</sup>RWMWD nutrient classifications are based on the relationship between the historic average water quality (based on phosphorus concentration alone) and the MPCA water quality (phosphorus) standards.



Keller Lake is the third lake in the Phalen Chain of Lakes and is used for motor-boating, canoeing, fishing, picnicking, and aesthetic viewing. There is a Ramsey County Park on the lake's east shoreline. Flows to the lake are received from Gervais Lake (through Spoon Lake) and runoff from its direct tributary area.

Keller Lake was listed as impaired for excess nutrients in 2002, but was removed from the list in 2012 after meeting state standards (for shallow lakes). The lake is still at risk of impairment for chlorides. In addition, Keller Lake is listed by the Minnesota DNR as infested with Eurasian watermilfoil.

Annual monitoring for phosphorus, chlorophyll a, and Secchi disc depth began in 1981; monitoring for chlorides started in 2015. In 2021, Keller Lake met summer-average state standards for all four parameters (see table and graphs at right). The 10-year data shows no statistically significant change for any parameter.

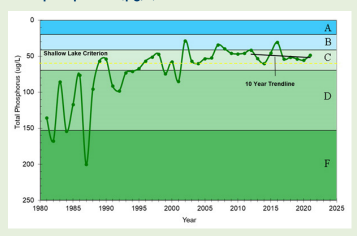
According to the 2017 Ramsey Washington Metro Watershed District Watershed Restoration and Protection Strategies Report, 42% of the phosphorus in Lake Keller comes from stormwater, 8% comes from internal loading, and 49% comes from upstream waterbodies. Strategies to address stormwater pollution include implementing a BMP cost-share program and water-quality projects that decrease the total phosphorus load to the lake. Internal loading is being addressed by managing carp.

Several recent projects have helped Keller Lake meet state water-quality standards. These include:

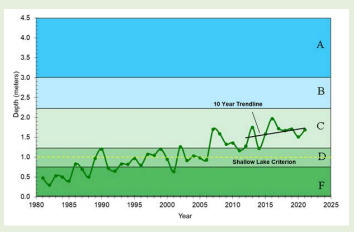
- The Highway 36/61 project (2014): This project was constructed as part of the overall Trunk Highway 36 and English Street interchange effort. It included installation of a stormwater treatment system to prevent polluted stormwater runoff from entering Keller Lake and downstream Lake Phalen. The project treats stormwater from approximately 70 acres of commercial, residential, and highway area by channeling it through an enhanced sand filter cell and two wetland treatment basins designed to remove phosphorus-rich sediment and other contaminants.
- Keller Lake Shoreline (2012): This ecological restoration project treated over 2,000 feet of shoreline, helping to reduce the volume of polluted stormwater that reaches the lake. The restoration areas now support more than 75 species of native plants.
- Lakeview Lutheran (2013): One of 12 projects to manage rainwater runoff at churches with large amounts of impervious surface. Three rain gardens were installed, as well as a native planting area that provides pollinator habitat. The gardens and planting area filter runoff from the church parking lot.

Parameter	State Standard	2021 Keller Lake	10-Year Average <sup>1</sup>	10-Year Trend
Phosphorus	≤ 60 µg/l	48.4 µg/l	50 μg/l	None
Chlorophyll a	≤ 20 µg/l	8.64 µg/l	11 µg/l	None
Secchi disc transparency	> 1 meter	1.7 meters	1.7 meters	None
Chloride	≤ 230 mg/l <sup>2</sup>	200 mg/l	N/A	N/A

<sup>1</sup> A minimum of 10 years of data were analyzed. If a year was missing within the most recent 10-year period, the period of record was extended.



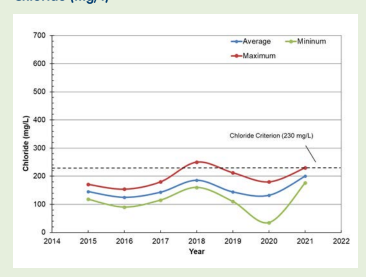
#### Secchi transparency (m)



#### Chlorophyll a (µg/l)



### Chloride (mg/l)



- Weaver Elementary School (2016): One of six school rain garden projects to manage polluted runoff at schools in priority areas of the watershed. This project also provides needed pollinator habitat.
- Carp management (ongoing since 2009): Carp management helps control phosphorus loading in the Phalen Chain of Lakes (Keller Lake, Gervais Lake, Lake Phalen, and Kohlman Lake). Foraging carp

stir up nutrient-rich sediment on the lake bottom which, in turn, contributes to turbid water and algae blooms. Management efforts include counting carp to understand the extent of the population, tracking them with radio tags to allow efficient harvesting and identification of nurseries, and installing barriers. Efforts have reduced carp in the Phalen Chain by over 60%.

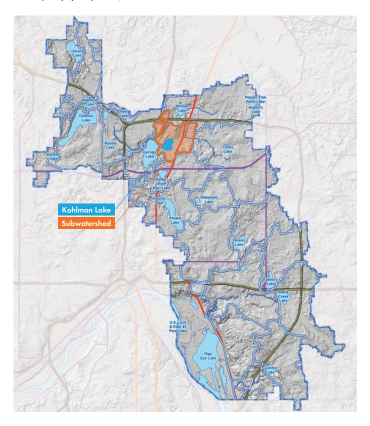
<sup>&</sup>lt;sup>2</sup> State standard for chronic chloride exposure.

## Kohlman Lake



MPCA designation	Shallow
Tributary area	1,009 acres
Surface area	84 acres
Average/maximum depth	4/12 feet
RWMWD nutrient classification	Impaired
Accountable municipalities	Little Canada, Maplewood, Vadnais Heights, Ramsey County
Downstream waterbody	Gervais Lake

<sup>1</sup>RWMWD nutrient classifications are based on the relationship between the historic average water quality (based on phosphorus concentration alone) and the MPCA water quality (phosphorus) standards.



Kohlman Lake is the first lake in the Phalen Chain of Lakes. It is used for a variety of recreational purposes, including motor-boating, canoeing, fishing, picnicking, and aesthetic viewing. While the drainage area that directly reaches the lake is just over 1,000 acres, the total area connected to the lake through Kohlman and Willow Creeks is about 7,500 acres. There is no direct public boat access to Kohlman Lake, but it can be accessed from Gervais Lake.

Kohlman Lake was listed as impaired for excess nutrients in 2002 and is impaired for chloride (aquatic life). In addition, Kohlman is listed by the Minnesota DNR as infested with Eurasian watermilfoil. A nutrient TMDL was completed in 2010 and the Twin Cities Metro Area Chloride TMDL was completed in 2016.

Annual monitoring for phosphorus, chlorophyll a, and Secchi disc depth has occurred since 1981. Annual monitoring for chlorides began in 2021. In 2021, only Secchi disc depth and chloride met summer-average state standards. The 10-year trend shows a statistically significant increase in total phosphorus concentrations.

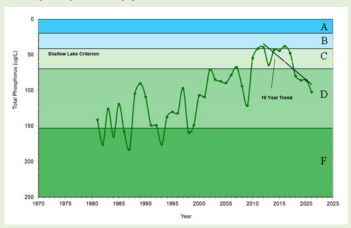
According to the 2017 Ramsey Washington Metro Watershed District Watershed Restoration and Protection Strategies Report, 76% of the phosphorus in Kohlman Lake comes from stormwater and 23% comes from internal loading. Strategies to address stormwater pollution include implementing a BMP cost-share program and water-quality projects that decrease the total phosphorus load to the lake. Internal loading will be addressed by managing carp and curlyleaf pondweed, as needed. An initial alum treatment has been completed on the lake; treatment will be continued, if needed, and other options will be assessed.

A few projects have helped improve water quality in Kohlman Lake:

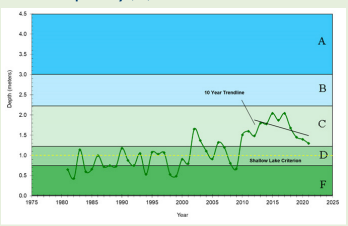
- Beam Avenue Iron-Enhanced Sand Filter (2009): During construction of the new Country View Lane in Maplewood, RWMWD constructed a sand filter to remove dissolved phosphorus from stormwater. Sand filters have been used for years to remove solids and some pollutants from stormwater, but elemental iron (often called zero valent iron) was added to the sand to remove dissolved phosphorus by forming ironphosphate complexes. RWMWD monitoring indicates this practice is effectively removing about 90 percent of dissolved phosphorus in the tributary stormwater. This filter is evaluated in Section 7. 0.
- Carp management (ongoing since 2009): Carp management helps control phosphorus loading in the Phalen Chain of Lakes (Kohlman Lake, Lake Phalen, Gervais Lake, Lake Keller). Foraging carp stir up nutrient-rich sediment on the lake bottom which, in turn, contributes to turbid water and algae

Parameter	State Standard	2021 Kohlman Lake	10-Year Average <sup>1</sup>	10-Year Trend
Phosphorus	≤ 60 µg/l	102.2 µg/l	63 µg/l	Increasing
Chlorophyll a	≤ 20 µg/l	20.2 μg/l	10 µg/	None
Secchi disc transparency	> 1 meter	1.3 meters	1.7 meters	None
Chloride	≤ 230 mg/l <sup>2</sup>	178 mg/l	N/A	N/A

<sup>1</sup> A minimum of 10 years of data were analyzed. If a year was missing within the most recent 10-year period, the period of record was extended.



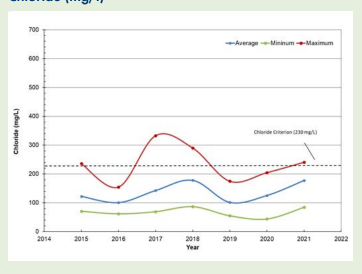
#### Secchi transparency (m)



## Chlorophyll a (µg/l)



## Chloride (mg/l)



blooms. Management efforts include counting carp to understand the extent of the population, tracking them with radio tags to allow efficient harvesting and identification of nurseries, and installing barriers. These efforts have reduced carp in the Phalen Chain by over 60%.

 Maplewood Mall (2012): With 35 acres of asphalt pavement and concrete surfaces surrounding it, Maplewood Mall was a major source of phosphorus runoff to Kohlman Lake. But, over 4 years, the RWMWD installed a variety of stormwater management features that capture and filter 67 percent of rainwater at the mall—up from just 3 percent before the project. These features include innovative tree trenches, rain gardens, permeable pavers, and a 5,700-gallon cistern that receives runoff from the mall roof. Interpretive signage educates the public about these improvements, and a large watershed map in the entry vestibule shows how water travels from the mall all the way to the Mississippi River.

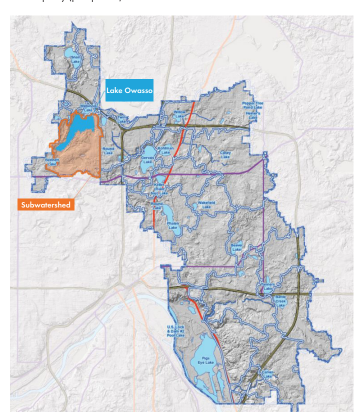
<sup>&</sup>lt;sup>2</sup> State standard for chronic chloride exposure; chloride value is average water-column concentration.

## **LAKE OWASSO**



MPCA designation	Deep
Tributary area	2,175 acres
Surface area	375 acres
Average/maximum depth	11/37 feet
RWMWD nutrient classification <sup>1</sup>	At risk
Accountable municipalities	Roseville, Shoreview, Ramsey County
Downstream waterbody	Lake Wabasso

<sup>1</sup>RWMWD nutrient classifications are based on the relationship between the historic average water quality (based on phosphorus concentration alone) and the MPCA water quality (phosphorus) standards.



Lake Owasso is the largest lake in the RWMWD and a major regional recreational resource for fishing, boating, waterskiing, and swimming. Roseville's Central Park North (along the south shore of the lake) and Owasso County Park in the city of Shoreview (on the north side) provide two public access points including a boat launch and a public swimming beach. Lake Owasso receives water from Bennett Lake and Lake Emily.

Lake Owasso is impaired for mercury (aquatic consumption) and is also listed by the Minnesota DNR as infested with Eurasian watermilfoil. A statewide mercury TMDL was completed in 2007.

Phosphorus and Secchi disc depth have been monitored annually at Lake Owasso from 2003 to 2021. Chlorophyll a has been monitored annually since 1984, and chlorides have been monitored since 2015. 2021 monitoring shows that the lake meets summer-average state standards for all four parameters. The 10-year data shows a statistically significant decrease in phosphorus and chlorophyll a levels.

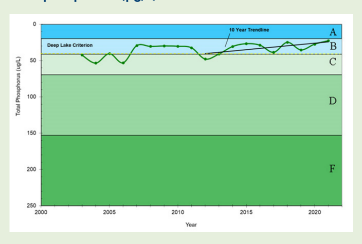
According to the 2017 Ramsey Washington Metro Watershed District Watershed Restoration and Protection Strategies Report, 31% of the phosphorus in Lake Owasso comes from stormwater and 63% comes from internal loading. Plans to address stormwater pollution include implementing a BMP cost-share program and waterquality projects that decrease the total phosphorus load to the lake. Internal loading will be addressed by managing carp, as needed. Options for inactivation of sediment release of phosphorus will also be assessed.

Several projects have been completed to improve water quality in Lake Owasso:

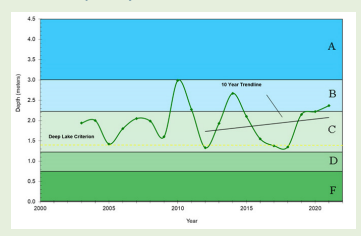
- Central Park Elementary (2017): One of six school rain garden projects providing needed pollinator habitat and reducing the volume of polluted runoff. RWMWD's goal was to manage rainwater runoff at schools in priority areas of the watershed while engaging local communities in a shared learning experience.
- Prince of Peace Lutheran Church (2015) and North
  Heights Christian Academy (2017): Two of 12 projects
  to manage rainwater runoff at churches with large
  amounts of impervious surfaces. The goal of these
  projects was to install rain gardens to intercept and
  filter polluted runoff from the church parking lots.
- Carp management (ongoing since 2017): With four interconnected lakes (Owasso, Wabasso, Bennet and Grass) and 12 shallow ponds, the Lake Owasso system offers prime habitat for carp to potentially out-compete native game fish. As carp root for food along the lake bottom, they stir up nutrient-rich sediment, which contributes to turbid water and algae blooms. Management efforts include counting carp to understand the extent of the population, tracking them with radio tags to allow efficient harvesting and identification of nurseries, and installing barriers.

Parameter	State Standard	2021 Lake Owasso	10-Year Average <sup>1</sup>	10-Year Trend
Phosphorus	≤ 40 µg/l	22.8 µg/l	32 µg/l	Decreasing
Chlorophyll a	≤ 14 µg/l	7.1 µg/l	15 μg/l	Decreasing
Secchi disc transparency	> 1.4 meter	2.37 meters	1.9 meters	None
Chloride	≤ 230 mg/l <sup>2</sup>	65.3 mg/l	N/A	N/A

<sup>1</sup> A minimum of 10 years of data were analyzed. If a year was missing within the most recent 10-year period, the period of record was extended.

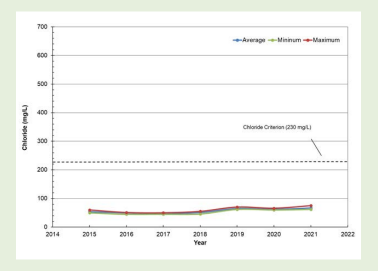


#### Secchi transparency (m)



## Chlorophyll a (µg/l)





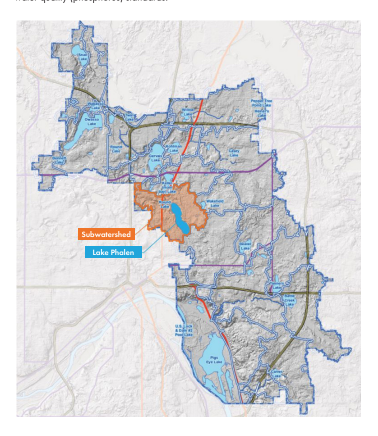
<sup>&</sup>lt;sup>2</sup> State standard for chronic chloride exposure.

# LAKE PHALEN



MPCA designation	Deep
Tributary area	1,995 acres
Surface area	200 acres
Average/maximum depth	22/95 feet
RWMWD nutrient classification <sup>1</sup>	Stable
Accountable municipalities	Maplewood, St. Paul, Ramsey County
Downstream waterbody	Mississippi River via the Beltline Interceptor storm sewer

<sup>1</sup>RWMWD nutrient classifications are based on the relationship between the historic average water quality (based on phosphorus concentration alone) and the MPCA water quality (phosphorus) standards.



Lake Phalen, the downstream-most lake in the Phalen Chain of Lakes, is surrounded by park land that has 2 miles of restored shoreline. The lake is used primarily for swimming, fishing, paddling, picnicking, and aesthetic viewing. It has public boating access and a swimming beach. While the direct tributary area to the lake is close to 2,000 acres, the total land area that ultimately drains through Lake Phalen is closer to 15,000 acres, including the Keller Lake and Wakefield Lake subwatersheds.

Lake Phalen is impaired for mercury (aquatic consumption) and is listed by the Minnesota DNR as infested with Eurasian watermilfoil. A statewide mercury TMDL was completed in 2007.

Phosphorus, chlorophyll a, and Secchi disc depth have been monitored annually since 1981. Annual chloride monitoring began in 2015. In 2021, all four parameters met summer-average state standards. The 10-year data shows no statistically significant trends for any tested parameters.

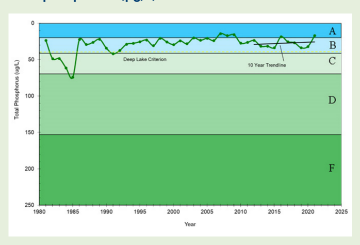
According to the 2017 Ramsey Washington Metro Watershed District Watershed Restoration and Protection Strategies Report, 68% of the phosphorus in Lake Phalen comes from stormwater and 32% comes from internal loading. Plans to address stormwater pollution include implementing a BMP cost-share program and waterquality projects that decrease the total phosphorus load to the lake.

Projects that have improved water quality in Lake Phalen include:

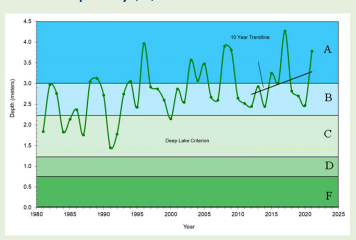
- Phalen Shoreline Restoration (2010): This project has become one of the largest lakeshore restoration efforts in Minnesota. The long-term effort involved restoring deep-rooted native plants to filter stormwater, prevent erosion, and create needed urban wildlife habitat. More than 100 native plant species have become established along the shore.
- Keller Creek Buffer (2018): The Keller Creek restoration effort restored native plant communities, removed invasive vegetation, reduced erosion, and brought significant improvements to wildlife habitat and recreation along nearly a mile of the creek.
- Keller Golf Course (2014): Keller is a beautiful public course located just east of Lake Keller. The no-play areas on this course comprise part of the Phalen Chain of Lakes natural areas corridor, providing critical wildlife habitat and improving infiltration. This improvement project restored more than seven acres of no-play area.

Parameter	State Standard	2021 Lake Phalen	10-Year Average <sup>1</sup>	10-Year Trend
Phosphorus	≤ 40 µg/l	17 µg/l	27 μg/l	None
Chlorophyll a	≤ 14 µg/l	3 µg/l	7.3 μg/l	None
Secchi disc transparency	> 1.4 meters	2.7 meters	3 meters	None
Chloride	≤ 230 mg/l <sup>2</sup>	152.8 mg/l	N/A	N/A

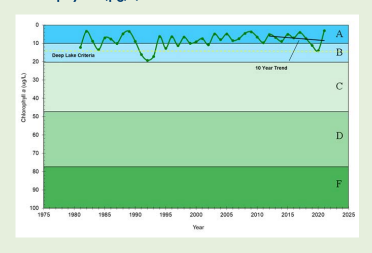
<sup>&</sup>lt;sup>1</sup> A minimum of 10 years of data were analyzed. If a year was missing within the most recent 10-year period, the period of record was extended.



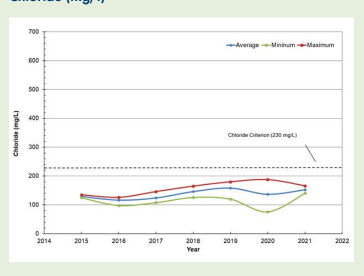
#### Secchi transparency (m)



### Chlorophyll a (µg/l)



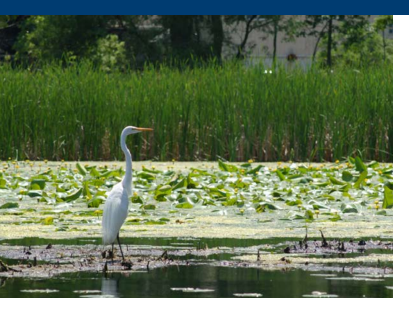
#### Chloride (mg/l)



 Carp management (ongoing since 2009): Carp management helps control phosphorus loading in the Phalen Chain of Lakes (Lake Phalen, Gervais Lake, Lake Keller, Kohlman Lake). Foraging carp stir up nutrient-rich sediment on the lake bottom which, in turn, contributes to turbid water and algae blooms. Management efforts include counting carp to understand the extent of the population, tracking them with radio tags to allow efficient harvesting and identification of nurseries, and installing barriers. These efforts have reduced carp in the Phalen Chain by over 60%.

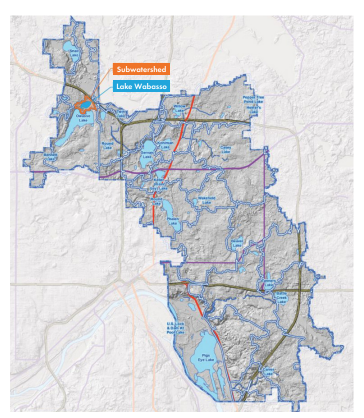
<sup>&</sup>lt;sup>2</sup> State standard for chronic chloride exposure.

# LAKE WABASSO



MPCA designation	Deep
Tributary area	147 acres
Surface area	52 acres
Average/maximum depth	16/66 feet
RWMWD nutrient classification <sup>1</sup>	Stable
Accountable municipalities	Shoreview, Ramsey County
Downstream waterbody	Grass Lake

<sup>1</sup>RWMWD nutrient classifications are based on the relationship between the historic average water quality (based on phosphorus concentration alone) and the MPCA water quality (phosphorus) standards.



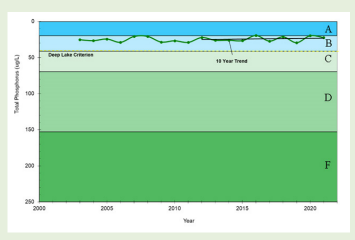
Lake Wabasso is a deep lake in Shoreview that supports a healthy fish population. In addition to fishing it is used for boating and swimming. Boat access is provided in Lake Owasso County Park on the south side. The lake is at risk of impairment for chloride; however, 2019 data suggest it may not be at risk. It is also listed by the Minnesota DNR as infested with Eurasian watermilfoil.

Chlorophyll a has been monitored annually at Lake Wabasso since 1984. Phosphorus and Secchi disc depths have been monitored annually since 2003. Annual chloride monitoring began in 2015. In 2021, Lake Wabasso met summer-average state standards for all four parameters. The 10-year data no statistically significant trend for the tested parameters.

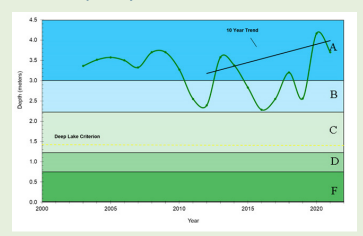
According to the 2017 Ramsey Washington Metro Watershed District Watershed Restoration and Protection Strategies Report, 13% of the phosphorus in Lake Wabasso comes from stormwater, 62% comes from internal loading, and 22% comes from atmospheric deposition. Plans to address stormwater pollution include implementing a BMP cost-share program and waterquality projects that decrease the total phosphorus load to the lake.

Parameter	State Standard	2021 Lake Wabasso	10-Year Average <sup>1</sup>	10-Year Trend
Phosphorus	≤ 40 µg/l	22.4 µg/l	24 µg/	None
Chlorophyll a	≤ 14 µg/l	5.3 µg/L	6.5 µg/	None
Secchi disc transparency	> 1.4 meters	3.7 meters	3.1 meters	None
Chloride	$\leq 230 \text{ mg/l}^2$	67.1 mg/l	N/A	N/A

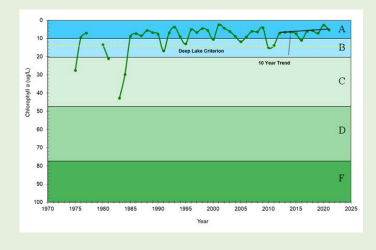
<sup>&</sup>lt;sup>1</sup> A minimum of 10 years of data were analyzed. If a year was missing within the most recent 10-year period, the period of record was extended.

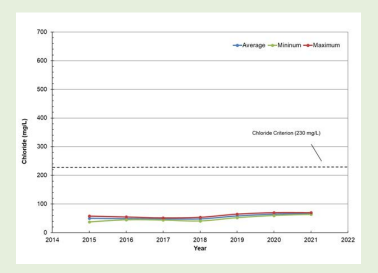


#### Secchi transparency (m)



## Chlorophyll a (µg/l)





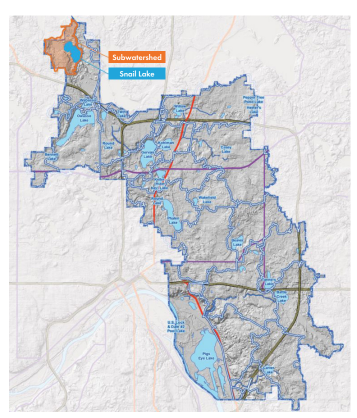
<sup>&</sup>lt;sup>2</sup> State standard for chronic chloride exposure.

## **SNAIL LAKE**



MPCA designation	Deep
Tributary area	961 acres
Surface area	190 acres
Average/maximum depth	28 feet
RWMWD nutrient classification <sup>1</sup>	Stable
Accountable municipalities	Shoreview, Ramsey County
Downstream waterbody	Landlocked

<sup>1</sup>RWMWD nutrient classifications are based on the relationship between the historic average water quality (based on phosphorus concentration alone) and the MPCA water quality (phosphorus) standards.



Snail Lake is a 190-acre landlocked lake in the city of Shoreview; a 35-acre wetland can be found on the northwest side of the lake. The lake, used for fishing, boating, and swimming, is bordered by Snail Lake Regional Park to the south. The park includes public access and a swimming beach.

Snail Lake is impaired for mercury (aquatic consumption); a statewide mercury TMDL was completed in 2007. The lake is also listed by the Minnesota DNR as infested with Eurasian watermilfoil.

Phosphorus, chlorophyll *a*, and Secchi disc depth have been monitored annually since 2005. Annual monitoring of chloride began in 2015. In 2021, the lake met all four water-quality parameters. The 10-year data shows no statistically significant trends.

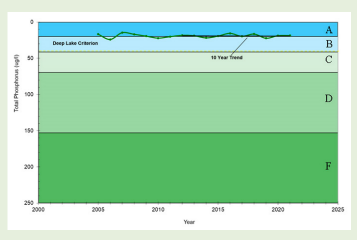
According to the 2017 Ramsey Washington Metro Watershed District Watershed Restoration and Protection Strategies Report, 30% of the phosphorus in Snail Lake comes from stormwater, 11% comes from internal loading, and 51% from upstream waterbodies. Strategies to address stormwater pollution include implementing a BMP cost-share program and water-quality projects that decrease the total phosphorus load to the lake.

Projects that have improved water quality in Snail Lake include:

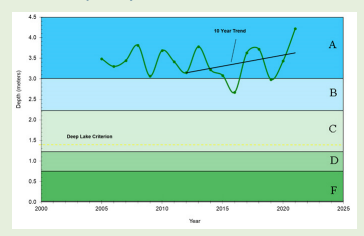
Wetland A Ecological Restoration (2020 and 2021):
 RWMWD partnered with Ramsey County and other
 organizations to conduct a three-year ecological
 restoration project in the area, with an expected
 completion date in late 2021. Between 2020 and 2021,
 RWMWD staff and volunteers restored 4.8 acres of
 shoreline that stretched approximately 4,500 feet
 long. Over 80 species of native plants were installed
 as natural buffers in place of invasive species like
 common buckthorn.

Parameter	State Standard	2021 Snail Lake	10-Year Average <sup>1</sup>	10-Year Trend
Phosphorus	≤ 40 µg/l	18.6 µg/l	19 µg/l	None
Chlorophyll a	≤ 14 µg/l	4 µg/l	4.5 μg/l	None
Secchi disc transparency	> 1.4 meters	4.2 meters	3.4 meters	None
Chloride	≤ 230 mg/l <sup>2</sup>	101.4 mg/l	N/A	N/A

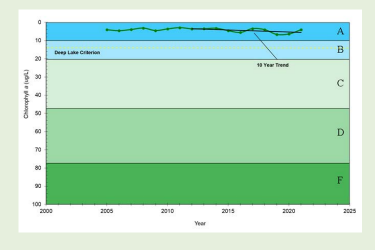
<sup>1</sup> A minimum of 10 years of data were analyzed. If a year was missing within the most recent 10-year period, the period of record was extended.

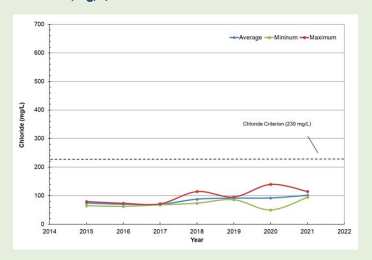


#### Secchi transparency (m)



## Chlorophyll a (µg/l)





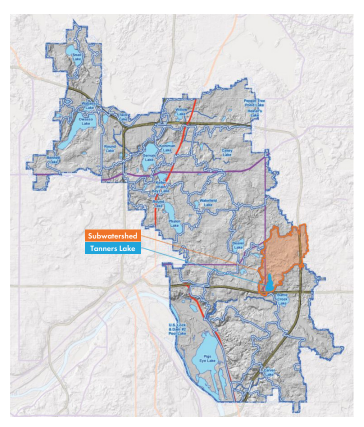
 $<sup>^{2}</sup>$  State standard for chronic chloride exposure.

## **TANNERS LAKE**



MPCA designation	Deep	
Tributary area	1,707 acres	
Surface area	74 acres	
Average/maximum depth	20/46 feet	
RWMWD nutrient classification <sup>1</sup>	Stable	
Accountable municipalities	Landfall, Maplewood, Oakdale, Woodbury, Ramsey County, Washington County	
Downstream waterbody	Battle Creek Lake	

<sup>1</sup>RWMWD nutrient classifications are based on the relationship between the historic average water quality (based on phosphorus concentration alone) and the MPCA water quality (phosphorus) standards.



Located almost entirely within the cities of Oakdale and Landfall, Tanners Lake discharges into the headwaters for Battle Creek—a tributary of the Mississippi River. The lake is used primarily for swimming, skiing, motor boating, fishing, canoeing, picnicking, and aesthetic viewing. Tanners Lake Park, which includes a beach for swimming and boat access for fishing, is located on the east shore of the lake. Facilities are also present for softball and volleyball.

Tanners Lake was listed as impaired for excess nutrients in 2002, but after meeting state standards it was removed from the impaired waters list in 2004. It is currently impaired for mercury (aquatic consumption) and chloride (aquatic life). A statewide mercury TMDL was completed in 2007 and the Twin Cities Metro Area Chloride TMDL was completed in 2016.

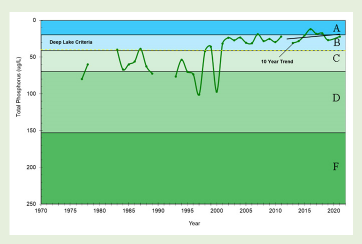
RWMWD currently operates an aluminum sulfate (alum) treatment facility on the north end of Tanners Lake that treats a significant portion of watershed runoff before it enters the lake. Alum is injected into the stormwater runoff, which causes phosphorus to precipitate out and settle into a sedimentation pond.

Phosphorus, chlorophyll *a*, and Secchi disc depth have been monitored annually since 1993. Annual chloride monitoring began in 2017. In 2021, the lake met summeraverage state standards for all parameters. The 10-year data shows a statically significant trend of decreasing Chlorophyll *a* levels.

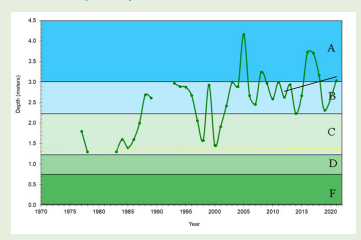
Strategies to address stormwater pollution include implementing the BMP cost-share program and water-quality projects that decrease the total phosphorus load to the lake. Plans to address chloride include improving road salt management by promoting and adopting strategies in the Twin Cities Metro Area Chloride Management Plan

Parameter	State Standard	2021 Tanners Lake	10-Year Average <sup>1</sup>	10-Year Trend
Phosphorus	≤ 40 µg/l	22.2 µg/l	23 µg/l	Decreasing
Chlorophyll a	≤ 14 µg/l	7.6 µg/l	7.7 µg/l	None
Secchi disc transparency	> 1.4 meters	3 meters	2.9 meters	None
Chloride	≤ 230 mg/l <sup>2</sup>	184.8 mg/l	N/A	N/A

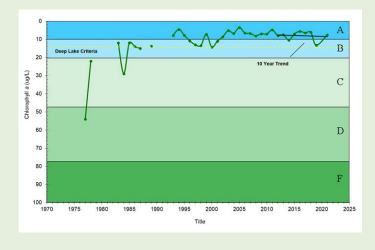
<sup>1</sup> A minimum of 10 years of data were analyzed. If a year was missing within the most recent 10-year period, the period of record was extended.

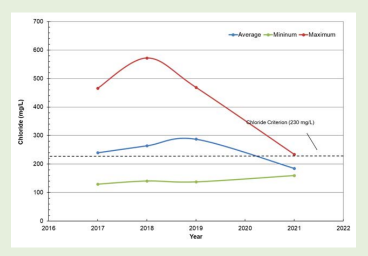


#### Secchi transparency (m)



## Chlorophyll a (µg/l)





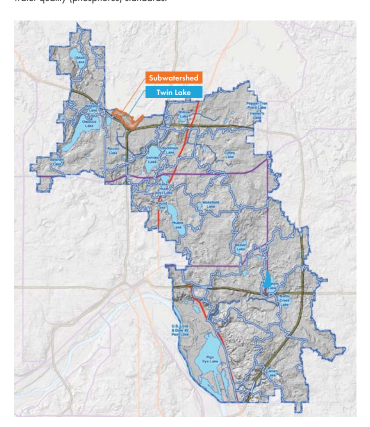
 $<sup>^{2}</sup>$  State standard for chronic chloride exposure.

# TWIN LAKE



MPCA designation	Deep
Tributary area	192 acres
Surface area	35.5 acres
Average/maximum depth	33 feet
RWMWD nutrient classification <sup>1</sup>	Stable
Accountable municipalities	Little Canada, Vadnais Heights, Ramsey County
Downstream waterbody	Gervais Creek

<sup>1</sup>RWMWD nutrient classifications are based on the relationship between the historic average water quality (based on phosphorus concentration alone) and the MPCA water quality (phosphorus) standards.



Twin Lake lies in Little Canada and Vadnais Heights. It is a small and relatively deep lake, mainly surrounded by homes. Formerly landlocked, an outlet was installed in the lake in 2020 to allow water to discharge to Gervais Creek during high water periods. Twin Lake has some wildlife habitat and is primarily used for canoeing, aesthetic viewing, fishing, and occasional jet skiing; there is no public access. The lake is not impaired.

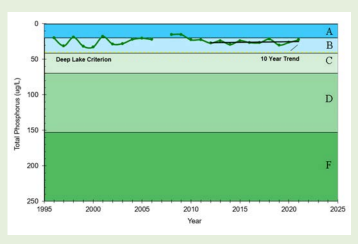
With the exception of 2007, phosphorus, chlorophyll *a*, and Secchi disc depth have been monitored annually on Twin Lake since 1996. Annual monitoring of chloride began in 2015. In 2021, the lake met all four summeraverage state standards. The 10-year data shows no statistically significant change for any parameter.

Strategies to address stormwater pollution include implementing a BMP cost-share program and water-quality projects that decrease the total phosphorus load to the lake.

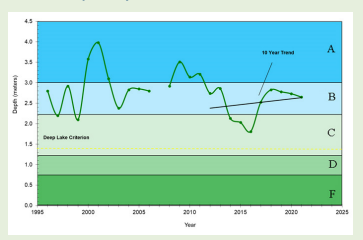
Parameter	State Standard	2021 Twin Lake	10-Year Average <sup>1</sup>	10-Year Trend
Phosphorus	≤ 40 µg/l	22.8 µg/l	26 µg/l	None
Chlorophyll a	≤ 14 µg/l	6.4 µg/l	8.6 µg/l	None
Secchi disc transparency	> 1.4 meters	2.7 meters	2.5 meters	None
Chloride	≤ 230 mg/l <sup>2</sup>	59 mg/l	N/A	N/A

<sup>1</sup> A minimum of 10 years of data were analyzed. If a year was missing within the most recent 10-year period, the period of record was extended.

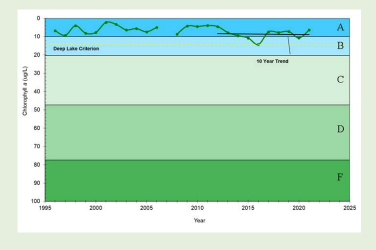
### Total phosphorus (µg/l)



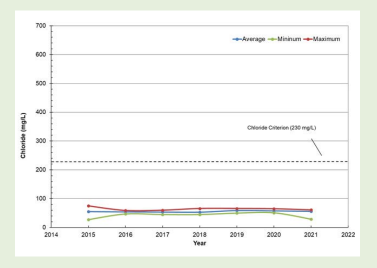
#### Secchi transparency (m)



### Chlorophyll a (µg/l)



### Chloride (mg/l)



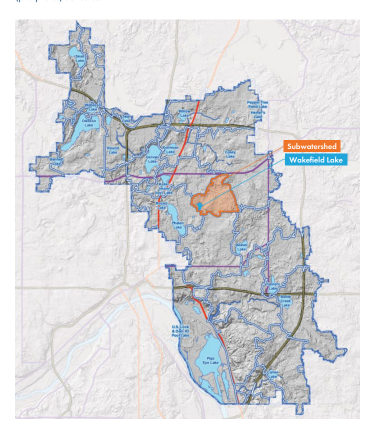
 $<sup>^{2}</sup>$  State standard for chronic chloride exposure.

## WAKEFIELD LAKE



MPCA designation	Shallow
Tributary area	948 acres
Surface area	23 acres
Average/maximum depth	4.6/9 feet
RWMWD nutrient classification <sup>1</sup>	Impaired
Accountable municipalities	Maplewood, North St. Paul, St. Paul, Ramsey County
Downstream waterbody	Lake Phalen

<sup>1</sup>RWMWD nutrient classifications are based on the relationship between the historic average water quality (based on phosphorus concentration alone) and the MPCA water quality (phosphorus) standards.



Wakefield Lake is located in Maplewood and primarily used for shoreline fishing, picnicking, and aesthetic viewing. It is bordered by park land on the north and east sides of the lake. Public access is available in Wakefield Park, although there is no boat launch.

Wakefield Lake was added to the MPCA's impaired waters list for excess nutrients in 2002; a nutrient TMDL was completed in 2017. Wakefield is also at risk for chloride impairment.

Phosphorus, chlorophyll a, and Secchi disc depth have been monitored annually since 1984. Chloride has been measured annually since 1992. In 2021, Wakefield Lake met summer-average state standards for all parameters. The 10-year data shows no statistically significant trends for the tested parameters.

Strategies to address stormwater pollution include implementing a BMP cost-share program and water-quality projects that decrease the total phosphorus load to the lake. Plans to reduce in-lake loading by 80% include developing a plan for macrophyte management (including curly leaf pondweed) and assessing options for inactivation of sediment release of phosphorus.

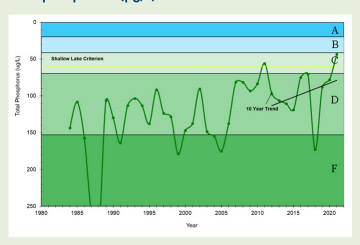
Recent projects to improve the water quality of Wakefield Lake are:

- Presentation Catholic Church (2015): One of 12
  projects managing rainwater runoff at churches with
  large amounts of impervious surface. The goal was
  to install six rain gardens and one infiltration trench
  that intercept and filter runoff from the church parking
  lot. This reduces the volume of polluted rainwater
  draining to Wakefield Lake.
- The Wakefield Spent Lime Filter (2018): This project involves piping stormwater from a large portion of the 944-acre Wakefield Lake subwatershed into a large underground chamber where it interacts with spent lime. The lime material is a repurposed byproduct of municipal drinking water treatment, and it binds to phosphorus in the stormwater. Water leaving the spent lime chamber was projected to contain about 70 percent less dissolved phosphorus than when it entered. (This treatment system, during the first year of operation, is evaluated in Section 7).
- Wakefield Park Stormwater Improvements (2020):
  The goal of this project was to install two large rain gardens that intercept and filter rainwater runoff from the streets. This reduces the volume of rainwater runoff and increases the quality of runoff that drains into Wakefield Lake. This project was completed in conjunction with a City of Maplewood project to narrow Frost Avenue which also improves the quality of runoff going into Wakefield Lake.

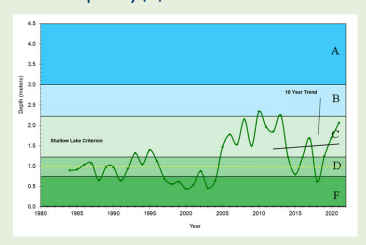
Parameter	State Standard	2021 Wakefield Lake	10-Year Average <sup>1</sup>	10-YearTrend
Phosphorus	≤ 60 µg/l	43.6 µg/l	96 μg/l	None
Chlorophyll a	≤ 20 µg/l	5 μg/l	30 μg/l	None
Secchi disc transparency	> 1 meter	2.1 meters	1.5 meters	None
Chloride	≤ 230 mg/l <sup>2</sup>	142.6 mg/l	N/A	N/A

<sup>&</sup>lt;sup>1</sup> A minimum of 10 years of data were analyzed. If a year was missing within the most recent 10-year period, the period of record was extended.

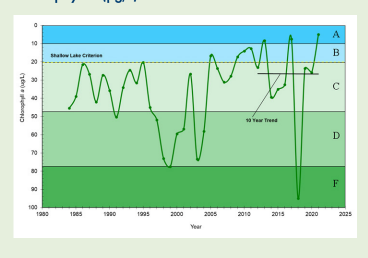
#### Total phosphorus (µg/l)



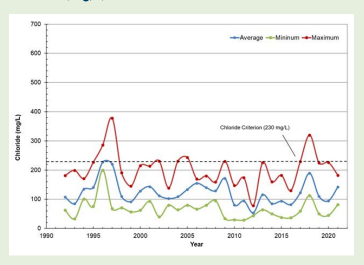
#### Secchi transparency (m)



### Chlorophyll a (µg/l)



#### Chloride (mg/l)



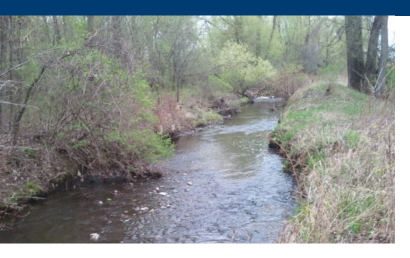
 Aldrich Ice Arena (2020): The goal of this project was to remove asphalt parking lot and install 15 rain gardens. The rain gardens reduce the volume of stormwater runoff and remove pollutants from the runoff before reaching Wakefield Lake.

<sup>&</sup>lt;sup>2</sup> State standard for chronic chloride exposure.



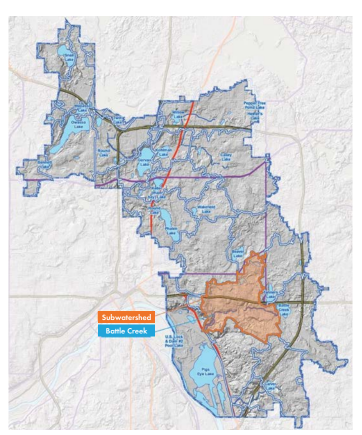


# **BATTLE CREEK**



T.1.	0.070
Tributary area	2,972 acres
Creek length	3.8 miles
Downstream waterbody	Mississippi River
MPCA designations	Impaired for aquatic life (chloride, fish, macroinvertebrates)
Accountable municipalities	Maplewood, St. Paul, Woodbury, Ramsey County, Washington County
RWMWD nutrient classification	Impaired

<sup>1</sup>RWMWD nutrient classifications are based on the relationship between the historic average water quality (based on phosphorus concentration alone) and the MPCA water quality (phosphorus) standards.



Battle Creek is a perennial, urban stream that originates at the outlet from Battle Creek Lake in Woodbury. The creek then flows west and ultimately discharges to Pigs Eye Lake and the Mississippi River. A well-maintained regional park with trails for hiking, cross-country skiing, and cycling is sited along the creek in St. Paul.

Historically, Battle Creek has been plagued by frequent and devastating floods that caused loss of life, substantial property damage, and heavy stream erosion. The District completed a significant restoration project in 1982 and continues to conduct maintenance on the creek to sustain that project.

Battle Creek has been monitored annually for phosphorus and total suspended solids since 1996. Annual monitoring for nitrate began in 2000 and for chloride in 2002. The creek is currently impaired for chloride and was also listed in 2014 as impaired for degraded fish and macroinvertebrate biological community health. A stressor identification report was completed in 2015 and found that chloride and total suspended solids (TSS) are the primary stressors to the fish and macroinvertebrates in the creek. The study identified total phosphorus as a probable secondary stressor. For that reason, the District has assigned Battle Creek a RWMWD nutrient water quality classification of "Impaired."

As seen in the chart at right, the creek failed to meet state standards for phosphorus, total suspended solids, and chloride in 2021. The 10-year data shows no statistically significant trend for any parameter.

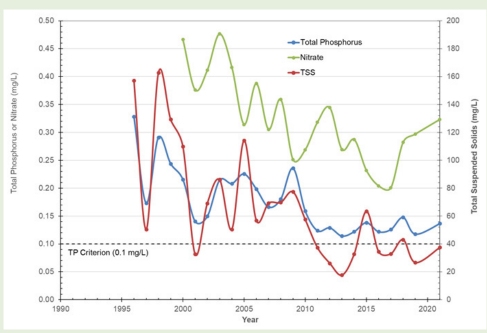
Recent projects to improve the water quality of Battle Creek include:

- Christ United Methodist Church (2016): Two rain gardens were installed to intercept and filter runoff from the church's parking lot—reducing the volume of polluted runoff that drains to Battle Creek.
- Slumberland Clearance Outlet Store (2016): A native planting area replacing 20,000 square feet of parking lot surface provides pollinator habitat and filters rainwater runoff before it drains to Battle Creek.
- Maplewood Living Streets (2012): The Maplewood street reconstruction project included 32 new rainwater gardens throughout the neighborhood, the addition 120 drought-tolerant trees, and creation of a regional infiltration basin. The rainwater gardens, trees, and infiltration basin sequester 40 tons of CO<sub>2</sub> per year, as well as filter and infiltrate 50 percent of the stormwater runoff.
- Target Suburban Avenue (2020): The project included the removal of impervious parking lot to install 7 rain gardens and a linear tree trench. The installed best management practices can reduce the volume of polluted runoff that drains to Battle Creek, as well as remove pollutants such as total suspended solids and total phosphorus.

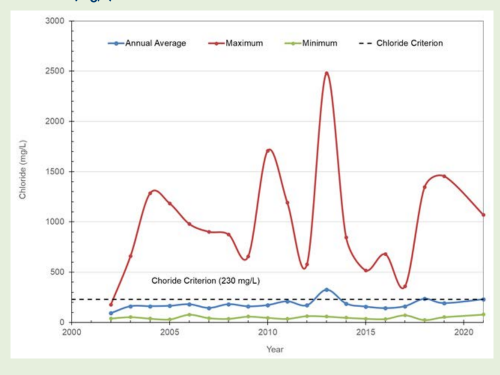
Parameter	State Standard	2021 Battle Creek	10-Year Average	10-Year Trend
Phosphorus	≤ 100 µg/l	137 µg/l	128 µg/l	None
Total suspended solids	<15 mg/l	38 mg/l	35 mg/l	None
Nitrate	N/A	0.32 mg/l	0.28 mg/l	None
Chloride	≤ 230 mg/l <sup>1</sup>	230 mg/l	201 mg/l	None

<sup>&</sup>lt;sup>1</sup> State standard for chronic chloride exposure.

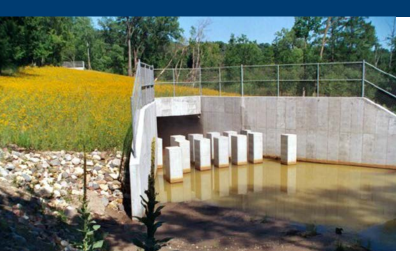
### Nutrients and solids (mg/l)



### Chlorides (mg/l)



# **BELTLINE INTERCEPTOR**







The Beltline Interceptor is a large storm sewer pipe system constructed in 1920 and maintained by the RWMWD. The system is approximately 5 miles long, extending from the outlets of Lake Phalen and Beaver Lake to the Mississippi River. It collects a large percentage of stormwater runoff from St. Paul's east side and also conveys runoff from the entire Phalen Chain of Lakes subwatershed and the Beaver Lake subwatershed to the Mississippi River. The total drainage area to the Beltline Interceptor is 27.8 square miles)—over half of the District's water.

The Beltline Interceptor has been monitored annually for phosphorus and total suspended solids since 1995. Annual monitoring for nitrates began in 2000 and for chloride in 2002. As seen in the chart below, the Beltline Interceptor met state standards for only chlorides in 2021. At 36 mg/L, the decrease in total suspended solids has been dramatic since reaching its peak in 1997 (349 mg/L). The 10-year data shows no statistically significant trend for any parameter.

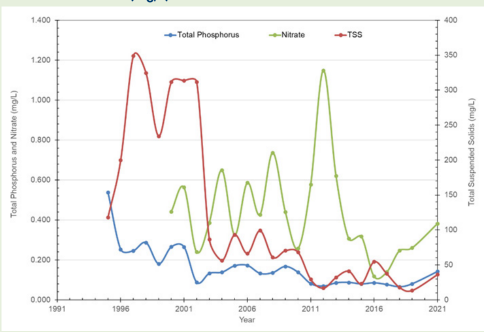
Recent projects to improve the water quality of Beltline Interceptor include:

• Saint Paul Urban Tennis Center (2020): A new infiltration basin was installed to reduce volume of runoff to Beltline interceptor and remove pollutants from stormwater runoff.

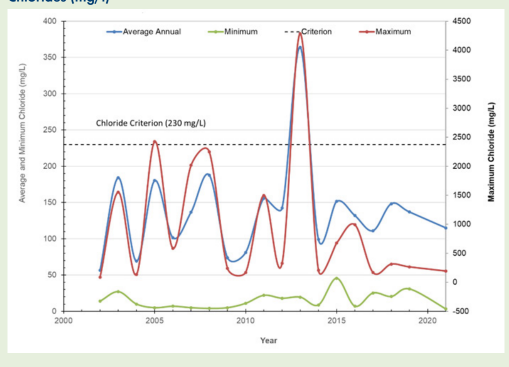
Parameter	State Standard	2021 Beltline Interceptor	10-Year Average	10-Year Trend
Phosphorus	≤ 100 µg/l	142 μg/l	85 µg/l	None
Total suspended solids	<15 mg/l	36 mg/l	30 mg/l	None
Nitrate	N/A	0.38 mg/l	0.41 mg/l	None
Chloride	≤ 230 mg/l¹	115 mg/l	156 mg/l	None

 $<sup>^{</sup>m 1}$  State standard for chronic chloride exposure; chloride value is average water-column concentration

#### Nutrients and solids (mg/l)



### Chlorides (mg/l)

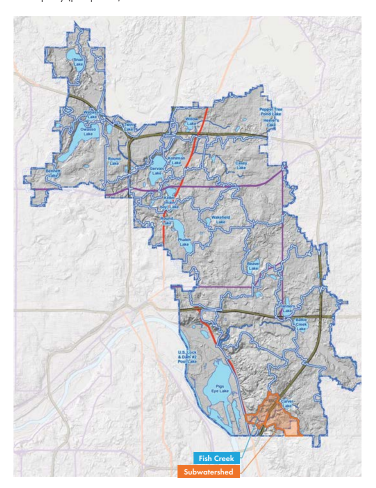


# **FISH CREEK**



Tributary area	783 acres
Creek length	1.8 miles
Downstream waterbody	Eagle Lake
MPCA designations	Impaired for E. coli; at risk for chloride
Accountable municipalities	Maplewood, St. Paul, Woodbury, Ramsey County, Washington County
RWMWD nutrient classification	At risk

<sup>1</sup>RWMWD nutrient classifications are based on the relationship between the historic average water quality (based on phosphorus concentration alone) and the MPCA water quality (phosphorus) standards.



Fish Creek is a perennial, urban stream that originates at Carver Lake and ultimately discharges to Eagle Lake and the Mississippi River. The majority of the Fish Creek subwatershed is located in Ramsey County and the southeastern portion of Washington County.

Fish Creek was placed on the 2014 303(d) impaired waters list due to elevated levels of *E. coli* bacteria. *E. coli* is used in water quality monitoring as an indicator of water that is contaminated with human or animal waste and accompanying disease-causing organisms. Bacterial abundance in excess of the water quality standards can pose a risk to human health.

Fish Creek has been monitored annually for phosphorus and total suspended solids since 1995. Annual monitoring for nitrates began in 2000 and for chlorides in 2002. In 2021, Fish Creek failed to meet state standards for phosphorus and total suspended solids, but average annual chloride concentration met the chloride standard (see chart below). The 10-year data shows a statistically significant increase for total phosphorus and chloride concentrations.

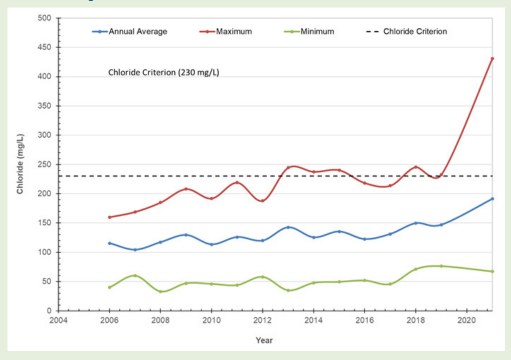
Parameter	State Standard	2021 Fish Creek	10-Year Average	10-Year Trend
Phosphorus	≤ 100 µg/l	150 μg/l	88 µg/L	Increasing
Total suspended solids	<15 mg/l	39 mg/l*	55 mg/l	None
Nitrate	N/A	0.67 mg/l	0.45 mg/l	None
Chloride	≤ 230 mg/l <sup>1</sup>	192 mg/l	139 mg/l	Increasing

<sup>\*</sup>Sample from 8/6/2021 was removed from analysis because concentration for total suspended solids was 2900 mg/L which dramatically impacted the 2021 and 10-year average. A concentration over 1,100 mg/L has not been reported before.

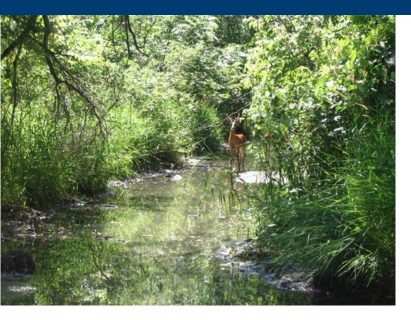
#### Nutrients and solids (mgl/l)



### Chlorides (mg/l)



# **GERVAIS CREEK**

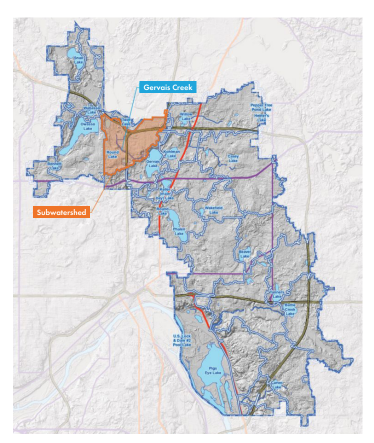


Gervais Creek is an intermittent stream that was previously managed as a county ditch (County Ditch 16). It is managed by the RWMWD as a stormwater system.

Gervais Creek has been monitored annually for phosphorus and total suspended solids since 2010. Annual monitoring for chlorides began in 2010 and for nitrates in 2016. In 2021 the creek exceeded the state standard for phosphorus, but met the standard for total suspended solids. Average annual chloride concentration met the chloride standard, but the maximum concentration did not. The 10-year data shows a statistically significant decrease of phosphorus and total suspended solids concentration.

Tributary area	1,847 acres
Creek length	2.2 miles
Downstream waterbody	Gervais Lake
Accountable municipalities	Little Canada, Vadnais Heights, Ramsey County
RWMWD nutrient classification	At risk

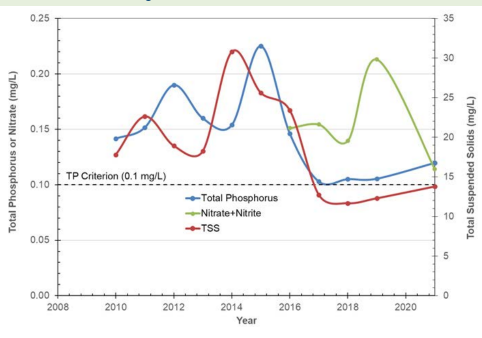
<sup>1</sup>RWMWD nutrient classifications are based on the relationship between the historic average water quality (based on phosphorus concentration alone) and the MPCA water quality (phosphorus) standards.



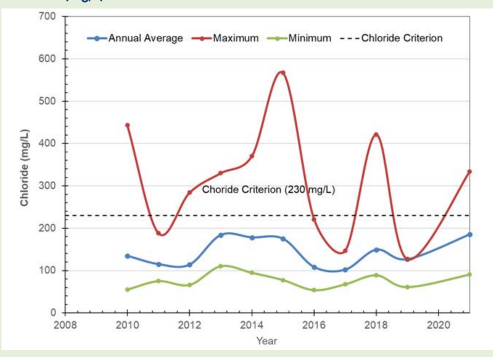
Parameter	State Standard	2021 Gervais Creek	Average	10-Year Trend
Phosphorus	≤ 100 µg/l	120 µg/l	146 µg/l (10-year average)	Decreasing
Total suspended solids	<15 mg/l	14 mg/l	19 mg/l (10-year average)	Decreasing
Nitrate	N/A	0.11 mg/l	0.15 mg/l (5-year average)	N/A
Chloride	≤ 230 mg/l <sup>1</sup>	185 mg/l	143 mg/l (10-year average)	None

<sup>&</sup>lt;sup>1</sup> State standard for chronic chloride exposure.

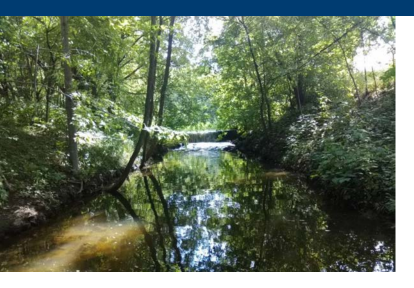
### Nutrients and solids (mg/l)



### Chlorides (mg/l)

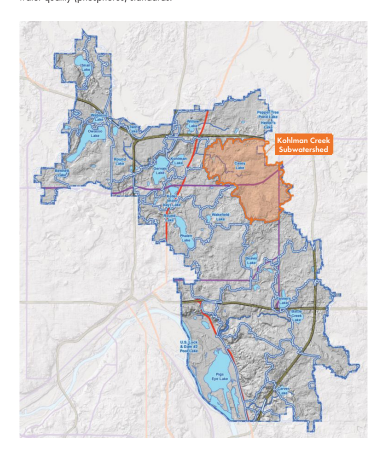


# **KOHLMAN CREEK**



Tributary area	3,653 acres
Creek length	2.8 miles
Downstream waterbody	Kohlman Lake
Accountable municipalities	Maplewood, North St. Paul, Oakdale, Ramsey County, Washington County
RWMWD nutrient classification	At risk

<sup>1</sup>RWMWD nutrient classifications are based on the relationship between the historic average water quality (based on phosphorus concentration alone) and the MPCA water quality (phosphorus) standards.



Kohlman Creek is an intermittent stream that was previously considered a county ditch (County Ditch 18 South). The stream generally flows from southeast to northwest and eventually discharges to the Kohlman Basin in the Kohlman Lake subwatershed. The creek has been managed by the District as a stormwater conveyance system. Most of the creek remains in its natural state.

Kohlman Creek has been monitored annually for phosphorus, total suspended solids, and chlorides since 2008. Annual monitoring for chlorides began in 2015. In 2021, Kohlman Creek failed to meet the state standard for phosphorus, total suspended solids, and chloride. The 10-year data shows statistically significant decreases in levels of phosphorus and total suspended solids.

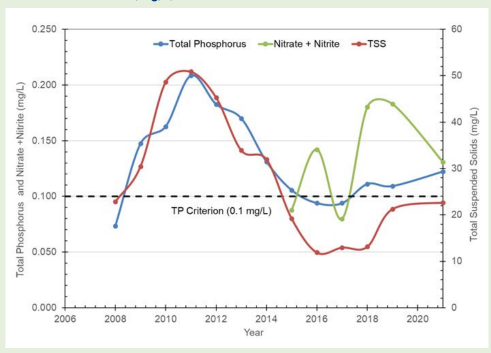
Recent projects to improve the water quality in Kohlman Creek include:

- North Presbyterian Church (2017): This rain garden intercepts and filters runoff from the church parking lot, reducing the volume of polluted rainwater draining to Kohlman Creek.
- Harmony Learning Center and Maplewood Middle School (2016): These school rain garden projects provide pollinator habitat and reduce the volume of polluted runoff that drains to Kohlman Creek.
- Maplewood Mall (2012): With 35 acres of asphalt pavement and concrete surfaces surrounding it, Maplewood Mall was a major source of phosphorus runoff to Kohlman Lake and Kohlman Creek. But, over 4 years, the RWMWD installed a variety of stormwater management features that capture and filter 67 percent of rainwater at the mall—up from just 3 percent before the project. These features include innovative tree trenches, rain gardens, permeable pavers, and a 5,700-gallon cistern that receives runoff from the mall roof. Interpretive signage educates the public about these improvements, and a large watershed map in the entry vestibule shows how water travels from the mall all the way to the Mississippi River.
- Target- North Saint Paul (2021): The project included the removal of impervious parking lot to install 4 rain gardens and 2 linear tree trenches. The installed best management practices can reduce the volume of polluted runoff that drains to Kohlman Creek, as well as remove pollutants such as total suspended solids and total phosphorus.

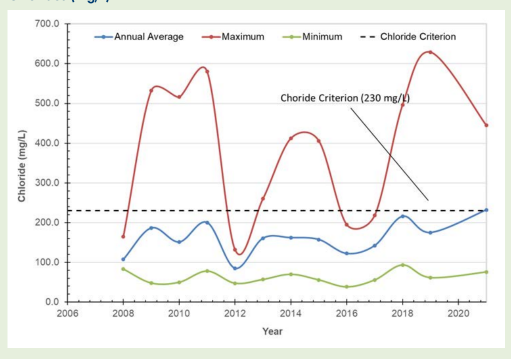
Parameter	State Standard	2021 Kohlman Creek	Average	10-Year Trend
Phosphorus	≤ 100 µg/l	122 μg/l	133 µg/l (10-year average)	Decreasing
Total suspended solids	<15 mg/l	22.7 mg/l	26 mg/l (10-year average)	Decreasing
Nitrate	N/A	0.13 mg/l	0.13 mg/l (5-year average)	N/A
Chloride	≤ 230 mg/l <sup>1</sup>	232 mg/l	232 mg/l (10-year average)	None

<sup>&</sup>lt;sup>1</sup> State standard for chronic chloride exposure.

#### Nutrients and solids (mg/l)



### Chlorides (mg/l)





Perfluoroalkyl substances (PFAS) are also referred to as Perfluorochemicals (PFCs). PFAS are a family of manmade chemicals that have been widely used for decades. PFAS are extremely stable and do not breakdown in the environment. Common uses of PFAS include:

- Nonstick cookware, stain-resistant carpets and fabrics
- Coatings on some food packaging (especially microwave popcorn bags and fast food wrappers)
- Components of fire-fighting foam
- Many industrial applications

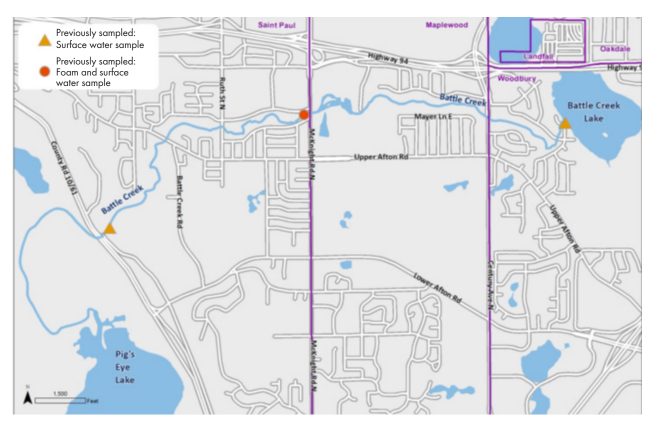
PFAS have been found in the groundwater in certain parts of Minnesota and are considered to be "emerging contaminants." Emerging contaminants are contaminants about which the MPCA has a new awareness or understanding about how they move in the environment or affect public health. PFAS, like other emerging contaminants, are the focus of active research and study, which means that new information is released occasionally.

Generally, surface water foam on natural water bodies is naturally occurring and does not contain PFAS. However, if PFAS-containing foam is found on surface water, MDH states that it does not pose a risk to human health if skin contact with the foam is minor and infrequent. Overall, with respect to contact with waterbodies containing PFAS, MPCA recommends "when in doubt, stay out."

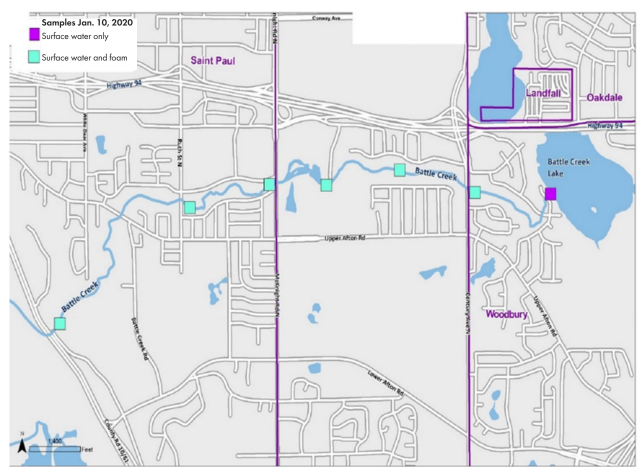
In 2019 and 2020, the Minnesota Department of Health (MDH) collected samples for PFAS analysis from Battle Creek (surface water and foam) and Battle Creek Lake (surface water) after discussions with Minnesota Department of Transportation related to transit route planning in the area. All samples were analyzed for seven different PFAS compounds by the MDH Public Health Laboratory.

Various forms of PFAS (PFOS, PFOA, PFBA, PFPeA, PFPxA, PFBS and PFHxS) were detected in surface water from both Battle Creek and Battle Creek Lake. Concentrations were low, especially in Battle Creek Lake. High concentrations of PFAS (PFOS, PFOA, PFBA, PFPxA, PFBS and PFHxS) were detected in samples from the surface foam on Battle Creek.

This work is being conducted under MPCA's Superfund Site Assessment program. The objective of the program is to confirm earlier monitoring results and to develop lines of evidence for determining the potentially responsive party that can be brought into the Superfund program.



MPCA's 2019 PFAS sampling locations



MPCA's 2020 PFAS sampling locations



The Minnesota Pollution Control Agency's chronic chloride criteria is 230 mg/L. Chloride is a component of total dissolved solids (or total dissolved salts), and chloride alone or in combination with other dissolved salts can be toxic to aquatic life. Most aquatic life criteria are based on testing with sensitive species; hence, the cumulative ecological impact of short-term or persistently high chloride is challenging to identify. Clearly, maintaining chloride below the 230 mg/L criteria will have ecological benefits by reducing overall stress on aquatic life. However, the potential ecological effect can be expected to be a function of the degree to which a given water sample exceeds criteria (e.g., how much greater than 230 mg/L), the frequency of the exceedance, and the persistence. A first step is to examine which water bodies have high chloride and consider if there are areas within the District that might be hot spots.

Chloride monitoring work prior to 2021 was focused on the routine annual sampling that occurs in lakes and streams, as presented earlier. In 2021, the annual chloride sampling continued but additional sampling took place during late March to early April. Late winter and early spring chloride sampling could give insight into worst case chloride concentrations that are a result of road salt application. The District sampled 36 waterbodies in 15 subwatersheds for chloride concentrations. The goal of sampling 36 waterbodies was to include as much of the District's drainage area as possible and determine hot spots. Therefore, the first step of the analysis was using drainage maps developed as part of the 2016 Management Plan to assess chloride loading from District drainage areas in 2021 by monitoring chloride concentration in water bodies downstream of targeted drainage areas. Viewing Figure 6-1, it can be seen that approximately 40% of the District was included as part of the 2021 winter chloride monitoring program.

The majority of chloride samples were collected from the bottom of the waterbody (note, most of the waterbodies sampled were shallow); however, some waterbodies were sampled from the surface, or both locations. If a waterbody was sampled at more than one depth, then the surface sample was used. The chloride monitoring results are presented in Figure 6-2. Figure 6-2 identifies chloride concentrations in monitored waterbodies, but it also identifies the drainage areas that contribute runoff and chloride to the monitored waterbody. The lighter the shade of blue, the lower of chloride concentrations. Dark blue and black represent high concentrations that are above the MPCA chloride criteria. For the winter 2021 sampling program, 13 of the 15 subwatersheds had concentrations above the MPCA chloride criteria; while 5 of the 15 subwatersheds had concentrations that were double the MPCA chloride criteria, including a sample in Snail Lake subwatershed that had a concentration of 1520 mg/L. Results in Figure 6-2 indicate that most subwatersheds have waterbodies with elevated chloride concentrations, but the following subwatersheds are tentatively identified as hotspots: Snail Lake, Gervais Creek, Battle Creek, Battle Creek Lake, and Carver Lake.

The winter monitoring program was continued in 2022. In March 2022, 26 sampling sites were proposed. The sampling locations were chosen if chloride concentrations were above the MPCA chloride criteria in 2021 (e.g., to confirm whether high concentrations are persistent) and/or the drainage area was not included in 2021 monitoring. The map as seen in Figure 6-3 indicates new drainage areas included as part of the 2022 winter chloride monitoring. The additional samples in 2022 will allow for 80% of the District to be tested between 2021 and 2022 for winter chlorides. The areas not included in the 2021 and 2022 sampling are areas that are already monitored for salts (the St Paul Beltline subwatershed) or drain to Pig Eye Lake (an industrial waterbody).

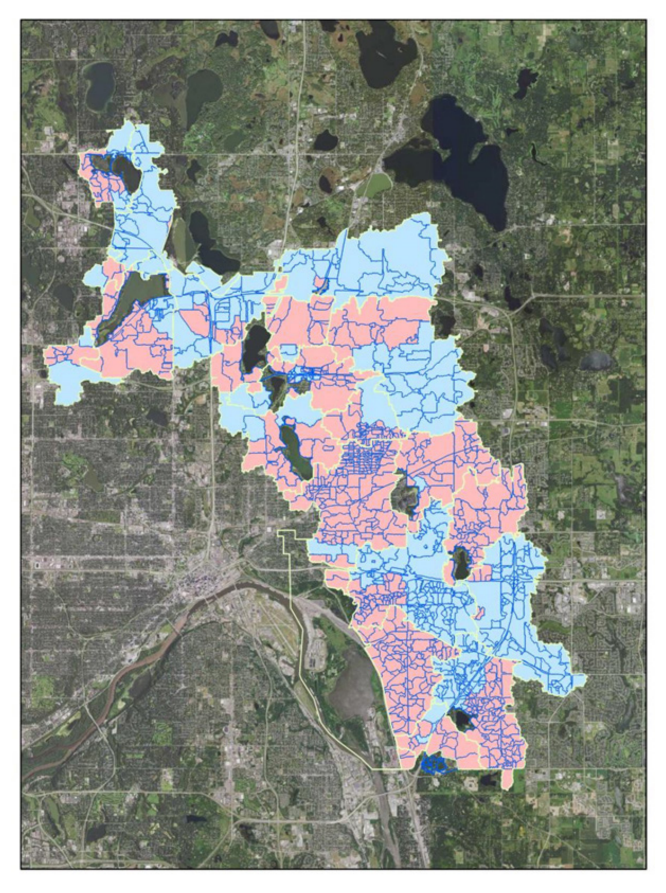


Figure 6-1 Monitored Subwatersheds for Chloride 2021. Subwatersheds in blue were tested for chlorides, while pink subwatersheds were not tested.

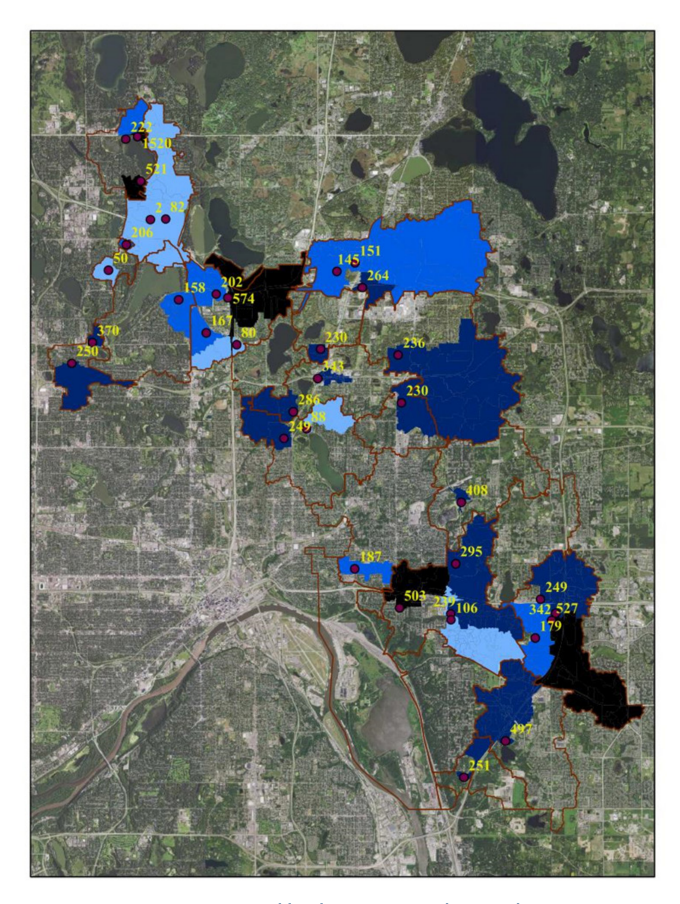


Figure 6-2 Figure 6-2 2021 Chloride Ice Out Sampling Results

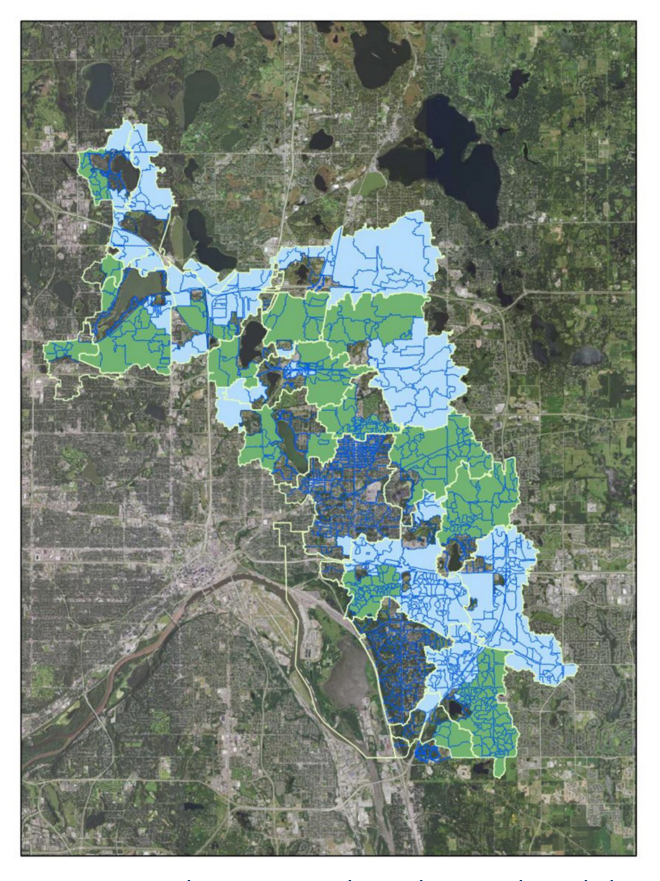


Figure 6-3 Proposed Drainage Areas to be Tested in 2022. Subwatersheds in blue represent tested for chlorides in 2021; subwatersheds in green were tested for chlorides in 2022.



# **IRON-ENHANCED SAND FILTERS**



City	Maplewood
Subwatershed	Kohlman Creek
Completed	2009
Cost	\$235,000
Funding Sources	District Levy Fund, Stormwater Impact Fund
Partners	City of Maplewood, University of Minnesota— St. Anthony Falls Laboratory

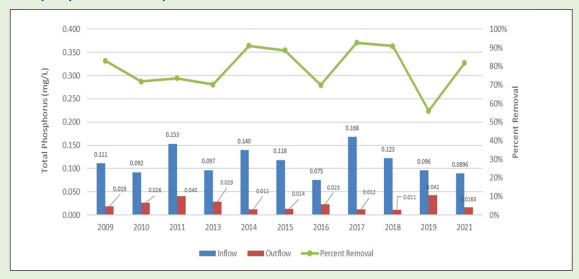
#### **Beam Avenue Iron-Enhanced Sand Filter**

RWMWD's iron-enhanced sand filter on Beam Avenue was installed in 2009 to improve the water quality of Kohlman Lake. It was the first filter of its kind in Minnesota.

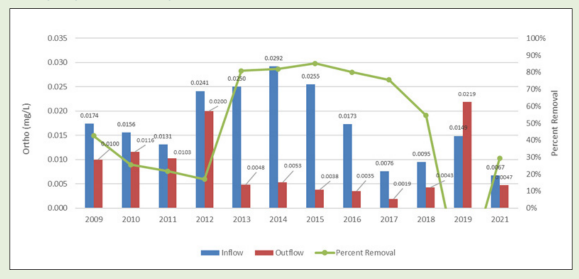
Sand filters have been used for years to remove solids and pollutants from stormwater. Newer, iron-enhanced sand filters (sand mixed with iron filings) are now being used as an efficient and cost-effective means of removing phosphorus. The filter works through a chemical process in which phosphorus molecules bind to the iron particles in the sand filter as water passes through.

The RWMWD has monitored its iron-enhanced sand filter since 2009. Between 2009–2018, total phosphorus removal has ranged from 70–93%. But, in 2019 it declined significantly (56%). Removal of orthophosphate has similarly declined, dropping from 70% removal in 2016 to -117% in 2019 (perhaps an indication that the filter is releasing dissolved phosphorus). In 2021, orthophosphate removal rates increased slightly, but that could be due to 2021 being a drought year. Removal of total suspended solids remains relatively steady, ranging from 88% to 94% over the last four years. Average percent removal for the period of monitoring excluding 2019 (2009–2018) is 78% for total phosphorus, 65% for orthophosphate, and 91% for total suspended solids.

#### Total phosphorus removal performance



#### Ortho phosphorus removal performance



#### TSS removal performance



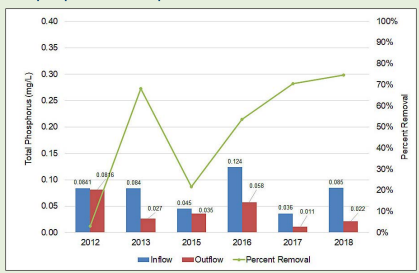
City	Maplewood
Subwatershed	Kohlman Lake
Completed	2009
Cost	\$72,900
Funding Sources	District funds
Partner	Simon Property Group, MPCA (monitoring)

### **Woodlyn Iron-Enhanced Sand Filter**

The Woodlyn iron-enhanced sand filter is part of the larger Maplewood Mall stormwater retrofit effort. The goal of that project—designed to capture and filter 67% of rainwater at the mall site—was to decrease the phosphorus runoff to nearby Kohlman Lake. Prior to the project only 3% of the stormwater runoff from the mall was captured and filtered.

The Woodlyn iron-enhanced sand filter is a narrow strip of iron-enhanced sand beneath a rain garden. Runoff is intercepted from a parking lot and directed to the rain garden. There, the stormwater filters though the iron-enhanced sand for a period of time until it is treated. Average annual phosphorus removal with the filter has ranged from 3% during the first year of operation to 75% in 2018. The average annual removal of orthophosphate has ranged from 0% in 2018 to 93% in 2015. Average removal for the period of monitoring (2012–2018) was 58% for total phosphorus, 73% for orthophosphate, and 94% for total suspended solids. With recently diminished orthophosphate removal, it appears likely that the iron-sand media may be nearing the end of its useful life and may need to be replaced.

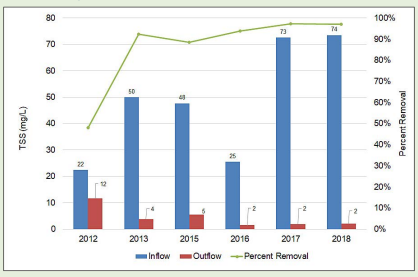
#### Total phosphorus removal performance



#### Ortho phosphorus removal performance



#### TSS removal performance



# **SPENT-LIME FILTERS**





City	Maplewood
Subwatershed	Wakefield Lake
Completed	2018
Cost	\$390,000
Funding Sources	Clean Water Fund (\$300,000) and District funds
Partner	City of Maplewood

### Frost and Kennard Spent-Lime Filter

Partner City of Maplewood

This innovative stormwater filter is located at the corner of Frost Avenue and Kennard Street in Maplewood, a few blocks upstream from Wakefield Lake. It is designed to capture and filter stormwater runoff from a large portion of the lake's 944-acre subwatershed.

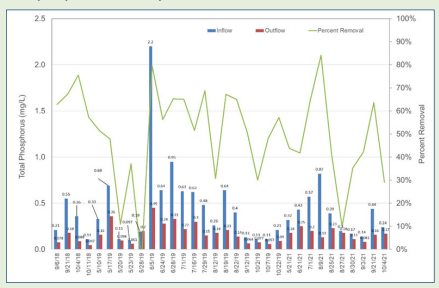
The filter intercepts water from the storm sewer and routes it into a 20- by 36-foot underground chamber. There, the water interacts with spent lime—a chalky clay-like material consisting of calcium carbonate, which is a waste product of municipal drinking water treatment. Phosphorus in the water binds to calcium in the spent lime material, decreasing the amount of phosphorus in the water leaving the chamber.

Spent lime is particularly effective in removing a form of phosphorus called orthophosphate, which is often found in stormwater runoff. While orthophosphate is a vital nutrient for bacteria and plants in surface waters, too much orthophosphate can promote algae growth and decrease water clarity.

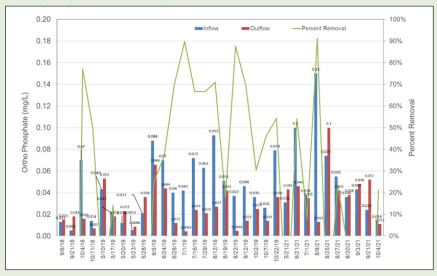
Sampling equipment monitors phosphorus levels and total suspended solids as water enters and leaves the filter on its way to Wakefield Lake, which is impaired for phosphorus. The goal is to help the lake meet the state standard for phosphorus (60 micrograms per liter).

In general, the total suspended solids removal is consistent. Removal rates for total suspended solids is typically 73% to 94%, with only 3 tested events having a removal rate of less than 70%. In terms of total phosphorus removal rates are typically about 40% for total phosphorus but all three years had variations from under 10% removal to over 70% removal. Out of the three parameters, orthophosphate removal was the most varied and could be on a decline. For example, all three years had at least one event with over 75% removal, but also had multiple events where orthophosphate would increase from inflow to outflow. In addition, it appears that orthophosphate removal declined throughout 2021. It will be important to monitor the system in 2022 to determine if the orthophosphate removal trend persists.

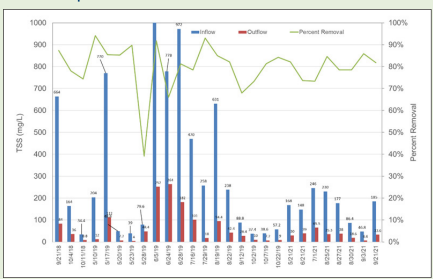
#### Total phosphorus removal performance



#### Ortho phosphorus removal performance



#### TSS removal performance





City	Maplewood
Subwatershed	Wakefield Lake
Completed	Fall 2011
Cost	\$40,000
Funding Source	MPCA 319 Grant
Partner	City of Maplewood

# Wakefield Lake Experimental Spent-Lime Filter

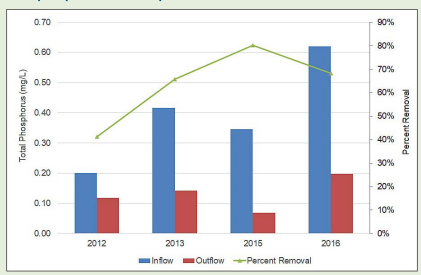
This stormwater filter is adjacent to Larpenteur Avenue and Prosperity Road. It is designed to capture and filter stormwater runoff from a large portion of the lake's 944-acre subwatershed.

The filter intercepts water from the storm sewer and routes it into an underground chamber. There, the water interacts with spent lime—a chalky clay-like material consisting of calcium carbonate, which is a waste product of municipal drinking water treatment. Phosphorus in the water binds to calcium in the spent lime material, decreasing the amount of phosphorus in the water leaving the chamber.

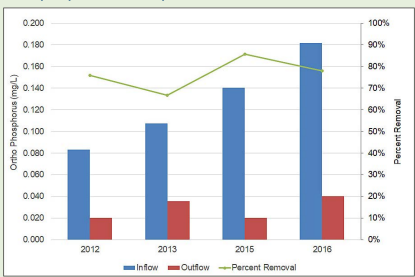
Spent lime is particularly effective in removing a form of phosphorus called orthophosphate, which is often found in stormwater runoff. While orthophosphate is a vital nutrient for bacteria and plants in surface waters, too much orthophosphate can promote algae growth and decrease water clarity. The goal of this filter is to decrease the amount of phosphorus and total suspended solids entering Wakefield Lake, which is impaired for phosphorus.

The graphs below show the effectiveness of the spentlime filter in reducing total phosphorus, orthophosphate, and total suspended solids in 2012, 2013, 2015, and 2016. Peak performance for total phosphorus and orthophosphate removal occurred in 2015 (73% and 77%). In 2016 performance dipped to 42% and 38%. Removal of total suspended solids improved substantially from 2012 (-19%) to 2016 (61%). Over the four years of monitoring, average removal for the three parameters was 51% for total phosphorus, 55% for orthophosphate, and 37% for total suspended solids. It should be recognized that these averages include periods where performance changed due to structural changes in the media after placement. For example, total suspended solids removal of around 50% is probably more typical as the media broke down and filled in pore space, thereby improving the filtration effectiveness of the media. It is important to note that the Wakefield Spent Lime Filter will have the filter media replaced in 2022 with a different media consisting of granite sand and iron.

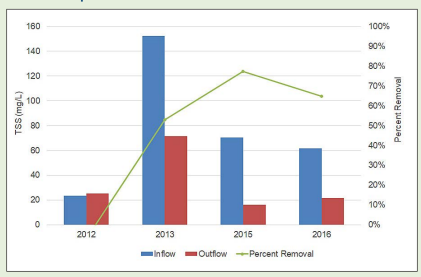
#### Total phosphorus removal performance



#### Ortho phosphorus removal performance



#### TSS removal performance



# **ALUM TREATMENT SYSTEM**





City	Oakdale
Subwatershed	Tanners Lake
Completed	1998
Cost	\$1.9 million1
Funding Sources	District funds, MPCA State Revolving Fund Loan

<sup>&</sup>lt;sup>1</sup> This cost reflects the alum facility as well as other related water quality improvements: Tanners Lake 5th Street Basin, Tanners Lake Berm, Tanners Lake Tartan High School Pond

### **Tanners Lake Alum Treatment Facility**

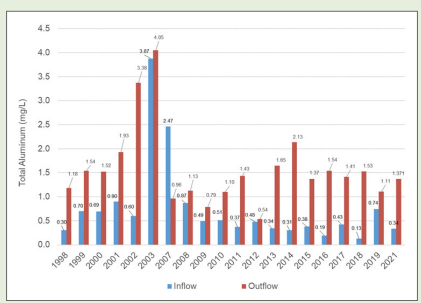
The Tanners Lake alum treatment facility was constructed in 1998 to reduce the amount of phosphorus reaching Tanners Lake. The facility receives stormwater runoff from a 1,246-acre watershed and injects it with aluminum sulfate (known as alum). The alum then binds with the phosphorus in the water and forms floc that settles to the bottom of a pond upstream of Tanners Lake. The water that ultimately drains out of the pond to Tanners Lake has significantly lower phosphorus content.

The graphs below show the effectiveness of the alum treatment system in reducing total phosphorus over the last 20 years of monitoring. Peak performance for phosphorus removal occurred in 2003 (91%), but recent removal rates have been nearly as effective, ranging from 72–89% over the last five years (2016–2021). The lowest rate of removal was 59% in 2002 but improvements after that date were due to a change in alum dose.

### Total phosphorus removal performance



#### **Total aluminum**







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