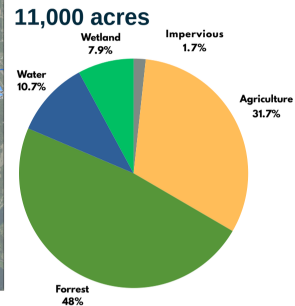


>>> GENERAL INFORMATION







MAJOR LAKES

- Meadow
- Johnson
- Reeves

SHALLOW LAKES

- Abbey
- Senical
- Lind
- Nottage
- Cottage
- CandorGlawe

Water Body	Status	Summary	
Abbey, Lind	Enhance	Enhance condition to prevent future impairment. Nearly Impaired/degrading trend.	
Johnson, Reeves, Meadow, Glawe	Protect	Maintain good condition and protect against future risks.	

>>> PRWD GOALS FOR THE WATER MANANGMENT AREA

- Reduce nutrient loading from nearshore sources.
- Promote shorelines practices that are resilient to fluctuating water levels.
- · Ensure a sustainable groundwater supply.
- Prevent establishment of new invasive species and manage existing invasive species
- Protect and improve wildlife habitat in near shore areas
- Maintain healthy fish communities.

>>> BEST MANAGMENT PRACTICES (BMPS)

Watershed District offers a BMP program to reimburse homeowners a portion of the cost to install landscaping practices that:

- · protect or restore the quality of our lakes and rivers
- protect or restore native plant communities and wildlife habitats
- innovative approaches to stormwater treatment at the source

REGULATORY AND PERMITS NUMBERS

- 69 Shore Impact Zone Permits (sand blankets, riprap, shoreline vegetation)
- 2 Subdivisions/Planned Unit Developments
- 7 Commercial Stormwater Management
- 8 Residential Stormwater Management
- 4 Roads, Parking Lots, Bridges, Culverts, or Storm Sewer Projects
- 5 Underground Cable Projects

>>> ENVIRONMENTAL EDUCATION

One of the great joys for our staff is sharing our knowledge and passion for our lakes and rivers with the young people in our community.

One of the most effective ways we have found is to make sure our local schools have the resources to get kids out into nature. Each year we fund transportation costs for field trips to Hamden Slough, Ike Fisher Farm, and Sucker Creek Preserve.

PRWD also administers a small grant programs to help educators purchase science supplies for their classrooms and we routinely give presentations to students in classrooms and on field trips.

elican River Watershed District Public Ditch System

DRAINAGE **NUMBERS**

- **7** Beaver Dams Removed
- **31** Beaver Trapped
- **0** Buffer Enforcement **Actions**

BMP NIUMBERS

- 4 BMP projects Funded
- **\$2,440.50** paid to homeowners as reimbursement.
- 3 Shoreline projects
- 1 Pollinator project



>>> REGULATORY AND PERMITTING PROGRAMS

Watershed Districts are mandated by the legislature to adopt rules. Regulation plays an important role in preventing and mitigating water resource issues. The regulatory program sets standards that must be met by entities that develop or otherwise disturb land within the District. The regulatory program is intended to provide for consistent application of resource protection from impacts related to land use change throughout the watershed.

PRWD works in cooperation with property owners, contractors and engineers, and local government units to maintain or increase the water quality in our district through the rules and permitting process. The largest number of permits are issued each year for Shore Impact Zone Alterations. However, our office also permits the stormwater management for Subdivisions, Planned Unit Developments, Commercial and Residential Construction, Roadways, and Underground Utilities.

EDUCATION NUMBERS

- **\$571.75** for classroom supplies and event sponsorships
- **\$3,428.45** for transportation costs for environmental field trips.
- 6 classes of 5th, 7th, & 8th Grade received education on Aquatic **Invasive Species**
- **400** fourth grade students from Detroit Lakes, Frazee Vergas, and Lake Park Audubon attended Waterfest



>>> DRAINAGE AUTHORITY

In the late 1990's, PRWD assumed drainage authority of Becker County Ditch 11/12 (Campbell Lake/Creek area), 13 (Floyd Lake, Rice Lake, City of Detroit Lakes area), and 14 (St. Clair Lake, City of Detroit Lakes area).

Most of the District's work as the Drainage Authority centers on beaver control and removing debris blockages from the drainage channel. In addition, these systems are governed by a MN Buffer Rule and the District is responsible for enforcement of the required buffers.



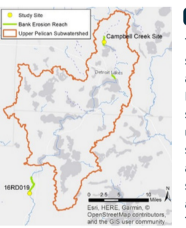
DISTRICT-WIDE PROJECTS

>>> RICE LAKE RESTORATION

In the 1970's, the Rice Lake Wetland, was identified as the primary source and contributor of "legacy" phosphorus loading to Big Detroit. To address this issue, the wetland was restored in 2022 (see photo on the right with the construction of rock arch rapids to raise the wetland water level and to allow for fish passage). This wetland is located between Little Floyd Lake and HWY 34. 2023 monitoring results showed a decrease in phosphorus from the wetland to the Pelican River from previous years data.

Another downstream structure near Terry Street will be built in 2024 to further lower phosphorus levels to the Pelican River and downstream Detroit Lake.

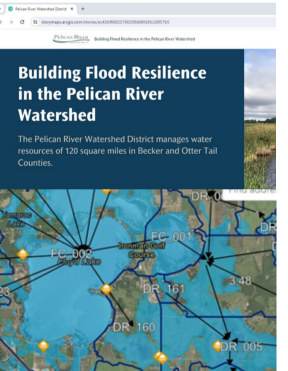




CAMPBELL CREEK 319 PROJECT

The District was awarded a federal 319 grant to address excessive sediment and phosphorus in the Campbell Creek sub-watershed area. In early 2024, the project area workplan was approved by the Environmental Protection Agency to construct: (1) 3,750 linear feet of streambank stabilization above and below Becker County HWY 149 using a variety of practices, (2) a multi-stage drainage and control structure near Campbell Lake, and (3) a grade stabilization project in a nearby farm field. The planning, design, and engineering work is starting this summer, with construction to occur in 2025 and 2026 for an estimated cost of \$500,000. The grant will be matched using Otter Tail 1W1P grant and District funds.





>>> FEMA FLOOD MITIGATION GRANT

PRWD is completing the FEMA Flood Mitigation project in 2024. A Hydrologic & Hydraulic (H&H) model map was developed to identify flood prone areas. This information will assist with developing future projects to reduce flood risk.

Four flood prone areas were identified.

- Highway 21 at Rice Lake Road
- Pelican River at North Shore Drive
- Sucker Creek at Mountain Road
- East Munson Drive

You can report observed flooding at the PRWD website under the resources tab under Special Studies

https://prwd.org/resources/fema-flooding-study/



The Small Lakes WMA consists of about 11,000 acres in the southeastern corner of the District. This WMA extends into Ottertail County and contains numerous small lakes and wetland areas. Many of the lakes are connected by means of wetlands, and the overall drainage of the area is indistinct. Land use in this WMA can be roughly divided into the northwest half and the southeast half. The northwest half of the WMA contains significant agricultural areas, as well as most of the lakes and wetlands in the WMA. The southeast half of the WMA is mostly forested with steep slopes. The shorelines of the lakes in this WMA are sparsely settled but have recently seen more development interest, Johnson and Reeves Lakes in particular.

Water quality testing for the Small Lakes WMA lakes is performed according to our 2020-2030 Monitoring plan. For more detailed information on historical water monitoring in this area, please see the 'Our Water' Section of our website at www.prwd.org.

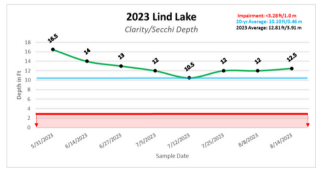
>>>LAKE WATER QUALITY NUMBERS 2023

LIND (Shallow Lake)	2023 Average	20 Year Average	MNPCA Lake Standards
Total Phosphorus (TP)	0.019 ug/L	0.032 ug/L	> 0.060 ug/L
Chlorophyll-a (Chl-a)	4.95 ug/L	9.95 ug/L	> 20 ug/L
Secchi depth	12.8 feet	10.1 feet	< 3.3 feet

>>> TOTAL PHOSPHORUS BY TEST DATE



>>> SECCHI DEPTH BY TEST DATE

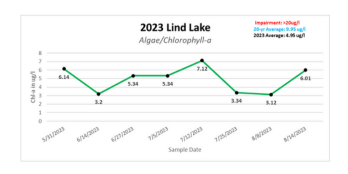


Phosphates are chemicals that enter waterways from both natural and human caused sources. Phosphates become detrimental when they over-fertilize aquatic plants and increase the rate of natural eutrophication. Eutrophication results in an increase in the carbon content and the amount of "mucky" or organic-laden sediments. This in turn leads to nuisance conditions such as algal grown.

Chlorophyll-a is a naturally occurring compound found in all algae. Measuring Chlorophyll-a concentration in lake water is a reasonable estimation of the presence or absence of algal growth in a lake system. An increase in the biomass of algae in a body of water can result in decreased levels of dissolved oxygen, which is needed by many aquatic animals to survive.

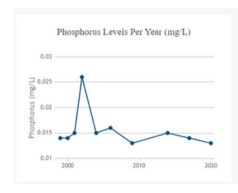
A **Secchi** depth measurement is a visual measure of water clarity through water column. Measuring clarity of the water is another test of eutrophication of a water body.

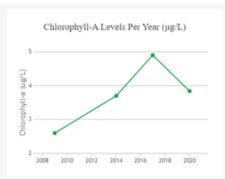
>>> CHLOROPHYLL-A BY TEST DATE

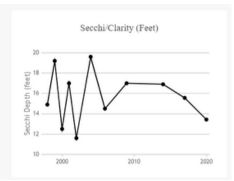


>>> LAKE WATER QUALITY ALL YEARS

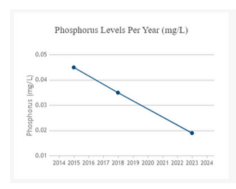
>>> MEADOW - NEXT WATER QUALITY SAMPLING YEAR 2025

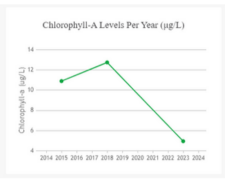


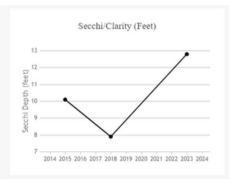




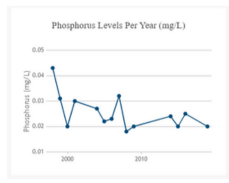
>>> LIND

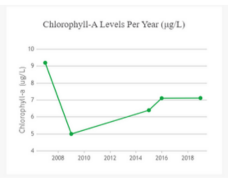


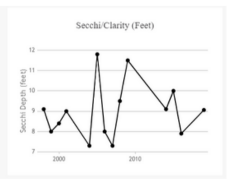




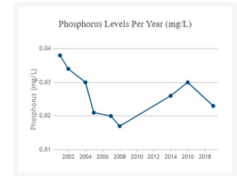
>>> JOHNSON - NEXT WATER QUALITY SAMPLING YEAR 2029

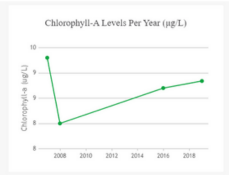


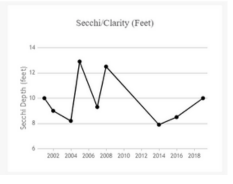




>>> REEVES - NEXT WATER QUALITY SAMPLING YEAR 2029







>>>SHORELAND PROJECTS

Basic Goals for Shoreland Restorations:

- **Imitate Nature** The native vegetation strengthens shoreline structural integrity. The deep roots of these plants bind the earth together while their foliage and branches protect the ground from rainfall and winds.
- Keep slopes gentle The gradual slope of a natural shoreline absorbs the energy of waves. A steep, eroded slope or retaining wall allows waves to crash into the shore, drastically increasing erosion and causing that wave energy to cause damage on adjacent shorelines.
- Employ "soft armoring" whenever possible By "soft armoring" we refer to live plants, logs, root wads, vegetative mats, and other methods that eliminate or reduce the need for "hard armoring", such as rock riprap. Soft armor is alive and so can adapt to changes in its environment as well as reproduce and multiply. It also provides habitat for fish and wildlife.

• Mix it up - On natural shorelines, you will see a wide diversity of materials: live trees, dead branches, stumps, rocks of many shapes and sizes, silt, sand, cattails, grasses, flowering plants, etc. By imitating this variety, you can maintain or reproduce the natural value of the shoreline and have an effective, resilient, and eye-pleasing shoreline. Working with these natural and locally available materials can also dramatically cut project costs. In the end, a mix of techniques may yield the best project.

Keep in mind that healthy trees are often the cornerstones of a stable shoreline.

>>> SPOTLIGHT RESTORATION

This property in 2022 utilizing Watershed Best Management Processes (BMP) funding. The homeowner removed the old railroad tie retaining wall and replaced with erosion controlling native plants and a small toe of riprap. PRWD reimbursed the homeowner \$500 for plants, mulch and erosion control materials.

Reasons to love this:

- Plants hold, especially native plants. Plants put down roots which will protect the shore against fluctuating water levels.
- The gentle slope lessens the risk for ice push damage on the shore
- Shrubs and trees provide habitat for wildlife.





WINTER - JAN TO MAR

High Temp: 46 degrees F (2/8/2023)

Low Temp: -24 degrees F (2/2/2023 & 2/3/2023) Precipitation: 1.69 inches, Snowfall: 40.00 inches.

Days of precipitation greater than 0.5": 1

Days of precipitation greater than 0.5" 5-yr average: 0.4 (2018-2022)

Drought status: Moderate Drought (D1) to Abnormally Dry (D0)

SPRING - APR TO JUN

High Temp: 91 degrees F (6/20/2023) Low Temp: 3 degrees F (4/7/2023)

Precipitation: 5.66 inches. Snowfall: 5.00 inches

Days of precipitation greater than 0.5": 4

Days of precipitation greater than 0.5" 5-yr average: 6.4 (2018-2022)

Drought status: Abnormally Dry (D0) to Moderate Drought (D1)

SUMMER - JUL TO SEPT

High Temp: 95 degrees F (9/2/2023) Low Temp: 43 degrees F (9/17/2023)

Precipitation: 8.56 inches, Snowfall: 0.00 inches.

Days of precipitation greater than 0.5": 7

Days of precipitation greater than 0.5" 5-yr average: 7.8 (2018-2022)

Drought status: Moderate Drought (D1) to Severe Drought (D2)

FALL - OCT TO DEC

High Temp: 88 degrees F (10/1/2023)

Low Temp: 2 degrees F (11/27/2023)

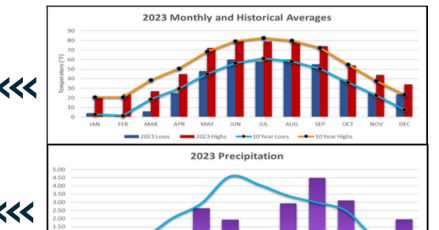
Precipitation: 5.41 inches, Snowfall: 5.86 inches.

Days of precipitation greater than 0.5": 1

Days of precipitation greater than 0.5" 5-yr average: 3.4 (2018-2022)

Drought status: Moderate Drought (D1) to Abnormally Dry (D0)

CLIMATE





WHAT TO WATCH IN 2024

- Little Floyd Lake Rock Arch Rapids In collaboration with the MN DNR, the current Little Floyd Lake dam will be constructed into a rock arch rapids to improve fish passage.
- District Rules Revision PRWD will be updating and clarifying its Water Management Rules in 2024. Look out for stakeholder meetings in the summer of 2024 to add your input!
- Willow Street Stormwater Management The feasibility study will provide measures to increase phosphorus removal of stormwater runoff to St. Clair Lake.
- Bucks Mill Dam Modification in collaboration with the MN DNR, PRWD will undertake design and construction on the addition of a rock arch fishway to Buck's Mill Dam.





STAFF:

TERA GUETTER, ADMINISTRATOR

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- COLTON UTECHT, SHORELAND TECH

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