

WATERSHED DISTRICT



Annual Report 2022

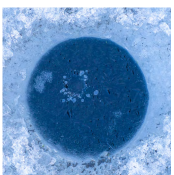


























Message from the Administrator

Another busy year at RPBCWD and, in many ways, a normal year following the contortions needed to deal with the pandemic years. We have returned to bringing water resource science back into the classrooms and at tabling events. We have held Technical Advisory Committee meetings in person. Most importantly, staff have been able to work collaboratively on various projects and programs.

The Watershed Stewardship Grant provided more than a quarter million dollars to residents, associations, and cities to implement projects that protect and enhance water quality. The district was part of the Hennepin County Chloride Initiative, which developed a toolbox to assist property managers, homeowner associations, communities of faith and other organizations with large campuses in their efforts to reduce winter salt use. We also collaborated with several agencies as part of the Lower MN River Chloride Reduction Grant program to provide cost-share dollars to companies and government agencies to purchase equipment or implement practices to reduce winter salt use.

Of course, we have also put projects into the ground. The completed Silver Lake Water Quality Improvement Project stabilized an eroded channel and added iron-enhanced sand filtration to treat runoff from Pleasantview Road before entering Silver Lake. The Rice Marsh Lake Water Quality Improvement Project was also completed. This project included installation of two manufactured treatment devices known as Kraken, which use filter cartridges to treat runoff, and restored portions of the park into a pollinator garden and native prairie. The other major capital project completed in 2022 was a creek restoration and flood mitigation project along Middle Riley Creek performed collaboratively with the Bearpath Creek Golf and Country Club and Bearpath Homeowners Association.

The data collection program continues to monitor lake levels, stream levels, and bio-chemical parameters. Sediment sampling is being used to evaluate the efficacy of prior alum treatments on various lakes and to define a schedule and dosing rate for future applications. The aerator will once again be used on Rice Marsh Lake to minimize winterkill of the panfish population to help control carp populations in the Riley chain of lakes.

The district looks forward to 2023, the partnerships we can foster, and the work we can all do collectively to protect, preserve, and restore our water resources for today and future generations.

Sincerely,

Terry Jeffery District Administrator tjeffery@rpbcwd.org 952-807-6885



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Land Acknowledgment

We acknowledge that we are on ancestral and contemporary Očhéthi Šakówin land that was stolen from the Wahpékhute Dakota tribe in the 1851 Treaty of Mendota. We recognize these tribal nations as the original stewards of the land, water, and natural resources within the District, and we honor the importance of protecting the culturally significant resources of this land.

INTRODUCTION

Overview

The Riley Purgatory Bluff Creek Watershed District (RPBCWD or the District) is a local government unit established on July 31, 1969, to protect, manage, and restore water resources. It encompasses some 50 square miles of land that drains into any of the three creeks in its name. The District includes parts of seven cities (Bloomington, Chanhassen, Chaska, Deephaven, Eden Prairie, Minnetonka, and Shorewood) and two counties (Carver and Hennepin).

The District is led by five managers (four appointed by the Hennepin County Commissioners and one by Carver) each serving three-year terms directing District activities. The District partners with these local communities and residents to identify issues affecting the water resources and to prioritize

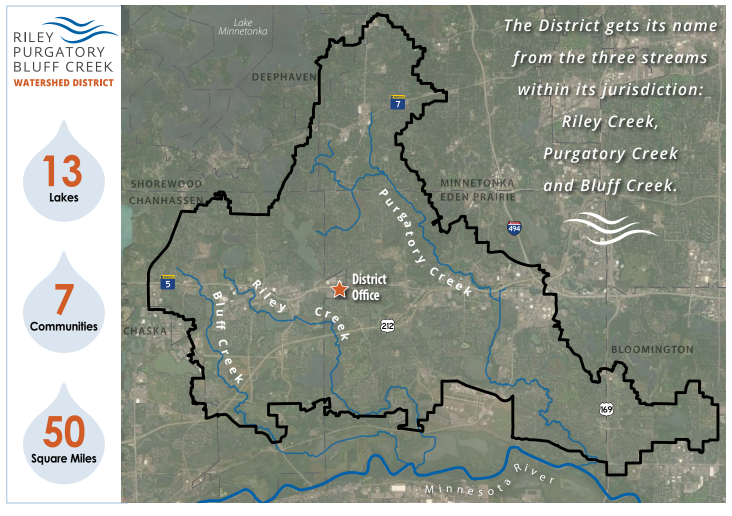
projects and regulations to address these issues. In addition, the District works to educate and engage community members regarding the protection of the District's water resources.

Report Purpose

The purpose of the annual report is to fulfill the requirements set forth in Minnesota

Statutes Chapter 103D.351, which requires watershed districts to file an annual report with the Board of Soil and Water

Resources and the Department of Natural Resources. Metropolitan watershed districts are required to follow reporting requirements set forth in MR 8410.0150.



District tax dollars at work

Activities of the Riley Purgatory Bluff Creek Watershed District is funded through property tax levies. We thank our community for their part in financing our mission of protecting, managing, and restoring our water resources!

The 2022 levy was \$3.6 million, and the complete 2022 budget, including funds from previous levies, was \$7.2 million. The funds were used for projects, as well as administration, maintenance, research, lake and creek monitoring, aquatic invasive species management (AIS), education and outreach (E&O) and grant funding, community

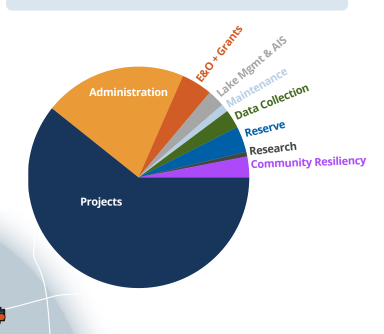
DEEPHAVEN

resiliency, and a reserve fund

for emergencies.

Download the 2022 Annual Communication

Every year, the District distributes an annual communication. It contains general information, annual highlights, and ways the community can engage in the District's work.



2022 AT A GLANCE

SHOREWOOD CHANHASSEN CHANHASSEN Lake Lake Ann Lake Ann Lake Rice Marsh Rice Mars



Monitoring Sites



Grants Awarded



Permits Issued



Active Projects



Thousands of \$ in grants received



Partner Organizations

Governance

The District is governed by a five-person board of managers. Two independent committees, the Citizens Advisory Committee (CAC) and Technical Advisory Committee (TAC), provide advice and comment to the Board as required by MN Statute 103D.331. Daily operations are carried out by a team of employees and consultants led by the District's administrator.



* Schedule changes posted on website, rpbcwd.org/calendar Beginning 2023

Regular Meetings

First Wednesday of the month at 7 p.m.*

Workshops

Third Thursday of the month at 7 p.m.*

Due to COVID, meetings held virtually until further notice.

Board of Managers

Four managers are appointed by the Hennepin County Commissioners and one by the Carver County Commissioners. They serve three-year terms. In 2022, Manager Duevel was appointed.



Vice President Larry Koch

Term ends 7/31/2024 471 Bighorn Drive Chanhassen, MN 55317 Ikoch@rpbcwd.org Appt. by Carver County

Treasurer Jill Crafton

Term ends 7/31/2024 10351 Decatur Avenue S Bloomington, MN 55438 jcrafton@rpbcwd.org Appt. by Hennepin County

Member Tom Duevel

Term ends 7/31/2025 6111 Creek View Ridge Minnetonka, MN 55345 tduevel@rpbcwd.org Appt. by Hennepin County

Secretary Dorothy Pedersen

Term ends 7/31/2023 6155 Ridge Road Shorewood, MN 55331 dpedersen@rpbcwd.org Appt. by Hennepin County

President David Ziegler

Term ends 7/31/2025 16729 Baywood Terr. Eden Prairie, MN 55346 dziegler@rpbcwd.org Appt. by Hennepin County

Staff

Terry Jeffery

Administrator tjeffery@rpbcwd.org

Amy Bakkum

Office Administrator abakkum@rpbcwd.org

Zach Dickhausen

Natural Resources Coordinator zdickhausen@rpbcwd.org

Liz Forbes

Communications Manager Iforbes@rpbcwd.org

Eleanor Mahon

Education & Outreach Coordinator emahon@rpbcwd.org

Josh Maxwell

Water Resources Coordinator jmaxwell@rpbcwd.org

Mat Nicklay

Natural Resources Technician mnicklay@rpbcwd.org

Contact RPBCWD



18681 Lake Drive East Chanhassen, MN 55317



info@rpbcwd.org



952-607-6512



Front (L-R): Liz Forbes, Amy Bakkum, Eleanor Mahon, Josh Maxwell Back (L-R): Mat Nicklay, Terry Jeffery, Zach Dickhausen

Consultants

N District Engineer

Barr Engineering Co. Attn: Scott Sobiech, CFM, PE

4300 Market Pointe Drive, Suite 200, Edina, MN 55435

(952) 832-2755, ssobiech@barr.com

\$ Accounting

Redpath and Company, Ltd. Attn: Nancy Martinson

4810 White Bear Parkway, White Bear Lake, MN 55110

(651) 426-5844, pmoeller@hlbtr.com



Smith Partners PLLP Attn: Louis Smith 250 S Marguette Ave, Ste 250, Minneapolis, MN 55401 (612) 344-1400

Auditing

Abdo, Eick and Meyers Attn: Justin Nilson 5201 Eden Avenue Ste 250, Edina, MN 55436 (952) 715-3011, justin.nilson@aemcpas.com

Citizen Advisory Committee

The Citizen Advisory Committee (CAC) are community volunteers that advise the Board of citizen interests. The CAC is required to meet at least once a year.

2022 Members

Andrew Aller (Chair) Terry Jorgensen Jim Boettcher (Vice Chair) Sharon McCotter Rodey Batiza (Recorder) Marilynn Torkelson Michelle Frost Jeff Weiss Heidi Groven Jessica Willey

Meetings: Third Monday of the month, 6 p.m.*

* Schedule changes posted at rpbcwd.org/CAC



CAC members Oct 2022 (pictured left to right): Michelle, Andrew, Terry, Rodey, Sharon, Marilynn. Not pictured: Heidi, Jim, Jeff, Jessica.

Technical Advisory Committee

The Technical Advisory Committee (TAC) includes representatives of cities, counties, and government agencies. They provide technical advice on projects and programs to the District. The board of managers annually appoints members to the TAC. Staff from agencies or local government units are welcome to join us at our meetings.

Steve Christopher

Board of Water & Soil Resources

Jeff Weiss Citizen Advisor

Paul Moline Carver County

Mike Wanous

Carver County Soil & Water **Conservation District**

Bryan Gruidl City of Bloomington

Joe Seidl

City of Chanhassen

Matt Clark City of Chaska

Robert Bean Jr. City of Deephaven

Dave Modrow City of Eden Prairie

Sara Schweigert City of Minnetonka

Robert Bean Jr. City of Shorewood

Karen Gallas Hennepin County Linda Loomis

Lower Minnesota River Watershed District

Joe Mulcahy

Metropolitan Council

Wes Pearce-Saunders/

Tavler Huinker

Minnesota Department of Natural Resources

Minnesota Pollution Control Agency

US Army Corps of Engineers

ADMINISTRATION & PLANNING

10-Year Management Plan

In 2018, the District's 10-year Watershed Management Plan was adopted. The plan guides all the District's actions, from monitoring to water quality projects, over a 10-year period. The plan can be found at rpbcwd.org/10yearplan.

Each year, a District Workplan is developed to guide implementation of the 10-Year Watershed Management Plan. The workplan can be viewed in the next section of this report.

Components of the 10-Year Plan

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Executive Summary

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Chapter 3 | Goals and Strategies

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Chapter 6 | Bluff Creek Watershed

Chapter 7 | Purgatory Creek Watershed

Chapter 8 | Riley Creek Watershed

Chapter 9 | Implementation - The Next 10 Years

Chapter 10 | Evaluation

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Appendices

Appendix A: Public and Stakeholder Participation

Appendix B: Education and Outreach Plan

Appendix C: Goals and Strategies Tied to Stakeholder Input

Appendix D: Envision Credits and Criteria

Appendix E: Capital Improvements Implementation Process

Appendix F: Example Water Resources Report

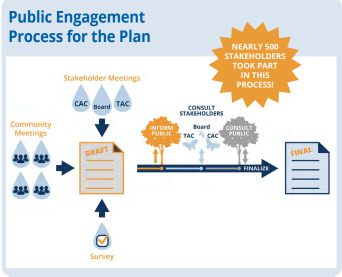
Appendix G: Draft Report Card

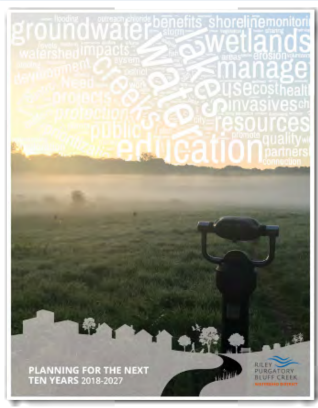
Appendix H: BWSR Approval and RPBCWD Adoption

Amendments

Cost-share amendment (3-6-19)

St Hubert Catholic School Opportunity Project (10-2-19)





Capital Improvement Program Update

To updated the District's 10-year Watershed Management Plan, the District worked in 2018 to evaluate and prioritize its capital improvement projects. Of the 175 projects identified, the District, with input from partners, identified 34 projects to be implemented during the next 10 years beginning in 2018. One new project, Lake Riley Alum Treatment, was identified and added later. The table below provides a summary of the status of the District's Capital Improvement Program as of the end of 2022.

Status of Capital Improvement Projects

| Capital Improvement Project Name | Anticipated Substantial Completion | Status at end of 2022 |
|---|--|--|
| BLUFF CREEK | | |
| Bluff Creek Tributary | 2020 | Substantially complete; ongoing vegetation establishment |
| Bluff Creek Reach 5 | 2024 | Feasibility study complete. Headwater wetland restoration added and completed. 30% design of Galpin Blvd crossing. |
| Chanhassen High School | Completed 2019 | Collaborating with ISD 112 |
| Wetland Restoration at Pioneer Trail | 2022 | Substantial completion in July of 2022. On-going vegetation establishment and maintenance. |
| RILEY CREEK | | |
| Like Riley Alum Treatment (second) | Completed 2020 | Post-treatment monitoring |
| Lake Susan Water Quality Improvement Phase 2 | Completed 2019 | Completed |
| Rice Marsh Lake In-lake Phosphorus Load Control | Completed 2018 | Monitoring |
| Rice Marsh Lake Water Quality Improvement Phase I | 2022 | Substantial completion in August of 2022. On-going vegetation establishment and maintenance. Monitoring of BMPs. |
| Riley Creek Restoration (Reach E and D3) | 2020 | Substantially complete; ongoing vegetation establishment |
| Lake Riley and Rice Marsh Lake Subwatershed Assessment | Completed 2021 | Assessment completed |
| Upper Riley Creek Stabilization | Construction 2023/2024 | Ecological enhancement plan complete; design in 2022 |
| Middle Riley Creek Restoration | 2022 | Substantial completion in August of 2022; ongoing vegetation establishment and maintenance as well as E&O. |
| St. Hubert Water Quality Project | 2021 | Substantially completion Sept of 2021; ongoing vegetation establishment; development of education curriculum. |

CONTINUED ON NEXT PAGE

| Capital Improvement Project Name | Anticipated Substantial Completion | Status at end of 2022 |
|--|--|--|
| PURGATORY CREEK | | |
| Lotus Lake Kerber Pond Ravine | 2020 | Feasibility complete |
| Purgatory Creek Recreation Area - Berm/ Retention Area feasibility and design | 2022 | Design 90% complete; collaborating with City of Eden Prairie; construction 2023/2024. |
| Lotus Lake In-lake phosphorus Load Control | First dose completed 2018 | Monitoring; second dose scheduled in 2023. |
| Silver Lake Water Quality Improvement Project | 2022 | Substantially complete in November 2021; ongoing vegetation establishment |
| Scenic Heights | 2020 | Completed |
| Hyland Lake In-lake phosphorus Load Control | First dose completed 2019 | Completed; turned over lead to Three Rivers Parks; still partnering. |
| Mitchell Lake Subwatershed Assessment | Completed 2021 | Assessment completed |
| Duck Lake Watershed Load | 2021 | Substantially complete; ongoing vegetation establishment |
| Lotus Lake Watershed Load - LL_1, LL_3, LL_7, & LL_8 | 2025 | Feasibility study begun in fall of 2022 with anticipated completion in summer of 2023. |

Local Plan Adoption & Implementation

The District has received and approved Local Surface Water Management Plans for all cities within the District as required under the District's regulatory program. The District will continue to administer its regulatory program in all municipalities.

Financial Status

The District's fund balance and financial status are included in the District's Annual Audit. The Annual Audit is included as Appendix D to this report. The District's audited financial report was prepared by Abdo, a certified public accounting firm. As required by Minnesota Rules §8410.0150, subp. 2, the Audited Financial Report includes classification and reporting of revenues and expenditures, a balance sheet, an analysis of changes in final balances, and all additional statements necessary for full financial disclosures.

2022 Audit

Upon its completion in late spring of 2023, the 2022 Audited Financial Report may be found on our website at rpbcwd.org/annualreport.

Biennial Solicitation of Interest Proposals

Under Minnesota Statutes §103B.227, subd 5, the District must issue a biennial solicitation for legal, technical, and other professional services.



Having solicited services in 2021, the District will solicit professional services again in early 2023. Solicitations for services will be printed in local newspapers and circulated online.



2022 Budget

The District adopted its 2022 Annual Budget in September 2021 and revised through December 2021. The 2021 Annual Budget as revised through December 31, 2021, and actual receipts and expenses for 2022 are set forth in the following table.

| REVENUES | | | | | |
|--------------------------|-------------|--------------------------|------------------------|---------------------------------------|-----------------------------|
| Item | 2022 Budget | Fund Transfers (None) | Revised 2022 Budget | Actual spent to date (Dec 2022) | Year to Date % of Budget |
| Plan Implementation Levy | - | - | \$3,640,581.00 | \$3,619,016.70 | 99.41% |
| Permit Fees | - | - | \$25,000.00 | \$106,956.05 | 427.82% |
| Grant Income | - | - | \$71,933.00 | \$12,875.00 | 17.90% |
| Investment Income | - | - | \$30,000.00 | \$56,731.99 | 189.11% |
| Miscellaneous Income | - | - | - | \$1,248.78 | |
| Past Levies (Carry Over) | - | - | \$3,355,058.00 | - | |
| Partner Funds | - | - | \$272,000.00 | - | |
| TOTAL REVENUE | - | - | \$7,394,572.00 | \$3,796,828.52 | 51.35% |

EXPENDITURES

ADMINISTRATION

| ltem | 2022 Budget | Fund Transfers (None) | Revised 2022 Budget | Actual spent to date (Dec 2022) | Year to Date % of Budget |
|------------------------------|-------------|--------------------------|------------------------|---------------------------------------|-----------------------------|
| Audit | - | - | \$15,000.00 | \$14,818.75 | 98.79% |
| Accounting (and Audit) | - | - | \$45,000.00 | \$35,027.68 | 77.84% |
| Advisory Committees | - | - | \$5,000.00 | \$1,215.90 | 24.32% |
| Insurance and Bonds | - | - | \$21,000.00 | \$26,009.33 | 123.85% |
| Engineering Services | - | - | \$132,000.00 | \$137,183.70 | 103.93% |
| Legal Services | - | - | \$108,000.00 | \$122,458.01 | 113.39% |
| Manager Per Diem/Expense | - | - | \$30,000.00 | \$41,190.18 | 137.30% |
| Dues and Publications | - | - | \$16,000.00 | \$9,159.66 | 57.25% |
| Office Cost | - | - | \$191,000.00 | \$150,304.28 | 78.69% |
| Permit Review and Inspection | - | - | \$160,000.00 | \$197,073.35 | 123.17% |
| Permit and Grant Database | - | - | \$30,000.00 | \$7,047.00 | 23.49% |
| Professional Services | - | - | \$17,400.00 | \$55,058.14 | 316.43% |
| Recording Services | - | - | \$15,500.00 | \$15,495.00 | 99.97% |
| Staff Cost | - | - | \$789,681.00 | \$445,344.88 | 56.40% |
| SUBTOTAL | - | - | \$1,575,581.00 | \$ 1,257,385.86 | 79.80% |

| PROGRAMS AND PROJECTS | | | | | | | |
|---|--------------|--------------------------|------------------------|---------------------------------------|-----------------------------|--|--|
| ltem | 2022 Budget | Fund Transfers (None) | Revised 2022 Budget | Actual spent to date (Dec 2022) | Year to Date % of Budget | | |
| District Wide | | | | | | | |
| 10-Year Management Plan | - | - | \$80,000.00 | \$15,795.66 | 19.74% | | |
| AIS Inspection and early response | - | - | \$68,000.00 | \$15,569.26 | 22.90% | | |
| Cost-Share/Stewardship Grant | - | - | \$260,000.00 | \$206,710.88 | 79.50% | | |
| Data Collection and Monitoring | - | - | \$213,000.00 | \$185,510.16 | 87.09% | | |
| Community Resiliency | - | - | \$130,000.00 | \$102,240.00 | 78.65% | | |
| Education and Outreach | - | - | \$100,000.00 | \$98,143.96 | 98.14% | | |
| Plant Restoration - U of M | - | - | \$50,000.00 | \$6,654.13 | 13.31% | | |
| Repair and Maintenance Fund | - | - | \$100,000.00 | \$12,726.50 | 12.73% | | |
| Wetland Management | - | - | \$157,000.00 | \$6,752.11 | 4.30% | | |
| Groundwater Conservation | \$220,000.00 | \$(49,000.00) | \$171,000.00 | \$40,830.39 | 23.88% | | |
| Lake Vegetation Implementation | - | - | \$76,000.00 | \$76,737.25 | 100.97% | | |
| Opportunity Project | - | - | \$250,000.00 | - | 0.00% | | |
| Stormwater Ponds- U of M | - | - | \$20,000.00 | \$15,170.00 | 75.85% | | |
| Hennepin County Chloride Initiative | - | - | \$90,000.00 | \$93,555.94 | 103.95% | | |
| Lower Minnesota Chloride Cost-Share | - | - | \$195,000.00 | \$80,684.95 | 41.38% | | |
| SUBTOTAL | - | - | \$1,960,000.00 | \$957,081.19 | 48.83% | | |
| Bluff Creek | | | | | | | |
| Bluff Creek Tributary | - | - | \$5,000.00 | \$4,490.80 | 89.82% | | |
| Wetland Restoration at Pioneer Trail | - | - | \$478,933.00 | \$92,560.03 | 19.33% | | |
| Bluff Creek B5 by Galpin Blvd | - | - | \$120,000.00 | \$13,426.50 | 11.19% | | |
| SUBTOTAL | - | - | \$603,933.00 | \$110,477.33 | 18.29% | | |
| Riley Creek | | | | | | | |
| Lake Riley Alum Treatment | - | - | \$20,000.00 | \$32,152.50 | 160.76% | | |
| Rice Marsh Lake in-lake phosphorus load | - | - | \$26,000.00 | \$8,520.70 | 7.71% | | |
| Lake Susan Water Quality Improvement Phase 2 | - | - | - | \$2,005.10 | | | |
| Rice Marsh Lake Water Quality Improve Phase 1 | - | - | \$228,000.00 | \$122,993.81 | 53.94% | | |
| Riley Creek Restoration (Reach E and D3) | - | - | \$78,000.00 | \$34,587.69 | 44.34% | | |
| Upper Riley Creek Stabilization | - | - | \$1,447,000.00 | \$176,347.53 | 12.19% | | |
| Middle Riley Creek | \$201,000.00 | \$140,000.00 | \$61,000.00 | \$96,775.29 | 158.65% | | |
| St. Hubert Water Quality Project | - | - | \$46,000.00 | \$109.30 | 0.24% | | |
| SUBTOTAL | - | - | \$1,906,000.00 | \$473,491.92 | 24.84% | | |

| ltem | 2022 Budget | Fund Transfers (None) | Revised 2022 Budget | Actual spent to date (Dec 2022) | Year to Date % of Budget |
|---|--------------|--------------------------|------------------------|---------------------------------------|-----------------------------|
| Purgatory Creek | | | | | |
| Purgatory Creek Rec Area-Berm/retention area- feasibility/design | \$225,000.00 | \$(91,000.00) | \$134,000.00 | - | |
| Lotus Lake in-lake phosphorus load control | - | - | \$80,000.00 | - | |
| Silver Lake Restoration: Feasibility Phase 1 | - | - | \$46,000.00 | \$44,402.83 | 96.53% |
| Scenic Heights | - | - | \$4,058.00 | - | |
| Hyland Lake in-lake phosphorus load control | - | - | \$20,000.00 | - | |
| Duck Lake watershed load | - | - | \$25,000.00 | \$5,149.48 | 20.60% |
| Duck Lake Partnership | - | - | \$235,000.00 | \$235,000.00 | 100.00% |
| Lotus Lake Watershed Improvement Project | - | - | \$325,000.00 | \$21,654.25 | 6.66% |
| SUBTOTAL | - | - | \$869,058.00 | \$306,206.56 | 35.23% |
| RESERVE | - | - | \$230,000.00 | - | - |
| TOTAL EXPENDITURES | - | - | \$7,144,572.00 | \$3.104.642.86 | 43.45% |

2022 Work Plan

Each year, the watershed district creates a work plan with goals and objectives for its projects and programs. The plan is a guide for the year, and a way to track progress. This summary describes the District's accomplishments toward fulfilling its 2022 work plan.

| ADMINISTRATION | Description |
|---------------------------------------|--|
| Accounting, Audit & Budget | Coordinate with Accountants for the development of financial reports Coordinate with the Auditor Continue to work with the Treasurer to maximize on fund investments |
| Administration | Administrator activities |
| Annual Report & Communication | Compile, finalize and submit an annual report to agencies |
| BWSR | Discuss Targeted Watershed Grant distribution |
| DEI | • Incorporate Diversity, Equity, and Inclusion (DEI) into District programs as appropriate |
| Human Resources | General human resources |
| Internal Policies | Work with Governance Manual and Personnel Committees to review bylaws and manuals as necessary |
| Advisory | • Engage with the Technical Advisory Committee on water conservation, chloride management and emerging topics. • Engage with the Citizen Advisory Committee on water conservation, annual budget, and emerging topics |
| Local SWMP | Administer local Stormwater Management Program (SWMP) |
| MAWD | Minnesota Association of Watershed Districts |
| DISTRICT WIDE | Description |
| Regulatory Program | Review regulatory program to maximize efficiency Engage Technical Advisory Committee and Citizen Advisory Committee on possible rule changes. Implement a regulatory program |
| Aquatic Invasive Species (AIS) | Review AlS monitoring program Develop and implement Rapid Response Plan as appropriate Coordinate with local government units (LGUs) and keep stakeholders aware of AlS management activities Manage and maintain the aeration system on Rice Marsh Lake. Riley Chain of Lakes Carp Management Purgatory Chain of Lakes Carp Management Review AlS inspection program Keep abreast of technology and research in AlS Zebra mussel adult and veliger monitoring |
| Cost Share | Schedule and coordinate site visits Review applications and recommend implementation Evaluate program |
| Data Collection | Continue Data Collection at permanent sites Watershed Outlet Monitoring Program (WOMP) Identify monitoring sites to assess future project sites Water Level Sensors |
| District Hydrology & Hydraulics Model | Coordinate maintenance of Hydrology and Hydraulics Model Coordinate model update with LGUs if additional information is collected Partner and implement with the City of Bloomington on Flood Evaluation and Water Quality Feasibility |
| Education and Outreach | Implement Education & Outreach Plan, review at year end Manage partnership activities with other organizations Coordinate Public Engagement with District projects |

| Groundwater Conservation | Work with other LGUs to monitor, assess, and identify gaps Engage with the Technical Advisory Committee to identify potential projects Develop a water conservation program (look at Woodbury model) |
|--|---|
| Lake Vegetation Management | Work with the University of Minnesota or Aquatic Plant Biologist, cities of Chanhassen and Eden Prairie, lake associations, and residents as well as the Minnesota Department of Natural Resources on potential treatments. Implement herbicide treatment as needed on monitored lakes (Susan, Riley, Lotus, Mitchell, Red Rock, Staring) Secure DNR permits and contracts with herbicide applicators Schedule regularly point intercept surveys Work with Three Rivers Park District for Hyland Lake |
| Opportunity Projects | Assess potential projects as they are presented to the District |
| Total Maximum Daily Load (TMDL) | Continue working with the Minnesota Pollution Control Agency on the Watershed Restoration and Protection Strategies (WRAPS) Engage the Technical Advisory Committee |
| Repair & Maintenance Grant | Develop and formalize grant program. |
| University of Minnesota | Review and monitor progress on University of Minnesota grant Support Dr. John Gulliver and Dr. Ray Newman research and coordinate with local partners Keep the managers abreast to progress in the research Identify next management steps |
| Watershed Plan | Review and identify needs for amendments. |
| Wetland Conservation Act (WCA) | Administer WCA within the cities of Shorewood and Deephaven Represent the District on Technical Evaluation Panel throughout the District |
| Wetland Management | • Assess known existing wetlands, identify previously unknown wetlands, identify wetlands for potential restoration/rehabilitation and wetlands requiring additional protection |
| Hennepin County Chloride Initiative (HCCI) | • Phase 2: Develop market research to target homeowner associations and worship centers on how to incorporate reduced salt use in their winter maintenance |
| Lower Minnesota Chloride Cost-Share Program | The Lower Minnesota River Watersheds are coming together to offer cost-share grants |
| BLUFF CREEK WATERSHED | Description |
| Bluff Creek Tributary Restoration | Implement and finalize restoration Monitor Project |
| Wetland Restoration at Pioneer Trail/ Hwy 101 | • Remove 3 properties from flood zone, restore a minimum 7 acres and as many as 16 acres of wetlands, connect public with resources, reduction of volume, rate, pollution loads to Bluff Creek |
| RILEY CREEK WATERSHED | Description |
| Lake Riley Alum Treatment | Continue monitoring of lake |
| Lake Susan Improvement Phase 2 | Collect data from functioning iron-enhanced sand filter and reuse system |
| Lake Susan Spent Lime | Yearly startup and monitoring |
| Lower Riley Creek Stabilization | Finalize plant establishment and remove temporary erosion prevention and sediment control BMPs Continue Public Engagement for project and develop signage for restoration |
| Rice Marsh Lake Alum Treatment | Analyze sediment cores for second alum dosing |
| Rice Marsh Lake Watershed Load Project 1 | Executed cooperative agreement with Chanhassen Implement project |
| Upper Riley Creek | Develop cooperative agreement with the City of ChanhassenOrder project and begin design. |
| Middle Riley Creek | Implement project Work with Bearpath Golf and Country Club to develop education and outreach program |

| St. Hubert Water Quality Project | Develop curriculum to be used with teachers and students at St. Hubert Establish native vegetation and monitor soil development, water quality/quantity benefits, and ecological changes. |
|--|--|
| PURGATORY CREEK WATERSHED | Description |
| Purgatory Creek Recreation Area (PCRA) Berm | Work with City to determine next steps |
| Duck Lake Water Quality Project | • Close out project |
| Lotus Lake Internal Load Control | Analyze sediment cores for second alum dosing |
| Scenic Heights | • Close out project |
| Silver Lake Restoration | Execute cooperative agreement with Chanhassen Implement project Develop and install signage |

Did You Know? **How Water** Clarity is Measured Staff lower A Secchi disk is a simple tool for a Secchi disk measuring how deep sunlight into the water Water clarity is penetrates into a lake's water column. to measure water clarity. measured in meters. The measurement indicates how The tape measure attached 1 meter = 3.3 feet much fine sediment, algae, and other to the disk indicates how suspended particles are in the water. deep the disk is when it is no Reduced water clarity may be harmful longer visible. to aquatic plants and animals.

2023 Budget & Work Plan

The District adopted its 2023 Annual Budget in September 2022 and revised through December 2022. For a description of goals, see section 3 of the 10-Year Plan.

| Administration & Overhead | | | | | | | |
|-----------------------------|-------------|--|-----------------|--|--|--|--|
| Title | 2023 Budget | Description | Goals | | | | |
| Administration and Overhead | \$1,792,011 | Professional Services | Admin 1, Reg 1 | | | | |
| | | Staff compensation | Admin 1 | | | | |
| | | Rent & utilities | Admin 1 | | | | |
| | | Permit review and inspections | Admin 1, Reg 1 | | | | |
| | | Develop and foster relationships with partner cities | Admin 1, Plan 1 | | | | |
| | | Advisory committees and manager per diem | Admin 1, Plan 1 | | | | |

| Title | Budget | Description | Goals |
|--|-----------|---|---------------------------|
| 10-Year Management Plan \$135,000 | | Review and evaluate regulatory program for improved efficiency | Plan 1 |
| | | Review and evaluate project prioritization metrics | Plan 1 |
| | | Facilitate meetings of TAC, CAC, and other stakeholders | Plan 1 |
| | | Develop Ecological Health Action Plan | Plan 2 |
| AIS Inspection and Early Response | \$68,000 | Partner with municipalities and counties to provide watercraft inspections at launches | Wqual 1, Wqual 3 |
| | | Provide capacity and mechanics for rapid response to newly discovered aquatic invasive plant populations | Wqual 1, Wqual 3 |
| Cost-share/Stewardship Grant \$280,000 | | Provide financial incentive to private landowners to implement best management practices on their properties | EO 1, Wqual 1, Wqual 3 |
| | | Provide financial assistance to municipalities to implement and incorporate best management practices into facilities management and capital projects | EO 1, Wqual 1, Wqual 3 |
| | | Provide technical assistance to landowners concerning erosion prevention, sediment control, and surface water management | EO 1, Wqual 1, Wqual 3 |
| Data Collection and Monitoring | \$233,300 | Collect hydraulic, hydrologic, and water quality data on District lakes and streams | DC 1 |
| | | Monitor and assess near-bank scour and escarpment erosion | DC 1 |
| | | Maintenance of Watershed Outlet Monitoring Program (WOMP) stations | DC 1 |
| | | Monitor flow rates and volumes as well as water quality parameters in areas identified as potential locations for BMPs | DC 1, Wqual 1 |
| | | Monitor installed best management practices to assess efficacy and to guide future projects | DC 1, Wqual 1 |
| | | Assist lake associations and municipalities in the development of lake management plans | DC 1 |
| Community Resiliency | \$260,000 | Develop high resolution hydraulic and hydrologic model throughout the District | Plan 2 |
| | | Develop flood risk mapping for various climate change scenarios | Plan 2 |
| | | Partner with municipalities and local road authorities to identify and address community resilience practices and projects | Plan 1, Plan 2 |

| SUBTOTAL | \$1,883,130 | | |
|--|-------------|---|-----------------------------|
| Stormwater Ponds - U of M | \$4,830 | Finalization of the research done by the UofM SAFL on performance of stormwater pond and potential treatment. | Plan 1, DC 1, Wqual 1 |
| Opportunity Project* | \$250,000 | Funds dedicated to capital projects brought forward by stakeholders not currently identified in the 10-year plan. **Will require plan amendment when implemented. | Admin 1, Plan 1 |
| | | Perform turion counts | Wqual 1, Wqual 3, Data 1 |
| | | Perform aquatic invasive species surveys | Wqual 1, Wqual 3, Data 1 |
| Lake Vegetation Implementation \$148,000 | | Perform point intercept surveys | Wqual 1, Wqual 3, Data 1 |
| | | Collect data and employ modeling to understand groundwater / surface water interaction | Ground 1, Plan 1 |
| Groundwater Conservation* | \$100,000 | Work with cities to develop programs aimed at reduction of potable water supply use. | Ground 1 |
| | | Develop and maintain GIS database of wetland function and values | Wqual 1, Wqual 2 |
| | | Develop metrics for the assessment of functions and values that can be improved or restored throughout the District for water quality, erosion prevention, sediment control, habitat provision, biodiversity, community resilience. | Wqual 2, Wquan 1, Plan 2 |
| | | Perform Floristic Quality Assessments on all District wetlands | Wqual 2 |
| Wetland Management* \$140,000 | | Assess all wetlands within the District utilizing the MN Rapid Assessment Wqua Methodology | |
| Repair and Maintenance Fund | \$100,000 | Maintenance of best management practices initiated by the District | Admin 1, Plan 1 |
| Plant Restoration - U of M | \$54,000 | Partner with faculty and students at the University of Minnesota to gather data on aquatic vegetation management and restoration. | Wqual 1, Wqual 3, DC 1 |
| | | Partner with municipalities to fulfill their MS4 requirements | Plan 1, EO 1 |
| | | Engage in partnerships such as the Minnesota Water Steward program and the Hennepin County Chloride Initiative | E0 1 |
| | | Recruit, engage, and supervise volunteer groups | E0 1 |
| | | Develop and disseminate information through written formats, website development, social media platforms, etc | EO 1 |
| Education and Outreach | \$110,000 | Work with local schools and other youth organizations to provide educational programs and curriculum pertaining to surface water management | EO 1 |

| Title | Budget | Description | Goals |
|------------------------------------|-----------|---|------------------------------|
| Bluff Creek Tributary* | \$5,000 | Last year of maintenance for vegetation establishment and punchlist items in restored Bluff Creek tributary | Wqual 1 |
| Wetland Restoration at Pioneer | \$100,000 | Removal of three homes from floodplain of large wetland complex | Plan 2, Wquan 1 |
| | | Restoration of seven acres of hydrologically altered wetland. | Wquan 1, Wqual 2, Wqual 3 |
| | | Flood storage, rate control, and stream protection for Bluff Creek | Wqual 1, Wqual 2, Plan 2 |
| | | Work with volunteer organizations and local government to develop and provide for educational opportunities | E0 1 |
| Bluff Creek B5 by Galpin \$110,000 | | Feasibility and design of creek restoration in upper Bluff Creek near headwaters | Wqual 1 |
| | | Evaluation of headwater wetland for restoration, flood storage, and habitat restoration. | Wqual 1, Plan 1, Plan 2, |

| Title | Budget | Description | Goals |
|--|-------------|--|------------------|
| Lake Riley - Alum Treatment* | \$0 | Continue monitoring of Lake Riley to determine future actions. | Wqual 1, DC 1 |
| Rice Marsh Lake in-lake phosphorus load | \$15,000 | Sediment coring. | Wqual 1, DC 1 |
| Rice Marsh Lake Water Quality | \$27,000 | Installation of two inline manufactured treatment devices | Wqual 1, DC 1 |
| Improvement - Phase 1 | | Construction of bioinfiltration practice | Wqual 1, DC 1 |
| | | Restoration of prairie area as well as soils correction for data collection of efficacy as treatment practice | Wqual 1, DC 1 |
| Riley Creek Restoration (Reach E and D3) | \$58,000 | Final plant establishment and punchlist item completion for stabilization of lower Riley Creek | Wqual 1, Wqual 3 |
| Upper Riley Creek Stabilization | \$1,924,000 | Feasibility, design, and construction of upper Riley Creek from TH 5 to Lake Susan. | Wqual 1, Wqual 3 |
| Middle Riley Creek Restoration | \$27,000 | Final plant establishment and punchlist item completion for stabilization of middle Riley Creek Wqual | |
| St Hubert Water Quality Project | \$50,000 | Work with school staff to develop educational curriculum and opportunities for students at St Hubert's and elsewhere | E0 1 |
| | | Final plant establishment and punchlist item completion for stabilization of St. Hubert Water Quality Project | Wqual 1, E0 1 |
| SUBTOTAL | \$2,101,000 | | |

| \$214,000 \$115,000 \$9,400 | Partnership with Eden Prairie to repair of berm for flood control, water treatment, and recreational access. Dosing calculations for future alum treatment; will carry over to next year | Wqual 1, Wqual 3, Plan 2 Wqual 1, Wqual 3 |
|-----------------------------------|---|--|
| - | Dosing calculations for future alum treatment; will carry over to next year | Wqual 1, Wqual 3 |
| \$9,400 | | |
| , , | Final vegetation establishment and punch list items for project that installed iron enhanced sand filter ditch checks and channel stabilization | Wqual 1 |
| \$0 | Assist Three Rivers Park District as needed. | Wqual 1, Wqual 3, DC 1 |
| \$15,000 | Vegetation maintenance of biofiltration features constructed in 2021 throughout the Duck Lake Watershed. | Wqual 1, EO 1 |
| \$235,000 | Partnership with Eden Prairie to reconnect fragmented Duck Lake, protect lacustrian wetland areas and provide flood storage. | Wqual 1, Plan 1, Plan 2 |
| \$350,000 | Design and feasibility of multiple regional stormwater treatment practices throughout the Lotus Lake watershed in concert with Chanhassen | Wqual 1, DC 1, Plan 1 |
| \$80,000 | Partner with Chanhassen to stabilize tributary to Lotus Lake | Wqual 1, Plan 1 |
| | \$235,000 | throughout the Duck Lake Watershed. \$235,000 Partnership with Eden Prairie to reconnect fragmented Duck Lake, protect lacustrian wetland areas and provide flood storage. \$350,000 Design and feasibility of multiple regional stormwater treatment practices throughout the Lotus Lake watershed in concert with Chanhassen |

| SUMMARY | |
|--------------------|-------------|
| RESERVE | \$325,000 |
| TOTAL EXPENDITURES | \$7,334,541 |

^{*}Denotes multi-year project

REGULATORY PROGRAM UPDATE



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 protections for water resources from development pressures throughout the watershed.

The District's Board of Managers adopted the regulatory program on November 5, 2014, and implementation of the regulatory program went into effect in January 2015. In response to stakeholder comments, the District modified the regulatory program in 2018 and 2019. A summary of the modifications can be found on the District's website at rpbcwd.org/permits. The regulatory program assures that there are consistent protections for water resources from development pressures throughout the watershed.

The program includes thirteen rules, A-N, (rule I was eliminated in 2018 revisions). The rules are available on the permit page of the District website.

Permits

Since the District reinstituted its regulatory program in 2015, 571 permit applications have been submitted to the District, including 76 for the 2022 calendar year. In 2021 District staff began using MS4Front permit management software and database which allows staff to easily view and track permits, escrows, fees, inspections, and violations.

In 2022, there were 24 permit applications that were approved by the Board of Managers. In addition, another 38 were approved administratively as set forth in District policy. These included 20 permits for work on existing single-family lots of record, 20 issued to municipalities or local road authorities, and 22 to commercial properties.



In 2022, the District was responsible for administration of regulations throughout the District as no municipalities adopted ordinances equally protective of the resources.

Variances

In 2022, two requests for variances from District rules were submitted and approved by the Board of Managers:

- One variance request was for the floodplain management and drainage alterations rule (Rule B) for the Reserve at Autumn Woods project (Permit Number 2021-063). The request pertained to the provision of compensatory storage criteria.
- One variance request was for the wetland and creek buffers rule (Rule D) for the Tonka-Woodcraft Improvements project (Permit Number 2021-079). The request pertained to the buffer widths criteria.

Violations

During 2022 there were two locations where work was conducted without a permit from RPBCWD. The district continues to work with the property owners to rectify these conditions and as such the Board of Managers has not pursued formal violation notices or enforcement action as indicated in Rule N.



District staff inspect project sites and direct permit holders to take corrective actions as needed to protect water quality. The image above shows a silt fence violation (failure) at a site in 2022.

FLOOD RISK ASSESSMENT

Beginning in 2021, anticipated completion in 2023

the District partnered with the City of Eden Prairie to incorporate more detailed information in the Riley Creek and Purgatory Creek subwatershed hydrologic and hydraulic models and to develop a framework to prioritize future evaluation of flood-risk reduction projects. The initial framework includes six criteria identified by the Technical Advisory Committee for prioritizing flood-prone areas but may be modified to address flood-prone areas identified within Eden Prairie:

- Number of impacted structures
- Frequency of flooding
- Social vulnerability index
- Project efficiency
- · Multiple benefits
- · Critical Infrastructure

The evaluation is partially funded with a grant from the Minnesota Pollution Control Agency (MPCA). The evaluation will include thousands of areas throughout Eden Prairie. Areas with higher scores indicate locations that are a higher priority to mitigate flood-risk. Work in 2021 included revisions to the stormwater models to incorporate additional detail. In 2022, updated model results were validated, and models are being used to identify flood-prone areas within Eden Prairie.

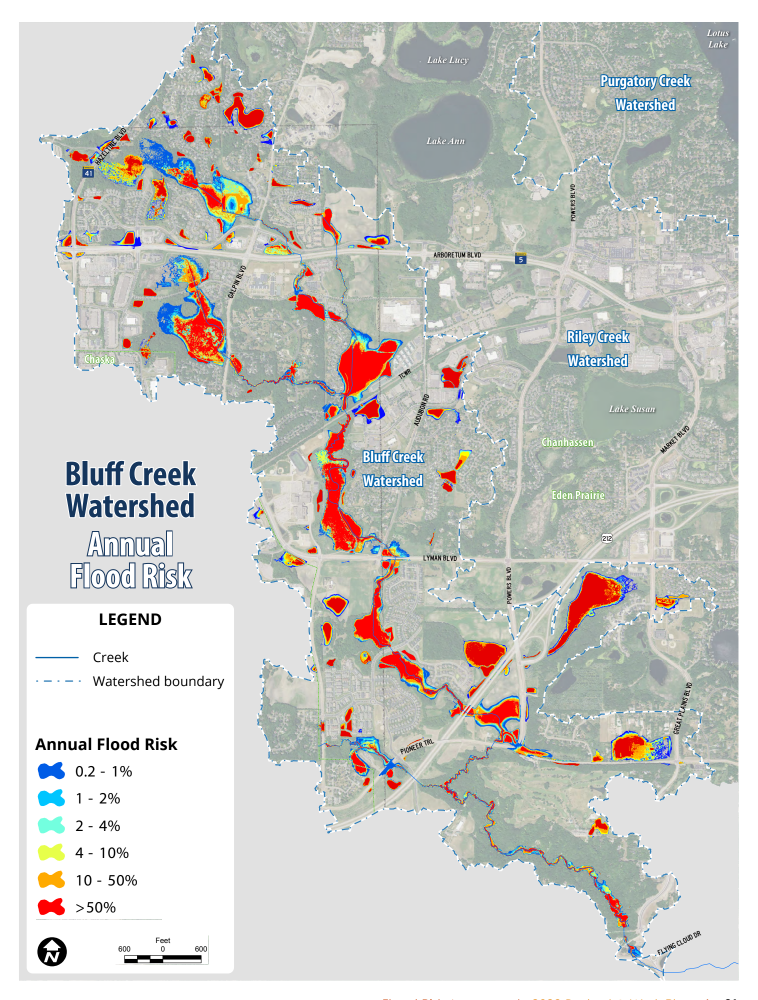
The prioritization framework can be used as a tool to determine where to begin with further evaluation of flood-risk mitigation projects. This provides the RPBCWD and City of Eden Prairie a methodology to compare potential benefits of flood-risk mitigation projects and prioritize how to invest limited resources for mitigating flood risk.

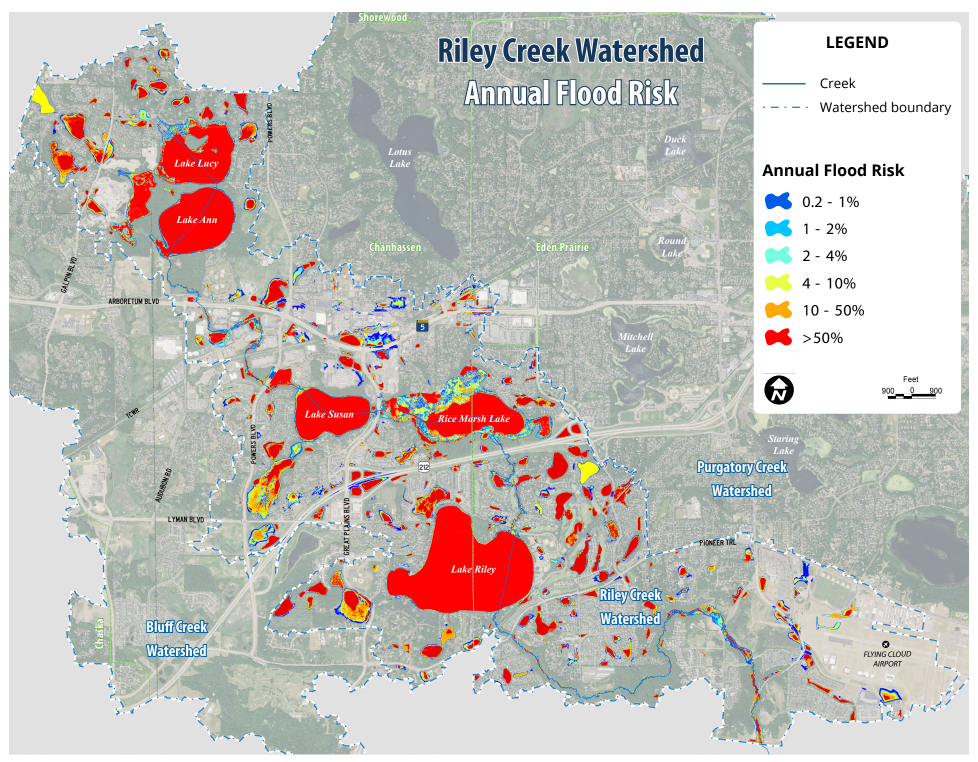
In 2023, the District will continue to identify partnership opportunities with member cities to add detail to the stormwater model to identify flood-risk areas not adjacent to the creeks.

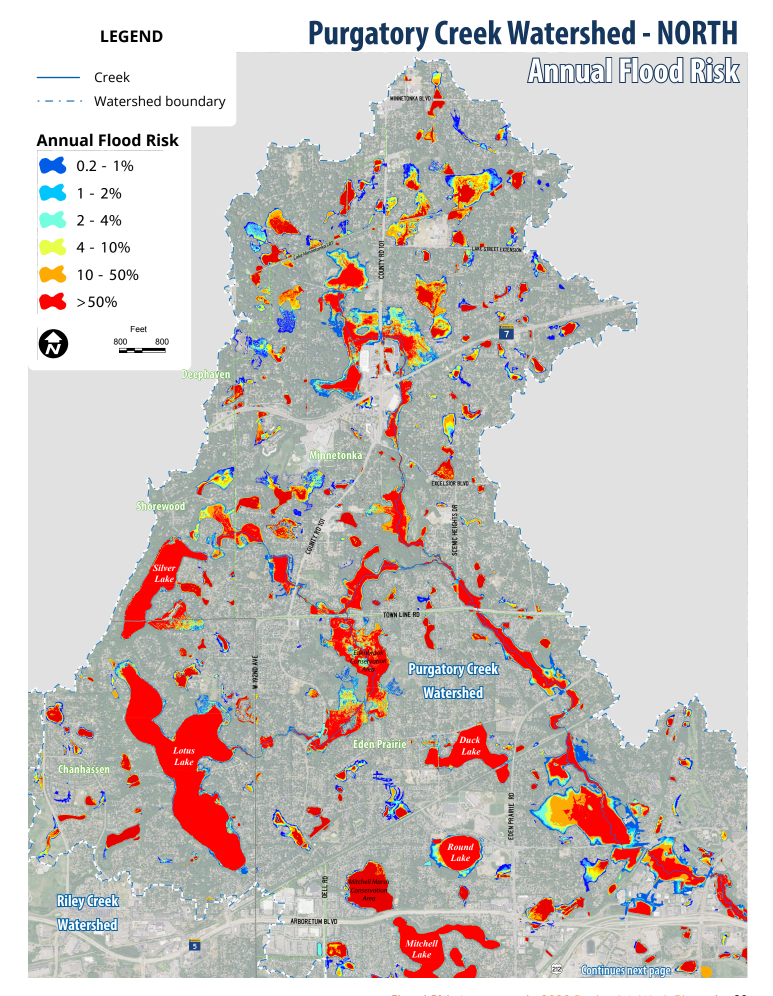


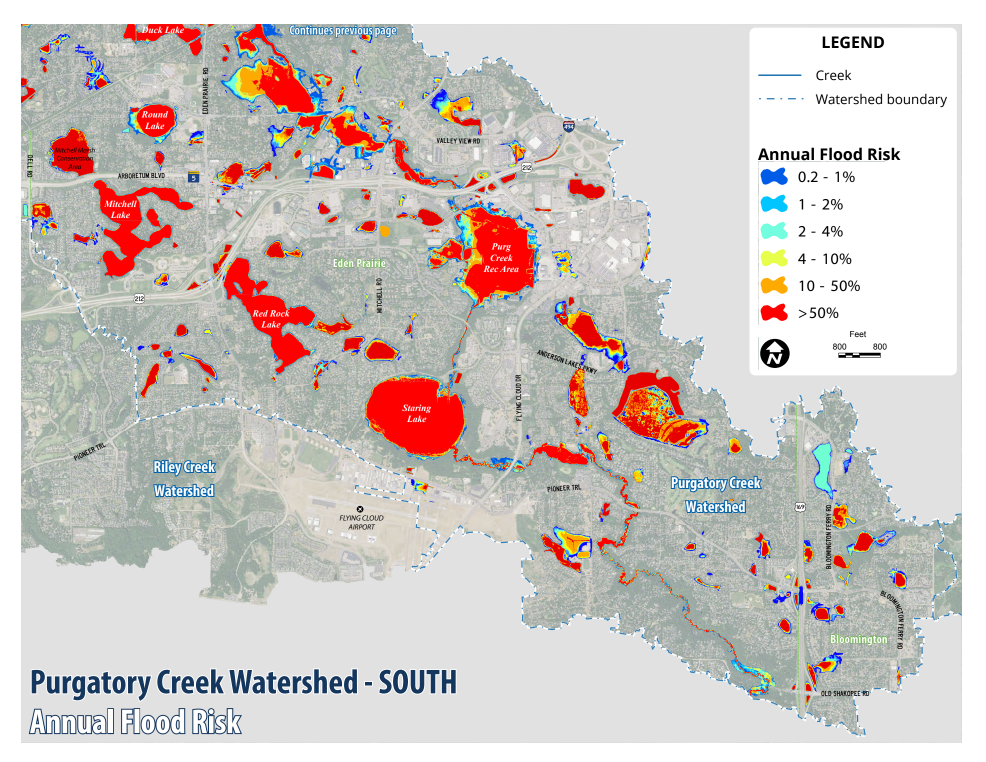












CHLORIDE REDUCTION INITIATIVES

The District is the fiscal agent and project lead partnering with area water management organizations for two chloride reduction initiatives: the Hennepin County Chloride Initiative (HCCI) and the Lower Minnesota Chloride Grant. Both programs target chloride pollution and are supported by a Watershed-Based Implementation Funding grant from the Board of Soil and Water Resources (BWSR). The grant from BWSR ran through the end of 2022.

Hennepin County Chloride Initiative

The first phase of the Hennepin County Chloride Initiative (HCCI) gathered input from applicators to understand barriers and needs from the industry. The final report is available on the District website.

The second phase of the initiative was development of site winter maintenance management plan templates. The templates were completed in 2021 and housed on the Minnesota Pollution Control Agency statewide chloride resources webpage under "Site winter maintenance management plan templates."

The final phase occurred in 2021-22. HCCI worked with a marketing firm to develop chloride reduction messaging and branding for an initiative called Low Salt. No Salt Minnesota.



Low Salt, No Salt Minnesota includes a webpage, hosted by RPBCWD, with a wealth of tools and resources to assist LGUs in their local chloride pollution reduction efforts.

RPBCWD hosted a facilitator workshop in January 2023 to launch the initiative. More than 25 people from watershed districts, municipalities, state agencies, and private consultants attended the first facilitator workshop. More facilitator workshops are planned along with presentations about Low Salt, No *Salt Minnesota* at the Minnesota Water Resources Conference and the Minnesota Association of Watershed Districts Conference.



The Low Salt, No Salt toolbox includes a facilitator guide, PowerPoint presentation, videos, pledge form, frequently asked questions list, and more.

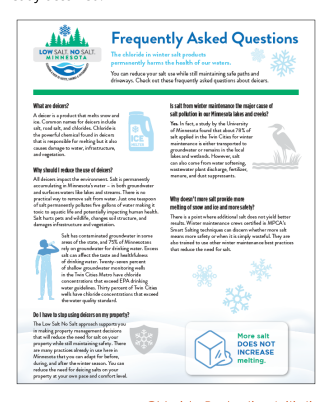


Card handout available from Low-Salt-No-Salt-MN.org.

Press for Low Salt, No Salt Minnesota included an article in the Star Tribune — front page on the printed version! The article was also shared by Star Tribune social media accounts as well as by HCCI partner accounts.



Moving forward, members of HCCI will continue working together on chloride pollution reduction by building the resources section of the Low Salt, No Salt webpage and sharing any materials that are developed by others. An online map is in the early stages of development that shows where programming has already occurred.



Lower MN Collaborative Chloride Reduction Grant

The Lower Minnesota Collaborative kicked off the Chloride Reduction Grant in 2020 with funds from a BWSR Watershed-based Funding Grant. The Chloride Reduction Grant offered financial support and resources for businesses and local government units for tools and practices which reduce, directly or indirectly, chloride use by that organization. The program concluded in 2022 with expiration of BWSR grant funds.

The collaborative included RPBCWD, Nine Mile Creek Watershed District, Lower Minnesota River Watershed District, and Richfield-Bloomington Watershed Management Organization. During its duration, the Chloride Reduction Grant supported seven projects. Participants included three municipalities, two school districts, and two businesses. Projects included equipment upgrades and a weather station to better monitor winter road conditions.

Below is a summary of grant funds expended:

Chloride Reduction Grant Budget Summary Funds distributed \$107,013



Eden Prairie Independent School District #272 used Chloride Reduction Grant Funds to replace two outdated salt spreaders with more advanced equipment that can be calibrated to conditions and ultimately reduce salt use.

INCENTIVE PROGRAMS

Educator Mini-Grants

The Educator Mini-Grant supports educators in their efforts to connect their students with water resources. One Mini-Grant was approved in 2022 for a teacher at Scenic Heights Elementary School to repair the dock on their school pond to provide students with safer access to the pond.

Action Grants

Action grants are small, simple grants for projects to protect clean water. They are designed to help members of the community install fun, easy projects as a way to grow awareness throughout within communities in our watershed. 2 projects were approved in 2022 and are underway. One project will replace buckthorn on the bluffs of Purgatory Creek with native plants, and the other will transform a traditional lawn into a bee lawn.

Stewardship Grants

The Watershed Stewardship Grant Program provides cost-share and technical assistance for projects that protect and conserve water resources. Ideal projects increase public awareness of the vulnerability of local water resources and solutions to improve them.

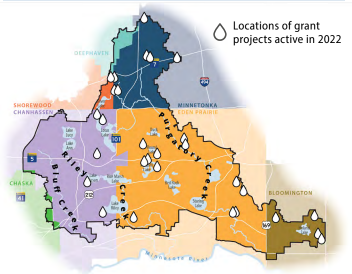
Potential grant applicants are required to begin an application with a site visit. In 2022, 39 site visits performed. The initial or "kick off" site visits are typically performed by Seth Ristow with the Carver Soil and Water Conservation District (SWCD). This ongoing partnership provides opportunity for district



residents to discuss their project ideas with someone experienced in implementing a variety of best management



Active Watershed Stewardship Grantees in 2022



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practices including habitat restoration, erosion control, and rain gardens. Of the 39 initial site visits in 2022, about half resulted in submission of a grant application and executed cost-share agreements.

Twenty-one grant projects were completed in 2022 with total cost-share reimbursement of \$97,755.740. Before reimbursement, grantees must schedule and pass a project inspection (Carver County SWCD). The grantee must also submit a project report consisting of a summary description, photographs, and receipts before reimbursement is considered by grant coordinator. Grantees are required to maintain projects and submit reports for several years after installation.

At the end of 2022, nine projects remained active with completion anticipated in 2023. The pending reimbursement for these project totals about \$60,000.

A general overview of activities in 2022 is provided in the table below.

| 2022 Stewardship Grant Activities | Quantity |
|--|----------|
| Site visits performed | 39 |
| Grant applications submitted | 18 |
| Executed grant agreements | 17 |
| Projects completed (executed 2021 or 2022) | 21 |



Some cost-share projects installed in 2022.







EDUCATION & OUTREACH

There are many ways to have an impact on clean water, and we can't do it alone. The District's Education & Outreach program aims to support the goals outlined the 10-Year Plan by fostering an engaged community and offering opportunities for involvement.

The District's commitment to community engagement continued in 2022 despite the challenges presented by COVID-19. This section explores the ways the Education & Outreach program continued to provide opportunities for stewardship and build a network of engaged residents

Events

Tree Giveaway

The gravel beds outside our office spent the summer growing saplings and shrubs so that their roots could grow dense and hardy. While in a gravel bed, a sapling will grow at its normal rate above ground, but below ground will form a fibrous root system that will give it an advantage when it's eventually planted in the ground. Planting trees provides a full range of ecosystem services and is an excellent way to minimize stormwater runoff. In total, RPBCWD gave away 100 saplings to 42 community members to plant on their properties.



Tabling Events

In 2022, RPBCWD staff and volunteers hosted tables at these events:

- Eden Prairie Everything Spring Expo (95 people)
- Eden Prairie Eco Expo (65 people)
- Minnetonka High School Volunteer Fair (estimated 40 students stopped by)
- Minnesota Association of Watershed Districts (MAWD) Annual Conference



Staff Eleanor Mahon and GreenCorps member Alaina Portoghese at the 2022 MAWD conference next to the RPBCWD display that won "Best **Education Booth."**

Feb Fest

The 29th Annual Chanhassen February Festival was held on February 5th. The District has participated since 2018, leading free snowshoeing



RPBCWD staff and volunteers hosted snowshoe tours at Feb Fest 2022.

Project Tour

A project tour for the Board of Managers and members of the Citizen Advisory Committee (CAC) was held on October 11, 2022. Scott Sobiech, District Engineer, led the tour with presentations by staff including Josh Maxwell and Zach Dickhausen. Bearpath Golf Course representatives also met with the tour group at Stop 1 to discuss their role in the MIddle Riley Creek Restoration Project. The tour included a tour guide and six stops as follows:

| Stop 1 | Middle Riley Creek (R3) Restoration Project |
|--------|---|
| Stop 2 | Pioneer Trail Wetland Restoration Project |
| Stop 3 | Rice Marsh Lake Stormwater Management Project (The Kraken) |
| Stop 4 | St. Hubert Water Quality Project |
| Stop 5 | Upper Riley Creek (R4) Restoration Plan |
| Stop 6 | Upper Bluff Creek (B5) Ecological Enhancement Plan |

The first stop during the 2022 Project Tour was at the Middle Riley Creek Restoration Project at Bearpath Golf Course.





Josh Maxwell, Water Resources Coordinator, explains operation of the automated sampling unit for the Kraken filtration units for the Rice Marsh Lake Stormwater Management Project (Stop 3).



Volunteer Program

Adopt-a-Dock

Adopt-a-Dock is a citizen science initiative where lakeshore residents monitor for aquatic invasive species. In 2022, 22 participants used passive plate samplers to monitor for zebra mussels on Duck, Lucy, Lotus, Mitchell, Red Rock, Riley, and Silver lakes.

Adopt-a-Drain

In 2022, 50 new participants adopted 74 storm drains within the Riley Purgatory Bluff Creek Watershed District, preventing 1,268 pounds of debris from entering our waterways. Led by Hamline University, Adopt-a-Drain allows individuals, businesses and organizations to adopt a storm drain in their neighborhood and pledge to keep it clear of leaves and debris throughout the year. Participants track their impact by logging the amount of debris cleared into an online portal. Homeowners who have adopted drains can opt to receive small yard signs to place near their drains, educating their neighbors about their positive impact on clean water. Across all of Minnesota, the Adopt-a-Drain program kept 124,936 pounds of debris out of waterways in 2022.

Minnesota Water Stewards

A partnership with the Freshwater Society, Minnesota Water Stewards trains and supports community leaders to prevent water pollution and educate their community to conserve and protect our waterways. In 2022, RPBCWD sponsored 1 steward through the program, while 18 past stewards continued their service hours within the District.

Youth Outreach

Staff brought water resources into the classrooms of 805 students throughout the year. The District continued its partnership with the Eden Prairie Outdoor Center, where students tested the lake's dissolved oxygen and chloride levels and learned how their personal actions impact the health of our lakes.

| Event | Grade | Students |
|--|--------------------|----------|
| Staring Lake Outdoor Center - winter session | 4th grade | 175 |
| Staring Lake Outdoor Center - spring session | 4th grade | 168 |
| Eden Lake Elementary | 1st grade | 104 |
| Minnetonka Explorers | Kindergarten | 105 |
| Metro Children's Water Fest | 4th grade | 147 |
| St. Hubert's School | 2nd grade | 70 |
| Bluff Creek Elementary STEM Fest | 4th & 5th grade | 36 |
| | Total students | 805 |

St. Hubert 2nd graders learn about macroinvertebrates, Sept 2022.



Bluff Creek Elementary Students learn about watersheds, Nov 2022.





Continuing Education

In 2022, RPBCWD hosted five workshops and webinars in partnership with various community partners.

Turf Maintenance Training

The summer turf grass maintenance training with the Minnesota Pollution Control Agency focuses on best management practices for lawn/turf care maintenance. In 2022, 37 attendees learn how turf management affects local lakes and rivers, gain techniques to optimize fertilizer and pesticide applications, and access resources to help implement new techniques into their lawn care maintenance.

Webinars

RPBCWD hosted 2 additional webinars for 116 attendees in partnership with Nine Mile Creek Watershed District in 2022. A Shallow Lakes Webinar in the spring focused on the functions and values of shallow lakes, the importance of their plants, and the rules that regulate them. In the fall, a Rain Garden and Shoreline Buffer Workshop taught attendees how a rain garden or buffer planting can capture stormwater runoff on their property, reducing water pollution and absorbing more water into the soil.

| Education Events | Attendees |
|--|-----------|
| Shallow Lakes Webinar April 12, 2022 | 106 |
| Turf Grass Maintenance Training Summer 2022 | 37 |
| Smart Salting for Property Managers October 2, 2022 | 9 |
| Smart Salting: Parking Lots & Sidewalks <i>November 15, 2022</i> | 120 |
| Raingarden & Shoreline Buffer Workshop November 29, 2022 | 10 |
| Total attendees | 282 |

Smart Salting Trainings

RPBCWD hosted 2 Smart Salting trainings led by the Minnesota Pollution Control Agency in 2022. A total of 129 city staff, property managers, business staff, and winter maintenance professionals came together to learn how to reduce salt use while still maintaining a high level of safety and service. Participants learned of the hidden costs of salt use and the permanent environmental impacts of chloride pollution, were taught sustainable and efficient maintenance strategies, and were given resources to help fund smart salting practices, manage liability issues, and empower their staff and visitors to understand and participate in their smart salting measures.



Communications Program

The District's communication efforts encompass the various ways to convey our message of protecting and restoring our water resources to our community.

Annual Communication

In compliance with Minnesota Statute §103B.227, subdivision 4, the District created and distributed an Annual Communication. The 2022 Annual Communication includes general district information, updates on projects, and ways community members can help improve our water resources. Approximately 2,000 copies of the Annual Communication were sent to local leaders, distributed to city halls, libraries, and community centers across the District, and handed out at community events. Download the document at rpbcwd.org/annualreport.

Newsletters

Electronic newsletters are sent quarterly to mailing list subscribers who opt-in for district updates. Subscribers can also opt to receive emails for volunteer opportunities and board meeting notices. Due to staff turnover, spring and summer newsletters were not distributed. A summary of fall and winter newsletter is provided below.

2022 Newsletter Summary

| Issue | Recipients | Opens | Link clicks |
|--------|------------|-------|-------------|
| Spring | 520 | 229 | 23 |
| Fall | 642 | 252 | 32 |
| Winter | 761 | 281 | 12 |

Lake & Creek Fact Sheets

Fact sheets for each lake were updated with previous year's water quality data. The fact sheets were made available on the website, in the office's front vestibule, and upon request.

Fact sheets may be previewed in the Waterbodies section of this document. A fact sheet for waterbodies can be downloaded at rpbcwd.org/explore/waterbodies.

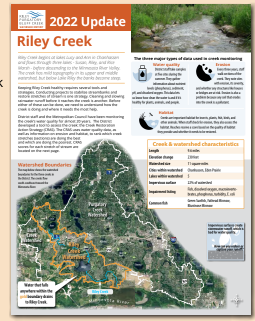


Lake fact sheets are available for:

- Ann
- Duck
- Hyland
- Lotus
- Lucy
- Mitchell
- Red Rock
- Rice Marsh
- Rilev
- Round
- Silver
- Staring
- Susan

Creek fact sheets are available for:

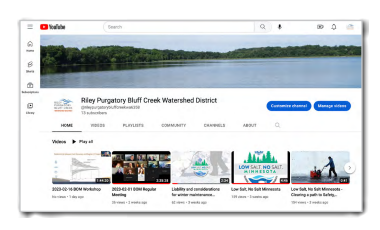
- · Riley Creek
- Purgatory Creek
- Bluff Creek



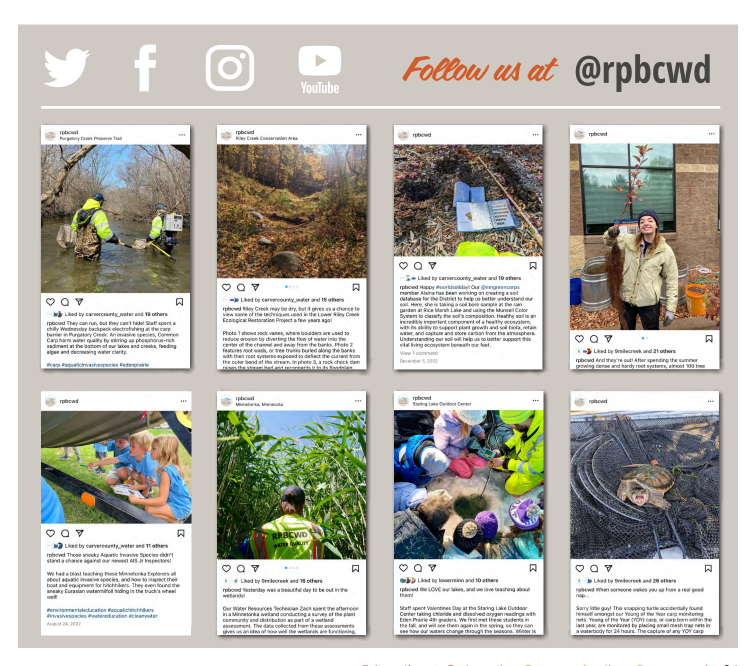
Social Media

The District currently posts content on three social media platforms including Facebook, Instagram, and Twitter under the username @rpbcwd.

| Platform | Posts in 2022 | Total followers |
|-----------|---------------|-----------------|
| Twitter | 13 tweets | 246 |
| Instagram | 42 posts | 444 |
| Facebook | 71 posts | 409 |



In 2022, staff began expanding the video library on the RPBCWD YouTube channel. Moving forward, Board of Manager meetings will be posted on the channel in addition to other videos of interest.



WATERBODIES

Water Quality Monitoring

The water quality monitoring program supports the District's 10-year Water Management Plan to remove waterbodies from the Impaired Waters list maintained



Staff downloads lake level sensor data.

by the Minnesota Pollution Control Agency (MPCA).

Data collected during the field season (AprilSeptember) helps determine sources of water quality
impairments and provides information needed to
design and install improvement projects.

For a deeper dive into the details, download the *2022 Water Resources Report* on <u>rpbcwd.org</u>.

Download the

2022 Water Resources Report rpbcwd.org/annualreport

| What's that abbreviation? | | | | |
|---------------------------|----------------------------|--|--|--|
| Abbreviation | What is stands for | What it indicates | | |
| Chl-a | Chlorophyll-a | Level of algae growth | | |
| CL | Chloride | Level of salt pollution | | |
| DO | Dissolved oxygen | Oxygen level of water | | |
| TP | Total phosphorus | Level of all phosphorus | | |
| TDP | Total dissolved phosphorus | Level of all available phosphorus | | |
| OP | Ortho phosphorus | Level of biologically available phosphorus | | |
| TSS | Total suspended solids | Level of silt/sediment suspended in water | | |

How was water quality data collected in the District in 2022?

| Method | Description | Data collected | Number of sites/units | Purpose |
|----------------------------------|---|---|---|---|
| Regular bi-weekly sampling | On a bi-weekly basis at set locations, staff record data on-site and collect samples for lab testing. In streams, staff use a meter to measure a flow rate. In lakes, staff use a Secchi disk to measure clarity. Waterbody types: Streams, lakes, high-value wetlands | TP, OP, CL, Chl-a, TSS Water flow rate (streams) | Streams: 18 sites Lakes: 13 sites Wetlands: 2 sites | Consistent sampling locations allow comparison from year-to-year and of trends over time. |
| Automated sampling units | In-stream unit collects continuous data. Unit also collects water samples during storm events. Waterbody types: Streams | Continuous: Water level, temperature, flow rate Storm events: TP, OP, Chl-a, TDP, TSS | Streams: 4 units | Units moved as needed to collect data before implementation of improvement projects. |
| Enviro DIY units | In-stream unit collects data every 15 minutes. Data uploaded and available to anyone at monitormywatershed.org Waterbody types: Streams, lakes, stormwater ponds, BMPs | Water level, temperature, conductivity, turbidity | Streams: 5 units Lakes: 8 units | Units moved as needed to collect baseline data and data for hydraulic/ hydrology modeling. |
| Lake level sensors | In-lake unit collects continuous data. Waterbody types: Lakes, high-value wetlands | Water level | Lakes: 7 sensors | Collect lake level data. |
| WOMP stations | In-stream unit collects continuous data. Unit also collects water samples during storm events. Waterbody types: Streams | Nitrogen, chloride, TSS, TP, OP, Chl-a, E coli | 3 stations | Permanent stations owned by Metropolitan Council to monitor water quality trends. |

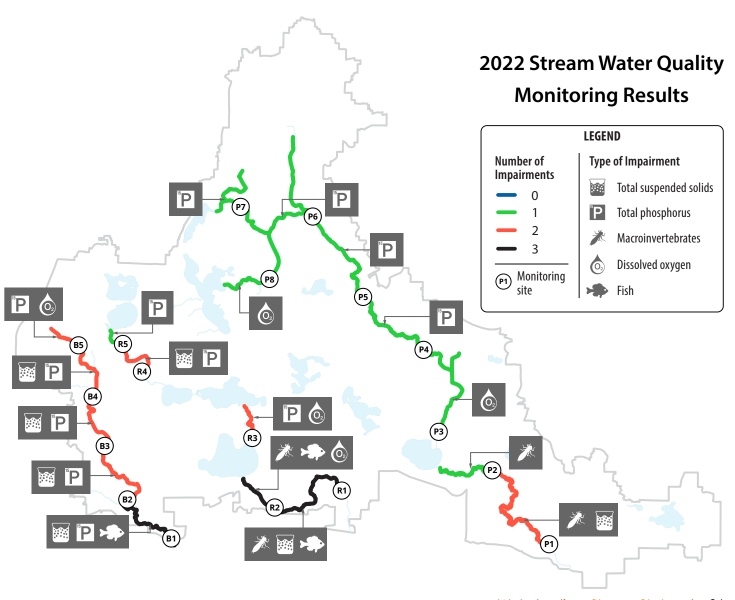
Stream Status

In 2022, staff collected and analyzed water samples every two weeks, April through September, to determine average water quality of streams.

The District monitors streams for six impairment categories defined by the MPCA. When a measured value does not meet the standard, the stream is designated as impaired for the category. In 2022, the number of impairments for Riley and Purgatory remained the same as seen in 2021, but rose for Bluff Creek. The 2022 drought significantly impacted all three streams. Of the 18 regular sampling sites, 11 went dry or became stagnant at some point during the year. The increase seen in Bluff Creek was likely caused by the

extremely low water levels and corresponding flows which concentrated nutrients and reduced dissolved oxygen in the stream. The table on the right shows a comparison between 2022 and the previous year. The map below shows the number impairments by stream monitoring segment.

| | Impairments per year | | |
|-----------------|----------------------|------|------|
| Stream name | 2020 | 2021 | 2022 |
| Bluff Creek | 10 | 9 | 11 |
| Riley Creek | 6 | 11 | 11 |
| Purgatory Creek | 11 | 9 | 9 |
| TOTAL | 27 | 29 | 31 |



Creek Restoration Action Strategy (CRAS)

The RPBCWD developed the Creek Restoration Action Strategy (CRAS) to prioritize creek reaches, sub-reaches, or sites, in need of stabilization and/or restoration. The District identified eight categories of importance for project prioritization:

- Infrastructure risk
- · Erosion and channel stability
- Public education
- · Ecological benefits
- Water quality
- · Project cost
- Partnerships
- Watershed benefits

methodologies. Final tallies of scores for each category, using a two-tiered ranking system, were used to prioritize sites for restoration/remediation.

More information on CRAS can be found on the District website <u>rpbcwd.org</u>.





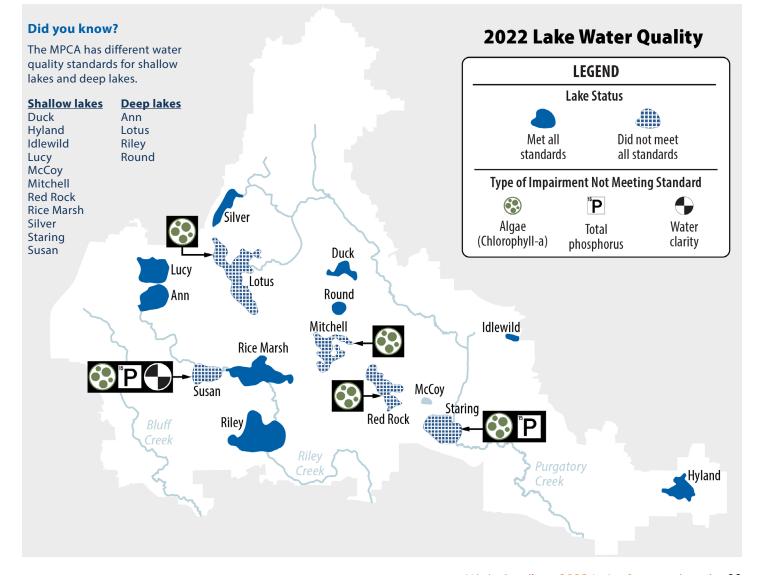
2022 Lake Summaries

During the 2022 monitoring season, 13 lakes and two wetlands were monitored in the District. Regular water quality lake sampling was conducted on each lake approximately every two weeks throughout the growing season (June-September).

In 2022, Lake Ann, Lake Lucy, Lake Riley, Rice Marsh Lake, Silver Lake, Round Lake, Duck Lake, Hyland Lake, and Lake Idlewild met all three MPCA standards. Riley Chain of Lakes water quality remained relatively unchanged from 2021. Following the past aluminum sulfate ("alum") treatments, both Lake Riley and Rice Marsh Lake continued to meet all MPCA standards. Lake Susan had the most degraded water quality in 2022 and did not meet any of the standards. Of the Purgatory Chain of Lakes, Mitchell Lake improved



from 2021 by meeting the TP while still not meeting the Chl-a. Following the spring 2022 alum treatment, Hyland Lake improved by meeting all standards. Staring Lake decreased in water clarity and saw significant increases in TP and Chl-a, likely because of a combination of low water levels and a reduction in non-native vegetation following the whole lake fluridone herbicide treatment. This led to increased sediment suspension, which should improve as native plants expand in the lake. All lakes met the proposed nitrate/nitrite water quality standard and only Idlewild (wetland) did not meet the chloride standard.



In addition to regular sampling, the District monitored water levels on lakes, assessed carp populations on seven waterbodies, and sampled zooplankton and phytoplankton populations in five lakes.

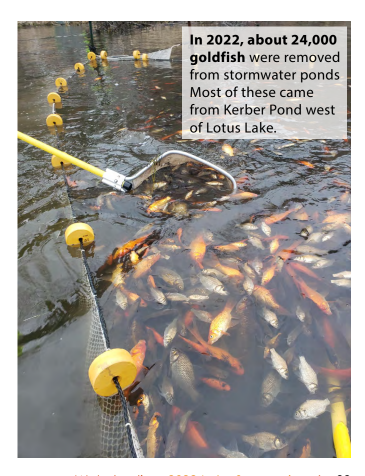
Staff removed 1,581 pounds of Common Carp (Cyprinus carpio) from the District in 2022. The majority of these fish (1,353 pounds) were removed from the Purgatory Chain of Lakes. In 2022, a total of four young-of-year (YOY) carp were captured via trap net surveys and all were captured in the LPCRA. The lack of young carp captured in other sampled lakes indicates that 2022 was a poor recruitment year for Common Carp. Carp biomass estimates were only high for Lake Susan Park Pond, which we will continue to monitor.

The District also monitored public access points and analyzed water samples for the presence of Zebra Mussel (Dreissena polymorpha) in 14 lakes. In 2022, zebra mussel veligers and adults were found only in Lake Riley (first recorded in 2018). In Lotus Lake, water samples processed in 2022 did not test positive for the presence of environmental DNA (eDNA) from zebra mussels, which is the first time since being listed in 2019. A boat lift onshore was found to be harboring fully desiccated zebra mussels, but it is unknown if they were introduced to the lake.

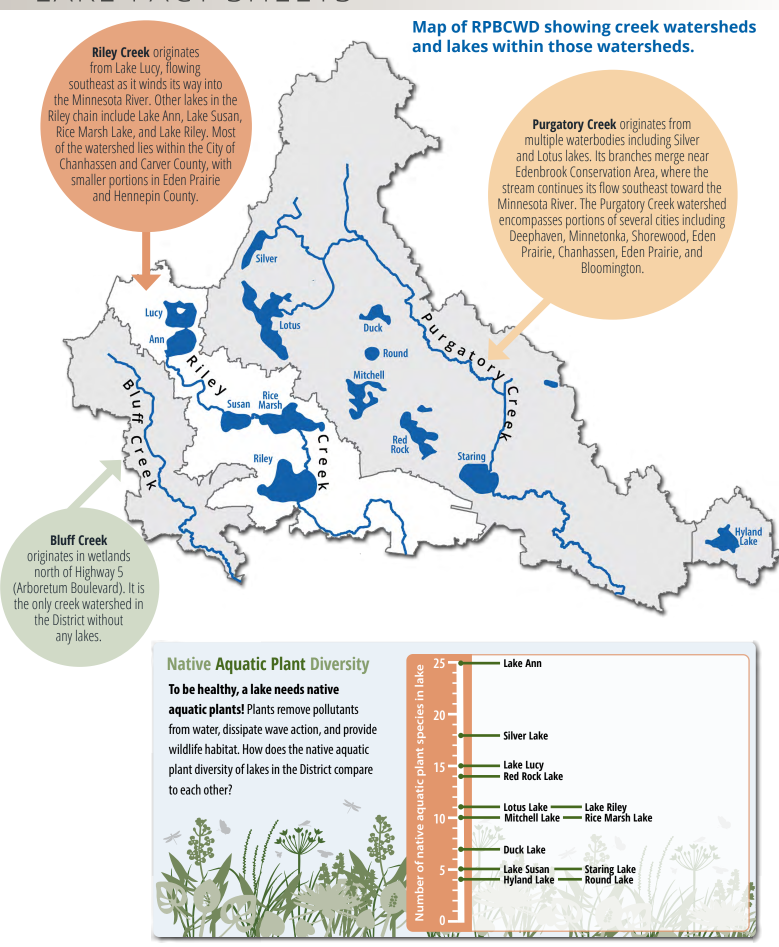
In 2022, point-intercept vegetation surveys were conducted by the City of Eden Prairie in Hyland Lake (TRPD), Mitchell, Red Rock, and Rice Marsh, and by RPBCWD in Lake Susan, Lake Lucy, Lotus Lake, Staring Lake, and Lake Riley. In spring 2022, Curlyleaf Pondweed (Potamogeton crispus) was treated on Mitchell Lake (12.85 acres), Lake Riley (16.7 acres), Lake Susan (8.25 acres), and Red Rock (13 acres). Eurasian watermilfoil (Myriophyllum spicatum) was treated on Riley (8.1 acres), and both Eurasian Watermilfoil and Curlyleaf Pondweed were targeted with a single treatment on Lotus Lake (20.8 acres) and Staring Lake (whole lake fluridone).

2022 AIS Monitoring and Treatments

| Lake name | Adult zebra mussel monitoring | Zooplankton & phytoplankton monitoring | Point- intercept vegetation survey | Invasive aquatic plant treatment |
|------------|-------------------------------------|--|---|-------------------------------------|
| Ann | √ | | | |
| Duck | √ | | | |
| Hyland | √ | | ✓ | ✓ |
| Idlewild | | | | |
| Lotus | √ | ✓ | ✓ | ✓ |
| Lucy | √ | | ✓ | |
| McCoy | | | | |
| Mitchell | √ | | ✓ | ✓ |
| Red Rock | √ | | ✓ | ✓ |
| Rice Marsh | | ✓ | ✓ | |
| Riley | √ | ✓ | ✓ | ✓ |
| Round | √ | | ✓ | |
| Silver | √ | | | |
| Staring | √ | ✓ | ✓ | ✓ |
| Susan | √ | ✓ | ✓ | ✓ |



LAKE FACT SHEETS



Lake Ann Fact Sheet

Download lake fact sheets: rpbcwd.org/explore/waterbodies



PULGATORY PURGATORY BLUFF CREEK WATERSHED DISTRICT

Lake Ann

Located in Chanhassen, Lake Ann is at the headwaters of Riley Creek. Over the past 40 years, Lake Ann has consistently met the Minnesota Pollution Control Agency clean water standards.

During June through September of each year, District staff visit the lake every two weeks to collect water samples and take readings. Samples are sent to a laboratory to be tested for nutrients and other compounds. Staff also measure water clarity by lowering a Secchi disk into the water and measuring how deep it goes before it is no longer visible. The data indicates the lake's health based on standards set by the Minnesota Pollution Control Agency (MPCA).

Lake Ann is classified as a "Deep Lake" by the MPCA. To be considered healthy, the lake must have very low average phosphorus and chlorophyll-a levels and an average water clarity of 1.4 meters (4.6 feet) or greater. See summary below. Additional details are located on the next page.



Total Phosphorus: The lake consistently meets the standard. In 2022, the average total phosphorus level was 0.020 mg/L, which was slightly lower than in the last three years.

Chlorophyll-a: The lake consistently meets the standard. In 2022, the average chlorophyll-a reading was 7.3 µg/L, a slight improvement from 2021



Water clarity: The lake consistently meets the standard for water clarity. The average reading in 2022 was 3.3 meters, which was a slight decrease from 2021.

Fish: As part of the District's Common Carp Management Plan, staff deployed trap nets to assess carp reproduction. No young-of-the-year carp were captured, signaling no to very little reproduction in 2022. A total of 252 bluegills were captured in a 2022 fish survey. Five of the bluegills were in the 8 to 11-inch size class, which indicates a healthy reproducing population.

Lake & watershed characteristics

| Lake & Watersii | ed characteristics |
|--------------------------|--|
| Lake size | 119 acres |
| Average lake depth | 16.8 feet |
| Maximum lake depth | 40 feet |
| MPCA lake classification | Deep lake |
| Watershed size | 257 acres |
| Impervious surface | 2% of watershed |
| Impairment listing | Mercury |
| Common fish | Bluegill, Northern Pike, Largemouth Bass, Yellow Perch, Pumpkinseed Sunfish |
| Invasive species | Curly-leaf Pondweed, Eurasian Watermil- foil, Common Carp, Brittle Naiad |
| | |



Watershed Boundary



Top 3 things you can do at HOME to protect the LAKE



Protect storm drains.

Prevent grass clippings, lawn fertilizer and debris from entering storm drains so they don't end up in the lake.



Pick up dog waste.

Did you know that pet waste pollutes water? It's full of nutrients and bacteria. Bag it and toss it in a trash can.



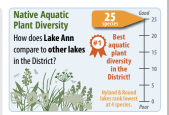
Reduce stormwater runoff.

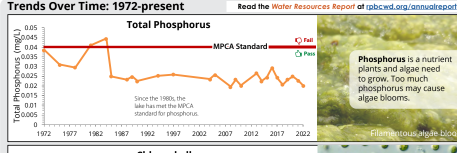
Reduce the flow of stormwater off your property by installing a rain garden, native planting, or rain barrel.

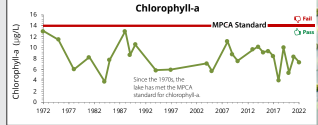
Lake Ann Water Quality by the Numbers

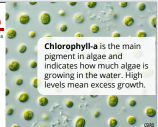
For the past 40 years, Lake Ann has consistently met the clean water standards set by the MPCA. The graphs below show water quality trends over time with the red line showing the MPCA standard for deep lakes.

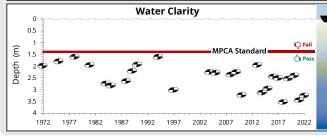
| Averages | | | |
|----------------------------|-----------------------|-----------------|------------------------------|
| Water Quality Parameter | Historical Average | 2022 Average | MPCA Standard: Deep Lakes |
| Total Phosphorus (mg/L) | 0.025 🖈 | 0.020 🖈 | < 0.040 |
| Chlorophyll-a (µg/L) | 8.1 ★ | 7.3 ★ | < 14.0 |
| Water Clarity (meter) | 2.6 🖈 | 3.3 * | ≥ 1.4 |











Grants for Shoreline Restoration

restoring your shoreline! Learn more:

The watershed district offers up to

75% cost share assistance for

rpbcwd.org/grants

RILEY PURGATORY BLUFF CREEK WATERSHED DISTRICT

Contact us 18681 Lake Drive East Chanhassen, MN 55317







Water clarity is measured

by lowering a Secchi Disk

into the water. The depth

at which the disk is no longer visible is the water's

clarity measurement.

Duck Lake Fact Sheet

Download lake fact sheets: rpbcwd.org/explore/waterbodies



2022 Update

Duck Lake

Located in Eden Prairie, Duck Lake is one of the District's shallow lakes. Since 2011, it has seen improvement in water quality and has met the Minnesota Pollution Control Agency's clean water standards for several years.

During June through September of each year, District staff visit the lake every two weeks to collect water samples and take readings. Samples are sent to a laboratory to be tested for nutrients and other compounds. Staff also measure water clarity by lowering a Secchi disk into the water and measuring how deep it goes before it is no longer visible. The data indicates the lake's health based on standards set by the Minnesota Pollution Control

Duck Lake is classified as a "Shallow Lake" by the MPCA. To be considered healthy, the lake must have very low average phosphorus and chlorophyll-a levels and average water clarity of 1.0 meter (3.3 feet) or greater. See summary below. Additional details are located on the next page.



Total Phosphorus: No significant trend. In 2022, the lake met the MPCA standard with an average total phosphorus level of 0.031 mg/L.

Chlorophyll-a: No significant trend. In 2022, the average reading for chlorophyll-a was 5.2 µg/L.



Water clarity: No significant trend. The lake consistently meets the standard for water clarity. The average reading in 2022 was 2.0 meters.



Fish: Over the past few years, Duck Lake has had consecutive winter fish kills due to depleted oxygen levels. This has reduced native fish survival and is considered a natural process for a shallow lake.

Laka 9, watarehad dhara etarieti sa

| Lake & watersned characteristics | | |
|----------------------------------|---|--|
| Lake size | 41 acres | |
| Average lake depth | 3.4 feet | |
| Maximum lake depth | 8 feet | |
| MPCA lake classification | Shallow lake | |
| Watershed size | 233 acres | |
| Impervious surface | 20% of watershed | |
| Impairment listing | Not listed | |
| Common fish | Bluegill, Black Crappie, Largemouth Bass, Green Sunfish | |
| Invasive species | Curly-leaf Pondweed, Purple Loosestrife, Eurasian Watermilfoil, Goldfish | |



Watershed Boundary



Top 3 things you can do at HOME to protect the LAKE



Protect storm drains.

Prevent grass clippings, lawn fertilizer and debris from entering storm drains so they don't end up in the lake.



Pick up dog waste.

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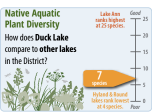
Reduce stormwater runoff.

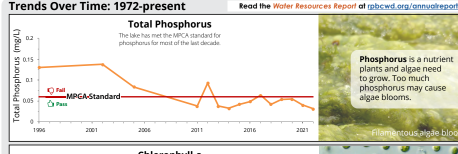
Reduce the flow of stormwater off your property by installing a rain garden, native planting, or rain barrel.

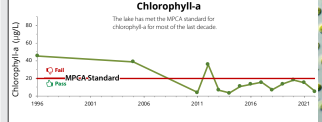
Duck Lake Water Quality by the Numbers

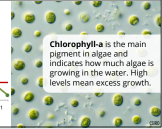
The graphs below show water quality trends over time with the red line showing the MPCA standard for shallow lakes. Over the last decade, Duck Lake has typically met the clean water standards set by the MPCA.

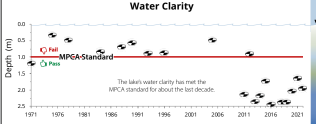
| Averages | | | |
|----------------------------|-----------------------|-----------------|---------------------------------|
| Water Quality Parameter | Historical Average | 2022 Average | MPCA Standard: Shallow Lakes |
| Total Phosphorus (mg/L) | 0.056 * | 0.031 * | < 0.060 |
| Chlorophyll-a (µg/L) | 14.8 ★ | 5.2 ★ | < 20 |
| Water Clarity (meter) | 1.8 ★ | 2.0 ★ | > 1.0 |











Water clarity is measured by lowering a Secchi Disk into the water. The depth at which the disk is no longer visible is the water's clarity measurement.



Grants for Shoreline Restoration

The watershed district offers up to 75% cost share assistance for restoring your shoreline! Learn more: rpbcwd.org/grants



Contact us o 18681 Lake Drive East Chanhassen, MN 55317 www.rpbcwd.org

info@rpbcwd.org **952-607-6512**



Hyland Lake Fact Sheet

Download lake fact sheets: rpbcwd.org/explore/waterbodies



2022 Update

Hyland Lake

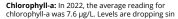
Located in Bloomington, Hyland Lake is surrounded by Hyland Lake Park Reserve, a Three Rivers Park District facility. Visitors can paddle the lake in the summer, hike nearby trails, and ski in the winter.

During June through September of each year, District staff visit the lake every two weeks to collect water samples and take readings. Samples are sent to a laboratory to be tested for nutrients and other compounds. Staff also measure water clarity by lowering a Secchi disk into the water and measuring how deep it goes before it is no longer visible. The data indicates the lake's health based on standards set by the Minnesota Pollution Control Agency (MPCA).

Hyland Lake is classified as a "Shallow Lake" by the MPCA. To be considered healthy, the lake must have very low average phosphorus and chlorophyll-a levels and average water clarity of 1.0 meter (3.3 feet) or greater. See summary below. Additional details are located on the next page.



Total Phosphorus: A second dose of aluminum sulfate (alum) was applied in 2022 by Three Rivers Park District. Alum reduces algae growth by trapping phosphorus, an algae food source, in lake sediments. In 2022, the lake met the MPCA standard with an average total phosphorus level of 0.034 mg/L. The lake has consistently met the standard since the first alum dose in 2019.





Water clarity: Since the first alum treatment, the lake has met the standard for water clarity. The average reading in 2022 was 1.7 meters



Plants: Surveys in 2020-2022 for invasive Curly-leaf Pondweed (CLP) indicate a robust population, likely due to improved water clarity after the 2019 alum treatment. In 2022, Fluridone herbicide was used to treat CLP following ice-out and dramatically reduced CLP presence. A late summer plant survey revealed low numbers of native plants, which may have been influenced by the lake's lowest water level since 1979.

Lake & watershed characteristics

| Lake & Watersh | eu characteristics |
|--------------------------|--|
| Lake size | 84 acres |
| Average lake depth | 7.5 feet |
| Maximum lake depth | 12 feet |
| MPCA lake classification | Shallow lake |
| Watershed size | 922 acres |
| Impervious surface | 17% of watershed |
| Impairment listing | Nutrients |
| Common fish | Bluegill, Black Crappie, Walleye, Black Bullhead, Largemouth Bass |
| Invasive species | Curly-leaf Pondweed |



Watershed Boundary



TOD 3 things you can do at HOME to protect the LAKE



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Prevent grass clippings, lawn fertilizer and debris from entering storm drains so they don't end up in the lake.



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Reduce stormwater runoff.

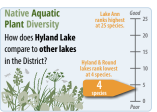
Reduce the flow of stormwater off your property by installing a rain garden, native planting, or rain barrel.

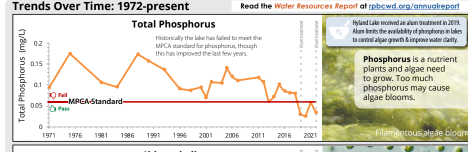
Hyland Lake Water Quality by the Numbers

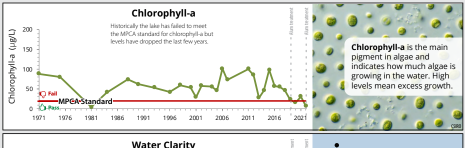
The graphs below show water quality trends over time with the red line showing the MPCA standard for shallow lakes. Three Rivers Park District provides most of the water quality and plant survey data for Hyland Lake.

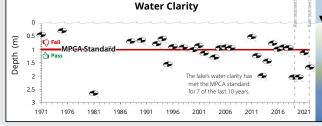
ThreeRivers

| Averages _{★= Standan} | | | ★ = Standard m |
|--------------------------------|-----------------------|-----------------|--------------------------------|
| Water Quality Parameter | Historical Average | 2022 Average | MPCA Standard Shallow Lakes |
| Total Phosphorus (mg/L) | 0.090 | 0.034 * | < 0.060 |
| Chlorophyll-a (µg/L) | 54.1 | 7.6 * | < 20 |
| Water Clarity (meter) | 1.2 ★ | 1.7 ★ | > 1.0 |









Water clarity is measured by lowering a Secchi Disk into the water. The depth at which the disk is no longer visible is the water's clarity measurement.



Grants for Shoreline Restoration

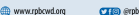
The watershed district offers up to 75% cost share assistance for restoring your shoreline! Learn more: rpbcwd.org/grants



Contact us

 18681 Lake Drive East Chanhassen, MN 55317





Lotus Lake Fact Sheet

Download lake fact sheets: rpbcwd.org/explore/waterbodies



PURGATORY PURGATORY BULLFF CREEK WATERSHED DISTRICT

Lotus Lake

Located in eastern Chanhassen, Lotus Lake is one of three headwaters of Purgatory Creek. Water flows out of Lotus into the south fork of Purgatory Creek, which eventually meets up with the two other forks of the creek.

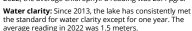
During June through September of each year, District staff visit the lake every two weeks to collect water samples and take readings. Samples are sent to a laboratory to be tested for nutrients and other compounds. Staff also measure water clarity by lowering a Secchi disk into the water and measuring how deep it goes before it is no longer visible. The data indicates the lake's health based on standards set by the Minnesota Pollution Control

Lotus Lake is classified as a "Deep Lake" by the MPCA. To be considered healthy, the lake must have very low average phosphorus and chlorophyll-a levels and average water clarity of 1.4 meters (4.6 feet) or greater. See summary below. Additional details are located on the next page.



Total Phosphorus: Since the alum treatment in 2018. the lake has consistently met the standard. In 2022, the average level was 0.033 mg/L.

Chlorophyll-a: The lake has never met the standard. In 2022, the average chlorophyll-a reading was 25.4 μg/L.





Fish: As part of the District's Common Carp management plan, Lotus Lake had trap nets deployed to assess carp reproduction. No young-of-year carp were captured signaling no to very little recruitment occurred in 2022.

Plants: Eurasian Watermilfoil and Curly-leaf Pondweed were targeted with Diquat herbicide in spring 2022. A late summer plant survey indicated that near-shoreline vegetation has declined since the 2017 and 2019 surveys. Coontail was the most common native plant species, while Eurasian watermilfoil has been steadily increasing since 2017.



Lales O wasta walk and alka wa at a wasta a

| Lake & watersn | ed characteristics |
|--------------------------|---|
| Lake size | 248 acres |
| Average lake depth | 16 feet |
| Maximum lake depth | 31 feet |
| MPCA lake classification | Deep lake |
| Watershed size | 1,408 acres |
| Impervious surface | 16% of watershed |
| Impairment listing | Mercury, nutrients, fish |
| Common fish | Bluegill, Yellow Bullhead, Walleye, Black Crappie |
| Invasive species | Eurasian Watermilfoil, Common Carp, Curly-leaf Pondweed, Brittle Naiad |



Watershed Boundary



Top 3 things you can do at HOME to protect the LAKE



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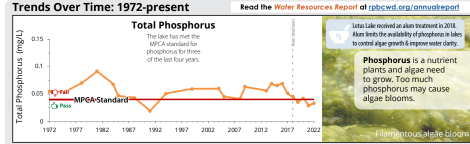
Reduce the flow of stormwater off your property by installing a rain garden, native planting, or rain barrel.

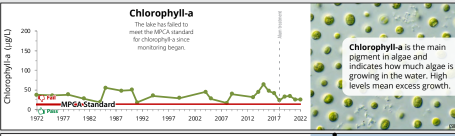
Lotus Lake Water Quality by the Numbers

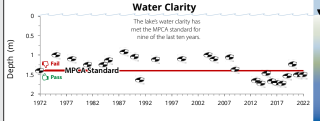
For the last few years, Lotus Lake has consistently met the clean water standards set by the MPCA. The graphs below show water quality trends over time with the red line showing the MPCA standard for deep lakes.

| Averages ★=Standard me | | | |
|----------------------------|-----------------------|-----------------|------------------------------|
| Water Quality Parameter | Historical Average | 2022 Average | MPCA Standard: Deep Lakes |
| Total Phosphorus (mg/L) | 0.050 | 0.033 🛨 | < 0.040 |
| Chlorophyll-a (µg/L) | 34.3 | 25.4 | < 14.0 |
| Water Clarity (meter) | 1.4 ★ | 1.5 ★ | ≥ 1.4 |









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 18681 Lake Drive East Chanhassen, MN 55317





Lake Lucy Fact Sheet

Download lake fact sheets: rpbcwd.org/explore/waterbodies



PURGATORY PURGATORY 2022 Update

Lake Lucy

Lake Lucy is the headwaters to Riley Creek. Water flows out of Lucy to Lake Ann and then to Riley Creek. On its way south to the Minnesota River, Riley Creek passes through Susan, Rice Marsh, and Riley lakes.

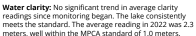
During June through September of each year, District staff visit the lake every two weeks to collect water samples and take readings. Samples are sent to a laboratory to be tested for nutrients and other compounds. Staff also measure water clarity by lowering a Secchi disk into the water and measuring how deep it goes before it is no longer visible. The data indicates the lake's health based on standards set by the Minnesota Pollution Control Agency (MPCA).

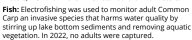
Lake Lucy is classified as a "Shallow Lake" by the MPCA. To be considered healthy, the lake must have very low average phosphorus and chlorophyll-a levels and average water clarity of 1.0 meter (3.3 feet) or greater. See summary below. Additional details are located on the next page.

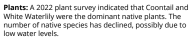


Total Phosphorus: No significant trend in average concentrations since monitoring began. In 2022, the lake met the MPCA standard with average level of 0.042 mg/L.









Lake O westeralised also resistantes

| Lake & watersn | ea characteristics |
|--------------------------|---|
| Lake size | 88 acres |
| Average lake depth | 6.5 feet |
| Maximum lake depth | 20 feet |
| MPCA lake classification | Shallow lake |
| Watershed size | 988 acres |
| Impervious surface | 14% of watershed |
| Impairment listing | Mercury |
| Common fish | Bluegill, Northern Pike, Yellow Bullhead, Black Crappie, Pumpkinseed Sunfish |
| Invasive species | Curly-leaf Pondweed, Eurasian Watermilfoil, Common Carp |



Watershed Boundary



Top 3 things you can do at HOME to protect the LAKE



Protect storm drains.

Prevent grass clippings, lawn fertilizer and debris from entering storm drains so they don't end up in the lake.



Pick up dog waste.

Did you know that pet waste pollutes water? It's full of nutrients and bacteria. Bag it and toss it in a trash can.



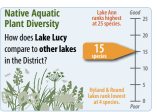
Reduce stormwater runoff.

Reduce the flow of stormwater off your property by installing a rain garden, native planting, or rain barrel.

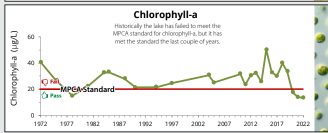
Lake Lucy Water Quality by the Numbers

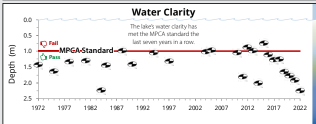
Over the last few years. Lake Lucy has met the clean water standards set by the MPCA. The graphs below show water quality trends over time with the red line showing the MPCA standard for shallow lakes.

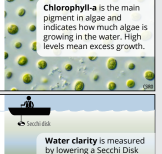
| Averages ★=Standard r | | | | |
|------------------------|----------------------------|-----------------------|-----------------|---------------------------------|
| | Water Quality Parameter | Historical Average | 2022 Average | MPCA Standard: Shallow Lakes |
| | Total Phosphorus (mg/L) | 0.059 * | 0.042 🖈 | < 0.060 |
| | Chlorophyll-a (μg/L) | 28.0 | 13.3 🖈 | < 20 |
| | Water Clarity (meter) | 1.4 ★ | 2.3 ★ | > 1.0 |













Grants for Shoreline Restoration

The watershed district offers up to 75% cost share assistance for restoring your shoreline! Learn more: rpbcwd.org/grants



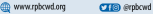
Contact us

 18681 Lake Drive East Chanhassen, MN 55317



into the water. The depth at which the disk is no longer visible is the water's

clarity measurement.



Mitchell Lake Fact Sheet

Download lake fact sheets: rpbcwd.org/explore/waterbodies



2022 Update

Mitchell Lake

Located in Eden Prairie, Mitchell Lake is a part of the Purgatory Creek chain of lakes. During high water events it outflows through an overflow pipe to Red Rock Lake.

During June through September of each year, District staff visit the lake every two weeks to collect water samples and take readings. Samples are sent to a laboratory to be tested for nutrients and other compounds. Staff also measure water clarity by lowering a Secchi disk into the water and measuring how deep it goes before it is no longer visible. The data indicates the lake's health based on standards set by the Minnesota Pollution Control Agency (MPCA).

Mitchell Lake is classified as a "Shallow Lake" by the MPCA. To be considered healthy, the lake must have very low average phosphorus and chlorophyll-a levels and average water clarity of 1.0 meter (3.3 feet) or greater. See summary below. Additional details are located on the next page.



Total Phosphorus: Concentrations have decreased since 1972. In 2022, the lake met the MPCA standard with an average total phosphorus level of 0.057

Chlorophyll-a: No significant trend. In 2022, the average reading for chlorophyll-a was 22.3 µg/L, an improvement from 2021 (33.8 µg/L).





Plants: In early spring 2022, an herbicide treatment was performed on 12.85 acres of the lake to suppress Curly-leaf Pondweed. Coontail was the dominant plant in Mitchell Lake and was found growing at 54% of sites surveyed. The number of species observed at each site ranged from one to six species with the most occurring in the northeast arm of the lake

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| Lake & watersned characteristics | | |
|----------------------------------|--|--|
| Lake size | 124 acres | |
| Average lake depth | 5.3 feet | |
| Maximum lake depth | 19 feet | |
| MPCA lake classification | Shallow lake | |
| Watershed size | 937 acres | |
| Impervious surface | 30% of watershed | |
| Impairment listing | Mercury | |
| Common fish | Bluegill, Black Bullhead, Black Crappie, Northern Pike, Pumpkinseed | |
| Invasive species | Curly-leaf Pondweed, Eurasian Watermil- foil, Purple Loosestrife | |



Watershed Boundary



Top 3 things you can do at HOME to protect the LAKE



Protect storm drains.

Prevent grass clippings, lawn fertilizer and debris from entering storm drains so they don't end up in the lake.



Pick up dog waste.

Did you know that pet waste pollutes water? It's full of nutrients and bacteria. Bag it and toss it in a trash can.



Reduce stormwater runoff.

Reduce the flow of stormwater off your property by installing a rain garden, native planting, or rain barrel.

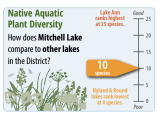
Mitchell Lake Water Quality by the Numbers

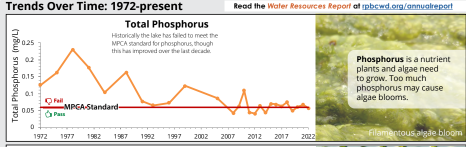
The graphs below show water quality trends over time with the red line showing the MPCA standard for shallow lakes.

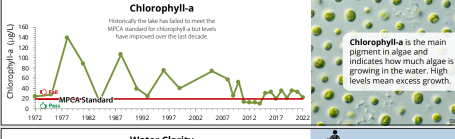
For the last few years, the City of Eden Prairie has collected water quality data for Mitchell Lake.

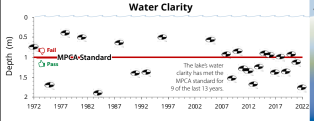


| Averages | | | |
|----------------------------|-----------------------|-----------------|---------------------------------|
| Water Quality Parameter | Historical Average | 2022 Average | MPCA Standard: Shallow Lakes |
| Total Phosphorus (mg/L) | 0.073 | 0.057 ★ | < 0.060 |
| Chlorophyll-a (µg/L) | 33.6 | 22.3 | < 20 |
| Water Clarity (meter) | 1.2 ★ | 1.8 ★ | > 1.0 |









Water clarity is measured by lowering a Secchi Disk into the water. The depth at which the disk is no longer visible is the water's clarity measurement.



Grants for Shoreline Restoration

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Contact us o 18681 Lake Drive East Chanhassen, MN 55317

www.rpbcwd.org



info@rpbcwd.org



Red Rock Lake Fact Sheet

Download lake fact sheets: rpbcwd.org/explore/waterbodies



2022 Update

Red Rock Lake

Located in Eden Prairie, Red Rock Lake is a part of the Purgatory Creek chain of lakes. During high water events it outflows through an overflow pipe to Staring Lake.

During June through September of each year, District staff visit the lake every two weeks to collect water samples and take readings. Samples are sent to a laboratory to be tested for nutrients and other compounds. Staff also measure water clarity by lowering a Secchi disk into the water and measuring how deep it goes before it is no longer visible. The data indicates the lake's health based on standards set by the Minnesota Pollution Control Agency (MPCA).

Red Rock Lake is classified as a "Shallow Lake" by the MPCA. To be considered healthy, the lake must have very low average phosphorus and chlorophyll-a levels and average water clarity of 1.0 meter (3.3 feet) or greater. See summary below. Additional details are located on the next page.



Total Phosphorus: No significant trend. In 2022, the lake met the MPCA standard with an average total phosphorus level of 0.057 mg/L.

Chlorophyll-a: No significant trend. In 2022, the average reading for chlorophyll-a was 26.9 µg/L.



Water clarity: No significant trend. The lake consistently meets the standard for water clarity. The average reading in 2022 was 1.5 meters.



Plants: A point-intercept plant survey was conducted by the City of Eden Prairie in 2022 to track aquatic plant populations.

Lake & watershed characteristics

| zance a materion | ed dilaideteilbeieb |
|--------------------------|---|
| Size | 121 acres |
| Average depth | 4.7 feet |
| Max depth | 19 feet |
| MPCA lake classification | Shallow lake |
| Watershed size | 1,286 acres |
| Impervious surface | 25% of watershed |
| Impairment listing | Mercury |
| Common fish | Bluegill, Northern Pike, Pumpkinseed, Yellow Perch |
| Invasive species | Curly-leaf Pondweed |



Watershed Boundary



Top 3 things you can do at HOME to protect the LAKE



Protect storm drains.

Prevent grass clippings, lawn fertilizer and debris from entering storm drains so they don't end up in the lake.



Pick up dog waste.

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Reduce stormwater runoff.

Reduce the flow of stormwater off your property by installing a rain garden, native planting, or rain barrel.

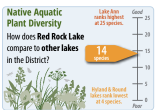
Red Rock Lake Water Quality by the Numbers

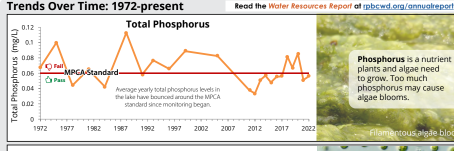
Averages

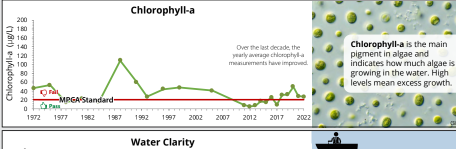
The graphs below show water quality trends over time with the red line showing the MPCA standard for shallow lakes.

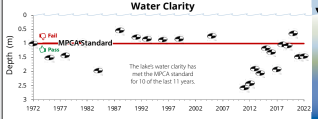
For the last few years, the City of Eden Prairie has collected water quality data for Red Rock Lake.

| Averages | | | ★=Stand | |
|----------|----------------------------|-----------------------|-----------------|--------------------------|
| | Water Quality Parameter | Historical Average | 2022 Average | MPCA Stand Shallow La |
| | Total Phosphorus (mg/L) | 0.064 | 0.057 🖈 | < 0.060 |
| | Chlorophyll-a (µg/L) | 29.7 | 26.9 | < 20 |
| | Water Clarity (meter) | 1.4 ★ | 1.5 ★ | > 1.0 |









Water clarity is measured by lowering a Secchi Disk into the water. The depth at which the disk is no longer visible is the water's clarity measurement.



Grants for Shoreline Restoration

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Contact us o 18681 Lake Drive East Chanhassen, MN 55317

info@rpbcwd.org **952-607-6512**



Rice Marsh Lake Fact Sheet

Download lake fact sheets: rpbcwd.org/explore/waterbodies



PURGATORY PURGATORY BULUFF CREEK WATERSHED DISTRICT WATER WA

Rice Marsh Lake

Located in both Eden Prairie and Chanhassen, Rice Marsh Lake is gerated in the winter. This management practice helps keep bluegill sunfish alive so that they can feed on invasive carp eggs in the spring.

During June through September of each year, District staff visit the lake every two weeks to collect water samples and take readings. Samples are sent to a laboratory to be tested for nutrients and other compounds. Staff also measure water clarity by lowering a Secchi disk into the water and measuring how deep it goes before it is no longer visible. The data indicates the lake's health based on standards set by the Minnesota Pollution Control Agency (MPCA).

Rice Marsh Lake is classified as a "Shallow Lake" by the MPCA. To be considered healthy, the lake must have very low average phosphorus and chlorophyll-a levels and average water clarity of 1.0 meter (3.3 feet) or greater. See summary below. Additional details are located on the next page.



Total Phosphorus: Levels have decreased since monitoring began in 1972. In 2022, the lake met the MPCA standard with an average total phosphorus level of 0.037 mg/L.

Chlorophyll-a: Levels have decreased since monitoring began in 1972. In 2022, the average reading for chlorophyll-a was 12.8 µg/L.



Water clarity: Since 1972, average Secchi disk depths have increased, and the lake consistently meets the standard for water clarity. The average reading in 2022 was 2.4 meters



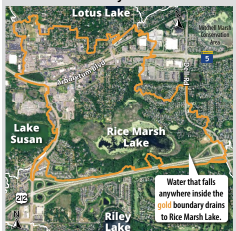
Plants: A plant survey was conducted in 2022 to assess aquatic vegetation in the lake. Coontail was the most common plant found at 94% of sites, and Flatstem Pondweed was the second most common plant. found at 62% of sites. Overall, plant growth in Rice Marsh covered 100% of the lake area. Watermeal and duckweed covered approximately 50% of the lake.

Lake & watershed characteristics

| ed Characteristics |
|---|
| 83 acres |
| 5 feet |
| 11 feet |
| Shallow lake |
| 966 acres |
| 32% of watershed |
| Nutrients |
| Bluegill, Northern Pike, Black Crappie, Yellow Bullhead, Pumpkinseed Sunfish |
| Curly-leaf Pondweed, Purple Loosestrife, Common Carp |
| |



Watershed Boundary



Top 3 things you can do at HOME to protect the LAKE



Protect storm drains.

Prevent grass clippings, lawn fertilizer and debris from entering storm drains so they don't end up in the lake.



Pick up dog waste.

Did you know that pet waste pollutes water? It's full of nutrients and bacteria. Bag it and toss it in a trash can.



Reduce stormwater runoff.

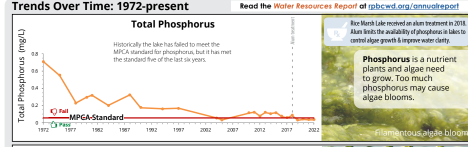
Reduce the flow of stormwater off your property by installing a rain garden, native planting, or rain barrel.

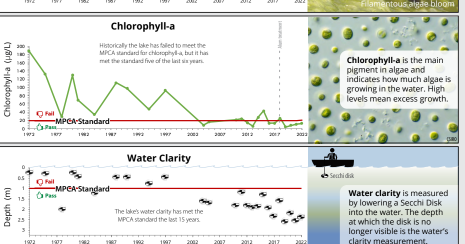
Rice Marsh Lake Water Quality by the Numbers

Rice Marsh Lake has met the clean water standards set by the MPCA. The graphs below show water quality trends over time with the red line showing the MPCA standard for shallow lakes

| Averages ★= Standard me | | | |
|----------------------------|-----------------------|-----------------|---------------------------------|
| Water Quality Parameter | Historical Average | 2022 Average | MPCA Standard: Shallow Lakes |
| Total Phosphorus (mg/L) | 0.113 | 0.037 🖈 | < 0.060 |
| Chlorophyll-a (µg/L) | 31.7 | 12.8 ★ | < 20 |
| Water Clarity (meter) | 1.7 ★ | 2.4 ★ | > 1.0 |









Grants for Shoreline Restoration

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Contact us 18681 Lake Drive East Chanhassen, MN 55317



info@rpbcwd.org **952-607-6512**



Lake Riley Fact Sheet

Download lake fact sheets: rpbcwd.org/explore/waterbodies



2022 Update

Lake Riley

At 297 acres and average depth of 23 ft, Lake Riley is the largest lake in the Watershed District. It is located on the boundary of Chanhassen and Eden Prairie and is a popular summer recreation spot.

During June through September of each year, District staff visit the lake every two weeks to collect water samples and take readings. Samples are sent to a laboratory to be tested for nutrients and other compounds. Staff also measure water clarity by lowering a Secchi disk into the water and measuring how deep it goes before it is no longer visible. The data indicates the lake's health based on standards set by the Minnesota Pollution Control

Lake Riley is classified as a "Deep Lake" by the MPCA. To be considered healthy, the lake must have very low average phosphorus and chlorophyll-a levels and average water clarity of 1.4 meters (4.6 feet) or greater. See summary below. Additional details are located on the next page.



Total Phosphorus: The lake consistently meets the standard. In 2022, the average total phosphorus level was

Chlorophyll-a: The lake consistently meets the standard. In 2022, the average chlorophyll-a reading was 4.5 µg/L.



Water clarity: The lake consistently meets the standard for water clarity. Average reading in 2021 was 4.0 meters.

Plants: The lake was treated for Curly-leaf Pondweed (CLP) (16.7 acres) and Eurasian watermilfoil (8.1 acres). A CLP turion (reproductive structure) survey in 2022 showed a slight increase but densities remained low, indicating successful herbicide treatments.

In a June 2022 plant survey, 13 species (11 native) were observed. In August, 12 species (10 native) were observed. Due to management in and around the lake, native plants have steadily increased in frequency of occurrence and have been able to expand into deeper depths because of improved water quality.

Lales O contagnals and also us at a distinct

| Lake & watersn | ed characteristics |
|--------------------------|--|
| Lake size | 297 acres |
| Average lake depth | 23 feet |
| Maximum lake depth | 49 feet |
| MPCA lake classification | Deep lake |
| Watershed size | 1,776 acres |
| Impervious surface | 18% of watershed |
| Impairment listing | Mercury, nutrients, fish |
| Common fish | Bluegill, Northern Pike, Yellow Perch, Yellow Bullhead, Black Crappie |
| Invasive species | Curly-leaf Pondweed, Eurasian Watermilfoil, Zebra Mussels |



Watershed Boundary



Top 3 things you can do at HOME to protect the LAKE



Protect storm drains.

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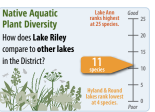
Reduce stormwater runoff.

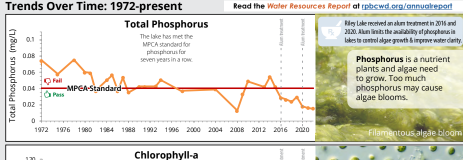
Reduce the flow of stormwater off your property by installing a rain garden, native planting, or rain barrel.

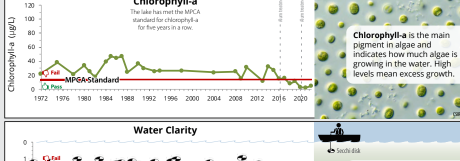
Lake Riley Water Quality by the Numbers

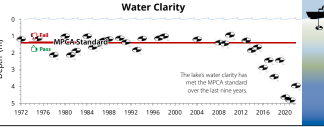
For the last few years, Lake Riley has consistently met the clean water standards set by the MPCA. The graphs below show water quality trends over time with the red line showing the MPCA standard for deep lakes.

| Averages | Averages | | |
|----------------------------|-----------------------|-----------------|------------------------------|
| Water Quality Parameter | Historical Average | 2022 Average | MPCA Standard: Deep Lakes |
| Total Phosphorus (mg/L) | 0.037 ★ | 0.015 🛨 | < 0.040 |
| Chlorophyll-a (µg/L) | 21.7 | 4.5 ★ | < 14.0 |
| Water Clarity (meter) | 2.1 * | 4.0 * | ≥ 1.4 |









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Grants for Shoreline Restoration

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Contact us 18681 Lake Drive East www.rpbcwd.org

Chanhassen, MN 55317



Round Lake Fact Sheet

Download lake fact sheets: rpbcwd.org/explore/waterbodies



2022 Update

Round Lake

Located in Eden Prairie, Round Lake is a part of the Purgatory Creek Chain of Lakes. With a park and trail system around the lake, it is a popular recreation spot.

During June through September of each year, District staff visit the lake every two weeks to collect water samples and take readings. Samples are sent to a laboratory to be tested for nutrients and other compounds. Staff also measure water clarity by lowering a Secchi disk into the water and measuring how deep it goes before it is no longer visible. The data indicates the lake's health based on standards set by the Minnesota Pollution Control Agency (MPCA).

Round Lake is classified as a "Deep Lake" by the MPCA. To be considered healthy, the lake must have very low average phosphorus and chlorophyll-a levels and average water clarity of 1.4 meters (4.6 feet) or greater. See summary below. Additional details are located on the next page.



Total Phosphorus: Since the alum treatment in 2012 the average TP concentrations have been consistently below the MPCA deep lake standard. In 2022, Round Lake had an average TP concentration of 0.028 mg/L.

Chlorophyll-a: The average chlorophyll-a concentrations have consistently been below the MPCA deep lake standard. In 2022, the average chlorophyll-a concentration was 9.3 µg/L.



Water clarity: Since the alum treatment in 2012, the average Secchi disk depth has stabilized around 2.3 meters. In 2022, the average Secchi disk depth was 2.7



Plants: In a July 2022 plant survey, Eurasian Watermilfoil growth was found at 47% of sites ranging from light to heavy growth. Plants were observed growing out to a depth of 10 feet in summer. Submerged plants, dominated by native Coontail, covered more than 22 acres of the lake bottom. White Water Lily was relatively widespread at a moderate density along much of the shoreline.

Lake & watershed characteristics

| Lake & Watershi | eu characteristics |
|--------------------------|---|
| Lake size | 30 acres |
| Average lake depth | 11 feet |
| Maximum lake depth | 37 feet |
| MPCA lake classification | Deep lake |
| Watershed size | 440 acres |
| Impervious surface | 32% of watershed |
| Impairment listing | Mercury |
| Common fish | Bluegill, Yellow Bullhead, Black Bullhead, Black Crappie |
| Invasive species | Curly-leaf Pondweed , Eurasian Watermilfoil, Brittle Naiad |



Watershed Boundary



Top 3 things you can do at HOME to protect the LAKE



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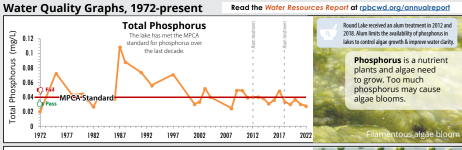
Round Lake Water Quality by the Numbers

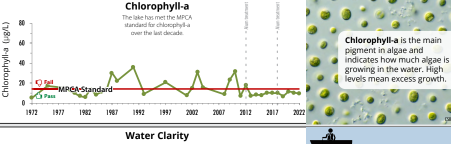
The graphs below show water quality trends over time with the red line showing the MPCA standard for deep lakes.

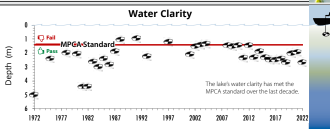
For the last few years, the City of Eden Prairie has collected water quality data for Round Lake.

| Averages | | | | | | | | |
|----------------------------|-----------------------|-----------------|------------------------------|--|--|--|--|--|
| Water Quality Parameter | Historical Average | 2022 Average | MPCA Standard: Deep Lakes | | | | | |
| Total Phosphorus (mg/L) | 0.042 | 0.028 * | < 0.040 | | | | | |
| Chlorophyll-a (µg/L) | 13.3 * | 9.3 * | < 14.0 | | | | | |
| Water Clarity (meter) | 2.3 \star | 2.7 \star | ≥ 1.4 | | | | | |









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Grants for Shoreline Restoration

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Contact us

18681 Lake Drive East Chanhassen, MN 55317





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Silver Lake Fact Sheet

Download lake fact sheets: rpbcwd.org/explore/waterbodies



2022 Update

Silver Lake

Located in Shorewood, Silver Lake sits at the edge of the watershed district. It is the only lake in the District with a native wild rice population, a rarity in metro area lakes!

During June through September of each year, District staff visit the lake every two weeks to collect water samples and take readings. Samples are sent to a laboratory to be tested for nutrients and other compounds. Staff also measure water clarity by lowering a Secchi disk into the water and measuring how deep it goes before it is no longer visible. The data indicates the lake's health based on standards set by the Minnesota Pollution Control

Silver Lake is classified as a "Shallow Lake" by the MPCA. To be considered healthy, the lake must have very low average phosphorus and chlorophyll-a levels and average water clarity of 1.0 meter (3.3 feet) or greater. See summary below. Additional details are located on the next page.



Total Phosphorus: No significant trend. In 2022, the lake met the MPCA standard with an average total phosphorus level of 0.053 mg/L.

Chlorophyll-a: No significant trend. In 2022, the average reading for chlorophyll-a was 13.0 µg/L.



Water clarity: Since 2017, the lake has consistently met the standard for water clarity. This is correlated with the reduced water levels that occurred after the outlet became cleared. The average reading in 2022

Lake & watershed characteristics

| Lake & Watersii | a characteristics |
|--|---|
| Lake size | 71 acres |
| Average lake depth | 5 feet |
| Maximum lake depth | 14 feet |
| MPCA lake classification | 5 feet th 14 feet |
| Watershed size | 391 acres |
| Watershed size 391 acres Impervious surface 14% of watershed | |
| Impairment listing | Nutrients |
| Common fish | |
| Invasive species | Curly-leaf Pondweed, Purple Loosestrife |



Watershed Boundary



Top 3 things you can do at HOME to protect the LAKE



Protect storm drains.

Prevent grass clippings, lawn fertilizer and debris from entering storm drains so they don't end up in the lake.



Pick up dog waste.

Did you know that pet waste pollutes water? It's full of nutrients and bacteria. Bag it and toss it in a trash can.



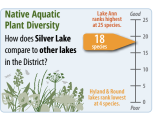
Reduce stormwater runoff.

Reduce the flow of stormwater off your property by installing a rain garden, native planting, or rain barrel.

Silver Lake Water Quality by the Numbers

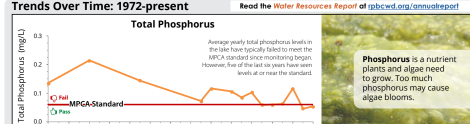
The graphs below show water quality trends over time with the red line showing the MPCA standard for shallow lakes. Over the last decade, Silver Lake has met the clean water standards set by the MPCA about half the time.

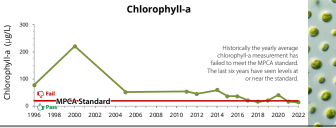
| Averages *= Standard m | | | | | | | | |
|----------------------------|-----------------------|-----------------|---------------------------------|--|--|--|--|--|
| Water Quality Parameter | Historical Average | 2022 Average | MPCA Standard: Shallow Lakes | | | | | |
| Total Phosphorus (mg/L) | 0.091 | 0.053 * | < 0.060 | | | | | |
| Chlorophyll-a (µg/L) | 43.7 | 13.0 * | < 20 | | | | | |
| Water Clarity (meter) | 1.2 ★ | 1.5 ★ | > 1.0 | | | | | |



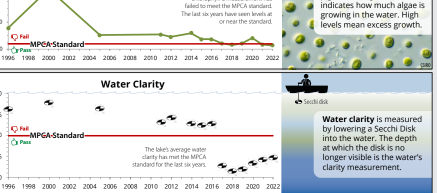
Chlorophyll-a is the main

pigment in algae and





1996 1998 2000 2002 2004 2006 2008 2010 2012 2014 2016 2018 2020 2022





Depth (m)

1.5

Grants for Shoreline Restoration

MPGA-Standard

The watershed district offers up to 75% cost share assistance for restoring your shoreline! Learn more: rpbcwd.org/grants



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Staring Lake Fact Sheet

Download lake fact sheets: rpbcwd.org/explore/waterbodies



2022 Update

Staring Lake

Staring Lake is located in Eden Prairie, west of Flying Cloud Drive and north of Pioneer Trail. Staring has a public boat ramp and a fishing pier. The Eden Prairie Outdoor Center is also located on its shores, off of Staring Lake Parkway.

During June through September of each year, District staff visit the lake every two weeks to collect water samples and take readings. Samples are sent to a laboratory to be tested for nutrients and other compounds. Staff also measure water clarity by lowering a Secchi disk into the water and measuring how deep it goes before it is no longer visible. The data indicates the lake's health based on standards set by the Minnesota Pollution Control Agency (MPCA).

Silver Lake is classified as a "Shallow Lake" by the MPCA. To be considered healthy, the lake must have very low average phosphorus and chlorophyll-a levels and average water clarity of 1.0 meter (3.3 feet) or greater. See summary below. Additional details are located on the next page.



Total Phosphorus: Since carp management began in 2011, TP levels have decreased. In 2022, total phosphorus levels peaked (0.106 mg/L) following the Fluridone herbicide treatment combined with low water levels.

Chlorophyll-a: No significant trend. In 2022, the average reading for chlorophyll-a was 70.4 µg/L, which is significantly higher than recent years.



Water clarity: Since carp management began in 2011, clarity has improved. The average reading in 2022 was 1.2 meters, which exceeded the MPCA standard.



Fish: Electrofishing was used to monitor Common Carp, an invasive species that harms water quality by stirring up lake bottom sediments. Carp biomass is decreasing in the lake with little to no reproduction detected the last six

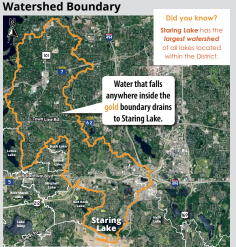


Plants: In 2022, the herbicide Fluridone was used to successfully treat Eurasian Watermilfoil. Unfortunately, the reduced vegetation combined with low water levels led to reduced water quality. Nutrient levels should decline as native vegetation expands across the lake. A Curly-lead Pondweed turion survey in 2022 yielded no turions indicating the herbicide treatment was effective.

Lake & watershed characteristics

| Lake size | 166 acres |
|--------------------------|---|
| Average lake depth | 7 feet |
| Maximum lake depth | 16 feet |
| MPCA lake classification | Shallow lake |
| Watershed size | 10,158 acres |
| Impervious surface | 21% of watershed |
| Impairment listing | Mercury & nutrients |
| Common fish | Bluegill, Black Crappie, Black Bullhead |
| Invasive species | Curly-leaf Pondweed, Eurasian Watermil- foil, Brittle Naiad, Common Carp |





Top 3 things you can do at HOME to protect the LAKE



Protect storm drains.

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Pick up dog waste.

Did you know that pet waste pollutes water? It's full of nutrients and bacteria. Bag it and toss it in a trash can.



Reduce stormwater runoff.

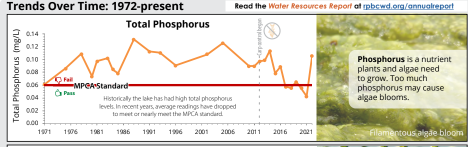
Reduce the flow of stormwater off your property by installing a rain garden, native planting, or rain barrel.

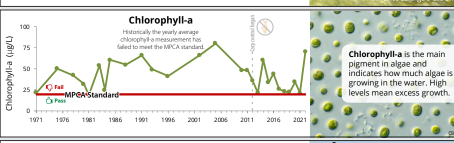
Staring Lake Water Quality by the Numbers

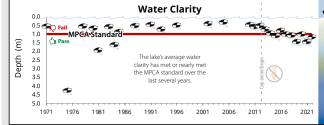
The graphs below show water quality trends over time with the red line showing the MPCA standard for shallow lakes. Over the last decade, Staring Lake has met the clean water standards set by the MPCA about half the time.

| Averages | | | ★ = Standard met |
|----------------------------|------------------------------------|---------|---------------------------------|
| Water Quality Parameter | Historical 2022 Average Average | | MPCA Standard: Shallow Lakes |
| Total Phosphorus (mg/L) | 0.085 | 0.106 🖈 | < 0.060 |
| Chlorophyll-a (µg/L) | 40.7 | 70.4 | < 20 |
| Water Clarity (meter) | 1.0 | 1.2 ★ | > 1.0 |









Water clarity is measured by lowering a Secchi Disk into the water. The depth at which the disk is no longer visible is the water's clarity measurement.



Grants for Shoreline Restoration

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info@rpbcwd.org **952-607-6512**



Lake Susan Fact Sheet

Download lake fact sheets: rpbcwd.org/explore/waterbodies



2022 Update

Lake Susan

Located in Chanhassen, Lake Susan is a part of the Riley Creek Chain of Lakes. It is the third lake that Riley Creek flows through as it makes its way to the Minnesota River.

During June through September of each year, District staff visit the lake every two weeks to collect water samples and take readings. Samples are sent to a laboratory to be tested for nutrients and other compounds. Staff also measure water clarity by lowering a Secchi disk into the water and measuring how deep it goes before it is no longer visible. The data indicates the lake's health based on standards set by the Minnesota Pollution Control Agency (MPCA).

Lake Susan is classified as a "Shallow Lake" by the MPCA. To be considered healthy, the lake must have very low average phosphorus and chlorophyll-a levels and average water clarity of 1.0 meter (3.3 feet) or greater. See summary below. Additional details are located on the next page.



Total Phosphorus: No significant trend. In 2022, the lake did not meet the MPCA standard with an average total phosphorus level of 0.074 mg/L.

Chlorophyll-a: No significant trend. In 2022, the average reading for chlorophyll-a was 62.2 µg/L.



Water clarity: No significant trend. Over the previous few years, the lake had consistently met the standard for water clarity. The average reading in 2022 was 0.9 meters, which was below the standard.



Plants: In the spring of 2022, herbicide treatments were carried out to reduce Curly-leaf Pondweed on Lake Susan (8.25 acres). Native plant frequency of occurrence and number of species remained low due to poor water quality. The number of projects planned for the lake along with projects already in the ground should improve the lake water quality in the future.

Lake & watershed characteristics

| Lake & watershed characteristics | | | | | |
|----------------------------------|---|--|--|--|--|
| Lake size | 88 acres | | | | |
| Average lake depth | 10 feet | | | | |
| Maximum lake depth | 17 feet | | | | |
| MPCA lake classification | Shallow lake | | | | |
| Watershed size | 1,231 acres | | | | |
| Impervious surface | 27% of watershed | | | | |
| Impairment listing | Mercury & nutrients | | | | |
| Common fish | Bluegill, Black Crappie, Northern Pike, Black Bullhead, Yellow Bullhead | | | | |
| Invasive species | Curly-leaf Pondweed, Eurasian Watermil- foil, Common Carp, Brittle Naiad | | | | |
| | | | | | |



Watershed Boundary



TOD 3 things you can do at HOME to protect the LAKE



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Lake Susan Water Quality by the Numbers

The graphs below show water quality trends over time with the red line showing the MPCA standard for shallow lakes. In 2022, Lake Susan failed to meet three clean water standards set by the MPCA.

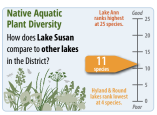
0.14 0.12 0.08 0.08 0.06 0.04

Total

0.08 🕟 Fail

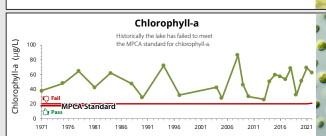
0.04 Pass

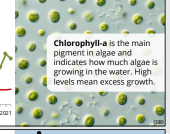
| Averages *= Standard me | | | | | | | | |
|----------------------------|-----------------------|-----------------|---------------------------------|--|--|--|--|--|
| Water Quality Parameter | Historical Average | 2022 Average | MPCA Standard: Shallow Lakes | | | | | |
| Total Phosphorus (mg/L) | 0.081 | 0.074 | < 0.060 | | | | | |
| Chlorophyll-a (µg/L) | 50.2 | 62.2 | < 20 | | | | | |
| Water Clarity (meter) | 1.1 ★ | 0.9 | > 1.0 | | | | | |

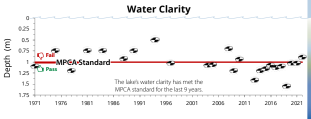




Phosphorus is a nutrient plants and algae need to grow. Too much phosphorus may cause MPGA-Standar algae blooms. 1981 1986 1996 2001 2006 2011 2016 2021







Water clarity is measured by lowering a Secchi Disk into the water. The depth at which the disk is no longer visible is the water's clarity measurement.



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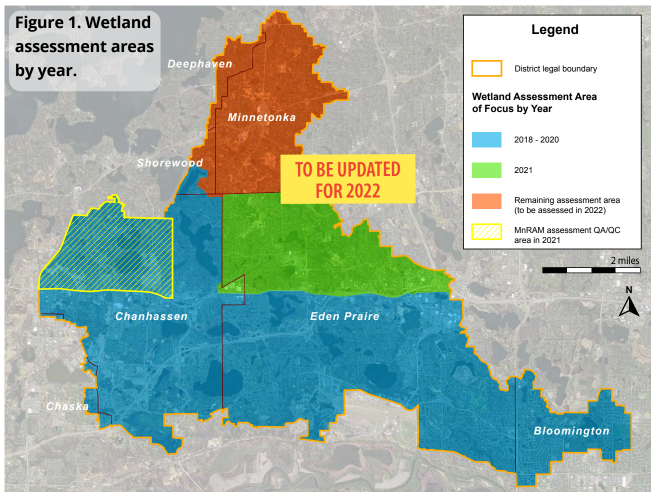


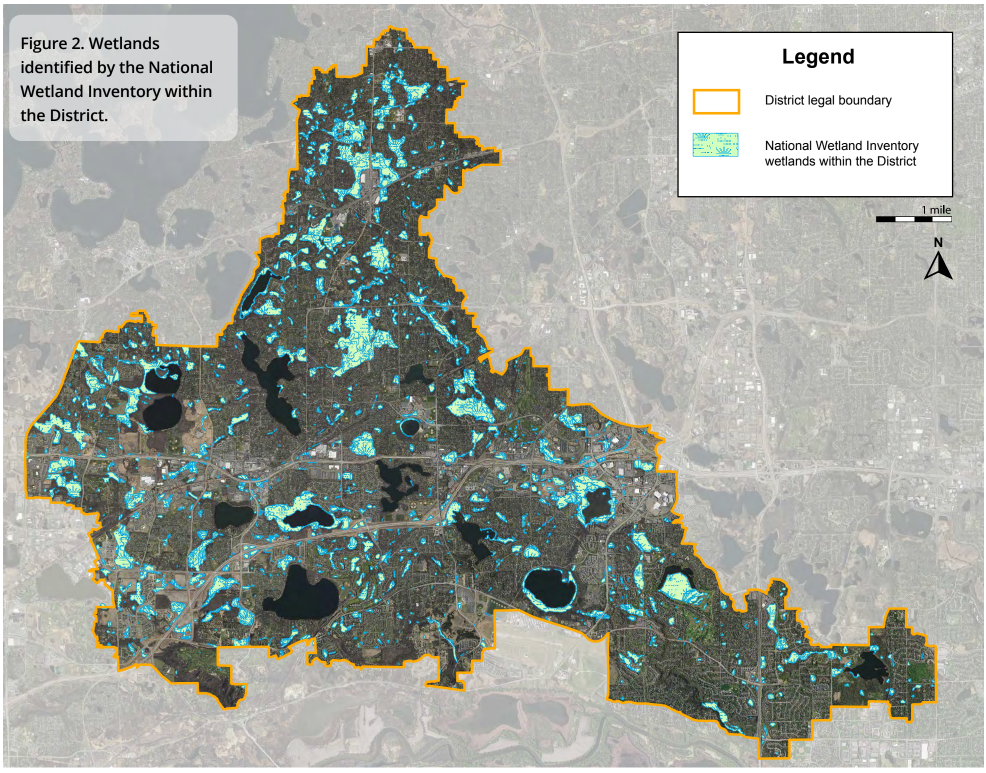
WETLAND ASSESSMENT

Overview

In 2022, the District assessed a total of 162 wetlands using the Minnesota Routine Assessment Method (MnRAM), as well as the District's modified Rapid Floristic Quality Assessment (Rapid FQA). Staff Dickhausen focused wetland assessment efforts to those areas in Hennepin County North of County Road 62, the majority of which were in Minnetonka (Figure 1). Wetlands located in the area of Deephaven and Shorewood which lie within District Boundaries were also assessed. Staff Dickhausen also assessed the ponded area near the Chanhassen Public Works building as a part of the District's assessment and delineation of the wetland in preparation for the Upper Riley Creek Stabilization Project.







Methods

Minnesota Routine Assessment Method (MnRAM)

The Minnesota Routine Assessment Method (MnRAM) for Evaluating Wetland Functions was developed by an interagency working group to assess wetlands following passage of the Minnesota Wetland Conservation Act in 1991. It is a systematic way of documenting wetland functions and characteristics such as size, water depth, soils, topography, vegetation type, buffer widths, wildlife habitat, and human impacts including structures, wetland alterations, and wildlife migration barriers.

During wetland site visits, staff assess the site, fill out the MnRAM worksheet, and document the site with photographs. If staff observe indications of a potential wetland, they perform an initial assessment of approximate boundary or note the site for future investigation.

Through MnRAM wetland assessment, staff are building a detailed catalogue of wetlands within the District. The catalogue supplements standard state and federal wetland inventories by including details such as greater knowledge of wetland extent, more accurate vegetative community designations, record of wetland impacts and degradation, and infrastructure risks. Figure 2 shows the extent of wetlands within the District based on National Wetland Inventory (NWI) data.

Floristic Quality Assessment (FQA) for Minnesota Wetlands

Developed by the Minnesota Pollution Control Agency (MPCA), the Rapid Floristic Quality Assessment (FQA) for wetlands provides an ecological assessment approach based on plant habitat requirements and/or tolerance for disturbance. The approach is based on a C-value assigned to each plant species by Minnesota



Wetland Assessment Methods

MnRAM

Rapid, qualitative assessment used to identify wetland functions. Combines data and observations aathered from a site visit and remote sensing data. This data produces ratings for assessed wetland functions.



FQA

Vegetation-based ecological condition assessment. Sites are assessed for diversity and abundance of plant species. The higher a site scores, the closer it is to a natural condition and the more sensitive it is to disturbance.



botanical experts. The higher the C-value, the more sensitive a plant is to site conditions and disturbance. C-values of plants within a given community are used to calculate a floristic quality index (FQI). The greater the FQI, the closer a plant community is to a natural state.

FQA compliments MnRAM by providing a quantitative assessment of the makeup and quality of plant communities within a wetland. When used together, FQA and MnRAM data sets provide a much more comprehensive metric to assess wetlands. RPBCWD first began FQA at the end of the 2020 field season. FQA has been a part of all District wetland assessments since 2021.

Wetland Management Classification

To advance the wetland assessment program, District staff are developing an assessment and management methodology based on ecosystem services to prioritize wetland rehabilitation, protection, and creation. Staff are currently focusing on five ecosystem services: nutrient cycling, community resilience, biodiversity, habitat, and recreation/cultural resources.

Metrics have been developed for each of these services, which, along with data gathered from MnRAM and FQA assessments, determine the assignment of District management classifications to wetlands. These classifications include low, medium, high, or exceptional value wetlands. Management efforts to promote functions and services and to restore, protect, and create wetlands are prioritized on wetlands with higher classification values. Vegetated buffer rules are also set based on these classifications.

To date, staff have conducted assessments on 855 wetlands within the District. Of these, 685 have been assigned classification values (figure 3).

Distribution of wetland classifications in the District.

| Classification | Quantity | | | | | |
|----------------|---------------|--|--|--|--|--|
| Exceptional | 35 | | | | | |
| High | TO BE UPDATED | | | | | |
| Medium | FOR 2022 | | | | | |
| Low | 143 | | | | | |
| Unclassified | 332 | | | | | |
| TOTAL | 1,017 | | | | | |

Wetland Assessments

As of the end of 2022, the majority of wetlands within the District have been assessed using MnRAM. Inventory and assessment efforts in 2023 will focus on completing Rapid FQA on wetlands in Chanhassen, the majority of which have not been assessed using this method. Staff will also focus QA/QC assessment efforts on wetlands in the southeastern part of the District, specifically in Bloomington and that portion of Eden Prairie. The District continues to evaluate and develop more quantitative assessment tools to be used in further evaluating higher priority wetlands.



Broad-leaf Arrowhead (Sagittaria latifolia) is a common wetland plant. Its tubers (roots) are a highly valuable food for ducks, swans and geese.

Wetland Classification Continuum

Assigning management classification to wetlands provides input for prioritization of restoration efforts. These classifications are based on FOA data and MnRAM functional categories which include:

- Vegetation diversity/integrity
- Habitat structure
- · Amphibian habitat
- Fish habitat
- Shoreline protection
- Cultural/recreational/ educational value
- Stormwater/urban sensitivity
- · Wetland water quality
- Characteristic hydrology
- Flood/stormwater attenuation
- Commercial use
- Downstream water quality

See Figure 3 on the next page for an overview of wetlands that have been classified within the District.



Exceptional Value

Wetland has large buffer area or buffers shoreline. High plant diversity. Little or no alteration of soils and plants. Water quality is good. Provides fish and/or amphibian habitat. Significant recreational, educational and/or cultural value.



High

Wetland with buffer or provides buffer for shoreline. Provides floodwater attenuation. Better to good water quality. Water deep enough to provide overwintering amphibian habitat. May provide fish habitat. Moderate plant diversity.



Medium Value

Wetland may have been excavated or serve as stormwater pond. Low plant diversity. Minimal educational, aesthetic, or recreational opportunity. Deeper water may provide overwintering wildlife habitat.



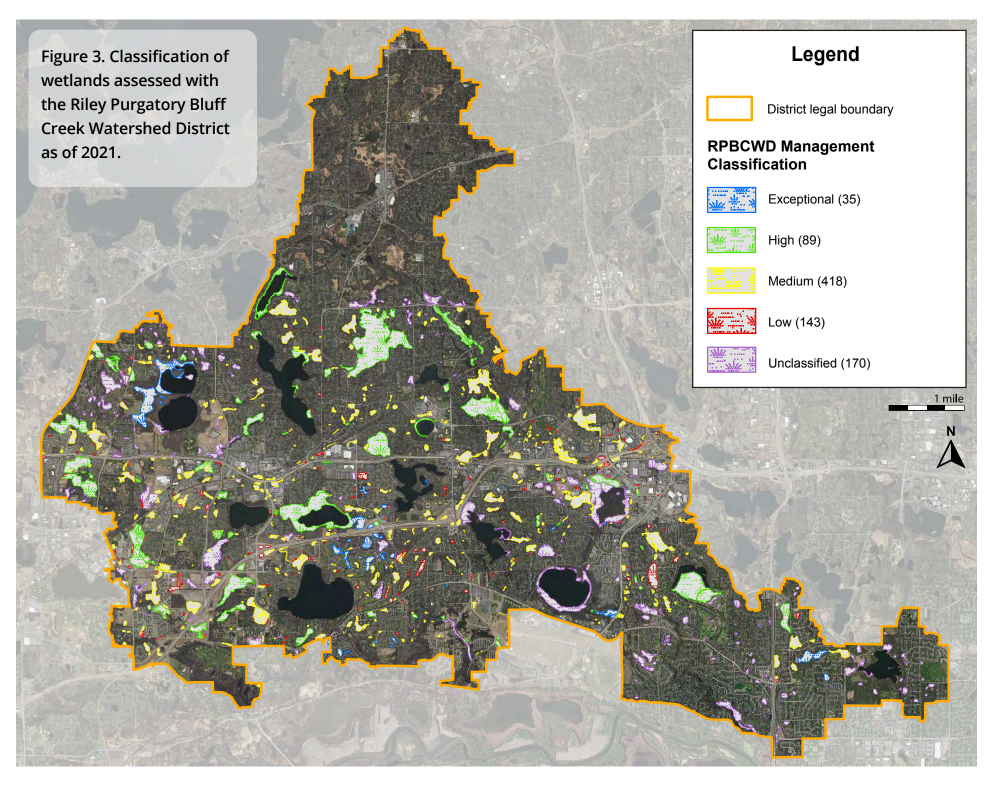
or high-intensity land use.
Very low species diversity and dominated by invasive species.
Poor water quality, usually due to high inputs of untreated stormwater runoff. Has alteration or excavation. Little or no recreational or cultural value.











Capital Improvement Projects

LOTUS LAKE WATER QUALITY IMPROVEMENT PROJECT

Lotus Lake is classified as a deep water lake with a beneficial use category of Class 2: Aquatic life and recreation. The MPCA standard for total phosphorus (TP) less than or equal to 0.04 μg/L. Lotus Lake has only met this standard once between 1972 and 2018. Since Lotus Lake received an alum treatment in 2018, it has consistently met the standard with an average TP concentration in 2021 of 0.029 µg/L. The MPCA standard for chlorophyll-a (Chl-a) is at or below 14µg/L, and Lotus Lake has not met this standard in any year tested although it has been trending downward since the alum treatment. Based upon the 2017 Use Attainability Analysis (UAA), internal loading accounts for 68% of the TP loads to Lotus Lake. A second alum treatment is planned for 2023, addressing the internal loading component. This internal load control is modeled to reduce annual loading approximately 586 pounds per year. In total, Lotus Lake needs a load reduction of 37% or 682 pounds.

The UAA identified eight potential locations for best management practices to treat the contributing watershed. In chapter 9 of the 2018 10-year plan, these projects were listed individually. It was decided while setting the 2022 budget that an economy of scale could result in a reduction of cost by combining several of the practices into one larger project. To this end, LL_1, LL_3, LL_5, and LL_7 have been combined into one project and the feasibility study was initiated in 2022. Based upon planning level estimates, these practices could potentially reduce external loading to Lotus Lake by 122.9 pounds of TP per year.

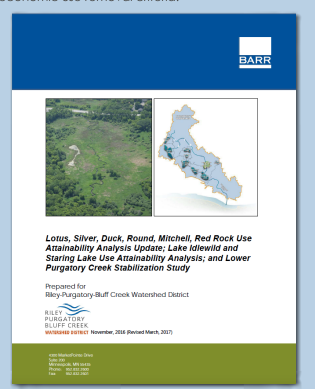
At the planning level for the UAA, these projects, in total, ranged in cost from \$2,896,000 to \$4,059,000. It is important to emphasize that this is at the planning

stage at that range will narrow as the design is developed. Funding for the project is anticipated to come from the RPBCWD levy, the City of Chanhassen, and, if awarded, grant funds. The City of Chanhassen has three road reconstruction projects planned for the area in the capital improvement plan. RPBCWD and Chanhassen are working as partners to provide regional treatment for these planned activities.

The project feasibility study should be complete in early summer of 2023. Based upon the findings, the project could be ordered the summer of 2023 with construction in 2024/2025.

What is a UAA?

A Use Attainability Analysis (UAA) is a structured scientific assessment of the factors affecting the attainment of uses specified in Section 101(a) (2) of the Clean Water Act (sometimes called the "fishable/swimmable uses"). Factors considered include the physical, chemical, biological, and economic use removal criteria.



Upper Riley Creek Ecological Enhancement Project

The District has partnered with the City of Chanhassen to stabilize Riley Creek from Highway 5 (MN TH 5) to Lake Susan. The goal of the project, described in the <u>Upper Riley Creek Corridor Ecological Enhancement</u> Plan, was to create an ecologically diverse stream corridor and significantly reduce streambank erosion in Riley Creek and sediment deposition into Lake Susan. Where constraints allow, the stream will be reconnected to the floodplain.

Riley Creek is impaired for both aquatic life (2002) and aquatic recreation (2002 and 2018). The receiving water, Lake Susan, is impaired for aquatic consumption, aquatic life, and aquatic recreation due to mercury, Fish Index of Biotic Integrity (IBI), and nutrients. The sampling performed where Riley Creek passes under Powers Boulevard found that all but two samples in 2018 and all of the 2019 samples exceeded the MPCA standard for total suspended solids (TSS) of ≤30mg/L. Results of the P8 model indicate that 83,000 pounds (about 37,648 kg) of sediment are carried from the watershed to Lake Susan annually. This does not include loading from streambank erosion. To achieve and maintain the long-term water quality goals of Lake Susan, a 67% reduction in erosion source loading is necessary.

This reach, known as R4, was analyzed using the Bank Erosion Hazard Index and the Near Bank Stress Ratings. These tools were used to estimate bank erosion rates and were estimated at about 250 tons of total suspended solids (TSS) each year. By stabilizing Reach 4, engineers estimate the project will reduce TSS by 470,000 pounds per year and total phosphorus (TP) by 250 pounds per year. This represents the bank recession rate of 0.10 to 0.25 feet per year.

In 2022, the district performed a Phase I Environmental Site Assessment (ESA), and Environmental Assessment Worksheet (EAW), preliminary plan design, and

hydrologic and hydraulic modeling of the reach. The EAW produced a finding of no recognized environmental conditions. The ESA found nothing of consequence as well. The design has been modified to achieve no rise in flood elevation as required by FEMA. Design will be completed in 2023 with construction to take place in winter of 2023/2024.





Images of eroding banks and incised channel of Riley Creek - Reach 4 (R4) from 2022.

Bluff Creek Headwaters Ecological Restoration Project

The District has partnered with the City of Chanhassen to stabilize Riley Creek from Highway 5 (MN TH5) to Lake Susan. The goal of the project, described in the Bluff Creek Reach 5 Ecological Enhancement Plan was to create an ecologically diverse stream corridor and significantly reduce streambank erosion and sediment deposition into Bluff Creek and the Minnesota River, both of which have Total Suspended Solids (TSS) identified as the stressor. The project will also provide extended detention and ecological restoration within the headwater wetland. Where constraints allow, the stream will be reconnected to the floodplain.

Bluff Creek is impaired for both aquatic life (2002) and aquatic recreation (2002 and 2018). A Total Maximum Daily Load (TMDL) Study was conducted in 2010 and identified in-stream and near-stream erosion as the primary sources of sediment. It further concluded that extended detention, such as will be provided by the wetland restoration, will aid in the reduction of erosive forces in the channel. In 2022, the Bluff Creek Reach 5 Ecological Enhancement Plan was completed. Conversations with the city of Chanhassen made the district aware that Chanhassen was planning on a full reconstruction of Galpin Boulevard. The district is working with Chanhassen to align these projects to the extent practical. One outcome of this communication was that the district advanced study of the creek crossing at Galpin Boulevard and designed a crossing that would not increase rates, velocities, or flood elevations while providing for animal migration.

Modeling completed in 2022 indicates that flow rates and velocities can be reduced to pre-settlement conditions for the 1-year, 2-year, and 10-year return interval storms. This could translate into a reduction of 8,225 pounds of TSS and 31 pounds of total phosphorus (TP) in addition to the reductions resulting from the channel stabilization. The recommended

channel stabilization concept (Concept C) is estimated to reduce loading of TSS by 60,200 pounds per year and TP by 38 pounds per year.

Planning level cost estimates range from \$606,100 to \$848,600. As is always the case, planning level opinions of cost have a wide range because the specific design parameters are unknown. As the design becomes more resolved, the range will narrow.

Design will continue through 2023 with construction to occur in late 2024.





Images of eroding banks and incised channel of Bluff Creek -Reach 5 (B5) from 2022.

RICE MARSH LAKE WATER QUALITY IMPROVEMENT PROJECT

Rice Marsh Lake is classified as a shallow lake. The MPCA standard for TP is \leq 60 µg/L. The average growing season total phosphorus in 2010 was 115 µg/L with a peak of 130 µg/L. In 2014 the average TP load concentration was 107 µg/L with a peak of 134 µg/L. The 2016 Rice Marsh Lake and Lake Riley Use Attainability Analysis (UAA) found that 44% (712 pounds) of the load was from watershed runoff, 35% was from internal loading, and 19% originated from upstream lakes. To meet water quality goals, TP loading must be reduced by 41% or 681 pounds.

Rice Marsh Lake has a contributing local watershed of 883 acres. The selected subwatershed (RM_12) accounts for approximately 232 of those acres including the highly urbanized town center of Chanhassen, which has minimal treatment. The area accounts for loading of one pound per acre or 232 pounds of TP. The next largest contributing subwatershed (RM_33) accounts for 169 pounds. Most other subwatersheds are in the single digits.

The Feasibility Report for the Rice Marsh Lake Subwatershed RM_12a Water Quality Improvement **Project** evaluated seven different potential best management practices with one of these, manufactured treatment devices (MTD) looking at 14 different products. After meeting with Chanhassen staff of the Parks and Recreation Department and evaluating other site constraints such as the Metropolitan Council Interceptor Sewer Line, it was decided to go with a manufactured treatment device (MTD). The Kraken® Filter by Bio Clean was the preferred option as it was modeled to have the best removal efficiencies at between 52 and 59 pounds/ year as well as having the needed capacity to handle the storm event flows through the system. A sampling unit was placed into the outlet for the

At the feasibility stage, the engineer's opinion of cost for the project ranged from \$456,000 to \$854,000.

The awarded bid was for \$594,830. Funding for the project came from the RPBCWD levy. Chanhassen paid for installation of the curb cut rain garden during their road project and to have an existing storm sewer utility access hole adjusted and refurbished. The city also donated land for the project and partnership with Chanhassen is in the form of their donation of land and their committed to long-term maintenance of the area and the MTDs.

Two filters were installed in series in November 2021. In spring 2022, another raingarden was installed, and 15,000 square feet of park area maintained as lawn had the soils amended and was planted with either pollinator plants or native prairie. There will be three years of ongoing vegetation management.





MIDDLE RILEY CREEK STABILIZATION PROJECT

The District partnered with the Bearpath Golf and Country Club and the Bearpath Homeowners Association on this project. The goal of the project, described in the feasibility report, was to create an ecologically diverse stream corridor and significantly reduce streambank erosion and sediment deposition into Riley Creek. In conjunction, the project needed to maintain the aesthetics and playability of the original Jack Nicklaus-designed golf course.

Riley Creek is impaired for both aquatic life (2002) and aquatic recreation (2002 and 2018). The receiving water, Lake Riley, is impaired for aquatic consumption, aquatic life, and aquatic recreation due to mercury, Fish IBI, and nutrients. Downstream, the Minnesota River is impaired for aquatic life and aquatic consumption.

Portions of this reach, known as R3 (extends from Rice Marsh Lake to Lake Riley), were analyzed using the Bank Assessment for Non-Point Source Consequences of Sediment (BANCS) model, which is comprised of two erosion estimation tools. Based upon the Bank Erosion Hazard Index portion of the BANCS, these reaches rated as "high." By stabilizing Sub-Reaches E and D3, engineers estimate the project will reduce total suspended solids (TSS) by 16,640 pounds per year and total phosphorus (TP) by 8.3 pounds per year.

At the feasibility stage, the engineer's opinion of cost for the project ranged from \$504,000 to \$819,000. The awarded bid was for \$439,582. Funding for this project came from the RPBCWD levy and the Bearpath Golf and Country Club. In 2021, the channel was realigned, all stabilization practices such as riffles, root wads, and vegetated reinforced soil slope (VRSS) were installed, and the flood plain area has been temporarily stabilized. The spring of 2022 saw the remainder of the buffer areas planted into native vegetation. Three years of on-going maintenance is left to complete.







Re-meandering and bank stabilization of Riley Creek within Bearpath Golf and Country Club in November 2021.

SILVER LAKE WATER QUALITY IMPROVEMENT PROJECT

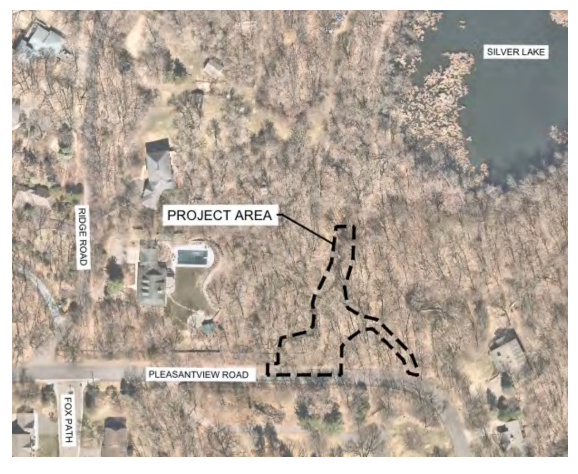
Silver Lake is classified as a shallow lake, which has an MPCA standard for total phosphorus (TP) less than or equal to 60 µg/L. Silver Lake has only met this standard in 2017. The District set a goal for chlorophyll-a (Chl-a) at or below 20 µg/L, and Silver Lake has not met this standard in any year tested. Based upon the 2017 Use Attainability Analysis, TP loads to Silver Lake need a reduction of 16% or 179 pounds.

The Feasibility Report for the Silver Lake Subwatershed SiL 2 Water Quality Improvement Project identified five potential best management practices to treat the contributing watershed. Installation of a drop manhole structure with sump, channel reshaping, and installation of an iron-enhanced sand ditch check was selected to minimize cost, disturbance to the natural area, and potential utility conflicts. Based on

estimates, the project will remove 2.6 to 4.7 pounds of TP per year.

During the feasibility study, the engineer's opinion of project cost ranged from \$98,000 to \$183,000. The awarded bid was for \$127,977. Additional erosion was noted just beyond the construction limits and a change order was authorized to extend the curb and gutter and repair the eroded area for \$4,111, bringing total project cost to \$132,088. Funding for the project came from the RPBCWD levy with change order paid for by the City of Chanhassen. The City also partnered by donating land for the project and committing to long-term maintenance of the sump manhole and iron-enhanced sand filters.

The project was substantially complete in November 2021 followed by three years of contracted vegetation maintenance.

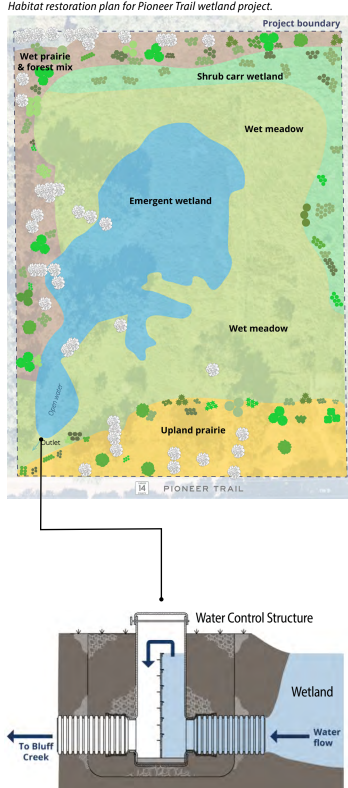


RESTORING WETLANDS ALONG PIONEER TRAIL

Initiated as a flood hazard mitigation project, the project evolved into a wetland restoration project. The City of Chanhassen and RPBCWD purchased three houses that were constructed in an historic wetland and experienced regular flooding. The structures were removed from the property, either by home movers or demolition, and their appurtenances also removed. Upon removal of the homes, RPBCWD commissioned a Feasibility Report – Pioneer Trail Wetland Restoration Project, to determine what ecological, flood protection, and stream protection benefits could be garnered from restoring the wetland on these three properties. The feasibility report looked at two outlet configurations for hydrologic and hydraulic control as well as two conceptual plans for habitat restoration.

At the feasibility stage, the engineer's opinion of cost for the selected options ranged from \$400,000 to \$650,000. The awarded bid was for \$295,098. Funding for the project came from the RPBCWD levy, the City of Chanhassen, a Minnesota Department of Natural Resources Flood Hazard Mitigation Grant, and Watershed Based Funding Grant from the State of Minnesota. In 2021, the outlet structure was installed and earthwork was completed. Invasive species were treated as well. In the spring of 2022, the final treatment of invasive species was completed and in the summer of 2022 the wetlands were sown with native seed mixes and live container shrubs and trees were installed. There will be professional maintenance for a minimum of five years. Volunteers will be asked to perform additional maintenance into the future.

Habitat restoration plan for Pioneer Trail wetland project.



DUCK LAKE ROAD PARTNERSHIP

For many years, Duck Lake Road divided Duck Lake into two separate bodies of water. The separation negatively impacted water quality and wildlife habitat and caused frequent flooding of the roadway. In 2019, the City of Eden Prairie approached the District to partner in reconstruction of Duck Lake Road, including construction of a bridge to replace the section of road dividing the lake.

The project replaced approximately 235 feet of two-lane roadway with a bridge and pedestrian improvements. Environmental benefits include restoration of the shoreline and about 7,000 square feet of the lake bed, removal of habitat fragmentation, and improved floodplain impacts by increasing the water storage volume of the lake.

Total project cost is approximately \$4.7 million over five years with the District providing up to \$1.175 million in support. The project was constructed entirely on city property, and the city will own and maintain Duck Lake Road and its right-of-way when the project is complete.

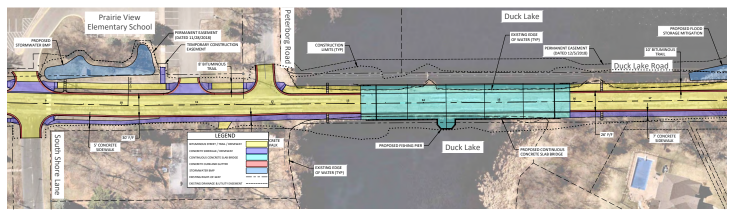
Project construction began in 2021 with substantial completion in late 2022. The official opening ceremony will be held in June 2023. For more information, check out the City of Eden Prairie <u>Duck Lake Road Improvement Project webpage</u>.



A double row of yellow silt curtains in the water protect the lake from the Duck Lake Road construction zone (fall 2021).



Covering exposed soils during road work reduces the risk of erosion into Duck Lake (fall 2021).



Portion of project plan showing bridge (City of Eden Prairie graphic).

Opportunity Projects

St. Hubert Water Quality and **Native Vegetation Restoration Project**

This project was a public/private partnership between RPBCWD, St. Hubert Catholic School, and Carver Soil and Water Conservation District (SWCD). The project germinated from a school staff member wishing to install a raingarden for her classroom. It was noticed that a deeply incised gully had formed tributary to Rice Marsh Lake. The project evolved to address the gully, install a rain garden, install a tree trench, restore 0.6 acres of fallow land to prairie, as well as make some drainage improvements on the site. In addition to the water quality benefits, RPBCWD staff are working with staff at St. Hubert to develop curriculum to turn the prairie into a living classroom. The school and RPBCWD are also working with a class at the University of Minnesota to study soil health and vegetation establishment at the site.

A memorandum of conceptual design was prepared to communicate conceptual design options, approximate costs, as well as benefits and limitations of specific practices. The preliminary opinion of cost ranged from \$204,000 to \$277,000. The awarded bid was for \$290,964. Funding is from the RPBCWD levy, St. Hubert Parish Council, the State of Minnesota Watershed Based Implementation Fund, and Carver SWCD. The project was substantially completed in August of 2021. Three years of maintenance remains on the prairie, rain garden, and tree trench.





Photos taken during the installation of the St. Hubert Opportunity Project.



A view of the tree trench in October 2022.

APPENDIX



Acronyms used in District materials

| ACEC | American Council of Engineering Companies | | | | | |
|--------------|--|--|--|--|--|--|
| | | | | | | |
| AIS APWA | Aquatic Invasive Species American Public Works Association | | | | | |
| ASCE | American Society of Consulting Engineers | | | | | |
| AJCL | | | | | | |
| BFE | Base Flood Elevation | | | | | |
| BMP | Best Management Practices | | | | | |
| BWSR | Board of Water and Soil Resources | | | | | |
| CAC | Citizens Advisory Committee | | | | | |
| CIP | Capital Improvement Program | | | | | |
| CRAS | Creek Restoration Action Strategy | | | | | |
| CWA | Clean Water Act | | | | | |
| CWF | Clean Water Fund | | | | | |
| DWSMA | Drinking Water Supply Management Area | | | | | |
| E&O | Education and Outreach | | | | | |
| FEMA | Federal Emergency Management Agency | | | | | |
| FIS | Flood Insurance Study | | | | | |
| GIS | Geographic Information Systems | | | | | |
| IAP2 | International Association of Public Participation | | | | | |
| IDDE | Illicit Discharge Detection and Elimination | | | | | |
| LID | Low Impact Development | | | | | |
| LGU | Local Government Unit | | | | | |
| LOMA | Letter of Map Amendment | | | | | |
| LVMD | | | | | | |
| LVMP MAWD | Lake Vegetation Management Plan Minnesota Association of Watershed Districts | | | | | |
| MBS | Minnesota Biological Survey | | | | | |
| | | | | | | |
| MCES | Metropolitan Council Environmental Services | | | | | |
| MDA MDH | Minnesota Department of Agriculture Minnesota Department of Health | | | | | |
| IVIDIT | Milliesota Departifient of Health | | | | | |
| MDNR | Minnesota Department of Natural Resources | | | | | |
| MnDOT | Minnesota Department of Transportation | | | | | |
| MnRAM | Minnesota Routine Assessment Methodology | | | | | |
| MLCCS | Minnesota Land Cover Classification System | | | | | |
| MOU | Memorandum of Understanding | | | | | |
| MPCA | Minnesota Pollution Control Agency | | | | | |
| MRCC | Midwestern Regional Climate Center | | | | | |
| MS4 | Municipal Separate Storm Sewer System | | | | | |
| MSHA | Minnesota Stream Habitat Assessment | | | | | |
| MSL | Mean Sea Level | | | | | |
| MSP | Minneapolis-St. Paul International Airport | | | | | |
| MUSA | Metropolitan Urban Service Area | | | | | |
| NAPP | National Aerial Photography Program | | | | | |
| NFIP | National Flood Insurance Program | | | | | |
| NHIS | Natural Heritage Information System | | | | | |
| NPDES | National Pollutant Discharge Elimination System | | | | | |
| NOAA | National Oceanic and Atmospheric Administration | | | | | |

| NRCS | Natural Resources Conservation Service | | | | | |
|--------|--|--|--|--|--|--|
| NRHP | National Register of Historic Places | | | | | |
| NRI | Natural Resources Inventory | | | | | |
| NURP | Nationwide Urban Runoff Program | | | | | |
| NWI | National Wetland Inventory | | | | | |
| OHWL | Ordinary High Water Level | | | | | |
| PAHs | Polycyclic Aromatic Hydrocarbons | | | | | |
| PRAP | Performance Review and Assistance Review | | | | | |
| PWI | Public Waters Inventory | | | | | |
| RCL | Riley Chain of Lakes | | | | | |
| RPBCWD | Riley Purgatory Bluff Creek Watershed District | | | | | |
| RWI | Restorable Wetlands Inventory | | | | | |
| SHPO | State Historic Preservation Office | | | | | |
| SSTS | Subsurface Sewage Treatment Systems | | | | | |
| SSURGO | Soil Survey Geographic dataset | | | | | |
| SWCD | Soil and Water Conservation District | | | | | |
| SWPPP | Stormwater Pollution Prevention Plan | | | | | |
| TAC | Technical Advisory Committee | | | | | |
| TMDL | Total Maximum Daily Load | | | | | |
| TP | Total Phosphorus | | | | | |
| TP-40 | Technical Paper 40 | | | | | |
| TP-49 | Technical Paper 49 | | | | | |
| TSS | Total Suspended Solids | | | | | |
| TRPD | Three Rivers Park District | | | | | |
| UAA | Use Attainability Analysis | | | | | |
| UMN | University of Minnesota | | | | | |
| USACE | United States Army Corps of Engineers | | | | | |
| USEPA | United States Environmental Protection Agency | | | | | |
| USFWS | United States Fish and Wildlife Service | | | | | |
| USDA | United States Department of Agriculture | | | | | |
| USGS | United States Geologic Survey | | | | | |
| VIC | Voluntary Investigation and Cleanup | | | | | |
| WCA | Wetland Conservation Act | | | | | |
| WHPP | Wellhead protection plan | | | | | |
| WMO | Watershed Management Organization | | | | | |
| WOMP | Watershed Outlet Monitoring Program | | | | | |
| WRAPS | Watershed Restoration and Protection Strategy | | | | | |
| WSTMP | Wetland Status and Trends Monitoring Program | | | | | |
| YOY | Young of the Year | | | | | |
| | - | | | | | |

District Plan Implementation Report Card

PRAP Organizational Assessment

Part 2-Performance Standards

2022

METRO WATERSHED DISTRICT and WMO PERFORMANCE STANDARDS

LGU Name: Riley Purgatory Bluff Creek Watershed District

| e | Performance Standard | | | | | | Level of Review | | | Rating | | |
|---------------------|----------------------|--|--------------|-----------------|-----------------|----------------|-----------------|------|----------------|----------|-------------|-------|
| Performance Area | * | High Performance standard | | | | | | An | nual Complia | nce | Yes, No, or | |
| orma | | Basic practice or statutory requirem | ent | | | | - Li | | VSR Staff Revi | - 1 | | lue |
| Perl | _ | (see instructions for explanation of s | | | | | | As | sessment (1/1 | 10 yrs.) | YES | NO |
| | | Activity report: annual, on-time | rtaridards) | | | | _ | | | | X | -100 |
| | ī | Financial report & audit completed of | on time | | | | | | ÷ | | X | |
| | | | | | | | _ | | | | | |
| | _ | Drainage authority buffer strip repor | | on time | | | | | | | NA | |
| | • | eLINK Grant Report(s): submitted on | | | f: 04 (20) | | | | | | X | 2040 |
| | • | Rules: date of last revision or review | | | | | _ | | <u> </u> | | | 2018 |
| _ | • | Personnel policy: exists and reviewe | | | | | | | <u> </u> | | X | |
| Ę | • | Data practices policy: exists and revi | | ted within last | 5 years | | | | II | | Χ | |
| tra | _ | Manager appointments: current and | | | | | | | <u>II</u> | | Χ | |
| nist | | Consultant RFP: within 2 yrs. for pro | | | | | \rightarrow | | II | | Χ | |
| Administration | | WD/WMO has resolution assuming resolutions as warranted (N/A if no | | nsibilities and | appropriate o | delegation | | | II | | Χ | |
| A | | WD/WMO has knowledgeable & tra qualified delegate. (N/A if not LGU) | | hat manages \ | WCA program | or has secured | d | | П | | Χ | |
| | * | Administrator on staff | | | | | | | II | | Χ | |
| | * | Board training: orientation and cont | inuing educ | ation plan, rec | ord for each b | oard member | | | - II | | Х | |
| | * | Staff training: orientation and contin | nuing educat | tion plan and r | ecord for each | staff | | | - II | | Х | |
| | * | Operational guidelines for fiscal prod | | | | | | | II | | X | |
| | * | Public drainage records: meet mode | | | | | | | Ш | | NA | |
| | | Watershed management plan: up-to | -date | | | | | | 1 | | X | |
| 8 | | City/twp. local water plans not yet approved | | | | | | | ii ii | | ^ | Х |
| Ē | | Capital Improvement Program: reviewed every 2 years | | | | | | | | | Х | |
| Planning | * | Strategic plan or self-assessment co | | | | | | | | | | Х |
| - | * | | | | | | | | | | | X |
| | | Engineer Reports: submitted for DNR & BWSR review | | | | | | | | | Х | |
| _ | | WCA decisions and determinations are made in conformance with all WCA requirements. (if | | | | | | | II. | | Х | |
| ioi | | delegated WCA LGU) WCA TEP reviews & recommendation | | rintalu canadia | stad lifdalaa | nted WCA LCU | 11 | | | | Χ | |
| in. | * | | | | ateu. (II deleg | ated WCA LGC | " | | <u> </u> | | | |
| Execution | | Certified wetland delineator on stat | | r | | | \rightarrow | | | | Χ | |
| ш | • | the second part of the second pa | | | | | | II | | | | below |
| | * | Water quality trends tracked for key water bodies | | | | | | II | | | X | |
| | * | Watershed hydrologic trends monitor | | | ubnart 3a i - | as board man | ting | | II | | X | |
| | | Website: contains information as required by MR 8410.0150 Subpart 3a, i.e. as board meeting, contact information, water plan, etc. Functioning advisory committee(s): recommendations on projects, reports, 2-way communication with Board | | | | | | | II | | Χ | |
| ø | _ | | | | | | | | | | Χ | |
| ion on | _ | | | | | | | II | | | | |
| cat | | Communication piece: sent within la | st 12 month | ns | | | | II | | | Χ | |
| 를 든 | | Communication Target Audience: | | | | | | | | | | |
| Coordination | * | | | | | | | II | | | Χ | |
| 8 | * | | | | | | | II | | | Χ | |
| | * | ★ Partnerships: cooperative projects/tasks with neighboring organizations, such as counties, SWCDs, WDs, tribal governments, Non-Government Organizations | | | | | | | Χ | | | |
| v | laar | 2012 2014 | 2045 | 2016 | 2017 | 2040 | 201 | 0 | 2020 | 2021 | | 2022 |
| | ear | 2013 2014 | 2015 | | 2017 | 2018 | 201 | | 2020 | | _ | 2022 |
| Expe | nditui | es 1,877,000 1,968,000 1 | ,738,983 | 1,607,440 | 2,859,000 | 3,157,243 | 3,038, | ,390 | 4,911,237 | 4,290,6 | 7 1 1,9 | 76,04 |

* Through May