2022 Annual Report



East Bethel – Ham Lake – Linwood - Columbus APRIL 3, 2023

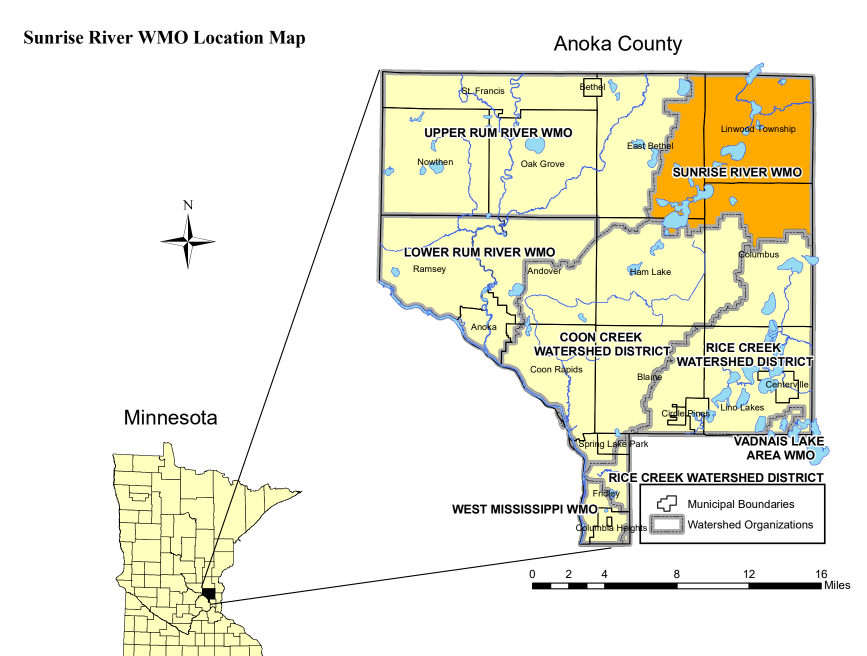


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I. Introduction to this Report

This report is intended for local and state oversight agencies, as well as interested citizens. At the local level, it is intended to provide member communities, their elected officials, and staff with an activity update. At the state level, this report meets the annual watershed management organization reporting requirements of Minnesota Rules 8410.0150. The report is intended to fulfill 2022 reporting requirements.

II. About the Sunrise River WMO

The Sunrise River Watershed Management Organization (SRWMO) is a special purpose unit of government that operates as a joint powers organization under Minnesota Statutes, Section 471.59. It is comprised of Linwood Township and portions of the Cities of Columbus, Ham Lake, and East Bethel. Board members are appointed by the member communities. Financing is from member communities. The SRWMO's direction is laid out in its watershed management plan and the member municipalities' local water plans.

The SRWMO area is rich in water and natural resources. Approximately 50% of the area is water and wetlands, including 19 lakes. Four are major recreational lakes (Coon, Linwood, Martin, and Typo). 19% of the SRWMO area is high quality natural communities that have undergone little human disturbance since pre-settlement times. Many of these areas have been designated by the State as sites of biodiversity significance or regionally significant ecological areas. 27 plant and animal species that are state endangered, threatened, special concern, or rare are known to occur in the SRWMO. These water and natural resources are at the heart of the character of these north Twin Cities metro communities.

Despite the overwhelming good quality of the natural resources, there are some areas of concern. Martin, Typo, and Linwood Lakes have been designated as "impaired" by the Minnesota Pollution Control Agency for excess nutrients. Coon and Linwood Lakes are infested with two aquatic invasive species: curly leaf pondweed and Eurasian or hybrid





water milfoil. Old, failing or improperly maintained septic systems likely have an impact on water quality. Many of these problems flow across community boundaries and cannot be effectively addressed by any one community alone. This is the reason for this joint powers watershed management organization.

SRWMO work has yielded some successes over these concerns. The Sunrise River in Linwood Township was impaired for pH, turbidity, and the fish community but in 2022 was removed from the impaired waters list. Martin and Typo Lakes both have statistically significant trends of improving water quality, and Martin Lake is approaching the criteria for delisting. Other beneficial project have also occurred, including those that are preventative of problems. Realizing the benefits of watershed management often takes decades.

\$RWMO Watershed Management

The SRWMO is guided by its 10-year watershed management plan. The plan can be found on the SRWMO website (www.SRWMO.org).

The Sunrise River WMO Board of Managers considers its responsibilities to be overseeing the management of water resources in the watershed. The WMO serves the community by:

- Providing a forum to consider inter-community water problems.
- Collecting data and conducting resource monitoring to guide management.
- Facilitating water quality improvement projects, which often will be cooperative endeavors with others.
- Setting minimum standards for member community ordinances that consider local water resources issues. The SRWMO will not have its own permitting program.
- Providing a linkage between natural resources and land use planning decisions.
- Educating the public about water resources, and enabling or incentivizing individual action.
- Informing and engaging local elected officials about water problems, projects and the SRWMO.
- Ensuring expenditures result in corresponding benefits to the public.
- Avoiding duplication among government agencies and communities.

The SRWMO operates under the following philosophies:

- Water-related problems are community problems and not individual problems.
- Water resource management is a vital matter that cannot be effectively addressed by individual communities because watersheds cover multiple communities.
- Water resources should be managed on a watershed basis.
- Aquatic and terrestrial areas are integrally linked and cannot be effectively managed separately.

Activity Report

a. Current Board Members

CITY OF COLUMBUS

Timothy Melchior 8306 177th Lane Columbus, MN 55025 651.210.6842 timothymelchior@gmail.com

CITY OF HAM LAKE

Troy Wolens 17817 Oak Land Dr NE Ham Lake, MN 55304 763.755.8871 denise@pioneercycle.com

CITY OF EAST BETHEL

Tim Harrington 2241 221st Ave NE East Bethel, MN 55011 763.413.7851 tim.harrington@ci.east-bethel.mn.us

LINWOOD TOWNSHIP

Ashley Millerbernd 6311 227th Ave NE Stacy, MN 55079 763.807.0294 millerberndashley@gmail.com

Jonn Olson (Alternate) 22817 Typo Creek Drive NE Stacy, MN 55079 651.200.0864 jonn.olson@linwoodtownship.org Janet Hegland (Vice Chair) 16319 Kettle River Blvd Columbus, MN 55025 651.464.3120 councilsjaneth@ci.columbus.mn.us

Jeff Entsminger 14916 Central Ave NE Ham Lake, MN 55304 612.669.4004 jeff@allseasonservices.com

Leon Mager 19511 East Tri Oak Circle NE Wyoming, MN 55092-8420 763.434.9652 lam3@isd.net

Candice Kantor (Chair) 5660 South Linwood Lake Drive NE Wyoming, MN 55092 989.289.3048 Cmholt77@gmail.com

Current SRWMO Managers and contact information can be found at www.SRWMO.org

III.

b. Day to Day Contact

The day to day contact person for the SRWMO who can answer questions about the organization is:

Jamie Schurbon, Watershed Projects Manager Anoka Conservation District 1318 McKay Drive NE, suite 300 Ham Lake, MN 55304 763-434-2030 ext. 210

c. Employees and Consultants

The SRWMO does not employ staff, but does utilize consulting services and enters into cooperative agreements with other government agencies. A description of contracted services is listed below:

Consultant/	Contact	Work Description
Partner		
Anoka Conservation District	Jamie Schurbon Watershed Projects Manager 1318 McKay Drive NW, #300 Ham Lake, MN 55304 763-434-2030 ext. 210 jamie.schurbon@anokaswcd.org	 Water Monitoring – Water quality and hydrology monitoring in lakes, streams and wetlands. Water Quality Improvement Projects – Implementation of water quality improvement efforts, including administering the SRWMO water quality grant program. Education – Promotion of SRWMO programs. Website - Maintain SRWMO website. Reporting - Assistance preparing this annual report and State Auditor reporting. Administration – Serve as a limited, on-call administrator to address miscellaneous day-to-day operational issues. Reviews local water plans.
Cameron	Cameron Blake	Recording secretary for meetings,
Blake	1316 Oak Street W	plus miscellaneous administrative
	Stillwater, MN 55082	assistance.
	(763) 753-2368	
	blake257@umn.edu	

SRWMO consultants and partners during the reporting period:

d. Highlighted Recent Projects and Accomplishments

Listed below from most to least recent

Lakeshore Projects (2022)



Completed lakeshore restorations at Fawn, Linwood, & Martin Lakes, with a total 330 linear ft of shore stabilized & 4,720 sq ft of native plants installed.

Secured a Clean Water Fund grant for \$78,500 to do additional shoreland stabilizations.

Adopt-a-Drain (2022-)



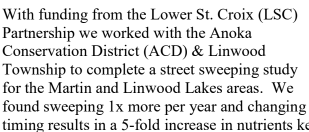
Street Sweeping (2022-)

As a pilot effort, we reached out to residents around Martin Lake through the lake association's Facebook. Quickly, 11 stormwater catch basins that drain to the lake were adopted by residents who will periodically clean them. We'll expand the effort in 2023. Lakes we may include are Martin, Linwood, Fawn, and Coon.



fund the extra sweeping.

Agricultural Projects (2022-)





found sweeping 1x more per year and changing the timing results in a 5-fold increase in nutrients kept out of the lakes. A grant application is underway to help



With funding from the LSC Partnership and Chisago Soil & Water Conservation District, incentive grants are being offered to agricultural producers for cover crops, strip till, and other conservation practices. LSC Partnership staff are taking the lead on outreach to our producers. The ACD will issue any grants.



Sunrise River Chain of Lakes Carp Project (2017-2022)



Multiple grants have funded carp management in the chain of lakes including Linwood, Martin and Typo. The project installed four carp barriers and removed 14,517 carp resulting in water quality and habitat improvements. Harvest methods included box netting and seining. "Maintenance" box netting is planned in 2024. Partners include the Anoka Conservation District, SRWMO, Martin Lakers Association and Linwood Lake Improvement Association.

West Branch of Sunrise River Removed from Impaired Waters List (2022)

The stream from Martin Lake to Pool 1 has been removed from the State impaired waters list. Previously, high nutrients and algal production in upstream lakes had resulted high pH. Thanks to many water quality projects at Martin and Typo Lakes (both of which have improving water quality trends), stream water quality has improved too!

Martin Lake Shores Park Stormwater Pond Enhancement (2021)



An existing stormwater pond treating water draining to Martin Lake was enhanced. The pond footprint was increased 55% and depth doubled to achieve greater pollutant reductions from a 41 acre drainage area.



Martin Lake Shoreline Stabilization at 22865 W Martin Lake Dr (2021)



Prior to the project, the lakeshore was a failing mix of concrete and railroad tie retaining walls, & mowed turf grass. Retaining wall debris was removed, the shore graded to a stable slope, and rock rip rap installed. A 612 sq ft vegetated buffer of native plants was installed. The project benefits Martin Lake water quality and near shore habitat.



Linwood Elementary School Rain Garden (2021)



This project corrected poor drainage and appearance in an existing rain garden while serving as a demonstration project and educational opportunity.



4471 Channel Lane Rain Garden for Coon Lake (2020)



A double-inlet curb cut rain garden was installed at a private residence that treats stormwater from 7.85 acres of the neighborhood. It captures and infiltrates water that would otherwise be directly discharged to Coon Lake without treatment.



Coon Lakeshore Restoration (2020)



A private lakeshore at Coon Lake had 41ft stabilized and 877 sq ft restored with native vegetation. The project filters runoff to benefit water quality and provides near-shore habitat.

228th Lane and 230th Ave Stormwater Pond Enhancements (2019)

Two stormwater ponds were renovated along West Martin Lake Dr. in Linwood Township. This renovation made them larger and deeper. These stormwater ponds will now be more effective at treating stormwater being discharged into Martin Lake.





e. Public Outreach

The URRWMO and its member cities do periodic public outreach and education projects. The URRWMO's website serves as the primary, continuous public outreach tool while other outreach is more targeted. Website contents include general information about the organization, the watershed management plan, meeting agendas and minutes, water monitoring results, profiles of WMO projects, access to mapping and data access tools, and others.

The URRWMO ensures visibility of its website by asking member cities and townships to post the URRWMO website address in their newsletters. Links to the URRWMO website are also provided at the Anoka Conservation District and member municipality websites.

The website address is http://www.urrwmo.org



Sunrise River WMO website homepage

The SRWMO benefits from two outreach collaboratives: The Lower St. Croix Partnership and the Anoka County Water Resources Outreach Collaborative. The SRWMO provides financial support to the latter. These collaboratives do public outreach for broader geographic areas including the SRWMO, offering efficiencies. Recent work has included promotion of incentive grants to agricultural producers, a Realtor shoreland workshop, animated videos, and others.

Additional public outreach is accomplished through newsletters, public announcements and similar work on a schedule specified in our Watershed Management Plan. The articles are distributed to member communities and lake associations for distribution in their newsletters. Periodic larger articles are distributed as press releases to local newspapers. In 2022 the SRWMO's printed outreach included:

- Septic system fix up grants.
- Septic system maintenance.

- Announcement of West Branch of the Sunrise River's removal from the State impaired water's list.
- Information about the SRWMO.
- Infographics about lakeshore stewardship provided to lake associtions for their newsletters.

f. Water Quality Trends

The SRWMO has a long term water quality monitoring program that includes most larger stream and recreational lakes in the watershed. From 2000-2009 the SRWMO had a robust water monitoring program to establish a baseline of data; little water monitoring had been done previously. From 2010 to the present the amount of monitoring has moderated to a level sufficient to detect trends (every 2-3 yrs) or track the effectiveness of projects (every 1-2 years). An important part of evaluating implementation of the watershed management plan is looking at water quality trends.

The SRWMO lakes have a range from poor to good water quality (table below). Three of the lakes (Martin, Typo and Linwood) are impaired for excess nutrients. Two of those lakes, Martin and Typo, have been a focus of SRWMO management and are improving (see figures below).

Lake	Letter Grade	Total phosphorus summer average (µg/L)	Chlorophyll- a summer average (µg/L)	Secchi transparency summer average (ft)	Year of most recent data	# years of monitored	Trend
Coon – East Bay	В	29.6	11.70	5.7	2022	23	Improving
Coon – West Bay	В	24.2	8.45	6.08	2022	14 (6 with TP and chlorophyll)	Insufficient data. No evidence of decline.
Boot	В	33.8	9.2	8.3	2021	3	Insufficient data
Linwood	C	48.0	20.2	3.2	2022	19	Slight improving
Туро	F	175.5	114.26	0.9	2022	22	Improving
Martin	D	78.4	53.04	2.3	2022	22	Improving
Fawn	А	17.1	4.0	13.7	2018	14	No change
Island	С	33.9	10.6	4.6	2011	9	NA

Water quality summary for monitored SRWMO lakes as of 2022. Data shown are for the most recent year. Trends are based on a MANOVA with response variables of TP, chlorophyll-a and Secchi transparency.

More detailed water quality data and analysis can be found in **Appendix B** and online. Additionally, all water quality data collected by the SRWMO is on the MN Pollution Control Agency's EQuIS database, which is accessible through their website.

g. Evaluation of Watershed Management Plan Implementation

The SRWMO Watershed Management Plan contains a schedule of tasks that the WMO should accomplish in order to realize its goals (see table on following page). The tables on the following pages compare work planned and work actually accomplished for the most recent years and upcoming year. Additionally, **Appendix B** contains a summary of progress toward all SRWMO plan goals. **Appendix C** contains member community annual reports to the SRWMO with their progress on watershed plan tasks.

2020-2022 SRWMO Watershed Plan tasks planned and accomplished.

1 Re 2 Ac	lan Action	tasks pla ^{Funding*}		20		021	20	22	202	23
1 Re 2 Ac			Planned	Done	Planned	Done	Planned	Done	Planned	Underway
2 Ac	ng Tasks (as defined by JPA)	CDWAAQ	¢1.400		¢1.440		¢1 500		¢1 550	
-	ecording Secretary services - contractual dministrator services - contractual	SRWMO	\$1,400	\checkmark	\$1,449	\checkmark	\$1,500	✓ ✓	\$1,552	underway
	scal mgmt assistance - E Bethel Finance Director & Treasurer	SRWMO	\$6,000 Drouidad by J		\$6,210		\$6,427	▼ ✓	\$6,652	underway
	nancial contributions calculation update	SRWMO	\$320	in 2019	COST TO SRV	NIVIO		•		underway
	nancial audits	SRWMO	\$3,000	111 2013 ✓						
5	ability Insurance	SRWMO	\$3,000	v √	\$1,550	~	\$1,581	~	\$1,613	underwa
-	eports to BWSR, State Auditor	SRWMO	\$1,850	·	\$1,550	· ~	\$1,178		\$1,013	underwa
	nnual written communication to member communities	SRWMO	\$600	· ~	\$621		\$643	·	\$665	underwa
-	ommunity ordinance reviews	SRWMO	\$1,920	underway		underway		·	2005	unuerwa
-	eview/approve community local water plans	SRWMO	<i>\</i>	3/4 done	\$2,240	unacrivay				
10	eek bids for professional services	SRWMO		3, 1 40110	\$100	~			\$100	planned
	erating General	Sittino			<i>\</i> 100				<i></i>	plannea
· · ·	rant search and applications	SRWMO	\$1,000	WBIF	\$1,035	SSTS	\$1,071	CWF-shorelines	\$1,109	Linwood SW.
	ndesignated reserve	SRWMO	\$2,029	spent down	+-,	spent down	+=/=	spent down	+ = / = = =	
	pdate Watershed Plan	SRWMO	<i><i></i></i>	spene donn		spent domi		spent do m		
	nications with Member Communities									
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	nnual board member reporting to member communities	SRWMO	~	~	~	~	~	~	~	underway
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	Dutreach	Sittino	\$1,000	postponea						
	ake association and community newsletter content	SRWMO	\$920	√	\$2,190	√	\$1,168	√	\$938	underwa
	ewspaper press releases	SRWMO		roject costs ar			Ŷ1,100	FL Times-carp	<i>253</i> 0	2
	akeshore restoration guidance materials	SRWMO					\$3,300			
20	noreland stewardship display	SRWMO	\$2,520	~			JJ,300			
	ommunity event displays	SRWMO	Ş2,520	postponed	Provided by bd	~	Provided by bd	~		
	takeholder event attendance	SRWMO	Provided by bd	postponed	Provided by bd Provided by bd	· ·	Provided by bd Provided by bd	· ~		
25	/orkshops promotion	SRWMO	Provided by bd	postponed	Provided by bd		\$815	· •		
	ngage citizen leaders	SRWMO		~		~	\$613	· ·		
20	/ebsites	SRWMO	¢700	· ✓	6725	· ~	¢750		6776	
	noka Co Outreach Coordinator position		\$700	v √	\$725 \$2,500	• ✓	\$750		\$776	
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	romote Well Water Wise	SRWMO		×	ćr.o.	▼ ✓	ć r a	v √	Ć	
		SRWMO			\$50	Ŷ	\$52	Ŷ	\$54	underwa
	Condition Monitoring /ater condition monitoring	CD14/04O	¢0.5.44	√	616 446	√	¢10.200	✓	ć0 125	
		SRWMO	\$8,541	Ý	\$16,446	v	\$10,369	v	\$9,125	underway
	oment Reviews evelopment reviews	N4C**	¢1.000	√	¢1.000	√	¢1.000	√	¢1.000	
-		MC**	\$1,000	l ř	\$1,000	Ŷ	\$1,000	Ŷ	\$1,000	underway
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		SRWMO	\$640	· ·	\$662	•	\$686	•	\$710	no
_	mprovement Projects	SRWMO		undorway	\$1,120	✓	\$1,120	done in '21		undorway
34 Ag	g conservation planning outreach	Grants		underway	Ş1,120	•	\$1,120	uone in 21		underway
		Grants								
35 Co	ost share grant program- open to the public	SRWMO	\$2,000	~	\$2,500	✓	\$1,500	~	\$1,000	underwa
		Grants								
36 Co	ost share grant program - through lake associations	SRWMO					\$7,500	~	\$25,000	underway
		Grants					\$30,000	\$78,500	\$30,000	see 2022
37 Ca	arp removals	SRWMO	\$10,000	planned	\$7,500	✓	\$7,500	✓		
		Grants	ć 40.000	~	¢20.000	~	¢20.000	~		
20 51	armustar ratrofita	Grants	\$40,000	· ✓	\$30,000	• ✓	\$30,000	•		
38 St	tormwater retrofits	SRWMO				✓ ✓				
20 0	the 20 method and an effort of the sector of	Grants	\$133,580	• ✓	ć220	•			62.42	
39 Di	itch 20 wetland restoration outreach	SRWMO	+	- *	\$320				\$343	
40 0	emonstration projects on public lands	Grants	_			~				
40 De	emonstration projects on public lands	SRWMO				· ·				
	upport carp barrier annual maintenance	Grants		~		✓	1	✓		undorr
11 C.	apport carp parties annual maintenance	SRWMO Grants		L V		*		× ·		underwa
41 Su		Grants				√		~		nlanna-
	Indel prejects' pollutant reductions	CDIA/AAO				· *		, v		planned
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42 M	Iodel projects' pollutant reductions nwood Lake weir repair request	Grants SRWMO	\$0			✓		done in 2021		
42 M 43 Lii	nwood Lake weir repair request	Grants SRWMO Grants	\$0	√		✓		done in 2021		
42 M 43 Lii		Grants SRWMO	\$0			✓ 				
42 M 43 Lii	nwood Lake weir repair request	Grants SRWMO Grants	\$0	√		✓ 		done in 2021 ✓		
42 M 43 Lii 44 P	nwood Lake weir repair request	Grants SRWMO Grants	\$0	✓ ✓ ✓				✓ ✓		
42 M 43 Lii	nwood Lake weir repair request	Grants SRWMO Grants	\$0	√		✓ ✓ ✓See notes				
42 M 43 Lii 44 P	nwood Lake weir repair request	Grants SRWMO Grants	\$0	✓ ✓ ✓		√See notes		✓ ✓		
42 M 43 Lii 44 P 44 P 45	nwood Lake weir repair request	Grants SRWMO Grants	\$0	✓ ✓ ✓		√See notes		✓ ✓		defress ¹²
42 M 43 Lii 44 P	nwood Lake weir repair request	Grants SRWMO Grants	\$0	✓ ✓ ✓		√See notes		✓ ✓		defer to '24
42 M 43 Lin 44 P 44 P 45 45	nwood Lake weir repair request	Grants SRWMO Grants	\$0 	✓ ✓ ✓See notes		√See notes		✓ ✓		defer to '2-
42 M 43 Lii 44 P 44 P 45	nwood Lake weir repair request	Grants SRWMO Grants	\$0 	✓ ✓ ✓		√See notes		✓ ✓		defer to '2-
42 M 43 Lin 44 Pr 45 45 46 47 47	nwood Lake weir repair request	Grants SRWMO Grants	\$0 	✓ ✓ ✓See notes		√See notes		✓ ✓		defer to '2
42 M 43 Lin 44 Pr 45 45 46 47	nwood Lake weir repair request	Grants SRWMO Grants	\$0 50	✓ ✓ ✓See notes		√See notes		✓ ✓	\$5,500	defer to '2/
42 M 43 Lin 44 Pr 45 45 46 47	nwood Lake weir repair request	Grants SRWMO Grants CRWAAO		✓ ✓ ✓See notes		√See notes		✓ ✓	\$5,500	
42 M 43 Lii 44 P 44 P 45 45 46 47 47 40 40 40 40 40 40 40 40 40 40	nwood Lake weir repair request	Grants SRWMO Grants CRWAAO	\$0 	✓ ✓ ✓See notes		√See notes		✓ ✓	\$5,500	

h. 2023 Work Plan

See table above.

i. Status of Local Ordinances, Water Plan Adoption and Implementation

All SRWMO member communities are required to have a Local Water Plan that is consistent with the SRWMO Watershed Management Plan. The WMOs have approval authority over these Local Water Plans. Whenever a WMO plan is updated the member municipalities have two years to update their Local Water Plans, ordinances, and other control measures to be consistent with the WMO Plan. All local water plans have been approved.

To track member cities' progress on local plan implementation, the SRWMO requires a brief annual report from each city and provides a template for this report. In addition to serving as a reporting tool, the template serves as a "to do" list for our cities. These reports are provided as **Appendix C**.

j. Solicitations for Services

State rules require watershed management organizations to solicit bids for professional services at least once every two years. Most recently the SRWMO solicited bids in early 2022 for water monitoring and management work to occur in the same year. Requests for proposals were provided to the Anoka Conservation District and member communities' consulting engineering firms. One entity, the Anoka Conservation District, provided a proposal, and was selected.

k. Permits, Variances, and Enforcement Actions

The SRWMO does not issue permits, variances, or take enforcement actions. These responsibilities are held by the member municipalities, as outlined in each municipality's local water plan, ordinances, and policies.

IV. Financial and Audit Report

a. 2022 Financial Report

See Appendix A – 2022 Financial Report.

b. Financial Audit

Per MN Statutes, section 6.756 and the MN State Auditor's minimum revenue thresholds, the SRWMO has not been required to do annual audits, but an audit or agreed upon procedures engagement once every five years is required. An agreed upon procedures engagement was completed in 2020 for 2019 finances.

c. 2023 Budget

In May 2022 the SRWMO Board approved the following 2023 budget.

	5 11		<u> </u>	<u> </u>		
			Linwood	East Bethel	Columbus	Ham Lake
		Cost	47.04%	29.99%	19.17%	3.80%
	NON-OPERATING EXPENSES (split by percentages)					
	Non-operating General				<u> </u>	
	Grant Search and Applications	\$1,109.00	\$521.67	\$332.59	\$212.60	\$42.14
	Multi-Partner Coordination					
	Participate in One Watershed, One Plan (1W1P)	\$710.00	\$333.98	\$212.93	\$136.11	\$26.98
	Effectiveness Monitoring					
	Lake Water Quality	\$4,246.00	\$1,997.32	\$1,273.38	\$813.96	\$161.35
	Surveillance Monitoring					
	Lake Level Monitoring	\$1,745.00	\$820.85	\$523.33	\$334.52	\$66.31
	Secchi Transparency Lake Monitoring - volunteer coord.	\$972.00	\$457.23	\$291.50	\$186.33	\$36.94
	Reference Wetland Hydrology Monitoring	\$2,130.00	\$1,001.95	\$638.79	\$408.32	\$80.94
	Water Quality Improvement Projects					
12	SRWMO Cost Share Grant Fund - open to public	\$1,500.00	\$705.60	\$449.85	\$287.55	\$57.00
13	SRWMO Cost Share Grant Fund - through lake associations	\$6,250.00	\$2,940.00	\$1,874.38	\$1,198.13	\$237.50
14	Ditch 20 Wetland Restoration Outreach	\$343.00	\$161.35	\$102.87	\$65.75	\$13.03
15	Carp Mgmt Feasibility Study or Maintenance Harvests	\$2,000.00	\$940.80	\$599.80	\$383.40	\$76.00
16	Alum Feasibility Study or Treatment	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
17	Studies and Inventories					
18	Linwood Lake Subwatershed Retrofitting Study	\$2,000.00	\$940.80	\$599.80	\$383.40	\$76.00
19	Education and Public Outreach					
20	Newsletters	\$938.00	\$441.24	\$281.31	\$179.81	\$35.64
21	Website	\$725.00	\$341.04	\$217.43	\$138.98	\$27.55
22	Anoka Co Outreach Coordinator Position	\$4,606.00	\$2,166.66	\$1,381.34	\$882.97	\$175.03
23	Promote Well Water Wise	\$54.00	\$25.40	\$16.19	\$10.35	\$2.05
24	Rollover Funds (used to maintain a flat budget of \$50K, co	overing planne	d expenses ove	er that amount	in future years)
25	Rollover Funds	\$1,174.00	\$552.25	\$352.08	\$225.06	\$44.61
26	Undesignated reserve account spend down					
27	Reserve spend down (negative number)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
28	SUBTOTAL	\$30,502.00	\$14,348.14	\$9,147.55	\$5,847.23	\$1,159.08

			Linwood	East Bethel	Columbus	Ham Lake
		Cost	25.00%	25.00%	25.00%	25.00%
	OPERATING EXPENSES (split equally four ways)					
29	Operating Expenses					
30	Recording Secretary services	\$1,600.00	\$400.00	\$400.00	\$400.00	\$400.00
31	Liability Insurance	\$1,613.00	\$403.25	\$403.25	\$403.25	\$403.25
32	Administrative fee charged to member communities, com	ponent activ	ities/costs liste	d below		
33	On-call Administrative Assistance - ACD	\$8,800.00	\$2,200.00	\$2,200.00	\$2,200.00	\$2,200.00
34	Annual Written Communication to Member Communities	\$665.00	\$166.25	\$166.25	\$166.25	\$166.25
35	Annual Reports to BWSR, State Auditor	\$1,220.00	\$305.00	\$305.00	\$305.00	\$305.00
36	Advertise Bids for Pro Services (req'd in odd yrs)	\$100.00	\$25.00	\$25.00	\$25.00	\$25.00
37	Reserve spend down (negative number)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
38	SUBTOTAL	\$13,998.00	\$3,499.50	\$3,499.50	\$3,499.50	\$3,499.50
39						
40	GRAND TOTAL	\$44,500.00	\$17,847.64	\$12,647.05	\$9,346.73	\$4,658.58

Appendix A:

2022 Financial Report

SUNRISE RIVER WATERSHED MANAGEMENT ORGANIZATION

FINANCIAL REPORT FOR YEAR ENDED DECEMBER 31, 2022

To the Chairperson, Candice Kantor, of Sunrise River Water Management Organization

The enclosed statement has been prepared after review of the organization's financial records for 2021. I have not audited the organization's records and do not express an opinion. The enclosed information fairly reflects the Sunrise River WMO's financial position for the stated year.

March 10, 2023

Prepared by: Jamie Schurbon, Anoka Conservation District 1318 McKay Drive NE, suite 300 Ham Lake, MN 55304 763-434-2030

SUNRISE RIVER WATERSHED MANAGEMENT ORGANIZATION 2241 221st Ave NE Cedar, MN 55011

STATEMENT OF REVENUES AND EXPENSES

For: year beginning January 1, 2022 and ending December 31, 2022

Expenditures	Amount
Operating	
Insurance – MN Counties Intergovernmental Trust	\$1,451.00
Secretarial services - Cameron Blake	\$1,200.00
On-call admin assistance - Anoka Conservation District (ACD)	\$9,680.00
Annual reports to BWSR & State Auditor – ACD	\$1,178.00
Annual written communication to member communities - ACD	\$643.00
SUBTOTAL	\$14,152.00
Non-Operating	
Water monitoring and management - ACD	\$42,424.80
County AIS Prevention grant match - paid to ACD	\$3,000.00
Joint powers agreement (JPA) update - facilitator	\$1,000.00
SUBTOTAL	\$46,424.80
GRAND TOTAL	\$60,576.80
Revenues	Amount
Linwood Twp - SRWMO Budget	\$18,051.69
Linwood Twp - JPA update	\$2,000.00
City of Columbus - SRWMO Budget	\$9,096.76
City of Ham Lake - SRWMO Budget	\$4,158.22
City of Ham Lake - SRWMO Budget	\$4,158.22 \$2,000.00 \$12,573.34
City of Ham Lake - SRWMO Budget City of Ham Lake - JPA update	\$2,000.00
City of Ham Lake - SRWMO BudgetCity of Ham Lake - JPA updateCity of East Bethel - SRWMO Budget	\$2,000.00 \$12,573.34
City of Ham Lake - SRWMO BudgetCity of Ham Lake - JPA updateCity of East Bethel - SRWMO BudgetCity of East Bethel - JPA update	\$2,000.00 \$12,573.34 \$2,000.00
City of Ham Lake - SRWMO BudgetCity of Ham Lake - JPA updateCity of East Bethel - SRWMO BudgetCity of East Bethel - JPA updateInsurance dividend	\$2,000.00 \$12,573.34 \$2,000.00 0.00
City of Ham Lake - SRWMO BudgetCity of Ham Lake - JPA updateCity of East Bethel - SRWMO BudgetCity of East Bethel - JPA updateInsurance dividendOther	\$2,000.00 \$12,573.34 \$2,000.00 0.00 0.00
City of Ham Lake - SRWMO BudgetCity of Ham Lake - JPA updateCity of East Bethel - SRWMO BudgetCity of East Bethel - JPA updateInsurance dividendOtherOther	\$2,000.00 \$12,573.34 \$2,000.00 0.00 0.00 0.00

SUNRISE RIVER WATERSHED MANAGEMENT ORGANIZATION

BALANCE SHEET

For the year beginning January 1, 2022 and ending December 31, 2022

Assets	
Cash	\$23,050.80
Accounts Receivable - City of Columbus JPA update contribution	\$2,000.00
Water quality project grant fund held at the Anoka Conservation District	\$4,524.24
Other	\$0.00
Other	\$0.00
Total Assets	\$29,575.04
Liabilities	
Accounts Payable - Anoka Conservaion District - JPA update coordination	\$2,900.00
Accounts Payable - Kennedy & Graven - JPA update attorney	\$3,061.50
Other	\$0.00
Total Liabilities	\$5,961.50

Appendix B:

2022 Progress Toward Plan Goals

SRWMO Goals Evaluation Template Year: 2022

rea	r: 2022						Progr	ess Description
#	Goal	Related actions in the current year & all years	Not applicable - No progress was planned by this time	Progress planned, but none achieved	Progress, but less than planned	Progress-ing as planned	Ahead of plan	✓ Goal Accomplished
	Priority Issue Lake and Stream Water Quality							
	Complete eight conservation plans by 2022 for landowners. Highest priority properties are those with livestock/horses and sites within impaired waters' watershed. Work to be done by the BWSR/NRCS funded Watershed Conservation Planner housed at Chisago SWCD.	2020 - Identified 42 owners of parcels 20+ acres in priority drainages (Coon, Linwood, Martin & Typo Lakes). 2 letters to each. In-person visits to 6 top priorities. 3 conservation plans completed. Watershed Conservation Planner program has ended. 3 of eight conservation plans done. 2023 - New outreach planned by LSC Partnership. New \$10,000 soil health cost share available via Chisago SWCD.			~			
G2	Implement projects in five conservation plans produced by the BWSR/NRCS funded Watershed Conservation Planner housed at Chisago SWCD. Funding sources may include federal agriculture programs or other existing programs.	USDA programs do not share results due to privacy.			~			
G3	Create a new BMP incentives program to benefit lake water quality that increases participation by increasing available funding and operating the program jointly with lake associations. The SRWMO will provide primary funding while the lake associations will, where willing, provide most promotion & outreach. Where lake associations do not participate the SRWMO will continue to directly offer cost share grants to homeowners.	In 2022 the SRWMO decided not to create this program through lake associations, but instead was successul getting a CWF grant for targeted shorelines stabilizations. Different path, same goal reached.				~		
G4	20% or less of lakeshore will be mowed turf to the water's edge or retaining walls. When most recently inventoried in 2004 lakes had 20% (Linwood Lake), 24% (Coon Lake), 27% (Martin Lake), 37% (Fawn Lake), 4% (Typo Lake). Install at least two lakeshore buffer or stewardship projects per year to work toward this goal.	2020 - installed 41 If @ Scheiderich. 2021 - installed 140 If @ Ferden, Bibus, Arvold. 2022 - Installed 420 If @ Dale (Fawn Lk), Lucas (Martin Lk), Lausche & Goldstrand (Linwood Lk). 2022 - CWF grant for shoreland stabs secured with 300 If goal.				~		
G5	Manage carp in Typo, Martin, Linwood and Coon Lakes recreational lakes to 100/kg per hectare, the threshold above which they are destructive to lake health. This is equivalent to 89 lbs/acre.	Multiple carp removals. Poorer success rate than past years. Martin Lake water quality near delisting.			~			
G6	Road deicing salt will be minimized through training on effective, science-based deicing techniques.					~		
G7	Work toward 20% phosphorus reduction within the SRWMO to help meet the multi-agency St. Croix Basin TMDL 20% reduction goal for the entire Sunrise River watershed.	Carp removals. 3 stormwater ponds, 2 rain gardens, 4 shore stabilizations. 9.38 Ibs TP + carp removals.				~		
G8	Achieve pollutant reductions needed to get Martin and Linwood Lakes off the impaired waters list and work toward the reductions needed for other waterbodies. See plan text for more detail on targeted pollutant reductions management strategies.	Carp removals, stormwater retrofits. Martin Lake has improving trend and is near state water quality standard. 2023 enhanced street sweeping at both lakes. 2022 adopt-a-drain started at Martin Lake.				~		
G9	Maintain Coon Lake water quality through projects that offset landscape pressures that might cause eutrophication.	1 rain garden. 1.25 lbs TP.			~			

							Progr	ess Description
#	Goal	Related actions in the current year & all years	Not applicable - No progress was planned by this time	Progress planned, but none achieved	Progress, but less than planned	Progressing as planned	Progressin g, ahead of plan	✓ Goal Accomplished
High I	Priority - Water Monitoring							
G10	Monitor the effectiveness of installed water quality projects (effectiveness monitoring).	Typo and Martin Lakes monitored				~		
G11	Diagnose water quality problems to inform management (diagnostic monitoring).		✓					
G12	Detect changes or trends (surveillance monitoring).	All priority waters are on a monitoring schedule				✓		
	Priority - Funding SRWMO continues to have approximately 50% of its budget grant funded.	Up to 2022 - 1 CWF grant (\$157K retrofits), 1 CWF grant (\$148K carp), Lower St. Croix WBIF collaborative (\$1.2M), 2022 - \$78,500 CWF grant for lakeshore stabilization, \$10,000 CWF from Chisago SWCD for soil health.					~	
G14	Maintain average annual budgets of local funds from member communities <\$50,000 from 2020-2025 and <\$60,000 from 2026-2030.	Have spent down reserve funds for budget <\$50K					~	
G15	Minimize budget variations amongst years. This requires carrying a balance forward from lower expenditure years to pay for future higher expenditure years.					~		
G16	Always have the 10% match required to secure non- competitive Watershed Based Funding from the State Clean Water Legacy Fund.	Undesignated reserve is 15-30% of annual average expenses.				~		
G17	Never ask member communities for additional funding above an approved annual budget to cover unforeseen circumstances.					~		
G18	Solicit quotes for professional services every two years.					✓		
	Priority - Communications with Member Communities							
	City councils know about SRWMO projects.	2021 projects tour.				✓		
G20	Annually deliver a written and in person report to city councils and town board.	Annual mini-report				✓		
G21	SRWMO board meetings are posted on each member community's calendar.					✓		
	Priority - Outreach and Education							
G22	Personal, relevant communications for the key messages and timeline described in the plan text (sec 7.5, goal 22).	Using outreach schedule in watershed plan. At least 1 lake association presentation per yr.				~		
G23	Diversify outreach methods, using three different methods each year. Outreach methods shall be prioritized as follows: Highest priority and frequency: member community and lake association newsletters, SRWMO website, workshops, displays and personal interactions. Lower priority and frequency: signage in public places (especially for AIS prevention), direct mailings (for neighborhood-specific issues), social media (for current events items).	Methods used in 2021: in-person tour, lake assoc and city newsletters, website, signage, direct mailings to landowners with shore erosion, social media from ACD. 2022: All of above except tour.				~		
G24	Consistent messaging across time and space, including consistency with neighboring jurisdictions.	Supporting Anoka Co Water Resources Outreach Collaborative. Outreach partneship with Lower St. Croix Partnership starting 2021-22 offers additional, consistent programming too numerous to write here.					~	

							Progr	ess Description
#	Goal	Related actions in the current year & all years	Not applicable - No progress was planned by this time	Progress planned, but none achieved	Progress, but less than planned	Progressing as planned	Progressin g, ahead of plan	✓ Goal Accomplished
G25	SRWMO becomes a regular contributor to lake association newsletters.	2021-present: newsletter contributions submitted 2x/yr min.				✓		
G26	Promote every completed project in the lake associations' newsletters, website, Facebook or similar.	Lake association presentations, written reports, emails to stakeholders. 2022 local newspaper story about carp and stormwater projects.				~		
Mediu	um Priority - Aquatic Invasive Species					-		
	Identify new infestations early.	County AIS program				✓		
G28	Contain or eradicate any small scale, newly discovered infestations.	None found	✓					
Mediu	um Priority - Septic Systems							
G29	Locate and fix non-functioning septic systems.	2020-1 SSTS fixed at each Martin and Fawn Lakes 2021-1 SSTS fixed in Linwood Twp. 2022 - Additional MPCA & BWSR funds secured. Regular outreach in city newsletters.				~		
G30	Annually promote to financial assistance available through Anoka County and Anoka Conservation District for fixing non- compliant septic systems. The SRWMO's target audience is shoreland residents. Support any efforts to increase available funding, which is far less than need.	Newsletter articles annually				~		
G31	Secure grant funds to (a) develop, and set up implementation of, point of sale septic system inspection requirements. These requirements currently do not exist in Ham Lake or Linwood; (b) inspect shoreland septic systems older than 10 years or without a certificate of compliance in the last 10 years; and (c) assist East Bethel with developing an automated SSTS maintenance tracking and reminder system.	Linwood Township adopted and began implementing SSTS POS ordinance with ACD financial assistance. Other communities understood to have it.				~		
	um Priority - Development							
G32	Identify any undesirable natural resource impacts of proposed developments and recommended alternatives early in the planning process.	Development reviews: 2020 - 1. 2021 - 0. 2022 to date - 3.				~		
	um Priority - Multi-Partner Coordination							
G33	Every SRWMO water quality improvement project has support from affected stakeholders including member communities, lake groups, adjacent water management entities, or others.	Lake groups, cities, & schools were collaborators on a Coon Lake rain garden, 3 Martin Lake ponds, Linwood Elem rain garden, and 3-lake carp mgmt., adopt-a- drain, etc.				V		
	Attend at least two stakeholder/partner events per year. The most common example is lake association meetings.	2019-21 - Martin Lakers Assoc mtg. 2020 - Coon Lake Improvement Assoc. 2020-21 Linwood Twp bd mtgs. 2022 - Martin and Linwood Lake assoc mtgs.				~		
	demonstration projects.	2022- Planning phase with Anoka Co Parks for demo projects within Coon Lake Park, soon to be a regional park with many enhancements starting in 2025.				~		
	um Priority - Stormwater Management							
G36	City stormwater regulations are consistent with SRWMO Stormwater Standards.	2022 - 3 cities have updated ordinances and are complete!						*
G37	City Stormwater regulations are all found in a single place. Currently some may be distributed amongst local water plans, storm water pollution prevention plans, ordinances making it difficult for permitting staff and permittees to properly implement.	Cities are reviewing, but reluctant to do ordinance clean up.			~			

			Progress Description				ess Description	
#	Goal	Related actions in the current year & all years	Not applicable - No progress was planned by this time	Progress planned, but none achieved	Progress, but less than planned	Progressing as planned	Progressin g, ahead of plan	✓ Goal Accomplished
	um Priority - Groundwater							
G38	Residents are advised to test private wells regularly for contaminants.	Annual promo on city websites, occasional promo in city newsltrs				✓		
	All irrigation systems will be "smart" by 2040, providing water when needed based upon soil moisture and forecasted rain.	2023 - City newsletter article.			~			
G40	Five residential or one larger "smat" irrigation systems will be installed during the 10-years of this Plan, partially using SRWMO incentive grants. Larger irrigation systems include sporting fields, homeowner associations, schools, or other campuses.	In Lower St. Croix 1W1P, but funding anticipated in later years	~					
G41	Prevent improper household hazardous waste disposal.	Cities promote				~		
	um Priority - Administrative Efficiencies							
G42	SRWMO continues to spend <20% of its local funds on administration on average across years. Administration, for this purpose, includes the following items for which the SRWMO has some control over costs: recording secretary, reporting, and administrative assistance.	26-30% during 2020-2023, but not because admin costs have increased. It's because other costs have decreased.			~			
G43	SRWMO will have a key contact person that can be reached by the public or agencies.					✓		
G44	SRWMO meetings are efficient and occur no more than eight times per year.	5-6 mtgs/yr. <1.5 hrs each.				✓		
G45	Board members include representatives from key stakeholder groups including lake residents and local elected officials.	SRWMO board includes elected officials, lake group member, residents, business owners, and natural resources pros					~	
G46	Correct the SRWMO boundary. Presently eight parcels that are part of the SRWMO are in an area that is discontinuous with the rest of the SRWMO. Corrections are needed with the Rice Creek Watershed District (RCWD) boundary. Starting in 2019 the RCWD is systematically examining hydrologic and political boundaries with the SRWMO. A petition to the state for boundary amendment is anticipated.	RCWD has initiated a boundary change that is finalized in early 2022.						✓
Mediu	um Priority - Chlorides							
	Increase municipal snow plow drivers with level 1 MPCA Smart Salting Certification from one to 100% of member community plow drivers.	4 of 4 communities				~		
G48	Increase the number of member communities with level 2 MPCA Smart Salting Certification from zero to four (100%). This is an organizational certification that requires completing an organizational salt saving assessment using the online Winter Maintenance Assessment tool.	1 of 4 communities			~			

			Progress Descri			ess Description		
#	Goal	Related actions in the current year & all years	Not applicable - No progress was planned by this time	Progress planned, but none achieved	Progress, but less than planned	Progressing as planned	Progressin g, ahead of plan	✓ Goal Accomplished
G49	Member communities' will have technology on board plow trucks that helps ensure only the amount of deicing agent required to achieve safe roads.	uncertain						
	r Priority - Ditching/Drainage							
G50	Ditch maintenance activities, if any, will not have a negative water quality impact on downstream streams and lakes.		~					
G51	Replace the deteriorating Linwood Lake outlet weir, which is owned by the MN DNR. The structure is important to maintain lake levels.	SRWMO initiated conversation in 2020. County made major repairs in 2021.						~
Lowe	r Priority - Climate Change							
G52	Stormwater facilities should be designed to accommodate storm frequencies and intensities in the most up-to-date climatological data: Atlas 14.	202 -All 4 communities now requrie Atlas 14 in their stormwater ordinances and sizing.						~
Lowe	r Priority - Water Quantity							
G53	Hydrological systems will be managed to keep current discharge rates and volumes.	2022-4 of 4 with ordinances requiring pre- and post-development rates and volumes be equal.						~
Lowe	r Priority - Fisheries							
G54	Reduce rough fish when they negatively affect water quality.	Ongoing carp mgmt throughout W Branch Sunrise R chain of Lakes 2016-2022. Maintenance harvests start in 2024.				~		
G55	Maintain strong pan fish populations that will control spawning success of common carp.	2019 Martin Lake special panfish bag limit rule change.					✓	
	Winter aeration systems will be used where winterkills of game fish may occur. Loss of game fish affects recreational opportunities and lake water quality.	Martin and Coon Lakes aeration managed by Co Parks.				~		
	r Priority - Wildlife Habitat Private and public owners of biologically significant areas will	ACD has done buskthorn workhons						
357	private and public owners of biologically significant areas will protect, enhance and/or maintain ecological integrity.	Linwood Community Forest projects, etc.				~		
G58	Restore at least one wetland in the SRWMO that benefits water quality and habitat.	2021- One project along Ditch 20 designed, but found not cost effective for wq. Abandoned. 2023 - Updated outreach to candidate landowners.			~			

Appendix C:

2022 Community Reports to the SRWMO



City or township: Completed by: For year: Columbus Elizabeth Mursko 2022

Member Community Responsibilities Summary

This checklist includes actions required of member community in the SRWMO 4th Generation Watershed Management Plan, excluding items that don't warrant regular reporting. It must be submitted to the SRWMO annually by each city/township. In turn, the SRWMO includes this information in its required reporting to the State.

Member Community Action	Not	Partially	Completed	Notes
	Completed	Completed ✓ appropriate	boy	
	Check			
Local water plan approved by the SRWMO.				
As of 1/17/20 SRWMO records indicate:				
<u>Linwood</u> : Tabled. Township considering resolution to adopt SRWMO plan and may revise draft comp plan.			~	
Columbus: Approved				
East Bethel, Ham Lake: Approved contingent upon receipt of revised plan addressing SRWMO comments.				
Provide a link on the community's website to the SRWMO website.			~	Columbus, MN
Provide space in community newsletters				Location on website for
for ¹ ⁄4 page minimum SRWMO articles.		4		Watershed Districts and Management Organizations information currently exists.
Add the SRWMO onto distribution lists for development sketch plan reviews. Consider, but not be bound by, SRWMO comments on development proposals.		✓		Complete for development plans that are within the SRWMO and require appropriate permitting.
Serve as the Local Governmental Units (LGU) administering MN Wetland Conservation Act in SRWMO.			~	

Member Community Action	Not Completed	Partially Completed	Completed	Notes
Fulfill the duties of MS4 permits with the State (for permitted communities only). Among these duties the SRWMO's priorities are: (1) inspection and maintenance of existing stormwater treatment, (2) map stormwater conveyance and treatment systems, and (3) ensure new development and redevelopment has the required stormwater treatment (4) sweep streets with curb and gutter once annually in all areas, and twice annually in priority areas. Priority areas shall be areas that drain directly to water bodies and/or natural wetlands without pretreatment of storm water runoff.				N/A
Operate permitting programs. Adopt, implement, and enforce ordinances that meet or exceed the standards in Appendix B of the SRWMO Plan. Required ordinances include: • Septic system ordinance • Stormwater ordinance • Wetland ordinance			1	
If municipal stormwater standards or rules are spread amongst local water plans, storm water pollution prevention plans, ordinances or other documents, condensed them into a single location.			1	
Provide household hazardous waste disposal information on community websites, ultimately directing residents to the Anoka County Household Hazardous Waste Facility.			1	
Provide Anoka County Well Water Wise private well testing program on community websites.			~	
Obtain level 1 MPCA Smart Salting Certification for all snow plow drivers within two years of adoption of this plan or their hire date.			~	
Obtain level 2 MPCA Smart Salting Certification (one certification per municipality) within two years of adoption of this plan. Maintain level 2 MPCA Smart Salting Certification by annually submitting Best Management Practices and Salt Savings report through the MPCA Winter Maintenance Assessment tool.	~			

Member Community Action	Not	Partially	Completed	Notes		
	Completed	Completed				
Public education about the SRWMO and	Topics covered	<u>1:</u>				
water resources. Please describe efforts of	⊠Hazardo	us waste dispos	al			
your community in the last year.	\Box Water conservation					
	Shoreline management					
	□ Aquatic invasive species					
	⊠ Habitat					
	🛛 Water q	uality improven	nent			
	\boxtimes Activities of the SRWMO					
	\Box Other:					
	Media used for public education:					
	⊠Website	-				
	□ Newslet	ters (# articles:)			
	□ Worksh	ops (#)				
	🗆 Commu	nity events or d	isplays (descri	be:)		
	□ Presenta	ations to elected	officials			
	□ Presenta	ations to the pub	olic			
	⊠ Other: S	Social Media				
	Audience react					
	# of house	nolds/residents	(circle one): <u>B</u>	etween 200-800		
	(considering social media and website traffic)					
Please list any other water quality						
improvement efforts.						
Other feedback for the SRWMO.						



City or township:		East Bethel
Completed by:		Aaron Berg
For year:	2022	

Member Community Responsibilities Summary

This checklist includes actions required of member community in the SRWMO 4th Generation Watershed Management Plan, excluding items that don't warrant regular reporting. It must be submitted to the SRWMO annually by each city/township. In turn, the SRWMO includes this information in its required reporting to the State.

Member Community Action	Not	Partially	Completed	Notes
	Completed	Completed		
	Check	✓ appropriate	e box	
Local water plan approved by the SRWMO.			X	
East Bethel plan approved by SRWMO board 11/2020.				
Provide a link on the community's website to the SRWMO website.			X	
Provide space in community newsletters for ¼ page minimum SRWMO articles.			X	
Add the SRWMO onto distribution lists for development sketch plan reviews. Consider, but not be bound by, SRWMO comments on development proposals.			X	Will add SRWMO to electronic distribution list for future projects.
Serve as the Local Governmental Units (LGU) administering MN Wetland Conservation Act in SRWMO.			Х	

Member Community Action	Not Completed	Partially Completed	Completed	Notes
Fulfill the duties of MS4 permits with the State (for permitted communities only). Among these duties the SRWMO's priorities are: (1) inspection and maintenance of existing stormwater treatment, (2) map stormwater conveyance and treatment systems, and (3) ensure new development and redevelopment has the required stormwater treatment (4) sweep streets with curb and gutter once annually in all areas, and twice annually in priority areas. Priority areas shall be areas that drain directly to water bodies and/or natural wetlands without pretreatment of storm water runoff.			X	
Operate permitting programs. Adopt, implement, and enforce ordinances that meet or exceed the standards in Appendix B of the SRWMO Plan. Required ordinances include: • Septic system ordinance • Stormwater ordinance • Wetland ordinance			X	
If municipal stormwater standards or rules are spread amongst local water plans, storm water pollution prevention plans, ordinances or other documents, condensed them into a single location.			X	
Provide household hazardous waste disposal information on community websites, ultimately directing residents to the Anoka County Household Hazardous Waste Facility.			X	
Provide Anoka County Well Water Wise private well testing program on community websites.	Х			Test kits are available to the public.
Obtain level 1 MPCA Smart Salting Certification for all snow plow drivers within two years of adoption of this plan or their hire date.			X	
Obtain level 2 MPCA Smart Salting Certification (one certification per municipality) within two years of adoption of this plan. Maintain level 2 MPCA Smart Salting Certification by annually submitting Best Management Practices and Salt Savings report through the MPCA Winter Maintenance Assessment tool.	Х			

Member Community Action	Not	Partially	Completed	Notes		
	Completed	Completed	_			
Public education about the SRWMO and	Topics covered	<u>l:</u>				
water resources. Please describe efforts of	Hazardous waste disposal					
your community in the last year.	🛛 Water c	onservation				
	⊠ Shoreline management					
	□ Aquatic invasive species					
	□ Water quality improvement					
	\boxtimes Activities of the SRWMO					
	□ Other:					
	Media used for public education:					
	⊠Website					
	🛛 Newslet	ters (# articles:	4)			
	🗆 Worksh	ops (#)				
	🗆 Commu	nity events or d	isplays (descri	be:)		
	🗆 Presenta	tions to elected	officials			
	🗆 Presenta	tions to the pub	lic			
	□ Other:	-				
	Audience reached:					
	# of households/residents (circle one): 4550					
Please list any other water quality						
improvement efforts.						
Other feedback for the SRWMO.						



City or township:Ham LakeCompleted by:Tom Collins, Consulting EngineerFor year:2022

Member Community Responsibilities Summary

This checklist includes actions required of member community in the SRWMO 4th Generation Watershed Management Plan, excluding items that don't warrant regular reporting. It must be submitted to the SRWMO annually by each city/township. In turn, the SRWMO includes this information in its required reporting to the State.

Member Community Action	Not	Partially	Completed	Notes
	Completed	Completed		
	Check	🗸 appropriate	e box	
Local water plan approved by the SRWMO.				
As of 1/17/20 SRWMO records indicate:				
Linwood: Tabled. Township considering resolution to adopt SRWMO plan and may revise draft comp plan.			\checkmark	
Columbus: Approved				
East Bethel, Ham Lake: Approved				
contingent upon receipt of revised plan				
addressing SRWMO comments.				
Provide a link on the community's			\checkmark	
website to the SRWMO website.				
Provide space in community newsletters for ¼ page minimum SRWMO articles.			\checkmark	
Add the SRWMO onto distribution lists				
for development sketch plan reviews.			-	
Consider, but not be bound by, SRWMO comments on development proposals.			Ŷ	
Serve as the Local Governmental Units			\checkmark	
(LGU) administering MN Wetland			4	
Conservation Act in SRWMO.				

Member Community Action	Not Completed	Partially Completed	Completed	Notes
Fulfill the duties of MS4 permits with the State (for permitted communities only). Among these duties the SRWMO's priorities are: (1) inspection and maintenance of existing stormwater treatment, (2) map stormwater conveyance and treatment systems, and (3) ensure new development and redevelopment has the required stormwater treatment (4) sweep streets with curb and gutter once annually in all areas, and twice annually in priority areas. Priority areas shall be areas that drain directly to water bodies and/or natural wetlands without pretreatment of storm water runoff.			√	
Operate permitting programs. Adopt, implement, and enforce ordinances that meet or exceed the standards in Appendix B of the SRWMO Plan. Required ordinances include: • Septic system ordinance • Stormwater ordinance • Wetland ordinance			√	
If municipal stormwater standards or rules are spread amongst local water plans, storm water pollution prevention plans, ordinances or other documents, condensed them into a single location.	~			
Provide household hazardous waste disposal information on community websites, ultimately directing residents to the Anoka County Household Hazardous Waste Facility.			~	
Provide Anoka County Well Water Wise private well testing program on community websites.			\checkmark	
Obtain level 1 MPCA Smart Salting Certification for all snow plow drivers within two years of adoption of this plan or their hire date.			\checkmark	
Obtain level 2 MPCA Smart Salting Certification (one certification per municipality) within two years of adoption of this plan. Maintain level 2 MPCA Smart Salting Certification by annually submitting Best Management Practices and Salt Savings report through the MPCA Winter Maintenance Assessment tool.			~	

Member Community Action	Not	Partially	Completed	Notes		
	Completed	Completed				
Public education about the SRWMO and	Topics covered	<u>l:</u>				
water resources. Please describe efforts of	⊠Hazardous waste disposal					
your community in the last year.	⊠ Water conservation					
	□ Shoreline management					
	\Box Aquatic invasive species					
	□ Habitat					
	⊠ Water quality improvement					
	□ Activities of the SRWMO					
	□ Other:					
	Media used for	public education	on:			
	⊠Website					
	🛛 Newslet	ters (# articles:	49)			
	🛛 Worksh	ops (# 1 - Annu	al SWPPP pub	lic hearing)		
	🗆 Commu	nity events or d	isplays (descri	be:)		
	🗆 Presenta	tions to elected	officials			
	🗆 Presenta	tions to the pub	olic			
	🛛 Other: P	artnerships				
	Audience reached:					
	# of households/residents (circle one): 6,059					
Please list any other water quality						
improvement efforts.						
Other feedback for the SRWMO.						



City or township: Completed by: For year: Linwood Township Sandy Lathrop 2022

Member Community Responsibilities Summary

This checklist includes actions required of member community in the SRWMO 4th Generation Watershed Management Plan, excluding items that don't warrant regular reporting. It must be submitted to the SRWMO annually by each city/township. In turn, the SRWMO includes this information in its required reporting to the State.

Member Community Action	Not Completed	Partially Completed	Completed	Notes
		✓ appropriate	e box	
Local water plan approved by the SRWMO.				
As of 1/17/20 SRWMO records indicate:				
Linwood: Tabled. Township considering resolution to adopt SRWMO plan and may revise draft comp plan.			\checkmark	
Columbus: Approved				
East Bethel, Ham Lake: Approved contingent upon receipt of revised plan addressing SRWMO comments.				
Provide a link on the community's website to the SRWMO website.			\checkmark	
Provide space in community newsletters for ¼ page minimum SRWMO articles.			\checkmark	
Add the SRWMO onto distribution lists				
for development sketch plan reviews . Consider, but not be bound by, SRWMO comments on development proposals.			\checkmark	
Serve as the Local Governmental Units (LGU) administering MN Wetland Conservation Act in SRWMO.			\checkmark	

Member Community Action	Not Completed	Partially Completed	Completed	Notes
Fulfill the duties of MS4 permits with the State (for permitted communities only). Among these duties the SRWMO's priorities are: (1) inspection and maintenance of existing stormwater treatment, (2) map stormwater conveyance and treatment systems, and (3) ensure new development and redevelopment has the required stormwater treatment (4) sweep streets with curb and gutter once annually in all areas, and twice annually in priority areas. Priority areas shall be areas that drain directly to water bodies and/or natural wetlands without pretreatment of storm water runoff.				N/A
 Operate permitting programs. Adopt, implement, and enforce ordinances that meet or exceed the standards in Appendix B of the SRWMO Plan. Required ordinances include: Septic system ordinance Stormwater ordinance Wetland ordinance 			√	
If municipal stormwater standards or rules are spread amongst local water plans, storm water pollution prevention plans, ordinances or other documents, condensed them into a single location.			~	
Provide household hazardous waste disposal information on community websites, ultimately directing residents to the Anoka County Household Hazardous Waste Facility.Provide Anoka County Well Water Wise			~	
private well testing program on community websites.			\checkmark	
Obtain level 1 MPCA Smart Salting Certification for all snow plow drivers within two years of adoption of this plan or their hire date.			~	
Obtain level 2 MPCA Smart Salting Certification (one certification per municipality) within two years of adoption of this plan. Maintain level 2 MPCA Smart Salting Certification by annually submitting Best Management Practices and Salt Savings report through the MPCA Winter Maintenance Assessment tool.	√			New Public Works Employees, will do Level 2 in 2023

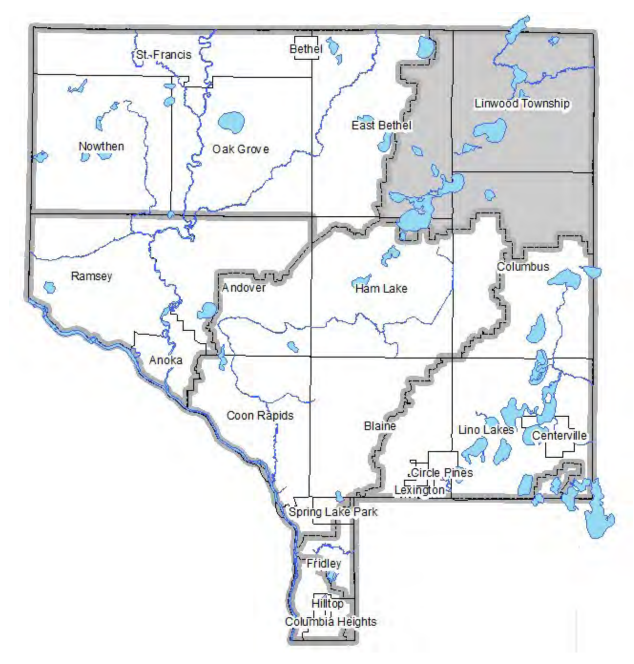
Member Community Action	Not	Partially	Completed	Notes				
	Completed	Completed						
Public education about the SRWMO and	Topics covered	<u>l:</u>						
water resources. Please describe efforts of	⊠Hazardo	us waste dispos	al					
your community in the last year.	□ Water c	onservation						
	🗆 Shorelin	ne management						
	\Box Aquatic invasive species							
	🗆 Habitat							
	🛛 Water q	⊠ Water quality improvement						
	☑ Activities of the SRWMO							
	□ Other:							
	Media used for	public education	on:					
	⊠Website							
	🛛 Newslet	ters (# articles:	_ <u>5_</u>)					
	🗆 Worksh	ops (#)						
	🛛 Commu	nity events or d	isplays (descri	be: Family Fun Day Booth)				
	🛛 Presenta	tions to elected	officials					
	🗆 Presenta	tions to the pub	olic					
	□ Other:							
	Audience reach	ned:						
	# of <u>household</u> s (circle one): <u>2100</u>							
Please list any other water quality								
improvement efforts.								
Other feedback for the SRWMO.								

Appendix D:

2022 Water Monitoring and Management Work Results

Excerpt from the 2022 Water Almanac

Chapter 2: Sunrise River Watershed



Prepared by the Anoka Conservation District

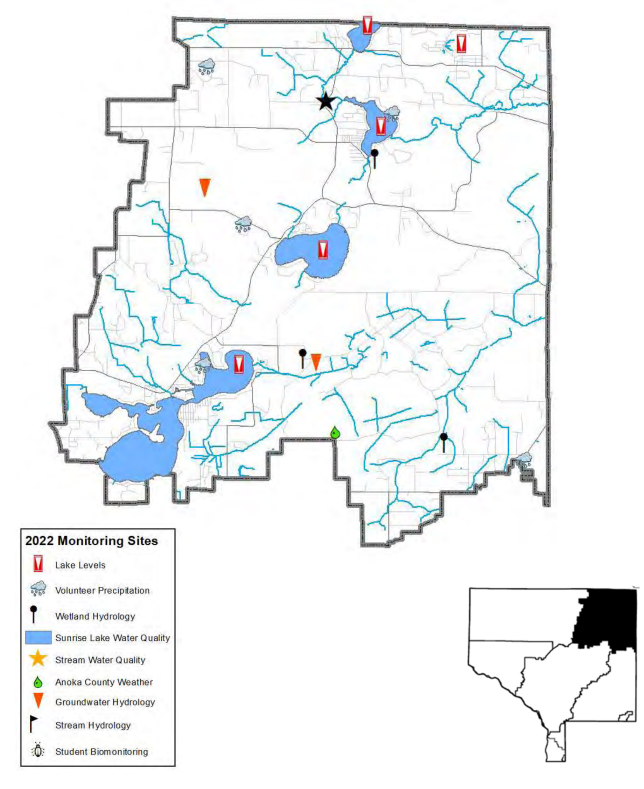
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Recommendations

- Implement the SRWMO Watershed Management Plan that was approved in 2019. The plan reflects the latest science and includes schedules for various projects.
- Continue improving Martin Lake water quality towards State standards with the goal of removing its impairment. Even with water quality in the lake being slightly poorer in 2022, the last five years of data support delisting.
- Target outreach to key audiences rather than community-wide messaging. Lakeshore landscaping messaging to lakeshore owners is one priority, particularly given the availability of funding to install lakeshore stewardship projects.
- Complete shoreline 360-degree photo inventory updates. Martin Lake is the priority since its last update was in 2019 and there are 2023-25 grant funds that prioritize shoreline projects at this lake. Outreach can target those properties with documented problems. ACD anticipates completing this work.
- Promote Septic System Fix-up Grants to landowners, particularly in shoreland areas. Grants are for low income households.
- Promote Adopt-a-Drain around Martin, Linwood, Fawn, and Coon Lakes. This began in 2022 at Martin Lake where 11 drains that go to the lake were quickly adopted and are now regularly cleaned by volunteers. Annual reminders for volunteers are recommended.
- Install the already-designed rain garden on East Front Blvd at Coon Lake as designed in 2021. The project's cost effectiveness is only moderate, but other means to treat runoff in the neighborhood are not available. Estimated cost is \$20,500. Cost effectiveness is \$4,848 per pound of phosphorus over a 10-year life.
- Update the SRWMO joint powers agreement to address out of date material and other items agreed upon in 2022 by the member communities. Resolve the City of Ham Lake's concerns of being in multiple watersheds and paying and equal share for SRWMO operating expenses despite small area.
- Continue prioritizing water quality monitoring to assess baseline conditions, be proactive diagnosing problems and provide quality data to help determine the effectiveness of newly implemented water quality projects. This data helps with strategically implementing grant and local funds.
- Request Watershed Based Funding from the Lower St. Croix One Watershed, One Plan group. The most immediate priority project is a Linwood Lake subwatershed assessment study. Other candidates for the future are a wetland restoration at Ditch 20 and internal loading studies for Linwood, Typo, or Martin Lake.

Map: 2022 Water Monitoring Sites Sunrise River Watershed

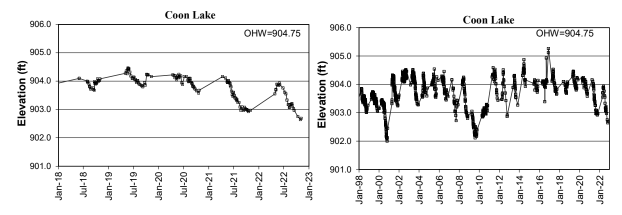


Lake Level Monitoring

Partners:	SRWMO, ACD, MN DNR, Local volunteers
Description:	Weekly water level monitoring was conducted with staff gages installed in each lake. The past five and twenty-five years of data for each lake are illustrated below, and all historical data are available on the Minnesota DNR website using the "LakeFinder" feature (<u>www.dnr.mn.us.state\lakefind\index.html</u>).
Purpose:	Surveillance monitoring to understand lake hydrology, including the impact of climate or other water budget changes. These data are useful for regulatory, building/development, and lake management decisions.
Locations:	Coon, Fawn, Linwood, Martin, and Typo Lake
Results:	Lake gages were installed by the Anoka Conservation District and surveyed by the MN DNR. With 2021 being the 11 th driest season on record, lake levels started below average in 2022 were below average overall when compared to the past 10-years of data. In 2022, another season of infrequent rain events resulted in Anoka County being abnormally dry. The rebound often seen in the fall was not observed.
	Individual lakes varied. Typo and Martin Lake water levels fluctuated between similar ranges to previous years and had similar averages, with a slight increase compared to the previous 2-years of monitoring. Fawn, Coon and Linwood Lake seemed to be more affected by the drought conditions. Coon Lake observed its lowest water level since 2009 and has only had lower water levels in 1988, 1990 and 2000. Coon Lake also had its lowest average since 2010. Fawn Lake recorded its lowest water level on average since 2013. Linwood Lake water levels averaged higher in

Ordinary High Water Level (OHW), the elevation below which a DNR permit is needed to perform work, is listed for each lake on the corresponding graphs below.

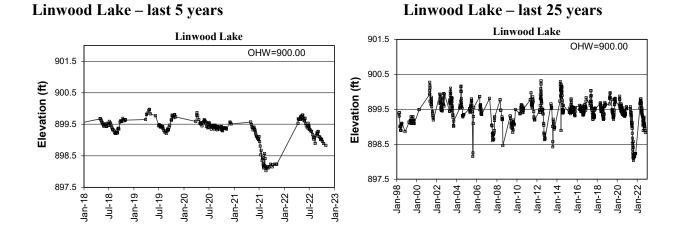
2022 than the previous year but 2021 observed the second lowest recorded water



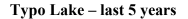
level ever, the record low being observed in 1988.

Coon Lake Levels - last 5 years

Coon Lake – last 25 years

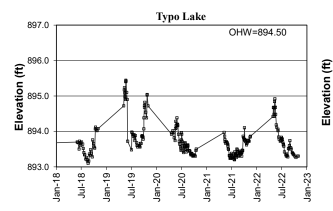


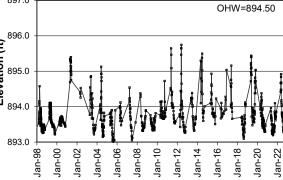
897.0



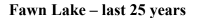
Typo Lake – last 25 years

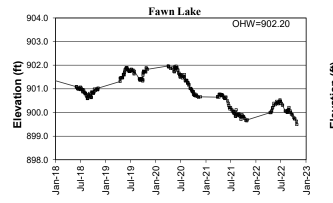
Typo Lake



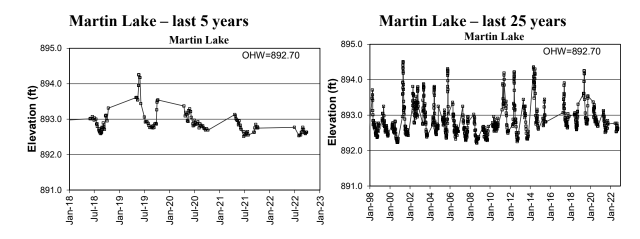


Fawn Lake – last 5 years





Fawn Lake 904.0 OHW=202.20 903.0 Elevation (ft) 902.0 (ft) 901.0 (900.0 899.0 898.0 Jan-98 -Jan-00 -Jan-08 Jan-10 -Jan-12 -Jan-14 -Jan-16 -Jan-18 -Jan-20 -Jan-22 -Jan-02 Jan-06 Jan-04



Lake	Year	Average	Min	Max
Fawn	2018	900.87	900.59	901.09
	2019	901.64	901.31	901.90
	2020	901.35	900.64	901.97
	2021	900.21	899.65	900.77
	2022	900.14	899.49	900.53

Lake	Year	Average	Min	Max
Martin	2018	892.85	892.59	893.31
	2019	893.32	892.75	894.25
	2020	892.95	892.69	893.37
	2021	892.77	892.51	893.13
	2022	892.83	892.53	893.51

Lake	Year	Average	Min	Max
Martin	2018	892.85	892.59	893.31
	2019	893.32	892.75	894.25
	2020	892.95	892.69	893.37
	2021	892.77	892.51	893.13
	2022	892.83	892.53	893.51

Lake	Year	Average	Min	Max
Туро	2018	893.55	893.10	894.12
	2019	894.30	893.48	895.44
	2020	893.66	893.30	894.38
	2021	893.50	893.20	894.10
	2022	893.82	893.26	894.92

Lake	Year	Average	Min	Max
Coon	2018	903.92	903.68	904.10
	2019	904.14	903.80	904.46
	2020	904.01	903.58	904.24
	2021	903.51	902.92	904.16
	2022	903.36	902.64	903.93

Lake Water Quality

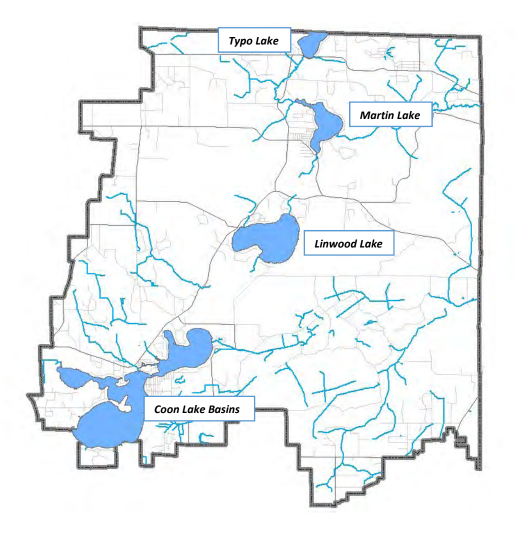
Description: Lake water quality monitoring was conducted ten times between May and September, approximately every two weeks. The monitoring parameters include total phosphorus, chlorophyll-a, secchi transparency, dissolved oxygen, turbidity, temperature, specific conductance, pH, and salinity.

Purpose: To detect water quality trends and diagnose the cause of changes.

Locations: Typo, Martin, Linwood, Coon Lake East Bay and Coon Lake West Bay.

Results: Detailed data for individual lakes is provided on the following pages, including summaries of historical conditions and trend analysis. Previous years' data are available on the Minnesota Pollution Control Agency (MPCA) electronic data access (EDA) website or on ACD's online database (<u>https://maps.barr.com/Anoka/Home/Chart/</u>). Refer to Chapter 1 for additional information on lake dynamics and interpreting the data.

2022 Sunrise River Watershed Lake Water Quality Monitoring Sites



Typo Lake

Lake ID # 30-0009

Background

Typo Lake is located in northeast Anoka County with the north end of the lake in southeast Isanti County. The lake has a surface area of 290 acres and maximum depth of 6 feet (1.82 m). The lake bottom varies from mucky and loose soils to sandy soils. The public access is small, located at the south end of the lake along Fawn Lake Drive. Typo Lake is used little for fishing or recreational boating because of the shallow depth and extremely poor water quality. The lake's shoreline is mostly undeveloped, with only 21 homes within 300 feet of the lakeshore. The lake's watershed of 11,520 acres is 3% residential, 33% agricultural, and 28% wetlands, with the remainder forest or grassland. Typo Lake is listed as impaired for excess nutrients and water quality in the lake is being monitored for best management practice (BMP) effectiveness. The MNDNR conducted a fisheries survey in 2016 which found walleye, black crappie, white crappie, northern pike, and bluegill.

2022 Results

In 2022, Typo Lake had poor water quality compared to other lakes in this region (NCHF Ecoregion), and degraded slightly from 2021, receiving an overall F letter grade. Average total phosphorus (TP) was 175.5 μ g/L, which was an increase from the 2021 average of 150.5 μ g/L. While TP levels continue to far exceed the 60 μ g/L state standard for shallow lakes, average concentrations appear to be improving over the past two decades (average 270 μ g/L during 2000-2009, and 174 μ g/L 2012-2020). Chlorophyll-a (Cl-a) levels in 2022 averaged 114.26 μ g/L. This was an increase from 2021 (72.5 μ g/L) and other previous years (average 70 μ g/L 2015-2020). In many recent years, Cl-a concentrations have stayed below the historical average for the lake (99 μ g/L 1993-2022) but are still many times higher than the state standard for Cl-a in shallow lakes (20 μ g/L). Average Secchi transparency in 2022 was 0.9 feet. This was half of the transparency observed in 2021 and the poorest since 2016. While transparency in Typo Lake has shown improvements over the last decade, but remains well below the state standard for transparency in shallow lakes of 1 meter (3.3 feet).

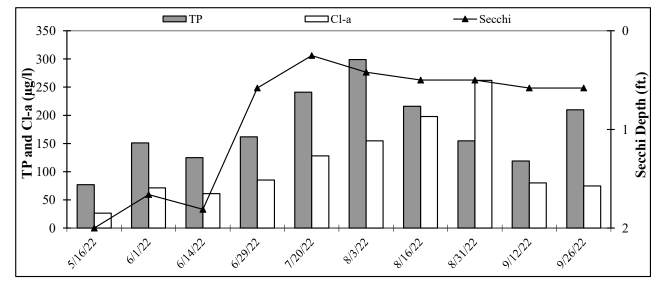
Trend Analysis

The MPCA (1993 -'95) and the Anoka Conservation District (1997 -'01, '03, '05, '07, '09, '12, '14 -'22) have conducted twenty-two years of water quality monitoring. Overall, water quality has improved since 1993 in a statistically significant way (repeated measures MANOVA with response variables TP, Cl-a, and Secchi depth (F2, 20=4.28, p<0.05). When these variables are tested individually with one-way ANOVAs, TP shows no significant change across this time period. A superficial look at graphs of this parameter suggests that TP levels are generally stable between 150 μ g/L and 250 μ g/L with an overall improving trend. Cl-a, however, is showing statistically significant improvement (p<0.01). Secchi transparency is also showing a statistically significant improving water quality is decreasing Cl-a concentrations, but improving Seechi transparency is also a positive driving factor.

Discussion

Typo Lake was the subject of a Total Maximum Daily Load (TMDL) study by ACD in 2012. This study documented nutrient input sources to the lake and explored their severity. The results of this study identified some factors affecting water quality in Typo Lake including rough fish, ditched wetlands west of the lake, and internal lake sediment. Recent work has included installation of carp barriers (2016), carp removals (2017-2022), and a feasibility study of ditched wetland restorations upstream of Typo Lake (2018). The feasibility study identified four potential projects along Ditch 20 and recommends that the dredging of Ditch 20 not occur. Shoreline conditions on Typo Lake were inventoried in 2020 and have assisted in identifying potential lakeshore projects. Recent water quality monitoring results suggest these management approaches are improving conditions in Typo Lake but reaching improvement goals will require additional effort and time.

TYPO LAKE 2022 Results

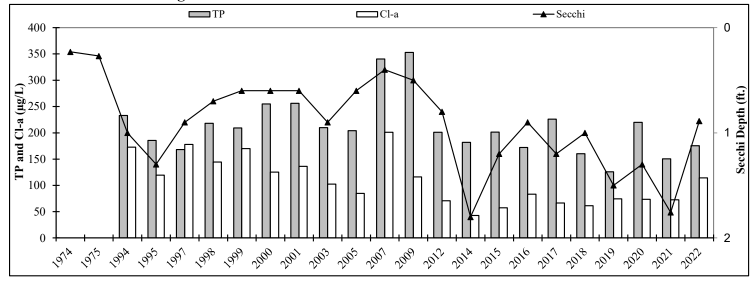


2022 Medians

pН		8.50					
Specific Conductivity	mS/cm	0.26					
Turbidity	NTU	111.00					
D.O.	mg/l	10.48					
D.O.	%	117.95					
Temp.	°F	71.84					
Salinity	%	0.12					
Cl-a	µg/L	82.75					
T.P.	µg/I	158.50					
Secchi	ft	0.58					

Typo Lake	30-0009-0	Date	5/16/2022	6/1/2022	6/14/2022	6/29/2022	7/20/2022	8/3/2022	8/16/2022	8/31/2022	9/12/2022	9/26/2022	1		
2022 Water Quality Data		Time	13:40	14:50	10:20	12:00	13:20	11:10	9:00	11:20	11:50	11:10			
	Units	R.L.*							-				Average	Min	Max
pН		0.1	9.20	8.39	7.84	8.26	8.32	8.60	8.76	8.84	8.81	8.16	8.52	7.84	9.20
Specific Conductivity	mS/cm	0.01	0.220	0.271	0.305	0.266	0.271	0.302	0.241	0.225	0.231	0.260	0.259	0.220	0.305
Turbidity	FNRU	1	23.50	40.90	24.20	149.00	141.00	166.00	124	115.00	100.00	107.00	116	24	166
D.O.	mg/l	0.01	12.99	12.25	9.02	7.19	6.80	7.95	12.17	10.33	12.75	10.62	10.21	6.80	12.99
D.O.	%	1	145.7	142.50	109.2	84.0	93.0	98.4	137.0	126.7	147.5	100.7	118.5	84.0	147.5
Temp.	°C	0.1	19.94	20.87	22.94	22.62	25.89	26.23	21.65	22.98	20.74	14.22	21.81	14.22	26.23
Temp.	°F	0.1	67.9	69.6	73.3	72.7	78.6	79.2	71.0	73.4	69.3	57.6	71.3	57.6	79.2
Salinity	%	0.01	0.11	0.13	0.15	0.13	0.13	0.11	0.12	0.11	0.11	0.12	0.1	0.1	0.2
Cl-a	mg/m ³	1	26.70	71.20	61.40	85.40	128.00	155.00	198.00	262.00	80.10	74.80	114.3	26.7	262.0
T.P.	mg/l	0.005	0.077	0.151	0.125	0.162	0.241	0.299	0.216	0.155	0.119	0.210	0.176	0.077	0.299
T.P.	µg/l	5	77	151	125	162	241	299	216	155	119	210	175.5	77	299
Secchi	ft	0.10	2.00	1.66	1.81	0.58	0.25	0.42	0.50	0.50	0.58	0.58	0.9	0.3	2.0
Secchi	m	0.10	0.6	0.5	0.6	0.2	0.1	0.1	0.2	0.2	0.2	0.2	0.3	0.1	0.6
Physical			3.0	2.0	3.0	2.0	2.0	1.00	1.00	1.0	1.0	1.0	1.7	1.0	3.0
Recreational			5.0	2.0	3.0	2.0	3.0	2.00	2.00	3.0	3.0	1.0	2.6	1.0	5.0

Historical Annual Averages



Historical Report Card

Carlson's Trophic State Index

Year	TP	Cl-a	Secchi	Overall
1974			F	F
1975			F	F
1993	F	F	F	F
1994	F	F	F	F
1995	F	F	F	F
1997	F	F	F	F
1998	F	F	F	F
1999	F	D	F	F
2000	F	F	F	F
2001	F	F	F	F
2003	F	F	F	F
2005	F	F	F	F
2007	F	F	F	F
2009	F	F	F	F
2012	F	D	F	F
2014	F	С	F	D-
2015	F	D	F	F
2016	F	F	F	F
2017	F	D	F	F
2018	F	D	F	F
2019	D	D	D	D
2020	F	С	F	F
2021	D	D	F	D
2022	F	F	F	F
State	60 ug/L	20 ug/L	>3.3 ft	
Standards	oo ug/L	20 ug/L	- 5.5 R	

	(LIGO TRO	PHIC	ME	SOTRO	PHIC	EUI	ROPHI	;	TYPERE	UTROPI	ШC.
TROPHIC STATE INDEX	10 25	30	35	40	45	50	55	60	65	70	¹⁵	80
TRANSPARENCY (ME TERS)	15	10 8 3	65	4	3	2	15 1		0.5		0.3	
CHLOROPHYLL-A (PPB)	0.5	1	2	3 4	5 7	10	15 20	30	40 60	0 80 10	0 150	
TO TAL PHO SPHORUS	3	5 7	10		15 20	25 30	40	50 60	80	100	150	

Grade	Percentile	TP (µg/L)	Cl-a (µg/L)	Secchi Disk (m)
А	< 10	<23	<10	>3.0
в	10 - 30	23 - 32	10 - 20	2.2 - 3.0
С	30 - 70	32-68	20 - 48	1.2 - 2.2
D	70 - 90	68 - 152	48 - 77	0.7 - 1.2
F	>90	> 152	> 77	< 0.7

Martin Lake

Lake ID # 02-0034

Background

Martin Lake is located in northeast Anoka County. The lake has a surface area of 223 acres and a maximum depth of 20 ft. The public access is located on the south end of the lake. The lake is used extensively by recreational boaters and anglers, and has a very active lake association run by residents of the lake. Any water quality improvements on the lake would be largely beneficial to the diverse group of stake-holders who frequent it. Martin Lake is almost entirely surrounded by private residences. The 5,402-acre watershed is 18% developed; the remaining 82% is vacant, agricultural, or wetlands. The invasive aquatic plant, curly-leaf pondweed, is present in the lake but not at nuisance levels. Martin Lake is listed as impaired for excess nutrients and water quality in the lake is being monitored with hopes to get the lake delisted in the future. Water quality is also being monitored for BMP effectiveness. The MNDNR conducted a fisheries survey in 2015, with the lake being managed primarily for walleye and bluegill. An aeration system designed to prevent winter kills was installed in 1993.

2022 Results

In 2022, Martin Lake received an overall D letter grade for water quality. This is a decline from the C letter grade the lake received for 2021, when a record low average for total phosphorus (TP) was observed (47.7 μ g/L). 2022 TP averaged 78.4 μ g/L. Average TP over the last five years (62.7 μ g/L) is close to the state impairment standard (60 μ g/L). In 2022, chlorophyll-a averaged 53.04 μ g/L, which was more than double the 2021 average of 25.16 μ g/L and higher than other monitoring years back until 2009. While the most recent 5-year average for chlorophyll-a (34.0 μ g/L) is much lower than the 2005-2009 average (108.3 μ g/L), chlorophyll-a remains above the state impairment standard of 20 μ g/L. Average Secchi transparency in 2022 was 2.3 feet, a substantial decrease from 4.5 feet in 2021 and below the state standard of 3.3 feet.

Trend Analysis

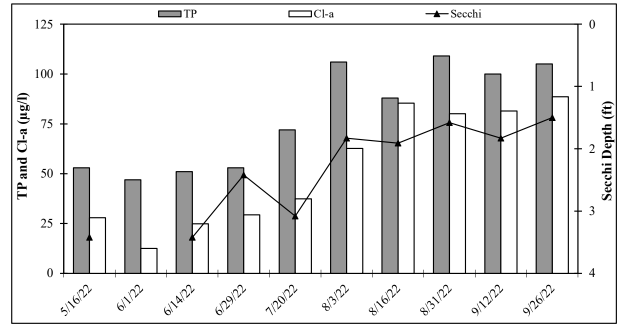
Twenty-two years of water quality data have been collected by the MPCA (1983), Metropolitan Council (1998, '08), and ACD ('97, 1999-'01, '03, '05, '07, '09, 2012-'22). Local residents monitored Secchi transparency on the lake 17 other years. Anecdotal notes from DNR fisheries data indicate poor water quality dating back to 1954. Although still poor, water quality in Martin Lake has shown an improvement from 1983 to 2022 that is statistically significant (repeated measures MANOVA with response variables TP, Cl-a, and Secchi; F2, 18=4.50, p < 0.05). This is especially true for the last decade. Further examination of the data shows that while Secchi transparency has not changed in a statistically significant way since 1983, chlorophyll-a and TP concentrations have both shown a statistically significant improvement (p < 0.05) over this time.

Discussion

Martin Lake was the subject of a TMDL study by the Anoka Conservation District in 2012. The study documented nutrient inputs into the lake, and explored their impacts to overall water quality. The study also provided potential lake rehabilitation strategies. Low quality water flowing from Typo Lake and internal loading (carp, septic systems, sediment, etc.) are two of the largest negative impacts on Martin Lake's water quality. Carp management efforts, septic system replacements, and storm water retrofits have been implemented in recent years. Shoreline conditions on Martin Lake were inventoried during a 2019 shoreline survey, resulting in the implementation of multiple lakeshore restoration projects in 2021 and 2022. Additional funding for projects has been secured, with installation anticipated in 2024. Recent water quality monitoring results suggest these types of management approaches are improving conditions in and around the lake. Results have been positive, and further efforts should be made to continue these improvements. Because many of the most cost-effective watershed projects have been implemented, including various carp management projects, an alum-treatment approach should be considered to continue the restoration of water quality in this lake.

MARTIN LAKE

2022 Results



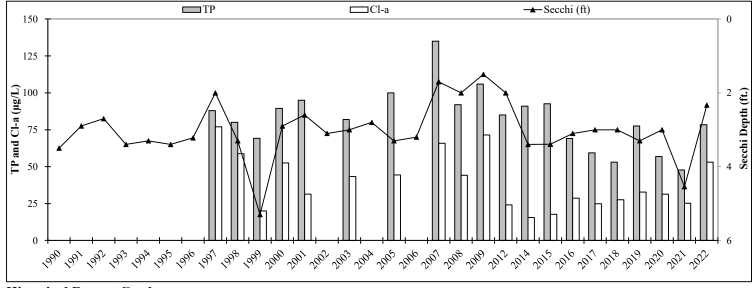
2022 Medians

pН		8.35
Specific Conductivity	mS/cm	0.31
Turbidity	NTU	19.90
D.O.	mg/l	8.51
D.O.	%	98.20
Temp.	°F	72.08
Salinity	%	0.15
Cl-a	µg/L	50.05
T.P.	µg/l	80.00
Secchi	ft	1.91

Martin Lake	02-0034-0	0-202													
2022 Water Quality Data		Date:	5/16/2022	6/1/2022	6/14/2022	6/29/2022	7/20/2022	8/3/2022	8/16/2022	8/31/2022	9/12/2022	9/26/2022			
		Time:	12:50	14:05	11:00	11:15	14:00	11:50	9:30	11:50	12:20	11:40			
	Units	R.L.*											Average	Min	Max
pH		0.1	8.42	7.98	8.02	8.22	8.43	8.60	8.50	8.28	8.52	8.14	8.31	7.98	8.60
Specific Conductivity	mS/cm	0.01	0.262	0.294	0.300	0.300	0.316	0.305	0.331	0.315	0.309	0.316	0.305	0.262	0.331
Turbidity	FNRU	1	6.10	1.90	4.80	13.00	13.10	30.70	26.70	29.70	33.00	48.90	19.43	1.90	48.90
D.O.	mg/l	0.01	11.51	8.12	8.81	8.21	7.32	10.49	10.27	6.54	7.46	8.95	8.77	6.54	11.51
D.O.	%	1	124.6	91.1	106.0		98.2	134.2	128.6	79.7	88.4	95.8	105.2	79.7	134.2
Temp.	°C	0.1	18.2	19.6	22.39	23.97	25.97	25.8	23.17	22.14	21.66	17.24	22.0	17.2	26.0
Temp.	°F	0.1	64.8	67.3	72.3	75.1	78.7	78.4	73.7	71.9	71.0	63.0	71.6	63.0	78.7
Salinity	%	0.01	0.13	0.14	0.14	0.14	0.15	0.15	0.16	0.15	0.15	0.15	0.15	0.13	0.16
Cl-a	mg/m ³	1	28.00	12.50	24.90	29.40	37.40	62.70	85.40	80.10	81.400	88.60	53.04	12.5	88.6
T.P.	mg/l	0.005	0.053	0.047	0.051	0.053	0.072	0.106	0.088	0.109	0.100	0.101	0.078	0.047	0.109
T.P.	ug/l	5	53	47	51	53	72	106	88	109	100	105	78.4	47	109
Secchi	ft	0.1	3.42		3.42	2.42	3.08	1.83	1.91	1.6	1.8	1.5	2.3	1.5	3.4
Secchi	m	0.1	1.0	0.0	1.0	0.7	0.9	0.6	0.6	0.5	0.6	0.5	0.7	0.0	1.0
Physical			3.0	3.0	4.0	3.0	4.0	3.0	2.0	2.0	2.0	2.0	2.8	2.0	4.0
Recreational			5.0	4.0	4.0	4.0	4.0	4.0	3.0	4.0	3.0	3.0	3.8	3.0	5.0

*reporting limit

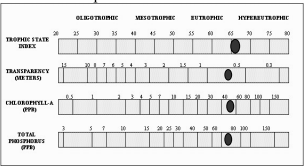
Historical Annual Averages



Historical Report Card

Year	TP	Cl-a	Secchi	Overall
1996			D	D
1997	D	D	F	D
1998	D	D	D	D
1999	С	В	С	C
2000	D	С	D	D
2001	D	С	D	D
2002			D	D
2003	D	С	D	D
2004			D	D
2005	D	С	D	D
2006			D	D
2007	D	D	F	D
2008	D	С	F	D
2009	D	D	F	D
2012	D	С	F	D
2014	D	В	D	С
2015	D	В	D	С
2016	С	С	D	С
2017	С	С	D	С
2018	С	С	D	С
2019	D	С	D	D
2020	С	С	D	С
2021	С	С	С	С
2022	D	D	D	D
State Standards	40 ug/L	14 ug/L	>4.6 ft	

Carlson's Trophic State Index



Grade	Percentile	TP (µg/L)	Cl-a (µg/L)	Secchi Disk (m)
A	< 10	<23	<10	>3.0
В	10 - 30	23 - 32	10 - 20	2.2 - 3.0
С	30 - 70	32-68	20-48	1.2 - 2.2
D	70 - 90	68-152	48 - 77	0.7 - 1.2
F	> 90	> 152	> 77	< 0.7

Linwood Lake

LAKE ID # 02-0026

Background

Linwood Lake is located in the northeast portion of Anoka County. It has a surface area of 559 acres and a maximum depth of 42 feet (12.8 m). Public access is available on the north side of the lake at Martin Island Linwood Regional Park, and includes a large boat landing and multiple fishing piers. The lake's shoreline is about 1/3 developed and 2/3 undeveloped. Most of the undeveloped shoreline is on the eastern shore of the lake and is part of a regional park system. The lake's watershed is primarily undeveloped with scattered residential plots. Linwood Lake is listed as impaired waters for excess nutrients and for mercury in fish tissue.

2022 Results

In 2022, Linwood Lake showed similar water quality results compared to other monitoring years, once again scoring an overall C letter grade. Average total phosphorus concentrations and average Secchi transparency degraded from 2018 levels but only slightly. Total phosphorous in 2022 averaged 48.0 μ g/L and Secchi clarity averaged 3.2 ft. in 2022, a foot poorer than when last monitored in 2018 and poorer than state standard for Secchi. Chlorophyll-a averaged 26.5 μ g/L in 2022, typical for this lake, but exceeding the state standard of 14 μ g/L.

Trend Analysis

Nineteen years of water quality data have been collected by the Metropolitan Council (1980, '81, '83, '89, '94, '97, and 2008) and the ACD (1998-2001, 2003, '05, '07, '09, '12, '15, '18, and '22). Water quality has significantly improved from 1980 to 2022 (repeated measures MANOVA with response variables TP, Cl-a, and Secchi transparency; $F_{3, 17}$ =3.85, p<0.05). However, graphing each of these response variables individually over time does not reveal a statistically significant change in any one of them alone, although Cl-a levels are close to being statistically significant (p=0.07). Superficially, the graphs of individual parameters hint toward improvements in recent years compared to a decade ago, even if not statistically significant.

Discussion

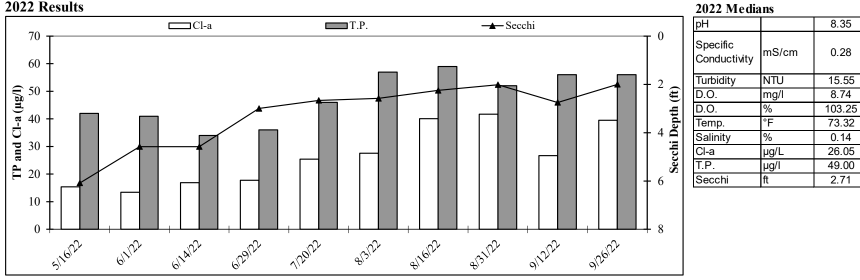
Linwood Lake is listed as impaired for excess nutrients, but the impairment is a marginal case. Linwood was placed on the impaired waters list because summertime total phosphorus levels are routinely over the state standard of 40 μ g/L for deep lakes. The state has since added separate, less restrictive, water quality standards to be used for shallow lakes. Linwood does not technically meet the definition of a shallow lake (maximum depth of <15 ft. or >80% of the basin is shallow enough to support aquatic plants) due to a deep hole where depths reach 42 feet. However, Linwood Lake is similar to other shallow lake systems and expectations for water quality is perhaps more aligned with the shallow lake standards (total phosphorus <60 μ g/L, chlorophyll-a <20 μ g/L, and Secchi transparency >1m).

High-powered boats are common on Linwood Lake and may be negatively impacting water quality due to the shallow depth across the majority of the lake. The lake is large enough for these boats to get up to full speed but results in disturbed sediments from the basin bottom continuously mixing into the water column. It may favor propagation of plants that can re-sprout from fragments.

A TMDL impaired waters study has identified several factors as water quality improvement management targets on Linwood Lake including internal sediment loading, shoreline management, replacement of aging septic systems, stormwater runoff, agricultural bmp's, and aquatic invasive species (AIS) management for curly-leaf pondweed and common carp. A holistic lake management approach is likely needed.

The primary inlet into Linwood Lake comes from nearby Boot Lake which has also been monitored by ACD in recent years. Boot Lake has phosphorus concentrations similar to Linwood, and chlorophyll-a concentrations that are lower than Linwood Lake. It appears that while both lakes have similar nutrient levels, those nutrients generate proportionately more algae in Linwood Lake and more macrophytes in Boot Lake. It appears that Boot Lake is neutral in its water quality impact on Linwood Lake, but improvements in or upstream of Boot Lake may be needed to achieve water quality goals in Linwood Lake.

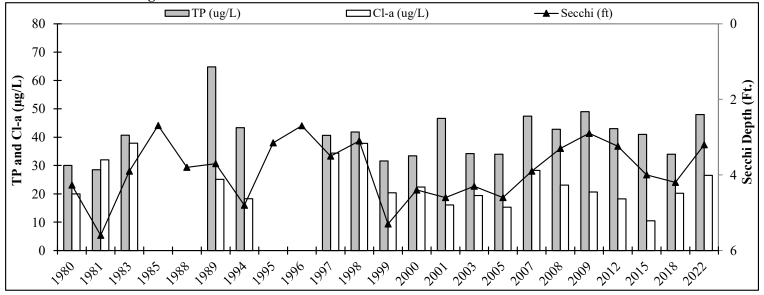
LINWOOD LAKE 2022 Results



Linwood Lake															
2022 Water Quali	ty Data	Date	5/16/2022	6/1/2022	6/14/2022	6/29/2022	7/20/2022	8/3/2022	8/16/2022	8/31/2022	9/12/2022	9/26/2022			
		Time	11:50	13:15	12:10	10:30	14:55	12:45	10:15	12:30	12:55	12:15			
	Units	R.L.*											Average	Min	Max
pН		0.1	8.25	8.01	8.09	8.27	8.46	8.73	8.84	8.43	8.64	8.20	8.39	8.01	8.84
Conductivity	mS/cm	0.01	0.294	0.301	0.296	0.291	0.283	0.274	0.275	0.262	0.251	0.274	0.280	0.251	0.301
Turbidity	FNRU	1	1.3	2.40	7.90	13.80	14.70	16.40	19.10	19.10	21.50	28.60	14	1	29
D.O.	mg/L	0.01	10.73	9.18	8.80	8.58	7.81	9.50	10.36	8.12	7.67	8.67	8.94	7.67	10.73
D.O.	%	1	115.2	102.9	107.0	103.6	97.5	119.8	124	97	89	91	104.6	88.6	123.8
Temp.	°C	0.1	17.5	19.7	22.9	23.5	25.9	25.4	23.2	23.0	21.8	17.3	22.0	17.3	25.9
Temp.	°F	0.1	63.5	67.5	73.2	74.4	78.6	77.8	73.7	73.5	71.3	63.1	71.6	63.1	78.6
Salinity	%	0.01	0.14	0.15	0.14	0.14	0.14	0.13	0.13	0.13	0.13	0.13	0.14	0.13	0.15
Cl-a	mg/m ³	1	15.4	13.4	16.9	17.8	25.4	27.6	40.1	41.7	26.7	39.5	26.5	13.4	41.7
T.P.	mg/L	0.005	0.042	0.041	0.034	0.036	0.046	0.057	0.059	0.052	0.056	0.056	0.048	0.034	0.059
T.P.	μg/L	5	42	41	34	36	46	57	59	52	56	56	48	34	59
Secchi	ft	0.1	6.1	4.6	4.6	3.0	2.7	2.6	2.3	2.0	2.8	2.0	3.2	2.0	6.1
Secchi	m	0.10	1.9	1.4	1.4	0.9	0.8	0.8	0.7	0.6	0.8	0.6	1.0	0.6	1.9
Physical			3	3.0	3.0	3.0	4.0	4.0	3.0	3.0	3.0	4.0	3.3	3.0	4.0
Recreational			5	4.0	4.0	3.0	4.0	4.0	4.0	4.0	3.0	4.0	3.9	3.0	5.0

*reporting limit

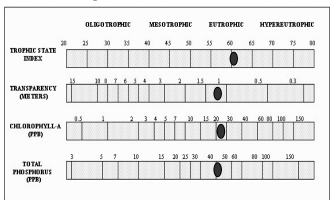
Historic Annual Averages



Historical Report Card

Year	TP	CI-a	Secchi	Overall
1975			F	1.
1980	В	В	С	В
1981	В	В	С	В
1983	С	С	С	C
1985			D	
1988			D	
1989	С	С	D	C
1994	С	В	С	C
1995		6	D	
1996	_	10.00	D	
1997	С	С	D	C
1998	С	С	D	C
1999	С	С	D	C
2000	С	С	С	C
2001	С	В	С	C
2003	С	В	С	C
2005	С	В	С	C
2007	С	С	D	С
2008	С	С	D	C
2009	С	C+	D	C
2012	С	В	D	C
2015	С	В	С	C
2018	С	С	С	C
2022	С	С	D	C
State Standards	40 ug/L	14 ug/L	>4.6 ft	

Carlson's Trophic State Index



Grade	Percentile	TP (μg/L)	Cl-a (µg/L)	Secchi Disk (m)
A	< 10	<23	<10	>3.0
В	10 - 30	23-32	10 - 20	2.2 - 3.0
С	30 - 70	32-68	20-48	1.2 - 2.2
D	70 - 90	68 - 152	48 - 77	0.7 - 1.2
F	>90	> 152	> 77	< 0.7

Coon Lake- East and West Bays

Lake ID # 02-0042

Background

Coon Lake is located in east central Anoka County and is the county's largest lake. Coon Lake has a surface area of 1,498 acres and a maximum depth of 27 feet. Public access is available at three locations with boat ramps, including a large county park with a swimming beach. The lake is used extensively by recreational boaters and fishers. Most of the lake is surrounded by private residences with the watershed of 6,616 acres being mostly rural residential land. Coon Lake is split into two large basins and each basin is monitored as an individual lake. This report includes water quality data that is reported separately for the East Bay and the West Bay of Coon Lake. Data provided from 2010-2022 was collected by the Anoka Conservation District (ACD). Over the years, other sites have been monitored in each of the basins and are included in trend analysis when appropriate. The East and West Bays of Coon Lake have had noticeably different water quality in the past, but have been similar in recent monitoring years. When making comparisons between the two bays, consider that both bays were monitored simultaneously biennially only from 2010 to 2022. Data from other years do not lend themselves well to direct comparisons because monitoring regimes were likely different.

Discussion

Coon Lake was once near state impaired status but has improved substantially in recent decades. Water quality improvements on the lake have likely been driven by several contributing factors. One likely factor is the management and ongoing treatment of aquatic invasive species, which have been documented to affect water quality in negative ways. Certain AIS species absorb phosphorous from the soil through its root system and then plant die-off's in early summer can result in a spike in water-borne phosphorous concentrations. Herbicide treatment of Eurasian watermilfoil (EWM) and curly leaf pondweed (CLP) in the Coon Lake basins began in 2009 and has continued as needed, with treatment being directed by the MNDNR.

Looking back at pre-2010 data, a mid-summer spike in phosphorus is observed that might be at least partially due to CLP. In post-2010 years a mid-summer phosphorus increase is less conspicuous or absent. Herbicide treatment of CLP that is intended to kill the plant when it is small may also result in less phosphorus release compared to decomposition of large plants dying off naturally in mid-summer. The impact of treating EWM is less clear. This species does not die off in mid-summer, so mass decomposition is not known as an important phosphorus source.

Implementation of water quality improvement projects is also helping to improve the water quality in Coon Lake. Projects have been constructed, including two rain gardens, two stormwater filtration basins and several lakeshore restorations. Based on pollutant reduction estimates for these projects, they are likely only responsible for a small portion of the improvement in lake conditions. Additional funding has been secured by ACD to implement more of these types of projects within the Sunrise River watershed including throughout Coon Lake.

Future management should focus on the ecological health of the lake, as well as protecting the current high-caliber water quality of the lake. Removal of native shoreline and aquatic vegetation by homeowners is a specific concern. This vegetation creates important habitat for fish and other shoreline wildlife, while helping filter stormwater runoff before it reaches the lake. Promoting proper septic system maintenance and replacing failing septic systems is also management target, both from a public health and lake water quality point of view. Finally, additional stormwater treatment projects around the lake have been identified by a 2014 study by ACD. These projects, including many lakeshore restorations, are prioritized by cost-effectiveness. A shoreline inventory was completed for each basin in 2021 which assessed lakeshore conditions helped direct outreach efforts. This inventory will continue to aid in prioritizing future lakeshore projects.

Coon Lake East Bay

2022 Results

2022 Coon Lake East Bay water quality was better than average for this region of the state (NCHF Ecoregion), receiving an overall B letter grade, a decline from the A letter grade achieved when the bay was last monitored in 2018. 2022 water quality was better then all state standards and greatly improved when compared to pre-2010 data. Annual averages for 2022 included 29.6 µg/L for total phosphorus, 11.70 µg/L chlorophyll-a, and a Secchi transparency of 5.7 feet.

Even though the East Bay had worsening water quality results in 2022 the overall trend of improving water quality seems to continue when compared to other recent years. It is worth noting that 2018 was the best year on record for total phosphorus levels in the East Bay (19.4 μ g/L) and second best on record for Secchi transparency (7.96 ft.), with only the 2013 average of 8.8 ft. exceeding it. Subjective observations of the lake's physical characteristics and recreational suitability by the ACD staff indicated that lake conditions remained excellent for swimming and boating.

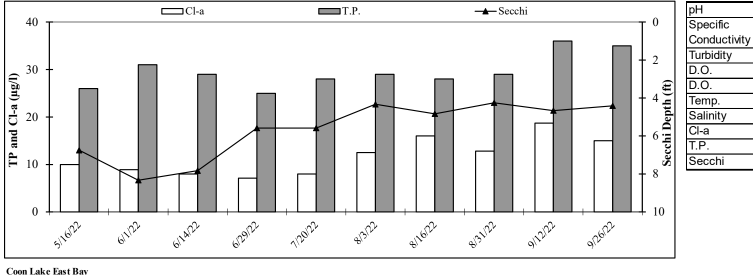
Trend Analysis

In the East Bay, twenty-four years of water quality data have been collected since 1978. Twenty of those monitoring years include total phosphorus, chlorophyll-a, and secchi transparency. This provides an adequate dataset for a trend analysis, however, given that most of the data is from the last couple of decades, the analysis is not ideal for detecting changes that occurred prior to 1990. Monitoring years where only Secchi transparency data is available have been excluded from analysis.

When we examined those years with total phosphorus, chlorophyll-a, and Secchi transparency, an improving water quality trend did exist. A repeated measures MANOVA with response variables TP, Cl-a, and secchi depth showed a statistically significant change in water quality over that time period (F_{3} , $_{19}$ =4.23, p <0.05). This is our preferred approach because it examines all three parameters simultaneously. We also examined variables TP, Cl-a, and secchi depth across all years of existing data using a one-way ANOVA. One-way ANOVA results showed a significant trend of improving TP ($F_{1, 19}$ =7.25, p <0.05) and Cl-a ($F_{1, 19}$ =4.99 p <0.05). Secchi transparency is improving but is not significant. It is noteworthy that this improvement seems to have primarily occurred since 2010.

COON LAKE EAST BAY

2022 Results



Coon Lake East Ba	У												_		
2022 Water Qualit	y Data	Date:	5/16/2022	6/1/2022	6/14/2022	6/29/2022	7/20/2022	8/3/2022	8/16/2022	8/31/2022	9/12/2022	9/26/2022			
		Time:	10:55	11:55	13:45	9:20	15:45	13:55	11:15	13:30	13:50	12:50			
	Units	R.L.*											Average	Min	Max
pН		0.1	7.92	7.97	8.22	7.88	8.81	8.77	8.38	8.42	8.66	8.21	8.32	7.88	8.81
Conductivity	mS/cm	0.01	0.221	0.229	0.221	0.214	0.218	0.215	0.225	0.210	0.212	0.217	0.218	0.210	0.229
Turbidity	FNRU	1	0.30	0.00	0.60	7.60	4.60	8.20	6.40	3.60	11.20	14.30	6	0	14
D.O.	mg/l	0.01	10.20	8.86	8.86	8.25	8.03	9.12	9.40	9.04	8.68	9.24	8.97	8.03	10.20
D.O.	%	1	110.6	98.3	107.4	100.4	105.7	117.5	112.30	109.40	102.80	98.70	106.3	9830%	11750%
Temp.	°C	0.1	17.6	19.2	22.61	23.93	26.76	25.89	23.45	23.73	22.46	17.63	22.3	17.6	26.8
Temp.	°F	0.1	63.6	66.5	72.7	75.1	80.2	78.6	74.2	74.7	72.4	63.7	72.2	63.6	80.2
Salinity	%	0.01	0.11	0.11	0.11	0.10	0.11	0.10	0.11	0.10	0.10	0.10	0.11	0.10	0.11
Cl-a	mg/m ³	1	10.00	8.90	8.00	7.10	8.00	12.50	16.00	12.80	18.70	15.00	11.7	7.10	18.70
T.P.	mg/l	0.005	0.026	0.031	0.029	0.025	0.028	0.029	0.028	0.029	0.036	0.035	0.030	0.025	0.036
T.P.	ug/l	5.00	26.00	31.00	29.00	25.00	28.00	29.00	28.00	29.00	36.00	35.00	29.6	25	36
Secchi	ft		6.8	8.3	7.8	5.6	5.6	4.3	4.8	4.3	4.7	4.4	5.7	4.3	8.3
Secchi	m		2.1	2.5	2.4	1.7	1.7	1.3	1.5	1.3	1.4	1.3	1.7	1.3	2.5
Physical			3	4.0	4.0	4.0	4.0	4.0	3.0	4.0	4.0	4.0	3.8	3.0	4.0
Recreational			5	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.1	4.0	5.0

2022 Medians

mS/cm

NTU

mg/l

%

°F

%

µg/L

µg/I

ft

8.30

0.22

4.60

8.86

106.55

73.45

0.11

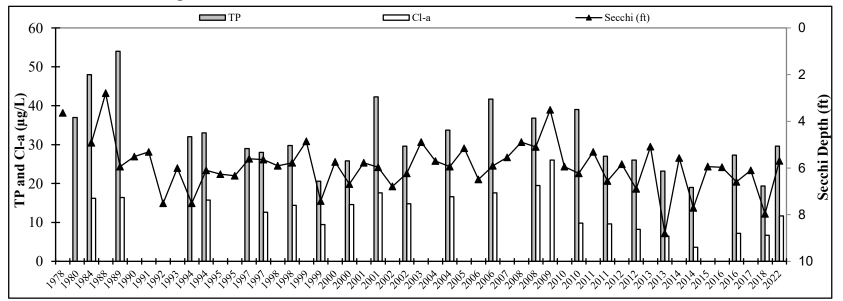
9.45

28.50

5.58

*reporting limit

Historical Annual Averages



Historical Report Card

Year TP Cl-a Secchi 1978 D D 1984 C B C 1989 C B C	Overall D C C
1984 C B C	С
1090 C B C	С
1707 0 0 0	
1990 C	С
1991 C	С
1993 C	C
1994 C B C	С
1995 C	С
1997 B B C	В
1998 B B C	В
1999 A A B	Α
2000 B B C	В
2001 C B C	С
2002 B B C	В
2004 C B C	С
2006 C B C	С
2008 C B C	С
2010 C A C	В
2011 B A C	В
2012 B A C	В
2013 B A B	В
2014 A A B	Α
2016 B A C	В
2018 A A B	Α
2022 B B C	В

Carlson's Trophic State Index

	OLIGOTROPHIC	MESO TROPHIC	EUTROPHIC	HYPEREUTROPH
PHIC STATE	25 30 35	40 45 50	55 60	65 70 75
ISPARENCY METERS)	15 10 8 7 6 5	4 3 2	1.5 1	0.5 0.3
OROPHYLL-A (PPB)	0.5 1 2	3 4 5 7 10	15 20 30 41	0 60 80 100 150
FO TAL SPHORUS (PPB)	3 5 7 10	15 20 25 30	40 50 60	80 100 150
SPHORUS	Percentile	TP	Cl-a	Secchi
CO TAL SPHORUS (PPB)				
Grade	Percentile	TP (µg/L)	Cl-a (µg/L)	Secchi Disk (m)
Grade	Percentile < 10	TP (μg/L) <23	Cl-a (µg/L) <10	Secchi Disk (m) >3.0
Grade A B	Percentile < 10 10 - 30	TP (μg/L) <23 23-32	Cl-a (µg/L) <10 10 - 20 20 - 48	Secchi Disk (m) >3.0 2.2 - 3.0

Coon Lake West Bay

2022 Results

In 2022 the West Bay had better than average water quality for this region of the state (NCHF Ecoregion), receiving an overall B letter grade, although this was a decline from the A letter grade the bay received in 2018. Average total phosphorus concentrations in 2022 (24.2 μ g/L) were slightly higher than when last monitored in 2018 (21.4 μ g/L). The lowest annual TP average was recorded in 2016 (21.0 μ g/L). Phosphorus has been substantially better than state standards (40 μ g/L) and low enough to earn A or B grades since monitoring began in 2010.

Chlorophyll-a concentrations also increased in 2022 and the highest concentration on record was observed in 2022 (10.5 μ g/L), the average for 2018 being 6.9 μ g/L. Despite chlorophyll-a levels increasing since 2014 (3.3 μ g/L), concentrations are still lower than the state standard (14 μ g/L) and earned the West Bay of Coon Lake a B+ grade for the parameter in 2022.

Chlorophyll-a concentrations have varied from a low annual average of 3.3 μ g/L in 2014 to a high of 6.9 μ g/L in 2022. Unlike phosphorus and Secchi transparency, there is no evidence of an improving trend in chlorophyll-a. The lowest average seen in 2014 followed the second highest annual average in 2012 (5.4 μ g/L), followed by another low in 2016 (3.6 μ g/L). Cl-a concentration then nearly doubled in 2018 (6.9 μ g/L) and then a new record high was recorded in 2022 (10.5 μ g/L). While these may seem like significant changes over consecutive sampling years, all years of chlorophyll-a monitoring in the West Bay have resulted in very low average concentrations when compared to other lakes and state water quality standards.

Secchi transparency has been monitored longer than other parameters, starting in 1998. Secchi transparency has generally improved over the period of record with the lowest annual average of 3.97 ft. occurring in 1998 and the 2018 average Secchi transparency of 7.3 ft. being the highest. Subjective observation of the lake's physical characteristics and recreational suitability continue to be very high indicating that the lake can be enjoyed for swimming and boating.

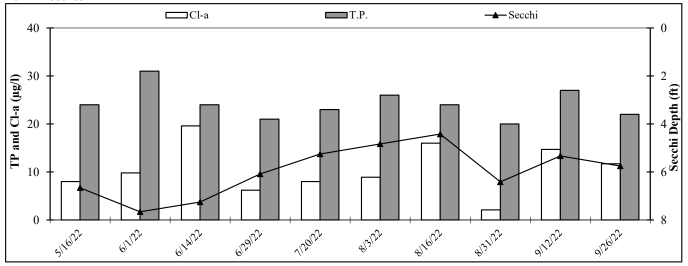
In 2022, the average Secchi transparency was 5.96 feet. This is similar to years monitored before 2010 where seven years between 1998-2010 had average Secchi transparency of <6 feet. It is notable that in other recent sampling years (2014, 2016, 2018), the average Secchi transparency was the best recorded since 2002. This suggests that Secchi transparency may be improving, and is at least not declining.

Trend Analysis

Fourteen years of data are available for the West Bay of Coon Lake but only six of these years include data for total phosphorus, secchi transparency, and chlorophyll-a. This does not provide enough data to generate meaningful trend analysis. The dataset for Secchi transparency is longer, but data from 2010 and 2012 must be excluded because measurements were incomplete due to water clarity occasionally exceeding lake depth at the sampling point. Therefore, a statistical analysis would not be meaningful.

COON LAKE WEST BAY

2022 Results

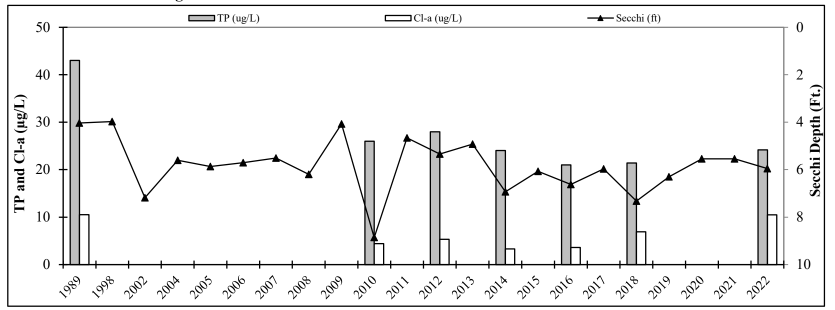


2022 Medians						
рН		8.42				
Specific Conductivity	mS/cm	0.17				
Turbidity	NTU	5.10				
D.O.	mg/l	9.09				
D.O.	%	109.35				
Temp.	°F	73.07				
Salinity	%	0.08				
Cl-a	µg/L	8.45				
T.P.	µg/l	24.00				
Secchi	ft	6.08				

Coon Lake West Bay													_		
2022 Water Quality Da	ata	Date:	5/16/2022	6/1/2022	6/14/2022	6/29/2022	7/20/2022	8/3/2022	8/16/2022	8/31/2022	9/12/2022	9/26/2022			
		Time:	10:20	11:30	13:20	9:40	16:15	14:20	11:40	13:50	14:10	13:10			
	Units	R.L.*											Average	Min	Max
pН		0.1	7.79	7.96	8.31	7.88	8.76	8.91	8.53	8.64	8.88	8.21	8.39	7.79	8.91
Specific Conductivity	mS/cm	0.01	0.194	0.198	0.186	0.170	0.167	0.169	0.183	0.166	0.111	0.179	0.172	0.111	0.198
Turbidity	FNRU	1	8.60	5.10	0.50	5.60	0.60	15.70	2.90	0.30	7.30	7.90	5.5	0	9
D.O.	mg/l	0.01	9.34	8.93	9.05	9.12	8.31	8.96	9.46	9.42	9.40	10.06	9.21	8.31	10.06
D.O.	%	1	102.5	98.1	110.3	109.3	106.5	115.1	112.0	113.3	109.4	102.7	108	98	115
Temp.	°C	0.1	18.49	18.53	23.09	23.03	25.87	26.07	22.60	23.38	21.67	15.38	21.8	15.4	26.1
Temp.	°F	0.1	65.3	65.4	73.6	73.5	78.6	78.9	72.7	74.1	71.0	59.7	71.3	59.7	78.9
Salinity	%	0.01	0.09	0.10	0.09	0.08	0.08	0.08	2.90	0.08	0.08	0.08	0.37	0.08	2.90
Cl-a	mg/m ³	1	8.00	9.80	19.60	6.20	8.00	8.90	16.00	2.10	14.70	11.70	10.50	2.10	19.60
T.P.	mg/l	0.005	0.024	0.031	0.024	0.021	0.023	0.026	0.024	0.020	0.027	0.022	0.024	0.020	0.031
T.P.	ug/l	5	24	31	24	21	23	26	24	20	27	22	24.2	20	31
Secchi	ft		6.7	7.7	7.3	6.1	5.3	4.8	4.4	6.4	5.3	5.8	5.96	4.4	7.7
Secchi	m		2.0	2.3	2.2	1.9	1.6	1.5	1.3	2.0	1.6	1.8	1.8	1.3	2.3
Physical			3	4	4	4	4	4	3	4	4	4	3.8	3.0	4.0
Recreational			5	4	4	4	4	3	3	4	4	4	3.9	3.0	5.0

*reporting limit

Historical Annual Averages



Historical Report Card

	· · · · ·			
Year	TP	Cl-a	Secchi	Overall
1998			С	
2002			С	
2004			С	
2005			С	
2006			С	
2007			С	
2008			С	
2009			С	
2010	В	А		A-
2012	В	А		A-
2014	В	А	С	В
2016	A	А	С	Α-
2018	A	А	В	Α
2022	B+	B+	С	В

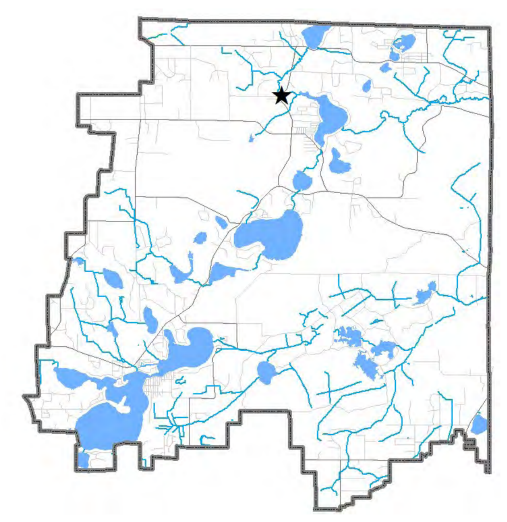
Carlson's Trophic State Index

	OLIGOTROPHIC	MESOTROPHIC	EUTROPHIC	HYPEREUTROPHIC
ROPHIC STATE INDEX	0 25 30 35	40 45 50	55 60 65	70 75 8
TRANSPARENCY (METERS)	15 10 8 7 6 5		5 1	0.5 0.3
HLOROPHYLL-A (PPB)	0.5 1 2	3 4 5 7 10	15 20 30 40	60 80 100 150
TO TAL PHO SPHOBUS	3 5 7 1	0 15 20 25 30	40 50 60 8	0 100 150
(TTB)				-t-tt-
	Percentile	TP (µg/L)	Cl-a (µg/L)	Secchi Disk (m)
(773)	Percentile <10	1.55		
Grade		(µg/L)	(µg/L)	Disk (m)
(m) Grade A	< 10	(µg/L) <23	(µg/L) ⊲10	Disk (m) >3.0 2.2 - 3.0
Grade A B	<10 10 - 30	(µg/L) <23 23 - 32	(μg/L) <10 10 - 20 20 - 48	Disk (m) >3.0

Stream Water Quality Monitoring

Description: Stream water quality is monitored with the collection of grab samples on eight occasions throughout the open water season, including four times immediately following a storm (1" of rain within a 24hr period) and four times during baseflow conditions. The selected site was chosen to monitor the impacts of installed carp barriers, recent carp harvests, and other BMP's installed in the watershed over time. Parameters monitored include water level, pH, specific conductivity, turbidity, transparency, dissolved oxygen, total phosphorus and total suspended solids. This data can be paired with stream hydrology monitoring to do pollutant-loading calculations.
 Purpose: To detect water quality trends

Location:	Typo Creek at Typo Creek Drive
Results:	Results are presented on the following pages.



2022 Sunrise River Watershed Stream Water Quality Monitoring Sites

TYPO CREEK AT TYPO CREEK DRIVE

STORET SiteID = S003-188

Years Monitored

1998, 2000, 2001, 2003, 2016-2017, 2022

Background

The northern inlet to Martin Lake, also called Typo Creek, flows south from the outlet of Typo Lake about 1.9 miles where it enters into Martin Lake. This creek is the primary inlet to Martin Lake. The watershed is mostly undeveloped. This stream carries a relatively large volume of water, with flows ranging from 4-6 cfs during baseflow and 10-17 cfs during stormflow. Upstream water quality projects including carp barriers and carp harvests are aimed at improving water quality in this stream and the Sunrise River chain of lakes. Typo Creek connects Typo Lake and Martin Lake, both listed as impaired for excess nutrients, but can also be viewed as part of the West Branch of the Sunrise River which inlets into Typo Lake and outlets from Martin Lake eastward.

Summary

Summarized water quality monitoring findings and management implications include:

• <u>Dissolved pollutants</u>, as measured by specific conductivity, are at low and healthy levels. However, specific conductivity in 2022 was higher than previous monitoring years, especially during baseflow conditions.

Management discussion: Continued de-icing salt reductions would be helpful. Future monitoring should consider testing chlorides approximately every third year.

- <u>Phosphorus</u> loading and eutrophication remains the largest concern for Typo Creek. Total phosphorus levels in the creek routinely exceed state impairment standards. High phosphorus levels in Typo Creek are reflective of conditions in Typo Lake immediately upstream and then Typo Creek phosphorus is discharged into Martin Lake, immediately downstream.
- <u>Suspended solids and turbidity</u> remain a problem in Typo Creek and are directly related to the issues causing excessive nutrient loading.
- <u>pH</u>, on average, was within the range considered normal and healthy for streams in this area in 2022. Previous monitoring years' pH was outside the range that is considered healthy. A likely explanation for the pH improvement is the reduction in nutrient eutrophication that has occurred in Typo Lake.
- <u>Dissolved oxygen (DO)</u> remains lower in Typo Creek than would be ideal. The excessive nutrients and algal growth, and subsequent decomposition, is likely driving low DO.

Results and Discussion

Water improvement management efforts should be focused on reducing nutrient loading in the whole system including Typo Lake upstream and Martin Lake downstream. Excessive nutrient loading is the root cause of intense high algae blooms, high levels of total phosphorus, turbidity, suspended solids, and low dissolved oxygen. A TMDL study was completed for this stream, and some of the listed corrective projects are being implemented, the largest of which have been including carp management and stormwater treatment.

While area lakes seem to be experiencing improved water quality in response to these recent projects, notable improvement has not yet been documented in Typo Creek. This is primarily because Typo Creek has been monitored less frequently and that monitoring has by chance occurred in years when the lakes had higher nutrients. The stream conditions are reflective of lake conditions, which fluctuate. The severity of the issues facing this creek, its watershed, and even the accumulation of organic sludge in the creek will require a large amount of time and effort to reach goals.

Conductivity and chlorides

Conductivity and chlorides are measures of dissolved pollutants. Dissolved pollutant sources include urban road runoff and industrial chemicals, among many others. Conductivity is a broad measure of dissolved pollutants. It measures electrical conductivity of the water; pure water with no dissolved constituents has zero conductivity. Significant changes in water conductivity may indicate new pollutant sources to the waterbody.

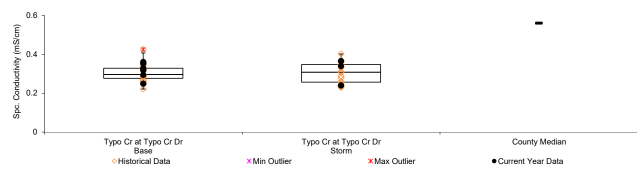
Conductivity in Typo Creek was higher than in previous years monitored, averaging 0.305 mS/cm over the 2022 sampling season. This is lower than the median for all Anoka County streams (0.561 mS/cm) which is a county-wide average driven by urban areas with greater road density and road salting. Conductivity was slightly lower during storms, suggesting that stormwater runoff contains fewer dissolved pollutants than the surficial water table that feeds the creek during baseflow. High baseflow conductivity has been observed in many other area streams with the largest cause believed to be road salts that have infiltrated into the shallow aquifer.

Chloride levels were not monitored in recent years, and were last sampled at this site in 2003. Chloride results in 2003 ranged between 8 mg/L and 12 mg/L, far below the MPCA's chronic standard for aquatic life of 230 mg/L. Given that conductivity has increased over time, it would be beneficial to periodically monitor chlorides to determine if chlorides are a cause of increased conductivity.

Chlorides are the measure of chloride salts, the most common of which are road de-icing chemicals or water softener discharge. Chlorides can also be present in other pollutant types, such as wastewater. These pollutants are of greatest concern because of the effect they can have on the stream's biological community. Excessive application of road deicing salts are a concern region-wide and chlorides are now measurable in area streams year-round, including Typo Creek. While chloride levels may be acceptably low currently, they should be monitored and proactive prevention practices should be implemented to limit pollution in the future.

	Average Specific Conductance (mS/cm	Median Specific conductance (mS/cm)	State Standard	Ν
Baseflow	0.305	0.297	Specific	23
Storms	0.304	0.308	conductance – none	22
All	0.305	0.307		45

Conductivity during baseflow and storm conditions Orange diamonds are historical data from previous years and black circles are 2022 readings. Box plots show the median (middle line), 25th and 75th percentile (ends of box), and 10th and 90th percentiles (floating outer lines).



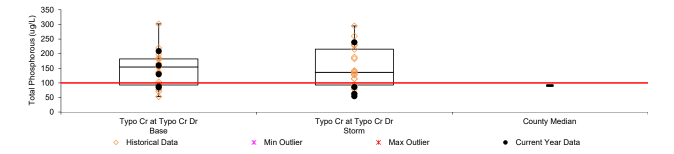
Total Phosphorus

The nutrient phosphorus is one of the most common pollutant to local waterways, and can be associated with stormwater runoff, wastewater, fertilizers, soil loss, and many other sources. Since it is an essential nutrient in the natural ecosystem, even a slight increase of phosphorus levels in a stream can result in harmful algae blooms, accelerated plant growth, low dissolved oxygen levels and other negative effects to fish, macroinvertebrates, and other aquatic animals.

In 2022, total phosphorus concentrations, across all conditions in Typo Creek averaged 128.1 μ g/L. This was an improvement from when the site was last monitored in 2017 (151.25 μ g/L) and 2016 (138.0 μ g/L). High phosphorus levels in Typo Creek is primarily driven by the nutrient loading in Typo Lake, and subsequent decomposition, as well as loose organic soils in the waterway. An effort should be made to continue to implement water improvement management strategies in response to the TMDL report. Additional projects like the previously installed carp barriers and carp removal, have reduced phosphorus levels in the creek as well as the upstream and downstream lakes. Additional funding is likely necessary into the future to bring phosphorus in this system down to goal levels.

	Average Specific Conductance (µg/L)	Median Specific conductance (µg/L)	State Standard	Ν
Baseflow	144.87	154.0	100 μg/L	23
Storms	151.57	136.0	100 PB-2	21
All	148.06	138.5		44
Occasions > state standard				16 (baseflow) 69% 15 (storm) 71%

Total phosphorus during baseflow and storm conditions Orange diamonds are historical data from previous years and black circles are 2022 readings. Box plots show the median (middle line), 25th and 75th percentile (ends of box), and 10th and 90th percentiles (floating outer lines).



Turbidity and Total Suspended Solids (TSS)

Turbidity and total suspended solids (TSS) are two different measurements of solid material suspended in the water. Turbidity is measured by refraction of a light beam passed through a water sample and is most sensitive to large particles. TSS is measured by filtering solids from a water sample and weighing the filtered material. The amount of suspended material is important because it affects transparency and aquatic life, and because many other pollutants are attached to particles. Many stormwater treatment practices such as street sweeping, sumps, and stormwater settling ponds, target sediment and attached pollutants. Suspended solids in the waterway can come from sources both internal and external of the stream. Sources on land include soil erosion, road sanding, and many others. Internally, bank erosion and movement of the bottom substrate also contributes to suspended solids. Algal production and sediment disturbance in upstream lakes, like Typo Lake, also contribute suspended solids to Typo Creek.

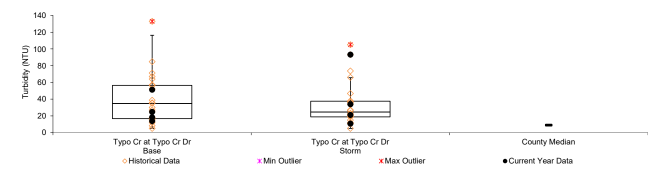
Portions of the Sunrise River West Branch were designated impaired for turbidity in 2008. The state later discontinued this measure of stream impairment. If the state were still using turbidity as a water quality standard, Typo Creek would be exceeding it, as it continuously exceeds 25 NTU. Based on all years, over all conditions, Typo Creek has exceeded 25 NTU on 25 of 45 sampling occasions, or 55% of the time. The average turbidity in 2022 was 40 NTU during storm events and 33.4 NTU during baseflow conditions. 2022 turbidity levels were similar to the turbidity averages documented in 2016-2017.

In 2022, Typo Creek exceeded the state standard of 30 mg/L for TSS on 4 out of the 10 sampling occasions and averaged 25 mg/L across all conditions. This was an improvement from the 2017 average when the site was last monitored (32 mg/L) but an increase from 2016 (15.8 mg/L). Based on all years of ACD sampling, Typo Creek has exceeded 30 mg/L on 17 of 44 sampling occasions, or 38% of the time. The overall average for all years, across all conditions (28.2 mg/L), is less than the state standard but it is nearing the threshold and preventive measures should be considered to avoid further degradation.

The higher TSS and turbidity levels recorded in Typo Creek are likely due to many factors within the watershed. Typo Lake upstream is hypereutrophic, and Typo Creek therefore has high algal levels. Additionally, Typo Creek and Typo Lake each have a very loose, unconsolidated, silty bottom that easily mixes with the water column and readily remains suspended. Rough fish populations also remain present in this system and disturb the sediments.

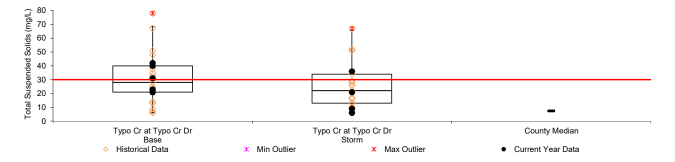
	Average Turbidity (NTU)	Median Turbidity (NTU)	State Standard	Ν
Baseflow	40.63	35.00	No Standard	23
Storms	34.51	24.55		22
All	37.64	27		45

Turbidity during baseflow and storm conditions Orange diamonds are historical data from previous years and black circles are 2022 readings. Box plots show the median (middle line), 25th and 75th percentile (ends of box), and 10th and 90th percentiles (floating outer lines).



	Average Total Suspended Solids	Median Total Suspended Solids	State Standard	Ν
Baseflow	31.17	28	>30 mg/L	23
Storms	29.95	22		21
All	28.20	25.5		44
Occasions >30 mg/L				11 (baseflow) 48% 6 (storm) 29%

Total suspended solids during baseflow and storm conditions Orange diamonds are historical data from previous years and black circles are 2022 readings. Box plots show the median (middle line), 25th and 75th percentile (ends of box), and 10th and 90th percentiles (floating outer lines).



Dissolved Oxygen

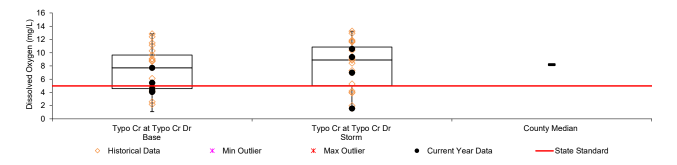
Dissolved oxygen is an important indicator of water quality as it is necessary for aquatic life, including fish. Decomposition of organic materials or organic pollution causes oxygen to be consumed. If oxygen levels fall below 5 mg/L aquatic life begins to suffer, therefore, the state water quality standard is a daily minimum of 5 mg/L. A stream is considered impaired if 10% of observations are below this level in the last 10 years. Dissolved oxygen levels are typically lowest in the early morning because of decomposition consuming oxygen at night without offsetting oxygen production by photosynthesis.

When Typo Creek was monitored in years 2000-2003, only one DO reading of <5 mg/L was recorded. Recent monitoring of the site, 2016-2022, documented results that were <5 mg/L on 12 separate sampling occasions. In 2022, five out of ten samples were <5 mg/L, but the overall average was 7.65 mg/L. Measurements were taken during daytime, and lower levels likely occur in early morning hours.

These results are concerning and justification for additional monitoring of the stream. These recent results suggest that Typo Creek is mildly impaired for DO. High amounts of algal production in Typo Lake upstream, and the subsequent decomposition is a likely cause. Low DO levels is presumably having a negative impact on native aquatic life. For example, low DO in the waterway may favor rough fish species over game fish because they can tolerate lower oxygen levels. This issue is primarily driven by the nutrient loading in Typo Lake, as well as organic soils in the waterway. Because of the long history of nutrient and organic matter loading to this creek, even successfully implemented best management practices will take many years to achieve water quality goals.

	Average Dissolved Oxygen (mg/L)	Median Dissolved Oxygen (mg/L)	State Standard	Ν
Baseflow	7.21	7.73	5 mg/L daily	21
Storms	8.13	8.91	minimum	20
All	7.65	8.7		
Occasions <5 mg/L				8 (baseflow) 38%
				5 (storm) 25%

Dissolved oxygen results during baseflow and storm conditions Orange diamonds are historical data from previous years and black circles are 2022 readings. Box plots show the median (middle line), 25th and 75th percentile (ends of box), and 10th and 90th percentiles (floating outer lines).

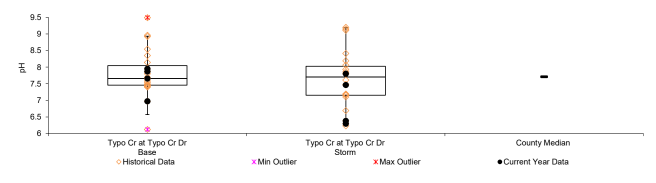


pН

pH refers to the acidity of the water, and influences the stream's ability to support aquatic life. The state standard for pH is between 6.5 and 8.5. Sunrise River West Branch was previously listed as impaired for pH but was delisted in 2012. In recent monitoring years, pH has been more stable, ranging from 6.30 to 7.95 in 2022. In 2017, pH was higher on average than in 2016, but only one measurement throughout the year was recorded above 8.5 (9.11). These recent results are an improvement. Improved water quality in Typo Lake upstream due to restoration projects should continue to help bring pH to more stable and neutral levels.

	Average pH	Median pH	State Standard	Ν
Baseflow	7.81	7.66	6.5-8.5	23
Storms	7.64	7.71		22
All	7.73	7.66		45
Occasions outside state standard				4 (baseflow) 17% 3 (storm) 14%

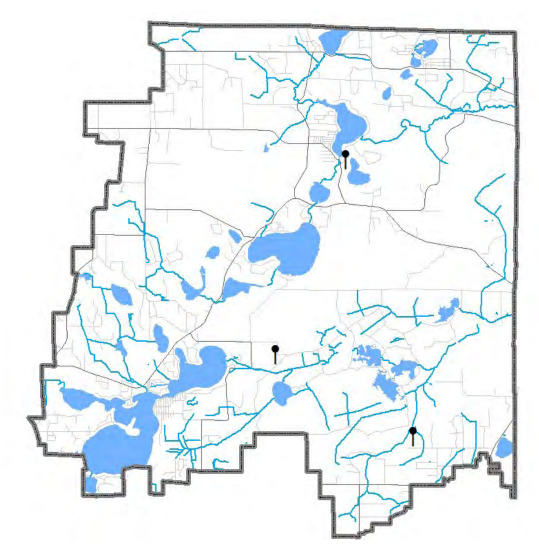
pH results during baseflow and storm conditions Orange diamonds are historical data from previous years and black circles are 2022 readings. Box plots show the median (middle line), 25th and 75th percentile (ends of box), and 10th and 90th percentiles (floating outer lines).



Wetland Hydrology

Description:	Continuous groundwater level monitoring. Countywide, ACD maintains a network of 23 wetland hydrology monitoring stations.
Purpose:	To provide understanding of wetland hydrology, including the impacts of climate and land use change. These data aid in delineation of nearby wetlands by documenting hydrologic trends including the timing, frequency, and duration of saturation.
Locations:	Carlos Avery Wetland, Carlos 181st Wetland, Tamarack Wetland
Results:	See the following pages.

2022 Sunrise River Watershed Wetland Hydrology Monitoring Sites



CARLOS AVERY REFERENCE WETLAND

Carlos Avery Wildlife Management Area, City of Columbus

Carlos Avery Wetland

Site Information

Monitored Since:	1997
Wetland Type:	3
Wetland Size:	>300 acres
Isolated Basin:	No
Connected to Ditch:	Yes
Surrounding Soils:	Lino loamy fine sand

Soils at Well Location:

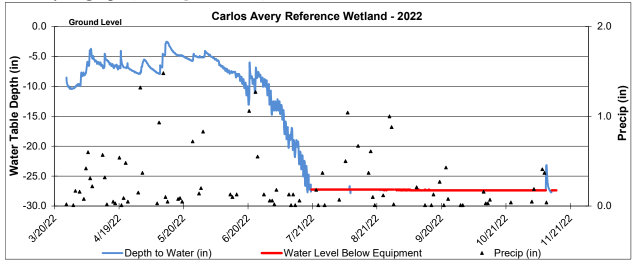
Horizon	Depth	Color	Texture	Redox
Oa	0-4	N2/0	Organic	-
Bg	4-25	10yr	Sandy	25% 10yr 5/6
-		5/2	Loam	with organic
				streaking

Vegetation at Well Location:

Scientific	Common	% Coverage
Phalaris arundinacea	Reed Canary Grass	80
Carex Spp	Sedge undiff.	40
Quercus macrocarpa	Bur Oak	40
Sagitaria latifolia	Broad-leaf Arrowhead	20
Cornus stolonifera	Red-osier Dogwood	20

Other Notes: This wetland is within a state managed WMA. Anoka County was abnormally dry or in a state of drought most of the growing season, which caused this well to go dry late summer-fall.

2022 Hydrograph (Well Depth 28 inches)



CARLOS 181st REFERENCE WETLAND

Carlos Avery Wildlife Management Area, City of Columbus

Site Information

Monitored Since:	2006
Wetland Type:	2-3
Wetland Size:	Approx. 3.9 acres
Isolated Basin:	Yes
Connected to Ditch:	Roadside swale only
Surrounding Soils:	Soderville fine sand

Soils at Well Location:

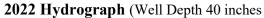
Horizon	Depth	Color	Texture	Redox
Oa	0-3	N2/0	Sapric	-
А	3-10	N2/0	Mucky Fine	-
			Sandy Loam	
Bg1	10-14	10yr 3/1	Fine Sandy Loam	-
Bg2	14-27	5Y 4/3	Fine Sandy Loam	-
Bg3	27-40	5y 4/2	Fine Sandy Loam	-

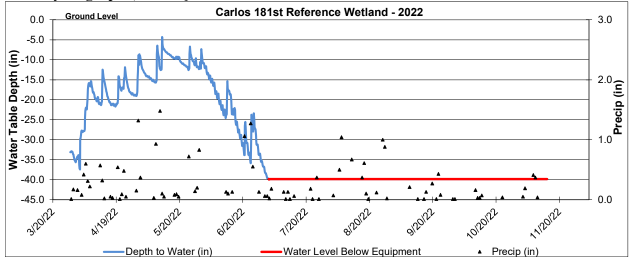


Vegetation at Well Location:

-	Scientific	Common	% Coverage
	Phalaris arundinacea	Reed Canary Grass	100
	Rhamnus frangula (S)	Glossy Buckthorn	40
	Ulmus american (S)	American Elm	15
	Populus tremulodies (T)	Quaking Aspen	10
	Acer saccharum (T)	Silver Maple	10

Other Notes: This site is managed by the Minnesota DNR. In 2022, Anoka County was abnormally dry or in a state of drought most of the growing season. This caused this monitoring well to go dry the majority of the monitoring season.





TAMARACK REFERENCE WETLAND

Carlos Avery Wildlife Management Area, City of Columbus

Site Information

Monitored Since:	1999
Wetland Type:	6
Wetland Size:	Approx. 1.9 acres
Isolated Basin:	Yes
Connected to Ditch:	No
Surrounding Soils:	Sartell fine sand

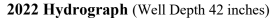
Soils at Well Location:

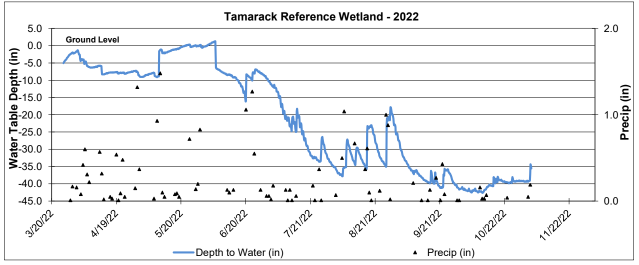
Horizon	Depth	Color	Texture	Redox
А	0-6	N2/0	Mucky Sandy Loam	-
A2	6-21	10yr 2/1	Sandy Loam	-
AB	21-29	10yr3/2	Sandy Loam	-
Bg	29-40	2.5y5/3	Medium Sand	-

Vegetation at Well Location:

Scientific	Common	% Coverage
Rhamnus frangula	Common Buckthorn	70
Betula alleghaniensis	Yellow Birch	40
Impatiens capensis	Jewelweed	40
Phalaris arundinacea	Reed Canary Grass	40

Other Notes: The site is managed by Anoka County Parks with the monitoring well located on the edge of the wetland. Anoka County was abnormally dry or in a state of drought most of the growing season.



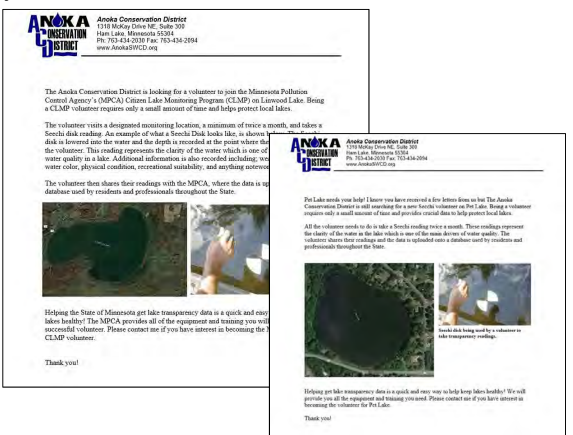




Secchi Transparency Lake Monitoring – Volunteer Coordination

Description: Anoka Conservation District identified and provided outreach efforts to enroll new volunteers into the Minnesota Pollution Control Agency's (MPCA) Citizen Monitoring Program. These volunteers would monitor Secchi transparency during the open water season and report their data to the State. The MPCA provides equipment, coordinates data collection, and train volunteers as needed. **Purpose:** To gain transparency data for lakes within the watershed that currently do not have active volunteers. Location: Watershed-wide **Results:** Seechi volunteers are established on Martin, and Coon (East and West Bay), Linwood, and Typo Lake. In 2022, ACD continued outreach efforts to try and secure volunteers at Fawn, Rice, Tamarack, Pet, and Island Lake. Finding volunteers on these smaller lakes has proven to be difficult due to the limited number of homes and lack of public access. Rice Lake, for example, only has six residents.

Lake-specific volunteer recruitment letters



Water Quality Grant Funds

Description:	 The Sunrise River Watershed Management Organization (SRWMO) offers cost share grants to encourage projects that will benefit lake and stream water quality. These projects include lakeshore restorations, rain gardens, erosion control, and others. These grants, administered by ACD, offer cost sharing of the materials needed for a project. The landowner is responsible for some expenses. ACD assists interested landowners with design, materials acquisition, installation, and maintenance.
Purpose:	To improve water quality in area lakes, stream, and rivers.
Locations:	Throughout the watershed.
Results:	Projects reported in the year they were installed.

SRWMO Cost Share Fund Summary

2021 Year-End Balance	\$3,024.24
2022 SRWMO contribution	\$1,500.00
Fund Balance	\$4,524.24

Projects Funded since inception:

2006 – Coon Lakeshore restoration - Rogers

2008 – Martin Lakeshore restoration - Moos

2012 – Linwood Lakeshore restoration, Gustafson

2012 - Transfer to Martin - Typo Lakes Carp Barriers

2016 - Coon Lake Rain Garden - Voss

2018 - Coon Lakeshore Restoration - Gunnink

2020 – Coon Lakeshore Restoration - Scheiderich

2021 - Linwood Elementary Rain Garden

2022 Water Quality Projects

The following water quality projects were installed in 2022 in the Sunrise River WMO. Each project is detailed on the following pages:

- Martin Lakeshore Stabilization 22845 Martin Lake Dr, Lucas residence
- Fawn Lakeshore Stabilization 24234 Rutgers St NE, Dale residence
- Linwood Lakeshore Pollinator Planting 6764 215th Ave NE, Goldstrand residence

PROJECT PROFILE

22845 E Martin Lake Drive, Martin Lakeshore Restoration

Project Summary

A lakeshore stabilization was completed at the Lucas property located on the east side of Martin Lake. The project corrected active erosion to benefit water quality.

The shoreline was stabilized by installing coir (coconut fiber) logs along the shore. The logs, made of natural materials, provide 5-10 years of protection from wave erosion, during which time they become vegetated and biodegrade. Thereafter, the plants provide shoreline protection. The material is inexpensive, effective, and able to be shaped to the shoreline.

This project stabilized 70 linear feet on Martin Lake, which is a state impaired water and priority for the local watershed organization. Funding was from the landowner and the ACD cost-share program. ACD provided project administration, design services, and project installation.



Biolog installation. October 2022.

Project Specs

Date Installed October 2022 Shoreline Length Restored.......70 ft. Phosphorus reduction1.3 lbs/yr Sediment reduction1.3 tons/yr Materials.....\$1,264.19 Construction\$1,136.89 Project administration, design, and installation were provided by ACD.

Project Cost

Installation Process Image: Stallation Process Image: Stallatin Process



A lakeshore stabilization was completed at the Dale property located on the east side of Fawn Lake. The project corrected active erosion to benefit water quality and included large native plant buffer for near-shore habitat.

200 linear feet of shoreline was stabilized and planted. Coir (coconut fiber) logs were installed along shore. The logs provide protection from wave erosion, while the shoreline becomes fully vegetated. Thereafter, the plants provide shoreline protection. Above the waterline, the area was seeded with a native plant mix and supplemented with native plugs. The planting area was approximately 4,000 sq ft.

Fawn Lake is a high quality lake with a small watershed, so shoreline practices are important to maintaining its good condition. ACD provided project administration, design services, and project installation.



Project area. Installed July 2022.

Project Specs

Date Installed July 2022 Shore Length Restored 200 In ft. Native Planting Buffer4,000 sq ft # Native Plugs Installed......715

Project Cost Construction\$1,507.50 Project administration, design, and installation were provided by ACD.

Project Fundi	ing
CD Cost-Share	\$6,141.30
andowner	\$1,454.20
otal Project Funding	\$7,595.50





Before: The shoreline had eroded and developed an ice ridge. Erosion was most significant at higher lake levels. Lower lake levels during the project offered an opportunity to stabilize while working above the water.

After: Coir logs were installed along 200 linear ft of shore at an elevation to intercept most lake water levels to favor long term stabilization by vegetation. A native seed mix was broadcasted, erosion blanket was installed on the slope and upland, shoreline and aquatic plants were planted.

PROJECT PROFILE

6764 215 AVE NE, LINWOOD LAKESHORE RESTORATION LINWOOD TWP,



Project Summary

A lakeshore pollinator planting was completed at the Goldstrand property located on the north side of Linwood Lake. The project converted turf lawn to native species that benefit pollinators.

This project was aimed at both long term lakeshore stability and near-shore habitat improvement. The owners have experienced shoreline erosion that has mostly been corrected with rock rip rap however ice heaving still occurs. Native plantings may reduce ice heaving and can conceal it when it occurs. Moreover, replacing turf grass with native plants offers pollinator habitat in a critical location: at the shoreline.

This project planted an area of approximately 720 sq ft. The owner removed sod, installed plants and is maintaining the plantings. ACD provided project administration and design services.

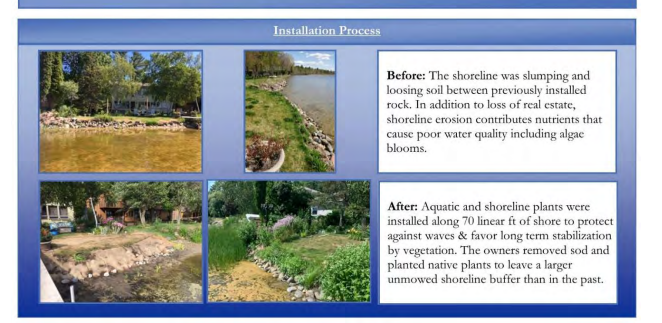


Shoreline after planting. July 2022.

Project Specs

Project Cost Materials\$617.33 Landowner Labor\$392.00 Project administration & design were provided by ACD.

	Project Funding			
ACD	Cost-Shar	e	\$	483.65
Land	owner		<u>s</u>	525.68
Total	Project F	unding	\$1,	009.33



Sunrise River Chain of Lakes Carp Removal Project

Description:	Linwood, Martin and Typo Lakes fail to meet state water quality standards due to excessive phosphorus, which fuels algae blooms. As a result, the lakes are often actively green or brown, and the game fishery is depressed. Carp are one cause of poor water quality in these lakes, diminishing their value for swimming, boating, and fishing. Efforts to manage and reduce carp are being undertaken to improve water quality, habitat, and the native fishery.
Purpose:	To improve water quality in Linwood, Typo and Martin Lakes, as well as downstream waterways.
Location:	Linwood, Island, Martin, and Typo lakes.
Results:	 2022 accomplishments: Linwood Lake: At the lake outlet a temporary carp barrier (photo below) was constructed to contain any spring migrating carp between the outlet weir and barrier. Too few carp were observed to justify removal. Martin Lake: 90 carp captured by boat electrofishing, fin clipped, PIT tagged, and released back into the lake. PIT antenna installed at north inlet of the lake to detect migrating carp. A partial barrier was constructed, with the remaining barrier to be erected if enough migrating carp were in the area to justify removal. Carp aggregations occurred, but only briefly (graph below) and a removal did not occur. Six volunteer-operated box nets were used on three occasions capturing a total of 389 carp. Two nets had PIT antennas to tell us when carp were visiting in the greatest numbers and the nets were sprung at those times. Updated population and biomass estimate. Typo Lake: Four volunteer-operated box nets were used on three occasions capturing a total of 497 carp. Two nets had PIT antennas to tell us when carp were visiting in the greatest numbers and the nets were sprung at those times. Updated population and biomass estimate. Four volunteer-operated box nets were used on three occasions capturing a total of 497 carp. Two nets had PIT antennas to tell us when carp were visiting in the greatest numbers and the nets were sprung at those times. Updated population and biomass estimate. Depending on method, 2,485 or 3,365 are the estimated number of carp remaining in Typo Lake. Estimated biomass is 44.5 or 64.4 lb/ac which is below the goal of 89 lb/ac. State Clean Water Fund grant for this work expired 12/31/2022. Project accomplishments to date: Typo Lake – Removed 8,161 carp or 76.7% by weight. Current biomass of carp (44.5-64.4 lb/ac) is better than the goal (89 lb/ac). Water quality has an impr

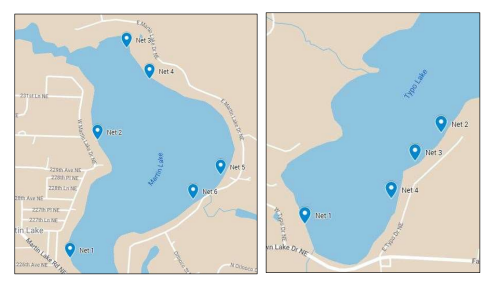
- Martin Lake Removed 6,357 carp or 68.1% by weight. Current biomass of carp (100 lb/ac) is above the goal of 89 lb/ac by 600 carp. Water quality has an improving trend and is now close to state standards.
- Linwood Lake Removed 235 carp despite several failed seine attempts.

Upcoming work:

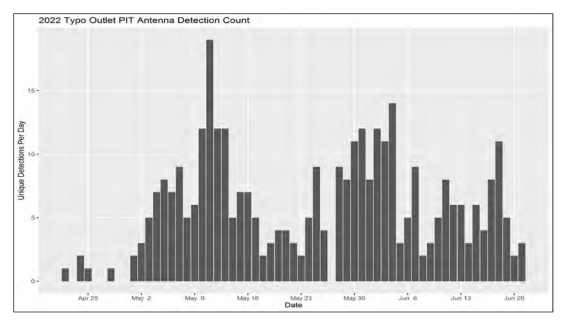
• Maintenance harvests at Martin Lake using leased box nets and volunteer labor. Funding anticipated from the SRWMO & Martin Lakers Association.



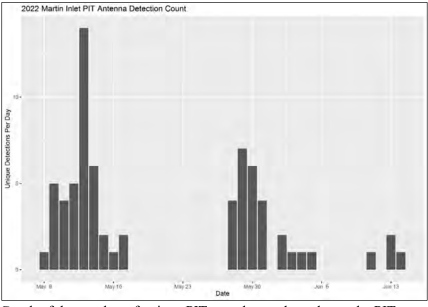
Left: Temporary carp barrier at Linwood Lake outlet. Right: July 2022 carp box netting at Martin Lake.



Box net locations in 2022 at Martin Lake (left) and Typo Lake (right).



Graph of the number of unique PIT tags detected per day at PIT antennas at the outlet Typo Lake.



Graph of the number of unique PIT tags detected per day at the PIT antenna at the Typo Creek inlet of Martin Lake.

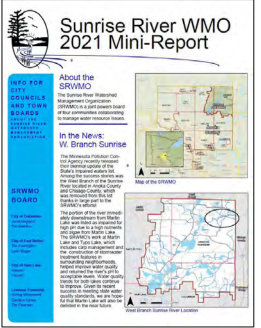
On–call Administrative Services

Description:	The Anoka Conservation District Watershed Projects Manager provides on-call administrative assistance to the SRWMO. Tasks are limited to those defined in a contractual agreement.
Purpose:	To ensure day-to-day operations of the SRWMO are attended to between regular meetings.
Location:	Watershed-wide
Results:	 Administrative assistance provided to the SRWMO commonly includes: Assist the SRWMO Board with day-to-day operational items Prepare and distribute meeting materials Prepare budgets Advise or represent the WMO on water management issues Annual MN Campaign Finance Board documents Joint powers agreement updates Respond to public inquiries about SRWMO programs, permitting, and grants Respond to board member and member community questions Process resident requests for SRWMO cost share grant funds Complete annual risk assessments required by the WMO's insurer

- Prepare meeting minutes in the Recording Secretary's absence
- Prepare materials for State performance reviews of the WMO
- Order annual audits and prepare related information

Annual Written Communication to Member Communities

Description:	The Anoka Conservation District provides a summary of activities completed in the preceding years.
Purpose:	To create a summary for board members to use during annual reporting.
Location:	Watershed wide
Results:	A one page, double-sided summary of SRWMO activities for the preceding years was prepared by ACD. This summary included work accomplished, finances, leveraged funds, and current events. Board members will use it during annual reporting to their city councils and town boards in January-March.



SRWMO Annual Report to BWSR and State Auditor

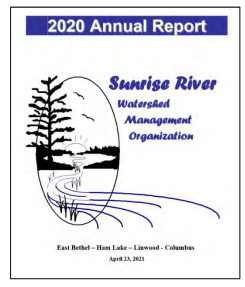
Description: The Sunrise River Watershed Management Organization (SRWMO) is required by law to submit an annual report to the Minnesota Board of Water and Soil Resources (BWSR), the state agency with oversight authority. This report consists of an up-to-date listing of SRWMO Board members, activities related to implementing the SRWMO Watershed Management Plan, the status of municipal water plans, financial summaries, and other work results. The SRWMO bolsters the content of this report beyond the statutory requirements so that it also serves as a comprehensive annual report to SRWMO member communities. The report is due annually, 120 days after the end of the SRWMO's fiscal year (April 30th).

The SRWMO must also submit an annual financial report to the State Auditor. They accept unaudited financial reports for financial districts with annual revenues less than \$185,000.

Purpose:To document progress toward implementing the SRWMO Watershed Management
Plan and to provide transparency of government operations.

Location: Watershed-wide.

Results: Anoka Conservation District assisted the SRWMO with preparation of the annual Sunrise River WMO Annual Report. ACD drafted the report and cover letter. After SRWMO Board review, the final draft was forwarded to BWSR. The report is also shared with SRWMO communities' staff and elected officials, and is publicly available on the SRWMO website.



Grant Search and Applications

Description: The Anoka Conservation District (ACD) partners with the SRWMO for the preparation of grant applications. Several projects in the SRWMO Watershed Management Plan need outside funding in order to be accomplished.
Purpose: To provide funding for high priority local projects that benefit water resources.
Results: In 2022 the SRWMO and ACD pursued a State Clean Water Fund grant for shoreline stabilizations and are being awarded \$78,500. The grant expires in three years. It will be focused at Martin Lake, and secondarily to Linwood and Coon Lakes. ACD is the grant recipient.
In 2023, \$10,000 was requested and received from the Lower St. Croix Partnership for soil health practices. The grant funds various agricultural practices that benefit water

Since 2014, the following grants have been secured for SRWMO projects through the assistance of ACD:

quality. Promotion to landowners will begin in early 2023. ACD is the grant recipient.

Project	Grant Source	Amount
2014 Martin and Typo Lake Carp Barriers, site 2	MN DNR CLP	\$35,770
2014 Martin and Typo Lake Carp Barriers, sites 1,3,4	MN DNR CLP	\$399,983
2014 Coon Lake Area Stormwater Retrofits	BWSR CWF	\$42,987
2015 Ditch 20 Wetland Restoration Feasibility Study	BWSR CWF	\$72.400
2017 Martin and Typo Lake Carp Harvests	MN DNR CLP	\$99,000
2017 Septic System Fix Up Fund*	MPCA	\$23,040
2018 Watershed Based Funding – stormwater retrofits &	BWSR WBIF	\$156,750
more		
2018 Septic System Fix Up Fund*	MPCA	\$27,055
2019 Septic System Fix Up Fund*	MPCA	\$40,000
2019-20 Surface Water Monitoring Grant, Sunrise R	MPCA	\$5,102
2019 Sunrise River Chain of Lakes Carp Mgmt	BWSR CWF	\$148,000
2020 Septic System Fix Up Fund*	MPCA	\$25,447
2021 Lower St. Croix WBIF –internal loading analyses	BWSR WBIF	\$0
2021 Septic System Fix Up Fund*	MPCA	\$34,876
2022 Septic System Fix Up Fund*	MPCA	\$34,876
2023 Septic System Fix Up Fund*	MPCA	\$33,418
2023 Sunrise Chain of Lakes Shoreline Stabilizations	BWSR CWF	\$78,500
2023 Soil Health grant	Chisago SWCD,	\$10,000
-	Lower St. Croix	
	Partnership	
TOTAL		\$1,194,876

*Countywide Grant

Participate in 1W1P

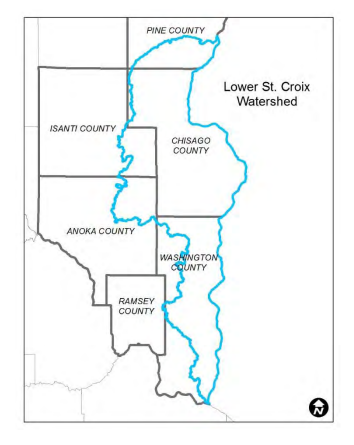
Description: Anoka Conservation District staff members served as the staff representative for the SRWMO on the Lower St. Croix One Watershed One Plan (1W1P) Advisory Committee.

Purpose: Seek to advance SRWMO priorities and associated funding.

Results: In 2022, an ACD staff member attended eight 1W1P meetings and advocated for SRWMO priorities. SRWMO priorities included in the 1W1P; internal loading analyses at Linwood, Martin and Typo Lakes (funding was requested); subwatershed assessment study for Linwood Lake; carp management; agricultural outreach, stormwater retrofits, and more. \$10,000 has been secured for agricultural practices that benefit water quality.

In 2022 the SRWMO decided to leave the Lower St. Croix Partnership. ACD continues to participate and may receive funds for use in the Sunrise River watershed.

County	Total Acres Watershed	Percentage of Watershed
Anoka County	45,192	7.7%
Chisago County	277,185	47.3%
Isanti County	42,929	7.3%
Pine County	50,207	8.6%
Ramsey County	335	0.1%
Washington County	169,889	29.0%



Outreach and Education

- **Description:** Anoka Conservation District conducted public outreach and education including newsletter articles, workshops, community events, and others. Topics included; lakeshore stewardship, financial assistance for fixing failing septic systems, native aquatic plants, and the mission of the SRWMO.
- **Purpose:** To provide information and education to the public through lake association and city newsletters.

Location: Watershed-wide

Results:Outreach efforts are collaborative. Some tasks are exclusively performed by the ACD
for the SRWMO. The SRWMO also provides funding to support the Anoka County
Water Resources Outreach Program which uses funds pooled from various watersheds
and grants to perform regional outreach. Finally, the SRWMO area benefits from
outreach by the Lower St. Croix Partnership without SRWMO funding. All are listed
below.

City newsletter content:

- Septic system maintenance.
- Septic system fix-up grants.
- Aquatic invasive species.
- Lake association newsletter content:
- Septic system maintenance.
- Septic system fix-up grants.
- Lakeshore stewardship.

Workshops promotion

- Workshop at the Winery water quality collaboration workshop for local officials. Hosted by the Lower St. Croix Partnership.
- Minimum Impact Development Standards (MIDS) workshop for local officials on a St. Croix Riverboat. Hosted the Lower St. Croix Partnership.
- Smart Salting training and certification by the MPCA was promoted to SRWMO member communities for their plow drivers. Most groups are already certified. Community events

Linwood Family Fun Day, SRWMO booth created by ACD and staffed by

- SRWMO board members
- Martin Lakers Association annual meeting. A presentation about SRWMO programs was given by ACD staff and Lower St. Croix Partnership staff gave a lakeshore stewardship presentation. Approximately 60 residents attended.

Other

- Lakeshore stewardship promotion Produced a brochure with SRWMO branding that was distributed at workshops and community events. Lower St. Croix Partnership staff gave a presentation at a Martin Lakers Association meeting.
- Adopt a Drain ACD promoted this program through the Martin Lake Association. 11 storm drains were adopted by volunteers that will clean them periodically to benefit lake water quality.

Sampling of outreach and education in 2022 printed materials



Funds for all programs are limited and have stipulations.

Website

Description:	The Sunrise River Watershed Management Organization (SRWMO) contracts the Anoka Conservation District (ACD) to maintain a website on behalf of the SRWMO and the Sunrise River watershed.
Purpose:	To increase awareness of the SRWMO and its programs. The website also provides tools and information that helps users better understand water resource issues in the area. The website serves as the SRWMO's alternative to a state-mandated newsletter.
Location:	www.srwmo.org
Results:	In 2022, ACD maintained the SRWMO website and posted board minutes and agenda.

hare-grants	
sunrise river wmo	Search 🔴
Board Memberz Agendas & Minutes Videos Watershed Plan & Reports Projects & News Other Nearby Watershed Organizations \sim	Articles Monitoring Cost Share Grants Permitting
Cost Share Grants for Water Quality Pro	ojects
The SRWMO offers assistance to private individuals or groups for projects that will have public to Currently, a cost share grant program is available.	penefits to water resources.
Eligible Project Types	
 a Projects reducing pollutants to SRWMO waters. Examples include stormwater basins an b Projects enhancing aquatic habitat or habitat at the water's edge. An example is a veget b Projects conserving groundwater. An example is "smart" irrigation controllers. b Projects educating the public in ways that create behavioral changes that will reduce pohabitat. 	ated buffer.
Excluded Project Types	
 Projects required by a permit or law. Projects required to correct illegal activity. 	1 1 1 1 1 1 1
Priorities	
 Projects benefitting SRWMO recreational waterbodies with public access including: a. Lakes: Coon, Linwood, Island, Martin, and Typo. b. Streams: West Branch Sunrise River, South Branch Sunrise River, Data Creek/Cou c. Waters directly draining to the above waterbodies. Projects benefitting SRWMO waterbodies without public access. 	nty Ditch 20.