2012 Annual Report



East Bethel – Ham Lake – Linwood - Columbus April 19, 2013

Sunrise River WMO Location Map Anoka County Bethel 🖔 St. Francis Linwood Township UPPER RUM RIVER WMO East Bethe Nowthen Oak Grove SUNRISE RIVER WMO LOWER RUM RIVER WMO Andover Ramsey Ham Lake COON CREEK WATERSHED DISTRICT RICE CREEK WATERSHED DISTRICT Coon Rapids Minnesota VADNAIS LAKE AREA WMO RICE CREEK WATERSHED DISTRICT Municipal Boundaries WEST MISSISSIPPI WMO Watershed Organizations

16 ■ Miles

12

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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 2012 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. Five are major recreational lakes (Coon, Fawn, 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. Several segments of the Sunrise River in Linwood Township are impaired for pH, turbidity, and the fish community. Coon





Lake is infested with two aquatic invasive species: curly leaf pondweed and Eurasian Water Milfoil. There are questions about the effects that improperly maintained septic systems may be having 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.

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.
- Setting minimum standards for member community ordinances that consider local water resources issues.
- Educating the public about water resources.
- Facilitating water quality improvement projects, which are often cooperative endeavors with others.
- Collecting data and conducting resource monitoring on a watershed basis.
- Providing a linkage between natural resources and land use planning decisions.
- Coordinating water management activities within the WMO among governmental agencies, communities and residents.
- Maintaining a general awareness of existing water problems and the WMO's responsibilities for water management.
- 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. The WMO is uniquely positioned to address water resource issues across community boundaries.
- Aquatic and terrestrial areas are integrally linked and cannot be effectively managed separately.

New \$RWMO Watershed Management Plan, JPA

In 2010 the SRWMO began implementing our new 10-year watershed management plan. The new plan can be found on the SRWMO website (www.AnokaNatural Resources.com\SRW MO).

a. Current Board Members

CITY OF COLUMBUS

Reinette Labernik (Secretary) 8513 W. Broadway Avenue NE Columbus, MN 55025 612.464.7422 labernik7422@msn.com

CITY OF HAM LAKE

Kevin Armstrong 14333 Bataan St NE Ham Lake, MN 55304 763.757.5121 kmarmst@mac.com

CITY OF EAST BETHEL

Ron Koller 18461 Jackson St NE East Bethel, MN 55011 763.434.9848 ron.koller@ci.east-bethel.mn.us

LINWOOD TOWNSHIP

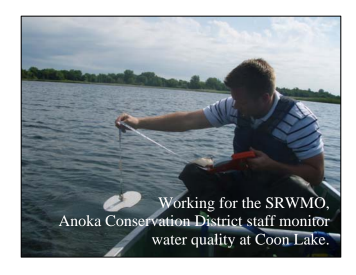
Tim Peterson (Treasurer) 23561 Fontana St NE Stacy, MN 55079 651.462.4322 bravehearttjp@gmail.com Denny Peterson 14814 Lake Drive Columbus, MN 55025 763.434.5204 DTauto464@aol.com

Scott Heaton 2247 147th Lane NE Ham Lake, MN 55304 763.434.5440 scottmatthewheaton@gmail.com

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

Dan Babineau (Chair) 22275 Martin Lake Road NE Stacy, MN 55079

srwmo@microconsulting.com



b. 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:

SRWMO consultants and partners during the reporting period:

| Consultant/Partner | Contact | Work Description |
|--------------------|------------------------------|----------------------------------|
| Anoka Conservation | Jamie Schurbon | 1. Water Monitoring – |
| District | Water Resource Specialist | Water quality and |
| | 1318 McKay Drive NW, #300 | hydrology was monitored |
| | Ham Lake, MN 55304 | in lakes, streams, and |
| | 763-434-2030 ext. 12 | wetlands. |
| | jamie.schurbon@anokaswcd.org | 2. Water Quality |
| | | Improvement Projects – |
| | | Provides oversight of |
| | | water quality |
| | | improvement efforts, |
| | | including administering |
| | | the SRWMO water |
| | | quality grant program. |
| | | 3. Education – Promotion |
| | | of water quality |
| | | improvement practices |
| | | and SRWMO programs. |
| | | 4. Website - Maintain |
| | | SRWMO website. |
| | | 5. Reporting - Assistance |
| | | writing this annual report. |
| | | 6. Administration – Serve |
| | | as a limited, on-call |
| | | administrator to address |
| | | miscellaneous day-to-day |
| | | operational issues. |
| | | Assists with local water |
| | | plan reviews. |
| | | pian ieviews. |
| Gail Gessner | Gail Gessner | Recording secretary for |
| | 4621 203rd Lane NW | meetings, plus miscellaneous |
| | Oak Grove, MN 55303 | administrative assistance. |
| | (763) 753-2368 | |
| | recordwmo@gmail.com | |

c. Highlighted Recent Projects

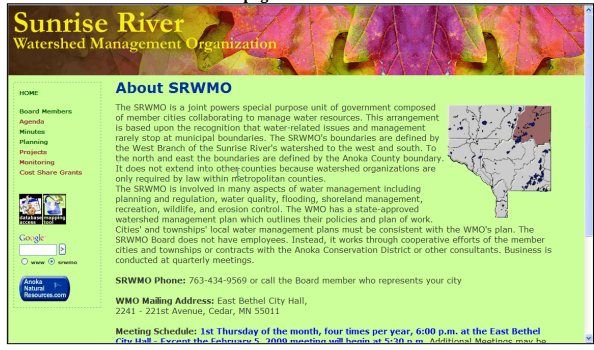
Appendix B contains summaries for the following recent projects.

- Linwood Lakeshore Restoration demo project, Gustafson property (2012)
- Martin and Typo Lake Carp Barriers (2012-14)
- TMDL Study for Martin and Typo Lakes (approved by EPA 2012)
- Martin Lake Rain Gardens (2011)
- Martin Lake Stormwater Assessment (2011)

d. Public Outreach

The SRWMO does regular public outreach and education projects, but the WMO's website serves as the primary, continuous public outreach tool. Website contents include general information about the organization, meeting agendas and minutes, water monitoring results, profiles of WMO projects, and access to mapping and data access tools. The website serves as an alternative to the state-mandated annual newsletter. The SRWMO ensures visibility of its website by asking member cities and townships to post the SRWMO website address in their newsletters. Links to the SRWMO website are also provided through each member community's website and the Anoka Conservation District website. The SRWMO website address is http://www.anokanaturalresources.com/srwmo/

Sunrise River WMO website homepage



e. Implementation of Watershed Management Plan

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). In the past, the focus has been on understanding water resources through monitoring. The 3rd Generation Watershed Management Plan finalized 2010 uses that past monitoring to inform a number of water quality improvement projects. The implementation of the plan is subject to minor adjustments as understanding of water resources changes.

The table on the following pages compares work planned in the Watershed Management Plan and work actually accomplished. In 2012 several minor deviations from the Watershed Management Plan occurred. These include:

| α_1 | T 11 1 | 1 1 ' | 1 | 1' ' '1 ' | 1 1 |
|---|------------------|-------------|------------|---|------------------|
| Lhanga | Hor lakachora | landecaning | Aducation. | dictribilting | door hangers was |
| Change | LOI TAVENHOLE | ianuscainne | CUUCALIOH. | . ansumume | door hangers was |
| ~ | 1 01 10011011010 | | | , 0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 0001110115015 |

replaced with creating a SRWMO banner for use with displays and promoting 2011 lakeshore landscaping video by emailing it to lake associations. The SRWMO did do the planned lake association

presentation.

Reason The SRWMO feels first person interactions will be more successful

than door fliers.

Change Deleted a planned \$2,000 expense to reevaluate the SRWMO plan

based upon new TMDL studies.

Reason The Lake St. Croix TMDL study has been finalized, but did not

change substantially from the early drafts we took into consideration

when writing the SRWMO Plan.

The Sunrise River TMDL is underway, and we will await its findings to determine if changes in our approaches are warranted.

Change Delayed \$1,000 of water quality improvement project effectiveness

monitoring.

Reason In recent years, only minor water quality improvement projects have

been installed so special monitoring to determine their impact is not necessary. A major project, carp barriers at Typo and Martin Lakes,

is planned for 2014; effectiveness monitoring should occur

afterward.

Change Delayed pursuing a financial and technical assistance program for

septic system repair and replacement.

Reason The SRWMO is trying to better determine the demand for such a

program before going to the expense of establishing it. In 2012 they

will try to create a list of interested residents.

Appendix C holds detailed work results for the most recent year can be found in. For results of work in earlier years, please visit the SRWMO website (www.AnokaNaturalResources.com\SRWMO).

Work planned in the SRWMO Watershed Plan and actually accomplished for the last 5 years. Numbers sites monitored.

| Task | 2008 | | 2009 | | 2010 | | 2011 | | 2012 | |
|---|-------------|---|---------|---|---------|--|--|--|----------|--|
| | Planned | Done | Planned | Done | Planned | Done | Planned | Done | Planned | Done |
| Monitoring and S | tudies | | | <u>, </u> | | • | | | | |
| Lake Levels | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| Lake Water Quality | 5 | 2 | 5 | 3 | 3 | 3 | Find volunteers for yrs SRWMO doesn't monitor | Secured volunteers for 5 recreational lakes | 6 | 6 |
| Stream Water Quality | 0 | 0 | 8 | 0 | 0 | 0 | 0 | 0 | 2 | 2 |
| Stream Hydrology | 8 | 4 | 8 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| ReferenceWetland | 2 | 3 | 2 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| Studies and Inves | tigations | | | | | | | | | |
| Typo/Martin Lake TMDL Study | none | MPCA finalizing study | none | T MPCA finalizing study | none | MPCA finalizing study | none | none | none | TMDL approved by MPCA |
| Fawn Lk curly leaf pondweed assmt | | | | | | | Yes | Prelim review in 2010, work unnecessary | | |
| Water Quality Im | provement I | Projects | | | | | | | | |
| Water Quality Cost Share Grant Fund | \$1000 | \$2,000 contributions \$1,091 awarded | \$1000 | \$2,000 contributions \$0 awarded | \$1,840 | \$1,840 contributions, \$0 awarded | \$2,000 | \$2,000 contributions, \$0 awarded | \$2,000 | \$2,000, \$29.43 awarded, \$4,300 diverted to carp barriers |
| Martin - Typo Lakes Water Quality Projects | | | | | | Rough fish barrier design. | | Grant secured for carp barriers. | \$20,000 | \$20,000 to carp barriers |
| Martin Lake Area Stormwater Retrofit | | | | | \$5,000 | \$5,000 Martin Lake area stormwater retrofits. | \$10,000 | 3 rain gardens installed. \$7,000 + grants | | |
| Coon Lake Area Stormwater Retrofit | | | | | | | | | | Work started, with no costs until 2013 |
| St. Croix Basin Team | | | | | Yes | Joined | | | | |
| Other Water Quality Improvement Projects | | 2 – installed Rough fish harvest – Martin Lake | | 3 landowner consultations (not installed) | | E Front Blvd stormwater retrofit planned. | | East Front Blvd stormwater retrofit installed by East Bethel. | \$10,000 | \$10,000 to Martin/Typo Lakes carp barriers |

| Task | 2008 | | 2009 | | 2010 | | 2011 | | 2012 | |
|---|-----------------|---|--------------------|---------------------|---------|--------------------|------------------------------------|---|---------------------------------|--|
| | Planned | Done | Planned | Done | Planned | Done | Planned | Done | Planned | Done |
| Education and Pu | | | | | | | | | | |
| SRWMO Website | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Public Officials Tour | 1 | 0 | | | | | | | | |
| Lakeshore Landscaping Ed | | | | | | | Yes | Web video. Mailing to 66 Fawn Lake homes. Joined Blue Thumb | Yes | Lake assoc presentation,demo project, SRWMO display banner, web promo |
| Aquatic Plant Ed | | | | | | | New sign at Martin Lk access | New sign at Martin Lk access | | |
| Other Ed | | 102 mailings to lakeshore residences with erosion. | | | | | Annual newsletter article | Annual newsletter article | Annual newsletter article | Annual newsletter article |
| Other | | | | | | | | | | |
| Planning | | Begin WMO Plan update | Update WMO Plan | Updated WMO Plan | | | | | | |
| Estimate SRWMO P export | | | | | | | Yes | Yes | | |
| Co. Geologic Atlas | | | | \$4,310 | | | | | | Part 1 done |
| Non-Operating Adı | ninistrative Ex | penses | | | | | | | | |
| On call admin asst | | | | | | | No | Yes | No | Yes |
| Annual Report to BWSR | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Annual Report to State Auditor | No | Yes | No | Yes | No | Yes | No | Yes | No | Yes |
| Review municipal local water plans | | | | | Yes | Reviewed 2 of 4 | Yes | All completed | | |
| Develop member community annual report template | | | | | Yes | Yes | | | | |
| Grant Search/App | | | | | No | No | Yes | Applied for DNR and BWSR Grants. DNR grant for carp barriers successful. | Yes | Applied for BWSR grants for Coon and Martin Lake stormwater retrofits. Denied. |
| Seek bids for services | | | Yes | Yes | | | Yes | Yes | | |

f. 2013 Work Plan (excludes routine administrative tasks)

| Task | Purpose | Description | Locations or Action | Cost |
|---|--|--|---|---------|
| Prepare 2012 Annual Report to BWSR and municipalities (this report) | To provide transparency and accountability of organization operations. To improve communication with member communities. | Produce an annual report of SRWMO activities and finances that satisfies Minnesota Rules 8410.0150 and is an effective tool for reporting WMO accomplishments to member city councils. The goal is to allow the city councils to better understand the SRWMO's work. | Secured Anoka Conservation District (ACD) staff to assist with this task. | \$725 |
| Prepare Annual Report to State Auditor | To provide transparency and accountability of organization operations. | Online reporting of WMO finances though the State Auditor's SAFES website. | Watershed- wide | \$300 |
| Grant search and applications | Obtain outside funding for water quality improvement projects. | Search for grant opportunities and apply for those that are applicable to SRWMO projects. | ACD has been hired to provide this service. Five projects for which to pursue grants were selected. | \$1,000 |
| Lake Level 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. | Weekly water level monitoring in lakes by volunteers. All are available on the Minnesota DNR website using the "LakeFinder" feature (www.dnr.mn.us.state \lakefind\index.html). | Coon, Linwood, Martin, Fawn, and Typo Lakes | \$1,000 |
| Lake Water Quality Monitoring | To detect water quality trends and diagnose the cause of changes. | May through September twice-monthly monitoring of the following parameters: total phosphorus, chlorophyll-a, secchi transparency, dissolved oxygen, turbidity, temperature, conductivity, pH, and salinity. | None in 2013 | \$0 |
| Stream Water Quality Monitoring | To detect water quality trends and diagnose the cause of changes. | 4 baseflow samples, 4 during storms. Parameters: stage, total phosphorus, sulfates, hardness, TSS, Secchi tube, dissolved oxygen, turbidity, temperature, conductivity, pH, and salinity. | None in 2013 | \$0 |
| Stream Hydrology Monitoring | To understand hydrology at the two outlet points of the SRWMO jurisdictional area. This hydrology data is also paired with water quality monitoring to allow pollutant load calculations. | Continuous water level monitoring in streams with automated equipment. | None in 2013 | \$0 |
| Reference Wetland Monitoring | To provide understanding of wetland hydrology, including the impact of climate and land use. These data aid in delineation of nearby wetlands by documenting hydrologic trends including the timing, frequency, and duration of saturation. | Continuous groundwater level monitoring at a wetland boundary, to a depth of 40 inches. This is part of a network of 18 wetland hydrology monitoring stations county-wide. | 1. Carlos Avery Reference Wetland 2. Carlos 181st Reference Wetland, 3. Tamarack Reference Wetland | \$1,680 |

| Task | Purpose | Description | Locations or Action | Cost |
|--|---|--|---|----------|
| Cost Share Grants for Water Quality Improve- ment | To improve water quality in lakes, rivers, and streams. | These grants offer up to 70% cost sharing of the materials needed for a water quality improvement project. The landowner is responsible for the remainder of materials, all labor, and any aesthetic components of the project. Typical projects include erosion correction, lakeshore restoration, and rain gardens. The Anoka Conservation District provides grant administration and technical assistance to landowners. SRWMO funds are used only in the SRWMO area. | Contribution to grant fund. | \$0 |
| Martin and Typo Lake Carp Barriers | Improve water quality, improve game fish. | Carp barriers are being installed at four locations around these lakes to prevent carp migrations between spawning and overwintering areas. | Martin Lake and Typo Lake | \$15,000 |
| Coon Lake Area Stormwater Assessment | Improve lake water quality. | A comprehensive assessment of stormwater drainage to the lake. It will identify areas of inadequate stormwater treatment, projects to improve treatment before water reaches the lake, concept designs, costs, and cost effectiveness ranking. | Coon Lake area | \$17,360 |
| SRWMO Website | To increase awareness of the SRWMO and its programs. The website also provides tools and information that helps users better understand water resources issues in the area. | In 2013 the SRWMO website will be overhauled to correct the outdated platform which does not display correctly on all devices. Annually maintain and update the SRWMO website with current information about the organization, meeting minutes and agendas, and watershed plan update information. | http://www.anok anaturalresources .com/srwmo/ | TBD |
| Lakeshore Land- scaping Marketing | Promote water quality projects such as lakeshore restorations, rain gardens, and others. | Create and setup a display at community events. Provide ACD brochures about lakeshore landscaping and rain gardens at the events, plus postcards about available grants. | Throughout watershed | \$1,000 |
| Annual Ed publication | Inform the public about the SRWMO. Meet state requirements for an annual publication. | An article will be written that is informative about the SRWMO, recent projects, and includes educational messages chosen by the SRWMO Board. It is distributed to member communities for inclusion in their newsletters. | Throughout watershed | \$500 |

The following deviations from watershed plan are anticipated in 2013:

Change Deleted stream hydrology monitoring.

Reason This task will be done every third year to correspond with stream water

quality monitoring at the same sites. The primary purpose of hydrology monitoring is to allow pollutant load calculations, so it will be paired with

water quality sampling.

Change Deleted a \$2,000 contribution to the SRWMO Cost Share Grant

Program. This program offers partial grants to individuals who wish to

install water quality improvement projects on their property.

Reason Fund balance of >\$8,000 was deemed sufficient, as annual requests have

never exceeded \$2,000.

Change Deleted septic system repair and replacement program.

Reason Demand for this program is low. While septic system problems are

suspected to exist, efforts to get a list of individuals in need of assistance has yield none. The member communities are expected to address septic

system problems through existing regulatory mechanisms.

Change Deleted septic system maintenance education campaign.

Reason The University of Minnesota Extension Service is already conducting

workshops serving SRWMO member communities in 2012.

g. Status of Local 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. The following is the status of each city or township's local water plan:

<u>Linwood Township</u> – Linwood Township has adopted the SRWMO Watershed Management Plan by reference.

<u>Ham Lake</u> – The Ham Lake Local Water Plan was reviewed in January 2012. The staff recommendation is for approval, contingent upon inclusion of the SRWMO wetland standards. The City took this action and their plan was approved by the SRWMO February 7, 2013.

<u>East Bethel</u> – The SRWMO received a draft local water plan in June 2010. Changes were requested. In May 2011 a final draft was received and approved.

<u>Columbus</u> – Approved at the February 2011 SRWMO meeting.

h. 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 2011 for work to occur in 2012. Work included hydrology monitoring, water quality monitoring, overseeing water quality improvement projects, website, preparing annual reports, grant searches, administrative assistance, and public education.

We solicited proposals by placing a public notices in local newspapers and on our website. Because half of our watershed is served by the Anoka Union newspaper and half by the Forest Lake Times, we placed the advertisement in both papers. These were published twice in each newspaper in September 2011. Notorized affidavits of publication are on file with the SRWMO. We left our request for proposals open for several months. We received only one response, from the Anoka Conservation District, and selected them for the work.

We plan to solicit bids for professional services again in late summer 2013. At that time we will be accepting proposals for work that will occur in 2014. A similar process to the one described above is anticipated.

i. 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.

j. Status of Locally Adopted Wetland Banking Program

The SRWMO does not have a locally adopted wetland banking program.

IV. Financial and Audit Report

a. 2012 Financial Summary

See Appendix A – 2012 Financial Report.

b. Fund Balances

See Appendix A – 2012 Financial Report.

c. Financial Report Documentation

An annual financial report is complete. That report is Appendix A.

The WMO understands that BWSR is revising MN Rules 8410 to require audits for WMOs with annual expenditures <\$150,000 once every five years. The SRWMO anticipates this rule revision, and plans an audit in 2016.

a. 2013 Budget
At its March 1, 2012 meeting the SRWMO Board approved a 2013 budget of \$47,895. Budget details are below.

| NON-OPERATING EXPENSES (split by percentages) Annual report to BWSR and member communities | \$725.00 | Linwood <u>46.40%</u> \$336.40 | East Bethel 32.93% \$238.74 | Columbus <u>16.72%</u> \$121.22 | Ham Lake 3.95% \$28.64 |
|--|----------------|--------------------------------------|--------------------------------|---------------------------------------|------------------------------|
| Grant Search and Applications -Typo and Martin Lakes Water Quality Projects, Coon Lake stormwater assessment stormwater retrofits, Aquatic plant education campaign, Lakeshore landscaping education | \$1,000.00 | \$464.00 | \$220.20 | \$167.20 | ¢20.50 |
| Lake Level Monitoring – Coon Lake, Linwood Lake, Martin Lake, Fawn Lake, Typo | \$1,000.00 | \$464.00 | \$329.30 | \$107.20 | \$39.50 |
| Lake | \$1,000.00 | \$464.00 | \$329.30 | \$167.20 | \$39.50 |
| Reference Wetland Monitoring - Three reference wetlands | \$1,725.00 | \$800.40 | \$568.04 | \$288.42 | \$68.14 |
| Carp Barriers Installation – Martin Lake & Typo Lake | \$15,000.00 \$ | 6,960.00 | \$4,939.50 | \$2,508.00 | \$592.50 |
| Coon Lake Area tormwater Retrofit Assessment - Work begins late 2012, payment in 2013 | \$17,360.00 | \$8,055.04 | \$5,716.65 | \$2,902.59 | \$685.72 |
| Website - Annual maintenance fee (\$190), post mtg. minutes \$10/ea x 6 = \$60, post | | | | | |
| mtg. agendas \$10/ea x 6 = \$60 | \$310.00 | \$143.84 | \$102.08 | \$51.83 | \$12.25 |
| Lakeshore Landscaping Marketing | \$4,000.00 | \$1,856.00 | \$1,317.20 | \$668.80 | \$158.00 |
| Annual Educational Publication | \$500.00 | \$232.00 | <u>\$164.65</u> | <u>\$83.60</u> | \$19.75 |
| | \$41,620.00 | \$19,311.68 | \$13,705.47 | \$6,958.86 | \$1,643.99 |
| NON-OPERATING ADMINISTRATIVE COSTS (split by percentages) | | | | | |
| Independent Financial Review | \$300.00 | \$139.20 | \$98.79 | \$50.16 | \$11.85 |
| Seek Bids for Professional Services | \$125.00 | \$58.00 | \$41.16 | \$20.90 | \$4.94 |
| Legal | \$1,000.00 | \$464.00 | <u>\$329.30</u> | \$167.20 | \$39.50 |
| | \$1,425.00 | \$661.20 | \$469.25 | \$238.26 | \$56.29 |
| OPERATING EXPENSE (split equally four ways) | | | | | |
| ACD Administrator (on-call, limited) | \$1,500.00 | \$375.00 | \$375.00 | \$375.00 | \$375.00 |
| Secretarial or other administrative | \$1,200.00 | \$300.00 | \$300.00 | \$300.00 | \$300.00 |
| Liability Insurance | \$1,850.00 | \$462.50 | \$462.50 | \$462.50 | \$462.50 |
| Administrative Assistance – City of East Bethel | \$300.00 | \$75.00 | \$75.00 | \$75.00 | \$75.00 |
| | \$4,850.00 | \$1,212.50 | \$1,212.50 | \$1,212.50 | \$1,212.50 |
| Grand Totals | \$47,895.00 | \$21,185.38 | \$15,387.22 | \$8,409.62 | \$2,912.78 |

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Appendix A:

2012 Financial Report

SUNRISE RIVER WATERSHED MANAGEMENT ORGANIZATION

FINANCIAL REPORT FOR YEAR ENDED DECEMBER 31, 2012

To the Chairperson, Dan Babineau, of Sunrise River Water Management Organization

The enclosed statement has been prepared after review of the organization's financial records for 2012. 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.

April 19, 2013

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

SUNRISE RIVER WATERSHED MANAGEMENT ORGANIZATION 2241 - 221st Avenue Cedar, MN 55011

STATEMENT OF REVENUES AND EXPENSES

For: year beginning January 1, 2012 and Ending December 31, 2012

| Operating | For: year beginning January 1, 2012 and Ending December 31, 2012 | | |
|---|--|-------------|-----------|
| Insurance - MN Counties Intergovernmental Trust \$1,646.00 | Expenditures | Amount | |
| Insurance - League of MN Cities Insurance Trust | | | |
| Secretarial services - Gail Gessner \$720.00 | | | |
| On-call admin assistance - Anoka Conservation District | | | |
| Administrative - City of East Bethel \$58.68 | | | |
| Peoples Bank FDIC premium | | | |
| SUBTOTAL \$4,735.18 | | | |
| Non-Operating Water Monitoring - Anoka Conservation District (ACD) \$12,830.00 | · · · · · · · · · · · · · · · · · · · | | |
| Water Monitoring - Anoka Conservation District (ACD) \$1,675.00 | SUBTOTAL | \$4,735.18 | |
| Water Monitoring - Anoka Conservation District (ACD) \$1,675.00 | Non-Operating | | |
| Non-operating admin - ACD | | \$12,830,00 | |
| Water quality improvement projects - ACD | | | |
| Education and public outreach – ACD Watershed plan amendments and public notices - ACD Cost share grant fund for water quality projects SUBTOTAL \$48,515.00 GRAND TOTAL \$53,250.18 Revenues Operating Linwood Twp 1,325.00 City of Columbus City of East Bethel SUBTOTAL \$53,000 1,325.00 25.00% City of East Bethel SUBTOTAL SUBTOTAL \$53,000 100.00% Non-Operating Linwood Twp \$22,872.88 46.40% City of Columbus SUBTOTAL SUBT | 1 8 | | |
| Watershed plan amendments and public notices - ACD \$520.00 Cost share grant fund for water quality projects \$2,000.00 SUBTOTAL \$48,515.00 GRAND TOTAL \$53,250.18 Revenues Amount Percent Operating Linwood Tvp 1,325.00 25.00% City of Columbus 1,325.00 25.00% City of East Bethel 1,325.00 25.00% City of East Bethel \$UBTOTAL 5,300.00 100.00% Non-Operating Linwood Tvp \$22,872.88 46.40% City of Columbus \$8,242.12 16.72% City of Columbus \$8,242.12 16.72% City of East Bethel \$16,232.84 32.93% City of East Bethel \$16,232.84 32.93% City of East Bethel \$100.00% \$100.00% Other Gallagher Insurance Brokerage Antitrust Settlement 46.35 LMCIT insurance dividend 2012 \$72.00 SUBTOTAL \$5,213.35 | | | |
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| SUBTOTAL \$48,515.00 | | | |
| CRAND TOTAL \$53,250.18 | | | |
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| SUBTOTAL 49,295.00 100.00% | · | \$1,947.15 | 3.95% |
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| LMCIT insurance dividend 2012 572.00 SUBTOTAL \$ 618.35 GRAND TOTAL 55,213.35 Retained Cash Reserves \$1,963.16 | | 46.35 | |
| SUBTOTAL \$ 618.35 | | | |
| Retained Cash Reserves \$1,963.16 | | | |
| Retained Cash Reserves \$1,963.16 | | | |
| | GRAND TOTAL | 55,213.35 | |
| | Retained Cash Reserves | \$1,963.16 | |
| | | \$5,781.91 | |

SUNRISE RIVER WATERSHED MANAGEMENT ORGANIZATION

BALANCE SHEET

| For: Year Beginning | January 1 | . 2012 and | Ending | December | 31, 2012 |
|---------------------|-----------|------------|--------|----------|----------|
| | | | | | |

| 101. Tear Deginning January 1, 2012 and Ending December 31, 2012 | |
|--|-------------|
| Assets | |
| Cash | \$5,781.91 |
| Accounts Receivable - | |
| First 2013 invoice to members issued 12/26/2012 | \$23,947.50 |
| Water quality project grant fund held at the Anoka Conservation District | \$5,848.74 |
| Other | \$0.00 |
| Total Assets | \$35,578.16 |
| | |
| Liabilities | |
| Accounts Payable | \$0.00 |
| Other | \$0.00 |
| Total Liabilities | \$0.00 |

Appendix B:

Highlighted Recent Projects

MARTIN LAKE STORMWATER RETROFIT ASSESSMENT



Summary

The Anoka Conservation District (ACD) is conducting a stormwater retrofit assessment specifically designed to identify cost-effective stormwater treatment practices that will improve water quality in Martin Lake. This is being completed in the area where stormwater drains directly to Martin Lake with little or no treatment. Although opportunities to treat stormwater runoff are limited in the neighborhoods surrounding Martin Lake where development occurred prior to modern stormwater treatment methods, they can be identified through intensive investigation.

Pollutant contributions from this area are relatively small compared to the entire watershed. However, retrofit projects within this area can be just as cost-effective as those addressing larger scale problems. Additionally, projects completed in this area increase the visibility of lake improvement efforts and enable local residents to directly improve water quality.

Work products of this assessment include a detailed geographic information system (GIS) database, computer modeled nutrient and pollutant loads, recommended stormwater retrofit projects, concept designs, and cost estimates.





| Project Specs |
|--------------------------|
| Assessment Area140 acres |
| Catchments Identified |

| Assessment Funding | Secured |
|---------------------|---------------------|
| SRWMO | . \$5,000.00 |
| Martin Lakers Assoc | . <u>\$3,000.00</u> |
| Total Available | 68 000 00 |

| Installation Funding | ng Secured |
|----------------------|--------------------|
| SRWMO | \$10,000.00 |
| MCC Crew | <u>\$11,000.00</u> |
| Total Available | \$21,000.00 |



GIS and WinSLAMM Modeling

A GIS database has been generated that includes detailed catchment drainage delineation and existing stormwater infrastructure mapping. Existing and proposed stormwater treatment for each catchment were modeled using WinSLAMM software. The table below highlights characteristics of the subwatershed as well as preliminary WinSLAMM model outputs representing total phosphorus (TP) and total suspended solids (TSS) annual loads generated within the areas directly draining to Martin Lake (see map to left).

| Acres | 140 |
|---------------------|----------------------------|
| Dominant Land Cover | Residential, 1/3 acre lots |
| <u>Parcels</u> | 311 |
| TP (lbs/yr) | 69.54 |
| TSS (lbs/yr) | 31,712 |

Retrofit Projects

Funds have been secured to install stormwater retrofits identified by the assessment. Projects that provide the most benefit per dollar spent will be installed first. Project types will vary and may include pond modifications, swales, rain gardens, underground treatment devices, and modified maintenance schedules. Stormwater retrofit projects within the Martin Lake subwatershed are intended to:

- •Decrease stormwater volume,
- •Decrease pollutant loads, and
- •Increase infiltration to recharge groundwater.

Below are some examples of stormwater retrofit projects that could benefit Martin Lake.



Curb-cut Rain Gardens

Curb-cut rain gardens receive stormwater runoff from the existing curb and gutter system and infiltrate quickly to avoid standing water (see pictures to right). In addition to recharging the groundwater which helps maintain stable water levels in Martin Lake, the rain gardens remove pollutants and nutrients that would otherwise flow directly into the lake.





Potential Rain Garden Site in Martin Lake Subwatershed



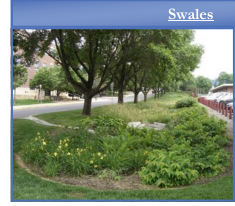


The high infiltration rates present across the Anoka sand plain are ideal for retrofit practices such as the curb-cut rain garden pictured to the left in a computer simulation. In addition, curbcut rain gardens do not require large areas of open space, and would therefore work well in the areas surrounding Martin Lake.

New Ponds and Pond Retrofits

New ponds and pond retrofits can provide treatment for large drainage areas by removing nutrients and pollutants from stormwater before it enters Martin Lake.





Swales promote filtration and infiltration of stormwater runoff and can be installed in opportunistic locations such as ditches that are otherwise unsightly.

Project Partners

Anoka Conservation District Martin Lakers Association

Minnesota Conservation Corps Sunrise River Watershed Management Organization



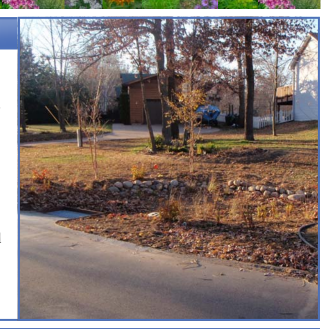
2011 MARTIN LAKE RAIN GARDENS



Project Summary

The Anoka Conservation District (ACD) completed a Martin Lake stormwater retrofit assessment for the Sunrise River Watershed Management Organization (SRWMO) that identified cost-effective stormwater best management practices. As a result, three curb-cut rain gardens were installed in a residential neighborhood on the west side of Martin Lake. The rain gardens will reduce the degradation of Martin Lake by infiltrating stormwater runoff that would have otherwise drained untreated to Martin Lake.

More specifically, stormwater is diverted into the rain gardens via a curb-cut and concrete inlet. The natural hydrological cycle is restored as water infiltrates through the soils and the native plant community promotes evapotranspiration. Long term maintenance will be conducted by the landowners under an agreement with the SRWMO.



| Project Specs | | | |
|---------------------------------------|--|--|--|
| Rain Gardens Installed 3 | | | |
| Date InstalledNovember 2011 | | | |
| Live Storage Area 860 ft ² | | | |
| Watershed Treated4.72 acres | | | |

Installation Funding State of MN CWF......\$15,127.00 SRWMO.....\$3,037.57 MCC Grant\$5,640.00 Total Project Cost...... \$23,804.57

| Other Expenses |
|---------------------------------|
| Design\$2,520 |
| Construction Oversight\$4,760 |
| Promotion/Administration\$2,660 |
| Ongoing Maintenance \$225/yr |

ML-3 and ML-5 Catchments

Within the subwatershed assessment, catchments ML-3 and ML-5 were identified for retrofit projects intended to;

- Decrease stormwater volume,
- Decrease pollutant loads, and
- Increase infiltration to recharge groundwater.

The catchments consist primarily of medium density residential housing. The table below highlights important characteristics of the catchments as well as WinSLAMM model outputs of total phosphorus (TP), total suspended solids (TSS), and volume contributions prior to rain garden installations.

| ML-1 |
|--|
| ML-11 |
| ML-2 |
| Martin Lake |
| |
| ML-7 |
| Ä |
| Catchment Boundary ML-5 ML-6 Catchment with Rain Garden |
| |
| |

| | <u>ML-3</u> | <u>ML-5</u> |
|-----------------------|----------------------------------|----------------------------------|
| Acres | 10 | 10 |
| Land Cover | Residential, 1/4 - 1/2 acre lots | Residential, 1/4 - 1/2 acre lots |
| Parcels | 36 | 30 |
| TP (lbs/yr) | 4.90 | 7.02 |
| TSS (lbs/yr) | 1,457 | 2,299 |
| Volume (acre-feet/yr) | 4.00 | 4.52 |

Installation

Detailed analysis of the ML-3 and ML-5 catchments resulted in the identification of high priority properties for rain garden placement. These locations were identified to maximize the effectiveness of the installed rain gardens by ensuring close proximity to existing catch basins and large drainage areas. Property owners at high priority locations were then contacted for potential rain garden installation. A total of three curb-cut rain gardens were installed in 2011.



1. Site preparation and soil excavation to achieve desired side slopes and 1 ft. maximum ponding depth.







3. An 8" soil auger was used to drill 36" deep holes throughout the rain garden basins to remove any existing soil compaction and ensure acceptable infiltration rates.

4. Curb-cut construction to accept offsite runoff from curb and gutter system.





Fully functioning curb-cut rain gardens within ML-3 and ML-5. Note the pretreatment chambers that filter incoming runoff and also prevent debris and sediment from entering or exiting the rain gardens when filled to capacity.

Site Monitoring/Post-Project

Post-project monitoring will verify acceptable rain garden infiltration rates and proper pretreatment chamber function following storm events. Monitoring will occur during the 2012 growing season to ensure proper garden function and successful plant establishment.

Modeled Pollutant Reductions

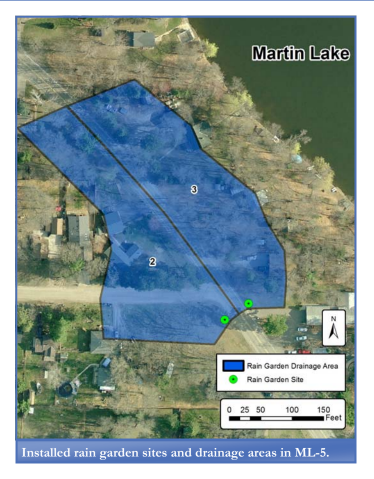
WinSLAMM modeling was used to estimate reductions in water volume, total suspended solids (TSS), and total phosphorus (TP) following rain garden installation. The table to the right highlights these reductions for each of the three drainage areas within ML-3 and ML-5 in which a rain garden was installed. Water quality benefits to receiving water bodies associated with these reductions include:

- Groundwater recharge,
- Increased water clarity,
- Decreased pollutant and toxin loading, and
- Decreased nutrient loading that stimulates nuisance algae blooms.

| ID | <u>Drainage Area /</u> <u>Live Storage Area</u> | <u>Volume</u> <u>Reductions</u> | | <u>TSS</u> <u>Reductions</u> | | <u>TP</u> <u>Reductions</u> | | |
|---|--|------------------------------------|-----------------------|---------------------------------|----------|--------------------------------|-----------|--|
| | | ft³/yr | 0/0 | lbs/yr | % | lbs/yr | % | |
| 1 | 2.42 acres / 487 ft ² | 32,829 | 75 | 328.6 | 80 | 1.035 | 78 | |
| 2 | 1.14 acres / 201 ft ² | 13,980 | 68 | 141.3 | 73 | 0.444 | 70 | |
| 3 | 1.16 acres / 172 ft ² | 13,013 | 62 | 133.0 | 67 | 0.416 | 65 | |
| | | | | | | | | |
| Annual Project Total | | 59,822 | 2 ft ³ | 602.9 | lbs | 1.895 | lbs | |
| 30 Y | r Project Total | 1,794,66 | 60 ft ³ | 18,087 | lbs | 56.85 | lbs | |
| Benefit / \$100 Spent* (over 30 years) | | 4,432 | 4,432 ft ³ | | 44.7 lbs | | 0.140 lbs | |
| 30 Y | 'r Cost* / Unit | \$982.88/acre-ft | | \$2.24/1b | | \$712.31/lb | | |

*The 30 year cost per unit of volume or pollutant removal includes installation, design, construction oversight, promotion, administration, and 30 year maintenance costs.





Project Partners and Funding

Project funds were provided by the Clean Water Fund (CWF) from the Clean Water, Land, and Legacy Amendment, the Sunrise River Watershed Management Organization (SRWMO), and the Minnesota Conservation Corps. Designs were completed by the Metro Conservation Districts' Landscape Restoration Program. Promotion, construction oversight, and administration was provided by the Anoka Conservation District.







MARTIN AND TYPO LAKES TOTAL MAXIMUM DAILY LOAD (TMDL) STUDY



Project Summary

Typo and Martin Lakes, and the stream segment between the lakes, were listed as "impaired" by the Minnesota Pollution Control Agency (MPCA) for failing to meet water quality standards. Water quality is extremely poor in Typo Lake, where water clarity is seldom greater than 10 inches. Martin Lake is somewhat better, but still poor. The water quality problems significantly affect fisheries, recreation, and property values.

All impaired waters must undergo a TMDL study that determines the source of pollutants and strategies for improvement. The study found:

Martin Lake

41% phosphorus reduction needed to meet water quality standards.

Phosphorus sources, include

- Typo Lake (66.4%)
- Remaining watershed (24.8%)
- Island Lake (5.7%)
- Septic systems (2.3%)
- Atmospheric (0.8%)
- These are modeling results, and thought to underestimate internal phosphorus loading from in-lake sources like carp and wind mixing.

Typo Lake

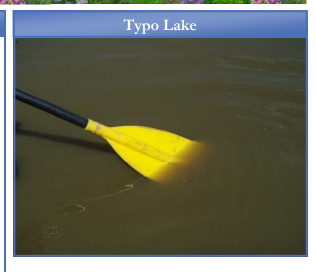
81% phosphorus reduction needed to meet water quality standards.

Phosphorus sources, include

- Watershed (87.1)
- In-lake (11.6%)
- Septic systems (0.4%)
- Atmospheric (0.9%)
- These are modeling results, and thought to underestimate internal phosphorus loading from in-lake sources like carp and wind mixing.

A TMDL Implementation Plan has been prepared and approved. That plan outlines projects and efforts needed to improve water quality in these lakes.

The full TMDL report can be viewed on the MPCA website.





| | 1 imenne | Funding Sources |
|------|---|-----------------------------|
| 2001 | Field study begins | MN Pollution Control Agency |
| 2003 | Majority of field study completed | Martin Lakers Association |
| | Various study, revision, and administrative delay | Anoka Conservation District |
| 2012 | TMDL approved by EPA and MPCA | Anoka County Ag Preserves |

Water Quality Improvement Efforts

The TMDL provides information about the degree of water quality impairment, pollution sources, and desirable projects to improve the situation. It does not, however, provide funding toward these ends. Local entities such as the Sunrise River Watershed Management Organization, Anoka Conservation District, Linwood Township, and Martin Lakers Association are providing leadership for water quality improvement. Projects installed or planned include:

- Multiple lakeshore restorations (multiple years)
- Three rain gardens around Martin Lake (2011)
- Four carp barriers (2014)
- New stormwater pond at Martin Lake (~2004)



MARTIN AND TYPO LAKE CARP BARRIERS



Project Summary

This project will improve water quality in Martin and Typo Lakes by controlling carp with strategically placed barriers and increased commercial harvests. Both lakes fail to meet state water quality standards due to excessive phosphorus which fuels algae blooms. As a result, the lakes are often strongly green or brown and the game fishery is depressed. Carp are a major cause of poor water quality in these lakes, diminishing their value for swimming, boating, and fishing.

Barriers are an effective strategy for carp control because Typo and Martin Lake each provide something important for carp, and moving between the lakes is important to their success. Martin Lake is deeper, and good for overwintering. Typo Lake and Typo Creek are shallow and good for spawning. Stopping migrations between the lakes with barriers will reduce overwintering survival and spawning success. Even more, barriers will allow successful commercial carp harvests.

Stepped up carp harvests are planned once barriers are in place. Past commercial carp harvests on these lakes have had small, short-lived benefits. Harvests were limited to one lake, and carp quickly recolonized from the other lake, creek, or nearby wetlands. Once barriers are in place, commercial carp harvests on both lakes will produce greater and longer lasting benefits.

Four locations for carp barriers have been identified. These include the Typo Lake outlet, north inlet of Martin Lake, south inlet of Martin Lake., and Martin Lake outlet.

This project was formulated based on research conducted between 2001-2011





Why Carp are Bad

- Disturb the bottom when feeding and spawning, stirring phosphorus and sediment into the water column.
- Uproot plants important to water quality and game fish.
- Have poor digestive systems, so they eat a lot and fertilize the water with nutrient-rich manure.
- Often become abundant, producing 300,000 eggs per female in a single spawn.

Carp are not the only cause of poor water quality, but are a significant contributor.



Carp exclusion curtain on Lake Wingra, WI shows potential water quality improvement when carp are controlled.

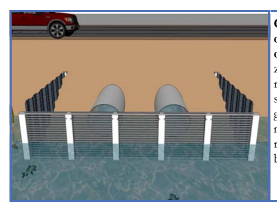
Funding Sources

Sunrise River WMO\$34,300 Martin Lakers Association\$5,000 Conservation Partners Legacy Grant\$222,331

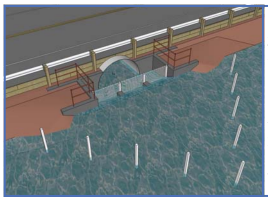
The project has been organized through in-kind efforts of the Anoka Conservation District

Barrier Design Concepts

The images below are similar to the approaches being considered. Designs for each site are available.

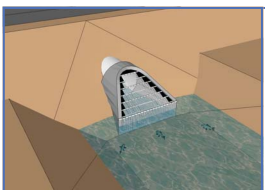


Concept- Typo Lake outlet and North Inlet of Martin Lake. Horizontal screens which are removable. Top of the screens serve as an emergency overflow. A maintenance catwalk and railing (not shown) will be included.



Concept - Martin Lake outlet

Two sets of pivoting bars allow passage of debris but prevent carp from jumping from the creek into the lake. Diversion posts in the lake prevent larger debris from becoming entangled in the weir.



Concept—South Inlet of Martin Lake

Vertical swinging bars on the downstream end of culverts allow passage of debris but prevent carp from swimming upstream.

Maintenance and Safeguards

All approaches require periodic inspection and removal of debris with a garden rake. Deflector posts will be placed just upstream of most barriers to prevent large debris, such as floating bogs, from catching in the barrier. All are designed to maintain the current lake and stream hydrology— allowing the passage of the same water volumes at the same rates and with the same outlet elevations. Emergency overflows provide redundant protection.





Commercial carp harvests after barriers are installed is an important component of the overall strategy.

Timeline

Spring—Winter 2012—final planning, bidding. Spring—Fall 2013—install barriers.

Winter 2013-14—commercial carp harvests

Project Partners

Anoka Conservation District Sunrise River Watershed Mgmt Org Martin Lakers Association MN Dept of Natural Resources Linwood Twp MN Pollution Control Agency Metro Assoc of Conservation Districts

For more info contact Jamie Schurbon, Anoka Conservation District—jamie.schurbon@anokaswcd.org or 763-434-2030 ext 12

GUSTAFSON LAKESHORE RESTORATION WYOMING, MN



Project Summary

Lakeshore restorations provide aesthetic appeal, increased wildlife habitat, and water quality benefits. A restoration was completed during the summer of 2012 on a residential property that borders Linwood Lake in Wyoming. Pre-project conditions consisted of mown turf grass to the water's edge, which contributed excessive runoff to the lake. The restoration involved sod removal, erosion control blanket installation, and planting of native species plugs. Final planting occurred during the 2012 annual lake association meeting to serve as an example of a simple and inexpensive project to other homeowners on Linwood Lake. Funding for the project was provided through a combination of Sunrise River Watershed Management Organization (SRWMO) Water Quality Cost Share, landowner contribution, and native plant donation by Native Plant Nursery, Inc.



Completed project in the summer of 2012.

Project Specs

Project Funding

Installation Process



Pre-restoration conditions consisted of mown turf grass and Creeping Charlie, which provided no benefits to water quality, wildlife habitat, or shoreline stability.



Sod was removed prior to the installation of erosion control blanket, shredded hardwood mulch, landscape edging, and native plant plugs.



These practices will benefit habitat and water quality. In addition, the elaborate root system of the established native plant community will increase shoreline stability.

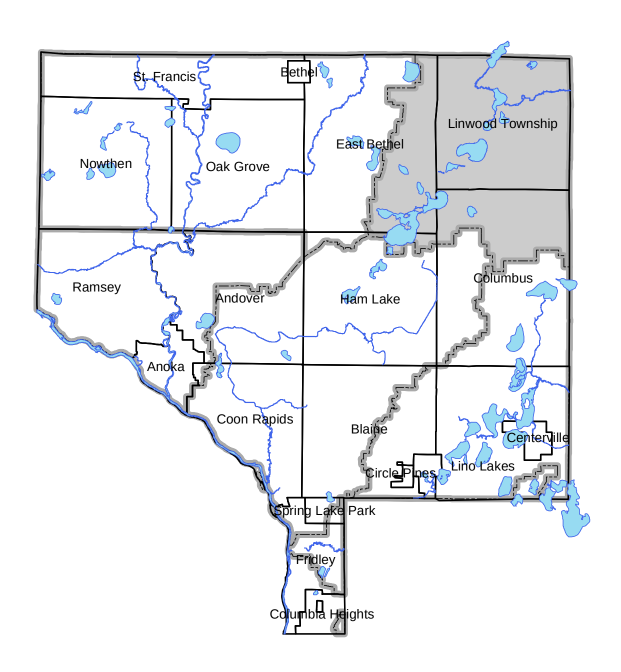
Appendix C:

2012 Water Monitoring and Management Work Results

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Excerpt from the 2012 Anoka Water Almanac

Chapter 2: Sunrise River Watershed

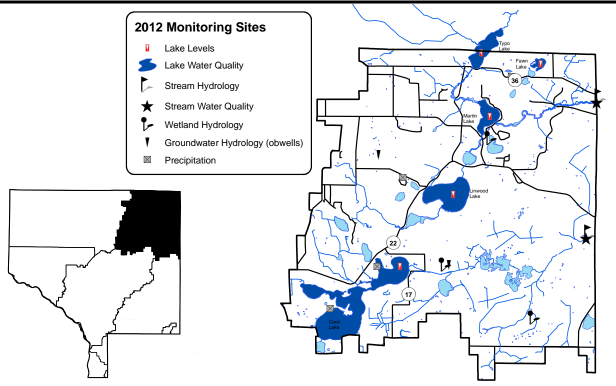


Prepared by the Anoka Conservation District

CHAPTER 2: SUNRISE RIVER WATERSHED

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ACD = Anoka Conservation District, SRWMO = Sunrise River Watershed Management Organization, MNDNR = Minnesota Dept. of Natural Resources, ACAP = Anoka County Ag Preserves



Appendix C – 2012 Water Monitoring and Management Results -1

Lake Levels

Description: Weekly water level monitoring in lakes. The past five years are shown below, and all historic

data are available on the Minnesota DNR website using the "LakeFinder" feature

(www.dnr.mn.us.state\lakefind\index.html).

Purpose: 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 Lakes

Results: Lake levels were measured by volunteers throughout the 2012 open water season. Lake gauges

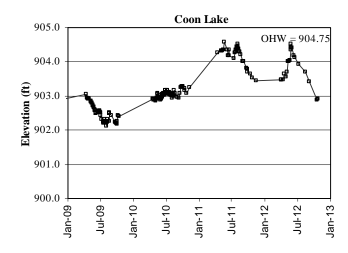
were installed and surveyed by the Anoka Conservation District and MN DNR. Lakes had sharply increasing water levels in spring and early summer 2012 when heavy rainfall totals

occurred. Little rainfall fell later in the year and lake levels fell dramatically.

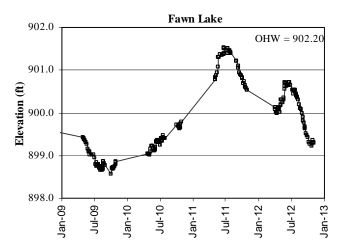
All lake level data can be downloaded from the MN DNR website's Lakefinder feature. Ordinary High Water Level (OHW), the elevation below which a DNR permit is needed to perform work,

is listed for each lake on the corresponding graphs below.

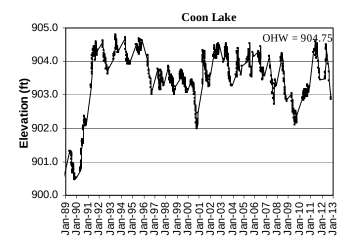
Coon Lake Levels – last 5 years



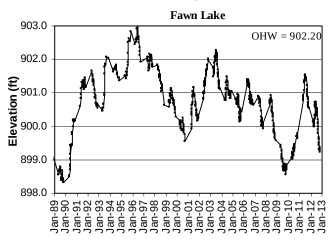
Fawn Lake Levels – last 5 years



Coon Lake Levels - last 24 years

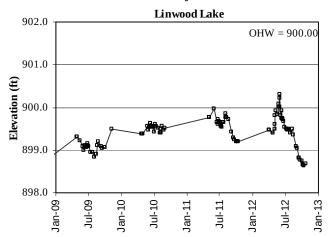


Fawn Lake Levels – last 24 years

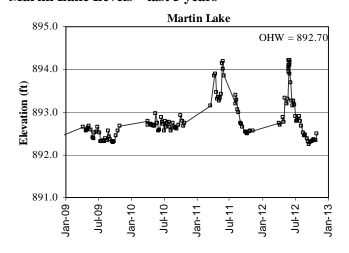


Appendix C – 2012 Water Monitoring and Management Results -2

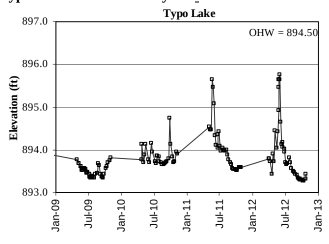
Linwood Lake Levels – last 5 years



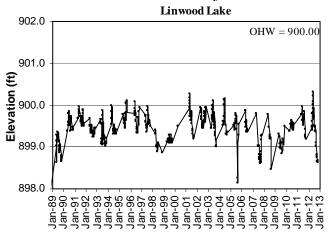
Martin Lake Levels – last 5 years



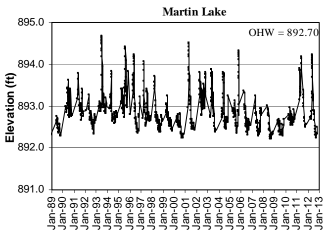
Typo Lake Levels – last 5 years



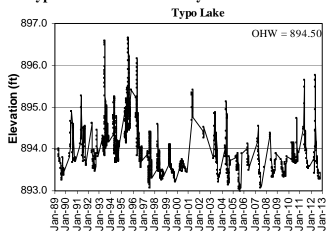
Linwood Lake Levels – last 24 years



Martin Lake Levels – last 24 years



Typo Lake Levels – last 24 years



Lake Water Quality

Description: May through September every-other-week monitoring of the following parameters: total

phosphorus, chlorophyll-a, secchi transparency, dissolved oxygen, turbidity, temperature,

conductivity, pH, and salinity.

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

Locations: Coon Lake East Bay

Coon Lake West Bay

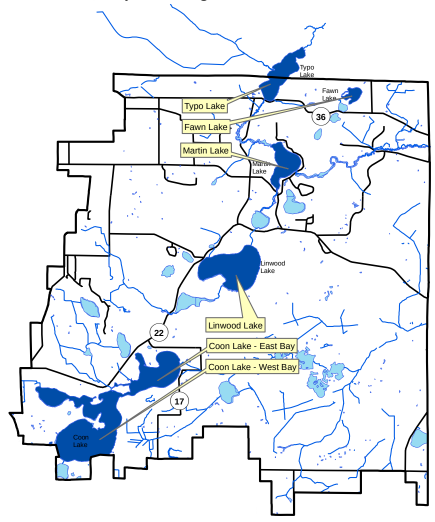
Linwood Lake Typo Lake Fawn Lake Martin Lake

Results: Detailed data for each lake are provided on the following pages, including summaries of

historical conditions and trend analysis. Previous years' data are available from the ACD. Refer

to Chapter 1 for additional information on interpreting the data and on lake dynamics.

Sunrise Watershed Lake Water Quality Monitoring Sites



Coon Lake –East and West Bays City of East Bethel, City of Ham Lake & City of Columbus, Lake ID # 02-0042

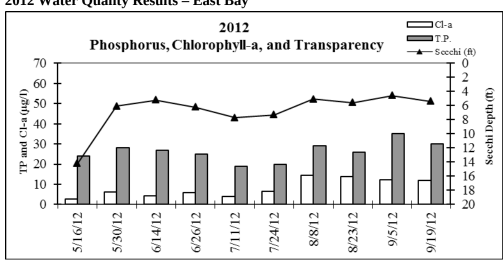
Background

Coon Lake is located in east central Anoka County and is the county's largest lake. Coon Lake has a surface area of 1498 acres and a maximum depth of 27 feet (9 m). Public access is available at three locations with boat ramps, including one park with a swimming beach. The lake is used extensively by recreational boaters and fishers. Most of the lake is surrounded by private residences. The watershed of 6,616 acres is rural residential.

This report includes separate information for the East Bay (aka northeast or north bay) and West Bay (aka southwest or south bay) of Coon Lake. The 2010-12 data is from the Anoka Conservation District (ACD) monitoring at the MN Pollution Control Agency (MPCA) monitoring site #203 for the East Bay and #206 for the West Bay. Over the years, other sites have been monitored and are included in this report's trend analysis when appropriate. When making comparisons between the two bays, please consider that both bays were monitored simultaneously only in 2010 and 2012; data from other years do not lend themselves well to direct comparisons because monitoring regimes were likely different.

2012 Results – East Bay

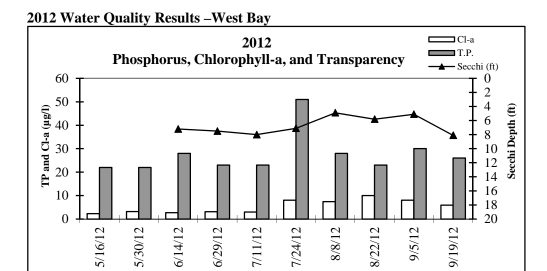
In 2012 the East Bay had slightly better than average water quality for this region of the state (NCHF Ecoregion), receiving a B grade. Average values of important water quality parameters included 26 µg/L for total phosphorus, 8.2 µg/L chlorophyll-a, and Secchi transparency of 6.7 feet. Chlorophyll-a levels were the lowest of all monitored years. Phosphorus and transparency were similar to previous years. The subjective observations of the lake's physical characteristics and recreational suitability by the ACD staff indicated that lake conditions were excellent for swimming and boating until August and September, when there was a slight to moderate algae impairment.



2012 Water Quality Results - East Bay

2012 Results - West Bay

In 2012 the West Bay had slightly better than average water quality for this region of the state (NCHF Ecoregion), receiving an A- letter grade. West Bay total phosphorus averaged $28.0~\mu\text{g/L}$ and chlorophyll-a averaged $5.4~\mu\text{g/L}$. Secchi transparency could not be measured on two occasions because it exceeded basin's depth.



Comparison of the Bays

The East and West Bays of Coon Lake often have noticeably different water quality. In 2010, on every date water quality was better in the West Bay than East, with an average difference of $13~\mu g/L$ phosphorus and $5.4~\mu g/L$ chlorophyll-a (algae). In 2012, water quality in the two bays was more similar. Neither bay had consistently lower phosphorus and the average phosphorus reading differed by only $2~\mu g/L$. Chlorophyll-a readings were more frequently lower in the West bay but the average reading only differed by $2.8~\mu g/L$. A direct comparison of average Secchi transparency was not possible in 2010 or 2012 because transparency exceeded the lake depth on multiple occasions in the West Bay and a reading could not be obtained.

Trend Analysis

To analyze Coon Lake trends we obtained historic monitoring data from the MPCA. Over the years water quality has been monitored at 17 sites on the lake. For the trend analysis, we pooled data from five East Bay sites (#102, 203, 208, 209, and 401) and four West Bay sites (#101, 105, 206, and 207). These sites were chosen because they were all in the bay of interest, close to each other, and distant from the shoreline. The trend analysis is based on average annual water quality data for each year with data. We used data only from years with data from every month from May to September, except we allowed one month of missing data. Only data from May to September were used. Starting in 1998 only data from ACD was used for greater comparability.

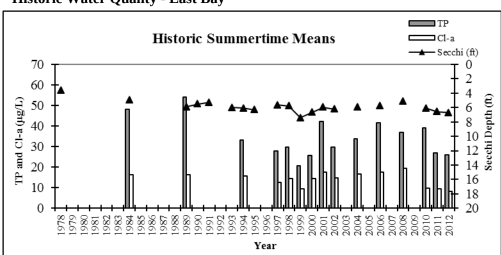
East Bay Trend Analysis

In the East Bay twenty years of water quality data have been collected since 1978. During the most recent 12 years that were monitored (since 1996), the data collected included total phosphorus, chlorophyll-a, and Secchi transparency. For most of the other eight years (all pre-1997) only Secchi transparency data is available. This provides an adequate dataset for a trend analysis, however given that most of the data is from the last 20 years, the analysis is not strong at detecting changes that occurred prior to 1990.

No water quality trend exists when we examined those years with total phosphorus, chlorophyll-a, and Secchi transparency, excluding the years with only Secchi transparency data. The analysis was a repeated measures MANOVA with response variables TP, Cl-a, and Secchi depth $(F_{2,12}=1.7, p=0.22)$. This is our preferred approach because it examines all three parameters simultaneously.

We also examined Secchi transparencies alone across all 18 years using a one-way ANOVA. Including all years, a significant trend of improving transparency is found ($F_{1,18}$ =11.74, p=0.003). This result appears highly influenced by the low transparency in 1978. If we exclude 1978 and re-run the analysis we find the trend is still present, but just outside the bounds of statistical significance (p=0.06, p values of 0.05 or less indicate statistical significance at the 95% confidence level). In summary, it appears that mild improvements in transparency have been occuring.

It is noteworthy that a water quality improvement seems to have occurred between 1989 and 1994 (see graph below). The reason for such a change, if real, is unknown. Because there are only two years of phosphorus and chlorophyll-a data before 1994 it is difficult to determine if water quality was chronically poorer prior to 1994 or if the available monitoring data is not representative of typical conditions.



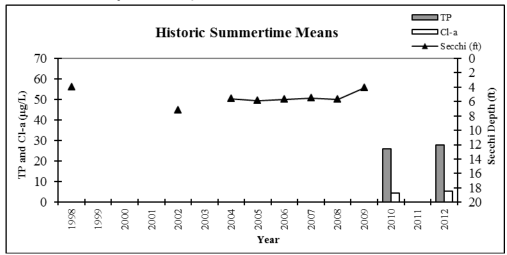
Historic Water Quality - East Bay

West Bay Trend Analysis

Ten years of data are available for the West Bay including only two years with phosphorus and chlorophyll-a data, so a powerful trend analysis is not possible. The dataset for Secchi transparency is longer, but data from 2010 and 2012 must be excluded because a full suite of Secchi measurements is not available due to clarity exceeding the lake depth occasionally. Therefore, a statistical analysis would not be highly meaningful. Instead, we'll use a non-analytical look at the data.

In 2012 the average secchi was 6.7 feet (excludes two measurements of >10feet). In 2010 the average secchi was 7.2 feet (excludes three measurements of >10feet). For eight monitored years in 1998-2009, seven of those years had average secchi of <6 feet. One year was 7.18 feet. It's notable that in the two most recent years the average secchi transparency was greater than in all but one of previous years. It suggests that if anything, transparency is mildly improving. We can speculate that the introduction of Eurasian watermilfoil to the lake may be resulting in increased clarity.

Historic Water Quality - West Bay



Discussion

While Coon Lake is not listed as "impaired" by the MN Pollution Control Agency, the East Bay is close to the state water quality standard of 40 μ g/L of phosphorus or greater. In 2006 phosphorus averaged 42 μ g/L, was 37 μ g/L in 2008, and in 2010 was 39 μ g/L. In 2012 phosphorus was lower (averaged 26 μ g/L). Voluntary efforts to improve water quality are strongly encouraged to prevent the lake from becoming designated as "impaired." Such a designation would trigger an in-depth study under the Federal Clean Water Act.

Given the highly-developed nature of the lakeshore, the practices of lakeshore homeowners are a reasonable place to begin water quality improvement efforts. Residents should increase the use of shoreline practices that improve water quality and lake health, such as native vegetation buffers and rain gardens. Clearing of native vegetation to create a "cleaner" lakefront should be avoided because this vegetation is important to lake health and water quality. Septic system maintenance and replacement where necessary, should be a priority on an individual home basis and on a community level. This might be most beneficial in the Hiawatha Beach, Interlachen, and Coon Lake Beach neighborhoods, where the greatest frequency of septic system failures is suspected.

A final challenge for Coon Lake is the aquatic invasive species Eurasian water milfoil (EWM) and Curly Leaf Pondweed (CLP). EWM was discovered in the lake in 2003 and has spread rapidly. In 2008 a Coon Lake Improvement District (CLID) was formed, with EWM management as a core of its function. EWM is actively monitored and treated with herbicide in accordance with DNR rules and a lake vegetation management plan, yet it continues to expand. CLP has been present longer. It can cause a spike in phosphorus levels in early summer. CLID started treatment of CLP in 2009. In 2010 the East Bay was accepted into a five year pilot program for treatment of CLP.

2012 Coon Lake East Bay Water Quality Data Coon Lake East Bay

| Coon Dance Laber Day | | | | | | | | | | | | |
|-------------------------|-------------|-----------|-----------|-----------|-----------|-----------|-----------|----------|-----------|----------|-----------|--|
| 2012 Water Quality Data | Date | 5/16/2012 | 5/30/2012 | 6/14/2012 | 6/26/2012 | 7/11/2012 | 7/24/2012 | 8/8/2012 | 8/23/2012 | 9/5/2012 | 9/19/2012 | |
| | Time | 9:50 | 9:40 | 11:20 | 10:15 | 9:35 | 10:05 | 10:20 | 9:45 | 9:50 | 9:40 | |
| | TO T 46 | D 1 | D 1: | D 1 | D 1: | D 1 | D 1: | D 1 | D 1 | D 1 | D 1 | |

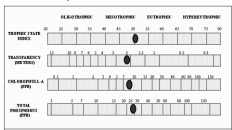
| | | Time | 9:30 | 9:40 | 11:20 | 10:15 | 9:33 | 10:03 | 10:20 | 9:43 | 9:30 | 9:40 | | | |
|--------------|-------|-------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-------|-------|
| | Units | R.L.* | Results | Average | Min | Max |
| pH | | 0.1 | 8.62 | 7.95 | 8.04 | 8.34 | 8.34 | 8.52 | 8.59 | 8.75 | 8.62 | 8.12 | 8.39 | 7.95 | 8.75 |
| Conductivity | mS/cm | 0.01 | 0.198 | 0.185 | 0.179 | 0.179 | 0.158 | 0.139 | 0.186 | 0.183 | 0.168 | 0.150 | 0.173 | 0.139 | 0.198 |
| Turbidity | FNRU | 1.0 | 2 | 4 | 4 | 5 | 5 | 3 | 6 | 8 | 9 | 4 | 5 | 2 | 9 |
| D.O. | mg/L | 0.01 | 9.66 | 9.14 | | | | | 8.22 | 10.11 | 8.95 | 8.31 | 9.07 | 8.22 | 10.11 |
| D.O. | % | 1.0 | 100% | 93% | | | | | 101% | 118% | 108% | 87% | 101% | 87% | 118% |
| Temp. | °C | 0.10 | 18.7 | 19.3 | 20.9 | 23.9 | 28.1 | 27.6 | 25.8 | 23.0 | 24.7 | 17.8 | 23.0 | 17.8 | 28.1 |
| Temp. | °F | 0.10 | 65.7 | 66.7 | 69.6 | 75.0 | 82.6 | 81.7 | 78.4 | 73.4 | 76.5 | 64.0 | 73.4 | 64.0 | 82.6 |
| Salinity | % | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Cl-a | μg/L | 1.0 | 2.7 | 6.2 | 4.4 | 5.9 | 4.0 | 6.6 | 14.4 | 13.9 | 12.1 | 12.0 | 8.2 | 2.7 | 14.4 |
| T.P. | mg/L | 0.005 | 0.024 | 0.028 | 0.027 | 0.025 | 0.019 | 0.020 | 0.029 | 0.026 | 0.035 | 0.030 | 0.026 | 0.019 | 0.035 |
| T.P. | μg/L | 5 | 24 | 28 | 27 | 25 | 19 | 20 | 29 | 26 | 35 | 30 | 26 | 19 | 35 |
| Secchi | ft | 0.1 | 14.2 | 6.1 | 5.2 | 6.2 | 7.7 | 7.3 | 5.1 | 5.6 | 4.6 | 5.4 | 6.7 | 4.6 | 14.2 |
| Secchi | m | 0.1 | 4.3 | 1.9 | 1.6 | 1.9 | 2.3 | 2.2 | 1.6 | 1.7 | 1.4 | 1.6 | 2.1 | 1.4 | 4.3 |
| Physical | | | 2 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 4.0 | 4.0 | 2.0 | 2.4 | 2.0 | 4.0 |
| Recreational | | | 2 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 3.0 | 3.0 | 2.0 | 2.2 | 2.0 | 3.0 |

^{*}Reporting Limit

Coon Lake East Bay Historic Summertime Mean Values

| Coon Lak | e cast ba | y mistoric i | Summerun | ne Mean | aiues | | | | | | | | | | | | | | | |
|-------------|-------------|--------------|----------|---------|---------|---------|---------|---------|---------|------|------|------|------|------|------|------|------|------|------|------|
| Agency | unknown | unknown | unknown | unknown | unknown | unknown | unknown | unknown | unknown | ACD |
| Year | 1978 | 1984 | 1989 | 1990 | 1991 | 1993 | 1994 | 1995 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2004 | 2006 | 2008 | 2010 | 2011 | 2012 |
| TP | | 48.0 | 54.0 | | | | 33.0 | | 28.0 | 29.8 | 20.6 | 25.8 | 42.3 | 29.6 | 33.7 | 41.7 | 36.8 | 39.0 | 27.0 | 26.0 |
| Cl-a | | 16.2 | 16.4 | | | | 15.8 | | 12.6 | 14.4 | 9.4 | 14.6 | 17.6 | 14.8 | 16.6 | 17.6 | 19.5 | 9.8 | 9.6 | 8.2 |
| Secchi (m) | 1.11 | 1.50 | 1.80 | 1.68 | 1.62 | 1.83 | 1.86 | 1.93 | 1.72 | 1.76 | 2.26 | 2.04 | 1.82 | 1.90 | 1.81 | 1.80 | 1.55 | 1.90 | 2.00 | 2.10 |
| Secchi (ft) | 3.6 | 4.9 | 5.9 | 5.5 | 5.3 | 6.0 | 6.1 | 6.3 | 5.6 | 5.8 | 7.4 | 6.7 | 6.0 | 6.2 | 5.9 | 5.8 | 5.1 | 6.1 | 6.6 | 6.7 |
| Carlsons t | trophic sta | te indices | | | | | | | | • | | | | | | | • | | | |
| TSIP | | 60 | 62 | | | | 55 | | 52 | 53 | 48 | 51 | 58 | 53 | 55 | 58 | 56 | 57 | 52 | 51 |
| TSIC | | 58 | 58 | | | | 58 | | 55 | 57 | 53 | 57 | 59 | 57 | 58 | 59 | 60 | 53 | 53 | 51 |
| TSIS | 58 | 54 | 52 | 53 | 53 | 51 | 51 | 51 | 52 | 52 | 48 | 50 | 51 | 51 | 51 | 52 | 54 | 51 | 50 | 49 |
| TSI | | 57 | 57 | | | | 54 | | 53 | 54 | 50 | 53 | 56 | 54 | 55 | 56 | 57 | 54 | 51 | 51 |
| Coon Lak | e Water Q | uality Rep | ort Card | | | | | | | | | | | | | | | | | |
| Year | 1978 | 1984 | 1989 | 1990 | 1991 | 1993 | 1994 | 1995 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2004 | 2006 | 2008 | 2010 | 2011 | 2012 |
| TP | | С | С | | | | С | | В | В | Α | В | С | В | С | С | С | С | В | В |
| Cl-a | | В | В | | | | В | | В | В | Α | В | В | В | В | В | В | Α | Α | Α |
| Secchi | D | С | С | С | С | С | С | С | С | С | В | С | С | С | С | С | С | С | С | C+ |
| Overall | D | C | С | С | С | С | С | С | В | В | Α | В | C | В | С | С | С | B- | В | В |

Carlson's Trophic State Index



2012 Coon Lake West Bay

Water Quality Data Coon Lake West Bay

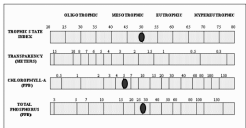
| Coon Lane West Day | | | | | | | | | | | | | | | |
|-------------------------|-------|-------|-----------|-----------|-----------|-----------|-----------|-----------|----------|-----------|----------|-----------|---------|-------|-------|
| 2012 Water Quality Data | | Date | 5/16/2012 | 5/30/2012 | 6/14/2012 | 6/29/2012 | 7/11/2012 | 7/24/2012 | 8/8/2012 | 8/22/2012 | 9/5/2012 | 9/19/2012 | | | |
| | | Time | 9:30 | 9:20 | 10:45 | 9:35 | 10:00 | 10:30 | 10:40 | 10:05 | 10:15 | 9:20 | | | |
| | Units | R.L.* | Results | Results | Results | Results | Results | Results | Results | Results | Results | Results | Average | Min | Max |
| pН | | 0.1 | 8.72 | 7.87 | 8.12 | 8.29 | 8.16 | 8.25 | 8.41 | 8.68 | 8.23 | 7.94 | 8.27 | 7.87 | 8.72 |
| Conductivity | mS/cm | 0.01 | 0.157 | 0.152 | 0.145 | 0.148 | 0.126 | 0.117 | 0.159 | 0.156 | 0.145 | 0.129 | 0.14 | 0.117 | 0.159 |
| Turbidity | FNRU | 1.0 | 2 | 2 | 2 | 3 | 4 | 3 | 7 | 7 | 7 | 2 | 3.90 | 2 | 7 |
| D.O. | mg/L | 0.01 | 9.53 | 8.88 | | | | | 8.66 | 9.72 | 7.37 | 8.28 | 8.74 | 7.37 | 9.72 |
| D.O. | % | 1.0 | 98% | 89% | | | | | 105% | 112% | 88% | 83% | 0.96 | 83% | 112% |
| Temp. | °C | 0.10 | 18.9 | | 20.1 | 24.0 | 27.9 | 27.9 | 25.3 | 22.4 | 24.5 | 16.2 | 23.02 | 16.2 | 27.9 |
| Temp. | °F | 0.10 | 66.0 | 32.0 | 68.2 | 75.2 | 82.2 | 82.2 | 77.5 | 72.3 | 76.1 | 61.2 | 69.30 | 61.2 | 82.2 |
| Salinity | % | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Cl-a | μg/L | 1.0 | 2.3 | 3.2 | 2.7 | 3.1 | 3.0 | 8.0 | 7.4 | 10.0 | 8.0 | 5.9 | 5.36 | 2.3 | 10.0 |
| T.P. | mg/L | 0.005 | 0.022 | 0.022 | 0.028 | 0.023 | 0.023 | 0.051 | 0.028 | 0.023 | 0.030 | 0.026 | 0.028 | 0.022 | 0.051 |
| T.P. | μg/L | 5 | 22 | 22 | 28 | 23 | 23 | 51 | 28 | 23 | 30 | 26 | 28 | 22 | 51 |
| Secchi | ft | 0.1 | >10.6 | >10.3 | 7.2 | 7.5 | 8.0 | 7.1 | 4.9 | 5.8 | 5.1 | 8.1 | NA | 4.9 | >9.8 |
| Secchi | m | 0.1 | >3.2 | >3.1 | 2.2 | 2.3 | 2.4 | 2.2 | 1.5 | 1.8 | 1.6 | 2.5 | NA | 1.5 | >3.0 |
| Physical | | | 2 | 2.0 | 2.0 | 2.0 | 3.0 | 2.0 | 2.0 | 4.0 | 4.0 | 2.0 | 2.5 | 2.0 | 4.0 |
| Recreational | | | 2 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 3.0 | 3.0 | 2.0 | 2.2 | 2.0 | 3.0 |

^{*}Reporting Limit

Coon Lake West Bay Historic Summertime Mean Values

| | ** 1 | - | ** 1 | ** 1 | ** 1 | ** 1 | ** 1 | ** 1 | A CD | A CID |
|-------------|-------------|------------|----------|---------|---------|---------|---------|---------|------|-------|
| Agency | Unknown | Unknown | Unknown | Unknown | Unknown | Unknown | Unknown | Unknown | ACD | ACD |
| Year | 1998 | 2002 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2012 |
| TP | | | | | | | | | 26.0 | 28.0 |
| Cl-a | | | | | | | | | 4.4 | 5.4 |
| Secchi (m) | 1.21 | 2.19 | 1.71 | 1.79 | 1.74 | 1.68 | 1.74 | 1.24 | | |
| Secchi (ft) | 3.97 | 7.18 | 5.61 | 5.87 | 5.71 | 5.51 | 5.71 | 4.07 | | |
| Carlsons | trophic sta | te indices | | | | | | | | |
| TSIP | | | | | | | | | 51 | 52 |
| TSIC | | | | | | | | | 45 | 47 |
| TSIS | 57 | 49 | 52 | 52 | 52 | 53 | 52 | 57 | | |
| TSI | | | | | | | | | 48 | 50 |
| Coon Lak | e Water Q | uality Rep | ort Card | | | | | | | |
| Year | 98 | 2002 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2012 |
| TP | | | | | | | | | В | В |
| Cl-a | | | | | | | | | A | A |
| Secchi | C | С | С | С | С | С | С | С | | |
| Overall | | | | | | | | | Α- | A- |

Carlson's Trophic State Index



Linwood Lake

Linwood Township, 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 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 boat landing and fishing areas. The lake's shoreline is about 1/3 developed and 2/3 undeveloped. Most of the undeveloped shoreline is on the eastern shore and is part of a regional park. The lake's watershed is primarily vacant with scattered residential.

Linwood Lake is on the Minnesota Pollution Control Agency's 303(d) list of impaired waters for excess nutrients.

2012 Results

In 2012 Linwood Lake had average or slightly below average water quality for this region of the state (NCHF Ecoregion), receiving an overall C grade. The lake is slightly eutrophic. In 2012 total phosphorus averaged 43 μ g/L, chlorophyll-a averaged 18.2 μ g/L, and Secchi transparency averaged 1.0 m. These measurements were average relative to the range observed in other years. ACD staff's subjective observations of the lake's physical characteristics were that there were large suspended algae in mid-May with a more significant algae bloom beginning in July and continuing through September. ACD staff subjectively ranked the lake as having some impairment of swimming in early May and again from mid-June through September.

Trend Analysis

Sixteen years of water quality data have been collected by the Metropolitan Council (1980, '81, '83, '89, '94, '97, 2008) and the ACD (1998-2001, 2003, '05, '07, '09, '12). Water quality has not significantly changed from 1980 to 2012 (repeated measures MANOVA with response variables TP, Cl-a, and Secchi depth; F_{2,13}=0.78, p=0.20).

Discussion

Linwood Lake

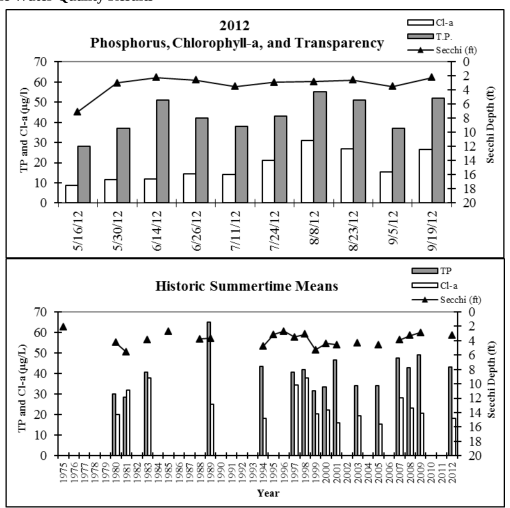
Linwood Lake is on the Minnesota Pollution Control Agency's (MPCA) list of impaired waters, but it is a borderline case. Linwood Lake was placed on the state impaired waters because summertime average total phosphorus is routinely over the water quality standard of $40~\mu g/L$ for deep lakes. The state has since added separate standards for shallow lakes. Linwood does not technically meet the definition of a shallow lake (maximum depth of <15 ft or >80% of the lake shallow enough to support aquatic plants) due to a deep spot. However it is very similar to other shallow lake systems and expectations for water quality should be more in line with shallow lake standards (total phosphorus <60 $\mu g/L$, chlorophyll-a <20 $\mu g/L$, and Secchi transparency >1m). In the last 10 years Linwood has been substantially lower than the shallow lake phosphorus standard, but it has occasionally exceeded the other two standards. Regardless, water quality improvement is needed.

It is likely that major factors degrading water quality originate from the lake itself and/or its developed shoreline. The primary inlet to Linwood Lake comes from Boot Lake, a scientific and natural area, and it likely has good water quality (though has not been monitored). Threats to Linwood Lake likely include rough fish, failing shoreland septic systems, poor lakeshore lawn care practices, and natural sources such as nutrient-rich lake sediments. High powered boats may be impacting water quality by disturbing sediments because the lake is large enough for these boats to get up to full speed, but is mostly shallow.

2012 Linwood Lake Water Quality Data

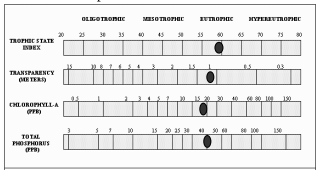
| Linwood Lake | | | | | | | | | | | | | | | |
|--------------------|-------|-------|-----------|-----------|-----------|-----------|-----------|-----------|----------|-----------|----------|-----------|---------|-------|-------|
| 2012 Water Quality | Data | Date | 5/16/2012 | 5/30/2012 | 6/14/2012 | 6/26/2012 | 7/11/2012 | 7/24/2012 | 8/8/2012 | 8/23/2012 | 9/5/2012 | 9/19/2012 | | | |
| | | Time | 10:35 | 10:15 | 11:45 | 10:50 | 10:45 | 11:20 | 11:40 | 10:55 | 10:50 | 10:20 | | | |
| | Units | R.L.* | Results | Results | Results | Results | Results | Results | Results | Results | Results | Results | Average | Min | Max |
| pН | | 0.1 | 8.20 | 7.86 | 7.96 | 8.68 | 8.85 | 8.84 | 8.50 | 8.85 | 8.73 | 7.96 | 8.44 | 7.86 | 8.85 |
| Conductivity | mS/cm | 0.01 | 0.265 | 0.242 | 0.233 | 0.228 | 0.196 | 0.172 | 0.236 | 0.228 | 0.209 | 0.191 | 0.220 | 0.172 | 0.265 |
| Turbidity | FNRU | 1 | 4 | 12 | 16 | 15 | 12 | 17 | 17 | 17 | 11 | 11 | 13 | 4 | 17 |
| D.O. | mg/L | 0.01 | 9.84 | 8.49 | | | | | 8.64 | 11.01 | 8.46 | 7.31 | 8.96 | 7.31 | 11.01 |
| D.O. | % | 1 | 103% | 86% | | | | | 106% | 127% | 101% | 76% | 100% | 76% | 127% |
| Temp. | °C | 0.1 | 18.3 | 18.8 | 20.2 | 24.2 | 28.1 | 27.3 | 25.6 | 22.5 | 24.4 | 17.5 | 22.7 | 17.5 | 28.1 |
| Temp. | °F | 0.1 | 64.9 | 65.8 | 68.4 | 75.6 | 82.6 | 81.1 | 78.1 | 72.5 | 75.9 | 63.5 | 72.8 | 63.5 | 82.6 |
| Salinity | % | 0.01 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.01 |
| Cl-a | μg/L | 1 | 8.6 | 11.6 | 11.8 | 14.5 | 14.1 | 21.1 | 31.0 | 27.0 | 15.5 | 26.4 | 18.2 | 8.6 | 31.0 |
| T.P. | mg/L | 0.005 | 0.028 | 0.037 | 0.051 | 0.042 | 0.038 | 0.043 | 0.055 | 0.051 | 0.037 | 0.052 | 0.043 | 0.028 | 0.055 |
| T.P. | μg/L | 5 | 28 | 37 | 51 | 42 | 38 | 43 | 55 | 51 | 37 | 52 | 43 | 28 | 55 |
| Secchi | ft | 0.10 | 7.10 | 3.00 | 2.20 | 2.60 | 3.50 | 2.90 | 2.80 | 2.60 | 3.50 | 2.20 | 3.24 | 2.20 | 7.10 |
| Secchi | m | 0.1 | 2.2 | 0.9 | 0.7 | 0.8 | 1.1 | 0.9 | 0.9 | 0.8 | 1.1 | 0.7 | 1.0 | 0.7 | 2.2 |
| Physical | | | 4.0 | 2.0 | 3.0 | 3.0 | 4.0 | 3.0 | 3.0 | 4.0 | 4.0 | 4.0 | 3.4 | 2.0 | 4.0 |
| Recreational | | | 4.0 | 2.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 2.0 | 4.0 |
| *reporting limit | | | | | | | | | | | | | | | |

Linwood Lake Water Quality Results



| Linwood La | ke Summer | time Histori | c Mean | | | | | | | | | | | | | | | | | | |
|-------------|--------------|--------------|--------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| | CAMP | MC | MC | MC | CAMP | CAMP | MC | MC | CAMP | CAMP | MC | ACD | CAMP | ACD | ACD |
| | 1975 | 1980 | 1981 | 1983 | 1985 | 1988 | 1989 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2003 | 2005 | 2007 | 2008 | 2009 | 2012 |
| TP (ug/L) | | 30.0 | 28.5 | 40.7 | | | 64.8 | 43.3 | | | 40.6 | 45.7 | 48.6 | 44.4 | 46.6 | 34.2 | 34.0 | 47.4 | 42.8 | 49.0 | 43.0 |
| Cl-a (ug/L) | | 20.0 | 32.0 | 37.9 | | | 25.1 | 18.3 | | | 34.4 | 40.0 | 31.7 | 31.2 | 16.1 | 19.4 | 15.3 | 28.3 | 23.1 | 20.7 | 18.2 |
| Secchi (m) | 0.64 | 1.30 | 1.70 | 1.20 | 0.82 | 1.17 | 1.12 | 1.45 | 0.96 | 0.82 | 1.06 | 0.94 | 1.10 | 1.34 | 1.4 | 1.31 | 1.4 | 1.19 | 1.01 | 0.88 | |
| Secchi (ft) | 2.1 | 4.3 | 5.6 | 3.9 | 2.7 | 3.8 | 3.7 | 4.8 | 3.2 | 2.7 | 3.5 | 3.1 | 3.6 | 4.4 | 4.6 | 4.3 | 4.6 | 3.9 | 3.3 | 2.9 | 3.2 |
| Carlson's T | Fropic State | Indices | | | | | | | | | | | | | | | | | | | |
| TSIP | | 53 | 52 | 58 | | | 64 | 58 | | | 58 | 59 | 54 | 54 | 59 | 55 | 55 | 60 | 58 | 60 | 58 |
| TSIC | | 60 | 65 | 66 | | | 62 | 59 | | | 65 | 67 | 60 | 61 | 57 | 60 | 57 | 63 | 62 | 60 | 59 |
| TSIS | 66 | 56 | 52 | 57 | 63 | 58 | 58 | 55 | 61 | 63 | 59 | 61 | 53 | 55 | 56 | 56 | 55 | 57 | 60 | 62 | 60 |
| TSI | | 57 | 57 | 60 | | | 62 | 57 | | | 61 | 62 | 56 | 57 | 57 | 57 | 56 | 60 | 60 | 61 | 59 |
| Linwood La | | uality Repor | t Card | | | | | | | | | | | | | | | | | | |
| Year | 1975 | 1980 | 1981 | 1983 | 1985 | 1988 | 1989 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2003 | 2005 | 2007 | 2008 | 2009 | 2012 |
| TP | | В | В | С | | | С | С | | | С | С | С | С | С | С | С | С | С | С | С |
| Cl-a | | В | В | O | | | О | В | | | С | С | С | O | В | В | В | C | O | C+ | В |
| Secchi | F | С | С | O | D | О | D | С | D | D | D | D | D | C | С | С | С | D | D | D | D |
| Overall | | В | В | С | | | С | С | | | С | С | С | С | С | С | С | С | С | С | С |

Carlson's Trophic State Index



Appendix C – 2012 Water Monitoring and Management Results -12

Typo Lake

Linwood Township, Lake ID # 03-0009

Background

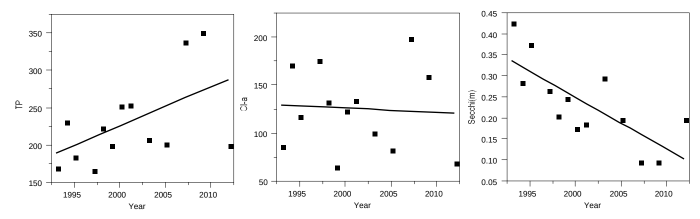
Typo Lake is located in the northeast portion of Anoka County and the southeast portion of Isanti County. It has a surface area of 290 acres and maximum depth of 6 feet (1.82 m), though most of the lake is about 3 feet deep. The lake has a mucky, loose, and unconsolidated bottom in some areas, while other areas have a sandy bottom. Public access is at the south end of the lake along Fawn Lake Drive. The lake is used very 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, 28% wetlands, with the remainder being forested or grassland. Typo Lake is on the Minnesota Pollution Control Agency's (MPCA) list of impaired waters for excess nutrients.

2012 Results

In 2012 Typo Lake had extremely poor water quality compared to other lakes in this region (NCHF Ecoregion), receiving an overall F letter grade. This is the same letter grade as the previous twelve years monitored, but 2007 and 2009 were the worst of all. In those two years total phosphorus averaged 340 and 353 μ g/L, respectively. Total phosphorus in 2012 averaged 201 μ g/L. Algae levels were also lower in 2012 (71 μ g/L) than in 2009 (116 μ g/L) or 2007 (201 μ g/L). In both 2007 and 2009 a bright white Secchi disk could be seen only 5-6 inches below the surface, on average. There was a slight improvement in 2012 to 9-10 inches. The reason for the especially poor conditions in 2007 and 2009 seems to be drought-induced low water levels. This theory is supported by September 2012 monitoring results that occurred after several months without a significant rain event. Phoshorus increased substantially at that time. During drought it seems that internal loading (wind, rough fish, etc) builds nutrients and algae to very high levels because there is little flushing by storm water. Phosphorus and algae levels dropped substantially in the late summer of both 2007 and 2009 when ample rains fell.

Trend Analysis

Thirteen years of water quality monitoring have been conducted by the Minnesota Pollution Control Agency (1993, '94, and '95) and the Anoka Conservation District (1997-2001, '03, '05, '07, '09, '12). Water quality has significantly deteriorated from 1993 to 2012 (one-way ANOVAs on the individual response variables TP, Cl-a, and Secchi depth, $F_{2,10}$ =4.53, p=0.04). Total phosphorus has significantly increased over time, chlorophyll-a has stayed relatively the same, while Secchi transparency has declined (see figures below). The trend toward poorer phosphorus and transparency continue to be strong despite the fact that in 2012 these parameters were slightly better than the previous two years monitored.



Discussion

Typo Lake, along with Martin Lake downstream, were the subject of TMDL study by the Anoka Conservation District which was approved by the State and EPA in 2012. This study documented the source of nutrients to the lake, the degree to which each is impacting the lake, and put forward lake rehabilitation strategies. Some factors

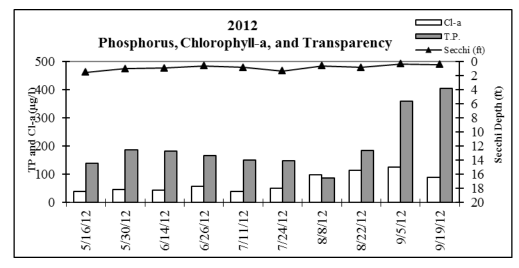
impacting water quality on Typo Lake include rough fish, high phosphorus inputs from a ditched wetland west of the lake, and lake sediments.

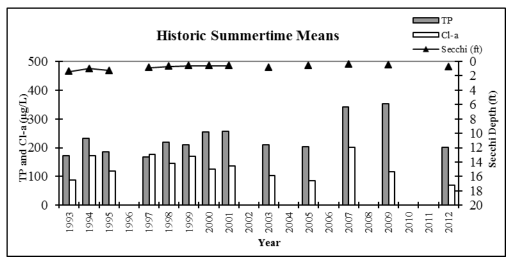
Typo Lake Water Quality Results

Typo Lake

| 2012 Water Qu | ality Data | Date | - | 30-May-12 | | | 7/11/2012 | 7/24/2012 | 8/8/2012 | 8/22/2012 | 9/5/2012 | 9/19/2012 | | | |
|---------------|------------|-------|---------|-----------|---------|---------|-----------|-----------|----------|-----------|----------|-----------|---------|-------|-------|
| | | Time | 11:40 | 11:20 | 12:45 | 12:00 | 11:45 | 12:25 | 12:50 | 12:10 | 11:45 | 11:30 | | | |
| | Units | R.L.* | Results | Results | Results | Results | Results | Results | Results | Results | Results | Results | Average | Min | Max |
| pН | | 0.1 | 9.17 | 8.12 | 8.90 | 9.35 | 9.14 | 9.29 | 9.40 | 9.60 | 9.17 | 9.24 | 9.14 | 8.12 | 9.60 |
| Conductivity | mS/cm | 0.01 | 0.231 | 0.178 | 0.203 | 0.212 | 0.186 | 0.167 | 0.202 | 0.195 | 0.204 | 0.191 | 0.197 | 0.167 | 0.231 |
| Turbidity | FNRU | 1 | 47.00 | 40.00 | 75.00 | 120.00 | 88 | 67 | 125.00 | 164.00 | 224.00 | 104.00 | 105 | 40 | 224 |
| D.O. | mg/L | 0.01 | 10.20 | 10.03 | | | | | 13.28 | 14.24 | 8.90 | 11.73 | 11.40 | 8.90 | 14.24 |
| D.O. | % | 1 | 106% | 101% | | | | | 168% | 166% | 107% | 117% | 128% | 101% | 168% |
| Temp. | °C | 0.1 | 20.1 | 18.6 | 18.8 | 23.9 | 28.0 | 27.9 | 25.4 | 22.8 | 24.8 | 15.4 | 22.6 | 15.4 | 28.0 |
| Temp. | °F | 0.1 | 68.2 | 65.5 | 65.8 | 75.0 | 82.4 | 82.2 | 77.7 | 73.0 | 76.6 | 59.7 | 72.6 | 59.7 | 82.4 |
| Salinity | % | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Cl-a | μg/L | 1.0 | 39.3 | 46.0 | 44.9 | 58.1 | 40.4 | 51 | 99 | 115 | 125 | 89 | 70.7 | 39.3 | 125.0 |
| T.P. | mg/L | 0.005 | 0.140 | 0.187 | 0.182 | 0.167 | 0.151 | 0.149 | 0.087 | 0.185 | 0.360 | 0.406 | 0.201 | 0.087 | 0.406 |
| T.P. | μg/L | 5 | 140 | 187 | 182 | 167 | 151 | 149 | 87 | 185 | 360 | 406 | 201 | 87 | 406 |
| Secchi | ft | 0.1 | 1.5 | 1.0 | 0.9 | 0.6 | 0.8 | 1.3 | 0.6 | 0.8 | 0.3 | 0.4 | 0.8 | 0.3 | 1.5 |
| Secchi | m | 0.1 | 0.5 | 0.3 | 0.3 | 0.2 | 0.2 | 0.4 | 0.2 | 0.2 | 0.1 | 0.1 | 0.2 | 0.1 | 0.5 |
| Physical | | | 5.00 | 4.00 | 5.00 | 5.00 | 4.0 | 4.0 | 4.00 | 5.00 | 5.00 | 5.00 | 4.6 | 4.0 | 5.0 |
| Recreational | | | 5.00 | 3.00 | 4.00 | 4.00 | 4.0 | 4.0 | 5.00 | 4.00 | 4.00 | 4.00 | 4.1 | 3.0 | 5.0 |

*reporting limit

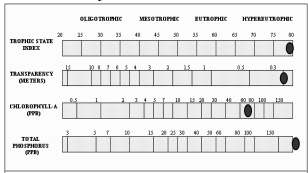




Lake Typo Summertime Historic Mean

| Agency | CLMP | CLMP | MPCA | MPCA | MPCA | ACD | ACD | ACD | ACD | ACD | ACD | ACD | ACD | ACD | ACD |
|-------------|-------------|-------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|-------|-------|-------|
| Year | 1974 | 1975 | 1993 | 1994 | 1995 | 1997 | 1998 | 1999 | 2000 | 2001 | 2003 | 2005 | 2007 | 2009 | 2012 |
| TP (ug/L) | | | 172.0 | 233.0 | 185.6 | 168.0 | 225.7 | 202.1 | 254.9 | 256.0 | 209.8 | 204 | 340.5 | 353.0 | 201.0 |
| Cl-a (ug/L) | | | 88.1 | 172.8 | 119.6 | 177.8 | 134.7 | 67.5 | 125.3 | 136.0 | 102.5 | 84.7 | 200.9 | 116.2 | 70.7 |
| Secchi (m) | 0.23 | 0.27 | 0.43 | 0.29 | 0.38 | 0.27 | 0.21 | 0.25 | 0.18 | 0.19 | 0.3 | 0.2 | 0.1 | 0.1 | 0.2 |
| Secchi (ft) | 0.2 | 0.3 | 1.4 | 1.0 | 1.3 | 0.9 | 0.7 | 0.8 | 0.6 | 0.6 | 0.9 | 0.6 | 0.4 | 0.5 | 0.8 |
| Carlson's T | ropic State | Indices | | | | | | | | | | | | | |
| TSIP | | | 78 | 83 | 79 | 78 | 82 | 81 | 83 | 82 | 81 | 81 | 88 | 89 | 81 |
| TSIC | | | 75 | 81 | 78 | 82 | 79 | 72 | 74 | 77 | 76 | 74 | 83 | 77 | 72 |
| TSIS | 81 | 79 | 72 | 78 | 74 | 79 | 82 | 80 | 86 | 85 | 77 | 83 | 93 | 93 | 83 |
| TSI | | | 75 | 81 | 77 | 79 | 81 | 78 | 81 | 81 | 78 | 79 | 88 | 86 | 79 |
| Lake Typo V | Water Quali | ty Report C | ard | | | | | | | | | | | | |
| Year | 74 | 75 | 93 | 94 | 95 | 97 | 98 | 99 | 2000 | 2001 | 2003 | 2005 | 2007 | 2009 | 2012 |
| TP | | | F | F | F | F | F | F | F | F | F | F | F | F | F |
| Cl-a | | | F | F | F | F | F | D | F | F | F | F | F | F | D |
| Secchi | F | F | F | F | F | F | F | F | F | F | F | F | F | F | F |
| Overall | | | F | F | F | F | F | F | F | F | F | F | F | F | F |

Carlson's Trophic State Index



Fawn Lake

Linwood Township Lake ID # 02-0035

Background

Fawn Lake is located in extreme northeast Anoka County. Fawn Lake has a surface area of 57 acres and a maximum depth of 30 feet (9.1 m). There is no public access to this lake and no boat landing. A neighborhood association has established a small park and swimming beach for the homeowners. Most of the lake is surrounded by private residences, with the densest housing on the southern and western shores. The watershed for this lake is quite small, consisting mostly of the area within less than ½ mile of the basin.

Fawn is one of the clearest lakes in the county. Groundwater likely feeds this lake to a large extent. Vegetation in the lake is healthy, but not so prolific to be a nuisance, and contributes to high water quality. In 2008 and 2010 an invasive plant species, curly-leaf pondweed, was noticed in a few locations, although it may have been present for some time. It does not appear occur in high densities.

2012 Results

Fawn Lake is classified as mesotrophic and has some of the clearest water in Anoka County. In 2012, Fawn Lake continued its trend of excellent water quality for this region of the state (NCHF Ecoregion) by receiving an overall A grade. Water clarity was high while total phosphorus and chlorophyll *a* were low throughout the 2012 sampling season. Water clarity was 18.5 feet in spring, and averaged 12.6 feet from May through September. The subjective observations of the lake's physical characteristics and recreational suitability by the ACD staff indicated that lake conditions were excellent for swimming and boating throughout the summer.

Trend Analysis

Twelve years of water quality data have been collected by the Minnesota Pollution Control Agency (1988) and the Anoka Conservation District (between 1997 and 2010). If we examine all years, there is a nearly statistically significant trend of improving water quality (repeated measures MANOVA with response variables TP, Cl-a, and Secchi depth, $F_{2,9} = 0.55$, p = 0.07). However, this is driven nearly entirely by poor water quality in the earliest year monitored (1988). If 1988 is excluded, water quality has been consistent among years monitored.

Discussion

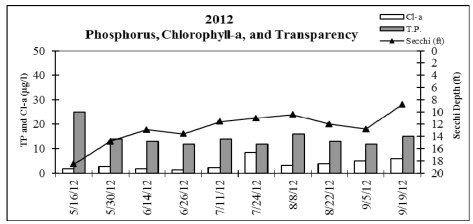
This lake's water quality future lies with the actions of the lakeshore homeowners. Because the lake has such a small watershed each lakeshore lot comprises a significant portion of the watershed. Poor practices on a few lots could result in noticeable changes to the lake. Some ways to protect the lake include lakeshore buffers of native vegetation, keeping yard waste out of the lake, and eliminating or minimizing the use of fertilizer. Soil testing on nearby lakes and throughout the metro has found that soil phosphorus fertility is high, and lawns do not benefit from additional phosphorus. Additionally, lakeshore homeowners should refrain from disturbing or removing lake vegetation. One reason is that this lake's exceptionally high water quality is in part due to its healthy plant community. Moreover, curly-leaf pondweed, an invasive only recently noticed in the lake, readily colonizes disturbed areas and can affect both water quality and recreation.

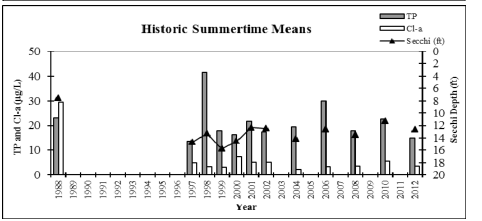
2012 Fawn Lake Water Quality Data

| Fawn Lake 2012 Water Quality Data | | Date | 5/16/2012 | 5/30/2012 | 6/14/2012 | 6/26/2012 | 7/11/2012 | 7/24/2012 | 8/8/2012 | 8/22/2012 | 9/5/2012 | 9/19/2012 | | | |
|--------------------------------------|-------|-------|-----------|-----------|-----------|-----------|-----------|-----------|----------|-----------|----------|-----------|---------|-------|-------|
| | | Time | 12:10 | 11:45 | 13:15 | 12:45 | 12:20 | 12:45 | 13:20 | 12:35 | 12:10 | 12:00 | | | |
| | Units | R.L.* | Results | Results | Results | Results | Results | Results | Results | Results | Results | Results | Average | Min | Max |
| pH | | 0.1 | 8.83 | 8.28 | 8.40 | 8.79 | 8.59 | 8.69 | 8.71 | 8.86 | 8.98 | 8.20 | 8.63 | 8.20 | 8.98 |
| Conductivity | mS/cm | 0.01 | 0.210 | 0.192 | 0.184 | 0.179 | 0.154 | 0.137 | 0.184 | 0.180 | 0.162 | 0.150 | 0.173 | 0.137 | 0.210 |
| Turbidity | FNRU | 1.0 | 2 | 1 | 1 | 2 | 2 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 2 |
| D.O. | mg/L | 0.01 | 10.22 | 9.19 | | | | | 8.88 | 10.40 | 9.54 | 6.84 | 9.18 | 6.84 | 10.40 |
| D.O. | % | 1.0 | 109 | 95 | | | | | 110 | 122 | 116% | 73% | 73 | 1 | 122 |
| Temp. | °C | 0.10 | 19.9 | 19.4 | 21.2 | 24.7 | 29.0 | 28.3 | 26.3 | 23.4 | 25.1 | 18.6 | 23.6 | 18.6 | 29.0 |
| Temp. | °F | 0.10 | 67.8 | 66.9 | 70.2 | 76.5 | 84.2 | 82.9 | 79.3 | 74.1 | 77.2 | 65.5 | 74.5 | 65.5 | 84.2 |
| Salinity | % | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Cl-a | μg/L | 1.0 | 1.8 | 2.8 | 1.8 | 1.4 | 2.3 | 8.4 | 3.2 | 3.9 | 5.0 | 6.0 | 3.7 | 1.4 | 8.4 |
| T.P. | mg/L | 0.005 | 0.025 | 0.014 | 0.013 | 0.012 | 0.014 | 0.012 | 0.016 | 0.013 | 0.012 | 0.015 | 0.015 | 0.012 | 0.025 |
| T.P. | μg/L | 5 | 25 | 14 | 13 | 12 | 14 | 12 | 16 | 13 | 12 | 15 | 15 | 12 | 25 |
| Secchi | ft | 0.1 | 18.5 | 14.8 | 12.9 | 13.6 | 11.6 | 11.0 | 10.4 | 12.0 | 12.8 | 8.7 | 12.6 | 8.7 | 18.5 |
| Secchi | m | 0.1 | 5.6 | 4.5 | 3.9 | 4.1 | 3.5 | 3.4 | 3.2 | 3.7 | 3.9 | 2.7 | 3.8 | 2.7 | 5.6 |
| Physical | | | 1.0 | 1.0 | 1.0 | 2.0 | 2.0 | 2.0 | 1.0 | 2.0 | 2.0 | 1.0 | 1.5 | 1.0 | 2.0 |
| Recreational | | | 1.0 | 1.0 | 2.0 | 2.0 | 2.0 | 1.0 | 1.0 | 2.0 | 2.0 | 1.0 | 1.5 | 1.0 | 2.0 |

*Reporting Limit

Fawn Lake Water Quality Results



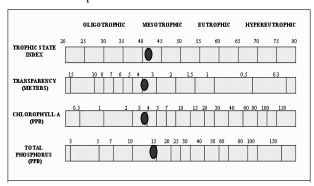


Fawn Lake Historic Summertime Mean Values

| Agency | MPCA | ACD | ACD | ACD | ACD | ACD | ACD | ACD | ACD | ACD | ACD | ACD |
|-------------|---------------|---------------|------|------|------|------|------|------|------|------|------|------|
| Year | 1988 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2004 | 2006 | 2008 | 2010 | 2012 |
| TP (µg/L) | 23.0 | 13.6 | 41.6 | 18.0 | 16.3 | 21.7 | 17.4 | 19.4 | 30.0 | 18.0 | 22.6 | 15.0 |
| Cl-a (µg/L) | 29.4 | 5.0 | 3.4 | 3.1 | 7.5 | 5.2 | 5.1 | 2.4 | 3.5 | 3.7 | 5.6 | 3.7 |
| Secchi (m) | 2.3 | 4.5 | 4.1 | 4.8 | 4.4 | 3.8 | 3.8 | 4.3 | 3.8 | 4.1 | 3.5 | 3.8 |
| Secchi (ft) | 7.5 | 14.7 | 13.3 | 15.7 | 14.5 | 12.3 | 12.5 | 14.1 | 12.6 | 13.5 | 11.3 | 12.6 |
| Carlson's | Frophic State | e Indices | | | | | | | | | | |
| Year | 1988 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2004 | 2006 | 2008 | 2010 | 2012 |
| TSIP | 49 | 42 | 58 | 46 | 44 | 49 | 45 | 47 | 53 | 46 | 49 | 43 |
| TSIC | 64 | 46 | 43 | 42 | 50 | 47 | 47 | 39 | 43 | 44 | 47 | 43 |
| TSIS | 48 | 38 | 40 | 37 | 39 | 41 | 41 | 39 | 41 | 40 | 42 | 41 |
| TSI | 54 | 42 | 47 | 42 | 44 | 45 | 44 | 42 | 46 | 43 | 46 | 42 |
| Fawn Lake | Water Qua | lity Report (| Card | | | | | | | | | |
| Year | 1988 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2004 | 2006 | 2008 | 2010 | 2012 |

| | | J P | | | | | | | | | | |
|-------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Year | 1988 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2004 | 2006 | 2008 | 2010 | 2012 |
| TP (µg/L) | В | A | C | A | A | A | A | A | В | A | A | A |
| Cl-a (µg/L) | C | A | A | A | A | A | A | A | A | A | A | A |
| Secchi (m) | A | A | A | A | A | A | A | A | A | A | A | A |
| Overall | В | A | В | A | A | A | A | A | A | A | A | A |

Carlson's Trophic State Index



Appendix C – 2012 Water Monitoring and Management Results -17

Martin Lake

Linwood Township, Lake ID # 02-0034

Background

Martin Lake is located in northeast Anoka County. It has a surface area of 223 acres and maximum depth of 20 ft. Public access is available on the southern end of the lake. The lake is used moderately by recreational boaters and fishers, and would likely be used more if water quality improved. Martin Lake is almost entirely surrounded by private residences. The 5402 acre watershed is 18% developed; the remainder is vacant, agricultural, or wetlands. The non-native, invasive plant curly-leaf pondweed occurs in Martin Lake, but not at nuisance levels. Martin is on the Minnesota Pollution Control Agency's (MPCA) list of impaired waters for excess nutrients.

2012 Results

In 2012 Martin Lake had poor water quality compared to other lakes in the North Central Hardwood Forest Ecoregion (NCHF), receiving a D letter grade. This eutrophic lake has chronically high total phosphorus and chlorophyll-a. In 2012 total phosphorus averaged 85.0 μ g/L, slightly below the lake's historical average but still well above the impairement threshold of 60 μ g/L. Chlorophyll-a was also slightly below the lake's long term average in 2012. Average Secchi transparency was only 2.0 feet in 2012 and poorer than the historical average. ACD staff's subjective perceptions of the lake were that "high" algae made the lake unsuitable for swimming during the entire monitored period from May through September.

Trend Analysis

Twelve years of water quality data have been collected by the Minnesota Pollution Control Agency (1983), Metropolitan Council (1998, 2008), and ACD (1997, 1999-2001, 2003, 2005, 2007, 2009, 2012). Citizens monitored Secchi transparency 17 other years. Anecdotal notes from DNR fisheries data indicate poor water quality back to at least 1954. A water quality change from 1983 to 2009 is detectable with statistical tests (repeated measures MANOVA with response variables TP, Cl-a, and Secchi depth; $F_{2,9}$ =5.45, p=0.03). However, further examination of the data reveals that no water quality parameter alone has changed significantly, and the direction of their changes is mixed. If the oldest year of data (1983) is excluded, there is no longer a statistically significant trend. Because the statistical trend is dependent upon one year's data and the direction of change is mixed among the parameters, the statistical trend can be largely discounted. No true trend likely exists.

Discussion

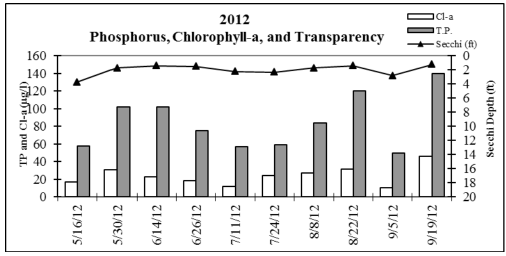
Martin Lake, along with Typo Lake upstream, were the subject of an TMDL study by the Anoka Conservation District that was approved by the State and EPA in 2012. This study documented the source of nutrients to the lake, the degree to which each is impacting the lake, and put forward lake rehabilitation strategies. Water from Typo Lake and internal loading (carp, septic systems, sediments, etc) are two of the largest negative impacts on Martin Lake water quality.

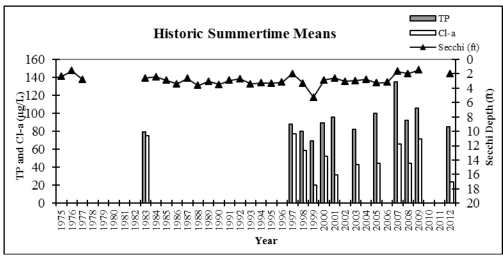
2012 Martin Lake Water Quality Data

| Martin Lake | | | | | | | | | | | | | | | |
|--------------------|-------------|-------|-----------|-----------|-----------|-----------|-----------|-----------|----------|-----------|----------|-----------|---------|-------|-------|
| 2012 Water Quality | Data | Date | 5/16/2012 | 5/30/2012 | 6/14/2012 | 6/26/2012 | 7/11/2012 | 7/24/2012 | 8/8/2012 | 8/22/2012 | 9/5/2012 | 9/19/2012 | | | |
| | | Time | 11:00 | 10:40 | 12:15 | 11:30 | 11:20 | 11:55 | 12:10 | 11:40 | 11:15 | 11:00 | | | |
| | Units | R.L.* | Results | Results | Results | Results | Results | Results | Results | Results | Results | Results | Average | Min | Max |
| pН | | 0.1 | 8.66 | 8.14 | 8.09 | 9.17 | 8.99 | 8.61 | 8.38 | 8.45 | 9.08 | 8.33 | 8.59 | 8.09 | 9.17 |
| Conductivity | mS/cm | 0.01 | 0.274 | 0.228 | 0.227 | 0.225 | 0.210 | 0.197 | 0.276 | 0.272 | 0.218 | 0.206 | 0.233 | 0.197 | 0.276 |
| Turbidity | FNRU | 1 | 12.00 | 21.00 | 28.00 | 32.00 | 18.00 | 18.00 | 23.00 | 44.00 | 19.00 | 24.00 | 24 | 12 | 44 |
| D.O. | mg/L | 0.01 | 11.77 | 9.70 | | | | | 8.87 | 12.01 | 9.66 | 9.44 | 10.24 | 8.87 | 12.01 |
| D.O. | % | 1 | 124% | 99% | | | | | 109% | 137% | 116% | 100% | 114% | 99% | 137% |
| Temp. | °C | 0.1 | 18.5 | 18.9 | 20.4 | 23.9 | 27.8 | 27.3 | 25.8 | 22.1 | 24.6 | 17.6 | 22.7 | 17.6 | 27.8 |
| Temp. | °F | 0.1 | 65.3 | 66.0 | 68.7 | 75.0 | 82.0 | 81.1 | 78.4 | 71.8 | 76.3 | 63.7 | 72.8 | 63.7 | 82.0 |
| Salinity | % | 0.01 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.01 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.01 |
| Cl-a | μg/L | 1 | 17.2 | 30.6 | 23.0 | 18.6 | 11.7 | 24.6 | 27.1 | 31.8 | 10.3 | 46.1 | 24.1 | 10.3 | 46.1 |
| T.P. | mg/L | 0.005 | 0.058 | 0.102 | 0.102 | 0.075 | 0.057 | 0.059 | 0.084 | 0.120 | 0.050 | 0.140 | 0.085 | 0.050 | 0.140 |
| T.P. | μg/L | 5 | 58 | 102 | 102 | 75 | 57 | 59 | 84 | 120 | 50 | 140 | 85 | 50 | 140 |
| Secchi | ft | 0.1 | 3.7 | 1.7 | 1.4 | 1.5 | 2.2 | 2.3 | 1.7 | 1.4 | 2.8 | 1.2 | 2.0 | 1.2 | 3.7 |
| Secchi | m | 0.1 | 1.1 | 0.5 | 0.4 | 0.5 | 0.7 | 0.7 | 0.5 | 0.4 | 0.9 | 0.4 | 0.6 | 0.4 | 1.1 |
| Physical | | | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 5.00 | 5.00 | 4.00 | 4.2 | 4.0 | 5.0 |
| Recreational | | | 4.00 | 3.00 | 4.00 | 3.00 | 3.00 | 3.00 | 4.00 | 4.00 | 4.00 | 4.00 | 3.6 | 3.0 | 4.0 |

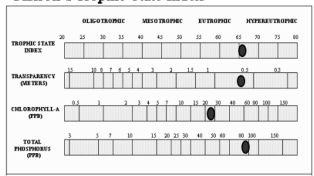
^{*}reporting limit

Martin Lake Water Quality Results





Carlson's Trophic State Index



| Martin Lake | Summertin | ic institic | | | | | | | | | | | | | | |
|--|---|---|--|---|--|--|-------------------|---|---|--|---|-----------------------|---|---|--|---|
| Agency | CLMP | CLMP | CLMP | MPCA | CLMP | CLMP | CLMP | CLMP | CLMP | CLMP | CLMP | CLMP | CLMP | CLMF | P CLMP | CLMP |
| Year | 1975 | 1976 | 1977 | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 |
| TP (ug/L) | | | | 79.6 | | | | | | | | | | | | |
| Cl-a (ug/L) | | | | 75.4 | | | | | | | | | | | | |
| Secchi (m) | 0.73 | 0.49 | 0.85 | 0.78 | 0.75 | 0.90 | 1.05 | 0.81 | 1.11 | 0.93 | 1.07 | 0.89 | 0.82 | | 05 1.00 | 1.02 |
| Secchi (ft) | 2.4 | 1.6 | 2.8 | 2.6 | 2.5 | 3.0 | 3.4 | 2.7 | 3.6 | 3.1 | 3.5 | 2.9 | 2. | 7 3 | 3.3 | 3.4 |
| Carlson's Tr | ropic State I | ndices | | | | | | | | | | | | | | |
| TSIP | | | | 67 | | | | | | | | | | | | |
| TSIC | | | | 73 | | | | | | | | | | | | |
| TSIS | 65 | 70 | 62 | 64 | 64 | 62 | 59 | 63 | 58 | 61 | 59 | 62 | 63 | 3 | 59 60 | 60 |
| TSI | | | | 68 | | | | | | | | | | | | |
| Martin Lake | | | | | | | | | | | | | | | | |
| Year | 1975 | 1976 | 1977 | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 |
| TP | | | | D | | | | | | | | | | | | |
| Cl-a | | | | D | | | | | | | | | | | | |
| Secchi | D | F | D | D | D | D | D | D | D | D | D | D | D | D | D | D |
| | | | | | | | | | | | | | | | | |
| Overall | | | | D | | | | | | | | | | | | |
| Overall Martin Lake Agency | e Summerti CLMP | ACD | MC | ACD | ACD | ACD | CLMP | ACD | CLMP | ACD | ACD | | | CAMP | CAMP | ACD |
| Martin Lake Agency Year | e Summerti | ACD 1997 | MC 1998 | ACD 1999 | 2000 | 2001 | CLMP 2002 | 2003 | 2004 | 2005 | 2006 | 20 | 07 | 2008 | 2009 | 2012 |
| Martin Lake Agency Year TP (ug/L) | e Summerti CLMP | ACD 1997 88.0 | MC 1998 80.0 | ACD 1999 61.7 | 2000 89.4 | 2001 95.4 | | 2003 81.9 | 2004 | 2005 10 | 2006 | 20 | 07 135.0 | 2008 92.0 | 2009 | 2012 85.0 |
| Martin Lake Agency Year TP (ug/L) Cl-a (ug/L) | e Summerti CLMP 1996 | ACD 1997 88.0 77.0 | MC 1998 80.0 58.8 | ACD 1999 61.7 18.0 | 2000 89.4 52.5 | 2001 95.4 31.4 | 2002 | 2003 81.9 43.3 | 2004 | 2005 10 44. | 2006 | 20 | 07 135.0 65.8 | 2008 92.0 44.1 | 2009 106.0 71.4 | 2012 85.0 24.1 |
| Martin Lake Agency Year TP (ug/L) Cl-a (ug/L) Secchi (m) | e Summerti CLMP 1996 | ACD 1997 88.0 77.0 0.61 | MC 1998 80.0 58.8 0.97 | ACD 1999 61.7 18.0 | 2000 89.4 52.5 0.88 | 2001 95.4 31.4 0.78 | 0.93 | 2003 81.9 43.3 0.90 | 2004 | 2005 10 44. 5 1.0 | 2006 0 3 0 0. | .97 | 07 135.0 65.8 0.5 | 2008 92.0 44.1 0.6 | 2009 106.0 71.4 0.4 | 2012 85.0 24.1 0.6 |
| Martin Lake Agency Year TP (ug/L) Cl-a (ug/L) Secchi (m) Secchi (ft) | e Summerti CLMP 1996 0.98 3.22 | ACD 1997 88.0 77.0 0.61 2.0 | MC 1998 80.0 58.8 | ACD 1999 61.7 18.0 | 2000 89.4 52.5 | 2001 95.4 31.4 | 2002 | 2003 81.9 43.3 | 2004 | 2005 10 44. 5 1.0 | 2006 0 3 0 0. | 20 | 07 135.0 65.8 | 2008 92.0 44.1 | 2009 106.0 71.4 | 2012 85.0 24.1 0.6 |
| Martin Lake Agency Year TP (ug/L) Cl-a (ug/L) Secchi (m) Secchi (ft) Carlson's T | e Summerti CLMP 1996 0.98 3.22 | ACD 1997 88.0 77.0 0.61 2.0 | MC 1998 80.0 58.8 0.97 3.3 | ACD 1999 61.7 18.0 1.80 5.3 | 2000 89.4 52.5 0.88 2.9 | 2001 95.4 31.4 0.78 2.6 | 0.93 | 2003 81.9 43.3 0.90 3.0 | 2004 | 2005 10 44. 5 1.0 8 3. | 2006 0 3 0 0 3 | .97 | 07 135.0 65.8 0.5 1.7 | 2008 92.0 44.1 0.6 2 | 2009 106.0 71.4 0.4 1.5 | 2012 85.0 24.1 0.6 2 |
| Martin Lake Agency Year TP (ug/L) Cl-a (ug/L) Secchi (m) Secchi (ft) Carlson's T | e Summerti CLMP 1996 0.98 3.22 | ACD 1997 88.0 77.0 0.61 2.0 Indices | MC 1998 80.0 58.8 0.97 3.3 | ACD 1999 61.7 18.0 1.80 5.3 | 2000 89.4 52.5 0.88 2.9 | 2001 95.4 31.4 0.78 2.6 | 0.93 | 2003 81.9 43.3 0.90 3.0 | 2004 | 2005 10 44. 5 1.0 8 3. | 2006 0 3 0 0 0 3 | .97 | 07 35.0 65.8 0.5 1.7 | 2008 92.0 44.1 0.6 2 | 2009 106.0 71.4 0.4 1.5 | 2012 85.0 24.1 0.6 2 |
| Martin Lake Agency Year TP (ug/L) Cl-a (ug/L) Secchi (m) Secchi (ft) Carlson's T TSIP | e Summerti CLMP 1996 0.98 3.22 ropic State | ACD 1997 88.0 77.0 0.61 2.0 Indices 69 73 | MC 1998 80.0 58.8 0.97 3.3 | ACD 1999 61.7 18.0 1.80 5.3 | 2000 89.4 52.5 0.88 2.9 68 67 | 2001 95.4 31.4 0.78 2.6 69 63 | 0.93 | 2003 81.9 43.3 0.90 3.0 | 2004 3 0 0.8 0 2. | 2005 10 44. 5 1.0 8 3. | 2006 0 3 0 0 3 1 1 | 97 | 07 35.0 65.8 0.5 1.7 75 72 | 2008 92.0 44.1 0.6 2 69 68 | 2009 106.0 71.4 0.4 1.5 | 2012 85.0 24.1 0.6 2 68 62 |
| Martin Lake Agency Year TP (ug/L) Cl-a (ug/L) Secchi (m) Secchi (ft) Carlson's T TSIP TSIC TSIS | e Summerti CLMP 1996 0.98 3.22 | ACD 1997 88.0 77.0 0.61 2.0 Indices 69 73 67 | MC 1998 80.0 58.8 0.97 3.3 | ACD 1999 61.7 18.0 1.80 5.3 64 59 | 2000 89.4 52.5 0.88 2.9 68 67 63 | 2001 95.4 31.4 0.78 2.6 69 63 65 | 0.93 | 2003 81.9 43.3 0.90 3.0 68 68 68 | 2004 3 0 0.8 2 2. | 2005 10 44. 5 1.0 8 3. 7 6 | 2006 0 3 0 0 0 3 3 : | .97 | 07 135.0 65.8 0.5 1.7 75 72 70 | 2008 92.0 44.1 0.6 2 69 68 67 | 2009 106.0 71.4 0.4 1.5 | 2012 85.0 24.1 0.6 2 68 62 67 |
| Martin Lake Agency Year TP (ug/L) Cl-a (ug/L) Secchi (m) Secchi (ft) Carlson's T TSIP | e Summerti CLMP 1996 0.98 3.22 ropic State | ACD 1997 88.0 77.0 0.61 2.0 Indices 69 73 | MC 1998 80.0 58.8 0.97 3.3 | ACD 1999 61.7 18.0 1.80 5.3 | 2000 89.4 52.5 0.88 2.9 68 67 | 2001 95.4 31.4 0.78 2.6 69 63 | 0.93 | 2003 81.9 43.3 0.90 3.0 | 2004 3 0 0.8 2 2. | 2005 10 44. 5 1.0 8 3. | 2006 0 3 0 0 0 3 3 : | 97 | 07 35.0 65.8 0.5 1.7 75 72 | 2008 92.0 44.1 0.6 2 69 68 | 2009 106.0 71.4 0.4 1.5 | 2012 85.0 24.1 0.6 2 68 62 67 |
| Martin Lake Agency Year TP (ug/L) Cl-a (ug/L) Secchi (m) Secchi (ft) Carlson's T TSIP TSIC TSIS TSI | e Summerti CLMP 1996 0.98 3.22 ropic State | ACD 1997 88.0 77.0 0.61 2.0 Indices 69 73 67 | MC 1998 80.0 58.8 0.97 3.3 67 71 60 66 | ACD 1999 61.7 18.0 1.80 5.3 64 59 | 2000 89.4 52.5 0.88 2.9 68 67 63 | 2001 95.4 31.4 0.78 2.6 69 63 65 | 0.93 | 2003 81.9 43.3 0.90 3.0 68 68 68 | 2004 3 0 0.8 2 2. | 2005 10 44. 5 1.0 8 3. 7 6 | 2006 0 3 0 0 0 3 3 : | 97 | 07 135.0 65.8 0.5 1.7 75 72 70 | 2008 92.0 44.1 0.6 2 69 68 67 | 2009 106.0 71.4 0.4 1.5 | 2012 85.0 24.1 0.6 2 68 62 67 |
| Martin Lake Agency Year TP (ug/L) Cl-a (ug/L) Secchi (m) Secchi (ft) Carlson's T TSIP TSIC TSIS TSI Martin Lake | e Summerti CLMP 1996 0.98 3.22 ropic State | ACD 1997 88.0 77.0 0.61 2.0 Indices 69 73 67 | MC 1998 80.0 58.8 0.97 3.3 67 71 60 66 | ACD 1999 61.7 18.0 1.80 5.3 64 59 | 2000 89.4 52.5 0.88 2.9 68 67 63 | 2001 95.4 31.4 0.78 2.6 69 63 65 | 0.93 | 2003 81.9 43.3 0.90 3.0 68 68 68 | 2004 3 0 0.8 2 2. | 2005 10 44. 5 1.0 8 3. 7 6 | 2006 0 3 0 0 0 3 3 : | 97 3.2 | 07 135.0 65.8 0.5 1.7 75 72 70 72 | 2008 92.0 44.1 0.6 2 69 68 67 | 2009 106.0 71.4 0.4 1.5 | 2012 85.0 24.1 0.6 2 68 62 67 |
| Martin Lake Agency Year TP (ug/L) Cl-a (ug/L) Secchi (m) Secchi (ft) Carlson's T TSIP TSIC TSIS TSI | e Summerti CLMP 1996 0.98 3.22 ropic State | ACD 1997 88.0 77.0 0.61 2.0 Indices 69 73 67 70 ality Report | MC 1998 80.0 58.8 0.97 3.3 67 71 60 66 | ACD 1999 61.7 18.0 1.80 5.3 64 64 552 58 | 2000 89.4 52.5 0.88 2.9 68 67 63 66 | 2001 95.4 31.4 0.78 2.6 69 63 65 66 | 0.93 3.1 | 2003 81.9 43.3 0.90 3.0 68 68 62 66 | 2004 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2005 10 44. 5 1.0 8 3. 7 6 2 6 | 2006 0 3 0 0 0 0 0 1 1 8 0 0 6 | 97 3.2 | 07 135.0 65.8 0.5 1.7 75 72 70 72 | 2008 92.0 44.1 0.6 2 69 68 67 68 | 2009 106.0 71.4 0.4 1.5 71 73 73 72 | 2012 85.0 24.1 0.6 2 68 62 67 66 |
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| Martin Lake Agency Year TP (ug/L) Cl-a (ug/L) Secchi (m) Secchi (ft) Carlson's T TSIP TSIC TSIS TSIS TSI Martin Lake Year | e Summerti CLMP 1996 0.98 3.22 ropic State | ACD 1997 88.0 77.0 0.61 2.0 Indices 69 73 67 70 ality Report 1997 D | MC 1998 80.0 58.8 0.97 3.3 67 71 60 66 rt Card | ACD 1999 61.7 18.0 1.80 5.3 64 59 52 58 | 2000 89.4 52.5 0.88 2.9 68 67 63 66 2000 D | 2001 95.4 31.4 0.78 2.6 69 63 65 66 2001 | 0.93 3.1 | 2003 81.9 43.3 0.90 3.0 68 68 62 66 2003 | 2004 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2005 10 44. 5 1.0 8 3. 7 6 2 6 6 | 2006 0 3 0 0 0 0 0 1 1 8 0 0 6 | 97 3.2 60 | 07 135.0 65.8 0.5 1.7 75 72 70 72 07 | 2008 92.0 44.1 0.6 2 69 68 67 68 2008 | 2009 106.0 71.4 0.4 1.5 71 73 73 72 2009 D | 2012 85.0 24.1 0.6 2 68 62 67 66 2012 D |

Stream Water Quality

Description: Stream water quality is monitored with grab samples on eight occasions throughout the open

water season including immediately following four storms and four times during baseflow. The selected are the farthest downstream limits of the Sunrise River Watershed Management Organization's jurisdictional area. Parameters monitored include water level, pH, conductivity, turbidity, transparency, dissolved oxygen, salinity, phosphorus, total suspended solids, chlorides, hardness, and sulfates. This data can be paired with stream hydrology monitoring to do pollutant

loading calculations.

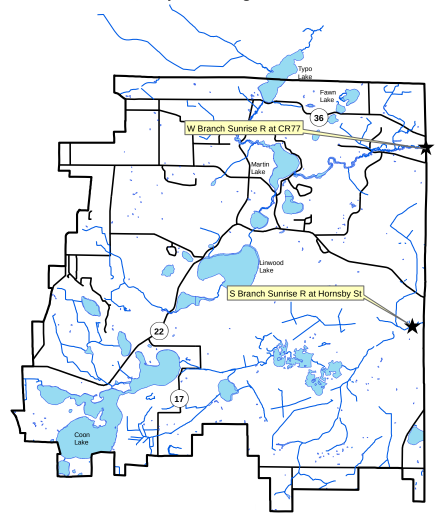
Purpose: To detect water quality trends and problems, and diagnose the source of problems.

Locations: West Branch of Sunrise River at CR 77

South Branch of Sunrise River at Hornsby St

Results: Results are presented on the following pages.

Sunrise Watershed Stream Water Quality Monitoring Sites



WEST BRANCH SUNRISE RIVER

at Co Road 77, Linwood Township STORET SiteID = S001-424

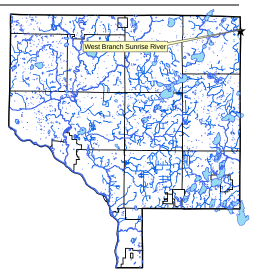
Years Monitored

2001, 2003, 2006, 2012

Background

This monitoring site is the bottom of this watershed in Anoka County, at the Chisago County border. Upstream, this river drains through Boot, Linwood, Island, Martin, and Typo Lakes. The Sunrise River Watershed Management Organization monitors this site because it is at the bottom of their jurisdictional area. Flows in the West Branch of the Sunrise River are often around 70 cfs, but range from 15 cfs to near 200 cfs.

This segment of the river is listed by the MN Pollution Control Agency as impaired for turbidity and for poor fish and invertebrate communities. A TMDL study is underway and should be completed in 2013 or 2014.



Methods

In 2001, 2003, 2006, and 2012 the West Branch of the Sunrise River ws monitored at County Road 77 (Lyons St). This location is the boundary between Anoka and Chisago Counties. It is also the farthest downstream point within the Sunirse River Watershed Management Organization's jurisdiction.

The river was monitored by grab samples. Eight water quality samples were taken each year; half during baseflow and half following storms. Storms were generally defined as one-inch or more of rainfall in 24 hours or a significant snowmelt event combined with rainfall. Parameters tested with portable meters included pH, conductivity, turbidity, temperature, salinity, and dissolved oxygen. Parameters tested by water samples sent to a state-certified lab included total phosphorus, total suspended solids, and chlorides. In 2012 lab tests for hardness and sulfates were added. Water level is monitored continuously in the open water season and a rating curve has been developed to calculate flows from those water level records.

Results and Discussion

Summary

Summarized water quality monitoring findings and management implications include:

- <u>Dissolved pollutants</u>, as measured by conductivity and chlorides, are at low and healthy levels.
 - *Management discussion*: Road deicing salts are a concern region-wide. They are measurable in area streams year-round, including in the Sunrise River. While they may be low here, excessive use should be avoided.
- <u>Phosphorus</u> was on the high end of acceptable levels. When state water quality standards are developed for phosphorus in streams, the West Branch of the Sunrise River may exceed it.
 - Management discussion: Management in upstream lakes will help reduce phosphorus in the river.
- <u>Suspended solids and turbidity</u> were high, and in exceedance of state water quality standards. The largest source is likely algae from upstream lakes.
 - Management discussion: Management in upstream lakes will help reduce phosphorus in the river.
- pH was within the range considered normal and healthy for streams in this area.

<u>Dissolved oxygen (DO)</u> was typically within the range considered normal and healthy, but other data collected by MPCA shows problems. We found two occassions of low dissolved oxygen, but these measurements were taken in the afternoon when oxygen would be expected to be highest. The MPCA has taken around-the-clock DO measurements for eight days in 2012 and found it dipped below 5 mg/L every morning.

Management discussion: Low dissolved oxygen is likely impacting aquatic life. The Sunrise River TMDL project should provide insights into the cause and corrective actions.

This reach of the West Branch of the Sunrise River has an impaired invertebrate and fish community according to the MPCA. There was one invert sample taken for this determination. The invertebrate monitoring crew sampled overhanging vegetation and macrophytes and did not sample the stream bed. The stream bed is difficult to sample because sediments are deep and unconsolidated. There were two fish samples taken at County Road 77, and another right upstream. The fish visits were scored against a low gradient Index of Biotic Integrity (IBI), which is appropriate for this river.

A Total Maximum Daily Load (TMDL) study for this river reach is being completed in 2013. It is part of a larger Sunrise River Watershed Restoration and Protection Project (WRAPP) led by the Chisago Soil and Water Conservation District and MN Pollution Control Agency. Local entities should become involved in this project as it will determine causes of the turbidity and biotic impairments and set forth measures needed to correct them.

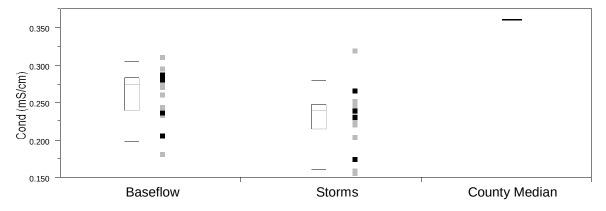
Conductivity and chlorides

Conductivity and chlorides are measures of dissolved pollutants. Dissolved pollutant sources include urban road runoff, industrial chemicals, and others. Metals, hydrocarbons, road salts, and others are often of concern in a suburban environment. Conductivity is the broadest measure of dissolved pollutants we used. It measures electrical conductivity of the water; pure water with no dissolved constituents has zero conductivity. Chlorides tests for chloride salts, the most common of which are road de-icing chemicals. 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.

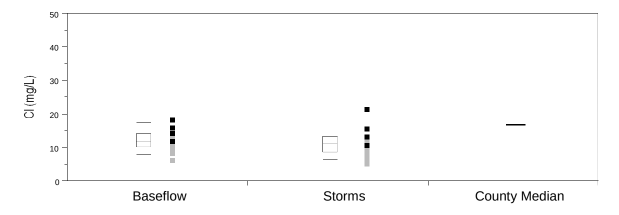
Conductivity was acceptably low in the West Branch of the Sunrise River. Median conductivity across all years was 0.247 mS/cm. This is notably lower than the median for 34 Anoka County streams of 0.362 mS/cm. Conductivity was lowest during storms, suggesting that stormwater runoff contains fewer dissolved pollutants than the surficial water table that feeds the river during baseflow. High baseflow conductivity has been observed in many other area streams too, studied extensively, and the largest cause is road salts that have infiltrated into the shallow aquifer.

Chloride results parallel those found for conductivity. Median chloride levels in the West Branch of the Sunrise River across all years are the same as the median for Anoka County streams of 12 mg/L. The levels observed are much lower than the Minnesota Pollution Control Agency's (MPCA) chronic standard for aquatic life of 230 mg/L. The primary reason for low chloride levels in this river is low road densities in the watershed, and therefore less use or road deicing salts.

Conductivity during baseflow and storm conditions Black squares are 2012 readings. Grey squares are individual readings from previous years. Box plots show the median (middle line), 25th and 75th percentile (ends of box), and 10th and 90th percentiles (floating outer lines).



Chloride during baseflow and storm conditions Black squares are 2012 readings. Grey squares are individual readings from previous years. Box plots show the median (middle line), 25th and 75th percentile (ends of box), and 10th and 90th percentiles (floating outer lines).

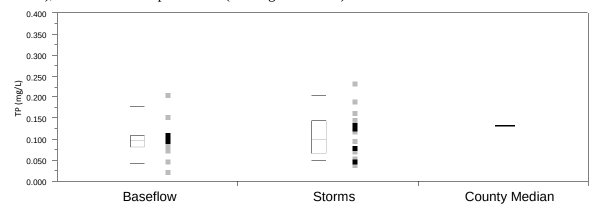


Total Phosphorus

Total phosphorus (TP), a nutrient, is one of the most common pollutants in our region, and can be associated with urban runoff, agricultural runoff, wastewater, and many other sources. Total phosphorus in the West Branch of the Sunrise River is on the high end of the acceptable range. The median TP for Anoka County streams is 128 ug/L and future state water quality standard is likely to be similar. The median phosphorus concentration in the West Branch of the Sunrise River across all years was 101.5 ug/L, and in 2012 alone was 112.5 ug/L. Six of 32 samples (19%) from all years had TP higher than 150 ug/L and two samples were higher than 200 ug/L.

These phosphorus levels are common for the area. In the case of the West Branch of the Sunrise River, phosphorus levels are, at least in part, reflective of conditions of Martin Lake about 3 miles upstream from the sampling site. Martin Lake is impaired for excess phosphorus, with a summertime average of 100 ug/L during the last 10 years. Water quality improvements to Martin Lake will benefit the river downstream.

Total phosphorus during baseflow and storm conditions Black squares are 2012 readings. Grey squares are individual readings from previous years. 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. It is most sensitive to large particles. Total suspended solids 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.

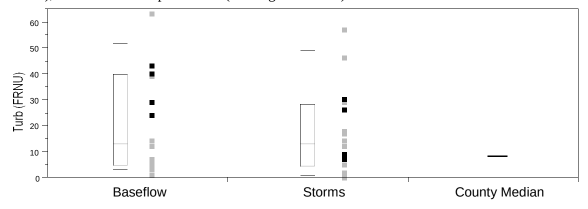
It is important to note the suspended solids can come from sources in and out of the river. Sources on land include soil erosion, road sanding, and others. Riverbank erosion and movement of the river bottom also contributes to suspended solids. A moderate amount of this "bed load" is natural and expected.

The West Branch of the Sunrise River has been declared as "impaired" for excess turbidity by the MN Pollution Control Agency. Their threshold is 25 NTU turbidity. If a river exceeds this value on three occassions and at least 10% of all sampling events, then it is declared impaired for turbidity. Based on all years of data, the West Branch of the Sunrise River has exceeded 25 NTU turbidity on 11 of 32 sampling occassions (34%). In 2012 alone, six of eight samples had turbidity of 25 NTU or higher, and the maximum was 44 NTU.

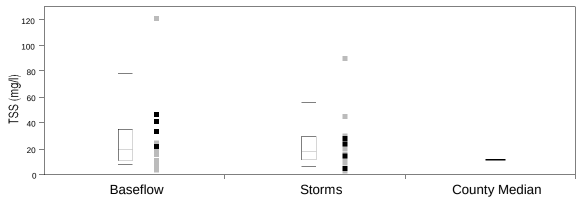
When inadequate turbidity data exists, total suspended solids can be used as a surrogate. The threshold value is 100 mg/L. Only one of 32 samples exceeded that threshold, and none in 2012. Regardless of this, the turbidity standard is clearly exceeded.

The most obvious source of turbidity is algae from upstream lakes. Three of the four immediately upstream lakes are impaired for excessive nutrients and high algae. They include Linwood, Martin, and Typo Lakes. The river sampling site is just 3 miles downstream from Martin Lake. The intervening area between the lake and sampling site is a wide floodplain fringe and forests with little human impacts that would be expected to add sediment to the river. Therefore, efforts to reduce suspended material in the river should focus on the upstream lakes. It is also worth noting that this section of the river has unconsolidated bottom material which can move around and contribute to turbidity.

Turbidity during baseflow and storm conditions Black squares are 2012 readings. Grey squares are individual readings from previous years. Box plots show the median (middle line), 25th and 75th percentile (ends of box), and 10th and 90th percentiles (floating outer lines).



Total suspended solids during baseflow and storm conditions Black squares are 2012 readings. Grey squares are individual readings from previous years. Box plots show the median (middle line), 25th and 75th percentile (ends of box), and 10th and 90th percentiles (floating outer lines).



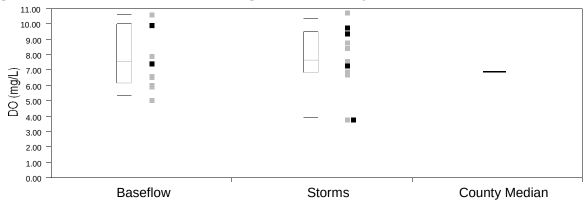
Dissolved Oxygen

Dissolved oxygen is necessary for aquatic life, including fish. Organic pollution consumes oxygen when it decomposes. 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. The stream is 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 productions by photosynthesis.

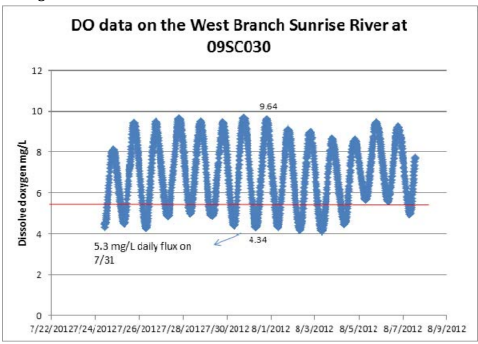
For the West Branch of the Sunrise River there are two datasets to consider. First, spot measurements were taken with the other water quality monitoring described in this report. Dissolved oxygen has twice been found at 4 mg/L. Both were during storm events, one in 2003 and one in 2012. All of these measurements were taken in afternoon when DO is typically highest. Secondly, MPCA took around-the-clock DO measurements for eight days in 2012. They found DO dipped below 5 mg/L every morning.

The river have been designated as impaired for poor fish and invertebrate communities. Low dissovled oxygen could definitely contribute to or cause this impairment. The Sunrise River TMDL study should provide further diagnosis of the low DO and corrective measures.

Dissolved oxygen results during baseflow and storm conditions Black squares are 2012 readings. Grey squares are individual readings from previous years. Box plots show the median (middle line), 25th and 75th percentile (ends of box), and 10th and 90th percentiles (floating outer lines).



Dissolved oxygen results during 2012 around-the-clock dissolved oxygen monitoring by the MPCA and Chisago SWCD.

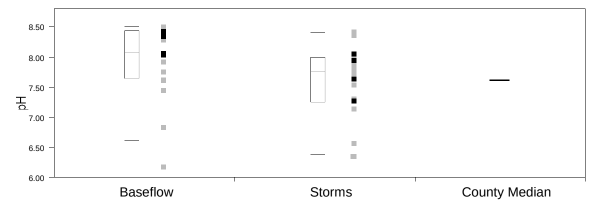


pH

pH refers to the acidity of the water. The Minnesota Pollution Control Agency's water quality standard is for pH to be between 6.5 and 8.5. The West Branch of the Sunrise River is regularly within this range (see figure below). It often has slightly higher pH than other streams because of the impact of algal production in upstream lakes.

It is interesting to note that pH is lower during storms than during baseflow. This is because the pH of rain is typically lower (more acidic). While acid rain is a longstanding problem, it's affect on this aquatic system is small.

pH results during baseflow and storm conditions Black squares are 2012 readings. Grey squares are individual readings from previous years. Box plots show the median (middle line), 25th and 75th percentile (ends of box), and 10th and 90th percentiles (floating outer lines).



Recommendations

A Total Maximum Daily Load (TMDL) study is underway to determine address impairments of this river. The study will identify sources of problems, reductions needed to reach goals, and suggested actions. At this time, it appears that many of the issues in the river are best addressed by water quality improvement projects targeted at upstream lakes, however low dissolved oxygen may be an in-river problem.

SOUTH BRANCH SUNRISE RIVER

at Hornsby Street, Linwood Township STORET SiteID = S005-640

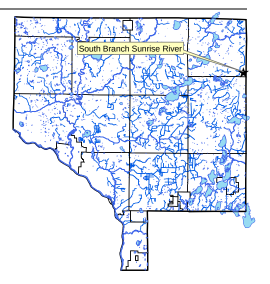
Years Monitored 2012 only

Background

This monitoring site is the bottom of this watershed in Anoka County, at the closest accessible point to the Anoka-Chisago County boundary. Upstream, this river drains from Coon Lake and through the Carlos Avery Wildlife Management Area. The Sunrise River Watershed Management Organization monitors this site because it is at the bottom of their jurisdictional area.

2012 was the first year of water quality monitoring at this site. Other monitoring downstrem has occurred. Hydrology (stage) monitoring has been done since 2009. No rating curve has been established.

The MN Pollution Control Agency has designated this site as "impaired" due to low dissolved oxygen. A TMDL study is underway and should be completed in 2013 or 2014.



Methods

Water Quality was monitored during by grab samples. Eight water quality samples were taken each year; half during baseflow and half following storms. Storms were generally defined as one-inch or more of rainfall in 24 hours or a significant snowmelt event combined with rainfall. Parameters tested with portable meters included pH, conductivity, turbidity, temperature, salinity, and dissolved oxygen. Parameters tested by water samples sent to a state-certified lab included total phosphorus, total suspended solids, and chlorides, hardness and sulfates. Water level is monitored continuously in the open water season. A rating curve has not been developed to calculate flows from those water level records.

Dry River Sampling on October 23, 2012

An anomoly occurred during the final 2012 sampling event. On October 23, 2012, immediately following a storm, staff visited the site. The river was dry, except for intermittent pools in the channel. This is highly unusual and staff speculated that management operations in Carlos Avery WMA pools may have caused the river drawdown.

Staff believed that sampling the water in the intermittent pool channels could be valuable for understanding the river's water quality. There has been speculation that poor water quality in this river may be due to upstream wetlands and native soils. On October 23, 2012 the water was strongly red and extremely turbid, even more so than when the river is flowing. Because there was no flow, and hence no watershed runoff, testing the pools of water seemed a good opporutnity to test the impact of native soils on water quality. The data from those tests are discussed here, but not included in the graphs or discussions elsewhere in this report because they are not representative of water quality when the river is flowing.

October 23, 2012 water quality results for intermittent pools within the otherwise dry river channel

| рН | Conductivity (mS/cm) | Turbidity (FNRU) | DO (mg/L) | Temp (C) | Sal (%) | TP (mg/L) | CI (mg/L) | TSS (mg/L) |
|------|----------------------|------------------|-----------|----------|---------|-----------|-----------|------------|
| 7.35 | 0.186 | 504 | 4.28 | 12.5 | 0.00 | 1.64 | <30 | 113 |

The South Branch of the Sunrise River at this site has had a reddish color on previous occasions, particularly when flows and dissolved oxygen are low. It has been speculated that iron-rich soils are the source of this color. When oxygen is low, bacteria change iron to its reduced form. This reduced form is more mobile and less able to hold phosphorus.

On October 23, 2012, when the stream channel held only intermittent pools of water, the water was even more intensely red, turbid, and had extremely high phosphorus. This result is consistent with the theory that iron-rich native soils are an important source of turbidity and phosphorus. It does not appear that watershed practices are to blame.

Results and Discussion

Summary

Water quality in the South Branch of the Sunrise River has several problems which appear linked. The river has already been designated as "impaired" by the MN Pollution Control Agency for low dissolved oxygen. Our monitoring also found high turbidity and phosphorus during baseflow and low oxygen.

The issues of low oxygen, turbidity, and phoshorus appear to be related. Addressing them in concert may be helpful. The water has a notable reddish color during baseflow, when dissolved oxygen would be expected to be lowest. This color may be due to reduction of iron in soils. Iron in its reduced form is more mobile (hence the reddish water color) and less able to hold phoshorus. High turbidity and phoshorus coincide with low oxygen and baseflow. Low oxygen is likely due to decomposition in upstream wetlands, which might be described as "natural."

Summarized water quality results include:

- <u>Dissolved pollutants</u>, as measured by conductivity and chlorides, are low.
- <u>Phosphorus</u> was high during baseflow. The source may be wetland soils in a low oxygen environment. When state water quality standards are developed for phosphorus in streams, the South Branch of the Sunrise River may exceed it.
- <u>Suspended solids and turbidity</u> were high during baseflow. Twenty measurements, which we do not yet have, are required determine if it fails to meet state water quality standards. However the data to date suggest the site may fail to meet state standards.
- <u>pH</u> was within the range considered normal and healthy for streams in this area. Interestingly, pH was lower during baseflow than storms. This is the opposite of most streams.
- <u>Dissolved oxygen</u> was occassionally low. This river reach is already listed by the State as "impaired" for low dissolved oxygen.

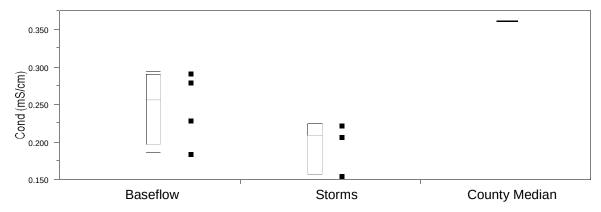
Conductivity and chlorides

Conductivity and chlorides are measures of dissolved pollutants. Dissolved pollutant sources include urban road runoff, industrial chemicals, and others. Metals, hydrocarbons, road salts, and others are often of concern in a suburban environment. Conductivity is the broadest measure of dissolved pollutants we used. It measures electrical conductivity of the water; pure water with no dissolved constituents has zero conductivity. Chlorides tests for chloride salts, the most common of which are road de-icing chemicals. 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.

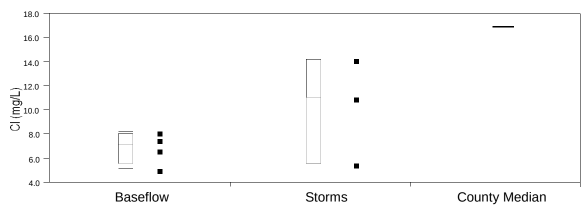
Conductivity is low in the South branch of the Sunrise River. Conductivity was lowest during storms, suggesting that stormwater runoff contains fewer dissolved pollutants than the surficial water table that feeds the river during

baseflow. Higher conductivity during baseflow suggests an impact from road deicing salts that have infiltrated to the shallow groundwater and feed the stream during baseflow.

Conductivity during baseflow and storm conditions Black squares are 2012 readings. Box plots show the median (middle line), 25th and 75th percentile (ends of box), and 10th and 90th percentiles (floating outer lines).



Chloride during baseflow and storm conditions Black squares are 2012 readings. Box plots show the median (middle line), 25th and 75th percentile (ends of box), and 10th and 90th percentiles (floating outer lines).



Chlorides are low in the South Branch of the Sunrise River. The levels observed are much lower than the Minnesota Pollution Control Agency's (MPCA) chronic standard for aquatic life of 230 mg/L. This is likely because of low road densities (and therefore deicing salt use) in the watershed. Because of large expanses of public natural areas in the watershed, future increases in chlorides should be minimal.

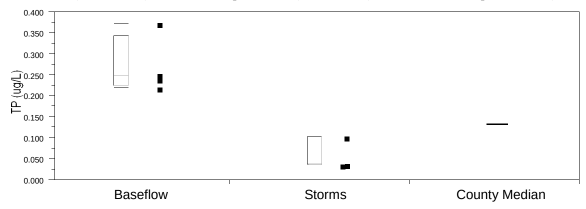
Total Phosphorus

Total phoshporus (TP) was high during baseflow (average 274 ug/L) but low during storms (average 61 ug/L). This is the opposite of most streams, where watershed runoff contributes phosphorus. As described earlier, we've hypothesized that an important source of phosphorus and turbidity in this river is native soils and low oxygen. During baseflow conditions the water is often red, dissolved oxygen is low, and phosphorus is high. When oxygen is low, the iron in soils would become reduced. Reduced iron is more mobile (hence the red color) and less able to hold phosphorus.

A management implication of these findings is that if dissolved oxygen is kept higher, then turbidity and phosphorus should fall as well. However there will likely be challenges achieving higher oxygen.

Decomposition within the vast wetlands and pools of the Carlos Avery Wildlife Management Area upstream is likely the cause of low oxygen.

Total phosphorus during baseflow and storm conditions Black squares are 2012 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)

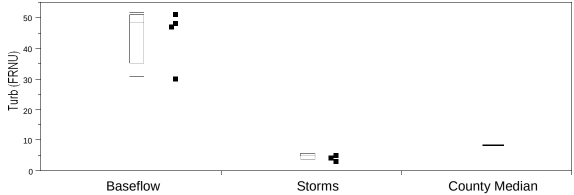
Turbidity and total suspended solids (TSS) are two different measurements of solid material suspended in the water. Turbidity is measured by refraction of a light beam passed through a water sample. It is most sensitive to large particles. Total suspended solids is measured by filtering solids from a 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.

Turbidity and TSS were high during baseflow, but low during storms. This is the opposite of most streams, where watershed runoff contributes phosphorus. During baseflow, average turbidity was 45 FNRU, while it was only 5 FNRU during storms. Average TSS during baseflow was 15 mg/L, but only 5 mg/L during storms.

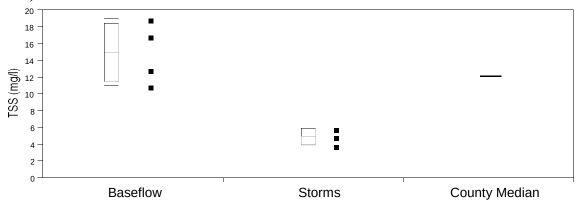
The South Branch of the Sunrise River would likely be designated as "impaired" for turbidity if more data existed. The state water quality standard is based on turbidity; TSS can be used as a surrogate if turbidity is not available. The threshold for impairment is at turbidity of 25. If 10% and at least 3 of all measurements exceed this value, the river is impaired. At least 20 measurements are required, but only seven have been taken at this site.

The cause of high turbidity, like high phoshorus, is likely iron-rich native soils in low oxygen conditions. Reduced iron is more mobile. The river frequently a reddish color during baseflow and low oxygen conditions. Another cause of turbidity may be the nature of the peat soils through which the river flows. Especially when dried these soils can be susceptible to crumbling easily. Their snow-flake like particles stay suspended in the water column.

Turbidity during baseflow and storm conditions Black squares are 2012 readings. Box plots show the median (middle line), 25th and 75th percentile (ends of box), and 10th and 90th percentiles (floating outer lines).



Total suspended solids during baseflow and storm conditions Black squares are 2012 readings. Box plots show the median (middle line), 25th and 75th percentile (ends of box), and 10th and 90th percentiles (floating outer lines).

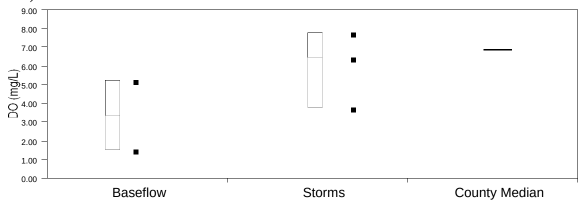


Dissolved Oxygen (DO)

Dissolved oxygen is necessary for aquatic life, including fish. Organic pollution consumes oxygen when it decomposes. 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. The stream is 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 productions by photosynthesis.

The South Branch of the Sunrise River is already designated as "impaired" for low dissolved oxygen. In 2012 only five DO measurements were taken; equipment failures occurred on two other occassions. Of these, low measurements of 1.55 and 3.86 mg/L were found. Another measurement of 5.30 mg/L is concerningly low, especially considering all measurements were taken in the afternoon when DO is typically highest. We speculate that decomposition in the vast wetlands and pools of the Carlos Avery Wildlife Management Area upstream consume oxygen is likely the cause of low oxygen.

Dissolved oxygen results during baseflow and storm conditions Black squares are 2012 readings. Box plots show the median (middle line), 25th and 75th percentile (ends of box), and 10th and 90th percentiles (floating outer lines).

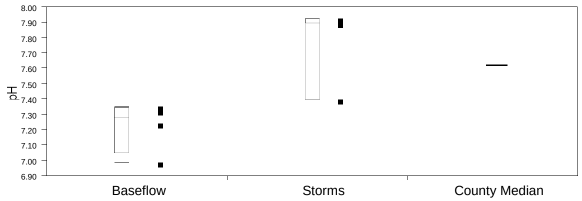


pH

pH refers to the acidity of the water. The Minnesota Pollution Control Agency's water quality standard is for pH to be between 6.5 and 8.5.

pH in the South Branch of the Sunrise River is within the acceptable range, however it's changes between storm and baseflow are the opposite of most streams. In most streams, pH lowers during storms due to the acidity of rainfall. At this river pH was higher during storms. The reason is not known.

pH results during baseflow and storm conditions Black squares are 2012 readings. Box plots show the median (middle line), 25th and 75th percentile (ends of box), and 10th and 90th percentiles (floating outer lines).



Recommendations

A Total Maximum Daily Load (TMDL) study is underway to determine address impairments of this river. The study will identify sources of problems, reductions needed to reach goals, and suggested actions. While presently this river's impairment is dissolved oxygen, we suggest that the TMDL should also look at turbidity and total phosphorus. These are high as well, and may be linked to to the low oxygen problem.

Stream Hydrology

Description: Continuous water level monitoring in streams.

Purpose: To provide understanding of stream hydrology, including the impact of climate, land use or

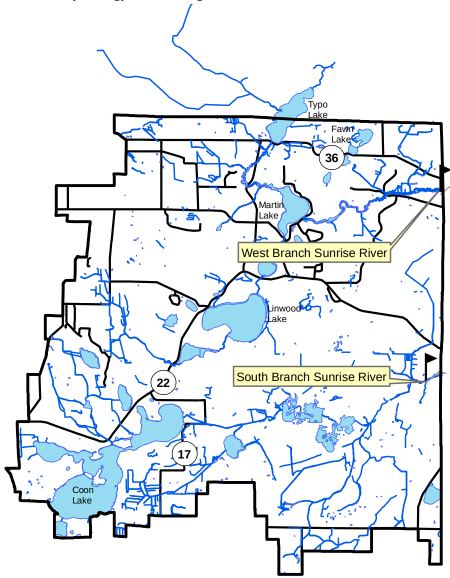
discharge changes. These data are also needed for calculation of pollutant loads and use of computer models for developing management strategies. In the Sunrise River Watershed, the monitoring sites are the outlets of the Sunrise River Watershed Management Organization's jurisdictional area, thereby allowing estimation of flows and pollutant loads leaving the

jurisdiction.

Locations: South Branch Sunrise River at Hornsby St NE

West Branch Sunrise River at Co Rd 77

Sunrise Watershed Stream Hydrology Monitoring Sites



WEST BRANCH OF SUNRISE RIVER

At Co Rd 77, Linwood Township

Notes

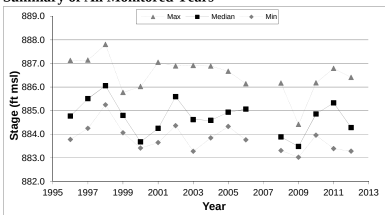
This monitoring site is the bottom of this watershed in Anoka County, at the Chisago County border. Upstream, this river drains through Linwood, Island, Martin, and Typo Lakes. The Sunrise River Watershed Management Organization monitors this site because it is at the bottom of their jurisdictional area. They have done water quality monitoring at this site and created a rating curve to estimate flow volumes from the water level measurements. In 2008 and 2009 this site was also monitored to collect data for a computer model of the entire Sunrise River watershed being done by the US Army Corps of Engineers, Chisago County, and other partners.

The rating curve to calculate flows (cfs) from stage data is: Discharge (cfs) = 5.2509(stage-882.5)² + 10.88(stage-883.5) + 2.699 R²=0.87

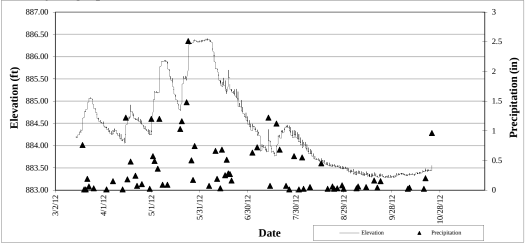
This rating curve was first prepared in 2002. Five additional flow-stage measurements were taken in 2008-09 to keep the equation updated.

West Branch Sunfise River

Summary of All Monitored Years



2012 Hydrograph



Appendix C – 2012 Water Monitoring and Management Results -36

SOUTH BRANCH OF SUNRISE RIVER

At Hornsby St, Linwood Township

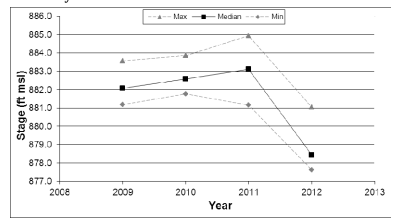
Notes

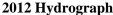
This monitoring site is the bottom of this watershed in Anoka County, at the closest accessible point to the Anoka-Chisago County boundary. Upstream, this river drains from Coon Lake and through the Carlos Avery Wildlife Management Area. The Sunrise River Watershed Management Organization monitors this site because it is at the bottom of their jurisdictional area. This site was first monitored in 2009 to collect data for a computer model of the entire Sunrise River watershed being done by the US Army Corps of Engineers, Chisago County, and other partners. Water quality monitoring has not yet occurred at this site, nor has a rating curve been created to estimate flow volumes from the water level measurements.

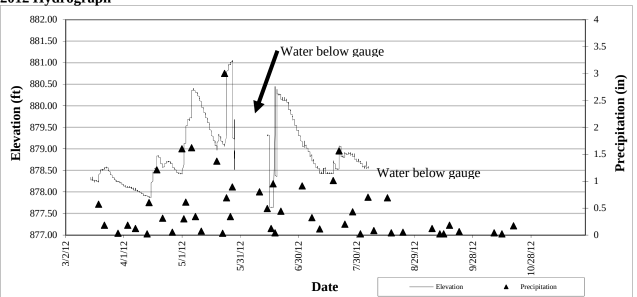
No rating curve exists for this site.

South Branch Sunrise River

Summary of All Monitored Years







Appendix C – 2012 Water Monitoring and Management Results -37

Stream Rating Curves

Description: Rating curves are the mathematical relationship between water level and flow volume. They are

developed by manually measuring flow at a variety of water levels. These water level and flow measurements are plotted against eachother and the equation of the line best fitting these points is calculated. That equation allows flow to be calculated from continuous water level monitoring in

streams.

Purpose: To allow flow to be calculated from water level, which is much easier to monitor.

Locations: West Branch Sunrise River at County Road 77

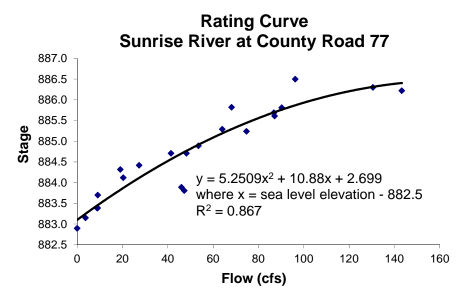
North Inlet of Martin Lake (Typo Cr) at Typo Creek Drive South Inlet of Martin Lake at West Martin Lake Drive

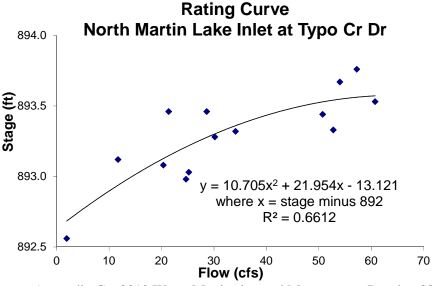
Data Creek at Typo Creek Drive

Results: Rating curves were developed for the sites listed above in previous years. In 2012 ACD staff

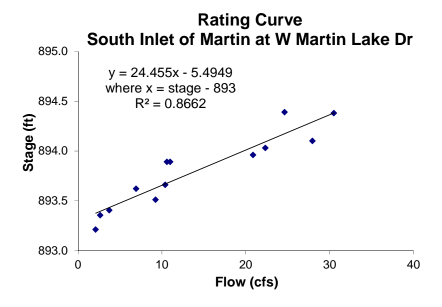
discovered an error in the equations and corrected them. They also corrected all past hydrology

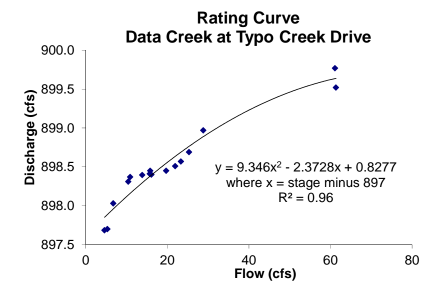
records that used the equations. Below are the corrected rating curves.





Appendix C – 2012 Water Monitoring and Management Results -38





Wetland Hydrology

Description: Continuous groundwater level monitoring at a wetland boundary, to a depth of 40 inches.

County-wide, the ACD maintains a network of 18 wetland hydrology monitoring stations.

Purpose: To provide understanding of wetland hydrology, including the impact of climate and land use.

These data aid in delineation of nearby wetlands by documenting hydrologic trends including the

timing, frequency, and duration of saturation.

Locations: Carlos Avery Reference Wetland, Carlos Avery Wildlife Management Area, City of Columbus

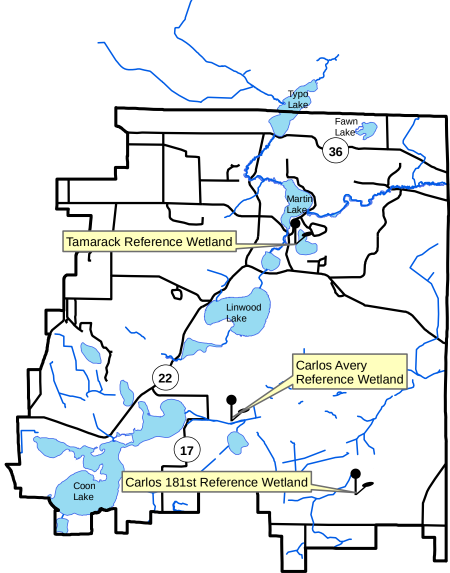
Carlos 181st Reference Wetland, Carlos Avery Wildlife Management Area, City of Columbus

Tamarack Reference Wetland, Linwood Township

Results: See the following pages. Raw data and updated graphs can be downloaded from

www.AnokaNaturalResources.com using the Data Access Tool.

Sunrise Watershed Wetland Hydrology Monitoring Sites



Appendix C – 2012 Water Monitoring and Management Results -40

Wetland Hydrology Monitoring

CARLOS AVERY REFERENCE WETLAND

Carlos Avery Wildlife Management Area, City of Columbus

Site Information

Monitored Since: 1997

Wetland Type: 3

Wetland Size: >300 acres

Isolated Basin? No
Connected to a Ditch? Yes

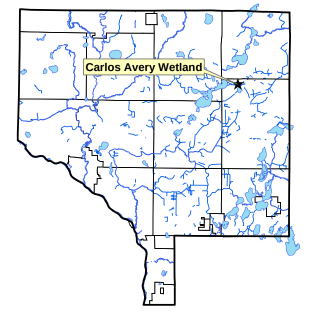
Soils at Well Location:

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

Surrounding Soils: Lino loamy fine sand

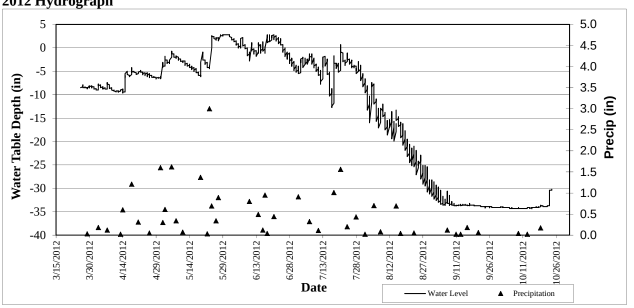
Vegetation at Well Location:

| 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 is a broad, expansive wetland within a state-owned wildlife management area. Cattails dominate within the wetland.

2012 Hydrograph



Well depths were 40 inches, so a reading of -40 indicates water levels were at an unknown depth greater than or equal to 40 inches.

Wetland Hydrology Monitoring

CARLOS 181ST REFERENCE WETLAND

Carlos Avery Wildlife Management Area, City of Columbus

Carlos 181st Wetland

Site Information

Monitored Since: 2006 Wetland Type: 2-3

Wetland Size: 3.9 acres (approx)

Isolated Basin? Yes

Connected to a Ditch? Roadside swale only

Soils at Well Location:

| Horizon | Depth | Color | Texture | Redox |
|---------|-------|----------|-----------------|-------|
| Oa | 0-3 | N2/0 | Sapric | - |
| A | 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 | - |
| | | | | |

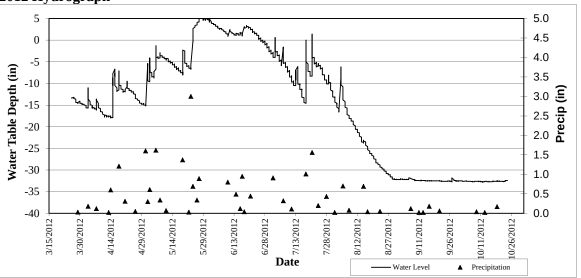
Surrounding Soils: Soderville fine sand



| 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: The site is owned and managed by MN DNR. Access is from 181st Avenue.

2012 Hydrograph



Well depths were 40 inches, so a reading of -40 indicates water levels were at an unknown depth greater than or equal to 40 inches.

Wetland Hydrology Monitoring

TAMARACK REFERENCE WETLAND

Martin-Island-Linwood Regional Park, Linwood Township

Tamarack Wetland

Site Information

Monitored Since: 1999

Wetland Type: 6

Wetland Size: 1.9 acres (approx)

Isolated Basin? Yes **Connected to a Ditch?** No

Soils at Well Location:

| Horizon | Depth | Color | Texture | Redox |
|---------|-------|----------|-------------|-------|
| A | 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 | - |

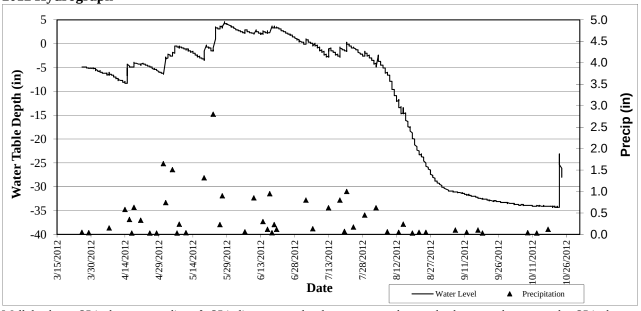
Surrounding Soils: Sartell fine sand

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 owned and managed by Anoka County Parks.

2012 Hydrograph



Well depth was 35 inches, so a reading of -35 indicates water levels were at an unknown depth greater than or equal to 35 inches.

Water Quality Grant Fund

Description: The Sunrise River Watershed Management Organization (SRWMO) offers cost share grants

encourage projects that will benefit lake and stream water quality. These projects include lakeshore restorations, rain gardens, erosion correction, and others. These grants, administered by the ACD, offer 50-70% cost sharing of the materials needed for a project. The landowner is responsible for the remaining materials expenses, all labor, and any aesthetic components of the project. The ACD assists interested landowners with design, materials acquisition, installation,

and maintenance.

Purpose: To improve water quality in area lakes, streams, and rivers.

Locations: Throughout the watershed.

Results: In 2012 one lakeshore restoration project at Linwood Lake was awarded a grant from this fund.

Additionally, \$4,300 was transferred out of this fund at the discretion of the SRWMO Board and

φ1 000 00

directed to the Martin and Typo Lakes Carp Barriers project.

SRWMO Cost Share Fund Summary

| 2005 SRWMO Contribution | + | \$1,000.00 |
|--|---|------------|
| 2006 SRWMO Contribution | + | \$1,000.00 |
| 2006 Expense - Coon Lake, Rogers Property Project | - | \$ 570.57 |
| 2007 – no expenses or contributions | | \$ 0.00 |
| 2008 SRWMO Contribution | + | \$2,000.00 |
| 2008 Expense - Martin Lake, Moos Property Project | - | \$1,091.26 |
| 2009 SRWMO Contribution | + | \$2,000.00 |
| 2010 SRWMO Contribution | + | \$1,840.00 |
| 2011 SRWMO Contribution | + | \$2,000.00 |
| 2012 SRWMO Contribution | + | \$2,000.00 |
| 2012 Expense – Linwood Lake, Gustafson Property Project | - | \$ 29.43 |
| 2012 Expense – Transfer to Martin-Typo Lakes Carp Barriers | - | \$4,300.00 |
| Fund Balance | | \$5,848.74 |
| | | |

Water Quality Improvement Projects

Description: Projects on either public or private property that will improve water quality, such as repairing

streambank erosion, restoring native shoreline vegetation, or rain gardens. These projects are partnerships between the landowner, the Anoka Conservation District, state agencies, lake

associations, or others.

Purpose: To improve water quality in lakes streams and rivers by correcting erosion problems and

providing buffers or other structures that filter runoff before it reaches the water bodies.

Results: Projects in-progress or installed in 2012 in the SRWMO include:

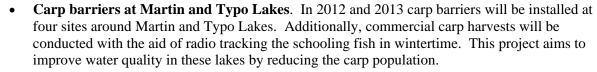
• Linwood Lake – Gustafson Lakeshore Restoration.

<u>Description:</u> Replaced turf grass with native plants. Also installed native aquatic plants at the water's edge. The project is located in place where topography leads to concentrated runoff into the lake. The project size was 98 square feet.

An important purpose of this project was to serve as a demonstration for other lakeshore homeowners. The Linwood Lake Association's annual meeting was held at the project site. The Anoka Conservation District gave a short presentation about the project and Native Plant Nursery, Inc. also gave a presentation. Funding:

SRWMO Cost Share Grant \$37.35 Landowner \$37.35

Plants donated by Native Plant Nursery, Inc (approx value \$72)



Carp are a high percentage of the fish biomass in these waterbodies. They strongly degrade habitat and water quality throughout their feeding and spawning behaviors. Carp control will improve water clarity, increase plants, improve the game fishery, and enhance wildlife opportunities. Barriers are an effective strategy for carp control because Typo and Martin Lake each provide something important for carp, and moving between the lakes is important to their success. Martin Lake is deeper, and good for overwintering. Typo Lake is shallow and good for spawning. Stopping migrations between the lakes will reduce overwintering survival and spawning success. The barriers alone will achieve this over time, but we will accelerate results with carp harvests.

This project encounted challenges in 2012. Original cost estimates from the project engineer proved to be far too low. In response, the SRWMO committed an additional \$14,300 to the project which matched an additional \$92,392 in DNR Conservation Partners Legacy Grant funds. This new, larger budget was based upon on-site feedback from construction contractors. Unfortunately, when the project was bid in December 2012 the lowest contractor bid was nearly double the project budget. Options for proceeding are being evaluated.

This project is a collaboration between the SRWMO, Anoka Conservation District, Martin Lakers Association, MN DNR, and Linwood Township. Major funding is provided by the SRWMO, Martin Lakers Association, and the Outdoor Heritage Fund (from the Clean Water, Land, and Legacy Amendment).

• Coon Lake Stormwater Retrofits - In 2012 the City of East Bethel installed additional stormwater treatment while rehabilitating road surfaces in the Coon Lake Beach Neighborhood. Stormwater that would otherwise reach Coon Lake will be diverted into roadside swales for infiltration. This project was guided with input from the Anoka Conservation District who accelerated a stormwater assessment study to find these opportunities for improved stormwater treatment. Funding for installation was from the City of East Bethel.

Coon Lake Area Stormwater Retrofit Analysis

Description: A Stormwater Retrofit Analysis is a systematic approach of identifying opportunities for

improved stormwater treatment within a subwatershed of a high priority waterbody. Once stormwater retrofit options are identified, they are modeled to determine pollutant removal benefits. Costs for each potential project are estimated. Finally, the cost effectiveness of each project is calculated and projects are ranked accordingly. The final report serves as a guide for

installing water quality projects in a cost effective manner.

Purpose: To improve Coon Lake water quality.

Results: The Anoka Conservation District was contracted to complete a Stormwater Retrofit Analysis of the Coon Lake subwatershed beginning in 2012 with the majority of work and delivery of final report to occur in 2013. Recent water quality data shows total phosphorus concentrations in Coon Lake are close to the state standard of 40 μg/L. Therefore, even relatively small reductions in phosphorus are helpful to remain below the standard. The retrofit analysis will identify and

prioritize projects that improve the quality and reduce the volume of stormwater runoff.

In 2012 the City of East Bethel implemented a street reconstruction project in the Coon Lake Beach neighborhood. The Coon Lake Beach neighborhood, or "catchment," is estimated to deliver 37 pounds of phosphorus and 11,000 pounds of sediment to the lake via stormwater runoff annually. To take advantage of the planned construction, ACD accelerated the retrofit analysis for the area. Several retrofit opportunities were identified including stormwater disconnects, vegetated swales, lakeshore restorations, and rain gardens. Several stormwater disconnects (redirecting stormwater into roadside ditches) were installed during street reconstruction by the City. Analysis of the remaining lake subwatershed will be completed in 2013.

Stormwater retrofit opportunities identified in the Coon Lake Beach neighborhood in 2012.



Appendix C – 2012 Water Monitoring and Management Results -47

Lakeshore Landscaping Education

Description: One goal of the Sunrise River WMO is to encourage and facilitate lakeshore restorations with

native plants. These projects, usually accomplished by homeowners with assistance from agencies like the SRWMO, are beneficial to overall lake health. By planting native plants at the shoreline runoff into the lake is filtered, and fish and wildlife habitat is substantially improved. To move toward its goal, the SRWMO does regular education and marketing of lakeshore

restorations to homeowners.

Purpose: To improve lake water quality and lake health.

Results: In 2012 the SRWMO contracted the Anoka Conservation District (ACD) to accomplish the tasks

listed below to further lakeshore landscaping education:

<u>Linwood Lake Association Presentation</u> – A presentation about lakeshore landscaping to the Linwood Lake Association was completed on behalf of the SRWMO. The presentation was given at the lake association's annual meeting.

Rather than give a traditional presentation with displays and photos, the ACD worked with the landowner to install a lakeshore restoration at the meeting site (see Gustafson Lakeshore restoration on previous pages).



Staff then described to the group of how the project came together, labor involved, costs, and how it will look in coming years. To futher bolster the presentation, Native Plant Nursery, Inc. also talked about plants they offer and why homeowners should choose native plants.

<u>SRWMO Display Banner</u> – The SRWMO has regularly borrowed displays from the Anoka Conservation District for community events, however it has lacked a banner with the organization's name. The ACD created four banner designs for SRWMO Board consideration. The design selected was printed onto solid plastic fits existing display boards.



<u>Web Video Promotion</u> – In 2011 the SRWMO and ACD created a web video about lakeshore landscaping. That video resides on the SRWMO webpage. In 2012 the ACD promoted that video by emailing it to all SRWMO cities and lake associations, asking that they forward it to others would would be interested.

<u>Blue Thumb membership</u> – Blue Thumb is a consortium of Minnesota agencies, plant nurseries, landscapers, and others who share resources in their efforts to promote the use of native plants to improve water quality through shoreline stabilizations, rain gardens, and native plant gardens. Resources that are shared amongst Blue Thumb members include pre-fab marketing materials,

displays, how-to manuals, and others. The ACD enrolled the SRWMO in Blue Thumb and performed all necessary administration to maintain the membership and renew it in 2012.

The ACD manages the SRWMO's Blue Thumb membership by submitting annual membership applications and tracking SRWMO contributions. Maintaining a Blue Thumb membership requires an annual contribution of either \$1,500 cash or 30 hours of



efforts. The SRWMO chooses to meet this requirement by incorporating Blue Thumb into a variety of tasks that are already planned and benefit from Blue Thumb (including those listed above). In 2012 the SRWMO exceeded the 30 hour commitment with the following work:

- Web video about shoreline stabilization.
- Presentation at Linwood Lake Association annual meeting
- Demonstration project at Linwood Lake, Gustafson property.
- Grant applications for potential projects.
- Martin Lake rain garden maintenance.

Annual Education Publication

Description: An annual newsletter article about the SRWMO is required by MN Rules 8410.010 subpart 4, and

planned in the SRWMO Watershed Management Plan.

Purpose: To improve citizen awareness of the SRWMO, its programs, and accomplishments.

Results: In 2012 the SRWMO contracted with the ACD to write the annual newsletter and provide it to

member communities for distribution in their newsletters. Topics for annual newsletter were discussed by the SRWMO Board, and septic system maintenance was chosen. The article was

also to include the SRWMO website address and general organizational information.

Limited space in city newsletters was recognized as an issue. To keep the article size minimal, yet deliver a memorable message, ACD staff wrote a poem. This form kept the article snappy and somewhat humorous. It was provided to member cities for their city newsletters in May.

SRWMO 2012 newsletter article, which was published in member city newsletters

Ode to the Septic System

A magical thing happens right under my lawn I flush the toilet, it goes there, then gone! That wonderful septic takes all that we do Every drop is digested, even numbers one & two

Sounds like my job, perhaps you might say Then you understand TLC can brighten the day Attention and maintenance is not merely a perk So let's take a look at how that septic system works

Because of the baffles, the tank keeps the poo Which needs to be pumped every 3rd year or two The liquids pass on to the drainfield with ease Its pipes have holes, just like Swiss cheese

Speaking of doo, here's what you should Using less water is wonderfully good Don't do the laundry many loads in a row Overloading could cause the system to blow

The 'don't' list is longer and cannot be rushed A whole lot of things just shouldn't be flushed Kleenex, solvents, paints, and antifreeze Foods like fat, oil, coffee grounds, and veggies Poison, cigarettes, and anti-bacterials too Old meds and even feminine products are taboo

Don't drive on the drainfield or it will get crushed Light a match near the tank and explode in a rush Inside the tank is icky, and no place to play If you smell yuck in your home call for help right away

When will I know there's a problem you think? How about when your basement is flooded with stink If your drains won't dry even after you plunge The yard becomes soggy like a big poopy sponge

So for the sake of our lakes, streams, and your piggy bank Please have someone regularly pump your septic tank

Brought to you by the Sunrise River Watershed Management Organization (SRWMO). We are considering establishing a low interest loan program to help homeowners with septic system upgrade or replacement, particularly in shoreland areas. If interested, please contact Jamie Schurbon at 763-434-2030 ext. 12 or jamie.schurbon@anokaswcd.org.

For more information about the SRWMO, please visit www.AnokaNaturalResources.com\srwmo

SRWMO Website

Description: The Sunrise River Watershed Management Organization (SRWMO) contracted the Anoka

Conservation District (ACD) to design and maintain a website about the SRWMO and the

Sunrise River watershed. The website has been in operation since 2003.

Purpose: To increase awareness of the SRWMO and its programs. The website also provides tools and

information that helps users better understand water resources issues in the area. The website

serves as the SRWMO's alternative to a state-mandated newsletter.

Location: www.AnokaNaturalResources.com/SRWMO

Results: The SRWMO website contains information about both the SRWMO and about natural resources

in the area.

Information about the SRWMO includes:

- a directory of board members,
- meeting minutes and agendas,
- the watershed management plan and information about- plan updates,
- descriptions of work that the organization is directing,
- highlighted projects.

Other tools on the website include:

- an interactive mapping tool that shows natural features and aerial photos
- an interactive data download tool that allows users to access all water monitoring data that has been collected
- narrative discussions of what the monitoring data mean

SRMWO Website Homepage



Grant Searches and Applications

Description: The Anoka Conservation District (ACD) assisted the SRWMO with 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: At the direction of the SRWMO Board, in 2012 ACD staff prepared two grant requests in

cooperation with the SRWMO:

1. Martin and Coon Lake Stormwater Retrofits, BWSR Clean Water Fund Request

We proposed to install stormwater retrofits identified in the Martin Lake (complete) and Coon Lake (2013) stormwater retrofit assessments. Those studies identify opportunties to improve stormwater treatment to the lake. We proposed to install a network of a network of up to seven strategically-placed rain gardens, retrofit up to two catch basins with SAFL Baffles (a screen that reduces turbulence inside the structure and improves its ability to retain sediment), and add check dams to an existing roadside swale. In total, these projects would reduce discharge of phosphorus to these lakes by 4.22 lbs/yr and suspended solids by 3,862 lbs/yr. Our grant request was for \$82,046. The SRWMO committed the minimum allowable match of \$20,512 (25% of grant). This grant application was not successful.

Grant awarded: No

2. Typo and Martin Lake Carp Barriers, DNR Conservation Partners Legacy Request

This project was awarde a DNR Conservation Partners Legacy grant in 2011 for \$128,938. Later, we discovered this budget would be inadequate for project installation; the engineer's original cost estimate was too low. We requested an additional \$92,392 and the SRWMO provided additional match required. This grant request was successful.

Grant awarded: Yes. \$92,392

SRWMO 2011 Annual Report to BWSR

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 authorities. 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).

Purpose:

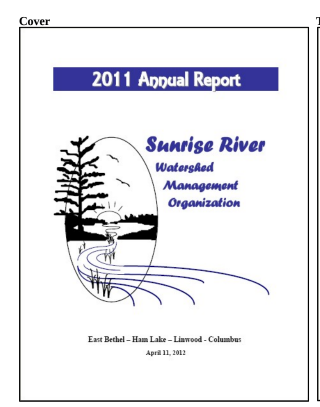
To document progress toward implementing the SRWMO Watershed Management Plan and to provide transparency of government operations.

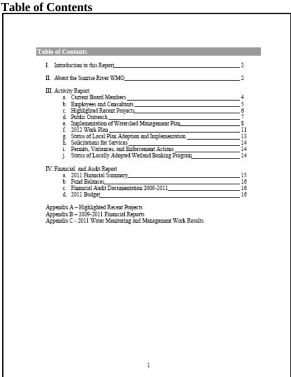
Locations:

Watershed-wide

Results:

Anoka Conservation District (ACD) assisted the SRWMO with preparation of a 2011 Sunrise River WMO Annual Report. ACD drafted the report and a cover letter. The draft was provided to the SRWMO Board on March 29, 2012. After SRWMO Board review, on April 13, 2012, the final draft was forwarded to BWSR. A sufficient number of copies of the report were sent to each member community to ensure that each city council person and town board member would receive a copy. The report is available to the public on the SRWMO website.





Review Local Water Plans

Description:

SRWMO member municipalities must update their Local Water Management Plans and ordinances within 2 years of the adoption of the new SRWMO Plan (MN Rules 8410.0130 and 84100160). All must be consistent with the SRWMO Plan. The SRWMO has approval authority over the Local Water Management Plans. Once a community submits their updated Local Water Management Plan to the WMO for review, the WMO has 60 days to provide comments. The Metropolitan Council has a simultaneous 45-day review period, and the WMO's review of the Plan must include a review of Metropolitan Council's comments. ACD assists the SRWMO by providing a technical review of Local Water Management Plans, as they are completed, and Metropolitan Council's comments on each.

ACD's assistance includes:

- Reviewing each of the four member municipalities' draft local water management plan, and any relevant ordinances, for consistency with the SRWMO Plan.
- Writing comments in the form of a letter to the municipality and presenting it to the SRWMO Board.
- Sending the comments to the municipality when authorized by the SRWMO Board.
- Do all of the above within the 60 day comment period allowed by law.

Purpose:

To ensure consistency between municipal local water plans and the SRWMO Watershed Management Plan.

Results:

All local water plans, except Ham Lake, have been approved. The following is the status of each city or township's local water plan, as of December 17, 2012:

<u>Linwood Township</u> – Linwood Township has adopted the SRWMO Watershed Management Plan by reference.

<u>Ham Lake</u> – The Ham Lake Local Water Plan was reviewed in January 2012. The staff recommendation is for approval, contingent upon inclusion of the SRWMO wetland standards. In 2012 the City has expressed concerns about inconsistencies between the URRWMO and SRWMO standards, both of which affect the City. The situation is not yet rectified.

East Bethel – The SRWMO received a draft local water plan in June 2010. Changes were requested. In May 2011 a final draft was received and approved.

<u>Columbus</u> – Approved at the February 2011 SRWMO meeting.

Deadline for all – June 3, 2012 is the deadline for all SRWMO cities and townships to revise local water plans and ordinances to be consistent with the SRWMO 3rd Generation Watershed Management Plan.

On-call Administrative Services

Description: The Anoka Conservation District Water Resource Specialist provides limited, on-call

administrative assistance to the SRWMO. Tasks are limited to those defined in a contractual

agrenement.

Purpose: To ensure day-to-day operations of the SRWMO are attended to between regular meetings.

Results: In 2012 a total of 26.2 hours of administrative assistance were performed. This exceeded the alloted hours and budgeted amout of 20.5 hours. Acutal hours also exceeded the budget in 2011.

It is recommended that the SRWMO increase its budget for administrative services in the future.

The following tasks were accomplished:

• Facilitated the Watershed Plan amendment process including writing amendments, sending them for agency review, posting public notices, writing the record of public hearing, and providing final drafts to all member communities and agencies.

- Annual financial reporting to the State Auditor, which is separtate from annual reporting to BWSR.
- Posted notice of one special meeting.
- Reminders to member cities to submit annual reports to the SRWMO.
- Responded to board member emails.
- Correspondenced with member cities including budget information and a request for copies of the JPA.
- Reviewed Linwood Township's comprehensive plan.
- Tabulated the SRWMO's Blue Thumb in-kind contributions and reported them on the Blue Thumb website.
- Administrative reporting of the SRWMO's cost share grant fund.
- Corresponded with Ham Lake regarding their concerns about SRWMO wetland standards.
- Attended SRWMO meetings to discuss the above issues.
- Meeting preparations including distributing materials to Board members and the agenda.
- Prepared 2014 SRWMO draft budget.

Financial Summary

ACD accounting is organized by program and not by customer. This allows us to track all of the labor, materials and overhead expenses for a program. We do not, however, know specifically which expenses are attributed to monitoring which sites. To enable

reporting of expenses for monitoring conducted in a specific watershed, we divide the total program cost by the number of sites monitored to determine an annual cost per site. We then multiply the cost per site by the number of sites monitored for a customer.

Sunrise River Watershed Financial Summary

| Sunrise River watersh | icu I I | папс | iai St | ııııııa | <u> </u> | | | | | | | | | | |
|--------------------------------------|---------|----------|--------------|---------|-----------|-----------------------------|-------------|--|-------------------------|-------------------------|---------------------------|-----------------|---------------------------------|--------------------|------------|
| Sunrise River Watershed | Ref Wet | Lake LvI | Stream Level | Lake WQ | Stream WQ | Martin/Typo Carp Bariers | SRWMO Admin | Cost Share/ Lakescape/ Rain Garden | SRWMO Outreach/Promo | SRWMO Retrofit Promo | SRWMO Retrofit Install | Coon Lake Assmt | On-call SRWMO admin (hourly) | SRWMO Grant Search | Total |
| Revenues | | | | | | | | | | | | | | | |
| SRWMO | 1650 | 850 | 1100 | 6570 | 2660 | 11651 | 1195 | 29 | 1490 | 0 | 0 | 0 | 1500 | 1000 | 29696 |
| State | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | 0 |
| State Anoka Conservation District | 0 | 0 | 0 | 0 | 0 | 18827 | 0 | | 0 961 | 0 | | 0 2745 | 0 413 | 0 421 | 0 23645 |
| | 0 | | 0 | 1946 | - | 10027 | | | 901 | 2431 | 2/0 | | | 421 | 4378 |
| County Ag Preserves | 0 | 0 | 0 | 1946 | 0 | 0 | 0 | | 0 | | • | 0 | 0 | - | 4378 |
| Regional/Local Other Service Fees | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 | 0 |
| Local Water Planning | 0 | 105 | 0 | 1295 | 346 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 1746 |
| TOTAL | 1650 | 955 | 1100 | 9811 | 3006 | 30478 | 1195 | 29 | 2451 | 2431 | 278 | | 1913 | 1421 | 59464 |
| Expenses- | 1000 | 333 | 1100 | 3011 | 3000 | 30470 | 1133 | 23 | 2401 | 2431 | 210 | 2170 | 1313 | 1721 | 33404 |
| Capital Outlay/Equip | 12 | 9 | 6 | 83 | 19 | 190 | 3 | 0 | 16 | 0 | 0 | 24 | 23 | 29 | 412 |
| Personnel Salaries/Benefits | 1106 | 819 | 852 | 6176 | 1594 | 16172 | 675 | 0 | 2088 | 0 | | 2364 | 1648 | 1184 | 34923 |
| Overhead | 88 | 65 | 69 | 537 | 130 | 1357 | 59 | 0 | 167 | 0 | | 201 | 127 | 143 | 2958 |
| Employee Training | 2 | 2 | 3 | 8 | 5 | 36 | 4 | 0 | 6 | 0 | 0 | 3 | 6 | 0 | 76 |
| Vehicle/Mileage | 24 | 17 | 18 | 134 | 32 | 339 | 12 | 0 | 48 | 0 | 8 | 58 | 28 | 18 | 736 |
| Rent | 49 | 38 | 44 | 257 | 76 | 733 | 45 | | 99 | 0 | 10 | 97 | 81 | 48 | 1575 |
| Program Participants | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Program Supplies | 8 | 4 | 27 | 2617 | 1150 | 11651 | 135 | 0 | 27 | 2431 | 0 | 0 | 0 | 0 | 18052 |
| McKay Expenses | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TOTAL | 1290 | 955 | 1020 | 9811 | 3006 | 30478 | 932 | 0 | 2451 | 2431 | 278 | 2745 | 1913 | 1421 | 58732 |
| NET | 360 | 0 | 80 | 0 | 0 | 0 | 263 | 29 | 0 | 0 | 0 | 0 | 0 | 0 | 732 |

Recommendations

- ➤ Participate the Sunrise River Watershed Restoration and Protection Project (WRAPP) which is led by Chisago SWCD and MPCA. It will result in TMDLs for the Sunrise River and Linwood Lake.
- ➤ Install stormwater retrofits around Coon and Martin Lakes. A stormwater assessment is complete for Martin Lake and will be complete in 2013 for Coon Lake. They identify and rank stormwater retrofit projects that will benefit lake water quality.
- ➤ Continue efforts to secure grants. A number of water quality improvement projects are being identified. Outside funding will be necessary for installation of most of these. These projects should be highly competitive for those grants.

- ➤ Bolster lakeshore landscaping education efforts. The SRWMO Watershed Management Plan sets a goal of 3 lakeshore restorations per year. Few are occurring. New efforts or incentives are planned for 2013, and new approaches should be welcomed.
- ➤ Increase the use of web videos as an effective education and reporting tool.
- ➤ Continue the SRWMO cost share grant program to encourage water quality projects.
- ➤ Encourage communities to report water quality projects to the SRWMO. An overarching goal in the SRWMO Plan is to reduce phosphorus by 20% (986 lbs). State oversight agencies will evaluate efforts toward this goal. Both WMO and municipal project benefits should be counted.