**FOR MORE INFORMATION**

To learn more about the success stories found in this document check out the following contact information for the corresponding organizations, government agencies, individuals and more. We encourage people to reach out these entities to learn what worked, ideas for improvement and how learn more and get involved. This section also provides background information on numerous reports highlighting progress in the Minnesota River Basin over the last two decades including the *Minnesota River Basin Trends Report* and the most recent *State of the Minnesota River Report* both published in 2009.

### Minnesota River Basin

- MN Pollution Control Agency (Mankato office): 507-389-5977; [http://www.pca.state.mn.us/about/regions/mankato.html](http://www.pca.state.mn.us/about/regions/mankato.html)
- MN Board of Water and Soil Resources (Southern Region Office – New Ulm): 507-359-6074; [http://www.bwscr.state.mn.us/contact/index.html](http://www.bwscr.state.mn.us/contact/index.html)
- MN Department of Natural Resources (Southern Region Office – New Ulm): 507-359-6000; [http://www.dnr.state.mn.us/contact/locator.html](http://www.dnr.state.mn.us/contact/locator.html)
- MN Association of Soil and Water Conservation Districts: 651-690-9028; [http://www.maswcd.org/](http://www.maswcd.org/)
- Natural Resources Conservation District (St. Peter Area office): 507-931-2530 ext. 5; [http://www.mn.nrcs.usda.gov](http://www.mn.nrcs.usda.gov/
- University of Minnesota Water Resources Center: 612-624-9282; [http://wrc.umn.edu/](http://wrc.umn.edu/)
- MN Department of Agriculture: 1-800-967-2474; [http://www.mda.state.mn.us/](http://www.mda.state.mn.us/)

### Lower Minnesota River Watershed

- MN County Biological Survey: 651-259-5084; [http://www.dnr.state.mn.us/eco/mcbs/index.html](http://www.dnr.state.mn.us/eco/mcbs/index.html)

- City of Shakopee: 952-233-9300; [http://www.ci.shakopee.mn.us/](http://www.ci.shakopee.mn.us/)

Carver County: 952-361-1500; http://www.co.carver.mn.us/ppe.asp


Cedar Summit Farm: 952-758-6886; http://www.cedarsummit.com/

Scott County SWCD: Scott SWCD: 952-492-5425; www.scottswcd.org

Le Sueur SWCD: 507-357-4879; http://www.lesueurswcd.org/

MN DNR Adopt-a-River Program: 651-259-5630; http://www.dnr.state.mn.us/adoptriver/index.html

MN 4-Wheel Drive Association: http://www.mn4wda.com/

Metropolitan Mosquito Control District: 651-645-9149; http://www.mmmcd.org/

Alter Metal Recycling: 651-222-2751; http://www.altermetalrecycling.com/altermetalrecycling/yards/St_Paul_MN.jsp


City of Henderson: 507-248-3234; http://www.hendersonmn.com/

City of le Sueur: 507-665-6401; http://www.cityoflesueur.com/

Sibley County Environmental Services: 507-237-4091; http://www.co.sibley.mn.us/default.aspx


City of Lafayette: 507-228-8241


Sibley SWCD: 507-237-5435; http://sibleyswcd.org/

City of New Auburn: 320-864-5831

Carver SWCD: 952-442-5101; www.co.carver.mn.us/departments/LWS/swcd.asp

Pheasants Forever: 877-773-2070; http://www.pheasantsforever.org/

Metropolitan Council: 651-602-1000; http://www.metrocouncil.org/

Middle Minnesota River Watershed

City of St. Peter: 507-934-4840; http://www.saintpetermn.gov/

St. Peter Treaty Site History Center: 507-934-2160; http://www.nchsmn.org/

Gustavus Adolphus College: 507-933-8000; http://gustavus.edu/

Le Sueur County Environmental Services: 507-357-2251; http://www.co.le-sueur.mn.us/EnvironmentalServices.html

Brown-Nicollet-Cottonwood Water Quality Board: 507-934-4140; http://mrbdc.mnsu.edu/bnc/

Brown Nicollet Environmental Health: 507-931-6800; http://www.co.nicollet.mn.us/department.aspx?Id=810207f2-64a6-4c1a-8a4d-1dcdf8b05d

Mankato Area Environmentalists: 507-354-4494; http://www.hickorytech.net/~enviros/


City of Mankato: 507-387-8555; http://www.mankatomn.gov/

Blue Earth County Environmental Services: 507-304-4381; http://www.co.blue-earth.mn.us/dept/environmental.php

Putting Green Inc: 507-354-7888; http://www.puttinggreen.org/


City of New Ulm: 507-359-8264; http://www.ci.new-ulf.mn.us/index.asp?Type=B_BASIC&SEC=[38AF3581-FF0D-426C-8665-7FA30A584706]

Nicollet County Environmental Services: 507-931-6800; http://www.co.nicollet.mn.us/department.aspx?Id=2679d8ee-17c3-4ff6-9f72-240370fae34d

Nicollet SWCD: 507-931-3792; http://www.nicolletswcd.org/

Le Sueur River Watershed

Waseca SWCD: 507-835-4800; http://www.waseacaswcd.org/

St. Anthony Falls Laboratory: 612-624-4363; http://www.safsl.umn.edu/aboutus/aboutus.html

National Center for Earth Dynamics: 612-624-4606; http://www.nced.umn.edu/content/about

Freeborn SWCD: 507-373-5607; www.freebornswcd.org

Mankato Area Paddling & Outing Club: 507-388-2444; http://www.hickorytech.net/~mrbscr/?page0007.htm

City of Wells: 507-553-6371; http://wells.govoffice.com/

Blue Earth SWCD: 507-345-4744; www.blueearthswcd.org

City of Mountain: 507-427-2999; http://www.mountainlakemn.com/

Faribault SWCD: 507-526-2388; www.faribaultcountyswcd.com

University of MN Extension Service (Mankato Office): 888-241-3214; http://www.extension.umn.edu/
Minnesota River Watershed
- Rural Advantage: 507-238-5449; [http://ruraladvantage.org/?page_id=4](http://ruraladvantage.org/?page_id=4)
- Three Rivers Resource Conservation and Development: 507-345-7418 ext. 5; [http://www.threeriversrccd.org/Contact%20Us.htm](http://www.threeriversrccd.org/Contact%20Us.htm)
- City of Mankato: 507-387-8555; [http://www.mankatomin.gov/contact/Page.aspx](http://www.mankatomin.gov/contact/Page.aspx)

Watonwan River Watershed
- Watonwan County Environmental Services: 507-375-1225; [http://www.co.watonwan.mn.us/directory.aspx](http://www.co.watonwan.mn.us/directory.aspx)

Cottonwood River Watershed

Redwood River Watershed
- MN DNR Water Trails Program: 651-296-6157; [http://www.dnr.state.mn.us/watertrails/index.html](http://www.dnr.state.mn.us/watertrails/index.html)
- Southwest Minnesota State University: 507-537-6171; [http://www.smsu.edu/](http://www.smsu.edu/)
- Lincoln SWCD: 507-694-1630 ext. 3; [http://www.lincolnswcd.net/](http://www.lincolnswcd.net/)

Lincoln County Environmental Office: 507-694-1344; [http://www.co.lincoln.mn.us/Departments/Environmental.htm](http://www.co.lincoln.mn.us/Departments/Environmental.htm)

Hawk Creek Watershed

Chippewa River Watershed Project
- Swift County Environmental Services: 320-843-2356; [http://www.swiftcounty.org/index.asp?Type=B_BA_SIC&SEC=%7BD5E7B40E-3432-4428-B76C-D22E9745A8B7%7D](http://www.swiftcounty.org/index.asp?Type=B_BA_SIC&SEC=%7BD5E7B40E-3432-4428-B76C-D22E9745A8B7%7D)
- West Central MN Regional Partnership: 320-760-3735; [http://www.regionalpartnerships.umn.edu/westcentral](http://www.regionalpartnerships.umn.edu/westcentral)
- Chippewa SWCD: 320-269-2139 ext. 3; [http://www.chippewaswcd.org/index.htm](http://www.chippewaswcd.org/index.htm)
- Prairie Horizons Farm: 320-239-4054; [http://www.localfoods.umn.edu/prairiehorizons](http://www.localfoods.umn.edu/prairiehorizons)

### Lac qui Parle River Watershed

- Lac qui Parle – Yellow Bank CWP: 320-598-3117
- Lac qui Parle SWCD: 320-598-7321 ext. 3; [http://www.lacquiparleswcd.org/](http://www.lacquiparleswcd.org/)
- Lincoln County Environmental Office: 507-694-1344; [http://www.co.lincoln.mn.us/Departments/Environmental.htm](http://www.co.lincoln.mn.us/Departments/Environmental.htm)
- Prairie Country Resource Conservation and Development: 320-231-0008 ext. 5; [http://www.co.kandiyohi.mn.us/prcrd/](http://www.co.kandiyohi.mn.us/prcrd/)
- Lac qui Parle – Yellow Bank Watershed District: 320-598-3117; [http://mnwatershed.govoffice.com/index.asp?Type=B_BASIC&SEC=%7B616BBF77-F704-4EE8-AE81-D63091B78E0A%7D](http://mnwatershed.govoffice.com/index.asp?Type=B_BASIC&SEC=%7B616BBF77-F704-4EE8-AE81-D63091B78E0A%7D)

### Pomme de Terre River Watershed

- Pomme de Terre River CWP: 320-589-4886 ext. 3; [http://www.co.stevens.mn.us/SWCD/wq.shtml](http://www.co.stevens.mn.us/SWCD/wq.shtml)
- Stevens SWCD: 320-589-4886 ext. 3; [http://www.co.stevens.mn.us/SWCD/index.shtml](http://www.co.stevens.mn.us/SWCD/index.shtml)
- Pope SWCD: 320-634-5327; [http://www.popeswcd.org/aboutus.htm](http://www.popeswcd.org/aboutus.htm)
- Stevens County Environmental Services: 320-208-6558; [http://www.co.stevens.mn.us/docs/departments/environment/default.html](http://www.co.stevens.mn.us/docs/departments/environment/default.html)
- University of Minnesota Morris: 888-866-3382; [http://www.morris.umn.edu/](http://www.morris.umn.edu/)

### Upper Minnesota River Watershed

- Big Stone SWCD: 320-839-6149 ext. 3; [http://www.bigstoneswcd.org/](http://www.bigstoneswcd.org/)
- City of Ortonville: 320-839-3428; [http://www.ortonville.net/](http://www.ortonville.net/)
- Prairie Wind Farm: 320-568-2110
Minnesota River Basin Reports

Below you will find an overview of the five reports cited under the Minnesota River Recommendations section on pages 141 through 144.

Minnesota River Citizens’ Advisory Committee

A group of 30 individuals representing farmers, nonprofit organizations, government agencies, agriculture groups and others came together for two and half years to study water quality issues in the Minnesota River Basin and develop recommendations for water quality efforts for the basin. These recommendations were examined at the beginning of the report along with a new look at how they have either succeeded or failed.

Minnesota River Assessment Project Report

Federal, state and local government agencies cooperated on the four-year study to evaluate pollution sources and how it affects the Minnesota River by examining water chemistry, biological communities and land use. Funded by the Legislative Commission on the Minnesota Resources and other sources, more than 30 federal, state and local agencies participated in the study. Two major goals were followed: (1). Assess water quality and set water quality improvement objectives for individual tributaries and sites along the main stem of the river; and (2). Develop assessment techniques that are transferable to other large basin studies in the state.

Minnesota River Basin Plan

Issued in December of 2001 by the Minnesota Pollution Control Agency (MPCA), this plan was intended to be another step in the process to improve water quality after Governor Arne Carlson issued his proclamation of “making the Minnesota River fishable and swimmable in ten years.” The Minnesota River Basin Plan sets goals and strategies to improve the river based on scientific research and citizen recommendations. “To restore, protect and maintain water quality, bio-diversity and the natural beauty of the Minnesota River” is the overall goal of this plan.

The Minnesota River Basin Plan outlined six objectives that covered dissolved oxygen, nutrients, sediment, toxics, bacteria and biology along with action strategies. These strategies include: Recognize Threats to Minnesota’s Environment; Prevent, Limit and Clean Up Pollution; Improve Government Services and Collaboration; and Provide Responsible Services to Citizens and Stakeholders. MPCA stressed that state government would look toward local government and watershed teams for leadership while continuing to provide assistance.

Minnesota River Clean-Up: Ten Years Later

The Minnesota Center for Environmental Advocacy (MCEA) put together a report on the effort to improve water quality in the Minnesota River Basin ten years after Governor Arne Carlson’s famous proclamation of making the river swimmable and fishable. Founded in 1974, MCEA is a nonprofit organization dedicated to the protection of Minnesota’s environment and health of its people. MCEA looked at water quality problems from 1992, the goals and recommendations for cleaning up the river, what had been accomplished, the amount of money spent, and water quality results. The report’s findings covered major pollutant sources and actions to address them, how the Minnesota River looked ten years later and a set of conclusions and recommendations to continue the effort to improve water quality in the basin.
The Minnesota River Trends Report provides a broad overview of trends related to the state of the Minnesota River. This easy-to-read overview summarizes some of the major demographic, land use, water quality, biological and recreational trends in the Minnesota River over the past 10 to 100 years depending on data availability. In a few cases where an analysis of change over time was not possible, the report includes information on current conditions.

http://mrbdc.mnsu.edu/mnbasin/trends/index.html

This report presents selected results from water quality monitoring at four mainstem Minnesota River locations and fourteen outlets of major tributary streams (streams draining watersheds greater than 100,000 acres). The information represents results from more than 4,000 water quality samples collected from 2000-08. This report highlights findings regarding excessive sediment, nutrient enrichment, and environmental health concerns in the Minnesota River Basin.

http://mrbdc.mnsu.edu/reports/basin/statemr08.html

Other Significant Minnesota River Basin documents
- Minnesota River Assessment Project Report, January 1994
- Working Together: A Plan to Restore the Minnesota River, December 1994 (Minnesota River Citizens’ Advisory Committee)
- Minnesota River Basin Plan, December 2001
- Minnesota River Clean-Up: Ten Years Later, October 2002
- Progress on a Long Voyage: Decades of Effort Show Improvement in the Minnesota River Water Quality, January 2007
- Minnesota River Summit Summary, February 2007
- Identifying Sediment Sources in the Minnesota River Basin, June 2009
- Minnesota River Statistical Trend Analysis, November 2009

For more information:
Dr. Shannon Fisher,
Executive Director
Minnesota River Board
507-389-5491