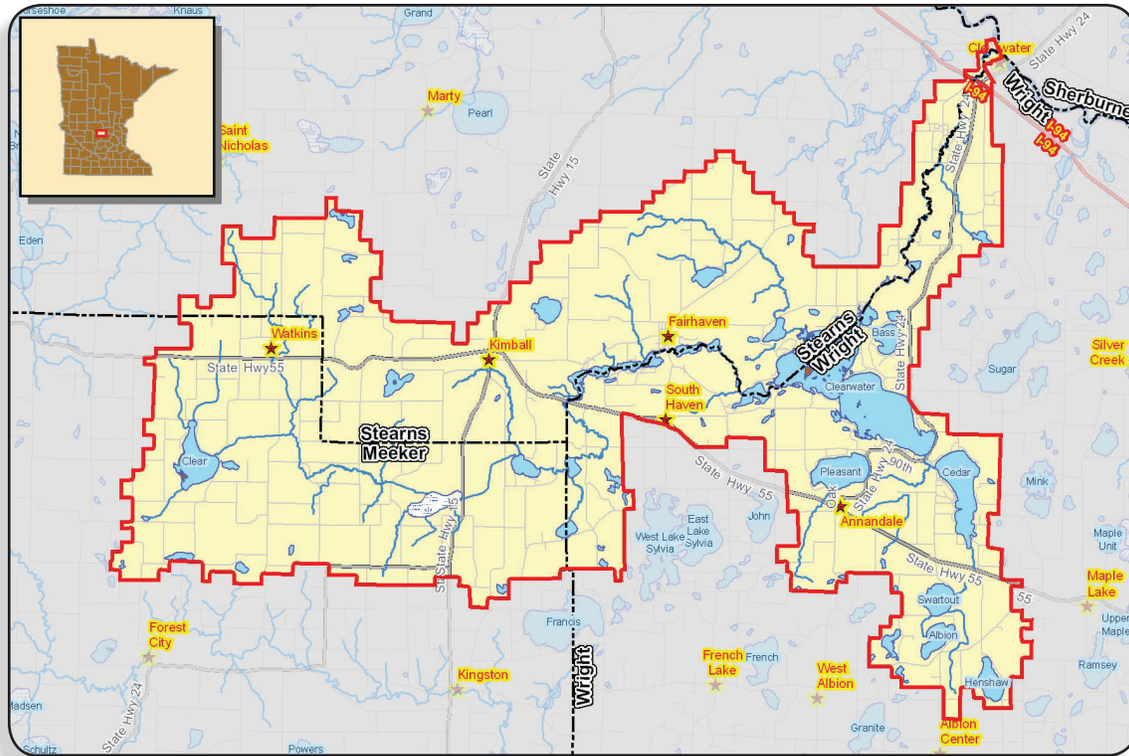


Clearwater River

WATERSHED DISTRICT



GENERAL INFORMATION

Established: April 9, 1975
by citizen petition
25 Chestnut St W
Annandale, MN 55302
Phone: (320) 274-3935
Fax: (320) 274-5318

www.crawd.org
Included Counties: Stearns, Meeker,
Wright
District Size: 159 square miles
Number of Staff: 4, contracted

Clearwater River: 46 miles
Major Lakes: Clearwater, Bass, Pleasant,
Caroline, Cedar
2008 Taxable Market Value (TMV):
\$1,333,168,200

BOARD OF MANAGERS

Name	Position	County	Address	Phone
Marvin Brunsell	Chair	Wright	9701 Jeske Ave NW, Annandale, MN 55302	(320) 274-5018
Roland Froyen	Manager	Wright	633 Beachwood Rd, South Haven, MN 55382	(320) 274-6414
Robert Schiefelbein	Treasurer	Meeker	35359 732nd Ave, Kimball, MN 55353	(320) 398-8400
Mark Kampa	Secretary	Wright	13934 101st St NW, South Haven, MN 55382	(320) 274-5332
Jerry Risberg	PR&I	Stearns	231 Alder Rd, South Haven, MN 55382	(320) 274-3635

RECENT PROJECTS

Stormwater Management BMPs — formed partnership with townships to incorporate stormwater management BMPs on Norton Avenue (completed in 2007) and 145th Avenue (completed in 2008).

Total Maximum Daily Load (TMDL) Phase I, II, and Addendum — completed in 2004. Collected monitoring data show 30-90% TP reductions necessary in watershed lakes.

Rain Garden and Lakescaping Incentive Policy and Program — initiated in 2005 to filter out pollutants and runoff that degrade water quality and reduce shoreline erosion. For this program, the District coordinates with the Department of Natural Resources (DNR) for grant money and with the local Soil and Water Conservation districts (SWCDs) for technical assistance.

Agricultural Land Buffer Incentive Policy and Program — initiated in 2005 to reduce the transport of nutrients, pesticides, and sediments that degrade water quality in agricultural areas.

Cedar, Albion, Swartout, Henshaw Lakes Water Quality Improvement Project — initiated in 2006 to increase water clarity, decrease nutrient concentrations, and decrease the frequency and intensity of nuisance algae blooms in Cedar Lake. This unique project features Segner Ponds, which use filter berms to remove soluble phosphorus. The ponds went online in 2008.

Nistler Sediment Basin Expansion Project — initiated in 2006 to enhance the control and filtration of sediment.

Clearwater Harbor Area Wastewater Treatment Facility — 82 hookups in 2007.

Wandering Ponds Estates Development Wastewater Treatment Facility — 12 hookups in 2007.

Lake Louise Hills Development Wastewater Treatment Facility — to be constructed in 2009.

FUTURE PROJECTS

Total Maximum Daily Load (TMDL) Five Lakes — will be completed in 2009.

Cedar, Albion, Swartout, Henshaw Lakes Water Quality Improvement — will continue in 2007 and will be used to reduce the high concentration of phosphorous in the lakes.



Segner Ponds use unique filter berms to remove soluble phosphorus from incoming water before it enters Cedar Lake.

TMDL Implementation — planned for 2010 and beyond.

Public Outreach & Education — ongoing

Additional Wastewater Treatment projects — selected implementation within the 41 identified service areas.

2007 EXPENDITURES

General Government	\$103,745
Education, Advisory and Website	\$14,167
Water Quality Projects	\$33,445
Data Acquisition and Monitoring	\$26,652
Total Tax-Supported Programs	\$178,009
Water Quality Projects (financed by grants - TMDL)	\$71,095
Water Quality Programs (financed by special assessments)	\$119,692
New Water Quality (Cedar) (financed by special assessment)	\$117,383
Sanitary Sewer Maintenance (not including depreciation)	\$35,861
Grand Total	\$522,040