

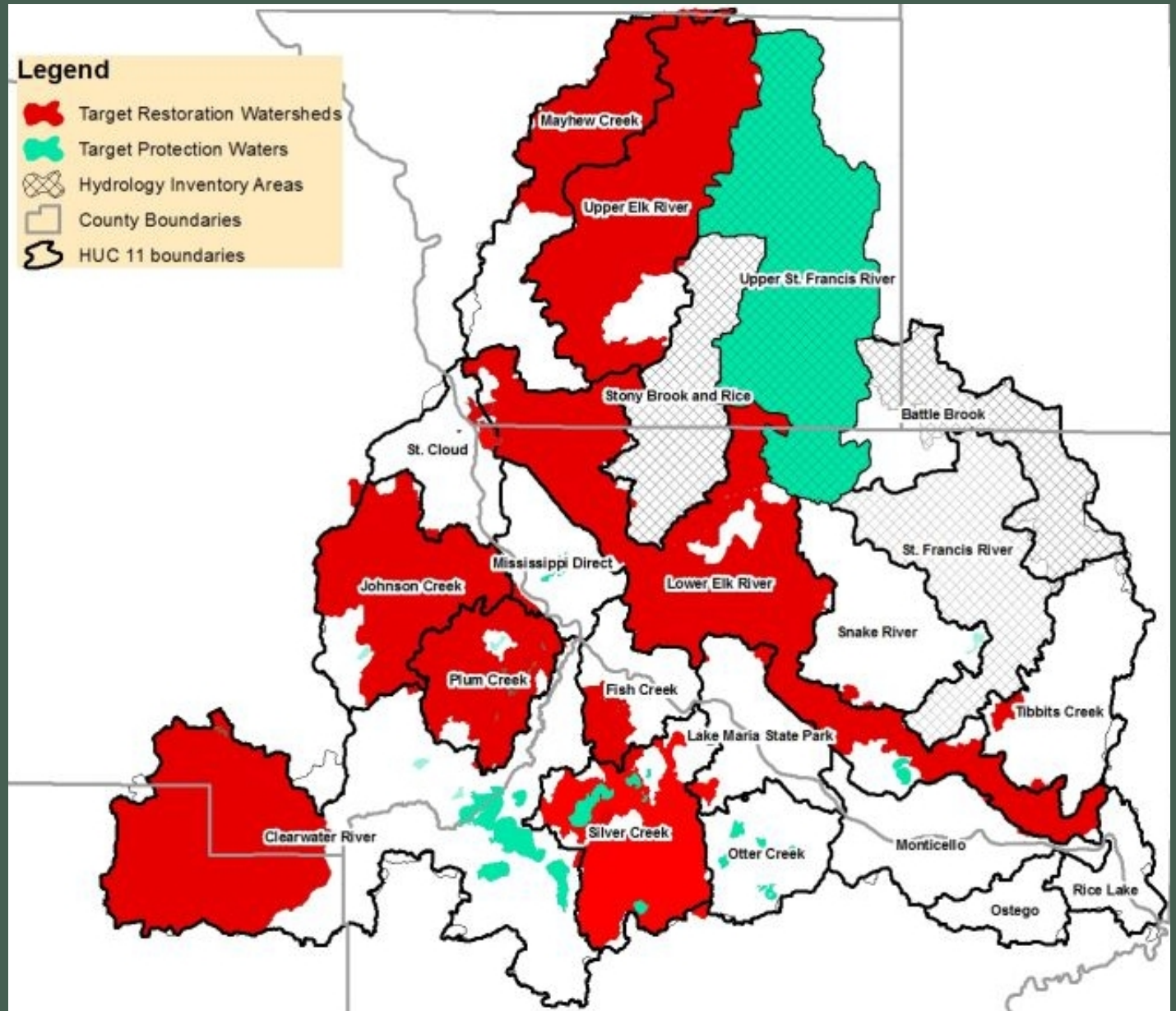
A decorative border with a repeating pattern of stylized green leaves and branches on a white background. The leaves are arranged in a dense, overlapping manner, creating a lush, natural feel.

INPUT

Culverts and Drain Tile Identification Project

WRAPS

Watershed
Restoration
And



Stakeholders

- Wright County
- Benton County
- Stearns County
- Sherburne County
- Minnesota Department of Natural Resources
- Clearwater River Watershed District
- Minnesota Pollution Control
- U.S. Fish and Wildlife – Department of Interior
- National Park Service

Mississippi River – St. Cloud Watershed Restoration and Protection Strategy Report

A summary of watershed conditions and restoration and protection strategies for the Mississippi River – St. Cloud Watershed

January 2015



Culverts

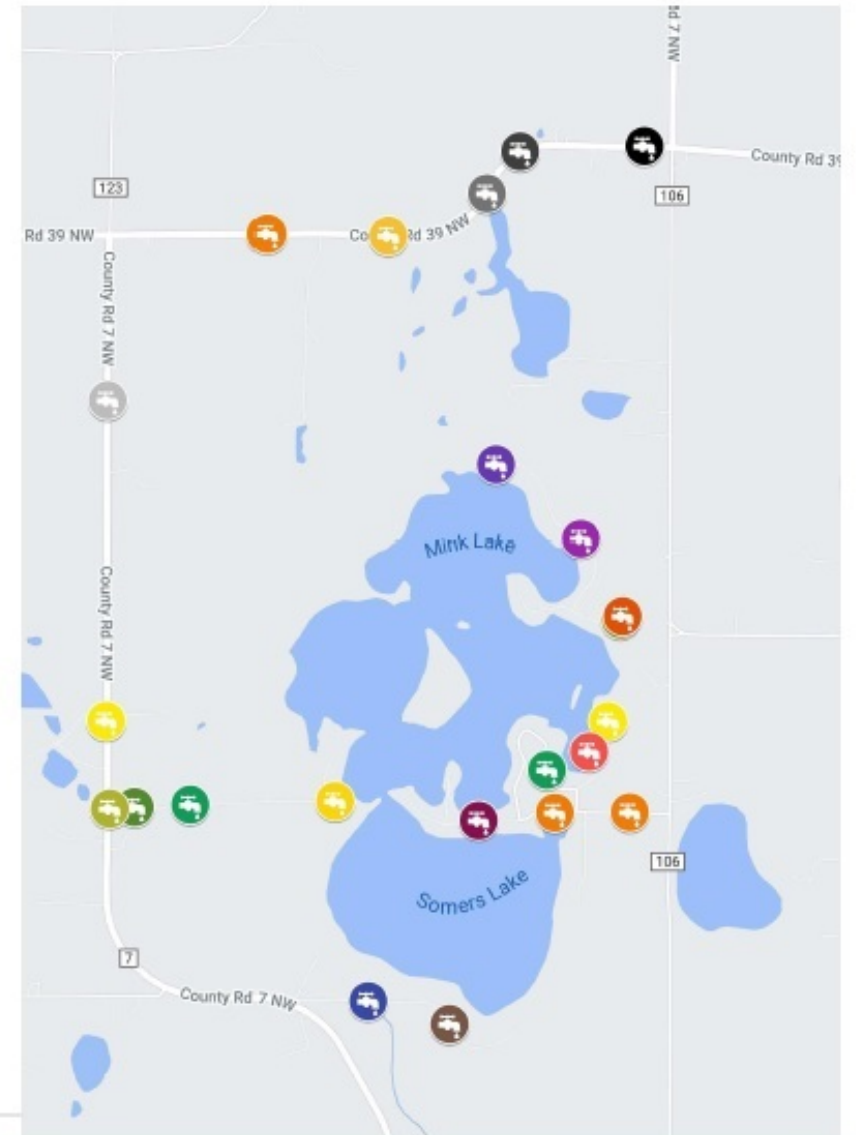
Latitude	Longitude	General Location	Closest St. Address	Note	Date
45.259494	-94.026564	75th St NW	6600 75th St NW,	Draining ag. Land across Menglecoch lawn into Somers Lake.	5/17/2019
45.260376	-94.030982	75th St NW	Fish Barrier Outlet from Somers	4 foot smooth barrel culvert under 75th St NW (OUTFLOW from MINK & SOMERS)	5/15/2019
45.267272	-94.024965	80th St NW	6509 80th St NW	Runs into mink from so side of 80th Rex Osterbauer properties	6/18/2019
45.26921	-94.021247	80th St NW	8222 Griffith Ave NW	Runs into NE Bay of Somers	5/17/2019
45.268022	-94.032778	80th St NW	6918 80th St NW	Ag. Land into Mink under Stan's Driveway	5/17/2019
45.267874	-94.040541	80th St NW	8146 County Rd 7 NW	Running into Camp Courage wetland	5/15/2019
45.267787	-94.043565	80th St NW	6982 80th St NW	From Fobbe field drain goes north	5/15/2019
45.274956	-94.017254	85th St NW	6146 85th St NW	North end of Limestone filter location	5/17/2019
45.274956	-94.017254	85th St NW	6146 85th St NW	Culvert draining ag. Land into wetland that feeds Limestone filter	5/17/2019
45.293029	-94.015948	Co Rd 39	6310 County Rd 39 NW	From ag land west of Co Rd 8 and So of Co Rd 39 Flows north	6/23/2019
45.292818	-94.022715	Co Rd 39	6310 County Rd 39 NW	From ag land north of Co Rd 39 into east swamp	6/23/2019
45.291221	-94.024522	Co Rd 39	6310 County Rd 39 NW	From ag land north of Co Rd 39 into BIG Swamp	6/23/2019
45.289687	-94.036448	Co Rd 39	7050 County Rd 39 NW	Draining ag. Land north of Co Rd 39	5/15/2019
45.289605	-94.029884	Co Rd 39	6992 County Rd 39 NW	16+ inch culvert draining ag. Land north of Co Rd 39	5/15/2019
45.271075	-94.04512	Co Rd 7	8247 Co Hwy 7	Near Camp Courage	5/15/2019
45.283327	-94.045018	Co Rd 7	9115 Co Hwy 7	Drains to large swampy area east of Co Rd 7	5/15/2019
45.267723	-94.044911	Co Rd 7	8000 Co Hwy 7	Drains to Camp Courage Wetland intersection of 80th and Co Hwy 7	5/21/2019
45.26759	-94.016753	Greer Ave NW	6125 80th St NW,	From puncochar property then under Greer to culvert on 80th that drains into Somers	5/20/2019
45.267723	-94.044911	Greer Ave NW	8243 Greer Ave NW	Drains under cul de sac from east side of Greer	5/20/2019
45.26921	-94.021247	Griffith Ave NW	8222 Griffith Ave NW	Draining from Kapenick property to E-Bay	5/17/2019
45.280883	-94.024018	Griffith Ave NW	8921 Griffith Ave NW	West edge on Guy Vance property near cul de sac	5/17/2019
45.278041	-94.019398	Griffith Ave NW	8723 Griffith Ave NW	Drains to Mink between Voda & Poss properties	5/17/2019

Culvert Map

MINK-SOMERS CULVERTS 2020

Located culverts

- 6600 75th St NW
- North Side of 75th to County Ditch
- 6509 80th St. NW
- 8222 Griffith Ave NW
- 6918 80th St. NW
- 8146 COUNTY RD 7
- 6982 80TH ST. NW
- 6310 COUNTY RD 39
- 6310 COUNTY RD 39
- 6310 COUNTY RD 39 NW
- 7050 COUNTY RD 39 NW
- 6992 COUNTY RD 39
- 8247 COUNTY ROAD 7
- 9115 COUNTY ROAD 7
- 8000 COUNTY RD 7
- 6125 80TH ST NW
- 8243 GREER AVE NW
- 8222 GRIFFITH AVE NW
- 8921 GRIFFITH AVE NW
- 8723 GRIFFITH AVE NW
- 6146 85TH ST. NW
- 6146 85TH ST. NW
- BIRD FARM DRAIN INTO LILY BAY



HERE'S YOUR OPPORTUNITY!

- PLEASE VOLUNTEER TO LEAD OR BE PART OF THE WATERSHED COMMITTEE
 - Attend meetings where watershed matters are discussed
 - Bring back information
 - Let them know we want change here (be the squeaky wheel)
 - Work with County and Homeowners on nutrient control
 - Settling ponds etc. to keep water flow but reduce nutrients
 - Explore ways to improve lake quality. Tap into funding for watershed restoration. (Be a sponge and a squeaky wheel)