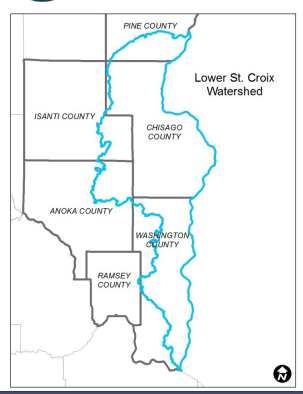
ONE WATERSHED ONE PLAN (1W1P) LOWER ST. CROIX WATERSHED

On January 18, 2017, the Chisago County Board of Commissioners approved a resolution to support a Lower St. Croix Watershed, One Watershed, One Plan (1W1P) Implementation Framework Project. Through the 1W1P process, Counties, Soil and Water Conservation Districts, and Watershed Management Organizations within the Lower St. Croix watershed are working together to develop a new watershed based management plan with basin-wide priorities and goals. Funding will be available through the Minnesota Board of Soil & Water Resources to implement the priorities and goals identified in the plan.

In 2018, 1W1P held several public input workshops and provided an online survey to identify priority water-related issues for the Lower St. Croix watershed. The Steering, Advisory and Policy Committees developed seven priority issues statements based on public input, previously completed local plans and comments from government agencies. In 2019, the 1W1P Committees will continue to meet to develop prioritized, targeted and measurable strategies and goals to protect and restore the watershed. The Committees will incorporate these strategies and goals to develop the comprehensive watershed management plan for the Lower St. Croix Watershed.

For more information on the Lower St. Croix 1W1P, visit www.LSC1w1p.org.





Partners:

- Anoka Soil and Water
 Conservation District
- Brown's Creek Watershed
 District
- Carnelian Marine St. Croix
 Watershed District
- Chisago County
- Chisago Lakes Lake
 Improvement District
- Chisago Soil & Water
 Conservation District
- Comfort Lake-Forest Lake
 Watershed District
- Isanti County
- Isanti Soil & Water
 Conservation District
- Middle St. Croix Watershed Management Organization
- Minnesota Board of Soil & Water Resources
- Pine County
- Pine Soil & Water
 Conservation District
- South Washington
 Watershed District
- Sunrise River Watershed
 Management Organization
- Washington County
- Washington Conservation
 District

