## Lower St. Croix "One Watershed, One Plan" Stakeholder Workshops

Thursday, February 20, 4-6pm - North Branch Library Monday, March 2, 4-6pm - Stillwater Public Library RSVP at www.lsc1w1p.org



Over the past two years, 15 local government partners in Anoka, Chisago, Isanti, Pine, and Washington Counties have been working to create a shared watershed plan to protect and restore groundwater, lakes, streams, rivers, wetlands, and upland habitat in the Lower St. Croix watershed. Once adopted, the plan will guide collaborative work in the region for the next 10 years.

During the Lower St. Croix "One Watershed" planning process, partners collected input from more than

700 stakeholders, including 440 farmers and 160 community leaders at cities, townships and community organizations.

## Key themes:

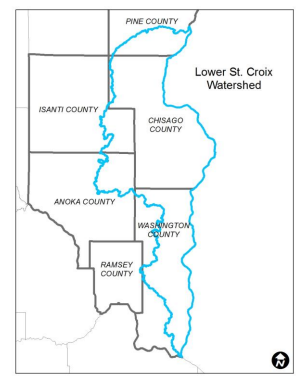
Public Education - Support Local Farmers
Collaborate Across Levels of Government
Protect High Quality Natural Resources

Reduce Runoff Pollution - Improve Water Quality

Restore the St. Croix River

Come to this informative and interactive workshop to learn what people told us and how this input has helped to shape the draft Lower St. Croix "One Watershed" plan. This workshop is an opportunity to provide feedback and suggest possible changes before the plan is approved for official review.

For more information, go to www.lsc1w1p.org or contact Angie Hong: angie.hong@mnwcd.org or 651-330-8220 x.35



Above: The Lower St. Croix "One Watershed" planning area includes portions of six counties.

## **Participating Entities**

Chisago County Isanti County Pine County Washington County

Anoka Conservation District Chisago Soil and Water Conservation District Isanti Soil and Water Conservation District Pine Soil and Water Conservation District Washington Conservation District Browns Creek Watershed District Carnelian Marine St Croix Watershed District Comfort Lake Forest Lake Watershed District Middle St Croix Watershed Management Org. South Washington Watershed District Sunrise River Watershed Management Org.