



Greater Zumbro River Watershed

Comprehensive Watershed Management Plan

Waterside Chats

Goal

Your input and knowledge is crucial to the future of the Greater Zumbro River Watershed. Please join us at one of the **Waterside Chats** hosted by the Greater Zumbro River One Watershed, One Plan team to provide your feedback on problems, risks and opportunities in the watershed and how they should be prioritized in the 10 year, comprehensive watershed management plan.

Why Should I Participate?

We need your local knowledge of the watershed!

Priority resources and issues have been identified from local and state plans, studies, reports, state agency feedback, and resident surveys. Now, we need your input on the prioritization of these water and natural resources issues! Your feedback will be used to formulate the final list of priority issues that will be addressed in this 10 year plan.

Planning Area

The Greater Zumbro River Watershed Comprehensive Watershed Management Plan includes the Zumbro River Watershed & a portion of the Mississippi River–Lake Pepin Watershed illustrated on the map to the right.

Waterside Chats Locations

Mantorville Thursday, October 24th 2019
Zumbro Valley Recreation Club, 25202 615th St

Mazeppa Thursday, November 7th 2019
Mazeppa Community Center, 281 County Rd 1

Lake City Thursday, November 14th 2019
Sportsman’s Club, 2200 S Oak St.

Time: 6-8 pm

Light sandwiches & refreshments will be served. RSVPs are not necessary, but will help us prepare materials, food and space. You may RSVP with the location you plan to attend to pwservice@co.olmsted.mn.us or call 507-328-7070



We Look Forward to Seeing You!

The Planning Workgroup

Caitlin Brady, Skip Langer & Aaron Gamm (Olmsted SWCD)
Beau Kennedy & Glen Roberson (Goodhue SWCD) Terri Peters (Wabasha SWCD)
Steve Pahs (Rice SWCD) Brad Behrens (Rice County)
Adam King (Dodge SWCD) Mark Gamm & Dean Schrandt (Dodge County)
Troy Erickson (City of Rochester)

Website: www.co.olmsted.mn.us/pw/Pages/Zumbro-1W1P.aspx



Visit us

@Olmsted SWCD