

# Zumbro Watershed Partnership (ZWP)

## Round 2, Zumbro River Watershed (ZRW)

### Watershed Restoration and Protection Strategies (WRAPS)

#### Lobe Meetings Agenda

##### Lower Zumbro River Lobe

**Tuesday August 9th, 9:00 AM - 11:30 AM**

Theilman Opera House  
62643 261th Avenue  
Theilman, MN 55945

##### Middle and North Forks Zumbro River Lobe

**Tuesday August 9th, 1:00 PM - 3:30 PM**

~~Wanamingo Community Center  
401 Main St  
Wanamingo, MN 55983~~

**Note new location due to primary election day activities:**

People's Coop Meeting Room  
1775 Lake Shady Ave S.  
Oronoco, MN 55960

##### South Fork Zumbro River and Lake Zumbro Lobe

**Wednesday August 10th, 9:00 AM – 11:30 AM**

Cascade Meadows 2900 19th Street NW  
Rochester, MN 55901

---

15 minutes	<b>Introductions</b>  <b>Review sources and pathways of sediment and nutrients in the ZRW</b>  <b>Overview of Agenda</b>	Paul Wotzka, ZWP
15 minutes	<b>Soil Organic Matter</b> -Background for watershed management - Importance in ZRW for water and nutrient retention - How gained/lost	Paul Wotzka, ZWP

# Zumbro Watershed Partnership (ZWP)

---

15 minutes	<b>Nutrient and Sediment Reduction Goals in the ZRW</b> -Nutrient Reduction Strategy Goals -Lake Zumbro	Justin Watkins MPCA
30 minutes	<b>Application of N/P BMP Tool for the entire ZRW for nutrient reduction goal attainment; exercise in applying tool at HUC 10 scale</b> HUC 10 application (see attached map): -South Fork and Lake Zumbro Lobe -Middle and North Forks Lobe -Lower Zumbro river Lobe	Justin Watkins, MPCA
30 minutes	<b>HSPF modeling of land use management scenarios for nutrient and sediment reductions</b>	Ben Roush, MPCA
30 minutes	<b>Zonation Synthesis Step in the ZRW</b> -Determination of Priority Areas within Lobes	Paul Radomski, MN DNR
5 minutes	<b>Meeting Summary</b> <b>Next Steps: Round 3 to include protection component of WRAPS e.g. drinking water, fully supporting waters, Healthy Watershed Approach</b>	Paul Wotzka, ZWP

---

## **Additional Information**

Attachment: N/P BMP Tool examples at a HUC 8 scale, a narrative of the Tool exercise, and a HUC 10 map of ZRW.