

**Superior Rivers Watershed Association
Water Chemistry Monitoring Data Sheet**

Location _____
Date _____
Samplers _____

Field Observations		Field Measurements	
SKY bright partly cloudy overcast raining snowing		Time (24 hr. clock)	Total Miles Driven
RAIN EVENT past 24 hours? (circle one) YES NO			Total Volunteer Hours
RAIN INTENSITY (circle one) <u>Significant</u> (e.g. big thunderstorm, all day rain); <u>Moderate</u> (e.g. average rain event); <u>Light</u> (e.g. drizzle, short rain); <u>Not Applicable</u>			
WATER COLOR clear brown red white blue turbid		Temp. Air ° C	Temp. H₂O ° C
ALGAE none little some lots		pH	DO mg/L A + (B - C) = DO mg/L A: 1 st titrator vol. _____ B: 2 nd titrator starting vol. _____ C: 2 nd titrator ending vol. _____
ALGAE COLOR green bright green brown on surface on rocks			
AQUATIC VEG none little some lots			
BOTTOM SUBSTRATE bedrock boulder cobble gravel clay sand silt		Chloride mg/L A - B = Chloride mg/L A: Titrator starting vol. _____ B: Titrator ending vol. _____	Secchi tube depth (cm)
BANK CONDITIONS vegetated bare eroded			
FLOW High Rising High Falling Average Low			
PLANT/WILDLIFE/WEATHER OBSERVATIONS	SAMPLING NOTES		
	INVASIVE SPECIES OBSERVED YES NO (If yes, please fill out the Incident Report Form)		

