

Station Summary

Waterbody Name RED CEDAR RIVER		WBIC 2063500	Field Seq no. generated by SWIMS 132779714
SWIMS Station ID 10029653	SWIMS Station Name MENOMONIE- STH 29 (LOWER RED CEDAR RIVER- STATION 1) <i>--- 200m vs STH29</i>		
Field Sample ID (retrieval date) <i>20160831-17-01</i>	Basin (WMU) LOWER CHIPPEWA	Watershed Name WILSON CREEK	County DUNN
Project Name LARGE RIVER MACROINVERTEBRATE SAMPLING			
Latitude 44.879654	Longitude -91.93654	Determination Method eLT Location, 24K Hydro	Datum Used WTM83/91

Site Access Details: _____

Sample and Site Descriptors

Sampling Device

Standard Non-wadeable Hester Dendy Hester Dendy Area Calculation = Plate Size (cm) _____
 Number of Plates _____
 Other Device: _____ Device Area Calculation = Plate Size (cm) _____

Habitat Sampled

Suspended River Bed

Snags (no./100m) _____ Avg. size (dbh) _____ Coniferous and/or Deciduous (circle)

Riparian Land Use, Vegetation, and Condition: *Wood land*

Substrate Composition

Bedrock _____ % Boulder _____ % Cobble *70* % Gravel *30* %
 Sand _____ % Silt _____ % Clay _____ % Muck _____ %
 Aquatic Macrophytes _____ % CWD _____ % Other (_____): _____ %

Field Measurements

	Deployment	Retrieval	Total Colonization Time (Days)
Date:	<i>7-21-16</i>	<i>8-31-16</i>	
Time:	<i>10:00</i>	<i>10:30</i>	
Personnel:	<i>Haruga</i>	<i>Haruga/Bruhwa</i>	
Water Depth at Location (m):	<i>1 M</i>	<i>1 m</i>	
Sampler Height Above Substrate (m):	<i>0.5</i>	<i>0.5</i>	
Bank Placement: <input checked="" type="radio"/> R <input type="radio"/> L		<i>R</i>	
Distance From Bank:	<i>1 M</i>		
Water Temp (C):			
Water Color (clear, turbid, stained):	<i>1</i>	<i>1</i>	
D.O. (mg/L):			
pH:			
Conductivity:			
Transparency Tube (cm):			
Turbidity (NTUs):			
Water Velocity (m/s):			