Non-Wadeable Macroinvertebrate Field Data Report Form 3200-136 (R 10/11) Page 1 of 2

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Station Summary					
Waterbody Name RED CEDAR RIVER		WBIC 2063500	Field Seq no. generated by SWIMS 132779714		
SWIMS Station ID	SWIMS Station Name		10277571		
10029653	MENOMONIE- STH 29 (LOWER RED CEDAR RIVER- STATION 1) ~ 200 m US STH29				
Field Sample ID (retrieval date)		Watershed Name	County		
20160831-17-01	LOWER CHIPPEWA	WILSON CREEK	DUNN		
Project Name	ER MACROINVERTEBRATE SA	MPLING	ð		
Latitude	Longitude	Determination Method	Datum Used		
44.879654	-91.93654	eLT Location, 24K Hydro	WTM83/91		
Site Access Details:					
Sample and Site Descriptors					
Sampling Device					
X Standard Non-w adeable H	lester Dendy Hester Dendy A	rea Calculation = Plate Size (cm) _			
		s			
Other Device:	Device Area Ca	lculation = Plate Size (cm)			
Habitat Sampled					
Suspended	X River Bed				
Snags (no./100m)	Avg. size (dbh) Coniferous and/or Deciduous (circle)				
Riparian Land Use, Vegetation,	and Condition: Wood (an	S			
Substrate Composition					
Bedrock %	Boulder%	Cobble <u>\$ 70</u> %	Gravel_30 %		
Sand %	Silt %	Clay%	Muck %		
Aquatic Macrophytes	% CWD %	Other ():	%		
Field Measurements					
	Deployment	Retrieval	Total Colonization Time (Days)		
Date:	7-21-16	8-3+16			
Time:	10,00	10'.36			
Personnel:	Hazusa	Haringa/Bruhn	_		
Water Depth at Location (m):	IM	1 m	 		
Sampler Height Above Substrate (m):	0,5	0.5			
Bank Placement: R L		R			
Distance From Bank:	I M	1	—		
Water Temp (C):	1	1 ~	—		
Water Color					
(clear, turbid, stained):					
D.O. (mg/L):					
pH:					
Conductivity:					
Transparency Tube (cm):	\ \ \ \ \ \				
Turbidity (NTUs):			#2" I I I I I I I I I I I I I I I I I I I		
Water Velocity (m/s):					