State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report

Form 3200-081 (R 8/14)

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Instructions: Bold fields must be completed.

Station Summary				
Waterbody Name	Waterbody ID Code	Sample ID (YYYYMMDD-CY-FD)		
UNNAMED	5036882	20161024-13-05		
Sampling Location	- 2	Database Key		
15 m n pstum of Highland ROAH	5	135920640		
SWIMS Station ID SWIMS Station Name		* · · · · · · · · · · · · · · · · · · ·		
10033604 UNNAMED TRIB (50	36882) TO KOSHKONONG CRK AT	HIGHLAND DR.		
Latitude Longitude Lat/Lo	ng Determination Method (circle)	Datum Used if using GPS		
42.99155 89,03277 S	WIMS SWDV GPS	WGS84 or NAD83		
Basin (WMU) Watershed		County		
LOWER ROCK LOWER KO	OSHKONONG CREEK	DANE		
Sample and Site Descriptors				
Sample Collector (Last Name, First) MICHAEL SORGE	Project Name	2016		
	KOSHKONONG CREEK TWA 2	2016		
Sampling Device				
X Kick Net Surber Sampler	Eckman			
Ponar Artificial Substrate	Hess Sampler Other			
Habitat Sampled				
Run	Pool			
Other Shoreline Composite		itat		
		ıtat		
Littoral Zone Profundal Zone	Wetland			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Number of Samples in Composite	, ,		
5.0 3.0		Replicate No of		
Reason For Sampling				
Least Impacted Reference X Baseline	Impact / Treatment Site			
Control Site Trend	Other:	T		
	conductivity (umhos/cm)	Transparency (cm)		
9.5 10.1 89.1 8.3	716	82		
Water Color E	stimated Stream Velocity (m/s)			
Clear Turbid Stained	Slow Moderat			
		s - 0.5 m/s) (> 0.5 m/s) e Stream Width of reach (m)		
Measured Velocity circle units Average Stre	Average	e Stream width of reach (m)		
Composition of Substrate Sampled (Percent):				
Composition of Substrate Sampled (Percent):				
Boulders	ubble	Gravel		
Bedrock: (basketball or larger): (t	ennisball to basketball):	(ladybug to tennisball):		
40				
Sand: Clay: S	ilt/Muck:Ove	rhanging Vegetation:		
1		2		
Aquatic Macrophytes: Leaf Snags: C	oarse Woody Debris:	Other ():		
Embeddedness of Substrate at Sample Site (%)	Canopy Cover at Sample Site	(%)		

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Stream and Watershed Descriptors					
N = Not a problem		PL = Present, Low Impact			
U = Uncertain		PH = Present, High Impact			
Factors that may be influencing Water Resource Integrity	Local	Water- shed	Factors that may be influencing Water Resource Integrity		Water- shed
Biological		Chemical			
Algae: - Diatoms / Periphyton			Chlorine		
- Filamentous Algae			Dissolved Oxygen		
- Planktonic Algae			Nutrients (P, N)		
Iron Bacteria			Toxics: - Inorganic (Metals)		
Macrophytes			- Organic (PCBs, pesticides)		
Slimes			Other - Specify:		
Other - Specify:	1-2		Sources of Stream Impacts		
	3		Bank Erosion		
Physical			Point Source - Specify:		
Bank Erosion			Pasturing of Livestock		
Channelization: - Upstream			Runoff: - Barnyard		
- Dow nstream			- Construction		
Hydraulic Scour / Channel Incision	¥		- Cropland		
Impoundment: - Upstream			- Urban		
- Dow nstream			Septic Systems		
Low Flow			Tile Drainage - Organic Soils		
Sedimentation			- Mineral Soils	2	
Sludge			Springs	=	7
Thermal			Tributary(s)		
Turbidity			Wetland		
Other - Specify:			Other - Specify:		
Comments					

Special	Instructions	for	Laboratory

For Lab Use Only					
Sample Sorter Kohlmann	Taxonomist Dimick telliney	Estimated Percent of Sample Sorted 7%			
Date Processed	Specimens Saved	ABL until Apr 2020			

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