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.
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W. (I I N					
Waterbody Name			Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)
EMMONS CREEK			261300		20190521-50-
Sampling Location					Database Key
R55-E-3	920-18	-052	119		200246566
SWIMS Station ID	SWIMS S	Station Name			
10049342	EMMON	IS CREEK - EXP	ERIMENTAL REACH N	NEAR STR	RATTON LAKE RD
Latitude Lor	ngitude		Determination Method		Datum Used if using GPS
	_	SWIN			WGS84 or NAD83
Basin (WMU)		Watershed Na	0.0 0.000 m		
WOLF RIVÉR		WAUPACA RI			County PORTAGE
Sample and Site Descriptors					TORTAGE
Sample Collector (Last Name			Project Name		
DAVID A BOLHA, MICHAEL				SCHARGE	REDUCTION MI FY18
Sampling Device					TREBUCTION WITTEN
D-Frame Kick Net	Surber	Sampler	Eckman		
Ponar	Artificia	l Substrate	Hess Sampler	X Other:	Core
labitat Sampled	-				
Riffle					
	Run		Pool		
Other	Shorelii	ne Composite	Proportionally-Sam	npled Habi	tat
Littoral Zone	Profunc	lal Zone	Wetland		
Total Sampling Time (min)					
	Januara Alea Jan	ipieu (iii) Num	ibei oi Sampies in Con	nposite	
				F	Replicate No of
Reason For Sampling					
Least Impacted Refere		е	Impact / Treatment	t Site	1
Control Site	Trend		X Other: 57	elial	2 Project
Water Temp. (C) D.O. (mg/l)	D.O. (% sat.) pH	(su) Cond	luctivity (umhos/cm)		Transparency (cm)
					, ,
Water Color	٠	Ectin	antad Strange Valentin	/ /- \	
	—	74	nated Stream Velocity ((m/s) Moderate	Foot
Clear	Turbid Stair	ned			- 0.5 m/s) Fast (> 0.5 m/s)
Measured Velocity circ	ele units A	verage Stream	Depth of reach (m)		Stream Width of reach (m)
m/s	or f/s	G	- opin or rough (m)	Average	Stream Width of reach (m)
Composition of Substrate Sar	mpled (Percent):				
,	pica (i elcelli):				
Boulders			Rubble		Gravel
	etball or larger):		ball to basketball):		ladybug to tennisball):
	,			,	,
	,	51			
Bedrock: (baske		Silt/M	uck.	0	
Bedrock: (baske		Silt/M	uck:	Over	nanging Vegetation:
Bedrock: (baske					
Bedrock: (baske					
Bedrock: (baskers) Sand: Clay: Aquatic Macrophytes:	Leaf Snags:	Coars	e Woody Debris:	c	nanging Vegetation: Other ():

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Special Instructions for Laboratory

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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	Local	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:			Sources of Stream Impacts					
2			Bank Erosion					
Physical			Point Source - Specify:					
Bank Erosion			Pasturing of Livestock					
Channelization: - Upstream			Runoff: - Barnyard	7.				
- Downstream			- Construction					
Hydraulic Scour / Channel Incision			- Cropland					
Impoundment: - Upstream			- Urban					
- Downstream			Septic Systems					
Low Flow			Tile Drainage - Organic Soils					
Sedimentation			- Mineral Soils					
Sludge			Springs					
Thermal			Tributary(s)		.0			
Turbidity			Wetland					
Other - Specify:			Other - Specify:					
Comments								

For Lab Use Only					
Sample Sorter	Taxonomist Dimick Lethory	Estimated Percent of Sample Sorted			
Date Processed	Specimens Saved	NOV 7027			

University of Wisconsin - Oshkosh

UW-O SampleNum: RSS-E-39m-1q-052119

ABL SampleNum: 20190521-50-12

Waterbody: Emmons Creek SWIMS Database Key: 200246566

Taxonomist: Dimick, Jeffrey

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Taxa	Life Stage	Bench Tally	Count	Taxonomic Reference	Condition	Unique
Gammains Mecidolimanos	A	1	l	ida 16 1977	Condition	Taxon
Gernmanus recidelimnaeus Megadrili = Metagynaphara	A	×II	17	18015 1972 Thurp Pay 2016	1	
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=				2		
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						11
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