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 (Y	YYYMMDD-CY-FD)
EMMONS CREEK				261300		20180	0923-50-
Sampling Location	42-3	9-0	9231	18	x = 0x =	Database Key	
SWIMS Station ID		WIMS Station					
10049342	E			PERIMENTAL REACH	NEAR STI	RATTON LAKE	RD
Latitude 44.29626	Longitude -89.24053		Lat/Long SWII	Determination Method MS SWDV GP	Datum Used if using GPS WGS84 or NAD83		
			ershed Na UPACA RI		County PORTAGE		
Sample and Site Descript	ors						
Sample Collector (Last Na				Project Name			
DAVID A BOLHA, MICHA		ŗ		EMMONS CREEK DIS	SCHARGE	REDUCTION	MI FY18
Sampling Device	1		231				
D-Frame Kick Net		Surber Samp	olor	Eckman			
				Lonilali		Core	
Ponar		Artificial Subs	strate	Hess Sampler	X Other:		
Habitat Sampled							
Riffle		Run		Pool			
Other		Shoreline Co	mposite	Proportionally-Sar	mpled Hab	itat	
Littoral Zone		Profundal Zo		Wetland			
Total Sampling Time (min) Estimated Ar	ea Sampled	(m²) Nun	nber of Samples in Co	mposite		
						Replicate No	of
Reason For Sampling					1.090		
Least Impacted Re		Baseline		Impact / Treatmer	nt Site	0 00.	·at
		Trend			De Cra	e Pro	ieci
Water Temp. (C) D.O. (m	g/l) D.O. (% sa	at.) pH (su)	Con	ductivity (umhos/cm)		Transparency	(cm)
Water Color			Esti	mated Stream Velocity	(m/s)		
Clear	Turbid	Stained		Slow (< 0.15 m/s)	Moderate	e s - 0.5 m/s)	Fast (> 0.5 m/s)
Measured Velocity	circle units m/s or f/s	Avera	ge Stream	Depth of reach (m)	Average	Stream Width	of reach (m)
Composition of Substrate	Sampled (Perc	cent):	gadie.				
_							
	loulders pasketball or larger	r):	Rubb (tenn	ole isball to basketball):		Gravel	sball):
	J	,				(ladybug to termin	sbail).
Sand: C	Clay:		Silt/N	/luck:	Ove	rhanging Veget	ation:
Aquatic Macrophytes:	Leaf Sr	nags:	Coar	se Woody Debris:		Other ():
Embeddedness of Substr	ate at Sample S	Site (%)		Canopy Cover at Sa	mple Site	(%)	

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Stream and Watershed Descriptors							
N = Not a p			PL = Present, Low Impact				
U = Uncerta	ain		PH = Present, High Impact				
Factors that may be influencing Water Resource Integrity		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)		8 1 100		
Slimes			Other - Specify:				
Other - Specify:			Sources of Stream Impacts	*	-		
	_		Bank Erosion	*			
Physical			Point Source - Specify:				
Bank Erosion			Pasturing of Livestock				
Channelization: - Upstream			Runoff: - Barnyard		£ .		
- Downstream			- Construction				
Hydraulic Scour / Channel Incision			- Cropland				
Impoundment: - Upstream	o paracologia		- Urban		8		
- Downstream			Septic Systems	8			
Low Flow			Tile Drainage - Organic Soils				
Sedimentation			- Mineral Soils	, ,			
Sludge			Springs				
Thermal .			Tributary(s)				
Turbidity			Wetland				
Other - Specify:			Other - Specify:				
Comments			American reservation and a recommendation of the second and the se	-			

Special Instructions for Laboratory

	For Lab Use Only	
Sample Sorter	Taxonomist Dimick, Jedfrey	Estimated Percent of Sample Sorted
Date Processed	Specimens Saved Sample archived in AB	Linkil Sept 2022

University of Wisconsin - Oshkosh

UW-O SampleNum: RSS-E-4m-3q-092318

ABL SampleNum: 20180923-50-09

Waterbody: Emmons Creek SWIMS Database Key: 177584068 Taxonomist: Dimick, Jeffrey

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Taxa Megadrili = Mehasynephara	Life Stage	Bench Tally	Count	Taxonomic Reference	Condition	Uniqu Taxor
Mercadall = Melecines have	A	,,	l	Then Ray 2016		
regacrill - renostration as	14	1	+ '	mapizas con		
			-			
			1			
			-			
			-			
			-			
			-			
			-			
			-			
			-			
				8		