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 Co	de	Sample ID (YYYYMMDD-CY-FD)	
						20180923-50	
Sampling Location						Database Key	
RSS-R-	24m-	9		The second secon		177584020	
SWIMS Station ID 10049350		SWIMS St					
		EMMONS		- CONTROL REACH NE		ON LAKE RD	
Latitude 44.29605	Longitude -89.24131		Lat/I	Long Determination Me		Datum Used if using GPS	
	-69.24131			SWIMS SWDV	GPS	WGS84 or NAD83	
				ned Name CA RIVER		County	
				CA RIVER		PORTAGE	
Sample and Site Descript Sample Collector (Last N				Duning A Normal			
DAVID A BOLHA, MICHA		VT		Project Name	Z DISCHARCI	E DEDUCTION MI EXAO	
Sampling Device				EMMONS CREEK DISCHARGE REDUCTION MI FY18			
		_		M			
D-Frame Kick Net Surber Sampler				Eckman			
Ponar Artificial Substrat				Hess Sampler X Other:			
Habitat Sampled							
Riffle		Run		Pool			
Troportionally-Sampled Habitat							
Littoral Zone		Profunda		Wetland			
Total Sampling Time (mir	n) Estimated	Area Sam	pled (m²)	Number of Samples in	Composite		
		5 15 5 10		1.0	8	Replicate No of	
Reason For Sampling			The displacement				
Least Impacted Re	eference	Baseline		Impact / Trea	tment Site	1 Danie 1	
Control Site		Trend	21	X Other:	pecia	& Project	
Water Temp. (C) D.O. (m	g/l) D.O. (%	sat.) pH ((su)	Conductivity (umhos/c	m)	Transparency (cm)	
	~		11	- m			
Water Color				Estimated Stream Velo	city (m/s)	<u> </u>	
Clear Turbid Stained				Slow Moderate Fast			
				(< 0.15 m/s)		s - 0.5 m/s) (> 0.5 m/s)	
Measured Velocity circle units Average S			erage St	tream Depth of reach (m) Average		e Stream Width of reach (m)	
Composition of Substrate	e Sampied (P	ercent):					
Boulders				Rubble		Gravel	
Bedrock: (basketball or larger):						(ladybug to tennisball):	
Sand: Clay:				Silt/Muck:Over		rhanging Vegetation:	
						- J	
Aquatic Macrophytes: Leaf Snags:				Coarse Woody Debris:		Other (
		The second second				,	
Embeddedness of Substr	rate at Sample	e Site (%)		Canony Cover	t Cample Cit	: (%)	
				Callopy Cover a	it Sample Site	(70)	