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)

Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary						
Waterbody Name		200		Waterbody ID Code	An extra de principal de	Sample ID (YYYYMMDD-CY-FD)
				12		20190521-50
Sampling Location						Database Key
1255-R-Z	7m - 1	905	52/1;	9		193377632
SWIMS Station ID		SWIMS Statio	n Name			
10049350		EMMONS CR	EEK - CON	TROL REACH NEAR	STRATTO	N LAKE RD
Latitude Longitude Lat/			Lat/Long	Determination Method	Datum Used if using GPS	
44.29605	-89.24131		SWIN			WGS84 or NAD83
Basin (WMU)		Wat	ershed Na	me		County
WOLF RIVER			WAUPACA RIVER			PORTAGE
Sample and Site Descript						
Sample Collector (Last N		X rom		Project Name		
DAVID A BOLHA, MICHAEL P SHUPRYT				EMMONS CREEK DIS	CHARGE	REDUCTION MI FY18
Sampling Device						2
D-Frame Kick Net		Surber Samp	oler	Eckman		
Ponar Artificia			ostrate Hess Sampler X Other: Core			Care
H-bit-t O - 1 1					A Other.	
Habitat Sampled	-	7-				
Riffle		Run		Pool		
Other	mposite	posite Proportionally-Sampled Habitat				
Littoral Zone		Profundal Zo	ne	Wetland		
Total Sampling Time (min	) Estimated	Area Sampled	(m²) Num		nnasita	
			\ / \	ber of damples in con		
Reason For Sampling		*			F	Replicate No of
Least Impacted Re	ference	Baseline		Import / Transferre	. 0''	
Control Site	-	Trend		X Other: 5,3	t Site	Period
Water Temp. (C) D.O. (mg	7/I) D O (9/	sat.) pH (su)	10	A Other:	0 4 4 1	Project
Bio. (ing	g/i)   D.O. (//	Sat.) pri (Su)	Cond	luctivity (umhos/cm)		Transparency (cm)
387.						
Water Color			Estin	nated Stream Velocity		
Clear		Stained		Slow (< 0.15 m/s)	Moderate (0.15 m/s	- 0.5 m/s) Fast (> 0.5 m/s)
Measured Velocity	circle units	Averag	ge Stream	Depth of reach (m)	Average	Stream Width of reach (m)
	m/s or f/s					()
Composition of Substrate	Sampled (Pe	ercent):				
R	oulders		D			
Bedrock: (basketball or larger):					Gravel	
			(1011113	ball to basketball).		(ladybug to tennisball):
Sand: Clay:			Silt/Mi	Silt/Muck: Overhanging Vegetation:		
Aquatic Macrophytes:	Leaf	Snags:	Coars	e Woody Debris:		Other ():
Embeddedness of Substra	ate at Sample	Site (%)		Canopy Cover at Sar	nnla Sita	(9/ )
	-	` '		3.10 PJ 00161 at 3al	hie gire	( /0)