## State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291

## Wadeable Macroinvertebrate Form 3200-081 (R 8/14)

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Instructions: Bold fields must be completed.

Station Summary			IW-1II-ID OI-		OI- ID (VAAAAMADD OV ED)
Waterbody Name UNNAMED			Waterbody ID Code 904200		Sample ID (YYYYMMDD-CY-FD) 20161014-33-02
THE PROPERTY AND REAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF			704200		
Sampling Location	1 0,1	. +	y.		Database Key 135022656
Im downstrm SWIMS Station ID	1 0 f CUIV	Station Name			133022030
10044998			200) TO STEINER BR - UP	STRM O	F STATE WILDLIFE AREA RD
Latitude Loi	ngitude		g Determination Method (		Datum Used if using GPS
	70.00911		IMS SWDV GPS		WGS84 or NAD83
Basin (WMU)		Watershed N	lame		County
SUGAR - PECATONICA		YELLOWST	ONE RIVER		LAFAYETTE
Sample and Site Descriptors	= 0				
Sample Collector (Last Name AMRHEIN, JAMES	, First)		Project Name YELLOWSTONE RIVI	R TWA	HUC101 2016
Sampling Device			TEELOWSTONE KIVI	ZK T WA	110010  2010
	Comban	Camalan	Falman	٠	
X Kick Net		Sampler	Eckman		
Ponar	Artifici	al Substrate	Hess Sampler	Other	•
Habitat Sampled					
Riffle	Run		Pool		
Other	Shorel	ine Composite	Proportionally-Sam	npled Hab	itat
Littoral Zone	Profun	dal Zone	Wetland		
Total Sampling Time (min)   E	Estimated Area Sai	mpled (m²) Nu	ımber of Samples in Com	posite	A 1
1	,	50 SO	/		Replicate No of
Reason For Sampling					
Least Impacted Refere		ne	Impact / Treatment	Site	
Control Site	Trend		Other:		
Water Temp. (C) D.O. (mg/l)	D.O. (% sat.) pl	f (su) Co	nductivity (umhos/cm)		Transparency (cm)
/0					50
Water Color		Es	timated Stream Velocity	(m/s) Moderat	e Fast
	Turbid Sta	ined	Slow (< 0.15 m/s)		s - 0.5 m/s) (> 0.5 m/s)
Measured Velocity cir	cle units	Average Strea	m Depth of reach (m)		e Stream Width of reach (m)
m/s	or f/s				
Composition of Substrate Sa	mpled (Percent):				
Boul	dore	Ru	bble		Gravel
	ketball or larger):		nnisball to basketball):		(ladybug to tennisball):
Sand: 20 Clay	. <u>30</u>	Silf	/Muck:	Ove	rhanging Vegetation:
Aquatic Macrophytes:	Leaf Snags:_	Co	arse Woody Debris:		Other ():
Embaddadaga of Substrata	at Sample Site (%	/0	Canopy Cover at Sai	mple Site	(%) /00

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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-	Factors that may be influencing		Water-
Water Resource Integrity		shed	Water Resource Integrity	Local	shed
Biological	T	Τ	Chemical	т	T
Algae: - Diatoms / Periphyton			Chlorine		
- Filamentous Algae			Dissolved Oxygen		
- Planktonic Algae		35	Nutrients (P, N)		
lron Bacteria			Toxics: - Inorganic (Metals)		
Macrophytes			- Organic (PCBs, pesticides)		
Slimes			Other - Specify:		. 5
Other - Specify:			Sources of Stream Impacts		
			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		
- Downstream			Septic Systems		
Low Flow			Tile Drainage - Organic Soils		
Sedimentation			- Mineral Soils		
Sludge			Springs		
Thermal			Tributary(s)		
Turbidity			Wetland		,
Other - Specify:			Other - Specify:		
Comments					decement of the second

Special	Instructions	for	Laboratory

	For Lab Use Only	
Sample Sorter Sustan Kowalsk	Taxonomist Dimick, Lettrey	Estimated Percent of Sample Sorted
Date Processed	Specimens Saved  Subsample are hived in Also	Lindel May 2020 .
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