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

Embeddedness of Substrate at Sample Site (%)

Field Data Report Form 3200-081 (R 8/14) dnr.wi.gov

Wadeable Macroinvertebrate

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instructions: Bold fields must be	completed.			17			
Station Summary			I Waterland ID On the		Sample ID (YYYYMMDD-CY-FD)		
Waterbody Name YELLOWSTONE RIVER			Waterbody ID Code 902500		20161010-33-04		
STATE OF THE PARTY			702300		TWO S BUILDON'S MASS		
Sampling Location	000	511			Database Key 135037749		
SWIMS Station ID	SWIMS Statio		upper Crossing	,			
10044847	A STATE OF THE PARTY OF THE PAR		R - GANT ROAD (UPPER	CROSSI	NG)		
Latitude Longit			Determination Method (Datum Used if using GPS		
	97923	SWI			WGS84 or NAD83		
Basin (WMU)		tershed N	ame		County		
SUGAR - PECATONICA		YELLOWSTONE RIVER			LAFAYETTE		
Sample and Site Descriptors		25 85					
Sample Collector (Last Name, Fi	rst)		Project Name				
AMRHEIN, JAMES			YELLOWSTONE RIVE	RTWA	HUC10 2016		
Sampling Device							
X Kick Net	Surber Sam	npler	Eckman				
Ponar	Artificial Sul	bstrate	Hess Sampler	Other	•		
Habitat Sampled			1				
✓ Riffle	Run		Pool				
Other	Shoreline Co	omnosite	Proportionally-Sam	nled Hah	itat		
Littoral Zone	Profundal Z		Wetland	picarias	not.		
Total Sampling Time (min) Estir	/ /	a (m=) Nui	mber of Samples in Com		Replicate No of		
Reason For Sampling			(managed)				
Least Impacted Reference			Impact / Treatment	Site	•		
Control Site	Trend		Other:		_		
Water Temp. (C) D.O. (mg/l)	D.O. (% sat.) pH (su)) Cor	nductivity (umhos/cm)		Transparency (cm)		
13.4 12.4	8.	4	658		102		
Water Color		Est	imated Stream Velocity (
X Clear T	urbid Stained		Slow (< 0.15 m/s)	Moderat	e		
Measured Velocity circle		ago Stroar	n Depth of reach (m)	~	e Stream Width of reach (m)		
m/s o		age Stream	ii beptii oi reacii (iii)	Averag	e offeath width of reach (iii)		
Composition of Substrate Sample	ed (Percent):				1 11 2		
Boulders	8	Rub	hle		Gravel		
	all or larger):	(ten	nisball to basketball): 50	>	(ladybug to tennisball): 50		
Sand: Clay:	8 -2	Silt/	Muck:	Ove	erhanging Vegetation:		
					- ·		
Aquatic Macrophytes:	_ Leaf Snags:	Coa	rse Woody Debris:		Other ():		

___ Canopy Cover at Sample Site (%) __

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N = Not a problem U = Uncertain			PL = Present, Low Impact 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
Biologic	al		· ·	Chemical		T
	Algae: - Diatoms / Periphyton	44/552		Chlorine	· .	. 00
- Filamentous Algae		4		Dissolved Oxygen		
- Planktonic Algae			2 × X	Nutrients (P, N)		
	Iron Bacteria		Α	Toxics: - Inorganic (Metals)	i .	
	Macrophytes			- Organic (PCBs, pesticides)		19 6
×	Slimes		30,33	Other - Specify:		
Other - Specify:		Sources of Stream Impacts				
		L		Bank Erosion		
Physical			Point Source - Specify:			
	Bank Erosion			Pasturing of Livestock		
	Channelization: - Upstream			Runoff: - Barnyard		
- Dow nstream		v		- Construction		
Hydraulic Scour / Channel Incision		- Cropland				
	Impoundment: - Upstream		- Urban			
- Dow nstream		Septic Systems				
	Low Flow		Α.	Tile Drainage - Organic Soils		
	Sedimentation			- Mineral Soils		
	Sludge			Springs		
	Thermal			Tributary(s)		
	Turbidity			Wetland		-
	Other - Specify:			Other - Specify:		
Commer						Annual Control of the

Special Instructions for Laboratory

For Lab Use Only						
Sample Sorter Kenlmann	Taxonomist Dimick, Jeffrey	Estimated Percent of Sample Sorted				
Date Processed 1/30/17	Specimens Saved 51/05ample archived in ABC	until May 2020				

E2-24 E3-94 (2-61 B3-14)