Fish Collection Sheet

Long Term Resource Monitoring Program USGS 2630 Fanta Reed Road	Place Bar Code Here													
La Crosse, WI 54603														
1. Head	r Data													
Field Station Number Location Code 														
2. Location Data Zone Accuracy N/S Coordinates Method E/W Coordinates 1=UTM (Map) 2=UTM (GPS) 3=L/L (GPS) 4=L/L (Map)	6. Structure (continued) Predominant Substrate Substrate Substrate Codes: 1=Silt(Soft), 2=Silt/Clay/Little Sand, 3= Sand/Mostly Sand, 4=Gravel/Rock/Hard Clay (Hard) Other Structure (If present, place an X in the appropriate box) Woody debris/snags Wing Dam/Dyke													
3. Gear effort Time (HH/MM)	Tributary Mouth Revetment Inlet/Outlet Channel Closing Structure Wair													
4. Electrofishing Settings Power Goal Power Used Volts QF Amps Pulse (Hz) Duty Cycle	Flooded Terrestrial Closing Structure, Weir Flooded Terrestrial Other (Describe in Comments) 8. Other Information Number of containers returned to lab													
5. Water Data Secchi cm QF Blank=No Problems O=Equipment Inoperative 1=Equipment in Question 2=Reading Off Scale (High) 3=Reading Off Scale (Low) 5=Sample Unusable/	Number of fish measurement data sheets Total number of fish collected 9. Certification													
Water Temp m/s QF 5=Sample Unusable/ Unobtained 9=Non-Standard Method 0.0. QF Stage QF QF QF QF QF 	Are header blocks on this sheet and the fish measurement data sheet complete and do they match? () Yes Are the data sheets complete? () Yes Crew Leader ID													
6. Structure Check All That Apply Within Sample Area (50x50m except 200x50m for electrofishing) Emergent and Submersed Aquatic Vegetation Percent Coverage Density Codes: 0=0%, 1=1-19%, 2=20-49%, 3=>50% Codes: 1=Sparse, 2=Dense	Data recorded on this form and corresponding fish measurement data sheets were collected in accordance with current LTRMP procedures and are, to the best of my knowledge, complete and free of errors.													
7. Comments Note: Only 80 characters may be used for comments.														

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Fish Measurement Sheet

Long Term Resource Monitoring Program Image: Constraint of the second secon														ıber																	
F	ield Station Number	cation Code				•]	Poo	ol/Re	each				Rec	cord	ing S	Site	1=Field 2=Lab						
s	tart Date (MM/DD/YY)						Sta	art Tin	ne	(HH/MN	Л)]	G	Sear													
<u>⊎</u> Species					Length	S	GRP	W	/eigh	t	Fish		Working Tally				Р	Sı	ıb-				User Defined Fields								
Line	Name	Code		(min) (mm)		TFS	GRP (WTH) (cm))	(g)		Count	t				С	C Pro		1	2	3	4	5	6	7	8	9	10	11	12	
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