

Fish Collection Sheet

Long Term Resource Monitoring Program

USGS

2630 Fanta Reed Road

La Crosse, WI 54603

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Site Alias

Place Bar Code Here

1. Header Data													
Field Station Number	<input type="text"/>	Location Code	<input type="text"/>	Pool/Reach	<input type="text"/>	Project Code	<input type="text"/>						
Start Date (MM/DD/YY)	<input type="text"/>	Start Time (HH/MM)	<input type="text"/>	M=RTA Monitoring, B=Bio Response, E=Experimental, R=Research									
Finish Date (MM/DD/YY)	<input type="text"/>	Finish Time (HH/MM)	<input type="text"/>	Site Type (0=Primary, 1=Alternate, 2=Fixed)	<input type="text"/>	Stratum	<input type="text"/>	Gear	<input type="text"/>	Time Period	<input type="text"/>	Summary Code	<input type="text"/>
2. Location Data		Zone <input type="text"/>		Accuracy <input type="text"/>									
N/S Coordinates		<input type="text"/>		Method		<input type="text"/>							
E/W Coordinates		<input type="text"/>		1=UTM (Map)									
				2=UTM (GPS)									
				3=L/L (GPS)									
				4=L/L (Map)									
3. Gear effort				Time (HH/MM)	<input type="text"/>								
Distance				<input type="text"/>	m								
4. Electrofishing Settings													
Power Goal	<input type="text"/>	Power Used	<input type="text"/>										
Volts	<input type="text"/>	QF	<input type="text"/>	Amps	<input type="text"/>	QF	<input type="text"/>						
Pulse (Hz)	<input type="text"/>	Duty Cycle	<input type="text"/>										
5. Water Data													
Secchi	<input type="text"/>	cm	QF	<input type="text"/>	QF Codes:								
				Blank=No Problems									
				0=Equipment Inoperative									
				1=Equipment in Question									
				2=Reading Off Scale (High)									
				3=Reading Off Scale (Low)									
				5=Sample Unusable/ Unobtained									
				9=Non-Standard Method Used									
Conductivity	<input type="text"/>	µS/cm	QF	<input type="text"/>									
Water Velocity	<input type="text"/>	m/s	QF	<input type="text"/>									
Water Temp	<input type="text"/>	C	QF	<input type="text"/>									
D.O.	<input type="text"/>	QF	<input type="text"/>										
Depth	<input type="text"/>	QF	<input type="text"/>	Stage Height	<input type="text"/>	QF	<input type="text"/>						
6. Structure				Check All That Apply Within Sample Area (50x50m except 200x50m for electrofishing)									
Emergent and Submersed Aquatic Vegetation													
Percent Coverage <input type="text"/>				Density <input type="text"/>									
Codes: 0=0%, 1=1-19%, 2=20-49%, 3=>50%				Codes: 1=Sparse, 2=Dense									
6. Structure (continued)													
Predominant 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				<input type="checkbox"/>	Wing Dam/Dyke				<input type="checkbox"/>				
Tributary Mouth				<input type="checkbox"/>	Revetment				<input type="checkbox"/>				
Inlet/Outlet Channel				<input type="checkbox"/>	Low-head Dam, Closing Structure, Weir				<input type="checkbox"/>				
Flooded Terrestrial				<input type="checkbox"/>	Other (Describe in Comments)				<input type="checkbox"/>				
8. Other Information													
Number of containers returned to lab				<input type="text"/>									
Number of fish measurement data sheets				<input type="text"/>									
Total number of fish collected				<input type="text"/>									
9. Certification													
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				<input type="text"/>									
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.													
				Crew Leader's Signature _____									
7. Comments													
Note: Only 80 characters may be used for comments.													
<input type="text"/>													
<input type="text"/>													
<input type="text"/>													

Fish Measurement Sheet

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Fish Collection Sheet Bar Code Number

Page Number

Field Station Number Location Code ♦
 Pool/Reach Recording Site 1=Field
 2=Lab
 Start Date (MM/DD/YY)
 Start Time (HH/MM)
 Gear

Line	Species		Length (min) (mm)	TFS	GRP (WTH) (cm)	Weight (g)	Fish Count	Working Tally	P C	Sub- Proj.	User Defined Fields												
	Name	Code									1	2	3	4	5	6	7	8	9	10	11	12	
1																							
2																							
3																							
4																							
5																							
6																							
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18																							
19																							
20																							

Recorder Code
 Number of Fish on This Sheet
 Is the collection sheet barcode number recorded above?
 Crew Leader Initials: _____