

Instructions: Bold fields must be completed.

Station Summary					
Stream Name <i>Unnamed @</i>		Waterbody ID Code <i>792300</i>	SWIMS Station ID <i>10010919</i>	FH Database ID <i>128553</i>	
Date (MMDDYY) <i>090109017</i>		Station Name <i>@ County Line Rd (Bull)</i>			
Latitude - Longitude Determination Method Used <i>Google Maps</i>					Datum Used <i>WGS 84</i>
Start Latitude <i>42.565093</i>	Start Longitude <i>-88.775556</i>	End Latitude <i>42.564624</i>	End Longitude <i>-88.776098</i>	County <i>Waukesha</i>	
Water Characteristics					
Time (24-hr clock) <i>1027</i>	Air Temperature (C) <i>15.56</i>	Water Temperature (C) <i>12.32</i>	Conductivity (µs/cm) <i>805.6</i>	Transparency (cm) <i>58cm</i>	
Dissolved Oxygen (mg/l) <i>10.04</i>		Dissolved Oxygen % Saturation <i>96.8</i>		pH <i>7.79</i>	
Flow (m³/sec) <i>0.025</i>	Water Level (check one - measure distance if Above or Below Normal): <input checked="" type="radio"/> Normal <input type="radio"/> Below: _____ (m) <input type="radio"/> Above: _____ (m)			Water Clarity: <input type="radio"/> Clear <input checked="" type="radio"/> Turbid <input type="radio"/> Stained	
Channel and Basin Characteristics					
Channel Condition: (check one) <input checked="" type="radio"/> Natural <input type="radio"/> > 20-year-old Channelization <input type="radio"/> 10- to 20-year-old Channelization <input type="radio"/> < 10-year-old Channelization <input type="radio"/> Concrete Channel					
Mean Stream Width (m) <i>~3</i>	Percent Channelization <i>0</i>	Sinuosity <i>1.45</i>	Gradient (m/km) <i>0.31</i>	Stream Order <i>2</i>	Basin Area (km²) <i>14.39</i>
Sampling Description					
Sampling Type (check one): <input checked="" type="radio"/> CPE <input type="radio"/> Depletion <input type="radio"/> Mark-Recapture <input type="radio"/> Other - Specify: _____					
Station Length (m) <i>100</i>		Start Time (24-hr clock) <i>1038</i>		Finish Time (24-hr clock) <i>1052</i>	
Type of Pass (check one): <input checked="" type="radio"/> Upstream Only <input type="radio"/> Upstream, then Downstream <input type="radio"/> Other - Specify: _____					
Gear Description					
Gear (indicate number of each type used): <i>1</i> Backpack Shockers _____ Stream Shockers _____ Mini-Boom Shockers _____					Number of Anodes per Unit <i>1</i>
Current Type: <input type="radio"/> AC <input type="radio"/> DC <input checked="" type="radio"/> DCP		Volts <i>190</i>	Amps <i>2.5</i>	Rate <i>60</i>	Duty <i>50</i>
# of Dippers <i>1</i>	Dip Net Mesh Size (inches) and Type (bar, Ace, Delta, etc.) <i>.125</i>				
Person(s) Who Collected Data (Full Names) <i>Sabre, Helker, Olson</i>					
Comments / Notes (continue on the back of this sheet if necessary)					

Wadable Stream Fish Assessment
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Catch Summary

Stream Name: Unnamed B. County line rd Waterbody ID Code: 792300 SWIMS Station ID: 10010919 Date (YYYY MM DD): 20120906

Pass Number: 1 Time (24-hr clock) Start: 1038 End: 1052 Total Time (min.): 4 min Pass Direction: Up Down

Species	Number Caught	Weight (g)		Number w/ DELT	Number of Mortalities	Number of Vouchers	Number Marked	Number Recaptured	Lab Check # ID
		Tare	Gross						
⑩ White sucker									
⑦ Stone loach									
⑥④ Creek chub									
③ S. Red belly dace									
⑧① Rainbow darter									
②⑤ Finetail darter									
⑩② Bluntnose minnow									
②⑤ Common shiner									
⑩④ Northernhead chub									
⑤ Nest-blanket dace									
⑥ Johnny darters									
③ Blackbelly darter									
① SMD	= 19264 = 105								

Comments / Notes