

Instructions: Bold fields must be completed.

Station Summary

Stream Name <i>Turtle Creek</i>		Waterbody ID Code <i>790300</i>	SWIMS Station ID <i>10010976</i>	FH Database ID <i>128644</i>
Date (MMDDYYYY) <i>08022017</i>	Station Name <i>CTH M west of Comus</i>			
Latitude - Longitude Determination Method Used <i>Google</i>				Datum Used <i>WGS 84</i>
Start Latitude <i>42.638051</i>	Start Longitude <i>-88.661512</i>	End Latitude <i>42.637447</i>	End Longitude <i>-88.658614</i>	County <i>Walworth</i>

Water Characteristics

Time (24-hr clock)	Air Temperature (C)	Water Temperature (C) <i>21.68</i>	Conductivity (µs/cm)	Transparency (cm)
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Dissolved Oxygen (mg/l)	Dissolved Oxygen % Saturation	pH
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Flow (m³/sec)	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
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Channel and Basin Characteristics

Channel Condition: (check one) Natural > 20-year-old Channelization 10- to 20-year-old Channelization < 10-year-old Channelization Concrete Channel

Mean Stream Width (m) <i>12</i>	Percent Channelization _____	Sinuosity <i>1.26</i>	Gradient (m/km) <i>.09</i>	Stream Order <i>4</i>	Basin Area (km²) <i>221.93</i>
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Sampling Description

Sampling Type (check one): CPE Depletion Mark-Recapture Other - Specify: _____

Station Length (m) <i>400</i>	Start Time (24-hr clock) <i>1333</i>	Finish Time (24-hr clock) <i>1418</i>
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Type of Pass (check one): Upstream Only Upstream, then Downstream Other - Specify: _____

Gear Description

Gear (indicate number of each type used): Backpack Shockers 1 Stream Shockers Mini-Boom Shockers **Number of Anodes per Unit**

Current Type: <input checked="" type="radio"/> AC <input type="radio"/> DC <input type="radio"/> DCP	Volts <i>150</i>	Amps <i>6</i>	Rate _____	Duty _____
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# of Dippers <i>2</i>	Dip Net Mesh Size (inches) and Type (bar, Ace, Delta, etc.) <i>.125</i>
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Person(s) Who Collected Data (Full Names)
Sabre, Helker, Olson

Comments / Notes (continue on the back of this sheet if necessary)

Wadable Stream Fish Assessment
Form 3600-230 (R 7/15)

1/19/2013

Catch Summary

Stream Name: Tuttle Creek @ Outfall Hwy M Waterbody ID Code: 790300 SWIMS Station ID: 10010976 Date (YYYY MM DD): 20170802

Pass Number: 1 Start: 1322 End: 1915 Time (24-hr clock) Start: 1915 End: 45 Total Time (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						
7 Bull head									
3 Freshwater Dalm									
7 Common Shiner									
1 Golden redbreast									
4 Rock Bass									
11 blackcrappie									
24 Carp									
129 White Suckers									
35 Darters									
15 Creek Chubs									
40 Darters									
2 Yellow perch									
10 Primaries									
5 Softfin Shiner									
2 Pumpkinseed									
1 Green Sunfish									
2 Golden Shiner									

Comments / Notes

Ums
SMS

Individual Game Fish Data Sheet

Stream Name: Trout Creek near Osfield Hamm Waterbody ID Code: 790300 Site Mile: 10010976 Station No.: 00120802

Trout, Grass pickerel, Northern pike, Muskellunge, Smallmouth bass, Largemouth bass, Sauger, Walleye are individually weighed and measured.

Species	TL (mm)	Tare	Weight (g)		Scales	DELT	Species	TL (mm)	Tare	Weight (g)		Scales	DELT
			Gross	Total						Gross	Total		
LMB	305mm			450g	1000g		LMR	60mm			4g	100g	
LMB	350mm			500g	1000g		LMR	65mm			4g	100g	
* SMB	180mm			115g	1000g		* SMB	150mm			250g	1000g	
* SMB	145mm			49g	1000g		* SMB	185mm			19g	1000g	
* SMB	160mm			70g	1000g		* SMB	160mm			59g	1000g	
LMB	910mm			160g	1000g		LMR	100mm			17g	1000g	
LMR	560mm			3g	1000g		LMR	50mm			3g	1000g	
LMR	820mm			10g	1000g		LMR	68mm			5g	1000g	
LMR	70mm			10g	1000g		LMR	70mm			10g	1000g	
LMR	50mm			3g	1000g		LMR	50mm			3g	1000g	
LMR	100mm			2g	1000g		* SMB	91mm			110g	1000g	
LMR	510mm			41g	1000g		LMR	85mm			9g	1000g	
LMR	81mm			8g	1000g		LMR	56mm			3g	1000g	
LMR	104mm			4g	1000g		LMR	53mm			3g	1000g	
LMR	162mm			16g	1000g		LMR	55mm			4g	1000g	
LMR	50mm			3g	1000g		LMR	50mm			3g	1000g	
LMR	55mm			3g	1000g								

Comments / Notes

