

Instructions: Bold fields must be completed.

Station Summary				
Stream Name NBog Cedar Creek		Waterbody ID Code 22500	SWIMS Station ID 10022038	FH Database ID 20653993
Date (MMDDYY) 01/07/2019	Station Name @.NN			
Latitude - Longitude Determination Method Used Swims				Datum Used 1983
Start Latitude 43.3622	Start Longitude -88.0697	End Latitude ---	End Longitude ---	County Washington

Water Characteristics				
Time (24-hr clock) 9:45	Air Temperature (C) 22.0	Water Temperature (C) 14.86	Conductivity (µs/cm) 801	Transparency (cm) 120
Dissolved Oxygen (mg/l) 9.49		Dissolved Oxygen % Saturation 92.1		pH 7.11 TDS 5131
Flow (m³/sec) 0.079 1.00	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 checked="" type="radio"/> Clear <input type="radio"/> Turbid <input type="radio"/> Stained H20	

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) 6.0	Percent Channelization 0	Sinuosity 1.33	Gradient (m/km) .02	Stream Order 3	Basin Area (km²) 34.77

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) 203	Start Time (24-hr clock) 9:55 Finish Time (24-hr clock) 10:54
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): Backpack Shockers _____ <input checked="" type="checkbox"/> Stream Shockers _____ Mini-Boom Shockers _____ Number of Anodes per Unit 2	
Current Type: <input checked="" type="radio"/> AC <input type="radio"/> DC <input checked="" type="radio"/> DCP 250V 120V	Volts _____ Amps 6 Rate 40 40 Duty 99% EC
# of Dippers 2	Dip Net Mesh Size (inches) and Type (bar, Ace, Delta, etc.) .125

Person(s) Who Collected Data (Full Names)
Sabra, Helken, Olsen, Cox

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

Time	Depth	Flow	Depth	Flow	Depth	Flow		
0	0	0	5.2	1.2	.53	10.4	1.35	.64
.65	.7	.2	5.85	1.25	.56	11.05	1.3	.78
1.3	.7	.21	6.5	1.25	.78	11.7	1.1	.53
1.95	.85	.48	7.15	1.3	.95	12.35	1.05	.26
2.6	.95	.26	7.8	1.45	.80	13.0	.8	.14
3.25	1.0	.25	8.45	1.35	.91			
3.9	.95	.20	9.1	1.35	.10			
4.55	1.15	.32	9.75	1.35	.80			

13.0 = Total flow @ the

Catch Summary

Stream Name: **NB Cedar Creek @ NW** Waterbody ID Code: **22500** SWIMS Station ID: **1002 2038** Date (YYYY MM DD): **2017 06 27**

Pass Number: **1** Time (24-hr clock) Start: **955** End: **1011** Total Time (min.): **28** Pass Direction: Up Down

Species	Time (24-hr clock)		Weight (g)		Number Caught	Number w/ DELT	Number of Mortalities	Number of Vouchers	Number Marked	Number Recaptured	Lab Check # ID
	Start	End	Tare	Gross							
(91) Central mudminnow											
(447) Common Shiner ✓											
(24) non-identified											
(107) White Shiner											
(39) Common shiner											
(38) Rock Bass											
(104) Rock Bass											
(15) Rock Bass											
(25) Green Sunfish											
(16) Shiner											
(7) Blackchin shiner											
(23) Bluegill											
(9) Rock Bass											
(2) Green Pickerel											
(Common Shiner) ✓											
Common Shiner ✓											

Comments / Notes: **1 - 10/11/17**