State of Wisconsin Department of Natural Resources dnr.wi.gov

Comments / Notes

## Wadable Stream Qualitative Fish Habitat Rating for Streams < 10 m wide

Form 3600-532A (R 6/07)

Page 1 of 2

Instructions: Bold fields must be completed. Record all measurements in metric units. Station Summary Stream Name Waterbody ID Code SWIMS Station ID FH Database ID 1001097 3 128565 790 800 Date (MMDDYYYY) Station Name 0615 2017 Latitude - Longitude Determination Method Used Datum Used Start Latitude End Latitude End Longitude County Start Longitude 42.57603 -88.92263 42.57692 -88-92316 Water Characteristics Conductivity (µs/cm) Time (24-hr clock) Air Temperature (C) Water Temperature (C) Transparency (cm) 1504 19.4 832.3 Dissolved Oxygen (mg/l) Dissolved Oxygen % Saturation Flow (m³/sec) Water Level (check one - measure distance if Above or Below Normal): Water Clarity: . 029 Normal Clear Turbid □ Stained \_ Below: ₋ (m) Channel and Basin Characteristics Mean Stream Width (m) Station Length (m) 3,95 **Channel Condition:** 10- to 20-year-old < 10-year-old > 20-year-old Natural Concrete Channel (check one) Channelization Channelization Channelization Stream Order Basin Area (km²) Percent Channelization Gradient (m/km) Sinuosity 8 . 89 1-41 062

## Wadable Stream Qualitative Fish Habitat Rating for Streams < 10 m wide

Form 3600-532A (R 6/07)

Page 2 of 2

Rating Item	Excellent	Good	Fair	Poor	Score
Riparian Buffer Width (m) Width of contiguous undisturbed land	Riparian zone well protected; buffer wide ( > 10.0 m )	Riparian zone protected, but buffer width moderate	Riparian zone moderately disturbed, buffer narrow 4.0 m	Most of the riparian zone disturbed, buffer very narrow or	
uses; meadow, shrubs, woodland, wetland, exposed rock	(15)	( 5.0 - 10.0 m )	(1.0 - 4.9 m) 5	absent ( < 1.0 m )	15.
Bank Erosion	No significant	Limited erosion;	Moderate erosion;	Extensive erosion;	
Width of bare soil on bank, along transects	bank erosion; < 0.20 m of bank is bare soil	0.20 - 0.50 m of bank is bare soil	0.51 - 1.0 m of bank is bare soil	> 1.0 m of bank is bare soil	10
	15	(10)	5	0	
Pool Area % of stream length in pools	Pools common; wide, deep, slow velocity habitat, balanced by other habitats; 40 to 60% of station	Pools present; not frequent or over- abundant; 30 to 39% or 61 to 70% of station	Pools present, but either rare or overly dominant, few other habitats present; 10 to 29% or 71 to 90% of station	Pools either absent or dominant, not balanced by other habitats; < 10% or > 90% of station	3
	10	7	(3)	0	
Width:Depth Ratio Average stream width divided by average thalweg depth in runs	Streams very deep and narrow; width/depth ≤ 7	Stream relatively deep and narrow; width/depth 8-15	Stream moderately deep and narrow; width/depth 16-25	Stream relatively wide and shallow; width/depth > 25	10
and pools	15	(10)	5	0	,
Riffle:Riffle or Bend:Bend Ratio Average distance between riffles or bends divided by average stream width	Diverse habitats; meandering stream with deep bends and riffles common; ratio < 10	Diverse habitats; bends and riffles present, but not abundant; ratio 10 to 14	Habitat diversity low; occasional riffles or bends, ratio 15 to 25	Habitat monotonous; riffles or bends rare; generally continuous run habitat; ratio > 25	10
average stream width	15	(10)	5	0	
Fine Sediments % of the substrate that is < 2 mm (sand, silt, or clay)	Fines rare or absent, < 10% of the stream bed	Fines present but limited, generally in stream margins or pools; 10 to 20% of stream bed	Fines common in mid-channel areas, present in riffles and extensive in pools; 21 to 60%	Fines extensive in all habitats; > 60% of stream bed covered	10
	15	(10)	5	0	
Cover for Fish % of the stream area with cover	Cover/shelter for fish abundant; > 15% of stream	Cover common, but not extensive; 10 - 15% of stream	Occasional cover, limited to one or two areas; 5 - 9% of stream	Cover rare or absent; limited to < 5% of stream	5
	15	10	(5)	0	Nontri 600
				Total Score	63