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)

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Instructions: Bold fields must be completed. Record all measurements in metric units. Station Summary Waterbody ID Code SWIMS Station ID FH Database ID Stream Name 91360 10010971 128639 Brook, Spring Date (MMDDYYYY) Station Name 0614 2017 Latitude - Longitude Determination Method Used Datum Used NADO Start Longitude End Latitude End Longitude Start Latitude County 88-82-738 42.60557 42-60701 88.82741 Water Characteristics Time (24-hr clock) Water Temperature (C) Conductivity (µs/cm) Air Temperature (C) Transparency (cm) 17.9 32.3 1330 Dissolved Oxygen (mg/l) Dissolved Oxygen % Saturation 9.03 Flow (m³/sec) Water Level (check one - measure distance if Above or Below Normal): Water Clarity: , 063 Stained Turbid Normal Below: **Channel and Basin Characteristics** Mean Stream Width (m) Station Length (m) **Channel Condition:** 10- to 20-year-old > 20-year-old < 10-year-old Concrete Channel Natural (check one) Channelization Channelization Channelization Stream Order Basin Area (km²) **Percent Channelization** Sinuosity Gradient (m/km) 1.12 .77

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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 \undersame moderate	Riparian zone moderately disturbed, buffer narrow	Most of the riparian zone disturbed, buffer very narrow or	
uses; meadow, shrubs, woodland, wetland, exposed rock	A F	(5.0 - 10.0 m)	(1.0 - 4.9 m)	absent (< 1.0 m)	15
	(15)	10	5	O Cytopolyo orogion:	
Bank Erosion Width of bare soil on bank, along transects	No significant bank erosion; < 0.20 m of bank is bare soil	Limited erosion; 0.20 - 0.50 m of bank is bare soil	Moderate erosion; 0.51 - 1.0 m of bank is bare soil	Extensive erosion; > 1.0 m of bank is bare soil	
	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	7.
	10	7	3	0	2
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	G
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
avorago oroam warr	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	0
	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	
	15	10	5	0 .	7
			To Agreement of Political Control of the Control of	Total Score	58