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

Instructions: Bold fields must be completed. Record all measurements in metric units.

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

Form 3600-532B (R 6/07)

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Station Summary					and the second second					
Stream Name Rike River @ Re-		Waterbody ID Code		SWIMS Station II	FH Database ID 74353312					
Date (MMDDYYYY) Station Name 08.03.2017 Pike River @ Petrified Springs Park										
Latitude - Longitude D	etermination Method				Datum Used NAり 83					
Start Latitude 42,6464	Start Longitude -87.8725	End Latitude 42 - 6493	End Longitud	1	Kenosha					
Water Characteristics										
Time (24-hr clock) パライク	Air Temperature (C)			iy (μs/cm) 3.8	Transparency (cm)					
Dissolved Oxygen (mg/l) 9.2	. 1	oissolved Oxygen % Satura 106.2		pH 7.86	TDS 6 .457					
Flow (m³/sec)	Water Level (check on	e - measure distance if Al	oove or Below Nort	mal): Water Cl	larity:					
.240	Normal Belo	w:(m)	Above:	(m)	ar Turbid Stained					
Channel and Basin Ch	aracteristics									
Mean Stream Width (m)  Station Length (m)  350										
Channel Condition: (check one)			o- to 20-year-old nannelization	< 10-year-ole Channelizati						
Percent Channelizatio	n Sinuosity	Gradient (m/km)	Stream	Order	Basin Area (km²) 94,96					
Comments / Notes					1					

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Rating Item	Excellent	Good	Fair	Poor	Score
Bank Stability % of bank protected by rock or vegetation	No significant bank erosion; ≥ 90% of bank protected; < 10% bare soil	Limited erosion; 70 to 90% of bank protected; 10 - 30% bare soil	Moderate erosion; 50 to 69% of bank protected; 31 - 50% bare soil	Extensive erosion; < 50% of bank protected; > 50% bare soil	
	12	8	4	O section	0
Maximum Thalweg Depth Average of the four	Stream very deep; ≥ 1.5 m	Stream relatively deep; 1 - 1.5 m	Stream moderately deep; 0.6 - 0.9 m	Stream relatively shallow; < 0.6 m	ď
deepest depths recorded	25	16	8	0	Ď
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	8
	12	( 8 )	4	0	
Rocky Substrate % of substrate, by area, that is bedrock, boulder, rubble/ cobble, or gravel	Extensive rocky substrate; ≥ 65% of the stream bed	Moderate rocky substrate; 45 - 65% of stream bed	Limited rocky substrate; 15 - 44% of stream bed	Rocky substrate uncommon; < 15% of stream bed	25
	25	16	8	0	
Cover for Fish % of the stream area with cover	Cover/shelter for fish abundant; ≥ 12% of stream	Cover common, but not extensive; 7 - 12% of stream	Occasional cover, limited to one or two areas; 2 - 6% of stream	Cover rare or absent; limited to < 2% of stream	. 7
	25	16	8	0	<i>U</i>
,				Total Score	49