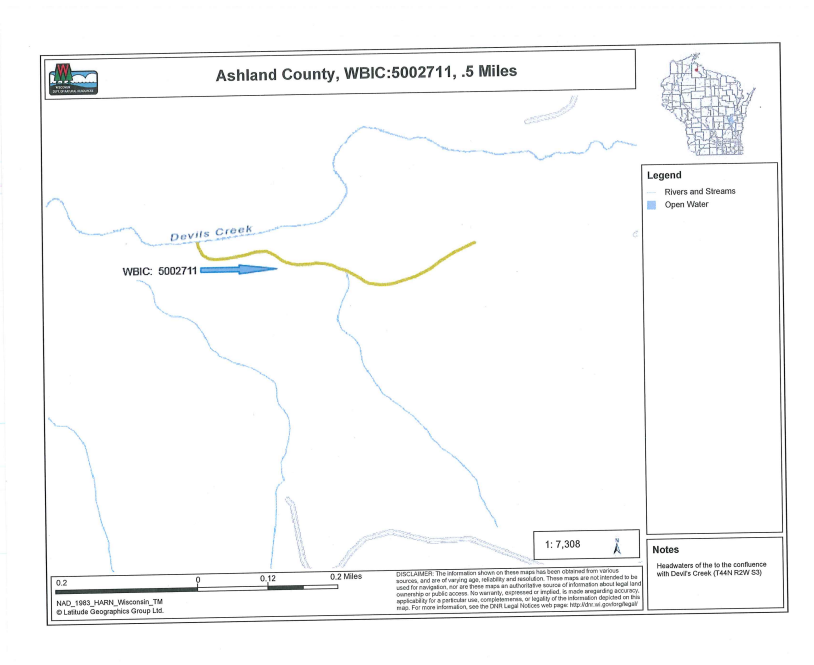
Fisheries Management

Appendix A. Trout Stream Classification Checklist (revised 8/2013)
(This completed checklist should accompany any trout stream classification changes. Check the items as appropriate and attach comments if desired.)
Stream name: Variable to be to be to Creek (if stream is known by another name please list both names with the more common name first)
County: Ashland WBIC: 500 2711
Define the portion of the stream to be classified. Please provide both a written description and the coordinate locations of the upstream and downstream beginning and end points. From the head waters to the confluence with Dewis Creek (THU RZW S3) in the township of Muse
This written description should reference permanent, unambiguous landmarks that would allow a person unfamiliar with the area to locate the points (e.g., dams, road crossings, stream confluences, county lines, section lines, township lines)
Please provide coordinate locations in one of three formats: Longitude/Latitude (Degrees, Minutes, Seconds): 89° 41' 28.7" W , 44° 55' 14.0" N Longitude/Latitude (Decimal Degrees): -89.691332, 44.920576 WTM91 (easting and northing in meters): 544361, 494173
Upstream point coordinates: $46.3154, -90.5944$ Downstream point coordinates: $46.3154, -90.6039$
Classification proposed
Fish survey (including relative abundance, length distribution, and age structure) and habitat survey completed on water to be classified. Survey on file at
Fish team supervisor and district fisheries supervisor have approved the classification. Date 9/24/15
Water leader has consulted with other Water Division Bureaus, especially for class III waters. Date 9/16/15
Public notice published in local newspaper or other media. Date 9/17/15
Notice sent to all clerks of the county, town, city, or village in which the stream is located. Date 9/33/15

Fisheries Management

Trout Stream Classification Checklist (revised 8/2013) - Continued							
	Notice sent to legislators in the affected districts	s. Date 9/23/15					
	Notice sent to chairpersons of legislative committees with jurisdiction for natural resources issues. Date 9/53/5						
	No hearing requested 30 days after public notice	e.					
	Hearing requested, held, and classification recommended. Date						
Signed	: Jah Jumn Fjsheries Biologist	Date: 11/10/15					
Approv	red: Mizhael T, Vagelsang Fish Team Supervisor	Date: 111115					
	Mizwel T. Vogels	Date: 4 12 15					
		Date:					
•	District Water Leader						



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

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

Form 3600-532A (R 6/07)

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Therractions: Point lie	ang musiche i	withlered.	Necola all III	2000 OHORO	n moulo amo				
Station Summary									
Stream Name	1 .		11 1	e	dy ID Code	SWIMS S	tation ID	FH Data	base ID .
Unnon-e Tr.	-6 Eu 1	Jan. 15	 	<u> 5000</u>	711			<u> </u>	•
Date (MMDDYYYY)	Station Na	ame							
08/19/2014									
Latitude - Longitude I	Determinatio	n Method L	Ised					Da	tum Used
,				•					
Start Latitude	Start Long	jitude	End Latitud	8	End Longitude	•	County		ï
46.31520	90,60	368	46.3	1517	90.60	251	AS L	JANA	
Water Characteristics									
Time (24-hr clock)	Air Temperatu	ite (C).	Water Tempe	rature (C)	Conductivity	μs/cm)		Transparen	cy (cm)
141:55	-		15.6		1. 69			7120	3 .
Dissolved Oxygen (mg/l)	-	Dis		n % Saturation		рН			
6.94		·]	69.5	•		6.9	J.	. `	
Flow (m³/sec)	Water Level	(check one -	measur e dist	ance if Above o	or Below Norm	al): W	ater Clarity	/ :	•
	Mormal	Relow		(m) Abo	···	(m) [Ziclear [Turbid	Stained
		Agricultura (1978)	TREE ASSESSMENT						Marka Kan
Channel and Basin Ch	Section of the second			Station	Length (m)				
Mean Stream Width (m	1)			Station					
<u> </u>	<u> </u>	1			00 m				
Channel Condition: (check one)	}NaturaI	> 20-ye Channe	elization	10- to 20 Channel	ization	☐ Chan	year-old nelization		crete Channel
Percent Channelization	n Sinuosity		Gradient	: (m/km)	Stream C	Order	Bas	sin Area (kr	n²)
O		•	•				<u> </u>		
Commients / Notes						,	,		
Station	startes	100	· M	· Mylon	or ca	Roll	rond	Br.125	٠ .

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

Form 3600-532A (R 6/07)

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Rating Item	. Excellent	Good	Fair	Poor	Score
Riparian Buffer Width (m) Width of contiguous undisturbed land uses; meadow,	Riparian zone well protected; buffer - wide (> 10.0 m)	Riparian zone protected, but buffer width moderate (5.0 - 10.0 m)	Riparian zone moderately disturbed, buffer narrow (1.0 - 4.9 m)	Most of the riparian zone disturbed, buffer very narrow or absent (< 1.0 m)	
shrubs, woodland, wetland, exposed rock	(15)	10	5	0	15
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	15
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	
	10	: D .	3	0 .	-
Width:Depth Ratio Average stream width divided by average	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	
thalweg depth in runs and pools	(15)	· 10	, ,5	0	45
Riffle:Riffle or Bend:Bend Ratio Average distance between riffles or bends divided by	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	
average stream width	(15)	10	. 5	0	13
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	
	15	10	G	0 .	7
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	سند اندس
	(19)	10	5	0	1.7
				Total Score	87

Unnamed tributary to Devil's Creek, WBIC 5002711

Iron/Ashland Trout Classification CPEs

Waterbody Name	WBIC	Year	Catch/Hr	Catch/Mi
UNNAMED SINGLE-LINE STREAM T44N-R2W-S3	5002711	2014	21.6	144.81

