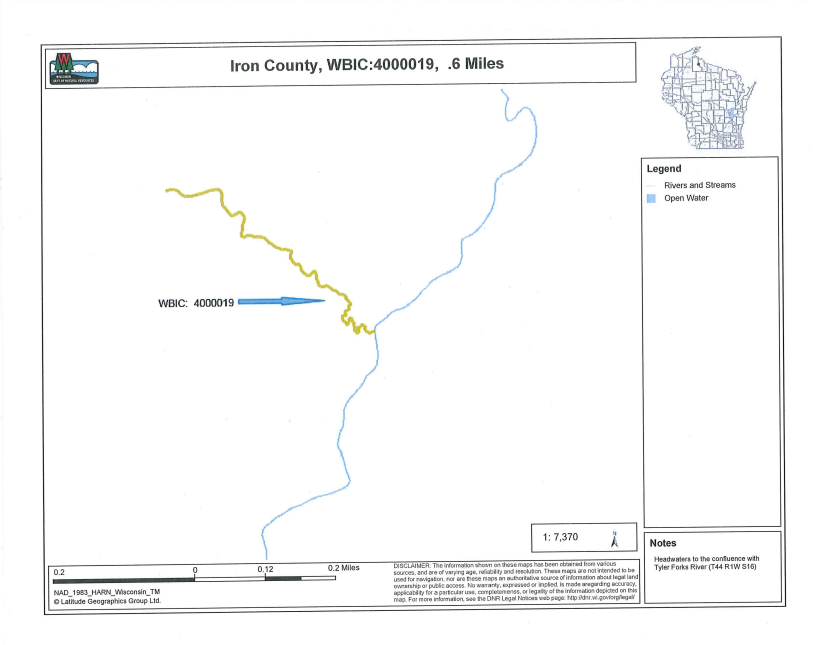
Fisheries Management

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: When the Hiberry to Tyler Forks River (if stream is known by another name please list both names with the more common name first)
County: 1000019
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 heighnafest to the carefuence with tyler last accordinate to the carefuence with the carefuence w
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: $46.2929 - 90.5064$ Downstream point coordinates: $46.2996 - 90.4993$
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 Maccol (office location)
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.

Fisheries Management

Trout Stream Classification Checklist (revised 8/2013) - Continued
Notice sent to legislators in the affected districts. Date 9/23/15
Notice sent to chairpersons of legislative committees with jurisdiction for natural resources issues. Date 9/33/15
No hearing requested 30 days after public notice.
Hearing requested, held, and classification recommended. Date
Signed: Date: 11/10/15 Fisheries Biologist
Approved: MTCharl T. Vagels Date: 11/12/15
Michael T. Vogelog Date: W/10/15 District Fisheries Supervisor
Date:
District Water Leader



State of Wisconsin Department of Natural Resources

5WIMS:10037309 FMDB: Station: 10227241

Survey: 444834583

Wadable Stream Quantitative Habitat Evaluation

Page 1 of 5

Form 3600-228 (R 6/07)

Page 1 of 5

Instructions: Bold fields must be completed. Record all measurements in metric units.	
Station Summary Westerbody ID Code SWIMS Station ID FH Database ID	70
Stream Name Waterbody ID Code SWIMS Station ID	
Unnamed South of Bolgus Cr. 1000019 10037309	
Date (MMDDYYYY) Station Name)	3
Oct 29, 2012 Manager Sat Balgos on Form Hood	<u></u>
Latitude - Longitude Determination Method Used Datum Used	
Start Latitude Start Longitude End Latitude End Longitude County	
46.29089 -90,80157 46.29150 -90.50223	
Water Characteristics	
Time (24-br clock) Air Temperature (C) Water Temperature (C) Conductivity (µs/cm) Iransparency (cm)	
40 4.28 50 95	
Dissolved Oxygen (mg/l) Dissolved Oxygen % Saturation PH	
Flow (mº/sec) Water Level (check one - measure distance if Above or Below Normal): Water Clarity:	,
(from Flow Data sheet) Above (m) Clear Turbid Staine	ed
	1
Channel and Basin Characteristics	
Stream Widths (m)	
Many Strong Width (m) Transect Spacing (m) Station Length (m),	_
Mean Stream Width (M)	· · ·
Channel Condition: Natural > 20-year-old Channelization 10- to 20-year-old Channelization 10- to 20-year-old Channelization Channelizati	nel
Percent Channelization Sinuosity Gradient (m/km) Stream Order Basin Area (km²)	1
1:089	
(from Map Data Sheet)-	
Mean Distance (m) Between: Bends: 29,33 Riffles: 11,	
Total (Sum) Length (m) of All: Riffles: 29 Pools: 5 Runs: 1/	
Mean Length (m) of Individual: Riffles: 1177 Pools: Rulls:	
Person(s) Who Collected Data (Full Names)	
Chad Leanna, Cliff Lavigne, Jason Haips	
Comments / Notes	

<u>Unnamed tributary to Tyler Forks River, WBIC 4000019</u>

Iron/Ashland Trout Classification CPEs

Waterbody Name	WBIC	Year	Catch/Hr	Catch/Mi
UNNAMED SINGLE-LINE STREAM T44N-R1E-S16	4000019	2012	169.71	1,592.92

