## **Trout Stream Classification Checklist** (revised 7/2012)

(This checklist should be completed and accompany any trout stream classification changes. Check the items as appropriate and attach comments if desired.)

Stream name: <u>Unnamed Tributary to Whittlesey Creek</u>

County: Bayfield WBIC: 2887300

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 a point approximately 350 feet upstream from and parallel to the Ondossagon Road stream crossing, downstream to the confluence with the mainstem Whittlesey Creek in Barksdale Township (T48N, R5W, Sect 33, 34).

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)

Upstream point coordinates: 90° 58' 14.7" W, 46° 35' 54.2" N Downstream point coordinates: 90° 57' 5.4" W, 46° 35' 50.2" N

Classification proposed: 2a

- X Fish survey (including relative abundance, length distribution, and age structure) and habitat survey completed on water to be classified Survey on file at what location: <u>DNR Superior paper files and Superior network electronic files</u>; Fisheries Management Database (query WBIC)
- $\underline{X}$  Water leader has consulted with other Water Division Bureaus, especially for class III waters.

Date: <u>10-4-2013</u>

<u>X</u> Public notice published in local newspaper or other media Date: 10-24-2013

X	Notice sent to all cleri the stream is located Date: 11/4/2013	ks of the county, town, city, o	or village in which					
X	Notice sent to legislate Date: 11/4/2013	ors in the affected districts						
X	Notice sent to chairpersons of legislative committees with jurisdiction for natural resources issues  Date: 11/4/2013							
X	No hearing requested	30 days after public notice						
	Hearing requested, held, and classification recommended  Date							
Signe	ed: Author of Checklist	Taul Pinjonek	Date <u>12-2-201</u> 3					
Fish '	Геат Supervisor	setastes	Date $12-2-2013$ Date $17/7/2013$ Date $1/21/2014$					
Wate	r Leader	Nancy J Larson	Date <u>1/21/2</u> 014					

## SWIMS ID - 10031925 SURVEY ID - 89465967 ELECTROFISHING Data Collection Sheet: CWA - Baseline or Natural Community Reference Stream Monitoring

46 47 2 0 6 41 0 0 0 2 7 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1	79 [3] Size:  fish]  on'(4)  CLASSIV	End Time Total Tim Distance Pass Typ Water Le Clarity: Water Te		3 -349 &+ n] [Up-Dn [Norm]	n] [Oth
unty:  tion Name or Description:  Amps: 1.47 Duty Cycle: 71  No. of Dippers/Anodes (11) [2]  Mesh S  Unt Lat/Long: 46 35 53.0 90 58 14.5 Survey Type: CPUE Mesh S  Ulat/Long: 46 35 53.0 90 58 14.5 Survey Type: CPUE Mesh S  Weather: Adverse Cond: Target Fish: [All species] [Gamef Comments: 5 h ocked pools  40	79 [3] Size:  fish]  on'ty  CLASSIN	End Time Total Tim Distance Pass Typ Water Le Clarity: Water Te	e: /4:2 e: 23 Shocked: 6 e: [Up] [D vel: [Hi] mp: 52,	3 -349 &+ n] [Up-Dn [Norm]	n] [Oth
Amps: 1.47 Duty Cycle: 11 Amps: 1.47 Duty Cycle: 11 No. of Dippers/Anodes (11) [2] Int Lat/Long: 46 35 53.0 90 58 14.5 Ueather: Adverse Cond: Target Fish: (All species) [Gamer Species]  Species Comments: Shocked Pools  46 Comments: Shocked Pools  47 Color  And Color  Amps: 1.47 Duty Cycle: 11 No. of Dippers/Anodes (11) [2]  Mesh S  Weather: Adverse Cond: Target Fish: (All species) [Gamer Comments: Shocked Pools  46 Comments: Shocked Pools  47 Color  And Colo	[3] Size:  fish]  on(4)  CLASSIV	Total Tim Distance Pass Typ Water Le Clarity: Water Te	e: 23 Shocked: 2 e: [Up] [D vel: [Hi] mp: 52,	-349 &+ n] [Up-Dn [Norm]	n] [Oth
No. of Dippers/Anodes (11) [2] art Lat/Long: 46 35 53.0 90 58 14.5 Survey Type: CPUE Mesh S Weather: Adverse Cond: Target Fish: [All species] [Gamer SPECIES Comments: Shocked Pools 40 1	[3] Size:  fish]  on(4)  CLASSIV	Distance Pass Typ Water Le Clarity: Water Te	Shocked: Ee: [Up] [D] vel: [Hi] mp: 52,	-349 R+ n] [Up-Dn [Norm]	n] [Oth
Weather:   Adverse Cond:   Target Fish: [All species]   [Gamer SPECIES   Comments:   Shocked   Pools	fish]  only  CLASSI	Pass Typ Water Le Clarity: Water Te	e: [Up] [D vel: [Hi] mp: 52,	n] [Up-Dn [Norm]	n] [Oth
Weather:   Adverse Cond:   Target Fish: [All species]   [Gamer SPECIES   Comments:   Shocked   Pools	fish]  only  O  CLASSI  20	Water Le Clarity: Water Te	vel: [Hi] mp: 52,	[Norm]	
Adverse Cond: Target Fish: [All species] [Gamer SPECIES   Comments: Shocked Pools    40	fish] oniu  O  CLASSI	Clarity: Water Te	mp: <i>52,</i>	5	
Target Fish: [All species] [Gamer SPECIES   Comments: Shocked Pools	fish]  only  Only  CLASSI  20	Water Te	mp: <i>52</i> ,	5	
SPECIES Comments: shocked pools  46  9  17  20  00  6  7  7  10  10  20  20  20  20  20  20  20  20	only 0 CLASSII	FIED T	τω		
40 40 40 40 40 40 40 40 40 40 40 40 40 4	CLASSIV 20	213			
2 0 6 / / / / / / / / / / / / /	CLASSI 20	213			
27 20 10 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20	2.0	213			
200 66 // / / / / / / / / / / / /	2.0	213			
on selvent below when pad	2.0	213			
on selv. Charles when a read on the selvent of the			ANED.		
on 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SCANNE	ED 4 S/	AVED.		
100 27 29 2010 2010 2010			<u> </u>		
on 2 on 2					<del> </del>
oaser Ay 1 2010					1
oaser Ay 1. 2010			<u>,                                      </u>		+
oaster 4.1. 2010			<u>.                                    </u>		<del> </del>
oaser Chaster Chart  on 2 4. 2			<u>i                                     </u>	<del> </del>	+-
oaser Ang 11 2010			I		+
oaser Ay 11. 2010					+
oaster Ay 11 2010			<b></b>		+
0038ex Chass (112010)	1 1	: 	<u> </u>	<u> </u>	+-
242 4.7					+
2h2 4.7			-		+-
2 ND HIT		· ·			+
		-			+
3.2 110 2200					+
					+
5.D 4.2 weeking			<u> </u>		+
3.6					+
THE HILL THE WAY TO SEE THE THE THE THE THE THE THE THE THE T	1		<del>                                     </del>		†
The state of the s			<del>                                     </del>		+
3.6					†
3.6 4.1 2 Made 3.1 3.8 3.1 3.8 3.1 1658 anal 3.8 3.1 1658 anal 3.1 3.8 3.8 3.1 3.8 3.1 3.8 3.1 3.8 3.1 3.8 3.1 3.8 3.8 3.1 3.8 3.8 3.8 3.1 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8		1			<b>†</b>
80 416 413 Co					T
1 Co 11 The average					<b>T</b>
3 412 x 215 seller	1 1				T
3.1888					T
8 7 4 4,6 3 27 min					1
3.8 4.0 3.7					T
12 37					1
43 4.3 4.2					
					T
* 14 42		•			
3 44 34				,	
V 43 3.8 46.7 46.7 46.7 46.7 46.7 46.7 46.7 46.7					
9057					
Rite in the Rain's					
the in the					
			·		T
			<b> </b>		<b>†</b>
<del></del>		2/3	i .		†
					1.
	_				+-