## **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 Bark River</u>

County: Bayfield WBIC: 5000342

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.

Unnamed tributary to Bark in Clover Township (T50N, R7W, Sects. 13 and 24). 0.5 mile beginning approximately at the abandoned powerline corridor, located approximately 1.2 miles east from the intersection of Deswart Road and Bark River Road, downstream to the confluence of an unnamed tributary to Bark River.

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: 91° 10' 46.53" W, 46° 48' 11.41" N

Downstream point coordinates: 91° 11' 17.28" W, 46° 48' 27.20" N

Classification proposed: <u>1a</u>

- 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>
- <u>X</u> Water leader has consulted with other Water Division Bureaus, especially for class III waters.

Date: <u>10-22-2013</u>

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

X	Notice sent to all clerks of the county, town, city, of the stream is located  Date: 11/4/2013	r village in which									
X	Notice sent to legislators in the affected districts Date: 11/4/2013										
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 Paul Pionagel	Date 11-29-2013									
Fish 7	Γeam Supervisor	Date <u>1/81/2013</u> Date <u>1/81/2019</u>									
Wate	r Leader Nancy J Lausa	Date 1/21/2014									

## ELECTROFISHING Data Collection Sheet: CWA - Baseline or Natural Community Reference Stream Monitoring

Waterbody: แกกล	Gear:BackpackStream-shocker(s)					Sample Date: 10 - 14 - 2013							
WBIC: 5000342				Current Type: [AC] (DC) [PDC]					Start Time: 1/101				
County: Bay Cr	Volts: 294 Pulse Rate: 80					_End Time:							
Station Name or De	_Amps:		_ Duty Cyc	de: <u>2</u> 2	_Total Time:46 min								
1st TRIB d/s Pr	No. of Di	ppers/Ano	des (1)	[2]	Distance Shocked: 320'								
Start Lat/Long: <u>%</u>	Survey Type: CPUE Mesh Size: 0.815					Pass Type:([Up])[Dn] [Up-Dn] [Other]							
End Lat/Long: 46	Weather: Over Cash					Water Level: [Hi] [Norm] [Low]							
Collectors: Pau	Adverse Cond: Nmc					Clarity: Goo D							
1 <sup>1</sup>	Target Fish: [All species] [Gamefish] Water Temp:									_]			
SPECIES				Commen	ts: <i>No</i> .	PREVIOU	S HAGIT	K ON THIS TRIB; LEAF LITTER !					
101 Brook Yoy Brown	Yod Cale	Brook	Brown	Cako							SOME I	d about	₽
26 0.8	3,4	3.8 3,	3.73.6	4.1.3.6									7
2,42,9	-	3.6(33								, .			][
3.3 3.3		3,2) 3.5		<u> </u>	ļ			·					1
27 3.3	<u> </u>	3.7 (3.3			ļ		ļ			·		<u> </u>	4
3.3 3.1		83359	<del> </del>			<del>                                     </del>			<u> </u>		<u> </u>	<u> </u>	╢
3(7 )(1		1.879			-					1		<del> </del>	-
		6.2 (1.3)		TED EN	e cana	LICE :	APPLE E	+20 1 2. 8 Km		i		-	-
		5,9(3.1						40.10	ļ				1
												<del> </del>	1
				-									1
												,334	]
	<u> </u>	<u> </u>				ļ							1
												ļ <u>.</u>	4
							<u> </u>						Ä.
					<u> </u>		<del> </del>				<u> </u>		-
						<u> </u>						<u> </u>	╢
													1
								-					1
													1
									•				1
											•		] .
										_			∥
							1						1
						:							∦
		`									·		1
													1
				-								- <del>V</del>	
													1
			,	,	h,								1
· · · · · · · · · · · · · · · · · · ·													
											1	,	
										•			
					· .								
						-					`		
<del></del>													
	· ·	·	1				<del>-</del>						
									İ		.		
			L,										