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: Unnamed tributary to Unnamed tributary to East Fork Cranberry River

County: Bayfield WBIC: 5000443

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.

<u>Unnamed tributary to East Fork Cranberry in Clover Township (T50N R7W Sect. 34).</u>
<u>1.1 miles beginning approximately 0.4 mile upstream from Campbell Road to the confluence with an unnamed tributary to the East Fork Cranberry River.</u>

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° 13' 21.2" W, 46° 45' 21.5" N

Downstream point coordinates: 91° 13' 46.0" W, 46° 46' 9.07" 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>10-4-2013</u>

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

X	Notice sent to all clerk the stream is located Date: 11/4/2013	s 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 chairper for natural resources is Date: 11/4/2013	rsons of legislative committe ssues	es with jurisdiction
X	No hearing requested 3	30 days after public notice	
	Hearing requested, hel Date	d, and classification recomm	nended
Signe	d: Author of Checklist	Paul Pingagel	Date 11-29-2013
Fish T	Team Supervisor	fatifati	Date 14/17/2013
Water	: Leader	Nancy of Lansa	Date 1/21/2019 Date 1/21/2019

PPP TRANSCRIBED FRUM

3x5" FIELD NOTEPAD SCANNED+ SAVED

ELECTROFISHING Data Collection Sheet: CWA - Baseline or Natural Community Reference Stream Monitoring 12/2/2013 Waterbody: VNNAMED TO E. CRANBERRY & Gear: Backpack Stream-shocker(s) Sample Date: Start Time: 1000 WBIC: '500044' Current Type: [AC] ([DC]) [PDC] County: BAYFIELD End Time: Volts:_____ Pulse Rate:___ Station Name or Description: Amps:_____ Duty Cycle:____ Total Time:_____ Distance Shocked: 310 TRIB. TO CAMPBELL'S TRIB No. of Dippers/Anodes ([1]) [2] [3] Survey Type: CPUE) Pass Type:([Up] [Dn] [Up-Dn] [Other] Start Lat/Long:____ Mesh Size: Weather:__ End Lat/Long:___ Water Level: [Hi] [Norm] [Low] Collectors: PRATT, WRIGHT, DUMKE, KASPER Adverse Cond: Clarity:__ Target Fish: [All species] [Gamefish] Water Temp: 46° F Comments: FROM CONFLUENCE W/ CAMPBELLS U/S 310' **SPECIES** COH BUT SHEWERIN BILT 4.3 3.4 4.8 1.9 3.0 2.6 3.3 2.8 3.7 3.0 2,8 2.8 2.0 3.2 3,2 2.1 2.3 3.4 3.3 2,1 4,2 3,3 2.9 3,4 3,2 3,3 3,4 2.0 2.6 2.2 2.6 2.4 2,5 3.1 2.6 2.0 3,4 3,2 2.6 2,5 3,6 3.4 2.8 2.4

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+95 alder	Sump	•
tag alder	Wight	(2)
STATION LENGTH	5.3	
TOTAL = (310 ft)	5.5	
,	5,8	
* Mpasonner from walk	6.2	
in up to forks.	7.1	
	. 7.4	
Substiale Type	5.8	
Sand and gravel	- 7.3	
e good gradiento	- 9.8	
lots of Tag Alder	- 6.7	
* Widths was sured		
On Straight aways		
900 Sayl		•
4/2 gravel	100/0	
aprox 6 cedar	1095	

		-	-			,			
							8.4		
							8.1		
							7.7		
		প্র	Sculpin				6.3		
							5.6		
			YOY				4.8		
			Chinook				4.8		
							3.7		
		2	YOY				3,4		
			Coho				3.4		
							3.2		
		0	Age 2+				<u>.</u> ۵.۵		- internation
			Age 1				3.3		
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							<u>د</u>		
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		0	YOY				32		
			Rainbow				<u> </u>		
						2.4	3.0		
		ယ	Age 2+		•		2:0		
		5	Age 1				2.5		
		20	YOY				2.6		
,			Brook				26		
						2.0	2.6		
		2008 1st pass	2002	-			20		4.
			2005			1.9	4.8		3:4
						Sculpin	Brook	Rainbow Brown	Coho
						Slimy			Pass One
7.3 9.8	5.8	1.4	1.1	2.8	0.0	0.0	it secuoiis -	310 feet	310 feet
					7	٠	4 20-tions	One pass, one backpack	One pass, or
									COMMENTS:
								H2O TEMP. 46 F @10:00	H20 TEMP.
								TIME	SHOCKING
								Pratt,Kaspar,Wright,Dumke	Pratt,Kaspar
								_	Aug. 24, 2005

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