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 North Fish Creek</u>

County: Bayfield WBIC: 5001445

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 North Fish Creek in Pilsen Township (T47N, R6W, Sects. 16 and 22). 0.3 mile beginning at the confluence with an unnamed tributary at SW corner of Section 15 and NW corner of Section 22, downstream to the confluence with North Fish Creek.

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° 6′ 46.2" W, 46° 32′ 41.8" N Downstream point coordinates: 91° 06′ 33.5" W, 46° 32′ 33.3" N

Classification proposed: 1a

- 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; Fisheries Management Database (query WBIC)</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

<u>X</u>	Notice sent to all clerks of the county, town, city, o the stream is located Date: 11/4/2013	r village in which								
<u>X</u>	Notice sent to legislators in the affected districts Date: <u>11/4/2013</u>									
X	Notice sent to chairpersons of legislative committee for natural resources issues Date: 11/4/2013	es with jurisdiction								
X	No hearing requested 30 days after public notice									
	Hearing requested, held, and classification recomm Date	ended								
Signe	ed: Author of Checklist Paul Pingel	Date 11-29-2013								
Fish 7	Team Supervisor	Date $\frac{12/17/2013}{1/2014}$								
Wate	r Leader Nanny J Larson	Date 1/21/2014								

Nom Fish Creek Swiks Station ID - 10031928 SURVEY ID - 89769530 ELECTROFISHING Data Collection Sheet: CWA - Baseline or Natural Community Reference Stream Monitoring

			onection										/\
Waterboo	ly: <u> Mi</u>	halek	JTVIB &	o Pish						Sample	Date: <u> </u>	3-10-10	2
WBIC:	500	1450			Current Ty			[P[DC]	Start Tim	e:	12:25	
County:					Volts: 300 Pulse Rate: 079					End Time	e: :	12:59	Ψ.
Station Name or Description: 200 ft below					Volts: 300 Pulse Rate: 079 End Time: 12:59 Amps: 0.5 Duty Cycle: 14.7 Total Time: 34 min Hes						\$		
					No. of Dippers/Anodes (1) [2] [3] Distance Shocked: 300 ft							7	
Start Lat/Long: N4(6°32 40.8 (N9) 06 48.6													
					Weather: 900d				Water Level: (Hi) [Norm] [Low]				
End Lat/Long:					Adverse Cond:					Clarity: Scool			
Collectors: Blust Kaspav										Water Temps 530F			
					Target Fish: [All species] [Gamefish] Comments: 1 pass, Hwy G trib has ve					Water Temp: 53°F			
SPE					Comment	s: 1 pa	<u>ss, Hwy</u>	G trib	has ve	y liffle	How /	w high	SAND
Brown	Rb	Coho	<u> </u>	Brown						<u>L</u>	1		<u></u>
1.8	4.5	3.2		2.4		l	/ 26	7-8-293			IASSIE	IED T	
2.2	4.7	2.8		2.1	*	1					20		
2.4	4.7	2.8		1.9	Co.	mbined	data 50014			<u> </u>		ر)	
27	3.3	2.4		2.4	I Las /			,		s	CANNE	D + SA	1ED
2.1	4.2	3.1		2.4		6	conf. u	_	, , , , , , , , , , , , , , , , , , , ,				
2.0	3.6	3.3		2.3	\perp (a/s	> rru.^		آ ا _ک ے د		<u> </u>			
2.6		3.2		2,7	L W	BIC 50	01450)	and		<u> </u>			
2.7		3.3		2.2	1.2	10,500	1450 (1/5 mil		L,			1
2.4		3.5		3.1	L WD	Charm	ul 590	1445		N2			
2.4		2.7		2.6	Con	ruence	~1 340		110			1917	
2.5		3.0		2.5				her	1 ,,	27 4	394	ļ <u>`</u>	
2.4		2.7							46	1,0		<u> </u>	7
2.1		2.7						rad we			is we	rter	
2.6		2.8	/	<u> </u>			Sol	INCO	NOT	ON N	AP.		
2.1		3.1											,
2.1		2.9					* 5a	A CIW	TVIB M	rostly	day	<u> </u>	
2.4		3.2					Char	Ked 1	Logkt.	F.R. 41	nat y		
1.8		2.9					in) !	20xx	16010				
. 2.2		3.2					Mai	nsten	bot	Fish (nek	es ·	
24		3.2											*
2.2		3.)											
2.3		3.6							<u> </u>			1	
2.5		3.5						7		1		, ,	-
2.6		3.1				- 17-	hit is the first of the first or an analysis of the second				San	d cirff	3
5.4		2.8		ļ				5°C	0140	15	70	2	
3.0		2.7										1 15	
2.7		2.9	•										
2.6		3.5				100-			all am	our		seepng	۷
2.3		2.8		L				-11	hrough	bac	a la al		
2.3		2.7					eticonomica de la companya de la com		()		r wel	ed oth	eun.
2.2		7.8				· · · · · · · · · · · · · · · · · · ·							
2.6		3.6						h-l-f-willigh / without property comments comments	nery	compl	every c	rry	
2.5		27.						1	XUVII.	duni	the	dry	-
2.5		2.9		<u> </u>			ininin din ni militariani astropra a mana	0-000		. 1 1	11.	nata O un to ma	
2.2		2.4						C	illeds	all ets	Alvas.	7	
2.4		2.8 3.2							Lon	~ D. C	10140	<i>ν</i> ₁	
									ζ,	then he	us she	en to my	×1-
2.4		27	-			le says	etti ettity-liristityinin oleh jili on osot eyot				M: 1.	1011	emente de la composition della
2.4		2.6 3.3						500	0145	\mathcal{O}	NW	LICE	,
			ļ				energy and the second property			mana and and an area and		nis	
2.7		2.8 3.5									,		<u> </u>
2,4		2.7		 		-weigh		Malatina arriva promotos para para para para para para para par	***************************************		2	~~~	na n
2.1	,							beg	is SI	rung to	rom t	LAN.	
2.8		2.7	 					0,		< V		An	Je_ [
		3.2								5 1	5 10		~ -
2.4			-			firsts-			LA	المام	are.	Whole	
2.1									BOLK	1:00		v*	
210		·					DOWNERO WEIGHT			MI Sta	re		
2.3				*		-744.00						mining and the second s	
615									ı	i			-
			 			Shreed						1	
		<u> </u>	l	<u> </u>			<u> </u>	<u> </u>	<u> </u>	<u> </u>		1	