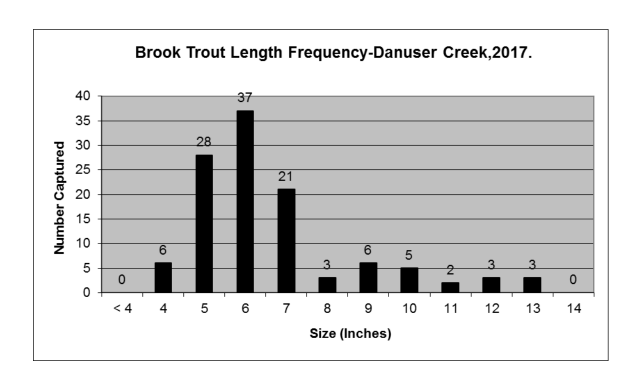
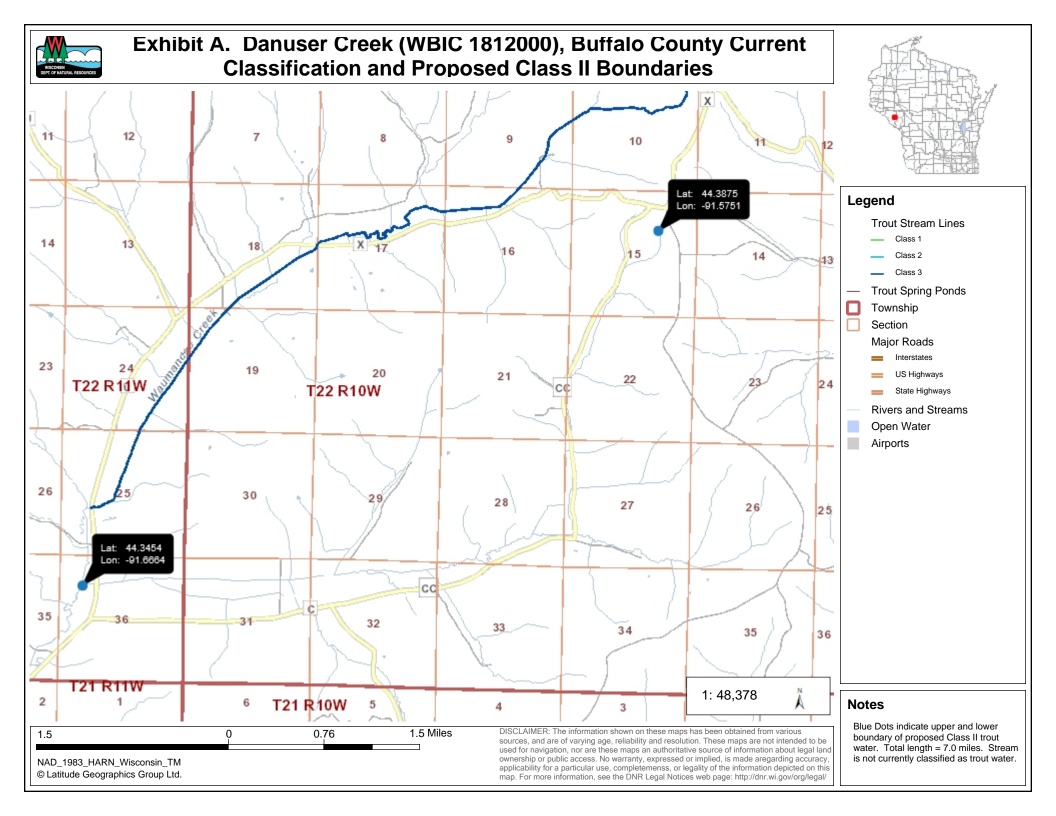
## Appendix A. Trout Stream Classification Checklist (revised 2/2016)

(This completed checklist shou	uld accompany any trout stream classification changes. Check the items
as appropriate and attach com	nments if desired.)
Stream name: <u>Danuser Creek</u>	
(if stream is known by another	r name please list both names with the more common name first)
County: <u>Buffalo</u> W	VBIC: <u>1812000</u>
coordinate locations of the up canuser Creek is a 7.0 mile tributary	am to be classified. Please provide both a written description and the stream and downstream beginning and end points.  Tof Waumandee Creek that originates in Sec. 15, T22NR10W, Buffalo Co. The Classerally south and then west for 7.0 miles to its mouth at Waumandee Creek in Sec. 36,
22NR11W, Buffalo Co.	
	d reference permanent, unambiguous landmarks that would allow a to locate the points (e.g., dams, road crossings, stream confluences,
county lines, section lines, tow	niship ililes)
Please provide coordinate loca	ations in one of three formats:
[2011] [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2	Minutes, Seconds): 89° 41' 28.7" W , 44° 55' 14.0" N
뭐 뭐지겠거요요. 게 이번, 그리다는 아무리를 뭐든 것이라요요. 그 없다	Degrees): -89.691332, 44.920576
WTM91 (easting and northing	그 그는 아들은 그들은 그리고 그는 그는 그는 그는 그는 그는 그를 보는 것이 되었다. 그렇게 되었다.
Upstream point coordinates: _	44.3875, -91.5751
Downstream point coordinate	s: <u>44.3454, -91.6664</u>
	말을 무슨 것이 없었다. 이 시간 사람들은 사람들이 되었다.
Classification proposed <u>Class I</u>	
	relative abundance, length distribution, and age structure) and habitat water to be classified. Survey on file at Black River Falls_(office location)
	nd district fisheries supervisor have approved the classification.
	ulted with the following staff in their office or district  Name1,2 Date_09/05&06/2018 Concerns No
X Water Manage	ce Specialist Name 3 Date 09/05/2018 Concerns No ement Specialist Name 4 Date09/06/2018 Concerns No Groundwater staff Name 5 Date09/16/2018 Concerns No

_X_	Public notice published in local newspaper or other media. Date 09/13,20/2018
_X	Notice sent to all clerks of the county, town, city, or village in which the stream is located. Date 09/06/2018
Trout S	tream Classification Checklist (revised 8/2013) - Continued
_X	Notice sent to legislators in the affected districts. Date 09/06/2018
_X	Notice sent to chairpersons of legislative committees with jurisdiction for natural resources issues. Date $\underline{09/06/2018}$
<u> </u>	No hearing requested 30 days after public notice.
<u>IP</u>	Hearing requested, held, and classification recommended. Date
Signed:	Fisheries Biologist  Date: 09/26/18
Approve	ed: Date: 9-25-18 Fish Team Supervisor
	Robert Hnijk Date: 9-25-18  District Fisheries Supervisor

- 1 Jason Gazdecki, Stormwater Specialist
- 2 Stacey Carlson, Water Management Specialist
- 3 Camille Bruhn
- 4 David Hon
- 5 Adam Freihoefer





## Public Notice – Danuser Creek, Buffalo County, WI Date

Pursuant to NR 1.02(7)(c), Wis. Adm. Code, the Department of Natural Resources gives public notice of the classification of the entire length, 7 miles, of Danuser Creek, in Buffalo County as a Class II Trout water.

Danuser Creek is a 7.0 mile tributary of Waumandee Creek that originates in Sec. 15, T22NR10W, Buffalo County, and flows generally south and then west to its mouth at Waumandee Creek in Sec. 36, T22NR11W, Buffalo County.

This classification is based upon a survey which indicates this portion of stream contains a population of brook trout made up of one or more age groups, above the age of one year, in sufficient numbers to indicate substantial survival from one year to the next, and has some natural reproduction occurring; however, stocking is necessary to fully utilize the available trout habitat and sustain the fishery.

The Department shall waive any hearing requirement on this classification unless a written request for hearing is received within 30 days after publication of this public notice. Requests should be sent to Daniel C. Hatleli, Fish Biologist, 910 Highway 54 East, Black River Falls, WI 54615.

WBIC # 1812000