

Trout Stream Classification Checklist

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

County CRAWFORD

Stream name, classification proposed, and portion classified
BUCK CREEK, CLASS I, ENTIRE LENGTH (2.7 miles)

Master Waterbody ID Code 1636200

- 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 La Crosse DNR office
- Public notice published in local newspaper or other media
- Notice sent to all clerks of the county, town, city, or village in which the stream is located
- Notice sent to legislators in the affected districts
- Notice sent to chairpersons of legislative committees with jurisdiction for natural resources issues
- No hearing requested 30 days after public notice
- Hearing requested, held, and classification recommended

Signed: Author of Checklist J.G. Weeks
Regional Supervisor Mark B. Eustice

Intranet Surface Water Data Viewer

Layers · Legend · Find Location · Themes · Print · Select · ROW · SWAMP · SWIMS · WATERS · Help

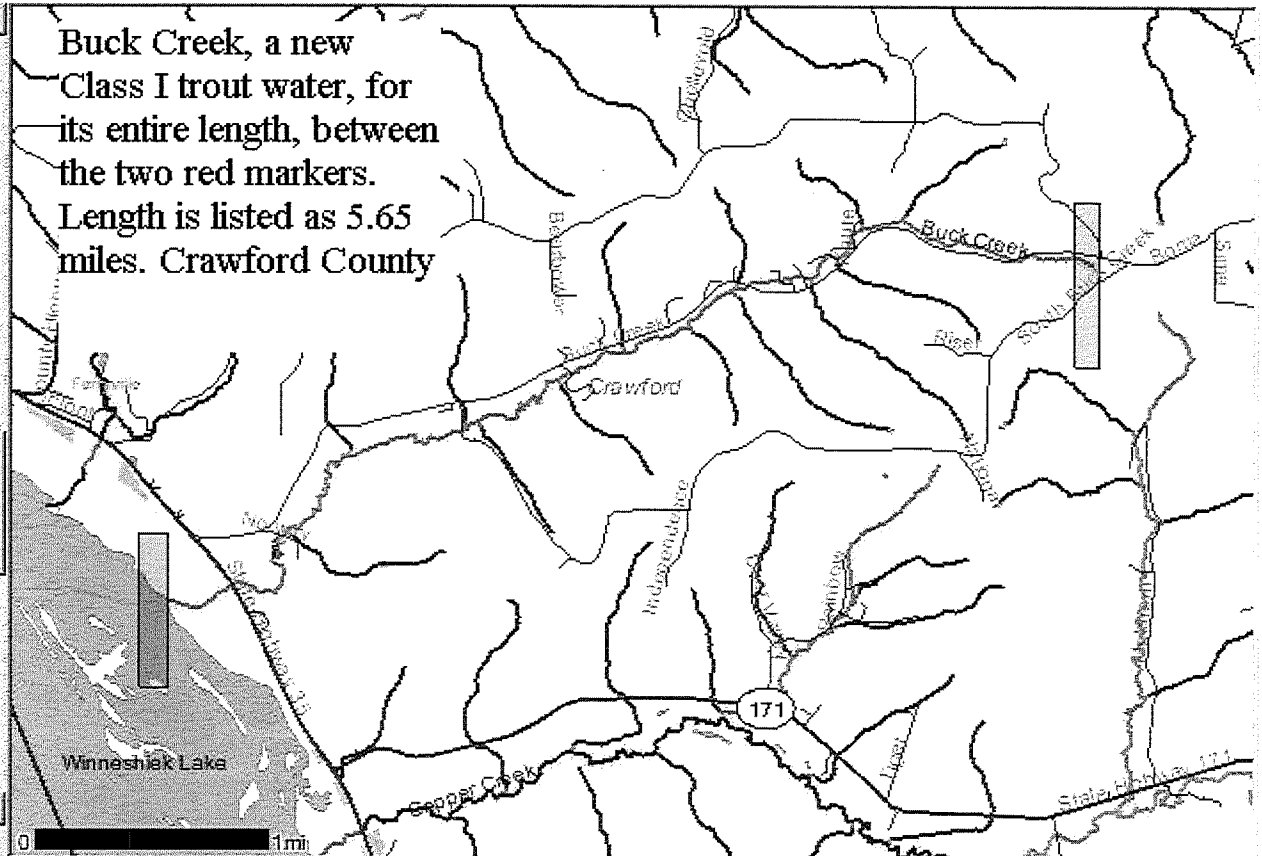


Basic Tools

WADRS Assessment Unit Lines

[Link to Assessment Details](#)

Name:	Buck Creek
WBIC:	1636200
WADRS ID:	13960
Segment:	1
Start Mileage:	0
End Mileage:	5.65
Segment Size:	5.65
Measurement Unit:	MILES
Assessment Level Type:	Evaluated
DNR Category:	Category 3
NPS Rank:	Not Ranked
Outstanding or Exceptional Water:	No/No
Use Designation:	Fish and Aquatic Life, General, Public Health and Welfare, Recreation
FAL Current Use:	WWFF
FAL Attainable Use:	Cold - Class I Trout
Supporting FAL Attainable Use:	Not Assessed
Designated Use:	Default
Impaired Water Flag:	N



Buck Creek, a new Class I trout water, for its entire length, between the two red markers. Length is listed as 5.65 miles. Crawford County

Scale: 1:54,676

Selected Map Tool: Drill Down Identify