

**From:** Amrhein, James F - DNR  
**Sent:** Friday, March 10, 2017 8:18 AM  
**To:** Helmuth, Lisa D - DNR  
**Cc:** Dickmann, Jacob C - DNR  
**Subject:** RE: trout creek - natural community

Yes to all.

**We are committed to service excellence.**

Visit our survey at <http://dnr.wi.gov/customersurvey> to evaluate how I did.

**Jim Amrhein**

Phone: 608-275-3280

[James.amrhein@wisconsin.gov](mailto:James.amrhein@wisconsin.gov)

**From:** Helmuth, Lisa D - DNR  
**Sent:** Thursday, March 09, 2017 4:35 PM  
**To:** Amrhein, James F - DNR  
**Cc:** Dickmann, Jacob C - DNR  
**Subject:** trout creek - natural community

**Please confirm that you want these stations listed as Coldwater for the NC**

Confirm Stations:				Click to Edit
StationID	Station Name	Waterbody	WBIC	
10029732	Trout Brook Station 2 (Upstream White Crossing Rd)	Trout Brook	918100	
10029731	Trout Brook Station 1 at Dunbarton Rd	Trout Brook	918100	
10016157	Trout Brook - Dunbarton Road	Trout Brook	918100	

WBIC	Survey Date	Natural Community	Original Modeled Natural Community	Station Seq	Station Name
918100	05/26/2010	COLDWATER	COOL-COLD HEADWATER	28469433	Trout Brook Station 2 (Upstream V
918100	06/09/2014	COLDWATER	COOL-COLD HEADWATER	28469433	Trout Brook Station 2 (Upstream V
918100	07/17/2008	COLDWATER	COOL-COLD HEADWATER	28469410	Trout Brook Station 1 at Dunbarto
918100	06/09/2014	COLDWATER	COOL-COLD HEADWATER	28469410	Trout Brook Station 1 at Dunbarto
918100	07/15/2010	COLDWATER	COOL-COLD HEADWATER	36910681	Trout Brook at STH 78
918100	07/17/2008	COLDWATER	COOL-COLD HEADWATER	28469433	Trout Brook Station 2 (Upstream V

I want to...

Trout Brook (Slawther Creek) 1 of 4

**Trout Brook (Slawther Creek) (WATERS ID: 13782)**

**Name:** Trout Brook (Slawther Creek), **WBIC:** 918100  
**Miles:** 1.47 to 5.96  
**Designated:** 01 - Cold  
**Attainable:** 03 - Cold (Class II Trout)  
**Current:** 03 - Cold (Class II Trout)  
**Attainment:** Not Assessed  
**Last Update:** 12/01/2016 09:53:28 PM  
**IR Category:** Category 3  
**WQ Trend:** Condition data in databases and files.  
**More:** [Metadata](#), [Water Detail](#), [Assessment Detail](#), [Edit AU \(Log On\)](#)

Do NOT list. Fishery community indicates a cold system. Cold IBIs(6) range from 30 - 60 and average 48.3.

The "poor" IBI for the small and intermittent IBI is because we only found trout. Note: We should not be using small and intermittent IBI to evaluate a perennial headwater stream.

WI Dept. of Natural Resources Division of Water | WIDNR, USGS, and other...

**We are committed to service excellence.**

Visit our survey at <http://dnr.wi.gov/customersurvey> to evaluate how I did.

**Please take a moment to help me improve my customer service.**

**Lisa Helmuth**

Water Specialist – Water Quality/Water  
 Wisconsin Department of Natural Resources  
 Phone: [(608) 266-7768]

[lisa.helmuth@wisconsin.gov](mailto:lisa.helmuth@wisconsin.gov)

**Find your Waters!** <http://dnr.wi.gov/water/>



[dnr.wi.gov](http://dnr.wi.gov)

