

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** IR\_Monitoring\_Recommendations

**Name:** Monitoring Recommendations Stemming from CWA / IR Listings

**Type:** Other Monitoring

**Subtype:**

**Status:** PROPOSED

**Start Date:** 10/1/2000

**End Date:** 12/31/2099

**Purpose:** Monitoring Recommendations Stemming from CWA / IR Listings

**Objective:** Workplanning reviews related to IR assessment reviews

**Comments:**

**Outcome:**

**Study Design:**

**QA Measures:**

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
BERANEK, ASHLEY E	COORDINATOR	ACTIVE	10/1/2000	12/31/2099	Wisconsin DNR	
DICKMANN, JACOB C	COORDINATOR	COMPLETE	10/1/2000	1/11/2024	Wisconsin DNR	
HEIN, CATHERINE L	COORDINATOR	ACTIVE	10/1/2000	12/31/2099	Wisconsin DNR	
Helmuth, Lisa D	PROJECT_LEA D	INACTIVE	10/1/2000	12/31/2099	Wisconsin DNR	
REHWALD, MATTHEW J	COORDINATOR	ACTIVE	10/1/2000	12/31/2099	Wisconsin DNR	
Shupryt, Michael P	COORDINATOR	ACTIVE	10/1/2000	12/31/2099	Wisconsin DNR	

### Project Statuses

Date	Reported By	Status	Comments
------	-------------	--------	----------

### Actions

Action	Detailed Description	Start Date	End Date	Status
Monitor Targeted Area	Proposed monitoring Root River Canal for 303d confirmation.	7/1/2008		PROPOSED
Monitor Aquatic Biology	The Lower Rock River Basin Team should conduct water quality and biotic index monitoring on Bluff Creek and Whitewater Creek above Tripp Lake.	1/1/2010		PROPOSED
Biomonitoring Toxicity Tests	WRM should conduct monitoring for the presence of toxic substances in fish in New Lisbon Lake (Type B).	1/1/2010		PROPOSED
Monitor to Evaluate Stream Baseflow	Flow monitoring	7/1/2010	3/31/2019	PROPOSED

## Wisconsin Department of Natural Resources SWIMS Project Summary

Monitor to Evaluate Projects	DO should be assessed on segment 4 of the Red Cedar River to see if this segment has improved and should be removed from 303(d) list.	7/1/2010		PROPOSED
Monitor Fish Community	Monitor stream to evaluate fish community and water condition of Francis Creek (use warmwater IBI).	10/8/2010		PROPOSED
Monitor Water Quality or Sediment	Conduct water quality monitoring on watershed streams including Turtle and Flambeau Rivers and Pardee, Viran, Lone Lake, Weber, Dollar and Beaver Creeks.	5/27/2011		PROPOSED
Monitor Fish Community	Conduct biological monitoring, wbic 1639300 to evaluate TP impacts	7/5/2011		PROPOSED
Monitor Targeted Area	Water quality biologists should complete stream monitoring special project and assessments for Sucker Creek and Sauk Creek.	9/9/2011		PROPOSED
Monitor Fish Tissue		10/24/2011		PROPOSED
Monitor Fish Tissue		10/24/2011		PROPOSED
Monitor Fish Tissue		10/24/2011		PROPOSED
Monitor Fish Tissue	Long Lake - Monitor for fish tissue.	10/24/2011		PROPOSED
Monitor Fish Tissue		10/24/2011		PROPOSED
Monitor Fish Tissue		10/25/2011		PROPOSED
Monitor Fish Tissue		10/25/2011		PROPOSED
Monitor Fish Tissue		10/25/2011		PROPOSED
Monitor Fish Tissue		10/25/2011		PROPOSED
Monitor Fish Tissue		10/25/2011		PROPOSED
Monitor Fish Tissue		10/25/2011		PROPOSED
Monitor Fish Tissue		10/25/2011		PROPOSED
Monitor Fish Tissue		10/25/2011		PROPOSED
Monitor Fish Tissue		10/25/2011		PROPOSED
Monitor Fish Tissue		10/28/2011		PROPOSED
Monitor Fish Tissue		10/28/2011		PROPOSED
Monitor Fish Tissue	Birch Lake Monitor for fish tissue.	10/28/2011		PROPOSED
Monitor Fish Tissue		10/28/2011		PROPOSED
Monitor Fish Tissue		10/28/2011		PROPOSED
Monitor Fish Tissue		10/28/2011		PROPOSED
Monitor Fish Tissue		10/28/2011		PROPOSED
Monitor Fish Tissue		10/28/2011		PROPOSED
Monitor Fish Tissue		10/28/2011		PROPOSED
Monitor Fish Tissue		10/28/2011		PROPOSED
Monitor Fish Tissue		10/28/2011		PROPOSED
Monitor Fish Tissue		10/28/2011		PROPOSED
Monitor Fish Tissue	South Turtle Lake - Monitor for fish tissue.	10/28/2011		PROPOSED





**Wisconsin Department of Natural Resources  
SWIMS Project Summary**

Monitor Fish Tissue	Confirm FCA: IW listed from pre-year 2000 FCA data	11/8/2011		PROPOSED
Monitor Fish Tissue		11/8/2011		PROPOSED
Monitor Fish Tissue		11/8/2011		PROPOSED
Monitor Fish Tissue		11/8/2011		PROPOSED
Monitor Fish Tissue		11/8/2011		PROPOSED
Monitor Fish Tissue		11/8/2011		PROPOSED
Monitor Fish Tissue		11/8/2011		PROPOSED
Monitor Fish Tissue		11/8/2011		PROPOSED
Monitor Fish Tissue		11/8/2011		PROPOSED
Monitor Fish Tissue		11/8/2011		PROPOSED
Monitor Fish Tissue		11/8/2011		PROPOSED
Monitor Fish Tissue		11/8/2011		PROPOSED
Monitor Fish Tissue		11/8/2011		PROPOSED
Monitor Fish Tissue		11/8/2011		PROPOSED
Monitor Fish Tissue		11/15/2011		PROPOSED
Monitor Fish Tissue		11/15/2011		PROPOSED
Monitor Fish Tissue		11/15/2011		PROPOSED
Monitor Fish Tissue		11/15/2011		PROPOSED
Monitor Fish Tissue		11/15/2011		PROPOSED
Monitor Fish Tissue	IW listed from pre-year 2000 FCA data	11/15/2011		PROPOSED
Monitor Fish Tissue		11/15/2011		PROPOSED
Monitor Fish Tissue		11/15/2011		PROPOSED
Monitor Fish Tissue		11/15/2011		PROPOSED
Monitor Fish Tissue		11/15/2011		PROPOSED
Monitor Fish Tissue		11/15/2011		PROPOSED
Monitor Fish Tissue		11/15/2011		PROPOSED
Monitor Fish Tissue		11/15/2011		PROPOSED
Monitor Fish Tissue		11/15/2011		PROPOSED
Monitor Fish Tissue		11/15/2011		PROPOSED
Monitor Fish Tissue	Rock Lake - Monitor for Fish Tissue	11/15/2011		PROPOSED
Monitor Fish Tissue	Confirm FCA: IW listed from pre-year 2000 FCA data	11/15/2011		PROPOSED
Monitor Water Quality or Sediment	Monitor total phosphorus to corroborate poor biological condition.	3/19/2012		PROPOSED
Monitor Baseline Survey	Picatee Creek is classified as Class I Trout water in 2008. No bug data on file; FIBI baseline data poor (2000) but stocking survey showed "good" quality (2002). Gather bug data when possible to confirm condition.	7/1/2013		VERIFY

## Wisconsin Department of Natural Resources SWIMS Project Summary

Monitor Aquatic Biology	Spring Brook biological monitoring is needed because there has been a decline in the macroinvertebrate community in the last 20 years.	7/16/2013		PROPOSED
Monitor Aquatic Biology	Monitor to follow up on mIBI values (Fair and declining in 2011), and phosphorus values (Clearly Exceed in 2011).	8/21/2013		NOT_PROPOSED
Monitor to Evaluate Stream Baseflow	1388600 Fivemile Creek Monitoring Stream Baseflow	11/24/2013		IN_PROGRESS
Monitor Water Quality or Sediment	Satellite extrapolated TSI calculations were made for this water, indicating that water quality may be "poor". Additional monitoring is advised.  TSI - Satellite, 71.0-110.0, Poor 03/13/2012 TSI = 72; Sample Count = 5; Year Count = 3; Years 2007-2011	3/26/2014		PROPOSED
Monitor Fish Community	Don't list as Category 5A - leave as Category 3. Fish Survey Sequence # 91435 used too few fish. This no longer has a stand-alone biology assessment.	4/29/2014		PROPOSED
Monitor Water Quality or Sediment		12/19/2014		COMPLETE
Monitor Water Quality or Sediment	Temperature exceedances were found at station 10029929, but this was determined to be unrepresentative of the stream. Further temperature monitoring should be done to see if there are exceedances at a representative station.	5/1/2015		PROPOSED
Monitor Aquatic Biology	This water (1252900, Marsh Creek, AU: 13346) was assessed for the 2016 integrated reporting process and found to have clearly meeting total phosphorus but poor biology (either fish or macroinvertebrates) (see parameter assessment results). Follow up monitoring should be conducted to clarify the status of biology in the water.	7/30/2015		PROPOSED
Monitor Fish Community	Conduct periodic monitoring of the fishery in East Twin Lake and change management direction as needed. A fishery is always changing as year class failures and/or angler harvest can disrupt the balance and necessitate the need for additional management activities. A spring shocker run (late-May) every 2 to 3 years is recommended to keep abreast of the status of the fishery in East Twin Lake. The Chequamegon/Nicolet National Forest contract fisheries program will incorporate this run into its annual work plans.	4/11/2016		PROPOSED
Monitor Water Quality or Sediment	Monitor stream for temperature to confirm that it should not be listed.	5/1/2016		PROPOSED
Monitor Water Quality or Sediment	Mouth to Horlick Dam (AU 10533). 2016 assessment indicated a possible impairment but station was not representative.	5/1/2016	10/31/2016	PROPOSED

## Wisconsin Department of Natural Resources SWIMS Project Summary

Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Blackhawk Creek, WBIC: 797000, AU:5720253	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 896200, AU:3995820	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 5013053, AU:5736155	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 1750400, AU:5535060	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 5011570, AU:3995766	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 803100, AU:5746352	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Red River, WBIC: 2845800, AU:17470	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Beaver Creek, WBIC: 1372300, AU:5735909	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Cawley Creek, WBIC: 1750100, AU:14268	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 5008959, AU:3994532	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on East Branch Little Black River, WBIC: 1765900, AU:14319	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 939700, AU:5693842	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Jambo Creek, WBIC: 84300, AU:10146	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 840900, AU:5735011	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 5006202, AU:5747067	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 2217300, AU:5736589	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 958100, AU:5727230	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 5013943, AU:3987646	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on McLean Creek, WBIC: 254400, AU:10798	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Sampson Creek, WBIC: 1438000, AU:12421	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Chap Creek, WBIC: 2155000, AU:18845	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Halsey Lake Outlet, WBIC: 679200, AU:12129	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 1829300, AU:1440398	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 1727100, AU:3995225	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 3000630, AU:1520083	5/21/2016	PROPOSED

## Wisconsin Department of Natural Resources SWIMS Project Summary

Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Section 20 Creek, WBIC: 2385800, AU:15358	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 1255400, AU:5728022	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Townline Creek, WBIC: 1609500, AU:12900	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Scarboro Creek, WBIC: 91000, AU:10175	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Smith Lake Creek, WBIC: 2725600, AU:17409	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Bauers Creek, WBIC: 1504300, AU:12631	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Silver Creek, WBIC: 29900, AU:10076	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Legend Creek, WBIC: 5550, AU:3999666	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 1567900, AU:3992688	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Jordan Creek, WBIC: 895000, AU:18541	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Halfway Creek, WBIC: 1676000, AU:14054	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Duck Creek, WBIC: 823300, AU:11747	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on McIlquham Lake Creek, WBIC: 2237900, AU:14714	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Black Creek, WBIC: 317100, AU:337848	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Shullsburg Br, WBIC: 937000, AU:13843	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 2146500, AU:3995739	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 3000143, AU:1517167	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 1254800, AU:3990934	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Two Sisters Creek, WBIC: 1588100, AU:12858	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 838500, AU:5727917	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Coney River, WBIC: 853400, AU:11512	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 5034248, AU:3994559	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Eau Galle River, WBIC: 2055000, AU:888381	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 960800, AU:5727363	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Hackett Br, WBIC: 961400, AU:18566	5/21/2016	PROPOSED



## Wisconsin Department of Natural Resources SWIMS Project Summary

Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Nelson Creek, WBIC: 1751400, AU:14273	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 5038857, AU:3993608	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 5014158, AU:5747098	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 3600, AU:3993581	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Coldwater Creek, WBIC: 2156300, AU:18847	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 3000542, AU:5733692	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Ottertail Creek, WBIC: 2206500, AU:14624	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 951700, AU:5727127	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 919600, AU:905854	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 75500, AU:18035	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 5005928, AU:5736803	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Cedar Creek, WBIC: 2351200, AU:14555	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 5039900, AU:3991441	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 5013382, AU:3994749	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Flat Rock Creek, WBIC: 957500, AU:18563	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 1292600, AU:5475903	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 5030462, AU:5728332	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 5015040, AU:5722329	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Otter Creek, WBIC: 2156800, AU:16196	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 1752100, AU:5722468	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Vaughn Creek, WBIC: 2906300, AU:17691	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 317200, AU:5735836	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 963000, AU:13919	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 871200, AU:5735252	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Bear Creek, WBIC: 1751000, AU:14271	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 954200, AU:5727611	5/21/2016		PROPOSED

## Wisconsin Department of Natural Resources SWIMS Project Summary

Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 50740, AU:3991705	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Big Weirgor Creek, WBIC: 2370400, AU:1516657	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 2678000, AU:5747024	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 931000, AU:3991126	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 1353000, AU:12206	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Rice Creek, WBIC: 2349400, AU:15825	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Kelsey Br, WBIC: 936600, AU:13840	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on North Branch Pigeon River, WBIC: 293900, AU:9714	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 938200, AU:3995847	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 925500, AU:3991153	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 1469200, AU:5746709	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Pammel Creek, WBIC: 1649200, AU:5721751	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 1651000, AU:13991	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 62600, AU:948890	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Elm Brook, WBIC: 1431500, AU:12405	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 1454400, AU:12458	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Big River, WBIC: 2447600, AU:1470038	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Arrow Branch, WBIC: 956400, AU:13904	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 309900, AU:1486233	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Council Creek, WBIC: 1341600, AU:13111	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 3000300, AU:1523341	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 905300, AU:5543486	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 5039776, AU:5477377	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 1248200, AU:3993798	5/21/2016	PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 1265560, AU:1516869	5/21/2016	PROPOSED

## Wisconsin Department of Natural Resources SWIMS Project Summary

Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 3000517, AU:5693874	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Isabelle Creek, WBIC: 2445000, AU:16327	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 881500, AU:5720356	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 1808000, AU:3993880	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 5013091, AU:5736198	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Paradise Creek, WBIC: 1761000, AU:14298	5/21/2016		PROPOSED
Monitor Aquatic Biology	Conduct biological (mIBI or fIBI) monitoring on Unnamed, WBIC: 1304300, AU:5728939	5/21/2016		PROPOSED
Monitor Water Quality or Sediment	Take another year of total phosphorus and chlorophyll-a samples for further support of 2016 listing. Recommended by Sue Graham "We may want an additional year of monitoring chl due to data quality issues in 2014."	6/1/2016	9/15/2016	PROPOSED
Monitor Targeted Area	One TP sample is available with biology but that is not enough to present statistical results.	7/23/2017		PROPOSED
Monitor Water Quality or Sediment	Follow-up monitoring to determine if portion of the Milwaukee River should be listed for temperature (segment 5, miles 19.35 - 29.33; Thiensville Dam to Lime Kiln Dam).	7/24/2017	9/15/2018	PROPOSED
Monitor Water Quality or Sediment	Monitoring fish IBI to confirm condition 2405400	7/30/2017		PROPOSED
Monitor Targeted Area	This water was assessed during the 2016 and 2018 listing cycle; general mIBI assessment indicates that this water is meeting Fish and Aquatic Life use. Fish IBI from 2018 is "Good", and TP meets water quality standards but more TP samples are needed for statistical results.	7/30/2017		PROPOSED
Monitor Water Quality or Sediment	New Category 2 based on mIBI. 2018 TP Results: May Exceed. Station: 10042835. AU: 9814.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	New 303(d) Listing for Biology (5A). 2018 TP Results: May Exceed. Station: 10016411. AU: 3997977.	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 13367, poor fIBI, Station 10031497	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 2. 2018 TP Results: May Exceed. Station: 133472. AU: 3991043.	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 13271, poo fIBI, Station 10021311	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3. The creek is highly sensitive to groundwater discharge and precipitation so the dry spring was an anomaly to be listed for temperature. 2018 TP Results: May Exceed. Station: 10044738. AU: 10312.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	New Category 2 based on temperature. 2018 TP Results: May Exceed. Station: 10016345. AU: 18026.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 2. 2018 TP Results: May Exceed. Station: 10008154. AU: 10422.	1/1/2018	12/31/2018	PROPOSED

## Wisconsin Department of Natural Resources SWIMS Project Summary

Monitor Water Quality or Sediment	New Category 2 based on temperature. 2018 TP Results: may exceed. Station: 673125. AU: 10113.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3. 2018 TP Results: May Exceed. Station: 10044244. AU: 17603.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 5A. Only 2012 temperature data was exceeded based on biologist's analysis of data. 2018 TP Results: May Exceed. Station: 333235. AU: 13713.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 2. 2018 TP Results: May Exceed. Station: 203096. AU: 5753343.	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 897011, poor fIBI, Station 10034725	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 2. Will reassess with updated methods next cycle. 2018 TP Results: May Exceed. Station: 10009364. AU: 1520990.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 2. 2018 TP Results: May Exceed. Station: 10029179. AU: 6931339.	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 14341, poor fIBI, Station 10020610	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3. 2018 TP Results: May Exceed. Station: 613086. AU: 201404.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3. 2018 TP Results: May Exceed. Station: 10041246. AU: 5476505.	1/1/2018	12/31/2018	PROPOSED
Monitor Aquatic Biology	AU 12842, poor mIBI, Station 10030191	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 5A. 2018 TP Results: May Meet. Station: 10034797. AU: 18050.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 5A with additional 5A for biology. 2018 TP Results: May Exceed. Station: 163325. AU: 305141.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 2. 2018 TP Results: May Exceed. Station: 10029788. AU: 3991895.	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 18824, poor fIBI, Station 10011608	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3. 2018 TP Results: May Exceed. Station: 613055. AU: 12486.	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 16080, poor fIBI, Station 10010386	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 2. 2018 TP Results: May Exceed. Station: 10008327. AU: 12988.	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 18329, poor fIBI, Station 10033574	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 2. 2018 TP Results: May Exceed. Station: 10028742. Au: 15625.	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 359274, poor fIBI, Station 10011616 (fIBI station was not available so the TP station was used)	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3. 2018 TP Results: May Exceed. Station: 10040134. AU: 6777100.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	No change to Category 5A. fIBI average score was poor. Would like to survey it myself and see it first hand. 2018 TP Results: May Exceed. Station: 10031885. AU: 12191.	1/1/2018	12/31/2018	PROPOSED
Monitor Aquatic Biology	AU 18345, poor mIBI, Station 343062	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 15745, poor fIBI, Station 10030168	1/1/2018	12/31/2018	PROPOSED

## Wisconsin Department of Natural Resources SWIMS Project Summary

Monitor Water Quality or Sediment	AU 424601, the biologist would like another year of data on this stream for total phosphorus, Station 10029797	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 4A. Confirmed with new temperature data. 2018 TP Results: May Meet. Station: 10038441. AU: 11498.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3. Limited sampling show concentrations are below the standard. I'd prefer getting samples during a normal year and assess other assessment units at the same time to put the pieces together. 2018 TP Results: May Exceed. Station: 10009391. AU: 15609.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 5A. Biology is not being impacted based on data just upstream of this site. 2018 TP Results: May Exceed. Station: 10037390 AU: 481605.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 4A. 2018 TP Results: May Exceed. Station 253098. AU: 13747.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3. 2018 TP Results: May Exceed. Station: 10041583. AU: 10853.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 2. 2018 TP Results: May Exceed. Station: 10029121. AU: 13120.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 5A. 2018 TP Results: May Meet. Station: 10020531. AU: 5542005.	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 13964, poor fIBI, Station 10038717	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 13506, poor fIBI, Station 10029458	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 2. 2018 TP Results: May Exceed. Station: 473020. AU: 16305.	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 948033, poor fIBI, Station 10012170	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 2. 2018 TP Results: May Exceed. Station: 10010864. AU: 15722.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	New Category 2 based on temperature. 2018 TP Results: May Exceed. Station: 10041943. AU: 6777130.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	2018 TP Results: May Exceed. Station: 10039888. AU: 13504.	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 13176, poor fIBI, Station 10031353	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 11937, poor fIBI, Station 10041276	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 5687736, poor fIBI, Station 10034042	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 2. 2018 TP Results: May Exceed. Station: 10033607. AU: 3993744.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	New Category 2 based on fish. 2018 TP Results: May Exceed. Station: 10008346. AU: 12989.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 4A. 2018 TP Results: May Exceed. Station: 10029583. AU: 11414.	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 15685, poor fIBI, Station 10040913	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3. 2018 TP Results: May Exceed. Station: 10044836. AU: 6931212.	1/1/2018	12/31/2018	PROPOSED

## Wisconsin Department of Natural Resources SWIMS Project Summary

Monitor Water Quality or Sediment	Category 3. 2018 TP Results: May Exceed. Station: 613123. AU: 16186.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 2. 2018 TP Results: May Exceed. Station: 483019. AU: 18771.	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 17469, poor fIBI, Station 10015473	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3. 2018 TP Results: May Exceed. Station: 10029649. AU: 887133.	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 359163, poor fIBI, Station 10012583	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 2. 2018 TP Results: May Exceed. Station: 10013580. AU: 5733489.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 5A. 2018 TP Results: May Meet. Station: 10017101. AU: 482183.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 2. 2018 TP Results: May Exceed. Station: 573173. AU: 12981.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3. 2018 TP Results: May Exceed. Station: 10031162. AU: 12695.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 2. 2018 TP Results: May Exceed. Station: 10017969. AU: 13207.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 2. Assessed as a cold stream instead of warm-small. Sites are not representative of the stream and therefore no change. 2018 TP Results: May Exceed. Station: 10039888. AU: 13504.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3. 2018 TP Results: May Exceed. Station: 10016979. AU: 1525718.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 2. 2018 TP Results: May Exceed. Station: 10043376. AU: 18065.	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 11933, poor fIBI, Station 10016665	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 17722, poor fIBI, Station 10022075	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	New 303(d) Listing for TP and Biology (5A).	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 2. 2018 TP Results: May Exceed. Station: 523108. AU: 3993581.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 5A. Temperature listing was removed based on biologist assessment of the data, but will need to be reassessed in 2020.	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 13836, poor fIBI, Station 10030382	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	New Category 2 based on mIBI. 2018 TP Results: May Exceed. Station: 10015883. AU: 13485.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 2. 2018 TP Results: May Exceed. Station: 10042936. AU: 5536174.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 5A. 2018 TP Results: May Exceed. Station: 10020910. AU: 13366.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 5P. 2018 TP Results: May Meet. Station: 10029083. AU: 10488.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 2. 2018 TP Results: May Exceed. Station: 10016025. AU: 1524947	1/1/2018	12/31/2018	PROPOSED
Monitor Aquatic Biology	AU 14126, poor mIBI, Station 10030733	1/1/2018	12/31/2018	PROPOSED

## Wisconsin Department of Natural Resources SWIMS Project Summary

Monitor Water Quality or Sediment	New 303(d) Listing for TP (5P). There are 3 years worth of data (2014, 2015, and 2016) so this could be listed for TP even though it's 'May Exceed'. 2018 TP Results: May Exceed. Station: 10013422. AU: 14227.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3. 2018 TP Results: May Exceed. Station: 10011676. AU: 10208.	1/1/2018	12/31/2018	PROPOSED
Monitor Aquatic Biology	AU 18426, poor mIBI, Station 10008324	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 16366, poor fIBI, Station 10008300	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 5P. 2018 TP Results: May Meet. Station: 223214. AU: 6901615.	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3. 2018 TP Results: May Exceed. Station: 653248. AU: 5734757.	1/1/2018	12/31/2018	PROPOSED
Monitor Fish Community	AU 359092, poor fIBI, Station 10041510	1/1/2018	12/31/2018	PROPOSED
Monitor Water Quality or Sediment	Only assessment result is "poor". Further monitoring recommended. AU: 5515771; Station ID: 10040711	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	More data collect, continuous monitoring, biology not showing impairment. AU: 5534185; ID: 10029682	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Appears weather extremely warm for 30 days prior to sample date...Perhaps monitor this station again before recommending a change in NC. AU: 13330; Station ID: 10034366	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	More data collect, continuous monitoring, biology not showing impairment AU: 11485; ID: 10029786	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	The sample data set used for this assessment is not representative of the assessment unit. AU: 18284; Station ID: (A representative sampling location needs to be identified)	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3 water with a single 'Poor' fIBI. Further monitoring recommended. AU: 5784168; Station ID: 10045032	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	2013 TP: "May Meet". AU: 11498. Station 10038441. Miles 0 - 4.11. Potential TP delisting in 2020.	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	2013 TP "May Meet". AU 6901615, miles 34.87 - 39.67. Station 223214. If Clearly Meeting then potential for delisting.	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Would like more than 3 months of data on this site to list for TEMP. Possible to get one more field season for additional [data]. AU: 11566; ID: 10044757	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	It had habitat work, but doesn't show much progress. Fish manager thinks it might be transitioning out of trout water. Will put a monitor in to see what temps are. Don't list at this time. AU: 13702; Station ID: 10010748	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Only assessment result is "poor". Further monitoring recommended. AU: 5701020; Station ID: 10043685	5/1/2018	10/31/2018	PROPOSED

## Wisconsin Department of Natural Resources SWIMS Project Summary

Monitor Water Quality or Sediment	This system would be more likely a transitional water . Would like to survey it myself and see it first hand. AU: 11569; Station ID: 143353	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Suggest obtaining additional temperature data. AU: 1854856; ID: 10012501	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Unmuth: Not likely we can even correct the temperature issue if there is an impoundment on the stream CO: Future sampling to see if there is an actual impairment. ID 10012610; AU 13480	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Only assessment result is "poor". Further monitoring recommended. AU: 5693322; Station ID: 10042508	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Landowner found logger on bank after flood event, and he reinstalled it in the stream in late august, so I think we should delete the temperature data in SWIMS for 2015. AU: 13224; Station ID: 10030032	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Upon further review there isn't enough data each of the five years to justify listing. Need more data before listing. AU: ; Station ID:	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	It is suggested that before this site is listed another year of continuous temp monitoring be conducted to verify representative data is being assessed against the criteria. AU: 11931; ID: 10041312	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Highly variable results over five year period. Will revisit in 2020 when there is more data. AU: 3894231; Station ID: 10017346	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Only assessment result is "poor". Further monitoring recommended. AU: 6776325; Station ID: 10043690	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Recommend listing, and continued monitoring. AU: 5719859; Station ID: 10035053	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Only assessment result is "poor". Further monitoring recommended. AU: 5545373; Station ID: 10042428	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Prior to listing an additional temperature station should be located either above or further below to better represent the conditions within this reach. AU: 11909; Station ID: (Need to find representative station.)	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Recommend not using 2009 data, stream and trib improvements were made, suggest monitoring water temperature. AU: 13519; ID: 10009943	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3 water with a single 'Poor' FIBI. Further monitoring recommended. AU: 5690561; Station ID: 10044954	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Need more data, was this instantaneous or continuous collection by volunteer or staff. AU: 896988; ID: 10030864	5/1/2018	10/1/2018	PROPOSED
Monitor Water Quality or Sediment	Data is from 2007 and would recommend NOT listing. This would be a possible site for future Temp monitoring. AU: 5533632; ID: 10012488	5/1/2018	10/31/2018	PROPOSED



## Wisconsin Department of Natural Resources SWIMS Project Summary

Monitor Water Quality or Sediment	Category 3 water with a single 'Poor' fIBI. Further monitoring recommended. AU: 940822; Station ID: 10032050	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Only assessment result is "poor". Further monitoring recommended. AU: 9887; Station ID: 363215	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Will not delist. E. coli data highly variable. Would like another year of data before delisting. AU: 3992139; Station ID: 10012574	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Restoration of the stream bank occurred just upstream in 2016, or prior to data collection. I recommend resample in the future. AU: 13470; Station ID: 10015217	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Need TP and Chlorophyll a monitoring; on Katie Hein's list for needing more data; will try to workplan for in the future. AU: 11783; Station ID:	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	More data collect, continuous monitoring, biology not showing impairment. AU: 897102; ID: 683230	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Do not want to use data this old to list. Recommend further monitoring. AU: 17087; ID: 10021045	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	TP mean meets criteria if the one outlier is removed. I recommend further monitoring. AU: 15559; Station ID:	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3 water with a single 'Poor' fIBI. Further monitoring recommended. AU: 1518114; Station ID: 10022778	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3 water with a single 'Poor' fIBI. Further monitoring recommended. AU: 18528; Station ID: 10010915	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Exceedances limited in number and year of recent exceedence. Suggest one more year of data collection. ID: 10028775; AU 10012	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Only assessment result is "poor". Further monitoring recommended. AU: 3884932; Station ID: 10015591	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	More data collect, continuous monitoring, biology not showing impairment. Exceedances were largely during drought year. AU: 11744; ID: 10030237	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	One Poor MIBI in 2012 in draught year. Recommend more sampling at this location. AU: 10508; Station ID: 10037393	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Do not list for TP until more recent data can be collected AU: 11099; Station ID: 10028731	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Do not want to use data this old to list. Recommend further monitoring. AU: 17089; ID: 10012566	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	2009 data is old and the Poor score is weighing down the average. Recommend additional sampling in future to get a more accurate assessment. AU: 10076; Station ID: 10030341	5/1/2018	10/31/2018	PROPOSED

**Wisconsin Department of Natural Resources  
SWIMS Project Summary**

Monitor Water Quality or Sediment	Heavy rainfall prior to monitoring, poor transparency, need to repeat large river FIBI. AU: 944741; Station ID: (specific station/location of IBI needed)	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	It would seem the Goodman Millpond may be influencing the fish community so additional survey work should be completed to verify sections below Millpond and Beech Rd. AU: 1854703; ID: 10011513	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	A 2nd AU may be needed to represent Black Otter Creek below Black Otter Lake. Keep as CWHW until an additional fish survey can provide any further justification for suggesting new NC. AU: 6902218; Station ID: (station needs to be selected/created if further monitoring needed in this AU)	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	2013 TP "May Meet". AU: 18050. Station 10034797. Miles 0- 5.9. Potential TP delisting in 2020.	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Only assessment result is "poor". Further monitoring recommended. AU: 12211; Station ID: 10043509	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Removed TP listing recommendation. Further sampling will be taken to make an assessment decision. AU: 18765; Station ID: 473008	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	2008 - 2009 TP: "May Meet". AU: 9948. Station 10016571. Miles: 5.9 - 15.41. Potential TP delist with new samples during 2020 cycle.	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Based on best fit and low number of fish surveyed in 2014 no recommendation to change NC is made. Keep as CCHW until future surveys can provide better justification for change. AU: 6776865; Station ID: 10042808	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	I would like more continuous temperature data before listing. Cold and warm water species migrate up this stream from Lake MI. AU: 10232; ID: 153032	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3 water with a single 'Poor' FIBI. Further monitoring recommended. AU: ; Station ID: 10046769	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	The site of the poor fish IBI is in the very headwaters of the watershed and was from 2008, a drought year. I suspect this is a site that may dry up at times. AU: 14319; Station ID: 10029115	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Only assessment result is "poor". Further monitoring recommended. AU: 5543963; Station ID: 10044550	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	After the Split AU...adding to watch water and proposed additional follow-up sampling for TP, Fish, and Macro. AU: 11846; Station ID: 10043555	5/1/2018	10/31/2018	COMPLETE
Monitor Water Quality or Sediment	2012 was a drought year and last two years were generally wetter than normal...I'd prefer getting samples during a normal year. AU: 15609; Station ID: 10009391	5/1/2018	10/31/2018	PROPOSED

## Wisconsin Department of Natural Resources SWIMS Project Summary

Monitor Water Quality or Sediment	Category 3 water with a single 'Poor' fIBI. Further monitoring recommended. AU: 18086; Station ID: 10009434	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3 water with a single 'Poor' fIBI. Further monitoring recommended. AU: 18078; Station ID: 10010242	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	TP may exceed; further monitoring recommended. AU: 3993581; ID: 523108	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	More data collect, continuous monitoring, biology not showing impairment. AU: 897059; ID: 10029281	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	2012 - 2013 TP: Insuf Data: Prelim Result- Clearly Exceeds. WBIC: 132400 (entire stream). Station: 10037663. Potential TP listing in 2020.	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3 water with a single 'Poor' fIBI. Further monitoring recommended. AU: 897178; Station ID: 10041826	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	2008 - 2016 TP: May Meet. AU: 10488 (entire stream). Station 10029083. Potential TP delisting in 2020.	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Need more data, was this instantaneous or continuous collection by volunteer or staff AU: 18111; ID: 683299	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Insufficient data for Total Phosphorus. AU: 5774139; Station ID: 243020	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	A 2nd AU may be needed to represent Black Otter Creek below Black Otter Lake. Keep as CWHW until an additional fish survey can provide any further justification for suggesting new NC. AU: 9788; Station ID: 10017318	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	I think there is insufficient data to make a clear decision. We need more data downstream. AU: 18127; ID: 013135	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3 water with a single 'Poor' fIBI. Further monitoring recommended. AU: 18526; Station ID: 10033952	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	2014 TP: "May Meet". AU: 5542005. Station 10020531. Miles 22.96 - 26.98 (headwaters). Potential for TP delisting in 2020.	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	2012, an extreme weather year. Suggest not listing, but deploying a thermistor in 2017. As of 8-22-2018, thermistor has yet to be deployed. AU: 10087; Station ID: 603301	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	TP may exceed; further monitoring recommended. AU: 12191; ID: 10031885	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3 water with a single 'Poor' fIBI. Further monitoring recommended. AU: 6775674; Station ID: 10045054	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Category 3 water with a single 'Poor' fIBI. Further monitoring recommended. AU: 6853613; Station ID: 10044060	5/1/2018	10/31/2018	PROPOSED
Monitor Water Quality or Sediment	Only assessment result is "poor". Furthe monitoring recommended. AU: 15424; Station ID: 10044621	5/1/2018	10/31/2018	PROPOSED

## Wisconsin Department of Natural Resources SWIMS Project Summary

Monitor Water Quality or Sediment	2013 TP: "Insuf Data: Prelim Result-Clearly Exceeds". Missing a September sample. Station 10016616. AU 18327. Miles Possible TP listing in 2020. Other AU is already listed for TP.	5/1/2018	10/31/2018	PROPOSED
-----------------------------------	---	----------	------------	----------

### Monitoring Stations

Station ID	Name	Comments
------------	------	----------

### Assessment Units

WBIC	Segment	Local Name	Official Name
2900	1	Root River	Root River
3385	1	Unnamed	Unnamed
3600	1	Kilbournville Trib	Unnamed
4300	1	Root River Canal	Root River Canal
5550	1	Legend Creek	Legend Creek
15000	4	Milwaukee River	Milwaukee River
15000	5	Milwaukee River	Milwaukee River
15200	1	Wilson Park Creek	Wilson Park Creek
21200	1	Ulao Creek	Unnamed
29900	1	Silver Creek	Silver Creek
32100	1	Melius Creek	Melius Creek
36900	2	E Br Milwaukee River	East Branch Milwaukee River
39800	1	Kewaskum Creek	Kewaskum Creek
40400	1	West Branch Milwaukee River	West Branch Milwaukee River
49500	1	Sauk Creek	Sauk Creek
50700	6	Sheboygan River	Sheboygan River
50740	1	Willow Creek (Greendale)	Unnamed
50740	3	Local Water	Unnamed
62600	1	Jetzers Creek Tributary	Unnamed
73500	1	Unnamed Creek (T19n R22e S31)	Unnamed
75500	1	Unnamed Trib (T19n, R21e, S02)	Unnamed
84300	3	Jambo Creek	Jambo Creek
87000	2	West Twin River	West Twin River
87600	1	Francis Creek	Francis Creek
91000	4	Scarboro Creek	Scarboro Creek
94000	1	Mashek Creek	Mashek Creek
97100	1	Lilly Bay Creek	Lilly Bay Creek
98200	1	Hibbards Creek	Hibbard Creek

**Wisconsin Department of Natural Resources  
SWIMS Project Summary**

101200	1	Gilson Creek	Gilson Creek
117900	11	Fox River	Fox River
128000	1	Unnamed Tributary to Fox River	Unnamed
132400	1	Local Water	Unnamed
146515	1	Local Water	Unnamed
146800	2	Silver Creek	Silver Creek
148300	1	Wuerches Creek	Unnamed
160000	1	Belle Fountain Creek	Belle Fountain Creek
254400	1	McLean Creek	McLean Creek
258100	1	Unnamed Trib to Waupaca River	Unnamed
267300	1	Mack (Brown. Spring) Creek	Mack Creek
292900	1	Local Water	Unnamed
293900	1	North Branch Pigeon River	North Branch Pigeon River
309900	1	Norrie Brook Tributary	Unnamed
315300	1	Black Otter Creek	Black Otter Creek
315300	2	Black Otter Creek	Black Otter Creek
316500	1	Unnamed Trib to Bear Creek	Unnamed
317100	1	Black Creek	Black Creek
317200	1	Local Water	Unnamed
321000	1	Schoenick Creek	Schoenick Creek
321400	1	Unnamed W Trib to Schoenick Cr	Unnamed
383400	1	Hunting River	Hunting River
409700	4	Duck Creek	Duck Creek
410200	1	Trout Creek	Trout Creek
515600	1	Unnamed Trib to Peshtigo River	Unnamed
515900	1	Trout Creek	Trout Creek
531600	1	Medicine Brook	Medicine Brook
538400	1	South Fork Thunder River	South Fork Thunder River
539200	1	Forbes Creek	Forbes Creek
540700	1	Woods Lake Outlet	Woods Lake Outlet
541800	1	Murbou Creek	Murbou Creek
632900	1	Chemical Creek	Chemical Creek
679200	1	Halsey Lake Outlet	Halsey Lake Outlet
737400	1	Brighton Creek	Brighton Creek
751500	4	Honey Creek	Honey Creek

**Wisconsin Department of Natural Resources  
SWIMS Project Summary**

752100	1	Sugar Creek	Sugar Creek
753000	1	Baker Creek	Baker Creek
763700	1	Tichigan Creek	Tichigan Creek
765500	2	Mukwonago River	Mukwonago River
768300	1	Jericho Creek	Jericho Creek
769800	2	Genesee Creek	Genesee Creek
770300	1	Spring Brook	Spring Brook
771300	1	Pebble Creek	Pebble Creek
771800	1	Local Water	Unnamed
772100	1	Coco Creek	Unnamed
772400	1	Zion Creek	Zion Creek
797000	3	Blackhawk Creek	Blackhawk Creek
803100	1	Local Water	Unnamed
804700	2	Wingra Creek	Wingra Creek
807500	1	Wheeler Wilcox Creek	Wheeler Wilcox Creek
810400	1	Unnamed Trib to Mud Cr	Unnamed
813500	1	Bark River	Bark River
813900	1	Whitewater Creek	Whitewater Creek
816600	1	Rice Lake (Lower Whitewater)	Rice Lake
823300	1	Duck Creek	Duck Creek
835900	1	Alto Creek	Alto Creek
838500	1	Local Water	Unnamed
839100	1	Marshall Millpond	Marshall Millpond
840900	1	Local Water	Unnamed
848200	1	Oconomowoc River	Oconomowoc River
851100	1	Mason Creek	Mason Creek
853400	2	Coney River	Coney River
861300	1	Rock River, West Branch	West Branch Rock River
861600	1	Irish Creek	Irish Creek
871200	1	Local Water	Unnamed
876500	1	Local Water	Unnamed
881500	1	Local Water	Unnamed
881900	1	Hefty Creek	Hefty Creek
883700	6	Allen Creek	Allen Creek
884700	1	Leota Lake	Leota Lake

**Wisconsin Department of Natural Resources  
SWIMS Project Summary**

895000	2	Jordan Creek	Jordan Creek
896200	1	Local Water	Unnamed
902500	3	Yellowstone River	Yellowstone River
905300	1	Local Water	Unnamed
910800	2	Dodge Branch	Dodge Br
919600	1	Trib To Wolf Creek	Unnamed
925500	1	Unnamed Trib to Otter Cr at CTH S	Unnamed
928500	1	Trib to Rock Br	Unnamed
930900	1	Local Water	Unnamed
931000	1	Unnamed Trib to Mineral Point Br at Survey Rd	Unnamed
936400	1	Bull Branch	Bull Br
936600	2	Kelsey Br	Kelsey Br
937000	1	Shullburg Creek	Shullsburg Br
938200	1	Local Water	Unnamed
939700	1	Local Water	Unnamed
951700	1	Local Water	Unnamed
954200	1	Local Water	Unnamed
956400	1	Arrow Branch	Arrow Branch
958100	1	Local Water	Unnamed
960800	1	Local Water	Unnamed
961400	1	Hackett Branch	Hackett Br
963000	2	Unnamed Trib To Blake Fork	Unnamed
1181600	1	Millville Creek	Millville Creek
1182400	1	Kickapoo River	Kickapoo River
1205600	2	Crooked Creek	Crooked Creek
1211000	3	Blue River	Blue River
1225800	1	Center Creek	Center Creek
1226200	1	Brush Creek	Brush Creek
1238000	1	Smokey Hollow Creek	Smoky Hollow Creek
1238900	1	Norwegian Hollow Creek	Norwegian Hollow Creek
1248200	1	Local Water	Unnamed
1248800	1	Halfway Prairie Creek	Halfway Prairie Creek
1248900	1	Wendt Creek	Wendt Creek
1250200	1	Brewery Creek	Brewery Creek
1252900	3	Marsh Creek	Marsh Creek

**Wisconsin Department of Natural Resources  
SWIMS Project Summary**

1254800	1	NC-203 Unnamed Trib of E. Br. Honey Cr. US 10m of CTH C	Unnamed
1255400	1	Local Water	Unnamed
1258400	1	Otter Creek	Otter Creek
1261900	1	Lodi Creek	Spring Creek
1262600	1	Prentice Creek	Prentice Creek
1265000	3	Rocky Run	Rocky Run
1265560	1	Tributary to Rocky Run Creek	Unnamed
1271100	6	Baraboo River	Baraboo River
1272100	1	Rowley Creek	Rowley Creek
1273700	2	Local Water	Unnamed
1274300	1	Skillet Creek	Skillet Creek
1274400	1	Pine Creek	Pine Creek
1279400	1	Twin Creek	Twin Creek
1292600	1	Sherman Valley Creek	Unnamed
1301700	4	Lemonweir River	Lemonweir River
1304300	1	Local Water	Unnamed
1306000	1	New Lisbon Lake	New Lisbon Lake
1306100	2	Little Lemonweir River	Little Lemonweir River
1341600	2	Council Creek	Council Creek
1346300	1	Little Yellow River	Little Yellow River
1353000	1	Unnamed Ditch (T18n-R3e-S25,Nene,29)	Unnamed
1354700	1	Unnamed Ditch (T19n-R3e-S26,Sese,29)	Unnamed
1366300	2	Hemlock Creek	Hemlock Creek
1370000	1	Unnamed Ditch (T22n-R3e-S23 Nenw)	Unnamed
1372300	2	Beaver Creek	Beaver Creek
1388600	3	Fivemile Creek	Fivemile Creek
1402800	4	Plover River	Plover River
1431500	1	Elm Brook	Elm Brook
1438000	1	Sampson Creek	Sampson Creek
1440800	3	Spring Brook Creek	Spring Brook
1442200	3	E Br Eau Claire River	East Branch Eau Claire River
1451800	3	Big Rib River	Big Rib River
1454400	1	Unnamed Creeks (30) And One Ditch	Unnamed
1469200	1	Unnamed Creek	Unnamed
1504300	1	Bauers Creek	Bauers Creek



**Wisconsin Department of Natural Resources  
SWIMS Project Summary**

1513400	1	Unnamed Creek (T34n,R3e,S32,Nwsw,51)	Unnamed
1567900	1	Local Water	Unnamed
1580600	1	Pine Lake Creek	Pine Lake Creek
1588100	1	Two Sisters Creek	Two Sisters Creek
1609500	1	Townline Creek	Townline Creek
1634700	1	Picatee Creek	Picatee Creek
1638100	1	Cooley Creek	Cooley Creek
1639300	1	Bad Axe River	Bad Axe River
1649200	2	Pammel Creek	Pammel Creek
1651000	1	Pleasant Valley Creek (18-2)	Unnamed
1676000	1	Halfway Creek	Halfway Creek
1676700	9	Black River (Near Medford Flowage)	Black River
1693100	1	Printz Creek	Printz Creek
1713400	1	Cisna Creek	Cisna Creek
1727100	1	Local Water	Unnamed
1750100	1	Cawley Creek	Cawley Creek
1750400	1	Unnamed Trib to Crawley Cr	Unnamed
1751000	1	Bear Creek	Bear Creek
1751400	1	Nelson Creek	Nelson Creek
1752100	1	Local Water	Unnamed
1761000	1	Paradise Creek	Paradise Creek
1765900	1	East Branch of Little Black	East Branch Little Black River
1774700	1	Doelle Creek	Doelle Creek
1808000	1	Local Water	Unnamed
1829300	1	Creek 25-2	Unnamed
2050000	1	Chippewa River	Chippewa River
2051300	2	Plum Creek	Plum Creek
2055000	2	Eau Galle River	Eau Galle River
2055000	3	Eau Galle River	Eau Galle River
2055000	6	Eau Galle River	Eau Galle River
2056800	1	Knights Creek	Knights Creek
2063500	4	Red Cedar River	Red Cedar River
2068600	2	Hay River	Hay River
2070100	1	South Fork Hay River	South Fork Hay River
2082700	1	Running Valley Creek	Running Valley Creek

**Wisconsin Department of Natural Resources  
SWIMS Project Summary**

2125100	1	Sherman Creek	Sherman Creek
2126800	1	Beaver Creek	Beaver Creek
2134900	1	Whippoorwill Creek	Whippoorwill Creek
2138700	1	Hay Creek	Hay Creek
2146500	1	Local Water	Unnamed
2154500	2	Yellow River	Yellow River
2155000	1	Chap Creek	Chap Creek
2156300	1	Coldwater Creek	Coldwater Creek
2156800	1	Otter Creek	Otter Creek
2206500	1	Ottertail Creek	Ottertail Creek
2217300	1	Local Water	Unnamed
2236500	1	Elk River	Elk River
2237900	1	Mcllquham Lake Creek	Mcllquham Lake Creek
2349400	2	Rice Creek	Rice Creek
2351200	1	Cedar Creek	Cedar Creek
2370400	2	Big Weirgor Creek	Big Weirgor Creek
2385800	1	Section 20 Creek	Section 20 Creek
2405400	1	Local Water	Unnamed
2406800	1	Local Water	Unnamed
2407600	1	Dorns Creek	Dorns Creek
2412500	1	Local Water	Unnamed
2429000	1	Twin Lake, East	East Twin Lake
2429300	1	Clam Lake, Lower	Lower Clam Lake
2438900	1	Bogus Creek	Bogus Creek
2445000	3	Isabelle Creek	Isabelle Creek
2447600	4	Big River	Big River
2493100	1	Rooney Lake	Rooney Lake
2608800	1	New Richmond Flowage	New Richmond Flowage
2654200	8	Clam River	Clam River
2678000	1	Unnamed Creek	Unnamed
2725600	1	Smith Lake Creek	Smith Lake Creek
2740700	1	Eau Claire River	Eau Claire River
2740700	3	Eau Claire River	Eau Claire River
2843650	1	Newton Creek	Newton Creek
2845200	1	Little Pokegama River	Little Pokegama River

## Wisconsin Department of Natural Resources SWIMS Project Summary

2845800	1	Red River	Red River
2881900	2	Siskiwit River	Siskiwit River
2886900	1	Bono Creek	Bono Creek
2906300	3	Vaughn Creek	Vaughn Creek
2913900	2	Trout Brook	Trout Brook
3000143	1	UNNAMED TRIBUTARY TO COPPER CREEK	Unnamed
3000300	1	Trib to the Springville Br. of the Bad Axe River	Unnamed
3000517	1	Local Water	Unnamed
3000542	1	Local Water	Unnamed
3000630	1	TRIBUTARY TO SHULLSBURG BRANCH	Unnamed
5004271	1	Local Water	Unnamed
5005928	1	Local Water	Unnamed
5006202	1	Unnamed Creek	Unnamed
5008959	1	Local Water	Unnamed
5008962	1	Unnamed Trib to Trout Cr	Unnamed
5011570	1	Local Water	Unnamed
5013017	1	Unnamed	Unnamed
5013053	1	Local Water	Unnamed
5013091	1	Local Water	Unnamed
5013382	1	Local Water	Unnamed
5013943	1	Unnamed Stream	Unnamed
5014158	1	Unnamed Creek	Unnamed
5015040	1	Local Water	Unnamed
5018352	1	Unnamed Trib to Duck Creek	Unnamed
5027243	1	Unnamed Trib to White Creek	Unnamed
5030462	1	Local Water	Unnamed
5032639	1	Local Water	Unnamed
5034248	1	Local Water	Unnamed
5038857	1	Local Water	Unnamed
5039776	1	Unnamed Trib to Roundtree Br	Unnamed
5039900	1	Local Water	Unnamed

### Lab Account Codes

Account Code	Description	Start Date	End Date
--------------	-------------	------------	----------

### Forms

Form Code	Form Name
-----------	-----------

**Wisconsin Department of Natural Resources  
SWIMS Project Summary****Methods**

Method Code	Method Description
-------------	--------------------

**Fieldwork Events**

Start Date	Status	Field ID	Station ID	Station Name
------------	--------	----------	------------	--------------

**Documents**

Title	Description	Author	Published	Comments
-------	-------------	--------	-----------	----------

**Budget****Combined Budgets:**

Combined WSLH:

Combined Total: \$0.00

**Funding**

Organization	Source	Type	Amount	Start Date	End Date
--------------	--------	------	--------	------------	----------