

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL169819
Name: RED CEDAR LAKES ASSOCIATION: Red Cedar Lakes Phase 1 Lake Management Planning Project
Type: Lakes Grant
Subtype: Large Scale Lake Planning
Status: ACTIVE
Start Date: 02/15/2019
End Date: 12/31/2021
Purpose: Activities: In-lake chemistry monitoring, tributary chemistry and flow monitoring, precipitation monitoring, 300-foot nearshore land-use assessment, property owner survey to assess lake use and septic inputs, lake association website development

Project deliverables include: GIS data & maps of areas monitored; water quality, flow, and precipitation data entered in SWIMS; nearshore monitoring data and report; property survey report

Specific project conditions: This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. The grant sponsor shall submit all data, records, and reports, including GIS-based maps and digital images, to the Department in a format specified by the regional Lakes Biologist.

Objective:
Comments: Grantee is RED CEDAR LAKES ASSOCIATION
Outcome:
Study Design:
QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
Red Cedar Lakes Associator	GRANT_RECIPII	ACTIVE	06/11/2019		Red Cedar Lakes Association	

Project Statuses

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

Actions

Action	Detailed Description	Start	End Date	Status
Grant Awarded	Grant LPL169819 awarded	02/15/2019	12/31/2021	COMPLETE

Monitoring Stations

Station ID	Name	Comments
663045	Balsam Lake - Deep Hole Near Birchwood WI	
10052417	Balsam Lake at State Trail - HWY 48	
583094	Birch Lake - Deep Hole	
10048295	Birch Lake at CTY F Bridge	
033189	Hemlock Creek at Cth F	
033142	Hemlock Lake - Deep Hole	
10011413	Pigeon Creek at 28th St.	
10039397	Pigeon Creek at Valley Rd	
033140	Red Cedar Lake - Deep Hole North	
10033961	Red Cedar Lake - South Basin	
10022737	Red Cedar River at 25th Ave.	
663152	Red Cedar River at Cth D At Birchwood	

Wisconsin Department of Natural Resources SWIMS Project Summary

Station ID	Name	Comments
10039483	Sucker Creek at Cedar Ave	
033188	Sucker Creek at Loch Lamond Blvd Near Birchwood WI	
10052415	Unnamed Trib (WBIC 5004784) to Balsam Lake - Inlet	

Assessment Units

WBIC	Segment	Local Name	Official Name
2063500	11	Red Cedar River	Red Cedar River
2109600	1	Red Cedar Lake	Red Cedar Lake
2109700	1	Hemlock Creek	Hemlock Creek
2109800	1	Hemlock Lake	Hemlock Lake
2111800	1	Pigeon Creek	Pigeon Creek
2112200	1	Sucker Creek	Sucker Creek
2112200	2	Sucker Creek	Sucker Creek
2112800	1	Balsam Lake	Balsam Lake
2113000	1	Birch Lake	Birch Lake
5004784	1	Unnamed Trib from Birch to Balsam Lk	Unnamed

Lab Account Codes

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

Forms

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

Methods

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

Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
04/20/2019 10:15	COMPLETE	5004784	663152	Red Cedar River at Cth D At Birchwood
04/20/2019 10:47	COMPLETE	2112200	033188	Sucker Creek at Loch Lamond Blvd Near Birchwood WI
04/20/2019 11:05	COMPLETE	2111800	10011413	Pigeon Creek at 28th St.
04/20/2019 12:07	COMPLETE	2063500	10022737	Red Cedar River at 25th Ave.
04/20/2019 12:40	COMPLETE	2109700	033189	Hemlock Creek at Cth F
04/20/2019 13:10	COMPLETE	2111800	10039397	Pigeon Creek at Valley Rd
04/20/2019 13:45	COMPLETE	2112200	10039483	Sucker Creek at Cedar Ave
04/20/2019 14:05	COMPLETE	2113000	10048295	Birch Lake at CTY F Bridge
04/30/2019 14:15	COMPLETE	583094	583094	Birch Lake - Deep Hole
05/02/2019 10:00	COMPLETE	663045	663045	Balsam Lake - Deep Hole Near Birchwood WI
05/02/2019 11:00	COMPLETE	33140	033140	Red Cedar Lake - Deep Hole North
05/02/2019 12:00	COMPLETE	10033961	10033961	Red Cedar Lake - South Basin
05/02/2019 13:00	COMPLETE	33142	033142	Hemlock Lake - Deep Hole
05/10/2019 17:00	COMPLETE	BIRCH LAKE	583094	Birch Lake - Deep Hole
05/11/2019 09:04	COMPLETE	663152	663152	Red Cedar River at Cth D At Birchwood
05/11/2019 09:30	COMPLETE	10052415	10052415	Unnamed Trib (WBIC 5004784) to Balsam Lake - Inlet
05/11/2019 09:59	COMPLETE	033188	033188	Sucker Creek at Loch Lamond Blvd Near Birchwood WI
05/11/2019 10:15	COMPLETE	10011413	10011413	Pigeon Creek at 28th St.
05/11/2019 10:40	COMPLETE	10052417	10052417	Balsam Lake at State Trail - HWY 48

Wisconsin Department of Natural Resources SWIMS Project Summary

Start Date	Status	Field ID	Station ID	Station Name
05/11/2019 11:20	COMPLETE	10022737	10022737	Red Cedar River at 25th Ave.
05/11/2019 11:45	COMPLETE	033189	033189	Hemlock Creek at Cth F
05/11/2019 12:03	COMPLETE	10039397	10039397	Pigeon Creek at Valley Rd
05/11/2019 12:17	COMPLETE	10039483	10039483	Sucker Creek at Cedar Ave
05/20/2019 09:30	COMPLETE	NA	033189	Hemlock Creek at Cth F
05/20/2019 10:00	COMPLETE	NA	10039483	Sucker Creek at Cedar Ave
05/20/2019 10:00	COMPLETE	NA	10039397	Pigeon Creek at Valley Rd
05/20/2019 10:15	COMPLETE	NA	033188	Sucker Creek at Loch Lamond Blvd Near Birchwood WI
05/20/2019 10:45	COMPLETE	NA	10011413	Pigeon Creek at 28th St.
06/15/2019 09:10	COMPLETE	INLET TO BALSAM	10052415	Unnamed Trib (WBIC 5004784) to Balsam Lake - Inlet
06/15/2019 10:01	COMPLETE	NA	10048295	Birch Lake at CTY F Bridge
06/15/2019 10:10	COMPLETE	NA	10039483	Sucker Creek at Cedar Ave
06/15/2019 10:25	COMPLETE	NA	10039397	Pigeon Creek at Valley Rd
06/15/2019 10:40	COMPLETE	NA	033189	Hemlock Creek at Cth F
06/15/2019 11:24	COMPLETE	INLET TO RED CED	10052417	Balsam Lake at State Trail - HWY 48
06/15/2019 11:45	COMPLETE	SUCKER CREEK	033188	Sucker Creek at Loch Lamond Blvd Near Birchwood WI
06/15/2019 11:54	COMPLETE	PIGEON CREEK	10011413	Pigeon Creek at 28th St.
06/18/2019 11:00	COMPLETE	NA	10022737	Red Cedar River at 25th Ave.
06/22/2019 09:00	COMPLETE	NA	10033961	Red Cedar Lake - South Basin
07/14/2019 09:35	COMPLETE	RED CEDAR RIVER	663152	Red Cedar River at Cth D At Birchwood
07/14/2019 09:50	COMPLETE	UNNAMED TRIB	10052415	Unnamed Trib (WBIC 5004784) to Balsam Lake - Inlet
07/14/2019 10:05	COMPLETE	BIRCH LAKE	10048295	Birch Lake at CTY F Bridge
07/14/2019 10:30	COMPLETE	SUCKER CREEK	10039483	Sucker Creek at Cedar Ave
07/14/2019 10:45	COMPLETE	PIGEON CREEK	10039397	Pigeon Creek at Valley Rd
07/14/2019 11:00	COMPLETE	HEMLOCK CREEK	033189	Hemlock Creek at Cth F
07/14/2019 11:25	COMPLETE	RED CEDAR RIVER	10022737	Red Cedar River at 25th Ave.
07/14/2019 11:55	COMPLETE	BALSAM LAKE	10052417	Balsam Lake at State Trail - HWY 48
07/14/2019 12:10	COMPLETE	SUCKER CREEK A`	033188	Sucker Creek at Loch Lamond Blvd Near Birchwood WI
07/14/2019 12:20	COMPLETE	PIGEON CREEK	10011413	Pigeon Creek at 28th St.
07/30/2019 07:00	COMPLETE	RED CEDAR LAKE-	10033961	Red Cedar Lake - South Basin
08/17/2019 01:00	COMPLETE	UNNAMED TRIB TC	10052415	Unnamed Trib (WBIC 5004784) to Balsam Lake - Inlet
08/17/2019 01:15	COMPLETE	PIGEON CREK AT 2	10011413	Pigeon Creek at 28th St.
08/17/2019 01:30	COMPLETE	HEMLOCK CREEK	033189	Hemlock Creek at Cth F
08/17/2019 01:45	COMPLETE	RED CEDAR RIVER	10022737	Red Cedar River at 25th Ave.
08/17/2019 02:00	COMPLETE	SUCKER CREEK	033188	Sucker Creek at Loch Lamond Blvd Near Birchwood WI
08/17/2019 02:15	COMPLETE	BALSAM LAKE AT 5	10052417	Balsam Lake at State Trail - HWY 48
08/17/2019 02:30	COMPLETE	PIGEON CREEK AT	10039397	Pigeon Creek at Valley Rd
08/17/2019 02:45	COMPLETE	BIRCH LAKE	10048295	Birch Lake at CTY F Bridge
08/17/2019 03:00	COMPLETE	SUCKER CREEK A`	10039483	Sucker Creek at Cedar Ave
08/17/2019 12:45	COMPLETE	RED CEDAR RIVER	663152	Red Cedar River at Cth D At Birchwood
08/25/2019 07:00	COMPLETE	RED CEDAR LAKE-	10033961	Red Cedar Lake - South Basin
08/25/2019 07:00	COMPLETE	RED CEDAR LAKE-	10033961	Red Cedar Lake - South Basin
08/25/2019 07:00	COMPLETE	RED CEDAR LAKE-	10033961	Red Cedar Lake - South Basin
08/25/2019 07:00	COMPLETE	RED CEDAR LAKE-	10033961	Red Cedar Lake - South Basin
08/25/2019 07:00	COMPLETE	RED CEDAR LAKE-	10033961	Red Cedar Lake - South Basin
08/25/2019 08:00	COMPLETE	NA	10033961	Red Cedar Lake - South Basin
08/25/2019 08:00	COMPLETE	RED CEDAR LAKE-	033140	Red Cedar Lake - Deep Hole North
08/25/2019 08:00	COMPLETE	RED CEDAR LAKE-	033140	Red Cedar Lake - Deep Hole North

Wisconsin Department of Natural Resources SWIMS Project Summary

Start Date	Status	Field ID	Station ID	Station Name
08/25/2019 08:00	COMPLETE	RED CEDAR LAKE-	033140	Red Cedar Lake - Deep Hole North
08/25/2019 08:00	COMPLETE	RED CEDAR LAKE-	033140	Red Cedar Lake - Deep Hole North
08/25/2019 08:00	COMPLETE	RED CEDAR LAKE-	033140	Red Cedar Lake - Deep Hole North
08/25/2019 08:00	COMPLETE	RED CEDAR LAKE-	033140	Red Cedar Lake - Deep Hole North
08/25/2019 09:00	COMPLETE	BALSAM LAKE-10M	663045	Balsam Lake - Deep Hole Near Birchwood WI
08/25/2019 09:00	COMPLETE	BALSAM LAKE-12M	663045	Balsam Lake - Deep Hole Near Birchwood WI
08/25/2019 09:00	COMPLETE	BALSAM LAKE-2M	663045	Balsam Lake - Deep Hole Near Birchwood WI
08/25/2019 09:00	COMPLETE	BALSAM LAKE-4M	663045	Balsam Lake - Deep Hole Near Birchwood WI
08/25/2019 09:00	COMPLETE	BALSAM LAKE-6M	663045	Balsam Lake - Deep Hole Near Birchwood WI
08/25/2019 09:00	COMPLETE	BALSAM LAKE-8M	663045	Balsam Lake - Deep Hole Near Birchwood WI
09/15/2019	COMPLETE	PIGEON CREEK AT	10039397	Pigeon Creek at Valley Rd
09/15/2019 09:30	COMPLETE	RED CEDAR RIVER	663152	Red Cedar River at Cth D At Birchwood
09/15/2019 09:45	COMPLETE	UNNAMED TRIB BA	10052415	Unnamed Trib (WBIC 5004784) to Balsam Lake - Inlet
09/15/2019 10:15	COMPLETE	BIRCH LAKE CTY F	10048295	Birch Lake at CTY F Bridge
09/15/2019 10:30	COMPLETE	SUCKER CREEK A`	10039483	Sucker Creek at Cedar Ave
09/15/2019 11:00	COMPLETE	hemlock creek at cth	033189	Hemlock Creek at Cth F
09/15/2019 11:30	COMPLETE	RED CEDAR RIVER	10022737	Red Cedar River at 25th Ave.
09/15/2019 12:00	COMPLETE	BALSAM LAKE AT F	10052417	Balsam Lake at State Trail - HWY 48
09/15/2019 12:30	COMPLETE	SUCKER CREEK A`	033188	Sucker Creek at Loch Lamond Blvd Near Birchwood WI
09/15/2019 12:45	COMPLETE	PIGEON CREEK AT	10011413	Pigeon Creek at 28th St.
09/15/2019 13:30	COMPLETE	RED CEDAR RIVER	663152	Red Cedar River at Cth D At Birchwood
09/26/2019 14:30	COMPLETE	NA	663045	Balsam Lake - Deep Hole Near Birchwood WI
09/26/2019 14:30	COMPLETE	NA	663045	Balsam Lake - Deep Hole Near Birchwood WI
09/26/2019 14:30	COMPLETE	NA	663045	Balsam Lake - Deep Hole Near Birchwood WI
09/26/2019 14:30	COMPLETE	NA	663045	Balsam Lake - Deep Hole Near Birchwood WI
09/26/2019 14:30	COMPLETE	NA	663045	Balsam Lake - Deep Hole Near Birchwood WI
09/26/2019 14:30	COMPLETE	NA	663045	Balsam Lake - Deep Hole Near Birchwood WI
09/26/2019 14:30	COMPLETE	NA	663045	Balsam Lake - Deep Hole Near Birchwood WI
09/26/2019 14:30	COMPLETE	NA	663045	Balsam Lake - Deep Hole Near Birchwood WI
09/26/2019 15:00	COMPLETE	NA	033142	Hemlock Lake - Deep Hole
09/27/2019 11:00	COMPLETE	NA	583094	Birch Lake - Deep Hole
09/30/2019 16:30	COMPLETE	NA	033140	Red Cedar Lake - Deep Hole North
09/30/2019 16:30	COMPLETE	NA	033140	Red Cedar Lake - Deep Hole North
09/30/2019 16:30	COMPLETE	NA	033140	Red Cedar Lake - Deep Hole North
09/30/2019 16:30	COMPLETE	NA	033140	Red Cedar Lake - Deep Hole North
09/30/2019 16:30	COMPLETE	NA	033140	Red Cedar Lake - Deep Hole North
09/30/2019 16:30	COMPLETE	NA	033140	Red Cedar Lake - Deep Hole North
09/30/2019 16:30	COMPLETE	NA	033140	Red Cedar Lake - Deep Hole North
09/30/2019 17:30	COMPLETE	NA	10033961	Red Cedar Lake - South Basin
09/30/2019 17:30	COMPLETE	NA	10033961	Red Cedar Lake - South Basin
09/30/2019 17:30	COMPLETE	NA	10033961	Red Cedar Lake - South Basin
09/30/2019 17:30	COMPLETE	NA	10033961	Red Cedar Lake - South Basin
09/30/2019 17:30	COMPLETE	NA	10033961	Red Cedar Lake - South Basin
09/30/2019 17:30	COMPLETE	NA	10033961	Red Cedar Lake - South Basin
09/30/2019 17:30	COMPLETE	NA	10033961	Red Cedar Lake - South Basin
10/07/2019 12:00	COMPLETE	NA	663045	Balsam Lake - Deep Hole Near Birchwood WI
10/07/2019 13:00	COMPLETE	NA	033140	Red Cedar Lake - Deep Hole North
10/07/2019 14:00	COMPLETE	NA	10033961	Red Cedar Lake - South Basin
10/07/2019 14:00	COMPLETE	NA	033142	Hemlock Lake - Deep Hole
10/13/2019	COMPLETE	NA	10011413	Pigeon Creek at 28th St.

Wisconsin Department of Natural Resources SWIMS Project Summary

Start Date	Status	Field ID	Station ID	Station Name
10/13/2019 09:04	COMPLETE	NA	663152	Red Cedar River at Cth D At Birchwood
10/13/2019 09:17	COMPLETE	NA	10052415	Unnamed Trib (WBIC 5004784) to Balsam Lake - Inlet
10/13/2019 09:50	COMPLETE	NA	10048295	Birch Lake at CTY F Bridge
10/13/2019 10:16	COMPLETE	NA	10039483	Sucker Creek at Cedar Ave
10/13/2019 10:29	COMPLETE	NA	10039397	Pigeon Creek at Valley Rd
10/13/2019 10:42	COMPLETE	NA	033189	Hemlock Creek at Cth F
10/13/2019 11:07	COMPLETE	NA	10022737	Red Cedar River at 25th Ave.
10/13/2019 11:29	COMPLETE	NA	10052417	Balsam Lake at State Trail - HWY 48
10/13/2019 11:45	COMPLETE	NA	033188	Sucker Creek at Loch Lamond Blvd Near Birchwood WI
10/31/2019 12:10	COMPLETE	NA	583094	Birch Lake - Deep Hole
04/23/2020 08:55	COMPLETE	HEMLOCK CREEK	033189	Hemlock Creek at Cth F
04/23/2020 09:20	COMPLETE	PIGEON CREEK AT	10039397	Pigeon Creek at Valley Rd
04/23/2020 09:35	COMPLETE	SUCKER CREEK @	10039483	Sucker Creek at Cedar Ave
04/23/2020 09:50	COMPLETE	BIRCH LAKE INLET	10048295	Birch Lake at CTY F Bridge
04/23/2020 10:30	COMPLETE	BALSAM LAKE INLE	10052415	Unnamed Trib (WBIC 5004784) to Balsam Lake - Inlet
04/23/2020 10:55	COMPLETE	RED CEDAR RIVER	663152	Red Cedar River at Cth D At Birchwood
04/23/2020 11:15	COMPLETE	SUCKER CREEK @	033188	Sucker Creek at Loch Lamond Blvd Near Birchwood WI
04/23/2020 11:25	COMPLETE	PIGEON CREEK @	10011413	Pigeon Creek at 28th St.
04/23/2020 12:00	COMPLETE	BALSAM LAKE @ H	10052417	Balsam Lake at State Trail - HWY 48
04/23/2020 12:30	COMPLETE	RED CEDAR RIVER	10022737	Red Cedar River at 25th Ave.
05/30/2020 09:30	COMPLETE	NA	10022737	Red Cedar River at 25th Ave.
05/30/2020 09:45	COMPLETE	NA	10011413	Pigeon Creek at 28th St.
05/30/2020 10:00	COMPLETE	NA	10039483	Sucker Creek at Cedar Ave
05/30/2020 10:15	COMPLETE	NA	10052417	Balsam Lake at State Trail - HWY 48
05/30/2020 10:30	COMPLETE	NA	10039397	Pigeon Creek at Valley Rd
05/30/2020 10:45	COMPLETE	NA	663152	Red Cedar River at Cth D At Birchwood
05/30/2020 11:00	COMPLETE	NA	10048295	Birch Lake at CTY F Bridge
05/30/2020 11:15	COMPLETE	NA	033189	Hemlock Creek at Cth F
05/30/2020 11:30	COMPLETE	NA	033188	Sucker Creek at Loch Lamond Blvd Near Birchwood WI
06/11/2020 11:00	COMPLETE	RED CEDAR LAKE	10033961	Red Cedar Lake - South Basin
06/30/2020 09:00	COMPLETE	NA	10033961	Red Cedar Lake - South Basin
07/06/2020 07:00	COMPLETE	NA	10052417	Balsam Lake at State Trail - HWY 48
07/06/2020 07:30	COMPLETE	NA	10048295	Birch Lake at CTY F Bridge
07/06/2020 07:45	COMPLETE	NA	663152	Red Cedar River at Cth D At Birchwood
07/06/2020 08:00	COMPLETE	NA	10022737	Red Cedar River at 25th Ave.
07/06/2020 08:15	COMPLETE	SUCKER@LOCHLC	033188	Sucker Creek at Loch Lamond Blvd Near Birchwood WI
07/06/2020 08:30	COMPLETE	SUCKER CK	10039483	Sucker Creek at Cedar Ave
07/06/2020 08:45	COMPLETE	PIGEON CREEK	10039397	Pigeon Creek at Valley Rd
07/06/2020 09:00	COMPLETE	HEMLOCK@F	033189	Hemlock Creek at Cth F
07/06/2020 09:15	COMPLETE	28TH ST	10011413	Pigeon Creek at 28th St.
07/25/2020 09:15	COMPLETE	NA	10048295	Birch Lake at CTY F Bridge
07/25/2020 09:20	COMPLETE	NA	663152	Red Cedar River at Cth D At Birchwood
07/25/2020 09:30	COMPLETE	NA	10039483	Sucker Creek at Cedar Ave
07/25/2020 09:32	COMPLETE	NA	033188	Sucker Creek at Loch Lamond Blvd Near Birchwood WI
07/25/2020 09:43	COMPLETE	NA	10011413	Pigeon Creek at 28th St.
07/25/2020 09:45	COMPLETE	NA	10039397	Pigeon Creek at Valley Rd
07/25/2020 09:58	COMPLETE	NA	10052417	Balsam Lake at State Trail - HWY 48
07/25/2020 10:00	COMPLETE	NA	033189	Hemlock Creek at Cth F

Wisconsin Department of Natural Resources SWIMS Project Summary

Start Date	Status	Field ID	Station ID	Station Name
07/25/2020 10:29	COMPLETE	NA	10052415	Unnamed Trib (WBIC 5004784) to Balsam Lake - Inlet
07/25/2020 10:48	COMPLETE	NA	10022737	Red Cedar River at 25th Ave.
07/26/2020 12:00	COMPLETE	NA	10033961	Red Cedar Lake - South Basin
08/28/2020 17:00	COMPLETE	NA	10033961	Red Cedar Lake - South Basin
08/30/2020 08:30	COMPLETE	NA	10011413	Pigeon Creek at 28th St.
08/30/2020 08:45	COMPLETE	NA	10039397	Pigeon Creek at Valley Rd
08/30/2020 09:00	COMPLETE	NA	033189	Hemlock Creek at Cth F
08/30/2020 09:10	COMPLETE	NA	10039483	Sucker Creek at Cedar Ave
08/30/2020 09:20	COMPLETE	NA	10022737	Red Cedar River at 25th Ave.
08/30/2020 09:30	COMPLETE	NA	10052417	Balsam Lake at State Trail - HWY 48
08/30/2020 09:45	COMPLETE	NA	663152	Red Cedar River at Cth D At Birchwood
08/30/2020 10:00	COMPLETE	NA	033188	Sucker Creek at Loch Lamond Blvd Near Birchwood WI
08/30/2020 10:15	COMPLETE	NA	10052415	Unnamed Trib (WBIC 5004784) to Balsam Lake - Inlet
08/30/2020 10:15	COMPLETE	NA	10048295	Birch Lake at CTY F Bridge
09/22/2020 17:35	COMPLETE	HEMLOCK LAKE	033142	Hemlock Lake - Deep Hole
09/26/2020 09:20	COMPLETE	LOCH LOMOND	033188	Sucker Creek at Loch Lamond Blvd Near Birchwood WI
09/26/2020 09:40	COMPLETE	28TH STREET	10011413	Pigeon Creek at 28th St.
09/26/2020 09:58	COMPLETE	BIRCHWOOD	663152	Red Cedar River at Cth D At Birchwood
09/26/2020 10:20	COMPLETE	BIRCH LAKE	10048295	Birch Lake at CTY F Bridge
09/26/2020 10:30	COMPLETE	SUCKER CREEK	10039483	Sucker Creek at Cedar Ave
09/26/2020 10:50	COMPLETE	PIGEON CREEK	10039397	Pigeon Creek at Valley Rd
09/26/2020 11:16	COMPLETE	HEMLOCK CREEK	033189	Hemlock Creek at Cth F
09/26/2020 11:49	COMPLETE	RED CEDAR RIVER	10022737	Red Cedar River at 25th Ave.
09/26/2020 12:15	COMPLETE	BALSAM LAKE	10052415	Unnamed Trib (WBIC 5004784) to Balsam Lake - Inlet
09/26/2020 12:45	COMPLETE	INLET TO RED CED	10052417	Balsam Lake at State Trail - HWY 48
10/29/2020 16:00	COMPLETE	BALSAM LAKE	663045	Balsam Lake - Deep Hole Near Birchwood WI
10/29/2020 16:30	COMPLETE	NORTH	033140	Red Cedar Lake - Deep Hole North
10/29/2020 17:00	COMPLETE	SOUTH	10033961	Red Cedar Lake - South Basin
10/29/2020 17:30	COMPLETE	HEMLOCK	033142	Hemlock Lake - Deep Hole

Documents

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

Budget

Combined Budgets:
Combined SLOH:
Combined Total:

Funding

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