

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** LPT63319  
**Name:** HIGH-FISHTRAP-RUSH LKS ASSOC: LMI-CLMP Implementation- Plant Sampling & AIS Inventory  
**Type:** Lakes Grant  
**Subtype:** Lake Protection Grant  
**Status:** COMPLETE  
**Start Date:** 04/15/2019  
**End Date:** 06/30/2020  
**Purpose:** Project scope: High/Fishtrap/Rush Lakes Association is sponsoring a LPT grant to study High, Fishtrap and Rush Lakes, in Vilas County, with a study completion date of December 31, 2019. The project will focus on completing aquatic plant point-intercept (PI) and AIS early detection surveys.  
  
 Project activities:  
 1) PI and AIS early detection surveys  
 2) Data analysis  
 3) Develop project report  
  
 Project deliverables include:  
 1) PI and AIS data  
 2) Aquatic plant vouchers  
 3) Project report  
  
 Specific project conditions:  
 - Draft of project report needs Wisconsin DNR review and approval  
  
**Objective:**  
**Comments:** Grantee is HIGH-FISHTRAP-RUSH LKS ASSOC  
**Outcome:**  
**Study Design:**  
**QA Measures:**

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
High-Fishtrap-Rush Lakes As	GRANT_RECIPII	ACTIVE	06/04/2019		High-Fishtrap-Rush Lakes Association	
Stine, Angie	COORDINATOR	ACTIVE	10/10/2019		Whitewater Associates	

### Project Statuses

Date	Reported By	Status	Comments
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### Actions

Action	Detailed Description	Start	End Date	Status
Grant Awarded	Grant LPT63319 awarded	04/15/2019	12/31/2019	COMPLETE

### Monitoring Stations

Station ID	Name	Comments
10006027	Fishtrap Lake	
10006009	High Lake	
10006461	Rush Lake	

### Assessment Units

WBIC	Segment	Local Name	Official Name
2324400	2	Manitowish River	Manitowish River

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WBIC	Segment	Local Name	Official Name
2343200	1	Fishtrap Lake	Fishtrap Lake
2343600	1	Rush Lake (Clear, Bass)	Rush Lake
2344000	1	High Lake	High Lake

### Lab Account Codes

Account Code	Description	Start Date	End Date
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### Forms

Form Code	Form Name
AIS_EDD_2016	Aquatic Invasive Species (AIS) Early Detection Monitoring Lake Data Form [2016]
WATER_FLEA_TOW	Water Flea Tow Monitoring Report (Revised 2/2010)

### Methods

Method Code	Description
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### Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
06/20/2019 08:45	COMPLETE		10006461	Rush Lake
06/20/2019 09:08	COMPLETE		10006009	High Lake

### Documents

Title	Description	Author	Published	Comments
High, Fishtrap, and Rush Lakes Stewardship Program Report on 2019 Aquatic Plant Surveys and Aquatic Invasive Species Surveys on High, Fishtrap, and Rush Lakes	In 2019, the High-Fishtrap-Rush Lakes White Water Association (HFRLA) undertook a major effort to monitor native aquatic plants and aquatic invasive species (AIS) in the three lakes. White Water Associates aquatic biologist Angie Stine worked with HFRLA volunteers to conduct the field work. Kent Premo, Dean Premo, and Angie Stine managed and analyzed the resulting data sets. In one instance (Fishtrap Lake AIS monitoring), the field work was conducted by the Wisconsin Department of Natural Resources (WDNR).	White Water Associates, Inc.	12/06/2019	

### Budget

Combined Budgets:  
 Combined SLOH:  
 Combined Total:

### Funding

Organization	Source	Type	Amount	Start Date	End Date
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