### Wisconsin Department of Natural Resources SWIMS Project Summary

### **General Project Information**

Project ID: ACEI18016

Name: IRON RIVER PIKE CHAIN OF LAKES ASSOCIATION: Pike Chain of Lakes EWM Control & Prevention Project

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Control

Status: COMPLETE

**Start Date:** 4/15/2016 **End Date:** 12/31/2021

Purpose: Iron River Pike Chain of Lakes Association is sponsoring a three-year project to implement their approved aquatic plant

management activities. Activities include: lakewide EWM herbicide control on Buskey Bay, Millicent, Hart and Twin Bear Lakes in 2017; herbicide concentration monitoring; manual removal in the entire chain; aquatic plant monitoring; and substantial volunteer monitoring, education and outreach, including construction of an AIS cleaning tool kiosk.

Final deliverables include: an updated aquatic plant management plan; summaries and reports of each grant activity, as described in the application; submission of collected data, evaluation, and results; and examples of education and outreach materials.

This scope does not supersede or negate activities described in the grant application and proposal.

Objective:

Comments: Grantee is IRON RIVER PIKE CHAIN OF LAKES ASSOCIATION

Outcome:

Study Design:

**QA Measures:** 

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Bochler, Al	APPLICANT	ACTIVE	6/2/2016		Pike Chain Association		
Iron River Lakes Association,	GRANT_RECIPI ENT	ACTIVE	6/1/2016		Iron River Lakes Association		
Onterra, LLC,	LEAD_EQUIPM ENT	ACTIVE	6/2/2016				
Wisconsin State Lab of Hygiene	LABORATORY	ACTIVE	6/2/2016		Wisconsin State Lab of Hygiene		

#### **Project Statuses**

Data	Reported By	Status	Comments
Date	reported by	Status	Comments

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Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Grant ACEI18016 awarded	4/15/2016	6/30/2019	COMPLETE

### **Monitoring Stations**

Station ID	Name	Comments

#### **Assessment Units**

### Wisconsin Department of Natural Resources SWIMS Project Summary

WBIC	Segment	Local Name	Official Name
2902800	1	Flynn Lake (Pike Chain Of Lakes)	Flynn Lake
2902900	1	Eagle Lake (Pike Chain Of Lakes)	Eagle Lake
2903100	1	Twin Bear Lake (Pike Chain Of Lakes)	Twin Bear Lake
2903200	1	Hart Lake (Pike Chain Of Lakes)	Hart Lake
2903400	1	Mccarry Lake (Pike Chain of Lakes)	McCarry Lake
2903700	1	Millicent Lake (Pike Chain Of Lakes)	Lake Millicent
2903800	1	Buskey Bay Lake (Pike Chain Of Lakes)	Buskey Bay

## Lab Account Codes Account Code Description Start Date End Date

Form Code Form Name

om code

Method Code

**Method Description** 

### **Fieldwork Events**

**Methods** 

Start Date Status Field ID Station ID Station Name

Documents						
Title	Description	Author	Published	Comments		
ACEI 180 16_APM Plan Appendix_PikeChainBayfield _11122021	Appendix pages of APM plan - public participation materials, riparian stakeholder survey, strategic analysis, fish stocking data, comment response		11/12/2021			
ACEI 180 16_APM Plan Approval_10222021	Approval letter		10/22/2021			
ACEI 180 16_APM Plan_PikeChainBayfield_111 22021	Pike Chain of Lakes APM Plan		11/12/2021			
ACEI 180 16_Monitoring Report_ControlStrategyDvlp mntReport_02092022	2021 EWM Monitoring and Control Strategy Development Report	Onterra	2/9/2022			
Surface Water Grant Project Lab Costs	Lab costs for grant received by Iron River Pike Chain of Lakes Association.					

### **Budget**

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

# Wisconsin Department of Natural Resources SWIMS Project Summary

Funding					
Organization	Source	Туре	Amount	Start Date	End Date