Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACEI-169-15

Name: IRON RIVER PIKE CHAIN OF LAKES ASSOCIATION: Pike Chain of Lakes EWM Control: 2015

Type: Aquatic Invasives Grant
Subtype: Aquatic Invasives Control

Status: COMPLETE

Start Date: 4/15/2015 **End Date:** 6/30/2017

Purpose: Iron River Pike Chain of Lakes Association is sponsoring a one-year maintenance & containment project to implement their

approved aquatic plant management plan. Activities include: Eurasian watermilfoil chemical control and manual removal; native aquatic plant restoration and monitoring; purple loosestrife monitoring; a decontamination partnership with a local car

wash, and reporting. Final deliverables include: submission of all collected data; native plant restoration and decontamination results reports.

Special Conditions: The originally proposed native plant restoration monitoring may be scaled back in order to expand lakeor chain-wide EWM and native plant monitoring with the Lake Coordinator\2019s approval. 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
Hoyman, Tim	TEAM_MEMBER	ACTIVE	4/15/2015		Onterra, LLC	
Iron River Lakes Association,	GRANT_RECIPI ENT	ACTIVE	4/22/2015		Iron River Lakes Association	
Toshner, Pamela J	COORDINATOR	ACTIVE	4/15/2015		Wisconsin DNR	

Project Statuses

Date Reported By Status Comments

_	- 41			
м	C+I	\sim	ns	
-۱	ULI	u	113	

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Grant ACEI-169-15 awarded	4/15/2015	6/30/2016	COMPLETE

Monitoring Stations

Station ID Name Comments

Assessment Units

WBIC Segment Local Name Official Name

Wisconsin Department of Natural Resources SWIMS Project Summary

Lab Account Codes					
Account Code	Description	Start Date End Date			
Forms					
Form Code Form Name					
Methods					
Method Code	Method Description				

	_	_			_	_			
Fi	ρΙ	d١	NC	١r	k	F١	10	nts	
	•	u,		44	•	_			

Start Date	Status	Field ID	Station ID	Station Name

Documents						
Title	Description	Author	Published	Comments		
Final Report for Wisconsin Department of Natural Resources Grant ACEI-169- 15 - June 2017	EWM was first documented in the Pike Chain of Lakes in 2004, with plants being discovered first in the channel between Twin Bear and Hart Lake. Treatment was applied and and EWM was monitored in order to create a treatment plan and management options for the future.	Onterra, LLC	6/1/2017			
Pike Chain of Lakes AIS Control and Strategy Development Project: 2014- 2018 Application Materials	Contains project scope, stakeholder participation events, timeline, estimated budget, proposed treatment areas, and the initial application form.	Onterra, LLC	2/1/2014			
Pike Lake Chain - 2015 - Peak Biomass Survey Maps	EWM survey results maps for each of the 6 Lakes.	Dan Cibulka				
Pike Lake Chain - 2016 - Conditional Treatment Maps	EWM preliminary treatment areas	Dan Cibulka				

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date

Wisconsin Department of Natural Resources SWIMS Project Summary