Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

AEPP-424-14 Project ID:

LITTLE BEARSKIN LAKE ASSOCIATION: Lt. Bearskin Lk. Hybrid Water Milfoil Monitoring & Control Strategy Development Name:

Type: **Aquatic Invasives Grant**

Subtype: **Aquatic Invasives Education**

Status: **COMPLETE**

Start Date: 4/1/2014 6/30/2016 **End Date:**

Little Bearskin Lake Association is sponsoring an AEPP project which will focus on surveying, monitoring and mapping the Purpose:

EWM in Little Bearskin Lake, Oneida County.

Project activities include: 1) Conduct EWM peak-biomass surveys; 2) Conduct volunteer AIS monitoring; 3) Conduct

watercraft inspections; 4) Enter watercraft inspection data into SWIMS; 5) Purchase GPS; 6) SePro EWM challenge testing; 7) Develop annual maps and report.

Project deliverables include: 1) EWM survey data and maps; 2) Entered inspection data; 3) GPS; 4) Annual and final report describing the findings of the EWM surveys, EWM challenge testing, watercraft inspections, volunteer monitoring, and

guidance for potential EWM control actions.

Specific conditions for this project: Reports need DNR review and approval.

WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of reports, all maps, and all

aquatic plant and GIS data.

Objective:

Comments: Grantee is LITTLE BEARSKIN LAKE ASSOCIATION

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Little Bearskin Lake Associati	GRANT_RECIPI ENT	ACTIVE	4/1/2014	6/30/2016	Little Bearskin Lake Association Inc			

Project Statuses

Date Reported By Status Comments	
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Actions									
Action	Detailed Description	Start Date	End Date	Status					
Project Deliverable	Annual and final reports	4/1/2014	6/30/2016	PROPOSED					
Monitor Invasive Species		4/1/2014	6/30/2016	PROPOSED					
Watercraft Inspections Clean Boats, Clean Waters		4/1/2014	6/30/2016	PROPOSED					
Aquatic Plant Monitoring or Survey		4/1/2014	6/30/2016	PROPOSED					
Map Invasive Species		4/1/2014	6/30/2016	PROPOSED					

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Grant Awarded								4/1/	/2014	6/30/2016	COMPLETE	
Monitoring Stations	3											
Station ID	Nan	lame				C	Comments					
Assessment Units												
WBIC	Segm	ent Lo	ocal Name				Official Name					
Lab Account Codes												
Account Code	De	escription									Start Date	End Date
Forms												
Form Code		Form Na	ame									
Methods												
Method Code Method Description												
Fieldwork Events												
Start Date Sta	tus		Field ID		Stati	on ID	Stati	on Nan	ne			
Documents												
Title		Descripti	ion			Author			Published	Comme	nts	
HWM (Hybrid Water Milfoil) Monitoring & Control Strategy Development-Final Report The final report for the HWM Monitoring and Development Project summarizes control simplemented on Little related to the UW-Extended control of EWM/HWM methods, and the resecontrol studies between		onitoring and Conent Project. To see control stranted on Little Eo the UW-Extern EWM/HWM to and the result	Control Strate This report Itegies Bearskin Lake Insion study of Using biologics of these	e on ical			10/1/2015					
Little Bearskin Lake Hybrid Water Milfoil Control Grant application				Onterra, LLC			2/1/2014					
Budget												
Combined Budgets: Combined WSLH: Combined Total:		\$0	.00									
Funding												
Organization				Source		Туре				Amount	Start Date	End Date

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