Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID:	AIRR-154-14-WQ										
Name:	SAWYER COUNTY: Lake Hayward Hybrid Milfoil Control Project										
Туре:	Lake Water Quality Monitoring										
Subtype:											
Status:	ACTIVE										
Start Date:	5/1/2013										
End Date:	12/31/2014										
Purpose:	Sawyer County is sponsoring a two-year Response project to Hybrid Eurasian water milfoil on Hayward Lake to conduct the following activities: herbicide treatment, herbicide residual monitoring, aquatic plant surveys, AIS monitoring, and aquatic plant management plan development.										
	Project deliverables include project data, a project report summarizing information/education, monitoring, & management activities, and a comprehensive aquatic plant management plan.										
	Specific project activities include: 1) Pre-post treatment aquatic plant monitoring; 2) Herbicide residual monitoring; 3) Herbicide treatment; 4) Volunteer AIS monitoring; 5) Aquatic plant management plan development.										
	Special Conditions: 1) WDNR\2019s Aquatic Plant Management in Wisconsin guidance shall be followed for aquatic plant monitoring; 2) Sponsor shall contact DNR immediately if a new AIS is found; 3) Grant monies may not be used for control of established curly-leaf pondweed; 4) AIS monitoring volunteers shall be trained and follow Citizen Lake Monitoring Network protocols.										
	This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps, and digital images, must be submitted to the Department in a format specified by the regional Lakes Biologist.										
Objective:											
Comments:											
Outcome:											
Study Design:											
QA Measures:											
People											
Name	Role		Status Sta		Start Date	End Date		Organization		Comments	
Maki, Kristy	Maki, Kristy DATA_ENT		Y ACTIVE	=	12/9/2014			Sawyer County LWCD			
Project Statu	ses										
Date	Reporte	ed By	Status Comr			nen	nents				
Actions			•								
Action		Detailed Description					Start Date	End Date	Status		
Monitoring S	tations										
Station ID	Station ID Name						Со	mments			
583131	Hayward Lake - Deep Hole										

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Assessment Un	nits											
WBIC	Seg	jment	ent Local Name			Official Name						
2725500	1		Hayward Lake			Hayward Lake						
Lab Account Co	odes											
Account Code	Descript	ion				Start	Date	End Date				
Forms												
Form Code			Form Name									
SECCHI_TEMPDO_	PLUS	Lake N	Lake Monitoring - Secchi, Temp., D.O., pH, Conductivity									
SECCHI_TEMPDO		Lake N	Lake Monitoring - Secchi, Temperature and D.O.									
Methods												
Method Code		Meth	Method Description									
Fieldwork Even	ts											
Start Date	Status		Field ID	Station ID	Statio	on Name						
6/16/2014 13:00	COMPLETE			583131	Haywa	ard Lake - Deep H						
6/24/2014 11:00	COMPLETE			583131	Haywa	vard Lake - Deep Hole						
7/2/2014 14:00	COMPLETE			583131	Haywa	ard Lake - Deep H						
7/10/2014 11:52	COMPLETE			583131	Haywa	vard Lake - Deep Hole						
7/18/2014 12:00	COMPLETE			583131	Haywa	vard Lake - Deep Hole						
8/3/2014 11:57	COMPLETE			583131	Haywa	ard Lake - Deep H	ole					
8/11/2014 18:30	COMPLETE			583131	Haywa	ard Lake - Deep H	ole					
8/19/2014 10:00	COMPLETE			583131	Haywa	vard Lake - Deep Hole						
8/25/2014 17:30	COMPLETE			583131	Haywa	ard Lake - Deep Hole						
9/4/2014 14:00	COMPLETE			583131	Haywa	ard Lake - Deep Hole						
9/12/2014 14:00	00 COMPLETE			583131	Haywa	vard Lake - Deep Hole						
9/20/2014 14:00	0 COMPLETE			583131	Haywa	ard Lake - Deep H	ole					
9/28/2014 15:30	COMPLETE			583131	Haywa	ard Lake - Deep H						
10/6/2014 13:10	COMPL	.ETE		583131	Haywa	ard Lake - Deep H	ole					
Documents												
Title		Descri	ption	Author	Author		Comments					
Budget												
Combined Budge Combined WSLH	ts: :											

Combined Total:

\$0.00

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Funding					
Organization	Source	Туре	Amount	Start Date	End Date