Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL160917

Name: LAKE MARINUKA P & R DISTRICT: Lake Marinuka Upstream Sediment Trap

Type: Lakes Grant

Subtype: Large Scale Lake Planning

 Status:
 UNFUNDED

 Start Date:
 2/15/2017

 End Date:
 6/30/2018

Purpose: Lake Marinuka Protection and Rehabilitation District is sponsoring a Lake Management Planning project to collect

and analyze data that will be used in the design of a sediment trap upstream from Lake Marinuka in Beaver Creek.

Project activities include: Engineering data will be collected and analyzed to show the amount of bed load in the flow of

Beaver Creek.

Project deliverables: All data collected, sediment load data to aid in sediment trap design.

Special conditions: WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of all data

from the project.

Objective:

Comments: Grantee is LAKE MARINUKA P & R DISTRICT

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments

Project Statu	ses		
Date	Reported By	Status	Comments

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Grant Awarded	Purpose: Lake Marinuka Protection and Rehabilitation District is sponsoring a Lake Management Planning project to collect and analyze data that will be used in the design of a sediment trap upstream from Lake Marinuka in Beaver Creek. Project activities include: Engineering data will be collected and analyzed to show the amount of bed load in the flow of Beaver	2/15/2017	6/30/2018	COMPLETE			
	Creek. Project deliverables: All data collected, sediment load data to aid in sediment trap design.						

Organization

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Monitoring Stat	ions													
Station ID		Name	lame				Co	Comments						
Assessment Un	nits													
WBIC	S	Segment Local Name				Official Na				Name				
1678200	1		М	arinuka Lake				Marinuka Lake						
Lab Account Co	odes													
Account Code Descript		otion	ion							Start Date	End Date			
Forms														
Form Code Form		m Na	ame											
Methods														
Method Code Met		ethod Description												
Fieldwork Even	ts													
Start Date	Statu	Status		Field ID	Sta	ation ID Statio		ion Name						
Documents														
Title	Descr		riptio	ption		Author		Published	Comments					
Budget														
Combined Budge Combined WSLH														
Combined Total:		\$0.	.00											
Funding														

Туре

Source

Amount Start Date

End Date

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