Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-567

Name: TOWN OF HUBBARD: Horicon Marsh - Sinissippi Lab Costs

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 10/1/1998 **End Date:** 12/31/2000

Purpose: This grant will provide for laboratory analysis of water samples taken from stage discharge stations on the Rock River at

Horicon, the West Branch of the Rock River near Waupun, and the East Branch of the Rock River near Mayville. The data collected, when combined with previously collected data from these stations, will be used to provide a better understanding of sediment and Phosphorus loads entering Horicon Marsh, leaving Horicon Marsh, and entering Lake Sinissippi. This information is necessary to know what is causing the problems that are being observed and how to return the horicon Marsh

and Lake Sinissippi to a healthy ecosystem.

A full description of project scope and project deliverables is available in the grant application, which is part of this agreement.

Objective:

Comments: Grantee is TOWN OF HUBBARD

Outcome:

Study Design:

QA Measures:

People							
Name Role		Status Start Date		End Date	Organization	Comments	
Town of Hubbard,	GRANT_RECIPI ENT	ACTIVE	10/1/1998	12/31/2000	Town of Hubbard		

Project Statuses

Date Reported By Status Comments	
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Actions							
Action	Detailed Description	Start Date	End Date	Status			
Monitor Water Quality or Sediment		10/1/1998	12/31/2000	PROPOSED			
Grant Awarded	This grant will provide for laboratory analysis of water samples taken from stage discharge stations on the Rock River at Horicon, the West Branch of the Rock River near Waupun, and the East Branch of the Rock River near Mayville. The data collected, when combined with previously collected data from these stations, will be used to provide a better understanding of sediment and Phosphorus loads entering Horicon Marsh, leaving Horicon Marsh, and entering Lake Sinissippi. This information is necessary to know what is causing the problems that are being observed and how to return the horicon Marsh and Lake Sinissippi to a healthy ecosystem.	10/1/1998		COMPLETE			

Organization

Wisconsin Department of Natural Resources SWIMS Project Summary

			SWIMS	Pro	ject Sum	nmar	у					
Biomonitoring Tox	oxicity Tests				10/1/1998 12/31/2			12/31/2000	00 PROPOSED			
Lakes Planning Grant				10/1/1998 12/31/200			12/31/2000) PROPOSED				
Monitoring Stat	ions											
Station ID	Na	Name				Co	Comments					
Assessment Ur	nits											
WBIC	Segn	gment Local Name					Official Name					
859900	1	Sinissippi Lake					Siniss	sippi Lake	(Hustisford)			
859900	2	Sir	nissippi Lake Beach, Neide	ach, Neider Park Landing Sinissippi Lake (Hustisford)								
860000	2	Dead Creek					Dead Creek					
Lab Account Co	odes											
Account Code	ount Code Description					Start Date	End Date					
Forms												
Form Code		Form Na	me									
Methods												
Method Code Method De			Description									
Fieldwork Even	ts											
Start Date Status Fig		Field ID	d ID Station ID Statio		on Name							
Documents												
Title Description		on	Author		Published Comme		nts					
Budget												
Combined Budge Combined WSLH Combined Total:		\$0.	00									
Funding		,										

Туре

Amount Start Date

End Date

Source

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