Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-702-00

Name: UPPER NEMAHBIN LAKE MANAGEMENT DISTRICT: Upper Nemahbin Water Quality /Restoration Study

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 4/1/2000

End Date: 12/31/2001

Purpose: Upper Nemahbin Lake Management District has been conducting a watershed inventory and water quality investigation on on

Upper Nemahbin Lake. The lake district is interested in investigating the feasability of doing some wetland restoration work around a downstream reach of the Bark River, which empties into Upper Nemahbin lake. The project elements include the following: 1) Review and compilation of current watershed inventory data; 2) inventory of wetland plants; 3) mapping of land ownership; 4) formulation of a river and wetland management policy and concept plan; 5) conduct of a public information

program; and 6) implementation of the shoreland wetland management policy.

The DNR will be provided with both a paper copy and an electronic copy of the final report. Information will be disseminated

to the public as described in the grant application.

Objective:

Comments: Grantee is UPPER NEMAHBIN LAKE MANAGEMENT DISTRICT

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Upper Nemahbin Lake Management	GRANT_RECIPI ENT	ACTIVE	4/1/2000	12/31/2001	Upper Nemahbin Lake Management District	

Pro	iect	Statuses	
ГІО	ICLL	Statuses	•

Date	Reported By	Status	Comments

Actions				
Action	Detailed Description	Start Date	End Date	Status
Diagnostic/Feasibility Assessment		4/1/2000	12/31/2001	PROPOSED

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Grant Awarded	Upper Nemahbin Lake Management District has been conducting a watershed inventory and water quality investigation on Upper Nemahbin Lake. The lake district is interested in investigating the feasability of doing some wetland restoration work around a downstream reach of the Bark River, which empties into Upper Nemahbin lake. The project elements include the following: 1) Review and compilation of current watershed inventory data; 2) inventory of wetland plants; 3) mapping of land ownership; 4) formulation of a river and wetland management policy and concept plan; 5) conduct of a public information program; and 6) implementation of the shoreland wetland management policy. The DNR will be provided with both a paper copy and an electronic copy of the final report. Information will be disseminated to the public as described in the grant application.	4/1/2000		COMPLETE
Watershed Mapping or Assessment		4/1/2000	12/31/2001	PROPOSED
Information and Education		4/1/2000	12/31/2001	PROPOSED
Aquatic Plant Monitoring or Survey		4/1/2000	12/31/2001	PROPOSED
Project Deliverable	formulation of a river and wetland management policy and concept plan; implementation of the shoreland wetland management policy; Final Report	4/1/2000	12/31/2001	PROPOSED
Lakes Planning Grant		4/1/2000	12/31/2001	PROPOSED

Monitoring :	Stations
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Station ID Comments

ASS	essr	nent	Un	iits
M22	C221	Helli	UI	III

WBIC	Segment	Local Name	Official Name
813500	1	Bark River	Bark River
827100	1	Upper Nemahbin Lake	Upper Nemahbin Lake

Lab Account Codes

Account Code Description Start Date End Date

Forms

Form Code Form Name

Methods

Method Code Method Description

Fieldwork Events

Start Date Status Field ID Station ID Station Name

Documents

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Title Description Author Published Comments

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding
Organization Source Type Amount Start Date End Date