### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: SPL-007-01

Name: VILLAGE OF MERRILLAN: Oak Wood Lake Revitalization Planning

Type: Lakes Grant

Subtype: Small Scale Lake Planning

Status: COMPLETE

**Start Date:** 4/1/2001 **End Date:** 6/30/2003

**Purpose:** The goal of this project is to ascertain the siltation-sediment problem present and develop a plan to revitalze the Lake to an

asthetic and recreational fishing asset to the community and regional area. The scope of the project includes: 1) Verification of Lake depths, 2) A plan to restructure the Lake's depth and, 3) A formal engineering report to organize the Village's

approach to accomplish the above goals.

Include sediment sampling -- the process has determined the necessity of the sediment sampling to complete the disposal

site(s) of the dredging spoils.

Objective:

Comments: Grantee is VILLAGE OF MERRILLAN

Outcome:

Study Design:

**QA Measures:** 

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Village of Merrillan,	GRANT_RECIPI ENT	ACTIVE	4/1/2001	6/30/2003	Village of Merrillan		

#### **Project Statuses**

Date	Reported By	Status	Comments

Actions					
Action	Detailed Description	Start Date	End Date	Status	
Develop/Distribute Brochures/Literature	A formal engineering report to organize the villages approach to accomplish a plan to revitalize the lake to an aesthetic and recreational fishing asset to the community and regional area.	4/1/2001	6/30/2003	PROPOSED	

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Grant Awarded	The goal of this project is to ascertain the siltation-sediment problem present and develop a plan to revitalze the Lake to an asthetic and recreational fishing asset to the community and regional area. The scope of the project includes: 1) Verification of Lake depths, 2) A plan to restructure the Lake's depth and, 3) A formal engineering report to organize the Village's approach to accomplish the above goals.  Include sediment sampling the process has determined the necessity of the sediment samplling to complete the disposal site(s) of the dredging spoils.	4/1/2001		COMPLETE
Map Depth of Lake (Bathymetry)		4/1/2001	6/30/2003	PROPOSED

Monitoring	Stations
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Station ID Name Comments

Assessment Units					
WBIC	Segment	Local Name	Official Name		
1710600	1	Halls Creek	Halls Creek		
1713200	1	Oakwood Lake	Oakwood Lake (U Merrillan Pond)		

#### **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**

Title Description Author Published Comments

#### **Budget**

**Combined Budgets:** 

Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date

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