FoundLakeShoreline Project ID: Found Lake Shoreline Restoration Name: Type: Other Monitoring Subtype: Status: ACTIVE Start Date: 9/7/2006 End Date: 12/31/2099 A full restoration of 1000 feet of shoreline on Found Lake with a long term and specific goal of monitoring the wildlife Purpose: response. **Objective:** A Michigan Tech student is doing a full restoration of 1000 feet of shoreline on Found Lake with a long term and specific goal **Comments:** of monitoring the wildlife response. Vilas Co. LCD is assisting and cost-sharing. This is part of Mike Meyers' research project on the shoreland development impacts. The team is interested in getting a copy of the evaluation protocol or methodology from Mike. We should schedule Mike to come talk to us about the research project at one of the quarterlies Outcome: Study Design: QA Measures: People Role Start Date **End Date** Comments Name Status Organization TEAM_MEMBER ACTIVE MEYER, MICHAEL W 9/7/2006 Wisconsin DNR **Project Statuses Reported By** Status Comments Date Actions Action **Detailed Description** Start Date **End Date** Status **Restore Riparian Habitat** Found Lake Shoreline Restoration 9/7/2006 12/31/2099 IN_PROGRESS Monitor Wildlife 9/7/2006 12/31/2099 IN_PROGRESS **Monitoring Stations** Station ID Name Comments **Assessment Units Official Name** WBIC Segment Local Name Lab Account Codes End Date Account Code Description Start Date Forms Form Code Form Name

General Project Information

Wisconsin Department of Natural Resources SWIMS Project Summary

Methods												
Method Code Method			od Description									
Fieldwork Events												
Start Date	Status		Field ID		Station ID		Station Name					
Documents												
Title Descriptio		'n			Author		Publ	ished	Comments			
Budget												
Combined Budge Combined WSLH												
Combined Total:		\$0.0	00									
Funding												
Organization			Source		Туре				Amount	Start Date	End Date	

Wisconsin Department of Natural Resources SWIMS Project Summary