Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-1140-07

TOWN OF EATON: Lily Lake Watershed Land Use & Water Quality Study Phase 1 Name:

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: **COMPLETE** Start Date: 10/1/2006

End Date: 12/31/2007

The Town of Eaton proposes to conduct a Lily Lake Watershed Land Use and Water Quality Study, as described in the Purpose:

planning grant application dated August 1, 2006 phase 1 of the proposal includes:

1) Determination and mapping of the watershed

2) Inventory of historic and current land uses in Lily lake watershed

3) Obtain secchi disc readings

4) Analysis of Local, County and State plans and ordinances effecting the Lilly Lake watershed

The results of the study will be submitted in a report to be presented to the Town of Eaton Planning Commission and Board for their consideration and implementation. A detailed delineation of the Lilly Lake watershed will be established through the use of Brown County\00BFs existing digital terrain model and geographic information system.

Objective:

Comments: Grantee is TOWN OF EATON

Outcome:

Study Design:

QA Measures:

People									
Name	Role Status		Start Date End Date		Organization	Comments			
Town of Eaton (Brown County),	GRANT_RECIPI ENT	ACTIVE	10/1/2006	12/31/2007	Town of Eaton (Brown County)				

Project Statuses

Date	Reported By	Status	Comments

Actions

Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status	
Grant Awarded	The Town of Eaton proposes to conduct a Lily Lake Watershed Land Use and Water Quality Study, as described in the planning grant application dated August 1, 2006 phase 1 of the proposal includes: 1) Determination and mapping of the watershed 2) Inventory of historic and current land uses in Lily lake watershed 3) Obtain secchi disc readings 4) Analysis of Local, County and State plans and ordinances effecting the Lilly Lake watershed The results of the study will be submitted in a report to be presented to the Town of Eaton Planning Commission and Board for their consideration and implementation. A detailed delineation of the Lilly Lake watershed will be established through the use of Brown County \00BFs existing digital terrain model and geographic information system.	10/1/2006		COMPLETE	
Comprehensive Planning Studies	11971674	10/1/2006		PROPOSED	
Grant Awarded	The Town of Eaton proposes to conduct a Lily Lake Watershed Land Use and Water Quality Study, as described in the planning grant application dated August 1, 2006 phase 1 of the proposal includes: 1) Determination and mapping of the watershed 2) Inventory of historic and current land uses in Lily lake watershed 3) Obtain secchi disc readings 4) Analysis of Local, County and State plans and ordinances effecting the Lilly Lake watershed The results of the study will be submitted in a report to be presented to the Town of Eaton Planning Commission and Board for their consideration and implementation. A detailed delineation of the Lilly Lake watershed will be established through the use of Brown County \00BFs existing digital terrain model and geographic information system.	10/1/2006	12/31/2007	COMPLETE	

Monitoring Stations

Cr. rt. ID		
Station ID	Name	Comments
Station ib	INGILIE	Comments

Assessment	Units
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Additional difference of the second difference									
WBIC	Segment	Local Name	Official Name						
82900	1	Lilly Lake	Lilly Lake						

Lab Account Codes

Wisconsin Department of Natural Resources SWIMS Project Summary

Account Code Description							Start Date	End Date				
Forms												
orm Code Form Name												
Methods												
Method Code	Method Code Method Description											
Fieldwork Events												
Start Date Status Field ID			Station ID Station			n Name						
Documents												
Title		Descriptio	n			Author		Publi	shed	Commen	its	
Budget												
Combined Budgets: Combined WSLH:												
Combined Total:		\$0.0	00									
Funding												
Organization	Organization Source Type Amount Start Date End Date											