Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-355

Name: TOWN OF NORWAY: Kee-Nong-Go-Mong Lake Watershed Stormwater Mgmt Planning

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE
Start Date: 2/26/1996

End Date: 6/30/1998

Purpose: The Town of Norway proposes to conduct stormwater managment planning for the Kee-Nong-Go-Mong Lake watershed.

Project elements include a summary of watershed natural resource and land use data, hydrologic and hydraulic analysis, pollutant load modelling, and analysis of future water quality and quantity problems, farmland and highway runoff problems, and streambank erosion, as described in the project application. Project activities will result in an evaluation of alternatives and recommendatiosn for specific flood and drainage control measures for agricultural, residential, and commercial areas. The Sponsor will prepare a final report of the project including the results of the above activities. The results of the project will be disseminated to the public by public meeting and local newspaper article. The sponsor will provide the Department of

Natural Resources with a paper copy and an electronic copy of teh report.

Objective:

Comments: Grantee is TOWN OF NORWAY

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Town of Norway,	GRANT_RECIPI ENT	ACTIVE	2/26/1996	6/30/1998	Town of Norway			

Project Statuses

Date	Reported By	Status	Comments

Actions								
Action	Detailed Description	Start Date	End Date	Status				
Grant Awarded	The Town of Norway proposes to conduct stormwater managment planning for the Kee-Nong-Go-Mong Lake watershed. Project elements include a summary of watershed natural resource and land use data, hydrologic and hydraulic analysis, pollutant load modelling, and analysis of future water quality and quantity problems, farmland and highway runoff problems, and streambank erosion, as described in the project application. Project activities will result in an evaluatino of alternatives and recommendatiosn for specific flood and drainage control measures for agricultural, residential, and commercial areas.			COMPLETE				

Details: Parameter	Value/Amount	Units	Comments	
Total Nitrogen				

Organization

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Details: Parameter		Value/Amount Ur		Units	Comments						
	al Phosp										
		nded Soli					2/22/122	_			_
Water Quality Modeling 10100626						2/26/199	6		PROPOSEI	<u> </u>	
Monitoring Stat	ions										
Station ID	Na	ame				Co	mments				
Assessment Ur	nits										
WBIC	Segi	ment	Local Name				Official Na	me			
761100	1		Long Lake				Long Lake				
Lab Account C	odes										
Account Code		Descripti	ion							Start Date	End Date
Forms										·	
Form Code Form Name											
Methods											
Method Code Method Description											
Fieldwork Even	its										
Start Date	Status		Field ID	Sta	ation ID	Statio	tion Name				
Documents	'			'		'					
Title Description			Author	Author Published			Comments				
CEE-NONG-GO-MONG AKE WATERSHED STORMWATER MGMT PLANNING Lakes Planning Report		Grant Recipient		6/30/1	1998						
Budget											
Combined Budge	ts:										
Combined WSLH	:										
Combined Total:		;	\$0.00								

Туре

Source

Amount Start Date

End Date

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