Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-770-01

ANTIGO LAKE DISTRICT: Antigo Lake District - Fairgrounds Runoff Maint. Plan Name:

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: **COMPLETE**

Start Date: 4/1/2001

End Date: 12/31/2001

The Antigo Lake District will enhance the current stormwater monitoring and management plan by focusing on the county fairgrounds (racetrack) and loading for nearby stormwater collection basins. The project will determine stormwater treatment alternatives to reduce sediment loading into Spring Brook and Antigo Lake from the racetrack.

Deliverables:

- 1. Detailed data on drainage are of fairgrounds and other contributing basins.
- 2. Map of all current stormwater systems and summary of how effective they are.
- 3. A written document outlining recommended measures to solve the sediment loading problem off the fairgrounds including, specific technical designs for recommended method(s), implementation strategy, economic analysis, and cost share programs available.

The Department of Natural Resources will be provided with both a paper copy and an electronic copy of the final report. The project results will be disseminated to the public by newsletter(s), public meeting(s), and local newspaper articles.

Objective:

Purpose:

Grantee is ANTIGO LAKE DISTRICT Comments:

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Antigo Inland Lake P & R Distr	GRANT_RECIPI ENT	ACTIVE	4/1/2001	12/31/2001	Antigo Inland Lake P & R District			

Project Statuses

Date	Reported By	Status	Comments
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Actions

Form Code

Methods

Method Code

Form Name

Method Description

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		•	ct Summary					
Action		Detailed Description	Start Da	te End Date	Status			
Grant Awarded Dotails: Parameter		The Antigo Lake District will ecurrent stormwater monitoring management plan by focusing fairgrounds (racetrack) and lost stormwater collection basins. determine stormwater treatment to reduce sediment loading in and Antigo Lake from the race Deliverables: 1. Detailed data on drainage fairgrounds and other contributes. Map of all current stormwas summary of how effective the 3. A written document outlining measures to solve the sediment problem off the fairgrounds in technical designs for recomment (s), implementation strategy, analysis, and cost share progressly analysis, and cost share progressly will be disseminated to newsletter(s), public meeting newspaper articles.	g and g on the county ading for nearby The project will ent alternatives to Spring Brook etrack. are of uting basins. ter systems and y are. g recommended ent loading cluding, specific ended method economic rams available. esources will be apy and an eort. The project o the public by		COMPLETE			
Details: Para		Value/Amount	Units	Comments				
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Monitoring Station	ons							
Station ID	Name		Comments	Comments				
Assessment Uni	ts							
WBIC	Segment	Local Name	Official Na	Official Name				
1440800	2	Spring Brook Creek	Spring Bro	Spring Brook				
1440000	3	Spring Brook Creek	Spring Bro	Spring Brook				
1440800		W III - B - I	Antigo Lak	Antigo Lake (Kellog Pond)				
1440800 1441100	1	Kellog Pond						
		Kellog Pond						
1441100					Start Date	End Date		

Wisconsin Department of Natural Resources SWIMS Project Summary

Fieldwork Events										
Start Date	Status		Field ID	Stat	Station ID Sta		me			
Documents										
Title		Description	on		Author		Published	Comments		
ANTIGO LAKE DIS FAIRGROUNDS RI MAINT. PLAN	_	Lakes Plar	ning Report		Grant Recip	oient	12/31/2001			

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date