Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: SPL-019-02

Name: ALMA SCHOOL DISTRICT: Rieck's Lake Education Management Planning

Type: Lakes Grant

Subtype: Small Scale Lake Planning

Status: COMPLETE

Start Date: 4/1/2002

End Date: 12/31/2002

Purpose: The Alma School District proposes to work with the local schools to continue to study the resources at Rieck's Lake for

educational purposes. The project activities include: 1) Continue to develop an environmental curriculum for the sixth grade students at Alma schools, 2) Monitor the vegetation and wildlife at Rieck's Lake, 3) Monitor health of wetlands through a frog

count, 4) Work with Tundra Swan Watch volunteers, 5) Work with the U.S. Fish and Wildlife to do a sampling of the vegetation, 6) Determine impact agriculture and other communities have on the sedimentation of Rieck's Lake, and 7) Inform

the community and civic organizations on the finding at Rieck's Lake.

The Department will be provided with both a paper copy and electronic copy of the final report. Project resulrs will be

disseminated to the public through local newspapers, newsletters, school activities, powerpoint presentations and a web page.

Objective:

Comments: Grantee is ALMA SCHOOL DISTRICT

Outcome:

Study Design:

QA Measures:

People								
Name Role		Status Start Date End D		End Date	Organization	Comments		
Alma School District,	GRANT_RECIPI	ACTIVE	4/1/2002	12/31/2002	Alma School District			

Project Statuses

Date	Reported By	Status	Comments

Actions								
Action	Detailed Description	Start Date	End Date	Status				
Information and Education		4/1/2002	12/31/2002	PROPOSED				

Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded			with the local s resources at R purposes. The Continue to de curriculum for schools, 2) Mo at Rieck's Lake through a frog Swan Watch v Fish and Wildl vegetation, 6) and other com sedimentation	The Alma School District proposes to work with the local schools to continue to study the resources at Rieck's Lake for educational purposes. The project activities include: 1) Continue to develop an environmental curriculum for the sixth grade students at Alma schools, 2) Monitor the vegetation and wildlife at Rieck's Lake, 3) Monitor health of wetlands through a frog count, 4) Work with Tundra Swan Watch volunteers, 5) Work with the U.S. Fish and Wildlife to do a sampling of the vegetation, 6) Determine impact agriculture and other communities have on the sedimentation of Rieck's Lake, and 7) Inform the community and civic organizations on the			002		COMPLETI	=	
Monitor Torgated Ar	00		finding at Riec			4/1/2	2002	12/24/2002	DDODOST	n	
Monitor Targeted Area			N/-1 - /2	Value/Amount Units				12/31/2002	PROPOSED		
Details: Parar		مامط	Value/Am	ount	Units		Comi	ments			
Habiti Monit	at Samp	Jieu									
	rt Write	up									
Monitoring Statio		· r									
Station ID Name					C	Comments					
Assessment Unit	s										
WBIC	Segn	ment Local Name				Officia	l Name				
1813900	1	Buffalo River				Buffalo River					
Lab Account Cod	les										
Account Code Description									Start Date	End Date	
Forms											
Form Code		Form	Name								
Methods											
Method Code Method Descript			od Description								
Fieldwork Events											
Start Date Status Fi		Field ID	eld ID Station ID Station		on Nam	е					
Documents											
Title Description		otion	Author		P	ublished	Commer	nts			
Budget											
Combined Budgets:											

Combined WSLH:

Combined Total: \$0.00

Wisconsin Department of Natural Resources SWIMS Project Summary

Funding					
Organization	Source	Туре	Amount	Start Date	End Date