Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RM-028-06

Name: UPPER SUGAR RIVER WATERSHED ASSOCIATION: Schlapback Creek Protection...Phase I

Type: River Grant

Subtype: River Protection Grant

Status: COMPLETE

Start Date: 7/1/2005

End Date: 12/31/2007

Purpose: Schlapback Creek presents opportunities for a diverse and dynamic protection and management program. The goal of this

grant is to implement Phase I of the emerging watershed management plan for the Schlapbch Creek watershed. Specific objectives include: Perform in-stream restoration of Schlapback Creek to favor brook trout habitat; set up a volunteer stream

monitoring program; work with landowners; etc.

A full description of the project goal and objectives are in the grant application, which is a part of this application.

Objective: River protection grant project to determine nutrient and sediment loads to Schlapbach Creek in Dane County, Wisconsin

Determine need for stormwater detention and or best management practices to improve water quality of Schlapbach Creek

Comments: Grantee is UPPER SUGAR RIVER WATERSHED ASSOCIATION

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
AMRHEIN, JAMES F	COORDINATOR	COMPLETE	7/1/2005	12/31/2007	Wisconsin DNR		
Upper Sugar River Watershed As	GRANT_RECIPI ENT	COMPLETE	7/1/2005	12/31/2007	Upper Sugar River Watershed Association		

Project Statuses

Date	Reported By	Status	Comments

Actions					
Action	Detailed Description	Start Date	End Date	Status	
Citizen-Based Stream Monitoring	Schlapback Creek presents opportunities for a diverse and dynamic protection and management program. The goal of this grant is to implement Phase I of the emerging watershed management plan for the Schlapbch Creek watershed. Specific objectives include: Perform in-stream restoration of Schlapback Creek to favor brook trout habitat; set up a volunteer stream monitoring program; work with landowners; etc.		12/31/2007	COMPLETE	

Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded	Schlapback Creek presents opportunities for a diverse and dynamic protection and management program. The goal of this grant is to implement Phase I of the emerging watershed management plan for the Schlapbch Creek watershed. Specific objectives include: Perform in-stream restoration of Schlapback Creek to favor brook trout habitat; set up a volunteer stream monitoring program; work with landowners; etc.		12/31/2007	COMPLETE
Fisheries Trout Stream Habitat Maintenance and Development	Schlapback Creek presents opportunities for a diverse and dynamic protection and management program. The goal of this grant is to implement Phase I of the emerging watershed management plan for the Schlapbch Creek watershed. Specific objectives include: Perform in-stream restoration of Schlapback Creek to favor brook trout habitat; set up a volunteer stream monitoring program; work with landowners; etc.		12/31/2007	COMPLETE
Rivers Management Grant	Schlapback Creek presents opportunities for a diverse and dynamic protection and management program. The goal of this grant is to implement Phase I of the emerging watershed management plan for the Schlapbch Creek watershed. Specific objectives include: Perform in-stream restoration of Schlapback Creek to favor brook trout habitat; set up a volunteer stream monitoring program; work with landowners; etc. A full description of the project goal and objectives are in the grant application- which is a part of this application.		12/31/2007	COMPLETE
Habitat Restoration - Instream	Schlapback Creek presents opportunities for a diverse and dynamic protection and management program. The goal of this grant is to implement Phase I of the emerging watershed management plan for the Schlapbch Creek watershed. Specific objectives include: Perform in-stream restoration of Schlapback Creek to favor brook trout habitat; set up a volunteer stream monitoring program; work with landowners; etc.		12/31/2007	COMPLETE
Rivers Management Grant	Schlapback Creek presents opportunities for a diverse and dynamic protection and management program. The goal of this grant is to implement Phase I of the emerging watershed management plan for the Schlapbch Creek watershed. Specific objectives include: Perform in-stream restoration of Schlapback Creek to favor brook trout habitat; set up a volunteer stream monitoring program; work with landowners; etc.		12/31/2007	COMPLETE
Details: Parameter	Value/Amount Units	•	nments	•

Details: Parameter	Value/Amount	Units	Comments	
Total Nitrogen				
Total Phosphorus				

Wisconsin Department of Natural Resources SWIMS Project Summary

Details: Parameter Units Value/Amount Comments **Total Suspended Solids Monitoring Stations** Comments **Station ID** Name **Assessment Units Official Name WBIC** Segment **Local Name** Sugar River 2 875300 **Upper Sugar River** 4 Sugar River 875300 Sugar River Unnamed 1 Unnamed Trib to Sugar R 888200 Schlapbach Creek 888500 1 Schlapbach Creek 2 Schlapbach Creek 888500 Schlapbach Creek Unnamed 1 **Unnamed Creek** 3000415 Unnamed 1 5036135 Unnamed Trib to Sugar River Unnamed 1 Local Water 5036347 Unnamed 1 **Unnamed Stream** 5036405 Unnamed 5036614 **Unnamed Stream** Unnamed 5575273 1 Local Water 1 Unnamed 5575966 Local Water **Lab Account Codes End Date Start Date**

Account Code Description **Forms** Form Code **Form Name**

Methods Method Code Method Description

Fieldwork Events Station ID **Station Name** Field ID

Documents Published Comments Title Description Author

Budget

Start Date

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Status

Wisconsin Department of Natural Resources SWIMS Project Summary

Funding					
Organization	Source	Туре	Amount	Start Date	End Date