General Project Information

Project ID: RM-027-06

Name: THE NATURE CONSERVANCY: Restoring the Riparian...Pecatonica

Type: River Grant

Subtype: River Protection Grant

Status: COMPLETE

Start Date: 7/1/2005 **End Date:** 6/30/2008

Purpose: The project will take place in the Military Ridge Prairie Heritage Area. The diverse partnership of conservation organizations

are protecting and restoring a patchwork of prairies and other grassland habitats along the Dane and Iowa County border. The main intent of the restoration work described in this proposal is to return a stretch of the East Branch of the Pecatonica

River and its flood plain to as close to its pre-European settlement condition as possible.

A full description of the project goal and objectives are in the grant application, which is a part of this application. The DNR will be provided with both a paper copy and an electronic copy of the final report. Information will be disseminated to the

public as described in the grant application.

Objective:

Comments: Grantee is THE NATURE CONSERVANCY

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Nature Conservancy,	GRANT_RECIPI ENT	COMPLETE	7/1/2005	6/30/2008	Nature Conservancy			

Project Statuses

Comments	Status	Reported By	Date
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Actions								
Action	Detailed Description	Start Date	End Date	Status				
Grant Awarded	The project will take place in the Military Ridge Prairie Heritage Area. The diverse partnership of conservation organizations are protecting and restoring a patchwork of prairies and other grassland habitats along the Dane and lowa County border. The main intent of the restoration work described in this proposal is to return a stretch of the East Branch of the Pecatonica River and its flood plain to as close to its pre-European settlement condition as possible.	7/1/2005	6/30/2008	COMPLETE				

	Prairie Heritage Area. The diverse partnersh of conservation organizations are protecting and restoring a patchwork of prairies and other grassland habitats along the Dane and lowa County border. The main intent of the restoration work described in this proposal is to return a stretch of the East Branch of the Pecatonica River and its flood plain to as close to its pre-European settlement conditions as possible.	d S		
Project Deliverable	The project will take place in the Military Rid Prairie Heritage Area. The diverse partnersh of conservation organizations are protecting and restoring a patchwork of prairies and other grassland habitats along the Dane and lowa County border. The main intent of the restoration work described in this proposal is to return a stretch of the East Branch of the Pecatonica River and its flood plain to as close to its pre-European settlement conditions as possible.	ijp d s	6/30/2008	COMPLETE
Partnership Project	The project will take place in the Military Rid Prairie Heritage Area. The diverse partnersh of conservation organizations are protecting and restoring a patchwork of prairies and other grassland habitats along the Dane and lowa County border. The main intent of the restoration work described in this proposal is to return a stretch of the East Branch of the Pecatonica River and its flood plain to as close to its pre-European settlement conditions as possible. A full description of the project goal and objectives are in the grant application- which is a part of this application.	ijp d s on	6/30/2008	COMPLETE
Partnership Project	The project will take place in the Military Rid Prairie Heritage Area. The diverse partnersh of conservation organizations are protecting and restoring a patchwork of prairies and other grassland habitats along the Dane and lowa County border. The main intent of the restoration work described in this proposal is to return a stretch of the East Branch of the Pecatonica River and its flood plain to as close to its pre-European settlement conditions possible.	nip d s	6/30/2008	COMPLETE
Details: Parameter	Value/Amount Units	Ce	omments	

Details: Parameter Value/Amount Units Comments

Total Nitrogen

Total Phosphorus

Total Suspended Solids

Monitoring Stations		
Station ID	Name	Comments

Assessment Units							
WBIC	Segment	Local Name	Official Name				
888600	1	Bloody Lake	Bloody Lake				

888800	1	Un Lake	Unnamed
888900	1	Un Lake	Unnamed
889000	1	Un Lake	Unnamed
897800	1	E. Br. Pecatonica River	East Branch Pecatonica River
897800	2	E. Br. Pecatonica River	East Branch Pecatonica River
897800	5	E. Br. Pecatonica River	East Branch Pecatonica River
898800	1	Cherry Branch Trib	Unnamed
899000	1	Cherry Branch Trib	Unnamed
899400	1	Trotter Branch	Trotter Br
899700	1	Whiteside Creek	Whiteside Creek
899700	2	Whiteside Creek	Whiteside Creek
899700	3	Whiteside Creek	Whiteside Creek
901000	1	Dougherty Creek	Dougherty Creek
901500	1	Prairie Brook	Prairie Brook
902300	1	Mud Branch	Mud Br
902300	2	Mud Branch	Mud Br
902300	4	Mud Branch	Mud Br
905700	1	Brennan Creek	Brennan Creek
905700	2	Brennan Creek	Brennan Creek
906000	1	Sawmill Creek	Sawmill Creek
906000	2	Sawmill Creek	Sawmill Creek
906000	3	Sawmill Creek	Sawmill Creek
906200	1	Erickson Creek	Erickson Creek
5578208	1	Local Water	Unnamed
5578256	1	Local Water	Unnamed
5578314	1	Local Water	Unnamed
5578394	1	Local Water	Unnamed
5578786	1	Local Water	Unnamed
5579404	1	Local Water	Unnamed
5579524	1	Local Water	Unnamed
5579660	1	Local Water	Unnamed
5579675	1	Local Water	Unnamed
5579828	1	Local Water	Unnamed
5580233	1	Local Water	Unnamed

Lab Account Codes

Account Code		Description					Start Date	End Date			
Forms											
Form Code	Form Code Form Name										
Methods											
Method Code		Method	Description								
Fieldwork Even	ts										
Start Date	Status		Field ID S			on ID	Station Name				
Documents											
Title		Description	n			Author		Published	Commer	nts	
Budget											
=	Combined Budgets: Combined WSLH:										
Combined Total:		\$0.0	00								
Funding											
Organization				Source		Туре			Amount	Start Date	End Date