### **General Project Information**

Project ID: RP-046-02

Name: GOLDEN SAND RC&D: Mill Creek Watershed River Protection Project

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

**Start Date:** 7/1/2001

**End Date:** 12/31/2003

Purpose: The Mill Creek Watershed is located in Portage and Wood Counties. It covers approximately 32548 acres, starting in the city

of Marshfield and flowing east/southeast toward Stevens Point for approximately 35 miles. The goals of the RC&D Council for

this project include the following: 1.Establish Mill Creek Citizens group as a nonprofit 501(c)(3) organization

2. Develop education resources for Mill Creek- Write and distribute a regular newsletter.

3.Assist in Watershed Resource Inventory 4.Recruit and train a leadership committee

5. Conduct tributary water sampling

6. Develop GIS maps to assist committee

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 GOLDEN SAND RC&D

Outcome:

Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Golden Sands RC&D Council, Inc	GRANT_RECIPI ENT	ACTIVE	7/1/2001	12/31/2003	Golden Sands RC&D Council, Inc.	Grantee is GOLDEN SAND RC&D

Project Statuses					
Date	Reported By	Status	Comments		

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Monitor Water Quality or Sediment	The Mill Creek Watershed is located in Portage and Wood Counties. It covers approximately 32548 acres, starting in the city of Marshfield and flowing east/southeast toward Stevens Point for approximately 35 miles. The goals of the RC&D Council for this project include the following: 1.Establish Mill Creek Citizens group as a nonprofit 501(c)(3) organization 2. Develop education resources for Mill Creek- Write and distribute a regular newsletter. 3.Assist in Watershed Resource Inventory 4.Recruit and train a leadership committee 5. Conduct tributary water sampling 6. Develop GIS maps to assist committee.	7/1/2001	12/31/2003	COMPLETE		

Grant Awarded	The Mill Creek Watershed is located in Portage and Wood Counties. It covers approximately 32548 acres, starting in the city of Marshfield and flowing east/southeast toward Stevens Point for approximately 35 miles. The goals of the RC&D Council for this project include the following: 1.Establish Mill Creek Citizens group as a nonprofit 501(c)(3) organization 2. Develop education resources for Mill Creek- Write and distribute a regular newsletter. 3.Assist in Watershed Resource Inventory 4.Recruit and train a leadership committee 5. Conduct tributary water sampling 6. Develop GIS maps to assist committee.	7/1/2001	12/31/2003	COMPLETE
Train Volunteers	The Mill Creek Watershed is located in Portage and Wood Counties. It covers approximately 32548 acres, starting in the city of Marshfield and flowing east/southeast toward Stevens Point for approximately 35 miles. The goals of the RC&D Council for this project include the following: 1.Establish Mill Creek Citizens group as a nonprofit 501(c)(3) organization 2. Develop education resources for Mill Creek- Write and distribute a regular newsletter. 3.Assist in Watershed Resource Inventory 4.Recruit and train a leadership committee 5. Conduct tributary water sampling 6. Develop GIS maps to assist committee.	7/1/2001	12/31/2003	COMPLETE
Develop/Distribute Newsletter	The Mill Creek Watershed is located in Portage and Wood Counties. It covers approximately 32548 acres, starting in the city of Marshfield and flowing east/southeast toward Stevens Point for approximately 35 miles. The goals of the RC&D Council for this project include the following: 1.Establish Mill Creek Citizens group as a nonprofit 501(c)(3) organization 2. Develop education resources for Mill Creek- Write and distribute a regular newsletter. 3.Assist in Watershed Resource Inventory 4.Recruit and train a leadership committee 5. Conduct tributary water sampling 6. Develop GIS maps to assist committee.	7/1/2001	12/31/2003	COMPLETE
Project Deliverable	The Mill Creek Watershed is located in Portage and Wood Counties. It covers approximately 32548 acres, starting in the city of Marshfield and flowing east/southeast toward Stevens Point for approximately 35 miles. The goals of the RC&D Council for this project include the following: 1.Establish Mill Creek Citizens group as a nonprofit 501(c)(3) organization 2. Develop education resources for Mill Creek- Write and distribute a regular newsletter. 3.Assist in Watershed Resource Inventory 4.Recruit and train a leadership committee 5. Conduct tributary water sampling 6. Develop GIS maps to assist committee.	7/1/2001	12/31/2003	COMPLETE

Rivers Planning Grant	The Mill Creek Watershed is located in Portage and Wood Counties. It covers approximately 32548 acres, starting in the of Marshfield and flowing east/southeast toward Stevens Point for approximately 35 miles. The goals of the RC&D Council for the project include the following: 1. Establish Mi Creek Citizens group as a nonprofit 501(c)(organization 2. Develop education resource for Mill Creek-Write and distribute a regula newsletter. 3. Assist in Watershed Resource Inventory 4. Recruit and train a leadership committee 5. Conduct tributary water samp 6. Develop GIS maps to assist committee.	nis II (3) es r	12/31/2003	COMPLETE
Watershed Mapping or Assessment	The Mill Creek Watershed is located in Portage and Wood Counties. It covers approximately 32548 acres, starting in the of Marshfield and flowing east/southeast toward Stevens Point for approximately 35 miles. The goals of the RC&D Council for the project include the following: 1. Establish Mi Creek Citizens group as a nonprofit 501(c)(organization 2. Develop education resource for Mill Creek- Write and distribute a regula newsletter. 3. Assist in Watershed Resource Inventory 4. Recruit and train a leadership committee 5. Conduct tributary water samp 6. Develop GIS maps to assist committee.	nis II (3) es r	12/31/2003	COMPLETE
Details: Parameter	Value/Amount Units	s Con	nments	
BMP Implementation				
I & E Activities				
DCB <sub>0</sub>				
PCBs				
Permit Modification				
Permit Modification Products Developed:	ank			
Permit Modification Products Developed: Stormwater Plan Protective Areas: Feet of ba				
Permit Modification  Products Developed: Stormwater Plan  Protective Areas: Feet of bar protected  Protective Areas: Feet of bar protective Areas: Feet of b	ank			
Permit Modification  Products Developed: Stormwater Plan  Protective Areas: Feet of barrotected  Protective Areas: Feet of barrotected  Protective Areas: Feet of barrotected	ank			
Permit Modification  Products Developed: Stormwater Plan  Protective Areas: Feet of barrotected  Protective Areas: Feet of barrotected  Protective Areas: Feet of barrotected	ank			
Permit Modification  Products Developed: Stormwater Plan  Protective Areas: Feet of barrotected  Report Writeup  Stormwater Goals Addresse	ank ank ed:			
Permit Modification  Products Developed: Stormwater Plan  Protective Areas: Feet of barrotected  Report Writeup  Stormwater Goals Addresser Protective areas  Stormwater Goals Addresser	ank ank ed:			
Permit Modification  Products Developed: Stormwater Plan  Protective Areas: Feet of barrotected  Report Writeup  Stormwater Goals Addresse Protective areas  Stormwater Goals Addresse Reduce TSS  Streambank & Shoreline Protection: Pollutant load	ank ank ed:			
Permit Modification  Products Developed: Stormwater Plan  Protective Areas: Feet of barrotected  Report Writeup  Stormwater Goals Addresse Protective areas  Stormwater Goals Addresse Reduce TSS  Streambank & Shoreline Protection: Pollutant load reduction  Streambank & Shoreline	ank ank ed:			

Details:	Paramet	er	Value/Amount		Units	Con	nments		
	Streamba protected	anks: Feet of	bank						
	Streamba protected	anks: Feet of	bank						
	Streamba protected	anks: Feet of	bank						
	Total Nitr	rogen							
	Total Pho	•							
		spended Soli							
		ed Outreach,							_
Information and	Ladoani		The Mill Creek Wate Portage and Wood Capproximately 32548 of Marshfield and flootoward Stevens Poin miles. The goals of the project include the for Creek Citizens group organization 2. Deve for Mill Creek- Write newsletter. 3. Assist in Inventory 4. Recruit a committee 5. Conduction of the Conductio	Counties. It covers acres, starting ir wing east/souther to rapproximate the RC&D Councipllowing: 1. Establica as a nonprofit of elop education restand distribute a rain Watershed Restand train a leaders of tributary water	s the city ast ly 35 I for this sh Mill 01(c)(3) cources egular cource ship sampling	7/1/2001	12/31/2003	COMPLETI	
Monitoring S	tations								
Station ID		Name			Com	ments			
Assessment	Units								
WBIC	S	egment	Local Name		0	Official Name			
1398600	1		Mill Creek		М	lill Creek			
1398600	2		Mill Creek		М	lill Creek			
Lab Account	Codes								
Account Code		Descripti	on					Start Date	End Date
Forms									
Form Code		Form	Name						
Methods									
Method Code		Meth	od Description						
Fieldwork Ev	ents								
Start Date	Statu	JS	Field ID	Station ID	Station	Name			
Documents									
Title		Descri	ption	Author		Publishe	d Commer	nts	

В	u	d	a	et
u	u	u	ч	_

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	