Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RP38323

Name: THE PRAIRIE ENTHUSIASTS, INC.: Restore Sylvan Road Conservation Area Stream/Wetland Complex: Dodge Branch

Type: River Grant

Subtype: River Planning Grant

Status: ACTIVE

Start Date: 3/15/2023 **End Date:** 12/31/2024

Purpose: The Prairie Enthusiasts are taking on a River Planning Grant to update the restoration management plan for the Sylvan Road

Conservation Area.

Project final deliverables include: a report containing water level monitoring methods and preliminary results, a preliminary conceptual map with locations of stream restoration activities and vegetation management, an order 1 soil map of the wetland/stream complex, an updated Wetland Vegetation Management Plan including high order wetland vegetation map of the wetland/stream complex, and a concept report with a basemap to track and display site management activities.

Specific project activities include: 1) install shallow and deep water table monitoring wells; 2) geomorphic and hydrologic assessments and a Meander Migration Assessment; 3) characterize and map in detail the soils on both sides of the old railroad grade by delineating soils; 4) identify wetland vegetation including AIS, and map the spatial distribution of plant communities; 5) record data collected during the course of natural resource inventories, studies, surveys, and monitoring into a database to produce a digital basemap.

Special Conditions: DNR approved protocols and protocols listed in the application should be followed for water level monitoring wells, geomorphic and hydrologic assessments, soils characterization, wetland assessments, etc.

Draft reports, plans, maps, and other materials are strongly encouraged to be shared with the regional Streams Biologist before the final materials are submitted. The Streams Biologist will work with Wetlands Staff to obtain expertise and input on the draft materials prior to final submittal.

This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps, and digital images, must be submitted to the Department in a format specified by the regional Streams Biologist.

Objective:

Comments: Grantee is THE PRAIRIE ENTHUSIASTS, INC.

Outcome:

Study Design:

QA Measures:

4, , , , , , ,									
People									
Name		Role	Status	Status Start Date		Organization	Comments		
Project S	Statuses								
Date	Reported By St		Status	atus		Comments			
Actions									

Wisconsin Department of Natural Resources SWIMS Project Summary

			SWIM	S Pro	ject Sum	mary				
Action			Detailed Descripti	Detailed Description		S	Start Date	End Date	End Date Status	
Grant Awarded			Grant RP38323 aw	Grant RP38323 awarded		3	3/15/2023	12/31/2024	COMPLETE	
Monitoring Stat	ions									
Station ID	Nar	Name			Comments					
Assessment Un	its									
WBIC	BIC Segment Loca			I Name Official Name						
910800	1	D	odge Branch	lge Branch			Dodge Br			
Lab Account Co	des									
Account Code Description									Start Date	End Date
Forms										
Form Code Form Nam			ame							
Methods										
Method Code Method D			d Description							
Fieldwork Even	ts									
Start Date Status			Field ID		tion ID Station N		Name			
			·		<u>'</u>					
Documents										

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date

Wisconsin Department of Natural Resources SWIMS Project Summary