Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPT71121

Name: CALUMET COUNTY: LMI - CalMan Lakes 9KE Plan Implementation Phase 1

Type: Lakes Grant

Subtype: Lake Protection Grant

Status: ACTIVE

Start Date: 3/15/2021

End Date: 12/31/2023

Purpose: Calumet County is sponsoring a project to implement the CalMan Lakes Watershed 9KE Management Plan with the following

goals: 1) Reduce nutrient loading by implementing a targeted soil health strategy; 2). Reduce excessive soil loss by addressing gullies throughout the watershed; 3) Provide a local demonstration site to promote private property shoreline

restoration; 4) Provide education & outreach to watershed stakeholders.

Project deliverables include: Begin implementing Phase 1 with the following elements: 1) Implement residue and tillage management systems in the watershed; 2) Implement cover crops in the watershed; 3) Work with landowners on stabilizing gullies to reduce soil loss; 4) Design and install engineered conservation practices to address gully erosion into Long Lake; 5) Stabilize 175 feet of shoreline at Becker Lake Boat Launch; 6) Design and install informational signage at Becker Lake shoreline restoration project; 7) Educate agricultural landowners, producers and crop advisors about the plan and recommendations through one-on-one discussions; 8) Hold a Field Day/Open House designed to inform other producers and stakeholders of the farm conservation going on in the watershed; 9) Hold annual outreach gatherings targeting producers and crop advisors to share successes and lessons learned; 10) Create a signage program to promote the conservation practices implemented; 11). Develop a final report that includes a summary of Phase 1, modeled P reductions, lessons learned, and further reductions needed to meet interim 9KE goals and recommendations for future phases.

Specific project conditions: WDNR will be provided a copy of the recorded contract between grantee and property owner. Contracts will be approved by WDNR before signed and recorded and include an operation and maintenance plan.

Objective:

Comments: Grantee is CALUMET COUNTY

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Calumet County,	TEAM_MEMBER	ACTIVE	5/20/2021		Calumet County		
City of Eau Claire,	TEAM_MEMBER	ACTIVE	5/5/2021		City of Eau Claire		

Project Statuses

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Actions				
Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Grant LPT71121 awarded	3/15/2021	12/31/2023	COMPLETE

Monitoring Stations

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Station ID	Nam	Name				Commo	Comments					
Assessment U	nits											
WBIC	Segme	nt Local Name					Official Name					
68600	1	Round Lake					nd Lake					
77100	1	Unnamed Cre	ek (T20n T20	ek (T20n T20e S34)			Unnamed					
77300	1	Becker Lake					Becker Lake					
77500	1	1 Long Lake (Big		Long)			g Lake					
77600	1	Boot Lake		Boot Lake								
Lab Account C	odes											
Account Code Description									Start Date	End Date		
Forms	·											
Form Code		Form Name										
Methods												
Method Code		Method Descriptio	n									
Fieldwork Eve	nts											
Start Date	Status Field ID			Station ID Sta		Station Na	ion Name					
Documents	'					'						
Title	Description		Author			Published		Comments				
Budget												
Combined Budg Combined WSLI												
Combined Total	:	\$0.00										
Funding												
			Source		Туре				Start Date	End Date		

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