General Project Information

Project ID:	LPT54517									
Name:	LAKE SINISSIPPI IMPROVEMENT DISTRICT: RES-Anthony Island Habitat Restoration									
Туре:	Lakes Grant									
Subtype:	Lake Protection Grant									
Status:	COMPLETE									
Start Date:	4/15/2017									
End Date:	12/31/2019									
Purpose:	The Lake Sinissippi Improvement District proposes to restore undeveloped shoreline habitat along the south end of Anthony Island, on Lake Sinissippi to enhance wildlife habitat restoration and protect the island from erosion. They will remove weedy shrubs in the forest, replant native shrubs and herbaceous vegetation, and install riprap to protect the island from the active erosion that is currently toppling trees into the lake. Photographs of the project at all stages will be presented to DNR, island and lake residents at a public meeting, and included in their newsletter.									
Objective:										
Comments:	Grantee is LAKE SINISSIPPI IMPROVEMENT DISTRICT									
Outcome:										
Study Design:										
QA Measures:										
People										
Name	Role		Status	Start Date	End Date	Organizatio	n	Comments		
Project Statu	ses									
Date	Reported By	Reported By Status			Comments					
Actions										
Action			ailed Descripti	on		Start Date	End Date	Status		
Habitat Restoration - Shoreland			The Lake Sinissippi Improvement District proposes to restore undeveloped shoreline habitat along the south end of Anthony Island, on Lake Sinissippi to enhance wildlife habitat restoration and protect the island from erosion. They will remove weedy shrubs in the forest, replant native shrubs and herbaceous vegetation, and install riprap to protect the island from the active erosion that is currently toppling trees into the lake			1/1/2017	5/2/2018	COMPLETE		
Grant Awarded		The prop hab on L rest eros fore veg islan	Lake Sinissippi poses to restore itat along the so ake Sinissippi to oration and profision. They will re- st, replant native etation, and instead of from the active pling trees into the	d shoreline hthony Island, ildlife habitat f from shrubs in the herbaceous rotect the	4/15/2017	12/31/2017	COMPLETE			

Wisconsin Department of Natural Resources SWIMS Project Summary

Monitoring Station	S											
Station ID Name			C				Comments					
Assessment Units												
WBIC	Segment		Local Name				Official Name					
788800	8		Rock River			R	ock River					
859900	1		Sinissippi Lake			S	Sinissippi Lake (Hustisford)					
859900	2		Sinissippi Lake Beach, Neider Park Landing				Sinissippi Lake (Hustisford)					
860000	2	D	Dead Creek				Dead Creek					
860800	1	U	Unnamed Stream				Unnamed					
5569923	1		Local Water				Unnamed					
5569937	· 1		Local Water				Unnamed					
5588569	1		Local Water			U	Unnamed					
5588575	1		Local Water			U	Unnamed					
5589575	1	L	Local Water			U	Unnamed					
Lab Account Code	S											
Account Code Descrip			n				Start Date	End Date				
Forms												
Form Code	F	Form N	ame									
Methods												
Method Code Meth			nod Description									
Fieldwork Events												
Start Date Status			Field ID Stat		ion ID	Station	Name					
Documents												
Title C		Description			Author		Published	Comments				
Anthony Island Habitat and Shoreline Restoration Project Final Report		Summary and photos of project to control invasive woody plants on the island, restore native plants, and control shoreline erosion.			Lake Sinisippi Improvement District		1/1/2019 ct	Year is an estimate based on date of annual meeting included in report.				
Budget												
Combined Budgets: Combined WSLH:												
Combined Total:			\$0.00									
Funding												

Wisconsin Department of Natural Resources SWIMS Project Summary

Organization	Source	Туре	Amount	Start Date	End Date
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