Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RP30517

Name: SWEET WATER - SE WI WATERSHED TRUST INC: Nine Key Element Plan for Cedar Creek

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 2/15/2017 **End Date:** 12/31/2021

Purpose:

Southeast Wisconsin Watersheds Trust (SWWT) is undertaking a project to draft a Nine-Key Element compliant subwatershed plan for Pigeon, Ulao, Mole, and Cedar Creek, in Washington and Ozaukee Counties. The Nine-Key Element Plan combines the deliverables from River Management Grants RP30517 and RP30417, which funded the development and completion of two separate planning documents. Recognizing that a single document will facilitate more efficient plan development, administration, monitoring, and adoption, the scope agreements of deliverables for the two separate plans are now combined, as reflected below.

SWWT will undertake the following activities, with deliverables relating to those actions:

Develop a Nine Key Element Plan for Pigeon, Ulao, Mole, and Cedar Creek.

- Review and consult with stakeholders and partners within the sub-watershed to incorporate existing planning work and identify gaps and non-compliant elements of those plans.
- Conduct public outreach and survey in support of Plan development.
- Utilize EVAAL and STEPL modelling results, as well as Milwaukee River Basin TMDL allocations in the development of the Plan.
- Develop a final Nine-Key Element Plan for the Pigeon, Ulao, Mole and Cedar Creek sub-watersheds.
- Submit Nine-Key Element Plan to DNR and EPA and receive approval on the Plan.
- Provide to the Department a hard copy and electronic copy of the approved Plan.
- Provide to the Department a summary of the outreach conducted as part of Plan development, including Survey results, meetings held, and screen shots of advertising undertaken to promote Plan development.

Objective:

Comments: Grantee is SWEET WATER - SE WI WATERSHED TRUST INC

Outcome:

Study Design:

QA Measures:

an measures.										
People										
Name Role Status Start Date End Date Organization Comments										
Project Statuses										
Date	e Reported By S				Commen	mments				
Actions										

Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Southeast Wisconsin Watersheds Trust (SWWT) is undertaking a project to draft a Nine-Key Element compliant sub-watershed plan for Pigeon, Ulao, Mole, and Cedar Creek in Washington and Ozaukee Counties. The Nine-Key Element Plan combines the deliverables from River Management Grants RP30517 and RP30417, which funded the development and completion of two separate planning documents. Recognizing that a single document will facilitate more efficient plan development, administration, monitoring, and adoption, the scope agreements of deliverables for the two separate plans are now combined, as reflected below. SWWT will undertake the following activities, with deliverables relating to those actions: Develop a Nine Key Element Plan for Pigeon, Ulao, Mole, and Cedar Creek Review and consult with stakeholders and partners within the subwatershed to incorporate existing planning work and identify gaps and non-compliant elements of those plans Conduct public outreach and survey in support of Plan development Utilize EVAAL and STEPL modelling results, as well as Milwaukee River Basin TMDL allocations in the development of the Plan Develop a final Nine-Key Element Plan for the Pigeon, Ulao, Mole and Cedar Creek sub-watersheds Submit Nine-Key Element Plan to DNR and EPA and receive approval on the Plan Provide to the Department a hard copy and electronic copy of the approved Plan Provide to the Department a summary of the outreach conducted as part of Plan development, including Survey results, meetings held, and screen shots of advertising undertaken to promote Plan development.		nments	COMPLETE
Details: Parameter	Value/Amount Units	Coi	mments	
Degraded Biological Community				
Degraded Habitat				
Total Nitrogen				
Total Phosphorus				
Total Suspended Solids				
Monitoring Stations				
Station ID Name	Cor	nments		

Station ID Name	Comments
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Assessment Units			Official Name				
WBIC	Segment	Local Name	Official Name				
21300	2	Cedar Creek	Cedar Creek				

Lab Account Codes

Wisconsin Department of Natural Resources SWIMS Project Summary

Account Code	[Description							Start Date	End Date		
Forms												
Form Code Form Name												
Methods												
Method Code Method Description												
Fieldwork Events												
Start Date Status Field ID		Field ID		Station ID		Station Na	Station Name					
Documents	Documents											
Title		Descriptio	n		ŀ	Author		Publi	ished	Commen	its	
Budget												
Combined Budgets: Combined WSLH:												
Combined Total:		\$0.0	00									
Funding												
Organization		Sou			Туре	Туре			Amount	Start Date	End Date	