Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RM07318

Name: TOWN OF GIBRALTAR: Restoring Fish Passage to Fish Creek

Type: River Grant

Subtype: River Protection Grant

Status: COMPLETE

Start Date: 4/15/2018 **End Date:** 12/31/2019

Purpose: The Town of Gibraltar is sponsoring a project to begin implementing their 2017 Fish Creek Watershed Plan which involves

stream restoration and fish passage improvements in Fish Creek in Door County.

Project final deliverables include: all design plans and a final report summarizing the project.

Specific project activities include: 1) Developing a conceptual design plan and cost estimate for State Highway 42 culvert fish passage; 2) Developing a conceptual design plan and completion of meander restoration and stream channel enhancement of Fish Creek upstream of State Highway 42; 3) Developing a conceptual design plan and cost estimate for Redmann dam fish passage.

Special Conditions: 1) Prior to construction, the Town will obtain all requisite landowner access and permits as required from WDNR, the US Army Corps of Engineers (USACOE), Door County, and other regulatory agencies or municipalities.

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 Rivers Biologist.

If consultant is to provide final report, it is recommended that Grantee provide DNR Rivers Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to submission of grantee's final payment request.

Objective:

Comments: Grantee is TOWN OF GIBRALTAR

Outcome: Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Town of Gibraltar,	GRANT_RECIPI ENT	ACTIVE	4/15/2018	12/31/2019				

Project Statuses

	Date	Reported By	Status	Comments
--	------	-------------	--------	----------

Actions

Wisconsin Department of Natural Resources SWIMS Project Summary

Action		Detailed Description		Start Date	End Date	Status
Rivers Manag	ement Grant	The Town of Gibraltar is sponsoring at to begin implementing their 2017 Fish Watershed Plan which involves strear restoration and fish passage improver Fish Creek in Door County. Project fir deliverables include: all design plans final report summarizing the project. Sproject activities include: 1) Developing conceptual design plan and cost estin State Highway 42 culvert fish passage Developing a conceptual design plan completion of meander restoration an channel enhancement of Fish Creek of State Highway 42; 3) Developing a conceptual design plan and cost estin Redmann dam fish passage. Special Conditions: 1) Prior to construction, the will obtain all requisite landowner accepermits as required from WDNR, the Corps of Engineers (USACOE), Door and other regulatory agencies or municipalities.	r Creek m ments in hal hand a Specific hg a hate for he; 2) hand d stream hate for he Town hess and US Army	4/15/2018	12/31/2019	IN_PROGRESS
Details:	Parameter	Value/Amount	Units	Con	nments	
	BMP Implementation					
	Degraded Biological Community					
	I & E Activities					
	Permit Modification					
	Report Writeup					
	Total Nitrogen					
	Total Phosphorus					
	Total Suspended Solids					
	Watershed Outreach, Plan	ning				
Grant Awarde		The Town of Gibraltar is sponsoring at to begin implementing their 2017 Fish Watershed Plan which involves strear restoration and fish passage improver Fish Creek in Door County. Project fir deliverables include: all design plans final report summarizing the project. Sproject activities include: 1) Developing conceptual design plan and cost estin State Highway 42 culvert fish passage Developing a conceptual design plan completion of meander restoration and channel enhancement of Fish Creek of State Highway 42; 3) Developing a conceptual design plan and cost estin Redmann dam fish passage. Special Conditions: 1) Prior to construction, the will obtain all requisite landowner accepermits as required from WDNR, the Corps of Engineers (USACOE), Door and other regulatory agencies or municipalities.	r Creek m ments in hal hand a Specific hg a hate for he; 2) hand hate for h	4/15/2018	12/31/2019	COMPLETE

Funding

Organization

Wisconsin Department of Natural Resources SWIMS Project Summary

Monitoring Sta	tions											
Station ID	tion ID Name					Comments						
Assessment U	nits											
WBIC	BIC Segment Local Nam			Official Name								
83	1		Fish Creek Bay				Fish Creek Harbor					
99800	1	Fish Creek					Fish Creek					
Lab Account C	odes											
Account Code		Descript	ion						Start Date	End Date		
Forms												
Form Code		Form	Name									
Methods												
Method Code		Meth	od Description									
Fieldwork Eve	nts											
Start Date	Status		Field ID Station ID				on Name					
Documents			'									
Title D		Descri	ription		Author		Published	Comme	nts			
Plan_Half Mile Dam col		constru and hy	nary of project narrative, ruction sequencing, hydrologic ydraulic study, restoration ication, and construction plans.		Miller Engineers Scientists		9/10/2019					
RM 073 018_Design Summ Plan_STH 42 Box Culvert seque		sequer	nary of project, construction ncing, hydrologic and hydraulic and construction plans.		Miller Engineers Scientists		8/26/2019					
Budget												
Combined Budg												
Combined WSE	1.											

Туре

Source

Amount Start Date

End Date