#### **General Project Information**

Project ID: RP-271-15

Name: VILLAGE OF WILLIAMS BAY: Southwick Creek Restoration

Type: River Grant

Subtype: River Planning Grant

Status: UNFUNDED

**Start Date:** 2/15/2015 **End Date:** 12/31/2015

**Purpose:** The Village of Williams Bay will hire a consultant to conduct a planning study, coordinate, educate and obtain input of

stakeholders at planning meetings and prepare a preliminary design to remove a fish passage impediment from Southwick

Creek.

The product deliverable will be a report containing the following elements:

1) planning study report documenting existing conditions, coordination efforts, alternatives review and identification of preferred alternative to eliminate the fish passage barrier;

2) meeting minutes, notes/educational materials from educational and outreach efforts to both stakeholders and schools,

through the Water Action Volunteers (WAV) program on monitoring streams, and

3) preliminary engineering plan.

If consultant is to provide final report, it is recommended that Grantee provide DNR River 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\2019s final payment request.

Objective:

Comments: Grantee is VILLAGE OF WILLIAMS BAY

Outcome:

Study Design:

**QA Measures:** 

People									
Name	Role	Status	Start Date	End Date	Organization	Comments			
Village of Williams Bay,	GRANT_RECIPI ENT	ACTIVE	4/21/2015		Village of Williams Bay				

#### **Project Statuses**

Date	Reported By	Status	Comments
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#### **Actions**

Action		Detailed Description		Start Date	End Date	Status				
Rivers Plannin	ng Grant	The Village of Williams Bay will h consultant to conduct a planning coordinate, educate and obtain ir stakeholders at planning meeting prepare a preliminary design to repassage impediment from South The product deliverable will be a containing the following elements study report documenting existing coordination efforts, alternatives identification of preferred alternate eliminate the fish passage barried minutes, notes/educational materieducational and outreach efforts stakeholders and schools, throug Action Volunteers (WAV) program monitoring streams, and 3) prelimengineering plan.	study, nput of s and emove a fish wick Creek. report s: 1) planning g conditions, review and ive to r; 2) meeting rials from to both th the Water n on	2/15/2015	12/31/2015	COMPLETE				
Details:	Parameter	Value/Amount	nments	3						
	BMP Implementation									
	I & E Activities									
	PCBs									
	Permit Modification									
	Products Developed: Stormwater Plan									
	Protective Areas: Feet of protected	f bank								
	Protective Areas: Feet of protected	fbank								
	Protective Areas: Feet of protected	fbank								
	Report Writeup									
	Stormwater Goals Addressed: Protective areas									
	Stormwater Goals Addre Reduce TSS	essed:								
	Streambank & Shoreline Protection: Pollutant load reduction									
	Streambank & Shoreline Protection: Units									
	Streambank &Shoreline Protection: Pollutant load reduction	1								
	Streambank &Shoreline Protection: Units									
	Streambanks: Feet of ba protected	nk								
	Streambanks: Feet of ba protected	nk								
	Streambanks: Feet of ba protected	nk								
	Total Nitrogen									

Details: Para	ameter		Value/Amount		Units	Com	ments		
Tota	al Phosp	horus							
Tota	al Suspe	nded Sol	ids						
Wat	ershed (	Outreach	, Planning						
Grant Awarded		consultant to conduct coordinate, educate stakeholders at plant prepare a preliminary passage impediment. The product deliveration containing the follow study report docume coordination efforts, identification of prefereiminate the fish passinutes, notes/eductional and outrestakeholders and soll Action Volunteers (W	The Village of Williams Bay will hire a consultant to conduct a planning study, coordinate, educate and obtain input of stakeholders at planning meetings and prepare a preliminary design to remove a fish passage impediment from Southwick Creek. The product deliverable will be a report containing the following elements: 1) planning study report documenting existing conditions, coordination efforts, alternatives review and identification of preferred alternative to eliminate the fish passage barrier; 2) meeting minutes, notes/educational materials from educational and outreach efforts to both stakeholders and schools, through the Water Action Volunteers (WAV) program on monitoring streams, and 3) preliminary engineering plan.		1	12/31/2015	COMPLETE		
Monitoring Stati	ons								
Station ID	Na	ame		Со	omments				
Assessment Un	its								
WBIC	Seg	ment	ment Local Name			Official Name			
Lab Account Co	des								
Account Code		Descript	ion					Start Date	End Date
Forms									
Form Code		Form	Name						
Methods									
Method Code		Meth	nod Description						
Fieldwork Event	s								
Start Date	Status		Field ID	Station ID	Statio	n Name			
Documents									
Γitle		Descri	ption	Author		Published	Commer	nts	
Budget									
Combined Budget									

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date