Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RP-166-09

Name: VILLAGE OF PLOVER: Little Plover Study

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 7/1/2008 **End Date:** 6/30/2009

Purpose: The Village of Plover, in cooperation with the Village of Whiting and other partners, proposes to contract with Earth Tech for

studies associated with the development of a new water supply well; a key objective of the project being protection of the Little Plove River from diminished flow due to local groundwater demand. Key elements of the project to include: 1) Identification of potential well sites, 2) Collection of hydrological data, 3) Data base research associated with potential sites,

4) Water samples, 5) Area surveys, 6) Mapping, 7) Final report.

Objective:

Comments: Grantee is VILLAGE OF PLOVER

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Village Of Plover,	GRANT_RECIPI ENT	ACTIVE	7/1/2008	6/30/2009	Village Of Plover		

Project Statuses

Date	Reported By	Status	Comments

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Rivers Planning Grant	The Village of Plover, in cooperation with the Village of Whiting and other partners, proposes to contract with Earth Tech for studies associated with the development of a new water supply well; a key objective of the project being protection of the Little Plove River from diminished flow due to local groundwater demand. Key elements of the project to include: 1) Identification of potential well sites, 2) Collection of hydrological data, 3) Data base research associated with potential sites, 4) Water samples, 5) Area surveys, 6) Mapping, 7) Final report.	7/1/2008	6/30/2009	COMPLETE		
Project Deliverable	Final Report	7/1/2008	6/30/2009	COMPLETE		

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Monitor Water Quality or Sediment	The Village of Plover, in cooperation with the Village of Whiting and other partners, proposes to contract with Earth Tech for studies associated with the development of a new water supply well; a key objective of the project being protection of the Little Plove River from diminished flow due to local groundwater demand. Key elements of the project to include: 1) Identification of potential well sites, 2) Collection of hydrological data, 3) Data base research associated with potential sites, 4) Water samples, 5) Area surveys, 6) Mapping, 7) Final report.	7/1/2008	6/30/2009	COMPLETE
Monitor Watershed (Status, Sources, Impairments)	The Village of Plover, in cooperation with the Village of Whiting and other partners, proposes to contract with Earth Tech for studies associated with the development of a new water supply well; a key objective of the project being protection of the Little Plove River from diminished flow due to local groundwater demand. Key elements of the project to include: 1) Identification of potential well sites, 2) Collection of hydrological data, 3) Data base research associated with potential sites, 4) Water samples, 5) Area surveys, 6) Mapping, 7) Final report.	7/1/2008	6/30/2009	COMPLETE
Grant Awarded	The Village of Plover, in cooperation with the Village of Whiting and other partners, proposes to contract with Earth Tech for studies associated with the development of a new water supply well; a key objective of the project being protection of the Little Plove River from diminished flow due to local groundwater demand. Key elements of the project to include: 1) Identification of potential well sites, 2) Collection of hydrological data, 3) Data base research associated with potential sites, 4) Water samples, 5) Area surveys, 6) Mapping, 7) Final report.	7/1/2008	12/31/2008	COMPLETE
Monitor and/or Protect Groundwater, Sourcewater	The Village of Plover, in cooperation with the Village of Whiting and other partners, proposes to contract with Earth Tech for studies associated with the development of a new water supply well; a key objective of the project being protection of the Little Plove River from diminished flow due to local groundwater demand. Key elements of the project to include: 1) Identification of potential well sites, 2) Collection of hydrological data, 3) Data base research associated with potential sites, 4) Water samples, 5) Area surveys, 6) Mapping, 7) Final report.	7/1/2008	6/30/2009	COMPLETE
Details: Parameter	Value/Amount Units	Con	nments	
BMP Implementation				
I & E Activities				
PCBs				
Permit Modification				
Products Developed: Stormwater Plan				

Methods

Method Code

Method Description

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Details:	Parame	ter		Val	lue/Amount	-	Units	-	Comments		
	Protective Areas: Feet of bank protected										
	Protective Areas: Feet of bank protected										
	Protective Areas: Feet of bank protected										
	Report Writeup										
	Stormwa Protectiv			dressed:							
	Stormwa Reduce		als Add	dressed:							
	Streamb Protection reduction	on: Pollเ									
	Streamb			ne							
	Streamb Protection	on: Pollเ									
	Streambank &Shoreline Protection: Units										
	Streambanks: Feet of bank protected										
	Streambanks: Feet of bank protected										
	Streamb		eet of	bank							
	Total Nit	rogen									
	Total Ph	osphoru	us								
	Total Su	spende	ed Solid	ds							
			reach,	Planning							
Monitoring S	Stations										
Station ID		Name	•				Co	omments			
Assessment	Units										
WBIC	9	Segmer	nt	Local Name				Official N	Name		
1402100		1		Little Plover R	liver			Little Plov	ver River		
Lab Accoun	t Codes										
Account Code	•	Des	scriptio	on						Start Date	End Date
Forms											
Form Code		I	Form I	Name							

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Fie	ldw	ork	E۷	ents
rie	law	OIK	ΕV	ems

Station Name Status Field ID Station ID **Start Date**

Documents

Published Comments Description Author Title

Budget

Combined Budgets: Combined WSLH:

Combined Total:

\$0.00

Funding				
Organization	Source	Туре	Amount Start Date	End Date