Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LR10-13191-06

Name: VILLAGE OF WAUNAKEE: Storm Water Plan

Type: NPS Grant

Subtype: Urban Nonpoint - Stormwater Planning

 Status:
 COMPLETE

 Start Date:
 10/1/2005

 End Date:
 12/31/2007

Purpose: To develop municipal runoff ordinances in compliance with Chapter NR151, map the area's drainage systems, develop a

stormwater management plan, provide for public involvement & education.

Objective:

Comments: Grantee is VILLAGE OF WAUNAKEE

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
VILLAGE OF WAUNAKEE,	GRANT_RECIPI ENT	ACTIVE	10/1/2005	12/31/2007	VILLAGE OF WAUNAKEE	VILLAGE OF WAUNAKEE

Project Statuses

Date Reported By Status Comments

$\Lambda \sim 1$	hin	ns
へし	u	113

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	LR10-13191-06 Storm Water Plan	10/1/2005		COMPLETE
Runoff Grant - Urban Nonpoint Source & Stormwater Management - Planning		10/1/2005	12/31/2007	COMPLETE

Details: Parameter Value/Amount Units Comments

Products Developed: Stormwater Plan

Monitoring Stations

Station ID Name Comments

Assessment Units

Accessinent Sints				
WBIC	Segment	Local Name	Official Name	
805500	1	Six Mile Creek	Sixmile Creek	

Lab Account Codes

Account Code	Description	Start Date	End Date	

Start Date

Wisconsin Department of Natural Resources SWIMS Project Summary

Forms				
Form Code	Form Name			
Methods				
Method Code	Method Description			

Station ID

Station Name

	Fieldwork Events	
--	------------------	--

Field ID

Occuments Company of the Company of						
Title	Description	Author	Published	Comments		
Waunakee & Westport SWMP - Final Report		Even	4/14/2009			
Waunakee-Village of_Project Details_2009_USP-LR10- 13191-06		Kevin A. Even	4/14/2009			

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Status

Funding					
Organization	Source	Туре	Amount	Start Date	End Date

Wisconsin Department of Natural Resources SWIMS Project Summary