### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

**Project ID:** SP14-23161-06

Name: VILLAGE OF NEW GLARUS: Utility District Implementation

Type: NPS Grant

Subtype: Urban Nonpoint - Stormwater Planning

Status: COMPLETE

**Start Date:** 10/1/2005 **End Date:** 12/31/2008

**Purpose:** To cost-share analysis of stormwater financing options and the development and implementation of the recommended

alternative.

Objective:

Comments: Grantee is VILLAGE OF NEW GLARUS

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Village of New Glarus,	GRANT_RECIPI ENT	ACTIVE	10/1/2005	12/31/2007	Village of New Glarus	VILLAGE OF NEW GLARUS

#### **Project Statuses**

Date Reported By Status Comments

ctions	

Action	Detailed Description	Start Date	End Date	Status
Runoff Grant - Urban Nonpoint Source & Stormwater Management - Planning		10/1/2005	12/31/2008	COMPLETE

Details: Parameter	Value/Amount	Units	Comments
Acres Covered: Total acres	922		Acres
Products Developed: Financing methods: identified	yes		SW Utility Feasibility Study

and evaluated

Grant Awarded SP14-23161-06Utility District Implementation 10/1/2005 COMPLETE

#### **Monitoring Stations**

Station ID Name Comments

#### **Assessment Units**

WBIC Segment Local Name Official Name

#### **Lab Account Codes**

Account Code Description Start Date End Date

# Wisconsin Department of Natural Resources SWIMS Project Summary

Forms	
Form Code	Form Name
Methods	
Method Code	Method Description

Station ID

**Station Name** 

Fieldwork Even	ts	
Start Date	Status	Field ID

Documents						
Title	Description	Author	Published	Comments		
New Glarus SW Utility - Final Report		Owen	2/18/2009			
New Glarus_Village of_Project Details_2009_USP-SP14- 23161-06		Nicholas Owen	2/18/2009			

### **Budget**

**Combined Budgets:** 

**Combined WSLH:** 

**Combined Total:** \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date

# Wisconsin Department of Natural Resources SWIMS Project Summary