Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: SE02-51151-09

Name: MT. PLEASANT STORM WATER UTILITY DISTRICT: Pike River Improvements - Phase 5

Type: NPS Grant

Subtype: Urban Nonpoint - Stormwater Construction

Status: COMPLETE

Start Date: 1/1/2009

End Date: 12/31/2010

Purpose: To cost-share installation of sediment and erosion control practices along the Root River north of Durand Avenue, to include

construction of a water quality detention pond, modification of the stream corridor and establishment of grassed buffers.

Objective:

Comments: Grantee is MT. PLEASANT STORM WATER UTILITY DISTRICT

Outcome:

Study Design:

QA Measures:

People									
Name	Name Role		Status Start Date		End Date	Organization		Comments	
Project Stat	uses								
Date	Reported By		Status		Commen	Comments			
Actions									
Action			Detailed Description			Start Date	End Date	Status	
Runoff Grant - Urban Nonpoint Source & Stormwater Management - Construction							1/1/2009	12/31/2010	COMPLETE
Details: Parameter			Value/Amount		Units	Coi	mments		
	Protective Areas: Feet of be protected		ank 4165			FT			
Streambanks: Feet of bank protected		4165		FT					
Streambanks: Tons of ban erosion reduced			609				tons	S	

1/1/2009

12/31/2010

COMPLETE

Monitoring Stations

Grant Awarded

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			

Fieldwork Events							
Start Date	Status	Field ID	Station ID	Station Name			

Documents							
Title	Description	Author	Published	Comments			
Pike River Improvements, Phase 5 - Final Report		Beyer	1/18/2011				
Pike River, Phase 5 - Photos							

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