Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LR08-13251-05

Name: CITY OF MADISON: Wingra Creek - Phase I

Type: NPS Grant

Subtype: Urban Nonpoint - Stormwater Construction

Status: COMPLETE

Start Date: 1/1/2005

End Date: 12/31/2007

Purpose: Design & construction management services, streambank restoration (including bio-engineering), and installation of two (2)

water quality detention devices along Phase I (reaches 2 and 3) of Wingra Creek east of Park Street

Objective:

Comments: Grantee is CITY OF MADISON

Outcome:

Study Design:

QA Measures:

People								
Name Role		Status Start Date		End Date	Organization	Comments		
	CITY OF MADISON - ENGINEERING,	GRANT_RECIPI ENT	ACTIVE	1/1/2005		CITY OF MADISON - ENGINEERING	CITY OF MADISON - ENGINEERING	

Project Statuses

Date	Reported By	Status	Comments
Date	ivehoried by	Status	Comments

16	u	U	Ш	૱	

Action	Detailed Description	Start Date	End Date	Status
Runoff Grant	TSS reduced 423lbs, 20%:SLAMM; bank protected 1610ft, bank erosion reduced 16tons	1/1/2005	12/31/2007	COMPLETE
Grant Awarded	LR08-13251-05 Wingra Creek - Phase I	1/1/2005		COMPLETE

Monitoring Stations

Station ID Name Comments

Assessment Units

WBIC Segment		Local Name	Official Name		
804700	1	Murphy (Wingra) Creek	Wingra Creek		

Lab Account Codes

Account Code Description Start Date End Date

Forms

Form Code Form Name

Wisconsin Department of Natural Resources SWIMS Project Summary

Methods										
Method Code		Method Description								
Fieldwork Events										
Start Date Status			Field ID	Stat	ion ID Station Name		me			
Documents										
Title Description		Author		Published	Comments					
Wingra Creek, Phase 1 - Final Report			SS reduced 423lbs, 20%:SLAMM; bank rotected 1610ft, bank erosion reduced 5tons		Nelson		8/9/2007			

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