Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information											
Project ID:	FX04-51206-10										
Name:	CITY OF BURLINGTON: White River Streambank Stabilization										
Туре:	NPS Grant										
Subtype:	Targeted Runoff - Urban Construction										
Status:	COMPLETE										
Start Date:	1/1/2010										
End Date:	12/31/2011										
Purpose:	To cost-share design and installation of streambank protection practices along Echo Lake and the White River to remediate erosion and sedimentation, provide a runoff buffer, and improve habitat.										
Objective:											
Comments:	Grantee i	s CITY OF BUR	LINGTON								
Outcome:											
Study Design:											
QA Measures:											
People											
Name		Role	Status	End Date	Organization	ו ו	Comments				
Project Statuses											
Date	Reported By Status Commer					S					
Actions											
Action			Detailed Description	on		Start Date	End Date	Status			
Grant Awarded	l					1/1/2010	12/31/2011	1 COMPLETE			
Runoff Grant -	Targeted R										
	. a. goto a r	unoff Urban	CITY OF BURLING Streambank Stabiliz		River	1/1/2010	12/31/2011	COMPLETE			
Details:	Parameter			zation	River Units		12/31/2011	COMPLETE			
	Parameter Protective	Areas: Feet of b	Streambank Stabiliz Value/Amount ank 350	zation	Units FT			COMPLETE			
	Parameter Protective protected Streamban protected	Areas: Feet of b ks: Feet of bank	Streambank Stabiliz Value/Amount ank 350 350	zation	Units			COMPLETE			
	Parameter Protective protected Streamban protected	Areas: Feet of b ks: Feet of bank ks: Tons of banl	Streambank Stabiliz Value/Amount ank 350 350	zation	Units FT		nments	COMPLETE			
	Parameter Protective protected Streamban protected Streamban erosion red	Areas: Feet of b ks: Feet of bank ks: Tons of banl	Streambank Stabiliz Value/Amount ank 350 350	zation	Units FT	Con	nments	COMPLETE			
	Parameter Protective protected Streamban protected Streamban erosion red Stations	Areas: Feet of b ks: Feet of bank ks: Tons of banl	Streambank Stabiliz Value/Amount ank 350 350	zation	Units FT FT	Con	nments	COMPLETE			
Monitoring S	Parameter Protective protected Streamban erosion red Stations	Areas: Feet of b ks: Feet of bank ks: Tons of banl luced	Streambank Stabiliz Value/Amount ank 350 350	zation	Units FT FT	Con	nments	COMPLETE			
Monitoring S Station ID	Parameter Protective protected Streamban erosion red Stations N Units	Areas: Feet of b ks: Feet of bank ks: Tons of banl luced	Streambank Stabiliz Value/Amount ank 350 350	zation	Units FT FT Cor	Con	nments	COMPLETE			
Monitoring S Station ID Assessment	Parameter Protective protected Streamban erosion red Stations N Units	Areas: Feet of b ks: Feet of bank ks: Tons of banl luced	Streambank Stabiliz Value/Amount ank 350 350 4 84	zation	Units FT FT Cor	Con tons	nments	COMPLETE			

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Forms											
Form Code		Form Name									
Methods											
Method Code		Method Description									
Fieldwork Events											
Start Date	Status		Field ID		Station ID Sta		Station Na	Station Name			
Documents											
Title	itle Description		on	1		Author		Published	Comments		
White River Stabilization - Final Report		Photos included				Lahner		11/10/2011			
Budget											
Combined Budgets: Combined WSLH: Combined Total: \$0.00											
		ψŪΠ									
Funding											
Organization		Source		Туре			Amount Start	Date	End Date		

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