Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPT-442-12

Name: VILLAGE OF LAC LA BELLE: LMI-Lac La Belle Stream Buffer Installation

Type: Lakes Grant

Subtype: Lake Protection Grant

Status: COMPLETE

Start Date: 9/1/2011 **End Date:** 6/30/2014

Purpose: The Village of Lac La Belle will hire contractors to implement BMPs on properties located in the Village and the Town of

Oconomowoc including buffer strips planted with native vegetation, clearing of invasive species, stream bank stabilization and construction of a water quality basin that will intercept runoff and allow pollutants to be removed through settling. It is anticipated that all project elements will be constructed by October 2012 with monitoring of sediment and phosphorus to follow

to verify water quality conditions and lasting until the summer of 2013.

The final report will contain a photo essay documenting the following project elements:

75-foot buffer strip in a cons. easement on one side of 75-foot buffer along 847 feet of bank, 1.65 acres, W389N7534 Pennsylvania Street, Alan Runyard property

Invasive vegetation clearing & stream bank stabilization along 847 linear feet, W389N7534 Pennsylvania Street, Alan Runyard property,

2.19 acre water quality basin in a cons. easement on Lang Rd., Alan & Susan Runyard property

75-foot buffer strip in a conservation easement on one side of 75-foot buffer along 734 feet of bank, 1.43 acres, Lang Road, Alan & Susan Runyard property

Invasive vegetation clearing & stream bank stabilization along 7,341 linear feet, Lang Rd., Alan & Susan Runyard property Invasive vegetation clearing & stream bank stabilization on both sides, 8470 linear feet and 1,170 linear feet, Waukesha County Parks

Invasive vegetation clearing & stream bank stabilization along 249 linear feet (both sides), N72W38508 Lang Rd., Todd & Kimberly Hoffman property

Invasive vegetation clearing & stream bank stabilization along 579 linear feet, John Davy property Stream bank stabilization along 100 linear feet, W389N6996 Pennsylvania St., Rolling Hills Country Club.

Two paper copies and one electronic copy of the final report documenting construction of project elements and monitoring results will be provided to the department.

Objective:

Comments: Grantee is VILLAGE OF LAC LA BELLE

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Village of Lac La Belle,	GRANT_RECIPI ENT	ACTIVE	9/1/2011		Village of Lac La Belle			

Project Statuses

Date	Reported By	Status	Comments

Actions

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Action	Detailed Description	Start Date	End Date	Status	
Restore Riparian Habitat		9/1/2011	6/30/2014	PROPOSED	
Restore Wetlands	Restore Wetlands	9/1/2011	6/30/2014	PROPOSED	
Best Management Practices, Implement	The Village of Lac La Belle will hire contractors to implement BMPs on properties located in the Village and the Town of Oconomowoc including buffer strips planted with native vegetation, clearing of invasive species, stream bank stabilization and construction of a water quality basin that will intercept runoff and allow pollutants to be removed through settling. It is anticipated that all project elements will be constructed by October 2012 with monitoring of sediment and phosphorus to follow to verify water quality conditions and lasting until the summer of 2013.		6/30/2014	COMPLETE	
Details: Parameter	Value/Amount Units	Comments			
Degraded Biological Community Temperature Total Nitrogen Total Phosphorus Total Suspended Solids					
Habitat Restoration - Shoreland		9/1/2011	6/30/2014	PROPOSED	
Details: Parameter	Value/Amount Units	Co	mments		
Shoreline feet restored/enhanced					
Lakes Protection Grant		9/1/2011	6/30/2014	PROPOSED	
Grant Awarded	The Village of Lac La Belle will hire contractors to implement BMPs on properties located in the Village and the Town of Oconomowoc including buffer strips planted with native vegetation, clearing of invasive species, stream bank stabilization and construction of a water quality basin that will	9/1/2011	12/31/2012	COMPLETE	

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Project Deliverable	9		The final report will condocumenting the follomore side of 75-foot buffer strip in one side of 75-foot bubank, 1.65 acres, W3 Street, Alan Runyard vegetation clearing & along 847 linear feet, Pennsylvania Street, 2.19 acre water qualities easement on Lang R Runyard property 75-conservation easement buffer along 734 feet Lang Road, Alan & S Invasive vegetation c stabilization along 7,3 Alan & Susan Runyard vegetation clearing & on both sides, 8470 lilinear feet, Waukeshavegetation clearing & along 249 linear feet N72W38508 Lang Round Hoffman property Inv & stream bank stabilifeet, John Davy propistabilization along 10 W389N6996 Pennsyl Country Club.	a cons. easement of a cons	ments: nt on eet of ylvania e bilization operty, s. n a f 75-foot res, operty bank ang Rd., ive bilization I70 nvasive bilization rly clearing linear	9/1/2011	6/30/2014	PROPOSEI	
Easement/Buffer			,				6/30/2014	PROPOSED	
Monitoring Stat	ions				·				
Station ID	me		Com	omments					
Assessment Un	nits								
WBIC	Segm	ent Lo	ocal Name		0	fficial Name	•		
Lab Account Co	odes								
Account Code Description			1					Start Date	End Date
Forms									
Form Code Form Name									
Methods									
Method Code									
		Method	l Description						
Fieldwork Even	its	Method	I Description						
	ts Status	Method	Description Field ID	Station ID	Station	Name			
Fieldwork Even		Method		Station ID	Station	Name			
Fieldwork Even		Method	Field ID	Station ID Author	Station	Name Publishe	ed Comme	nts	

7/25/2024

Wisconsin Department of Natural Resources SWIMS Project Summary

Combined	Budgets:
Combined	WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	