### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: GLRI\_00E00441-BrownCounty\_10

Name: Baird Creek Riparian Protection Project

**Type:** Great Lakes Restoration Initiative

Subtype: Nearshore Health and NPS

Status: ACTIVE

**Start Date:** 8/3/2010

**End Date:** 12/31/2099

Purpose: This project will focus on Buffer Strip installation in key sections of Baird Creek watershed to reduce agriculture nutrient,

sediment and pesticide loading to Baird Creek and ultimately the Lower Fox River and Bay of Green Bay. The project will enhance and protect critical wetland habitat in an area of Northeast Wisconsin that contains one of the highest remaining blocks of wetlands. Brown County will partner with the Baird Creek Preservation Foundation to improve local and state water quality goals, educate local officials and citizens regarding the simplicity and effectiveness of buffer strips and develop a

adopt a stream monitoring by private citizens of the Baird Creek Preservation Foundation.

Objective: To focus on Buffer Strip installation in key sections of Baird

Creek watershed to reduce agriculture nutrient, sediment & pesticide loading to Baird Creek & ultimately the Lower Fox

River & Bay of Green Bay.

Comments: Proposed Funding Request: \$377,354

Hafs, Bill Brown Co.

L&WCD

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(920) 391-4633

Outcome: During 2004, the Lake Michigan Forum, a committee of the public stakeholders providing input to US. EPA on the Lake

Michigan Lakewide Management Plan (LaMP), conducted an assessment of environmental stewardship in the Baird Creek watershed (Baird Creek Watershed Stewardship Assessment November 2004, Lake Michigan Forum, Delta Institute). The stewardship assessment was aimed at identifying opportunities for increasing environmental stewardship among decision makers and the general public in the watershed community. Working closely with many local partners in the Baird Creek watershed, the Lake Michigan Forum conducted a literature review, gathered existing environmental information and

interviewed dozens of individuals living and working in the Baird Creek.

Study Design:

**QA Measures:** 

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Brown County LCD,	GRANT_RECIPI ENT	ACTIVE	8/3/2010		Brown County LCD			
Hafs, William (Bill)	PROJECT_LEA D	ACTIVE	8/3/2010	12/31/2099	Brown Co. L&WCD			

# Project Statuses Date Reported By Status Comments 5/10/2011 Lisa Helmuth Progress: 0-25% Complete work is proceeding, project is underway

#### **Wisconsin Department of Natural Resources SWIMS Project Summary**

#### **Project Status Detail Answer Set: DEFAULT** Question **Answer** 1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4): 123 2. Amount expended this reporting period: 123 3. Subcontracts or subgrants awarded this reporting period: 123 4. QAPP (Project Plan) status: 123 5. Local services and/or products purchased this reporting period: 123 6. Number of jobs created this reporting period: 123 7. Work accomplished this reporting period: 123 8. Work goals for coming reporting period: 123 1. Reporting Timeframe Month/Year to Month/Year (Oct-Mar or Apr-Sept): 2. Quality Documentation status (respond NA if not required): 3. Describe work performed during this reporting period relating to the activities from the grant workplan (Previous 6 months): 4. GLRI Action Plan metric(s) accomplished and numerical progress during this reporting period: 5. GLRI Action Plan metric(s) accomplished and numerical progress since project start (total complete to date): 6. Percentage (estimate) of project work completed during this reporting period: 7. Percentage (estimate) of project work completed since the project start (total complete to date): 8. Is project work on schedule? If no, please explain. 9. If a problem was encountered, describe the problem and action(s) taken to correct it. 10. What work is projected during the next reporting period? (Next 6 months): 11. Will the project take longer than the approved project period? If so, have you requested an extension in writing to the grant coordinator? 12. Amount expended this reporting period (can be approximate) If no amount expended, explain why.

- 13. Is project invoicing/expenditures up to date? If invoicing is more than 3 months overdue, explain why.
- 14. Were any significant changes (>10% of the total project amount) made to the project budget? If so, have you notified the grant coordinator in writing?

Actions				
Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Buffer Strip installation in key sections of Baird Creek (118100)	8/3/2010	12/31/2099	IN_PROGRESS

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Creek watershed to re nutrient, sediment and			shed to reduc ment and pes & ultimately the	duce agriculture			12/31/2011	D11 IN_PROGRESS			
Monitoring S	tations										
Station ID		Name			Comments						
Assessment	Units										
WBIC	WBIC Segment Local Name					Official Name					
118100	2		Baird Creek			E	Baird Creek				
Lab Account	Codes										
Account Code Description									Start Date	End Date	
Forms											
Form Code		Forn	n Name								
Methods											
Method Code Method Description											
Fieldwork Ev	ents										
Start Date	Stati	ıs	Field ID	Stat	Station ID Station		on Name				
Documents											
Title	itle Description		iption		Author		Publishe	d Comme	Comments		
Baird Creek Riparian Protection, GLRI preproposal, Haf				Hafs, Bill		2/1/2011					
		les Baird Creek and W	rojects by BCLWCD - Bill Haefs I Creek and West Shore		2/28/2012	2					

### Budget

plan

## Wisconsin Department of Natural Resources SWIMS Project Summary

Budget Desc	<b>cription:</b> Budget for Baird Creek Ri	iparian Protection Project	Start Date	e: 8/3/2010	End Date: 12/31/2099
Code	Description	<b>Quantity Units</b>	Unit Cost	<b>Total Cost</b>	Comments
FTE	FTE Hours	Hours	\$0.00	\$0.00	
LTE SAL	LTE Salary	Hours	\$13.00	\$0.00	
LTE FR	LTE Fringe			\$0.00	
LTE IND	LTE Indirect			\$0.00	
LTE TOT	LTE Total Cost			\$0.00	
SUPPLY	Supplies			\$0.00	
MILEAGE	Mileage	Miles	\$0.72	\$0.00	
MEAL	Meals	Meals	\$9.00	\$0.00	
LODGE	Lodging			\$0.00	
TRAVEL	Travel Total			\$0.00	
BUG	Bug Contracts			\$0.00	
OTHER	Other Contracts			\$0.00	
EQUIP	Equipment			\$0.00	
USGS	USGS Costs			\$0.00	
TOTAL	Total Cost (excludes SLOH)			\$0.00	

Total WSLH Lab Costs: \$0.00

Total Budget: \$0.00

Combined Budgets:\$0.00Combined WSLH:\$0.00Combined Total:\$0.00

Funding								
Organization	Source	Туре	Amount	Start Date	End Date			
Great Lakes National Program Office	Federal	Other type of funding	\$377,354.00	8/3/2010	6/30/2012			