

Wisconsin Department of Natural Resources

SWIMS Project Summary

General Project Information

Project ID:	GLRI_00E00466-0
Name:	Barrens Habitat Restoration for Endangered and Threatened Species
Type:	Great Lakes Restoration Initiative
Subtype:	Habitat
Status:	ACTIVE
Start Date:	10/1/2010
End Date:	12/31/2011
Purpose:	<p>This project will restore 1390 acres of globally imperiled barrens habitat (G1, G2) in the Fox River watershed of the Lake Michigan Basin through:</p> <ul style="list-style-type: none">tree and brush removalinvasive species controlprescribed burningsite preparationseeding to native grasses and forbs <p>It will provide habitat for the federally endangered Karner blue butterfly (<i>Lycæides melissa samuelis</i>), nine other endangered/threatened species, and 44 species of great conservation need. Restoration sites are adjacent to wetlands and streams. Restoration will protect surface and ground water at these locations.</p> <p>Emmons Creek Fisheries Area in Portage & Waupaca Counties (HUC 04030202); Hartman Creek State Park in Waupaca County (HUC 04030202); Greenwood Wildlife Area in Waushara County (HUC 04030202 & 07070003); White River Marsh Wildlife Area in Green Lake County (HUC 04030201).</p>
Objective:	<p>Great Lakes Restoration Initiative: The project addresses needs and priorities of Focus Area I.D.4 (Restoring Great Lakes Habitats) of the Great Lakes Restoration Initiative. It will restore globally imperiled upland barrens habitats located in the upper reaches of the Lake Michigan Basin. The improved physical condition of this habitat will sustain and protect species of plants and animals that are unique to the barrens ecosystem, including the endangered, threatened and special concern species. It will also protect watershed quality for the Upper Fox and Wolf River watersheds, as most barrens sites are near or adjacent to streams and wetlands.</p> <p>EPA Strategic Plan: The project addresses needs and priorities of Sub-objective 4.3.3 (Improve the Health of the Great Lakes) of the EPA Strategic Plan. It will establish and maintain native vegetation, and will remove invasive plant species on restored barrens sites, most of which are located near wetlands and streams that feed both ground and surface water into the Lake Michigan Basin.</p> <p>Great Lakes Regional Collaboration Strategy: The project addresses needs and priorities of habitat/species recommendations listed in the Great Lakes Regional Collaboration strategy. The restoration of degraded barrens habitat will sustain abundant populations of native wildlife species including the threatened, endangered, and threatened species.</p>
Comments:	\$109,430

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Outcome:

Outcomes:

Restoration of degraded pine/oak barrens habitat
Increased populations of native barrens fauna that historically occupied pine/oak barrens
Protection of water quality
Support of local economies

Outputs:

1390 acres of pine/oak barrens will be restored to native grasses and forbs.
Vegetative composition of restored sites will be documented for future management.
Habitat will be provided for numerous threatened, endangered, and special concern barrens wildlife species
Approximately five miles of watershed along the White River and Sucker Creek (Green Lake County), and Emmons Creek (Portage County), will be protected by using best management practices for water quality.
Karner blue butterfly populations should increase as existing populations expand and move into newly restored sites.

Expected Results:

Pine/oak barrens restoration will contribute to the protection and preservation of this globally imperiled natural community.
Increased populations of the Karner blue butterfly will contribute to the recovery of this federally endangered species within its range in Wisconsin.

Populations of other endangered, threatened and special concern species will increase as a result of improved and expanded habitat.

Water quality of streams and wetlands will be protected.

Local economies will be supported through contracting and the purchase of materials and supplies involved in the restoration process.

Measurements:

Acres of restored habitat will be mapped and reported as they are completed. Restored acres will be mapped using GPS/GIS technology.

Improvements in vegetative composition of restored sites will be documented through a statistically appropriate transect-based sampling method to determine the relative abundance of native grasses and forbs, invasive species, and threats. This information will be used to determine future restoration and maintenance needs for those sites.

Karner blue butterfly population levels will be documented using a statistically based transect methodology known as Distance Sampling to calculate population counts for each KBB-occupied site. This information will be shared with the national Karner Blue Butterfly Recovery Team and UFWWS to demonstrate the Wisconsin contribution to KBB recovery.

Study Design:**QA Measures:****People**

Name	Role	Status	Start Date	End Date	Organization	Comments
DINSMORE, DONALEA	COORDINATOR	INACTIVE	12/20/2010	6/30/2014	Wisconsin DNR	Grant ended
Hess, Robert	COORDINATOR	ACTIVE	11/3/2010		WDNR - Endangered Resources	

Project Statuses

Date	Reported By	Status	Comments
5/5/2011	Robert Hess	Active	32 acres brushing completed on Greenwood W.A. (11Ac), Emmons Creek F.A. (14 Ac), White River W.A. (7 Ac>). 2 miles firebreak construction completed on Greenwood. Seed purchased (\$1954.50) for 25 acres dry prairie restoration on White River - not yet planted.

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Project Status Detail

Answer Set: DEFAULT

Question	Answer
1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):	Q1 - First progress report for GLRI EPA grant through April 30, 2011
2. Amount expended this reporting period:	\$3559.48
3. Subcontracts or subgrants awarded this reporting period:	Contracts awarded to Big Iron Equipment Inc. for brush clearing and mulching of logging slash on Emmons Creek F.A. and Greenwood W.A.
4. QAPP (Project Plan) status:	Final draft in for review to Division of Water. Will submit as soon as review is approved.
5. Local services and/or products purchased this reporting period:	
6. Number of jobs created this reporting period:	
7. Work accomplished this reporting period:	32 acres brush mowing and mulching of logging slash, 2 miles firebreak rotovated, 28 acres prescribed burn
8. Work goals for coming reporting period:	Complete spring prescribed burns up to 300 acres Seed 25 acres or more to prairie/barrens grasses and forbs.
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
Habitat Restoration - Upland	This project will restore 1390 acres of globally imperiled barrens habitat (G1, G2) in the Fox River watershed of the Lake Michigan Basin	10/1/2010	12/31/2011	IN_PROGRESS

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Details: Parameter	Value/Amount	Units	Comments	
Native vegetation cover				
Monitoring Stations				
Station ID	Name	Comments		
Assessment Units				
WBIC	Segment	Local Name	Official Name	
70	2	Green Bay (GI Shoreline)	Green Bay	
Lab Account Codes				
Account Code	Description	Start Date	End Date	
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
Approval Page Final	Signed Approval Page for QAPP	Hess	6/6/2011	
Barrens Habitat Restoration GLRI Proposal Hess	Barrens Habitat Restoration GLRI Proposal Hess	Hess, Robert	1/28/2011	
Barrens Restoration QAPP Final	Approved QAPP Barrens Habitat Restoration for Endangered and Threatened Species	Hess	4/13/2011	
Q1 Report - Barrens Habitat Restoration for Endangered and Threatened Species	Q1 Report - Barrens Habitat Restoration for Endangered and Threatened Species	Robert Hess	5/5/2011	pdf
Semi-Annual Grant Report October 2013	Grant status submitted to Jennifer Conner at EPA	Bob Hess	10/29/2013	
Semi-annual Grant Report	EPA Grant report	Robert Hess	6/1/2012	
Semi-annual Grant Report	Report of Grant Activities through September 2012	Bob Hess	10/26/2012	WORD format
Semi-annual grant report	Grant-required report to EPA	Bob Hess	10/31/2011	
Budget				

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Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Type	Amount	Start Date	End Date
Great Lakes National Program Office	Federal	Other type of funding	\$109,430.00		