General Project Information

Project ID: RP-272-15

Name: LAKESHORE NATURAL RESOURCES PARTNERSHIP INC.: Implementing Friends Of Hika Bay Action Plan

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 2/15/2015 **End Date:** 6/30/2016

Purpose: Lakeshore Natural Resources Partnership (LNRP) proposes to support developing the membership and capacity of the

Friends of Hika Bay group and implement the 5-year work plan. The project will 1) monitor five streams with two interns from UW-Manitowoc, 2) map and control invasive species, 3) conduct habitat monitoring and restoration work on Centerville Creek and Hika Shores, 4) do watershed planning, and 5) hold four seminars and develop reports and articles for the LNRP newsletter. LNRP will submit a final report summarizing the project to the Department. The project elements and deliverables

will be completed as described in the project proposal submitted to the Department and dated December 8, 2014.

Objective:

Comments: Grantee is LAKESHORE NATURAL RESOURCES PARTNERSHIP INC.

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Lakeshore Natural Resource Par	GRANT_RECIPI ENT	ACTIVE	4/21/2015		Lakeshore Natural Resource Partnership Inc	

Project Statuses

Date	Reported By	Status	Comments

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Grant Awarded	Lakeshore Natural Resources Partnership (LNRP) proposes to support developing the membership and capacity of the Friends of Hika Bay group and implement the 5-year work plan. The project will 1) monitor five streams with two interns from UW-Manitowoc, 2) map and control invasive species, 3) conduct habitat monitoring and restoration work on Centerville Creek and Hika Shores, 4) do watershed planning, and 5) hold four seminars and develop reports and articles for the LNRP newsletter. LNRP will submit a final report summarizing the project to the Department. The project elements and deliverables will be completed as described in the project proposal submitted to the Department and dated December 8, 2014.	2/15/2015	6/30/2016	COMPLETE			

Monitor Target		Lakeshore Natural Resource (LNRP) proposes to support membership and capacity of Hika Bay group and implem work plan. The project will 1 streams with two interns from 2) map and control invasive conduct habitat monitoring a work on Centerville Creek a do watershed planning, and seminars and develop report the LNRP newsletter. LNRP report summarizing the project population of the project proposal submitting Department and dated Decembers.	developing the fithe Friends of ent the 5-year monitor five m UW-Manitowoc, species, 3) and restoration and Hika Shores, 4) 5) hold four ts and articles for will submit a final ect to the ments and ed as described in ed to the	2/15/2015	6/30/2016	COMPLETE		
Details:	Parameter	Value/Amount	Units	Cor	nments			
	BMP Implementation							
	I & E Activities							
	PCBs							
	Permit Modification							
	Products Developed: Stormwater Plan							
	Protective Areas: Feet of bank protected							
	Protective Areas: Feet of bank protected							
	Protective Areas: Feet of bank protected							
	Report Writeup							
	Stormwater Goals Addressed: Protective areas							
	Stormwater Goals Addressed: Reduce TSS							
	Streambank & Shoreline Protection: Pollutant load reduction							
	Streambank & Shoreline Protection: Units							
	Streambank & Shoreline Protection: Pollutant load reduction							
	Streambank &Shoreline Protection: Units							
	Streambanks: Feet of bank protected							
	Streambanks: Feet of ban protected	k						
	Streambanks: Feet of ban protected	k						
	Total Nitrogen							
	Total Phosphorus							
	Total Suspended Solids							

Fischer Creek Shoreline [Photo, Lake Michigan]

Fischer Creek South Lot

Work Area [Aerial Photo]

Fischer Creek View Scape

[Photo]

Wisconsin Department of Natural Resources SWIMS Project Summary

Details: Parameter Value/Amount Units Comments Watershed Outreach, Planning **Monitoring Stations Station ID** Name Comments **Assessment Units** Official Name **WBIC** Segment **Local Name** Centerville Creek 65400 Centerville Creek **Lab Account Codes Account Code End Date** Description **Start Date Forms Form Code Form Name Methods Method Code Method Description Fieldwork Events** Station ID **Station Name Start Date Status** Field ID **Documents Published** Comments Title Description Author 1/1/2015 Example of Big Honeysuckle Photo of big honeysuckle, an invasive Friends of Hika Bay species in the Hika Bay Park area. [Photo] 1/1/2015 Fischer Creek Bluff [Photo 1] | Photo of Fischer Creek Bluff, near the Friends of Hika Bay shoreline of Lake Michigan. 1/1/2015 Fischer Creek Bluff [Photo 2] Photo of the Fischer Creek Bluff. Friends of Hika Bay showing the shoreline of Lake Michigan and hilly area around the shoreline. Fischer Creek North Work Google earth satellite view of Fischer Friends of Hika Bay 1/1/2015 Areas [Aerial Photo] Creek Park with north work areas highlighted

Photo of shoreline of Lake Michigan

work area in Fischer Creek Park.

Google earth satellite view of south lot

Shoreline view of Lake Michigan near

Fischer Creek Park. Panoramic view.

near Fischer Creek Park.

1/1/2015

1/1/2015

1/1/2015

Friends of Hika Bay

Friends of Hika Bay

Friends of Hika Bay

Hika Bay Report Outreach Materials	*Material goes through 2016. Various newsletters and other outreach materials from the Friends of Hika Bay and LNRP. File also includes some maps of sampling points/work locations and schematics for sediment/water control barriers.	Friends of Hika Bay	1/1/2015
Hika Bay Report Strategic Planning	Agendas from meetings of the Friends of Hika Bay, the Village of Cleveland, and others to discuss Hika Bay Management.	Friends of Hika Bay	1/1/2016
Hika Bay Report Water Quality	Water quality reports discussing various creeks in and around Hika Bay Park from 2010-2015.	Friends of Hika Bay	1/1/2015
Hika Shores [Photo 1]	Photo shows an unknown woman watering seeds and a sapling that have just been planted.	Friends of Hika Bay	1/1/2015
Hika Shores [Photo 2]	Photo shows and unknown woman sowing seeds in a clearing.	Friends of Hika Bay	1/1/2015
Hika Shores [Photo 3]	Photo shows two unknown women, one sowing seeds and one watching while holding a watering can.	Friends of Hika Bay	1/1/2015
Hika Shores [Photo 4]	Photo shows two unknown men pushing a tilling machine through an clearing. Part of a planting project.	Friends of Hika Bay	1/1/2015
Hika Shores [Photo 5]	Photo shows the work crew for a seed planting project near Hika Bay Park.	Friends of Hika Bay	1/1/2015
Hika Shores [Photo 6]	*Year may not be 2016. Photo shows an unknown camera person taking a photo of a field of flowers. These are probably from the seed planting project shown in Hika Shores 1-6.	Friends of Hika Bay	1/1/2016
Honeysuckle Pile North Lot [Photo]	Photo shows piles of honeysuckle, an invasive plant species, that have been cut down and removed from the north lot work areas, shown in the photo "Fischer Creek North Work Areas".	Friends of Hika Bay	1/1/2015
Honeysuckle Piles South Lot [Photo]	Photo shows piles of honeysuckle, an invasive, after removal from the south work lot, as shown in the photo "Fischer Creek South Lot Work Area".	Friends of Hika Bay	1/1/2015
Honeysuckle Removal [Photo]	Photo of an unknown man using a weed whacker to cut down young honeysuckle, an invasive species, in the Hika Bay Park area.	Friends of Hika Bay	1/1/2015

Implementing Friends of Hika Bay Action Plan [Combined Plan]	Combined Plan Including some Financials, Action Plan, Outreach, LNRP Newsletter, and Strategic Planning. See pages 2-3 in document to see full list of what is included in print.		1/1/2016
Invasive Species Posters [Photo]	Photo shows a board with photos of invasive plant species for an invasive plant removal project in Fischer Creek Conservation Area	Friends of Hika Bay	1/1/2015
Pollinator Planting [Photo]	Photo shows an unknown person sowing seeds in a tilled area after honeysuckle and other invasive species were removed from the Fischer Creek Conservation Area.	Friends of Hika Bay	1/1/2015
Tree Planting Tools [Photo]	Photo shows soil and shovels to be used to plant trees in the Fischer Creek Conservation Area after honeysuckle, an invasive plant species, was removed.	Friends of Hika Bay	1/1/2015
Tree Planting Volunteers [Photo 1]	Photo shows two volunteers digging holes for tree planting in the Fischer Creek Conservation Area after honeysuckle, an invasive, was removed.	Friends of Hika Bay	1/1/2015
Tree Planting Volunteers [Photo 2]	Photo shows two volunteers digging holes for tree planting in Fischer Creek Conservation area after honeysuckle, an invasive, was removed.	Friends of Hika Bay	1/1/2015
Tree Planting Volunteers [Photo 3]	Photo shows two volunteers digging holes for tree planting in Fischer Creek Conservation Area after honeysuckle, an invasive plant, was removed.	Friends of Hika Bay	1/1/2015
Tree Planting Volunteers [Photo 4]	Photo shows two volunteers digging holes for tree planting in Fischer Creek Conservation Area after honeysuckle, an invasive, was removed	Friends of Hika Bay	1/1/2015
Tree Planting Volunteers [Photo 5]	Photo shows two volunteers working to plant trees in the Fischer Creek Conservation Area after honeysuckle, an invasive, was removed.		1/1/2015
Tree Planting Volunteers [Photo 6]	Photo shows a volunteer digging holes for tree planting in the Fischer Creek Conservation Area after honeysuckle, an invasive, was removed	Friends of Hika Bay	1/1/2015
Tree Planting Volunteers [Photo 7]	Photo shows a volunteer getting soil for tree planting in the Fischer Creek Conservation Area after honeysuckle, an invasive, was removed.	_	1/1/2015

Budget

5/20/2024

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