General Project Information

Project ID:	RP31518											
Name:	LAKESHORE NATURAL RESOURCES PARTNERSHIP INC.: Implementing the Friends of Hika Bay Action Plan River Grant											
Туре:												
Subtype:	River Planning Grant											
Status:	COMPLETE											
Start Date:	2/15/2018											
End Date:	6/30/2019											
Purpose:		Lakeshore Natural Resources Partnership (LNRP) is sponsoring a project to support the Friends of Hika Bay as the group continues to build appreciation for the stewardship of the frontal watersheds of Hika Bay. Project final deliverables include: all data collected, agendas and minutes for planning meetings, presentations, water quality										
				ship (LNRP) is sponsoring a project to support the Friends of Hika Bay as the group stewardship of the frontal watersheds of Hika Bay. lata collected, agendas and minutes for planning meetings, presentations, water quality anal materials provided to the public. acilitating water quality sampling and analysis in collaboration with the Lakeshore Water ents present their data at a public forum; 2) Hold a beach clean-up event at Hika Park; e watershed; 4) Host educational volunteer appreciation events; 5) Host three public er quality analysis will not be funded by this grant. tail provided in the application and does not negate tasks/deliverables described cluding GIS-based maps, and digital images, must be submitted to the Department in a Biologist. t is recommended that Grantee provide DNR Rivers Coordinator with a draft for making final payment to the consultant. DNR to receive both paper and electronic .pdf prior to submission of grantee's final payment request. EESOURCES PARTNERSHIP INC. Start Date End Date Organization Comments								
	Institute at l 3) Conduct	JW-Manitowoc	Cess Partnership (LNRP) is sponsoring a project to support the Friends of Hika Bay as the group tition for the stewardship of the frontal watersheds of Hika Bay. wolude: all data collected, agendas and minutes for planning meetings, presentations, water quality ind educational materials provided to the public. include: 1) Facilitating water quality sampling and analysis in collaboration with the Lakeshore Water where students present their data at a public forum, 2) Hold a beach clean-up event at Hika Park; event in the watershed; 4) Host educational volunteer appreciation events; 5) Host three public oratory water quality analysis will not be funded by this grant. e project detail provided in the application and does not negate tasks/deliverables described d reports, including GIS-based maps, and digital images, must be submitted to the Department in a jonal Rivers Biologist. inal report, it is recommended that Grantee provide DNR Rivers Coordinator with a draft for acy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf ong with, or prior to submission of grantee's final payment request. VATURAL RESOURCES PARTNERSHIP INC. Status Start Date Organization Comments									
	Special Conditions: 1) Laboratory water quality analysis will not be funded by this grant.											
	therein. Da	ta, records, and	 breciation for the stewardship of the frontal watersheds of Hika Bay. bles include: all data collected, agendas and minutes for planning meetings, presentations, water quality ters and educational materials provided to the public. ties include: 1) Facilitating water quality sampling and analysis in collaboration with the Lakeshore Water owoc where students present their data at a public forum; 2) Hold a beach clean-up event at Hika Park; RED event in the watershed; 4) Host educational volunteer appreciation events; 5) Host three public. aboratory water quality analysis will not be funded by this grant. be the project detail provided in the application and does not negate tasks/deliverables described s, and reports, including GIS-based maps, and digital images, must be submitted to the Department in a eregional Rivers Biologist. wide final report, it is recommended that Grantee provide DNR Rivers Coordinator with a draft for dequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf foort along with, or prior to submission of grantee's final payment request. 									
	comment or	to build appreciation for the stewardship of the frontal watersheds of Hika Bay. al deliverables include: all data collected, agendas and minutes for planning meetings, presentations, water quality ts, newsletters and educational materials provided to the public. roject activities include: 1) Facilitating water quality sampling and analysis in collaboration with the Lakeshore Water t UW-Manitowoc where students present their data at a public forum; 2) Hold a beach clean-up event at Hika Park; et a Project RED event in the watershed; 4) Host educational volunteer appreciation events; 5) Host three public al seminars.										
Objective:												
Comments:	Grantee is I	_AKESHORE N	ATURAL RESO	URCES PARTN	ERSHIP INC.							
Outcome:												
Study Design:												
QA Measures:												
People												
Name		Role	Status	Start Date	End Date	Organization	Comments					
Project Status	ses	·			·	·						
Date	Reported B	3y	Status		Comment	S						
Actions	Actions											

Wisconsin Department of Natural Resources SWIMS Project Summary

Action		Detailed Description		Start Date	End Date	Status				
Partnership Pr	oject	Lakeshore Natural Resource (LNRP) is sponsoring a proje Friends of Hika Bay as the g build appreciation for the ste frontal watersheds of Hika B deliverables include: all data agendas and minutes for pla presentations, water quality newsletters and educational provided to the public. Speci activities include: 1) Facilitat sampling and analysis in col Lakeshore Water Institute at where students present their forum; 2) Hold a beach clear Park; 3) Conduct a Project F watershed; 4) Host education appreciation events; 5) Host educational seminars. Speci Laboratory water quality ana funded by this grant.	ect to support the group continues to wardship of the ay. Project final collected, anning meetings, data reports, materials ific project ing water quality laboration with the UW-Manitowoc r data at a public n-up event at Hika RED event in the nal volunteer three public al Conditions: 1)	2/15/2018	6/30/2019	IN_PROGRESS				
Details:	Parameter	Value/Amount	Units	Со	mments					
	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 Address Protective areas	sed:								
	Stormwater Goals Address Reduce TSS	sed:								
	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 bank protected	K								

Wisconsin Department of Natural Resources SWIMS Project Summary

Details: F	s: Parameter		Value/Amount	Un	its	Comments					
Streambanks: Feet of bank protected			of bank								
Total Nitrogen											
Total Phosphorus											
1	otal Su	uspended Sc	olids								
V	Vatersh	ned Outreach	n, Planning								
Grant Awarded		(LNRP) is sponsoring Friends of Hika Bay build appreciation for frontal watersheds of deliverables include: agendas and minute presentations, water newsletters and educ provided to the public activities include: 1) sampling and analys Lakeshore Water Ins where students press forum; 2) Hold a bea Park; 3) Conduct a F watershed; 4) Host e appreciation events; educational seminars Laboratory water qua	Lakeshore Natural Resources Partnership (LNRP) is sponsoring a project to support the Friends of Hika Bay as the group continues to build appreciation for the stewardship of the frontal watersheds of Hika Bay. Project final deliverables include: all data collected, agendas and minutes for planning meetings, presentations, water quality data reports, newsletters and educational materials provided to the public. Specific project activities include: 1) Facilitating water quality sampling and analysis in collaboration with the Lakeshore Water Institute at UW-Manitowoc where students present their data at a public forum; 2) Hold a beach clean-up event at Hika Park; 3) Conduct a Project RED event in the watershed; 4) Host educational volunteer appreciation events; 5) Host three public educational seminars. Special Conditions: 1) Laboratory water quality analysis will not be funded by this grant.		2/15/2018 6/30/2019		COMPLETE				
Monitoring St	ations	5									
Station ID	Name			Com	omments						
Assessment	Units										
WBIC	:	Segment Local Name				Official Name					
65400		1	Centerville Creek		С	enterville Cre	ek				
Lab Account	Codes	5									
Account Code		Descrip	tion					Start Date	End Date		
Forms											
Form Code		Form	n Name								
Methods											
Method Code		Met	hod Description								
Fieldwork Eve	ents										
Start Date	Stat	tus	Field ID	Station ID St	tation	Name					
Documents											

Wisconsin Department of Natural Resources SWIMS Project Summary

Title	Description	Author	Published	Comments	
Centerville Stream Data [Excel]	5/29/2018 to 8/13/2018 data for temperature, pH, turbidity, stream flow, conductivity, DO, TP, ammonia nitrogen, E. coli.	James Kettler and Russ Tooley	8/31/2018		
Implementing the Friends of Hika Bay Action Plan Final Report	Lakeshore Natural Resource Partnership (LNRP) sponsored a project to support the Friends of Hika Bay as the group continues to build appreciation for the stewardship of the frontal watersheds of Hika Bay along the shore of Lake Michigan.	Friends of Hika Bay	6/30/2019		
Budget					
Combined Budgets: Combined WSLH: Combined Total:	\$0.00				
	• • • •				
Funding					
Organization	Source	Туре		Amount Start Date	End Date