General Project Information

Project ID: RP-249-14

Name: MILWAUKEE RIVERKEEPER: Advancing Removal of Fish Passage Impediments in the Menomonee River Watershed

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 7/1/2013

End Date: 12/31/2015

Purpose: Milwaukee Riverkeeper will provide and document education and outreach to municipalities, counties and landowners on fish passage impediments that need to be addressed in the Menomonee River Watershed through one on one meetings with

phase 1 results, a list of fish passage impediments and GIS data presented. Additionally, Milwaukee Riverkeeper will recommend that all projects be routed through DNR for approval. Milwaukee Riverkeeper will document fish passage impediment projects addressed by government, repair/retrofits to existing structures, projects planned for future capital

The DNR will be provided two paper copies and an electronic copy of the final report documenting projects by government to address fish passage impediments in the Menomonee River Watershed including the number of meetings, communications, materials developed, volunteers engaged and groups involved and grants submitted to deal with woody debris barriers.

Objective:

Comments: Grantee is MILWAUKEE RIVERKEEPER

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Milwaukee Riverkeeper,	GRANT_RECIPI ENT	ACTIVE	7/1/2013	12/31/2014	Milwaukee Riverkeeper			

Proj	ject	Stat	uses
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Date	Reported By	Status	Comments
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Actions

Action		Detailed Description		Start Date	End Date	Status				
Information and Education		Milwaukee Riverkeeper will providocument education and outread municipalities, counties and land fish passage impediments that neaddressed in the Menomonee Riwatershed through one on one mphase 1 results, a list of fish passimpediments and GIS data prese Additionally, Milwaukee Riverkee recommend that all projects be round for approval. Milwaukee Rivdocument fish passage impediment addressed by government, repair existing structures, projects plant capital The DNR will be provided copies and an electronic copy of report documenting projects by gaddress fish passage impediment Menomonee River Watershed incommender of meetings, communical materials developed, volunteers of groups involved and grants submit with woody debris barriers.	7/1/2013	12/31/2015	COMPLETE					
Fish Managem	ent, Access	Milwaukee Riverkeeper will provi document education and outread municipalities, counties and lands fish passage impediments that no addressed in the Menomonee Rivershed through one on one in phase 1 results, a list of fish pass impediments and GIS data prese Additionally, Milwaukee Riverkee recommend that all projects be round by the comment of the passage impediment addressed by government, repair existing structures, projects plant capital The DNR will be provided copies and an electronic copy of report documenting projects by gaddress fish passage impediment Menomonee River Watershed incommender of meetings, communicated materials developed, volunteers of groups involved and grants submit with woody debris barriers.	ch to cowners on eed to be ver neetings with sage ented. eper will couted through verkeeper will ent projects r/retrofits to ned for future two paper the final covernment to ats in the cluding the tions, engaged and	7/1/2013	12/31/2015	COMPLETE				
Details:	Parameter	Value/Amount	Units	Com	nments					
	BMP Implementation									
	I & E Activities									
	PCBs									
	Permit Modification Products Developed:									
	Stormwater Plan	- ol								
	Protective Areas: Feet of b protected									
	Dunkantina Ananas Fast at la									

Details:	Parameter	Value/Amount Uni	its	Comments	
	Protective Areas: Feet of ban protected	k			
	Report Writeup				
	Stormwater Goals Addressed Protective areas	l:			
	Stormwater Goals Addressed Reduce TSS	l:			
	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				
	Streambanks: Feet of bank protected				
	Total Nitrogen				
	Total Phosphorus				
	Total Suspended Solids				
	Watershed Outreach, Plannir	ng			
Rivers Plannin	d n fi a V p ir A r C d d a e c c	Milwaukee Riverkeeper will provide and ocument education and outreach to nunicipalities, counties and landowners or sh passage impediments that need to be ddressed in the Menomonee River Vatershed through one on one meetings whase 1 results, a list of fish passage impediments and GIS data presented. Additionally, Milwaukee Riverkeeper will ecommend that all projects be routed through for approval. Milwaukee Riverkeeper ocument fish passage impediment project ddressed by government, repair/retrofits xisting structures, projects planned for ful apital The DNR will be provided two paperopies and an electronic copy of the final eport documenting projects by government ddress fish passage impediments in the Menomonee River Watershed including the umber of meetings, communications, naterials developed, volunteers engaged roups involved and grants submitted to drith woody debris barriers.	with ough r will cts to ture er nt to ne	3 12/31/2015	COMPLETE

Informational Meetings	Milwaukee Riverkeeper will provide and document education and outreach to municipalities, counties and landowners on fish passage impediments that need to be addressed in the Menomonee River Watershed through one on one meetings with phase 1 results, a list of fish passage impediments and GIS data presented. Additionally, Milwaukee Riverkeeper will recommend that all projects be routed through DNR for approval. Milwaukee Riverkeeper will document fish passage impediment projects addressed by government, repair/retrofits to existing structures, projects planned for future capital The DNR will be provided two paper copies and an electronic copy of the final report documenting projects by government to address fish passage impediments in the Menomonee River Watershed including the number of meetings, communications, materials developed, volunteers engaged and groups involved and grants submitted to deal with woody debris barriers.	7/1/2013	12/31/2015	COMPLETE
Grant Awarded	Milwaukee Riverkeeper will provide and document education and outreach to municipalities, counties and landowners on fish passage impediments that need to be addressed in the Menomonee River Watershed through one on one meetings with phase 1 results, a list of fish passage impediments and GIS data presented. Additionally, Milwaukee Riverkeeper will recommend that all projects be routed through DNR for approval. Milwaukee Riverkeeper will document fish passage impediment projects addressed by government, repair/retrofits to existing structures, projects planned for future capital The DNR will be provided two paper copies and an electronic copy of the final report documenting projects by government to address fish passage impediments in the Menomonee River Watershed including the number of meetings, communications, materials developed, volunteers engaged and groups involved and grants submitted to deal with woody debris barriers.	7/1/2013	12/31/2015	COMPLETE

Project Deliverable	Milwaukee Riverkeeper will provide and document education and outreach to municipalities, counties and landowners on fish passage impediments that need to be addressed in the Menomonee River Watershed through one on one meetings with phase 1 results, a list of fish passage impediments and GIS data presented. Additionally, Milwaukee Riverkeeper will recommend that all projects be routed through DNR for approval. Milwaukee Riverkeeper will document fish passage impediment projects addressed by government, repair/retrofits to existing structures, projects planned for future capital The DNR will be provided two paper copies and an electronic copy of the final report documenting projects by government to address fish passage impediments in the Menomonee River Watershed including the number of meetings, communications, materials developed, volunteers engaged and groups involved and grants submitted to deal with woody debris barriers.	7/1/2013	12/31/2015	COMPLETE
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Monitoring Stations		
Station ID	Name	Comments

Assessment Units								
WBIC	Segment	Local Name	Official Name					
9800	1	Jacobus Park Pond	Jacobus Park Pond					
10450	1	Un Lake	Unnamed					
10500	1	Mitchell Park Pond	Mitchell Park Pond					
14400	1	Washington Park	Washington Park Pond					
16000	1	Menomonee River	Menomonee River					
16000	2	Menomonee River	Menomonee River					
16000	3	Menomonee River	Menomonee River					
16100	1	Wood Creek	Wood Creek					
16200	1	Wood Hospital Pond	Wood Hospital Pond					
16300	2	Honey Creek	Honey Creek					
16600	1	Mccarty Park Pond	McCarty Park Pond					
16700	1	Underwood Creek	Underwood Creek					
17400	1	Menomonee Parkway Pond	Menomonee Parkway Pond					
3000042	1	Burnham Canal	Unnamed					
5035175	1	Grantosa Creek	Unnamed					
5035175	2	DUPLICATE	Unnamed					
5035401	1	Local Water	Unnamed					
5036024	1	Local Water	Unnamed					

5036372	1	Local Water Unnamed										
Lab Account Co	odes											
Account Code		Description									Start Date	End Date
Forms												
Form Code		Form Na	me									
Methods												
Method Code		Method	Description									
Fieldwork Even	ts											
Start Date	Status		Field ID		Station II)	Station Na	me				
Documents												
Title		Description	on		Autl	nor		Publ	ished	Commen	its	
Budget												
Combined Budgets: Combined WSLH:												
Combined Total:		\$0.	00									
Funding												
Organization				Source		Туре				Amount	Start Date	End Date