General Project Information

Project ID: RP-243-13

Name: SHEBOYGAN RIVER BASIN PARTNERSHIP: Sheboygan County Testing the Waters Program

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 7/1/2012 **End Date:** 6/30/2013

Purpose: The Sheboygan River Basin Partnership will work with students from 13 area high schools to reestablish the Sheboygan

County Testing the Waters School Program (SCTTW). Students will collect and analyze water quality data within the Sheboygan River watershed. Activities will include teacher training and student training at Camp Y-Koda, conducting of 9 water quality tests by the schools and conversion of the data into a \201CQ-value\201D, and analysis of the data and presentation of the results by students to experts at an end of project symposium. The Sheboygan River Basin Partnership will disseminate the SCTTW program through press releases to area papers, newsletters, facebook, websites and flyers. Project deliverables will include a final report that documents the program results (the above outreach materials can be used to help describe the program results), identifies the water quality equipment purchased and summarizes the water quality

data collected.

Objective:

Comments: Grantee is SHEBOYGAN RIVER BASIN PARTNERSHIP

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Sheboygan River Basin Partners	GRANT_RECIPI ENT	ACTIVE	7/1/2012	6/30/2013	Sheboygan River Basin Partnership	

Project Statuses

Date Reported B	y Status	Comments	

Actions

Action		Detailed Description		Start Date	End Date	Status
Partnership Pr	roject	The Sheboygan River Basin Pawork with students from 13 area to reestablish the Sheboygan Counter Waters School Program (Souther Waters School Program (Souther Waters School Program (Souther Students will collect and analyzed the Waters will include teacher trastudent training at Camp Y-Koolof 9 water quality tests by the sconversion of the data into a "Counter analysis of the data and present results by students to experts a project symposium. The Shebo Basin Partnership will dissemin program through press releases papers, newsletters, facebook, flyers. Project deliverables will in report that documents the prograbove outreach materials can be describe the program results), i water quality equipment purchas summarizes the water quality dispersion.	a high schools county Testing CTTW). Testing CTTW). The water quality or watershed. The watershed watershed watershed water and of watershed websites and websites and include a final ram results (the process of the watershed w	7/1/2012	6/30/2013	COMPLETE
Details:	Parameter	Value/Amount	Units	Cor	nments	
	BMP Implementation					
	I & E Activities					
	PCBs					
	Permit Modification					
Products Developed: Stormwater Plan						
	Protective Areas: Feet of b protected	ank				
	Protective Areas: Feet of b protected	ank				
	Protective Areas: Feet of b protected	ank				
	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	(

Details:	Parameter	Value/Amount	Units	Con	nments	
	Streambanks: Feet of bank protected					
	Total Nitrogen					
	Total Phosphorus					
	Total Suspended Solids					
	Watershed Outreach, Plann	ning				
Rivers Plannin	ng Grant	The Sheboygan River Basin Par work with students from 13 area to reestablish the Sheboygan Cothe Waters School Program (SC Students will collect and analyzed data within the Sheboygan River Activities will include teacher traistudent training at Camp Y-Kode of 9 water quality tests by the sconversion of the data into a "Qanalysis of the data and present results by students to experts at project symposium. The Sheboy Basin Partnership will disseminal program through press releases papers, newsletters, facebook, will fire port that documents the program above outreach materials can be describe the program results), it water quality equipment purchas summarizes the water quality data.	high schools bunty Testing PTTW). water quality restered. ining and a, conducting shools and evalue", and ation of the an end of regan River the SCTTW to area websites and acclude a final am results (the e used to help lentifies the sed and	7/1/2012	6/30/2013	COMPLETE
Information and	d Education	The Sheboygan River Basin Par work with students from 13 area to reestablish the Sheboygan Cothe Waters School Program (SC Students will collect and analyzed data within the Sheboygan River Activities will include teacher traistudent training at Camp Y-Koda of 9 water quality tests by the sconversion of the data into a "Q-analysis of the data and present results by students to experts at project symposium. The Sheboy Basin Partnership will disseminal program through press releases papers, newsletters, facebook, will be for that documents the program above outreach materials can be describe the program results), in water quality equipment purchas summarizes the water quality data.	high schools bunty Testing PTTW). water quality restered. ining and a, conducting thools and evalue", and ation of the an end of the eyen River the SCTTW to area websites and acclude a final am results (the eyent to help tentifies the sed and	7/1/2012	6/30/2013	COMPLETE

Train Volunteers	The Sheboygan River Basin Partnership will work with students from 13 area high schools to reestablish the Sheboygan County Testing the Waters School Program (SCTTW). Students will collect and analyze water quality data within the Sheboygan River watershed. Activities will include teacher training and student training at Camp Y-Koda, conducting of 9 water quality tests by the schools and conversion of the data into a "Q-value", and analysis of the data and presentation of the results by students to experts at an end of project symposium. The Sheboygan River Basin Partnership will disseminate the SCTTW program through press releases to area papers, newsletters, facebook, websites and flyers. Project deliverables will include a final report that documents the program results (the above outreach materials can be used to help describe the program results), identifies the water quality equipment purchased and summarizes the water quality data collected.	7/1/2012	6/30/2013	COMPLETE
Develop/Distribute Brochures/Literature	The Sheboygan River Basin Partnership will work with students from 13 area high schools to reestablish the Sheboygan County Testing the Waters School Program (SCTTW). Students will collect and analyze water quality data within the Sheboygan River watershed. Activities will include teacher training and student training at Camp Y-Koda, conducting of 9 water quality tests by the schools and conversion of the data into a "Q-value", and analysis of the data and presentation of the results by students to experts at an end of project symposium. The Sheboygan River Basin Partnership will disseminate the SCTTW program through press releases to area papers, newsletters, facebook, websites and flyers. Project deliverables will include a final report that documents the program results (the above outreach materials can be used to help describe the program results), identifies the water quality equipment purchased and summarizes the water quality data collected.	7/1/2012	6/30/2013	COMPLETE

Issue News/Media Release	The Sheboygan River Basin Partnership will work with students from 13 area high schools to reestablish the Sheboygan County Testing the Waters School Program (SCTTW). Students will collect and analyze water quality data within the Sheboygan River watershed. Activities will include teacher training and student training at Camp Y-Koda, conducting of 9 water quality tests by the schools and conversion of the data into a "Q-value", and analysis of the data and presentation of the results by students to experts at an end of project symposium. The Sheboygan River Basin Partnership will disseminate the SCTTW program through press releases to area papers, newsletters, facebook, websites and flyers. Project deliverables will include a final report that documents the program results (the above outreach materials can be used to help describe the program results), identifies the water quality equipment purchased and summarizes the water quality data collected.	6/30/2013	COMPLETE
Project Deliverable	The Sheboygan River Basin Partnership will work with students from 13 area high schools to reestablish the Sheboygan County Testing the Waters School Program (SCTTW). Students will collect and analyze water quality data within the Sheboygan River watershed. Activities will include teacher training and student training at Camp Y-Koda, conducting of 9 water quality tests by the schools and conversion of the data into a "Q-value", and analysis of the data and presentation of the results by students to experts at an end of project symposium. The Sheboygan River Basin Partnership will disseminate the SCTTW program through press releases to area papers, newsletters, facebook, websites and flyers. Project deliverables will include a final report that documents the program results (the above outreach materials can be used to help describe the program results), identifies the water quality equipment purchased and summarizes the water quality data collected.	6/30/2013	COMPLETE

Informational Meetings	The Sheboygan River Basin Partnership will work with students from 13 area high schools to reestablish the Sheboygan County Testing the Waters School Program (SCTTW). Students will collect and analyze water quality data within the Sheboygan River watershed. Activities will include teacher training and student training at Camp Y-Koda, conducting of 9 water quality tests by the schools and conversion of the data into a "Q-value", and analysis of the data and presentation of the results by students to experts at an end of project symposium. The Sheboygan River Basin Partnership will disseminate the SCTTW program through press releases to area papers, newsletters, facebook, websites and flyers. Project deliverables will include a final report that documents the program results (the above outreach materials can be used to help describe the program results), identifies the water quality equipment purchased and summarizes the water quality data collected.	7/1/2012	6/30/2013	COMPLETE
Grant Awarded	The Sheboygan River Basin Partnership will work with students from 13 area high schools to reestablish the Sheboygan County Testing the Waters School Program (SCTTW). Students will collect and analyze water quality data within the Sheboygan River watershed. Activities will include teacher training and student training at Camp Y-Koda, conducting of 9 water quality tests by the schools and conversion of the data into a "Q-value", and analysis of the data and presentation of the results by students to experts at an end of project symposium. The Sheboygan River Basin Partnership will disseminate the SCTTW program through press releases to area papers, newsletters, facebook, websites and flyers. Project deliverables will include a final report that documents the program results (the above outreach materials can be used to help describe the program results), identifies the water quality equipment purchased and summarizes the water quality data collected.	7/1/2012	6/30/2013	COMPLETE

Monitor Water Quality or Sediment	The Sheboygan River Basin Partnership will work with students from 13 area high schools to reestablish the Sheboygan County Testing the Waters School Program (SCTTW). Students will collect and analyze water quality data within the Sheboygan River watershed. Activities will include teacher training and student training at Camp Y-Koda, conducting of 9 water quality tests by the schools and conversion of the data into a "Q-value", and analysis of the data and presentation of the results by students to experts at an end of project symposium. The Sheboygan River Basin Partnership will disseminate the SCTTW program through press releases to area papers, newsletters, facebook, websites and flyers. Project deliverables will include a final report that documents the program results (the above outreach materials can be used to help describe the program results), identifies the water quality equipment purchased and summarizes the water quality data collected.		6/30/2013	COMPLETE
-----------------------------------	--	--	-----------	----------

Monitoring Stations				
Station ID	Name	Comments		

Assessment Units				
WBIC	Segment	Local Name	Official Name	
20	12	Lake Michigan	Lake Michigan	
20	19	Deland Park Beach, Lake Michigan	Lake Michigan	
20	21	General King Beach, Lake Michigan	Lake Michigan	
20	90	Blue Harbor Beach, Lake Michigan	Lake Michigan	
36	1	Sheboygan Harbor	Sheboygan Harbor	
45000	1	Bullet Lake	Bullet Lake	
45100	1	Cedar Lake	Cedar Lake	
45300	1	Dollar Lake	Dollar Lake	
45500	1	Graf Lake (Long)	Graf Lake	
46000	1	Little Elkhart Lake	Little Elkhart Lake	
46200	1	Little Sly Lake	Little Sy Lake	
46500	1	Sheboygan Falls Quarry	Sheboygan Falls Quarry	
46700	1	Shoe Lake	Shoe Lake	
47200	1	Un Lake	Unnamed	
47300	1	Un Lake	Unnamed	
47400	1	Un Lake	Unnamed	
47500	1	Un Lake	Unnamed	
47600	1	Un Lake	Unnamed	

47800	1	Un Lake	Unnamed
47900	1	Un Lake	Unnamed
48000	1	Un Lake	Unnamed
48300	1	Unnamed Lake	Unnamed
50700	1	Sheboygan River	Sheboygan River
50700	2	Sheboygan River	Sheboygan River
50700	3	Sheboygan River	Sheboygan River
50700	4	Sheboygan River	Sheboygan River
50700	5	Sheboygan River (Dotyville Cr)	Sheboygan River
50700	6	Sheboygan River	Sheboygan River
50740	1	Willow Creek (Greendale)	Unnamed
50740	2	Willow Creek	Unnamed
50800	1	Weeden'S Creek	Weedens Creek
50950	1	Unnamed Trib To Sheboygan River	Unnamed
51200	3	Onion River	Onion River
53300	1	Sheboygan Falls Pond	Sheboygan Falls Millpond 312
53400	2	Mullet River	Mullet River
56300	1	Unnamed	Unnamed
56400	1	Otter Creek	Otter Creek
56410	1	Unnamed Trib To Otter Creek	Unnamed
56410	2	Local Water	Unnamed
56500	1	Local Water	Unnamed
56600	1	Big Gerber	Gerber Lake
56700	1	Little Gerber Lake	Gerber Lake
57150	1	Schuett Creek	Schuett Creek
57200	1	Millhome Creek	Millhome Creek
57200	2	Millhome Creek	Millhome Creek
57700	1	Local Water	Unnamed
57800	1	Unnamed Tributary To Sheboygan River (Gooseville Creek), Manitowoc County	Unnamed
57900	1	Sy Lake	Sy Lake
58000	1	Wilke Lake	Wilke Lake
58200	1	Praeder Lake	Prueder Lake
58400	1	Rockville Flowage	Rockville Flowage
58700	1	Mehles Springs, Sheboygan County	Muehl Springs
58900	1	Sheboygan Lake	Sheboygan Lake

59100	1	Unnamed Tributary To Sheboygan Marsh (Elkhart Lake Creek), Sheboygan County	Unnamed
59300	1	Elkhart Lake	Elkhart Lake
59600	1	Unnamed Trib to Sheboygan R	Unnamed
60500	1	Pauly'S Lake	Paulys Lake
60800	1	Wolf Lake	Wolf Lake
60800	2	Wolf Lake Beach	Wolf Lake
60900	1	Giltner'S Lake	Giltners Lake
61000	1	Feldner'S Creek	Feldners Creek
61000	2	Feldners Cr	Feldners Creek
61200	1	Mischos Pond	Mischos Pond
61300	1	Local Water	Unnamed
61400	1	Mt Calvary Branch, Fond Du Lac County.	Unnamed
61500	1	Local Water	Unnamed
61600	1	Local Water	Unnamed
62100	1	Unnamed Trib To Sheboygan River	Unnamed
62200	1	Local Water	Unnamed
3000463	1	Unnamed Lake	Unnamed
5026467	1	Schuett Creek	Unnamed
5027070	1	Otter Creek Tributary	Unnamed
5027129	1	Unnamed Creek	Unnamed
5028068	1	Local Water	Unnamed
5028373	1	Unnamed Stream	Unnamed
5028471	1	Unnamed Stream	Unnamed
5028522	1	Unnamed Stream	Unnamed
5560113	1	Local Water	Unnamed
5560194	1	Local Water	Unnamed
5560292	1	Local Water	Unnamed
5560830	1	Local Water	Unnamed
5560881	1	Local Water	Unnamed
5563129	1	Local Water	Unnamed
5563285	1	Local Water	Unnamed
5563297	1	Local Water	Unnamed
5563599	1	Local Water	Unnamed
5563646	1	Local Water	Unnamed
5563788	1	Local Water	Unnamed

5563801	1	Local Water	Unnamed
5564097	1	Local Water	Unnamed
5564616	1	Local Water	Unnamed
5590563	1	Local Water	Unnamed

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

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding
Organization
Source
Type
Amount Start Date End Date