General Project Information

Project ID: RP-246-14

Name: LOWER SUGAR RIVER WATERSHED ASSOCIATION: Organizational Building/Citizen Scientists

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 7/1/2013 **End Date:** 6/30/2015

Purpose: The LSRWA will undertake a River Planning Project that will address organizational and land and water

conservation/management goals. Project deliverables are as follows: 1.) Acquire a laptop and software to facilitate communications and enable centralized recordkeeping, accounting, and database development, 2.) Continue to develop and implement a fundraising plan and membership program, 3.) Hold citizen science training and workshops (Watershed Rapid Assessment Survey annually and four restoration workshops), 4.) Promote and disseminate the restoration template to demonstrate and implement best management practices (BMPs) with willing landowners, 5.) Develop watershed education programming to increase watershed literacy in schools and the community, 6.) Continue funding part-time staff position to

carry out daily operations, 7.) Create \201CWatershed Issues Orientation Folders\201D and add organization documents to

the LSRWA website, 8.) Ongoing website maintenance and development.

Objective:

Comments: Grantee is LOWER SUGAR RIVER WATERSHED ASSOCIATION

Outcome:

Study Design:

QA Measures:

People											
Name	Role	Status	Start Date	End Date	Organization	Comments					
Lower Sugar River Watershed As	GRANT_RECIPI ENT	ACTIVE	7/1/2013	12/31/2014	Lower Sugar River Watershed Association						

D	ra	ia	ct	0	40	4.		_	_
	Ю	ıe	CI	-31	La	u	15	е	5

Date	Reported By	Status	Comments

Actions

Action	Detailed Description	Start Date	End Date	COMPLETE	
Develop/Distribute Brochures/Literature	The LSRWA will undertake a River Planning Project that will address organizational and land and water conservation/management goals. Project deliverables are as follows: 1.) Acquire a laptop and software to facilitate communications and enable centralized record keeping, accounting, and database development, 2.) Continue to develop and implement a fundraising plan and membership program, 3.) Hold citizen science training and workshops (Watershed Rapid Assessment Survey annually and four restoration workshops), 4.) Promote and disseminate the restoration template to demonstrate and implement best management practices (BMPs) with willing landowners, 5.) Develop watershed education programming to increase watershed literacy in schools and the community, 6.) Continue funding part-time staff position to carry out daily operations, 7.) Create "Watershed Issues Orientation Folders" and add organization documents to the LSRWA website, 8.) Ongoing website maintenance and development.	7/1/2013	6/30/2015		
Hold Workshops	The LSRWA will undertake a River Planning Project that will address organizational and land and water conservation/management goals. Project deliverables are as follows: 1.) Acquire a laptop and software to facilitate communications and enable centralized record keeping, accounting, and database development, 2.) Continue to develop and implement a fundraising plan and membership program, 3.) Hold citizen science training and workshops (Watershed Rapid Assessment Survey annually and four restoration workshops), 4.) Promote and disseminate the restoration template to demonstrate and implement best management practices (BMPs) with willing landowners, 5.) Develop watershed education programming to increase watershed literacy in schools and the community, 6.) Continue funding part-time staff position to carry out daily operations, 7.) Create "Watershed Issues Orientation Folders" and add organization documents to the LSRWA website, 8.) Ongoing website maintenance and development.	7/1/2013	6/30/2015	COMPLETE	

Informational N	Meetings	The LSRWA will undertake a River F Project that will address organization land and water conservation/manage goals. Project deliverables are as fol Acquire a laptop and software to fac communications and enable centralist record keeping, accounting, and date development, 2.) Continue to development a fundraising plan and maprogram, 3.) Hold citizen science trate workshops (Watershed Rapid Asses Survey annually and four restoration workshops), 4.) Promote and dissement of the management practice (BMPs) with willing landowners, 5.) I watershed education programming to watershed literacy in schools and the community, 6.) Continue funding par staff position to carry out daily opera Create "Watershed Issues Orientatic Folders" and add organization docur the LSRWA website, 8.) Ongoing watershead end development.	nal and ement lows: 1.) ilitate zed abase p and embership ining and sment hinate the and es Develop o increase ett-time tions, 7.) on ments to	7/1/2013	6/30/2015	COMPLETE
Rivers Plannin	g Grant	The LSRWA will undertake a River F Project that will address organization land and water conservation/manage goals. Project deliverables are as fol Acquire a laptop and software to fac communications and enable centralistic record keeping, accounting, and date development, 2.) Continue to development a fundraising plan and maprogram, 3.) Hold citizen science traworkshops (Watershed Rapid Asses Survey annually and four restoration workshops), 4.) Promote and dissem restoration template to demonstrate implement best management practic (BMPs) with willing landowners, 5.) I watershed education programming twatershed literacy in schools and the community, 6.) Continue funding par staff position to carry out daily opera Create "Watershed Issues Orientatic Folders" and add organization docur the LSRWA website, 8.) Ongoing we maintenance and development.	nal and ement lows: 1.) ilitate zed abase p and embership ining and sment hinate the and es Develop o increase et-time tions, 7.) on ments to	7/1/2013	6/30/2015	COMPLETE
Details:	Parameter	Value/Amount	Units	Con	nments	
	BMP Implementation					
	I & E Activities					
	PCBs					
	Permit Modification					
	Products Developed: Stormwater Plan					
	Protective Areas: Feet of be protected					
	Protective Areas: Feet of be protected	ank				

Details:	Parameter	Value/Amount	Units	Comments	
	Protective Areas: Feet of ba protected	nk			
	Report Writeup				
	Stormwater Goals Addresse Protective areas	d:			
	Stormwater Goals Addresse Reduce TSS	d:			
	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, Planni	ng			
Rivers Plannin		The LSRWA will undertake a River F Project that will address organization and and water conservation/manage goals. Project deliverables are as fol Acquire a laptop and software to factormunications and enable centralizecord keeping, accounting, and data development, 2.) Continue to develomplement a fundraising plan and metorogram, 3.) Hold citizen science traworkshops (Watershed Rapid Asses Survey annually and four restoration workshops), 4.) Promote and dissemplement best management practice (BMPs) with willing landowners, 5.) I watershed education programming towatershed literacy in schools and the community, 6.) Continue funding parastaff position to carry out daily opera Create "Watershed Issues Orientatic Folders" and add organization docurthe LSRWA website, 8.) Ongoing we maintenance and development.	nal and ement lows: 1.) illitate zed abase p and embership ining and sment hinate the and es Develop o increase ett-time tions, 7.) on ments to	013 6/30/2015	COMPLETE

Information and Education	The LSRWA will undertake a River Planning Project that will address organizational and land and water conservation/management goals. Project deliverables are as follows: 1.) Acquire a laptop and software to facilitate communications and enable centralized record keeping, accounting, and database development, 2.) Continue to develop and implement a fundraising plan and membership program, 3.) Hold citizen science training and workshops (Watershed Rapid Assessment Survey annually and four restoration workshops), 4.) Promote and disseminate the restoration template to demonstrate and implement best management practices (BMPs) with willing landowners, 5.) Develop watershed education programming to increase watershed literacy in schools and the community, 6.) Continue funding part-time staff position to carry out daily operations, 7.) Create "Watershed Issues Orientation Folders" and add organization documents to the LSRWA website, 8.) Ongoing website maintenance and development.	7/1/2013	6/30/2015	COMPLETE
Hire Local Aquatic Invasives Coordinator	The LSRWA will undertake a River Planning Project that will address organizational and land and water conservation/management goals. Project deliverables are as follows: 1.) Acquire a laptop and software to facilitate communications and enable centralized record keeping, accounting, and database development, 2.) Continue to develop and implement a fundraising plan and membership program, 3.) Hold citizen science training and workshops (Watershed Rapid Assessment Survey annually and four restoration workshops), 4.) Promote and disseminate the restoration template to demonstrate and implement best management practices (BMPs) with willing landowners, 5.) Develop watershed education programming to increase watershed literacy in schools and the community, 6.) Continue funding part-time staff position to carry out daily operations, 7.) Create "Watershed Issues Orientation Folders" and add organization documents to the LSRWA website, 8.) Ongoing website maintenance and development.	7/1/2013	6/30/2015	COMPLETE

Best Management Practices, Implement	The LSRWA will undertake a River Planning Project that will address organizational and land and water conservation/management goals. Project deliverables are as follows: 1.) Acquire a laptop and software to facilitate communications and enable centralized record keeping, accounting, and database development, 2.) Continue to develop and implement a fundraising plan and membership program, 3.) Hold citizen science training and workshops (Watershed Rapid Assessment Survey annually and four restoration workshops), 4.) Promote and disseminate the restoration template to demonstrate and implement best management practices (BMPs) with willing landowners, 5.) Develop watershed education programming to increase watershed literacy in schools and the community, 6.) Continue funding part-time staff position to carry out daily operations, 7.) Create "Watershed Issues Orientation Folders" and add organization documents to the LSRWA website, 8.) Ongoing website maintenance and development.	7/1/2013	6/30/2015	COMPLETE
Grant Awarded	The LSRWA will undertake a River Planning Project that will address organizational and land and water conservation/management goals. Project deliverables are as follows: 1.) Acquire a laptop and software to facilitate communications and enable centralized record keeping, accounting, and database development, 2.) Continue to develop and implement a fundraising plan and membership program, 3.) Hold citizen science training and workshops (Watershed Rapid Assessment Survey annually and four restoration workshops), 4.) Promote and disseminate the restoration template to demonstrate and implement best management practices (BMPs) with willing landowners, 5.) Develop watershed education programming to increase watershed literacy in schools and the community, 6.) Continue funding part-time staff position to carry out daily operations, 7.) Create "Watershed Issues Orientation Folders" and add organization documents to the LSRWA website, 8.) Ongoing website maintenance and development.	7/1/2013	6/30/2015	COMPLETE

Monitoring Stations

Station ID Name Comments

Assessment Units									
WBIC	Segment	Local Name	Official Name						
873000	1	Sugar River -Oxbow	Sugar River -Oxbow						
873100	1	Un Lake	Unnamed						
874000	1	Raccoon Creek	Raccoon Creek						

874100	1	E. Fork Raccoon Creek	East Fork Raccoon Creek
874100	2	E. Fork Raccoon Creek	East Fork Raccoon Creek
874300	1	Unnamed Stream	Unnamed
874600	1	Un Spring	Un Spring
874900	1	Local Water	Unnamed
875200	1	Un Lake	Unnamed
875300	1	Sugar River	Sugar River
875300	5	Sugar River	Sugar River
875500	1	Green Drainage System	Unnamed
875700	1	Local Water	Unnamed
875800	2	Local Water	Unnamed
875900	1	Local Water	Unnamed
876000	1	Local Water	Unnamed
876300	1	Taylor Creek	Taylor Creek
876300	2	Taylor Creek	Taylor Creek
876400	1	Willow Creek	Willow Creek
876400	2	Willow Creek	Willow Creek
876500	1	Local Water	Unnamed
876600	1	Local Water	Unnamed
876700	1	Swan Creek	Swan Creek
876700	2	Swan Creek	Swan Creek
877000	1	Spring Creek	Spring Creek
877100	1	Oakley Branch	Oakley Br
877200	1	Ok Creek	Ok Creek
877300	1	Local Water	Unnamed
877400	1	Sylvester Creek	Sylvester Creek
877400	2	Sylvester Creek	Sylvester Creek
877500	1	Juda Branch	Juda Br
877500	2	Juda Branch	Juda Br
877600	1	Riley School Branch	Riley School Br
877700	1	N. Fork Juda Branch	North Fork Juda Br
877700	2	N. Fork Juda Branch	North Fork Juda Br
878300	1	Unnamed Stream	Unnamed
878400	1	Sugar River East Channel	Sugar River -East Channel
879400	1	Decatur Lake	Decatur Lake

5040595	1	Local Water	Unnamed
5040781	1	Unnamed Stream	Unnamed
5040825	1	Unnamed Stream	Unnamed
5041122	1	Unnamed Stream	Unnamed
5041276	1	Unnamed Stream	Unnamed
5041434	1	Unnamed Stream	Unnamed
5041550	1	Unnamed Stream	Unnamed
5041632	1	Unnamed Stream	Unnamed
5042044	1	Local Water	Unnamed
5042390	1	North Branch Otter Creek	Unnamed
5042398	1	Local Water	Unnamed
5042406	1	Unnamed Stream	Unnamed
5579838	1	Local Water	Unnamed
5579900	1	Local Water	Unnamed
5579919	1	Local Water	Unnamed
5579947	1	Local Water	Unnamed
5580135	1	Local Water	Unnamed
5580211	1	Local Water	Unnamed
5580219	1	Local Water	Unnamed
5580270	1	Local Water	Unnamed
5580363	1	Local Water	Unnamed
5580378	1	Local Water	Unnamed
5580389	1	Local Water	Unnamed
5580465	1	Local Water	Unnamed
5580474	1	Local Water	Unnamed
5580540	1	Local Water	Unnamed
5580564	1	Local Water	Unnamed
5580590	1	Local Water	Unnamed
5580634	1	Local Water	Unnamed
5580717	1	Local Water	Unnamed
5580768	1	Local Water	Unnamed
5580892	1	Local Water	Unnamed
5580908	1	Local Water	Unnamed
5580911	1	Local Water	Unnamed
5580926	1	Local Water	Unnamed

5581035	1		Local Water				Unna	Unnamed					
Lab Account Codes													
Account Code		Description	on									Start Date	End Date
Forms													
Form Code		Form I	Name										
Methods													
Method Code		Metho	od Description										
Fieldwork Even	ts												
Start Date	Status		Field ID		Stati	Station ID Station Name							
Documents													
Title		Descrip	tion			Author		Published Commo		Commer	nts		
Budget													
Combined Budge Combined WSLH													
Combined Total:		\$	60.00										
Funding													
Organization				Source		Ту	ре				Amount	Start Date	End Date