#### **General Project Information**

Project ID:	RP-216-12
Name:	UPPER SUGAR RIVER WATERSHED ASSOCIATION: Lower Sugar River Watershed Assoc. Capacity Building
Туре:	River Grant
Subtype:	River Planning Grant
Status:	COMPLETE
Start Date:	7/1/2011
End Date:	6/30/2013
Purpose:	The USRWA will participate in the River Planning Grant program by establishing a Lower Sugar River Watershed organization. Project deliverables include the following: 1.) Organize and develop the governance structure of LWRWA, including forming a 401c3 organization 2.) Collect, organize and develop open web access to existing resource data, 3.) Develop a Citizen Science-based network and education program and deploy a series of \201CAcquainting with Your Watershed\201D events to engage volunteers, 4.) Collect, assimilate, prepare and present online the collected data, 5.) Design an online \201Clive map\201D to allow participants to post and share observations in the LSRWA area, 6.) Further develop the \201Clive map\201D to allow for sharing of a variety of annual events and observations, 7.) Create an adaptable, expandable engagement strategy around a comprehensive program to engage, educate, and inspire people in the LSRW area.

#### **Objective:**

Comments: Grantee is UPPER SUGAR RIVER WATERSHED ASSOCIATION

Outcome:

Study Design:

#### **QA Measures:**

#### People

Name	Role	Status	Start Date	End Date	Organization	Comments
Upper Sugar River Watershed As	GRANT_RECIPI ENT	ACTIVE	7/1/2011	6/30/2012	Upper Sugar River Watershed Association	
Project Statuses						

Date	Reported By	Status	Comments

Actions

Action	Detailed Description	Start Date	End Date	Status
Develop/Distribute Brochures/Literature	The USRWA will participate in the River Planning Grant program by establishing a Lower Sugar River Watershed organization. Project deliverables include the following: 1.) Organize and develop the governance structure of LWRWA, including forming a 401c3 organization 2.) Collect, organize and develop open web access to existing resource data, 3.) Develop a Citizen Science-based network and education program and deploy a series of "Acquainting with Your Watershed" events to engage volunteers, 4.) Collect, assimilate, prepare and present online the collected data, 5.) Design an online "live map" to allow participants to post and share observations in the LSRWA area, 6.) Further develop the "live map" to allow for sharing of a variety of annual events and observations, 7.) Create an adaptable, expandable engagement strategy around a comprehensive program to engage, educate, and inspire people in the LSRWA area.	7/1/2011	6/30/2013	COMPLETE
Rivers Planning Grant	The USRWA will participate in the River Planning Grant program by establishing a Lower Sugar River Watershed organization. Project deliverables include the following: 1.) Organize and develop the governance structure of LWRWA, including forming a 401c3 organization 2.) Collect, organize and develop open web access to existing resource data, 3.) Develop a Citizen Science-based network and education program and deploy a series of "Acquainting with Your Watershed" events to engage volunteers, 4.) Collect, assimilate, prepare and present online the collected data, 5.) Design an online "live map" to allow participants to post and share observations in the LSRWA area, 6.) Further develop the "live map" to allow for sharing of a variety of annual events and observations, 7.) Create an adaptable, expandable engagement strategy around a comprehensive program to engage, educate, and inspire people in the LSRW area.	7/1/2011	6/30/2013	COMPLETE

Grant Awarded	The USRWA will participate in the River Planning Grant program by establishing a Lower Sugar River Watershed organization. Project deliverables include the following: 1.) Organize and develop the governance structure of LWRWA, including forming a 401c3 organization 2.) Collect, organize and develop open web access to existing resource data, 3.) Develop a Citizen Science-based network and education program and deploy a series of "Acquainting with Your Watershed" events to engage volunteers, 4.) Collect, assimilate, prepare and present online the collected data, 5.) Design an online "live map" to allow participants to post and share observations in the LSRWA area, 6.) Further develop the "live map" to allow for sharing of a variety of annual events and observations, 7.) Create an adaptable, expandable engagement strategy around a comprehensive program to engage, educate, and inspire people in the LSRW area.	7/1/2011	6/30/2013	COMPLETE
Information and Education	The USRWA will participate in the River Planning Grant program by establishing a Lower Sugar River Watershed organization. Project deliverables include the following: 1.) Organize and develop the governance structure of LWRWA, including forming a 401c3 organization 2.) Collect, organize and develop open web access to existing resource data, 3.) Develop a Citizen Science-based network and education program and deploy a series of "Acquainting with Your Watershed" events to engage volunteers, 4.) Collect, assimilate, prepare and present online the collected data, 5.) Design an online "live map" to allow participants to post and share observations in the LSRWA area, 6.) Further develop the "live map" to allow for sharing of a variety of annual events and observations, 7.) Create an adaptable, expandable engagement strategy around a comprehensive program to engage, educate, and inspire people in the LSRW area.	7/1/2011	6/30/2013	COMPLETE

reduction

protected

protected

Streambank & Shoreline Protection: Units

Streambanks: Feet of bank

Streambanks: Feet of bank

		3WIW3 FI0	ject Summary						
livers Plannir	ng Grant	The USRWA will participate Planning Grant program by Lower Sugar River Waters Project deliverables include Organize and develop the structure of LWRWA, inclu 401c3 organization 2.) Col develop open web access data, 3.) Develop a Citizen network and education pro series of "Acquainting with events to engage voluntee assimilate, prepare and pro collected data, 5.) Design a to allow participants to pos observations in the LSRW/ develop the "live map" to a variety of annual events ar Create an adaptable, expa engagement strategy arou comprehensive program to and inspire people in the L	v establishing a hed organization. e the following: 1.) governance ding forming a lect, organize and to existing resource Science-based gram and deploy a Your Watershed" rs, 4.) Collect, esent online the an online "live map" t and share A area, 6.) Further llow for sharing of a id observations, 7.) ndable nd a e engage, educate,	7/1/2011	6/30/2013	COMPLETE			
Details:	Parameter	Value/Amount	Units	Con	nments				
	BMP Implementation								
	I & E Activities								
	PCBs								
	Permit Modification								
	Products Developed: Stormwater Plan								
	Protective Areas: Feet of b protected	bank							
	Protective Areas: Feet of b protected								
	Protective Areas: Feet of b protected	bank							
	Report Writeup								
	Stormwater Goals Address Protective areas								
	Stormwater Goals Address Reduce TSS	sed:							
	Streambank & Shoreline Protection: Pollutant load reduction								
	Streambank & Shoreline Protection: Units								
	Streambank & Shoreline Protection: Pollutant load								

Details: Pa	rameter		Value/Amount			Units		Com	nents		
	eambanks: otected	Feet of	bank								
Tot	tal Nitroger	1									
Tot	tal Phospho	orus									
Tot	tal Suspen	ded Soli	ds								
Wa	atershed O	utreach,	Planning								
Informational Meetings			Planning Grant progra Lower Sugar River W Project deliverables in Organize and develop structure of LWRWA, 401c3 organization 2. develop open web ac data, 3.) Develop a C network and education series of "Acquainting events to engage volu assimilate, prepare an collected data, 5.) De to allow participants to observations in the LS develop the "live map variety of annual even Create an adaptable, engagement strategy	The USRWA will participate in the River Planning Grant program by establishing a Lower Sugar River Watershed organization. Project deliverables include the following: 1.) Organize and develop the governance structure of LWRWA, including forming a 401c3 organization 2.) Collect, organize and develop open web access to existing resource data, 3.) Develop a Citizen Science-based network and education program and deploy a series of "Acquainting with Your Watershed" events to engage volunteers, 4.) Collect, assimilate, prepare and present online the collected data, 5.) Design an online "live map" to allow participants to post and share observations in the LSRWA area, 6.) Further develop the "live map" to allow for sharing of a variety of annual events and observations, 7.) Create an adaptable, expandable engagement strategy around a comprehensive program to engage, educate,				/2011 (	5/30/2013	COMPLET	Ξ
Monitoring Stat	tions										
Station ID	Nar	ne				Cor	omments				
Assessment Ur	nits										
WBIC	Segm	ent	Local Name			0	Official Name				
878400	1		Sugar River East Channel			\$	Sugar River -East Channel				
Lab Account Co	odes										
Account Code	D	escripti	on							Start Date	End Date
Forms											
Form Code		Form	Name								
Methods											
Method Code		Meth	od Description								
Fieldwork Even	Its										
Start Date	Status		Field ID	Stati	on ID	Station	n Nar	me			
Documents											
Title		Descri	ption		Author			Published	Comme	nts	

Budget						
Combined Budgets: Combined WSLH:						
Combined Total:	\$0.00					
Funding						
Organization		Source	Туре	Amount	Start Date	End Date