General Project Information

Project ID: RP-231-13

Name: ROOT-PIKE WATERSHED INITIATIVE NETWORK: Pike River Watershed Restoration Planning

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 7/1/2012 **End Date:** 12/31/2013

Purpose: The Root-Pike Watershed Initiative Network will contract with a qualified Planning Firm who will work with the Stakeholders to

develop an updated Pike River Watershed Restoration Plan. The Restoration Plan will include: 1) Identification of goals and objectives: meeting with stakeholders to refine goals and objectives, review drafts of management plan. 2) Natural resource assessment in the watershed: collect existing watershed data, assess current watershed and wetland conditions, examine open space planning, and develop GIS inventory of the watershed resources. 3) Water quality assessment: compile existing data, collect additional data such as locations of severely eroded stream banks and shorelines, use GIS to estimate pollutant load reductions using BMPs. 4) Prioritized action plan with cost estimates: Identify stakeholder roles and responsibilities, programmatic actions, and site-specific actions. Prioritized action plan with dates, an estimate of financial and technical assistance needs and identification of implementation responsibility and cost. 5) Final assessment and Plan Report. Hold six scheduled meetings between the Planning Firm and Stakeholders Group with a Technical Advisory Group to learn about plan progress and provide input. The public will be invited to attend these meetings, and will be able to submit written questions and comments. The deliverables will include agendas for each meeting, minutes from each meeting, and a listing

of the people who attended each meeting.

Hold Pike River Summit II in September 2013 that will feature the first public presentation of the Plan. Workshop sessions will

feature the Watershed Action Teams who will discuss their role in Phase III to implement restoration projects, and

presentations by federal, state and local funders on grant opportunities for river restoration projects.

Objective:

Comments: Grantee is ROOT-PIKE WATERSHED INITIATIVE NETWORK

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
ROOT-PIKE WATERSHED INITIATIVE	GRANT_RECIPI ENT	ACTIVE	7/1/2012	12/31/2013	ROOT-PIKE WATERSHED INITIATIVE NETWORK	

Project Status	Project Statuses			
Date	Reported By	Status	Comments	

Actions

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	The Root-Pike Watershed Initiative Network will contract with a qualified Planning Firm who will work with the Stakeholders to develop an updated Pike River Watershed Restoration Plan. The Restoration Plan will include: 1) Identification of goals and objectives: meeting with stakeholders to refine goals and objectives, review drafts of management plan. 2) Natural resource assessment in the watershed: collect existing watershed data, assess current watershed and wetland conditions, examine open space planning, and develop GIS inventory of the watershed resources. 3) Water quality assessment: compile existing data, collect additional data such as locations of severely eroded stream banks and shorelines, use GIS to estimate pollutant load reductions using BMPs. 4) Prioritized action plan with cost estimates: Identify stakeholder roles and responsibilities, programmatic actions, and site-specific actions. Prioritized action plan with dates, an estimate of financial and technical assistance needs and identification of implementation responsibility and cost. 5) Final assessment and Plan Report. Hold six scheduled meetings between the Planning Firm and Stakeholders Group with a Technical Advisory Group to learn about plan progress and provide input. The public will be invited to attend these meetings, and will be able to submit written questions and comments. The deliverables will include agendas for each meeting, minutes from each meeting, and a listing of the people who attended each meeting. Hold Pike River Summit II in September 2013 that will feature the first public presentation of the Plan. Workshop sessions will feature the Watershed Action Teams who will discuss their role in Phase III to implement restoration projects, and presentations by federal, state and local funders on grant opportunities for river restoration projects.	7/1/2012	12/31/2013	COMPLETE

Hold Workshops	The Root-Pike Watershed Initiative Network will contract with a qualified Planning Firm who will work with the Stakeholders to develop an updated Pike River Watershed Restoration Plan. The Restoration Plan will include: 1) Identification of goals and objectives: meeting with stakeholders to refine goals and objectives, review drafts of management plan. 2) Natural resource assessment in the watershed: collect existing watershed data, assess current watershed and wetland conditions, examine open space planning, and develop GIS inventory of the watershed resources. 3) Water quality assessment: compile existing data, collect additional data such as locations of severely eroded stream banks and shorelines, use GIS to estimate pollutant load reductions using BMPs. 4) Prioritized action plan with cost estimates: Identify stakeholder roles and responsibilities, programmatic actions, and site-specific actions. Prioritized action plan with dates, an estimate of financial and technical assistance needs and identification of implementation responsibility and cost. 5) Final assessment and Plan Report. Hold six scheduled meetings between the Planning Firm and Stakeholders Group with a Technical Advisory Group to learn about plan progress and provide input. The public will be invited to attend these meetings, and will be able to submit written questions and comments. The deliverables will include agendas for each meeting, minutes from each meeting, and a listing of the people who attended each meeting. Hold Pike River Summit II in September 2013 that will feature the first public presentation of the Plan. Workshop sessions will feature the Watershed Action Teams who will discuss their role in Phase III to implement restoration	7/1/2012	12/31/2013	COMPLETE
	Plan. Workshop sessions will feature the			

Water Quality Planning	The Root-Pike Watershed Initiative Network will contract with a qualified Planning Firm who will work with the Stakeholders to develop an updated Pike River Watershed Restoration Plan. The Restoration Plan will include: 1) Identification of goals and objectives: meeting with stakeholders to refine goals and objectives, review drafts of management plan. 2) Natural resource assessment in the watershed: collect existing watershed data, assess current watershed and wetland conditions, examine open space planning, and develop GIS inventory of the watershed resources. 3) Water quality assessment: compile existing data, collect additional data such as locations of severely eroded stream banks and shorelines, use GIS to estimate pollutant load reductions using BMPs. 4) Prioritized action plan with cost estimates: Identify stakeholder roles and responsibilities, programmatic actions, and site-specific actions. Prioritized action plan with dates, an estimate of financial and technical assistance needs and identification of implementation responsibility and cost. 5) Final assessment and Plan Report. Hold six scheduled meetings between the Planning Firm and Stakeholders Group with a Technical Advisory Group to learn about plan progress and provide input. The public will be invited to attend these meetings, and will be able to submit written questions and comments. The deliverables will include agendas for each meeting, minutes from each meeting, and a listing of the people who attended each meeting. Hold Pike River Summit II in September 2013 that will feature the first public presentation of the Plan. Workshop sessions will feature the Watershed Action Teams who will discuss their role in Phase III to implement restoration projects. and presentations by federal, state	7/1/2012	12/31/2013	COMPLETE

Watershed Mapping or Assessment	The Root-Pike Watershed Initiative Network will contract with a qualified Planning Firm who will work with the Stakeholders to develop an updated Pike River Watershed Restoration Plan. The Restoration Plan will include: 1) Identification of goals and objectives: meeting with stakeholders to refine goals and objectives, review drafts of management plan. 2) Natural resource assessment in the watershed: collect existing watershed data, assess current watershed and wetland conditions, examine open space planning, and develop GIS inventory of the watershed resources. 3) Water quality assessment: compile existing data, collect additional data such as locations of severely eroded stream banks and shorelines, use GIS to estimate pollutant load reductions using BMPs. 4) Prioritized action plan with cost estimates: Identify stakeholder roles and responsibilities, programmatic actions, and site-specific actions. Prioritized action plan with dates, an estimate of financial and technical assistance needs and identification of implementation responsibility and cost. 5) Final assessment and Plan Report. Hold six scheduled meetings between the Planning Firm and Stakeholders Group with a Technical Advisory Group to learn about plan progress and provide input. The public will be invited to attend these meetings, and will be able to submit written questions and comments. The deliverables will include agendas for each meeting, minutes from each meeting, and a listing of the people who attended each meeting. Hold Pike River Summit II in September 2013 that will feature the first public presentation of the Plan. Workshop sessions will feature the Watershed Action Teams who will discuss their role in Phase III to implement restoration projects, and presentations by federal, state and local funders on grant opportunities for	7/1/2012	12/31/2013	COMPLETE
	river restoration projects.			

Rivers Planning Grant	The Root-Pike Watershed Initiative Network will contract with a qualified Planning Firm who will work with the Stakeholders to develop an updated Pike River Watershed Restoration Plan. The Restoration Plan will include: 1) Identification of goals and objectives: meeting with stakeholders to refine goals and objectives, review drafts of management plan. 2) Natural resource assessment in the watershed: collect existing watershed data, assess current watershed and wetland conditions, examine open space planning, and develop GIS inventory of the watershed resources. 3) Water quality assessment: compile existing data, collect additional data such as locations of severely eroded stream banks and shorelines, use GIS to estimate pollutant load reductions using BMPs. 4) Prioritized action plan with cost estimates: Identify stakeholder roles and responsibilities, programmatic actions, and site-specific actions. Prioritized action plan with dates, an estimate of financial and technical assistance needs and identification of implementation responsibility and cost. 5) Final assessment and Plan Report. Hold six scheduled meetings between the Planning Firm and Stakeholders Group with a Technical Advisory Group to learn about plan progress and provide input. The public will be invited to attend these meetings, and will be able to submit written questions and comments. The deliverables will include agendas for each meeting, minutes from each meeting, and a listing of the people who attended each meeting. Hold Pike River Summit II in September 2013 that will feature the first public presentation of the Plan. Workshop sessions will feature the Watershed Action Teams who will discuss	7/1/2012	12/31/2013	COMPLETE
	will feature the first public presentation of the Plan. Workshop sessions will feature the			

Project Deliverable	The Root-Pike Watershed Initiative Network will contract with a qualified Planning Firm who will work with the Stakeholders to develop an updated Pike River Watershed Restoration Plan. The Restoration Plan will include: 1) Identification of goals and objectives: meeting with stakeholders to refine goals and objectives, review drafts of management plan. 2) Natural resource assessment in the watershed: collect existing watershed data, assess current watershed and wetland conditions, examine open space planning, and develop GIS inventory of the watershed resources. 3) Water quality assessment: compile existing data, collect additional data such as locations of severely eroded stream banks and shorelines, use GIS to estimate pollutant load reductions using BMPs. 4) Prioritized action plan with cost estimates: Identify stakeholder roles and responsibilities, programmatic actions, and site-specific actions. Prioritized action plan with dates, an estimate of financial and technical assistance needs and identification of implementation responsibility and cost. 5) Final assessment and Plan Report. Hold six scheduled meetings between the Planning Firm and Stakeholders Group with a Technical Advisory Group to learn about plan progress and provide input. The public will be invited to attend these meetings, and will be able to submit written questions and comments. The deliverables will include agendas for each meeting, minutes from each meeting, and a listing of the people who attended each meeting. Hold Pike River Summit II in September 2013 that will feature the first public presentation of the Plan. Workshop sessions will feature the Watershed Action Teams who will discuss	7/1/2012	12/31/2013	COMPLETE
	will feature the first public presentation of the Plan. Workshop sessions will feature the			

Informational Meetings	The Root-Pike Watershed Initiative Network will contract with a qualified Planning Firm who will work with the Stakeholders to develop an updated Pike River Watershed Restoration Plan. The Restoration Plan will include: 1) Identification of goals and objectives: meeting with stakeholders to refine goals and objectives, review drafts of management plan. 2) Natural resource assessment in the watershed: collect existing watershed data, assess current watershed and wetland conditions, examine open space planning, and develop GIS inventory of the watershed resources. 3) Water quality assessment: compile existing data, collect additional data such as locations of severely eroded stream banks and shorelines, use GIS to estimate pollutant load reductions using BMPs. 4) Prioritized action plan with cost estimates: Identify stakeholder roles and responsibilities, programmatic actions, and site-specific actions. Prioritized action plan with dates, an estimate of financial and technical assistance needs and identification of implementation responsibility and cost. 5) Final assessment and Plan Report. Hold six scheduled meetings between the Planning Firm and Stakeholders Group with a Technical Advisory Group to learn about plan progress and provide input. The public will be invited to attend these meetings, and will be able to submit written questions and comments. The deliverables will include agendas for each meeting, minutes from each meeting, and a listing of the people who attended each meeting. Hold Pike River Summit II in September 2013 that will feature the first public presentation of the Plan. Workshop sessions will feature the Watershed Action Teams who will discuss their role in Phase III to implement restoration	7/1/2012	12/31/2013	COMPLETE
	Plan. Workshop sessions will feature the Watershed Action Teams who will discuss			

projects, and presentations by federal, state and local funders on grant opportunities for
--

protected

protected Report Writeup

Protective Areas: Feet of bank

Monitor or Ass	sess Watershed Condition	The Root-Pike Watershed Initiative Net will contract with a qualified Planning F who will work with the Stakeholders to an updated Pike River Watershed Rest Plan. The Restoration Plan will include: Identification of goals and objectives: mwith stakeholders to refine goals and objectives, review drafts of management 2) Natural resource assessment in the watershed: collect existing watershed assess current watershed and wetland conditions, examine open space planning develop GIS inventory of the watershed resources. 3) Water quality assessment compile existing data, collect additional such as locations of severely eroded strainly banks and shorelines, use GIS to estimpollutant load reductions using BMPs. Prioritized action plan with cost estimate Identify stakeholder roles and responsily programmatic actions, and site-specific actions. Prioritized action plan with date estimate of financial and technical assist needs and identification of implementate responsibility and cost. 5) Final assessment and Plan Report. Hold six scheduled method between the Planning Firm and Stakeholder roles and provide in the public will be invited to attend these meetings, and will be able to submit with questions and comments. The deliveral will include agendas for each meeting, minutes from each meeting, and a listing the people who attended each meeting Pike River Summit II in September 201 will feature the first public presentation Plan. Workshop sessions will feature the Watershed Action Teams who will discitate role in Phase III to implement restronjects, and presentations by federal, and local funders on grant opportunities river restoration projects.	develop toration: 1) neeting nt plan. data, ing, and d nt: I data tream nate 4) tes: ibilities, ces, an stance tion sment neetings nolders to to input. se interestings nolders of the needless not to input. se interestings nolders of the needless not to input. se interestings nolders of the needless not to input.	7/1/2012	12/31/2013	COMPLETE
Details:	Parameter		Units	Com	ments	
	BMP Implementation					
	I & E Activities					
	PCBs					
	Permit Modification					
	Products Developed: Stormwater Plan					
	Protective Areas: Feet of be protected	ank				
	Protective Areas: Feet of barretected	ank				

Details:	Parameter	Value/Amount	Units	Comments
	Stormwater Goals Addressed: Protective areas			
	Stormwater Goals Addressed: Reduce TSS			
	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, Planning			

Monitoring Stations	
---------------------	--

Ctation ID		Campusanta
Station ID	Name	Comments

Assessment Units			
WBIC	Segment	Local Name	Official Name
20	1	South Shore Beach, Lake Michigan	Lake Michigan
20	12	Lake Michigan	Lake Michigan
20	14	Bender Beach, Lake Michigan	Lake Michigan
20	20	Eichelman Beach, Lake Michigan	Lake Michigan
20	22	Grant Park Beach, Lake Michigan	Lake Michigan
20	26	Pennoyer Park Beach, Lake Michigan	Lake Michigan
20	27	Simmons Island Beach, Lake Michigan	Lake Michigan
20	32	Alford Park Beach, Lake Michigan	Lake Michigan
20	38	Southport Park Beach, Lake Michigan	Lake Michigan
20	40	Bayview Park Beach, Lake Michigan	Lake Michigan
20	91	Shoop Park Beach, Lake Michigan	Lake Michigan
20	92	Wind Point Lighthouse Beach	Lake Michigan
20	94	Lake Michigan - Parkway (Racine Beach) 52-004	Lake Michigan

20	95	Prairie Shores / Lakeshore Drive Beach	Lake Michigan
22	1	Kenosha Harbor	Kenosha Harbor
28	1	Milwaukee Harbor	Milwaukee Harbor
100	1	Gravel Pit Lake	Gravel Pit Lake
300	1	Lower Kelly Lake	Lower Kelly Lake
330	1	Un Lake	Pritchard Park Pond
340	1	Un Lake	Lockwood Park Pond
350	1	Un Lake	Reservoir Park Pond
370	1	Un Lake	Unnamed
390	1	Un Lake	Unnamed
400	1	Unnamed Lake	Quarry Lake
500	1	Runway Bay	Runaway Bay
510	1	Unnamed Creek	Unnamed
600	1	Local Water	Unnamed
700	1	Barnes Creek	Barnes Creek
1000	1	Un Lake	Unnamed
1200	1	Pike Creek	Pike Creek
1300	1	Pike River	Pike River
1300	2	Pike River	Pike River
1350	1	Kenosha Branch Of Pike River	Unnamed
1400	1	Sorenson Creek	Unnamed
1500	1	Unnamed	Unnamed
1800	1	Petrified Springs Park Pond	Petrified Springs Park Pond
1900	1	North Branch Of Pike River	North Branch Pike River
1900	2	North Branch Pike River	North Branch Pike River
2100	1	Unnamed Stream	Unnamed
2300	1	Waxdale Creek	Unnamed
2400	1	Unnamed Stream	Unnamed
2450	1	Local Water	Unnamed
2500	1	South Branch of Pike River	South Branch Pike River
2600	1	Unnamed	Unnamed
2700	1	Somers Tributary To S Br Pike River	Unnamed
2800	2	Unnamed Trib to S Br Pike River	Unnamed
2825	1	Airport Tributary	Unnamed
2900	1	Root River	Root River

2900	2	Root River	Root River
2900	3	Root River	Root River
2900	4	Root River	Root River
3100	1	Hoods Creek	Hoods Creek
3300	1	Ives Grove Ditch to Hoods Creek	Unnamed
3355	1	Unnamed Stream	Unnamed
3385	1	Unnamed	Unnamed
3500	1	Husher Creek (Hoosier)	Husher Creek
3500	2	Husher Creek	Husher Creek
3510	1	Local Water	Unnamed
3600	1	Kilbournville Trib	Unnamed
3800	1	Mid. Oakwood Golf Course P	Mid. Oakwood Golf Course P
4000	1	South Oakwood Golf Course Pond	South Oakwood Golf Course Pond
4200	1	North Oakwood Golf Course Pond	North Oakwood Golf Course Pond
4300	1	Root River Canal	Root River Canal
4350	1	Local Water	Unnamed
4500	1	West Branch Root River Canal	West Branch Root River Canal
4500	2	West Branch Root River Canal	West Branch Root River Canal
4500	3	West Branch Root River Canal	West Branch Root River Canal
4500	4	West Branch Root River Canal	West Branch Root River Canal
4600	1	Raymond Creek	Raymond Creek
4705	1	Unnamed Tributary to the West Branch Root River	Unnamed
4800	1	Yorkville Trib	Unnamed
4840	1	Unnamed Trib to W Br Root River Canal	Unnamed
4900	1	East Branch Root River Canal	East Branch Root River Canal
4900	2	East Branch Root River Canal	East Branch Root River Canal
5100	1	Ryan Creek	Ryan Creek
5200	1	Dumkes Lake	Dumkes Lake
5300	1	Franklin Trib	Unnamed
5350	1	Un Lake	Unnamed
5500	1	Mud Lake	Mud Lake
5550	1	Legend Creek	Legend Creek
5700	1	Root River Parkway Pond	Root River Parkway Pond
5900	1	Koepmier Lake	Koepmier Lake
6000	1	Dale Creek	Dale Creek

6100	1	Scout Lake	Scout Lake
6200	1	Tess Corners Creek	Unnamed
6300	1	Local Water	Unnamed
6500	1	Boerner Bot. Garden Pond No.1	Boerner Bot Gdn Pond No. 1
6700	1	Boerner Bot. Garden Pond No.2	Boerner Bot Gdn Pond No. 2
7100	1	Upper Kelly Lake	Upper Kelly Lake
7300	1	Whitnall Park Pond	Whitnall Park Pond
7500	1	Monastery Lake	Monastery Lake
7600	1	Un Lake	Unnamed
7635	1	Wildcat Creek	Unnamed
7670	1	Unnamed Stream	Unnamed
7700	1	Unnamed Stream	Unnamed
7800	1	Unnamed Stream	Unnamed
7800	2	DUPLICATE	Unnamed
7825	1	Unnamed Stream	Unnamed
7840	1	Local Water	Unnamed
11700	1	Sheridan Park Pond	Sheridan Park Pond
14500	1	Oak Creek	Oak Creek
14700	1	Oak Creek Parkway Pond	Oak Creek Parkway Pond
14800	1	Mitchell Field Ditch	Unnamed
14800	2	Mitchell Field Ditch	Unnamed
14900	2	North Branch Oak Creek	Unnamed
742240	1	Un Lake	Unnamed
3000082	1	Lincoln Park Pond	Lincoln Park Pond
3000341	1	Local Water	Unnamed
3000518	1	Dominican Creek	Unnamed
5036265	1	Hale Creek	Unnamed
5036469	1	Unnamed Stream	Unnamed
5037118	1	Local Water	Unnamed
5037240	1	Local Water	Unnamed
5037305	1	Local Water	Unnamed
5037407	1	Local Water	Unnamed
5037597	1	Local Water	Unnamed
5037655	1	Local Water	Unnamed
5037694	1	Local Water	Unnamed

5037792	1	Local Water	Unnamed
5037797	1	Unnamed Stream	Unnamed
5037833	1	Local Water	Unnamed
5038138	1	Unnamed Stream	Unnamed
5038429	1	Unnamed Stream	Unnamed
5038451	1	Local Water	Unnamed
5038458	1	Local Water	Unnamed
5038857	1	Local Water	Unnamed
5039510	1	Unnamed Stream	Unnamed
5039760	1	Unnamed Stream	Unnamed
5039936	1	Unnamed Stream	Unnamed
5040395	1	Unnamed	Unnamed
5040437	1	Unnamed	Unnamed
5040442	1	Unnamed	Unnamed
5040492	1	Unnamed	Unnamed
5576428	1	Unnamed Lake	Unnamed
5576479	1	Local Water	Unnamed
5576495	1	Local Water	Unnamed
5576523	1	Unnamed Lake	Unnamed
5576584	1	Unnamed	Unnamed
5576636	1	Local Water	Unnamed
5576657	1	Local Water	Unnamed
5576672	1	Local Water	Unnamed
5576682	1	Unnamed	Unnamed
5576685	1	Local Water	Unnamed
5576690	1	Lake Brittany	Lake Brittany
5576707	1	Local Water	Unnamed
5576877	1	Local Water	Unnamed
5576946	1	Local Water	Unnamed
5576991	1	Unnamed Lake	Unnamed
5577024	1	Local Water	Unnamed
5577038	1	Local Water	Unnamed
5577146	1	Local Water	Unnamed
5577409	1	Local Water	Unnamed
5577746	1	Local Water	Unnamed

5578068	1	Local Water	Unnamed
5578093	1	Local Water	Unnamed
5578156	1	Unnamed Lake	Unnamed
5578188	1	Local Water	Unnamed
5578191	1	Local Water	Unnamed
5578195	1	Local Water	Unnamed
5578198	1	Unnamed	Unnamed
5578317	1	Local Water	Unnamed
5578434	1	Local Water	Unnamed
5578565	1	Local Water	Unnamed
5578724	1	Local Water	Unnamed
5578732	1	Local Water	Unnamed
5578788	1	Local Water	Unnamed
5578875	1	Local Water	Unnamed
5578935	1	Local Water	Unnamed
5579123	1	Local Water	Unnamed
5579160	1	Local Water	Unnamed
5579165	1	Local Water	Unnamed
5579169	1	Local Water	Unnamed
5579177	1	Local Water	Unnamed
5579181	1	Local Water	Unnamed
5579218	1	Local Water	Unnamed
5579246	1	Local Water	Unnamed
5579698	1	Local Water	Unnamed
5579710	1	Local Water	Unnamed
5580242	1	Local Water	Unnamed
5580295	1	Local Water	Unnamed
5580719	1	Local Water	Unnamed
5580904	1	Local Water	Unnamed
5588787	1	Local Water	Unnamed
5588789	1	Local Water	Unnamed
5590267	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	Туре	Amount	Start Date	End Date