General Project Information

Project ID: L/LW12-52000-14

Name: RICHLAND COUNTY: Little Willow Creek TMDL L-S

Type: NPS Grant

Subtype: Total Maximum Daily Load

 Status:
 COMPLETE

 Start Date:
 11/17/2014

 End Date:
 11/16/2017

Purpose: to cost-share design and installation of best management practices (BMPs) that will address sediment loading to the Little

Willow River from upland sources and streambank erosion.

Objective:

Comments: Grantee is RICHLAND COUNTY

volume

Manure Storage Facilities: Number of animal units

Outcome: 3 sites

Study Design:

QA Measures:

QA Measures	; :								
People									
Name		Role	S	Status	Start Date	End Date	Organization	n	Comments
Project Stat	uses								
Date	Reported By		Stat	us		Commen	ts		
Actions			,						
Action			Detai	iled Description	on		Start Date	End Date	Status
Runoff Grant -	TMDL		Edward & Colleen Uhlenhake			11/17/2014	11/16/2017	COMPLETE	
Details:	Parameter		V	/alue/Amount		Units	Cor	nments	
		Diversions in ber of animal rsions							
		Diversions in ber of farms w	ith						
	Clean Water Diversions in WQMA: Pollutant load reduction Developed Urban Areas: O (Please Specify)								
	Fueling and I Areas: Oily s	Maintenance heen presence							
	Infiltration: % stay-on volur	Pre-developm me	ent						
	Infiltration: C	ubic feet stay-c	n						

Details:	Parameter	Value/Amount	Units	Comments
	Manure Storage Facilities: Number of animal units for failing facilities			
	Manure Storage Facilities: Number of closed facilities			
	Manure Storage Facilities: Number of failing/leaking facilities			
	Manure Storage Facilities: Number of new/altered facilities			
	NR 216: 20-40% Reduction in TSS - % reduction			
	NR 216: 20-40% Reduction in TSS - Pounds reduced			
	Nutrient Management on Agricultural Land: Acres planned			
	Peak Flow Discharge: Change in cubic feet per second			
	Prohibition: Direct Runoff from Feedlot/Stored Manure: Number of Facilities			
	Prohibition: Direct Runoff from Feedlot/Stored Manure: Number of animal units			
	Prohibition: Direct Runoff from Feedlot/Stored Manure: Pollutant load reduction			
	Prohibition: Manure Storage Overflow: Number of animal units			
	Prohibition: Manure Storage Overflow: Number of farms			
	Prohibition: Unconfired Manure Pile in WQMA: Number of farms			
	Prohibition: Unlimited Livestock Access: Feet of bank protected			
	Prohibition: Unlimited Livestock Access: Number of farms			
	Protective Areas: Feet of bank protected			
	Sheet, rill and wind erosion: Acres meeting "T"			
	Streambanks: Feet of bank protected			
	Streambanks: Tons of bank erosion reduced			
	non NR 216: 20-40% Reduction in TSS - % reduction			

Details:	Parameter	Value/Amount	Units	Cor	nments		
	non NR 216: 20-40% Reduction in TSS - Pounds reduced						
unoff Grant -	TMDL	Scott & Sally Gald		11/17/2014	11/16/2017	COMPLETE	
Details:	Parameter	Value/Amount	Units	Cor	nments		
	Clean Water Diversions in WQMA: Number of animal units for diversions						
	Clean Water Diversions in WQMA: Number of farms w diversions	ith					
	Clean Water Diversions in WQMA: Pollutant load reduction						
	Developed Urban Areas: O (Please Specify)	ther					
	Fueling and Maintenance Areas: Oily sheen presence						
	Infiltration: % Pre-development stay-on volume						
	Infiltration: Cubic feet stay-on volume						
	Manure Storage Facilities: Number of animal units						
	Manure Storage Facilities: Number of animal units for failing facilities						
	Manure Storage Facilities: Number of closed facilities						
	Manure Storage Facilities: Number of failing/leaking facilities						
	Manure Storage Facilities: Number of new/altered facilities						
	NR 216: 20-40% Reduction TSS - % reduction	in					
	NR 216: 20-40% Reduction TSS - Pounds reduced	in					
	Nutrient Management on Agricultural Land: Acres planned						
	Peak Flow Discharge: Char in cubic feet per second	nge					
	Prohibition: Direct Runoff fr Feedlot/Stored Manure: Number of Facilities	om					
	Prohibition: Direct Runoff fr Feedlot/Stored Manure: Number of animal units	om					
	Prohibition: Direct Runoff from Feedlot/Stored Manure: Pollutant load reduction	om					

Details:	Parameter	Value/Amount	Units	Con	nments	
	Prohibition: Manure Storage Overflow: Number of anima units					
	Prohibition: Manure Storage Overflow: Number of farms					
	Prohibition: Unconfired Man Pile in WQMA: Number of farms	ure				
	Prohibition: Unlimited Livestock Access: Feet of b protected	ank				
	Prohibition: Unlimited Livestock Access: Number of farms	of				
	Protective Areas: Feet of baprotected	nk				
	Sheet, rill and wind erosion: Acres meeting "T"					
	Streambanks: Feet of bank protected					
	Streambanks: Tons of bank erosion reduced					
	non NR 216: 20-40% Reduction in TSS - % reduction					
	non NR 216: 20-40% Reduction in TSS - Pounds reduced					
est Managen	nent Practices, Implement	This project is an installation of nonp source best management practices t contribute to the restoration of Wisco waters and was funded by the 319 g Specifically, the grantee will cost-sha and installation of best management (BMPs) that will address sediment to the Little Willow River from upland so and streambank erosion.	o onsin?s rant. are design practices ading to	11/17/2014	11/16/2017	COMPLETE
Details:	Parameter	Value/Amount	Units	Con	nments	
	Total Nitrogen					
	Total Phosphorus					
	Total Suspended Solids					
Grant Awarded	d	This project is an installation of nonp source best management practices to contribute to the restoration of Wiscowaters and was funded by the 319 g Specifically, the grantee will cost-sha and installation of best management (BMPs) that will address sediment to the Little Willow River from upland so and streambank erosion.	o onsin⊡s rant. are design practices ading to	11/17/2014	11/16/2017	COMPLETE
Details:	Parameter	Value/Amount	Units	Con	nments	
	Total Nitrogen					

Details:	Parameter	Value/Amount	Units	Units Comments		
	Total Suspended Solids					
unoff Grant -	TMDL	Dale Servais		11/17/2014	11/16/2017	COMPLETE
Details:	Parameter	Value/Amount	Units	Coi	mments	
	Clean Water Diversions in WQMA: Number of animal units for diversions					
	Clean Water Diversions in WQMA: Number of farms w diversions	ith				
	Clean Water Diversions in WQMA: Pollutant load reduction					
	Developed Urban Areas: Or (Please Specify)	ther				
	Fueling and Maintenance Areas: Oily sheen presence					
	Infiltration: % Pre-developm stay-on volume	ent				
	Infiltration: Cubic feet stay-ovolume	on				
	Manure Storage Facilities: Number of animal units					
	Manure Storage Facilities: Number of animal units for failing facilities					
	Manure Storage Facilities: Number of closed facilities					
	Manure Storage Facilities: Number of failing/leaking facilities					
	Manure Storage Facilities: Number of new/altered facilities					
	NR 216: 20-40% Reduction TSS - % reduction	in				
	NR 216: 20-40% Reduction TSS - Pounds reduced	in				
	Nutrient Management on Agricultural Land: Acres planned					
	Peak Flow Discharge: Char in cubic feet per second	nge				
	Prohibition: Direct Runoff freedlot/Stored Manure: Number of Facilities	om				
	Prohibition: Direct Runoff freedlot/Stored Manure: Number of animal units	om				
	Prohibition: Direct Runoff from Feedlot/Stored Manure: Pollutant load reduction	m				

Details:	Parameter	Value/Amount	Units	Comments
	Prohibition: Manure Storage Overflow: Number of animal units			
	Prohibition: Manure Storage Overflow: Number of farms			
	Prohibition: Unconfired Manure Pile in WQMA: Number of farms			
	Prohibition: Unlimited Livestock Access: Feet of bank protected			
	Prohibition: Unlimited Livestock Access: Number of farms			
	Protective Areas: Feet of bank protected			
	Sheet, rill and wind erosion: Acres meeting "T"			
	Streambanks: Feet of bank protected			
	Streambanks: Tons of bank erosion reduced			
	non NR 216: 20-40% Reduction in TSS - % reduction			
	non NR 216: 20-40% Reduction in TSS - Pounds reduced			

Monitoring Stations					
Station ID	Name	Comments			

Assessment Units				
WBIC	Segment	Local Name	Official Name	
1179900	3	Wisconsin River	Wisconsin River	
1182400	2	Kickapoo River	Kickapoo River	
1191700	1	Elk Creek	Elk Creek	
1191800	1	Creek 1-5	Unnamed	
1192100	1	Hoke Creek	Hoke Creek	
1192700	1	Camp Creek	Camp Creek	
1192800	1	Unnamed Trib to Camp Creek	Unnamed	
1192900	1	Creek 22-14 (T12nr02ws22)	Unnamed	
1193000	1	Creek 22-14	Unnamed	
1193100	1	Bufton Hollow Creek	Bufton Hollow Creek	
1193200	1	Welker Hollow Creek	Welker Hollow Creek	
1193300	1	Chadwick Hollow Creek	Chadwick Hollow Creek	

1193400	1	Goose Creek	Goose Creek
1193600	1	South Bear Creek	South Bear Creek
1193600	2	South Bear Creek	South Bear Creek
1193600	3	South Bear Creek	South Bear Creek
1193700	2	Middle Bear Creek	Middle Bear Creek
1206400	1	Knapp Creek	Knapp Creek
1206400	2	Knapp Creek	Knapp Creek
1206800	1	Lower Lake	Lower Lake
1206900	1	Garner Lake	Garner Lake
1207000	1	Hoover Hollow Creek	Hoover Hollow Creek
1207500	1	Gobin Hollow Creek	Gobin Hollow Creek
1207600	1	Chitwood Hollow Creek	Chitwood Hollow Creek
1207700	1	Taylor Hollow Creek	Taylor Hollow Creek
1207800	1	Mckinney Hollow	McKinney Hollow Creek
1207900	1	W. Fork Knapp Creek	West Fork Knapp Creek
1208700	1	O'Conner Creek	O'Connor Br
1208800	1	Beebe Hollow Creek	Beebe Hollow Creek
1209100	1	Welsh Hollow Creek	Welsh Hollow Creek
1209200	1	Hall Bottom Creek	Hall Bottom Creek
1209300	1	Long Hollow Creek	Long Hollow Creek
1209400	1	English Run	English Run
1210000	1	Jimtown Branch	Jimtown Br
1210100	1	Local Water	Unnamed
1210400	1	Unnamed Stream	Unnamed
1215500	1	Byrds Creek	Byrds Creek
1215600	1	Mill Creek	Mill Creek
1215600	2	Mill Creek	Mill Creek
1215700	1	Hoosier Hollow Creek	Hoosier Hollow Creek
1215700	2	Hoosier Hollow Creek	Hoosier Hollow Creek
1215900	1	Trib To Hoosier Hollow Creek	Unnamed
1216100	1	Balmoral Pond	Balmoral Pond
1216200	1	Miller Hollow Creek	Miller Hollow Creek
1216400	1	John Hill Creek	John Hill Creek
1216500	1	Dieter Hollow Creek	Dieter Hollow Creek
1216500	2	Dieter Hollow Creek	Dieter Hollow Creek

1216600	1	Gault Hollow Creek	Gault Hollow Creek
1216700	1	Fox Hollow Creek	Fox Hollow Creek
1216800	1	Vanek Branch	Unnamed
1216900	1	Unnamed Stream	Unnamed
1217000	1	Core Hollow Creek	Core Hollow Creek
1217000	2	Core Hollow Creek	Core Hollow Creek
1217200	1	East Br Mill Creek	East Branch Mill Creek
1217300	1	Unnamed Trib to E Br Mill Cr	Unnamed
1217700	1	West Br Mill Cr	West Branch Mill Creek
1217800	1	Unnamed Stream	Unnamed
1217900	1	Ryan Hollow Creek	Ryan Hollow Creek
1218000	1	Miller Branch	Miller Br
1218200	1	Pine Valley Creek	Pine Valley Creek
1218300	1	Hood Hollow Creek	Hood Hollow Creek
1218400	1	Babb Hollow Creek	Babb Hollow Creek
1218800	1	Coulter Hollow Creek	Coulter Hollow Creek
1218900	1	Kepler Branch	Kepler Br
1219000	1	Higgins Creek	Higgins Creek
1219700	1	Indian Creek	Indian Creek
1220525	1	Unnamed Stream	Unnamed
1220600	1	Pine River	Pine River
1220600	2	Pine River	Pine River
1220600	3	Pine River	Pine River
1220900	1	Willow Creek	Willow Creek
1220900	2	Willow Creek	Willow Creek
1220900	3	Willow Creek	Willow Creek
1220900	4	Willow Creek	Willow Creek
1220900	5	Willow Creek	Willow Creek
1221000	1	Unnamed Stream	Unnamed
1221100	1	Nebraska Hollow Creek	Nebraska Hollow Creek
1221200	1	Hell Hollow Creek	Hell Hollow Creek
1221300	1	Little Willow Creek	Little Willow Creek
1221300	2	Little Willow Creek	Little Willow Creek
1221400	1	Misslich Creek	Misslich Creek
1221900	1	School Section Hollow	School Section Hollow Creek

1222000	1	Durst Hollow Creek	Durst Hollow Creek
1222100	1	Jacquish Hollow Creek	Jacquish Hollow Creek
1222800	1	Wheat Hollow Creek	Wheat Hollow Creek
1222900	1	Lost Hollow Creek	Lost Hollow Creek
1223000	1	Smith Hollow Creek	Smith Hollow Creek
1223100	1	Robin Hollow Creek	Robin Hollow Creek
1223200	1	Creek 23-1	Unnamed
1223700	1	Unnamed Stream	Unnamed
1223800	1	Happy Hollow Creek	Happy Hollow Creek
1224300	1	Creek 2-14	Unnamed
1224400	1	Creek 2-13	Unnamed
1224500	1	Creek 1-14	Unnamed
1224700	1	Ash Creek	Ash Creek
1224800	1	Snake Creek	Snake Creek
1225100	1	Unnamed Trib to Ash Cr	Unnamed
1225500	1	Spring Creek	Spring Creek
1225500	2	Spring Creek	Spring Creek
1225600	1	Local Water	Unnamed
1225700	1	Rocky Branch	Rocky Br
1225700	2	Rocky Br	Rocky Br
1225800	1	Center Creek	Center Creek
1225800	2	Center Creek	Center Creek
1225900	1	Local Water	Unnamed
1226100	1	Richland Center Millpond	Richland Center Millpond
1226200	1	Brush Creek	Brush Creek
1226300	1	Local Water	Unnamed
1226400	1	Local Water	Unnamed
1226500	1	Pier Spring Creek	Pier Spring Creek
1226600	1	Local Water	Unnamed
1226700	1	Local Water	Unnamed
1226800	1	Horse Creek	Horse Creek
1226900	1	Local Water	Unnamed
1227000	1	Local Water	Unnamed
1227100	1	Rusk Creek	Unnamed
1227200	1	Rusk Creek	Unnamed

1227300	1	Local Water	Unnamed
1227400	1	Fancy Creek	Fancy Creek
1227400	2	Fancy Creek	Fancy Creek
1227400	3	Fancy Creek	Fancy Creek
1227400	4	Fancy Creek	Fancy Creek
1227900	1	Creek 24-3a T11n R1w	Unnamed
1228000	1	Un. Trib To Fancy Creek	Unnamed
1228100	1	Marshall Creek	Marshall Creek
1228200	1	South Br Marshall Creek	South Branch Marshall Creek
1228300	1	West Br Marshall Creek	West Branch Marshall Creek
1228600	1	Creek 10-8 T11n R1w	Unnamed
1228700	1	Creek 4-9 T11n R1w	Unnamed
1228900	1	South Buck Creek	South Buck Creek
1229000	1	North Buck Creek	North Buck Creek
1229100	1	Unnamed Stream	Unnamed
1229300	1	West Br Pine River	West Branch Pine River
1229300	2	West Br Pine River	West Branch Pine River
1229300	3	West Branch Pine River	West Branch Pine River
1230200	1	Gault Hollow Creek	Gault Hollow Creek
1230200	2	Gault Hollow Creek	Gault Hollow Creek
1230400	1	Hynek Hollow Creek	Hynek Hollow Creek
1230400	2	Hynek Hollow Creek	Hynek Hollow Creek
1231000	1	Basswood Creek	Basswood Creek
1231000	2	Basswood Creek	Basswood Creek
1231100	1	Cherry Valley Creek	Unnamed
1231300	1	Hawkins Creek	Hawkins Creek
1231300	2	Hawkins Creek	Hawkins Creek
1231400	1	Unnamed Stream	Unnamed
1231600	1	Simpson Hollow Creek	Simpson Hollow Creek
1231700	1	Johnston Creek	Johnston Creek
1231800	1	Unnamed Stream	Unnamed
1232100	1	Soules Creek	Soules Creek
1232100	2	Soules Creek	Soules Creek
1232200	1	Melancthon Creek	Melancthon Creek
1232200	2	Melancthon Creek	Melancthon Creek

1232300	1	Hanzel Creek	Hanzel Creek		
1232500	1	Lebansky Creek	Lebansky Creek		
1232600	1	Grinsell Branch	Grinsell Br		
1232625	1	Creek 3-4d	Unnamed		
1232630	1	Unnamed Trib To Melancthon Creek (T12nr1e, 3-4d)	Unnamed		
1232800	1	Richardson Hollow Cr	Richardson Hollow Creek		
1232900	1	Norman Valley Creek	Norman Valley Creek		
1233000	1	Local Water	Unnamed		
1233200	1	Indian Creek	Indian Creek		
1233600	1	Champion Valley Creek	Champion Valley Creek		
1233700	1	Greenwood Valley Creek	Greenwood Valley Creek		
1234100	1	Unnamed	Unnamed		
1234300	1	Unnamed	Unnamed		
1234600	1	Bear Creek	Bear Creek		
1234600	2	Bear Creek	Bear Creek		
1234700	1	Little Bear Creek	Little Bear Creek		
1235300	1	Unnamed Stream	Unnamed		
1235400	1	Local Water	Unnamed		
1235500	1	Four Spr Hollow Cr	Four Springs Hollow Creek		
1235800	1	Pumpkin Hollow Cr	Pumpkin Hollow Creek		
1236300	1	Cruson Slough	Cruson Slough		
1236400	1	Smith Lake	Smith Lake		
1236600	1	Long Lake	Long Lake		
1282500	1	Little Baraboo River	Little Baraboo River		
1283100	2	Cazenovia Branch	Cazenovia Br		
1283100	3	Cazenovia Branch	Cazenovia Br		
1283100	4	Cazenovia Branch	Cazenovia Br		
1283700	1	Lee Lake (Cazenovia Millpond)	Lee Lake (Cazenovia Millpond)		
1283800	1	McGlynn Creek	McGlynn Creek		
1283800	2	McGlynn Creek	McGlynn Creek		
1284100	1	Bauer Valley Creek	Bauer Valley Creek		
3000039	1	Local Water	Unnamed		
3000219	1	Dillenburg Brook	Unnamed		
3000219	2	Dillenburg Spring	Unnamed		
4000038	1	Cherry Valley Creek	Cherry Valley Creek		

5030107	1	Unnamed Stream	Unnamed
5030198	1	Unnamed Stream	Unnamed
5030220	1	Unnamed Stream	Unnamed
5030225	1	Unnamed Stream	Unnamed
5030304	1	Unnamed Stream	Unnamed
5030309	1	Unnamed Stream	Unnamed
5030366	1	Unnamed	Unnamed
5030402	1	Unnamed Stream	Unnamed
5030451	1	Unnamed Stream	Unnamed
5030487	1	Unnamed Stream	Unnamed
5030804	1	Unnamed Stream	Unnamed
5030828	1	Unnamed Stream	Unnamed
5031052	1	Unnamed Stream	Unnamed
5031142	1	Unnamed Stream	Unnamed
5031172	1	Unnamed Stream	Unnamed
5031233	1	Unnamed Stream	Unnamed
5031274	1	Unnamed Stream	Unnamed
5031334	1	Unnamed Stream	Unnamed
5031345	1	Unnamed Stream	Unnamed
5031394	1	Unnamed Stream	Unnamed
5031531	1	Unnamed Stream	Unnamed
5031762	1	Unnamed Stream	Unnamed
5031777	1	Unnamed Stream	Unnamed
5031925	1	Local Water	Unnamed
5031997	1	Local Water	Unnamed
5032031	1	Unnamed Stream	Unnamed
5032086	1	Local Water	Unnamed
5032123	1	Local Water	Unnamed
5032140	1	Local Water	Unnamed
5032147	1	Local Water	Unnamed
5032200	1	Local Water	Unnamed
5032260	1	Local Water	Unnamed
5032267	1	Local Water	Unnamed
5032338	1	Local Water	Unnamed
5032339	1	Local Water	Unnamed

5032340	1	Local Water	Unnamed
5032344	1	Local Water	Unnamed
5032364	1	Local Water	Unnamed
5032374	1	Local Water	Unnamed
5032384	1	Local Water	Unnamed
5032416	1	Local Water	Unnamed
5032424	1	Local Water	Unnamed
5032445	1	Local Water	Unnamed
5032459	1	Unnamed Stream	Unnamed
5032486	1	Unnamed Stream	Unnamed
5032518	1	Local Water	Unnamed
5032527	1	Local Water	Unnamed
5032546	1	Local Water	Unnamed
5032550	1	Local Water	Unnamed
5032569	1	Local Water	Unnamed
5032570	1	Local Water	Unnamed
5032627	1	Unnamed Stream	Unnamed
5032655	1	Unnamed Stream	Unnamed
5032674	1	Local Water	Unnamed
5032684	1	Unnamed Stream	Unnamed
5032707	1	Local Water	Unnamed
5032719	1	Unnamed Stream	Unnamed
5032733	1	Local Water	Unnamed
5032768	1	Unnamed Stream	Unnamed
5032780	1	Local Water	Unnamed
5032793	1	Local Water	Unnamed
5032806	1	Local Water	Unnamed
5032808	1	Local Water	Unnamed
5032830	1	Local Water	Unnamed
5032831	1	Unnamed Creek	Unnamed
5032871	1	Local Water	Unnamed
5032900	1	Local Water	Unnamed
5032923	1	Local Water	Unnamed
5032928	1	Local Water	Unnamed
5032948	1	Local Water	Unnamed

5032959	1	Unnamed Stream	Unnamed
5032988	1	Local Water	Unnamed
5033038	1	Local Water	Unnamed
5033045	1	Local Water	Unnamed
5033046	1	Local Water	Unnamed
5033047	1	Unnamed Stream	Unnamed
5033060	1	Local Water	Unnamed
5033104	1	Local Water	Unnamed
5033191	1	Unnamed Stream	Unnamed
5033219	1	Unnamed Stream	Unnamed
5033330	1	Unnamed Stream	Unnamed
5033372	1	Unnamed Stream	Unnamed
5033387	1	Unnamed Stream	Unnamed
5033486	1	Unnamed Stream	Unnamed
5033504	1	Unnamed Stream	Unnamed
5033651	1	Local Water	Unnamed
5033696	1	Unnamed Stream	Unnamed
5033972	1	Unnamed Stream	Unnamed
5034010	1	Unnamed Stream	Unnamed
5567674	1	Local Water	Unnamed
5567945	1	Local Water	Unnamed
5569120	1	Local Water	Unnamed
5569283	1	Local Water	Unnamed
5569391	1	Local Water	Unnamed
5569950	1	Local Water	Unnamed
5570150	1	Local Water	Unnamed
5570579	1	Local Water	Unnamed
5571480	1	Local Water	Unnamed
5571489	1	Local Water	Unnamed
5571779	1	Unnamed	Unnamed
5572745	1	Local Water	Unnamed
5572783	1	Local Water	Unnamed
5572857	1	Local Water	Unnamed
5572872	1	Local Water	Unnamed
5573000	1	Local Water	Unnamed

5573010	1	Local Water	Unnamed
5573319	1	Local Water	Unnamed
5573548	1	Cruson Slough	Cruson Slough
5573579	1	Local Water	Unnamed
5573788	1	Local Water	Unnamed

	_	
I ah	Account	Codes
Lab	Account	Coucs

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
Little Willow Creek Large Scale TMDL - Final Report		Cathy Copper	10/17/2017	

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	