General Project Information

Project ID: RP-213-12

Name: VILLAGE OF CROSS PLAINS: Black Earth Creek Monitoring

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 7/1/2011 **End Date:** 6/30/2014

Purpose: The Village of Cross Plains will participate in the River Planning Grant Program by partnering with USGS to conduct a water

quantity and quality monitoring on the Black Earth Creek within the Village limits. Project deliverables include: 1.) Supporting the collection of water quality and quantity data at USGS monitoring station(s) along the Creek. 2.) Preparing a summary report of the findings. 3.) Raising awareness of the important work that continues in the watershed to improve this critical natural resource by sharing findings with stakeholder groups through a public meeting (s) and other venues and means, posting the results on the Village\2019s website, and including an article (s) in the quarterly Village newsletter and/or other

media.

Objective:

Comments: Grantee is VILLAGE OF CROSS PLAINS

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
VILLAGE OF CROSS PLAINS.	GRANT_RECIPI ENT	ACTIVE	7/1/2011	12/31/2012	VILLAGE OF CROSS PLAINS	

Project Statuses

D	ate	Reported By	Status	Comments

Actions

Action	Detailed Description	Start Date	End Date	Status	
Develop/Distribute Newsletter	The Village of Cross Plains will participate in the River Planning Grant Program by partnering with USGS to conduct a water quantity and quality monitoring on the Black Earth Creek within the Village limits. Project deliverables include: 1.) Supporting the collection of water quality and quantity data at USGS monitoring station(s) along the Creek. 2.) Preparing a summary report of the findings. 3.) Raising awareness of the important work that continues in the watershed to improve this critical natural resource by sharing findings with stakeholder groups through a public meeting (s) and other venues and means, posting the results on the Village's website, and including an article (s) in the quarterly Village newsletter and/or other media.	7/1/2011	6/30/2014	COMPLETE	
Rivers Planning Grant	The Village of Cross Plains will participate in the River Planning Grant Program by partnering with USGS to conduct a water quantity and quality monitoring on the Black Earth Creek within the Village limits. Project deliverables include: 1.) Supporting the collection of water quality and quantity data at USGS monitoring station(s) along the Creek. 2.) Preparing a summary report of the findings. 3.) Raising awareness of the important work that continues in the watershed to improve this critical natural resource by sharing findings with stakeholder groups through a public meeting (s) and other venues and means, posting the results on the Village's website, and including an article (s) in the quarterly Village newsletter and/or other media.	7/1/2011	6/30/2014	COMPLETE	
Develop/Distribute Brochures/Literature	The Village of Cross Plains will participate in the River Planning Grant Program by partnering with USGS to conduct a water quantity and quality monitoring on the Black Earth Creek within the Village limits. Project deliverables include: 1.) Supporting the collection of water quality and quantity data at USGS monitoring station(s) along the Creek. 2.) Preparing a summary report of the findings. 3.) Raising awareness of the important work that continues in the watershed to improve this critical natural resource by sharing findings with stakeholder groups through a public meeting (s) and other venues and means, posting the results on the Village's website, and including an article (s) in the quarterly Village newsletter and/or other media.	7/1/2011	6/30/2014	COMPLETE	

Rivers Manage	ement Grant	The Village of Cross Plains we the River Planning Grant Propartnering with USGS to conquantity and quality monitorin Earth Creek within the Village deliverables include: 1.) Supposed collection of water quality and USGS monitoring station(s) a 2.) Preparing a summary reposite findings. 3.) Raising awarene important work that continues watershed to improve this crit resource by sharing findings of groups through a public meet venues and means, posting the Village's website, and including in the quarterly Village newslemedia.	gram by duct a water g on the Black e limits. Project forting the d quantity data at long the Creek. fort of the sis of the ical natural with stakeholder ing (s) and other he results on the ng an article (s)	7/1/2011	6/30/2014	COMPLETE
Details:	Parameter	Value/Amount	Units	Cor	nments	
	BMP Implementation					
	I & E Activities					
	PCBs					
	Permit Modification					
	Products Developed: Stormwater Plan					
	Protective Areas: Feet of be protected	ank				
	Protective Areas: Feet of be protected	ank				
	Protective Areas: Feet of baprotected	ank				
	Report Writeup					
	Stormwater Goals Address Protective areas	ed:				
	Stormwater Goals Address Reduce TSS	ed:				
	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					

Details: Parameter	Value/Amount	Units	Co	mments	
Total Suspended Solid	ds				
Watershed Outreach,	Planning				
Informational Meetings	The Village of Cross Plains will pathe River Planning Grant Program partnering with USGS to conduct a quantity and quality monitoring on Earth Creek within the Village limit deliverables include: 1.) Supporting collection of water quality and qually USGS monitoring station(s) along 2.) Preparing a summary report of findings. 3.) Raising awareness of important work that continues in the watershed to improve this critical resource by sharing findings with a groups through a public meeting (see venues and means, posting the revillage's website, and including an in the quarterly Village newsletter a media.	by a water the Black s. Project g the ntity data at the Creek. the the e latural stakeholder sults on the article (s) and/or other	7/1/2011	6/30/2014	COMPLETE
Monitor Water Quality or Sediment	The Village of Cross Plains will pathe River Planning Grant Program partnering with USGS to conduct a quantity and quality monitoring on Earth Creek within the Village limit deliverables include: 1.) Supporting collection of water quality and qualuses monitoring station(s) along 2.) Preparing a summary report of findings. 3.) Raising awareness of important work that continues in the watershed to improve this critical resource by sharing findings with a groups through a public meeting (single venues and means, posting the revillage's website, and including an in the quarterly Village newsletter amedia.	by a water the Black s. Project g the ntity data at the Creek. the the e actural stakeholder sults on the article (s)	7/1/2011	6/30/2014	COMPLETE
Issue News/Media Release	The Village of Cross Plains will pathe River Planning Grant Program partnering with USGS to conduct a quantity and quality monitoring on Earth Creek within the Village limit deliverables include: 1.) Supporting collection of water quality and qually USGS monitoring station(s) along 2.) Preparing a summary report of findings. 3.) Raising awareness of important work that continues in the watershed to improve this critical resource by sharing findings with signoups through a public meeting (signoups through a public meeting (signoups website, and including and in the quarterly Village newsletter amedia.	by a water the Black s. Project g the ntity data at the Creek. the the e actural stakeholder sults on the article (s)	7/1/2011	6/30/2014	COMPLETE

Grant Awarded	The Village of Cross Plains will participate in the River Planning Grant Program by partnering with USGS to conduct a water quantity and quality monitoring on the Black Earth Creek within the Village limits. Project deliverables include: 1.) Supporting the collection of water quality and quantity data at USGS monitoring station(s) along the Creek. 2.) Preparing a summary report of the findings. 3.) Raising awareness of the important work that continues in the watershed to improve this critical natural resource by sharing findings with stakeholder groups through a public meeting (s) and other venues and means, posting the results on the Village's website, and including an article (s) in the quarterly Village newsletter and/or other media.	7/1/2011	6/30/2014	COMPLETE
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Monitoring Stations		
Station ID	Name	Comments

Assessment	Assessment Units					
WBIC	Segment	Local Name	Official Name			
976000	1	Carl Buechner Pond	Carl Buechner Pond			
1004200	1	Meier Pond	Meier Pond			
1248400	1	Blue Mounds Creek	Blue Mounds Creek			
1248600	1	Black Earth Creek	Black Earth Creek			
1248600	2	Black Earth Creek	Black Earth Creek			
1248600	3	Black Earth Creek	Black Earth Creek			
1248600	4	Black Earth Creek	Black Earth Creek			
1248600	5	Black Earth Creek	Black Earth Creek			
1248600	6	Black Earth Creek	Black Earth Creek			
1248800	1	Halfway Prairie Creek	Halfway Prairie Creek			
1248800	2	Halfway Prairie Creek	Halfway Prairie Creek			
1248900	1	Wendt Creek	Wendt Creek			
1248900	2	Wendt Creek	Wendt Creek			
1248900	3	stream	Wendt Creek			
1249000	1	Indian Lake	Indian Lake			
1249000	2	Indian Lake	Indian Lake			
1249050	2	Un Lake	Unnamed			
1249050	3	Lake Marrion center	Unnamed			
1249100	1	Unnamed Stream	Unnamed			
1249200	1	Vermont Creek	Vermont Creek			

1249200	2	Vermont Creek	Vermont Creek		
1249400	1	Unnamed Stream	Unnamed		
1249900	1	Garfoot Creek	Garfoot Creek		
1250100	1	Local Water	Unnamed		
1250200	1	Brewery Creek	Brewery Creek		
1250200	2	Brewery Creek	Brewery Creek		
1250200	3	Brewery Creek	Brewery Creek		
1250200	4	Brewery Creek	Brewery Creek		
3000252	1	Unnamed Lake	Unnamed		
5034450	1	Unnamed Stream	Unnamed		
5034727	1	Unnamed Stream	Unnamed		
5034849	1	Unnamed Stream	Unnamed		
5035054	1	Unnamed Stream	Unnamed		
5035179	1	Unnamed Stream	Unnamed		
5035208	1	Unnamed Stream	Unnamed		
5035217	1	Unnamed Stream	Unnamed		
5035532	1	Unnamed Stream	Unnamed		
5573294	1	Local Water	Unnamed		
5573295	1	Local Water	Unnamed		
5573349	1	Local Water	Unnamed		
5573875	1	Local Water	Unnamed		
5574391	1	Local Water	Unnamed		
5574515	1	Local Water	Unnamed		
5575022	1	Local Water	Unnamed		
5588720	1	Local Water	Unnamed		
Lab Account Codes					

Lab Account Codes					
Account Code	Start Date	End Date			
Forms					
Form Code Form Name					
Methods					
Method Code Method Description					
Cialdurants Cuanta					

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