

Wisconsin Department of Natural Resources
SWIMS Project Summary

General Project Information

Project ID: RP28416

Name: DRIFTLESS AREA LAND CONSERVANCY: Partnership development of Lowery Creek Watershed

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 2/15/2016

End Date: 12/31/2017

Purpose: DALC will conduct a project to initiate a vision for the watershed to promote sound ag practices, land protection & management & stream restoration to benefit stream protection & water quality.
Project goals:1) Establish vision, goals & strategies for a watershed vision to improve water quality & other resources in the next 3-5 years. 2) Develop strategic plan based on an impact mapping process. 3) Facilitate partnership meetings to establish goals related to water quality, aesthetic & cultural resources. 4) Outline activities for the next 3-5 years that lead partners toward goals, to include prioritizing, scheduling & budgeting specific activities. 5) Invite watershed residents, landowners, & stakeholders to an ag field trip demonstrating sound ag practices to protect water quality. 6) Hold partnership event that provides watershed info & a vision & strategic plan via the Impact Mapping process. 7) Conduct meetings to discuss land protection.
Deliverables are as follows: 1) Include a vision, goals, objectives in a strategic plan to maximize impacts towards goals developed for the watershed to promotes water quality, & protects biological richness. 2) Outline activities for next 3-5 years to include prioritizing, scheduling & budgeting for specific activities. 3)Press release & invitations will be sent to stakeholders, & at least 15 people will attend an ag field trip to develop interest in implementing BMP to improve water quality. 4) Press release & invitations will be sent to stakeholders, & at least 20 people will attend a meeting to learn about resources, issues & water quality in the watershed. 5) Focus group & one-on-one outreach to provide information about land protection. 6) Complete one easement project in the watershed by end of grant period. 6) Results of planning process will be shared with landowners, town boards, & other stakeholders through a press release, newsletter articles, a town board meeting, & watershed wide stakeholder meeting.

Objective:

Comments: Grantee is DRIFTLESS AREA LAND CONSERVANCY

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
DRIFTLESS AREA LAND CONSERVANC	GRANT_RECIPIENT	ACTIVE	6/1/2016		DRIFTLESS AREA LAND CONSERVANCY	

Project Statuses

Date	Reported By	Status	Comments
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Actions

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Action	Detailed Description	Start Date	End Date	Status
Partnership Project	<p>DALC will conduct a project to initiate a vision for the watershed to promote sound ag practices, land protection & management & stream restoration to benefit stream protection & water quality. Project goals: 1) Establish vision, goals & strategies for a watershed vision to improve water quality & other resources in the next 3-5 years. 2) Develop strategic plan based on an impact mapping process. 3) Facilitate partnership meetings to establish goals related to water quality, aesthetic & cultural resources. 4) Outline activities for the next 3-5 years that lead partners toward goals, to include prioritizing, scheduling & budgeting specific activities. 5) Invite watershed residents, landowners, & stakeholders to an ag field trip demonstrating sound ag practices to protect water quality. 6) Hold partnership event that provides watershed info & a vision & strategic plan via the Impact Mapping process. 7) Conduct meetings to discuss land protection.</p> <p>Deliverables are as follows: 1) Include a vision, goals, objectives in a strategic plan to maximize impacts towards goals developed for the watershed to promote water quality, & protect biological richness. 2) Outline activities for next 3-5 years to include prioritizing, scheduling & budgeting for specific activities. 3) Press release & invitations will be sent to stakeholders, & at least 15 people will attend an ag field trip to develop interest in implementing BMP to improve water quality. 4) Press release & invitations will be sent to stakeholders, & at least 20 people will attend a meeting to learn about resources, issues & water quality in the watershed. 5) Focus group & one-on-one outreach to provide information about land protection. 6) Complete one easement project in the watershed by end of grant period. 6) Results of planning process will be shared with landowners, town boards, & other stakeholders through a press release, newsletter articles, a town board meeting, & watershed wide stakeholder meeting.</p>	2/15/2016	12/31/2017	COMPLETE

Details: Parameter	Value/Amount	Units	Comments
BMP Implementation			
I & E Activities			
PCBs			
Permit Modification			
Products Developed: Stormwater Plan			
Protective Areas: Feet of bank protected			
Protective Areas: Feet of bank protected			

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Details: Parameter	Value/Amount	Units	Comments
Protective Areas: Feet of bank protected			
Report Writeup			
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			

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Grant Awarded	<p>DALC will conduct a project to initiate a vision for the watershed to promote sound ag practices, land protection & management & stream restoration to benefit stream protection & water quality. Project goals: 1) Establish vision, goals & strategies for a watershed vision to improve water quality & other resources in the next 3-5 years. 2) Develop strategic plan based on an impact mapping process. 3) Facilitate partnership meetings to establish goals related to water quality, aesthetic & cultural resources. 4) Outline activities for the next 3-5 years that lead partners toward goals, to include prioritizing, scheduling & budgeting specific activities. 5) Invite watershed residents, landowners, & stakeholders to an ag field trip demonstrating sound ag practices to protect water quality. 6) Hold partnership event that provides watershed info & a vision & strategic plan via the Impact Mapping process. 7) Conduct meetings to discuss land protection. Deliverables are as follows: 1) Include a vision, goals, objectives in a strategic plan to maximize impacts towards goals developed for the watershed to promote water quality, & protects biological richness. 2) Outline activities for next 3-5 years to include prioritizing, scheduling & budgeting for specific activities. 3) Press release & invitations will be sent to stakeholders, & at least 15 people will attend an ag field trip to develop interest in implementing BMP to improve water quality. 4) Press release & invitations will be sent to stakeholders, & at least 20 people will attend a meeting to learn about resources, issues & water quality in the watershed. 5) Focus group & one-on-one outreach to provide information about land protection. 6) Complete one easement project in the watershed by end of grant period. 6) Results of planning process will be shared with landowners, town boards, & other stakeholders through a press release, newsletter articles, a town board meeting, & watershed wide stakeholder meeting.</p>	2/15/2016	12/31/2017	COMPLETE
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Monitoring Stations

Station ID	Name	Comments
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Assessment Units

WBIC	Segment	Local Name	Official Name
1241400	2	Lowery Creek	Lowery Creek

Lab Account Codes

Account Code	Description	Start Date	End Date
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Forms

Form Code	Form Name
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Methods

Method Code	Method Description
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Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
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Documents

Title	Description	Author	Published	Comments
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Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding

Organization	Source	Type	Amount	Start Date	End Date
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