General Project Information

Project ID: RP-032-01

Name: WAUPACA COUNTY: Lower Little Wolf Water Quality Evaluation

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 10/18/2000 **End Date:** 12/31/2002

Purpose: Waupaca County proposes to conduct a Water Quality Evaluation of the Lower Little Wolf River. Project deliverables will

include water sampling, collect precip data and base flow water samples at 13 separate sites to determine if water quality problems are related to groundwater or runoff issues; analyse and interpret data collected in a final report; conduct public meetings to summarize water quality data, give a watershed status report and seek public interest in forming a river group.

Objective:

Comments: Grantee is WAUPACA COUNTY

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
WAUPACA COUNTY,	GRANT_RECIPI ENT	ACTIVE	10/18/2000	12/31/2002	WAUPACA COUNTY	

Project Statuses

Date	Reported By	Status	Comments
------	-------------	--------	----------

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Rivers Planning Grant	Waupaca County proposes to conduct a Water Quality Evaluation of the Lower Little Wolf River. Project deliverables will include water sampling, collect precip data and base flow water samples at 13 separate sites to determine if water quality problems are related to groundwater or runoff issues; analyse and interpret data collected in a final report; conduct public meetings to summarize water quality data, give a watershed status report and seek public interest in forming a river group.	10/18/2000	12/31/2002	COMPLETE		

Grant Awarded	Waupaca County proposes to conduct a Water Quality Evaluation of the Lower Little Wolf River. Project deliverables will include water sampling, collect precip data and base flow water samples at 13 separate sites to determine if water quality problems are related to groundwater or runoff issues; analyse and interpret data collected in a final report; conduct public meetings to summarize water quality data, give a watershed status report and seek public interest in forming a river group.	10/18/2000	12/31/2002	COMPLETE
Monitor Water Quality or Sediment	Waupaca County proposes to conduct a Water Quality Evaluation of the Lower Little Wolf River. Project deliverables will include water sampling, collect precip data and base flow water samples at 13 separate sites to determine if water quality problems are related to groundwater or runoff issues; analyse and interpret data collected in a final report; conduct public meetings to summarize water quality data, give a watershed status report and seek public interest in forming a river group.	10/18/2000	12/31/2002	COMPLETE
Project Deliverable	Waupaca County proposes to conduct a Water Quality Evaluation of the Lower Little Wolf River. Project deliverables will include water sampling, collect precip data and base flow water samples at 13 separate sites to determine if water quality problems are related to groundwater or runoff issues; analyse and interpret data collected in a final report; conduct public meetings to summarize water quality data, give a watershed status report and seek public interest in forming a river group.	10/18/2000	12/31/2002	COMPLETE
Water Quality Planning	Waupaca County proposes to conduct a Water Quality Evaluation of the Lower Little Wolf River. Project deliverables will include water sampling, collect precip data and base flow water samples at 13 separate sites to determine if water quality problems are related to groundwater or runoff issues; analyse and interpret data collected in a final report; conduct public meetings to summarize water quality data, give a watershed status report and seek public interest in forming a river group.	10/18/2000	12/31/2002	COMPLETE
Details: Parameter	Value/Amount Units	Con	nments	
BMP Implementation				
Degraded Biological				
Community I & E Activities				
Permit Modification				
Products Developed: Stormwater Plan				
Protective Areas: Feet of b	pank			
·				

Details:	Parameter	Value/Amount Units	S C	omments	
	Protective Areas: Feet of bar protected	nk			
	Protective Areas: Feet of bar protected	nk			
	Report Writeup				
	Stormwater Goals Addresse Protective areas	d:			
	Stormwater Goals Addresse Reduce TSS	d:			
	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, Planni	ng			
Informational N		Waupaca County proposes to conduct a Water Quality Evaluation of the Lower Little Wolf River. Project deliverables will include water sampling, collect precip data and bas flow water samples at 13 separate sites to determine if water quality problems are related groundwater or runoff issues; analyse an interpret data collected in a final report; conduct public meetings to summarize water quality data, give a watershed status report and seek public interest in forming a river group.	e ted d	12/31/2002	COMPLETE

Monitoring Stations					
Station ID	Name	Comments			

Assessment Units					
WBIC	Segment	Local Name	Official Name		
272400	3	Little Wolf River	Little Wolf River		

Lab Account Codes			
Account Code	Description	Start Date	End Date

Forms								
Form Code	orm Code Form Name							
Methods								
Method Code		Method I	Description					
Fieldwork Event	ts							
Start Date	Status		Field ID	Stati	ion ID	Station Na	me	
Documents								
Title Description Author Published Comments								
Budget								

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding
Organization
Source
Type
Amount Start Date End Date