General Project Information

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Project ID:	LPL-493											
Name:	EAU CLAIF	RE COUNTY: L	ake	Eau Claire Wat	er Quality Stu	dy Task II						
Туре:	Lakes Grar	nt										
Subtype:	Large Scale	Large Scale Lake Planning										
Status:	COMPLETE											
Start Date:	9/1/1997											
End Date:	12/31/1998											
Purpose:	Eau Claire County, Land Conservation Division, proposes to conduct an evaluation of internal nutrient loading and water quality study on Lake Eau Claire. Eau County will enter a partnership involving, Lake Eau Claire Association, August High School Biology Class and the Army Corp of Engineers.In-lake stations will be monitored biweekly during ice-free conditions, with samples taken at 1 meter intervals between the surface and the bottom. Phytoplankton samples will also be taken once a month. In-lake samples and sediment core sample will be studied in detail for phosphorous as stated in the application. This is task two of a three part task. The Department of Natural Resources will be provided with both a paper copy and an electronic copy of the final report. The project results will be disseminated to the public by fact sheet distribution, public meetings, local newspaper articles, TV/radio spots, and a poster display.											
Objective:												
Comments:	Grantee is EAU CLAIRE COUNTY											
Outcome:	Outcome:											
Study Design:												
QA Measures:												
People												
Name		Role		Status	Start Date	End Date	Organization		Comments			
EAU CLAIRE COUNTY, GRANT_REC		IPI	ACTIVE	9/1/1997	12/31/1998	EAU CLAIRE COUNTY						
Project Statuses												
Date	Pate Reported By			Status Commer			its					
Actions												
Action			Detailed Description				Start Date	End Date	Status			
Informational Meetings							9/1/1997	12/31/1998	PROPOSED			

Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded	Eau Claire County, Land Conservation Division, proposes to conduct an evaluation of internal nutrient loading and water quality study on Lake Eau Claire. Eau County will enter a partnership involving, Lake Eau Claire Association, August High School Biology Class and the Army Corp of Engineers.In-lake stations will be monitored biweekly during ice- free conditions, with samples taken at 1 meter intervals between the surface and the bottom. Phytoplankton samples will also be taken once a month. In-lake samples and sediment core sample will be studied in detail for phosphorous as stated in the application. This is task two of a three part task. The Department of Natural Resources will be provided with both a paper copy and an electronic copy of the final report. The project results will be disseminated to the public by fact sheet distribution, public meetings, local newspaper articles, TV/radio spots, and a poster display.	9/1/1997		COMPLETE
Issue News/Media Release		9/1/1997	12/31/1998	PROPOSED
Monitor Water Quality or Sediment		9/1/1997	12/31/1998	PROPOSED
Develop/Distribute Brochures/Literature		9/1/1997	12/31/1998	PROPOSED

Monitoring Stations

Name

Comments

Assessment Units

WBIC	Segment	Local Name	Official Name
2125600	1	Eau Claire River	Eau Claire River
2125600	2	Eau Claire River	Eau Claire River
2133200	1	Eau Claire Lake	Eau Claire Lake

Lab Account Codes

Account Code	D	escription		Start Date	End Date					
Forms										
Form Code		Form Na	Form Name							
Methods										
Method Code		Method Description								
Fieldwork Events										
Start Date	Status		Field ID	Station ID	Station Name					
Documents										

Wisconsin Department of Natural Resources SWIMS Project Summary

Title	Description	Αι	uthor P	ublished	Commen	ts	
LAKE EAU CLAIRE WATER QUALITY STUDY TASK II	Lakes Planning Report	Gr	ant Recipient 1	2/31/1998			
Budget							
Combined Budgets: Combined WSLH: Combined Total:	\$0.00						
Funding							
Organization		Source	Туре		Amount	Start Date	End Date