General Project Information

Project ID:	LPL-937-04	1								
Name:	CLEAR LAI	KE ASSOCIATIO	N: Clear Lake V	NQ Monitoring 8	& Watershed A	Assessment				
Туре:	Lakes Grar	nt								
Subtype:	Large Scale	e Lake Planning								
Status:	COMPLET	E								
Start Date:	4/1/2004									
End Date:	12/31/2006									
Purpose:	 Deliverables as listed in the final application dated January 28, 2004, plus the following, which were used to award points in the ranking process: A2. Identifies and prioritizes lake management needs and sets goals (long-term focus). A4. Provides specific objectives for watershed or land use management (loading reduction strategy, identify critical sites). B1. Develops a comprehensive assessment of fish, aquatic life or wildlife habitat with management recommendations (aquatic plant management plan). B3. Project inventories fish, aquatic life or wildlife and their habitats but will not include management recommendations. C1. Delineate watershed boundary, map existing and future land uses and associated acreage and estimate annual pollutant loadings from watershed using standard runoff coefficients. C2. Identify surface runoff patterns and delineates environmentally sensitive areas in the lake watershed (wetlands, habitat, steep slopes, riparian buffer zones, etc). D1. Secchi monitoring will be conducted and reported. D2. Three parameter TSI monitoring. D3. Develop a lake nutrient budget. Multiple parameter lake and tributary monitoring with sufficient frequency to characterize whole lake conditions and make management decisions. D4. Generate lake condition response model output. E1. Project completes a planning effort including a strategy (who, what, when) for implementation. A full description of the project scope and project deliverables is in the grant application, which is a part of this agreement. The DNR will be provided with a final report on the results of this project. Information will be disseminated to the public as described in the grant application. 									
Objective:										
Comments:	Grantee is (CLEAR LAKE AS	SOCIATION							
Outcome:										
Study Design										
QA Measures										
People										
Name		Role	Status	Start Date	End Date	Organization	Comments			
Clear Lake Ass	sociation,	GRANT_RECIP	I ACTIVE	4/1/2004	12/31/2006	Clear Lake Association				
Project Statu	ises									

Actions

Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	 Deliverables as listed in the final application dated January 28, 2004, plus the following, which were used to award points in the ranking process: A2. Identifies and prioritizes lake management needs and sets goals (long-term focus). A4. Provides specific objectives for watershed or land use management (loading reduction strategy, identify critical sites). B1. Develops a comprehensive assessment of fish, aquatic life or wildlife habitat with management plan). B3. Project inventories fish, aquatic life or wildlife and their habitats but will not include management recommendations. C1. Delineate watershed boundary, map existing and future land uses and associated acreage and estimate annual pollutant loadings from watershed using standard runoff coefficients. C2. Identify surface runoff patterns and delineates environmentally sensitive areas in the lake watershed (wetlands, habitat, steep slopes, riparian buffer zones, etc). D1. Secchi monitoring will be conducted and reported. D2. Three parameter TSI monitoring. D3. Develop a lake nutrient budget. Multiple parameter lake and tributary monitoring with sufficient frequency to characterize whole lake conditions and make management decisions. D4. Generate lake condition response model output. E1. Project completes a planning effort including a strategy (who, what, when) for implementation. 	4/1/2004		COMPLETE
Monitor Water Quality or Sediment		4/1/2004	12/31/2006	PROPOSED
Watershed Mapping or Assessment		4/1/2004	12/31/2006	PROPOSED
Watershed Mapping or Assessment		4/1/2004	12/31/2006	PROPOSED
Aquatic Plant Management Plan		4/1/2004	12/31/2006	PROPOSED

Monitoring Stations

Station ID	Name	Comments
543247	Clear Lake - Deep Hole	
Accordment Unite		-

Assessment Units

Wisconsin Department of Natural Resources SWIMS Project Summary

WBIC	Segme	Segment Local Name				Official Name			
775000	1		Clear Lake			Clear Lake			
Lab Account Co	odes								
Account Code Description			in				Start Date	End Date	
Forms									
Form Code Form Na		Name							
Methods									
Method Code Method			od Description						
Fieldwork Even	ts								
Start Date	Status		Field ID	Station ID	Static	on Name			
5/27/2004 14:00	COMPLETE		BOT-52704	543247	Clear	r Lake - Deep Hole			
6/24/2004 12:00	COMPLETE		BOT 62404	543247	Clear	ar Lake - Deep Hole			
6/24/2004 12:00	0 COMPLETE		TOP-62404	543247	Clear	r Lake - Deep Hole			
7/29/2004 12:05	04 12:05 COMPLETE		BOT-CL0729	543247	Clear	r Lake - Deep Hole			
7/29/2004 12:05	COMPLETE		TOP-CL0729	543247	Clear	r Lake - Deep Hole			
8/31/2004 13:00	COMPLETE		BTM-83104	543247	Clear	ar Lake - Deep Hole			
9/28/2004 11:30	COMPLETE		TOP-092804	543247	Clear	ar Lake - Deep Hole			
10/21/2004 13:30	COMPLETE	Ξ	BOT-102104	543247	Clear	r Lake - Deep Hole			

Documents

Title	Description	Author	Published	Comments
2004 Clear Lake Water Quality Technical Report	Water quality of Clear Lake was sampled from May to October of 2004 and analyzed for several key chemical properties. The water quality is similar to that of other shallow, eutrophic lakes; relatively high concentrations of phosphorus and chlorophyll a produce nuisance plant growth and frequent algae blooms. The source of the excessive nutrients is not known.	J. E. Britton and N. D. Strasser	9/1/2006	

Budget

Combined Budgets:

Combined WSLH:

Combined Total:

\$0.00

Funding								
Organization	Source	Туре	Amount	Start Date	End Date			