General Project Information

Project ID: SPL-352-15

Name: CLEAN LAKES ALLIANCE: Near Shore Water Quality Monitoring

Type: Lakes Grant

Subtype: Small Scale Lake Planning

Status: COMPLETE

Start Date: 2/15/2015 **End Date:** 12/31/2015

Purpose: Clean Lakes Alliance will run a program to increase near-shore water quality monitoring in the Madison Lakes in 2015 to help

with beach closure timeliness, and improve ability of the public to make decisions about swimming. They will recruit, train and equip lifeguards or volunteers monitor a minimum of 6 and up to a maximum of 16 public beaches, with a focus on once per week E. coli sampling. In addition, up to 44 citizen volunteers will do weekly end-of-pier assessments of turbidity, temperature and blue green algae presence. Samples will be collected and delivered to the city-county health lab. Data will be analyzed and shared with researchers at UW Madison who are interested in modeling algae blooms within near-shore areas, and made available to the public on a mobile-ready website. Also, a community presentation will be given at the end of the season to discuss findings and recommendations, and a final report, including raw data, will be submitted to the department.

Objective:

Comments: Grantee is CLEAN LAKES ALLIANCE

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Clean Lakes Alliance,	GRANT_RECIPI ENT	COMPLETE	3/11/2015	12/31/2015	Clean Lakes Alliance		
Graham, Susan	COORDINATOR	INACTIVE	3/11/2015	5/28/2021	Wisconsin DNR		

Project Statuses

Date	Reported By	Status	Comments

Actions

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Clean Lakes Alliance will run a program to increase near-shore water quality monitoring in the Madison Lakes in 2015 to help with beach closure timeliness, and improve ability of the public to make decisions about swimming. They will recruit, train and equip lifeguards or volunteers monitor a minimum of 6 and up to a maximum of 16 public beaches, with a focus on once per week E. coli sampling. In addition, up to 44 citizen volunteers will do weekly end-of-pier assessments of turbidity, temperature and blue green algae presence. Samples will be collected and delivered to the city-county health lab. Data will be analyzed and shared with researchers at UW Madison who are interested in modeling algae blooms within near-shore areas, and made available to the public on a mobile-ready website. Also, a community presentation will be given at the end of the season to discuss findings and recommendations, and a final report, including raw data, will be submitted to the department.	2/15/2015	12/31/2015	COMPLETE
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Monitoring Stations

Station ID Name Comments

Assessment Units					
WBIC	Segment	Local Name	Official Name		
798300	2	Yahara River	Yahara River		
798300	3	Yahara River	Yahara River		
798300	5	Yahara, Stoughton To L. Kegonsa	Yahara River		
802600	1	Lake Kegonsa	Lake Kegonsa		
802700	1	Unnamed Stream	Unnamed		

5588729	1	Local Water	Unnamed
805500	1	Six Mile Creek	Sixmile Creek
805400	43	Warner Park Beach, Lake Mendota	Lake Mendota
805400	42	Tenny Park Beach, Lake Mendota	Lake Mendota
805400	41	Memorial Union Pier Beach, Lake Mendota	Lake Mendota
805400	39	Spring Harbor Beach	Lake Mendota
805400	3	Marshall Park Beach	Lake Mendota
805400	2	James Madison Park Beach	Lake Mendota
805400	1	Mendota Lake	Lake Mendota
804600	9	BB Clark Beach, Monona Lake	Lake Monona
804600	7	Olbrich Park Beach	Lake Monona
804600	6	Bernies Beach	Lake Monona
804600	5	Hudson Park Beach	Lake Monona
804600	3	Esther Park Beach	Lake Monona
804600	2	Brittingham Beach	Lake Monona
804600	1	Monona Lake	Lake Monona
804000	1	Upper Mud Lake	Upper Mud Lake
803700	2	Goodland Park	Lake Waubesa
803700	1	Lake Waubesa	Lake Waubesa

Lab Account Codes			
Account Code	Description	Start Date	End Date
Forms			

Form Code Form Name

Methods

Method Code

Method Description

Fieldwork Events

Start Date Status Field ID Station ID Station Name

Documents					
Title	Description	Author	Published	Comments	
2015 Yahara Lakes 101 Presentation	Yahara Lakes 101 Presentation on what the Clean Lakes Alliance does, how to use MIOsoft, and updates for 2015.	Clean Lakes Alliance and MIOsoft			
CLA 2015 Beach Samples Collected in 2015	Spreadsheet of CLA beach samples collected in 2015. Spreadsheet lists sample number, site, collection date and time, and E. coli results and units.	Citizen Lakes Alliance			

Citizen Monitoring Final Report [Yahara Chain of Lakes]	The goal of the Clean Lakes Alliances (CLA) citizen monitoring program is to use citizen science to investigate the near-shore environment, use this information to improve lake user satisfaction and safety, and also generate interest and engagement with the lakes. Though several agencies conduct regular water sampling on the Madison-area lakes, most monitoring occurs far from shore, away from the beaches and access points where citizens interact with the lakes.	Clean Lakes Alliance	1/1/2016
Lakeforecast.org [Website]	Website that allows for viewing of the citizen lake monitoring data from sites around Lakes Mendota, Monona, Kegonsa, Waubesa, and Wingra. It is updated as soon as citizen monitoring data is uploaded to the website by monitors who sample at beaches and piers around the lakes.	Clean Lakes Alliance	
Near-shore Monitoring Data [Yahara Chain]	Spreadsheet recording algal blooms and water information (temperature, turbidity, etc.)	Citizen Lakes Alliance	1/1/2015
Site Locations [Yahara Chain]	List of sites and locations to go along with sites map (separate document)	Citizen Lakes Alliance	1/1/2015
Sites Map [Yahara Chain]	Map of sites where measurements were taken. Information on site locations can be found in Site Locations [Yahara Chain]		1/1/2015
Weekly E. coli sampling results [Yahara Chain]	Results of weekly E. coli sampling throughout the Yahara Chain	Citizen Lakes Alliance	1/1/2015

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date