General Project Information

-	
Project ID:	SPL-345-15
Name:	CLEAN LAKES ALLIANCE: Yahara Lakes and Beaches Mobile-Ready Website Development
Туре:	Lakes Grant
Subtype:	Small Scale Lake Planning
Status:	COMPLETE
Start Date:	2/15/2015
End Date:	12/31/2015
Purpose:	Clean Lakes Alliance will develop a website for mobile-phone use particularly by users of the Madison Lakes to get up-to-date information about lake water quality in the nearshore area, which has been collected and reported by an existing volunteer and municipal lifeguard network. This will allow the public to be better informed of risks and opportunities for lake recreation. They will deliver a user-friendly website that displays real-time information about public beaches and near-shore waters, and a final report with recommendations for improving monitoring, partner collaboration, data entry, user-interface, and information sharing. They will also hold meetings with various local entities to evaluate the program and strengthen partnerships. Data summaries will be shared with participants, researchers and other interested people. At least one community presentation will be given at the end of the season.
Objective:	
Comments:	Grantee is CLEAN LAKES ALLIANCE
Outcome:	
Study Design:	
QA Measures	
People	

Name		Role	Status	Start Date	End Date	Organization	Comments		
Clean Lake	es 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 S		By St	tus		Comments				

Actions

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Clean Lakes Alliance will develop a website for mobile-phone use particularly by users of the Madison Lakes to get up-to-date information about lake water quality in the nearshore area, which has been collected and reported by an existing volunteer and municipal lifeguard network. This will allow the public to be better informed of risks and opportunities for lake recreation. They will deliver a user-friendly website that displays real-time information about public beaches and near-shore waters, and a final report with recommendations for improving monitoring, partner collaboration, data entry, user- interface, and information sharing. They will also hold meetings with various local entities to evaluate the program and strengthen partnerships. Data summaries will be shared with participants, researchers and other interested people. At least one community presentation will be given at the end of the season.	2/15/2015	12/31/2015	PROPOSED
Grant Awarded	Clean Lakes Alliance will develop a website for mobile-phone use particularly by users of the Madison Lakes to get up-to-date information about lake water quality in the nearshore area, which has been collected and reported by an existing volunteer and municipal lifeguard network. This will allow the public to be better informed of risks and opportunities for lake recreation. They will deliver a user-friendly website that displays real-time information about public beaches and near-shore waters, and a final report with recommendations for improving monitoring, partner collaboration, data entry, user- interface, and information sharing. They will also hold meetings with various local entities to evaluate the program and strengthen partnerships. Data summaries will be shared with participants, researchers and other interested people. At least one community presentation will be given at the end of the season.	2/15/2015	12/31/2015	PROPOSED

Grant Awarded	Clean Lakes Alliance will develop a website for mobile-phone use particularly by users of the Madison Lakes to get up-to-date information about lake water quality in the nearshore area, which has been collected and reported by an existing volunteer and municipal lifeguard network. This will allow the public to be better informed of risks and opportunities for lake recreation. They will deliver a user-friendly website that displays real-time information about public beaches and near-shore waters, and a final report with recommendations for improving monitoring, partner collaboration, data entry, user- interface, and information sharing. They will also hold meetings with various local entities to evaluate the program and strengthen partnerships. Data summaries will be shared with participants, researchers and other interested people. At least one community presentation will be given at the end of the season.	2/15/2015	12/31/2015	PROPOSED
Grant Awarded	Clean Lakes Alliance will develop a website for mobile-phone use particularly by users of the Madison Lakes to get up-to-date information about lake water quality in the nearshore area, which has been collected and reported by an existing volunteer and municipal lifeguard network. This will allow the public to be better informed of risks and opportunities for lake recreation. They will deliver a user-friendly website that displays real-time information about public beaches and near-shore waters, and a final report with recommendations for improving monitoring, partner collaboration, data entry, user- interface, and information sharing. They will also hold meetings with various local entities to evaluate the program and strengthen partnerships. Data summaries will be shared with participants, researchers and other interested people. At least one community presentation will be given at the end of the season.	2/15/2015	12/31/2015	COMPLETE

Monitoring Stations

Station ID	Name		omments				
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				
803700	1	Lake Waubesa	Lake Waubesa				

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

Lab Account Codes

Account Code	De	escription			Start Date	End Date		
Forms	orms							
Form Code Form N		Form Na	me					
Methods								
Method Code		Method	Description					
Fieldwork Even	ts							
Start Date Status Field ID		Station ID	Station Name					
Documents								

Title	Description	Author	Published	Comments
Final Report [Yahara River Watershed]	Clean Lakes Alliance (CLA) strives to improve the quality of the lakes, streams, and wetlands of the Yahara River watershed by building partnerships with diverse stakeholders and raising awareness of the challenges facing our public waterways. We see a future in which everyone realizes that our lakes are the center of our community.	Clean Lakes Alliance	1/1/2015	
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		
Budget				
Combined Budgets:				
Combined WSLH:				
Combined Total:	\$0.00			
Funding				

Funding					
Organization	Source	Туре	Amount	Start Date	End Date