

Environment and Natural Resources Trust Fund

2025 Request for Proposal

General Information

Proposal ID: 2025-064

Proposal Title: Training Lake Communities to Track Chloride and Algae

Project Manager Information

Name: Hilarie Sorensen

Organization: U of MN - Duluth - Sea Grant

Office Telephone: (218) 722-8907

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Project Basic Information

Project Summary: Minnesota Sea Grant and partners will coordinate a network of community-based volunteers to track chloride and harmful algal blooms in lakes to understand these emerging environmental and public health problems.

ENRTF Funds Requested: \$276,000

Proposed Project Completion: June 30, 2028

LCCMR Funding Category: Water Resources (B)

Project Location

What is the best scale for describing where your work will take place?

Statewide

What is the best scale to describe the area impacted by your work?

Statewide

When will the work impact occur?

During the Project and In the Future

Narrative

Describe the opportunity or problem your proposal seeks to address. Include any relevant background information.

Two major threats to the health of Minnesota lakes are chloride from road salt and water softeners and harmful algal blooms (HABs) from nutrient influx. Chloride and the nutrients responsible for producing HABs enter lakes through runoff and inadequately maintained septic systems. Both problems can degrade water quality and harm aquatic ecosystems, and HABs pose health risks to humans, pets, livestock, and wildlife.

These two problems are particularly challenging to track because runoff events that bring chloride and nutrients into lakes don't have a single-point source and are episodic, making chloride influxes and HAB occurrences unpredictable. As a result, we have a poor understanding of 1) when and where chloride influxes and HABs will occur, 2) how chloride moves within a lake, 3) why the frequency of HABs is increasing over time, and 4) what types of algae and toxins are present in blooms.

This lack of understanding is exacerbated by a lack of capacity of natural resource staff to be on-site to collect samples during an unexpected chloride influx or HAB occurrence, especially in rural Minnesota lakes. To address the issues of chloride and HABs, this project creates a broader surveillance network across lakes over time.

What is your proposed solution to the problem or opportunity discussed above? Introduce us to the work you are seeking funding to do. You will be asked to expand on this proposed solution in Activities & Milestones.

This project seeks to improve understanding of the timing, location, and distribution of chloride and HABs in rural Minnesota lakes. To achieve this, we will use community-based participatory science to establish a collaborative volunteer network to track chloride levels and HABs in local lakes.

Data collected by volunteers, and verified by professionals will be used to improve the understanding of the timing, location, and distribution of chloride and HABs. To develop this community-based monitoring network, the project team led by Minnesota Sea Grant and the Natural Resources Research Institute will partner with Soil and Water Conservation Districts, lake associations, and other lake-based communities to conduct late-spring to early-summer chloride sampling and late-summer to early-fall HAB sampling.

The project team will provide community volunteers with comprehensive training on how to collect water samples and provide the equipment to collect data on chloride levels and HABs. We will develop and distribute educational materials, host webinars, and facilitate in-person gatherings to share information on HABs, chloride pathways to lakes, and water sampling and analysis techniques. Through this integrated approach, we aim to foster long-term community engagement, knowledge exchange, and solutions for protecting Minnesota lakes.

What are the specific project outcomes as they relate to the public purpose of protection, conservation, preservation, and enhancement of the state's natural resources?

The primary outcome of this project will be a long-term network of community-based participatory community members trained to monitor chloride and HABs in rural Minnesota lakes. This network will help improve the understanding of chloride and HAB dynamics in rural lakes and inform future chloride and HAB monitoring efforts by natural resource agencies. Additional project outcomes will include the development of a web-based interactive data portal to facilitate information sharing between volunteers and project partners; public education and outreach, programs, tools, and resources to increase awareness about chloride and HABs; and solutions for mitigating these stresses on Minnesota lakes.

Activities and Milestones

Activity 1: Establish a network of community-based volunteers and develop comprehensive training materials for monitoring chloride levels and HABs in Minnesota lakes.

Activity Budget: \$102,429

Activity Description:

The project team will partner with Soil and Water Conservation Districts, lake associations, and other lake-based communities to recruit volunteers for a community-based participatory science network that will detect episodic chloride influxes and HABs in Minnesota lakes. We will develop chloride and algae bloom sampling kits and protocols for volunteers, and build a web-based interactive data portal for information exchange between volunteers and project partners. We will create a webinar series to share science-based information about chloride and HABs in rural Minnesota lakes and provide training for volunteers on water sampling techniques. We will attend in-person gatherings with volunteers at lake association seasonal meetings and events where we will share project information and distribute water sampling kits to detect high chloride levels and emergent HABs in rural Minnesota lakes.

Activity Milestones:

Description	Approximate Completion Date
Develop sampling protocols and webinar series to train volunteers to track chloride levels and HABs	April 30, 2026
Build a web-based data portal for volunteers to share lake data with the project team	April 30, 2026
Attend community events to share project information, recruit volunteers, offer training, and distribute	April 30, 2026
sampling kits.	

Activity 2: Community-based volunteers will analyze water samples for chloride levels and HABs and send additional samples to scientists for analysis

Activity Budget: \$103,037

Activity Description:

The project team will coordinate with community-based volunteers to collect chloride and HABs samples from their local lakes. Volunteers will use salinity meters to measure surface-water salt levels on-site and collect water samples for analysis of chloride concentrations at the University of Minnesota Duluth (UMD) Large Lakes Observatory. Chloride concentrations in water samples will be measured using an ion-selective electrode method.

Volunteers will use USB handheld field microscopes to capture images of HABs. These images will be uploaded to the project's data portal for algae identification at the UMD Natural Resources Research Institute (NRRI). Volunteers will use test-strip kits to detect the presence of microcystin, a cyanobacteria toxin. If microcystins are detected, volunteers will freeze and send water samples to NRRI for further analysis.

Before analysis, samples will be prepared at NRRI by undergoing three freeze-thaw cycles or using a commercially available QuikLyse kit. Microcystin concentrations will be analyzed using Abraxis Enzyme-Linked Immunosorbent Assay (ELISA) plates on an automated Gold Standard Diagnostics CAAS Cube instrument, which is the most advanced cyanobacteria toxin monitoring instrument in Minnesota.

We will maintain active engagement with volunteers throughout the data collection and analysis process.

Activity Milestones:

Description Approximate	
	Completion Date
Volunteers will collect data on chloride levels and HABs in their local lakes.	October 31, 2027
Chloride concentrations will be analyzed at the UMD Large Lakes Observatory	October 31, 2027
Microcystin toxin concentrations in HAB samples will be analyzed at UMD NRRI.	October 31, 2027

Activity 3: Develop public education and outreach programs on chloride and HABs in rural Minnesota lakes and conduct project evaluation and reporting.

Activity Budget: \$70,534

Activity Description:

The project team will synthesize the results from the community-based volunteer-collected lake data, laboratory analysis, and data interpretation on chloride levels and HABs over the two years of sampling during this project. This information will be used to better understand where and when high chloride concentrations and toxic HABs are likely to occur and subsequently to develop recommendations for monitoring strategies to better track these threats in rural Minnesota lakes. We will develop public education and outreach programs and materials about chloride and HABs in Minnesota lakes and share strategies for mitigating the runoff which carries chloride and nutrients into lakes that lead to elevated chloride levels and HABs. Outreach materials will include fact sheets, story maps, articles, short videos, infographics, social media posts, and media relations. We will continue to engage with volunteers and expand the community-based volunteer network through the use and distribution of outreach materials and related activities. We will conduct a project evaluation and develop a final project report.

Activity Milestones:

Description	Approximate Completion Date
We will develop public education programs and outreach materials to share project information.	June 30, 2028
We will participate in community events to engage with project partners and share project information.	June 30, 2028
We will conduct program evaluation, identify and assess learning outcomes, and write the final projectc	June 30, 2028

Project Partners and Collaborators

Name	Organization	Role	Receiving Funds
Christopher	U of MN -	Filstrup leads NRRI's Lake and Stream Ecosystem Ecology Laboratory along with	Yes
Filstrup	Duluth - NRRI	the Central Analytical Lab and has 20+ years experience studying cyanobacteria	
		blooms. He will lead cyanobacteria toxin analysis and will assist with data	
		analyses, project reporting, and engaging with project partners.	
Kaela Natwora	North St. Louis	North St. Louis County SWCD will assist the project team with identifying and	No
& Becca Reiss	County Soil &	recruiting community-based volunteers, distributing sampling kits, and training	
	Water	volunteers. Also, the SWCD will provide guidance on community engagement	
	Conservation	approaches and recommendations for future community-based volunteer	
	District	monitoring programs.	
Ilena Hansel	Cook County	Cook County SWCD will assist the project team with identifying and recruiting	No
	Soil & Water	community-based volunteers, distributing sampling kits, and training volunteers.	
	Conservation	Also, the SWCD will provide guidance on community engagement approaches	
	District	and recommendations for future community-based volunteer monitoring	
		programs.	
Stephanie	Itasca	Itasca Coalition of Lake Associations will serve as one of our community-based	No
Kessler	Coalition of	volunteer communities and will assist with sample collection and sample	
	Lake	analysis. Also, ICOLA will participate in knowledge sharing events with the project	
	Associations	team and will provide feedback on project engagement to improve future	
		engagement with volunteers.	
Kathy Cone	Itasca Waters	Itasca Waters will assist the project team with identifying and recruiting	No
		community-based volunteers, distributing sampling kits, and training volunteers.	
		Also, Itasca Waters will provide guidance on community engagement approaches	
		and recommendations for future community-based volunteer monitoring	
		programs.	

Long-Term Implementation and Funding

Describe how the results will be implemented and how any ongoing effort will be funded. If not already addressed as part of the project, how will findings, results, and products developed be implemented after project completion? If additional work is needed, how will this work be funded?

Education and outreach materials developed during this project will be publicly available through the Minnesota Sea Grant website. The project seeks to foster a long-term network of community-based participatory scientists trained to track chloride levels and HABs in rural Minnesota lakes that will expand over time, for which we will seek additional funding. This participatory-volunteer network will help improve understanding of chloride and HAB dynamics in lakes and inform future chloride and HAB monitoring efforts by natural resource agencies. This project will foster enduring partnerships among Minnesota Sea Grant, the Natural Resources Research Institute, lake-based communities, and natural resource managers.

Other ENRTF Appropriations Awarded in the Last Six Years

Name	Appropriation	Amount Awarded
Catch and Reveal: Discovering Unknown Fish	M.L. 2022, , Chp. 94, Art. , Sec. 2, Subd. 04g	\$246,000
Contamination Threats		

Project Manager and Organization Qualifications

Project Manager Name: Hilarie Sorensen

Job Title: Water Resources Extension Educator

Provide description of the project manager's qualifications to manage the proposed project.

Hilarie Sorensen will serve as the project manager. She will oversee the development of water sampling protocols and training materials for community-based volunteers, facilitate in-person gatherings with lake-based communities, lead the chloride analysis and reporting, develop extension education and outreach programs and materials, and conduct project evaluation and reporting. Hilarie Sorensen is the Water Resources Extension Educator with Minnesota Sea Grant. Hilarie's work focuses on helping Minnesotans address complex water quality issues in Lake Superior and inland lakes and streams by delivering accessible, credible science, resources, and programs to meet their needs. Hilarie's background includes research on species range shifts due to changing environmental conditions, marine trophic ecology, partnership development in natural resource management, and the incorporation of interdisciplinary and ecosystem-based approaches to watershed management, conducting water quality monitoring, and finding research-driven solutions to address complex water resource challenges.

Organization: U of MN - Duluth - Sea Grant

Organization Description:

Minnesota Sea Grant (MNSG) is part of the National Oceanic and Atmospheric Administration's (NOAA) Sea Grant Program, which supports 34 nationwide programs in the Great Lakes and coastal states, Guam, and Puerto Rico. Our mission is to facilitate interaction among the public and scientists to enhance communities, the environment, and economies along Lake Superior and Minnesota's inland waters by identifying information needs, fostering research, and communicating results. MNSG concentrates on research, outreach, education, and communication in four focus areas: Healthy coastal ecosystems, sustainable fisheries and aquaculture, resilient communities and economies, and environmental literacy and workforce development. Research will be performed at the University of Minnesota Duluth's Large Lakes Observatory (LLO) and the Natural Resources Research Institute (NRRI). NRRI's lab is a fully certified facility and equipped with state-of-the-art analytical infrastructure. LLO's mission is the scientific study of the largest lakes on Earth and it is one of the largest water-centered research units in the University of Minnesota system. NRRI's mission is to deliver research solutions to balance our economy, resources, and environment for resilient communities.

Budget Summary

Category / Name	Subcategory or Type	Description	Purpose	Gen. Ineli gible	% Bene fits	# FTE	Class ified Staff?	\$ Amount
Personnel								
Hilarie Sorensen, Principal Investigator		Serve as the project manager to coordinate the development of water sampling protocols, training webinars, facilitate in-person gatherings, recruit volunteers, lead the chloride analysis and data interpretation, develop education and outreach programs and materials and conduct project			27%	0.75		\$75,297
Chris Filstrup, Co- Investigator		evaluation and reporting. Responsible for leading the cyanotoxin analysis and data interpretation at the UMD Natural Resources Research Institute and will assist with engaging and training volunteers and project reporting.			27%	0.24		\$30,765
Jane Reed, Database Developer		Responsible for developing a web-based portal for volunteer-collected data entry and management			27%	0.18		\$9,927
Elizabeth Alexson, Aquatic Ecologist		Responsible for algae identification from volunteer submitted photographs at the UMD Natural Resources Research Institute			27%	0.18		\$17,896
Eva Hendrickson, Water Quality Analyst		Responsible for analyzing water samples for microcystin toxin concentrations at the UMD Natural Resources Research Institute, including sample preparation and analysis, data analysis, and project reporting.			25%	0.3		\$18,591
Two Undergraduate Research Assistants		Responsible for analyzing water samples for chloride concentrations at the UMD Large Lakes Observatory including sample preparation and analysis, data analysis and interpretation, and project reporting.			0%	0.39		\$19,692
Contracts and		F7					Sub Total	\$172,168
Services								
							Sub Total	-

Equipment, Tools, and Supplies						
	Tools and Supplies	40 Lake Sampling Kits for Volunteers	We will supply volunteers with lake sampling kits to measure chloride levels, photograph harmful algal blooms, and collect water samples to send to UMD for additional analysis. Sampling kits will include: water sample collection bottles, gloves, Rite in the Rain notebooks, USB digital microscopes, salinity meters, coolers, ice packs, and microcystins test strips.			\$33,090
	Tools and Supplies	Chloride analysis laboratory supplies	Lab supplies to analyze chloride concentrations in water samples collected by volunteers. Supplies will include: a pH/ISE Electrode and meter, reagents, pipettes, glassware, parafilm, gloves, and Kim (disposable) wipes.			\$4,363
	Tools and Supplies	Harmful algal bloom analysis	Lab supplies to prepare and process cyanobacteria toxin samples. Supplies will include bottles, storage vials, filters, standards, and 32 Abraxis Enzyme-Linked Immunosorbent Assay (ELISA) kits.			\$30,194
					Sub Total	\$67,647
Capital Expenditures						
					Sub Total	-
Acquisitions and Stewardship						
					Sub Total	-
Travel In Minnesota						
	Miles/ Meals/ Lodging	UMD fleet rental (\$62/day x 12 days), Mileage: 1284 miles/year at rate of \$0.18, per diem for 4 individuals at \$69/day x 12 days, lodging for 4 individuals at \$150 per night x 6 nights.	Project personnel to travel to soil and water conservations districts and lake associations to share project information, recruit volunteers,			\$24,300

			distribute sampling kits, and offer education and outreach on chloride and HABs in rural Minnesota lakes.		A
				Sub Total	\$24,300
Travel Outside Minnesota					
				Sub Total	-
Printing and Publication					
	Printing	Fact sheets, flyers, posters, infographics, data sheets, sampling protocols	Public outreach materials		\$1,545
				Sub Total	\$1,545
Other Expenses					
		Shipping	Courier/Mailing services for volunteers to send water samples to UMD for lab analysis		\$10,340
				Sub Total	\$10,340
				Grand Total	\$276,000

Classified Staff or Generally Ineligible Expenses

Category/Name	Subcategory or	Description	Justification Ineligible Expense or Classified Staff Request
	Туре		

Non ENRTF Funds

Category	Specific Source	Use	Status	Amount
State				
			State Sub	-
			Total	
Non-State				
In-Kind	UMN unrecovered indirect costs are calculated at the UMN federally negotiated rate for research of 55% modified total direct costs	Indirect costs are those costs incurred for common or joint objectives that cannot be readily identified with a specific sponsored program or institutional activity. Examples include utilities, building maintenance, clerical salaries, and general supplies.	Secured	\$151,800
			Non State	\$151,800
			Sub Total	
			Funds	\$151,800
			Total	

Total Project Cost: \$427,800

This amount accurately reflects total project cost?

Yes

Attachments

Required Attachments

Visual Component

File: bae4d8df-53e.pdf

Alternate Text for Visual Component

A map of Minnesota with people representing lake-based communities with dotted lines connecting them to UMDs Minnesota Sea Grant and Natural Resources Research Institute. On either side of the map are images including a Harmful Algal Bloom, a salinity meter in a lake, and a microscope looking at a sample....

Supplemental Attachments

Capital Project Questionnaire, Budget Supplements, Support Letter, Photos, Media, Other

Title	File
North St. Louis County SWCD support letter	<u>f2c339dd-74c.pdf</u>
Cook County SWCD support letter	7225f3ca-540.pdf
Itasca Coalition of Lake Associations support letter	b9cbeb8d-364.pdf
Itasca Waters support letter	<u>02e2e619-bd2.pdf</u>
University of Minnesota Duluth Transmittal Letter	a93a26f8-cae.pdf

Administrative Use

Does your project include restoration or acquisition of land rights?

No

Does your project have potential for royalties, copyrights, patents, sale of products and assets, or revenue generation?

No

Do you understand and acknowledge IP and revenue-return and sharing requirements in 116P.10?

N/A

Do you wish to request reinvestment of any revenues into your project instead of returning revenue to the ENRTF? N/A

Does your project include original, hypothesis-driven research?

Yes

Does the organization have a fiscal agent for this project?

No

Does your project include the pre-design, design, construction, or renovation of a building, trail, campground, or other fixed capital asset costing \$10,000 or more or large-scale stream or wetland restoration?

No

Do you propose using an appropriation from the Environment and Natural Resources Trust Fund to conduct a project that provides children's services (as defined in Minnesota Statutes section 299C.61 Subd.7 as "the provision of care, treatment, education, training, instruction, or recreation to children")?

No

Provide the name(s) and organization(s) of additional individuals assisting in the completion of this proposal:				
University of Minnesota Duluth				