Environment and Natural Resources Trust Fund 2011-2012 Request for Proposals (RFP)

LCCMR ID: 025-B Project Title: Ecosystem Transects to Monitor Lake Superior's Health						
Category: B. Water Resources						
Total Project Budget: \$ \$504,639						
Proposed Project Time Period for the Funding Requested: <u>3 yrs, July 2011 - June 2014</u>						
Other Non-State Funds: \$ 0						
Summary:						
Integrated and repeated measurements of environmental components along transects in Lake Superior will assess ecosystem health in response to environmental stresses, such as climate change, invasive species, and water quality						
Name: Steven Colman						
Sponsoring Organization: U of MN						
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Email scolman@d.umn.edu						
Web Address www.d.umn.edu/llo						
Location						
Region: NE						
Ecological Section: Northern Superior Uplands (212L)						
County Name: Cook, Lake, St. Louis						
City / Township:						

_	Funding Priorities Multiple Benefits Outcomes Knowledge Base
_	Extent of Impact Innovation Scientific/Tech Basis Urgency
-	Capacity Readiness Leverage Employment TOTAL%

Project Title: Ecosystem Transects to Monitor Lake Superior's Health

I. Project Statement: A uniquely multi-disciplinary team of scientists from UMD will use state-of-theart laboratory and ship-board instrumentation deployed from the RV Blue Heron to establish two <u>ecosystem health transects</u> in Lake Superior. The three-year program of two transects across the western arm of Lake Superior will be repeated five times each year during the ice-free season, during which a full range of ecosystem properties will be sampled and measured: physical properties of the water column, aquatic chemistry, and the whole food web from bacteria, through algae, to plankton and fish. The two transects extend from shallow to deep water off Duluth-Superior harbor and off Two Harbors, intersecting near the middle of the western arm of the lake (attachment). When completed, these transects will provide the best monitoring information and most complete baseline data yet available for assessing the ecosystem health of Lake Superior. They will be invaluable for identifying ecosystem shifts as they occur in response to stresses such as climate change, invasive species, and human activities. The key components if this effort are the comprehensiveness of the measurements, the geographic range of the transects, and the span of seasons to be included. To our knowledge, no comparable attempt to characterize and understand the ecosystem of a large lake has ever been made.

Specifically, we will establish a comprehensive, integrative program of measurements of ecosystem health in western Lake superior that will determine or provide:

- The presence/absence of invasive species and the impacts on coastal and deepwater regions.
- The interaction and exchange between coastal and offshore waters, especially as they respond to seasonal and year-to-year changes in lake circulation, water quality, food web abundance and diversity, and fish community structure
- The first integrated assessment of the ecosystem health of western Lake Superior, using consistent measurements of the entire system, from physical properties to fish populations,
- Integration of our sampling and measurements with those of the 2011 field program of the Lake Superior Coordinated Science Monitoring Initiative

Lake Superior is Minnesota's largest water resource, providing drinking water to many communities in Minnesota, hosting major shipping activity, sustaining a strong and recovering fishery, and providing an attractive focus for recreation and tourism. The lake is enduring multiple stresses that threaten it, including climate change, invasive species, continuing inputs of legacy and present-use contaminants, and long term trends of increasing nitrate and declining phosphorus. Various monitoring efforts are underway, but none operates in an integrated, ecosystem-structured way. Our efforts will avoid duplicating past and ongoing monitoring activities, while greatly enhancing our grasp of ecosystem trends and changes.

II. Description of project activities:

Result 1: Invasive species distribution

Sampling of the lake biology (bacteria, phytoplankton, zooplankton, and fish) at closely spaced intervals along our transects through the whole range of ice-free seasons. Offshore waters currently are very poorly sampled for invasive species. The shallow-to-deep transect information will provide the most detailed analysis yet of the distribution and abundance of invasive plankton and fish and their relation to water quality. It will also allow assessment of how the effects of invasive species change with time. Cruises in 2011 will establish the current status of invasive species in light of new ballast water treatment provisions that will soon become effective.

Specific Outcomes:

Report on newly identified invasive species Distribution map of known invasive species

Budget: \$98,200

Completion Date: December each year December 2013

Result 3: Ecosystem health assessment Create the first comprehensive and integrated assessment of all components of the Lake Superior

ecosystem at the same time. This assessment will identify ecosystem trends and progress toward the Lake Superior Lake Management Plan (LaMP).

Result 2: Spatial analysis of ecosystem components

Specific Outcomes:

Specific Outcome:

Report on recent ecosystem trends relative to historic records Analysis of progress towards LaMP targets

Digital visualizations of ecosystem component distributions

Result 4: Integrate 2011 measurements into broader monitoring

Multi-agency snap-shot monitoring, structured as part of the Coordinated Science and Monitoring Initiative and the LaMPs, rotate field measurements among the five Great Lakes every five years. We will coordinate the first year of this project (2011) with the Lake Superior LaMP effort. Our measurements are timed and spaced in better alignment with ecosystem functioning than the five-year LaMP cycle, and they will provide essential seasonal perspective.

Digital mapping of ecosystem components from physical properties to fish abundances (and all of the

year variability on spatial distributions. The cross sectional profiles will help with the analysis and visualization of the information. Visualization products for non-specialist audiences will be produced.

Specific Outcomes:

Standardize sampling and interpretive protocols Complete LaMP segment of monitoring program

III. PROJECT STRATEGY

A. Project Team/Partners

The project involves a team that is unique in its breadth and depth of expertise, including, from UMD Large Lakes Observatory: Steve Colman (project management, ship logistics, and sediments); Robert Hecky (project management, aquatic ecology, and data integration); Jay Austin (physical limnology); Stephanie Guildford (phytoplankton abundance, productivity); Elizabeth Minor (biochemistry, carbon cycling); UMD Biology: Donn Branstrator (zooplankton ecology); Randall Hicks (microbial diversity and ecology, DNA analyses); Tom Hrabik (fish abundance and ecology)

B. Timeline Requirements

We propose three years of measurements and monitoring along the project transect in Lake Superior. The first year, 2011, is designated by the Coordinated Science and Monitoring Initiative and the bi-national Lake Monitoring Program (LaMP) as the year for field measurements (once every five years), part of its Great Lakes monitoring cycle. This project supports and strengthens these and other monitoring efforts.

C. Long-Term Strategy

The proposed transects will form a baseline for long-term monitoring and study of ecosystem processes and changes. Many of our current grants and applications for funding from the National Science Foundation, Sea Grant, EPA, and other external sources serve various purposes, but many relate to the ecosystem of Lake Superior and many would benefit from baseline data. Ideally the baseline established in this proposal would be repeated at 5 to 10 year intervals The results of this proposal will be integrated with the Center for Global Great Lakes Data Analysis, Synthesis and Modeling, supported by the University of Minnesota Institute on the Environment. The data will be made available both in text and visualizations on the Center's website, and it will be used in ecosystem models developed by the center.

chemistry and biology in between) along the project transects. Five evenly-spaced, four-day cruises each year will extend from ice-off (April) through early November to examine affects of seasonal and year-to-

Budget: \$ 174,300

Completion Date: December 2012 & 2013

Budget: \$ 100,434

Completion Date:

December 2013 December 2013

Budget: \$ 131.705

Completion Date: March 2012 December 2012

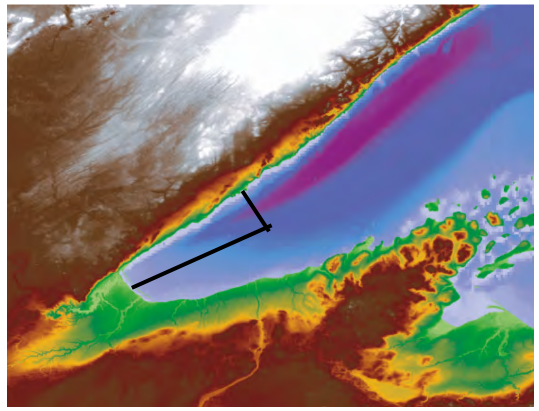
IV. TOTAL PROJECT REQUEST BUDGET (3 years)

BUDGET ITEM	AMOUNT
Personnel, including fringe benefits (months per year):	
Chemical Laboratory Technician (1,2,2 mo/yr)	\$ 29,771
Biological Lab Technician (upper food web) (1,2,2 moyr)	\$ 24,516
Biological Lab Technician (lower food web) (2,3,3 mo/yr)	\$ 44,833
Data and Graphic Analyst (1,2,2 mo/yr)	\$ 28,019
Contracts:	\$ -
Equipment/Tools/Supplies:	\$ -
Instrument callibration (\$1500/yr)	\$ 4,500
Acquisition (Fee Title or Permanent Easements):	
Travel	
To meetings to present results; 6 person-trips @ \$500, yr 2&3	\$ 6,000
Additional Budget Items:	
RV Blue Heron 15 days per year at \$6500/d for 3 yr	\$ 292,500
Laboratory and analytical supplies	\$ 74,500
TOTAL PROJECT BUDGET REQUEST TO LCCMR	\$ 504,639

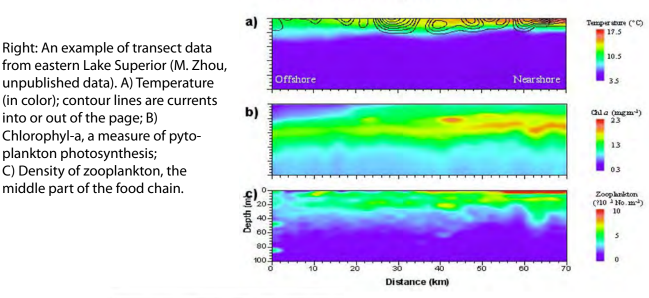
V. OTHER FUNDS

SOURCE OF FUNDS	AMO	UNT	<u>Status</u>
Other Non-State \$ Being Applied to Project During Project Period:			
Four National Science Foundation (NSF) grants (J. Austin; E. Minor, S. Katsev, R.			Secured
Sterner), each 3-4 years, will benefit from and complement LCCMR project activities.			
Total given: \$2,500,000 (Federal grants, cannot be committed as match.)			
Minnesota Sea Grant (Guildford, Branstrattor, Hrabik, Hecky) \$240,000 (already			Secured
committed as match for NOAA grant)			Donding
US EPA Great Lakes Restoration (Colman) \$736,000 (Federal dollars, cannot be			Pending
committed as match)			
Other State \$ Being Applied to Project During Project Period:			
In-kind Services During Project Period:			-
Ship time, RV Blue Heron 5 days/year @ \$6500/day	\$	97,500	Secured
Eight Investigator's time in each of 3 years. Because the investigators are			Secured
enthusiastic about this project, they are willing to work on it, especially during the			
summer, without compensation.	\$	-	
Remaining \$ from Current Trust Fund Appropriation (if applicable):			
Funding History: Past year of four NSF grants listed above to Austin, Minor,			
Katsev, and Sterner; University of Minnesota Institute on Environment Grant (Hecky),			
7/09 to start of proposed LCCMR project	\$	940,000	

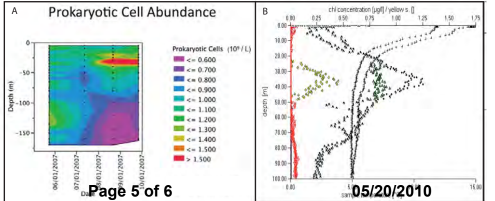
Digital elevation model of western Lake Superior (right). Shoreline is at the boundary between green and blue. The two project transects, from **Duluth-Superior Harbor and from Two** Harbors to the middle of the western arm of the lake. On each cruise of four days (and three nights) duration, the three nights will be devoted to towing or trawling for invertebrates and fish (one night on each of the three transects) to determine community composition, sizing, diets, samples for contaminant analysis, and calibration of bioacoustic equipment for censusing fish populations and their distribution. Two of the days will be devoted to deploying a Triaxus towed vehicle on each of the transects for continuous monitoring of physical water-column structure (CTDO2) and characterization of the phytoplankton (chlorophyll-a fluorescence and FluoroProbe for phytoplankton pigment composition)



and zooplankton communities (optical plankton counter) by repeatedly traversing the water column from surface to near bottom (Fig. 2). The other two days will be devoted to high-resolution depth profiles of temperature structure, water chemistry, plankton, and bacterial sampling, and primary productivity measurements at about eight stations on each transect, while continuously estimating abundance and size of fishes using calibrated bioacoustics.



Eastern Lake Superior Transect 7/99



Left: Example data. A. Prokaryote cell abundance through time at one site in western Lake Superior (R. Hicks, unpublished data); peak values occur at about 30 m, near the deep chlorophyll maximum. B. FluoroProbe profiles at Lake Superior station WM taken on July 31, 2008. Temperature (crosses), total chlorophyll (black diamonds), greens (green triangles), diatoms (yellow diamonds); S. Guildford, unpublished det R ID: 025-B

Co-Project Manager Qualifications

Steve Colman is a Professor of Geological Sciences and Director of the Large Lakes Observatory at the University of Minnesota Duluth (UMD), having also had a productive research career with the US Geological Survey in Woods Hole, MA. He has published more than 100 scientific articles in leading journals, including *Science* and *Nature*. He currently holds two large grants from the National Science Foundation. He has won several scientific awards and has served as an officer or on the steering committees for many national and international scientific organizations. He has successfully managed a previous LCCMR-funded project, begun in 2006 and recently completed.

Robert Hecky joined UMD and LLO in 2007 as a McKnight Presidential Endowed Professor for Lake Ecology. Previously he served as a research scientist with the Canadian Government for 27 years and then held the United Nations University Research Chair for African Great Lakes at the University of Waterloo (Canada). In 1996 he received the Hutchinson Medal for Outstanding Research Career from the American Society of Limnology and Oceanography and in 2006 received the Rigler Award from the Canadian Society of Limnologists for Outstanding Contributions to Canadian freshwater science. He has nearly 200 scientific publications one of which was recently chosen as one of the top 100 scientific discoveries of 2008 by *Discover* magazine. He currently also serves as a Commissioner for the Great Lakes Fisheries Commission.

Organization Description

The Large Lakes Observatory (LLO) is a research institute at the University of Minnesota Duluth. It is the only institute in the country dedicated to the study of large lakes throughout the world. We focus on the global implications of our investigations in areas such as aquatic chemistry, circulation dynamics, geochemistry, acoustic remote sensing, fish ecology, plankton dynamics, sedimentology, and paleoclimatology. LLO's research ranges from lakes in the East African Rift Valley and Central Asia, to the Great Lakes of North America. Close ties have been formed with institutes in Canada, Uganda, France, Norway, Kyrgyzstan, Kenya, Nicaragua, Malawi, Tanzania and England, as well as with many universities within the United States.

The LLO operates the largest university-owned research vessel in the Great Lakes, the R/V Blue Heron, and is the only member of the University National Oceanographic Laboratory System (UNOLS) on the Great Lakes. The ship is outfitted with state-of-the-art research equipment allowing a unique capacity for observing Lake Superior. This equipment includes a SeaBird 911+ CTD and Carousel sampler for determining temperature, salinity, chlorophyll concentration, transparency, dissolved oxygen content and pH of the water column as well as sampling water at desired depths using Niskin bottles. Acoustic Doppler Current Profiler (ADCP) as well as a Triaxus are invaluable for mapping physical conditions along transects. The ADCP is used to measure current speed and direction in 2 m increments throughout the water column while the ship is underway. The Triaxus is a towed vertically undulating vehicle with an extensive instrument package that can measure temperature, salinity, chlorophyll concentration, transparency, dissolved oxygen content and plankton size and distribution. Biological sampling gear includes plankton nets and a 60' Stauffer midwater trawl with a trawl sonar system. It also supports bioacoustic systems for remote sensing of fish populations. Although LLO is the lead organization on this proposal, researchers from other parts of the University of Minnesota Duluth and the University of Minnesota Twin Cities will be involved in the collaborative research proposed.