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

# LCCMR ID: 137-F1+2+5

Project Title: Unprecedented Recent Changes in Minnesota's Wilderness Lakes

Category: F1+2+5. Climate Change and Air Quality

Total Project Budget: \$ \$321,700

Proposed Project Time Period for the Funding Requested: 3 yrs, July 2011 - June 2014

Other Non-State Funds: \$ 0

Summary:

Minnesota's remote wilderness lakes are experiencing unexpected ecological change, including blooms of noxious blue-green algae. We will explore the root causes and determine which lakes are most at risk.

Name: Daniel Engstrom
Sponsoring Organization: Science Museum of Minnesota
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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
 %

#### 2011-2010 MAIN PROPOSAL

#### PROJECT TITLE: UNPRECEDENTED RECENT CHANGES IN MINNESOTA'S WILDERNESS LAKES

#### I. PROJECT STATEMENT

Ecological changes, including increases in noxious blue-green algae, are occurring in our remote northern lakes. These changes do not fit the traditional paradigm of nutrient loading and eutrophication and may be the result of recent climate warming. Climate change has the potential to severely disrupt Minnesota's aquatic ecosystems both directly though changes in temperature and precipitation and in concert with other man-made stressors such as nutrient pollution, invasive species, and land-use change. We currently have only a limited scientific grasp of how these forces will interact or how our lakes will respond, yet predicting these effects will be critical to both resource management and public understanding of changes that have already begun.

Recent studies have documented a series of possible climate-induced changes in boreal-region lakes, including a longer ice-free season, stronger thermal stratification, increased inputs of dissolved organic carbon ("tannins"), shifts in algal communities, and most alarmingly an increased frequency of blue-green (cyanobacteria) blooms. These changes have been noted in remote lakes far removed from direct human disturbance, with the strongest evidence coming from analysis of dated sediment cores that record the recent history of the lakes. However, the scientific picture is currently very incomplete: the observed changes vary considerably among lakes, the physical and biological controls are poorly understood, and the consequences for higher food-chain organisms are virtually unknown. <u>With such incomplete</u> knowledge there is the very distinct possibility that climate effects could be attributed to the wrong causes (e.g. nutrient loading), and resource-management efforts misdirected. What is needed then, is a systematic assessment of recent changes in remote Minnesota lakes where effects other than climate can be ruled out and where local factors likely to influence lake sensitivity to climate can be rigorously evaluated. Such an assessment would help reveal the ways in which climate affects lakes and would provide a framework for determining which types of lakes are most at risk of undesirable ecological shifts.

This project will reconstruct ecological change in remote lakes from northeastern Minnesota using biological fossils and chemical signatures preserved in dated sediment cores. These changes will be compared among contrasting lake types and with physical models of lake thermal conditions. Because of year-to-year variability, the effects of climate change can be discerned only over longer periods of time, making retrospective studies such as proposed here far superior to direct observations of short duration. Moreover, possible climate effects on lakes have already been noted in sediment-core studies from arctic and boreal regions and more locally in our recent work at Isle Royale and Voyageurs National Parks. Specifically we will:

- Reconstruct ecological change in a set of carefully-chosen experimental lakes from sediment records spanning the last 150-200 years; these records will place recent lake changes in the context of longer-term ecological conditions.
- Compare these environmental records among four general lake types likely to represent a range of sensitivity to climate warming; specifically shallow and deep lakes and lakes with small and large surface areas. These morphometric characteristics strongly influence the thermal properties of lakes and hence are likely to be important predictors of climate sensitivity.
- Reconstruct the thermal conditions (stratification, ice-free season, temperatures) of the study lakes based on local climate records and published physical (hydrodynamic) lake models. These lake-thermal records will then be compared with ecological reconstructions from the sediment cores to develop predictive relationships between lake types and climate-induced ecological risk.

#### **II. DESCRIPTION OF PROJECT ACTIVITIES**

#### Activity 1: Lake selection, core collection and dating

Sediment cores will be taken from twelve lakes located in undisturbed watersheds of the Boundary Waters Canoe Area Wilderness and surrounding Superior National Forest. Three lakes will be selected from each of four morphometry classes: small and shallow, small and deep, large and shallow, and large and deep. All study lakes will have small watersheds relative to their surface areas so as to minimize effects related to differences in contributing drainage areas and hydrology. A single sediment core will be collected from the central region of each lake by piston corer and dated using lead-210 methods. Lake-surface and watershed areas will be mapped by GIS methods, and depth surveys will be conducted for those sites lacking suitable lake-depth maps.

#### Outcome

- 1. Lake selection and coring
- 2. Sediment core dating
- 3. Watershed and lake mapping

#### Activity 2: Environmental reconstructions and interpretation of change Budget: \$ 244,000

Sediment cores will be analyzed for biotic and chemical indicators of ecological change at roughly decadal intervals over the last 150-200 years of record. The primary indicators will include (a) fossil diatoms – microscopic algae with silica cell walls that are powerful indicators of water quality; (b) fossil algal pigments – chemical signatures for the past abundance of different algal groups, particularly cyanobacteria (blue-green algae); (c) isotopes of nitrogen and carbon – indicators of lake productivity and nitrogen inputs from N-fixing cyanobacteria; (d) biogenic silica – for assessment of total diatom productivity; and (e) sediment phosphorus – to determine past phosphorus loading to the lakes. Historical changes in the thermal structure of the study lakes will be determined from lake hydrodynamic models and local records of air temperature and wind speed. Environmental reconstructions from the sediment cores will be compared with lake thermal modeling to derive predictive relationships between lake types, ecological change, and climate sensitivity.

#### Outcome

1. Diatom analysis and statistical interpretationSet2. Sediment chemical analyses3.3. Hydrodynamic modelingD4. Data synthesis, reporting, and recommendations

#### **III. PROJECT STRATEGY**

#### **A. Project Team/Partners**

Dr. Daniel Engstrom (Director, St. Croix Watershed Research Station) will be responsible for coordinating the overall project. Three SCWRS Sr. Scientists will assist with the project: Dr. Shawn Schottler will coordinate core collection, dating, and sediment geochemical analyses, Dr. Mark Edlund will supervise the diatom analyses, and Dr. Jim Almendinger will be responsible for GIS mapping and hydrodynamic modeling. All four will be responsible for synthesizing and reporting results to LCCMR.

#### **B.** Timeline Requirements

The project will require three years to complete. Sediment sampling will occur over the first year of the project. As sediment cores are collected, they will be dated and analyzed. Geochemical analyses will take 18 months, while diatom analysis will require 24 months. Lake hydrodynamic modeling will commence mid-way through the project and will take 12 months. Six months is allotted for synthesis and final reporting

**C. Long-Term Strategy and Future Funding Needs (if applicable)** None Budget: \$ 77,700

**Completion Date** 

September 2011

August 2012

August 2012

05/25/2010

**Completion Date** 

September 2013 March 2013 December 2013 June 2014

# 2011-2012 Detailed Project Budget

# IV. TOTAL TRUST FUND REQUEST BUDGET 3 years

BUDGET ITEM	AMOUNT
Personnel:	
SCWRS Staff: Amounts are Salary + Benefits. Benefits are 28% of Salary.	
Dan Engstrom Salary + Benefits 10% /yr 3 yrs 35,500	
Mark Edlund Salary + Benefits 10% /yr 3 yrs 25,700	
Shawn Schottler Salary + Benefits 25% /yr 3 yrs 64,200	
Jim Almendinger Salary + Benefits 10% /yr 3 yrs 26,300	\$151,700
Contracts:	
Analytical Services: Analysis of Pigments, C, & N Isotopes \$100/sample	\$ 24,000
Equipment/Tools/Supplies:	 ,
Lab supplies and Sediment coring supplies	\$ 5,000
Travel:	
Travel to Collect sediment cores from Lakes. At least three coring trips.	\$ 4,000
Additional Budget Items:	
Analytical Services at St. Croix Watershed Research Station: Includes Lead-210	
dating, gamma spectrometry, sample preparation, diatom counting, analysis for	
total phosphorus, biogenic silica, and sediment composition.	\$ 137,000
TOTAL ENVIRONMENT & NATURAL RESOURCES TRUST FUND \$ REQUEST	\$ 321,700

## V. OTHER FUNDS

SOURCE OF FUNDS	AMOUNT	<u>Status</u>
Other Non-State \$ Being Applied to Project During Project Period:	NA	
Other State \$ Being Applied to Project During Project Period: /	NA	
In-kind Services During Project Period:	NA	
Remaining \$ from Current ENRTF Appropriation (if applicable):	NA	
Funding History: This project is an outgrowth of monitoring studies in national		ongoing
park units of the Western Great Lakes region funded by the National Park Service		
	\$ 350,000	

# Project Manager Qualifications

### DANIEL R. ENGSTROM

#### 1. Education

- Ph.D. 1983 University of Minnesota, Minneapolis (Ecology)
- M.S. 1975 University of Minnesota, Duluth (Zoology, minor: Botany)
  - 1971-73 University of Wisconsin, Madison (Zoology: Limnology)
- B.A. 1971 University of Minn., Duluth (Zoology, minor: chemistry) Magna cum Laude

### 2. Positions

1999-	Director, St. Croix Watershed Research Station, Science Museum of Minn.
1995-99	Sr. Scientist, St. Croix Watershed Research Station, Science Museum of Minn.
1990-	Adjunct Professor, Dept. of Geology and Geophysics, University of Minnesota
2004-	Adjunct Professor, Water Resources Science, Univ. of Minnesota
1983-95	Research Associate, Limnological Research Center, Univ. of Minnesota

#### 3. Research Expertise

My research centers on the use of lake sediment records to understand long-term environmental change, particularly the effects of human activities on water quality, atmospheric chemistry, and biogeochemical processes. Areas of current research include: (1) Atmospheric mercury deposition and cycling; (2) Historic nutrient and contaminant loading to the Mississippi River; and (3) Geochemical fingerprinting suspended sediment in agricultural watersheds.

#### 4. Recent Publications (of more than 100)

- Engstrom, D.R., J.E. Almendinger, and J.A. Wolin. 2009. Historical changes in sediment and phosphorus loading to the upper Mississippi River: mass-balance reconstructions from the sediments of Lake Pepin. *Journal of Paleolimnology* 41: 563-588.
- Balogh, S.J., <u>D.R. Engstrom</u>, J.E. Almendinger, C. McDermott, J. Hu, Y.H. Nollet, M. L. Meyer, and D. K. Johnson. 2009. A sediment record of trace metal loadings in the upper Mississippi River. *Journal of Paleolimnology* 41: 623-639.
- Triplett, L.D., <u>D.R. Engstrom</u>, D.J. Conley, and S.M. Schellhaass. 2008. Silica fluxes and trapping in two contrasting natural impoundments of the upper Mississippi River. *Biogeochem.* 87: 217-230.
- Engstrom, D.R., E.B. Swain, and S.J. Balogh. 2007. History of mercury inputs to Minnesota lakes: influences of watershed disturbance and localized atmospheric deposition. *Limnology and Oceanography* 52: 2467-2483.
- Engstrom, D.R. 2007. Fish respond when the mercury rises. *Proceedings of the National Academy of Sciences* 104: 16394-16395.

### Organization Description

The Science Museum of Minnesota (SMM) is a private, non-profit 501(c)3 institution dedicated to encouraging public understanding of science through research and education. Its mission is to invite learners of all ages to experience their changing world through science. The St. Croix Watershed Research Station the environmental research center of the SMM with the mission to foster, through research and outreach, "a better understanding of the ecological systems of the St. Croix River basin and watersheds worldwide." The SCWRS supports an active year-round program in environmental research and graduate-student training, guided by a dedicated in-house research staff with direct ties to area universities and colleges. It collaborates closely with federal, state, and local agencies with responsibility for managing the St. Croix and upper Mississippi rivers and is a full partner with the National Park Service for resource management in parks of the St. Croix and Mississippi rivers, for establishing water-quality standards for Minnesota lakes and for developing long-term monitoring plans for the National Park Service.