Environment and Natural Resources Trust Fund 2009 Phase 2 Request for Proposals (RFP)

LCCMR ID: 092-D1

Project Title: 'Climate-Grade' Observation System by Enhancing Existing Stations

Total Project Budget: \$ \$640,000

Proposed Project Time Period for the Funding Requested: 2 years

Other Non-State Funds: \$ \$0.00

Priority: D1. Renewable Energy Life Cycle Costs and Impacts

First Name: Jim Last Name: Zandlo

Sponsoring Organization: DNR, State Climatology Office

Address: State Climatology Office, 439 Borlaug Hall, 1991 Upper Bufford Circle

St Paul MN 55108

Telephone Number: 651-296-4214

Email: jzandlo@umn.edu

Fax:

Web Address: http://climate.umn.edu/MNclimNet/MNclimNet.htm

Region: County Name: City / Township:

Statewide

Summary: Existing networks of automatic observations managed to meet long term evaluation needs will

be improved and operated to meet climate monitoring needs including associated

policy/program evaluation and monitoring.

Main Proposal: 0908-2-004-proposal-CLIMATE CHANGE main_proposal_template SCO3.doc

Project Budget: 0908-2-004-budget-RFP_2009_Project_Budget_SCO.xls

Qualifications: 0908-2-004-qualifications-LCCMRqual.doc

Map: 0908-2-004-maps-stamap.GIF

Letter of Resolution:

Page 1 of 6 LCCMR ID: 092-D1

MAIN PROPOSAL

PROJECT TITLE: 'Climate-Grade' Observation System by Enhancing Existing Stations

I. PROJECT STATEMENT: In order to assess aspects of climate change that impact renewable energy in Minnesota various characteristics of the climate must be accurately observed. This need is emphasized by the recommendation (CC-9 in the 'final report') of the Governor's Minnesota Climate Change Advisory Group's (MCCAG) to 'Dedicate greater public investment to climate data and analysis'.

Observing the climate requires that the instruments used meet tight standards and are so deployed over long periods of time (decades to centuries). The suite of characteristics actually observed, such as temperature, humidity, etc., must be broadened to meet future needs for climate analyses. A permanent archive is required to organize the data and to provide an easily accessed source for anyone engaged in climate analyses.

Networks of automated weather stations that telemeter their data many times every day are already being operated by some state agencies to fulfill certain requirements of their missions. To the extent that such missions are permanent, those networks will have maintenance provided by the agencies' budgets for the foreseeable future. Many of those stations are operating at sites appropriate for long-term climate monitoring. Instruments of lesser accuracy should be replaced. Instruments to observe aspects being sparsely observed such as solar radiation need to be added. Soil heat and moisture of potential interest for heat exchange projects is for the most part not measured at all. The project would buy new instruments as required.

A network of existing networks can be formed in a virtual sense. The data from all participating stations would be collected at a permanent central archive. From that repository any of the data for the entire periods of record would be readily available to any user needing such information. The project would pay an agency MIS bureau to establish the data storage system and acquisition process and easy-to-use user access methods such as 'web pages'.

DESCRIPTION OF PROJECT RESULTS

Result 1: Many states have been through the process of designing and implementing a state 'mesonet' to observe the climate. The partners would travel learn about existing systems and to other meetings, or conferences as are available such as National Oceanic and Atmospheric Administration meetings to form a National Climate Service.

Budget: \$ 30K

Deliverable Completion Date

1. Travel costs to training, inspections, conferences, or meetings.

Jun 30, 2011

Result 2: Upgrade weather station software to read, store, and transmit data from new or upgraded observing instruments. The effort to do this varies between the constituent networks and in some cases between stations. **Budget:** \$ 50K

Deliverable Completion Date

1. Specify common sampling and averaging periods for each observing sensor type via meetings of network managers. Design and write the station instructions. Install new instruction sets on each member station and test

Jun 30, 2011

Result 3: Design the required network. Specify equipment upgrades and new purchases required. Define physical observing site changes that are required. Assemble a 'requests for bids' for new equipment and for work on site including installation of new or upgraded instruments. Purchase equipment and make site changes as required.

Budget: \$ 500K

Deliverable Completion Date

2. Specify which parameters will be observed, their instrumentation specifications, and spatial density via meetings of network managers. Request for bids issued.
 Purchase and install new equipment and make required site modifications'.

Result 4: Comprehensively test all station programmed output and telemetry. Fix any problems. **Budget:** \$ 40K

Deliverable Completion Date

1. Systematically acquire via telemetry data from all stations for extended periods. Check for reliability, data quality and correctness of station programs. Fix problems as required. Visits to observing site are required.

June 30, 2011

Result 5: Design and implement an archive facility for all network data. Design data formats that comply with national standards. Design, write, implement, and test programs to acquire data in near-real-time and to retrieve and create informational products from data in the archive.

Page 2 of 6 LCCMR ID: 092-D1

Budget: \$ 40K

Deliverable Completion Date

Specify formats of all stored data. Form prototype elements of archival system such as data structure definitions and low-level retrieval capabilities. Retrieval capabilities include Informational products (such as maps, graphs).

All prexisting data from member networks are imported into the common archive.

Feb 28, 2011

Web-based versions of retrieval capabilities are available for public use.

Jun 30, 2011

II. PROJECT STRATEGY AND TIMELINE

A. Project Partners

Jim Zandlo, State Climatologist and Greg Spoden, Assistant State Climatologist, DNR Waters. Zandlo will act to implement the project and be closely involved with archival and retrieval including informational product generation aspects of the project. Spoden will advise on matters of equipment choices and specifications, station siting and density, station programming, and telemetry.

Partners of the project include the managers of State of Minnesota agency owned networks of automatic telemetered weather/climate observing stations who have voluntarily chosen to participate. Automated telemetered station managers will assess the feasibility of implementing suggested changes to their systems based on their constraints. Their constraints include but are not limited to regulatory requirements, budgets, and available communications bandwidth. The managers must consider the possible long-term incremental costs that must be absorbed by their programs for such things as increased maintenance duties and future equipment replacements or upgrades.

Bob Milton, MNDOT Navigation Systems Section Manager, manages of the MNDOT Aeronautics network of flight service stations, the largest of the existing networks at 70+ stations located primarily at small airports across Minnesota. Doug Miedtke, DNR Fire Intelligence/Fire Training Specialist, manages the DNR Forestry Fire Weather Network. Greg Kruse, DNR Waters, manages both Flood Warning and Clean Water Legacy monitoring networks. Water levels are the primary measurement of those systems.

DNR MIS will provide long term data services for the archive.

B. Project Impact

Absolutely all areas of Minnesota experience impacts due to the weather. Having reliable and accurate measures of the climate that produces the weather is essential in understanding the variations that occur in many sectors. Living organisms whether plant or animal, natural or agricultural are especially vulnerable to changes. However, such things as energy use and thus generation, transportation costs as in road maintenance, and water supply all are influenced as well. DNR is currently developing environmental policy predicated on models of climate change. Data from a climate monitoring network will be important to validating and improving existing applied climate models, thus improving State of Minnesota policies. Also, accurate, comprehensive, and spatially dense climate data will be needed to implement many recommendations of the Statewide Conservation and Preservation Plan, such as Habitat Recommendation 9 on page 83, guiding Minnesota's knowledge infrastructure regarding Overall Research on Land and Aquatic Habitats.

C. Time

Existing state-owned networks have stations at a spatial density that is generally thought to be roughly sufficient for most types of observations. Therefore, for the most part, no new stations need to be added. New budget resources to meet physical requirements of the project are only applied to stations that need to have site changes or improved sensors that meet climate observing requirements. An addition cost arises to combine the observed data from the separately managed networks into a single data resource that features public access.

The amount of time required is simply that reasonably required for the project partners to do research, meet, confer, and decide on specific details of implementation plus the time to bid, purchase site work, install and test equipment and to develop the new data resource. [The timeline may be somewhat optimistic.]

D. Long-Term Strategy (if applicable)

The mission of the State Climatology Office, a part of the Waters division of DNR, is the provision of climate information for Minnesota. So, ongoing involvement by the Office in terms of advising the post-LCCMR joint project is anticipated. Each participating network is preexisting and as such brings its own mission and budget to bear; the long-term viability of the 'network of networks' is dependant on the survival of those networks' missions and budgets. The permanent data archive requires new long-term funding. This would most likely be hosted within a state agency such as DNR. The level of funding could be quite low for a maintenance-only strategy but expanding services based on the data resources would, of course, require additional long-term commitments.

Page 3 of 6 LCCMR ID: 092-D1

Project Budget
INSTRUCTIONS AND TEMPLATE (1 PAGE LIMIT)

IV. TOTAL PROJECT REQUEST BUDGET

| BUDGET ITEM | AMOUNT_ | <u>% FTE</u> |
|--|---------------|--------------|
| Personnel: | \$ - | % |
| | | |
| | \$ - | % |
| Contracts: With whom and for what? | \$ - | |
| Station site changes including but not limited to tower/platform installation, | | |
| concrete pad installation, and similar chores. | \$ 25,000 | |
| Station programming, program installation and debugging, and sensor | | Ī |
| installation. | \$ 90,000 | |
| MIS design and implementation of archive and retrival facilities. | \$ 45,000 | |
| | \$ - | |
| Equipment/Tools: Climate sensors. Climate station parts such as but not | | |
| limited to towers, masts, other hardware, tranceivers, and data loggers. | \$ 450,000 | |
| Acquisition (Including Easements): List # of acres and who will hold title | | |
| (e.g., DNR, Non-profit) | \$ - | |
| Restoration: | \$ _ | |
| Other: | \$ - | |
| Out-of-state travel for network managers to learn details of and training by the | | 1 |
| Oklahoma Mesonet and to other meetings, conferences, or inspections | \$ 30,000 | |
| | \$ - | |
| TOTAL PROJECT BUDGET REQUEST TO LCCMR | \$ 640,000 | |

V. OTHER FUNDS

| SOURCE OF FUNDS | <u>AMOUNT</u> | <u>Status</u> |
|---|---------------|---------------|
| | | Unspent or |
| | | Not Legally |
| Remaining \$ From Previous Trust Fund Appropriation (if applicable): | \$ - | Obligated |
| | | Secured or |
| Other Non-State \$ Being Leveraged During Project Period: | \$ - | Pending |
| | | Secured or |
| Other State \$ Being Spent During Project Period: | \$ - | Pending |
| In-kind Services During Project Period: NOAA and FAA station data is already of sufficeint quality and will be incorporated into the archive, State climatology Office offers exsiting database design and the data as well as expertise in designing and implementing retrieval and product generation services, network managers' operation and maintenance of existing networks. Past Spending: | \$ - \$ - | |

LCCMR ID: 092-D1

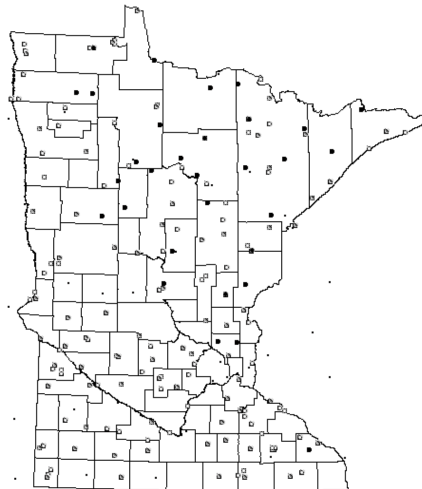
Jim Zandlo, a native Minnesotan, received his Bachelor of Physics from the University of Minnesota in 1978 and his Master of Science - Meteorology from the University of Wisconsin - Madison in 1980. Jim started working at Minnesota State Climatology Office, a part of DNR Waters but physically located at the University of Minnesota St. Paul campus, in 1981 as the Assistant State Climatologist for Minnesota. Since 1986 he has been the State Climatologist. He has developed extensive computer resources for the Office including databases and extensive web-based retrieval capabilities; public users can dynamically create statistical products, maps, and graphs. He has contributed to and conducted applied climate research efforts and has created operational tools based on those results for a wide variety of topics. Jim has done work to identify non-climatic effects, as might be due to land use changes for example, in climate data. Recent work has included the development of tools to provide data on climate change.

The State Climatology Office exists to manage, analyze and disseminate climate information, to design, develop and implement or improve the technical means for such activities, and to coordinate the activities of data producers or suppliers to ensure a contiguous and continuous supply of high quality climate data for the State of Minnesota and its citizens in order that those whose activities or well being are affected by the climate of Minnesota may be advised of those climatic effects.

DNR manages many programs which monitor natural resources. DNR is currently developing environmental policy predicated on models of climate change. Data from a climate monitoring network will be important to validating and improving existing applied climate models, thus improving State of Minnesota policies. The Minnesota Department of Natural Resources, DNR, is a comprehensive, integrated natural resource management agency with divisions focusing on Forests, Water, State Parks, State Trails and Water Accesses, Minerals, Fish and Wildlife, Ecological Resources, and Enforcement. The State Climatologist's Office is housed in the DNR's Division of Waters.

Page 5 of 6 LCCMR ID: 092-D1

Telemetered Automated Climate/Weather Stations Operated by Minnesota State Agencies (and select others)



- basic (temperature, precipitation, humidity, wind, solar)
- no solar
- o no humidity, wind, solar
- non State of Minnesota (Federal government)

Advantages to be leveraged by this project

- In Place and Operating
 - Maintenance is a part of long-term 'permanent' missions
 - High quality instruments
 - High spatial density for any variable possible with infrastructure is already in place

Telemetered

- Quality control possible soon after measurements are actually made
- Expands utility: data can be available for client use immediately after measurement taken

Deficiencies addressed by this project

- Management disparities due to mission requirements
 - E.g. flood warning and fire danger
- NOT functionally a 'network of networks' NOW
- Access to all data simultaneously not possible
- Missing important variables (see map legend)
 - Alternative energy needs: solar measured only in northeast, soil temperature not at all
 - No soil moisture, UV radiation, etc.

Page 6 of 6 LCCMR ID: 092-D1 file://C:\Documents and Settings\dgriffit\Local Settings\Temporary Internet Files\Content.Outlook\6CUYPGYA\stamapbw.gif 10/20/2008