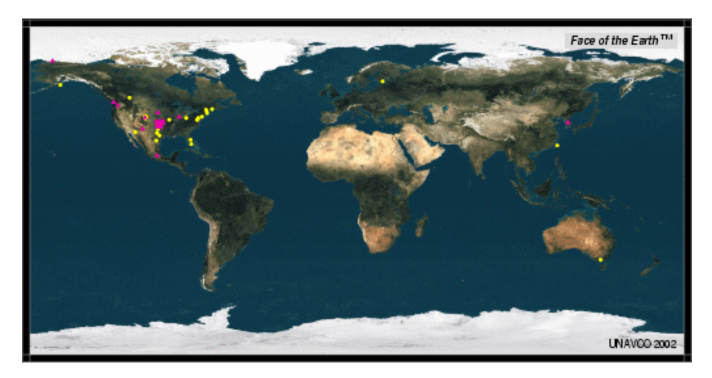
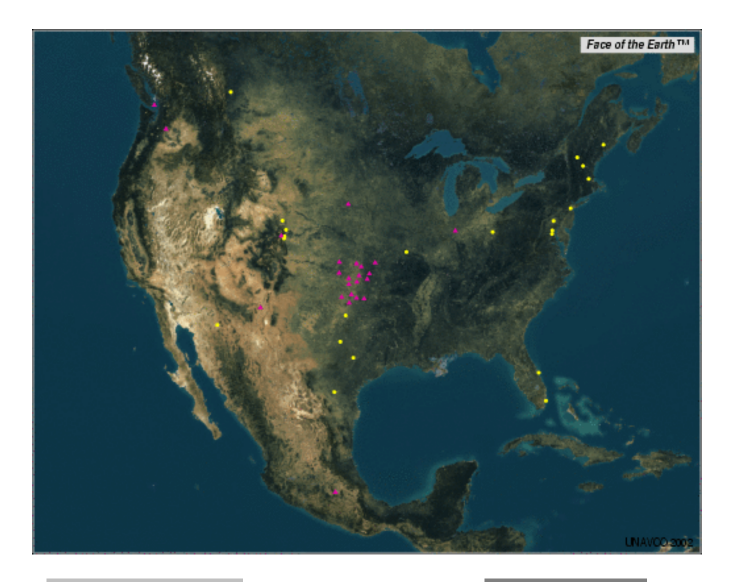
# SuomiNet - Support Overview

595 Beth Bartel September 3, 2010 SuomiNet 2173

Note - content is provided for historical continuity and may be out of date. The UNAVCO SuomiNet pages are not actively maintained, and up-to-date SuomiNet information should be obtained from UCAR's COSMIC program at: www.cosmic.ucar.edu/suominet.html

SuomiNet is an international network of GPS receivers, configured and managed to generate near real-time estimates of precipitable water vapor in the atmosphere, total electron content in the ionosphere, and other meteorological and geodetic information.





Geodetic+Atmospheric Sites

**Atmospheric Only Sites** 

Click on image to see real-time precipitable water vapor (PW) image.

# SuomiNet Participation Procedure

NOTE: All SuomiNet systems have been allocated. There are no longer any systems available for new participants.

- How to Proceed
- Site List

### SuomiNet Site Installation Instructions

• Connect the GPS Receiver and Computer Using These Instructions

- Installation questions? Contact UNAVCO (support unavco.org).
- Notify the UCAR SuomiNet Data Analyst Teresa VanHove (vanhove@ucar.edu) when the system is connected and on-line. Include the computer IP address.

#### How to Access SuomiNet Data

- Geodetic data can be accessed via FTP from the <u>UNAVCO Data Archive</u>, as daily RINEX files.
- SuomiNet participants can access their site data, and data from other SuomiNet sites by subscribing to the LDM service from UCAR. A separate computer is required to run LDM, since the SuomiNet computer is for data collection only.
  - 1. Install LDM on your local computer. See the **Unidata LDM Support Page**.
  - 2. Notify the UCAR SuomiNet Data Analyst Teresa VanHove (vanhove ucar.edu) when your computer is set up to receive SuomiNet data. Include the computer IP address.
  - 3. Configure the "pqact.conf" file on your local machine.
- Participants may also directly access data from their own site via LDM. A separate computer is still required to run LDM, since the SuomiNet computer is for data collection only.
  - 1. Install LDM on your local computer. See the <u>Unidata LDM Support Page</u>.
  - 2. Change the "ldmd.conf" file on your local SuomiNet computer to allow data access from the local computer.
  - 3. Configure the "pqact.conf" file on your local machine.

E-mail support questions to Unidata Support (support unidata.ucar.edu).

## SuomiNet Equipment Information

- Configurations
- GPS Receiver
- GPS Antenna
- GPS Antenna Cable
- GPS Antenna Monument

- Meteorological Package Specifications, Configuration, and Purchase
- System Computer
- SuomiNet Network Rules
- <u>University Cost-Share Equipment</u>

#### Additional SuomiNet Information

- GST/SuomiNet Page
- GPS Receiver and Antenna Testing Report for SuomiNet
- Trimble SuomiNet Press Release
- UNAVCO Submission to American Meteorological Society (AMS) <u>UNAVCO Support for SuomiNet</u>, a GPS Network for Atmospheric Sensing
- SuomiNet Efforts in the US Southern Great Plains
- GPS Sensed Small Scale Water Vapor Variability in the Southern Great Plains
- Impact of GPS-Based Water Vapor Fields on Mesoscale Model Forecasts

For more information regarding SuomiNet procedures, system components and network installation, contact UNAVCO (support

unavco.org).

Online URL: <a href="https://kb.unavco.org/article/suominet-support-overview-595.html">https://kb.unavco.org/article/suominet-support-overview-595.html</a>