KCCI SchoolNet8 and the Iowa Mesonet

Daryl Herzmann

Iowa State University



Iowa Environmental Mesonet 411

- What does 'mesonet' mean?
 - 'meso' Spatial scale, 'net' network
- Why 'environmental'?
 - We are interested in air quality, water quality and other non-weather datasets
- Where is 'Iowa'?
 - It is the current state you are in other than confusion.

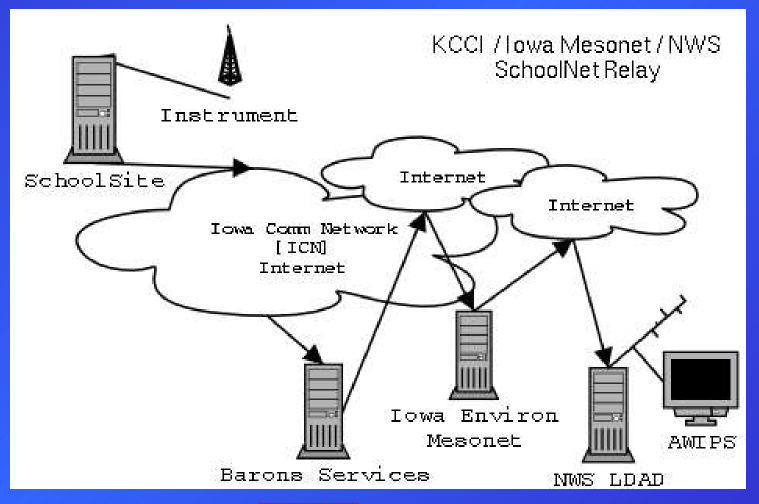


More on the IEM

- Project of the Department of Agronomy at Iowa State University
- We are data pigs.
- Look to meet the growing data needs of users in the State and elsewhere.
- KCCI SchoolNet has provided us a valuable network to meet various needs.



Data Flow



Data Formatting

- C 074 Min 02/17/03 ENE 00MPH 000K 460F 007F 084% 30.08" 00.00"D 00.07"M 00.00"R
- D 074 Max 02/17/03 ENE 10MPH 050K 460F 021F 100% 30.20" 00.00"D 00.07"M 00.00"R
- E 074 12:01 02/17/03 ENE 03MPH 046K 460F 020F 099% 30.09F 00.00"D 00.07"M 00.00"R

Your site produces roughly 6 obs per minute!



Converted Data Formats

METAR

SAUS43 KDMX 171536

METAR

QJEI 171535Z 05004KT M13/M14 A3009 RMK T11281144 P0000 70000=

Comma Delimited

SAEI4,2003/02/17 15:35:00,-11.7, 13.3,2,180,0.0,0.0,30.09



18 Feb 2003: KCCI SchoolNet8 Workshop



- Storm Prediction Center [SPC]
 - Norman, Oklahoma
 - In charge of providing timely forecasts and watches of extreme weather.
 - Use schoolNet8 data to identify mesoscale
 boundaries critical in severe weather forecasting

- River Forecast Center [RFC]
 - Chanhassen, MN
 - In charge of analyzing and forecasting river flood conditions. Hydrological data.
 - Use SchoolNet8 precipitation totals for their water analysis.
 - The SchoolNet8 network has doubled the hydrological observing sensors in Central Iowa.



- Forecast Systems Laboratory [FSL]
 - Boulder, Colorado
 - Data collected under the MADIS project.
 - Data is used in very detailed and heavily quality controlled surface analysis programs.
 - This data is then included in some NCEP models.



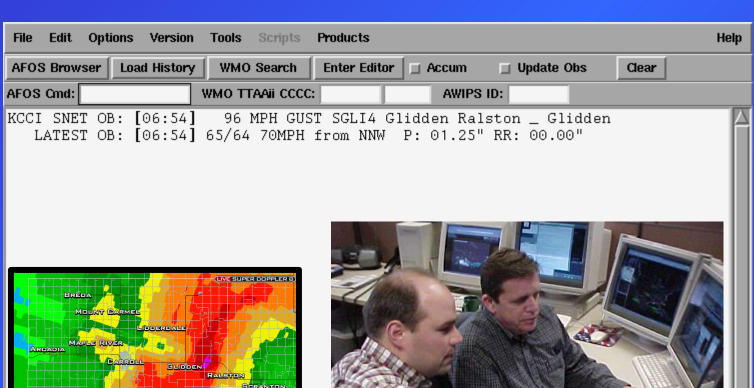
- National Weather Service [NWS]
 - Des Moines, IA
 - Receiving data in three different formats
 - Use data in hydrological applications, surface analysis, severe weather awareness, winter weather awareness.
 - Are automatically alerted of 50+ MPH wind gusts and heavy rainfall.

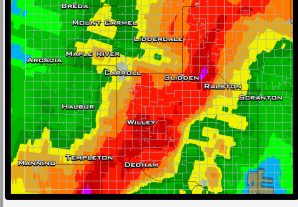


NWS Auto Alerts

- Previously, KCCI would have to manually relay observations to the weather service.
- Now, the IEM automatically generates warnings that appear on forecaster workstations.

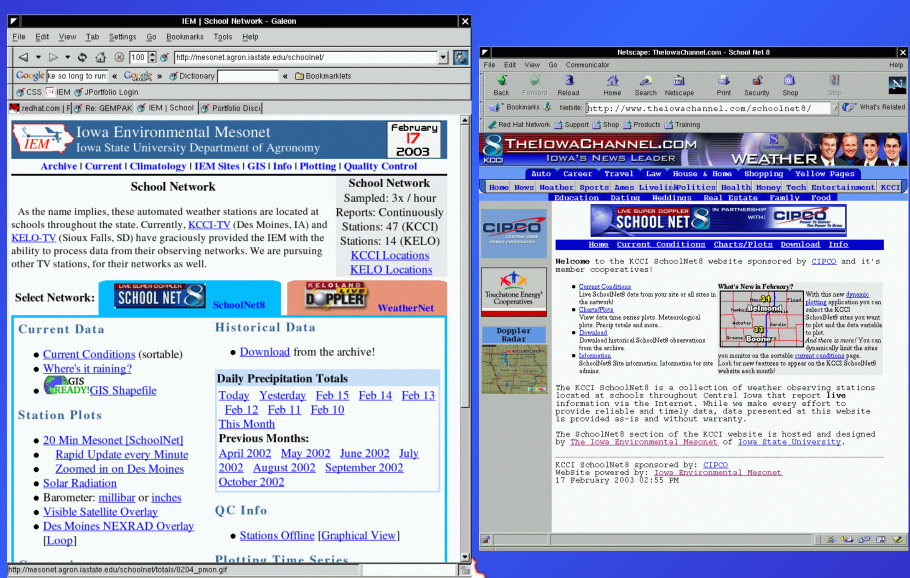
NWS AWIPS alerts







Which website is which?



Iowa Environmental Mesonet



IEM Tracker



IEM Tracker

- System to record metadata about sites
- Most of you have probably gotten the emails from "Iowa Environ Mesonet"
- Since the system came online on 25 June 2002, it has generated over 3700 tickets
- Most of these tickets are generated from the automated data tracking system



What are offline alerts?

- When 'online', your site is streaming observations to the Internet at roughly 6 obs per minute.
- A process on the IEM server monitors this feed and once the most recent ob is 30 minutes old, a trouble ticket is generated and site contacts are emailed.

Understanding the Ticket.

*** IEM TRACKER REPORT ***

ID : SCOI4

Station Name : COLO ELEM _ COLO

Status Change : [OFFLINE] Site is NOT reporting to the IEM

Trouble Ticket# : 3704

Last Observation: 2003-02-17 23:53:00.00



More about the tickets

- Probably 50% of the tickets are network related and out of your hands.
- 5% of the tickets are responded to with further information
- IEM tracker has improved network performance for each of the networks it monitors.



Trouble Ticket Stats

- Fewest Tickets
 - 5 Jefferson Scranton
 - 6 Ankeny Christian
 - 6 Leon
- Highest Online %
 - 94 Perry
 - 92 Jefferson Scranton
 - 92 Clarke Osceola

- Most Tickets
 - 44 Mount Ayr
 - 41 Colo
 - 36 Panora
- Lowest Online %
 - 54 Pella
 - 61 Brooklyn
 - 70 Clarion



Keep those clocks set!

- Data on the IEM website is given a timestamp of the current IEM system clock and NOT the timestamp on the observation.
- The precipitation counters are adversely impacted by drifting clocks.
- It makes it a bit more difficult to calculate daily precipitation totals.

18 Feb 2003: KCCI SchoolNet8 Workshop

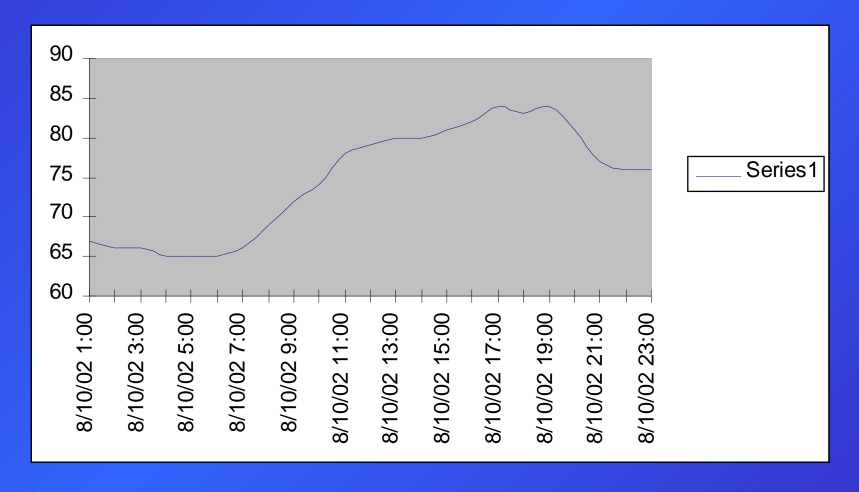
Download Data Archive



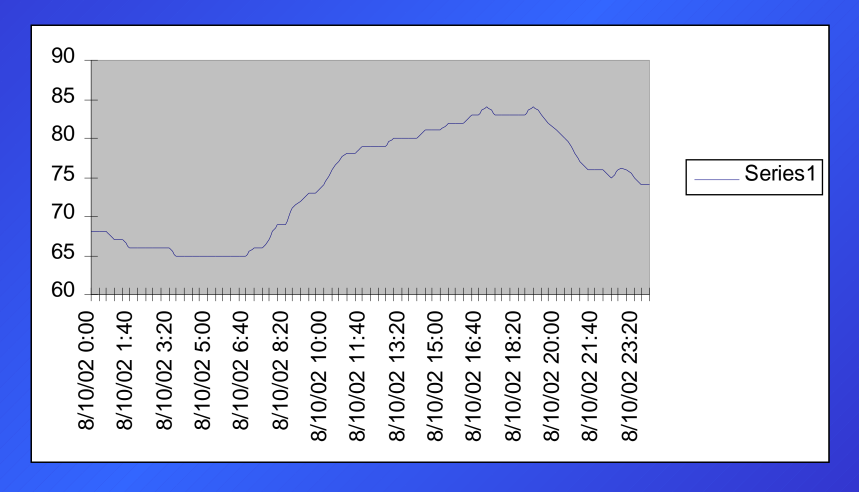
Data Archives

- 1 minute data archive exists since 14 Feb 2002, this is available on-line
- Since 10 Jul 2002, every observation is archived, but not readily available
- Quickly accessible summary data is coming soon.

Hourly temperatures

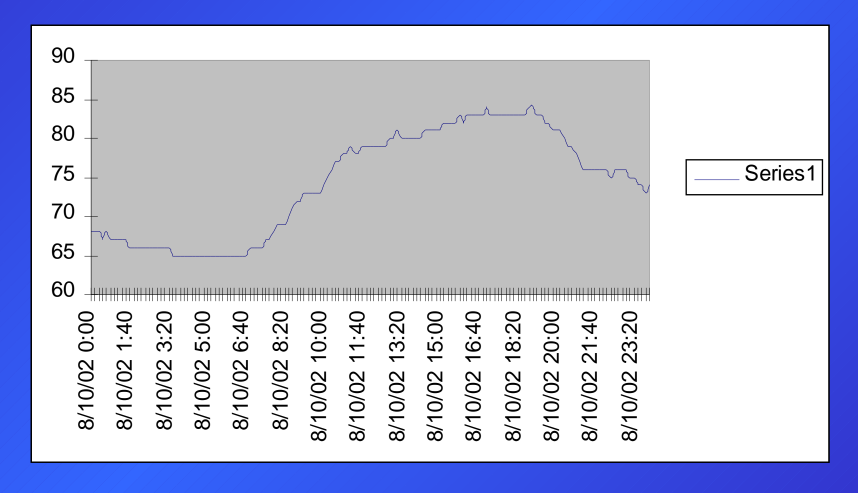


20 minute temperatures

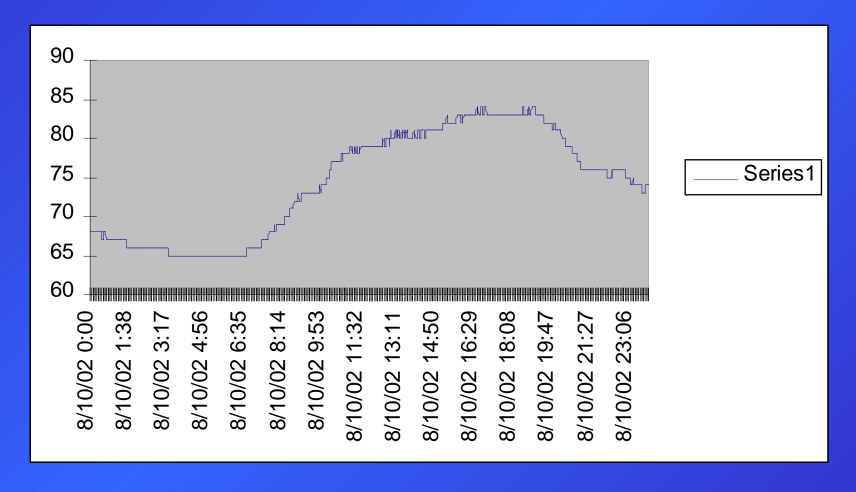




10 minute temperatures

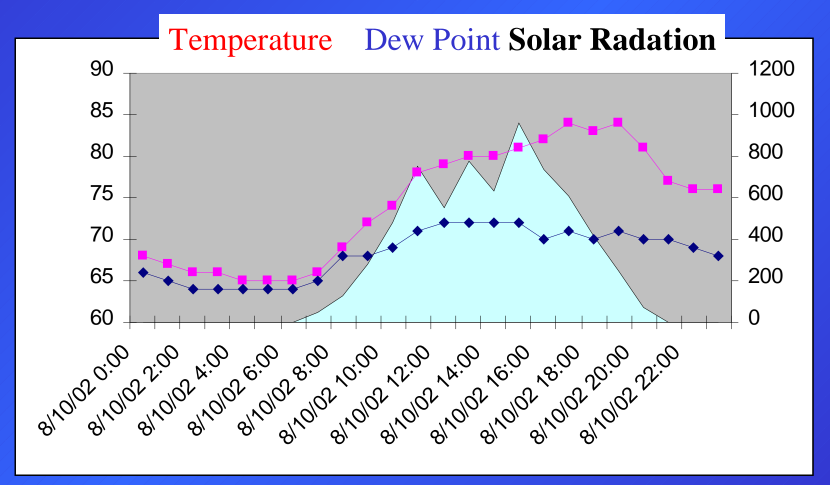


1 minute temperatures



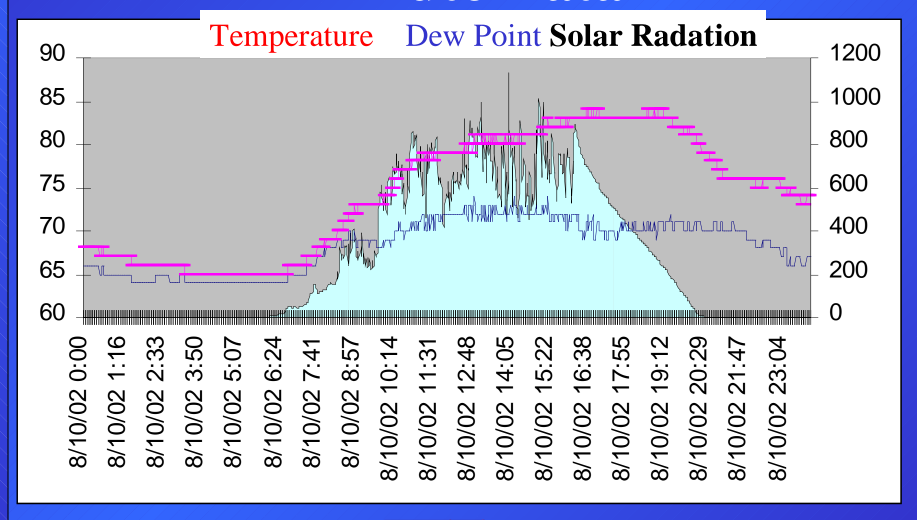


Hourly data

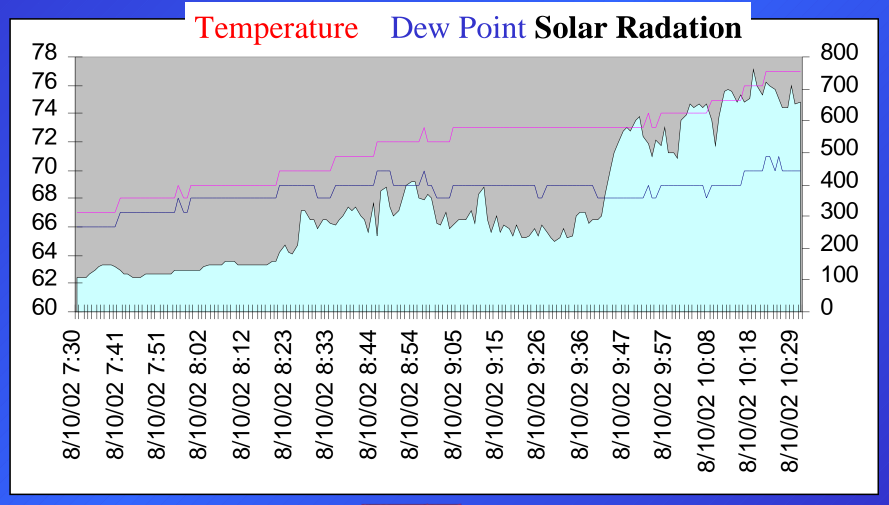




Minute Data



1 minute data!



Questions?



Daryl Herzmann
3010 Agronomy Hall
Ames, IA 50010

515.294.5978

Cell: 515.451.9249

akrherz@iastate.edu

