

7-1-2005

Building a Garden Weather Station

Larry A. Sagers
Utah State University

Follow this and additional works at: http://digitalcommons.usu.edu/extension_histall

 Part of the [Plant Sciences Commons](#)

Warning: The information in this series may be obsolete. It is presented here for historical purposes only. For the most up to date information please visit [The Utah State University Cooperative Extension Office](#)

Recommended Citation

Sagers, Larry A., "Building a Garden Weather Station" (2005). *All Archived Publications*. Paper 1413.
http://digitalcommons.usu.edu/extension_histall/1413

This Presentation is brought to you for free and open access by the Archived USU Extension Publications at DigitalCommons@USU. It has been accepted for inclusion in All Archived Publications by an authorized administrator of DigitalCommons@USU. For more information, please contact dylan.burns@usu.edu.



The image features a light-colored, textured background with faint, diagonal lines. On the left side, a dark, thin branch extends vertically, with a single, elongated, dried leaf attached to it. Another similar branch and leaf are positioned lower and further to the right. The overall aesthetic is natural and minimalist.

Building a Garden Weather Station

Why?





Class Goals

- List design questions for a garden weather station
- Survey garden weather station hardware
- Demonstrate the capabilities of a garden weather station
- Introduce weather station internet resources



Design Questions

- What weather elements do I want to measure?
- Do I want to keep a record of weather data?
- Do I want to publish my data for use by others?
- How much money and time am I willing to spend building and maintaining my station?
- Is there an existing weather data source nearby?



Garden Weather Station Checklist

- Use to define criteria for what you want your weather station to do
- More Capability = More Money
- Review Garden Weather Station Checklist together



Classes Of Hardware

- Min/Max Thermometer
- Indoor Outdoor Thermometer
- Electronic thermometer with remote sensors, min/max and clock
- Simple weather stations with limited sensors and no automatic data logging
- Weather stations with a range of sensors and automatic data logging

Anatomy of a Weather Station

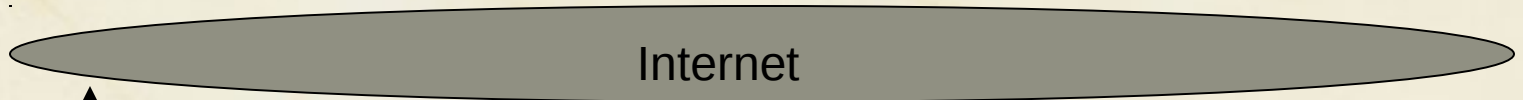
Sensors



Console



Computer with Weather Station Software




CWOP



Wunderground



Web Server



Is There Already a Weather Station Near You?

- Weather hobbyists enjoy sharing their data
- Check the Utah Mesonet or Wunderground for weather stations near you.
- Monitor your data and compare with a nearby station to see if it will meet your needs.



Personal Weather Station Manufacturers

- Davis Instruments
- Oregon Scientific
- LaCrosse Technology
- Honeywell
- One Wire

Davis Instruments

- High end near professional quality
- Data logger does not require a dedicated computer
- Wide range of add on sensors
- Support for multiple consoles



Oregon Scientific

- Inexpensive Consumer level hardware
- Limited additional sensors
- Data logging requires a dedicated computer



LaCrosse Technology

- Wide range of consumer level hardware
- Many options for additional sensors
- Data logging requires dedicated hardware*



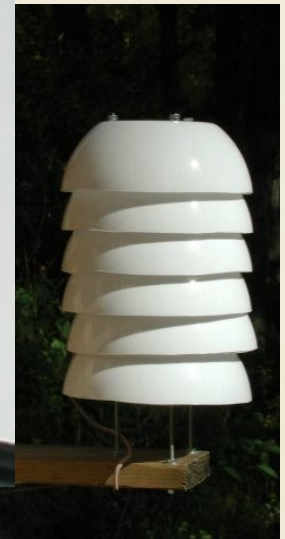
Honeywell

- Not a big name in personal weather stations
- Limited line of products



One Wire Weather

- Owner built weather stations
- Wide range of options available
- Many software packages available





My Weather Station

- Davis Vantage Pro II
- Additional Solar Radiation Sensor
- Additional Soil Moisture and Temperature Sensor with 4 inputs
- WView open source software
- Data is published to CWOP and Wunderground
- Sensors solar powered with battery backup





Internet Resources

- Utah Mesonet
- Wunderground
- National Weather Service

Internet Demonstration



A photograph of a thin, dark branch with two dried, brownish leaves. One leaf is on the left side, and the other is on the right side. The background is a light, textured surface, possibly paper or fabric, with some faint, yellowish-brown stains or patterns.

Thank You For Attending

Questions?