<u>Davesweather</u> is using a Davis Vantage Pro 2 cabled weather station.

I am using the Weather-Display software https://www.weather-display.com/ for compiling and putting the info onto the website.

The website is a separate item again beyond the software, weather equipment and dedicated computer.

The wind speed and the wind direction sensors are on a 30 foot pole.

The temperature sensor, Humidity sensor and Rain Gauge are on a post 4 feet off the ground and are all at an elevation of 100 feet above sea level.

The temperature and humidity sensors are aspirated with a daytime solar-powered fan for more accurate readings.

All snow readings are done by a board on the ground and a yard stick to measure the snowfall.

No automation for that here although it is available on the market out there.

This station has been in use since the summer of 2008 with fairly constant recorded readings from April 2009.

Disclaimer: This Wx Stn is not by any means 100% accurate and is only a hobby weather station run by a non meteorologist. You can expect errors to happen.

This weather station can also be found on Weather Underground at https://www.wunderground.com/dashboard/pws/ITRURO28

Thanks for visiting my website.