**Garden Weather Station Checklist**

Identify the capabilities you would like your garden weather station to have.

**Temperature**
- Current Temperature
- High/Low
- Time of day for high and low
- Periodic reading throughout the day
- Temperature readings from multiple locations. List them

**Rain**
- Current amount
- Rain rate
- Cumulative amount per storm
- Cumulative amount per month/year (water year or calendar year)
- Periodic readings throughout the day

**Wind**
- Current speed
- High sustained speed
- High gust
- Meteorological speed or garden speed
- Direction
- Dominant Direction
- Periodic readings throughout the day

**Humidity**
- Current Humidity
- High daily humidity
- Low daily humidity
- Periodic reading throughout the day

**Barometric Pressure**
- Current barometric pressure
- Direction of change
- Rate of change
- Periodic readings throughout the day

**Solar Radiation**
- Current amount
- Periodic readings throughout the day

**Evapotranspiration** (calculated from wind, temperature, humidity, solar radiation)
- Current amount
- Periodic readings throughout the day
- Amount per day, month, year

**UV Radiation**
- Current amount
- Daily cumulative amount
Other measurements to consider
- Soil Temperature
- Soil Moisture
- Leaf Wetness

Data Logging
- Manual daily record keeping
- Automated data logging (requires a station with a communication port)
- Periodic computer connection for data logging
- Dedicated computer for data logging
- Archive Interval

Data Sharing
- Citizens Weather Observer Program
- Wunderground or similar service
- Personal weather station data published on your own website

Software
- Understand the capabilities of the software that came with the weather station.
- Is third party software available for station?
- Does the software generate graphs and web pages?
- Is open source software available for the station you select?
- Does the software supports the feature set defined above

Weather Station sensor communication
- Do you want or need more than one console?
- Wired
- Wireless
- Hybrid

Alarms
- Does the console have audible alarms?
- List sensors and conditions for which you want alarms.
  
  Example: Greenhouse temp exceeding 95 degrees

Power Source
- Power source for console  Example: AC with battery backup
- Power source for sensors
  
  Powered from console
  Battery only
  Solar with battery backup
- Will the sensors be located in an easy place to service?
- Do I want a heater for the rain gauge in winter

Documentation
- Is the manufacturer documentation well written and easy to understand?
- Is the documentation available on the manufacturer’s website?