

So you've got a weather station set-up in a good location, you have either an internet appliance or a software package for uploading weather data – now, how do you get it to the National Weather Service? The first step is signing up for CWOP, the Citizen Weather Observing Program!

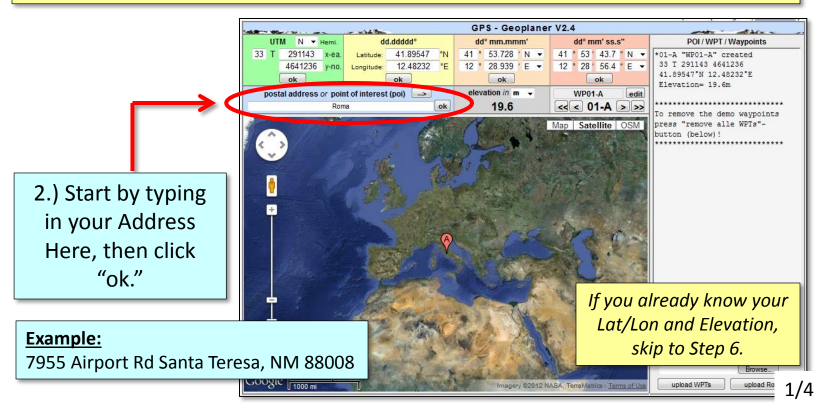
1.) Determine Station Location



You will need to gather some information about your station location first. You'll need to know your station's **Latitude** and **Longitude**, and the base **elevation** at the site (the ground elevation, not to be confused with the height of the sensor array).

If you have a handheld GPS device, use it to determine your Latitude and Longitude. Elevation from most GPS devices is not very accurate.

A helpful website for finding your location data is **<u>www.geoplaner.com</u>**



3.) Next, ZOOM in to your location by clicking the '+' sign multiple times. Get waaaaaay in close!

4.) Click and drag the red marker to further refine the location of your station.

dd.ddddo°

ok

Latitude:

Longitude

postal address or point of interest (poi)

31.87275

-106.69745

Decimal Deg

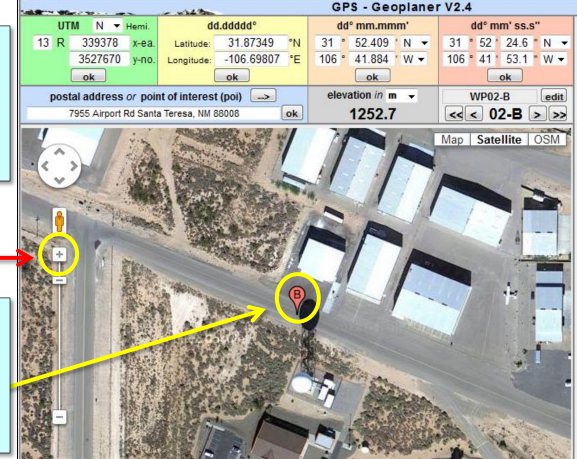
339436

3527587

ok

UTM

13 R



dd° mm' ss.s'

ok

* 52

106 * 41 *

31

< <

Map 3

21.9 " N

50.8 " W -

5.) Depending on the software you're using to upload to CWOP, you will need your station's Latitude and Longitude location in either Decimal Degrees or Deg/Min/Sec, and your elevation in metres or feet. It is best to make a note of **both** formats.

Deg/Min/Sec

In this example, the relevant information is: Lat/Lon: 31.87275, -106.69745 or 31°52'22", -106°41'51" Elev: 1252.7 metres / 4110 feet

GPS - Geoplaner V2

dd° mm.mmm'

° 41.847 '

ok

1252.7

Elevation

elevation in m

31

106

52.365 ' N

6.) Get a CWOP Station ID by filling out the form at: <u>http://www.findu.com/citizenweather/cw_form.html</u>

The CWOP website is a little "old-fashioned" and unpolished, and it contains far more information than the average user needs. Don't worry about the parts of the form mentioning "Packet Checking" and "MADIS tech support."

CITIZEN WEATHER PROGRAM REGISTRATION FORM

To obtain a DW number fill in If you have questions, please of data packets are at <u>Packet C</u> If you also send your weather possibility of duplicate data. Thank you for participating in	contact your softwar hecking. data to another inter the Citizen Weather	Enter your contact information, town nearest to your station, state, and ZIP code, and elevation in metres here. Then click "Send my DW number"		
First name	John			
Last name	Doe		PLEASE!	
email	John.Doe@email.c	om	Use a valid email	
Nearby town	Santa Teresa			
State (country if outside US)	NM		address. You will rarely	
Zip Code (if US)	88008		be contacted, and will	
Elevation	1252.7 (meter	rs above sea level)	receive no SPAM.	
		Send my DW number!		

If your station is in Mexico, enter your state abbreviation and "MX" and leave the ZIP Code field blank. (example: for Chihuahua, enter State as "CHH MX")

7.) Configure your Internet Device or uploading Software. Here's where you will enter your CWOP Station ID (the 'DW number') as well as your station's Latitude and Longitude. (Don't forget the "-" sign on the Longitude!) The process will vary depending on the software or device you're using.

There is a partial listing of software and device-specific setup instructions available online at http://www.weather.gov/epz/?n=cwopEPZ

- 8.) Check for weather data!
- Go to the following web address, using your CWOP Station ID at the end: <u>http://www.findu.com/cgi-bin/wx.cgi?call=YOUR_CWOP_ID_HERE</u>
- For example, if your Station ID was DW8512, you would enter: <u>http://www.findu.com/cgi-bin/wx.cgi?call=DW8512</u>

Depending on your upload frequency (5 min is preferred), you should see data start to appear in 5-15 minutes.

The timestamp used here is in UTC, and the format is YYYYMMDDHHmmss (Year-Month-Day-Hour-Minutes-Seconds)

Display with <u>metric</u> or <u>nautical</u> units.										
time (UTC)	temp F	wind direction	speed MPH		rain 1hr in	rain 24hr in	rain mn in	humidity %	barometer mb	
20120304224720	68	46	2.0	8.0	0.00	0.00	0.00	10	1020.4	
20120304224220	67	0	2.0	7.0	0.00	0.00	0.00	10	1020.5	
20120304223720	67	220	2.0	7.0	0.00	0.00	0.00	9	1020.5	
20120304223219	67	81	3.0	9.0	0.00	0.00	0.00	10	1020.5	
20120304222719	68	355	4.0	9.0	0.00	0.00	0.00	9	1020.5	
20120304222220	68	325	4.0	9.0	0.00	0.00	0.00	9	1020.6	
20120304221720	69	325	2.0	6.0	0.00	0.00	0.00	9	1020.7	
20120304221220	68	210	1.0	6.0	0.00	0.00	0.00	10	1020.7	
20120304220720	68	128	2.0	6.0	0.00	0.00	0.00	10	1020.7	

DW8512 Weather Reports

- 9.) Let us know you're online!
- You should receive an email from CWOP asking you to check your station location and make sure your data is flowing.
- •After being added to the data feed, within a week your station's data should start showing up on web sites such as MesoWest.

Document last updated 07/10/2012. Images and data contained herein are for informational purposes only and are not intended to imply endorsement of any particular weather station/manufacturer, software package/developer, or web site.