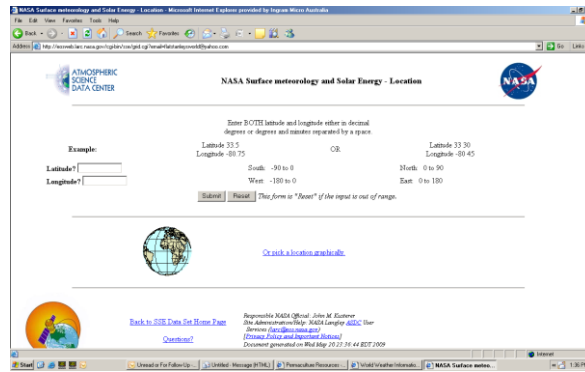


NASA Surface meteorology and Solar Energy



- Log-in (<http://eosweb.larc.nasa.gov/cgi-bin/sse/sse.cgi>)
- You have two options
 - 1) Type in the Longitude/Latitude as per the example. If you want to know the Long/Lat of any town, just go to <http://www.multimap.com> and search for town. The results will be shown in the bottom right hand corner.

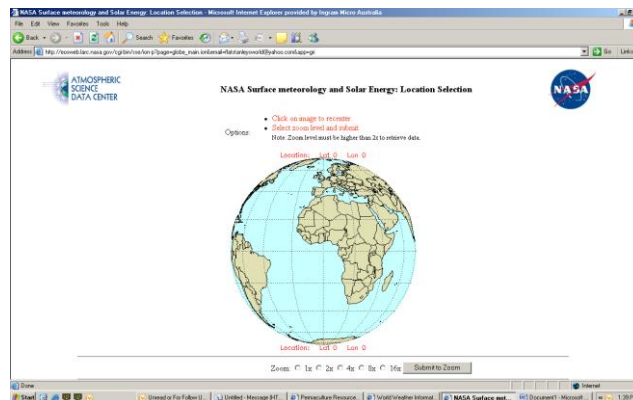
Postcode district: > GL15 5

Grid ref: > S0635018

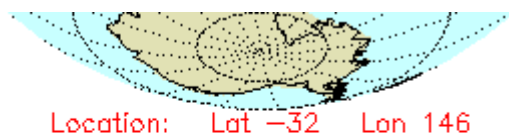
Lat: > 51:42:52N (51.71458)

Lon: > 2:31:45W (-2.52925)

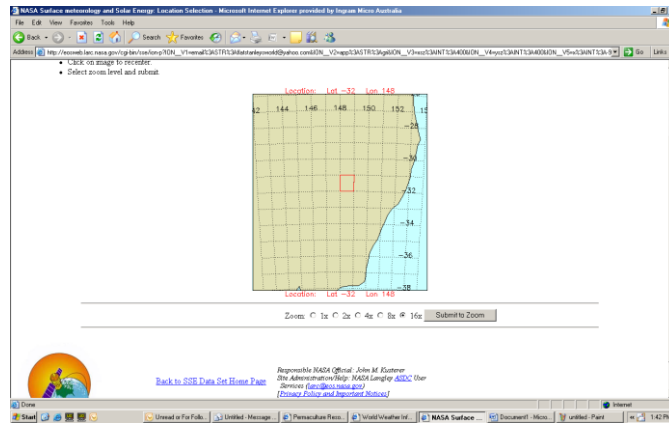
- 2) Click on the world globe image (my preference)



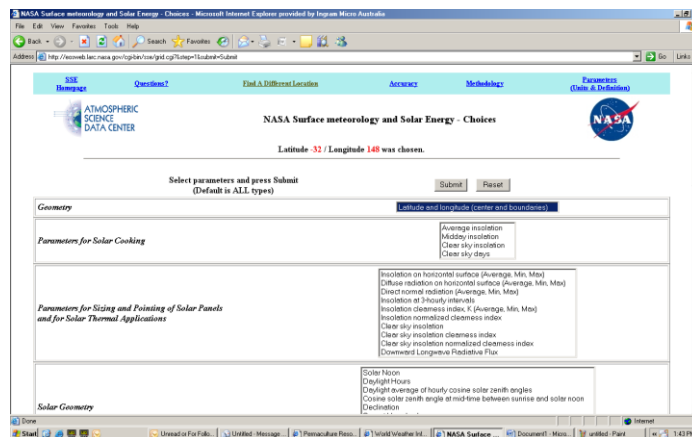
- Now click on the map anywhere to rotate it to the position that you want.
- Centre the globe over the country that you want to view.
- Now start to ZOOM in by clicking on the zoom function.
- Check that the Lon/Lat is correct. (Details below the globe in red)



Zoom: 1x 2x 4x 8x 16x



- Then click the **Submit for Data** at the top of the screen when you are happy that you have selected the right area.



- Now select the data you want to see. Remember you can hold the CONTROL key on your keyboard to select more than one option.

- Now hit the **Submit** button when you are finished to see the results.

