

Have you ever wanted to find your **EXACT Latitude and Longitude**? To calibrate your Greenhouse Controller for day length? Perhaps to order an aerial Pizza Drop? Or, to aim your Satellite TV Antenna. Or, to find GPS coordinates for a hike.

Here is the place to do it. [www.satsig.net/maps/lat-long-finder.htm](http://www.satsig.net/maps/lat-long-finder.htm)  
Just type in your address and the 'Google Style' map will pop up.  
Move the map around using the 'hand' until the little tiny dot in the middle of the screen is over the point you want to measure.

Chris Guntemann

**Latitude and Longitude**

**Instructions to determine your latitude and longitude:**

Practice first. Put your mouse cursor near your location and **double click or just drag the map**. The map display will move so that the selected point is in the centre. The latitude and longitude of the centre of the map is then shown below the map. Or type the town, country, zip code or post code in the box below, for example: chicago 35035 paris france london CM2 bangalore adelaide lagos liverpool

Centre the map around

To refine the accuracy of your site latitude and longitude, click on the plus sign  $\boxplus$  in the navigation boxes at the upper left side of the map. The scale will change so that you can home in accurately on your location. Repeat. Choose the Satellite or **Hybrid** map version to see the satellite photo image of the ground. You may left click your mouse and drag the satellite map.

Next step: If you want satellite dish pointing, select the satellite at the lower left pull down menu box and click the map again (to recalculate the pointing angles)

**Latitude = 45.2631, Longitude = -122.8031**  
**Lat = 45 degrees, 15.8 minutes North**  
**Long = 122 degrees, 48.2 minutes West**

(Optional) Pointing angles to satellite orbit longitude

Ignore the satellite pointing angles until you are familiar with finding your latitude longitude location. If you want dish pointing select the satellite and click the map afterwards. Possible problems with this page: Do page refresh if you do not see 6 square navigation boxes (north/south/west/east navigation and +/- on the left and 3 rectangular boxes at the top of the map. Firefox: If you get a "Warning-Unresponsive Script", click "Continue". It is OK and will take just a few more seconds to complete loading the map. If it takes ages to load check your browser caching is turned on. There may otherwise be multiple attempts to download all the map markers. I am reducing the number of my map markers as the basic satellite map database has more towns and cities added.

Write down your lat/long location co-ordinates for future reference.  
Try comparing with your [sat-nav GPS](#) navigator tracker receiver position ?

27th April 2006: GPS sat-nav map type display is now added. The whole map system has been upgraded to Version 2 which now includes detailed [street maps for UK](#), France, Spain and Europe road maps with towns - even in Hungary, which suits me for my cycling holidays!. 6th June 2006: I have added satellite dish angle calculation. Its use is optional. Select the satellite you want to see and then doubleclick on the map.

Go to [maps](#) to see an index page with a listing of all the map pages. Tell me if you want a page made for your country.