

Get Latitude and Longitude

To make a search, use the name of a place, city, state, or address, or click the location on the map to **find lat long coordinates**.

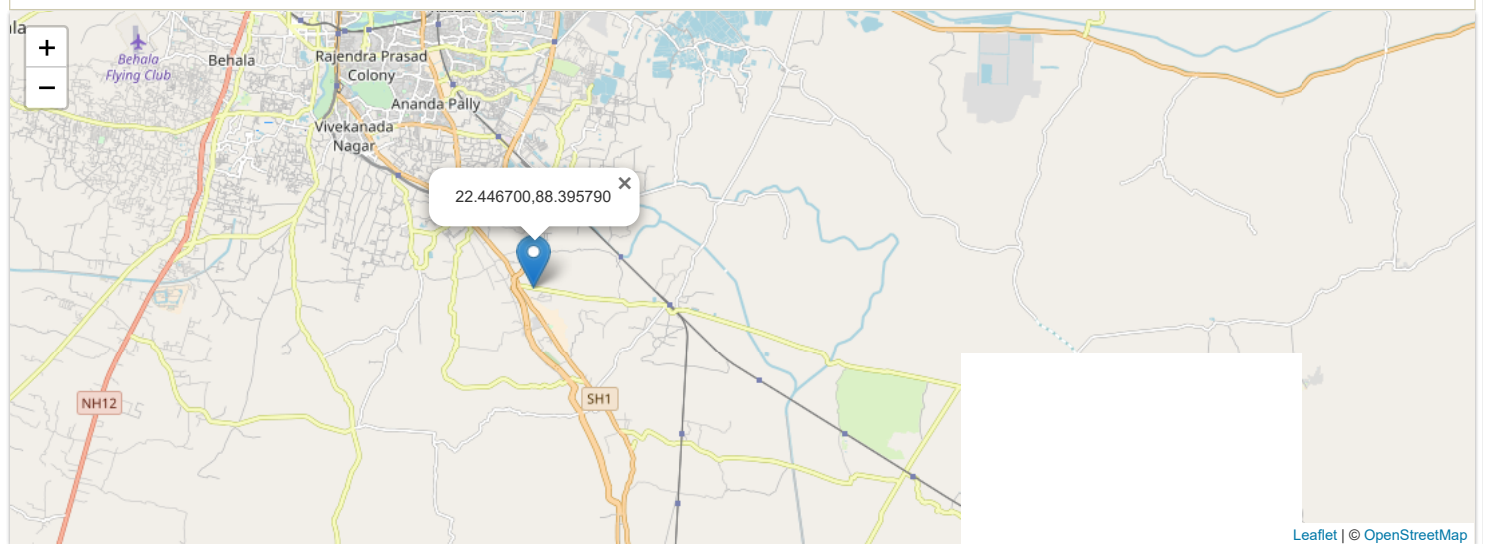
Place Name

Find

Add the country code for better results. Ex: London, UK

Latitude

Longitude



Lat Long

(22.446700, 88.395790)

GPS Coordinates

22° 26' 48.12" N

000° 00' 11.00" E

This website uses cookies to collect information about how you interact with our website. We use this information in order to improve and customize your browsing experience and for analytics and metrics about our visitors. To find out more about the cookies we use, see our Privacy Policy.

Got it!

Nonstop to Chennai

Book Now at Jetairways.com and Enjoy Big Savings jetairways.com

OPEN

Share this location link

```
<a href="https://www.latlong.net/c/?lat=22.446700&long=88.395790" target="_blank">(22.446700, 88.395790)</a>
```

Copy and paste the html code above in your website to share.

Location page url

```
https://www.latlong.net/c/?lat=22.446700&long=88.395790
```

What is Latitude and Longitude?

Latitude and Longitude are the units that represent the *coordinates at geographic coordinate system*. Just like every actual house has its address (which includes the number, the name of the street, city, etc), every single point on the surface of earth can be specified by the *latitude and longitude coordinates*. Therefore, by using latitude and longitude we can specify virtually any point on earth.

The **latitude** has the symbol of *phi*, and it shows the angle between the straight line in the certain point and the equatorial plane. The latitude is specified by degrees, starting from 0° and ending up with 90° to both sides of the equator, making latitude Northern and Southern. The equator is the line with 0° latitude. The **longitude** has the symbol of *lambda* and is another angular coordinate defining the position of a point on a surface of earth. The longitude is defined as an angle pointing west or east from the Greenwich Meridian, which is taken as the Prime Meridian. The longitude can be defined maximum as 180° east from the Prime Meridian and 180° west from the Prime Meridian.

Both **latitude and longitude** are measured in **degrees**, which are in turn divided into minutes and seconds. For example, the tropical zone which is located to the south and to the north from the Equator is determined by the limits of 23°26'13.7" S and 23°26'13.7" N. Or. For example, the geographical coordinates of the mount Ngauruhoe in New Zealand, famous with its being the filming area for the Lord of the Rings movie, has the geographic coordinates of 39°09'24.6"S 175°37'55.8"E.

About Lat Long

Latlong.net is an *online geographic tool* that can be used to **lookup latitude and longitude of a place**, and get its coordinates on map. You can search for a place using a city's or town's name, as well as the name of special places, and the correct *lat long coordinates* will be shown at the bottom of the latitude longitude finder form. At that, the place you found will be displayed with the point marker centered on map. Also the **gps coordinates** will be displayed below the map.

Recently Added Places

- [Rueun, Switzerland](#)

Rueun is a very small town in eastern Switzerland, situated near Highway 19 and near the local railway....

- [Lansing, IL, USA](#)

Lansing is a town situated in the neighborhood of Hammond and Chicago, which can be found near Interstate...

- [Nii-jima, Niijima, Tokyo, Japan](#)

Nii-jima, or Niijima, is a small island and a part of the Izu islands situated about 100 miles...

- [Taraiya, Bihar, India](#)

Taraiya is a large village in the district of Saran, the state of Bihar, India. The settlement...

- [Purmamarca, Jujuy, Argentina](#)

Purmamarca is a large town in the area of Jujuy, a province in central Argentina. It is a...

Visit [Where am I now](#) to find your current location on map.



latlong.net

latitude & longitude finder geo tool

Thank you for using [latlong.net](#)...

© 2012-2018 [www.LatLong.net](#)

» [Privacy Policy](#) » [Contact Us](#) » [RSS](#)

We do not guarantee the accuracy of the given coordinates of the places in our database. Please use Latlong.net at your own risk.