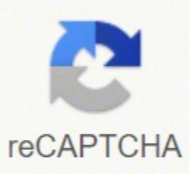




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How to find latitude and longitude coordinates for an address

By using this geographic tool you can get the lat long coordinates from an address. Please type the address which would include the name of the city/town, state and street name to get more accurate lat long value. Also, the gps coordinates of the address will be calculated below. Lat Long 0,0 GPS Coordinates 0 0 You can click on the map to change the marker location and get the latitude longitude of the places located close to the mentioned address. This geo process is also known as geocode address. We opted to center the map on your current location when possible, using the html5 geolocation feature to find out the latitude and longitude of your location. When available, you can also get your location address. Where am I? Your location coordinates are provided by your browser, and we can't access them without your consent. We do not keep any record of the location of our users, so feel free to allow the geolocation feature if you find it convenient. Visit this page to check my location. If you don't share your location, the map will just be centered on a default GPS location. US Map We provide you with a map of all countries, and of course a map of the United States. Google Maps Driving Directions Get Driving Directions with Google Maps for any mode of transportation: driving, bicycling, transit or walking. Satellite view Simply click on the "Satellite" button on the map to switch to the Map Satellite view of the chosen GPS location. Name your GPS Coordinates! You can name any place you bookmarked and make them available through our API. Create a free account to bookmark your favorite places. Once logged in, just click on the star inside the infowindow on the map to add the point to your bookmark list (you can find it under the map on any page). This is especially useful if you look for specific places on a device like your desktop, in order to use them later on with your mobile or your tablet. Just login and your points of interest will be available on all your devices (and on all the pages). Customize your Google Maps You can create links to custom maps to share with your friends or customers. Try it now. You can also visit our French, Spanish, German, Dutch partner sites: www.coordonnees-gps.fr | www.coordenadas-gps.com | www.gpskoordinaten.de | www.gps-coordinaten.nl 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 a 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. Just as you have a street address that identifies where you live, every place on Earth also has a global address identified by a special grid network. The lines of longitude and latitude make it possible to map and identify locations anywhere. What are Longitude and Latitude? Longitude lines stretch between poles, and these lines might also be called meridians. Longitude lines measure east to west position, and each line has a number that measures the degrees to the east or the west. Latitude lines run parallel to the equator, and these lines are also known as parallels. Latitude lines measure north to south position between the North and South Poles. Each parallel has a number that measures the degrees to the north or south. Each line of latitude or longitude is labeled with a multiple of 10. Space between the lines can also be broken down with the numbers that fall between each multiple of 10. The Prime Meridian and the Equator The Prime Meridian is a north-south line that crosses over Greenwich, England, from the North Pole to the South Pole. The Prime Meridian serves as the start of measurement for the longitude lines, and it is numbered "0" degrees longitude. The lines of longitude to the east of the Prime Meridian have a number and the "east" designation, and lines to the west are similarly numbered with the "west" designation. The equator serves as the start of measurement for latitude lines. So, the equator is labeled "0" degrees latitude. Each parallel running above the equator toward the North Pole is labeled with a number and the "north" designation. Similarly, each parallel below the equator toward the South Pole is labeled with a number and the "south" designation. Using a Latitude Longitude Map A latitude-longitude map will have a grid system printed over the areas of land and water with latitude lines running parallel to the equator and longitude lines running vertically between the poles. The lines will cross each other, creating a grid. Using specific latitude and longitude numbers as horizontal and vertical coordinates, you can find specific locations on the map. The International Date Line The International Date Line is 180 degrees from the Prime Meridian. This meridian line runs from the North Pole to the South Pole. But, as the International Date Line, it's not a completely straight line to avoid passing through countries. Locating Latitude by Longitude You can use latitude and longitude to locate if you know the coordinates. Some websites have tools with fields for entering each coordinate. Click a button to calculate, and you'll see the location on a map and the closest city. MORE FROM QUESTIONSANSWERED.NET GPS coordinates are formed by two components that are a latitude, giving the north-south position, and a longitude, giving the east-west position. Use this map to convert any address in its GPS coordinates. You can also find the location of any GPS coordinates, and geocode its address if available. Visit the where am I page to get all the details of your current location coordinates. Latitude definition The latitude of a point is the measurement of the angle formed by the equatorial plane with the line connecting this point to the center of the Earth. By construction, it is comprised between -90° and 90°. Negative values are for the southern hemisphere locations, and latitude is worth 0° at the equator. Longitude definition The principle is the same for the longitude, with the difference that there is no natural reference like the equator for the latitude. Longitude reference has been arbitrarily set at the Greenwich Meridian (it passes through the Royal Greenwich Observatory in Greenwich in the suburbs of London), and the longitude of a point is the measurement of the angle formed by the half plane formed by the axis of the earth and passes through the Greenwich meridian and the half-plane formed by the axis of the earth and passing through the point. A third component Careful readers would have already noticed that a third element is required to locate a point: its altitude. In the most typical use cases, GPS coordinates are needed for locations on the surface of the Earth, making this third parameter less important. However, it is as necessary as the latitude and longitude to define a complete and accurate GPS location. What3words What3words divided the world into 57 trillion squares, each measuring 3m by 3m (10ft by 10ft) and each having a unique, randomly assigned three-word address. Our coordinates converter helps you convert coordinates to w3w but also what3words to coordinates. Multiple geodetic systems for geographical coordinates As we saw, the above definitions take into account several parameters that must be fixed or identified for future reference: - the equator plane and the model choser for the shape of the earth, - a set of reference points, - the position of the center of the Earth, - the earth axis, - the reference meridian. These five criteria are the basis of the different geodetic systems used through history. Currently, the most commonly used geodetic system is WGS 84 (used notably for GPS coordinates). GPS coordinates measurement units The two main units of measurement are the decimal and sexagesimal coordinates. Decimal coordinates The latitude and longitude are a decimal number, with the following characteristics: - latitude between 0° and 90°: Northern hemisphere, - latitude between 0° and -90°: Southern hemisphere, - longitude between 0° and 180°: East of the Greenwich meridian, - longitude between 0° and -180°: West of the Greenwich meridian, Sexagesimal coordinates The sexagesimal coordinates have three components: degrees, minutes and seconds. Each of these components is usually an integer, but the seconds can be a decimal number in case of need of a greater precision. One angle degree includes 60 angle minutes and one angle minute consists of 60 angle seconds of arc. Unlike decimal coordinates the sexagesimal coordinates can not be negative. In their case, the letter W or E is added to the longitude to specify the position east-west from the Greenwich meridian, and the letter N or S to the latitude to designate the hemisphere (North or South). Correlation table Decimal coordinates Sexagesimal coordinates Latitude Longitude 0° to 90° 0° to 90° 0° to 180° N E 0° to 90° 0° to -180° N W 0° to -90° 0° to 180° S E 0° to -90° 0° to -180° S W Latitude and longitude finder On the website homepage, when you enter coordinates in one of the formats (on the left column), they are automatically converted to the other format. Also, when you visualize an address on the map, or after clicking on a point on the map, its coordinates in the two units are displayed in the left column.



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