

Geographical Coordinates Microdata

HTML-5.com is an HTML User's Guide and quick reference of HTML elements and attributes for web developers who code HTML web pages, not only for HTML 5 but for HTML coding in general, with demos and examples of HTML code plus a cheat sheet for web developers. [TV Series & Actors and Actresses](#). Follow [TV Series](#) and [HTML 5](#) on Google+.

[HTML-5.com](#) > [itemscopehttp://data-vocabulary.org/Breadcrumb](http://data-vocabulary.org/Breadcrumb)
[itemprop="title">HTML 5](#) > [itemscopehttp://data-vocabulary.org/Breadcrumb](http://data-vocabulary.org/Breadcrumb)
[Geographical Coordinates Microdata](#)

Geographical Coordinates Microdata

Microdata for `<dfn>geographical coordinates</dfn>` identifies a specific location in the global geographic coordinate system. A Geo microdata item can be used as the value of a property of another microdata item, such as a [Business or Organization](#).

[Map & Directions <meta itemprop="latitude" content="34.13156"></meta> <meta itemprop="longitude" content="-118.44"></meta>](#)

This is an actual working example of the [Geographical Coordinates microdata example code](#) below.

Syntax

Item type: `http://data-vocabulary.org/Geo`

Property		Description
latitude	required	The latitude, in decimal degrees, north or south of the equator.
longitude	required	The longitude, in decimal degrees, east or west of the <code><dfn>Prime Meridian</dfn></code> , an imaginary line which runs from the North Pole to the South Pole and goes through Greenwich, London, England in the United Kingdom.

Examples

```
<a href="http://maps.Google.com/maps?f=q&source=s_q&hl=en&geoco
de=&q=34.13156,-118.44&aq=&sll=40.43992,-80.00007&ssp=0.01
0468,0.018926&ie=UTF8&z=16"
itemscope="itemscope" itemtype="http://data-vocabulary.org/Geo">
Map & Directions
<meta itemprop="latitude" content="34.13156" />
<meta itemprop="longitude" content="-118.44" />
</a>
```

[back to top](#)

THE END