## Normal usage

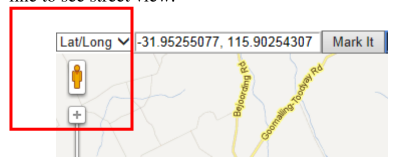
Type in an address and press enter or click suggested address once you start typing. A marker will be placed at the address and your map will centre on it. If move the zoom slider up to near the top you will see the address you have type in.

## Double click map

Double clicking the map will zoom in by one and centre on the place you double clicked.

## **Street View**

Drag the golden street view man onto the map, and drop him on a blue line to see street view.

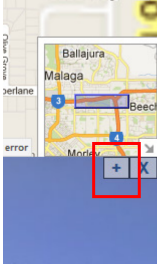


If you loose the street view man just drag the "grey" street view man back on the map.



Note Street view may look "fish eyed" if you are using an old/unsupported browser. Google Chrome works well on Windows XP.

To make the Steetview full screen just click on the plus (+) sign on the right-hand side of the street view window.



When Streetview is in full screen mode you will see an overview map in the bottom left-hand side. You can also drag the street view man around from here and zoom in and out.

Note: In this mode you can't see the blue street view lines on the map.



To close Street view just click the x on the right-hand side or click the dash (\_) to restore/split street view with the map.



## Near Maps

If you have a near maps account (and have been set-up) you will see a NearMaps button in the top right (on the map). Click once to show and click again to turn off.

NearMaps Map Satellite

# Clear

Clears all markers from the map and resets the route side window (see below)

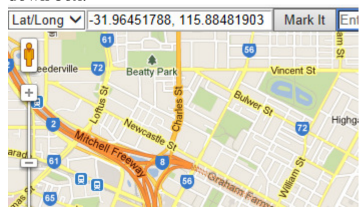
## View All

Zoom's and pans so you can view all the place markers (not distance markers).

Note if you use View All when you only have one marker it will zoom in quite close.

## **Clicked Coordinate**

Clicking once on the map will update the coordinate in the top left-hand side. It will show in latitude longitude or UTM if you change the drop down box.



# Mark It

Pressing mark it just places a marker at the last clicked location and pans map to it. This can be handy if you want to plan a Route (See below)

## **Measure**

This starts measure mode, just click the locations on the map to measure. To view the distance place your mouse over any marker.

Note these markers are draggable. You can remove (delete) by double clicking, pressing the clear button or the Stop Measure button. The Area is also shown, is assumes the last point joins to the first point, if the lines cross over the area will not be "correctly" calculated.



Markers will also appear in the street view window, but are not particularly accurate. (so use with caution)



#### **Route**

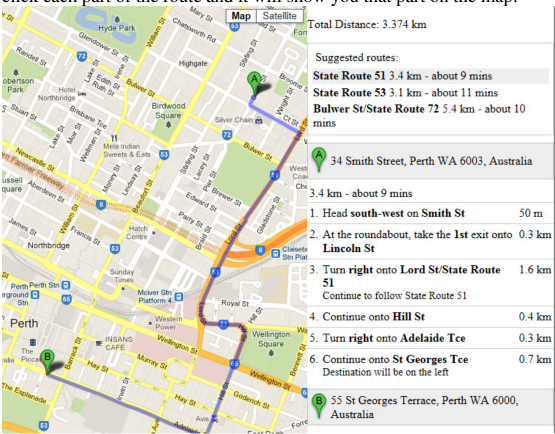
Routes all the markers on map via driving directions. The first Address/coordinate you enter is the start of the route. And the End is the last Address/coordinate you enter. Points in-between will be optimised. Up to 10 points can be used at once.

Alternatively you can place measure markers as the points you want to visit. The first marker you place is the start and the last place is the destination.

Up to 10 points can be used at once.

You can route both search makers and measure markers at the same time, but this can be confusing. The Start is the first Search marker and the end is the last measure marker. A total of 10 points can be used at once.

When you press Route a new side bar with directions will show up. If there is more than one route you can click on each of them, you can also click each part of the route and it will show you that part on the map.



You can drag the markers around on the map or drag the route to change it as desired.

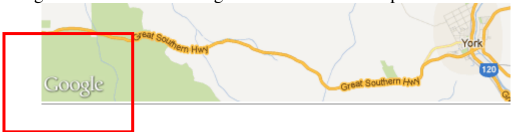
Pressing clear removes the route and side directions. (And any other markers on the map.

## **Markers**

Click markers to show info Window Double click markers to delete

## **Open in normal Google maps**

If you want to open the current map in Google maps then click on the Google icon in the bottom right-hand side of the map.



#### **Search Box**

The search box can handle many inputs A marker is placed at the corresponding location.



**Address:** *Any normal address* (e.g. 22 Smith Street, Highgate, Western Australia, Australia) Addresses will auto complete.



You will be warned if a complete match is not found, but it will place a marker at an estimated address.

If there are multiple matches to your address will be presented with a list which you can select from.

 Lat/Long ✓
 Click on map to show coordina
 Mark It
 22 smith st western aust

 Did you mean:
 1: 22 Smith Street, Gascoyne Junction WA 6705, Australia

 2: Smith Street, Halls Creek WA 6770, Australia

 3: Smith Street, Coolgardie WA 6429, Australia

Note: Address searching also favours addresses that you can see on your map.

#### **Advanced Search box usage**

**Single Lat Long:** *Latitude, Longitude* (e.g. -31.95333201, 115.85300267)

Single UTM Coordinate ZoneHemisphere, Easting, Northihng

(e.g. 50S,394217.71,6458382.02)

Mark It 50S,394217.71,6458382.02 Search

**Multi Lat Long:** *Latitude1, Longitude1, Latitude2, Longitude2, and so on* (e.g. -31.95333201, 115.85300267, -31.91078747, 115.83469391)

Mark It -31.95333201, 115.85300267,-31.91078747, 115.83469391 × Search

Multi UTM Coordinate: ZoneHemisphere1,Easting1,Northihng1,

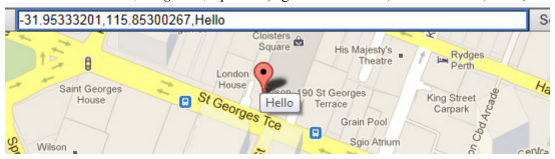
ZoneHemisphere2,Easting2,Northihng2,and so on

(e.g. 50S,384233.47,6500965.27,50S,394217.71,6458382.02)

50S,384233.47,6500965.27,50S,394217.71,6458382.02

#### Markers with tip text

You can add text after each coord, this text will appear when you put your mouse over the marker. *Latitude, Longitude, TipText* (e.g. -31.95333201,115.85300267, Hello)



#### **Multiple markers with tip text (Lat Long or UTM)**

Zone Hemisphere 1, Easting 1, Northihng 1, Tip Text 1

ZoneHemisphere2,Easting2,Northihng2,TipText2,and so on

(e.g. -31.95333201,115.85300267,Hello,-31.91078747, 115.83469391,Goodbye)

(e.g. 50S,384233.47,6500965.27,Hello, 50S, 383643.33,6500949.88,Goodbye)

Note: The Info window also gets the same text. The <Previous and Next> go to the next/previous marker you added. (they have no effect when only 1 marker is on the map)



#### Markers with tip text and <u>Different Text/HTM in Info Window</u>

Latitude, Longitude, TipText, InfoWindowTextOrHTML

-31.95333201, 115.85300267, Hello, Goodbye, -31.91078747, 115.83469391, Hi, See Ya

The Info Window Text can be HTML tag like e.g. an Image path with image width and heights. (e.g. -32.00577041, 115.88033035,Power Pole,<img src=http://www.colourbox.com/preview/2724682-661126-detail-image-of-power-pole-with-lamp.jpg alt="Pole" width="304" height="228">)

Note: the HTML can't contain commas.



#### You can specify multiple items

-31.795328,116.794385,S2065348,<img src=http://www.colourbox.com/preview/2724682-661126-detail-image-of-power-pole-with-lamp.jpg alt="Pole" width="304" height="228">,-31.779712,116.774378,S2065432,<img src=http://www.colourbox.com/preview/2724682-661126-detail-image-of-power-pole-with-lamp.jpg alt="Pole" width="304" height="228">,-31.779712,116.774378,S2065432,<img src=http://www.colourbox.com/preview/2724682-661126-detail-image-of-power-pole-with-lamp.jpg alt="pole" width="304" height="228">,-31.779712,116.774378,S2065432,<img src=http://www.colourbox.com/preview/2724682-661126-detail-image-of-power-pole-with-lamp.jpg alt="pole" width="304" height="228">,-31.779712,116.774378,S2065432,</img src=http://www.colourbox.com/preview/2724682-661126-detail-image-of-power-pole-with-lamp.jpg alt="pole" width="304" height="228">,-31.779712,116.774378,S2065432,</img src=http://www.colourbox.com/preview/2724682-661126-detail-image-of-power-pole-with-lamp.jpg alt="pole" width="304" height="228">,-31.779712,116.774378,S2065432,</img src=http://www.colourbox.com/preview/2724682-661126-detail-image-of-power-pole-with-lamp.jpg alt="pole" width="304" height="304" height="304

#### **URL Parameters**

You can also specify Input strings via HTML Parameters (Text at the end of a web page.)

(?ll=coordinates)

http://users.tpg.com.au/adslly6v//GoogleWithNearMaps.html?ll=32.00577041,115.88033035

or

http://users.tpg.com.au/adslly6v//GoogleWithNearMaps.html?ll=50S,394217.71,6458 382.02

or

http://users.tpg.com.au/adslly6v//GoogleWithNearMaps.html?ll=50S,384233.47,6500 965.27,Hello,50S,394217.71,6458382.02,Goodbye

#### URL's in the parameter are also accepted

http://users.tpg.com.au/adslly6v//GoogleWithNearMaps.html?ll=-

31.795328,116.794385,S2065348,**<img** 

src=http://www.colourbox.com/preview/2724682-661126-detail-image-of-power-pole-with-lamp.jpg alt="Pole" width="304" height="228">,-

31.779712,116.774378,S2065432,<img

src=http://www.colourbox.com/preview/2724682-661126-detail-image-of-power-pole-with-lamp.jpg alt="Pole" width="304" height="228">

You can also specify the Zoom, just add a ampersand (&) at the end of your normal text then z=ZoomNumber.(Zoom from 22 which is as close as you can get, down to 1 which will show the whole world about 3 times..)

The zoom is not normally need as by default it will zoom to view all markers with is normally better, but can be handy if you just have single markers

http://users.tpg.com.au/adslly6v//GoogleWithNearMaps.html?ll=50S,384233.47,6500 965.27,Hello&z=14

or

http://users.tpg.com.au/adslly6v//GoogleWithNearMaps.html?ll=31.795328,116.794385,S2065348,<img

src=http://www.colourbox.com/preview/2724682-661126-detail-image-of-power-pole-with-lamp.jpg alt="Pole" width="304" height="228">&z=11