

Introduction

Google maps is a great way of viewing the area around the property that you are interested in, saving you hours of time and frustration being shown properties that do not match your search criteria. Google maps, together with viewing the full video of the property, serves as a powerful tool when short listing properties that you wish to physically view.

With Google maps you will be able to move up and down the street as if you were walking along it. You can see satellite views of the property and surrounding area, view a map, get directions and GPS coordinates to the property and even search nearby facilities such as schools, churches and shopping centres.

Below is basic tutorial to get you started with Google maps. As you become more familiar with Google maps you will discover that there are different ways to perform certain tasks. You will also learn about many other features that Google maps has to offer, that are not all covered in this document.

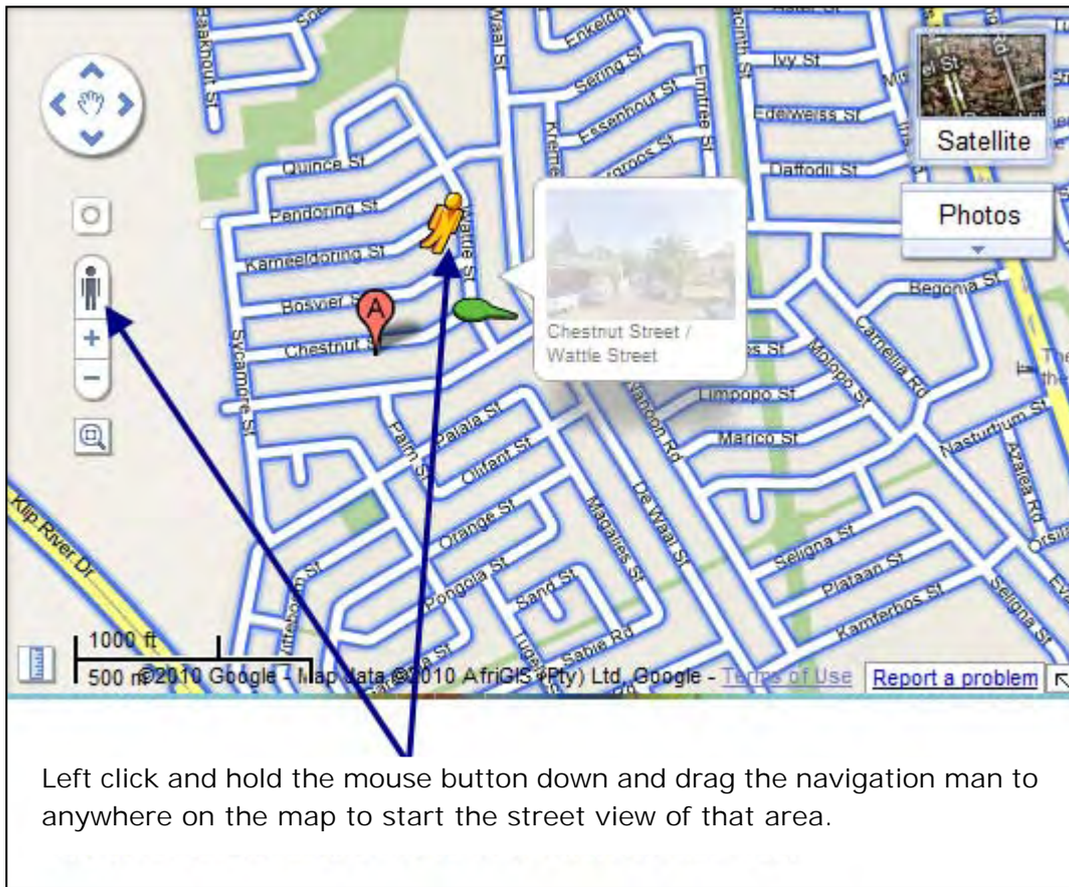
Good luck, and we hope that you will love Google maps as much as we do!

Tutorial to get you started

When you click on the "Google maps" link you will arrive here

The screenshot shows the Google Maps interface. At the top, there are navigation links: [Web](#), [Images](#), [Videos](#), [Maps](#), [News](#), [Shopping](#), [Gmail](#), and [more](#). On the right, there are links for [My Profile](#), [New!](#), [Web History](#), [My Account](#), [Help](#), and [Sign out](#). The search bar contains "16 Chestnut St" and "Search Maps". Below the search bar, there are links for [Get Directions](#) and [My Maps](#). The map shows a street view of 16 Chestnut St in Alberton, South Africa. A red pin is placed on the street, and a street view pegman is visible. A text box on the left explains how to interact with the map: "Click on the red 'pointer' to open the navigation links. You can then click on these links to get directions to the property, navigate to street view where you can move up and down the street as if you were walking, search nearby for schools, churches and shops etc." Below this text, it says "These links are also available above." The map also shows a scale bar for 500 ft and a copyright notice for 2010 Google.

How to start the 'street view'



Moving up and down the street

Web Images Videos Maps News Shopping Gmail more ▾

| My Profile | New! | Web History | My Account | Help | Sign out

Google maps 16 Chestnut St Search Maps What's Around Here? Show search options

Get Directions My Maps

16 Chestnut St
Alberton 1448, South Africa
Directions Search nearby Save to... more ▾

Click to turn left, right, up and down

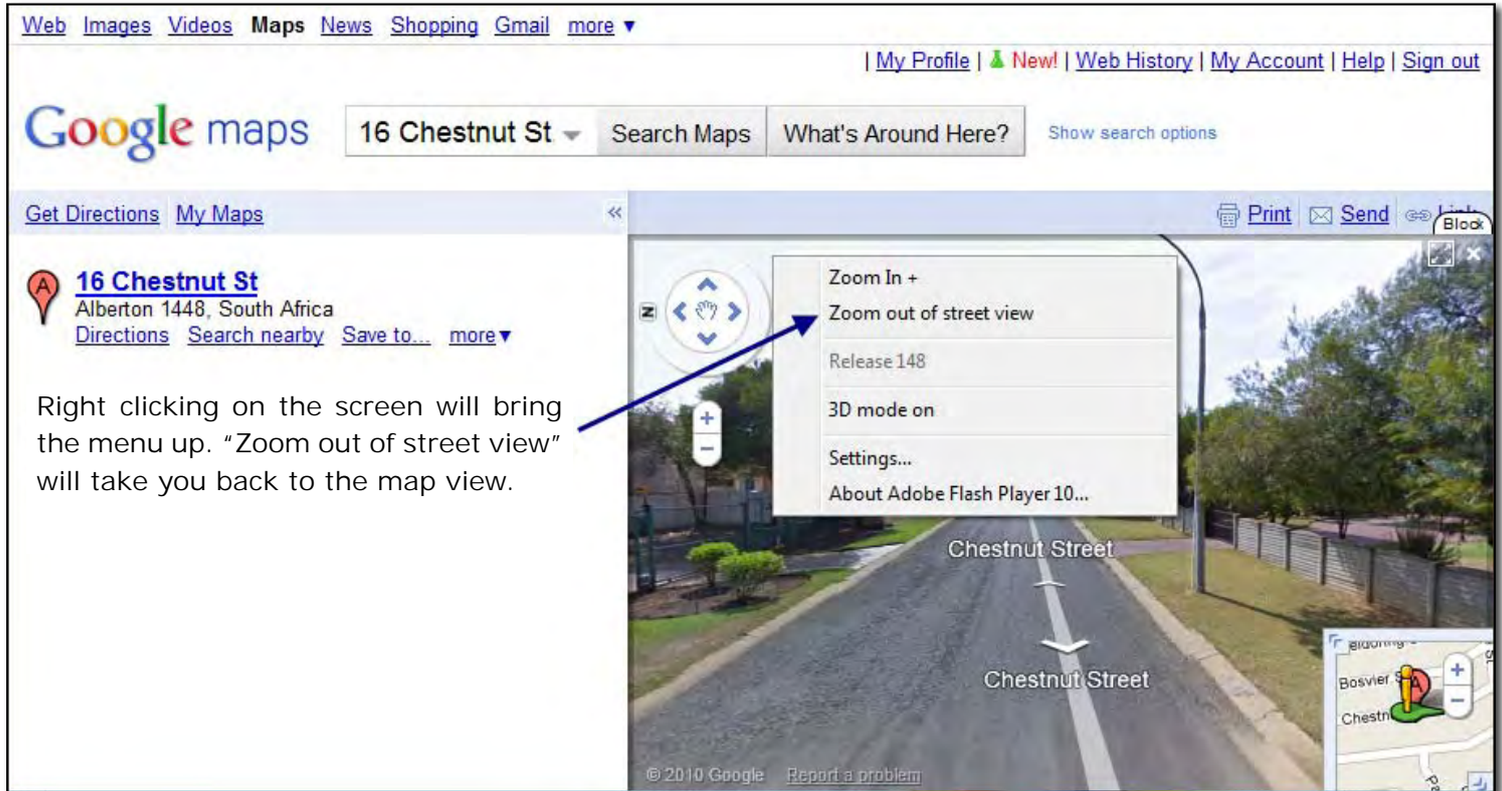
Click to zoom in and out

Click to move up and down the street

Move quickly by dragging the icon

A screenshot of the Google Maps Street View interface. The main view is a 3D perspective of a street with a red brick wall and green grass. A navigation man icon is visible in the bottom right corner. A small inset map in the bottom right corner shows the current location on a 2D map. The street is labeled 'Wattle Street'. The bottom of the page shows copyright information: '© 2010 Google Report a problem'.

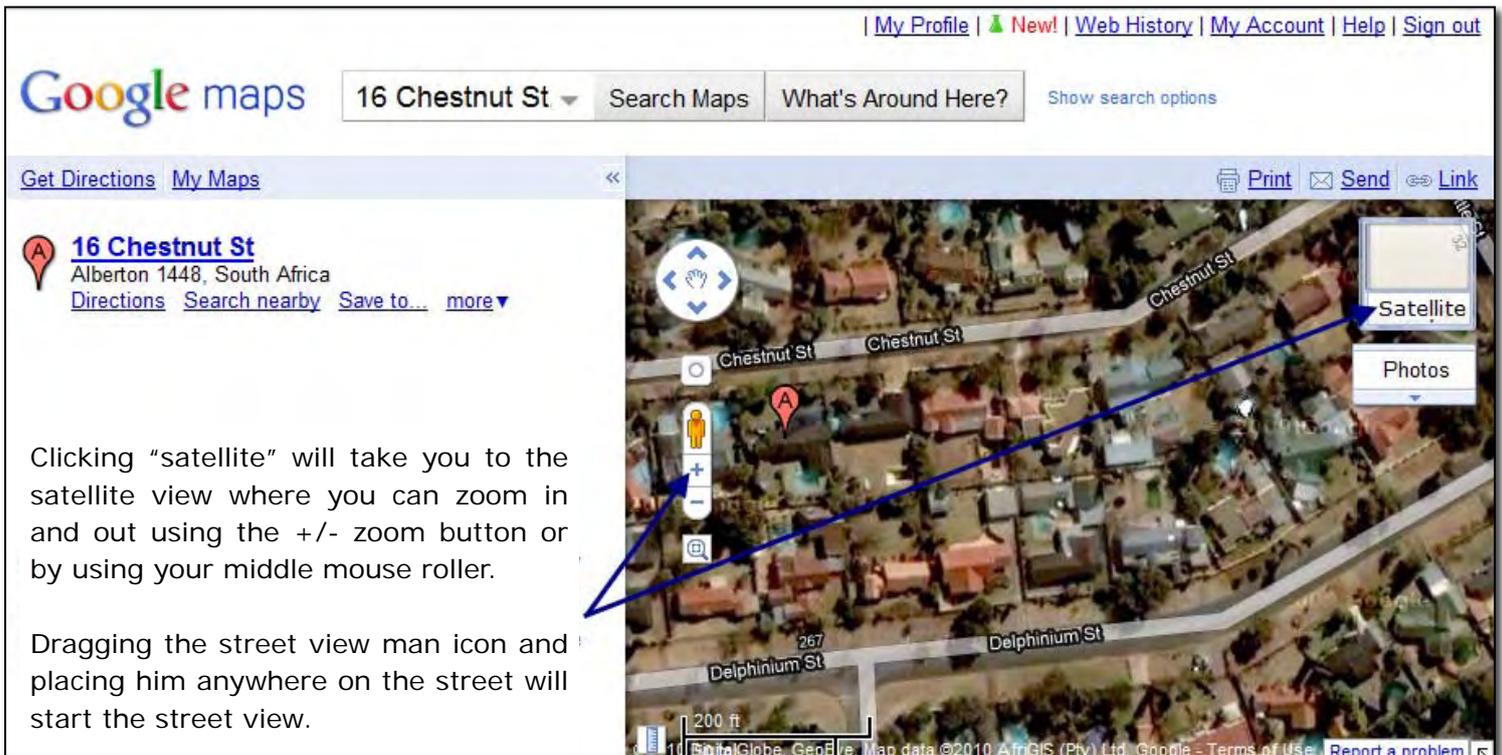
How to get out of the street view



The screenshot shows the Google Maps interface with a search for "16 Chestnut St" in Alberton, South Africa. The map is in street view, showing a perspective view of the street. A right-click context menu is open over the street view image, with a blue arrow pointing to the "Zoom out of street view" option. The menu includes options: "Zoom In +", "Zoom out of street view", "Release 148", "3D mode on", "Settings...", and "About Adobe Flash Player 10...". The left sidebar shows the search results for "16 Chestnut St" and navigation controls. The top navigation bar includes links for "Web", "Images", "Videos", "Maps", "News", "Shopping", "Gmail", and "more".

Right clicking on the screen will bring the menu up. "Zoom out of street view" will take you back to the map view.

Using the 'satellite view'

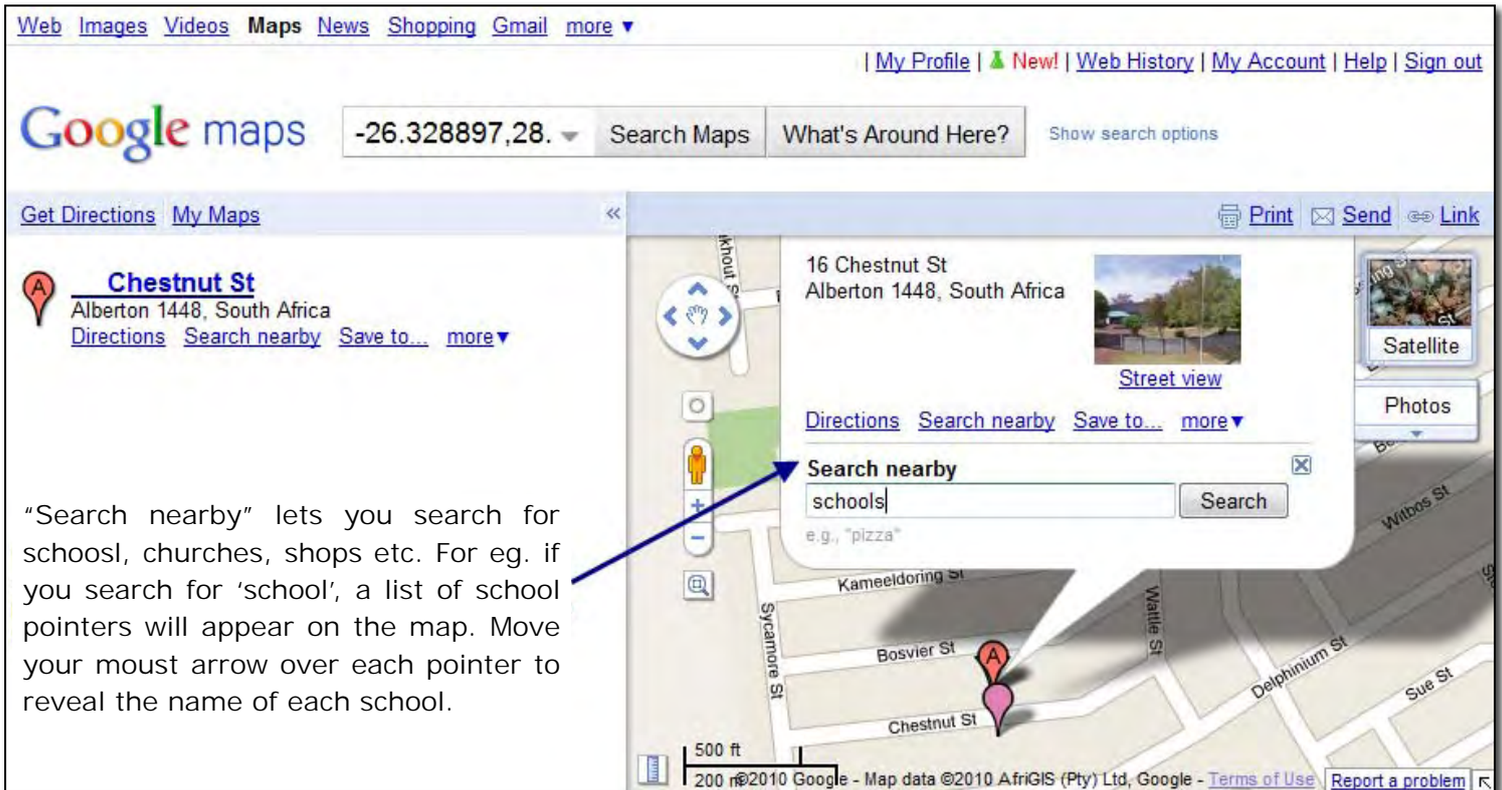


The screenshot shows the Google Maps interface with the same search for "16 Chestnut St". The map is now in satellite view, showing an aerial photograph of the area. A blue arrow points to the "Satellite" button in the top right corner of the map area. Another blue arrow points to the zoom in (+) and zoom out (-) buttons in the left sidebar. The left sidebar shows the search results for "16 Chestnut St" and navigation controls. The top navigation bar includes links for "My Profile", "New!", "Web History", "My Account", "Help", and "Sign out".

Clicking "satellite" will take you to the satellite view where you can zoom in and out using the +/- zoom button or by using your middle mouse roller.

Dragging the street view man icon and placing him anywhere on the street will start the street view.

Searching for nearby facilities



Web Images Videos Maps News Shopping Gmail more ▾

| My Profile | New! | Web History | My Account | Help | Sign out

Google maps -26.328897,28. Search Maps What's Around Here? Show search options

Get Directions My Maps

Chestnut St
Alberton 1448, South Africa
Directions Search nearby Save to... more ▾

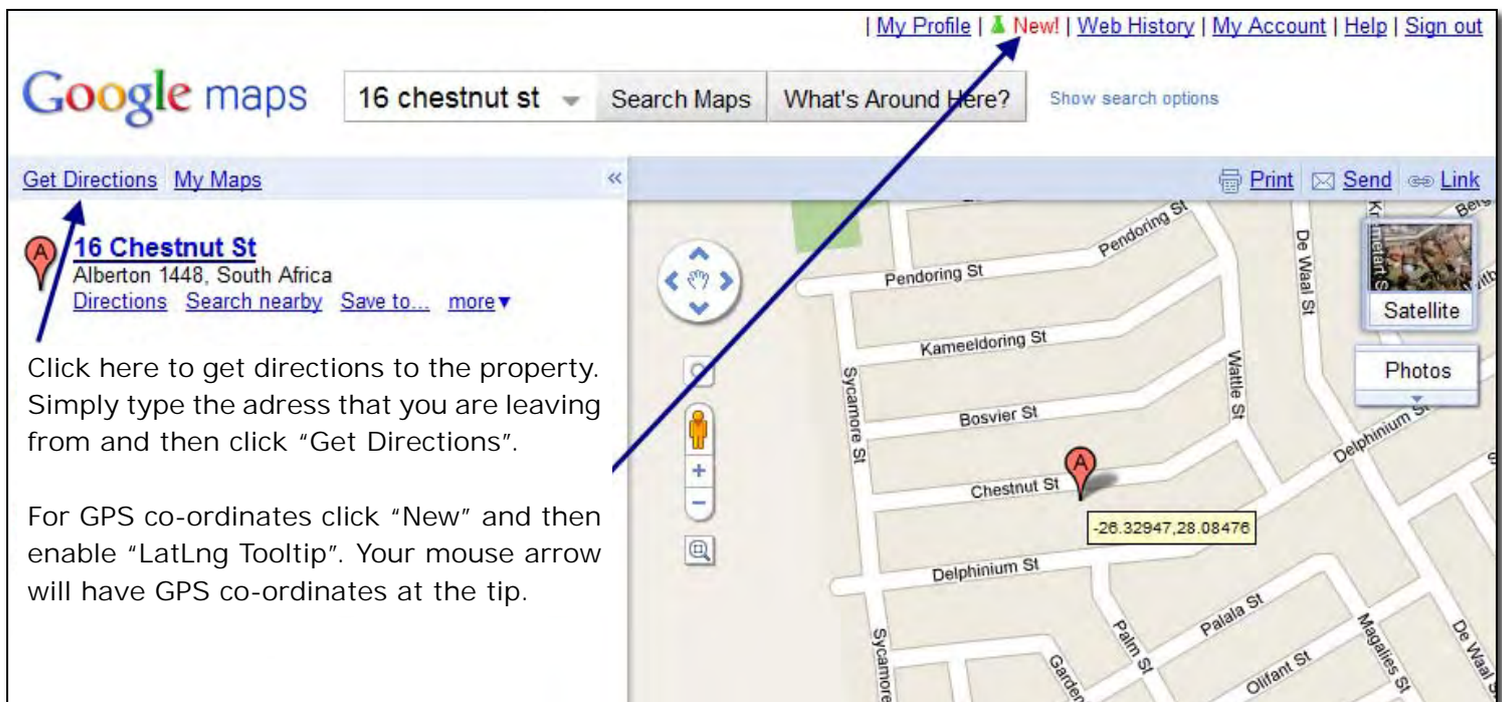
16 Chestnut St
Alberton 1448, South Africa
Street view
Directions Search nearby Save to... more ▾

Search nearby
schools
e.g., "pizza" Search

“Search nearby” lets you search for schools, churches, shops etc. For eg. if you search for ‘school’, a list of school pointers will appear on the map. Move your mouse arrow over each pointer to reveal the name of each school.

500 ft
200 ©2010 Google - Map data ©2010 AfriGIS (Pty) Ltd, Google - Terms of Use Report a problem

How to find directions



| My Profile | New! | Web History | My Account | Help | Sign out

Google maps 16 chestnut st Search Maps What's Around Here? Show search options

Get Directions My Maps

16 Chestnut St
Alberton 1448, South Africa
Directions Search nearby Save to... more ▾

Click here to get directions to the property. Simply type the address that you are leaving from and then click “Get Directions”.

For GPS co-ordinates click “New” and then enable “LatLng Tooltip”. Your mouse arrow will have GPS co-ordinates at the tip.

-26.32947,28.08478

If you **require any help** with this process or have **any questions or concerns**, please feel free to **contact us**.