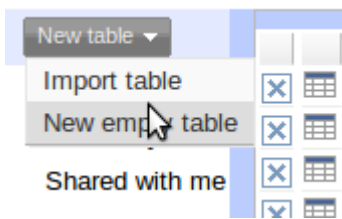


A Quick Start Guide in Using Google Fusion Tables for Mapping Mashups

1. Visit <http://www.google.com/fusiontables/Home> and obtain a Google account if need be.
2. If you have data in csv or Microsoft Excel format, you can import this directly into Fusion Tables, but for this example we will make a new table from scratch. In Fusion Tables click New Table | New empty table.



3. We can now start adding items to the map. In the first row add some text in the first column and either a textual string for the location, such as "sydney, nsw, australia" or WGS84 Geographic coordinates, such as "-33.87,151.21".

Google fusion tables New Table [Discussions \(0\)](#) [Get link](#) [Share](#)

File View Edit Visualize Merge

Current view: All - [Show options](#) 1 - 4 of 4

Task ▾	Type ▾	Location ▾	Date Completed ▾		
Works-as-executed survey	#2011-101	1 Kingsway, Cronulla, NSW	4/19/11		
Identification survey	#2011-103	3 Bridge Street, Sydney, NSW			
Markout survey	#2011-103	12 Captain Cook Drive, Kurnull, NSW	4/21/11		
Strata survey	#2011-104	10 Market Street, Sydney, NSW	4/30/11		

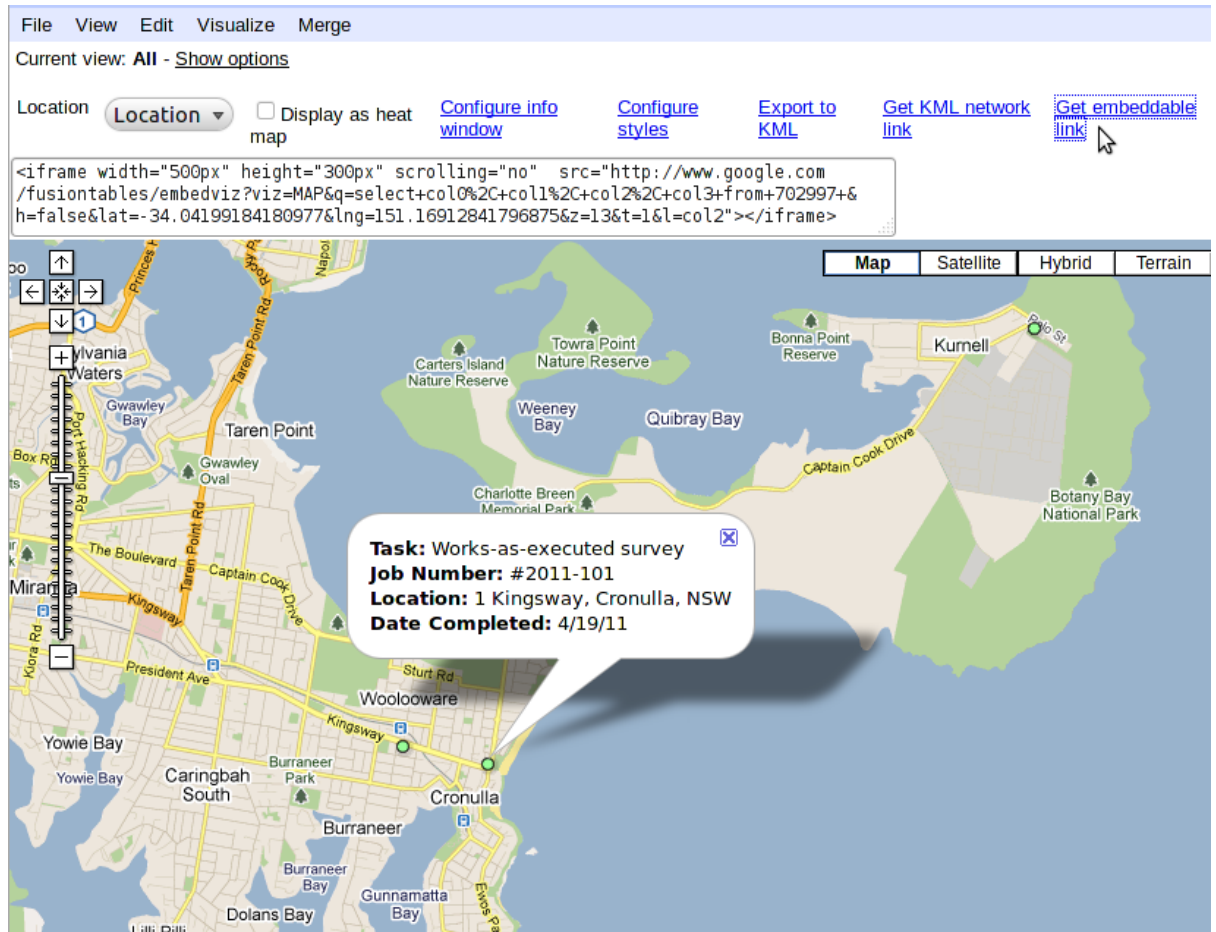
4. You can use the edit menu to change the structure of the rows and columns.
5. Once you have added a few items to the table, you can visualise them on a map via the Visualize menu | Map.
6. Once you've loaded the data and are in Visualize menu | Map. There is the button "Get embeddable link" which will give you some HTML code which you can cut and paste into your own web page's HTML.

Alternatively you can "Get KML network link" and publish the link which can be viewed in



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Google Earth or in Google Maps by pasting the link into the Google Maps search bar.



7. You can apply simple styles, as well as information bubbles via map “Configure info window” and “Configure styles”.

You can make much more complicated, detailed or larger scale mapping mashups. Lagen Spatial are now part of www.1spatial.net.au