Instructions for embedding from fusion tables layer wizard

- 1. Create a new post in WordPress, and make sure that you are in the "text" tab.
- 2. And paste this iframe code (<iframe src="<u>http://example.com/page.html</u>" frameborder="0" scrolling="no" width="500" height="500"></iframe>), which will contain a dummy code (highlighted) that we're going to replace in the next few steps.

There is an autosave of this post that is more recent than the version below. <u>View the autosave</u>	<u>/e</u>
Toronto hydrants	Publish
Permalink: http://www.davidmckie.com/4788/ Edit View Post Get Shortlink	Preview Chang
Add Media Visual Text	9 Status: Published Edit
b i link b-quote del ins img ul ol li code more close tags fullscreen	Visibility: Public Edit
<pre>:iframe src="http://www.example.com/map.html" frameborder="0"</pre>	Revisions: 6 Browse
scrollin g="no" width="500" height="500"><!--<u-->iframe>	m Published on: Aug 20, 2014 @ 17:3

- 3. You may recall that in the <u>previous tutorial</u>, we created an html file from the layer wizard's embed code.
- 4. In WordPress, go to my "Media Library" and click "Add New", select the "Select Files" button to upload that hydrant html file

5. Once the file uploads it will appear on the screen with a file called edit



- 6. Click the edit option to the right of the hydrant html file that we've just uploaded.
- 7. The file we obtain, looks like this:



8. You'll notice the file URL on the right. What WP has done is allowed you to put the html file on the server of this site, and created a URL, which means that, in effect, it is a live website

9. Highlight and copy the URL



10. Return to the post with the dummy code we saw in step two, and replace the "<u>http://example.com/page.html</u>" with the URL that we just copied from the uploaded WP html file.



- 11.
- 12. Pay attention to the width and height, which should be the same as the dimensions in the FT Layer Wizard.
- 13. Save and preview the file.

14. And the result should something look like this (especially if you lightened the colour for the wards layer):

