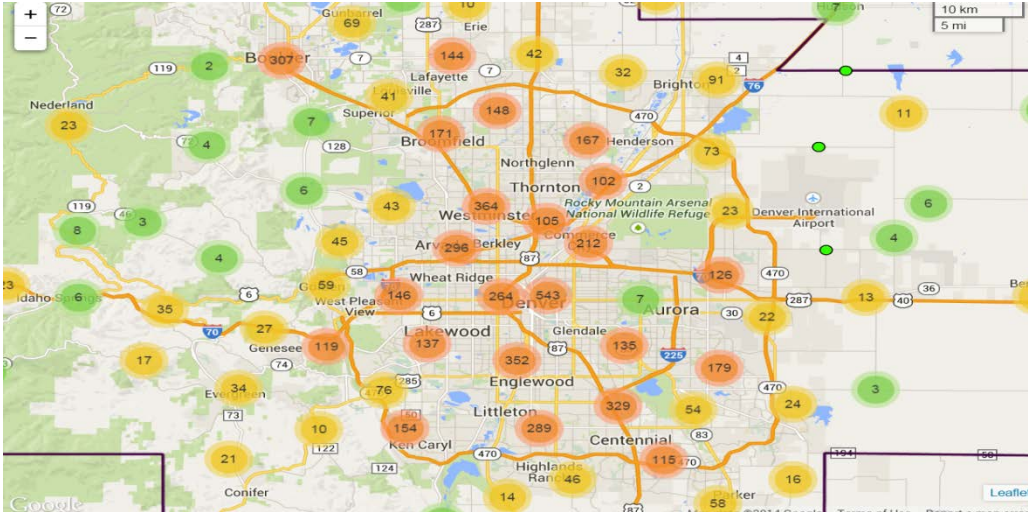


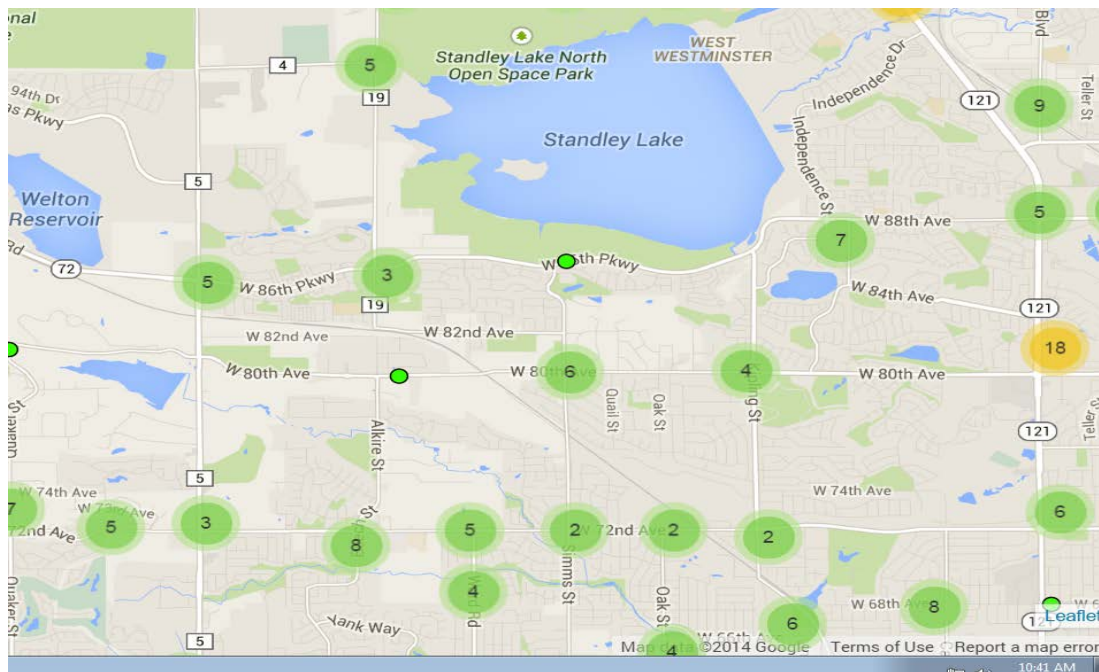
Access to Denver Regional Traffic Counts (and Arvada, too.)

- 1) This link will take you to a DRCOG interactive site showing traffic counts throughout the metro area. <http://gis.drcog.org/trafficcounts/>

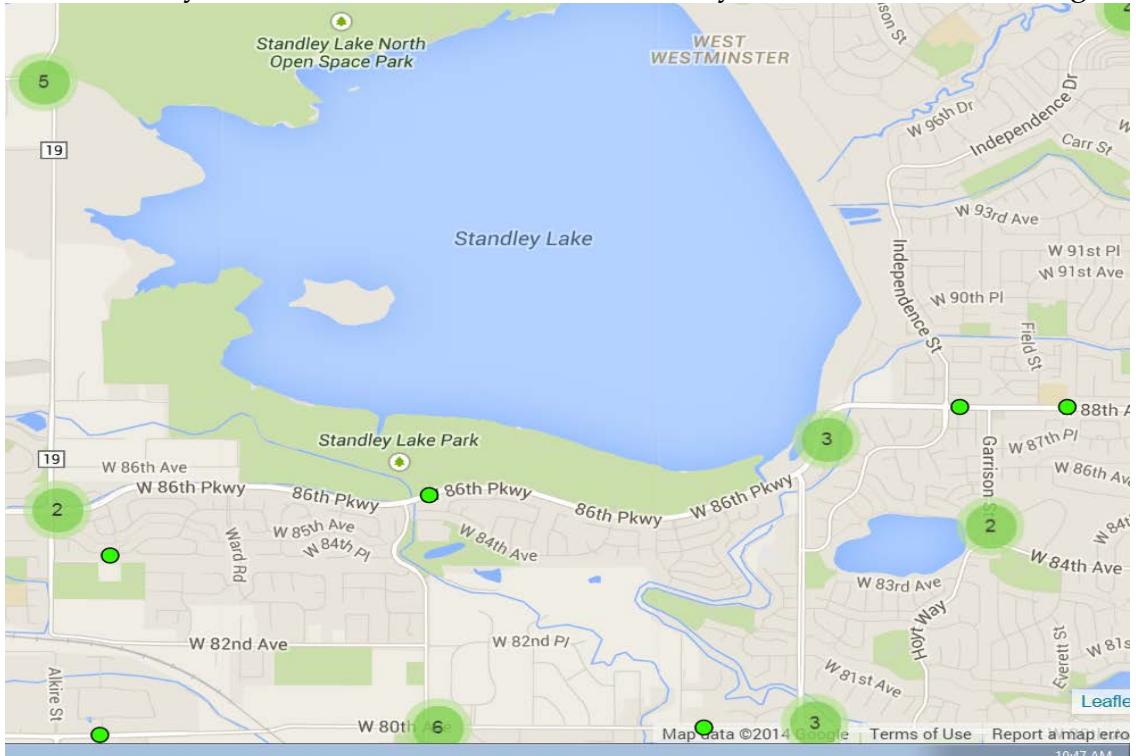
Your initial screen will look like this:



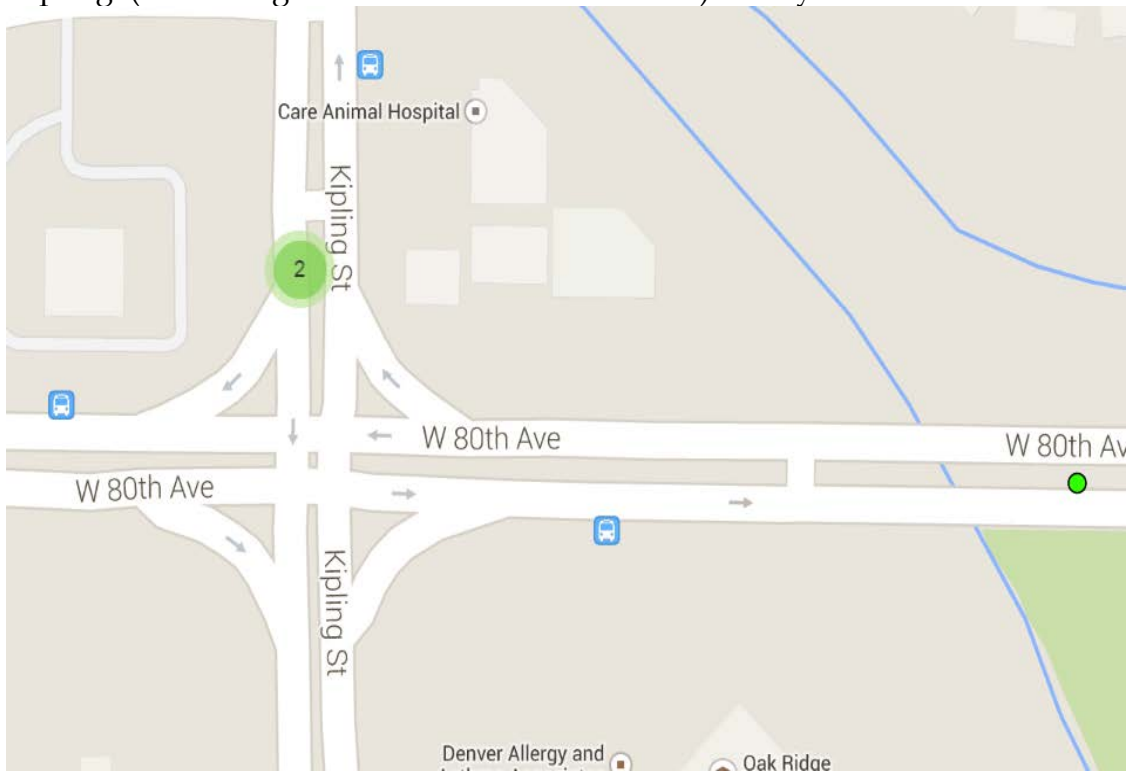
Let us drill down to the traffic count at 80th and Kipling, so click on one of the round circles in the vicinity of that intersection (no, I don't know why different circles have different colors), like the yellow circle with the number 43 by the image of Standley Lake; when you do that you should see something like this:



Click on the yellow circle with the number 18 and you should see something like this



Now click on the green circle with the number 3 that is sitting on the intersection of 80th and Kipling. (bottom right number in this screen shot). The you should see:



Unbelievably you are almost done. When you click on the green circle with the number 2 you will see two small unlabeled green dots appear, connected by a line. When your cursor hovers over either one you will see the location, the average daily traffic count and the period when that information was collected. In this case each dot will identify the data point as:

Kipling n/o West 80th Ave.

The dot on the left will show an average 24 hour daily average as 9,388 vehicles per day
Information was generated in August 2011

The dot on the right will show a traffic volume of 10,559 during the period June 2011.

Any unlabeled do you see, like the one on the right side of this screen shot will provide the same information for that locale.

Happy data hunting!!