Extracting Coordinates: How to Convert KML Files to Excel

You can geocode your data (i.e., finding latitude and longitude) in Google Earth Pro. Given some geographic data (e.g., streets, cities, states) in an Excel spreadsheet, Google Earth Pro will find automatically for you the latitude and longitude of your geographic information.

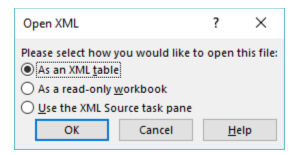
No latitude and longitude, no mapping!

Google Earth Pro will compute latitude and longitude and insert them into the output KML file (Keyhole Markup Language). Unfortunately, Google Earth Pro has no way of exporting latitude and longitude to an Excel file, in case you need them for other GIS programs. There is a way you can do this by reading a KML file into Excel.

The process is relatively simple – just follow this guide (partially sourced from http://www.landviser.net/content/extracting-geographical-lat-long-data-google-earth-kml-kmz-files-excel).

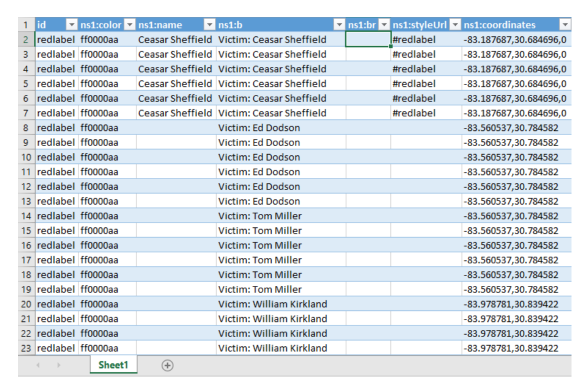
Step 1. First, **you will have to convert the KML file to an XML file**. This can easily be done by simply renaming the file with a .xml extension rather than a .kml extension; as KML is essentially XML, this will not change the contents of the file at all.

Step 2. Now, open Excel and open your XML file. You will be presented with this window:



Choose the first option ("As an XML table") and hit OK. Keep hitting OK for subsequent messages.

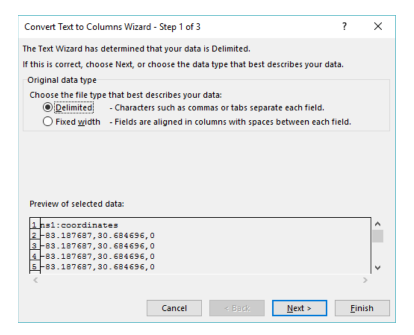
You'll end up with a table something like this, depending on how your KML file was set up:



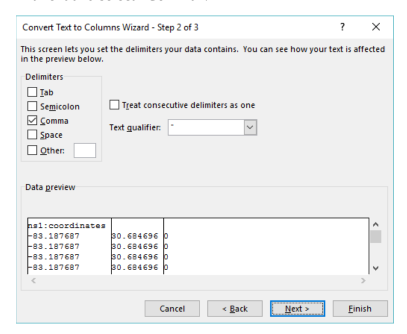
Notice that latitude and longitude are in the same column, separated by comma. If you wish to split them, you can do so easily by highlighting the coordinates column, then going to the Data tab and clicking Text to Columns (highlighted in red below):



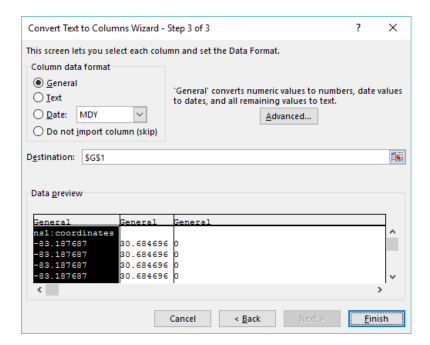
As the data is delimited (separated by columns), choose the delimited option:



Hit next and select "Comma":



Hit next. You can leave the data type as "General":



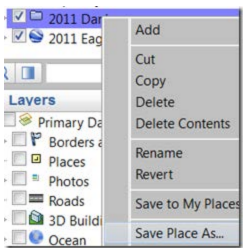
You should now have 2 columns, which you can rename appropriately. In the Western hemisphere, longitude is negative.



Converting KMZ file to KML

The procedure described above will not work on KMZ files directly. KMZ files are compressed, and their data cannot be accessed directly; you will first need to convert them to KML.

To convert KMZ to KML you will need Google Earth installed. Bring KMZ to the map, right click on the layer you want to convert and select "Save Place As"



and "Save as KML" from drop down list. This will generally blow up the file size about 3 times. To bring those Coordinates to Excel, follow the instructions above for KML file.