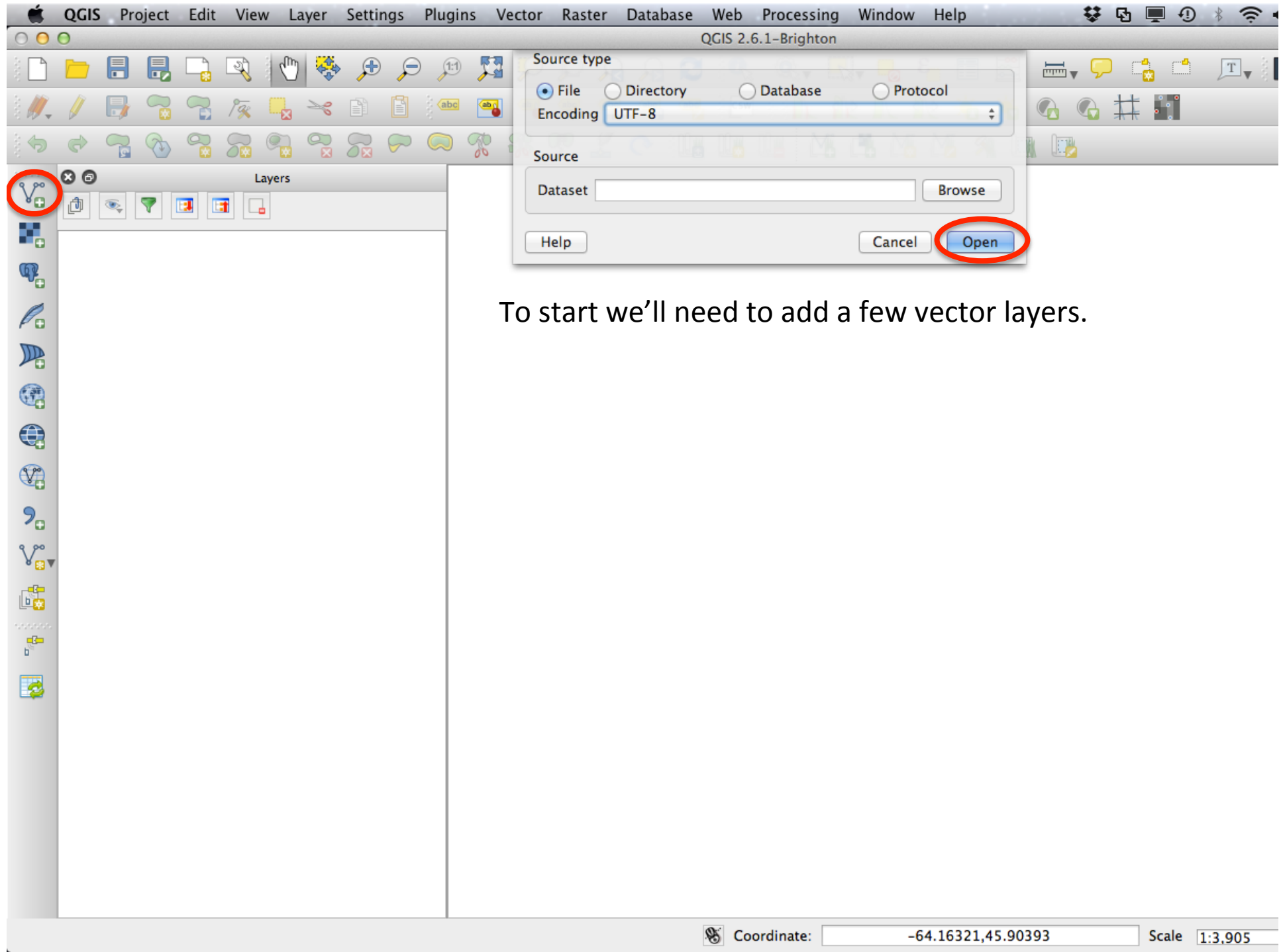
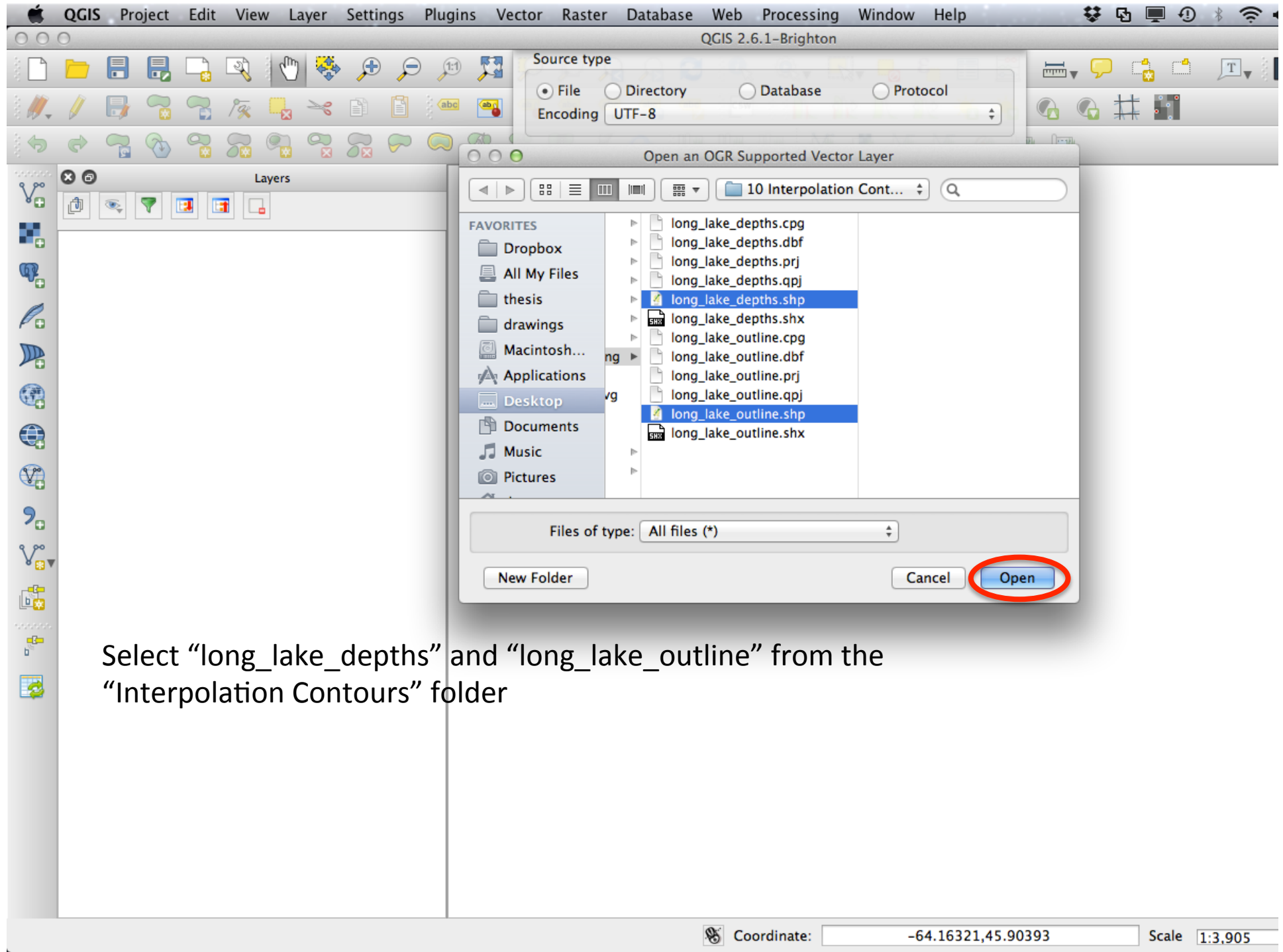
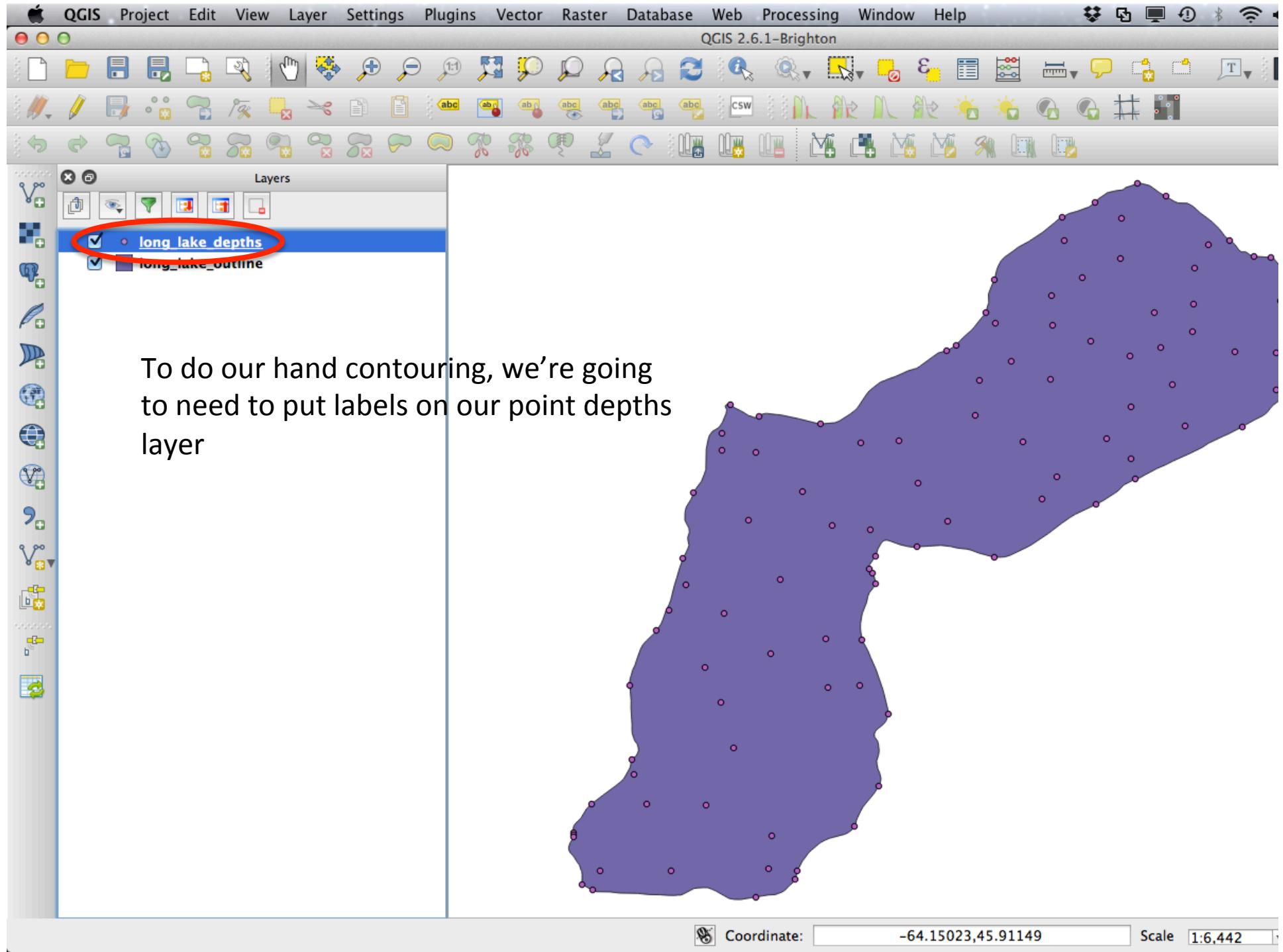


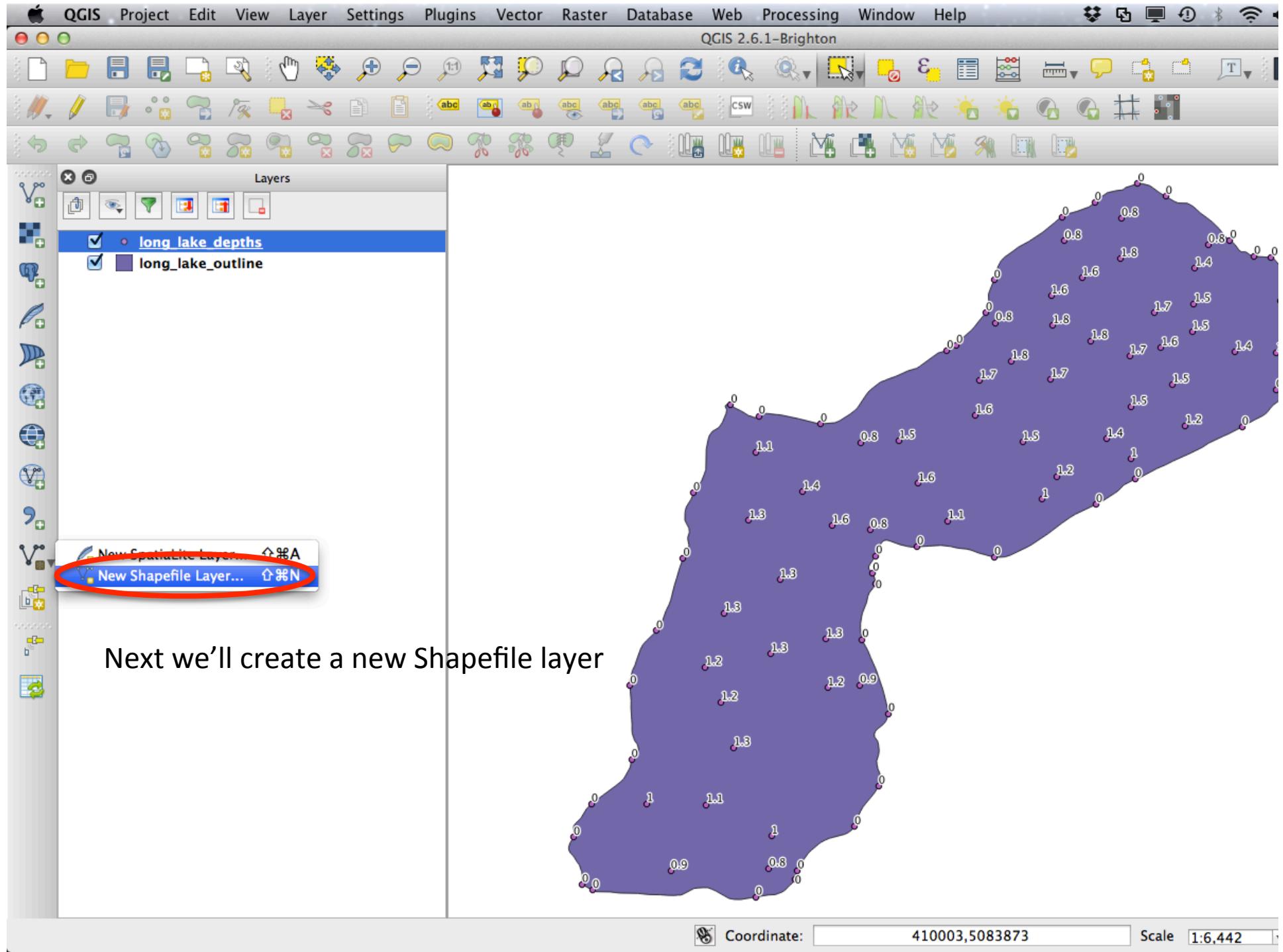
9. Creating Features



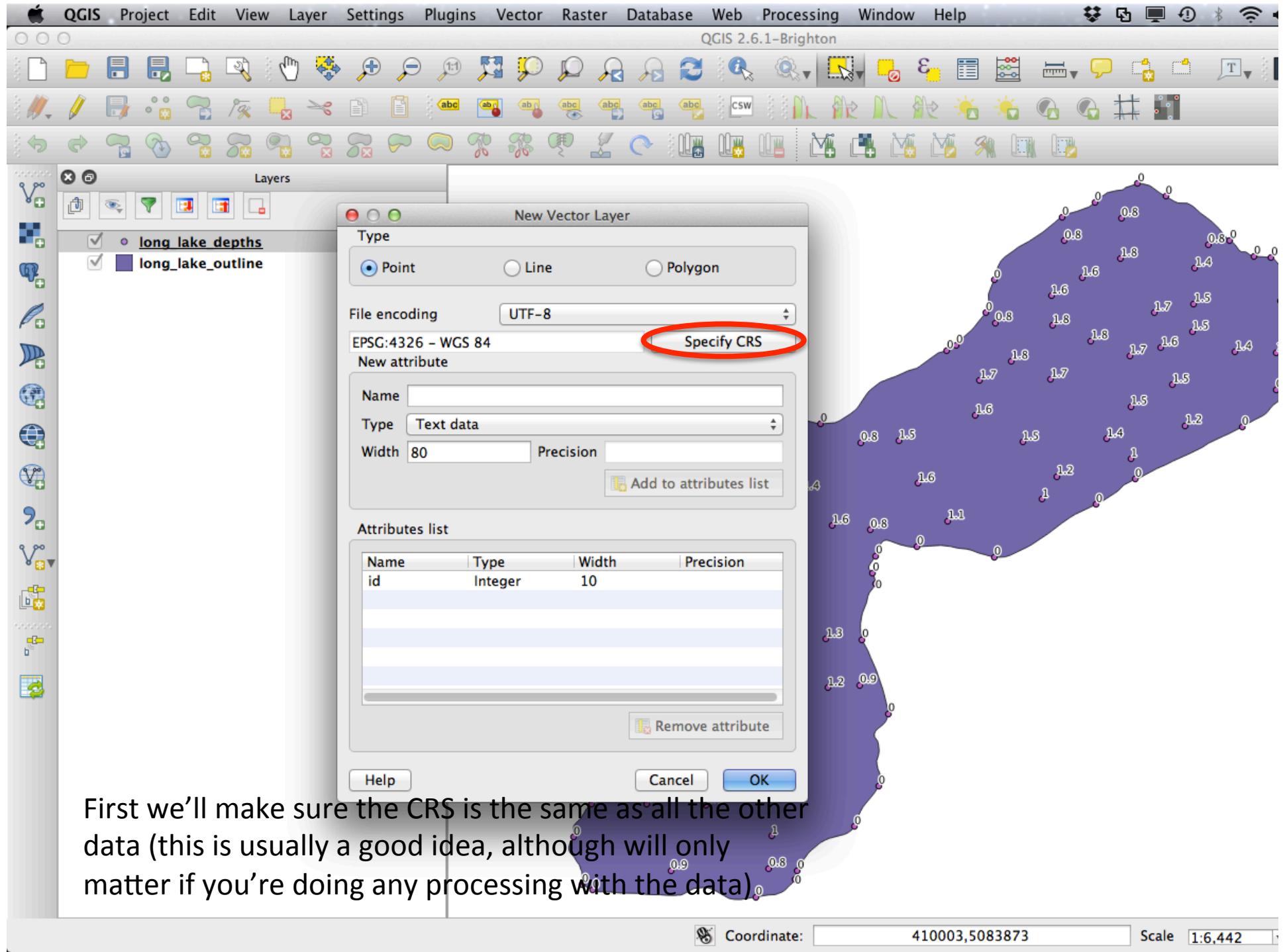


Select “long_lake_depths” and “long_lake_outline” from the “Interpolation Contours” folder

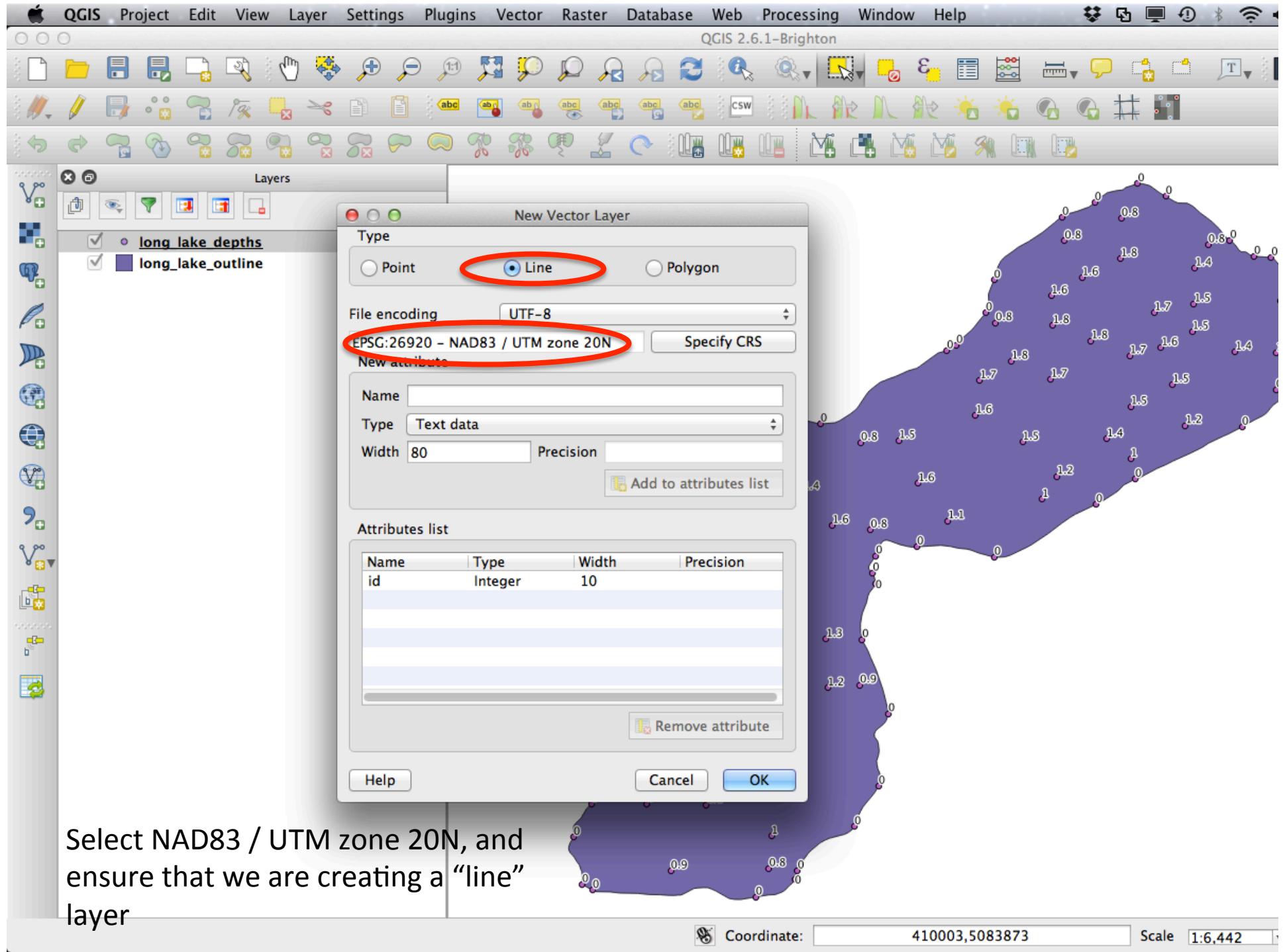


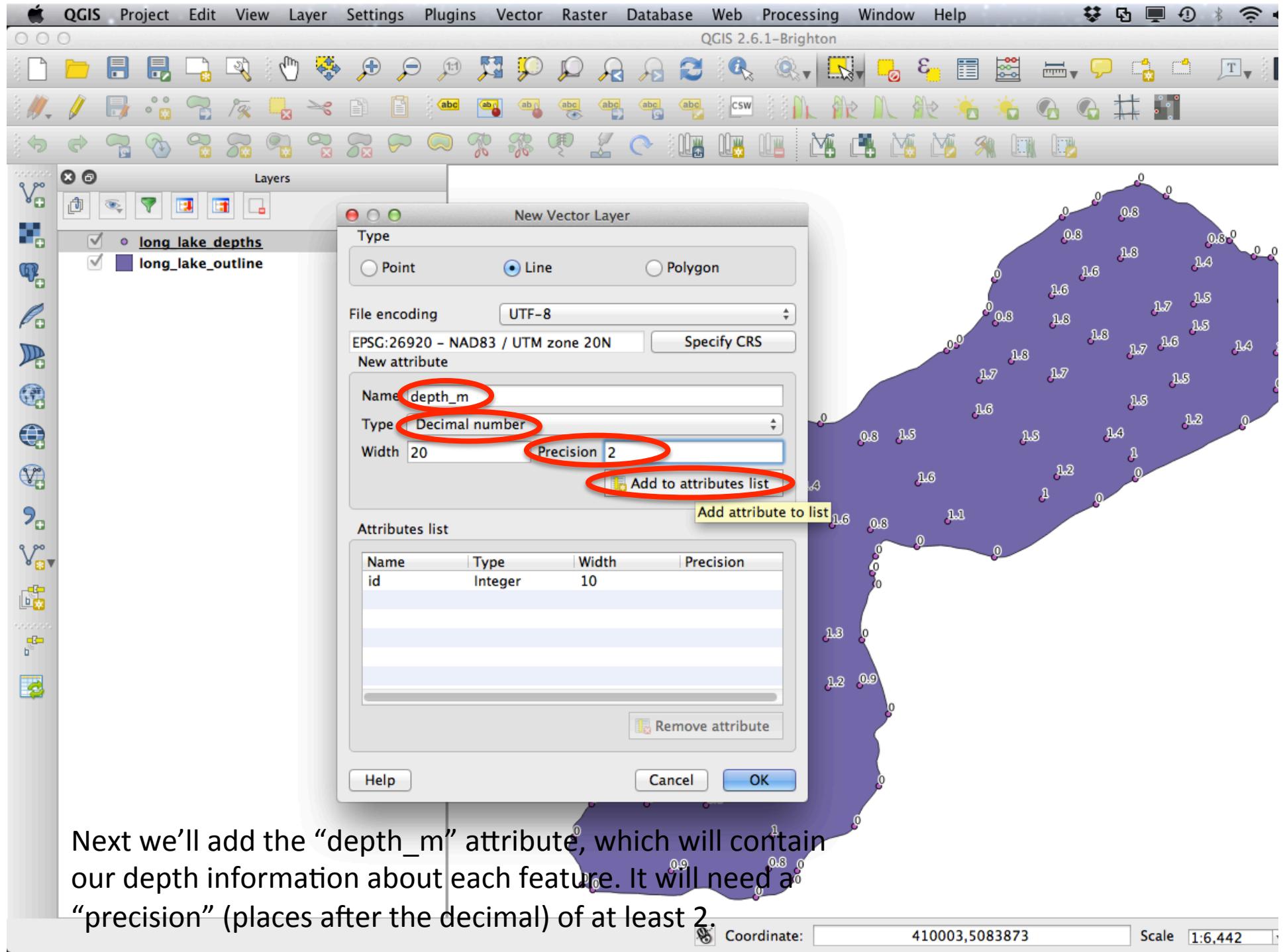


Next we'll create a new Shapefile layer

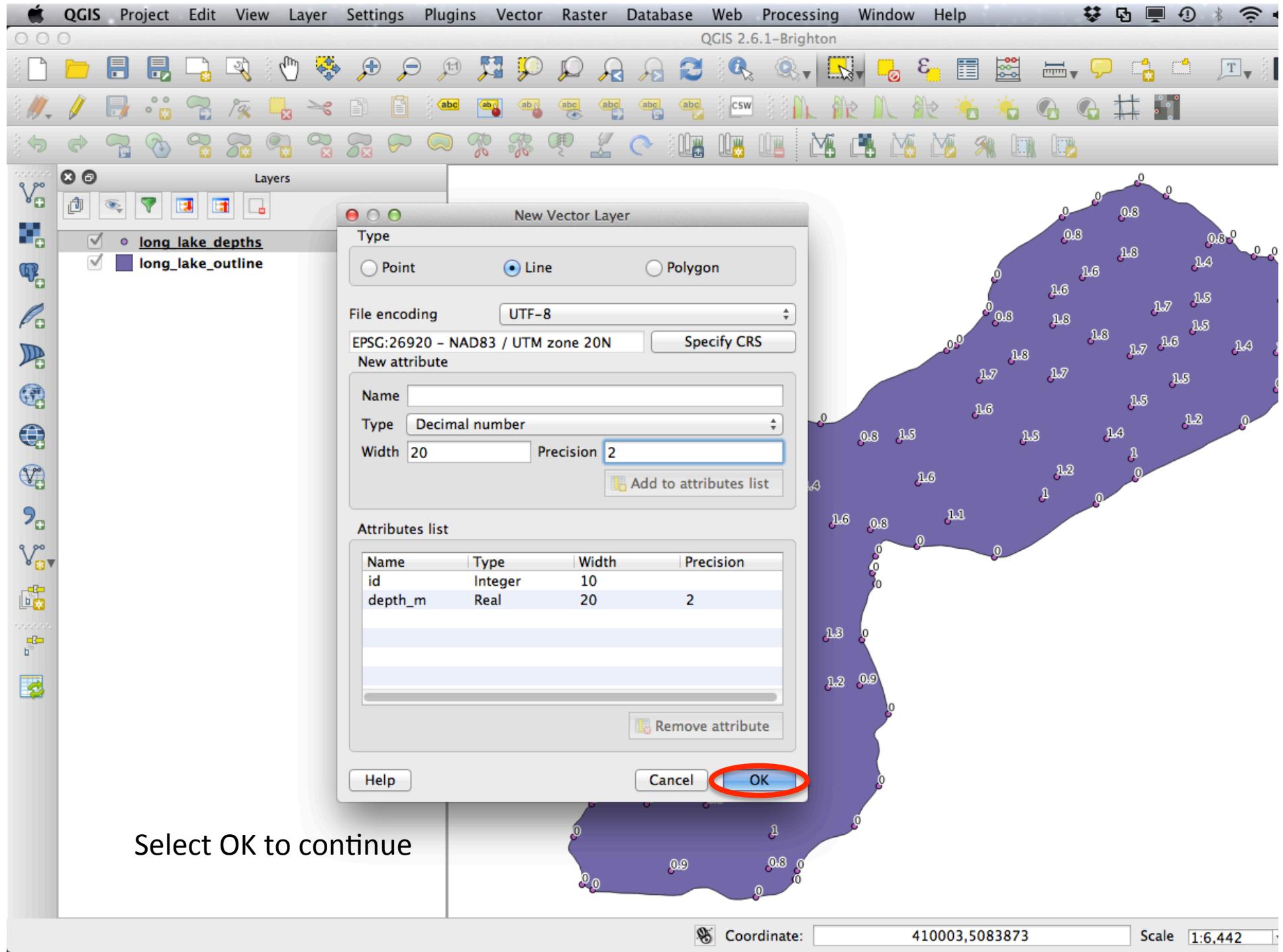


First we'll make sure the CRS is the same as all the other data (this is usually a good idea, although will only matter if you're doing any processing with the data).





Next we'll add the "depth_m" attribute, which will contain our depth information about each feature. It will need a "precision" (places after the decimal) of at least 2.



Select OK to continue



Coordinate:

410003,5083873

Scale 1:6,442

