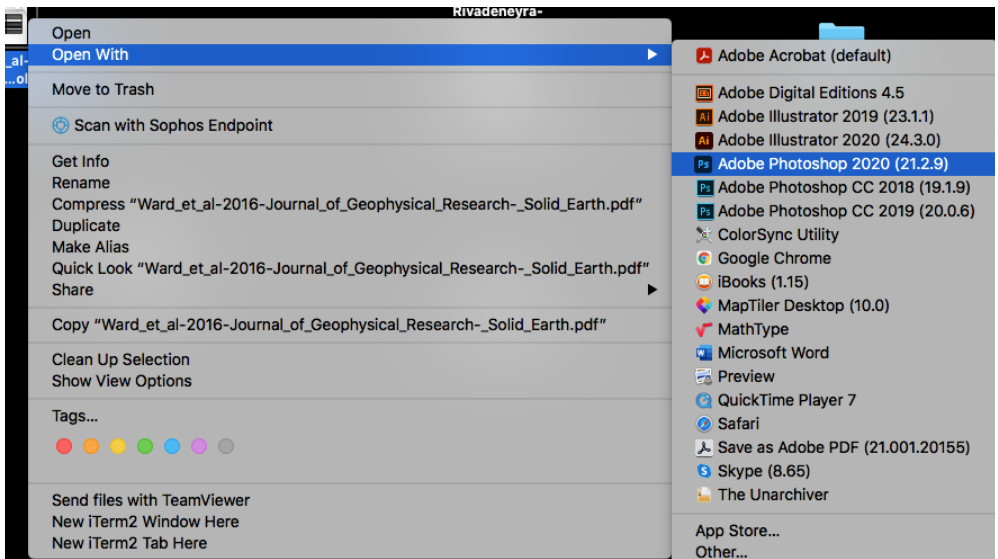
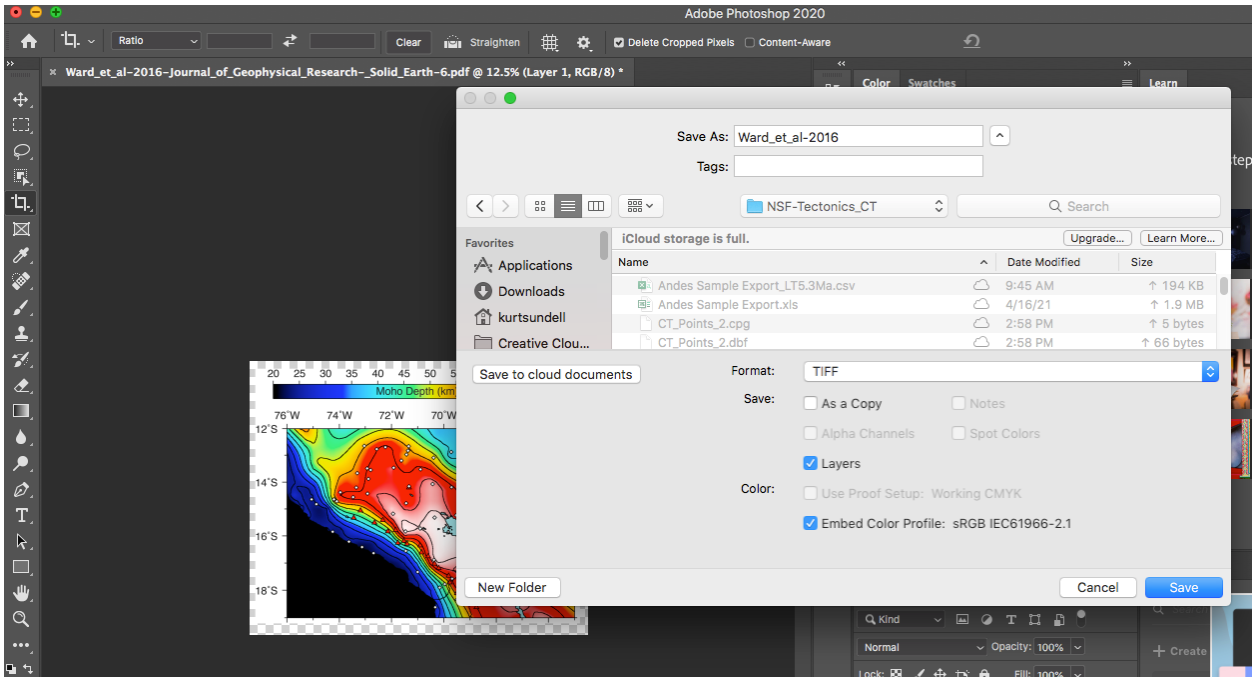


Georeference image, add points, interpolate, and sample raster values in QGIS 3.20

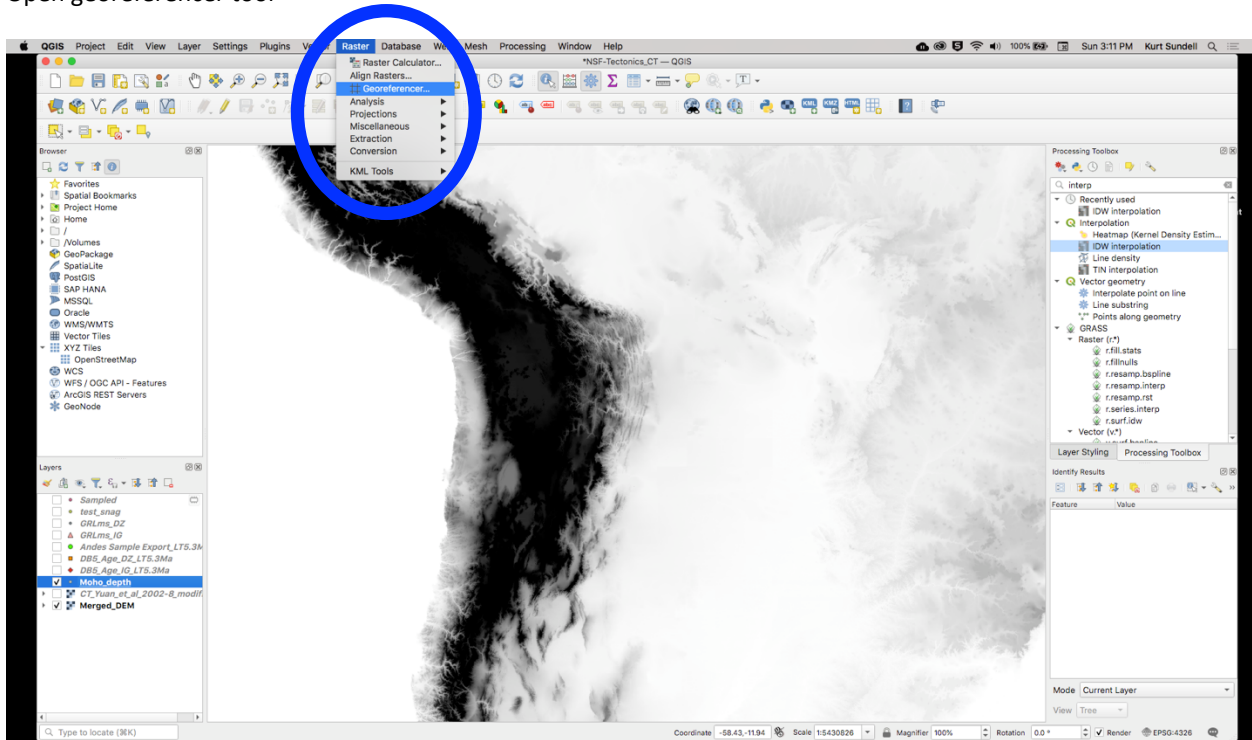
Open paper figure in Photoshop and crop



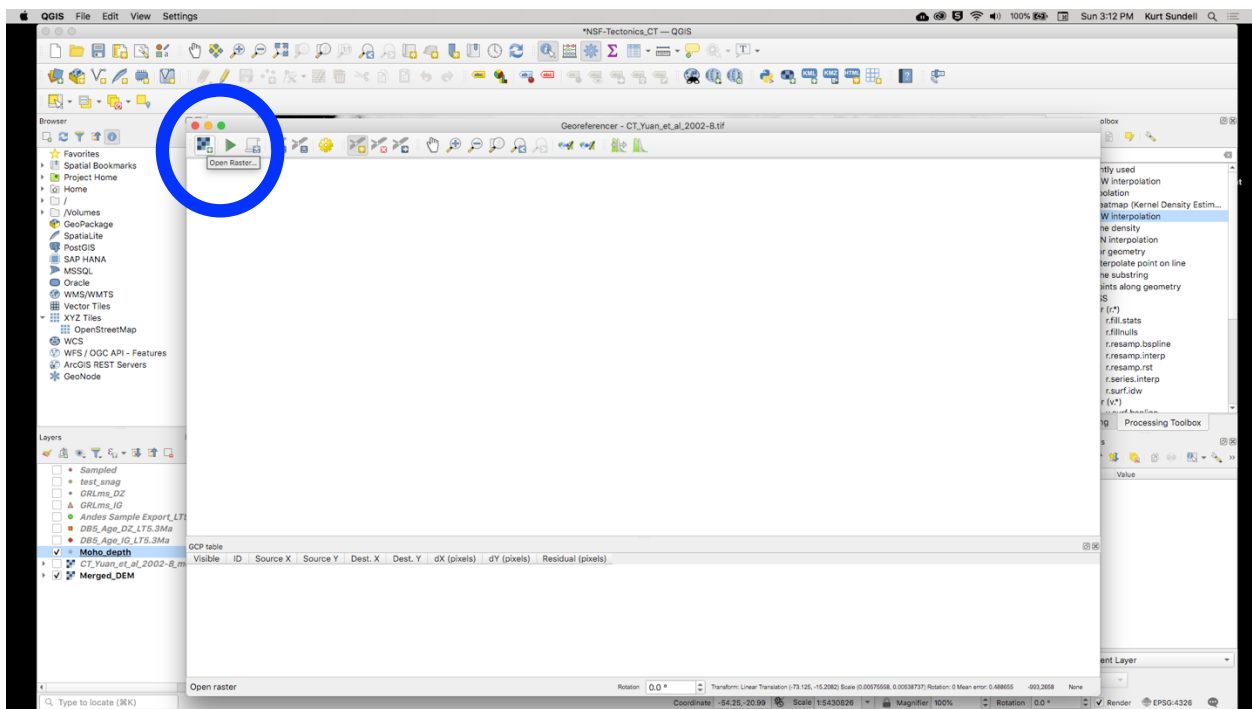
Crop accordingly and save as TIF file



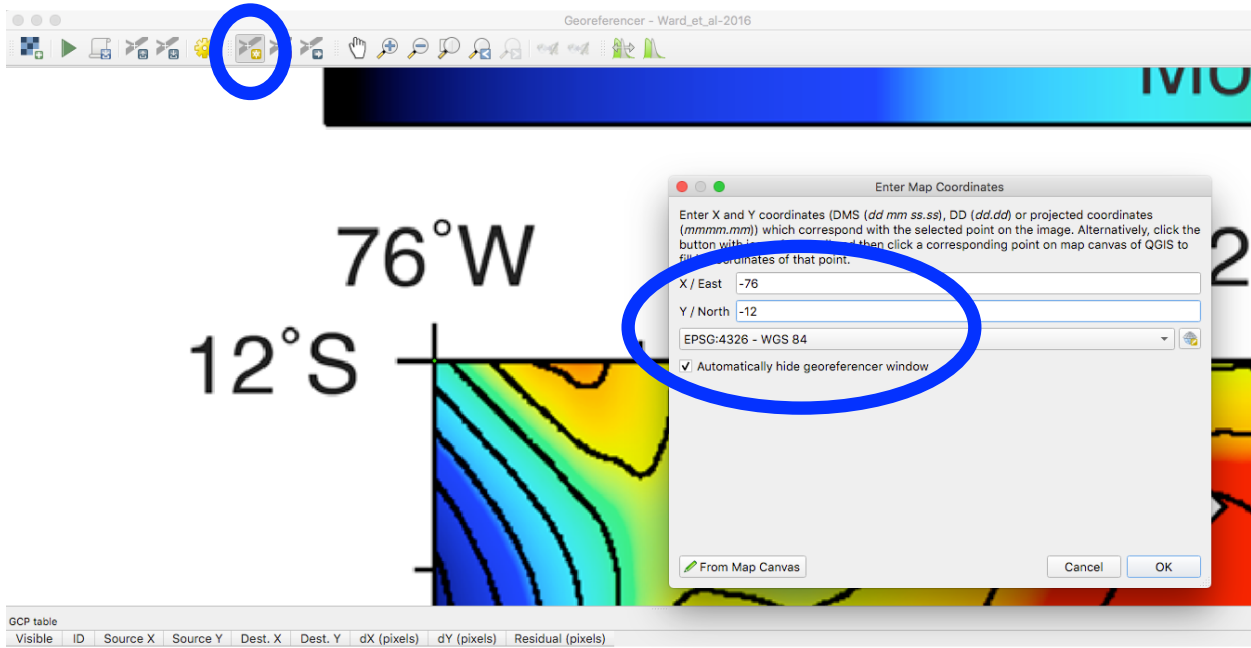
Open georeferencer tool



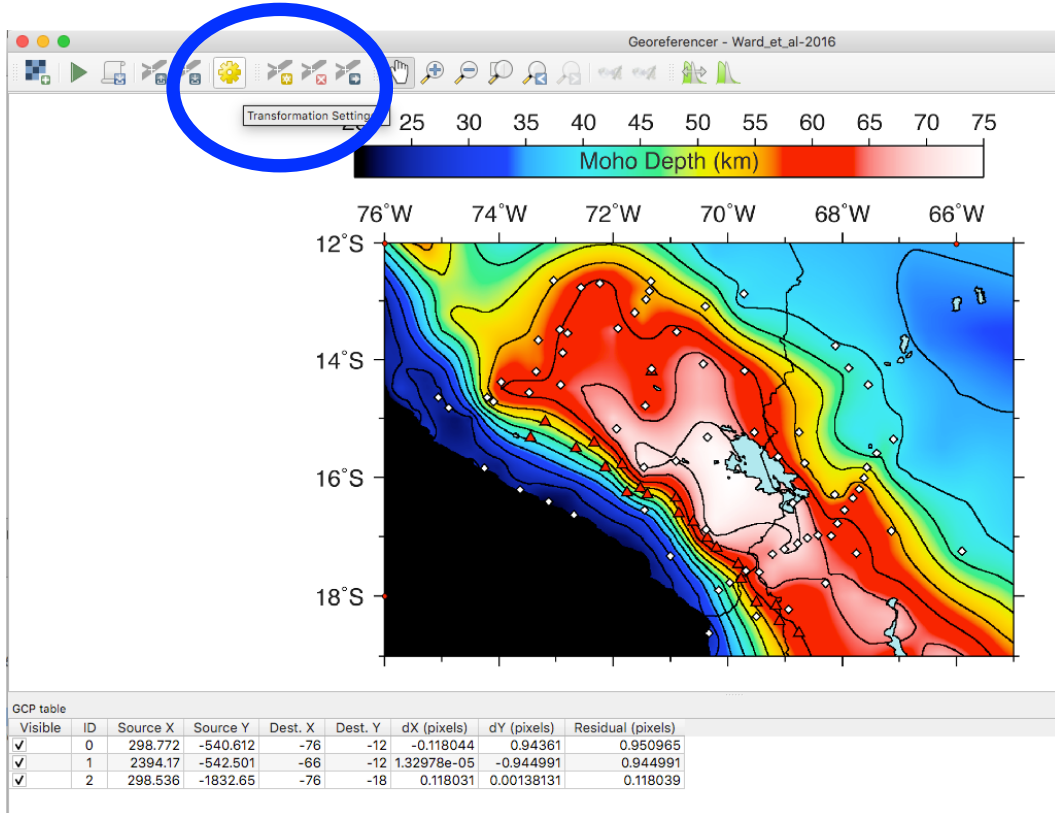
Open new raster



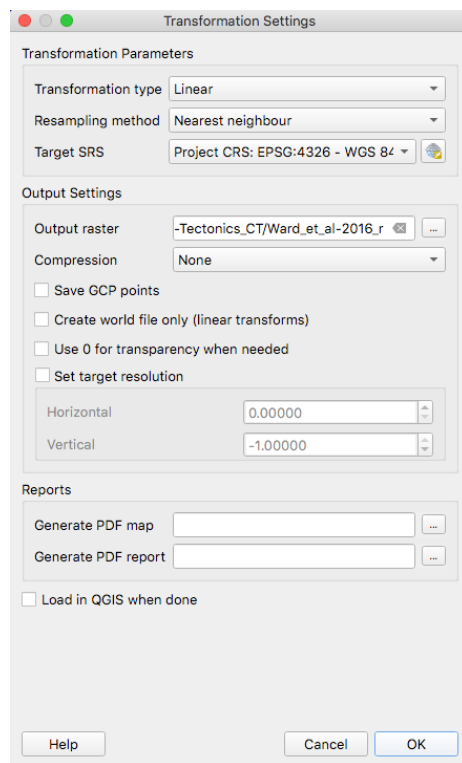
Add points



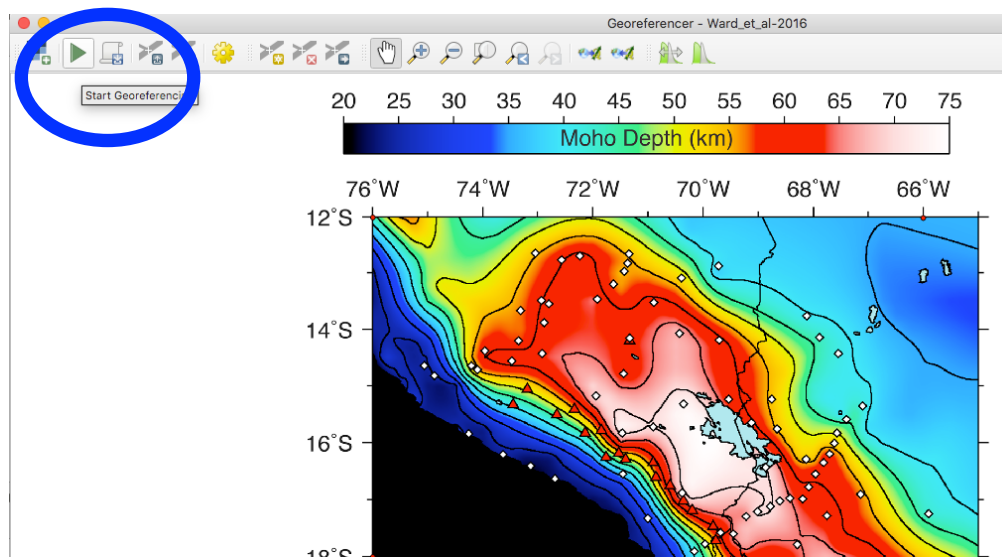
Click on transformation settings



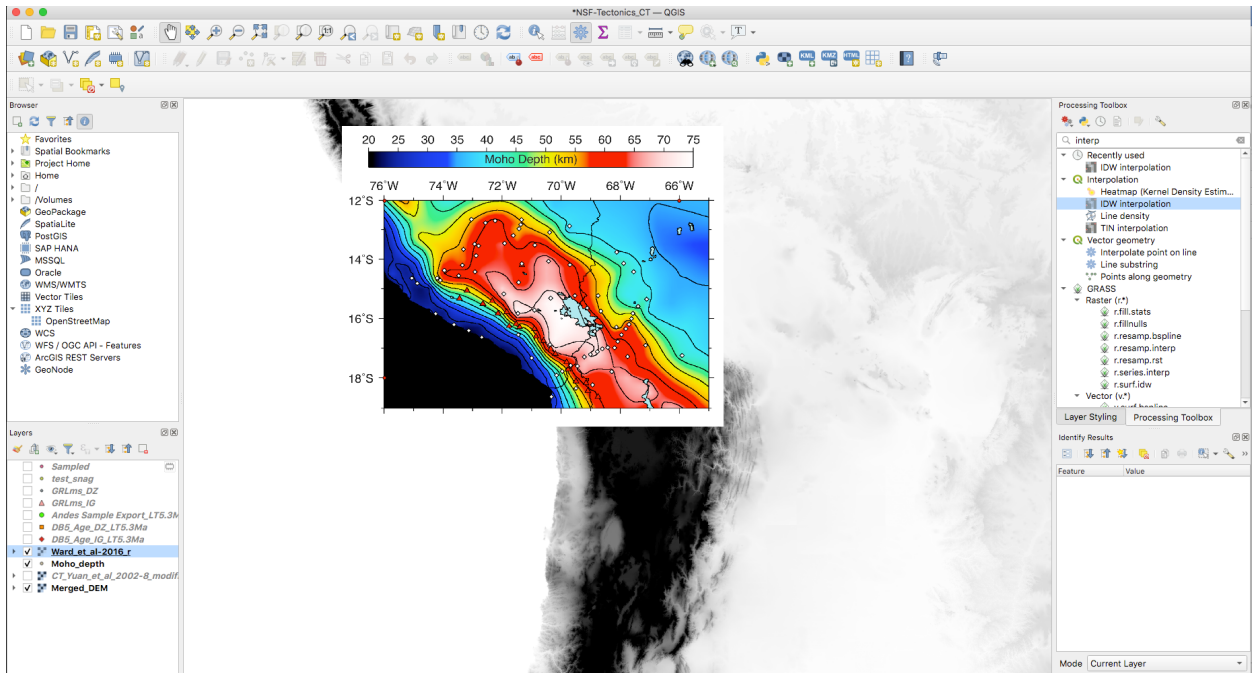
Set projection and file location



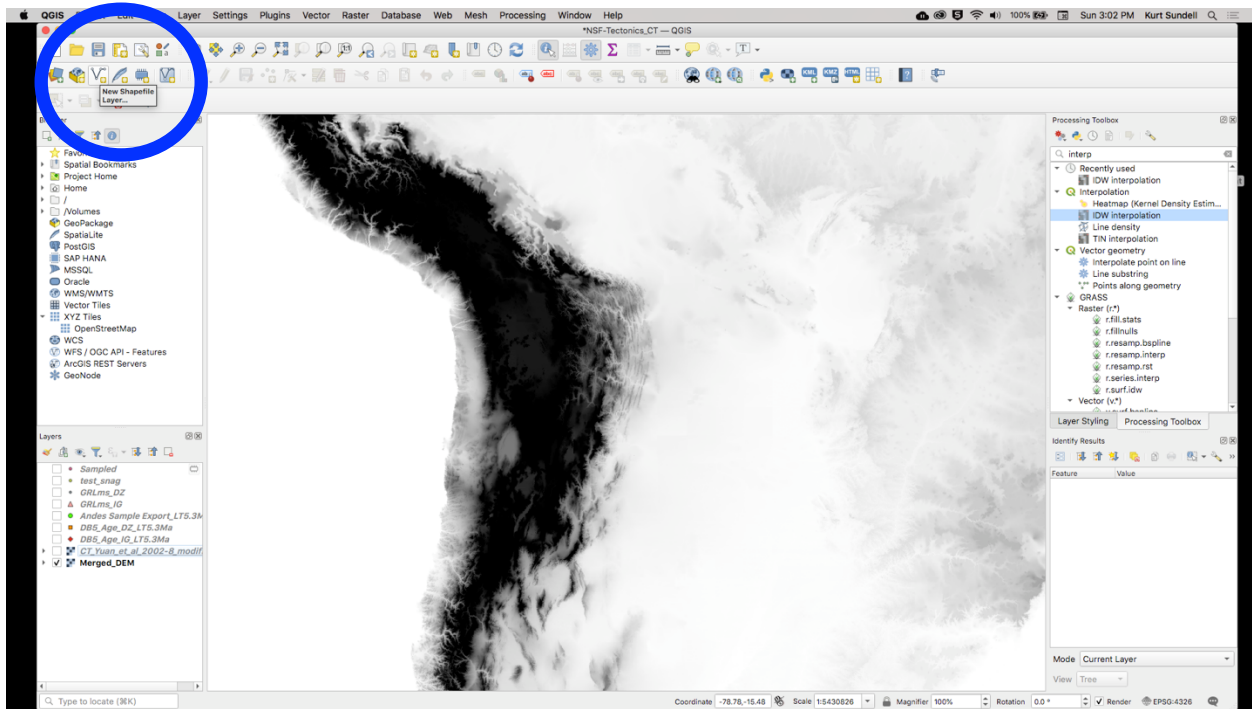
Press go



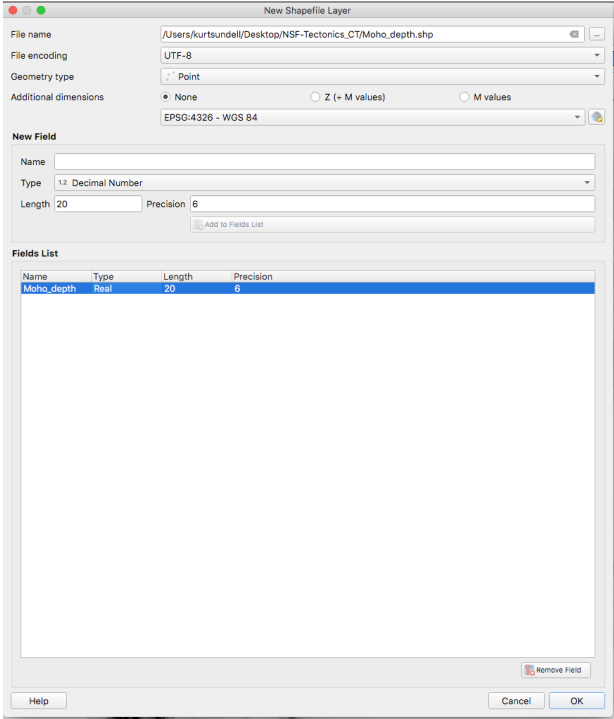
Go find the file and drag into QGIS



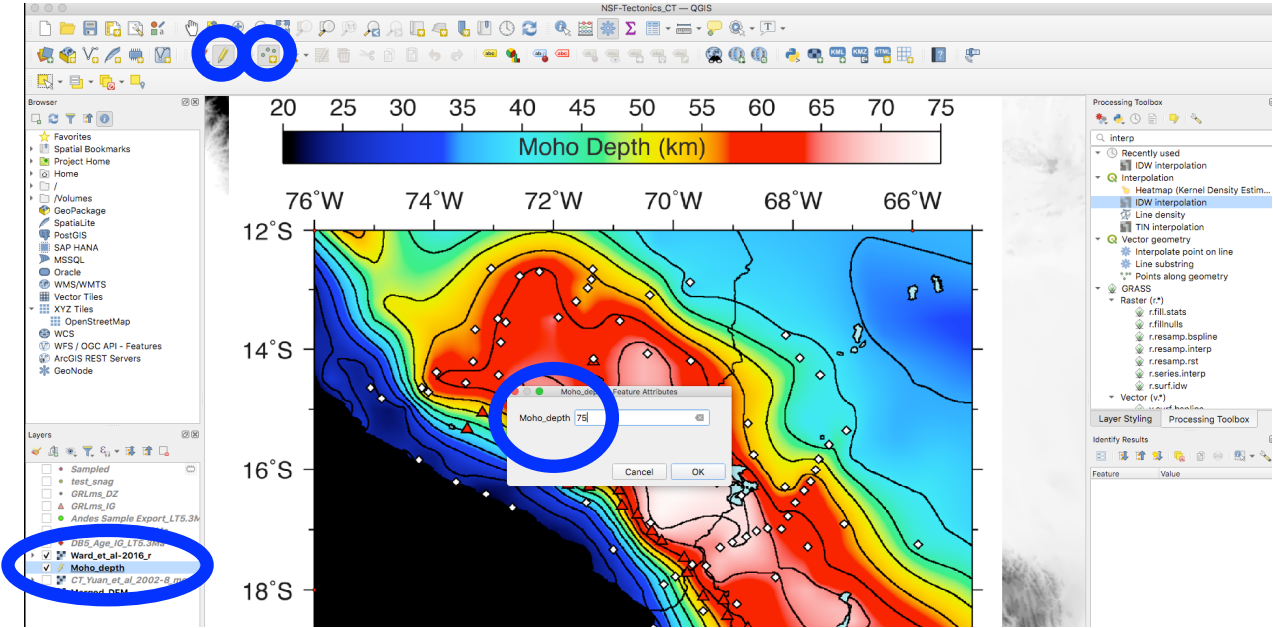
Create points shapefile layer



Add new field of decimal number



Start editing points layer, add point values



Kurt Sundell

July, 2021