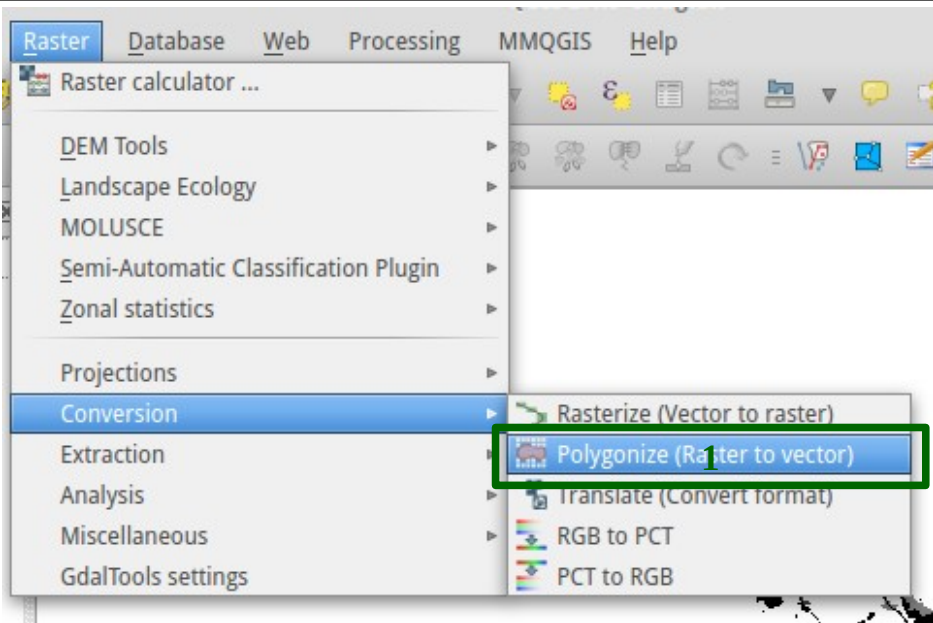
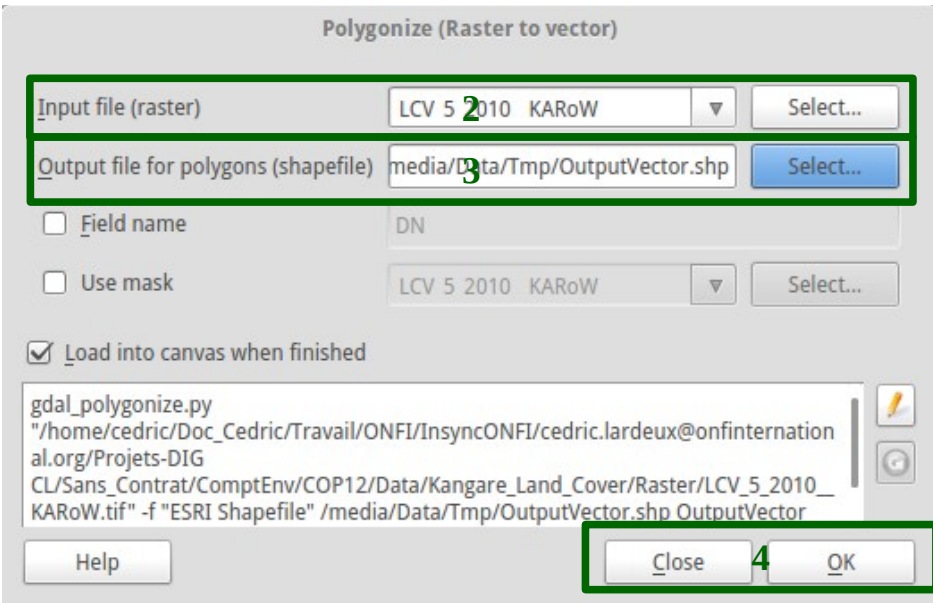


Tutorial QGIS : Vectorize Raster

Objective : Vectorize Raster

Change Symbology Steps	Screenshot
1. Go to Menu Raster → Conversion → Vectorize	 <p>The screenshot shows the QGIS application window with the 'Raster' menu open. The 'Conversion' option is highlighted, and its sub-menu is displayed, showing 'Polygonize (Raster to vector)' as the selected option. Other options in the sub-menu include 'Rasterize (Vector to raster)', 'Translate (Convert format)', 'RGB to PCT', and 'PCT to RGB'.</p>
2. Select input Raster File 3. Chose the Output file 4. Then Click OK, wait and show result	 <p>The screenshot shows the 'Polygonize (Raster to vector)' dialog box. The 'Input file (raster)' field contains 'LCV 5 2010 KARoW'. The 'Output file for polygons (shapefile)' field contains 'media/Data/Tmp/OutputVector.shp'. The 'Field name' is set to 'DN'. The 'Use mask' checkbox is unchecked. The 'Load into canvas when finished' checkbox is checked. The 'Help' button is visible at the bottom left, and the 'Close' and 'OK' buttons are highlighted at the bottom right.</p>