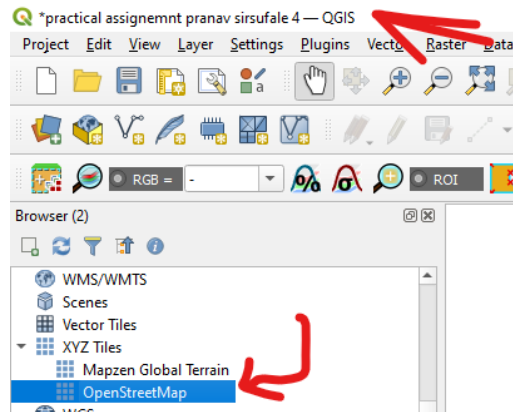


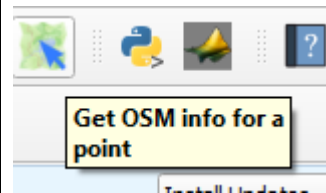
Aim: Exploring and Managing Raster data:

1. Identify Jalna city map from (OPEN STREET MAP) for format jpeg, png, etc..
2. Loading Google satellite to QGIS
3. Identify Chhatrapati Sambhajnagar city map from Google satellite
4. Create boundary map for any place in the world such as India from OPEN STREET MAP
5. Create boundary for any place in the world such as Chhatrapati Sambhajnagar from Google satellite.

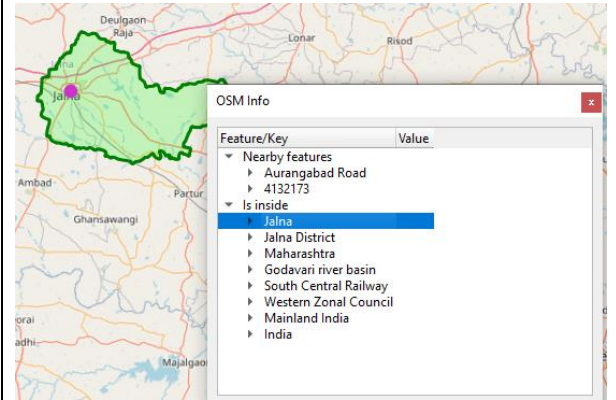
Step 1: Open QGIS Software go on browser and select OpenStreetMap



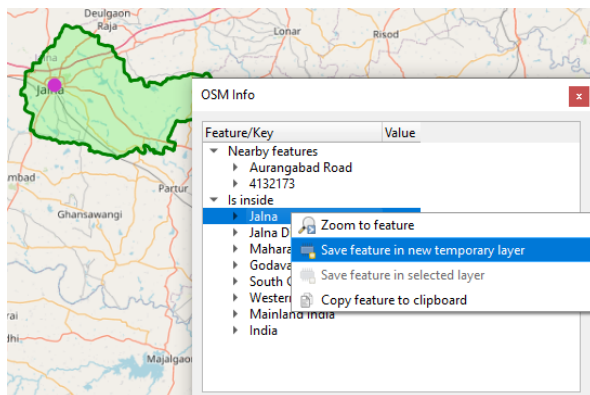
Step 2 : click the OSM info for point the city.



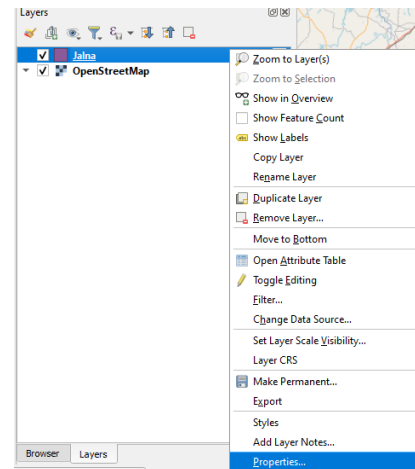
Step 3 : Point to Jalna



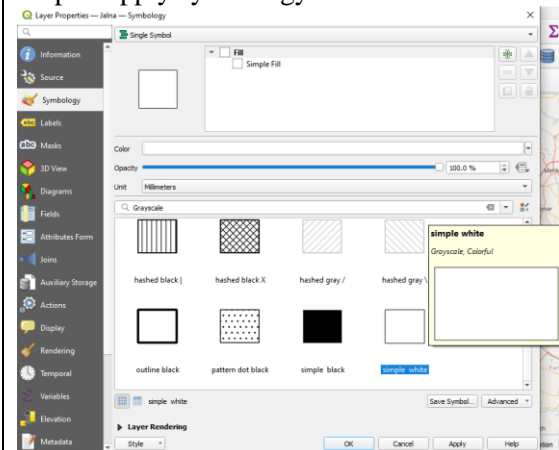
Step 3: and save feature in new layer.



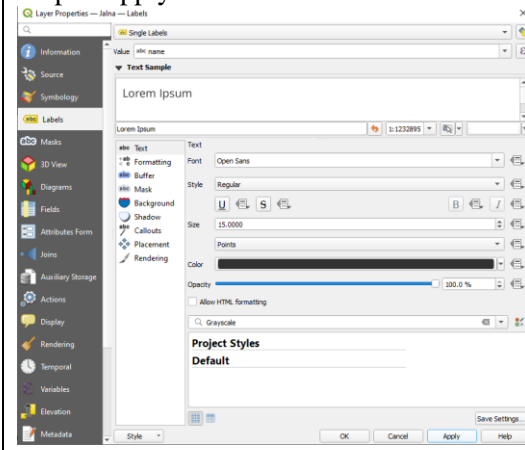
Step 4 : Go to layer selection property



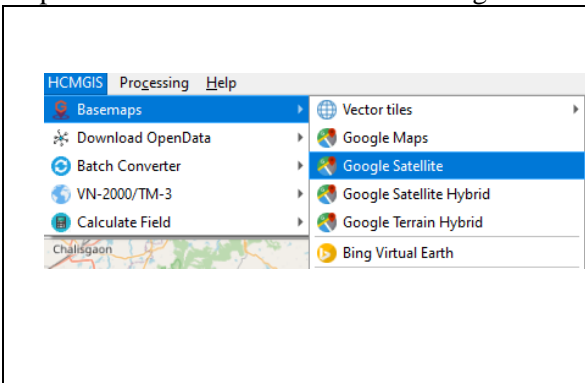
Step 5: apply symbology.



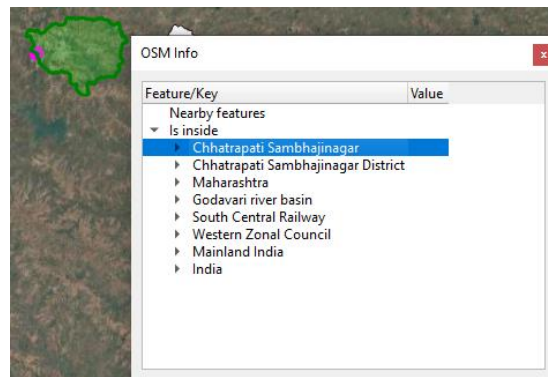
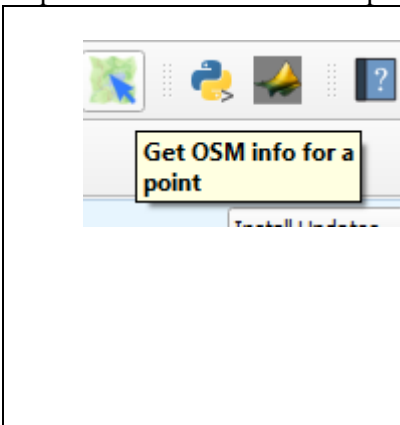
Step 6: apply label.



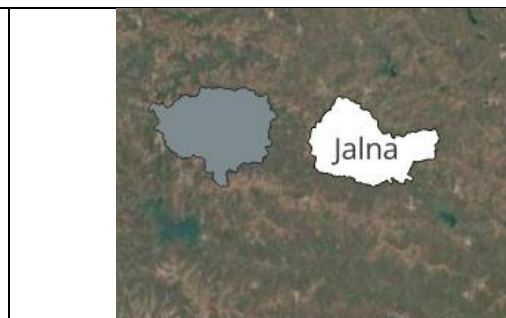
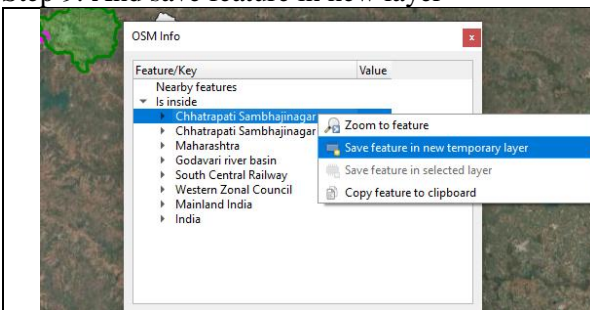
Step 7: then click on HCMGIS then Google Satellite.



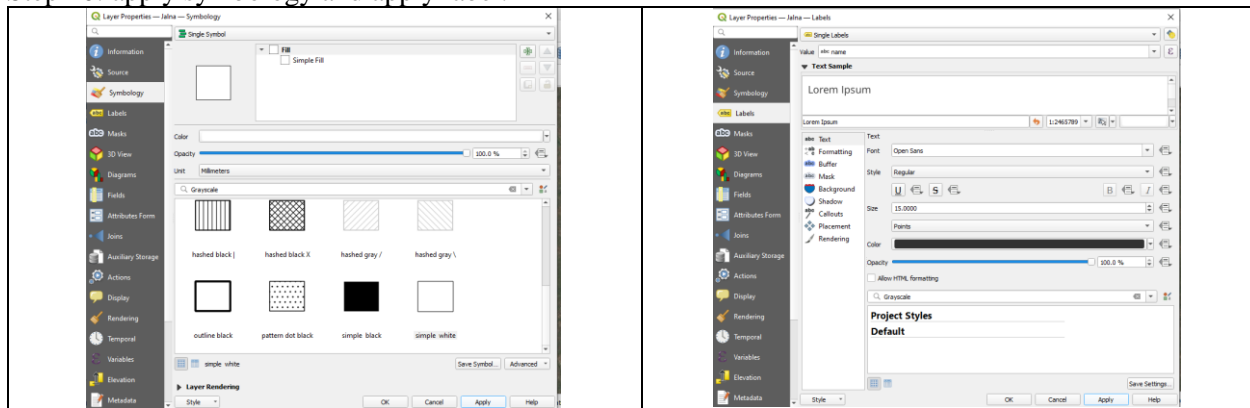
Step 8: click the OSM info for point the Chhatrapati Sambhajnagar .



Step 9: And save feature in new layer



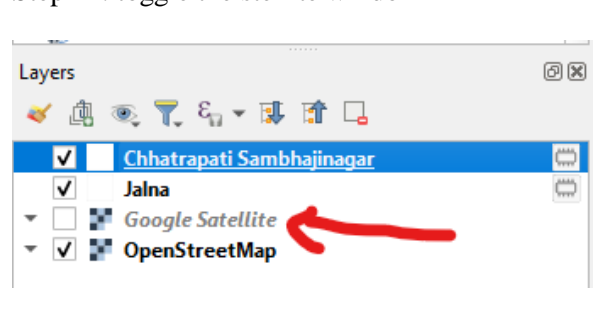
Step 10: apply symbology and apply label.



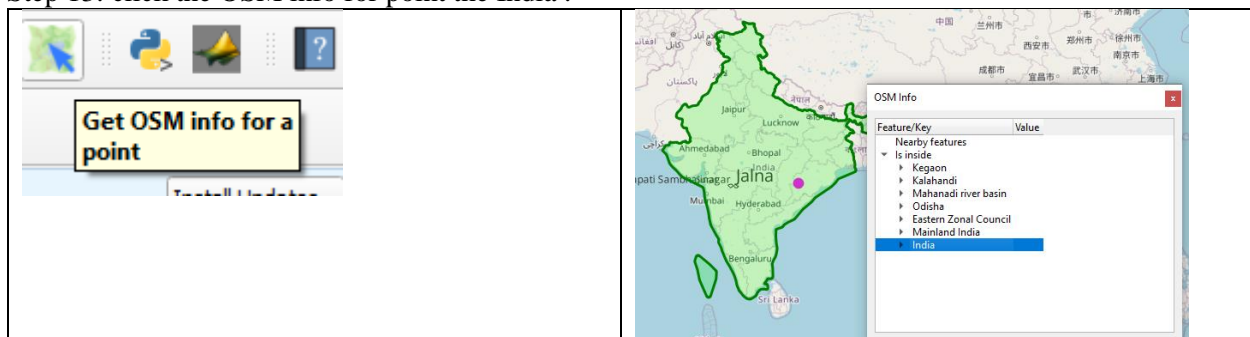
Step 11: result



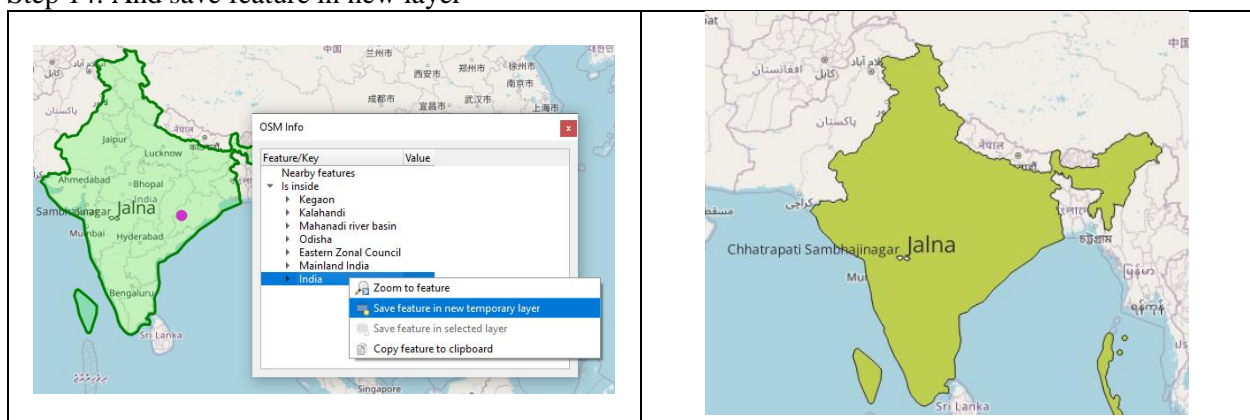
Step 12: toggle the stellite windo



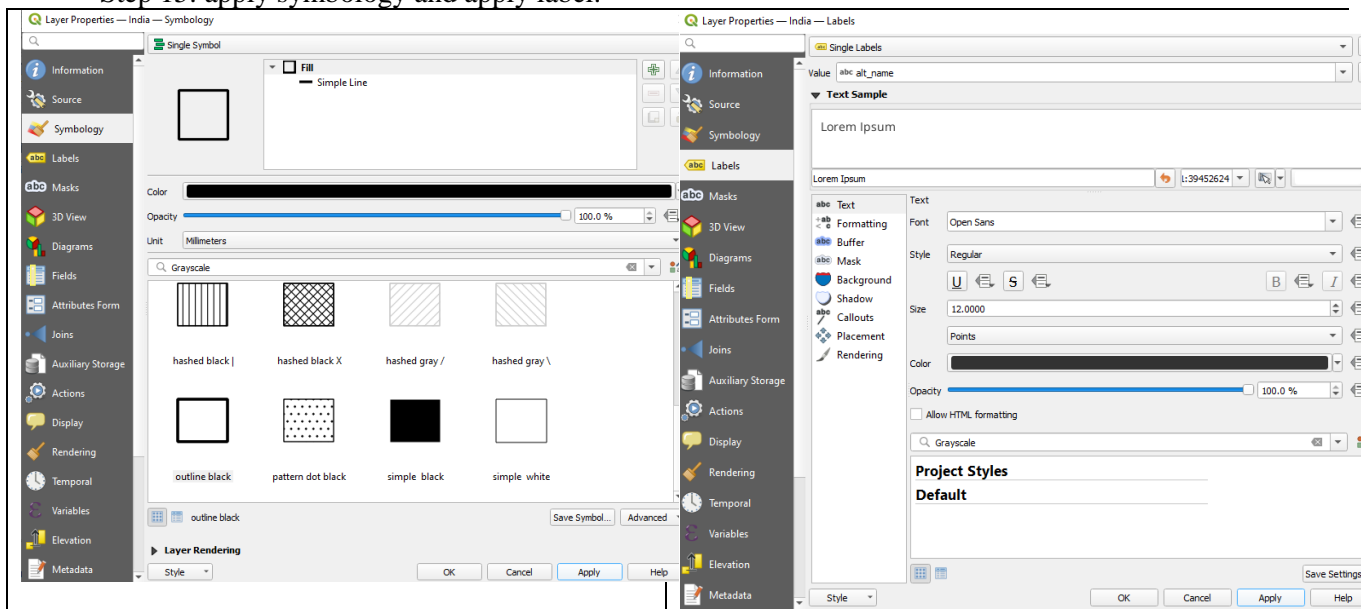
Step 13: click the OSM info for point the India .



Step 14: And save feature in new layer



Step 15: apply symbology and apply label.



Step 16: final result

