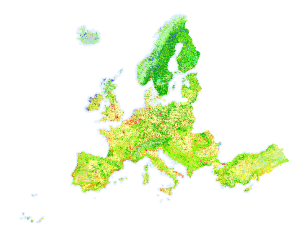
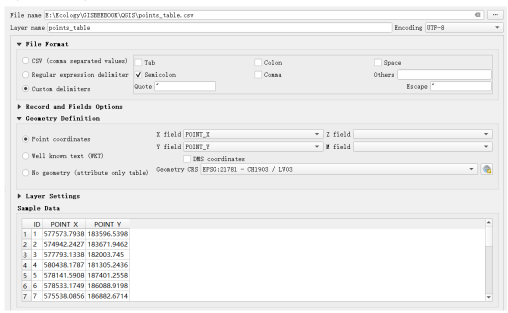
- 1. 读入g100_06。
- 2. Set CRS; Set Layer CRS; CH1903/LV03.

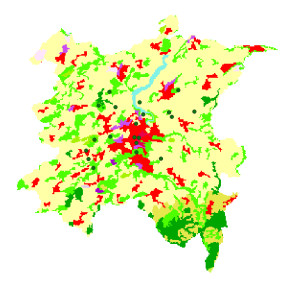


3. Raster; Extraction; Clip raster by mask layer; 取 commune_boundary_FR.shp 裁剪。

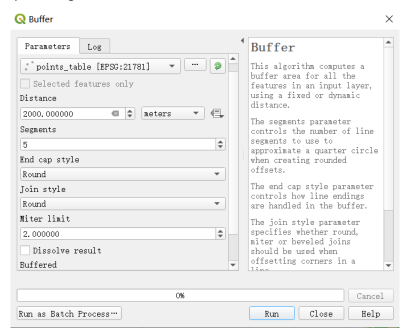


- 4. Properties; Symbology; Load Color Map from File; clc_legend_qgis.txt; Apply; OK
- 5. Layer; Add layer; Add Delimited Text

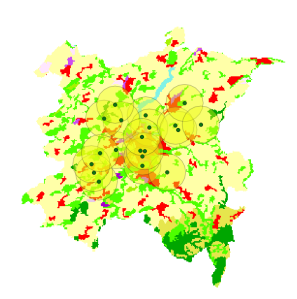




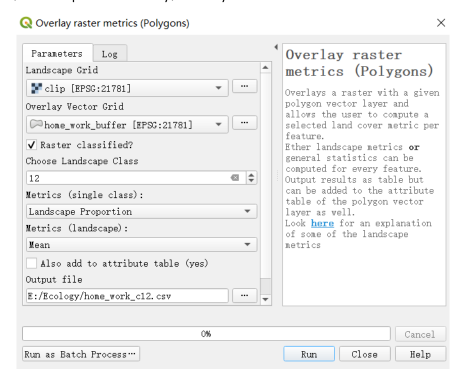
7. Vector; Geoprocessing Tools; buffer



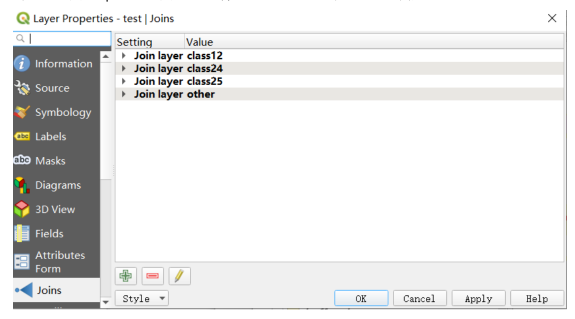
8.



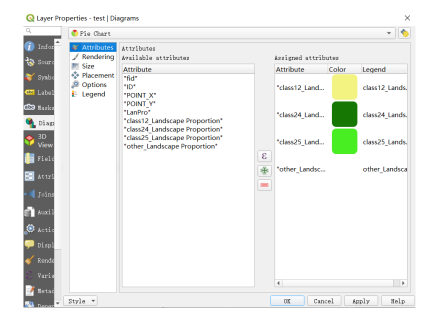
9. LecoS; Landscape vector overlay; Overlay raster metrics



- 10. 计算 211、312、313 的比例。
- 11. 对 buffer 点 Properties,点 Joins。将 211、312、313 和 other 比例加入 Attributes。



12. 对 buffer 点 Properties; Diagrams; Pie Chart; 选择 Attribute, 调整好颜色与大小。



13.

