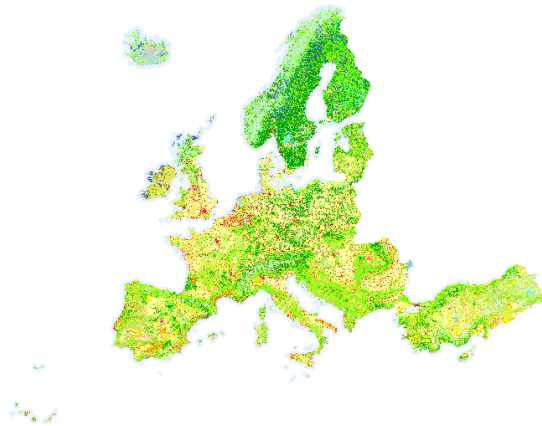
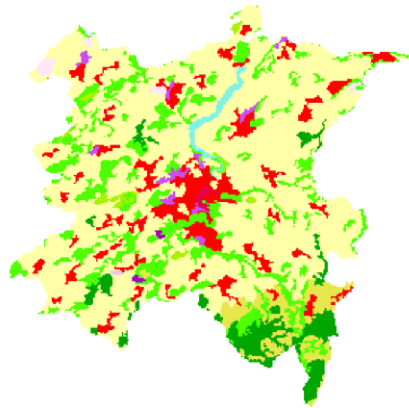


1. 读入 g100_06。
2. Set CRS; Set Layer CRS; CH1903/LV03。



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

File name: E:\Ecology\GISBOOK\QGIS\points_table.csv
 Layer name: points_table Encoding: UTF-8

File Format

☐ CSV (comma separated values) ☐ Tab ☐ Colon ☐ Space
☐ Regular expression delimiter ☒ Semicolon ☐ Comma Others:
☒ Custom delimiters Quote: Escape:

Record and Fields Options

Geometry Definition

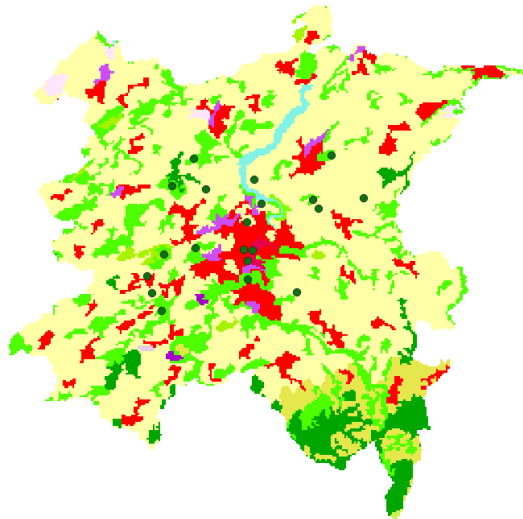
☒ Point coordinates X field: POINT_X Z field:
☐ Well known text (WKT) Y field: POINT_Y M field:
☐ DMS coordinates
☐ No geometry (attribute only table) Geometry CRS: EPSG:21781 - CH1903 / LV03

Layer Settings

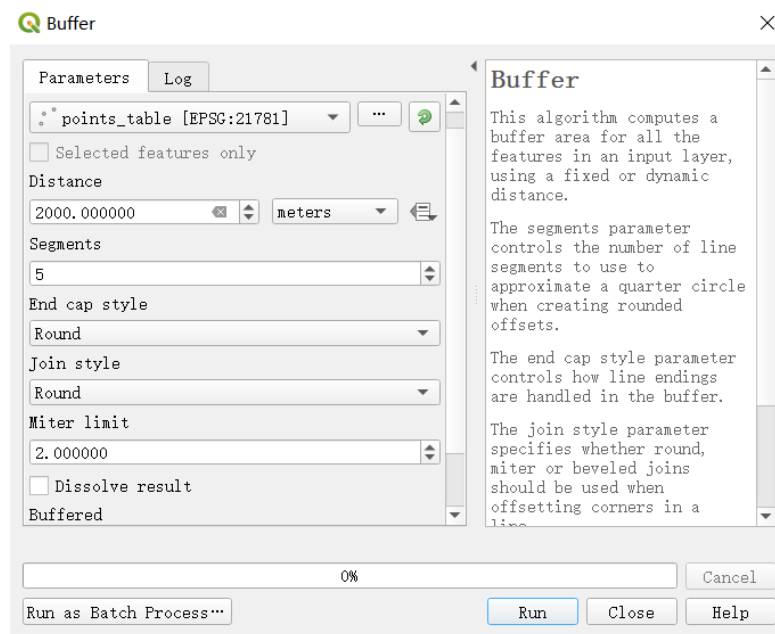
Sample Data

ID	POINT X	POINT Y
1	577573.7938	183596.5398
2	574942.2427	183671.9462
3	577793.1338	182003.745
4	580438.1787	181305.2436
5	578141.5908	187401.2558
6	578533.1749	186088.9198
7	575538.0856	186882.6714

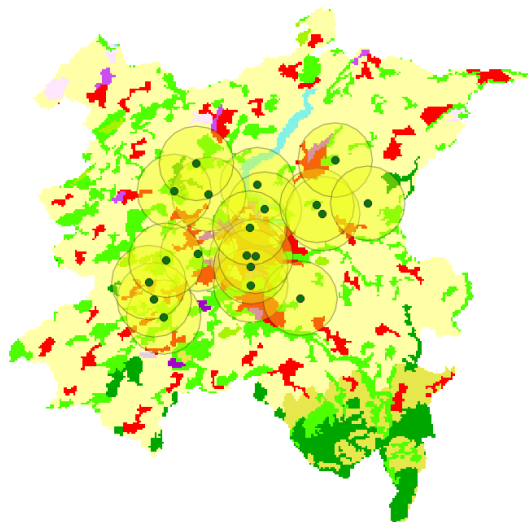
- 6.



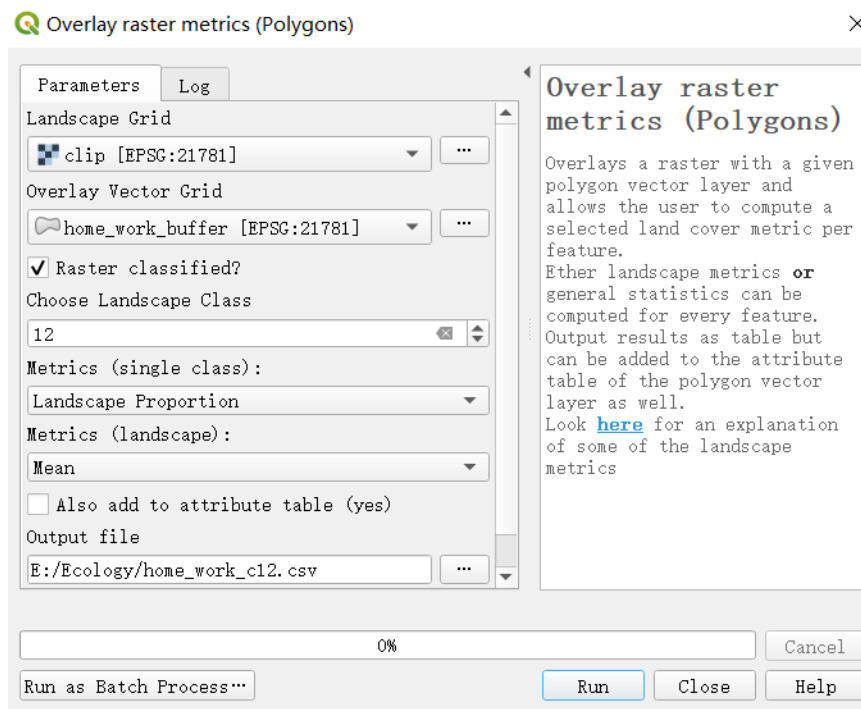
7. Vector; Geoprocessing Tools; buffer



8.

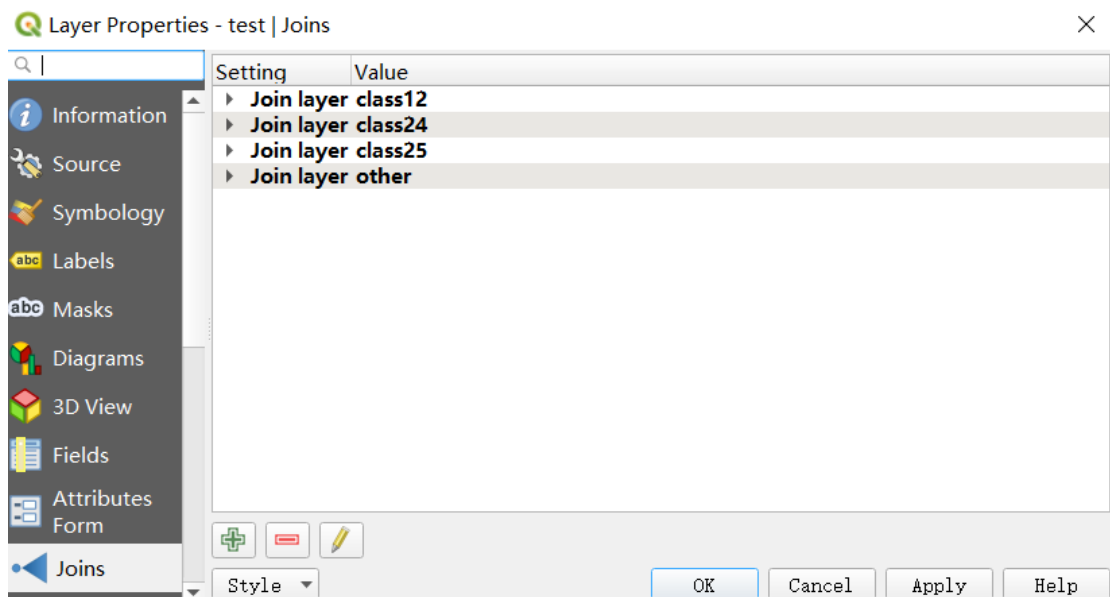


9. LecoS; Landscape vector overlay; Overlay raster metrics

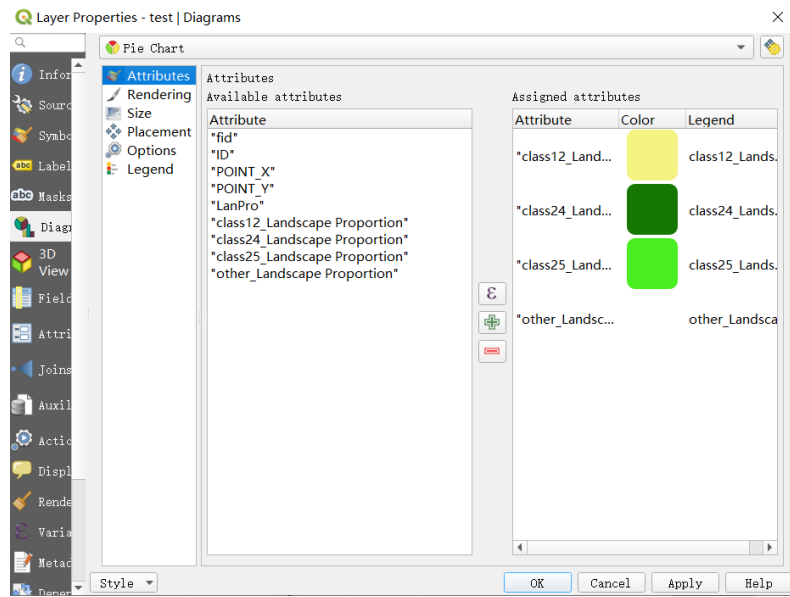


10. 计算 211、312、313 的比例。

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.

