

GEOG4357 Project outline-output 2020

Project Output Summary

A paragraph summary of your project – goals, area and result

Study Area and Data Source

- Study area description
- The data you used for the project (including image dates)
- Comments on image quality (clouds, time of year etc.)

Data methods and analysis

- brief description of methods (could use point form)
- the primary resulting channels from analysis e.g. ratio, classification
- methods described enough so someone could repeat your process

Results

- Discussion of results
- Include overview image here or in 'study area' section
- Final image display e.g. vectors on image
- Final conclusions of successes or limitation

Images do not need to be super high res. 150 dpi is suggested as enough (.jpg)
You can provide zoom in images if it helps to show detail

Please submit project as word doc (or open source) and also pdf
(doc/libre in case of minor edits needed, pdf for final presentation)
[prepare your wee demo for thursday/friday as .doc or .pdf]

Sample projects from previous years: see the geog357 labs webpage
NB: it's a sample, likely not perfect !

November 30, 2020