# **Assignment 5: Raster Analysis**

### (60 Points Total)

#### Data available under Resources>UK Data.

The following raster layers have been provided for the entire extent of the United Kingdom. Both grids have been resampled to a 100 m cell size to reduce processing time.

**uk\_lc.tif:** land cover grid derived from the CORINE 2018 land cover product (<u>https://land.copernicus.eu/pan-european/corine-land-cover/clc2018</u>)

uk\_dem100m.tif: digital elevation model with units in meters (<u>https://www.eea.europa.eu/data-and-maps/data/copernicus-land-monitoring-service-eu-</u> dem)

The provided **uk\_data.gpkg** GeoPackage contains the United Kingdom country boundaries and are from the United Kingdom Data Service.

countries\_bound: boundaries of England, Wales, Scotland, and Northern Ireland

## **Description of Problem**

An invasive plant species is threatening the United Kingdom. The plant is known to occur:

- 1. At elevations less than 600 meters
- 2. On slopes less than 20 degrees
- 3. In agricultural land cover
- 4. Within **20 kilometers** of **urban** or **developed land cover**.

Using raster analysis techniques, create a binary output where all cells that meet all four criteria are coded to 1 and all other cells are coded to 0. The results should cover the full spatial extent of the United Kingdom and have a cell size of 100 meters.

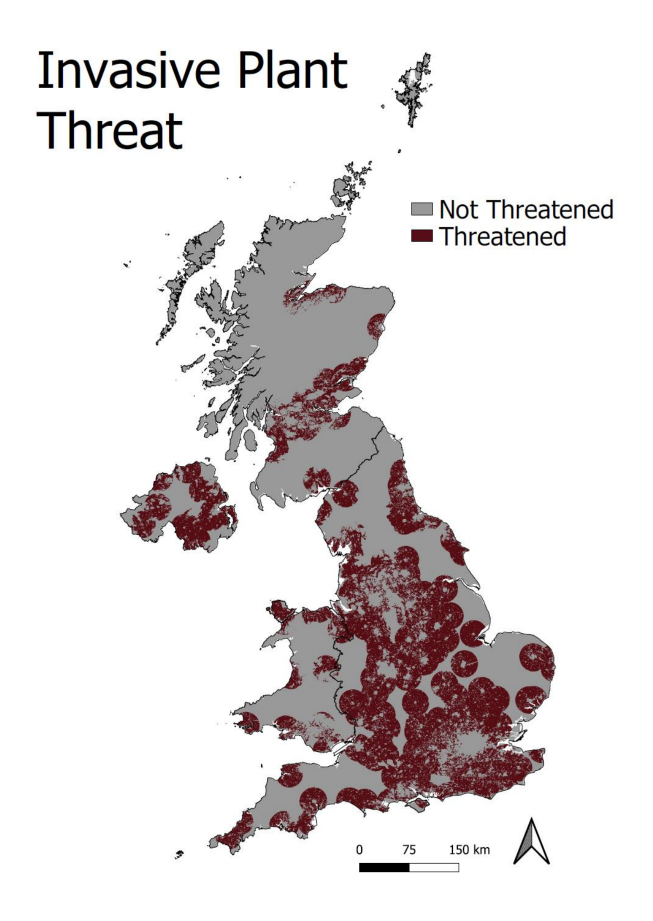
Some hints:

- 1. In the **land cover** data codes 12 through 21 represent agricultural lands. Codes 1 through 11 represent urban areas.
- 2. The entire analysis can be completed using just the raster data and raster analysis techniques.

## **Deliverables**

- Provide a write up that clearly explains the methods that you used to create the model. A reader should be able to replicate your process from the write up. (20 Points)
- Create a map layout of your results exported to PDF format. The layout should: (20 Points Total)

- Have areas that were identified as being at risk clearly identified. (4 Points)
- Contain a descriptive legend. (4 Points)
- Include the boundaries for England, Scotland, Wales, and Northern Ireland. (2 Points)
- Be masked to the extent of the United Kingdom. (2 Points)
- Include a scale bar, north arrow, and title. (4 Points)
- The map should be overall neat, well organized, and use the space well. (4 Points)
- Summarize the results for each country to calculate the land area and percentage of potentially threatened land in each country. Present your results as a table. (20 Points)



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