



## Section : 7. Raster

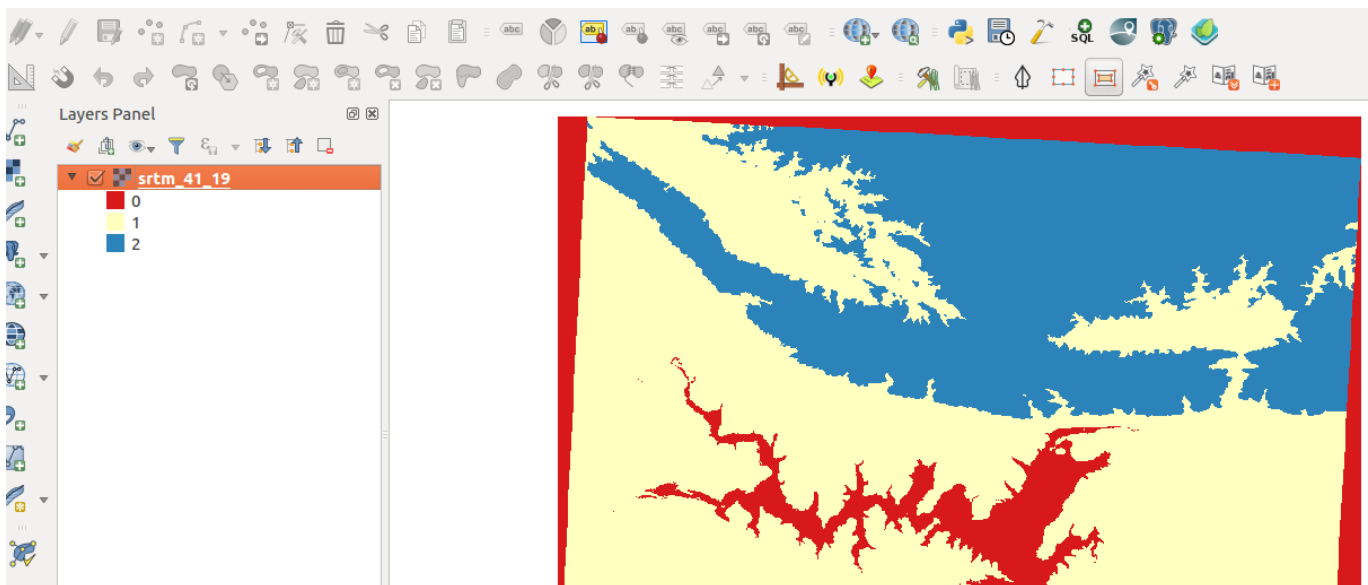
### Module : 7.2. Raster calculator

#### Raster calculator in Context

“Raster consists of pixels that are organised in rows and columns. Each pixel has got a value that represents a specific phenomenon on the earth's surface.”

Because of raster data is made up of cells it allows us to do arithmetic computations on the cells and generate new data. The most common raster operation is raster recode which allows us to generate a simplified raster layer ie converting a raster to a binary one.

In this module, we will look at how rasters can be manipulated by using arithmetic operations. Let's dig in and explore the raster calculator.



#### You try:

**Goal:** To learn how to reclassify raster pixel values into 2 or 3 categories with raster calculator.

#### TODO

Produce a reclassified raster with 2 classes.

**Advanced users** Explore the possibility of creating 3 or more classes using the raster calculator.

- Load the exercise data.
- Use the raster calculator to create a binary raster where all **pixels < 200** are reclassified to **1** and pixels > 200 are reclassified to **0**. Use the *binary recode* expression specified below.
- Symbolize the raster you have generated above using the *Unique Values* render.

**Extra Task \*** Reclassify the original raster to 3 classes with the following pixel ranges. Modify the *Recode* expression to suit your needs.

Pixel Range	New Value
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Pixel_value < 200	0
Pixel_value > 200 and < 1000	1
Pixel_value >1000	2

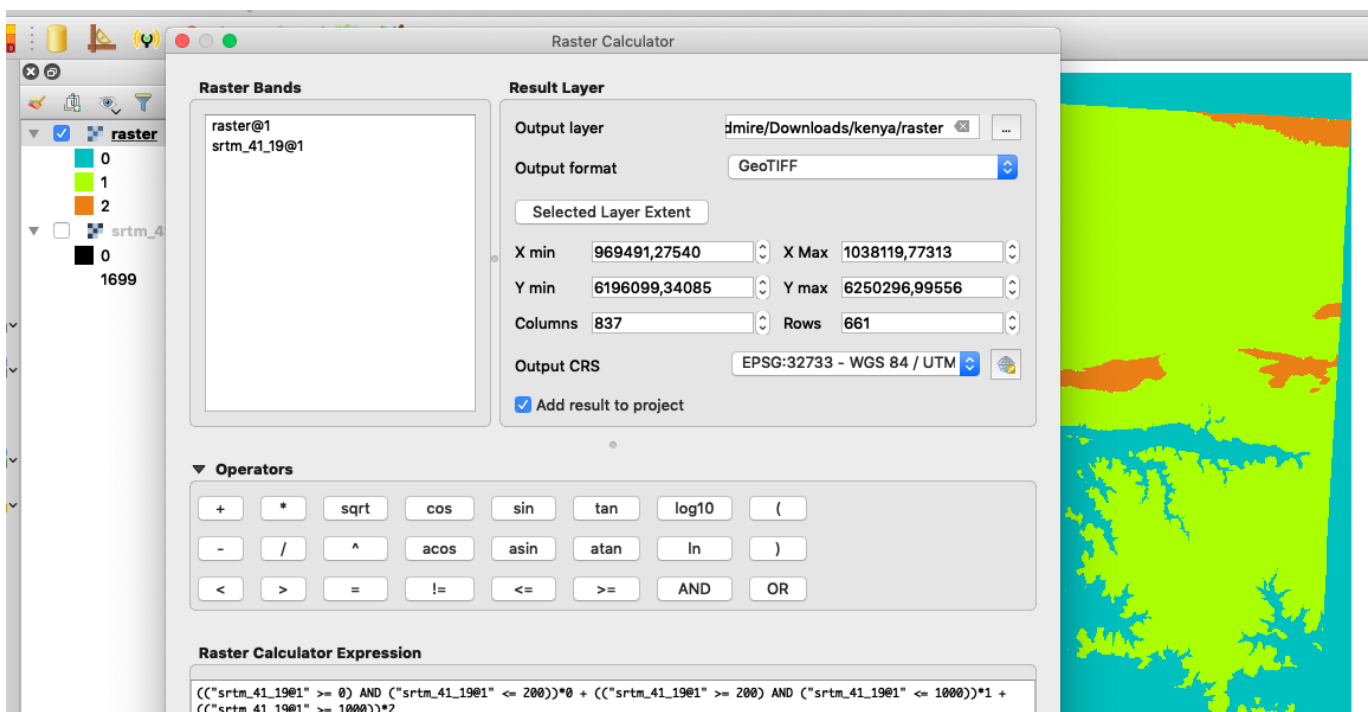
- Symbolize the raster you have generated above using the *Unique Values* render.

Name	Expectation
Binary recode	("srtm_41_19@1" < 200) * 1
Recode	((("srtm_41_19@1" >= 5) AND ("srtm_41_19" <= 8))*3 + ((("srtm_41_1" >= 9) AND ("srtm_41_1" <= 11))*2+((("srtm_41_1" >= 12) AND ("slope_1@1" <= 15))*1

### More about raster calculator

Raster analysis enforces its spatial relationships based on the location of the cell. Raster operations performed on multiple input raster datasets generally output cell values that are the result of computations on a cell-by-cell basis. The value of the output for one cell is usually independent of the value or location of other input or output cells. In some cases, output cell values are influenced by neighbouring cells or groups of cells, such as in focal functions.

Raster calculator provides a means to do cell by cell analysis by using arithmetic operations and mathematical formulae to compute new outputs. Raster calculator functions mainly fall into the local operations category. These constitute the bulk of the analysis techniques that occur for rasters. The cell values of the new raster are computed by a function relating the input to output or are assigned by a classification table.



Raster Calculator

**Raster Bands**

raster@1  
srtm\_41\_19@1

**Result Layer**

Output layer: dmire/Downloads/kenya/raster

Output format: GeoTIFF

Selected Layer Extent

X min: 969491,27540 X Max: 1038119,77313

Y min: 6196099,34085 Y max: 6250296,99556

Columns: 837 Rows: 661

Output CRS: EPSG:32733 - WGS 84 / UTM

Add result to project

**Operators**

+ \* sqrt cos sin tan log10 (

- / ^ acos asin atan ln )

< > = != <= >= AND OR

**Raster Calculator Expression**

((('srtm\_41\_19@1' >= 5) AND ('srtm\_41\_19@1' <= 8))\*3 + ((('srtm\_41\_1@1' >= 9) AND ('srtm\_41\_1@1' <= 11))\*2 + ((('srtm\_41\_1@1' >= 12) AND ('slope\_1@1' <= 15))\*1

## Check your knowledge:

1. Is the Unique Values render type specific to raster data only:
  - a. *True*
  - b. *False*
2. Which of these datasets can we apply arithmetic operations on:
  - a. *A GIS raster dataset where each pixel represents the depth of a flood*
  - b. *A GIS vector dataset where each polygon represents an area of high, medium or low flood depth*
  - c. *A GIS vector dataset where each polygon represents a building with high, medium or low occupancy rate*
3. Raster calculator can be used with Digital elevation models:
  - a. *True*
  - b. *False*

## Module video tutorial:

- <https://youtu.be/8ec6Mmu0Ba0>

## Further reading:

- gisgeography.com: <http://gisgeography.com/map-algebra-global-zonal-focal-local/>
- docs.qgis.org/: [https://docs.qgis.org/2.14/en/docs/user\\_manual/working\\_with\\_raster/raster\\_calculator.html](https://docs.qgis.org/2.14/en/docs/user_manual/working_with_raster/raster_calculator.html)
- nates-intro-to-qgis: <http://nates-intro-to-qgis.readthedocs.io/en/latest/rasters.html>

Download the sample data for the lesson from [http://changelog.qgis.org/media/images/lesson/worksheet/external\\_data/47ca5405ba49897a9d623d41fcfdcc417b7e90a0.zip](http://changelog.qgis.org/media/images/lesson/worksheet/external_data/47ca5405ba49897a9d623d41fcfdcc417b7e90a0.zip).