

# **Section:Raster Analysis**

Value

Coordinate

Upslope area

capture, geocoding

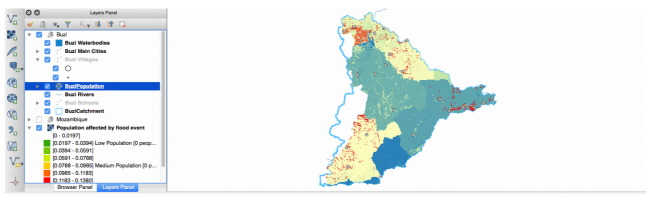
Fill sinks (wang and liu)

Module: Clipping Rasters

# Clipping rasters with QGIS

"QGIS provides various ways to clip a raster layer. In this worksheet we will look at one approach."

If you have a raster that is larger than the area needed for your map or analysis, you can clip it to a smaller size using QGIS. In addition you can 'mask' the layer using a polygon in order to assign no data values to pixels outside of your target area.



Name

Fill sinks

plugins

Slope alg

algorithm

#### You try:

Goal: To determine the streams and catchment area for swellendam.

**NB:** You need the mentioned plugins

**Data:**appendix3-local-data/SRTM/

- rast calc expression and input raster is from strahler alg)
- \* Apply the bolean style on the bolean raster
- \* Add an aditional no-data value 0 on the bolean raster
- \* Run chanels alg with Filled Dem as the input. Set the threshold to 8. (save channels and drainage basins only)
- \* Activate plugins
- \* Search Swellendam using geocode plugin
- \* Zoom to a river near the point added by geocode plugin.
- \* Use co ord capture plugin to capture a point along the vector river.
- \* Use the slope alg. Substitute x,y for values in the coordinate capture. Use values representing correct CRS of the raw raster layer.
- \* Proceed to generate the catchment and http://qgis.org streams as vector layer.

		atgoritimi	
	* Load the raster from the data path  * Run the fill sinks algorithm (save the filled dem and flow direction only)  * Apply the flow style to flow direction layer  * Run the strahler alg and use the filled dem as input.  * Use raster calc to create a bolean raster (use	Flow style	d8_flow_directions.qml
=		Strahler alg	Strahler order
		Raster calc	"strahler@1" >= 7
		Bolean style	strahler_bolean.qml
		Channels alg	Channel network and drainage basins

#### More about

Geoprocessing analysis is performed to recondition the digital elevation model and generate data on flow direction, flow accumulation, streams, stream segments, and watersheds. These data are then be used to develop a vector representation of catchments and drainage lines from selected points that can then be used in network analysis



### Check your knowledge:

- 1. DEM is an abbreviation for:
- a) Data emission problems.
- b) Digital elevation Movie
- c) Digital elevation model
- 2. Which of these represents a derivative of a digital elevation model:
- a) A satellite image showing mountanous areas.
- b) A slope curvature map that is used by surveyors to determine the direction at which the sun shines
- c) A vector data that represents natural phenomen.
- 3. Plugins are extensions in QGIS:
- True
- False

Answers: 1c, 2b, 3t



## Further reading:

http://docs.qgis.org/2.14/en/docs/user\_manual/processing\_algs/taudem/basic\_grid\_analysis\_tools.html

http://docs.qgis.org/2.14/en/docs/user\_manual/processing\_algs/saga/terrain\_analysis\_channels.html

http://docs.qgis.org/2.14/en/docs/user\_manual/processing\_algs/saga/terrain\_analysis\_hydrology.html#upslope-area