### Author

### Ujaval Gandhi

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# Multi Criteria Overlay Analysis (QGIS3)

Multi-criteria weighted-overlay analysis is the process of the allocating areas on the basis of a variety of attributes that the selected areas should possess. Although this is a common GIS operation, it is best performed in the raster space using a grid-based approach.

### Note

Vector vs Raster Overlays

You can do the overlay analysis on vector layers using geoprocessing tools such as buffer, dissolve, difference and intersection. This method is ideal if you wanted to find a binary **suitable/non-suitable** answer and you are working with a handful of layers.

Working in the raster space gives you a **ranking** of the suitability - not just the best suited site. It also allows you to combine any number of input layers easily and assign different weights to each criteria. In general, this is the preferred approach for site suitability.

This tutorial goes through the typical workflow for performing a site-suitability analysis - converting source vector data to appropriate rasters, re-classify them and perform mathematical operations.

# Overview of the task

In this tutorial, we will identify the suitable areas for development, that are

- Close to roads, and
- Away from water bodies, and
- Not in a protected region.

# Get the data

V

We will use vector data layers from OpenStreetMap (OSM) (http://www.openstreetmap.org/). OSM is a global database of freely available base map data. Geofabrik (http://download.geofabrik.de/) provides daily updated shapefiles of OpenStreetMap datasets.

We will be using the OSM data layers for the state of Assam in India. Geofabrik India shapefiles (http://download.geofabrik.de/asia/india.html) were downloaded, clipped to the state boundary and packaged in a single GeoPackage file. You can download a copy of the geopackage from the link below:

assam.gpkg (https://www.qgistutorials.com/downloads/assam.gpkg)

Data Source: [GEOFABRIK] (../credits.html#geofabrik)

### Procedure

1. Browse to the downloaded assam.gpkg file in QGIS Browser. Expand it and drag each of the 5 individual data layers to the map canvas. You will see boundary, roads, protected\_regions, water\_polygons and water\_polylines layers loaded in the Layers panel.





3. In the Rasterize (vector to raster) dialog, select roads as the Input layer. We want to create an output raster where pixel values are 1 where there is a road and 0 where there are no roads. Enter 1 as the A fixed value to burn. The input layers are in a projected CRS with meters are the unit. Select Geoferenced units as the Output raster size units. We will set the resolution of the output raster to be 15 meters. Select 15 as both Width/Horizontal resolution and Height/Vertical resolution. Next, click the ... button next to Output extent and select boundary for Use extent for.

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4. Scroll down further and click the arrow button in the Assign a specific nodata value to output bands. That field should now be set to Not set. This is important because when raster calculator (which we will use later) encounters a pixel with nodata value in any layer, it sets the output to nodata as well, resulting is wrong output. Set the Rasterized output raster as raster\_roads.tif and click Run.

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5. Once the processing finishes, you will see a new layer raster\_roads loaded in the Layers panel. The default styling will show pixels with roads as white and others as black. We want to convert other 4 vector layers to rasters as well. Rather than running the rasterize algorithm one-by-one, we can use the built-in batch-processing functionality to convert them all at once. See Batch Processing using Processing Framework (QGIS3) (batch\_processing.html) tutorial to learn more about batch processing. Right-click the Rasterize (vector to raster) algorithm and select Execute as Batch Process.



6. In the Batch Processing dialog, click the ... button in the first row of the Input layer column. Select boundary, protected\_regions, water\_polygons and water\_polylines layers and click OK.

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7. Fill in the parameters with the same values we used in the roads layer. After filling the first-row of the parameter, use the Autofill - Fill Down button to add the same value for all layers.

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8. In the last column Rasterized, click the ... button in the first row. Select Fill with parameter values as the Autofill mode and Input layer as the Parameter to use. Click OK.

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9. Browse to a directory on your computer and name the layer as <code>raster\_</code>. The batch processing interface will autocomplete the name with the layer name and fill in all rows. Make sure the Load layers on completion box is checked and click OK.

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10. Once the processing finishes, you will have 4 new raster layers loaded in the Layers panel. You will notice that we have 2 water related layers - both representing water. We can merge them to have a single layer representing water areas in the region. Search for and locate Raster analysis - Raster calculator algorithm in the Processing Toolbox. Double-click to launch it.



11. Enter the following expression in the Expression box. You can click on the appropriate layer in the Layers box to auto insert the layer names. This expression means that we want to sum the pixel values in the first band of both the water rasters. Click the ... button next to Reference layer(s) and select ``raster\_water\_polygons` as the reference layer. Name the output raster\_water\_merged.tif and click Run.

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12. The resulting merged raster will have pixels with value 1 for all areas with water. But you will notice that there are some regions where there was both a water polygon and a water polyline. Those areas will have pixels with value 2 - which is not correct. We can fix it with a simple expression. Open Raster analysis Raster calculator algorithm again.



13. Enter the following expression which will assign the value 1 that match the expression and 0 where it doesn't. Click the ... button next to Reference layer(s) and select ``raster\_water\_merged` layer. Name the output raster\_water.tif and click Run.

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14. The resulting layer raster\_water now has pixels with only 0 and 1 values.



15. Now that we have layers representing road and water pixels, we can generate proximity rasters. These are also known as Euclidean distances - where each pixel in the output raster represents the distance to the nearest pixel in the input raster. This resulting raster can be then used to determine suitable areas which are within certain distance from the input. Search for and locate the GDAL > Raster analysis > Proximity (raster distance) algorithm. Double-click to launch it.



16. In the Proximity (Raster Distance) dialog, select raster\_roads as the Input layer. Choose Georeferenced coordinates as the Distance units. As the input layers are in a projected CRS with meters as the units, enter 5000 (5 kilometers) as the Maximum distance to be generated. Make sure the Nodata value to use for the destination proximity raster value is Not set. Name the output file as roads\_proximity.tif and click Run.

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raster_roads [EPSG:32646]		
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The maximum distance to be generated [optional]		
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#### Note

It make take upto 15 minutes for this process to run. It is a computationaly intensive algorithm that needs to compute distance for each pixel of the input raster and our input contains over 1 billion pixels.

17. Once the processing is over, a new layer roads\_proximity will be added to the Layers panel. To visualize it better, let's change the default styling. Click the Open the Layer Styling panel button in the Layers panel. Change the Max value to 5000 under Color gradient.



18. Repeat the Proximity (Raster Distance) algorithm for the raster\_water layer with same parameters and name the output water\_proximity.tif.

	ers Log		
Input laye	er		-
📕 rast	er_water [EPSG:32646]	- a	€¦
Band num	ber		
Band 1 (	Gray)		-
A list of p	xel values in the source image to be considered target pixels [optional]		
Distance	units		
Georefe	renced coordinates		•
The maxir	num distance to be generated [optional]		
5000.00	0000	×	\$
Value to b	e applied to all pixels that are within the -maxdist of target pixels [optional]		
0.00000	0		\$
Nodata v	alue to use for the destination proximity raster [optional]		
Not set			\$
▼ Adv	anced parameters		
Additio	nal creation options [optional]		
Profile	Default	-	
	Nege		
	Name Value		
÷	Talidate Help		2
Additio	Validate     Help     Dal command-line parameters [ontional]		4
Additio	Validate Help	Can	-

19. Once the processing finishes, you can apply the similar styling as before to visualize the results better. If you click around the resulting raster, you will see that it is a continuum of values from 0 to 5000. To use this raster in overlay analysis ,we must first re-classify it to create discrete values. Open Raster analysis ► Raster calculator algorithm again.



20. We want to give higher score to pixels that are near to roads. So let's use the following scheme.

- 0-1000m -> 100
- 1000-5000m -> 50
- >5000m -> 10

Enter the following expression that applies the above criteria on the input. Click the ... button next to Reference layer(s) and select ``roads\_proximity` layer. Name the output roads\_reclass.tif and click Run.



ayers 0	perators					
raster_protected_region	+	*	cos	sin	log 10	AND
raster_water@1	-	1	acos	asin	In	OR
roads_proximity@1 water_proximity@1	^	sqrt	tan	atan	(	)
			_	!=	<=	>=
<pre>ixpression iuo*("roads_proximity@1"&lt;=1 'redefined expressions</pre>	.000) + 50*("roac	ds_proximity@1">:		ximity@1"<=500	0) + 10*("roads_p	roximity@1">5000)
redefined expressions	000) + 50*("road	ds_proximity@1">		ximity@1"<=500	0) + 10*("roads_p	roximity@1">5000)
ixpression i00*("roads_proximity@1"<=1 redefined expressions NDVI	000) + 50*("road	ls_proximity@1">:	1000)*("roads_pro	ximity@1"<=500	0) + 10*("roads_p 	roximity@1">5000)
image: state in the state	000) + 50*("road ted extent, cellsia	ds_proximity@1">: ds_proximity@1">: ze, and CRS) [optic	1000)*("roads_pro	ximity@1"<=500	0) + 10*("roads_p	roximity@1">5000)
image: state of the state	000) + 50*("road ted extent, cellsiz	ds_proximity@1">: ds_proximity@1">: ze, and CRS) [option	1000)*("roads_pro	ximity@1"<=500	0) + 10*("roads_p 	roximity@1">5000)

21. Once the re-classification process finishes, a new layer roads\_reclass will be added to the Layers panel. This layer has only 3 different values, 10, 50 and 100 indicating relative suitability of the pixels with regards to distance from roads. Open Raster analysis > Raster calculator algorithm again.



- 22. Repeat the re-classification process for the water\_proximity layer. Here the scheme will be reverse, where pixels that are further away from water shall have higher score.
- 0-1000m -> 10
- 1000 -5000m ---> 50
- >5000m -> 100

Enter the following expression that applies the above criteria on the input. Click the ... button next to Reference layer(s) and select ``water\_proximity` layer. Name the output water\_reclass.tif and click Run.

```
100*("water_proximity@1">5000) + 50*("water_proximity@1">1000)*("water_proximity@1"<=5000) +
```

	Operators						
raster_protected_regions@1	+	*	cos	sin	log 10	AND	
raster_roads@1 raster_water@1	-	1	acos	asin	In	OR	
roads_proximity@1 roads reclass@1	· · · ·	sqrt	tan	atan	(	)	
water_proximity@1	<	>	=	!=	<=	>=	
xpression 100*("water_proximity@1">5000)	+ 50*("water_proxim	ity@1">1000)*("v	water_proximity@	1"<=5000) + 10*	‴water_proximity	@1 <sup>*</sup> <1000)	
txpression 100*("water_proximity@1">5000) 'redefined expressions	+ 50*("water_proxim	ity@1">1000)*("v	water_proximity@	1 <sup>*</sup> <=5000) + 10*	<sup>(*</sup> water_proximity)	@1 <sup>*</sup> <1000)	
xpression 100*("water_proximity@1">5000) redefined expressions NDVI	+ 50*("water_proxim	ity@1">1000)*("v	vater_proximity@	1*<=5000) + 10*	"water_proximity(	@1"<1000)	
ixpression 100*("water_proximity@1">5000) 100*("water_proximity@1">5000) redefined expressions NDVI erence layer(s) (used for automated	+ 50*("water_proxim	ity@1">1000)*("v	water_proximity@	1*<=5000) + 10* •	("water_proximity(	@1"<1000)	
ixpression 100*("water_proximity@1">5000) 100*("water_proximity@1">5000) redefined expressions NDVI erence layer(s) (used for automated	+ 50*("water_proxim extent, cellsize, and 0	ity@1">1000)*("v 	water_proximity@	1"<=5000) + 10*	"water_proximity(	@1"<1000)	

23. Now we are ready to do the final overlay analysis. Recall that our criteria for determining suitability is as follows - close to roads, away from water and not in a protected region. Open Raster analysis ► Raster calculator. Enter the following expression that applies these criteria. Note that we are multiplying the result with raster\_boundary@1 at the end to discard pixel values outside of the state boundary. Click the ... button next to Reference layer(s) and select raster\_boundary layer. Name the output overlay.tif and click Run.

Parameters Log						
kpression						<b></b>
Layers	Operators					
raster_boundry@1	+	*	cos	sin	log10	AND
raster_protected_regions@1 raster_roads@1	-	_ /	acos	asin	In	OR
raster_water@1 roads_proximity@1		sqrt	tan	atan	(	)
roads_reclass@1			=	!=	<=	>=
	dass@i) (Taster_bro	lected_regions@1	i= 1) raster_t	boundry@1	I	
Predefined expressions				*	Add	Save
Predefined expressions           NDVI						
Predefined expressions           NDVI						
Predefined expressions           NDVI           eference layer(s) (used for automate	ed extent, cellsize, and	CRS) [optional]				

#### Note

In this example, we are giving equal *weight* to both road and water proximity. In real-life scenario, you may have multiple criteria with different importance. You can simulate that by multiplying the rasters with appropriate *weights* in the above expression. For example, if proximity to roads is twice as importance as proximity away from water, you can multiply the roads\_reclass raster with 2 in the expression above.

24. Once the processing finishes, the resulting raster overlay will be added to the Layers panel. The pixel values in this raster range from 0 to 200 - where 0 is the least suitable and 200 is the most suitable area for development. Click the Open the Layer Styling panel button in the Layers panel.



25. Select singleband\_pseudocolor renderer and the Spectral color ramp. Click Classify to apply the color ramp to the raster.



26. Click on the default label values next to each color and enter appropriate labels. The labels will also appear as the legend under the overlay layer.



27. Raster layers are rectangular grids. We want to hide pixels outside the state boundary. An easy way to achieve this is applying an Inverted Polygons rendered to the vector boundary layer. Scroll down in the Layers panel and locate the boundary layer. Select Inverted Polygons as the renderer and leave other options to default.



28. For the effect of the renderer to show, it needs to be at the top of the Table of Contents. Right-click the boundary layer and select Move to Top.



29. Check the layer and the map canvas would update to show the overlay raster clipped to the boundary layer. This is the final output that shows areas within the state that are suitable for development.