GIS - Task \#7531
Do slope analysis in GIS from elevation data
02/02/2019 11:42 - Pavneet Kaur

| Status: | Closed | Start date: | $02 / 02 / 2019$ |
| :--- | :--- | :--- | :--- |
| Priority: | Normal | Due date: |  |
| Assignee: | Pavneet Kaur | \% Done: | $0 \%$ |
| Category: | Estimated time: | 0.00 hour |  |
| Target version: | Spent time: | 0.00 hour |  |
| Description |  |  |  |
| Include the elevation points from Kalpana as well. |  |  |  |

## History

\#1-06/02/2019 08:57-Pavneet Kaur
So far-
Using processing toolbox (SAGA, GDAL and Grass) generated slope and aspect from DEM more research needed-

You can add here Giulio-
https://gracilis.carleton.ca/CUOSGwiki/index.php/Slope_Analysis_using_Quantum_GIS_Processing_Toolbox

## \#2-06/02/2019 08:59-Pavneet Kaur

- Status changed from New to In Progress


## \#3-13/02/2019 11:20-Pavneet Kaur

classification of raster slope values then vectorizing them. Minmax and cumulative value of rasters not clear yet

## \#4-13/02/2019 13:59 - Pavneet Kaur

To understand why sometimes different min/max are shown in rasters (for eg, in qgis 2 and 3 )
https://gis.stackexchange.com/questions/158542/same-raster-but-different-min-max-in-arcmap-and-qgis

## \#5-13/02/2019 14:44 - Pavneet Kaur

- Status changed from In Progress to Closed

