Geomatic studio models for Gisaf - Task #8096

Creating a Gkpg/shp for elevation points in Basins with category as an attribute

16/04/2019 11:36 - Pavneet Kaur

| Status: | Resolved | Start date: | 16/04/2019 | |
|-----------------|--------------|-----------------|------------|--|
| Priority: | Normal | Due date: | | |
| Assignee: | Philippe May | % Done: | 0% | |
| Category: | | Estimated time: | 0.00 hour | |
| Target version: | | Spent time: | 0.00 hour | |

Description

For general use and thinking of a hypothetical situation- sinks as taps. After discussions with Giulio and seeing the sinks as the outlet points, I would like to explore connecting the sinks to get a drainage network.

History

#1 - 24/05/2019 16:57 - Philippe May

- Status changed from New to Resolved

The results of the terrain processing are accessible through:

- gisaf live (for visualization only: live layers do not support download yet)
- geopackage with relevant layers, in jupyter: http://jupyter.csr.av/ -> data -> terrain_analysis.gpkg

19/04/2024 1/1