QGIS Application - Bug report #21182 GRASS 7.4.4 & QGIS 3.4.4

2019-02-06 08:44 AM - Edward Stevenson

| Status: | Open | | | |
|---|---------|------------------------------|----|--|
| Priority: | Normal | | | |
| Assignee: | | | | |
| Category: | Unknown | | | |
| Affected QGIS version: 3.7 (master) | | Regression?: | No | |
| Operating System: | | Easy fix?: | No | |
| Pull Request or Patch sympolied: | | Resolution: | | |
| Crashes QGIS or corru pits data: | | Copied to github as #: 29000 | | |
| Description | | · · · | | |

Futher to my report yesterday, it appears that the attributes table for my contours layer created from a USGS file 30n030w_20101117_gmted_mea075 has ID & elevation data. However, try to create a GRASS layer of the contours via the grass module (-file management-Import into GRASS-Import vector into GRASS-Import loaded Vector) the attributes table of the new grass contours layer only has cat data.

I Don't understand how I am losing this data, is it a bug or do i have the wrong proceedure?

History

#1 - 2019-02-06 08:47 AM - Edward Stevenson

I am using GRASS for this as when I was trying to export the contours as a DXF file I would lose the elevation data when I imported the DXF into AutoCAD/ Covadis?

#2 - 2019-02-06 08:50 AM - Edward Stevenson

Do you know if QGIS and Covadis are compatible? Covadis is a Geomaedia software basically the french equivalent to AutoCAD's Civil 3D

#3 - 2019-04-04 11:22 AM - Jürgen Fischer

- Crashes QGIS or corrupts data set to No
- Affected QGIS version set to 3.7(master)
- Easy fix? set to No
- Project changed from QGIS Plugin Site to QGIS Application
- Category changed from Website to Unknown
- Regression? set to No