QGIS Application - Bug report #13093

SAGA kernels and other commands are created without a CRS, or with a wrong one

2015-07-08 07:31 AM - Paolo Cavallini

Status: Closed Priority: Normal

Assignee:

Category: Processing/SAGA

Affected QGIS version:3.0.0Regression?:NoOperating System:Easy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 21160

Description

The output of saga:kerneldensityestimation does not have a CRS.

As a result, calculating contours (with gdal) on the kernel result in a wrong projection (missing +towg84, thus resulting in a custom CRS). Unclear whether it is another bug, or result from the previous one.

Related issues:

Related to QGIS Application - Bug report # 6945: SAGA vector produced without... Closed 2013-01-04

History

#1 - 2015-07-08 07:46 AM - Paolo Cavallini

Other commands (e.g. slope, aspect, curvature) seem to work well (with CRS)

#2 - 2015-07-08 07:57 AM - Giovanni Manghi

- Status changed from Open to Feedback

Please try issuing the command from the SAGA command line interface and check if the output has the same issue.

#3 - 2015-07-08 07:59 AM - Paolo Cavallini

- Status changed from Feedback to Open

SAGA itself has not changed (still 2.1.2); what is different is the Processing provider.

#4 - 2015-07-08 08:49 AM - Giovanni Manghi

- Status changed from Open to Feedback

likely duplicate of #11884

#5 - 2015-07-08 08:52 AM - Paolo Cavallini

- Status changed from Feedback to Open

2025-07-06 1/2

This could be for the second part of this ticket, not for the first one, where there is no CRS.

#6 - 2015-07-17 12:46 AM - Paolo Cavallini

The created pri is:========

PROJCS["OSGB 1936 / British National Grid", GEOGCS["OSGB

1936",DATUM["OSGB_1936",SPHEROID["Airy

This seems to happen also for other backends, but I did not find a way of reproducing it.

processing.runalg("gdalogr:contour","/tmp/processing/a06b812a38094eea8f21468a15731962/TARGETOUTGRID.sdat",0.001,"deaths","",None) also returns a shp without prj

#7 - 2015-07-17 12:48 AM - Paolo Cavallini

- Category changed from Processing/SAGA to Processing/Core
- Subject changed from SAGA kernels are created without a CRS to SAGA kernels and other commands are created without a CRS, or with a wrong one

#8 - 2016-10-25 04:16 AM - Alexander Bruy

Probably same issue as #6945 (for vectors)

#9 - 2017-05-01 01:07 AM - Giovanni Manghi

- Easy fix? set to No
- Regression? set to No

#10 - 2018-03-07 05:46 PM - Paolo Cavallini

- Category changed from Processing/Core to Processing/SAGA
- Status changed from Open to Closed
- Description updated
- Assignee deleted (Victor Olaya)
- Affected QGIS version changed from master to 3.0.0

Fixed in QGIS 3.

2025-07-06 2/2