QGIS Application - Bug report #19051 GRASS r.contour fails unless list of contour levels is provided

2018-05-29 01:50 AM - Garth Fletcher

| Description | | | | |
|--|------------------|------------------------------|------------|--|
| Pull Request or Patch supplied: Crashes QGIS or corru pits data: | | Copied to github as #: 26881 | | |
| | | Resolution: | worksforme | |
| Operating System: | Mac OS X 10.12.6 | Easy fix?: | Yes | |
| Affected QGIS version:3.0.3 | | Regression?: | No | |
| Category: | GRASS | | | |
| Assignee: | | | | |
| Priority: | Normal | | | |
| Status: | Closed | | | |

GRASS r.contour can either use a contour spacing OR, optionally, use a list of specific contour levels

QGIS' GUI generates a "Wrong or missing parameter value: List of contour levels" error and refuses to proceed unless a list of contour levels is included, thus making it impossible to create contours at specified spacing.

History

#1 - 2019-01-24 07:40 PM - Alexander Bruy

- Resolution set to worksforme

- Status changed from Open to Closed

Seems fixed in master, you can specify either step and min/max levels or list of levels values. Please reopen if necessary.