

QGIS Application - Bug report #10617

Wrong handling no data value -1e+32

2014-06-18 12:36 AM - Miroslav Umlauf

| | | | |
|--|---------|-------------------------------|------------|
| Status: | Closed | | |
| Priority: | Normal | | |
| Assignee: | | | |
| Category: | GUI | | |
| Affected QGIS version: | 2.2.0 | Regression?: | No |
| Operating System: | Windows | Easy fix?: | No |
| Pull Request or Patch supplied: | No | Resolution: | |
| Crashes QGIS or corrupts data: | No | Copied to github as #: | 19021 |
| Description | | | |
| <p>Wrong handling no data value whenever I open ers files or converted to tif, which have set NULL (no data value) to -1e+32. By default QGIS 2.2 (and dev master 2.3).</p> <p>Info tool and plugin value tool takes this value properly as "no data". But in properties it is handled as standard value which causes style to be adjusted to -1e+32 to -1e+29 making it blank. Also histogram is affected. Adding additional no data value -1e+32 in "Transparency" tab fix all as it should be. The problem seems to be the no data value is by default calculated by some simplified manner causing to change value -1e+32 to some close, but different (see attached image).</p> | | | |
| Related issues: | | | |
| Related to QGIS Application - Bug report # 11049: Wrong properties statistics... | | Closed | 2014-08-13 |

History

#1 - 2014-08-13 09:52 PM - Miroslav Umlauf

- Status changed from Open to Closed

Part of #11049

Files

| | | | |
|------------------------|---------|------------|-----------------|
| qgis_no_data_value.png | 15.4 KB | 2014-06-17 | Miroslav Umlauf |
|------------------------|---------|------------|-----------------|