

QGIS Application - Bug report #2709

There is no default value of Categorized symbol in new symbology

2010-05-12 11:02 PM - jekhor -

| | | |
|---|-----------|-------------------------------------|
| Status: | Closed | |
| Priority: | Low | |
| Assignee: | nobody - | |
| Category: | Symbology | |
| Affected QGIS version: | master | Regression?: No |
| Operating System: | Debian | Easy fix?: No |
| Pull Request or Patch supplied: | | Resolution: |
| Crashes QGIS or corrupts data: | Yes | Copied to github as #: 12769 |
| Description | | |
| There is no default value of Categorized symbol in new symbology. Symbol with blank classification value is applied for NULL value only. In old symbology, blank value was applied for all non-classified features. | | |

Associated revisions

Revision 9035cf7a - 2012-01-10 08:25 PM - Alexander Bruy

don't overwrite existing classes when reclassify in graduated symbol renderer. Also always add default value and use it for all unclassified values (fixes #2709)

Revision 068493db - 2012-01-16 02:12 PM - Alexander Bruy

don't overwrite existing classes when reclassify in graduated symbol renderer. Also always add default value and use it for all unclassified values (fixes #2709)

History

#1 - 2011-12-16 01:56 PM - Giovanni Manghi

- Target version changed from Version 1.7.0 to Version 1.7.4

#2 - 2012-01-10 11:32 AM - Alexander Bruy

- Crashes QGIS or corrupts data set to No
- Affected QGIS version set to master
- % Done changed from 0 to 100
- Status changed from Open to Closed

Fixed in changeset commit:"9035cf7a7e31921a84b5d8281cf9e845293d65c1".