

QGIS Application - Bug report #15414

misbehavior maximum and minimum scale (layer properties)

2016-08-10 02:42 AM - Carlos Lopez Quintanilla

| | | |
|--|-----------|-------------------------------------|
| Status: | Closed | |
| Priority: | Normal | |
| Assignee: | | |
| Category: | Unknown | |
| Affected QGIS version: | 2.16.1 | Regression?: No |
| Operating System: | Windows 7 | Easy fix?: No |
| Pull Request or Patch supplied: | No | Resolution: |
| Crashes QGIS or corrupts data: | No | Copied to github as #: 23342 |
| Description | | |
| <p>The scale maximum and minimum don't work fine.</p> <p>Also, they are swapped.</p> <p>In Layer Properties >> General >> Scale dependent visibility</p> <p>For example, when you write (minimum = 0 and maximum= 3000) then the program assign maximum=0</p> <p>This is because they are swapped!</p> | | |

Associated revisions

Revision 1f1898df - 2016-10-17 01:05 PM - Matthias Kuhn

Allow 0 (infinite) for scale dependent visibility

Fix #15414

Revision 2475ee57 - 2016-10-21 11:11 AM - Matthias Kuhn

Allow 0 (infinite) for scale dependent visibility

Fix #15414

History

#1 - 2016-10-17 04:05 AM - Anonymous

- Status changed from Open to Closed

Fixed in changeset commit:"1f1898df1616ce5d3239bf2257470dd2c6b96566".

#2 - 2017-09-22 09:55 AM - Jürgen Fischer

- Category set to Unknown