QGIS Application - Bug report #11510 graduated renderer causes crash on agis master

2014-10-28 01:18 AM - Giovanni Manghi

Status: Closed

Priority: Severe/Regression

Assignee:

Category: Symbology

Affected QGIS version:master Regression?: No Operating System: Easy fix?: No

Pull Request or Patch s'applied: Resolution: fixed/implemented

Crashes QGIS or corruptssdata: Copied to github as #: 19780

Description

Try the graduated renderer on qgis master, with a polygon shape.

Use the expression

\$area

to compute the area of polygons to obtain ranges of values to use for symbology classes.

On Linux it will crash

Fatal: ASSERT: "!isEmpty()" in file /usr/include/qt4/QtCore/qlist.h, line 282

QGIS died on signal -1 Could not attach to process. If your uid matches the uid of the target

process, check the setting of /proc/sys/kernel/yama/ptrace_scope, or try again as the root user. For more details, see /etc/sysctl.d/10-ptrace.conf

ptrace: Operation not permitted.

No thread selected

No stack. gdb returned 0

Aborted

On Windows it does not crash but it returns just zeroes.

On 2.4 it was fine

Associated revisions

Revision efc7921c - 2014-10-28 10:55 AM - Alessandro Pasotti

Fix #11510 graduated renderer causes crash

Revision d9ed1752 - 2014-10-28 11:36 AM - Nathan Woodrow

Merge pull request #1666 from elpaso/bugfix11510

Fix #11510 graduated renderer causes crash

Revision 6de53e51 - 2014-10-28 11:54 AM - Alessandro Pasotti

2025-06-08 1/2

Fix #11510 graduated renderer causes crash: added check for geometry needed

Funded by ItOpen - http://www.itopen.it

Revision 34af9788 - 2014-10-28 12:24 PM - Nathan Woodrow

Merge pull request #1667 from elpaso/bugfix11510

Fix #11510 graduated renderer causes crash: added check for geometry

History

#1 - 2014-10-28 03:07 AM - Alessandro Pasotti

- Resolution set to fixed/implemented
- Status changed from Open to In Progress

#2 - 2014-10-28 03:29 AM - Alessandro Pasotti

- Crashes QGIS or corrupts data changed from No to Yes
- Pull Request or Patch supplied changed from No to Yes
- Status changed from In Progress to Closed

Fixed in PR:

https://github.com/qgis/QGIS/pull/1666

2025-06-08 2/2