

QGIS Application - Bug report #14205

Geopackage edits discarded whith style display

2016-02-01 02:53 AM - Julien K

| | |
|--|-------------------------------------|
| Status: Closed | |
| Priority: High | |
| Assignee: | |
| Category: Vectors | |
| Affected QGIS version: master | Regression?: No |
| Operating System: | Easy fix?: No |
| Pull Request or Patch supplied: | Resolution: |
| Crashes QGIS or corrupts data: | Copied to github as #: 22207 |

Description

Dear QGIS maintainers,

I ran this morning in a pretty annoying behaviour while editing Geopackage geometries.

I can edit the polygons since they have no particular style (uncategorized style or unique symbol). If the polygons are displayed following a rule (for example the value of a field, categorized display of style file) the geometry cannot be edited anymore: all the changes are discarded when saving changes or toggling "Edit".

Tested/reproducible on current stable (2.12.3) and tonight's Master (8dafa63) on Win7.

Please find attached the corresponding gpkg file and its associated style file to support my description.

Kind regards,

Julien

History

#1 - 2016-02-02 03:38 AM - Giovanni Manghi

- Status changed from Open to Feedback

- Category set to Vectors

I cannot confirm: your style is based on the column "Type" and you created two classes with the values "Actuel" and "Extensions". When you digitize new features if you don't give the proper attribute (Actuel or Extension) than is normal that your features will not show. I just tested (on master on both Linux and Windows) and even if not showing the new features are correctly saved.

#2 - 2016-02-02 04:53 AM - Julien K

Hi Giovanni,

sorry if my report was unclear. My concern isn't about new polygons - I'm aware they will not be displayed if they don't meet the rule on the column "Type" - but about the modification of existing ones: I tried to modify the shape of one existing polygon with the node tool and when pressing "Save" the points that have been modified moved back to their original place.

Julien

#3 - 2016-02-02 06:12 AM - Giovanni Manghi

- Status changed from Feedback to Open
- Affected QGIS version changed from 2.12.2 to master

now I see it, really really weird.

#4 - 2016-02-04 11:09 AM - Giovanni Manghi

- Priority changed from Normal to High
- Target version set to Future Release - High Priority

#5 - 2016-06-16 06:59 AM - Jérôme Guélat

Confirmed here with QGIS 2.14.3...

#6 - 2016-12-12 06:21 AM - Jérôme Guélat

- % Done changed from 0 to 100
- Status changed from Open to Closed
- Target version changed from Future Release - High Priority to Version 2.18

The problem seems to be fixed in 2.14.9 and 2.18.1

Files

| | | | |
|-------------------------|---------|------------|----------|
| Installations-test.gpkg | 16 KB | 2016-02-01 | Julien K |
| Installations-v01.qml | 17.3 KB | 2016-02-01 | Julien K |