## QGIS Application - Bug report #10672

# regression: impossible to paste polygon into newly created shapefile

2014-06-23 02:28 AM - Mathieu Pellerin - nIRV

Status: Closed

Priority: Severe/Regression
Assignee: Denis Rouzaud

Category: Vectors

Affected QGIS version:masterRegression?:NoOperating System:Easy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 19071

### Description

## Steps to reproduce:

- 1. Create a new project, and add the attached polygon shapefiles (provinces.shp and rcaf regions.shp)
- 2. Turn rcaf\_regions layer's edit mode on.
- 3. On the provinces layer, select the polygon with PROV\_NAME equating 'Kampong Thom' (it's the middle one to the right of the inner empty space)
  - 4. Copy the polygon
- 5. Try and paste the polygon onto the rcaf\_region layer, it will reject with the following message bar: "no features could be successfully pasted"

This is highly problematic, and works perfectly fine under QGIS 2.2.

#### **Related issues:**

Related to QGIS Application - Bug report # 16758: regression: adding a multi-... Closed 2017-06-27

#### **Associated revisions**

### Revision be032f72 - 2014-06-23 04:54 PM - Denis Rouzaud

fix #10672: force multi when pasting on a shapefile

## Revision 39eaff90 - 2014-06-25 06:03 AM - Martin Dobias

Merge pull request #1483 from 3nids/pasteshape

fix #10672: force multi when pasting on a shapefile

### Revision 8289891b - 2015-06-09 05:01 PM - Jürgen Fischer

Move information about strict provider geometry type check on point shapefiles to OGR provider and make use of it when pasting & merging features (fixes #12488, refs #10672, refs #10747)

TODO: check if other OGR drivers have similar restrictions.

## Revision ce99b8ef - 2015-06-29 06:49 PM - Jürgen Fischer

Move information about strict provider geometry type check on point shapefiles to OGR provider and make use of it when pasting & merging features

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TODO: check if other OGR drivers have similar restrictions.

(cherry picked from commit 8289891b78953581f22e944565e0e1c9678a09c3)

### History

#### #1 - 2014-06-23 02:55 AM - Mathieu Pellerin - nIRV

I should have added that most polygons can be pasted onto the rcaf\_region layer, but the provinces polygon named 'Kampong Thom' fails.

#### #2 - 2014-06-23 06:37 AM - Denis Rouzaud

- Assignee set to Denis Rouzaud

### #3 - 2014-06-23 07:01 AM - Denis Rouzaud

- File pasteshape.zip added

The problem is that the feature is multipart but the destination layer is known as single part, so nothing can be paste.

I believe the problem is that shapefiles should always (?) be considered as multipart.

I am not sure where to handle this.

in QGisApp::editPaste: if layer is shape, force multi in conversion?

#### #4 - 2014-06-23 07:59 AM - Denis Rouzaud

https://github.com/qgis/QGIS/pull/1483

### #5 - 2014-06-23 03:03 PM - Pedro Venâncio

I confirm this also with lines / multilines.

Waiting for Denis PR be accepted and merged.

Thanks Denis!

#### #6 - 2014-06-24 09:03 PM - Martin Dobias

- Status changed from Open to Closed

Fixed in changes et commit: "39eaff 90975e533d0e71293511c5181f8ce7d0d2".

## #7 - 2017-07-05 06:47 PM - Jürgen Fischer

- Related to Bug report #16758: regression: adding a multi-part feature to a shapefile dataset fails added

### **Files**

rcaf\_regions.zip 1.57 KB 2014-06-23 Mathieu Pellerin - nIRV

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provinces.zip 1.13 MB 2014-06-23 Mathieu Pellerin - nIRV pasteshape.zip 1.13 MB 2014-06-23 Denis Rouzaud

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