# QGIS Application - Bug report #11307 Default transparency for selections not honored

2014-10-02 06:04 AM - luca76 -

Status: Closed

Priority: Severe/Regression

Assignee:

Category: Map Canvas

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

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 19603

#### Description

I found a problem with QGIS 2.4 and 2.5 yesterday build.

When you set the defeult the color for selections and you set the alpha channel (i.e. to 25%), at next QGIS startup only the color (without the alpha channel) is taken, until you modify the alpha channel from the project options window.

To reproduce it:

- 1. open qgis with empty project
- 2. set the select color with transparency
- 3. close qgis
- 4. reopen ggis
- 5. load some layers
- 6. select one geometry: you'll see that the transparency value is totally ignored
- 7. set the transparency from the options
- 8. now the selection is transparent

happens on both 2.4 and 2.5

#### **Associated revisions**

Revision 0075bde2 - 2014-10-03 05:34 PM - Arnaud Morvan

Apply default selection color alpha channel to mapsettings on newfile. Fix #11307

#### Revision c7a16507 - 2014-10-03 05:55 PM - Denis Rouzaud

Merge pull request #1606 from arnaud-morvan/selectioncolor\_alphachannel

Fix #11307. Apply user selection alpha channel to mapsettings on newfile.

## History

# #1 - 2014-10-03 08:32 AM - Giovanni Manghi

- Category changed from GUI to Map Canvas
- Operating System deleted (all)

2025-04-27 1/2

On the latest QGIS master the transparency for selection color is completely ignored.

#### #2 - 2014-10-03 08:44 AM - Arnaud Morvan

Pull request created: https://github.com/qgis/QGIS/pull/1606

# #3 - 2014-10-03 08:57 AM - Denis Rouzaud

- Status changed from Open to Closed

Fixed in changeset commit:"c7a16507671dc322856c338e2e6d8b1c9b451884".

## #4 - 2015-12-01 03:01 AM - Dmitry Kravchook

- Status changed from Closed to Reopened
- Target version deleted (Version 2.6)

Problem reappeared in 2.12 and 2.12.1

#### #5 - 2015-12-24 04:11 PM - Sebastian Dietrich

Can you please test using current master? This should be fixed by commit:46bc85ae635cc07209627712157abe06d9850636.

## #6 - 2016-01-05 05:14 AM - Dmitry Kravchook

- Status changed from Reopened to Closed

2.13.0-Master

Revision

cbd29e5

**Fixed** 

2025-04-27 2/2