# QGIS Application - Bug report #12079 Identify highlight color does not take alpha channel into account

2015-01-28 08:05 AM - Regis Haubourg

Status: Closed Priority: Normal

Assignee:

Category: Map Canvas

Affected QGIS version: 3.0.0 Regression: No Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution: fixed/implemented

Crashes QGIS or corrupts data: Copied to github as #: 20275

#### Description

Hi,

when setting a custom color for highlighting identified features, alpha channel / transparency is not applied.

That would be nice to let a user see what's under those borders, and that would be more consistent with color picker UI.

Cheers

Régis

#### History

## #1 - 2015-01-28 08:38 AM - Paolo Cavallini

- Subject changed from Identify highlight color does not take alpha channel into acount to Identify highlight color does not take alpha channel into account

#### #2 - 2017-05-01 01:07 AM - Giovanni Manghi

- Easy fix? set to No
- Regression? set to No

#### #3 - 2018-02-25 10:58 AM - Regis Haubourg

- Resolution set to fixed/implemented
- Description updated

still true in master, borders and lines are masked by a non transparent rubberband, even if a transparency is applied to it in the general options. This does work for polygon fill.

# #4 - 2018-02-25 10:58 AM - Regis Haubourg

- Affected QGIS version changed from 2.6.0 to 3.0.0

### #5 - 2018-02-25 05:15 PM - Giovanni Manghi

- Resolution deleted (fixed/implemented)

# #6 - 2018-10-23 11:45 AM - Regis Haubourg

- Status changed from Open to Closed
- Resolution set to fixed/implemented

2025-04-27 1/1