# QGIS Application - Bug report #7610 Vector selection is shown in composer outputs

2013-04-14 05:10 AM - Nyall Dawson

| Status:                                 | Closed                |                              |    |  |
|---|-----------------------|------------------------------|----|--|
| Priority:                               | Normal                |                              |    |  |
| Assignee:                               |                       |                              |    |  |
| Category:                               | Map Composer/Printing |                              |    |  |
| Affected QGIS version:master            |                       | Regression?:                 | No |  |
| Operating System:                       |                       | Easy fix?:                   | No |  |
| Pull Request or Patch supplied:         |                       | Resolution:                  |    |  |
| Crashes QGIS or corru <b>ptis</b> data: |                       | Copied to github as #: 16538 |    |  |
| Description                             |                       |                              |    |  |

In current master the selection is shown highlighted when outputting a map from a composer window. I've attached a couple of screenshots showing the issue. I'd expect the output from a composer to ignore any highlighting and style selected items the same as the rest of the layer.

#### Associated revisions

#### Revision aaa7003d - 2014-06-02 08:42 AM - Nyall Dawson

[composer] Don't show vector selections in composer map items (fix #7610)

## History

## #1 - 2014-06-01 11:42 PM - Nyall Dawson

- Status changed from Open to Closed

Fixed in changeset commit:"aaa7003d54af52924112b8848c7e2c483b1db5b1".

| Files                       |        |            |              |
|-----------------------------|--------|------------|--------------|
| selection.png               | 132 KB | 2013-04-14 | Nyall Dawson |
| composer_with_selection.png | 120 KB | 2013-04-14 | Nyall Dawson |