# QGIS Application - Bug report #10107

## OGR vector layer w/ protocol GeoJSON vanishes and gives OGR Error 4 when transformed

2014-04-23 02:10 PM - Sfkeller -

Status: Closed Priority: Normal

Assignee:

Category: Data Provider/OGR

Affected QGIS version:2.2.0 Regression?: No Operating System: Windows Easy fix?: No

Pull Request or Patch shapplied: Resolution: not reproducable

Crashes QGIS or corruptes data: Copied to github as #: 18575

#### Description

These are the steps to reproduce the error:

1. Add "New Vector Layer..." with protocol GeoJSON (= OGRGeoJSON, set to EPSG:4326):

Example: <a href="http://tools.wmflabs.org/wiwosm/osmjson/getGeoJSON.ph">http://tools.wmflabs.org/wiwosm/osmjson/getGeoJSON.ph</a>?lang=de&#38;article=Hombrechtikon

- => GeoJSON is being displayed.
- 2. Set to any different CRS, like opening "Project > Options" and enable "CRS transformation":
- => OGRGeoJSON layer isn't displayed anymore
- => and puts following error into protocol/log: "OGR3 Error 4: GeoJSON Driver doesn't support update".

### **History**

### #1 - 2014-06-28 07:36 AM - Jürgen Fischer

- Target version changed from Version 2.2 to Future Release - Lower Priority

## #2 - 2015-06-04 03:30 PM - Jürgen Fischer

- Category changed from Data Provider to Data Provider/OGR

#### #3 - 2016-10-07 03:46 AM - Even Rouault

- Status changed from Open to Feedback

The "http://tools.wmflabs.org/wiwosm/osmjson/getGeoJSON.php?lang=de&article=Hombrechtikon" URL no longer responds. Any way to reproduce this issue?

## #4 - 2017-01-02 06:14 AM - Giovanni Manghi

- Resolution set to not reproducable
- Status changed from Feedback to Closed

Closing for lack of feedback, please reopen if necessary.

2024-04-23 1/1