# QGIS Application - Bug report #9062

# **QgsOgrFeatureIterator always fetch all feature attributtes but are unnecessary**

2013-11-13 03:12 PM - Alvaro Huarte

Status: Closed

Priority: Normal

Assignee: Alvaro Huarte

Category: Data Provider/OGR

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

Pull Request or Patch supplied: Resolution: fixed/implemented

Crashes QGIS or corruptes data: Copied to github as #: 17709

#### Description

There is a bug in QgsOgrFeatureIterator::ensureRelevantFields(), the feature cursor always fetchs all attributes ignoring the relevant fields configuration of the feature request.

This method doesn't assign the relevant fields of the ogrLayer managed in the feature cursor, it modifies the relevant field definition of a ogrLayer related in the provider.

The feature cursor works with unmodified configuration of the ogrLayer fetching all attributes from the related dataset.

#### **Associated revisions**

Revision af73f30c - 2013-11-14 12:52 AM - Jürgen Fischer

ogr provider: actually only use relevant fields in feature iterator (fixes #9062)

### History

### #1 - 2013-11-13 03:26 PM - Alvaro Huarte

- Affected QGIS version changed from 2.0.1 to master
- Pull Request or Patch supplied changed from No to Yes
- Resolution set to fixed/implemented
- % Done changed from 0 to 100

Fixed in pull request:

https://github.com/qgis/QGIS/pull/994

# #2 - 2013-11-13 03:53 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"af73f30c27b5ee4860842d79eb59ad3b584e0965".

### #3 - 2013-11-13 04:28 PM - Alvaro Huarte

Thanks!

2024-04-27 1/1