# QGIS Application - Bug report #2418 OGR layer converter errors

2010-02-08 07:44 AM - Nick Hopton

Status: Closed Priority: Low

Assignee:

Category: C++ Plugins

Affected QGIS version:

Operating System: Windows

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Easy fix?: No

Resolution: wontfix

Copied to github as #: 12478

### **Description**

QGIS 1.4, Vista 32-bit.

Please see here for the background to this problem:

http://forum.qgis.org/viewtopic.php?f=2&t=6123

OGR layer converter - when used to convert an ESPG:27700 shapefile to KML errors of about 120 metres occur. The error is consistent with the layer converter not recognising the '+datum=OSGB36' parameter in the parameter string.

In the attached zip: (1) 'Home.kml' a KML file for a line traced in Google Earth. (2) 'Home.shp', the result of loading the KML file into QGIS and saving it as a projected shape file. (3) 'homeconverted.kml', the result of using the layer converter to reconvert the shape file to KML.

I know that the shape file (2) is correct.

Trying to make a GPX file from the shape file using the layer converter does not work.

Regards,

Nick.

#### History

## #1 - 2011-03-04 09:48 AM - Paolo Cavallini

- Resolution set to wontfix
- Status changed from Open to Closed

The plugin has been removed as per commit:f557e5d6 (SVN r15332)

#### **Files**

testfiles.zip 3.27 KB 2010-02-08 Nick Hopton

2024-04-26 1/1