QGIS Application - Bug report #15581 Issues with vertical datum CGVD2013

2016-09-19 05:34 AM - Tyler Veinot

Status: Closed Priority: Normal

Assignee:

Category: Vectors

Affected QGIS version: 2.14.5

Operating System: Windows

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression: No

Resolution: invalid

Copied to github as #: 23505

Description

From within a file geodatabase any features assigned a vertical datum of CGVD2013 fail to load with the issue "unrecognized datasource" in QGIS 2.14 LTR.

History

#1 - 2016-09-19 09:14 AM - Donovan Cameron

Is this with both the ESRI FileGDB API driver and the OpenFileGDB driver?

#2 - 2017-05-01 01:03 AM - Giovanni Manghi

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

#3 - 2017-07-21 02:03 PM - Tyler Veinot

Sorry, I responded to this a while back, I guess I lost connection and it didn't go through. It was the Open File gdb driver but it was something I had setup wrong, I cannot remember what the issue was now but I do recall feeling rather dumb for overlooking it.

#4 - 2017-07-21 02:09 PM - Giovanni Manghi

- Category changed from Geometry to Vectors
- Status changed from Open to Feedback

Tyler Veinot wrote:

Sorry, I responded to this a while back, I guess I lost connection and it didn't go through. It was the Open File gdb driver but it was something I had setup wrong, I cannot remember what the issue was now but I do recall feeling rather dumb for overlooking it.

so we can close this?

#5 - 2017-09-25 04:47 PM - Giovanni Manghi

- Resolution set to invalid
- Status changed from Feedback to Closed

2025-04-27 1/2

Closing for lack of feedback, please reopen if necessary.

2025-04-27 2/2