# QGIS Application - Bug report #6652 towgs84 parameters for DHDN mixed up

2012-11-07 11:56 AM - Andre Joost

Status: Closed Priority: Normal

Assignee:

Category: Projection Support

Affected QGIS version:master

Operating System: Windows

Pull Request or Patch shapplied:

Crashes QGIS or corruphs data:

Regression: No

Easy fix?: No

Resolution: fixed

Copied to github as #: 15830

#### Description

Under Settings/Project Settings/Options, I get this proj string for EPSG:31466:

 $+ proj = tmerc + lat\_0 = 0 + lon\_0 = 6 + k = 1 + x\_0 = 2500000 + y\_0 = 0 + ellps = bessel + towgs84 = 582,105,414,1.04,0.35,-3.08,8.3 + units = m + no\_defs$ 

When saving a Shapefile with that EPSG, the .qpj file reads:

PROJCS["DHDN / 3-degree Gauss-Kruger zone

2",GEOGCS["DHDN",DATUM["Deutsches Hauptdreiecksnetz",SPHEROID["Bessel

1841",6377397.155,299.1528128,AUTHORITY["EPSG","7004"]],TOWGS84[598.1,73.7,418.2,0.202,0.045,-2.455,6.7],AUTHORITY["EPSG ITY["EPSG","6314"]],PRIMEM["Greenwich",0,AUTHORITY["EPSG","8901"]],UNIT["degree",0.0174532925199433,AUTHORITY["EPSG","912"]],AUTHORITY["EPSG","4314"]],PROJECTION["Transverse\_Mercator"],PARAMETER["latitude\_of\_origin",0],PARAMETER["RAMETER["central\_meridian",6],PARAMETER["scale\_factor",1],PARAMETER["false\_easting",2500000],PARAMETER["false\_northing",0],UNIT["metre",1,AUTHORITY["EPSG","9001"]],AXIS["X",NORTH],AXIS["Y",EAST],AUTHORITY["EPSG","31466"]]

The +towgs84 parameters of the second are from 2001 (see

http://crs.bkg.bund.de/crseu/crs/descrtrans/eu-descrtrans.php?crs\_id=REVfREhETiAvIEdLXzM=&op\_id=REVfREhETiAod2hvbGUY291bnRyeSwgMjAwMSkgdG8gRVRSUzg5&tr\_one=0)

and is also used in Postgis, proj and gdal, see https://svn.osgeo.org/metacrs/proj/trunk/proj/src/pj datums.c for potsdam datum.

The first one is a deprecated version from 1995 (see

http://crs.bkg.bund.de/crseu/crs/descrtrans/eu-descrtrans.php?crs\_id=REVfREhETiAvIEdLXzM=&op\_id=REVfREhETiAod2hvbGUY291bnRyeSwgMTk5NSkgdG8gRVRSUzg5&tr\_one=0)

I\*m not sure where those parameters come in.

The difference is about 70cm in my region. EPSG:31467 to 31469 are also affected.

Would be nice to have this sorted out.

#### History

#### #1 - 2012-11-07 02:25 PM - Jürgen Fischer

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

I suppose you're either using the standalone installer without changing install directory to something without blanks or the OSGeo4W installer and changing

2025-04-27 1/4

the install directory to something with blanks.

Apparently crssync isn't run correctly, when installed into a directory with blanks (see etc\postinstall\\qgis-common.bat(.done) in the install directory). Should be fixed with commit:78d5ff50b20.

If crssync was run, you'd already see the correct CRS (as QGIS' database is synced with the installed GDAL).

#### #2 - 2012-11-07 09:14 PM - Andre Joost

- Status changed from Closed to Reopened

I got the error both for standalone (1.8.0) and master (C:\\OSGeo4w). For the second, crssync.exe in apps\\qgis-dev is present, but can not start due to missing qgis\_core.dll. Maybe it only works correct with qgis stable installed as well in C:\\OsGeo4w? After starting qgis-dev, I could run crssync.exe with success. But within installation process it fails.

EDIT: On Windows XP it installed without error on D:\\OSGe4W. Rather strange, investigating...

#### #3 - 2012-11-08 12:09 AM - Jürgen Fischer

Andre Joost wrote:

I got the error both for standalone (1.8.0) and master (C:\\OSGeo4w). For the second, crssync.exe in apps\\qgis-dev is present, but can not start due to missing qgis\_core.dll.

When run from an environment like etc\\postinstall\\qgis-common.bat(.done)? You can't start it directly.

#### #4 - 2012-11-08 12:19 AM - Andre Joost

Jürgen Fischer wrote:

Andre Joost wrote:

I got the error both for standalone (1.8.0) and master (C:\\OSGeo4w). For the second, crssync.exe in apps\\qgis\_dev is present, but can not start due to missing qgis\_core.dll.

When run from an environment like etc\\postinstall\\qgis-common.bat(.done)? You can't start it directly.

Eventually, it ran after starting qgis-dev.bat (I updated my previous post). On XP it ran with first install. So still not sure why not on my Windows7 machine. Is there an error log somewhere?

#### #5 - 2012-11-08 12:45 AM - Jürgen Fischer

Andre Joost wrote:

Eventually,

2025-04-27 2/4

So still not sure why not on my Windows7 machine. Is there an error log somewhere?

%OSGEO4W\_ROOT%\\var\\log\\setup.log.full

#### #6 - 2012-11-08 08:02 AM - Andre Joost

Jürgen Fischer wrote:

Andre Joost wrote:

Is there an error log somewhere?

%OSGEO4W ROOT%\\var\\log\\setup.log.full

Indeed an error thrown:

C:\\OSGeo4W>textreplace -std -t bin\\qgis-dev.bat

C:\\OSGeo4W>textreplace -std -t bin\\qgis-dev-browser.bat

"mkdir" kann syntaktisch an dieser Stelle nicht verarbeitet werden.

 $C: \label{lem:condition} C: \label{lem:condition} C: \label{lem:condition} C: \label{lem:condition} C: \label{lem:condition} Windows \label{lem:condition} C: \label{lem:$ 

2012/11/08 16:47:54 abnormal exit: exit code=255

The Start Menu Entry was present from a former installation. So killed that and C:\\Osgeo4W, and made a fresh install with your latest patch, but same result

At least not a CRS issue, but an installer crash before crssync is called.

On Windows XP, I got the log entry:

 $\label{eq:decomposition} D: \label{eq:decomposition} D:$ 

Ein Unterverzeichnis oder eine Datei mit dem Namen "C:\\Dokumente und Einstellungen\\All Users\\Startmen\rightarrow\\Programme/OSGeo4W" existiert bereits.

and the installation continues without error.

# #7 - 2012-11-08 11:25 PM - Jürgen Fischer

- Status changed from Reopened to Closed

Andre Joost wrote:

Indeed an error thrown:

[...]

Are you using the latest version of osgeo4w-setup.exe?

2025-04-27 3/4

## #8 - 2012-11-09 02:48 AM - Jürgen Fischer

- Status changed from Closed to Reopened

um, I didn't mean to close this.

## #9 - 2012-11-09 07:32 AM - Andre Joost

- % Done changed from 0 to 100
- Status changed from Reopened to Closed
- Target version deleted (Version 2.0.0)

Jürgen Fischer wrote:

Andre Joost wrote:

Indeed an error thrown:

[...]

Are you using the latest version of osgeo4w-setup.exe?

Argh, did not think of that. Only the XP installation was with current setup.exe. It now works on both platforms. THX

2025-04-27 4/4