# QGIS Application - Feature request #13372 Integrate AT GIS GRID (NTv2 Transformation) in QGIS 2.8+

2015-09-16 11:34 PM - Flo Ju

Status: Closed
Priority: Normal
Assignee:
Category: Unknown
Pull Request or Patch supplied: Resolution: up/downstream

Easy fix?: No Copied to github as #: 21424

### Description

Compared to previous versions in QGIS 2.10 no \*.gsb-Files seem to be referenced in srs.db (for NTv2 Transformations) - did the system of using NTv2 change after QGIS 2.2 ? Wanted to integrate AT GIS GRID in 2.10 like described here: http://isticktoit.net/?p=371

Is it already integrated in 2.10?

# History

#### #1 - 2015-09-17 10:44 PM - Flo Ju

- File 2015-09-18\_07\_41\_50-spatialite\_gui\_\_\_\_\_a\_GUI\_tool\_for\_SQLite\_SpatiaLite\_.jpg added

Problem seems to be not-writeable srs.db

#### #2 - 2015-09-18 02:18 AM - Andre Joost

This seems to be a local problem on your side. C:/OSGEO4W/apps/qgis/resoruces/srs.db contains gsb files in record 778 to 787. And it is fully editable for me. Try the SQLite Database Browser alternatively.

See http://gis.stackexchange.com/questions/163319/integrate-at-gis-grid-ntv2-transformation-in-qgis-2-8-2-10

#### #3 - 2017-05-01 12:46 AM - Giovanni Manghi

- Easy fix? set to No

### #4 - 2017-09-22 10:07 AM - Jürgen Fischer

- Category set to Unknown

# #5 - 2019-05-24 08:02 AM - Nyall Dawson

- Resolution set to up/downstream
- Description updated
- Status changed from Open to Closed

With QGIS 3.8 and the release of proj 6 library, any remaining projection definition related issues now should be filed with the proj project.

## Files

2015-09-18 07 41 50-spatialite gui a GUI tool for SQLite \$5562840Ete .jpg 2015-09-17

Flo Ju

2025-04-27 1/1