QGIS Application - Bug report #8551 QGIS-generated WKT CRS flooring real number coordinates

2013-09-02 08:41 AM - Gavin Fleming

Status: Closed Priority: High

Assignee:

Category: Projection Support

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

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 17301

Description

define a custom CRS (e.g. aea) with decimal parameters when saving as a shapefile, the prj and qpj files generated by QGIS have the parameters floored to integers, resulting in a completely incorrect CRS definition.

History

#1 - 2013-09-03 04:51 AM - Giovanni Manghi

- Status changed from Open to Feedback
- Category set to Projection Support

I just tested on agis master (on Linux) with a projection that I know

and does not happens.

#2 - 2014-02-07 06:15 AM - Giovanni Manghi

- Status changed from Feedback to Closed

closing for lack of feedback. Reopen of necessary.

2025-12-15 1/1