QGIS Application - Bug report #7036 Custom CRS Testbox giving wrong results

2013-01-23 09:05 AM - Andre Joost

Closed			
Normal			
Projection Support			
on:master	Regression?:	No	
Windows	Easy fix?:	No	
hshupplied:	Resolution:		
rru pits data:	Copied to github as #: 16126		
	Normal Projection Support on:master Windows h swpplied:	Normal Projection Support on:master Regression?: Windows Easy fix?: ch supplied: Resolution:	Normal Projection Support pn:master Windows Easy fix?: No ch supplied:

Description

When I enter a proj string for any kind of geographic CRS in the text box, and give a pair of lat/lon degree values, the result for target CRS is always around 1. For projected CRS I get a reasonable result. If it is not wanted to test geographic CRS, a better error message should be given to the user.

Associated revisions

Revision f68e4290 - 2017-11-07 11:36 PM - Nyall Dawson

When testing custom projections, show geographic results in degrees not radians

Fixes #7036

History

#1 - 2013-01-23 12:18 PM - Andre Joost

The output values are in radians, not degree. I think that does not make much sense.

See also: http://gis.stackexchange.com/questions/48866/custom-crs-problem/48876

#2 - 2014-06-28 07:43 AM - Jürgen Fischer

- Target version changed from Version 2.0.0 to Future Release - Lower Priority

#3 - 2017-05-01 01:09 AM - Giovanni Manghi

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

#4 - 2017-11-13 08:46 AM - Nyall Dawson

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changeset commit:qgis|f68e42900b8bb918b458274714461352f92d5848.