

# QGIS Application - Bug report #3199

## incorrect reprojection - gdalwarp

2010-11-11 04:04 PM - martel -

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b> nobody -	
<b>Category:</b> Rasters	
<b>Affected QGIS version:</b>	<b>Regression?:</b> No
<b>Operating System:</b> Windows	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> invalid
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 13259

### Description

The gdalwarp module (version of GDAL Tools 1.2.0 based on GDAL 1.6.3) create a bad referenced files.

Reprojection parameters was:

s\_srs: EPSG:2173, t\_srs: EPSG:2180.

Offset of the translated coordinates in comparision to correct coordinates is about:

130 meters - X axis

30 meters - Y axis

### History

#### #1 - 2010-11-12 02:11 AM - Giovanni Manghi

is this a gdaltools (plugin) problem or a problem of the gdalwarp utility?

please check it by running your operation manually, if you get the same results than close this ticket and report it in the gdal trac.

#### #2 - 2010-11-12 04:17 AM - martel -

- Resolution set to invalid

- Status changed from Open to Closed

Replying to [comment:1 lutra]:

*is this a gdaltools (plugin) problem or a problem of the gdalwarp utility?*

*please check it by running your operation manually, if you get the same results than close this ticket and report it in the gdal trac.*

It seems to be a gdalwarp problem. Older versions of GDAL libraries included for example in FWTools 1.3.5 produces correct results.