

QGIS Application - Bug report #13725

Proj/zone missing in GRASS rasters imported in browser

2015-11-01 08:55 AM - Radim Blazek

Status: Closed	
Priority: Normal	
Assignee: Radim Blazek	
Category: GRASS	
Affected QGIS version: 2.12.0	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution:
Crashes QGIS or corrupts data:	Copied to github as #: 21752
Description	
<p>Rasters imported in browser using drag and drop do not have set proj/zone. GRASS modules run on such rasters end with error "Raster map <> is in different projection..."</p> <p>Workaround is to use r.in.gdal to import rasters.</p>	

Associated revisions

Revision 24960da0 - 2015-11-01 05:56 PM - Radim Blazek

[GRASS] set proj/zone on imported rasters, fixes #13725

Revision 17399c06 - 2015-11-01 09:19 PM - Radim Blazek

[GRASS] set proj/zone on imported rasters, fixes #13725

(cherry picked from commit 24960da08a566b6c2e15b60c80cad637f800a3e3)

History

#1 - 2015-11-01 08:57 AM - Radim Blazek

- Status changed from Open to Closed

Fixed in changeset commit:"24960da08a566b6c2e15b60c80cad637f800a3e3".

#2 - 2015-11-01 02:46 PM - Markus Neteler

Note:

there is also r.import (<https://grass.osgeo.org/grass70/manuals/r.import.html>), shipped with GRASS GIS 7.0.2+ (for users of earlier 7 versions, it is available as addon).