# QGIS Application - Bug report #3582 GRASS rasters are always added as WGS84

2011-03-09 04:22 AM - Giovanni Manghi

Status:	Closed			
Priority:	Low			
Assignee:	Redmine Admin			
Category:	Rasters			
Affected QGIS version:		Regression?:	No	
Operating System: All		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:	fixed	
Crashes QGIS or corrupts data:		Copied to github as #: 13642		
Description				

After the commit that allows raster OTF reprojection every time that a GRASS raster is added from a mapset to QGIS this is added with WGS84 CRS, regardless their original CRS.

Changing manually the CRS to the correct one allows to reproject as expected.

The region is not reprojected (I don't know if this should be expected).

### Associated revisions

Revision 7aec581a - 2011-03-15 12:24 AM - Jürgen Fischer

fix #3582

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@15490 c8812cc2-4d05-0410-92ff-de0c093fc19c

#### Revision d073c4d7 - 2011-03-15 12:24 AM - Jürgen Fischer

fix #3582

git-svn-id: http://svn.osgeo.org/qgis/trunk@15490 c8812cc2-4d05-0410-92ff-de0c093fc19c

## History

## #1 - 2011-03-14 04:24 PM - Jürgen Fischer

- Resolution set to fixed

- Status changed from Open to Closed

fixed in commit:d073c4d7 (SVN r15491).