QGIS Application - Bug report #3450 GdalTools: grid - loading a point layer from the canvas does not work

2011-01-29 01:37 AM - Paolo Cavallini

Status:	Closed		
Priority:	Low		
Assignee:	Giuseppe Sucameli		
Category:	Python plugins		
Affected QGIS version:		Regression?:	No
Operating System:	Debian	Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	fixed
Crashes QGIS or corrupts data:		Copied to github as #:	13510
Description			
If a file is loaded on the canvas, attempting to use it for grid analyses results in an error:			
the selected file is not supported by OGR.			
The same file is ok when loaded from filesystem			

Associated revisions

Revision 3a3da1db - 2011-03-05 05:03 PM - Giuseppe Sucameli

fix #3450

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@15342 c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision eda85f11 - 2011-03-05 05:03 PM - Giuseppe Sucameli

fix #3450

git-svn-id: http://svn.osgeo.org/qgis/trunk@15342 c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2011-03-05 07:35 AM - Borys Jurgiel

Seems like an easy fix. Brushtyler, I don't fix it myself as I believe there must be a reason for the comment in doGrid.GdalToolsDialog.getInputFileName()?

#2 - 2011-03-05 08:05 AM - Giuseppe Sucameli

- Resolution set to fixed

- Status changed from Open to Closed

Replying to [comment:1 borysiasty]:

Seems like an easy fix. Brushtyler, I don't fix it myself as I believe there must be a reason for the comment in doGrid.GdalToolsDialog.getInputFileName()?

No reasons... I fixed it.

#3 - 2011-03-05 08:06 AM - Giuseppe Sucameli

Fixed in commit:eda85f11 (SVN r15343)