QGIS Application - Bug report #4804

Raster OTFR does not work after adding a layer and causes crash on Windows

2012-01-13 07:36 AM - Giovanni Manghi

Status: Closed Priority: High

Assignee:

Category: Rasters

Affected QGIS version:masterRegression?:NoOperating System:Easy fix?:No

Pull Request or Patch shapplied:

Crashes QGIS or corruptesdata:

Copied to github as #: 14656

Description

Steps:

- open a new project
- add the attached raster (EPSG 3763)
- open project properties and set project CRS to 3763 and select OTFR, click ok
- the raster will disappear from the canvas: using "zoom to layer" has no effect on Linux and causes QGIS to crash on Windows/OSGeo4W

tested on master

History

#1 - 2012-01-13 07:39 AM - Giovanni Manghi

PS

if you do the other way (set before 3763 as project CRS, enable OTFR and after add the raster) it works fine.

#2 - 2012-01-14 11:40 AM - Giovanni Manghi

- Resolution set to duplicate
- Status changed from Open to Closed

It is a general issue of qgis-master, and was first spotted in #4748.

Files

dem_clipped.tif 498 KB 2012-01-13 Giovanni Manghi

2024-03-13 1/1