

QGIS Application - Bug report #11031

Problem with layer ordering on GDAL Merge for QGIS 2.2 and 2.4

2014-08-09 03:43 AM - Thiago Silva

Status: Closed	
Priority: Severe/Regression	
Assignee:	
Category: Processing/Core	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	Copied to github as #: 19370
Description	
<p>On QGIS 2.0, if you use the GDAL Merge algorithm from the Processing toolbox, the same layer ordering shown on the layer list is shown in the algorithm's layer selection window, and that will be the final layer order for the stacked file. Rearranging the layers in the list will also change ordering in the selection window. On 2.2 and 2.4, the layer selection window shows the layers in a random order, and this bogus ordering stays the same regardless of changes in ordering on the layer list. Please see attached PDF for a visual example.</p> <p>The result is that, when using the merge algorithm to stack layers (i.e. producing multiband rasters), the band order in the resulting stacked file is random. It becomes worse if you are merging multiple scenes (as I was for a time series of Landsat scenes), since each stacked result comes out with a different band order.</p>	

History

#1 - 2014-08-10 11:27 PM - Paolo Cavallini

- Category set to GDAL Tools

#2 - 2014-10-04 10:19 AM - Giovanni Manghi

- Affected QGIS version changed from 2.2.0 to master

- Priority changed from Normal to Severe/Regression

- Category changed from GDAL Tools to 94

#3 - 2014-10-04 02:13 PM - Giovanni Manghi

- Resolution set to fixed/implemented

- Status changed from Open to Closed

fixed in

#e0fc515af0fb9692eb596c43edf23d41b2ec513f

the processing dialog to allow selection of (raster) layers now shows the same order as the qgis layer panel.

#4 - 2015-06-07 04:31 AM - Giovanni Manghi

- Category changed from 94 to Processing/Core

Files

QGIS_bug.pdf

679 KB

2014-08-09

Thiago Silva