QGIS Application - Bug report #17127 Control order by which bands are stacked

2017-09-12 01:25 PM - andre mano

Chatura				
Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Processing/GDAL			
Affected QGIS version:2.18.12		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:	duplicate	
Crashes QGIS or corrup its data:		Copied to githu	b as #: 25026	
Description				
When using gdal-	merge from the Processing toolbox, it is	s not possible to control the or	der by which the bands	are to be stacked
(screenshot attac	hed). Example below:			
For merging 7 La	ndsat bands into a single image this co	mmand is generated:		
gdal_merge.bat -	a_nodata -9999 -ot Float32 -separate -	o "[temporary file]" -of GTiff		
/L5197024_02420100627	_B10.TIF			
/L5197024_0242	0100627_B40.TIF (will become Band 2	2 when it should be band 4)		
/L5197024_02420100627	_B50.TIF (and so on)			
/L5197024_0242	0100627_B60.TIF			
/L5197024_02420100627	_B30.TIF			
/L5197024_0242	0100627_B20.TIF			
~/L5197024_024	20100627_B70.TIF			
Licor chould have	the possibility to control order so that t	he command would look like th	nic.	
			115.	
gdal_merge.bat -	a_nodata -9999 -ot Float32 -separate -	o "[temporary file]" -of GTiff		
/L5197024_02420100627	'_B10.TIF			
/L5197024_0242	0100627_B20.TIF			
/L5197024_02420100627	'_B30.TIF			
/L5197024_0242	0100627_B40.TIF			
/L5197024_02420100627	'_B50.TIF			
/L5197024_0242	0100627_B60.TIF			
~/L5197024_024	20100627_B70.TIF			
Related issues:				
	oplication - Bug report # 17327: Sorting of in	put laver Lave	Closed	2017-10-25
		·····		

History

#1 - 2017-09-13 11:35 AM - Giovanni Manghi

- Category changed from GDAL Tools to Processing/GDAL

#2 - 2017-10-25 10:40 AM - Giovanni Manghi

see also #17327

#3 - 2017-10-26 10:00 AM - Jürgen Fischer

- Related to Bug report #17327: Sorting of input layer Layers in Processing "multiple inputs" widgets added

#4 - 2017-11-13 01:00 PM - Giovanni Manghi

- Resolution set to duplicate

- Status changed from Open to Closed

Closing in favor of #17327 because this is more general.

Files

image.png

113 KB 2017-09-12

andre mano