QGIS Application - Bug report #14858 Processing QGIS Zonal Stats broken on Windows

2016-05-22 04:08 AM - Giovanni Manghi

Chatura	Closed		
Status:			
Priority:	Severe/Regression		
Assignee:	Victor Olaya		
Category: Affected QGIS versio	Processing/QGIS	Pagraccion?	No
		Regression?:	No
Operating System: Pull Request or Patcl	Windows	Easy fix?: Resolution:	fixed/implemented
-	••		
Crashes QGIS or corrupts data: Copied to github as #: 22811 Description Copied to github as #: 22811			
Seems only Windows is affected (the last working release seems to be 2.6).			
Try this project			
https://github.com/qgis/QGIS-Documentation/tree/master/source/docs/training_manual/exercise_data/processing/more_backends			
You'll get			
File "C:/OSGec self.processAl File "C:/OSGec attrs.insert(idx File "C:\\OSGec umpy\\ma\\core.py", line dout = ndarray	t recent call last): 4W/apps/qgis/./python/plugins\\processing\\a gorithm(progress) 4W/apps/qgis/./python/plugins\\processing\\a Mode, float(mode(masked, axis=None)[0][0] 04W\\apps\\Python27\\lib\\site-packages\	algs\\qgis\\ZonalStatistic	
and			
and Uncaught error while executing algorithm			
Traceback (most recent call last):			
Traceback (most recent call last):			
File "C:/OSGeo4W/apps/qgis-ltr/./python/plugins\\processing\\core\\GeoAlgorithm.py", line 232, in execute			
self.processAlgorithm(progress)			
File "C:/OSGeo4W/apps/qgis-ltr/./python/plugins\\processing\\algs\\qgis\\ZonalStatistics.py", line 105, in processAlgorithm			
(startColumn, startRow) = mapToPixel(xMin, yMax, geoTransform)			
File "C:/OSGeo4W/apps/qgis-ltr/./python/plugins\\processing\\tools\			
aster.py", line 68, in mapToPixel			
gdal.InvGeoTransform(geoTransform)[1], mX, mY)			
TypeError: not a sequence			
on 2.8			

Associated revisions

Revision 44c948b0 - 2016-05-23 05:15 PM - Alexander Bruy

History

#1 - 2016-05-23 08:05 AM - Alexander Bruy

Tested with geomorpho.qgs project (more_backends.qgs seems does not have any raster layers in it) under Windows using latest qgis-dev package — no errors, statistics calculated correctly. I got same results as under Linux.

#2 - 2016-05-23 08:06 AM - Alexander Bruy

Issue with 2.8.9 confirmed, I also got

Uncaught error while executing algorithm

Traceback (most recent call last):

Traceback (most recent call last):

File "C:/OSGEO4~1/apps/qgis-ltr-dev/./python/plugins\\processing\\core\\GeoAlgorithm.py", line 232, in execute

self.processAlgorithm(progress)

File "C:/OSGEO4~1/apps/qgis-ltr-dev/./python/plugins\\processing\\algs\\qgis\\ZonalStatistics.py", line 105, in processAlgorithm

(startColumn, startRow) = mapToPixel(xMin, yMax, geoTransform)

File "C:/OSGEO4~1/apps/qgis-ltr-dev/./python/plugins\\processing\\tools\

aster.py", line 68, in mapToPixel

gdal.InvGeoTransform(geoTransform)[1], mX, mY)

TypeError: not a sequence

#3 - 2016-05-23 08:07 AM - Giovanni Manghi

Alexander Bruy wrote:

Tested with geomorpho.qgs project (more_backends.qgs seems does not have any raster layers in it) under Windows using latest qgis-dev package — no errors, statistics calculated correctly. I got same results as under Linux.

weird you don't get errors in 2.14 or master, I have clean testing environments on windows and I see the same on both OSes.

#4 - 2016-05-23 08:19 AM - Alexander Bruy

Fix for 2.8.x commited.

#5 - 2016-05-23 10:06 AM - Giovanni Manghi

Alexander Bruy wrote:

Fix for 2.8.x commited.

still can't replicate the other error on 2.14/master?

#6 - 2016-05-23 10:27 AM - Alexander Bruy

Yes, no error on master.

#7 - 2016-05-23 10:27 AM - Giovanni Manghi

Alexander Bruy wrote:

Yes, no error on master.

tested Windows right (is only Windows issue)?

#8 - 2016-05-24 06:20 AM - Alexander Bruy

Yes, I tested on Windows and can't reproduce this

#9 - 2016-05-24 07:45 AM - Alexander Bruy

- Resolution set to fixed/implemented

- Status changed from Open to Closed

Seems works fine on all systems now