# QGIS Application - Bug report #20105 Processing Toolkit Heatmap (Kernel Density Estimation) Gives Error "Could not create destination layer"

2018-10-14 04:59 PM - Konrad Lawson

Status:	Closed		
Priority:	Normal		
Assignee:			
Category:	Processing/Core		
Affected QGIS version:3.2.3		Regression?:	No
Operating System:	OS X 10.13.6	Easy fix?:	No
Pull Request or Patch sumplied: Crashes QGIS or corru <b>pits</b> data:		Resolution:	no timely feedback
		Copied to github as #: 27927	
Description			
Using OS X High Sierra	a, QGIS 3.2.3, Python 3.6.5 and i	running Heatmap from the process	sing tool box on a layer projected in British
National Grid EPSG:74	05 produces		
Traceback (most re	ecent call last):		
		D	

File "/Applications/QGIS3.app/Contents/MacOS/../Resources/python/plugins/processing/algs/qgis/Heatmap.py", line 215, in processAlgorithm

self.tr('Could not create destination layer'))

\_core.QgsProcessingException: Could not create destination layer

Execution failed after 0.03 seconds

This is true whether there is a temporary output file requested or an explicitely identified location for an output file in directory path with no spaces.

### History

## #1 - 2018-10-14 10:32 PM - Nyall Dawson

- Status changed from Open to Feedback

It's likely a lack of space. Try with a larger pixel size or smaller radius.

#### #2 - 2018-12-24 09:17 AM - Alexander Bruy

- Resolution set to no timely feedback

- Status changed from Feedback to Closed

Closed for the lack of feedback. Please reopen if necessary.

# Files

Screen Shot 2018-10-14 at 15.54.51.png

227 KB 2018-10-14

Konrad Lawson