# QGIS Application - Bug report #15490 Modeler calculator don't work when passed raster layer bounds

2016-08-25 05:20 AM - Goyo D

Status:	Closed			
Priority:	Normal			
Assignee:	Victor Olaya			
Category:	Processing/Modeller			
Affected QGIS version:2.16.1		<b>Regression?:</b>	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:	not reproducable	
Crashes QGIS or corru <b>pits</b> data:		Copied to github as #: 23414		
Description		•		

When the "max X", "min Y" or "max Y" output values of "Raster layer bounds tool are used in the "Calculator" tool an error is generated:

Error executing algorithm Calculator Wrong formula: NonNone

Using "min X" seems to work well though.

To replicate the problem run the attached model after loading a raster layer. If b, c or d are used in the calculator formula you will get an error.

Happens to me in both stable and master from osgeo4w installer (windows 7 32 bits)

## History

#### #1 - 2017-04-28 11:29 PM - Alexander Bruy

- Status changed from Open to Feedback

Please test master, it should be fixed.

#### #2 - 2017-05-01 01:03 AM - Giovanni Manghi

- Easy fix? set to No
- Regression? set to No

#### #3 - 2017-05-17 07:34 AM - Alexander Bruy

- Status changed from Feedback to Closed
- Description updated

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

## #4 - 2017-05-17 01:35 PM - Giovanni Manghi

- Resolution set to not reproducable

# Files

test.model