# QGIS Application - Bug report #17430 Raster inputs do not show in QGIS raster calcultator when using it in graphical modeler

2017-11-09 12:07 PM - Esbern Holmes

Status:	Closed			
Priority:	High			
Assignee:				
Category:	Processing/Modeller			
Affected QGIS version:master		<b>Regression?:</b>	Yes	
Operating System:		Easy fix?:	No	
Pull Request or Patch sumplied:		Resolution:	fixed/implemented	
Crashes QGIS or corru <b>pts</b> data:		Copied to github as #: 25327		
Description		•		

There is apparently no way to specify input into the raster calculate when placed in a graphical model. I assume the intention is that the Layers should be populated with the possible inputs.

QGIS code revision 940c4ed5c5

#### History

### #1 - 2017-11-09 12:14 PM - Esbern Holmes

- Assignee deleted (Esbern Holmes)

#### #2 - 2017-11-13 01:08 PM - Giovanni Manghi

- Operating System deleted (Windoes 10)

- Priority changed from Normal to High

- Subject changed from No possibility to connect Raster calculate to inputs in Graphical modeler to Raster inputs do not show in QGIS raster calcultator when using it in graphical modeler

#### #3 - 2018-01-22 06:02 AM - Alister Hood

There is apparently no way to specify input into the raster calculate when placed in a graphical model.

There has been work on this and the inputs are mostly (see my comments at #17843) listed now, although it can't actually be used yet as the dialog produces an error.

One of these tickets should probably be closed as a duplicate.

Note that my ticket is filed under the Processing/QGIS category as it is presumably just an issue with the algorithm, not with the modeller itself.

## #4 - 2018-02-02 10:43 AM - Alexander Bruy

- Status changed from Open to Closed

- Resolution set to fixed/implemented

There are two different issues here. Issue reported in the ticket itself already fixed, so I'm closing this.

Files

rasterCalculater.PNG