

## QGIS Application - Feature request #12984

### raster calculator conditional statement

2015-06-17 03:52 PM - ilaria marengo

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>	Victor Olaya	
<b>Category:</b>	Processing/QGIS	
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b> duplicate
<b>Easy fix?:</b>	No	<b>Copied to github as #:</b> 21062
<b>Description</b>  It would be possible to implement a conditional statement like in SAGA grid calculator to allow an easier setting of no data to a value? e.g. 0? In SAGA ifelse(gt(raster1, 0), raster1, 0)  means: if raster1 is gt (greater than) 0, then keep raster 1, else give the pixels value of 0  In GRASS in r.calc it is possible to run  if(isnull(raster1),0,raster1)  but the original (not null) data strangely are different and i cannot understand what happens. The formula of Grass is the same one of the tool called fill nodata.  In QGIS, for raster calculator, i saw example like (raster1 >190) * raster1  which in reality create a mask. Is there any conditional statement in QGIS?		

#### History

#1 - 2015-06-17 05:08 PM - Nyal Dawson

- Resolution set to duplicate
- Status changed from Open to Closed

Duplicate of #4476