# QGIS Application - Bug report #16649 additional "no Data values" using the Layer Styling panel are not applied

2017-06-01 11:31 AM - shenriod -

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Symbology			
Affected QGIS version:master		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch stapplied:		Resolution:	fixed/implemented	
Crashes QGIS or corru <b>pits</b> data:		Copied to github as #: 24549		
Description				

I am testing the layer styling panel (shortcut F7) with the latest Nightly build on the Ubuntu repositories (2.99.0-Master Revision code ba079d8).

By default, the NoData value is -9999. If I manually add "10" as additional NoData value, nothing happens.

If I do the same in the layer properties, then the expected behavior happens: all pixels with value "10" are not rendered.

So it seems that the manually added NoData values in the Layer Styling Panel are not considered.

Screencast to better explain the issue: https://vimeo.com/219467091

Here on the list: https://lists.osgeo.org/pipermail/qgis-developer/2017-May/048671.html

#### History

### #1 - 2017-06-01 01:22 PM - Giovanni Manghi

- Operating System deleted (Ubuntu 17.04)

- Subject changed from Problem with "no Data value" with rasters when using the Layer Styling panel? to additional "no Data values" using the Layer Styling panel are not applied

Confirmed also on Window and 2.18.9

#2 - 2017-10-13 12:47 AM - James Shaeffer

Pull request submitted. https://github.com/qgis/QGIS/pull/5358

## #3 - 2017-10-13 12:04 PM - Giovanni Manghi

- Pull Request or Patch supplied changed from No to Yes

## #4 - 2017-10-13 12:05 PM - Giovanni Manghi

- Resolution set to fixed/implemented

- Status changed from Open to Closed