

## QGIS Application - Bug report #816

### "No Data Value" reported as -9999 or -10000 in error

2007-11-18 03:21 AM - Maciej Sieczka -

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b> ersts -	
<b>Category:</b> Rasters	
<b>Affected QGIS version:</b>	<b>Regression?:</b> No
<b>Operating System:</b> All	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> fixed
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 10875

#### Description

When [[NoData]] is not present in the raster, QGIS reports -9999 or -10000 for [[NoData]], in error. It took me quite a while to find out it's not about my data only that QGIS is wrong. Please report sth like "No Data Value: not present" instead of throwing an arbitrary, bogus value.

#### History

##### #1 - 2007-12-07 02:33 PM - ersts -

This was partially address in a #806 but the default value when there was not a valid nodatavalue is currently -9999. Since this is not desired a boolean flag will be added and all operations referring to nodatavalue will be wrapped in an if statement.

##### #2 - 2007-12-30 06:05 PM - ersts -

- Resolution set to fixed

- Status changed from Open to Closed