

# QGIS Application - Bug report #8431

## Field Calculator ignoring "output field type"

2013-08-08 05:10 AM - Jonathan Moules

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b>	
<b>Affected QGIS version:</b> master	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b> invalid
<b>Crashes QGIS or corrupts data:</b> No	<b>Copied to github as #:</b> 17200
<b>Description</b>	
If I do a area calculation and have it specified as "whole number (integer)", the output I see in the attribute table clearly shows a decimal/double/real datatype.	

### History

#1 - 2013-08-08 10:24 AM - Giovanni Manghi

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

After you save the values are saved as expected. There was a refreshing issue after saving that was fixed today, see: #8405