

## QGIS Application - Bug report #2295

### value tool plug-in dont work as aspected on osx

2009-12-18 09:20 AM - epifanio -

<b>Status:</b>	Closed	
<b>Priority:</b>	Low	
<b>Assignee:</b>	Borys Jurgiel	
<b>Category:</b>	Python plugins	
<b>Affected QGIS version:</b>		<b>Regression?:</b> No
<b>Operating System:</b>	OS X	<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> 12355
<b>Description</b>		
<p>Tring to load a raster grass layer (file type : float64)</p> <p>e.g. "elevation.10m" from spearfish grass location.</p> <p>give me a temporary osx freeze and a qgis crash.</p> <p>This the log tring to run qgis from command linew (build in debug mode enabled) :</p> <p><a href="http://www.geofemengineering.it/data/qgis_log.txt">http://www.geofemengineering.it/data/qgis_log.txt</a></p> <p>while this the osx crash log :</p> <p><a href="http://www.geofemengineering.it/data/osx_log.txt">http://www.geofemengineering.it/data/osx_log.txt</a></p>		

## History

#1 - 2009-12-18 09:26 AM - epifanio -

Replying to [epifanio](#):

*Tring to load a raster grass layer (file type : float64)*

*e.g. "elevation.10m" from spearfish grass location.*

*give me a temporary osx freeze and a qgis crash.*

*This the log tring to run qgis from command linew (build in debug mode enabled) :*

*[http://www.geofemengineering.it/data/qgis\\_log.txt](http://www.geofemengineering.it/data/qgis_log.txt)*

note, if i disable the "value tool" plug-in i'm able to work without crash.

*while this the osx crash log :*

*[http://www.geofemengineering.it/data/osx\\_log.txt](http://www.geofemengineering.it/data/osx_log.txt)*

**#2 - 2010-05-20 12:10 AM - Paolo Cavallini**

Still true?

**#3 - 2010-06-14 12:49 AM - Giovanni Manghi**

- *Resolution set to fixed*
- *Status changed from Open to Closed*

Valuetool has been fixed to work again with GRASS rasters. The proposed patch has not yet been applied but I guess it will be soon.

I guess we can close the ticket meanwhile you test the patched version under OsX (you find the patch here <http://lists.osgeo.org/pipermail/ggis-user/2010-June/008872.html> ).

Reopen if necessary.