

# QGIS Application - Bug report #851

## QGIS reports a negative (sic!) area of a polygon

2007-12-05 03:11 AM - Maciej Sieczka -

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b> nobody -	
<b>Category:</b> Vectors	
<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> 10910

### Description

See the attached shapefile. It's a single, but a fairly complex polygon. QGIS 0.9.1 current SVN head reports it's area as -337.173 km2 :D. Actually the area is about 9097683.171967 m2, measured in GRASS with v.to.db.

I'm not sure if/how this bug is related to #301, but it probably might be.

### History

#### #1 - 2007-12-05 12:50 PM - Jürgen Fischer

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

fixed in commit:d74de109 (SVN r7718)

#### #2 - 2009-08-22 12:52 AM - Anonymous

Milestone Version 0.9.1 deleted

### Files

wrong_area.zip	26.4 KB	2007-12-05	Maciej Sieczka -
----------------	---------	------------	------------------