QGIS Application - Bug report #589 Large polygon (under postgis) causes complete crash of X session

2007-02-12 08:04 PM - john-floyd-dnr-nsw-gov-au -

Description				
Crashes QGIS or corrupts data:		Copied to github as #	: 10648	
Pull Request or Patch supplied:		Resolution:	fixed	
Operating System:	Fedora	Easy fix?:	No	
Affected QGIS version:		Regression?:	No	
Category:	Vectors			
Assignee:	nobody -			
Priority:	Low			
Status:	Closed			

A third party shapefile, loaded into postgis (successfully), causes qgis to crash when viewed.

The layer is 53 polygon elements. There is one element of ~430,000 segments.

Qgis will load the layer if it is re-constituted as the equivalent linestrings.

The crash appears to be at X level, causing a complete reboot of the X server, and a loss of my X session.

History

#1 - 2007-03-22 04:01 PM - john-floyd-dnr-nsw-gov-au -

- Resolution set to fixed

- Status changed from Open to Closed

This apparently was due to qt4.

Upgrade to qt4-4.2.3 fixed this (from 4.2.2). The Qt release notes included an item on polygon fill problem fixed.

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

Milestone Version 0.8.2 deleted