# QGIS Application - Bug report #760 QGIS crashes when Postgis Layer GeometryType doesn't correspond with geometry\_columns definition

2007-09-03 01:54 AM - horst-duester -

Status:	Closed			
Priority:	Low			
Assignee:	Gavin Macaulay -			
Category:	Data Provider			
Affected QGIS version:		Regression?:	No	
Operating System:	Linux	Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:	fixed	
Crashes QGIS or corrupts data:		Copied to github as #: 10819		
Description				

QGIS crashes when I load a [[PostGIS]] Layer with wrong geometry type definition in geometry\_columns.

- 1. Define Layer in geometry\_columns with geometry type POLYGON
- 2. create a layer with geometry type LINESTRING
- 3. load this layer
- 4. QGIS crash

### History

## #1 - 2007-11-04 08:13 PM - Gavin Macaulay -

- Status changed from Open to In Progress

## #2 - 2007-11-04 11:50 PM - Gavin Macaulay -

Works for me with commit:aca333fe (SVN r7323). Can you try again, and if it still occurs give some more details on the problem?

### #3 - 2007-11-05 12:00 AM - horst-duester -

It seems to be solved. I can't reproduce this error too. I think we can close this ticket.

## #4 - 2007-11-23 12:21 PM - Gavin Macaulay -

- Resolution set to fixed

- Status changed from In Progress to Closed

Seems to have been fixed.

### #5 - 2009-08-22 12:52 AM - Anonymous

Milestone Version 0.9.1 deleted