

QGIS Application - Feature request #167

PostGIS geometry collections are not shown

2006-07-04 07:56 AM - Redmine Admin

Status:	In Progress	Resolution: Copied to github as #: 10226
Priority:	Low	
Assignee:		
Category:	Data Provider	
Pull Request or Patch supplied:	No	
Easy fix?:	No	
Description		
Geometry collection [[PostGIS]] layers are not loadable. It will be important to allow this in the next version.		

History

#1 - 2007-11-23 12:04 PM - Gavin Macaulay -

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

Fixed in svn commit:c9c3efb2 (SVN r7619). See duplicate ticket #818.

#2 - 2007-12-17 12:03 AM - pcavallini -

- Status changed from Closed to Feedback
- Resolution deleted (duplicate)

On a fresh qgis from svn (#7795), I get:

Colonna the_geom in "mipi"."strade_asfaltate_zrc_dintorni" ha una geometria di tipo GEOMETRYCOLLECTION, che attualmente Qgis non è in grado di supportare.

#3 - 2008-03-09 05:28 PM - Jürgen Fischer

- Status changed from Feedback to Open

#4 - 2008-03-09 05:29 PM - Jürgen Fischer

- Status changed from Open to In Progress

#5 - 2009-07-18 09:02 AM - Paolo Cavallini

It seems that the old fix, of loading the collections as three different layers (points, lines and polygons) was a reasonable solution, at least in the mid term

#6 - 2011-07-04 05:18 AM - Sandro Santilli

Havin seen this as "in progress" made me think it really was ;)

Anyway, if anyone plans to touch the postgresql provider again, it would be worth addin support for upcoming 2.0, ie:

<http://trac.osgeo.org/postgis/ticket/1100>

#7 - 2012-10-06 02:34 AM - Pirmin Kalberer

- *Target version changed from Version 2.0.0 to Future Release - Nice to have*

#8 - 2017-05-01 12:42 AM - Giovanni Manghi

- *Pull Request or Patch supplied set to No*

- *Easy fix? set to No*

#9 - 2017-09-08 01:35 PM - Jürgen Fischer

- *Assignee deleted (Jürgen Fischer)*