

QGIS Application - Bug report #3424

Mismatch between numbers of point in canvas and attribute table while using WFS

2011-01-18 09:06 AM - dr -

Status: Closed	
Priority: Low	
Assignee: Marco Hugentobler	
Category: Vectors	
Affected QGIS version:	Regression?: No
Operating System: All	Easy fix?: No
Pull Request or Patch supplied:	Resolution: fixed
Crashes QGIS or corrupts data:	Copied to github as #: 13484
Description	
Add WFS layer "ethno" from http://gis-lab.info/scripts/tinyows/tinyows.cgi? Number of points in canvas - 6, in attribute table 4 only.	

Associated revisions

Revision 0c508871 - 2011-01-18 07:37 PM - Jürgen Fischer

fix #3424

git-svn-id: <http://svn.osgeo.org/qgis/trunk/qgis@15056> c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision 97149eda - 2011-01-18 07:37 PM - Jürgen Fischer

fix #3424

git-svn-id: <http://svn.osgeo.org/qgis/trunk@15056> c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2011-01-18 09:18 AM - Alexander Bruy

Confirmed under Linux and Windows, commit:44187c09 (SVN r15054)

#2 - 2011-01-18 09:27 AM - Maxim Dubinin

some points are identifiable even though they are not in the table

<http://gis-lab.info/images/screenshots/20110118-h38-63kb.jpg>

#3 - 2011-01-18 10:40 AM - Jürgen Fischer

- Resolution set to fixed

- Status changed from Open to Closed

fixed in commit:97149eda (SVN r15057). Caused by a rounding problem when using the layer's extent to query the spatial index, which should probably be investigated. The provider now returns all loaded features.

