

QGIS Application - Bug report #16520

regression: trying to select a feature by clicking on an attribute table row's header selects all rows from first to the clicked one

2017-05-05 11:33 AM - Mathieu Pellerin - nIRV

Status: Closed	
Priority: High	
Assignee:	
Category: Attribute table	
Affected QGIS version: master	Regression?: Yes
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	Copied to github as #: 24426
Description	
<p>On QGIS master, clicking on an attribute table's row header to select a given feature is broken. Instead of selecting one feature, it'll select all features from the first row all the way to the row you've clicked on. The issue is visible with datasets opened through the ogr as well as spatialite providers (possibly more providers affected, I just haven't tested others)</p>	
Steps to reproduce	
<ol style="list-style-type: none">1. Create a new project2. Add an existing shapefile (or spatialite) vector layer, insure the dataset has a large-ish number of features3. Open the attribute table4. Click on the row header of the fourth row5. While the feature associated to the fourth row should be selected, you'll notice row 1, 2, 3, and 4 have been selected	

Associated revisions

Revision 51d3fac1 - 2017-05-06 08:16 AM - Mathieu Pellerin - nIRV

Fix attribute table header feature selection (fixes #16520)

History

#1 - 2017-05-05 11:35 AM - Giovanni Manghi

- Status changed from Open to Feedback

Only master, correct?

#2 - 2017-05-05 11:37 AM - Mathieu Pellerin - nIRV

- Status changed from Feedback to Open

Giovanni, I haven't tried on 2.18, but I **believe** it's a master-only regression.

That GIF is probably worth a thousand words:

<http://i.imgur.com/HyBAoVE.gif>

#3 - 2017-05-05 12:00 PM - Arnaud Poncet-Montanges

I tried it on 2.18.7 it is definitely on master.

#4 - 2017-05-06 08:16 AM - Mathieu Pellerin - nIRV

- *% Done changed from 0 to 100*
- *Status changed from Open to Closed*

Applied in changeset commit:qgis|51d3fac19c6aad39f94a0807812c7b935b2652d.

#5 - 2017-05-06 11:34 AM - Giovanni Manghi

- *Resolution set to fixed/implemented*