

## QGIS Application - Bug report #20308

### QGIS fails to copy all selected features to clipboard for large OSM datasets

2018-11-01 06:15 AM - Mathieu Pellerin - nIRV

<b>Status:</b>	Closed	
<b>Priority:</b>	High	
<b>Assignee:</b>	Even Rouault	
<b>Category:</b>	Vectors	
<b>Affected QGIS version:</b>	3.4.0	<b>Regression?:</b> Yes
<b>Operating System:</b>	Not specified	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 28129
<b>Description</b>		
<p>(I'm not in a position to confirm that this is a regression from previous versions, but it could well be)</p> <p>On QGIS 3.4, copying to clipboard a large number of selected features in a large OSM dataset layer fails. Instead of copying all features, only a few features are actually inserted into the clipboard (for e.g., out of 2,500 selected features, between 1-10 features are copied). If you try to copy selected features twice in a row, the second time will lead to QGIS freezing.</p> <p>Steps to reproduce:</p> <ul style="list-style-type: none"><li>- Create a new project, and add the following OSM dataset (use the points layer): <a href="http://imhere-asia.com/pp.zip">http://imhere-asia.com/pp.zip</a></li><li>- Select a large number of points</li><li>- Hit the copy button on QGIS' main toolbar</li><li>- Paste the copied features (either as new scratch layer, or in MS Excel/LO Calc), notice it'll be missing most features</li><li>- Hit the copy button on QGIS' main toolbar again, notice how QGIS freezes (you'll need to kill it)</li></ul>		

#### Associated revisions

##### Revision 986e11b6 - 2018-11-01 12:37 PM - Even Rouault

[BUGFIX] [OGR provider] Make filter by id(s) requests work again on OSM datasets (fixes #20308)

##### Revision 6d493580 - 2018-11-01 02:32 PM - Even Rouault

Merge pull request #8397 from rouault/fix\_20308

[BUGFIX] [OGR provider] Make filter by id(s) requests work again on OSM datasets (fixes #20308)

##### Revision bf3e96cf - 2018-11-01 02:32 PM - Even Rouault

[BUGFIX] [OGR provider] Make filter by id(s) requests work again on OSM datasets (fixes #20308)

#### History

##### #1 - 2018-11-01 12:34 PM - Even Rouault

<https://github.com/qgis/QGIS/pull/8397>

##### #2 - 2018-11-01 02:31 PM - Even Rouault

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

Applied in changeset commit:qgis|986e11b6bbd7ad529b90ad58f5b3093bb5ed69bd.

### #3 - 2018-11-01 02:32 PM - Even Rouault

- Regression? changed from No to Yes

### #4 - 2018-11-02 10:00 AM - Giovanni Manghi

I have noticed that opening the table of attributes it only shows 99 rows, is this a consequence of this bug?

### #5 - 2018-11-02 06:15 PM - Even Rouault

Giovanni Manghi wrote:

| *I have noticed that opening the table of attributes it only shows 99 rows, is this a consequence of this bug?*

No, this is a different issue. A quick investigation shows that it is due to{{{

```
void QgsVectorLayerCache::setFullCache( bool fullCache ){
    mFullCache = fullCache;
    if ( mFullCache )
    {
        // Add a little more than necessary...
        setCacheSize( mLayer->featureCount() + 100 );
    }
}
```

In the case of a OSM layer, mLayer->featureCount() returns -1 to indicate that the feature count is unknown, hence -1+100 = 99. I'm not familiar enough with this piece of code to fix that quickly

### #6 - 2018-11-02 06:53 PM - Giovanni Manghi

Even Rouault wrote:

| *Giovanni Manghi wrote:*

| | *I have noticed that opening the table of attributes it only shows 99 rows, is this a consequence of this bug?*

| *No, this is a different issue.*

thanks for the explanation, I filed a different ticket.