

## QGIS Application - Bug report #9099

### QGIS reads all features twice - opening CSV attribute table

2013-11-20 03:17 AM - Jonathan Moules

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>		
<b>Affected QGIS version:</b>	2.0.1	<b>Regression?:</b> No
<b>Operating System:</b>		<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> 17744
<b>Description</b>		
Using the "stops.csv" file from this zip - <a href="http://www.dft.gov.uk/NaPTAN/snapshot/NaPTANcsv.zip">http://www.dft.gov.uk/NaPTAN/snapshot/NaPTANcsv.zip</a>		
1) Drag file into QGIS. 2) Right click -> Open Attribute Table		
What happens now is that a dialog appears telling me QGIS is reading all ~400,000 features That completes, and then the same dialog appears again and counts up to 400,000 again. Shouldn't it only happen once?		

#### Associated revisions

**Revision 584aba76 - 2013-11-20 07:40 PM - Matthias Kuhn**

Heavier use of feature caching for fully populated caches

When a feature cache is set to "FullCache" mode, it will answer requests from this cache instead of querying the backend.

Some more documentation for writing custom feature iterators based on QgsAbstractFeatureIterator

Fix #9099

#### History

**#1 - 2013-11-20 09:14 AM - Giovanni Manghi**

confirmed here, does not happen if the csv is imported as point layer.

**#2 - 2013-11-20 10:47 AM - Matthias Kuhn**

- Status changed from Open to Closed

Fixed in changeset commit:"584aba7672e1c000a031de750713cd9a8e58ca8d".