

## QGIS Application - Bug report #21112

### "Zoom to layer" doesn't work as expected on WFS dataprovider when you have a provider feature filter applied to the datasource

2019-01-26 07:42 PM - Bo Thomsen

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Web Services clients/WFS	
<b>Affected QGIS version:</b>	3.4.4	<b>Regression?:</b> No
<b>Operating System:</b>	windows 10	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b> duplicate
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 28930
<b>Description</b>		
<p>If you have a wfs based datasource and applies a "provider feature filter" to the layer, the "zoom to layer" function only works the first time by zooming to the extend of filtered data.</p> <p>After that, the function will zoom to the extend of the entire, unfiltered layer</p> <p>Steps to reproduce:</p> <ol style="list-style-type: none"><li>1. Open the project "allesandro2.qgs" project</li><li>2. Right-click on the layer "v_greg_flader with filter" and choose "zoom to layer" (The v_greg_flader with filter" has a data provider filter applied). The mapper will zoom to the correct extend of the filtered data.</li><li>3. Now zoom out</li><li>4. Repeat no. 2. The "Zoom to layer" function now zooms to the extend of the entire, unfiltered layer.</li></ol>		
<b>Related issues:</b>		
Related to QGIS Application - Bug report # 20742: Zoom to Layer does not resp...		<b>Closed</b> <b>2018-12-06</b>

## History

### #1 - 2019-01-27 10:34 PM - Bo Thomsen

This might be same problem reported in #20742

### #2 - 2019-01-28 10:53 AM - Giovanni Manghi

- Related to Bug report #20742: Zoom to Layer does not respond to filtered WFS added

### #3 - 2019-02-06 10:26 PM - Even Rouault

- Resolution set to duplicate

- Status changed from Open to Closed

Duplicate of <https://issues.qgis.org/issues/20742>

## Files

alessandro2.qgs	63.5 KB	2019-01-26	Bo Thomsen
-----------------	---------	------------	------------