

## QGIS Application - Bug report #20742

### Zoom to Layer does not respond to filtered WFS

2018-12-06 02:45 PM - Lars Ellebjerg

<b>Status:</b>	Closed	
<b>Priority:</b>	High	
<b>Assignee:</b>	Even Rouault	
<b>Category:</b>	Web Services clients/WFS	
<b>Affected QGIS version:</b>	3.4.2	<b>Regression?:</b> Yes
<b>Operating System:</b>	Win 7 Pro SP1	<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> 28562
<b>Description</b>		
<p>When using Zoom to Layer on a filtered WFS QGIS zooms to the entire layer, not to the ones in the map.</p> <p>In my case I have filtered 'fkg:t_5710_born_skole_dis' url='https://fkg.mapcentia.com/wfs/kom167@fkg/fkg/25832' version='auto' table="" sql=SELECT * FROM t_5710_born_skole_dis where kommunekode = 167 by the municipality code = 167, but when using Zoom to Layer all of Denmark is displayed.</p>		
<b>Related issues:</b>		
Related to QGIS Application - Bug report # 21112: "Zoom to layer" doesn't wor...		<b>Closed</b> 2019-01-26
Duplicated by QGIS Application - Bug report # 21328: Filtered WFS-Layer saves...		<b>Feedback</b> 2019-02-20

#### Associated revisions

**Revision 32d90287 - 2019-02-06 10:32 PM - Even Rouault**

[WFS provider] Correctly compute layer extent when zooming out layer (fixes #20742)

**Revision 8834ec78 - 2019-02-07 05:34 PM - Even Rouault**

[WFS provider] Correctly compute layer extent when zooming out layer (fixes #20742)

#### History

**#1 - 2018-12-07 02:25 PM - Giovanni Manghi**

- Status changed from Open to Feedback

Does it works as expected on 2.18?

**#2 - 2018-12-07 02:55 PM - Lars Ellebjerg**

Yes, 2.18 zooms to the elements which are included in the map.

**#3 - 2018-12-07 02:58 PM - Giovanni Manghi**

- Regression? changed from No to Yes

- Priority changed from Normal to High

- Status changed from Feedback to Open

**#4 - 2019-01-28 10:53 AM - Giovanni Manghi**

- Related to Bug report #21112: "Zoom to layer" doesn't work as expected on WFS dataprovider when you have af provide feature filter applied to the datasource added

**#5 - 2019-02-06 10:31 PM - Even Rouault**

- Assignee set to Even Rouault

**#6 - 2019-02-07 05:32 PM - Even Rouault**

- Status changed from Open to Closed

- % Done changed from 0 to 100

Applied in changeset commit:qgis|32d902874a7115660ee3be3ee3f531e06cdac3fc.

**#7 - 2019-02-20 05:34 PM - Alessandro Pasotti**

- Duplicated by Bug report #21328: Filtered WFS-Layer saves changes to other Features added