# QGIS Application - Bug report #9438 WMS CRS listed multiple times

2014-01-27 05:34 AM - Jonathan Moules

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Web Services clients/WMS			
Affected QGIS version:master		<b>Regression?:</b>	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch swapplied:		Resolution:	end of life	
Crashes QGIS or corru <b>ptes</b> data:				
	or corru <b>pits</b> data:	Copied to github a	<b>IS #:</b> 18032	
Description	or corru <b>jolis</b> data:	Copied to github a	<b>is #:</b> 18032	
Description Using WMS:	or corrupts data:	Copied to github a	<b>is #</b> : 18032	
Description Using WMS: 1) Connect to : <u>h</u>		Copied to github a	<b>is #:</b> 18032	
Description Using WMS: 1) Connect to : <u>h</u> 2) Add item 15 (2	ttp://maps.warwickshire.gov.uk/gs/ows	Copied to github a	<b>is #</b> : 18032	
Description Using WMS: 1) Connect to : <u>h</u> 2) Add item 15 (2 3) QGIS might h	ttp://maps.warwickshire.gov.uk/gs/ows z_OS_Raster_basemap)		<b>is #:</b> 18032	
Description Using WMS: 1) Connect to : <u>h</u> 2) Add item 15 (2 3) QGIS might ha 4) Go into layer p	ttp://maps.warwickshire.gov.uk/gs/ows z_OS_Raster_basemap) ang for while - be patient		<b>is #:</b> 18032	

Available in CRS EPSG:27700 Available in CRS EPSG:4326 Available in CRS CRS:84 Available in CRS EPSG:27700

Note that 27700 is in there twice. Further down there are some with:

Available in CRS EPSG:27700 Available in CRS EPSG:4326 Available in CRS CRS:84 Available in CRS EPSG:27700 Available in CRS CRS:84

This seems to be because the CRS is listed twice in the Getcapabilities. First there's a list of CRSs that are supported by the server as a whole:

<!--Limited list of EPSG projections:-->

<CRS> EPSG:27700 </CRS> CRS> EPSG:4326 </CRS> CRS:84 </CRS>

Then later, for each layer in the GetCapabilities there's a list of CRSs that are supported by that layer, which invariably includes the same CRS again.

Strictly speaking I believe only the "layer" CRSs should be shown/used.

Master 5192e8d

## History

## #1 - 2017-05-01 01:08 AM - Giovanni Manghi

- Easy fix? set to No
- Regression? set to No

#### #2 - 2019-03-09 04:04 PM - Giovanni Manghi

- Resolution set to end of life
- Status changed from Open to Closed

#### End of life notice: QGIS 2.18 LTR

Source: http://blog.qgis.org/2019/03/09/end-of-life-notice-qgis-2-18-ltr/