

QGIS Application - Bug report #16009

WFS layers cannot be loaded anymore on QGIS 2.18.*

2016-12-23 06:31 AM - Giovanni Manghi

Status:	Closed	
Priority:	Severe/Regression	
Assignee:	Even Rouault	
Category:	Web Services clients/WFS	
Affected QGIS version:	2.18.2	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	No	Copied to github as #: 23924
Description		
layers from		
http://www.igeo.pt/WFS/Ambiente/MassasAgua		
are loaded empty on QGIS 2.18.* while they load ok on 2.14.*.		
Notice that on 2.14.* the only CRS available (as expected) for such layers is 3763. On 2.18.* it shows also 4326. Manually changing the CRS to 3763 does not workaround the problem.		

History

#1 - 2017-01-14 07:00 AM - Even Rouault

- Assignee set to Even Rouault

#2 - 2017-01-14 07:44 AM - Even Rouault

Fixed in master 6de4fcec285ab3f271b2ff6d6bf209dd6fface0 and release-2_18 in e0d7374fc9e89620217a898fc199484f7e107454

#3 - 2017-01-14 07:44 AM - Even Rouault

- Resolution set to fixed/implemented

- % Done changed from 0 to 100

Note: after the fix, you need to explicitly select EPSG:3763 since there seems to be a problem with the server with EPSG:4326

#4 - 2017-01-17 02:37 AM - Giovanni Manghi

- Status changed from Open to Closed