

QGIS Application - Bug report #18169

QGIS doesn't read geometry from WFS

2018-02-21 05:47 PM - Manuel K

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Web Services clients/WFS	
Affected QGIS version:	master	Regression?: No
Operating System:	Windows	Easy fix?: No
Pull Request or Patch applied:		Resolution: fixed/implemented
Crashes QGIS or corrupts data:		Copied to github as #: 26060
Description		
<p>When I try to read the following WFS, QGIS only reads attributes without geometry</p> <p>http://go.geozug.ch/Zug_WFS_Baumkataster/service.svc/get?SERVICE=WFS&#38;REQUEST=GetCapabilities</p> <p>When I use Internet Explorer or FME as a WFS client, the geometry is read:</p> <p>http://go.geozug.ch/Zug_WFS_Baumkataster/service.svc/get?SERVICE=WFS&#38;VERSION=2.0.0&#38;REQUEST=GetFeature&#38;TYPENAMES=Baumkataster_Zug&#38;COUNT=1</p>		

Associated revisions

Revision d313f7c0 - 2018-02-26 12:04 PM - Even Rouault

WFS provider: handle gmgml:Point_MultiPointPropertyType (fixes #18169)

Revision 7827d924 - 2018-02-26 12:19 PM - Even Rouault

WFS provider: handle gmgml:Point_MultiPointPropertyType (fixes #18169)

Revision c6dcb325 - 2018-02-26 12:41 PM - Even Rouault

WFS provider: handle gmgml:Point_MultiPointPropertyType (fixes #18169)

History

#1 - 2018-02-26 12:04 PM - Even Rouault

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changeset commit:qgis|d313f7c059c5f59a66697e5e9a93a13e074f62c9.

#2 - 2018-03-03 09:31 PM - Giovanni Manghi

- Resolution set to fixed/implemented