# QGIS Application - Bug report #6551 WFS client don't allow multiple SRS

2012-10-21 05:10 AM - aperi2007 -

Status: Closed Priority: Normal

Assignee:

Category: Web Services clients/WFS

Affected QGIS version:master

Operating System:

Pull Request or Patch shapplied:

Crashes QGIS or corruphs data:

Regression:

No

Resolution:

invalid

Copied to github as #: 15755

#### Description

Hi, as the WMS also the WFS allow to have many SRS and the client should be permit to choose the SRS wanted between the availables.

The WFS client of ggis instead allow only the default SRS.

I tests it with this call:

http://web.regione.toscana.it/wfsvector/com.rt.wfs.RTmap/wfs?SERVICE=WFS&VERSION=1.1.0&REQUEST=GetCapabilities

The layer "idprovince:amprovregionamprov"

has this SRS availables:

- <DefaultSRS>urn:ogc:def:crs:EPSG::25832</DefaultSRS>
- <OtherSRS>urn:ogc:def:crs:EPSG::3003</OtherSRS>
- <OtherSRS>urn:ogc:def:crs:EPSG::4326</OtherSRS>
- <OtherSRS>urn:ogc:def:crs:EPSG::3857</OtherSRS>

But the WFS client allow only the DefaultSRS tag (25832) and ignore the OtherSRS tags.

## History

### #1 - 2012-10-21 03:34 PM - aperi2007 -

- Category set to Web Services clients/WFS

### #2 - 2012-10-21 11:44 PM - Marco Hugentobler

QGIS WFS client supports WFS version 1.0, not 1.1. Therefore, try:

http://web.regione.toscana.it/wfsvector/com.rt.wfs.RTmap/wfs?SERVICE=WFS&VERSION=1.0.0&REQUEST=GetCapabilities

#### #3 - 2012-10-22 03:49 AM - aperi2007 -

- Resolution set to invalid
- Status changed from Open to Closed

Hi,

I don't know the wfs client was a 1.0.0 version.

So you have right.

2025-04-27 1/2

the WFS 1.0.0 don't allow SRS reprojection.

So I close this issue.

Regards,

Andrea.

2025-04-27 2/2