QGIS Application - Bug report #1881 QGIS should ignore bogous CRS from WMS services

2009-08-19 01:57 AM - marisn -

Status: Closed Priority: Low

Assignee: Marco Hugentobler

Category: Web Services clients/WMS

Affected QGIS version:

Operating System: Gentoo

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 11941

Description

As described in ticket #1504 QGIS fails to provide WMS CRS selection if one of WMS provided CRS definitions is wrong. QGIS should be more robust when handling different WMS capabilities and simply ignore bogous or unreckognised CRS definitions.

Steps to reproduce:

- 1) Download, unzip and run [[GeoServer]] (http://geoserver.org/)
- 2) Connect to Geoserver's provided sample WMS using QGIS (http://localhost:8080/geoserver/wms)
- 3) Click on Change CRS button in WMS dialog.

It says that there are 3912 coordinate systems available, still Change CRS dialog displays none of them. Source of this problem is bogous EPSG code (<SRS>EPSG:WGS84</SRS>) provided by [[GeoServer]] (see bug http://jira.codehaus.org/browse/GEOS-3223). This is [[GeoServer]] bug, still QGIS should provide CRS selection for the rest of 3911 valid CRS definitions.

History

#1 - 2009-08-20 08:45 PM - Redmine Admin

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

Resolved in commit:8b5d9fa9 (SVN r11461)

2025-04-27 1/1