QGIS Application - Bug report #3358 WFS-T: insufficient decimal places

2010-12-20 03:25 AM - zicke -

Status: Closed Priority: Low

Assignee: Marco Hugentobler
Category: Data Provider

Affected QGIS version:

Operating System: Debian

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 13418

Description

When writing back data with WFS-T QGIS only writes 4 decimal places. This is probably due to:

coordString += QString::number(pointIt->x());

on line 1978 of qgswfsprovider.cpp

In latlon four decimals are insufficient (~ 10 meters).

History

#1 - 2010-12-21 09:20 AM - Marco Hugentobler

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

Hm, all my wfs datasources are in meters :-)

Fixed in

2025-04-27 1/1