QGIS Application - Bug report #10638

WFS GetFeature may be incomplete if layer reports estimated feature count

2014-06-19 02:44 AM - Marco Hugentobler

Status: Closed Priority: High

Assignee: Marco Hugentobler
Category: QGIS Server

Affected QGIS version:2.2.0 Regression?: No Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 19041

Description

Hi René-Luc

layer->featureCount() sometimes returns an estimated feature count. In this case, the WFS server returns an incomplete reply (if called without maxfeatures).

Is it possible to make QgsWFSServer::getFeature a bit more robust against this? E.g. using

while (fit.nextFeature(feature) && (featureCounter < maxFeat || maxFeatures == -1))

History

#1 - 2014-06-20 03:41 AM - René-Luc ReLuc

- % Done changed from 0 to 90
- Target version set to Version 2.4
- Assignee changed from René-Luc ReLuc to Marco Hugentobler
- Status changed from Open to Feedback
- Category set to QGIS Server

Hi Marco,

Probably fixed by commit:9d90923a9b1e67d708dca96f0ea75c40257910a7

Can you test it?

#2 - 2014-06-20 07:24 AM - Marco Hugentobler

- Status changed from Feedback to Closed

Works perfectly here. Thanks!

2025-04-27 1/1