# QGIS Application - Bug report #4371 Identify tool does not work with reprojected WMS layers

2011-10-11 03:11 PM - Giovanni Manghi

Status: Closed Priority: High

Assignee:

Category: Web Services clients/WMS

Affected QGIS version:masterRegression?:NoOperating System:Easy fix?:No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 14303

#### Description

I just noticed the following with qgis-trunk under both Linux and Windows:

The identify tool does return always

GetFeatureInfo results: Search returned no results.

if the WMS is reprojected on the fly (if not reprojected the tool returns the expected values).

Moreover, if in the TOC is present a layer from the "openlayers plugin" plugin (active or not), the identify tools does not work at all.

Cheers

#### **Associated revisions**

Revision 7a0e517a - 2011-12-24 09:43 PM - Jürgen Fischer

fix #4371

Revision 603081f9 - 2011-12-25 03:55 PM - Jürgen Fischer

fix #4371

## History

### #1 - 2011-10-15 07:33 AM - Giovanni Manghi

- Subject changed from identify tool issues with WMS layers to Identify tool issues with reprojected WMS layers and "Openlayers" layers

## #2 - 2011-12-16 02:10 PM - Giovanni Manghi

- Target version set to Version 1.7.4

### #3 - 2011-12-24 05:02 AM - Giovanni Manghi

- Subject changed from Identify tool issues with reprojected WMS layers and "Openlayers" layers to Identify tool does not work with reprojected WMS layers
- Affected QGIS version set to master
- Crashes QGIS or corrupts data set to No

It has nothing to do with the Openlayers plugin (this is a separate issue). With reprojected WMS layers the identify tool does not work (does not return

2024-09-20 1/2

# anything)

GetFeatureInfo results:Search returned no results.

# #4 - 2011-12-24 01:24 PM - Jürgen Fischer

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

Applied in changeset commit:"7a0e517af29ef74904c7e8861d08af7e1741c583".

2024-09-20 2/2