# QGIS Application - Bug report #2255 Identified polygon stay on previous place when CRS is changed

2009-12-10 07:31 PM - dr -

Status:	Closed		
Priority:	Low		
Assignee:	nobody -		
Category:	Map Canvas		
Affected QGIS version:		Regression?:	No
<b>Operating System:</b>	Windows	Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	fixed
Crashes QGIS or corrupts data:		Copied to github as #:	12315
Description			
1. Open vector layer (CRS EPSG:4326), layer in attachment.			
2. Identify some polygon and don't close identify results pop-up window.			
3. Choose Settings - Project Properties - CRS, set CRS EPSG:3395 and enable on the fly transformation.			
4. Press OK button. All polygons are disappeared (it's clear), but identified polygon stay on previous place.			

## Associated revisions

Revision 7fd44b67 - 2009-12-11 11:27 AM - Jürgen Fischer

fix #2255

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@12405 c8812cc2-4d05-0410-92ff-de0c093fc19c

#### Revision 92e67c85 - 2009-12-11 11:27 AM - Jürgen Fischer

fix #2255

git-svn-id: http://svn.osgeo.org/qgis/trunk@12405 c8812cc2-4d05-0410-92ff-de0c093fc19c

# History

#### #1 - 2009-12-10 07:57 PM - dr -

Oops, my layer is so big for attachment. Example of layer with many features here: [http://gis-lab.info/share/10m-urban-area.zip]

## #2 - 2009-12-10 08:02 PM - dr -

Replying to [comment:1 dr]:

Oops, my layer is so big for attachment. Example of layer with many features here: [<u>http://gis-lab.info/share/10m-urban-area.zip</u>] I apologise, this comment was for another ticket.

# #3 - 2009-12-11 02:27 AM - Jürgen Fischer

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

fixed in commit:92e67c85 (SVN r12406).

Files

admin.zip

48.7 KB 2009-12-10

dr -