QGIS Application - Bug report #8448 Avoid intersection fails with different CRS

2013-08-11 01:01 PM - Lene Fischer

Status: Closed Priority: Normal

Assignee:

Category: Digitising

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

Pull Request or Patch shapplied: Resolution: fixed/implemented

Crashes QGIS or corruptes data: Copied to github as #: 17217

Description

Trying to digitize with two - or more - layers. Snapping and Avoid intersection doesn't work if there is different CRS.

History

#1 - 2013-08-11 01:42 PM - Giovanni Manghi

- Operating System deleted (Windows and MAC)
- Status changed from Open to Feedback

Hi Lene, I tested on both Windows and Linux and I confirm that avoid intersection does not work of layers have different CRS (and for my surprise it is not a regression since qgis 1.8, I would have said that it was), but snapping works ok.

Can you share a sample project/data?

#2 - 2013-08-11 04:34 PM - Giovanni Manghi

- Subject changed from Snapping and avoid intersection fails with different CRS to Avoid intersection fails with different CRS

I have tested also 1.7.4 and 1.7.0 and it worked as already described, so I guess is unlikely a regression. So I'm not even sure if it is a bug, probably this would be better tagged as feature request?

#3 - 2014-06-22 12:28 PM - Giovanni Manghi

- Resolution set to fixed/implemented
- Status changed from Feedback to Closed

seems anyway that in current master it all works as expected.

2025-04-27 1/1