# QGIS Application - Bug report #12378 Label placement for polygons

2015-03-16 09:28 AM - Zoltan Szecsei

Status: Closed Priority: Normal

Assignee: Giovanni Manghi

Category: Labelling

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

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 20552

### Description

Hi,

Implementing Feature Request #12136 should fix this, but at the moment it needs to be a bug.

When zooming in and out, the labels get repositioned so that polygons that are only partially in your viewport, are still labelled. This causes the label to sometimes be placed inside the wrong polygon - which is not great when you print maps (on screen you can at least talk your way through the glitch:-)

### History

## #1 - 2015-03-16 10:02 AM - Giovanni Manghi

- Status changed from Open to Feedback
- Category set to Labelling

"When zooming in and out, the labels get repositioned so that polygons that are only partially in your viewport, are still labelled."

this is just an option that you can disable. And there is also an option "force point inside polygon".

#### #2 - 2015-03-16 10:19 AM - Zoltan Szecsei

- Assignee set to Giovanni Manghi
- Status changed from Feedback to Closed

Hi Giovanni,

The Centroid set to "Whole Polygon" removes the problem, but leaves the polygon (piece) unlabelled.

The "Force Point Inside Polygon" seems to have no effect.

But moving "Placement" to "Horizontal (slow) does the trick.

In short - there are plenty of ways to fiddle around until I get what I need.

Thanks,

Zoltan

# #3 - 2015-03-16 10:23 AM - Giovanni Manghi

The "Force Point Inside Polygon" seems to have no effect.~

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# #4 - 2015-03-16 10:30 AM - Zoltan Szecsei

It might just be because of the particular zoom scale I was at.

I can see why no setting will work for every case, so I'm happy to fiddle until a "correct" placement "appears", as there are plenty toggles to play with.

Thanks for being so quick with suggestions.

Cheers for now,

Zoltan

**Files** 

42.jpg 21 KB 2015-03-16 Zoltan Szecsei

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