

QGIS Application - Bug report #1930

OSM layer has missing road

2009-09-15 04:36 AM - barryrowlingson -

Status: Closed	
Priority: Low	
Assignee: Tim Sutton	
Category: C++ Plugins	
Affected QGIS version:	Regression?: No
Operating System: Linux	Easy fix?: No
Pull Request or Patch supplied:	Resolution: worksforme
Crashes QGIS or corrupts data:	Copied to github as #: 11990

Description

The OSM plugin seems to have missed a road in Lancaster. It's a roundabout. I can't get home if it's not there :)

It's in the OSM database because I have an OSM layer created from a shapefile created from an OSM XML download. If I overlay the OSM plugin layer with my OSM road layer I can see the differences.

The road (a small roundabout) has ID 4433904 and is in the middle of this extent:

-2.8009466531995262,54.0375107844377069 : -2.7921223330258362,54.0461022729445446

here's the rest of its non-null attributes taken from the shapefile converted from OSM XML data:

abutters: NULL

created_by: JOSM

highway: primary

id: 4433904

junction: roundabout

lanes: 0

layer: 0

maxspeed: 0

maxweight: 0

ncn_ref: 0

osm_id: 4433904

ref: A6

Am using qgis 1.3.0 from the ubuntu-unstable repos.

History

#1 - 2009-12-19 08:24 AM - Martin Dobias

- Resolution set to worksforme

- Status changed from Open to Closed

Hi Barry

I can see that roundabout. It's in the 'polygons' layer and not in the 'lines' layer as you probably expected. The reason is that all closed ways are considered as polygons. There doesn't seem to be a clear way how to distinguish line features which are represented as closed ways and polygon features (except for defining the exceptions like roundabouts).

I'm closing this, reopen if you still have a problem.