QGIS Application - Bug report #1930 OSM layer has missing road

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

	Closed		
Priority:	Low		
Assignee:	Tim Sutton		
Category:	C++ Plugins		
Affected QGIS ve	ersion:	Regression?:	No
Operating Syster	m: Linux	Easy fix?:	No
Pull Request or F	Patch supplied:	Resolution:	worksforme
Crashes QGIS or corrupts data:		Copied to github a	is #: 11990
Description			
It's in the OSM the OSM plugir		an see the differences.	nome if it's not there :) ed from an OSM XML download. If I overlay
-2.800946653199!	5262,54.0375107844377069 : -2.	7921223330258362,54.0461022729	445446
here's the rest	of its non-null attributes taken from		
		h the shapefile converted from OSM λ	(ML data:
		the shapefile converted from USM X	(ML data:
abutters: NULL created_by: JOSN		the shapefile converted from USM A	(ML data:
abutters: NULL created_by: JOSN		the shapefile converted from USM A	(ML data:
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	1	the shapefile converted from USM A	(ML data:

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.