

QGIS Application - Feature request #19086

Reading feature types from PBF files

2018-06-01 03:44 PM - Magnus Nilsson

Status:	Feedback	Resolution:  Copied to github as #: 26916
Priority:	Normal	
Assignee:		
Category:	Data Provider	
Pull Request or Patch supplied:		
Easy fix?:	No	
Description		
<p>When I drop a PBF file, downloaded from <a href="http://download.geofabrik.de/">http://download.geofabrik.de/</a>, on QGIS 3.0.3, I get a window where I can select feaures based on geometry type (lines, points...). Quite often, I am more interested in filtering features based on attribute data (fuel station, restaurant, road type etc.). I would like to see this implemented in QGIS. This would especially be relevant in processing models, where I could extract desired parts of the OSM data for further processing.</p>		

History

#1 - 2018-07-24 05:11 PM - Etienne Trimaille

QGIS is only asking which geometry to load in each layers (points, lines, multipolygons...). If you need more filtering, you can do it in a Processing model using the feature filter algorithm (<http://changelog.qgis.org/en/qgis/version/3.2.0/#feature-filter-algorithm-for-processing-models>) or simple "select by expression".

If you need the filtering before processing, you can still use the data provider filtering on your vector layer properties or to filter your file before using in QGIS.

#2 - 2018-07-25 08:58 AM - Giovanni Manghi

- Status changed from Open to Feedback