

## QGIS Application - Feature request #17372

### Support for multi-geometry WFS

2017-11-01 10:24 AM - Johan Knol

<b>Status:</b>	Open	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Web Services clients/WFS	
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b>
<b>Easy fix?:</b>	No	<b>Copied to github as #:</b> 25269
<b>Description</b>		
<p>Webservice: <a href="https://geodata.nationaalgeoregister.nl/kadastralekaartv3/wfs?request=GetCapabilities">https://geodata.nationaalgeoregister.nl/kadastralekaartv3/wfs?request=GetCapabilities</a></p> <p>A well-used WFS webservice in the Netherlands that describes the parcels (which land belongs to which owner) serves the information in a layer which both points and polygons. While I need the webservice in polygons, QGIS only loads it in points.</p> <p>Preferred would be that there is a choice: that I can load the layer either as point or as polygon. A different solution would be that it only loads in polygons.</p> <p>A current solution is that:</p> <ol style="list-style-type: none"><li>1 I download the file for a specific region</li><li>2 open the GFS file</li><li>3 Comment out &lt;GeometryType&gt;1&lt;/GeometryType&gt;</li><li>4 At the end, before the element GMLFeatureClass:</li></ol> <pre>&lt;GeomPropertyDefn&gt; &lt;Name&gt;begrenzing&lt;/Name&gt; &lt;ElementPath&gt;begrenzingPerceel&lt;/ElementPath&gt; &lt;Type&gt;Polygon&lt;/Type&gt; &lt;/GeomPropertyDefn&gt;</pre> <p>It used to be possible, in a previous version of the webservice, to just load the polygon layers. This saved me a lot of time + created a lot of opportunities. Is it possible to adapt QGIS to the new webservice?</p> <p>For Dutch people, more information can be found here: <a href="https://forum.pdok.nl/t/polygonen-uit-de-wfs/808/2">https://forum.pdok.nl/t/polygonen-uit-de-wfs/808/2</a></p>		

#### History

#1 - 2017-11-02 12:18 PM - Giovanni Manghi

- Subject changed from [Dutch Service] Multi-geometry webservice, needed as polygon but QGIS only loads it in point to Support for multi-geometry WFS