

# QGIS Application - Feature request #3799

## Cannot add new OGR layer types

2011-05-04 11:10 PM - mattwigway .

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b> nobody -	
<b>Category:</b> Data Provider	
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b>
<b>Easy fix?:</b> No	<b>Copied to github as #:</b> 13857
<b>Description</b>	
<p>As of OGR 1.9, <a href="#">CouchDB Spatial</a> is now supported, but QGIS does not allow you to add the layer. It would be good if either</p> <ul style="list-style-type: none"><li>a. <code>[[CouchDB]]</code> could be added to the "add vector layer" database tab; or</li><li>a. have a place where you can specify an OGR URL directly.</li></ul> <p>b. is probably better, because then other data sources can be used before they've been officially added to QGIS.</p>	

### Associated revisions

#### Revision f8c4b3a2 - 2015-12-12 09:00 PM - Jürgen Fischer

Merge pull request #2571 from medspix/work\_newfile\_extensions

Add formats extensions/protocol already supported by GDAL/OGR

(fixes #3799, fixes #4362, fixes #5242, fixes #6197)

### History

#### #1 - 2011-05-04 11:25 PM - mattwigway .

Replying to [mattwigway](#):

As of OGR 1.9, [CouchDB Spatial](#) is now supported, but QGIS does not allow you to add the layer. It would be good if either

a. `[[CouchDB]]` could be added to the "add vector layer" database tab; or

b. have a place where you can specify an OGR URL directly.

b. is probably better, because then other data sources can be used before they've been officially added to QGIS.

#### #2 - 2011-12-16 02:12 PM - Giovanni Manghi

- Target version set to Version 1.7.4

#### #3 - 2012-04-15 10:09 AM - Giovanni Manghi

- Target version changed from Version 1.7.4 to Version 2.0.0

#### #4 - 2012-10-06 02:33 AM - Pirmin Kalberer

- Target version changed from Version 2.0.0 to Future Release - Nice to have

#### #5 - 2015-12-12 12:01 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"f8c4b3a21cb13cc0871cb0fb2ec9b231742b71d5".