# QGIS Application - Feature request #15030 Support of Geometries stored in MongoDB with OGR/GDAL > 2.1.0

2016-06-14 10:43 PM - Flo Ju

Status: Open Priority: Normal

Assignee:

Category: Unknown
Pull Request or Patch supplied:

Resolution:

Easy fix?: No Copied to github as #: 22977

**Description** 

GDAL/OGR supports MongODB starting with V 2.1.0 (http://www.osgeo.org/node/1700).

Native support of geometries stored in MongoDB would be nice in upcoming versions of QGIS with GDAL/OGR >= 2.1.0.

## **History**

#### #1 - 2016-06-15 01:12 AM - Even Rouault

What do you mean exactly by "Native support of geometries stored in MongoDB"? Having a MongoDB choice in the "Protocol" of "Add vector layer" dialog of QGIS to use the OGR MongoDB driver?

#### #2 - 2016-06-15 01:58 AM - Flo Ju

Yes (without PlugIns) - using geometries with "Add vetctor data" (database protocol --> OGR ?) would be top. Integrating MongoDB in DBManager may be a further step - also to save geometries into MongoDB.

### #3 - 2017-05-01 12:46 AM - Giovanni Manghi

- Easy fix? set to No

# #4 - 2017-09-22 10:05 AM - Jürgen Fischer

- Category set to Unknown

2024-04-29 1/1