

# QGIS Application - Bug report #19601

## Geomedia MDB "Open File " -> Vector Data Not working

2018-08-11 07:09 PM - ROCCO ABEL LUCIANO RABILOTTA PISTERS

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Data Provider	
<b>Affected QGIS version:</b> 3.2.1	<b>Regression?:</b> No
<b>Operating System:</b> Windows 10 Professional and Mac OS X 10.14.4	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b> no timely feedback
<b>Crashes QGIS or corrupts data:</b> No	<b>Copied to github as #:</b> 27428
<b>Description</b>	
Hi,	
I am in the process of using legacy data from Geomedia MDB (Access) format (Jet 3 and Jet 4 versions). When I try to open the file with the Geomedia MDB filter selected, and "Invalid format" error raises in QGIS Desktop (3.2.1). I have files made with Geomedia Versions 4, 5, 6 and 2015, but with 97 access format, and gives the same error each time.	
An MDB file sample is appended.	

### History

#### #1 - 2018-08-13 12:39 PM - Giovanni Manghi

- Status changed from Open to Feedback

What ogrinfo (from the GDAL/OGR installation made by QGIS) says about this dataset? I guess that says that is not recognized.

See if this #8752-10 or this #12054 helps.

Also: [https://www.gdal.org/ogr\\_formats.html](https://www.gdal.org/ogr_formats.html)

Geomedia .mdb Geomedia No No No, needs ODBC library

[https://www.gdal.org/drv\\_geomedia.html](https://www.gdal.org/drv_geomedia.html)

#### #2 - 2019-02-23 08:37 PM - Jürgen Fischer

- Resolution set to no timely feedback

- Status changed from Feedback to Closed

Bulk closing 82 tickets in feedback state for more than 90 days affecting an old version. Feel free to reopen if it still applies to a current version and you have more information that clarify the issue.

#### #3 - 2019-05-16 10:20 AM - Roberto Marzocchi

Jürgen Fischer wrote:

Bulk closing 82 tickets in feedback state for more than 90 days affecting an old version. Feel free to reopen if it still applies to a current version and

| you have more information that clarify the issue.

The problem affect also the LTR version of QGIS

#### #4 - 2019-05-16 10:25 AM - Roberto Marzocchi

Roberto Marzocchi wrote:

| *Jürgen Fischer wrote:*

| *Bulk closing 82 tickets in feedback state for more than 90 days affecting an old version. Feel free to reopen if it still applies to a current version  
and you have more information that clarify the issue.*

| *The problem affect also the LTR version of QGIS*

The outout of ogrinfo is:

ERROR 1: Unable to initialize ODBC connection to DSN for DRIVER=Microsoft Access Driver (\*.mdb, \*.accdb);DBQ=INFRAESTRUCTURA\_INEGI\_2015.mdb,

ERROR 1: Unable to initialize ODBC connection to DSN for DRIVER=Microsoft Access Driver (\*.mdb, \*.accdb);DBQ=INFRAESTRUCTURA\_INEGI\_2015.mdb,

FAILURE:

Unable to open datasource 'INFRAESTRUCTURA\_INEGI\_2015.mdb' with the following drivers.

- > JP2ECW
- > FileGDB
- > OCI
- > SOSI
- > PCIDSK
- > netCDF
- > JP2OpenJPEG
- > PDF
- > MBTiles
- > EEDA
- > DB2ODBC
- > ESRI Shapefile
- > MapInfo File
- > UK .NTF
- > OGR\_SDTS
- > S57
- > DGN
- > OGR\_VRT
- > REC
- > Memory
- > BNA
- > CSV
- > NAS
- > GML
- > GPX

- > LIBKML
- > KML
- > GeoJSON
- > GeoJSONSeq
- > ESRIJSON
- > TopoJSON
- > Interlis 1
- > Interlis 2
- > OGR\_GMT
- > GPKG
- > SQLite
- > WAsP
- > PGeo
- > MSSQLSpatial
- > OGR\_OGDI
- > PostgreSQL
- > MySQL
- > OpenFileGDB
- > XPlane
- > DXF
- > CAD
- > Geoconcept
- > GeoRSS
- > GPSTrackMaker
- > VFK
- > PGDUMP
- > OSM
- > GPSBabel
- > SUA
- > OpenAir
- > OGR\_PDS
- > WFS
- > WFS3
- > HTF
- > AeronavFAA
- > Geomedia
- > EDIGEO
- > GFT
- > SVG
- > CouchDB
- > Cloudant
- > Idrisi
- > ARCGEN
- > SEGUKOOA
- > SEGY
- > XLS
- > ODS
- > XLSX
- > ElasticSearch
- > Walk
- > Carto
- > AmigoCloud
- > SXF

- > Selafin
- > JML
- > PLSCENES
- > CSW
- > VDV
- > GMLAS
- > MVT
- > TIGER
- > AVCBin
- > AVCE00
- > NGW
- > HTTP

## Files

---

INFRAESTRUCTURA_INEGI_2015.mdb	1.62 MB	2018-08-11	ROCCO ABEL LUCIANO RABILOTTA PISTERS
--------------------------------	---------	------------	--------------------------------------