

QGIS Application - Bug report #21433

error loading geodatabase (GDB version 10.5)

2019-02-28 10:31 PM - Carolyn Krause

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Data Source Manager	
Affected QGIS version:	3.4.5	Regression?: No
Operating System:	Windows 10	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: up/downstream
Crashes QGIS or corrupts data:	No	Copied to github as #: 29250
Description		
<p>I tried to load a geodatabase into QGIS 3.4.5, and got this error message: "Download with "protocol" source type has failed, do you want to try the "file" source type?"</p> <p>The geodatabase is parcels for the entire state of Virginia, USA. It's provided by the state government. https://vgin.maps.arcgis.com/home/item.html?id=29627d7c051a47dc8ce71b4484531ab3</p> <p>The geodatabase version is GDB version 10.5.</p> <p>I did unzip the geodatabase before trying to load it into QGIS.</p> <p>The error also occurs in QGIS 3.6, as reported on GIS Stackexchange by user csft306. https://gis.stackexchange.com/questions/313973/does-any-version-of-qgis-support-gdb-10-5?noredirect=1#comment510046_313973</p>		

History

#1 - 2019-03-01 01:45 AM - Nyal Dawson

- Resolution set to up/downstream
- Status changed from Open to Closed

This is an issue with the underlying GDAL library - filed as <https://github.com/OSGeo/gdal/issues/1332>