QGIS Application - Bug report #18968 All GeoCCS names imported from GDAL in srs.db are wrongly set to "Imported from GDAL"

2018-05-17 08:16 AM - Andrea Giudiceandrea

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Projection Support			
Affected QGIS	version:3.1(master)	Regression?:	No	
Operating Syste	em:	Easy fix?:	Yes	
Pull Request or Patch supplied:		Resolution:		
Crashes QGIS or corru pts data:		Copied to github a	Copied to github as #: 26799	
Description				
Like reported in #	#17941 (for Geographic Coordinate System	s, "GEOGCS"), I've also foun	d that the name of each Geocentric Coordinate	
-	CC") imported in are db from CDAL * any CC	PSG support files by OasCoor	dinateReferenceSystem::syncDb() in QGIS 2.18	
System ("GEOCO	JS) IMPORED IN SIS.OD ITOM GDAL .CSV EF			
•				
and QgsCoordina	ateReferenceSystem::syncDatabase() in QC iDAL" instead of with its proper name.			
and QgsCoordina	ateReferenceSystem::syncDatabase() in Q0			
and QgsCoordina "Imported from G	ateReferenceSystem::syncDatabase() in Q0	GIS 3 (during postinstall, in W	indows by crssync.exe) is wrongly set to	
and QgsCoordina "Imported from G The bug lies in <u>ht</u>	ateReferenceSystem::syncDatabase() in Q0 iDAL" instead of with its proper name.	GIS 3 (during postinstall, in W 18/src/core/qgscoordinatere	ferencesystem.cpp#L1810-L1812	
and QgsCoordina "Imported from G The bug lies in <u>ht</u> QString name	ateReferenceSystem::syncDatabase() in QG iDAL" instead of with its proper name. https://github.com/qgis/QGIS/blob/release-2_	GIS 3 (during postinstall, in W 18/src/core/qgscoordinatere	ferencesystem.cpp#L1810-L1812	
and QgsCoordina "Imported from G The bug lies in <u>ht</u> QString name if (name.i	ateReferenceSystem::syncDatabase() in QG iDAL" instead of with its proper name. https://github.com/qgis/QGIS/blob/release-2_ e(OSRIsGeographic(crs) ? OSRGetAttrVa	GIS 3 (during postinstall, in W 18/src/core/qgscoordinatere	ferencesystem.cpp#L1810-L1812	
and QgsCoordina "Imported from G The bug lies in <u>ht</u> QString name if (name.i	ateReferenceSystem::syncDatabase() in QG iDAL" instead of with its proper name. https://github.com/qgis/QGIS/blob/release-2_ e(OSRIsGeographic(crs) ? OSRGetAttrVa sEmpty())	GIS 3 (during postinstall, in W 18/src/core/qgscoordinatere	ferencesystem.cpp#L1810-L1812	
and QgsCoordina "Imported from G The bug lies in <u>ht</u> QString name if (name.i	ateReferenceSystem::syncDatabase() in QG iDAL" instead of with its proper name. https://github.com/qgis/QGIS/blob/release-2_ e(OSRIsGeographic(crs) ? OSRGetAttrVa sEmpty()) QObject::tr("Imported from GDAL");	GIS 3 (during postinstall, in W 18/src/core/qgscoordinatere	ferencesystem.cpp#L1810-L1812	
and QgsCoordina "Imported from G The bug lies in <u>ht</u> QString name if (name.i: name = 0 I think we can ea	ateReferenceSystem::syncDatabase() in QG iDAL" instead of with its proper name. https://github.com/qgis/QGIS/blob/release-2_ e(OSRIsGeographic(crs) ? OSRGetAttrVa sEmpty()) QObject::tr("Imported from GDAL");	GIS 3 (during postinstall, in W <u>18/src/core/qgscoordinatere</u> alue(crs, "GEOGCS", 0) : OS	ferencesystem.cpp#L1810-L1812 SRGetAttrValue(crs, "PROJCS", 0));	
and QgsCoordina "Imported from G The bug lies in <u>ht</u> QString name if (name.i name = C I think we can eau QString name	ateReferenceSystem::syncDatabase() in QG iDAL" instead of with its proper name. https://github.com/qgis/QGIS/blob/release-2_ e(OSRIsGeographic(crs) ? OSRGetAttrVa sEmpty()) QObject::tr("Imported from GDAL"); sily fix it:	GIS 3 (during postinstall, in W <u>18/src/core/qgscoordinatere</u> alue(crs, "GEOGCS", 0) : OS	ferencesystem.cpp#L1810-L1812 SRGetAttrValue(crs, "PROJCS", 0));	
and QgsCoordina "Imported from G The bug lies in <u>ht</u> QString name if (name.i: name = C I think we can eau QString name if (name.i	ateReferenceSystem::syncDatabase() in QG iDAL" instead of with its proper name. https://github.com/qgis/QGIS/blob/release-2_ e(OSRIsGeographic(crs) ? OSRGetAttrVa sEmpty()) QObject::tr("Imported from GDAL"); sily fix it: e(OSRIsGeographic(crs) ? OSRGetAttrVa	GIS 3 (during postinstall, in W <u>18/src/core/qgscoordinatere</u> alue(crs, "GEOGCS", 0) : OS alue(crs, "GEOGCS", 0) : OS	ferencesystem.cpp#L1810-L1812 SRGetAttrValue(crs, "PROJCS", 0));	
and QgsCoordina "Imported from G The bug lies in <u>ht</u> QString name if (name.i: name = C I think we can eau QString name if (name.i: name = (ateReferenceSystem::syncDatabase() in QG iDAL" instead of with its proper name. tps://github.com/qgis/QGIS/blob/release-2_ e(OSRIsGeographic(crs) ? OSRGetAttrVa sEmpty()) QObject::tr("Imported from GDAL"); sily fix it: e(OSRIsGeographic(crs) ? OSRGetAttrVa sEmpty()) (OSRIsGeocentric(crs) ? OSRGetAttrValu	GIS 3 (during postinstall, in W <u>18/src/core/qgscoordinatere/</u> alue(crs, "GEOGCS", 0) : OS alue(crs, "GEOGCS", 0) : OS	ferencesystem.cpp#L1810-L1812 SRGetAttrValue(crs, "PROJCS", 0)); SRGetAttrValue(crs, "PROJCS", 0));	
and QgsCoordina "Imported from G The bug lies in <u>ht</u> QString name if (name.i: name = C I think we can eau QString name if (name.i: name = (ateReferenceSystem::syncDatabase() in QG iDAL" instead of with its proper name. itps://github.com/qgis/QGIS/blob/release-2_ e(OSRIsGeographic(crs) ? OSRGetAttrVa sEmpty()) QObject::tr("Imported from GDAL"); sily fix it: e(OSRIsGeographic(crs) ? OSRGetAttrVa sEmpty()) (OSRIsGeocentric(crs) ? OSRGetAttrValu	GIS 3 (during postinstall, in W <u>18/src/core/qgscoordinatere/</u> alue(crs, "GEOGCS", 0) : OS alue(crs, "GEOGCS", 0) : OS	ferencesystem.cpp#L1810-L1812 SRGetAttrValue(crs, "PROJCS", 0));	

Revision 7576ae10 - 2018-05-19 09:51 PM - Jürgen Fischer crssync:

- also update coordinate system descriptions
- retrieve descriptions of geocentric CRSes (fixes #18968)

History

#1 - 2018-05-17 08:39 AM - Andrea Giudiceandrea

PR for 2.18 https://github.com/qgis/QGIS/pull/7009

#2 - 2018-05-19 10:01 PM - Jürgen Fischer

- % Done changed from 0 to 100

- Status changed from Open to Closed

Applied in changeset commit:qgis|7576ae104d3725176a3cbf4aa81dc0bc265446c4.