

QGIS Application - Bug report #10411

Geography 4326 polygon points stored in reverse for in MSSQL Server

2014-06-02 12:50 AM - Carlos da Ponte

Status: Closed	
Priority: Normal	
Assignee: Nathan Woodrow	
Category: Data Provider/MSSQL	
Affected QGIS version: 2.2.0	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution: end of life
Crashes QGIS or corrupts data:	Copied to github as #: 18827
Description	
<p>Looks to be that QGIS is storing the points for Geography 4326 polygons in REVERSE. When the coordinates are corrected in MS SQL Server the shape shows up in QGIS without an issue.</p> <p>This issue does not occur with 4326 as Geometry. Posted as a bug per Nathan Woodrow.</p> <p>Background info: http://social.msdn.microsoft.com/Forums/sqlserver/en-US/e2cdccce-46e3-4941-a491-37f6e0e7a1f2/sql-server-20082012-polygon-with-some-near-points-covers-the-whole-world?forum=sqlspatial</p> <p>Link to original thread at osgeo http://osgeo-org.1560.x6.nabble.com/QGIS-not-displaying-MSSQL-Server-4326-Geography-polygons-td5142783.html#a5142950</p> <p>Thanks! C</p>	

History

#1 - 2014-06-20 07:54 AM - Jürgen Fischer

- Category set to Data Provider/MSSQL

#2 - 2017-05-01 01:08 AM - Giovanni Manghi

- Easy fix? set to No

- Regression? set to No

#3 - 2019-03-09 03:12 PM - Giovanni Manghi

- Resolution set to end of life

- Status changed from Open to Closed

End of life notice: QGIS 2.18 LTR

Source:

<http://blog.qgis.org/2019/03/09/end-of-life-notice-qgis-2-18-ltr/>