QGIS Application - Bug report #11375 QGIS 2.4 Postgis 2.1 geography types issue

2014-10-09 07:56 PM - Marco Giana

Status:	Closed		
Priority:	Severe/Regression		
Assignee:	Jürgen Fischer		
Category:	Data Provider/PostGIS		
Affected QGIS ve	ersion:2.4.0	Regression?:	No
Operating System	m:	Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	
Crashes QGIS or corru pils data:		Copied to github a	as #: 19666
Description			
QGIS 2.4 and Che	eck with Dev build as well.		
Database Postgre	SQL 9.3 (x64) with PostGIS 2.1 on Windo	ows 8.1	
Data point line poly	ygon with spatial type geography SRID 43	326.	
	th project projection SRID 4326		
Create PostGIS co			
	data, try to zoom to layer, it does not do it		
Add TAB file from	which the data originally came from, zoon	n to that layer, it zooms to it and	nd the point and line data displays correctly.
	taset, but get the following error when ttys	, to display, even when the poir	1t and line data draws ok.
Polygon dataset is	s in the same geography extent,		
ERROR in QGIS F	PostGIS log windows.		
-	ARE qgis_3 BINARY CURSOR FOR SELI		R'),"ogc_fid" FROM
	_air_infra_area_polygon" WHERE "shape		
			7211659817,-36.12443614981397388,4326) AND
	d("shape")=4326 AND upper(geometrytyp		
('POLYGON',''	MULTIPOLYGON', 'POLYGONM', 'MULT	IPOLYGONM', 'POLYHEDRAI	LSURFACE', 'TIN') returned 7 [ERROR:
(d(geography) does not exist		
		·····	
	42127211659817,-36.124436149813973 ^	88,4326) AND st_srid("s	
LINE 1:7804	42127211659817,-36.124436149813973		dd explicit type casts.

Associated revisions

Revision dfafa5dd - 2014-10-16 01:58 AM - Jürgen Fischer

fix geography detection (fixes #11375)

History

#1 - 2014-10-15 05:00 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"dfafa5dd4764d2db7d14683e889ca9ba0977a5f8".