# QGIS Application - Bug report #7836 Inconsistent default estimation parameter between MSSQL and PostGIS

2013-05-15 06:46 PM - Aren Cambre

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Data Provider/MSSQL			
Affected QGIS version:master		<b>Regression?:</b>	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:	end of life	
Crashes QGIS or corru <b>pits</b> data:		Copied to github a	Copied to github as #: 16718	
Description				

Description

Use estimated table parameters is enabled by default for MSSQL layers but Use estimated table metadata is disabled for PostGIS layers.

I previously asked for PostGIS to have estimation turned on by default in #3453, but it was shot down due to fear of bad estimates. But how likely will estimation produce unreliable results here? I still wonder if unreliable results is a boundary case? In the least, shouldn't we have consistent parameters for both DB types?

#### History

## #1 - 2013-05-16 01:03 AM - Jürgen Fischer

- Category changed from Data Provider/PostGIS to Data Provider/MSSQL

the oracle and postgis provider don't use estimates by default.

#### #2 - 2014-01-30 11:41 PM - Paolo Cavallini

- Target version changed from Version 2.0.0 to Future Release - High Priority

# #3 - 2017-05-01 01:09 AM - Giovanni Manghi

- Easy fix? set to No
- Regression? set to No

## #4 - 2019-03-09 04:04 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/