# QGIS Application - Bug report #17778 TIN interpolation creates artifacts

2018-01-03 05:24 PM - Shan Cross

Status:	Closed				
Priority:	Normal				
Assignee:					
Category:	Unknown				
Affected QGIS version:2.18.15		Regression?:	No		
Operating System:	Windows 7	Easy fix?:	No		
Pull Request or Patch s/upplied:		Resolution:	not reproducable		
Crashes QGIS or corru <b>ptis</b> data:		Copied to github a	Copied to github as #: 25674		
Description					
Using TIN Interpolation	(Raster > Interpolation > TIN), n	ny raster that was output contains	artifacts		
Horizontal grid like lines	s/stripes (approx 8000m apart fro	om each other)			
Data is 20m x 20m grid	of points. Happens with any data	a.			
Cannot provide sample	data (government data).				

### History

## #1 - 2018-01-03 05:35 PM - Saber Razmjooei

- Priority changed from High to Normal

- Category changed from Analysis library to GDAL Tools

# #2 - 2018-05-16 01:30 PM - Alexander Bruy

- Status changed from Open to Feedback
- Category changed from GDAL Tools to Unknown

Does this happen when using gdal directly from the command line? Probably this is not QGIS issue and should be reported in the GDAL bugtracker.

### #3 - 2018-08-15 11:54 PM - Giovanni Manghi

- Resolution set to not reproducable
- Status changed from Feedback to Closed

Closing for lack of feedback.

Files			
TINissue1.JPG	99.4 KB	2018-01-03	Shan Cross
TINissue2.JPG	58.2 KB	2018-01-03	Shan Cross