

QGIS Application - Bug report #17558

QGIS 3D view does not interpret DEM no-data values

2017-11-26 07:09 PM - Jeremy Palmer

Status: Closed	
Priority: Normal	
Assignee: Martin Dobias	
Category: 3D	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	Copied to github as #: 25455

Description

I have a DEM layer with a no-data = -9999. When I load this in the QGIS 3D view it doesn't seem to interpret the no data values, even though it's set in the layer raster properties. See attached image for result.

Here's the dataset I used in testing: <https://www.dropbox.com/s/oobnqgbexf7n4ps/las-wellington-lidar-1m-dem-2013-GTiff.zip?dl=1>

Associated revisions

Revision 2f19d629 - 2017-12-21 11:22 AM - Martin Dobias

[3d] Respect no-data values from DEMs in terrain generator (fixes #17558)

History

#1 - 2017-12-21 11:22 AM - Martin Dobias

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changeset commit:qgis|2f19d62997d6610c8786726cb07a9310f12f4523.

#2 - 2018-02-22 11:48 AM - Giovanni Manghi

- Resolution set to fixed/implemented

Files

qgis3d-no-data.jpg	220 KB	2017-11-26	Jeremy Palmer
--------------------	--------	------------	---------------