QGIS Application - Feature request #11923 output in 3D pdf

2014-12-29 08:53 AM - BRUNO BELLAZZI

Status: Feedback
Priority: Normal

Assignee:

Category: Map Composer/Printing

Pull Request or Patch supplied: Resolution:

Easy fix?: No Copied to github as #: 20132

Description

I follow to previous issue posted to ask if possible to have in future releases an output of elevation data in out 3D PDF.

Thanks Bruno

History

#1 - 2014-12-29 09:09 AM - Giovanni Manghi

- Operating System deleted (windows)
- Status changed from Open to Feedback
- Assignee deleted (BRUNO BELLAZZI)

is this a different feature request than #11922?

if yes, why the title is the same? Please leave feedback.

#2 - 2014-12-29 09:29 AM - BRUNO BELLAZZI

Sorry im new in this ...the title should be OUTPUT IN 3D PDF from map composer.

Thanks

#3 - 2014-12-29 09:49 AM - Giovanni Manghi

- Subject changed from OUTPUT FROM MAP COMPOSER to output in 3D pdf

BRUNO BELLAZZI wrote:

Sorry im new in this ...the title should be OUTPUT IN 3D PDF from map composer.

Thanks

what is a 3d pdf? is there any specifications page? is part of the geospatial pdf format (the geopdf format is different and is proprietary)?

#4 - 2014-12-30 02:21 AM - BRUNO BELLAZZI

- File Utah-12TVL360040-PtTerrainSurfaceTin.pdf added

See this example . On adobe pro page , is a special PDF output for 3d info -

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the format is U3D third edition $% \left(1\right) =\left(1\right) +\left(1\right) =\left(1\right) +\left(1\right) +\left(1\right) =\left(1\right) +\left(1\right) +\left($

For example a commercial Gis low cost as Global Mapper has thkis capability (with geopdf and layered level)

Thanks.

#5 - 2017-05-01 12:47 AM - Giovanni Manghi

- Easy fix? set to No

Files

Utah-12TVL360040-PtTerrainSurfaceTin.pdf 4.67 MB 2014-12-30 BRUNO BELLAZZI

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