QGIS Application - Bug report #3870 Negative numbers cannot be set as NULL in raster/clipping

2011-06-04 10:55 AM - alobo -

Status: Closed Priority: Low

Assignee: Giuseppe Sucameli
Category: GDAL Tools

Affected QGIS version:

Operating System: All

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression?: No

Easy fix?: No

Resolution: fixed

Copied to github as #: 13928

Description

At least in raster clipping, I cannot set 32768 as NULL using the

gui, cannot write the ""

I get

gdalwarp -dstnodata 32768 -q -cutline

/media/lomega_HDD/FLUXPYR/FlxPyrAOI1/FlxPyrAOI1.shp -dstalpha -of

 $GTiff\ / media/lomega_HDD/FLUXPYR/SRTM/SRTM90v41/srtm36y37_04.tif$

/media/lomega_HDD/FLUXPYR/SRTM/SRTM90v41/srtm90FP.tif

instead of

gdalwarp -dstnodata -32768 -q -cutline

/media/lomega_HDD/FLUXPYR/FlxPyrAOI1/FlxPyrAOI1.shp -dstalpha -of

GTiff /media/lomega_HDD/FLUXPYR/SRTM/SRTM90v41/srtm36y37_04.tif

/media/lomega_HDD/FLUXPYR/SRTM/SRTM90v41/srtm90FP.tif

(cut and paste to the command window was a simple workaround).

Agus

History

#1 - 2011-07-07 07:36 PM - Alister Hood

This bug also applies to raster>merge and raster>proximity, but not raster>translate, which does accept negative values.

Interestingly, raster>warp has a different entry widget, which accepts text. This could be because somebody wanted to be able to enter **none**, which is a relatively recent option, and should be enabled for the others also!

#2 - 2011-09-16 03:46 AM - Alister Hood

- Pull Request or Patch supplied set to No
- Status changed from Open to Closed

Should be fixed in Commit:7093b06793e5999268da7ffa0bf2a974c4730912

#3 - 2011-09-16 03:47 AM - Alister Hood

- Resolution set to fixed

2025-04-27 1/1