

QGIS Application - Bug report #16494

raster clipper exports XYZ grid file, even when another format is selected

2017-05-01 03:44 PM - Adam Fine

Status: Closed	
Priority: Normal	
Assignee:	
Category: GDAL Tools	
Affected QGIS version: 2.18.2	Regression?: No
Operating System: OSX	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: wontfix
Crashes QGIS or corrupts data: No	Copied to github as #: 24400
Description	
<p>When clipping a raster, when I select GeoTIFF for export, the "gdal_translate" command includes "-of XYZ" which exports an ASCII grid file instead.</p> <p>It doesn't appear to matter what export format you select, "-of XYZ" is added in every circumstance.</p> <p>I can override it, but clearly it's not the desired behaviour.</p>	

History

#1 - 2017-05-01 03:46 PM - Giovanni Manghi

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

Does the equivalent tool in the Processing toolbox work as expected?
gdal_tools is unsupported and all its tools ported also to the Processing toolbox.

#2 - 2017-05-04 11:05 AM - Adam Fine

Giovanni Manghi wrote:

*Does the equivalent tool in the Processing toolbox work as expected?
gdal_tools is unsupported and all its tools ported also to the Processing toolbox.*

Hi Giovanni,
the gdal_tools "clipper" function is still in the raster menu by default, is it not? So it's not clear to the user that it is not supported, or that there is a better tool available. The equivalent tool in the processing toolbox works fine.

This bug doesn't seem to exist in 2.18.7 on Linux or Windows ports. I get the correct "-of GTiff" in the gdal_translate command on both platforms.

#3 - 2017-05-04 11:08 AM - Giovanni Manghi

- Resolution set to wontfix
- Status changed from Feedback to Closed

*Hi Giovanni,
the gdal_tools "clipper" function is still in the raster menu by default, is it not? So it's not clear to the user that it is not supported, or that there is a*

| *better tool available. The equivalent tool in the processing toolbox works fine.*

it is there, it was left on purpose while migrating everything in the Processing toolbox. In QGIS 3 the tools we once called "gdal tools" are already gone. GDAL tools as it still exists in QGIS 2.18.* will not get any bug fix.

Files

Screen Shot 2017-05-01 at 09.42.54.png	70.5 KB	2017-05-01	Adam Fine
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