QGIS Application - Feature request #3066 GdalTools: clipping based on a shapefile mask

2010-09-30 03:26 AM - Giuseppe Sucameli

Status: Closed Priority: Low

Assignee: Giuseppe Sucameli

Category: GDAL Tools

Pull Request or Patch supplied: Resolution: fixed

Easy fix?: No Copied to github as #: 13126

Description

It will be useful to add the possibility of clipping based on a shapefile mask. This can be done with the gdal_rasterize and the option burn, eg:

gdal_rasterize -i -burn 255 -b 1 -b 2 -b 3 -l [SHAPELAYER] [SHAPEFILE] [RASTER]

this results ion setting all three bands at 255 for the area outside the shapefile in input.

Thanks Stefano Salvador for the suggestion.

Associated revisions

Revision 2f16afb9 - 2011-03-14 06:17 PM - Giuseppe Sucameli

added -cutline option to gdaltools warp tool, to fix #3066

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@15476 c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision 36fc12ad - 2011-03-14 06:17 PM - Giuseppe Sucameli

added -cutline option to gdaltools warp tool, to fix #3066

git-svn-id: http://svn.osgeo.org/qgis/trunk@15476 c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision d3b47862 - 2011-04-15 07:58 PM - Giuseppe Sucameli

add cutline option to clipper to fix #3066

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@15712 c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision adbcbcbb - 2011-04-15 07:58 PM - Giuseppe Sucameli

add cutline option to clipper to fix #3066

 $git-svn-id: \underline{http://svn.osgeo.org/qgis/trunk@15712} \ c8812cc2-4d05-0410-92ff-de0c093fc19c$

History

#1 - 2010-11-30 12:08 PM - Giovanni Manghi

2025-12-15 1/3

apparently there is also a way to do it with gdalwarp, and adding at the same time the alpha channel to the output raster, ex:

gdalwarp -of GTiff -r lanczos -dstalpha -cutline shapefile.shp raster_input.tif raster_output.tif

would be nice too to add this options too in gdalwarp

#2 - 2010-12-03 03:23 AM - Giovanni Manghi

PS

Thanks to Pedro Venâncio for the suggestion

#3 - 2010-12-03 02:31 PM - Giuseppe Sucameli

Replying to [comment:1 lutra]:

apparently there is also a way to do it with gdalwarp, and adding at the same time the alpha channel to the output raster, ex:

> gdalwarp -of GTiff -r lanczos -dstalpha -cutline shapefile.shp raster_input.tif raster_output.tif

I know the -cutline option since the Hackfest when Tim told me about it.

Thanks for reporting it, I forgot to add these information to this ticket.

would be nice too to add this options too in gdalwarp

So,

- 1. improving the clipper (clipping based on a shapefile mask)
- 2. add the -cutline option in the gdalwarp tool too.

#4 - 2011-03-14 10:18 AM - Giuseppe Sucameli

- Status changed from Open to In Progress

Added -cutline option to gdalwarp tool (commit:36fc12ad (SVN r15477))

#5 - 2011-03-31 02:23 AM - Bill Williamson

Works for me in Win7 in trunk use cutline in gdalwarp.
Why is ticket still open?

#6 - 2011-03-31 02:30 AM - Giuseppe Sucameli

I want to add it to the Clipper tool, so it can be used to clip whatever kind of layer.

2025-12-15 2/3

#7 - 2011-04-15 10:58 AM - Giuseppe Sucameli

- Resolution set to fixed
- Status changed from In Progress to Closed

Fixed in commit:adbcbcbb (SVN r15713).

2025-12-15 3/3