# QGIS Application - Feature request #11442

# Processing: Please add an option to rasterize overwriting an exixting raster

2014-10-19 06:42 AM - Paolo Cavallini

Status:ClosedPriority:NormalAssignee:Victor OlayaCategory:Processing/GDAL

Pull Request or Patch shapplied: Resolution: fixed/implemented

Easy fix?: No Copied to github as #: 19718

### Description

The old behaviour of GDAL is still useful, sometimes (e.g. to have a background of 0s instead of NULLs). Please add that option (instead of creating a new raster from scratch).

#### History

### #1 - 2014-10-19 02:42 PM - Giovanni Manghi

- Status changed from Open to Feedback

what parameter do you refer?

Usage: gdal\_rasterize [-b band]\* [-i] [-at]

[-burn value]\* | [-a attribute\_name] [-3d]

[-I layername]\* [-where expression] [-sql select\_statement]

[-of format] [-a\_srs srs\_def] [-co "NAME=VALUE"]\*

[-a\_nodata value] [-init value]\*

[-te xmin ymin xmax ymax] [-tr xres yres] [-tap] [-ts width height]

 $[-ot~\{Byte/Int16/UInt16/UInt32/Int32/Float32/Float64/$ 

CInt16/CInt32/CFloat32/CFloat64}] [-q]

<src\_datasource> <dst\_filename>

#### #2 - 2014-10-19 11:32 PM - Paolo Cavallini

dst\_filename:

The GDAL supported output file. Must support update mode access. Before GDAL 1.8.0, gdal\_rasterize could not create new output files.

I mean, it would be useful to specify an existing raster to burn the values on, so the user will be sure of the background value, extent and resolution.

### #3 - 2014-10-20 04:47 AM - Giovanni Manghi

Paolo Cavallini wrote:

dst\_filename:

The GDAL supported output file. Must support update mode access. Before GDAL 1.8.0, gdal\_rasterize could not create new output files.

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can you please post a gdal\_rasterize command that shows as this works? just to have a working example to work on.

## #4 - 2014-10-21 04:59 AM - Paolo Cavallini

- Status changed from Feedback to Open

No special option: from the command line, if you provide a file name, it will be used as a basis, if not it will be created

### #5 - 2014-10-21 02:24 PM - Giovanni Manghi

see

https://github.com/qgis/QGIS/pull/1650

## #6 - 2015-01-31 01:36 PM - Giovanni Manghi

- Resolution set to fixed/implemented
- Status changed from Open to Closed

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