# QGIS Application - Feature request #19161 [Processing] GDAL translate needs more option

2018-06-11 09:11 AM - Dominique Lyszczarz

Status: Open Priority: Normal

Assignee: Giovanni Manghi
Category: Processing/GDAL

Pull Request or Patch shapplied: Resolution:

Easy fix?: No Copied to github as #: 26990

## **Description**

As it's no more possible to edit the command, we really need extra parameters to take full advantage of GDAL translate, especially target résolution (-tr), resampling algorithm (-r), crop extent (-projwin), band selection (-b) and nodata assignation (-a\_nodata).

## History

## #1 - 2018-07-06 08:50 PM - J. Dugge

These functions are available in the gdalwarp algorithm ("Raster / Projections / Warp (Reproject)..."), so at the moment a combination of gdalwarp and gdal\_translate can be used to achieve resampling and conversion.

Should the parameters still be added to the gdal\_translate algorithm ("Raster / Conversion / Translate (Convert Format)...")?

## #2 - 2018-10-13 10:09 AM - Dominique Lyszczarz

I think so, gdal\_warp and gdal\_transalte are 2 differents programm with different goals even if they have common functionnalities. I think it would be more natural for any GDAL user to have all gdal\_translate options exposed in the QGIS interface.

### #3 - 2018-10-14 11:22 PM - Giovanni Manghi

- Assignee set to Giovanni Manghi

2024-03-13 1/1