QGIS Application - Feature request #3637 More consistency in name of raster commands

2011-03-18 01:03 AM - Paolo Cavallini

Status:	Closed			
Priority:	Low			
Assignee:	Giuseppe Sucameli			
Category:	GDAL Tools			
Pull Request or Patch supplied:		Resolution:	fixed	
Easy fix?:	No	Copied to github as #	: 13696	

Description

A number of commands have different names across QGIS, e.g. Interpolation vs Grid (in [[GdalTools]]), etc. I suggest to add the other name in [[GdalTools]], keeping the original name to be more predictable also for Gdal users, e.g. "Grid (Interpolation)" or, maybe better "Interpolation (Grid)", etc.

A very easy fix.

Associated revisions

Revision d0501c1f - 2011-03-18 04:22 PM - Giuseppe Sucameli

fix #3637

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@15532 c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision bf2f284c - 2011-03-18 04:22 PM - Giuseppe Sucameli

fix #3637

git-svn-id: http://svn.osgeo.org/qgis/trunk@15532 c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2011-03-18 02:30 AM - Giuseppe Sucameli

- Status changed from Open to In Progress

Could you give me also the other names?

Build Virtual Raster (catalog)

Countour

Rasterize

Polygonize

Merge

Sieve

Proximity

2024-04-27 1/3

Near black
Warp
Grid Interpolation
Translate
Information
Assign projection
Build overview
Clipper
RGB to PCT
PCT to RGB
Tile Index
DEM
#2 - 2011-03-18 05:12 AM - Paolo Cavallini
Rasterize (vector to raster)
Polygonize (Raster to vector)
Proximity (Raster distance)
Proximity (Raster distance) Warp (Reproject)
Warp (Reproject)
Warp (Reproject) Grid (Interpolation)
Warp (Reproject) Grid (Interpolation) Translate (Convert format)
Warp (Reproject) Grid (Interpolation) Translate (Convert format) Build overview (Pyramids)

#4 - 2011-03-19 12:37 AM - Paolo Cavallini

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

2024-04-27 2/3

I do not see any obvious correspondence with names used in other QGIS commands, so I guess the original can stay. Feel free to reopen the ticket and add further suggestions. Thanks.

2024-04-27 3/3