QGIS Application - Bug report #13908 SAGAGIS module "resampling" via PyQGIS

2015-11-30 12:20 AM - bla la

Status: Closed Priority: Normal

Assignee: Giovanni Manghi
Category: Processing/SAGA

Affected QGIS version:2.10.0 Regression?: No Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution: fixed/implemented

Crashes QGIS or corrupts data: Copied to github as #: 21930

Description

the SAGAGIS module "resampling" (accessing via PyQGIS or from processing toolbar) is missing the input parameter "target" (using QGIS 2.10) while at SAGA 2.1 there is still the field "target" available and obviously necessary to recieve results.

Further more in QGIS 2.6 there's only the "target"-option 0=user defined, while the option "grid" (like it's called in SAGA) is not accessible.

I'm not sure but that's probably an error or how is it possible to use the module in order to receive the same results from QGIS processing toolbar like in SAGA?

History

#1 - 2015-12-01 10:53 PM - Giovanni Manghi

- Tracker changed from Feature request to Bug report
- Affected QGIS version set to 2.10.0
- Priority changed from Low to Normal
- Assignee changed from Victor Olaya to Giovanni Manghi
- Crashes QGIS or corrupts data set to No

#2 - 2016-03-07 12:12 AM - Giovanni Manghi

- % Done changed from 0 to 100

see

https://github.com/qgis/QGIS/pull/2878

#3 - 2016-03-09 02:52 AM - Alexander Bruy

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

Pull-request was merged and backported to 2.14

2025-04-27 1/1