QGIS Application - Bug report #19205

SAGA -> Terrain Analysis - Profiles -> Cross profiles gets a float where an integer is required

2018-06-16 12:21 AM - Loren Amelang

Status: Closed Priority: Normal

Assignee:

Category: Processing/SAGA

Affected QGIS version:3.0.3 Regression?: Yes

Operating System: Windows 10 Creators with 3000x2000 screeting System: Yes

Pull Request or Patch shapplied: Resolution: fixed/implemented

Crashes QGIS or corruptes data: Copied to github as #: 27034

Description

This is like #18870. But a different SAGA module.

In QGIS 3.0.3:

Processing -> Toolbox -> SAGA -> Terrain Analysis - Profiles -> Cross profiles

'50.0' is not a correct numeric value for option 'NUM_PROFILE'.

Tried the default:

'10.0' is not a correct numeric value for option 'NUM_PROFILE'.

Looks like NUM PROFILE is different from the other parameters:

Usage: saga_cmd ta_profiles 3 [-DEM <str>] [-PROFILES <str>] [-DIST_LINE <double>] [-DIST_PROFILE <double>] [-NUM PROFILE <num>]

-NUM_PROFILE:<num> Profile Samples

Integer
Minimum: 3
Default: 10

I tried to delete the decimal point and zeros from the SAGA dialog, but it puts them right back as soon as I leave the field!

Related issues:

Related to QGIS Application - Bug report # 18870: SAGA ... Channel Network an... Closed 2018-04-27

History

#1 - 2018-06-16 07:35 AM - Nyall Dawson

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

Fixed in master

#2 - 2018-06-18 10:39 AM - Jürgen Fischer

- Related to Bug report #18870: SAGA ... Channel Network and Drainage Basins fails due to Threshold being passed as a Real when Integer is required added

#3 - 2018-06-18 10:39 AM - Jürgen Fischer

- Description updated

2024-03-20 1/2

2024-03-20 2/2