QGIS Application - Bug report #2988 segfaults on making interpolation

2010-09-08 08:15 AM - Iroubeyrie -

Closed			
Low			
Marco Hugentobler			
C++ Plugins			
on:	Regression?:	No	
Debian	Easy fix?:	No	
ch supplied:	Resolution:	duplicate	
Crashes QGIS or corrupts data:		Copied to github as #: 13048	
	Low Marco Hugentobler C++ Plugins on: Debian ch supplied:	Low Marco Hugentobler C++ Plugins fon: Regression?: Debian Easy fix?: ch supplied: Resolution:	Low Marco Hugentobler C++ Plugins Regression?: ion: Regression?: Debian Easy fix?: ch supplied: Resolution:

Description

the internal raster interpolation plugin makes qgis to crash without explanations if the plugin is set with the TIN interpolation method. Basics steps to reproduce :

Load the SRTM elevation importer plugin, and add some elevations points datas in qgis

Load the interpolation plugin, select the srtm layer and the "z" attribut, and "TIN" as interpolation method on the extended area, click Ok => crash :/

History

#1 - 2010-10-23 01:32 AM - Paolo Cavallini

- Resolution set to duplicate

- Status changed from Open to Closed

Duplicate of #2482