QGIS Application - Bug report #21552

Python error when trying to set the "region" from layer extent in Processing in a GRASS tool: "type object 'QgsMapLayerProxyModel' has no attribute 'MeshLayer'"

2019-03-11 10:29 AM - Giovanni Manghi

Status: Closed Priority: High

Assignee:

Category: Processing/Core

Affected QGIS version: 3.4.5

Operating System:

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression?:

Easy fix?:

No

Resolution:

invalid

Copied to github as #: 29368

Description

This make impossible to use tool where the GRASS regoin must be set to be the same to the input layer (i.e. r.flow)

Traceback (most recent call last):

File "C:/OSGEO4~1/apps/qgis-ltr/./python/plugins\processing\gui\ExtentSelectionPanel.py", line 167, in useLayerExtent dlg = LayerSelectionDialog(self)

File "C:/OSGEO4~1/apps/qgis-ltr/./python/plugins\processing\gui\ExtentSelectionPanel.py", line 72, in init

QgsMapLayerProxyModel.HasGeometry | QgsMapLayerProxyModel.RasterLayer | QgsMapLayerProxyModel.MeshLayer)

AttributeError: type object 'QgsMapLayerProxyModel' has no attribute 'MeshLayer'

History

#1 - 2019-03-11 10:55 AM - Nyall Dawson

- Status changed from Open to Closed

Already fixed for 3.4.6

#2 - 2019-03-11 10:59 AM - Giovanni Manghi

- Resolution set to invalid

Nyall Dawson wrote:

Already fixed for 3.4.6

sorry, I probably have missed the PR about it.

2024-05-06 1/1