

QGIS Application - Bug report #21456

python error whrn using "use layer extent" in Processing QGIS native tool

2019-03-03 08:00 PM - Giovanni Manghi

Status: Closed	
Priority: High	
Assignee:	
Category: Processing/QGIS	
Affected QGIS version: 3.4.5	Regression?: Yes
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution:
Crashes QGIS or corrupts data:	Copied to github as #: 29273

Description

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

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'

This has been seen when creating vector grid with the native QGIS tool.

This affects QGIS 3.4.5 but not above releases. Anyway I can't find a fix related to this bug with a "need backporting" label. This must be fixed in the LTR release too.

Associated revisions

Revision 541f0c01 - 2019-03-03 11:44 PM - Nyal Dawson

[processing] Fix exception when picking extent from layer

Fixes #21456

History

#1 - 2019-03-03 11:43 PM - Nyal Dawson

- % Done changed from 0 to 100

- Status changed from Open to Closed

Applied in changeset commit:qgis|541f0c017824dd2d3eb99cffb6c380a31d136537.