

QGIS Application - Bug report #21498

python error when using the QGIS "assign projection" tool in batch mode and output format is GPKG

2019-03-06 11:14 AM - Giovanni Manghi

Status:	Open	Regression?: No Easy fix?: No Resolution: Copied to github as #: 29315
Priority:	Normal	
Assignee:		
Category:	Processing/QGIS	
Affected QGIS version:	3.4.5	
Operating System:		
Pull Request or Patch supplied:		
Crashes QGIS or corrupts data:		
Description		
Input layers have already a "fid" field. Does not happen not using batch mode. Possibly affects other tools?		
error is like		
Algorithm Assign projection starting...		
Input parameters: {'CRS': <qgis._core.QgsCoordinateReferenceSystem object at 0x0000000010CABCA8>, 'INPUT': 'input1', 'OUTPUT': <QgsProcessingOutputLayerDefinition {'sink': C:/Users/qgis/test1.gpkg, 'createOptions': {}}>}		
Could not create layer C:/Users/qgis/test1.gpkg: Creation of field fid failed (OGR error: Wrong field type for fid)		