QGIS Application - Bug report #20557
processing: "default output vector layer extension" not respected by some tools
2018-11-19 11:56 PM - Tobias Wendorff

Status: Closed
Priority: Normal
Assignee: 
Category: Processing/Core
Affected QGIS version: 3.5(master)
Operating System: 
Pull Request or Patch supplied: No
Crashes QGIS or corrupts data: No
Regression?: No
Easy fix?: No
Resolution: fixed/implemented
Copied to github as #: 28377

Description
When setting "default output vector layer extension" to GPKG, some tools are still writing shapefiles. An example is "split vector layer".

I think, most of the tools never haven been ported to support multi-layer vector sets.

Associated revisions
Revision 8446d3bd - 2019-01-29 01:05 AM - Alexander Bruy

[processing][needs-docs] native vector split algorithm now outputs GeoPackages instead of shapefiles (refs #20557)

Also remove default output extension Processing settings as they are not used anymore.

Revision a9466cd0 - 2019-01-29 04:35 PM - Alexander Bruy

[processing][needs-docs] native vector split algorithm now outputs GeoPackages instead of shapefiles (refs #20557)

Also remove default output extension Processing settings as they are not used anymore.

(cherry picked from commit 8446d3bdf0089cdee6316e40a7cd0047dbf455c1)

History
#1 - 2018-11-20 12:00 AM - Tobias Wendorff
- Description updated

#2 - 2018-11-20 11:47 AM - Giovanni Manghi
- Category changed from Unknown to Processing/Core

#3 - 2019-01-29 07:19 AM - Alexander Bruy
- Resolution set to fixed/implemented
- Status changed from Open to Closed

Closing, as "Vector Split" now produced GeoPackages and default output format settings are not used by Processing and removed.