# QGIS Application - Bug report #17471 Processing: in GRASS/QGIS 3 inputs parameters (even optional) are always filled

2017-11-15 04:46 PM - Giovanni Manghi

Status:	Closed			
Priority:	High			
Assignee:	Victor Olaya			
Category:	Processing/GRASS			
Affected QGIS version:master		Regression?: Easy fix?: Resolution:	Yes No fixed/implemented	
Operating System: Pull Request or Patch supplied: Crashes QGIS or corru <b>pits</b> data:				
		Description		•

steps to replicate (is just an example):

- load a dem layer

- open the r.watershed tool, no input is filled, not the mandatory nor the optional > correct

- run the tool, it will create a number of outputs, close the tool

- re-open the tool, now all the inputs fields, mandatory and optional are already filled with one of the layers in the project > not cool, especially for the optional ones. But to keep consistency (also with 2.18) no input should be filed.

### Associated revisions

### Revision 8303b946 - 2017-12-01 10:42 AM - Nyall Dawson

[processing] Fix optional layer parameters are filled by default

Refs #17471

Not a full fix for 17471 - that requires handling of optional numeric values too

### Revision 1c1de3a8 - 2017-12-01 10:42 AM - Nyall Dawson

[processing] Fix optional numeric parameters cannot be cleared

Without this change optional numeric parameters have no way to be cleared in the GUI - they are always forced to have a value

Fixes #17471 - but I've noticed that many optional numeric GRASS parameters have a non-null default value. These may need to be investigated and manually changed to None defaults in the description files.

#### History

#1 - 2017-12-01 10:42 AM - Nyall Dawson

- % Done changed from 0 to 100

- Status changed from Open to Closed

Applied in changeset commit:qgis|1c1de3a88bed861da53b859bf80062fd2aab3659.

## #2 - 2017-12-02 06:30 PM - Giovanni Manghi

- Resolution set to fixed/implemented