# QGIS Application - Bug report #18556 [Interpolation Algorithm] Missing the option X and Y cellsize

2018-03-27 12:15 PM - João Gaspar

Status:	Closed					
Priority:	High					
Assignee:						
Category:	Processing/Core					
Affected QGIS version:3.5(master)		Regression?:	Yes			
Operating System:		Easy fix?:	No			
Pull Request or Patch supplied:		Resolution:	fixed/implemented			
Crashes QGIS or corru <b>pits</b> data:		Copied to github as #:	26444			
Description The interpolation module before QGIS 3.0.0 have two options to define the size of output raster in the dialog:						
or Cellsize X / Cellsize Y	/					
Now in processing framework only have: Number of Rows / Columns						
See attachments.						
Regards						
João						
Related issues:						
Related issues:						
-	ation - Bug report # 19701: "cell size" option in TI		Closed	2018-08-26		
Duplicated by QGIS Applica	ation - Bug report # 19701: "cell size" option in TI		Closed	2018-08-26		
Duplicated by QGIS Applicated <b>Associated revisions</b>			Closed	2018-08-26		
Duplicated by QGIS Applicated <b>Associated revisions</b>	ation - Bug report # 19701: "cell size" option in TI 3-12-30 02:55 PM - Alexander Bruy		Closed	2018-08-26		
Duplicated by QGIS Applica Associated revisions Revision 84d155ea - 2018			Closed	2018-08-26		
Duplicated by QGIS Applic Associated revisions Revision 84d155ea - 2018 Merge pull request #8759 fi	3-12-30 02:55 PM - Alexander Bruy		Closed	2018-08-26		
Duplicated by QGIS Applic Associated revisions Revision 84d155ea - 2018 Merge pull request #8759 fr [processing][needs-docs] A	<b>3-12-30 02:55 PM - Alexander Bruy</b> rom alexbruy/processing-interpolation		Closed	2018-08-26		
Duplicated by QGIS Applica Associated revisions Revision 84d155ea - 2018 Merge pull request #8759 fr [processing][needs-docs] A Revision 19d8605c - 2019	<b>3-12-30 02:55 PM - Alexander Bruy</b> rom alexbruy/processing-interpolation .dd cell size parameter to native interpolation algor		Closed	2018-08-26		
Duplicated by QGIS Applica Associated revisions Revision 84d155ea - 2018 Merge pull request #8759 fr [processing][needs-docs] A Revision 19d8605c - 2019 Merge pull request #8770 fr	<b>B-12-30 02:55 PM - Alexander Bruy</b> rom alexbruy/processing-interpolation dd cell size parameter to native interpolation algor <b>D-01-01 08:41 AM - Alexander Bruy</b>	rithms (fix #18556, #20114)	Closed	2018-08-26		
Duplicated by QGIS Applica Associated revisions Revision 84d155ea - 2018 Merge pull request #8759 fr [processing][needs-docs] A Revision 19d8605c - 2019 Merge pull request #8770 fr [processing] Add cell size p History	<b>3-12-30 02:55 PM - Alexander Bruy</b> rom alexbruy/processing-interpolation add cell size parameter to native interpolation algor <b>9-01-01 08:41 AM - Alexander Bruy</b> rom alexbruy/processing-backports	rithms (fix #18556, #20114)	Closed	2018-08-26		
Duplicated by QGIS Applica Associated revisions Revision 84d155ea - 2018 Merge pull request #8759 fr [processing][needs-docs] A Revision 19d8605c - 2019 Merge pull request #8770 fr [processing] Add cell size p History #1 - 2018-12-24 09:50 AM	<b>3-12-30 02:55 PM - Alexander Bruy</b> rom alexbruy/processing-interpolation add cell size parameter to native interpolation algor <b>9-01-01 08:41 AM - Alexander Bruy</b> rom alexbruy/processing-backports	rithms (fix #18556, #20114) 8556, #20114)	Closed	2018-08-26		

# #2 - 2018-12-28 12:10 PM - Paolo Cavallini

- Assignee deleted (Victor Olaya)

Could you please check again on current release? Thanks.

#### #3 - 2018-12-28 04:36 PM - Giovanni Manghi

- Affected QGIS version changed from 3.0.0 to 3.5(master)

Paolo Cavallini wrote:

Could you please check again on current release? Thanks.

still true (rendering the tool barely usable).

#### #4 - 2018-12-28 04:36 PM - Giovanni Manghi

- Priority changed from Normal to High

- Operating System deleted (WIndows 7 64-bits)

# #5 - 2018-12-30 02:54 PM - Alexander Bruy

- Status changed from Open to Closed
- % Done changed from 0 to 100

Applied in changeset commit:qgis|84d155eaf0467204aa087b78c8b5d7a0f3d1c9bc.

### #6 - 2018-12-30 03:00 PM - Alexander Bruy

- Resolution set to fixed/implemented

### Files

3_0_1.png	19.6 KB	2018-03-27	João Gaspar
2_18_18.png	131 KB	2018-03-27	João Gaspar