QGIS Application - Bug report #19686
[Processing] Field calculator algorithm does not use the selected layer as default layer input
2018-08-24 03:36 PM - Harrissou Santanna

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td>Alexander Bruy</td>
</tr>
<tr>
<td>Category:</td>
<td>Processing/Core</td>
</tr>
<tr>
<td>Affected QGIS version:</td>
<td>3.3(master)</td>
</tr>
<tr>
<td>Regression?:</td>
<td>No</td>
</tr>
<tr>
<td>Easy fix?:</td>
<td>No</td>
</tr>
<tr>
<td>Resolution:</td>
<td>fixed/implemented</td>
</tr>
<tr>
<td>Pull Request or Patch supplied:</td>
<td>Yes</td>
</tr>
<tr>
<td>Copied to github as #:</td>
<td>27511</td>
</tr>
</tbody>
</table>

Description

Unlike the other algorithms that use the selected layer as active value of their drop-down input layer parameter, the Field calculator algorithm seems to use another layer (maybe the first loaded?)

Associated revisions

Revision 95209d13 - 2019-01-22 10:04 AM - Alexander Bruy

[processing] use active layer by default in field calculator algorithm
(fix #19686)

Revision 0c4c8feb - 2019-01-22 02:25 PM - Alexander Bruy

Merge pull request #8945 from alexbruy/processing-fieldcalc

[processing] use active layer by default in field calculator algorithm (fix #19686)

Revision a2cb07ed - 2019-01-22 05:40 PM - Alexander Bruy

[processing] use active layer by default in field calculator algorithm
(fix #19686)

(cherry picked from commit 95209d134cad8cd7761e4f2246ee5ec937e90d73)

History

#1 - 2019-01-22 09:23 AM - Alexander Bruy
- Assignee set to Alexander Bruy
- Status changed from Open to In Progress

#2 - 2019-01-22 10:54 AM - Alexander Bruy
- Pull Request or Patch supplied changed from No to Yes

PR https://github.com/qgis/QGIS/pull/8945

#3 - 2019-01-22 02:24 PM - Alexander Bruy

2021-09-10
- % Done changed from 0 to 100
- Status changed from In Progress to Closed

Applied in changeset commit:qgis\95209d134cad8cd7761e4f2246ee5ec937e90d73.

#4 - 2019-01-22 02:24 PM - Alexander Bruy
- Resolution set to fixed/implemented