"Convert map to raster" algorithm does not export with transparent background despite the option

<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/QGIS</td>
</tr>
<tr>
<td>Affected QGIS version:</td>
<td>3.3(master)</td>
</tr>
<tr>
<td>Operating System:</td>
<td></td>
</tr>
<tr>
<td>Pull Request or Patch supplied:</td>
<td></td>
</tr>
<tr>
<td>Crashes QGIS or corrupts data:</td>
<td></td>
</tr>
</tbody>
</table>

Regression?: No  
Easy fix?: No  
Resolution: fixed/implemented  
Copied to github as #: 27690

**Description**

In the "convert map to raster" alg, i'd have thought it would export the map with the background color set in project properties --> General (say "red" for example), and when the transparency is on, that background becomes transparent. But in both cases, it exports with a white background, rgb in one case, rgba in the second (with a=255).

some light discussion at [https://github.com/qgis/QGIS-Documentation/pull/2977#discussion_r216200517](https://github.com/qgis/QGIS-Documentation/pull/2977#discussion_r216200517)

**Associated revisions**


[processing] use background color from the project settings in the rasterize algorithm (fix #19866)

Revision 42c7712b - 2019-01-25 01:34 PM - Alexander Bruy

[processing] use background color from the project settings in the rasterize algorithm (fix #19866)

(cherry picked from commit 8919d604a897c7afe542922bdfc6a7f901fd2d10)

**History**

#1 - 2019-01-24 04:57 AM - Alexander Bruy

- Pull Request or Patch supplied changed from No to Yes
- Assignee set to Alexander Bruy
- Status changed from Open to In Progress

PR [https://github.com/qgis/QGIS/pull/8965](https://github.com/qgis/QGIS/pull/8965)

#2 - 2019-01-25 12:05 AM - Alexander Bruy

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

Applied in changeset commit:qgis|8919d604a897c7afe542922bdfc6a7f901fd2d10.

#3 - 2019-01-25 07:08 AM - Alexander Bruy

- Resolution set to fixed/implemented

2021-05-07