# QGIS Application - Feature request #1898 Group Transparency/Opacity for Legend Groups

2009-08-26 07:58 AM - Andreas Neumann

Status: Open Priority: Low

Assignee:

Category: Symbology Pull Request or Patch supplied:

No

Resolution:

Copied to github as #: 11958

# Easy fix?: Description

It would be nice if we could have group transparency (on groups of layers). This is a concept available in SVG (and potentially other technologies). The difference is that with group opacity/transparency, the layers in the group are rendered first individually (with or without opacity) and then the transparency is added on the intermediate rendering result of the group as a whole.

The difference is clearly seen if you have layers in a group where polygons of different layers overlap. You don't want opacity on the individual layers (since this would change colors), but you want to be able to set the opacity on the parent group, for being able to have a background base map shine through.

Here are two links on the topic:

http://www.w3.org/TR/SVG/masking.html#ObjectAndGroupOpacityProperties and

http://labs.trolltech.com/blogs/2009/04/23/layered-rendering-part-2-it-helps-solve-many-problems/

### **Related issues:**

Related to QGIS Application - Feature request # 3438: Transparency for vector...

Closed

#### History

# #1 - 2011-12-16 01:57 PM - Giovanni Manghi

- Target version changed from Version 1.7.0 to Version 1.7.4

#### #2 - 2012-04-15 10:11 AM - Giovanni Manghi

- Target version changed from Version 1.7.4 to Version 2.0.0

#### #3 - 2012-08-16 02:09 AM - Giovanni Manghi

- Pull Request or Patch supplied set to No
- Assignee deleted (nobody -)

see also #6198

## #4 - 2012-10-06 02:23 AM - Pirmin Kalberer

- Target version changed from Version 2.0.0 to Future Release - Nice to have

#### #5 - 2015-06-20 07:12 AM - Andreas Neumann

see also #3438

#### #6 - 2017-05-01 12:50 AM - Giovanni Manghi

- Easy fix? set to No

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