

## QGIS Application - Feature request #1064

### Raster to SVG plugin converter

2008-05-06 04:23 AM - pls -

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b> nobody -	
<b>Category:</b> GUI	
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> wontfix
<b>Easy fix?:</b> No	<b>Copied to github as #:</b> 11124
<b>Description</b>	
A lot of symbols used in other projects are bitmap or jpeg files; to not break the work flow during a map preparation, it would be very useful to have a QGIS-integrated pugin to convert raster files to SVG.	

#### History

**#1 - 2008-05-08 09:08 AM - Steven Bell -**

It's probably easier to add support for raster symbols than to convert them to SVG, unless you know of tool that does that. The SVG (vector) to raster conversion is easy - going the other way isn't.

**#2 - 2009-07-20 12:21 AM - Paolo Cavallini**

Is this still valid?

**#3 - 2010-06-11 09:45 PM - Paolo Cavallini**

- *Resolution set to wontfix*

- *Status changed from Open to Closed*

I do not think adding support for raster symbols is a great idea: they become ugly when large. Converting raster to svg can be done with a number of FOSS tools, and can be a tricky thing - I do not see it reasonable to do it within QGIS