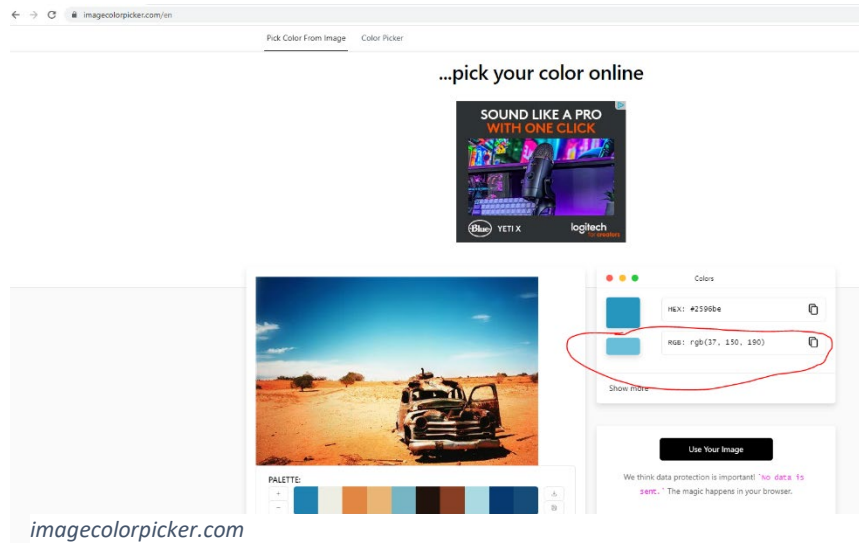


The color of signs and structures in the Historic District are required to come from or closely resemble colors from the approved Historic District Color Chart. If you are planning to use a color that is not included on the chart, the RGB Codes and Swatches Spreadsheet can help you determine how closely that color resembles those on the approved chart.

How to use the RGB Codes and Swatches Spreadsheet:

1. Determine the color(s) you would like to use and the RGB (Red Green Blue) code for that color. There are several websites where RGB codes can be found either by searching by names of colors (myperfectcolor.com) or by analyzing colors from existing images (imagecolorpicker.com). You can also use software programs such as Microsoft Paint or Adobe Photoshop to views colors and their corresponding codes.



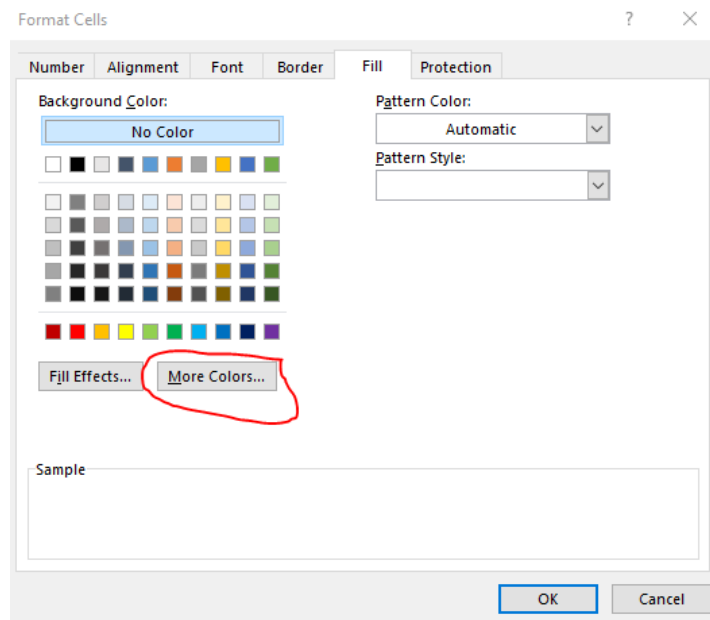
2. Open the RGB Codes and Swatches Spreadsheet. Each sheet corresponds to one of the paint manufacturers on the approved chart (Sherwin Williams, Benjamin Moore, Valspar) and includes color names, RGB codes, and swatches.

	A	B	C
1	COLOR	RGB CODE	SWATCH
2	Sherwin Williams		
3	Mulberry Silk	150 122 112	
4	Deepest Mauve	112 93 92	
5	Toile Red	143 89 83	
6	Decorous Amber	177 123 93	
7	Sheraton Sage	149 140 109	

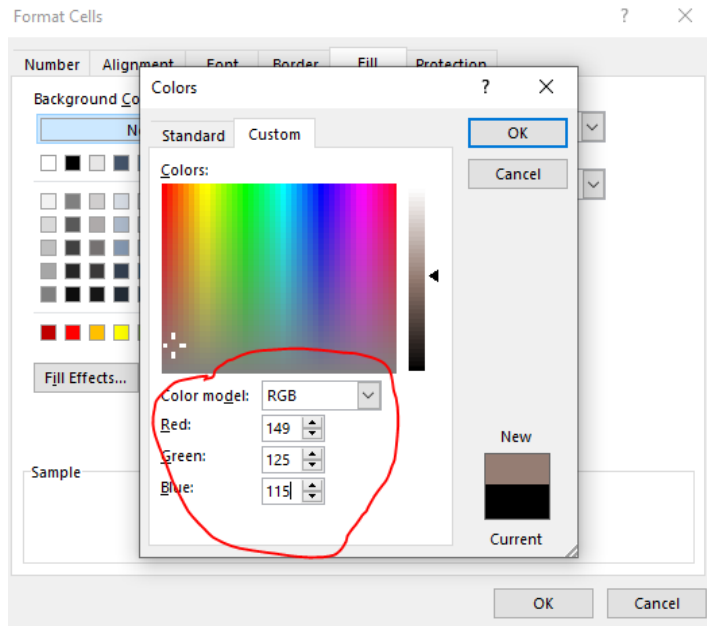
3. You can compare the similarity of the RGB code of the color you've selected with the codes of colors that look similar. For example an RGB code of 149, 125, 115 will be very similar to Mulberry Silk, which has a code of 150, 122, 112 (see the example in steps 4-7).
4. You can also visually compare your selected color to a color on the chart, using the "format cell" feature. Right click on any cell and select "format cell" from the drop down menu.

1	COLOR	RGB CODE	SWATCH
2	Sherwin Williams		
3	Mulberry Silk	150 122 112	
4	Deepest Mauve	112 93 92	
5	Toile Red	143 89 83	
6	Decorous Amber	177 123 93	
7	Sheraton Sage	149 140 109	
8	Eastlake Gold	199 148 103	
9	Butter Trenchard	163 156 144	

5. On the "Fill" tab, select "More Colors."



- Select "Custom" and make sure "RGB" is selected as the color model. You can then enter the three values of the RGB code.



- Click "OK" and the cell you have highlighted will be filled based on the custom RGB code you have inputted. You can then see how closely a proposed color matches those on the approved chart.

1	COLOR	RGB CODE	SWATCH	
2	Sherwin Williams			EXAMPLE
3	Mulberry Silk	150 122 112		