

# Outils pour le choix des couleurs

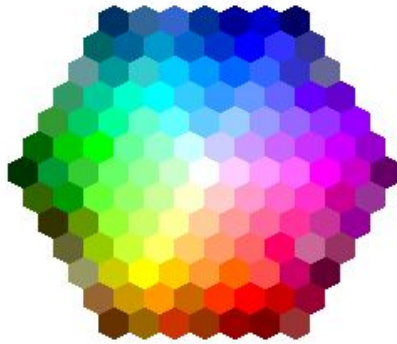
Module 4: esthétique des cartes

# 3 ressources en ligne

- Color Pickers
- Paletton
- Color Brewer

## Color Pickers

Pick a Color:



Or Enter a Color:

Or Use HTML5:



[https://www.w3schools.com/colors/colors\\_picker.asp](https://www.w3schools.com/colors/colors_picker.asp)

Selected Color:



**#f0dea8**

rgb(240, 222, 168)

hsl(45, 71%, 80%)

Lighter / Darker:

100%	fffffff
95%	#fbf7e9
90%	#f8efd3
85%	#f4e6be
80%	<b>#f0dea8</b>
75%	#edd692
70%	#e9ce7c
65%	#e5c566
60%	#e1bd51
55%	#deb53b
50%	#daad25
45%	#c49b21
40%	#ae8a1e
35%	#99791a
30%	#836816
25%	#6d5612
20%	#57450f

# Paletton

<http://paletton.com/>



# Color Brewer

<http://colorbrewer2.org>

The screenshot shows the Color Brewer 2.0 interface. On the left, there's a sidebar with various settings:

- Number of data classes:** Set to 3.
- Nature of your data:** Sequential (radio button selected).
- Pick a color scheme:** Multi-hue (radio button selected). It displays two sets of color swatches: "Multi-hue" and "Single hue".
- Only show:** Options for colorblind safe, print friendly, and photocopy safe.
- Context:** Options for roads, cities, and borders (borders is checked).
- Background:** Options for solid color (radio button selected) and terrain.
- color transparency:** A slider.

In the center, the main area shows a map of the United States divided into states, each filled with a different shade of green from a sequential color palette. The palette is labeled "3-class BuGn" and includes three specific hex codes:

- #e5f5f9 (lightest green)
- #99d8c9 (medium green)
- #2ca25f (darkest green)

A legend on the right side of the map area shows these three colors with their corresponding labels. Below the map, there are "EXPORT" buttons for "hex", "rgb", and "png".