

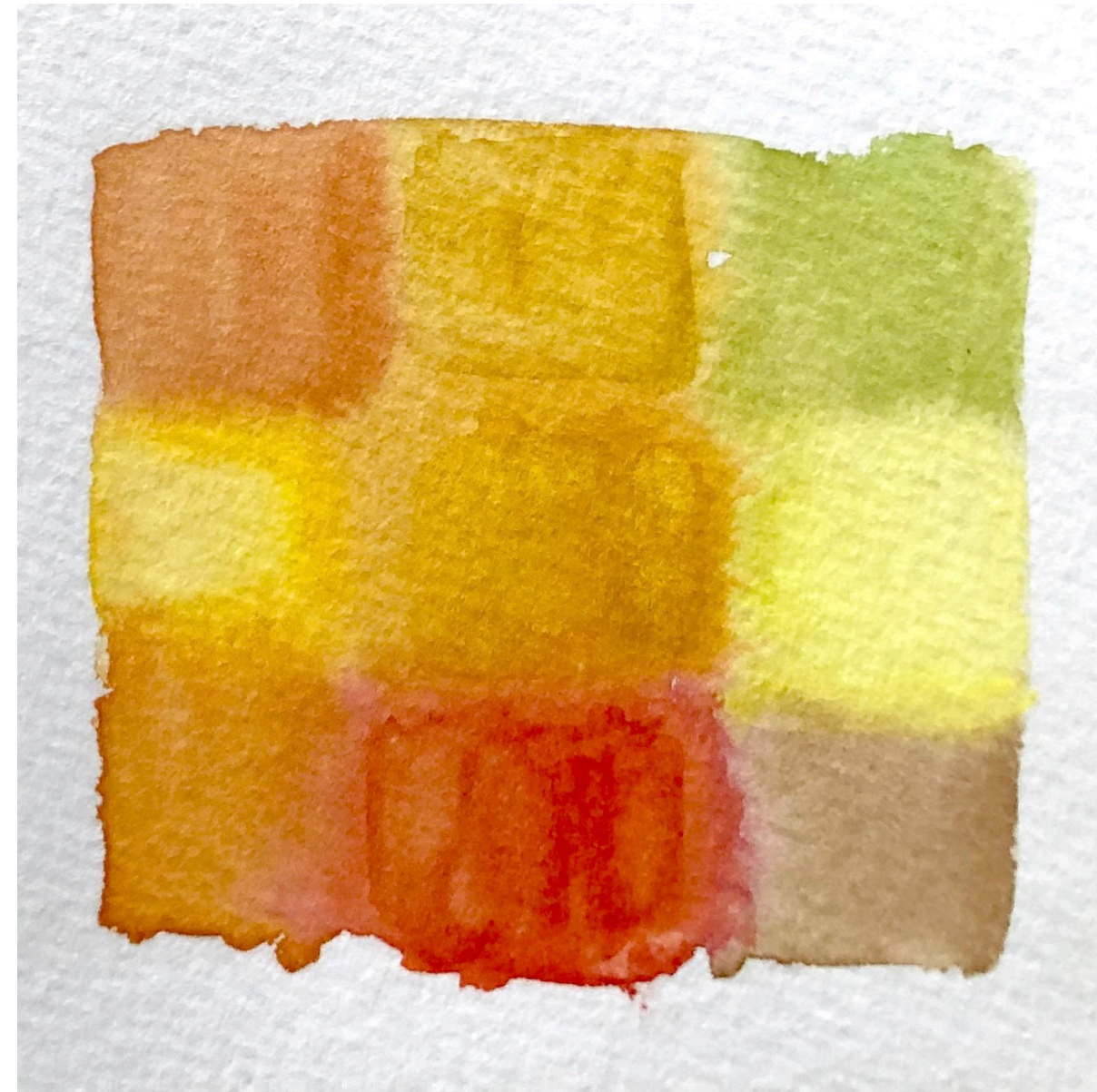
---

# Color Theory Itten

Vlado Nedkov • Color Theory Week 5

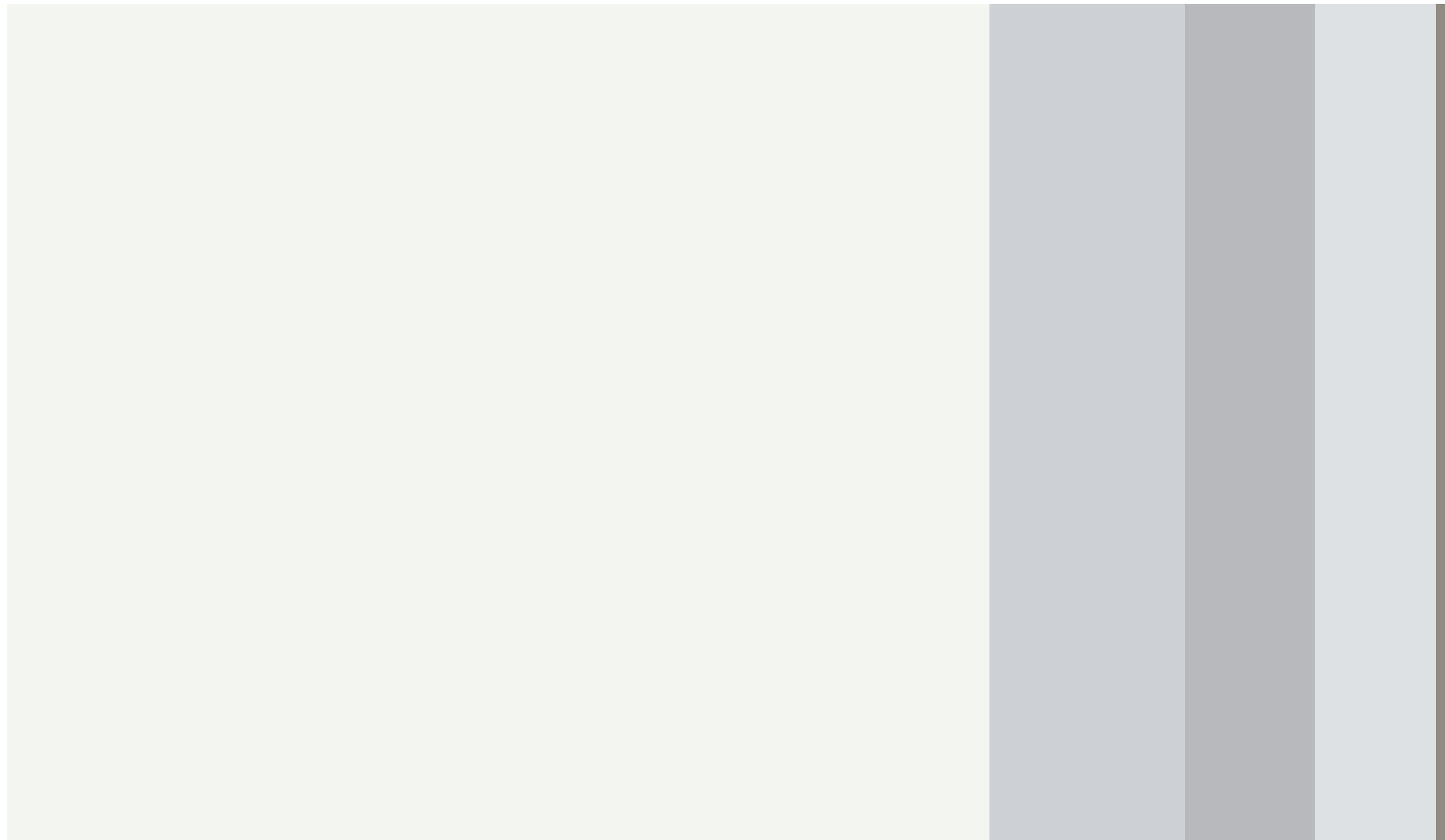
2019






# THE SEASONS IN COLOR | WATERCOLORS



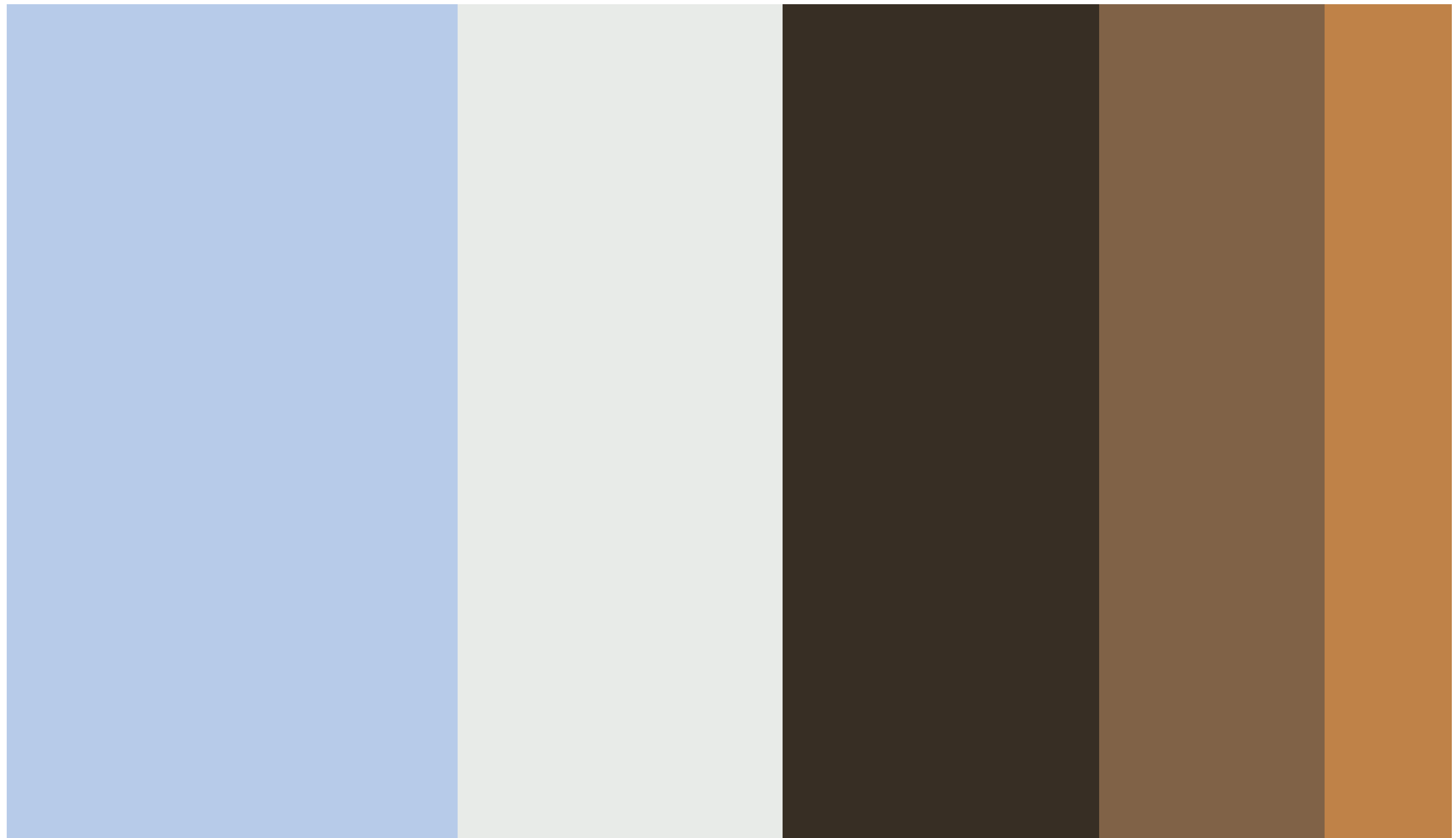
## THE SEASONS IN COLOR | DIGITAL






This exercise is based on a project/concept I've been exploring in my art that I alluded to in a class discussion, namely taking the same photograph over the period of two years – of the skyline and Central Park below – running it through a color processor and picking out the top 5 nearest color matches. While the results are perhaps a bit less obvious than what I would immediately consider season-specific as I did in the previous watercolor slide, I still think they clearly convey a seasonal “sense”.



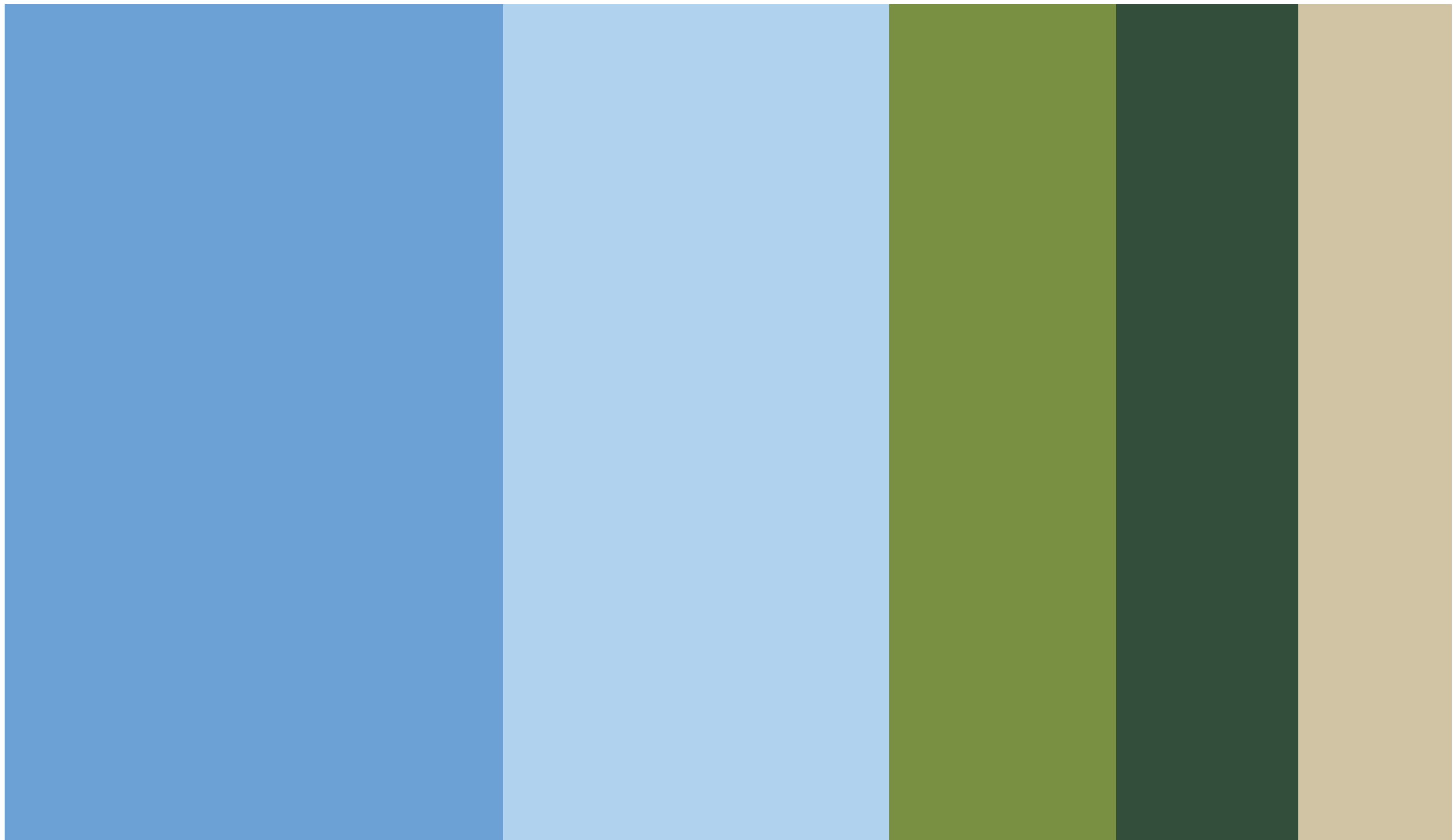
CLUSTER	PIXELS	HEX	RGB
	67.71%	#F1F1ED	241 241 237
	13.47%	#CDD0D4	205 208 212
	8.88%	#B7BABD	183 186 189
	8.41%	#DEE1E3	222 225 227
	1.53%	#8F8B81	143 139 129






QUARTER BLACK WHITE GREY HALF GREY CHATEAU GREY HALF COBBLESTONE



CLUSTER	PIXELS	HEX	RGB
	31.21%	#B6CCEE	182 204 238
	22.50%	#E8ECE9	232 236 233
	21.93%	#372E24	55 46 36
	15.60%	#806246	128 98 70
	8.75%	#BF8249	191 130 73

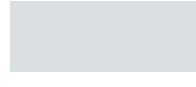



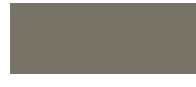
TROPICAL BLUE LILY WHITE SAMBUCA RAW UMBER BRANDY PUNCH



CLUSTER	PIXELS	HEX	RGB
	34.48%	#61A7FA	97 167 250
	26.67%	#AFD2F7	175 210 247
	15.69%	#7A8F43	122 143 67
	12.56%	#344F3C	52 79 60
	10.60%	#D2C5A5	210 197 165

AZURE PALE CORNFLOWER KORU MILFORD GREEN TRIPPLE WHEATFIELD



CLUSTER	PIXELS	HEX	RGB
	74.42%	#DADEE0	218 222 224
	7.4%	#4F7B61	79 123 97
	7.32%	#80A5AE	128 165 174
	6.73%	#294F55	41 79 85
	4.13%	#787467	120 116 103

ATHENS GREY COMO GUMBO DARK ARCTIC BLUE INTERNET