

RGB Color Code according to the Commission for the Geological Map of the World (CGMW), Paris, France

Phanerozoic 154/217/221	Cenozoic 242/249/29	Quaternary 249/249/127	Holocene	254/242/236	
			Upper	255/242/211	
			Pleistocene	"Ionian" 255/242/199 Calabrian 255/242/186 Gelasian 255/237/179	
		Neogene 255/230/25	Pliocene 255/255/153	Piacenzian	255/255/191
				Zanclean	255/255/179
			Miocene 255/255/0	Messinian	255/255/115
				Tortonian	255/255/102
				Serravallian	255/255/89
				Langhian	255/255/77
		Oligocene 253/192/122	Chattian	254/230/170	
			Rupelian	254/217/154	
			Eocene 253/180/108	Priabonian	253/205/161
	Bartonian			253/192/145	
	Lutetian			252/180/130	
	Paleocene 253/167/95		Ypresian	252/167/115	
		Thanetian	253/191/111		
		Selandian	254/191/101		
		Danian	253/180/98		
		Mesozoic 103/197/202	Cretaceous 127/198/78	Upper 166/216/74	Maastrichtian
	Campanian				230/244/127
	Santonian				217/239/116
	Lower 140/205/87			Coniacian	204/233/104
				Turonian	191/227/93
				Cenomanian	179/222/83
Paleogene 253/154/82	Upper 189/140/195		Albian	204/234/151	
			Aptian	191/228/138	
			Barremian	179/223/127	
	Middle 177/104/177		Hauterivian	166/217/117	
			Valanginian	153/211/106	
			Berriasian	140/205/96	

Phanerozoic 154/217/221	Mesozoic 103/197/202	Jurassic 52/178/201	Upper 179/227/238	Tithonian	217/241/247	
				Kimmeridgian	204/236/244	
				Oxfordian	191/231/241	
			Middle 128/207/216	Callovian	191/231/229	
				Bathonian	179/226/227	
				Bajocian	166/221/224	
		Lower 66/174/208	Aalenian	154/217/221		
			Toarcian	153/206/227		
			Pliensbachian	128/197/221		
		Paleozoic 153/192/141	Triassic 129/43/146	Upper 189/140/195	Rhaetian	227/185/219
					Norian	214/170/211
					Carnian	201/155/203
	Middle 177/104/177			Ladinian	201/131/191	
				Anisian	188/117/183	
				Olenekian	176/81/165	
	Lower 152/57/153		Induan	164/70/159		
			Lopingian	251/167/148		
			Wuchiapingian	252/180/162		
	Permian 240/64/40		Guadalupian 251/116/92	Capitanian	251/154/133	
				Wordian	251/141/118	
				Roadian	251/128/105	
		Cisuralian 239/88/69	Kungurian	227/135/118		
			Artinskian	227/123/104		
			Sakmarian	227/111/92		
Paleozoic 103/165/153	Carboniferous 103/143/102	Upper 179/190/108	Asselian	227/99/80		
			Gzhelian	204/212/199		
			Kasimovian	191/208/197		
	Pennsylvanian 153/194/181	Middle 166/199/183	Moscovian	179/203/185		
			Bashkirian	153/194/181		
			Serpukhovian	191/194/107		
	Mississippian 103/143/102	Upper 179/190/108	Visean	166/185/108		
			Tournaisian	140/176/108		
			Lower 128/171/108			

Phanerozoic 154/217/221	Paleozoic 153/192/141	Devonian 203/140/55	Upper 241/225/157	Famennian	242/237/197
				Frasnian	242/237/173
				Givetian	241/225/133
			Middle 241/200/104	Eifelian	241/213/118
				Emsian	229/208/117
				Pragian	229/196/104
		Lower 229/172/77	Lochkovian	229/183/90	
			Pridoli	230/245/225	
			Ludlow	191/230/207	
			Wenlock	179/225/194	
			Llandovery	153/215/179	
			Silurian	179/225/182	
	Paleozoic 153/192/141	Ordovician 146/112	Upper 127/202/147	Hirnantian	166/219/171
				Katian	153/214/159
				Sandbian	140/208/148
			Middle 77/180/126	Darriwilian	116/198/156
				Dapingian	102/192/146
				Floian	65/176/135
		Cambrian 127/160/86	Lower 26/157/111	Tremadocian	51/169/126
				Stage 10	230/245/201
				Furongian	179/224/149
			Series 3 166/207/134	Jiangshanian	217/240/187
				Paibian	204/235/174
				Guzhangian	204/223/170
Series 2 153/192/120	Drumian	191/217/157			
	Stage 5	179/212/146			
	Stage 4	179/202/142			
Terreneuvian 140/176/108	Stage 3 166/197/131	Stage 2	166/186/128		
		Fortunian	153/181/117		

Color composition by J.M. Pellé (BRGM, France)

Precambrian 247/67/112	Proterozoic 247/53/99	Neo-proterozoic 254/179/66	Ediacaran	254/217/106
			Cryogenian	254/204/92
			Tonian	254/191/78
		Meso-proterozoic 253/180/98	Stenian	254/217/154
			Ectasian	253/204/138
			Calymnian	253/192/122
	Paleo-proterozoic 247/67/112	Statherian 248/117/167	Orosirian	247/104/152
			Rhyacian	247/91/137
			Siderian	247/79/124
		Archean 240/4/127	Neoproterozoic	254/179/66
			Mesoarchean	247/104/169
			Paleoarchean	244/68/159
Hadean 174/2/126	Eoarchean	218/3/127		
		230/29/140		

The RGB color code is an additive model of Red, Green and Blue. Each is indicated on a scale from 0 (no pigment) to 255 (saturation of this pigment). "Devonian (203/140/205)" indicates a mixture of 203 Red, 140 Green and 205 Blue.

The conversion from the reference CMYK values to the RGB codes utilizes Adobe® Illustrator® CS3's color function of "Emulate Adobe® Illustrator® 6.0" (menu Edit / Color Settings / Settings).

ATTENTION: For color conversions using a program other than Adobe® Illustrator®, it is necessary to conserve the reference CMYK, even if the resulting RGB values are slightly different.