

Color Code according to the COMMISSION DE LA CARTE GEOLOGIQUE DU MONDE (CCGM), Paris, France

{Commission for the Geological Map of the World (CGMW)}

Phanerozoic 154/217/221	Cenozoic 242/249/2	Quaternary* 255/255/127	Holocene 255/245/233	255/242/236	
			Pleistocene 255/241/196	Upper 255/244/224	
				Middle 255/243/214	
		Lower 255/243/206			
		Pliocene 255/249/173	Gelasian 255/255/191		
			Piacenzian 255/250/209		
			Zanclean 255/249/200		
		Neogene 255/230/0	Miocene 255/255/0	Messinian 255/244/142	
				Tortonian 255/243/129	
				Serravallian 255/242/115	
				Langhian 255/241/102	
				Burdigalian 255/240/86	
				Aquitanian 255/239/67	
				Oligocene 251/204/150	Chattian 255/233/192
					Rupelian 253/224/178
					Eocene 249/194/136
		Bartonian 250/205/170			
		Lutetian 249/196/156			
		Paleocene 247/184/123	Ypresian 247/185/142		
			Thanetian 251/203/149		
			Selandian 251/202/129		
		Cretaceous 127/198/78	Upper 188/209/94	Danian 249/193/126	
				Maastrichtian 249/242/166	
				Campanian 240/237/154	
Santonian 230/231/142					
Coniacian 220/226/130					
Turonian 209/220/117					
Lower 161/200/107	Cenomanian 199/214/106				
	Albian 217/230/175				
	Aptian 207/224/164				
	Barremian 197/219/152				
	Hauterivian 185/213/141				
	Valanginian 173/207/130				
Berriasian 160/201/118					

Phanerozoic 154/217/221	Mesozoic 98/196/221	Jurassic 0/176/222	Upper 189/228/247	Tithonian 224/242/251
				Kimmeridgian 213/237/250
				Oxfordian 201/233/248
			Middle 132/207/232	Callovian 201/232/240
				Bathonian 190/227/238
				Bajocian 177/222/237
			Lower 0/176/227	Aalenian 163/217/235
				Toarcian 163/211/239
				Pliensbachian 133/201/235
		Triassic 146/76/148	Upper 198/167/203	Sinemurian 97/191/232
				Hettangian 42/181/229
				Rhaetian 241/226/240
			Middle 187/135/182	Norian 219/192/218
				Carnian 208/179/211
				Ladinian 207/159/197
			Lower 152/57/153	Anisian 196/146/189
				Olenekian 186/113/168
				Induan 176/101/161
		Permian 240/64/40	Lopingian 247/188/169	Changhsingian 249/208/196
				Wuchiapingian 248/198/182
			Guadalupian 240/143/116	Capitanian 245/177/156
				Wordian 243/165/143
				Roadian 242/154/129
			Cisuralian 228/117/92	Kungurian 227/160/142
Artinskian 226/149/129				
Sakmarian 224/139/116				
Asselian 223/127/104	Upper 202/204/205		Asselian 223/127/104	
			Gzhelian 213/220/215	
			Kasimovian 202/215/214	
Middle 180/206/203	Lower 153/197/200		Moscovian 192/210/204	
		Bashkirian 167/201/202		
		Serpukhovian 205/200/134		
Upper 205/197/134	Middle 171/188/133	Visean 184/192/134		
		Lower 145/179/132	Tournaisian 159/184/133	

Phanerozoic 154/217/221	Paleozoic 153/192/141	Devonian 211/160/80	Upper 245/228/181	Famennian 245/239/213	
				Frasnian 246/237/195	
			Middle 244/207/132	Givetian 246/226/160	
				Eifelian 245/217/146	
			Lower 229/180/110	Emsian 236/213/145	
				Pragian 235/204/132	
		Pridoli 236/245/236	Ludlow 203/230/223	Lochkovian 234/194/118	
				Ludfordian 225/240/234	
				Gorstian 214/236/233	
		Wenlock 192/224/213	Homerian 214/235/224	Sheinwoodian 203/229/214	
				Llandovery 167/214/201	Telychian 203/230/223
					Aeronian 192/224/213
		Rhuddanian 180/219/202	Hirnantian 181/218/193	Katian 169/212/182	
				Upper 144/200/170	Sandbian 156/206/171
					Middle 71/179/147
		Stage 3 108/190/168	Lower 0/158/126	Floian 31/174/156	
				Tremadocian 0/169/146	
				Stage 10 237/243/217	
		Stage 9 227/237/206	Furongian 195/220/174	Stage 9 227/237/206	
				Paibian 216/232/196	
				Stage 7 215/224/192	
		Stage 5 195/213/171	Series 3 183/208/159	Drumian 205/219/182	
				Stage 5 195/213/171	
				Stage 4 194/207/168	
Stage 3 183/201/157	Series 2 171/196/146	Stage 3 183/201/157			
		Stage 2 182/194/153			
		Stage 1 171/189/143			
Series 1 159/184/133	Cambrian 147/171/110	Stage 1 171/189/143			

Precambrian 233/96/124	Proterozoic 232/82/113	Neo-proterozoic 250/191/93	Ediacaran 255/220/135		
			Cryogenian 253/210/120		
		Tonian 252/200/106	Stenian 253/224/178	Meso-proterozoic 249/193/126	Ectasian 252/214/164
					Calymmian 251/204/150
		Satherian 239/147/174	Orosirian 238/134/160	Paleo-proterozoic 233/96/124	Rhyacian 236/122/147
					Siderian 235/110/136
	Archean 226/0/122	Neoproterozoic 232/82/113	Paleo-proterozoic 233/96/124	246/191/207	
				Mesoarchean 238/135/172	241/158/186
				Paleoarchean 233/96/155	237/135/178
				Eoarchean 212/0/122	221/47/135

Explanation:
The color code is in RGB code.

Quaternary*: Formal chronostratigraphic unit sensu joint ICS-INQUA taskforce (2005) and ICS.