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

			Holocene #FEF2EO	#FEF2EC
	Cenozoic #F2F91D	Quarternary #F9F97F		Upper #FFF2D3
			Pleistocene	Ionian #FFF2C7
			#FFF2AE	Calabrian #FFF2BA
				Gelasian #FFEDB3
		Neogene #FFE619	Pliocene #FFFF99	Piacenzian #FFFFBF
				Zanclean #FFFFB3
			Miocene #FFFF90	Messinian #FFFF73
				Tortonian #FFFF66
				Serravallian #FFFF59
				Langhian #FFFF4D
		Ž		Burdigalian #FFFF41
	ozc			Aquitanian #FFFF33
Ō	en	7	Oligocene	Chattian #FEE6AA
19D	O	A5;	#FDC07A	Rupelian #FED99A
)AE		00	Eocene #FDB46C	Priabonian #FDCDA1
#		#F		Bartonian #FDC091
zoic		Paleogene #FD9A52		Lutetian #FCB482
sro.				Ypresian #FCA773
Phanerozoic #9AD9DD			Paleocene #F8A75F	Thanetian #FDBF6F
P				Selandian #FEBF65
				Danian #FDB462
	Mesozoic #67C5CA	Cretaceous #7FC64E	Upper #A6D84A	Maastrichtian #F2FA8C
				Campanian #E6F47F
				Santonian #D9EF74
				Coniacian #CCE968
				Turonian #BFE35D
				Cenomanian #B3DE53
			Lower #8CCD57	Albian #CCEA97
				Aptian #BFE48A
				Barremian #B3DF7F
				Hauterivian #A6D975
				Valanginian #99D36A
				Berriasian #8CCD60

					Tithonian #D9F1F7
	Mesozoic #67C5CA		#	Upper #B3E3EE	Kimmeridgian #CCECF4
		Jurassic #34B2C9			Oxfordian #BFE7F1
			Middle #80CFD8		Callovian #BFE7E5
				Bathonian #B3E2E3	
				80CFD8	Bajocian #A6DDE0
					Aalenian #9AD9DD
				Lower	Toarcian #99CDE3
					Pliensbachian #80C5DD
			#	42AED0	Sinemurian #67BCD8
					Hettangian #4EB3D3
		2			Rhaetian #E3B9DB
		B9.	#	Upper BD8CC3	Norian #D6AAD3
D		312			Carnian #C99BCB
76C		#		Middle	Ladinian #C983BF
2		Triassic	#	#B168B1	Anisian #BC75B7
#				Lower	Olenekian #B051A5
Phanerozoic #9AD9DD			#983999		Induan #A4469F
roz				opingian	Changhsingian #FCC0B2
ane		82	#	FBA794	Wuchiapingian #FCB4A2
۲ ټ		40,			Capitanian #FB9A85
		Permian #F04028	#	adalupian FB745C	Wordian #FB8D76
					Roadian #FB8069
					Kungurian #E38776
			c	isuralian	Artinkian #E37B68
	88		#	¢EF5845	Sakmarian #E36F5C
	ğ				Asselian #E36350
	6#	66	ian 5	Upper	Gzhelian #CCD4C7
	ij	7 A5	lvan C2B	#BDF0BA	Kasimovian #BFD0C5
	Palezoic #990	Carboniferous #67A599	Pennsylvanian #99C2B5	Middle #A6C7B7	Moscovian #B3CBB9
				Lower #8CBE84	Bashkirian #99C2B5
			#678F66	Upper #B3BE6C	Serpukhovian #BFC26B
				Middle #99B46C	Visean #A6B96C
				Lower #80AB6C	Tournaisian #8CB06C

		37	Upper	Famennian #F2EDC5
ı		Devonian #CB8C3	#F1E19D	Fransian #F2EDAD
		CB	Middle #F1C868	Givetian #F1E185
		#		Eifelian #F1D576
		igi	Lower #E5AC4D	Emsian #E5D075
		lo V		Pragian #E5C468
		ے		Lochkovian #E5B75A
			Pridoli #E6F5E1	#E6F5E1
		B6	Ludlow #BFE6CF	Ludfordian #D9F0DF
		3E1		Gorstian #CCECDD
		#B;	Wenlock #B3E1C2	Homerian #CCEBD1
		Silurian #B3E1B6		Sheinwoodian #BFE6C3
		.ř.		Telychian #BFE6CF
٥		Sil	Llandovery #99D7B3	Aeronian #B3E1C2
260	8			Rhuddanian #A6DCB5
¥	0	#009270	Upper #7FCA93	Hirnantian #A6DBAB
#	66#			Katian #99D69F
S	Palezoic #99C080			Sandbian #8CD094
Phanerozoic #9AD9DD	oze	un	Middle #4DB47E	Darriwilian #74C69C
ane	Pale	Ordovicio		Dapingian #66C092
문			Lower #1A9D6F	Floian #41B087
				Tremadocian #33A97E
			Furongian #B3E095	Stage 10 #E6F5C9
		920		Jiangshanian #D9F0BB
				Paibian #CCEBAE
		FA(Series 3 #A6CF86	Guzhangian #CCDFAA
		Cambrian #7FA056		Drumian #BFD99D
				Stage 5 #B3D492
			Series 2 #99C178	Stage 4 #B3CA8E
				Stage 3 #A6C583
			Series 1 #8CB06C	Stage 2 #A6BA80
				Fortunian #99B575

4370		Neo- proterozoic #FEB342	Ediacaran #FED96A		
	F73563		Cryogenian #FECC5C		
			Tonian #FEBF4E		
	:73	Meso- proterozoic #FDB462	Stenian #FED99A		
	#		Ectasian #FDCC8A		
	oic		Calymmian #FDC07A		
	Proterozoic	Paleo- proterozoic #F74370	Statherian #F875A7		
	ote.		Orosirian #F76898		
£F7	Pr		Rhyacian #F75B89		
# _			Siderian #F74F7C		
Precambrian #F74370	7F	Neoarchean #F99BC1	#FAA7C8		
Preca	#F0047F	Mesoarchean #F768A9	#F881B5		
	Arcgean	Paleoarchean #F4449F	#F668B2		
	Arc	Eoarchean #DA037F	#E61D8C		
	Hadean #AE027E				

Color conversion (RGB2HEX) by A. Novoselov, 2018 [modified after https://engineering.purdue.edu/Stratigraphy/charts/RGB.pdf]