



Eonothem		Erathem	System	Series	Stage	GSSP	Numeric Age
Phanerozoic	Cenozoic	Quaternary	Holocene	Meghalayan			Present
				Northgrippian			0.0042
				Greenlandian			0.0082
			Pleistocene	Upper			0.0117
				Chibanian			0.129
				Calabrian			0.774
		Neogene	Pliocene	Gelasian			1.80
				Piacenzian			2.58
				Zanclean			3.600
			Miocene	Messinian			5.333
				Tortonian			7.246
				Serravallian			11.63
				Langhian			13.82
				Burdigalian			15.98
				Aquitania			20.45
			Oligocene	Chattian			23.04
				Rupelian			27.30
			Eocene	Priabonian			33.9
				Bartonian			37.71
				Lutetian			41.03
				Ypresian			48.07
				Thanetian			56.00
	Mesozoic	Cretaceous	Paleocene	Selandian			59.24
				Danian			61.66
							66.00
			Upper Cretaceous	Maastrichtian			72.2 ± 0.2
				Campanian			83.6 ± 0.2
				Santonian			85.7 ± 0.2
				Coniacian			89.8 ± 0.3
				Turonian			93.9 ± 0.2
				Cenomanian			100.5 ± 0.1
			Lower Cretaceous	Albian			113.2 ± 0.3
				Aptian			121.4 ± 0.6
				Barremian			125.77
				Hauterivian			132.6 ± 0.6
				Valanginian			137.05 ± 0.2
				Berriasian			143.1 ± 0.6

Eonothem		Erathem	System	Series	Stage	GSSP	Numeric Age
Phanerozoic	Mesozoic	Jurassic	Upper Jurassic	Tithonian			143.1 ± 0.6
				Kimmeridgian			149.2 ± 0.7
				Oxfordian			154.8 ± 0.8
			Middle Jurassic	Callovian			161.5 ± 1.0
				Bathonian			165.3 ± 1.1
				Bajocian			168.2 ± 1.2
				Aalenian			170.9 ± 0.8
			Lower Jurassic	Toarcian			174.7 ± 0.8
				Pliensbachian			184.2 ± 0.3
				Sinemurian			192.9 ± 0.3
				Hettangian			199.5 ± 0.3
							~201.4 ± 0.2
							~205.7
	Paleozoic	Triassic	Upper Triassic	Rhaetian			~227.3
				Norian			~237
				Carnian			241.464 ± 0.28
			Middle Triassic	Ladinian			246.7
				Anisian			249.9
			Lower Triassic	Olenekian			251.902 ± 0.024
				Induan			254.14 ± 0.07
		Permian	Lopingian	Changhsingian			259.51 ± 0.21
				Wuchiapingian			264.28 ± 0.16
			Guadalupian	Capitanian			266.9 ± 0.4
				Wordian			274.4 ± 0.4
			Cisuralian	Roadian			283.3 ± 0.4
				Kungurian			290.1 ± 0.26
				Artinskian			293.52 ± 0.17
	Carboniferous	Pennsylvanian	Upper Pennsylvanian	Sakmarian			298.9 ± 0.15
				Asselian			303.7 ± 0.1
				Gzhelian			307.0 ± 0.1
			Middle Pennsylvanian	Kasimovian			315.2 ± 0.2
				Moscovian			323.4 ± 0.4
				Bashkirian			329.9 ± 0.17
		Mississippian	Lower Pennsylvanian	Serpukhovian			330.3 ± 0.4
				Visean			346.7 ± 0.4
				Tournaisian			358.86 ± 0.19

Eonothem		Erathem	System	Series	Stage	GSSP	Numeric Age
Phanerozoic	Paleozoic	Devonian	Upper Devonian	Famennian			358.86 ± 0.19
				Frasnian			372.15 ± 0.46
			Middle Devonian	Givetian			382.31 ± 1.36
				Eifelian			387.95 ± 1.04
				Emsian			393.47 ± 0.99
		Lower Devonian	Pridoli	Pragian			410.62 ± 1.95
				Lochkovian			413.02 ± 1.91
							419.62 ± 1.36
			Ludlow	Ludfordian			422.7 ± 1.6
				Gorstian			425.0 ± 1.5
				Homerian			426.7 ± 1.5
	Silurian	Wenlock	Llandovery	Sheinwoodian			430.6 ± 1.3
				Telychian			432.9 ± 1.2
				Aeronian			438.6 ± 1.0
		Upper Ordovician	Middle Ordovician	Rhuddanian			440.5 ± 1.0
				Hirnantian			443.1 ± 1.0
				Katian			445.2 ± 0.9
	Ordovician	Lower Ordovician	Furongian	Sandbian			452.8 ± 0.7
				Darriwilian			458.2 ± 0.7
				Dapingian			469.4 ± 0.9
		Cambrian	Miaolingian	Floian			471.3 ± 1.4
				Tremadocian			477.1 ± 1.2
							~486.85 ± 1.5
		Cambrian	Furongian	Cambrian Stage 10			~491.0
				Jiangshanian			~494.2
				Paibian			~497.0
		Terreneuvian	Cambrian Series 2	Guzhangian			~500.5
				Drumian			~504.5
				Wuliuan			~506.5
	Cambrian	Terreneuvian	Cambrian Series 2	Cambrian Stage 4			~514.5
				Cambrian Stage 3			~521.0
				Cambrian Stage 2			~529.0
		Cambrian	Terreneuvian	Fortunian			~538.8 ± 0.6

Supereonothem		Erathem	System	GSSP	GSSA	Numeric Age
Precambrian	Proterozoic	Neoproterozoic	Ediacaran			~538.8 ± 0.6
						~635
						~720
		Mesoproterozoic	Stenian			1000
						1200
						1400
						1600
		Paleoproterozoic	Statherian			1800
						2050
						2300
	Archean	Hadean				2500
						2800
						3200
						3600
						4031 ± 3
						4567

Units of all ranks are in the process of being defined by Global Boundary Stratotype Section and Points (GSSP) for their lower boundaries, including those of the Archean and Proterozoic, long defined by Global Standard Stratigraphic Ages (GSSA). Ratified Subseries/Subepochs are abbreviated as U/L (Upper/Late), M (Middle) and L/E (Lower/Early). Italic fonts indicate informal units and placeholders for unnamed units. Previous versions and detailed information on ratified GSSPs are available at the website <http://www.stratigraphy.org>. The URL to this chart is provided below.

Numerical ages are subject to ongoing revision and do not define units in the Phanerozoic and the Ediacaran; only GSSPs do. For boundaries in the Phanerozoic without ratified GSSPs or without constrained numerical ages, an approximate numerical age (–) is provided.

Most numerical ages are taken from 'A Geologic Time Scale 2020' by Gradstein et al. (2020), but some ages differ as provided by the relevant ICS subcommissions, with advice from the Timescale Calibration subcommission. These are approved by the ICS executive as the current consensus.

Chart drafted and maintained online by officers K.M. Cohen and N. Car. The chart is a product of collective work by all ICS members past and present.

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Reference: The ICS international chronostratigraphic chart this decade. Episodes 2025; <https://doi.org/10.18814/epiugs/2025/025001>

URL: <https://stratigraphy.org/chart>

Colouring follows the Commission for the Geological Map of the World (www.ccgw.org)

Chart generated from data at www.stratigraphy.org, maintained by ICS officers (N. Car, K.M. Cohen) and ICS executive. The chart is product of all ICS members past and present.

Cohen K, Harper D, Gibbard P, Car N. The ICS international chronostratigraphic chart this decade. Episodes 2025;48:105-115. <https://doi.org/10.18814/epiugs/2025/025001>. Modified 2024-12.

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