

LIST OF MAPS GLOBAL PALEO GEOGRAPHY AND TECTONICS IN DEEP TIME

00 Ma -Present-GPT	Modern Earth
21 Ka -PleistMaxGlac-GPT	Pleistocene last maximum glaciation
5 Ma -Neo-Plio-GPT	Early Pliocene
10 Ma -Neo-Mio-GPT	Middle Miocene
20 Ma Neo-Mio-GPT	Early Miocene
30 Ma Neo-Olig-GPT	Early Oligocene
40 Ma -Paleo-Eoc-GPT	Late Eocene
50 Ma Paleo-Eocene-GPT	Early Eocene
60 Ma -Paleo-Pal-GPT	Middle Paleocene
65 Ma -K-T-GPT	Early Paleocene (~K-T/K-pg boundary)
70 Ma -Late-Cret-GPT	Late Cretaceous (Maastrichtian)
80 Ma -Late-Cret-GPT	Late Cretaceous (Campanian)
90 Ma -Late-Cret-GPT	Late Cretaceous (Turonian)
100 Ma Mid-Cret-GPT	"Middle Cretaceous" (Albian-Cenomanian)
110 Ma -E-Cret-GPT	Early Cretaceous (Albian)
120 Ma -E-Cret-GPT	Early Cretaceous (Aptian)
130 Ma -E-Cret-GPT	Early Cretaceous (Hauterivian-Barremian)
140 Ma -E-Cret-GPT	Early Cretaceous (Berriasian-Valanginian)
150 Ma -Jur-GPT	Late Jurassic (Tithonian)
160 Ma -Jur-GPT	Late Jurassic (Oxfordian)
170 Ma -Jur-GPT	Middle Jurassic (Aalenian-Bajocian)
180 Ma -Jur-GPT	Early Jurassic (Toarcian)
190 Ma -Jur-GPT	Early Jurassic (Sinemurian-Pliensbachian)
200 Ma Tr-Jur-GPT	Earliest Jurassic (~Triassic-Jurassic boundary)
220 Ma -Tri-GPT	Late Triassic (Norian)
240 Ma -Tri-GPT	Middle Triassic (Ladinian)
250 Ma -PermTri-GPT	Early Triassic (~Permian-Triassic boundary)
260 Ma -Perm-GPT	Middle Permian (Guadalupian)
280 Ma -Perm-GPT	Early Permian (Cisuralian)
300 Ma -Penn-GPT	Late Pennsylvanian (Gzhelian)
320 Ma -Miss-Penn-GPT	Early Pennsylvanian (Bashkirian)
340 Ma -Miss-GPT	Middle Mississippian (Visean)
350 Ma -Miss-GPT	Early Mississippian (Tournasian)
360 Ma -Dev-GPT	Late Devonian (Famennian)
370 Ma -Dev-GPT	Late Devonian (Famennian)
380 Ma -Dev-GPT	Late Devonian (Frasnian)
400 Ma -Dev-GPT	Early Devonian (Emsian)
420 Ma -Sil-GPT	Late Silurian (Pridoli)
440 Ma -Sil-GPT	Early Silurian (Llandovery)
450 Ma -Ord-GPT	Late Ordovician (Katian)
460 Ma -Ord-GPT	Middle Ordovician (Darrivilian)
480 Ma -Ord-GPT	Early Ordovician (Tremadocian)
500 Ma -Camb-GPT	Late Cambrian
520 Ma Camb-GPT	Middle Cambrian
540 Ma -Camb-GPT	Early Cambrian
560 Ma Late-Protero-GPT	Neoproterozoic (Ediacaran)
600 Ma -Late-Protero-GPT	Neoproterozoic (Ediacaran)