

Table 1. Time scale of Golonka et al. (2006)'s paleo-maps since the Early Devonian, their numerical equivalents as defined by Sloss (1998), and corresponding reconstruction times.

Era	Epoch		Nominal Age	Sloss (1988)		Reconstruction	
				Start Age (Ma)	End Age (Ma)	Time (Ma)	
Cenozoic	Tortonian-Gelasian	late Texas III	Late Tejas III	11	2	6	
	Burdigigalian-Serravallian	middle Tejas III	Late Tejas II	20	11	14	
	Chattian-Aquitanian	early Tejas III	Late Tejas I	29	20	22	
	Priabonian Rupelian	Tejas II	Early Tejas III	37	29	33	
	Lutetian-Bartonian	late Tejas I	Early Tejas II	49	37	45	
	Thanetian-Ypresian	early Tejas I	Early Tejas I	58	49	53	
Mesozoic	Late Cretaceous-earliest Paleogene		Late Zuni IV	Late Zuni II	81	58	76
	Late Cretaceous		Late Zuni III	early Zuni III	94	81	90
	Early Cretaceous-earliest Late Cretaceous		Late Zuni II	late Zuni II	117	94	105
	Early Cretaceous		Late Zuni I	early Zuni II	135	117	126
	latest Late Jurassic-earliest Early Cretaceous		Early Zuni III	late Zuni I	146	135	140
	Middle Jurassic-Late Jurassic		Early Zuni II	middle Zuni I	166	146	152
	Middle Jurassic		Early Zuni I	early Zuni I	179	166	169
	Early Jurassic-earliest Middle Jurassic		Late Absaroka III	OK	203	179	195
	Late Triassic-earliest Jurassic	middle Abs. III	Late Absaroka II		224	203	218
	Early-earliest Late Triassic	early Abs. III	Late Absaroka I		248	224	232
Paleozoic	Late Permian	late Absaroka II	Early Absaroka IV		269	248	255
	Early Permian	early Absorka II	Early Absaroka III		285	269	277
	latest Carboniferous-earliest Permian		Early Absaroka II		296	285	287
	Late Carboniferous		Early Absaroka I		323	296	302
	Early Carboniferous		Kaskaskia IV		338	323	328
	latest Devonian-Early Carboniferous		Kaskaskia III		359	338	348
	Middle-Late Devonian		Kaskaskia II		380	359	368
	Early-Middle Devonian		Kaskaskia I		402	380	396

late Absaroka I
early Absaroka I
late Kaskaskia II
early Kaskaskia II
late Kaskaskia I
early Kaskaskia I