



ERA	SYSTEM	SERIES	GROUP	FORMATION	AGE (Ma) ¹		
CENOZOIC	Quaternary	Holocene	Alluvium		0.01 - Present		
		Pleistocene	Terraces		1.81-0.01		
	Tertiary	Eocene	Jackson	Redfield White Bluff	39.1-33.7		
			Claiborne	Cockfield Cook Mountain Sparta Cane River	52.3-39.1		
				Wilcox	Wilcox	59.1-52.3	
		Paleocene		Midway	Midway	61.5-59.1	
		MESOZOIC		Upper Cretaceous	Gulfian	Navarro	Arkadelphia Nacatoch Saratoga
			Taylor			Marlbrook Annona Ozan	82-71
Austin	Brownstown Tokio		87-82				
Tuscaloosa	Upper Tuscaloosa Middle Tuscaloosa Lower Tuscaloosa		98-87				
Lower Cretaceous	Comanchean		Washita and Fredericksburg	Kiamichi Goodland Paluxy	107-99		
			Trinity	Mooringsport Ferry Lake Anhydrite Rodessa James Pine Island	109-107 112-109 114-112 116-114 118-116		
				Coahuila	Nuevo Leon	Sligo Hosston (Travis Peak)	132-118
	Jurassic			Upper Jurassic	Cotton Valley	Schuler Bossier	150-137
		Louark			Haynesville (Buckner Member) Smackover Norphlet	154-150 159-154 161-159	
			Middle Jurassic	Louann Salt Werner	175-163 176-175		
Triassic			Late Triassic	Eagle Mills	210-195		
PALEOZOIC	Cambrian-Permian	Late Cambrian-Permian	Undifferentiated Paleozoic		500-251		

¹ Ma (mega-annum) is one million (1,000,000) years