

Genus and species	Southern foothills, Nuka to Siksikpuk River		Utukok-Corwin area, northern and southern foothills			Meade-Kigalik- Awuna valleys, northern foothills			Lower Ipnarik valley to Oolamnagvik valley, northern foothills				Killik-Chandler-Itkillik valleys, mostly northern foothills				Subsurface of Arctic Coastal Plain				Sagavanirktok valley		Canning valley	
	Fortress Mountain formation		Fortress Mountain formation	Torok formation	Kukpowruk formation	Torok formation	Kukpowruk formation	Corwin formation	Torok formation	Tuktu formation	Grandstand formation	Chandler formation	Torok formation	Tuktu formation	Grandstand formation	Chandler formation	Oumalik formation	Topagoruk formation	Grandstand formation	Chandler formation	Torok formation	Tuktu formation	Ignek formation, lower member	
<i>Kirklandia?</i> sp.																								
Crinoid stems and cirri																								
Starfish																								
Brittle star																								
Echinoid spines																								
Brachiopoda																								
<i>Spirorbis? leffingwelli</i> Imlay, n. sp.																								
<i>Ditrupa cornu</i> Imlay, n. sp.																								
<i>Nucula (Pectinucula) cf. N. dowlingi</i> McLearn																								
<i>Nuculana</i> sp.																								
<i>Yoldia kissoumi</i> McLearn																								
<i>Y. cf. Y. kissoumi</i> McLearn																								
<i>Dicranodonta dowlingi</i> , McLearn																								
" <i>Unio</i> " sp.																								
<i>Astarte ignekensis</i> Imlay, n. sp.																								
<i>A. portana</i> McLearn																								
<i>Corbula?</i> sp.																								
<i>Tancredia stelcki</i> McLearn																								
<i>T. kurupana</i> Imlay, n. sp.																								
<i>Lucina</i> sp.																								
<i>Arctica?</i> sp.																								
<i>Ventella</i> sp.																								
<i>Flaventia? kukpowrukensis</i> Imlay, n. sp.																								
<i>Solecurtus? chapmani</i> Imlay, n. sp.																								
<i>Cultellus? kokolikensis</i> Imlay, n. sp.																								
<i>Pleuromya sikanni</i> McLearn																								
<i>P. kelleri</i> Imlay, n. sp.	—?																							
<i>Panope? kissoumi</i> (McLearn)																								
<i>P? elongatissima</i> (McLearn)																								
<i>Homomya</i> sp.																								
<i>Goniomya matonabbei</i> McLearn																								
<i>Thracia stelcki</i> McLearn																								
<i>T. cf. T. kissoumi</i> McLearn	—?																							
<i>Psilomya?</i> sp.																								
<i>Myopholas</i> sp.																								
<i>Oxytoma camselli</i> McLearn																								
<i>O.</i> sp.																								
<i>Aucellina dowlingi</i> McLearn	—?																							
<i>Pinna</i> sp.																								
<i>Isognomon?</i> sp.																								
<i>Inoceramus anglicus</i> Woods																								
<i>I. cf. I. anglicus</i> Woods																								
<i>I. cf. I. cadottensis</i> McLearn																								
<i>I. cf. I. altifuminis</i> McLearn	—?																							
<i>I.</i> sp.	—?																							
<i>Lima</i> sp.																								
<i>Camptonectes determani</i> Imlay, n. sp.																								
<i>Entolium utukokense</i> Imlay, n. sp.																								
<i>Eopecten?</i> sp.																								
<i>Anomia</i> sp.																								
<i>Placunopsis nuka</i> Imlay, n. sp.	—?																							
<i>P.</i> spp.																								
<i>Modiolus archisikanni</i> McLearn																								
Gastropoda																								
<i>Puzosia?</i> sp. juv.	—?																							
<i>Beudanticeras (Grantziceras) affine</i> (Whiteaves)	—?																							
<i>B. cf. B. (G.) affine</i> (Whiteaves)	—?																							
<i>Colvillia kenti</i> Imlay, n. sp.	—?																							
<i>C. crassicosata</i> Imlay, n. sp.	—?																							
<i>C. cf. C. crassicosata</i> Imlay, n. sp.																								
<i>Subarthoptites bickeli</i> Imlay, n. sp.																								
<i>S. colvillensis</i> Imlay, n. sp.																								
<i>S. cf. S. colvillensis</i> Imlay, n. sp.																								
<i>S. belli</i> (McLearn)																								
<i>Gastrolites kingi</i> McLearn																								
<i>G. cf. G. kingi</i> McLearn																								
<i>G.</i> sp.																								
<i>Paragastrolites spiekeri</i> McLearn																								
<i>P. cf. P. spiekeri</i> (McLearn)																								
<i>P. aff. P. spiekeri</i> (McLearn)																								
<i>P. flexicostatus</i> Imlay, n. sp.																								
<i>Cleoniceras tailleurii</i> Imlay, n. sp.																								
<i>C. (Neosaynella)? whittingtoni</i> Imlay, n. sp.																								
<i>C. (N.)? cf. C.? cf. whittingtoni</i> Imlay, n. sp.																								
<i>C. (Grycia) sablei</i> Imlay, n. sp.																								
<i>Pseudopulchellia pattoni</i> Imlay, n. sp.																								
Belemnite fragments																								
Xenohelix? borings																								
Fish remains	—?																							

In each designated area the younger formations are listed on the right. A "question mark" following the duration bar indicates that stratigraphic position is uncertain.

STRATIGRAPHIC DISTRIBUTION OF ALBIAN MEGAFOSSILS BY AREAS IN NORTHERN ALASKA