

Appendix 6. Numerical ages of key benthic foraminifera based on Mowry catalog. Ranges in Western Interior may be truncated because of incomplete sections or sample limits. Taxa used in graphic correlation and in Figures 2 and 4 are marked by *. NM – not measured; NR – not reported.

TAXA	MOWRY AGE-Ma	
Ammobaculites bergquisti	97.07-95.53	
Ammobaculites euides	100.53-97.72	
Ammobaculites goodlandensis	100.34-97.87	
Ammobaculites impexus	102.63-95.14	
Ammobaculites mosbyensis	95.07-94.05	
Ammobaculites obliquus	99.91-97.72	
Ammobaculites subcretaceus	100.35-97.72	
Ammobaculoides phaulus	99.93-98.03	
Ammobaculoides plummerae	97.87-95.08	
Ammodiscus gaultinus	102.41-98.10	
Ammodiscus kiowensis	102.41-102.39	
Ammodiscus planus	97.09-95.76	
Ammomarginulina cragini	98.12-97.72	
Bulimina fabilis	96.07-93.27	
Cribratina texana	102.50-97.42	
Gavelinella kansasensis	93.96-93.05	
Gavelinella plummerae	102.50-97.25	
Gubkinella graysonensis	100.79-96.13	
Haplophragmoides gilberti	97.09-96.21	
Haplophragmoides linki	99.91-97.79	
Haplophragmoides multiplum	98.13-98.03	
Haplophragmoides uniorbis	103.29-98.20	
Miliammina inflata	100.30-100.07	
Miliammina ischnia	103.29-96.70	
Miliammina manitobensis	103.29-96.98	
Reophax deckeri	100.34-100.31	
Reophax minuta	97.66-95.21	
Reophax pepperensis	97.11-94.05	
Saccamina alexanderi	103.29-95.07	
Spirolocammina planula	98.51-97.86	
Spirolocammina subcircularis	100.68-100.10	
Textularia rioensis	102.50-96.92	
Textularia washitensis	100.34-100.31	
Trochammina depressa	100.75-96.71	
Trochammina gatesensis	102.63-94.42	

Trochammina lattai	97.87-97.79	
Trochammina mellariolum	97.09-95.84	
Trochammina rainwateri	97.66-95.39	
Trochammina rutherfordi	97.86-95.97	
Trochammina wetteri	98.20-94.05	
Trochammina wickendeni	97.24-96.09	
Trochamminoides apricarius	96.54-94.05	
Verneuilina alameda	97.02-96.98	
Verneuilina canadensis	102.63-96.97	
Verneuilinoides kansasensis	100.58-100.24	
Verneuilinoides hectori	102.63-95.29	
Verneuilinoides perplexus	103.29-94.05	