

North America Paleogeographic Maps

Late Cambrian(500Ma)-
Quaternary Glacial(0.126Ma)

Quaternary Glacial (0.126Ma)



Niogene-Pliocene (3Ma)



Neogene-Miocene (8Ma)



Neogene-Miocene (15Ma)



Paleogene-Oligocene(25Ma)



Paleogene-Eocene(40Ma)



Paleogene-Eocene(50Ma)



Paleogene-Paleocene(60Ma)



Cretaceous-Tertiary(65Ma)



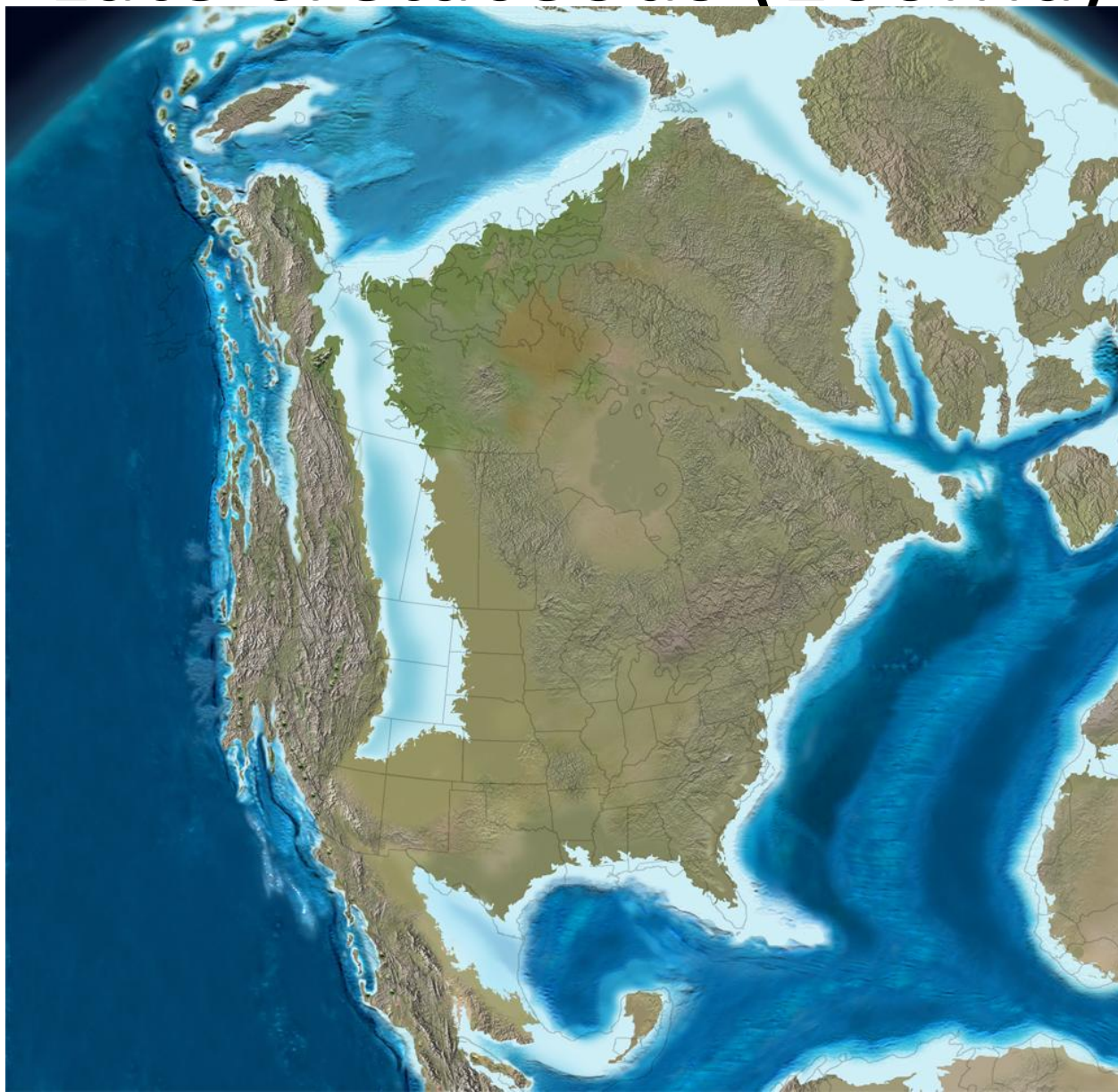
Late Cretaceous (75Ma)



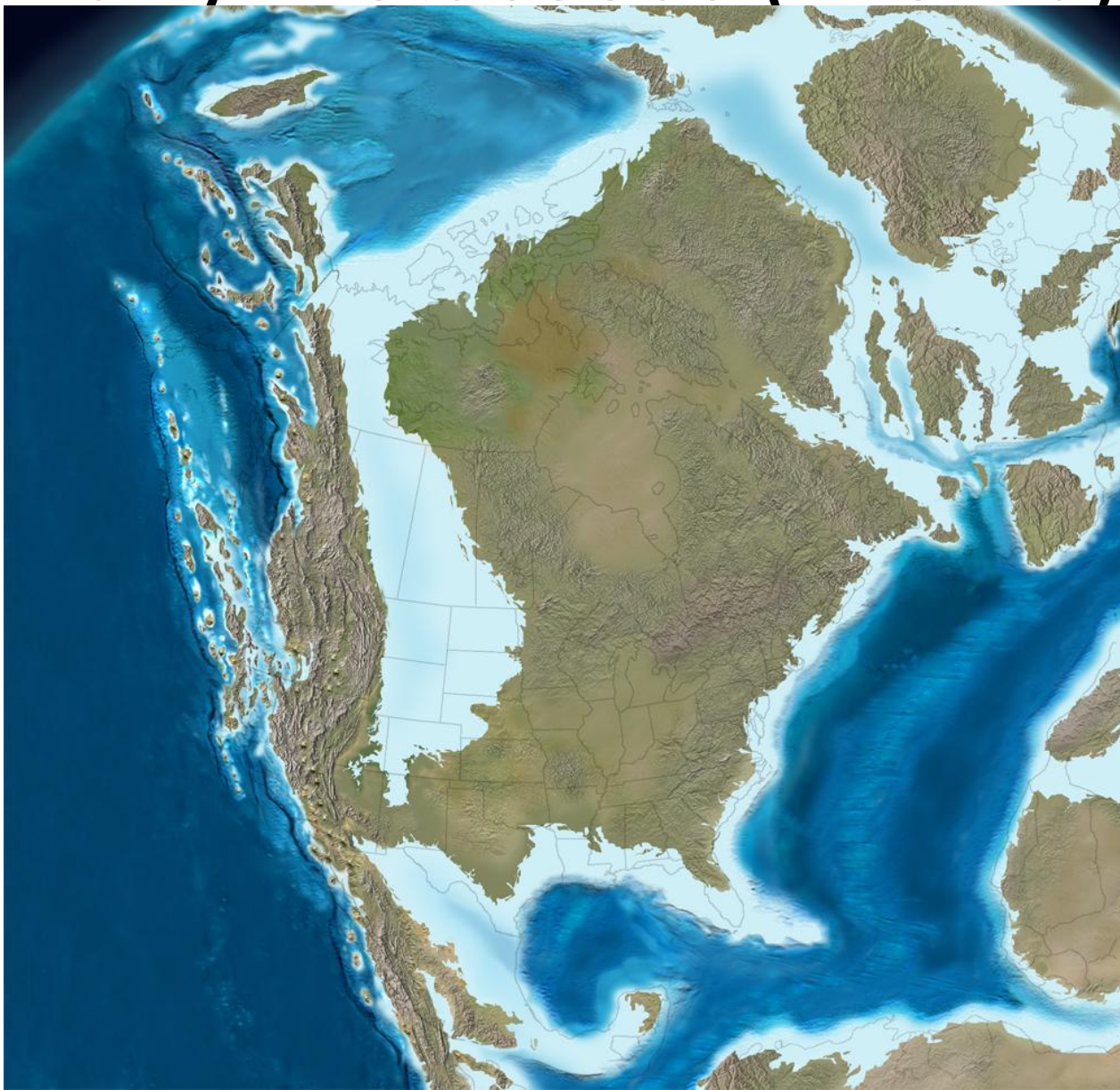
Late Cretaceous (85Ma)



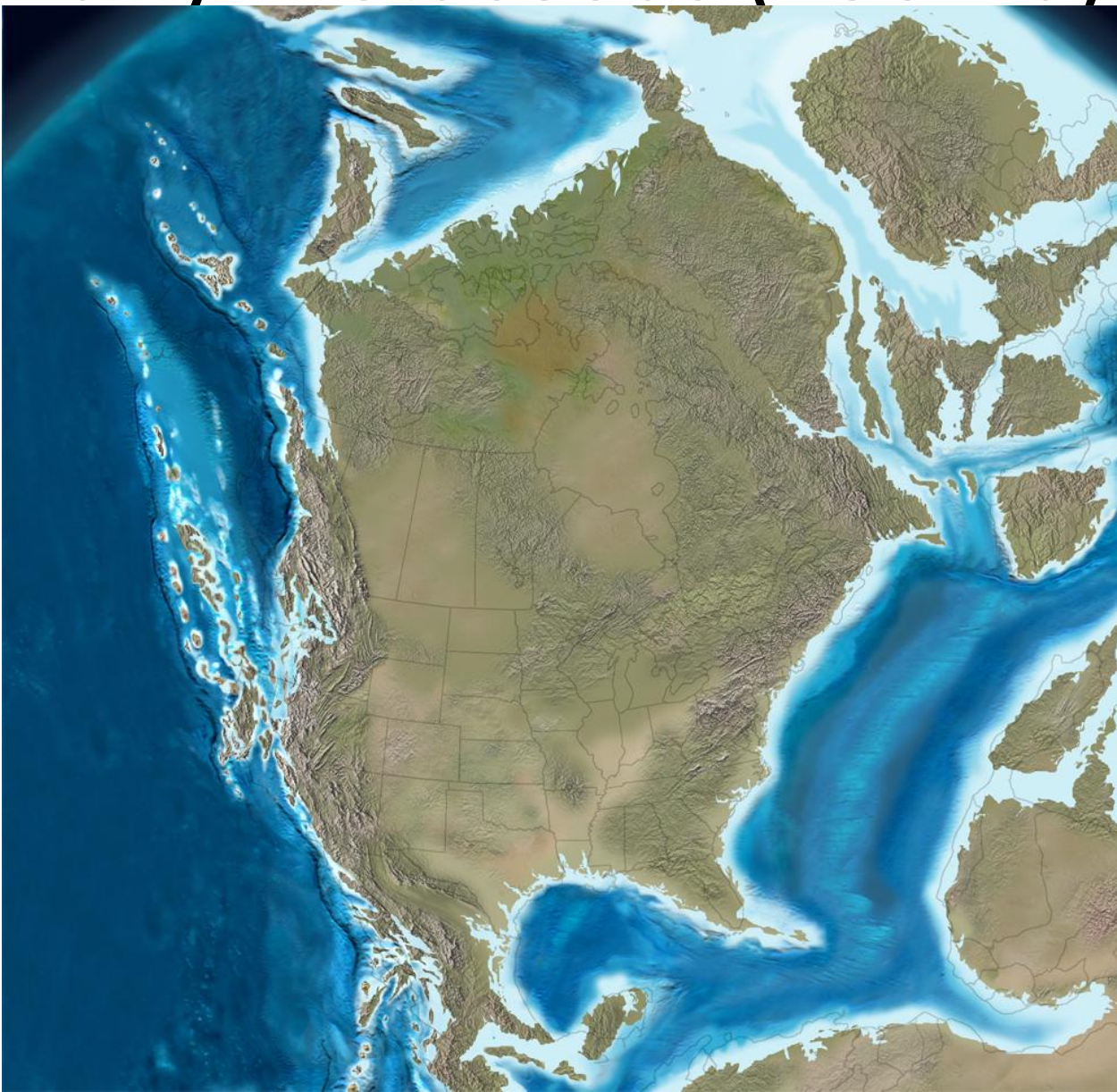
Late Cretaceous (100Ma)



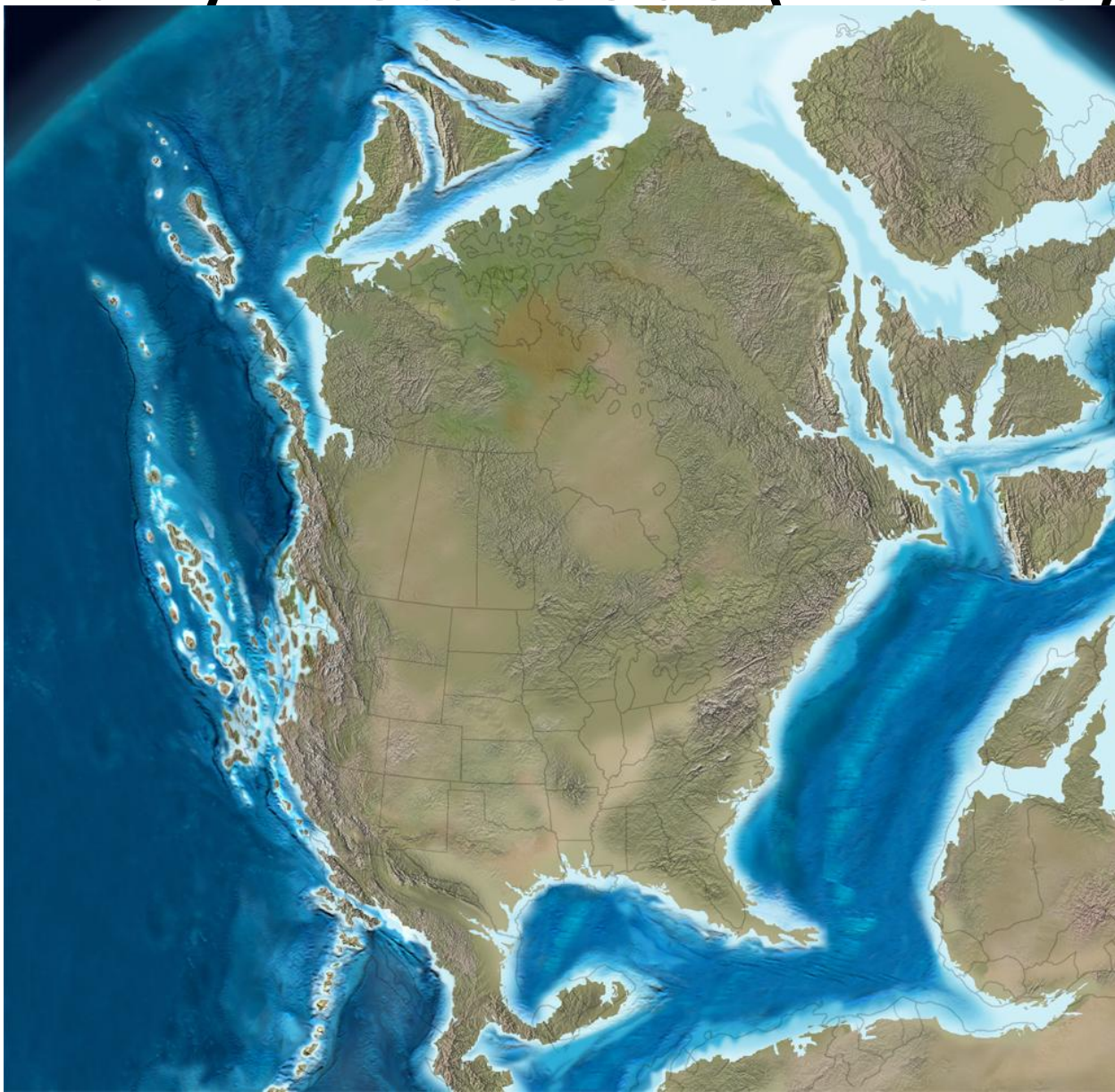
Early Cretaceous (115Ma)



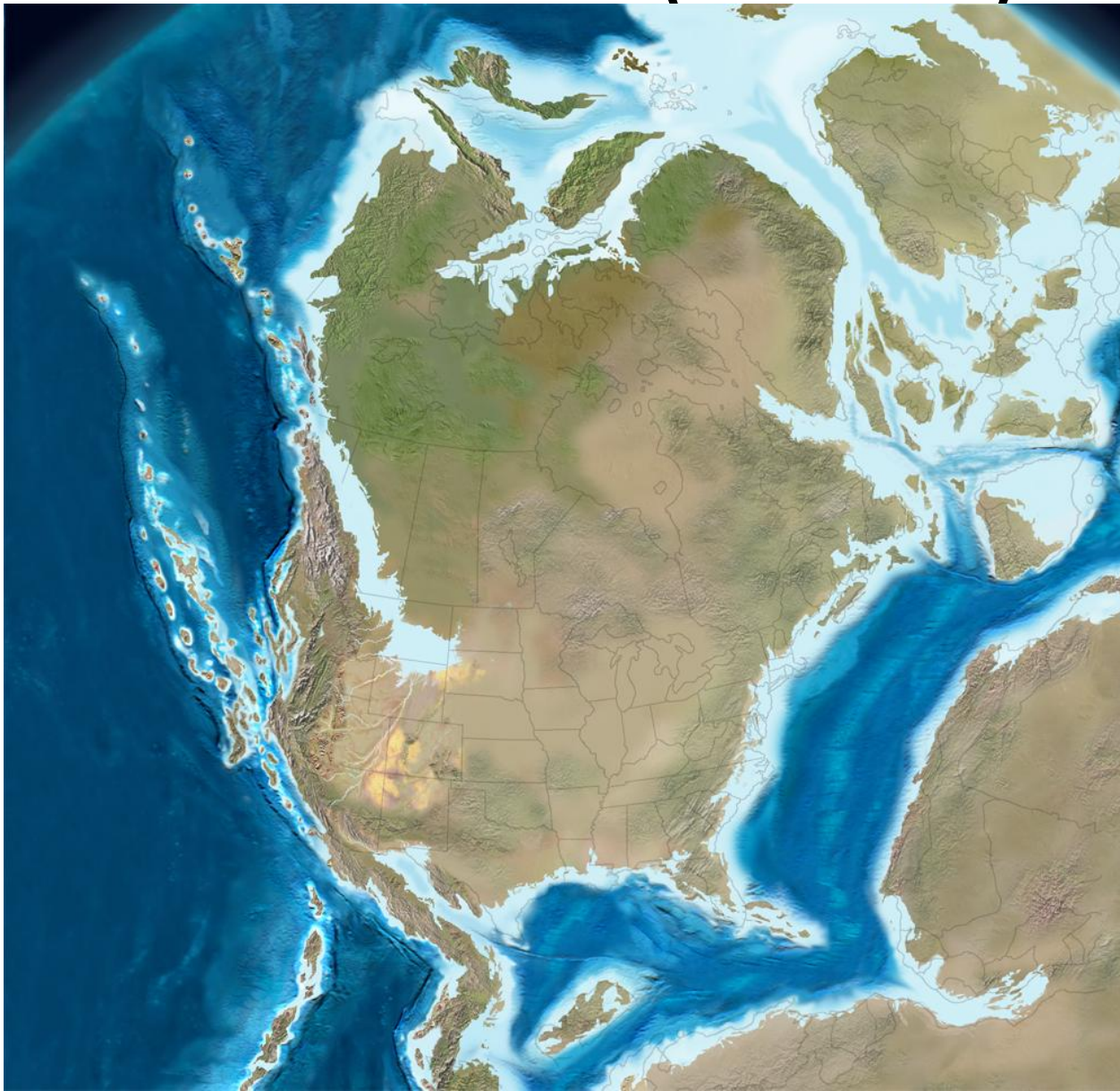
Early Cretaceous (130Ma)



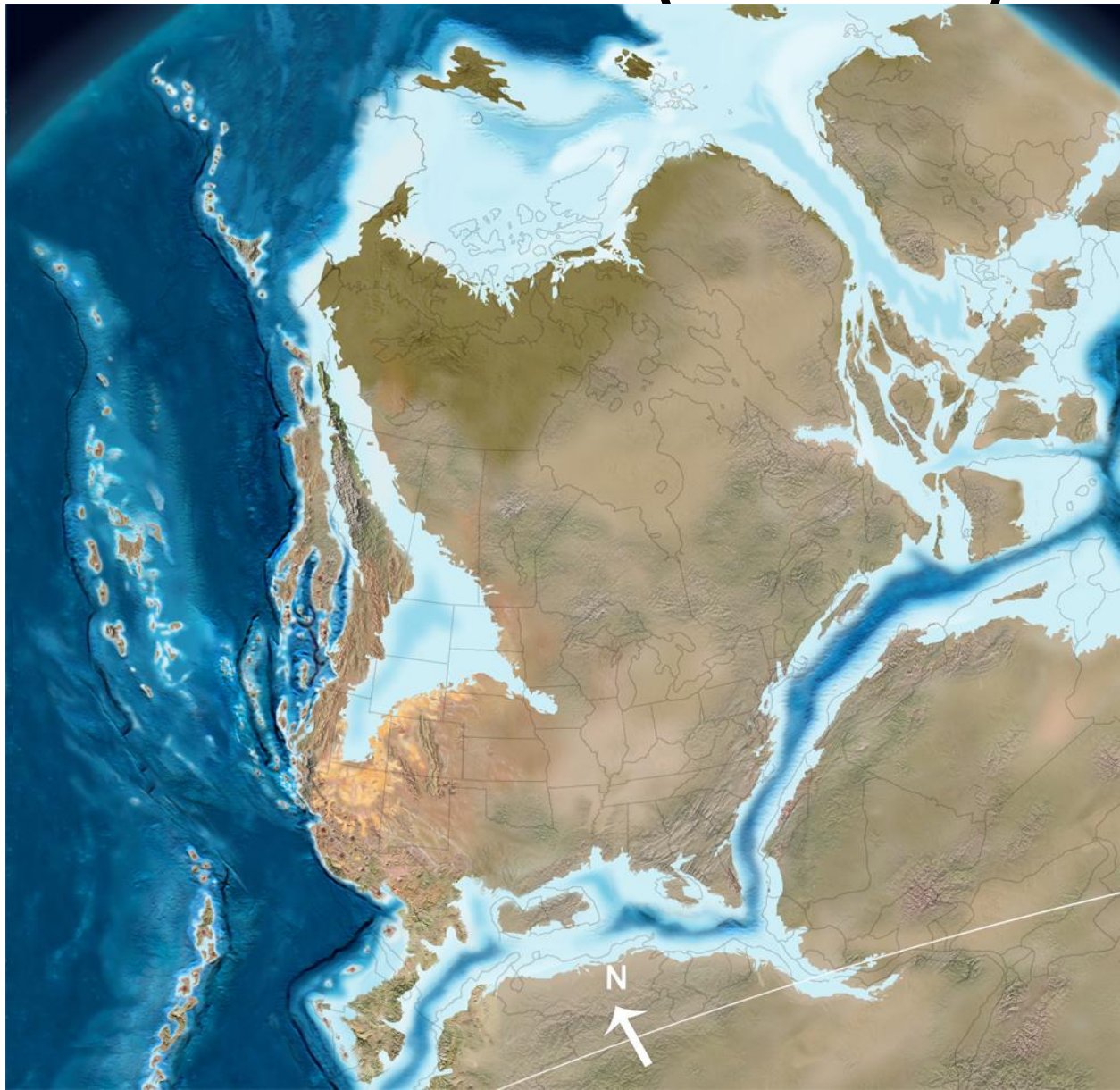
Early Cretaceous (140Ma)



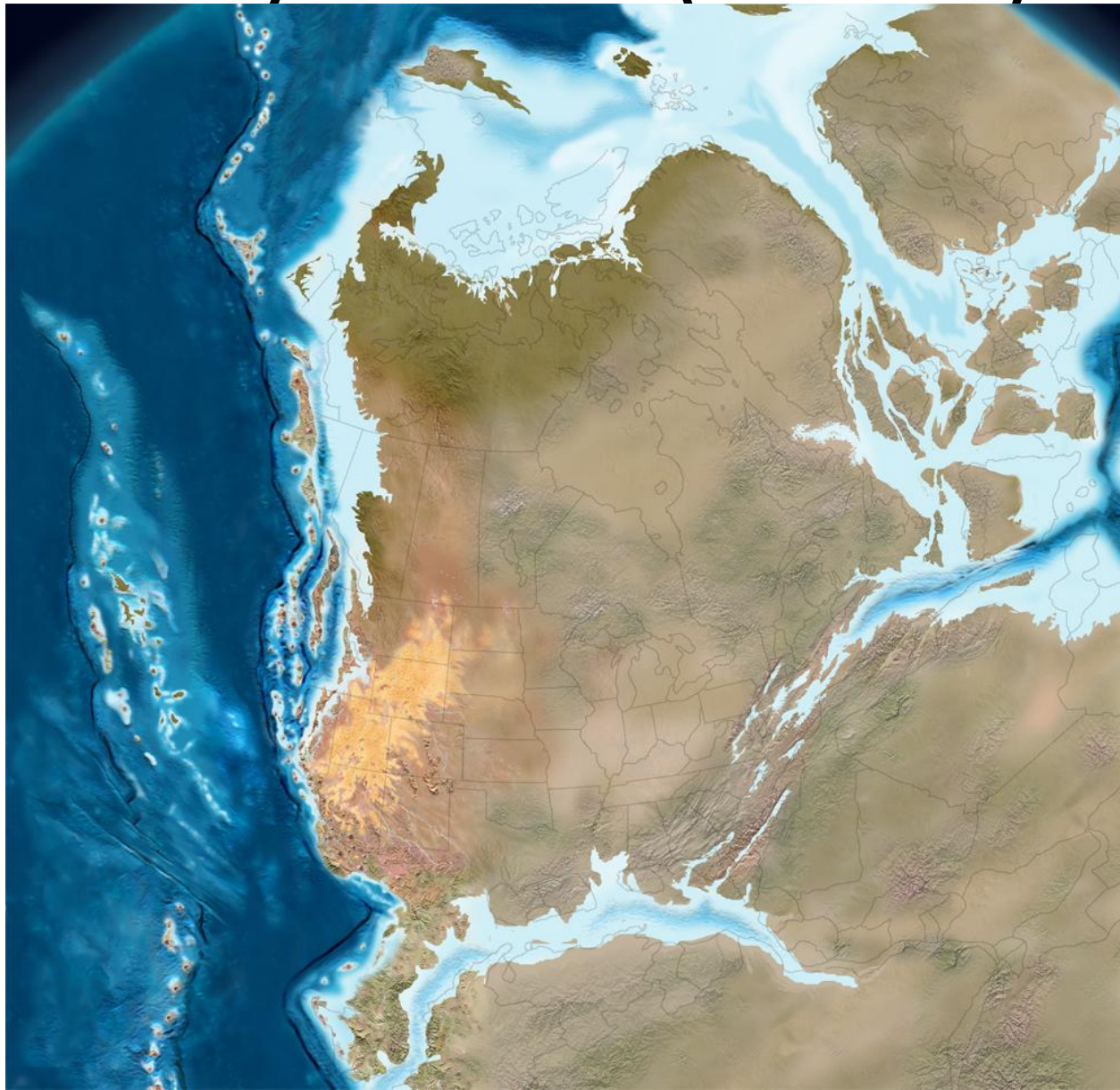
Late Jurassic (150Ma)



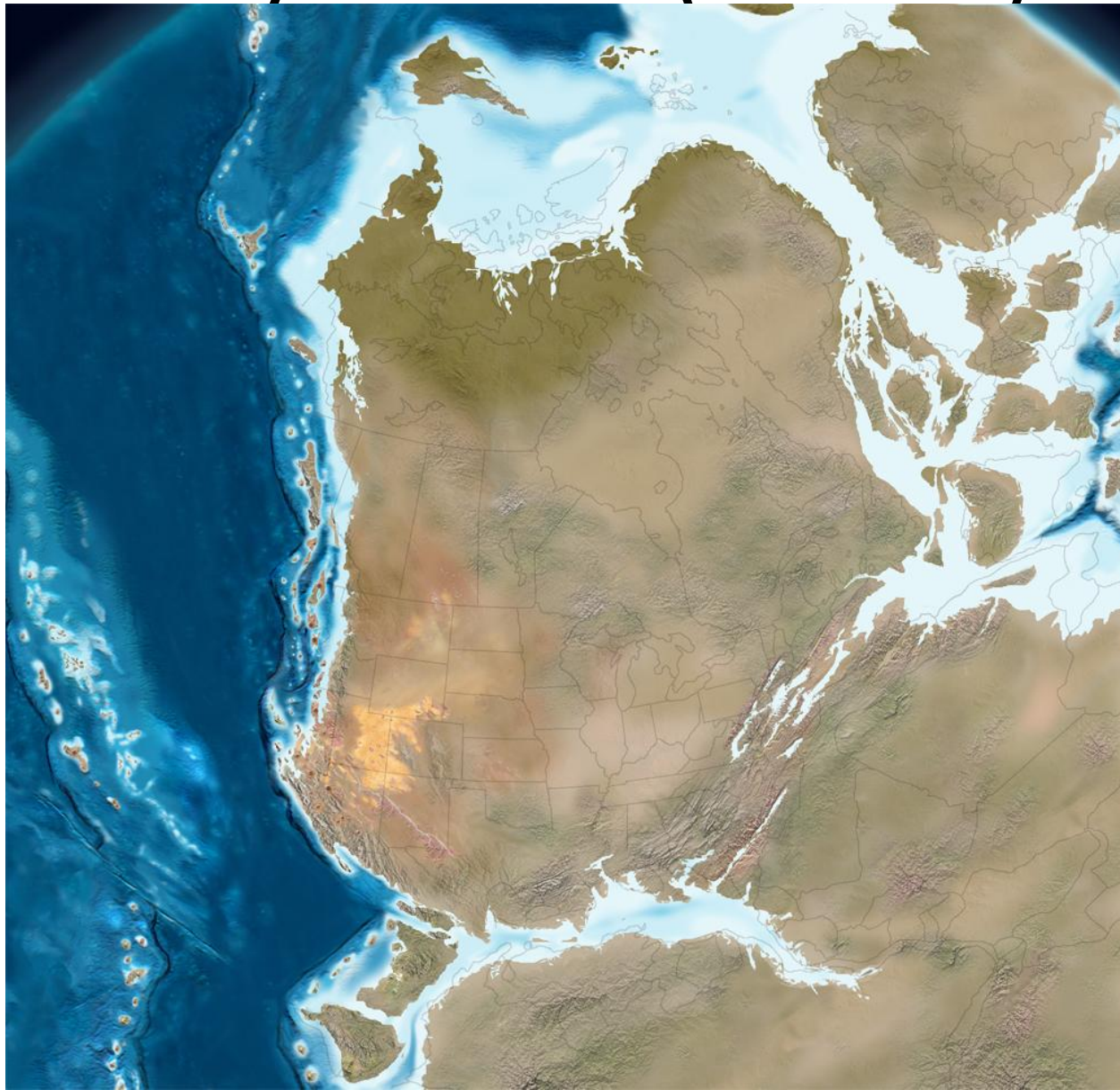
Mid Jurassic (170Ma)



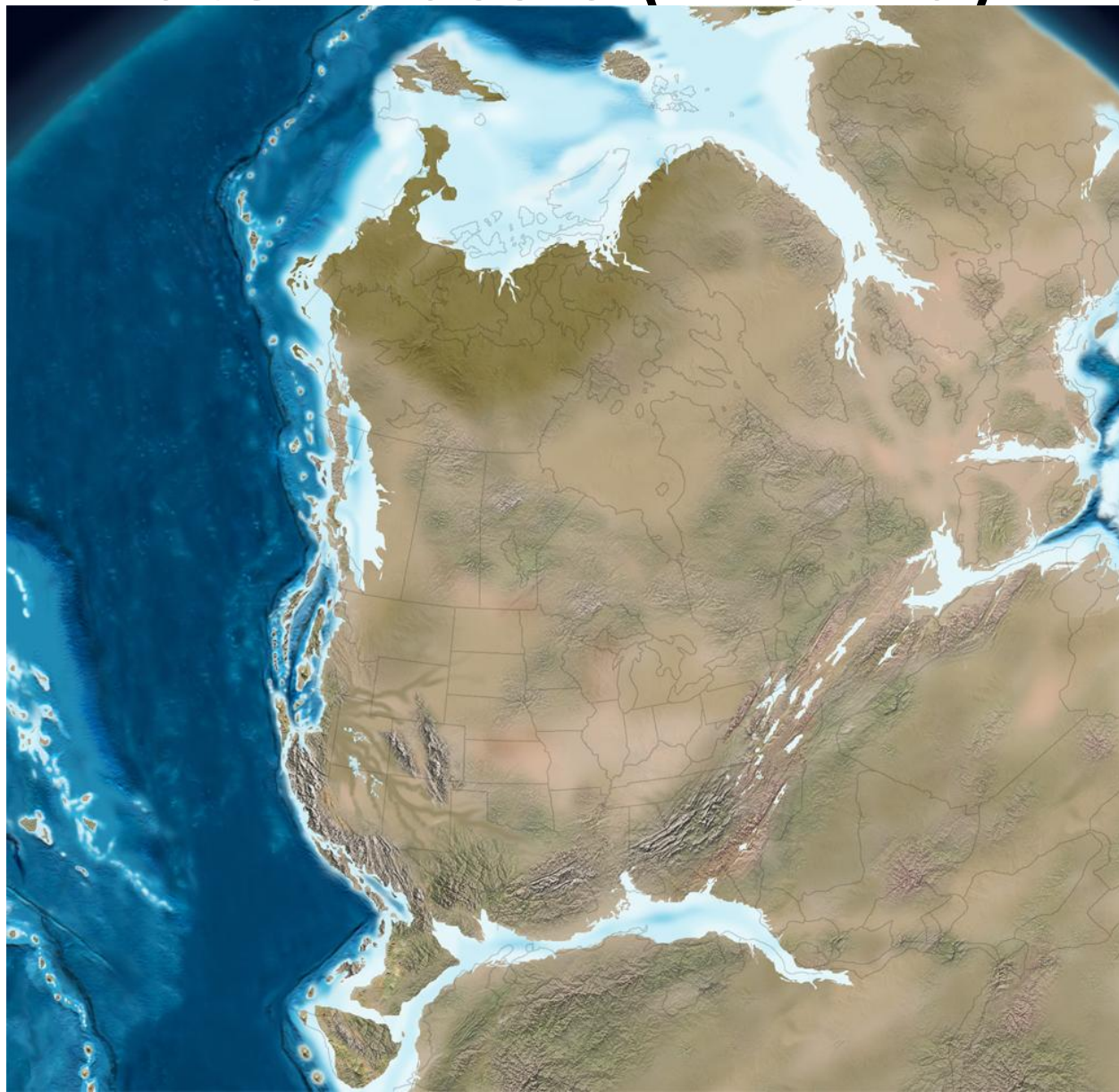
Early Jurassic (180Ma)



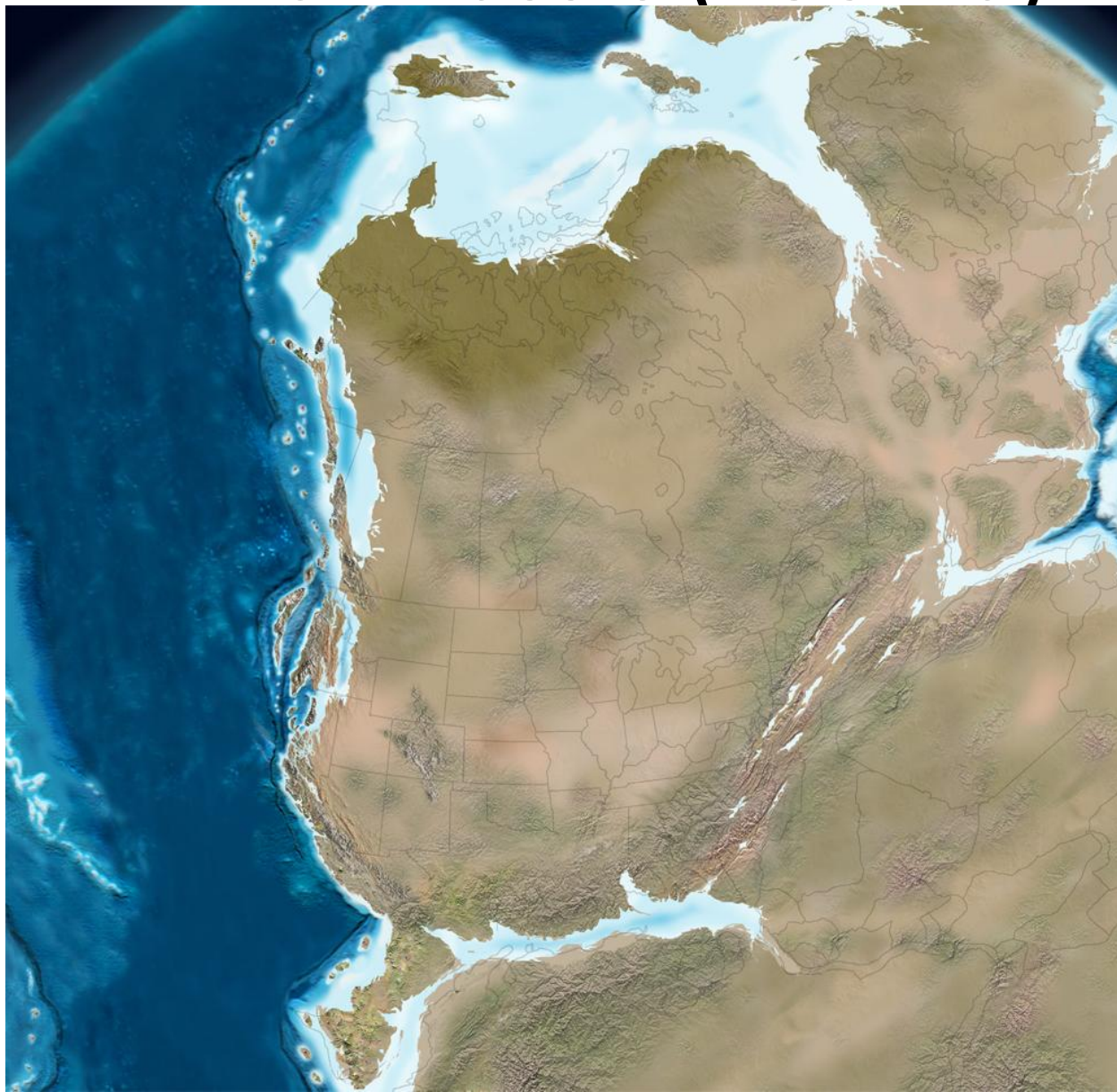
Early Jurassic (195Ma)



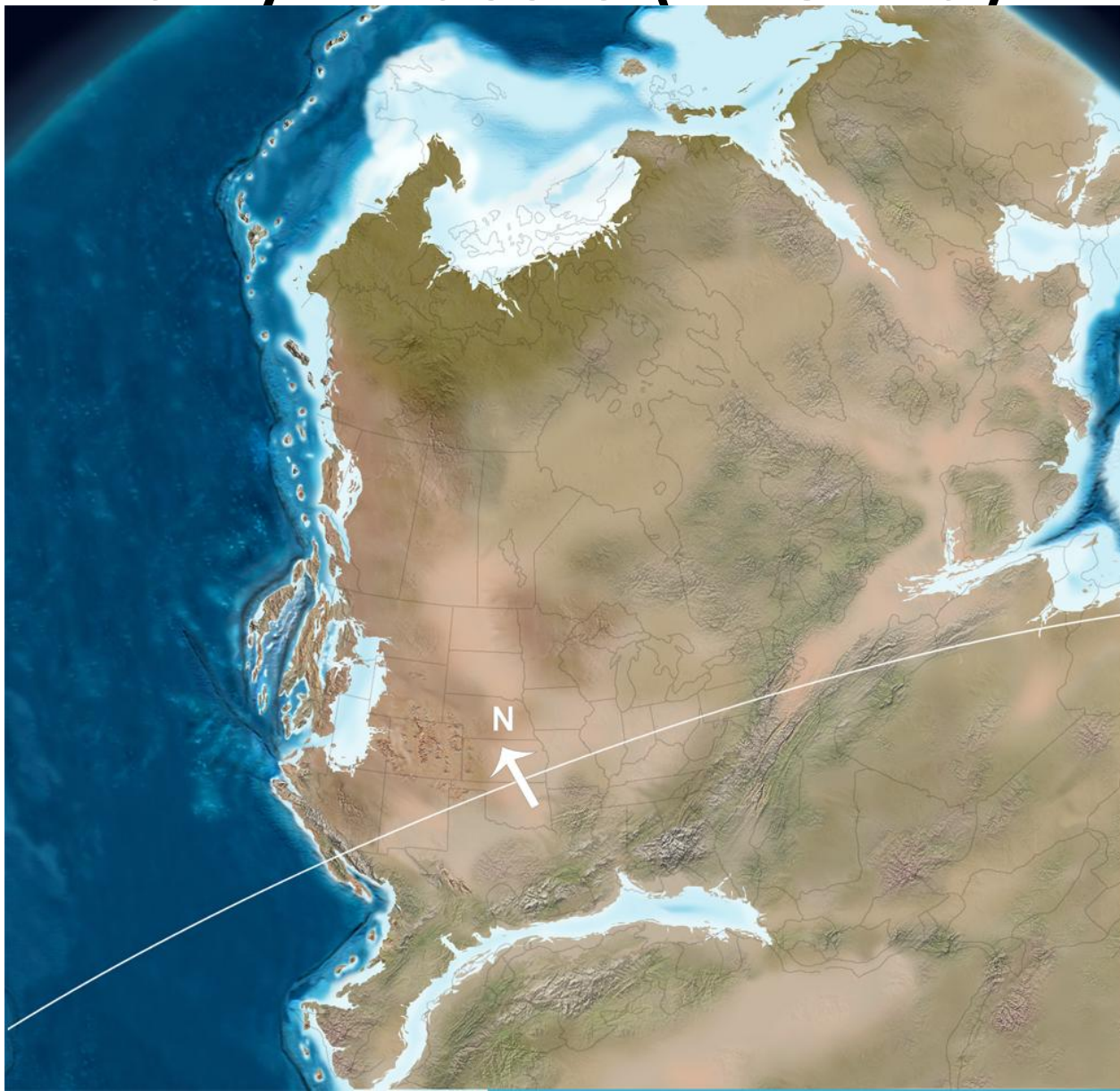
Late Triassic (210Ma)



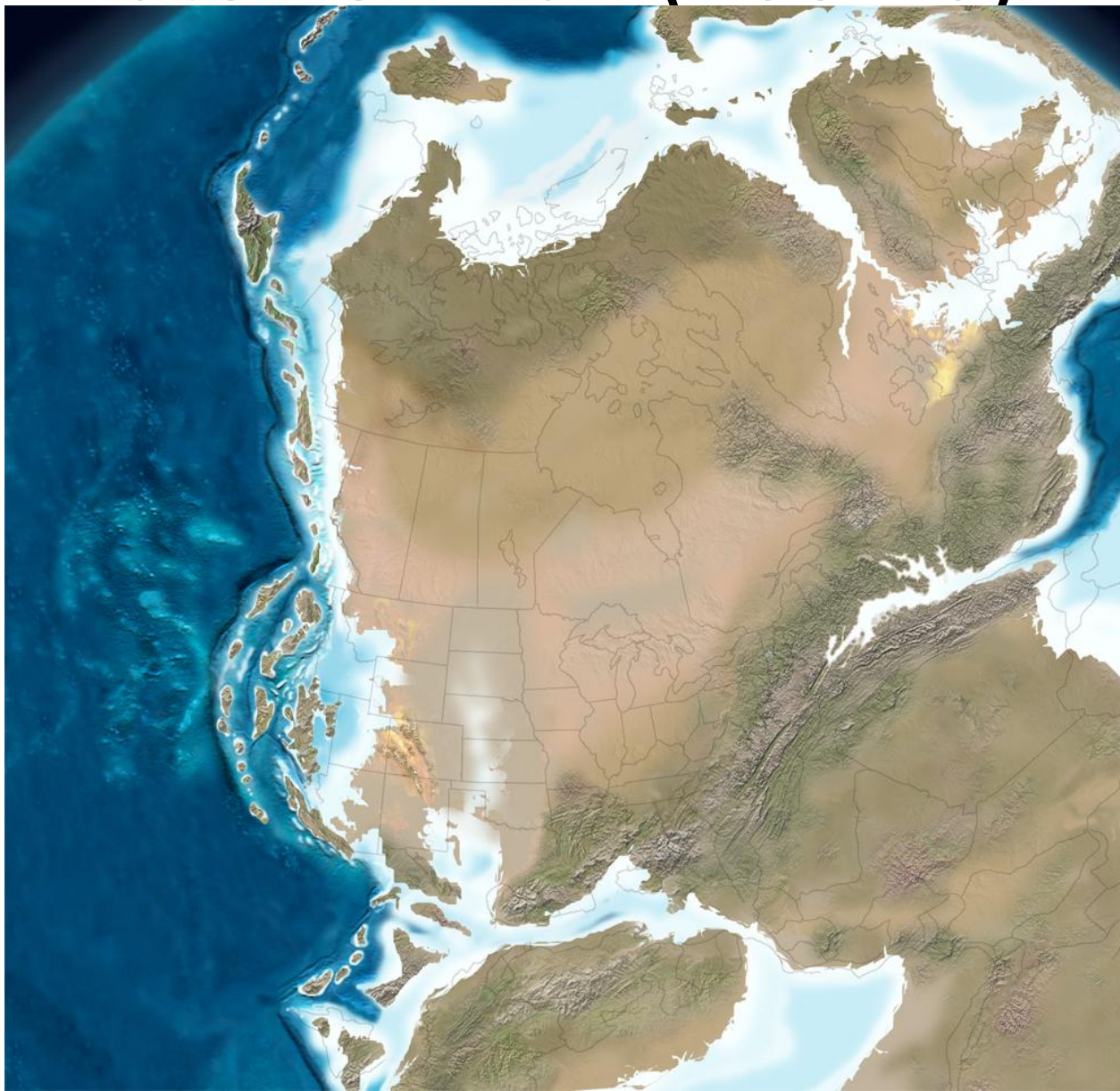
Mid Triassic (230Ma)



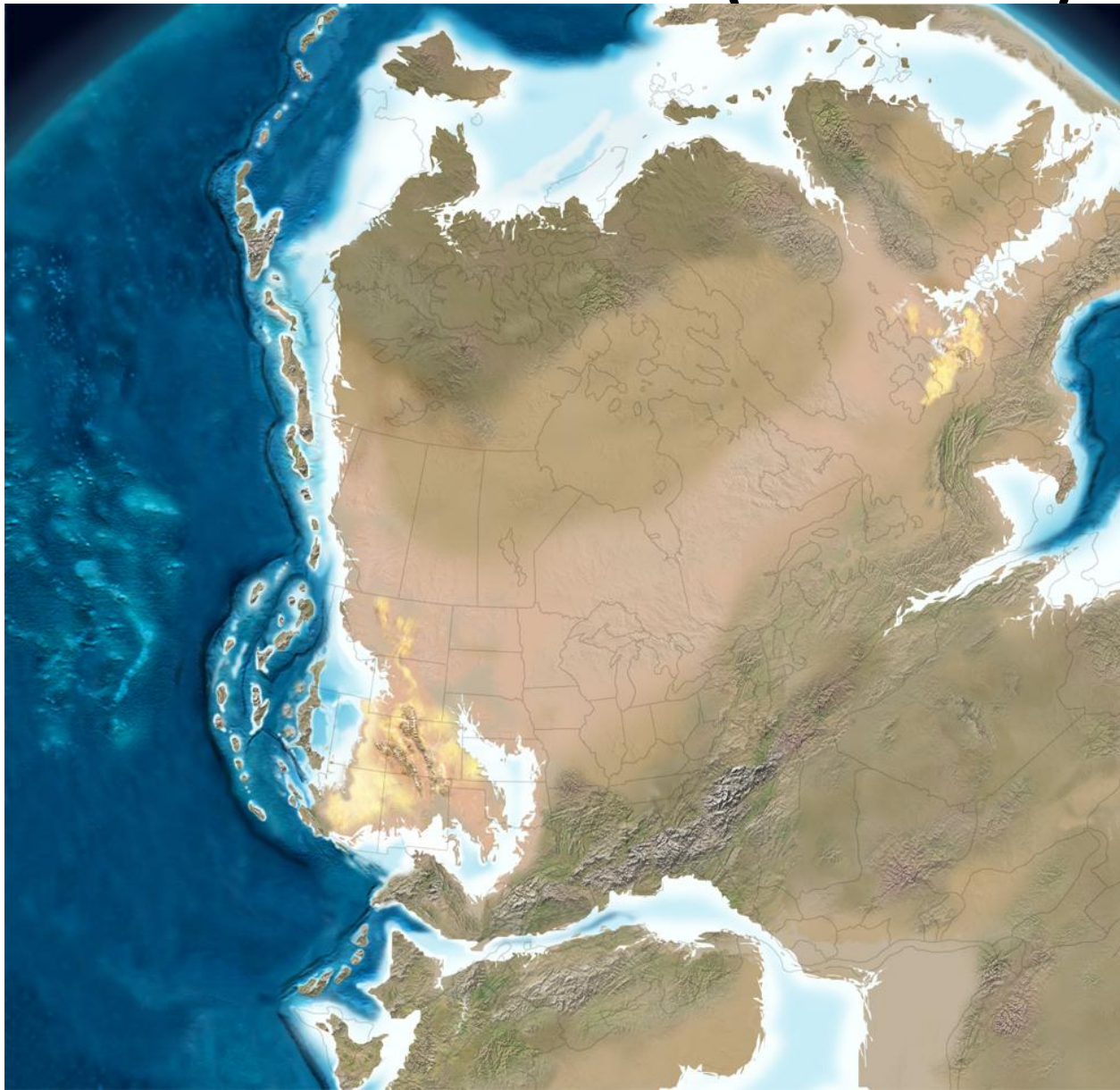
Early Triassic (245Ma)



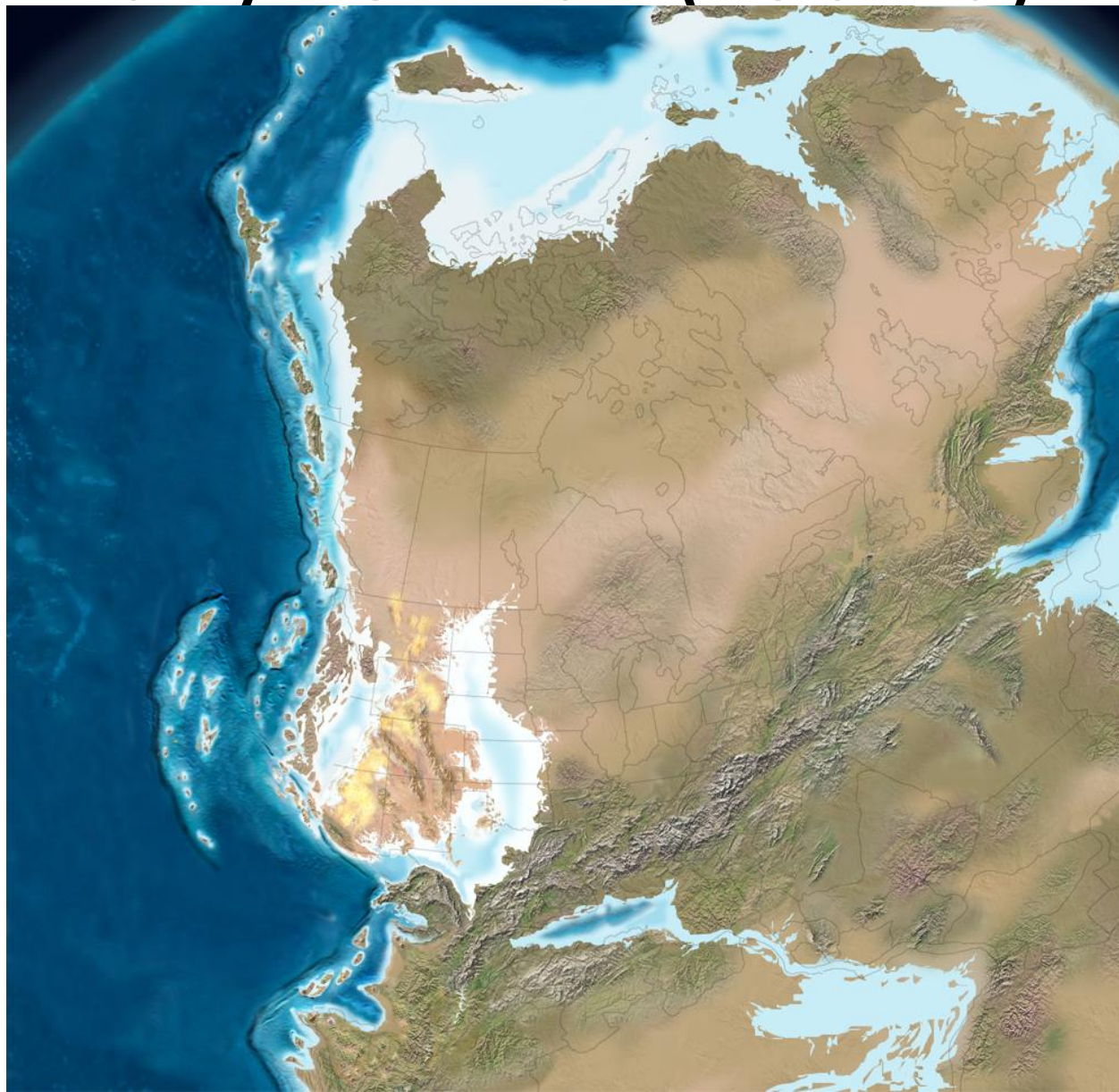
Late Permian (260Ma)



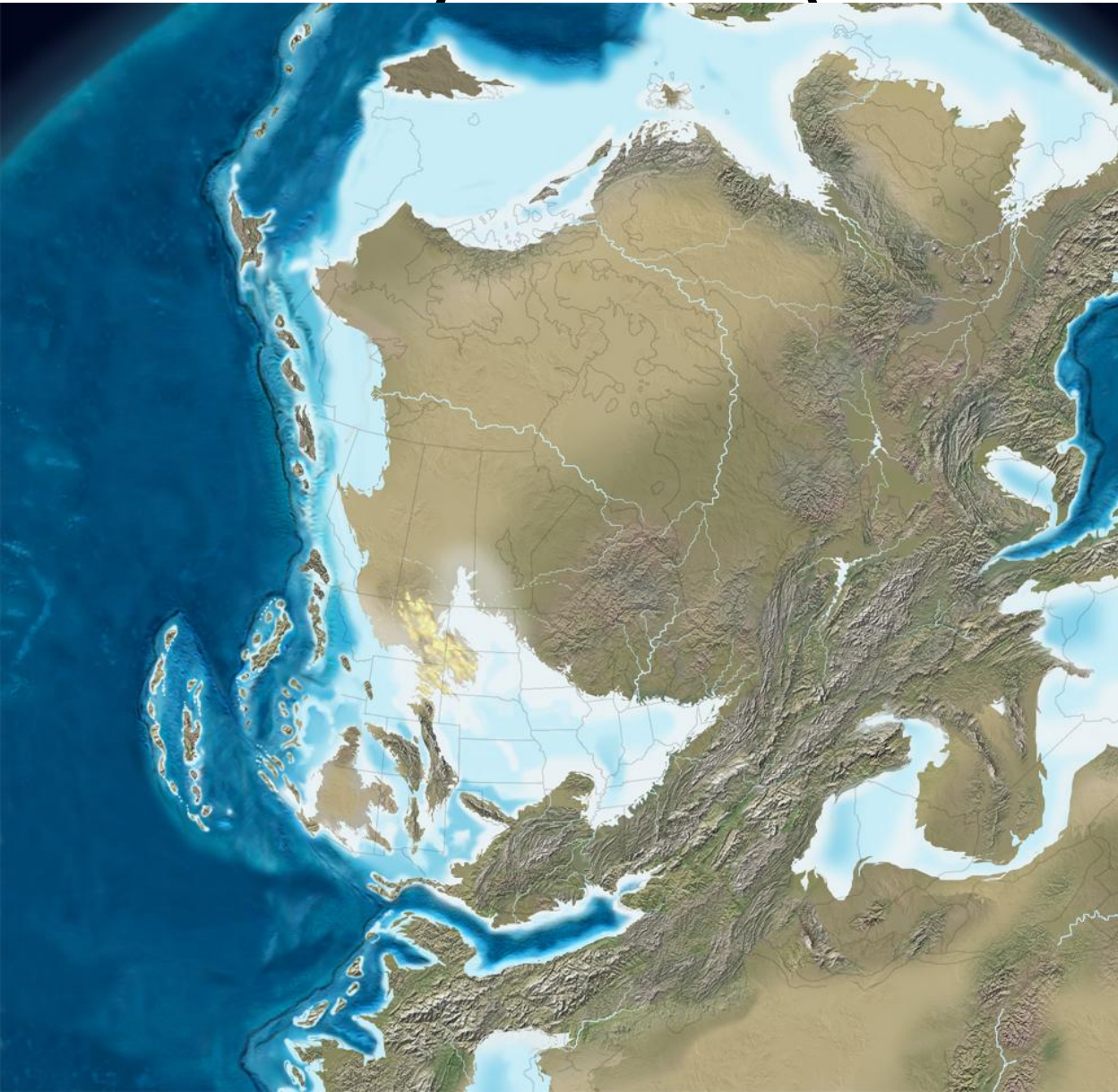
Middle Permian (275Ma)



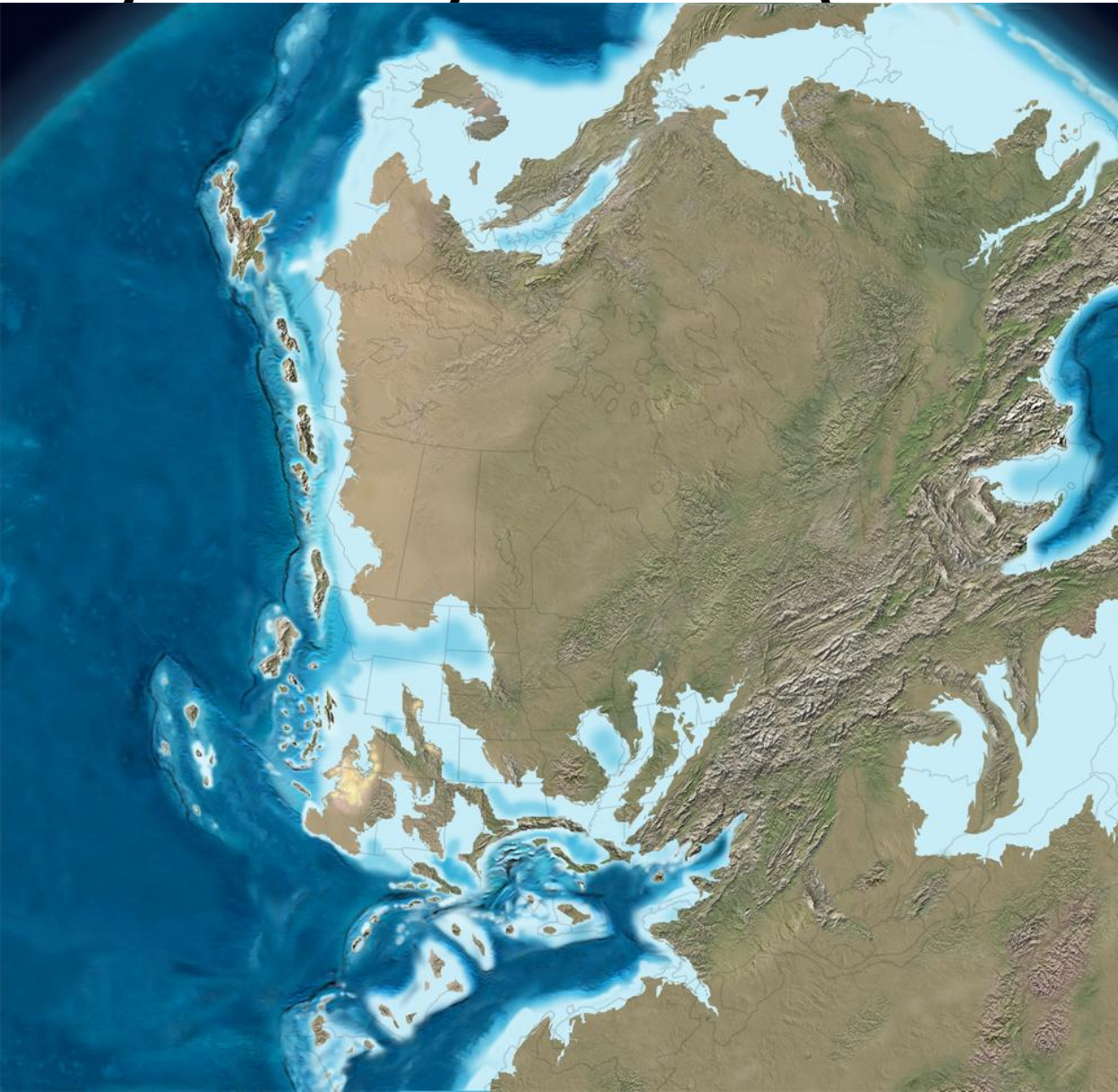
Early Permian (290Ma)



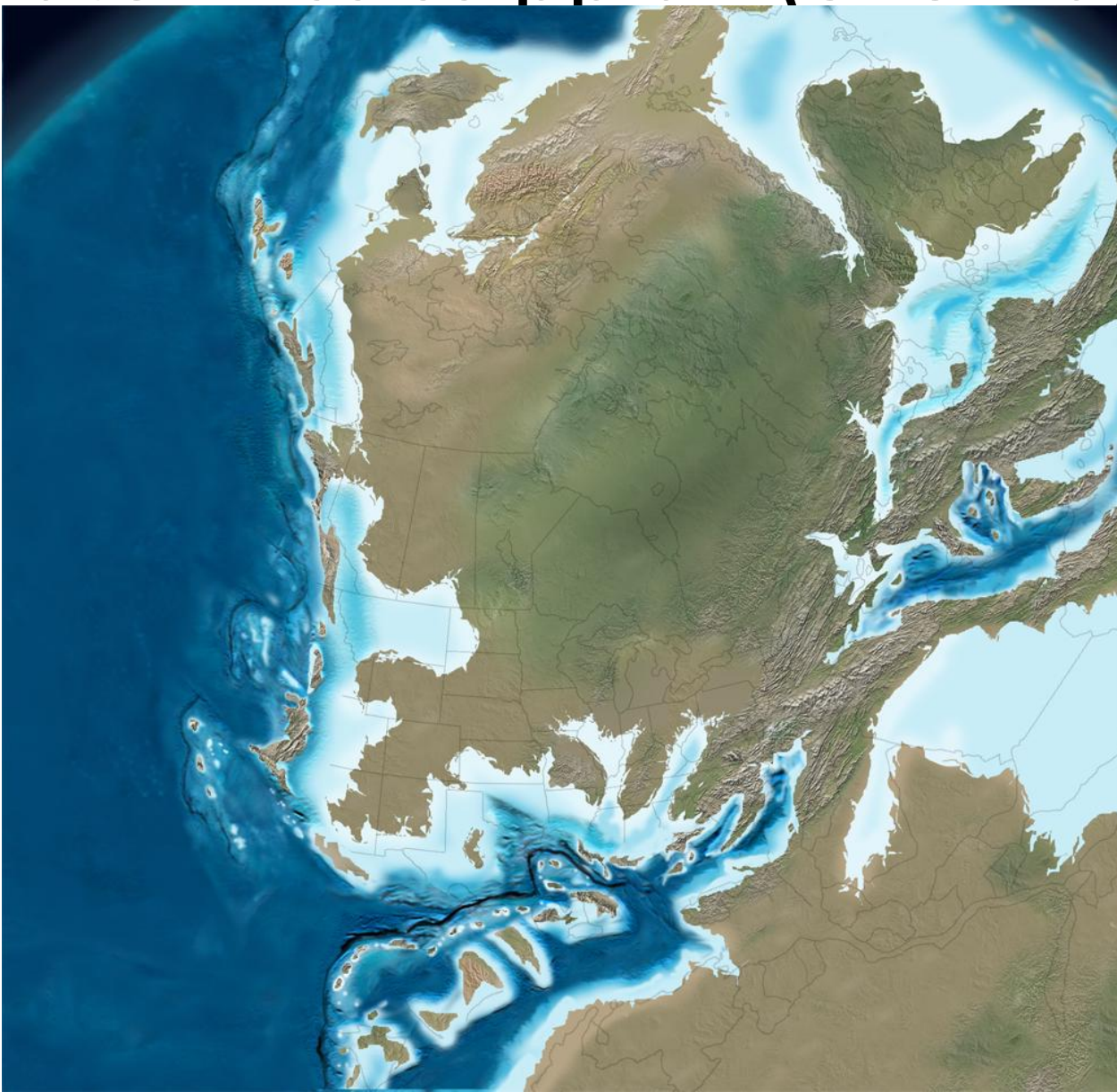
Late Pennsylvanian (300Ma)



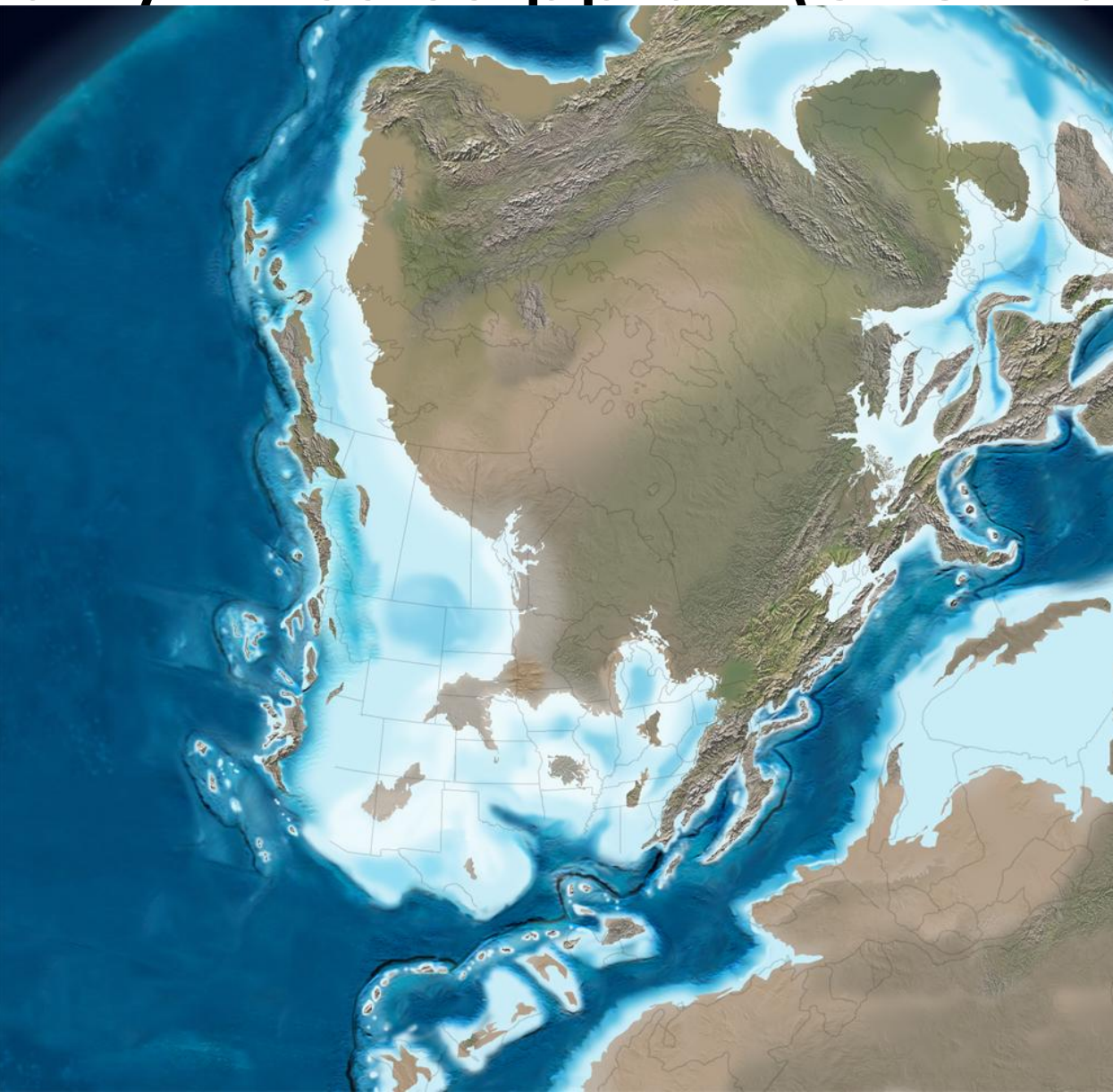
Early Pennsylvanian (315Ma)



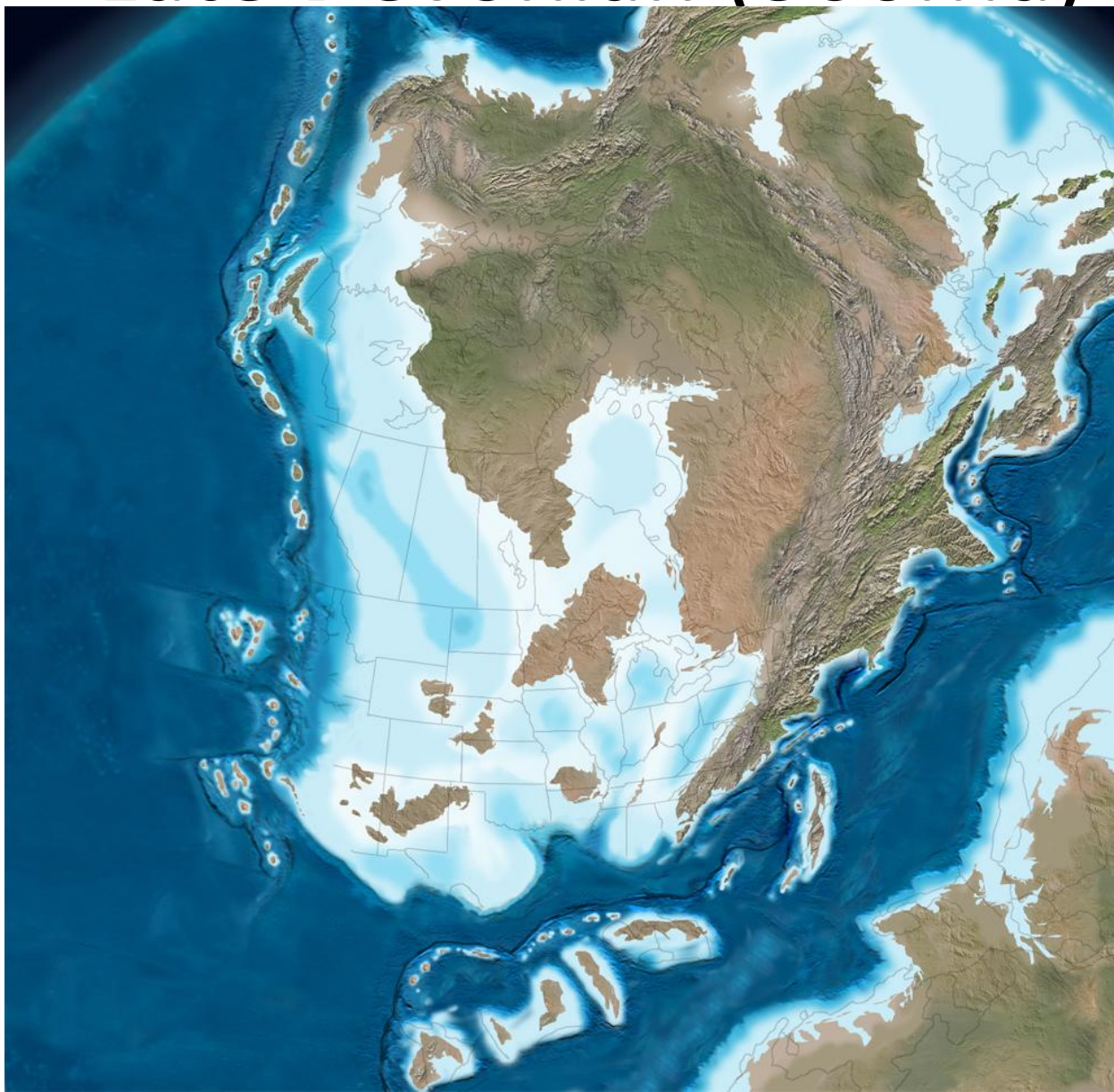
Late Mississippian (325Ma)



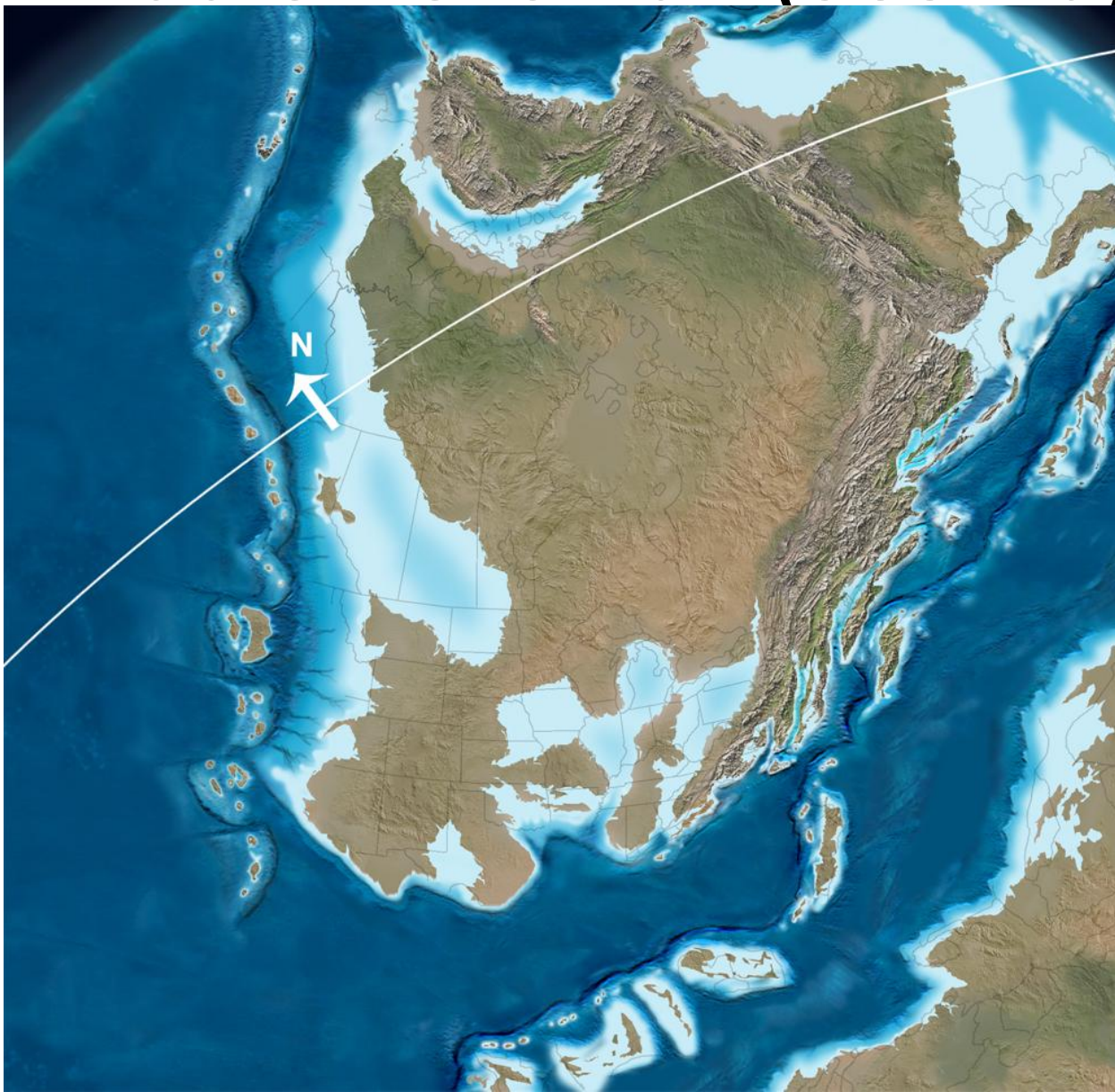
Early Mississippian (345Ma)



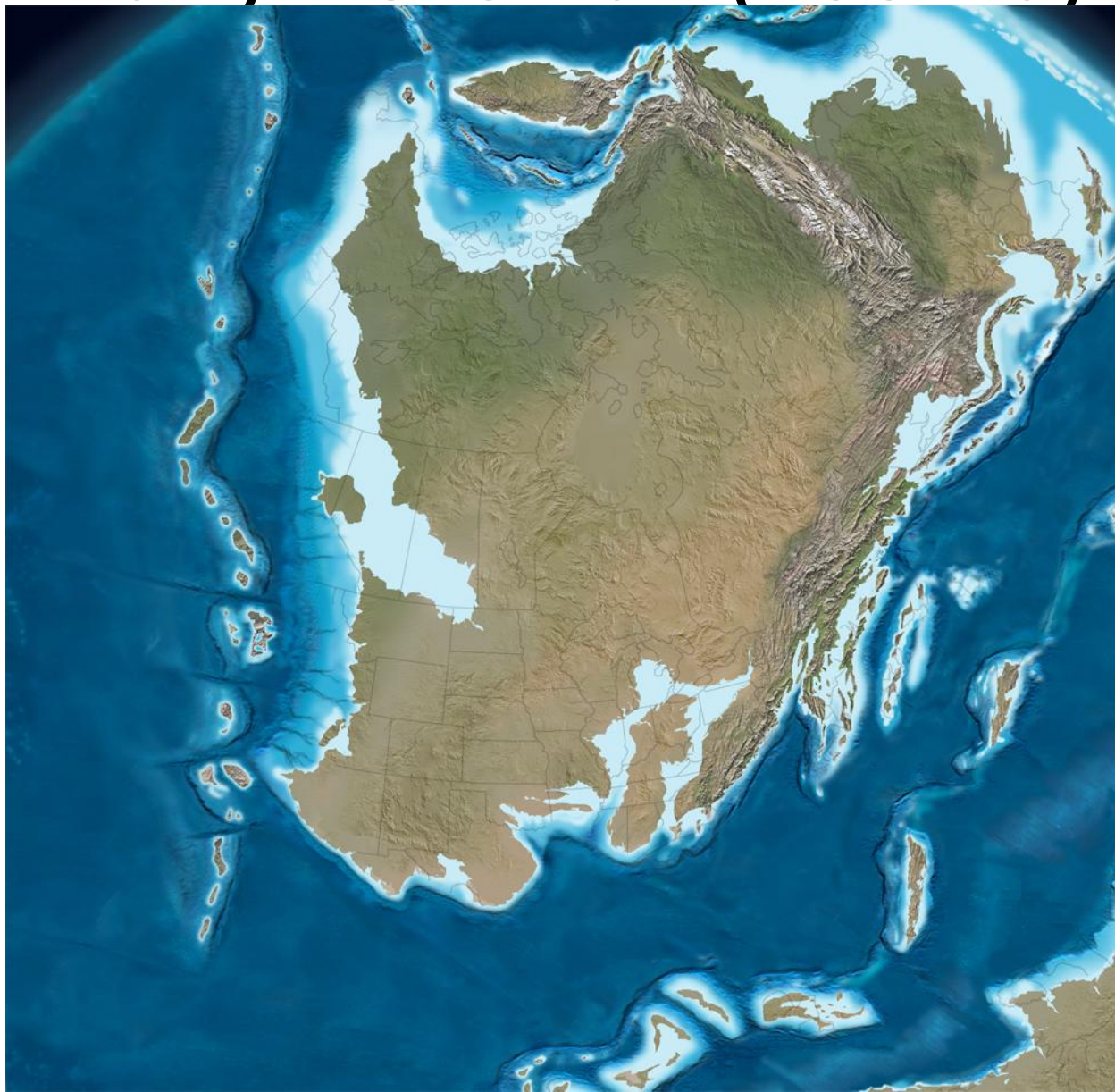
Late Devonian (360Ma)



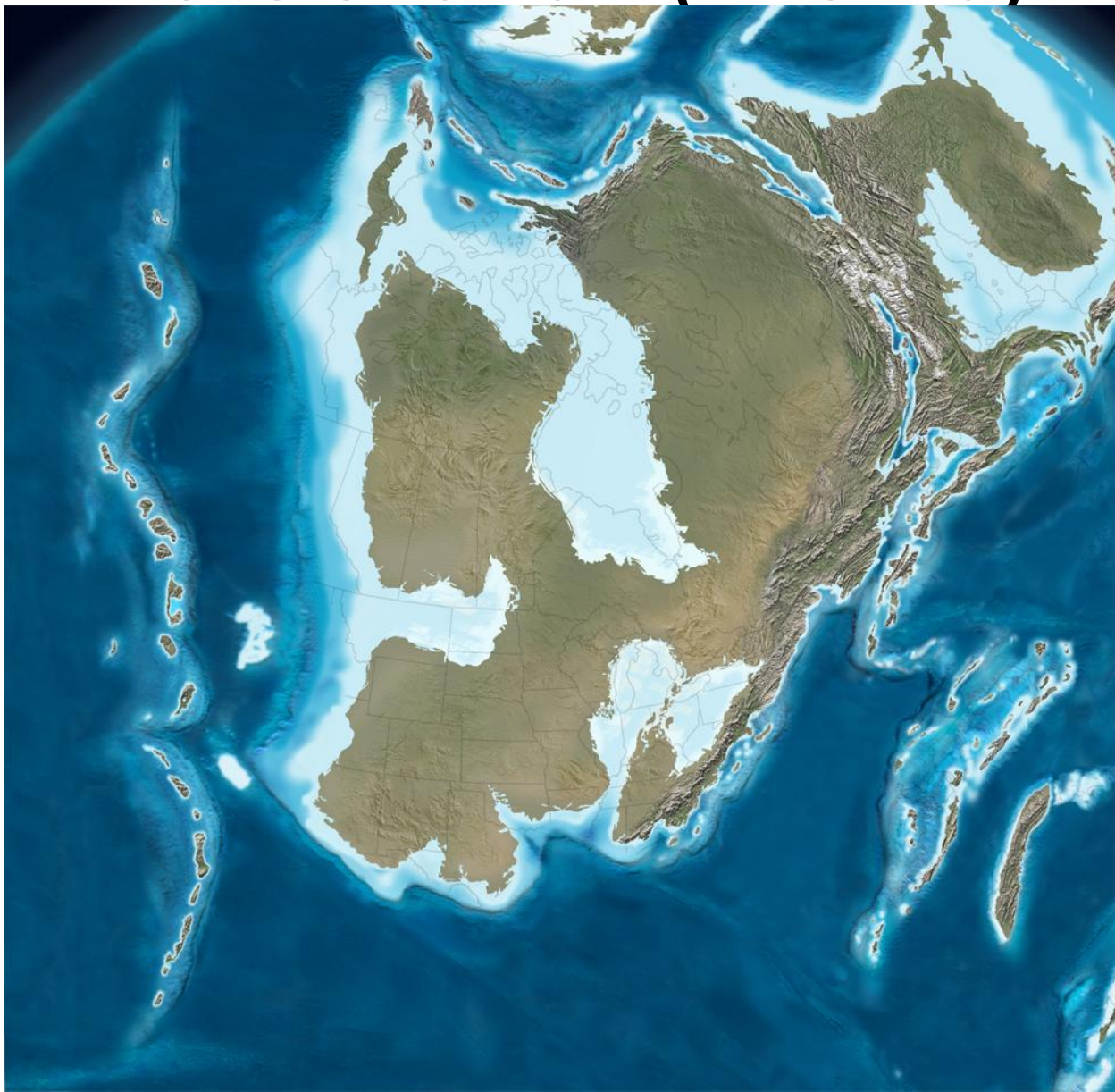
Middle Devonian (385Ma)



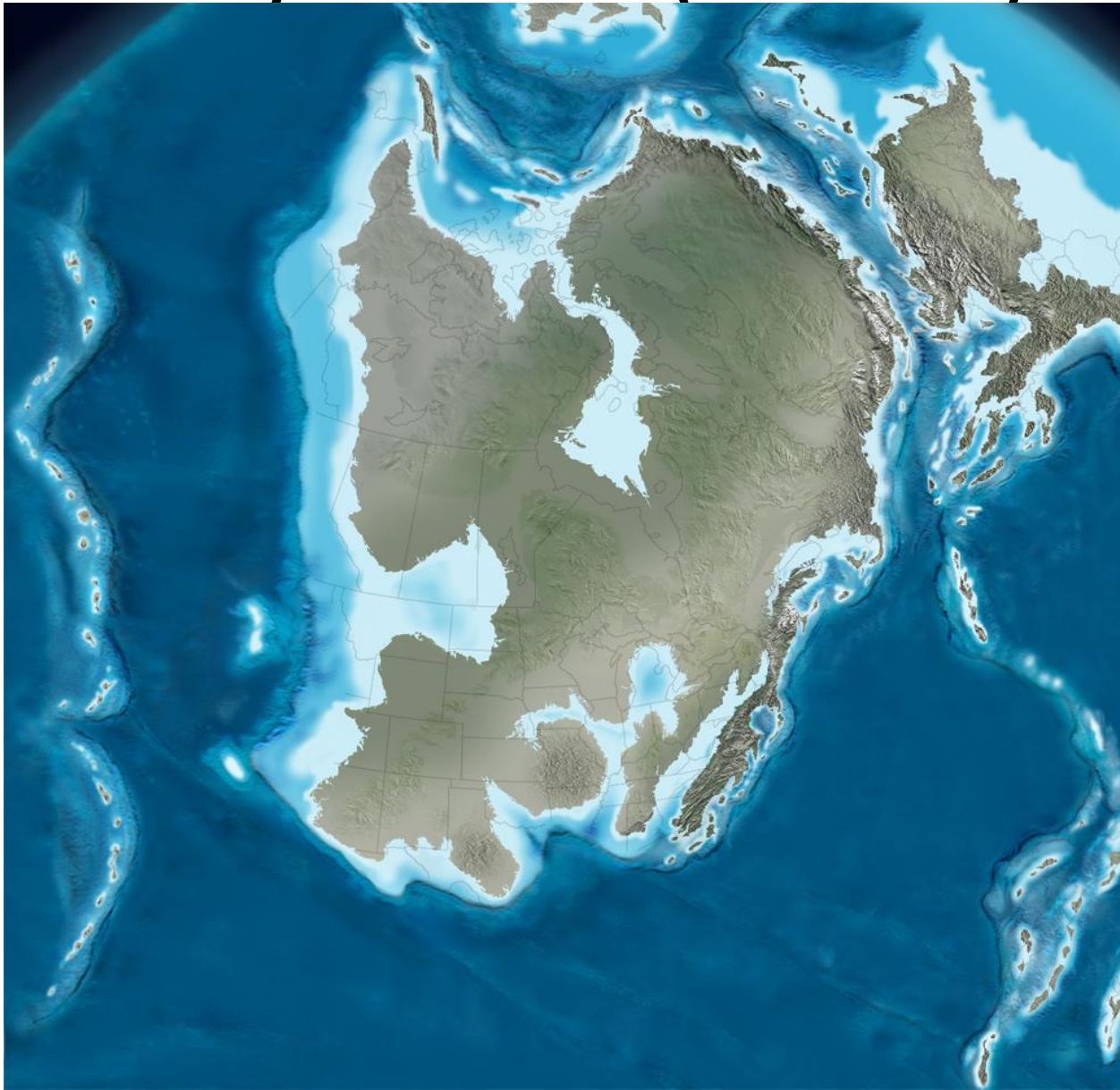
Early Devonian (400Ma)



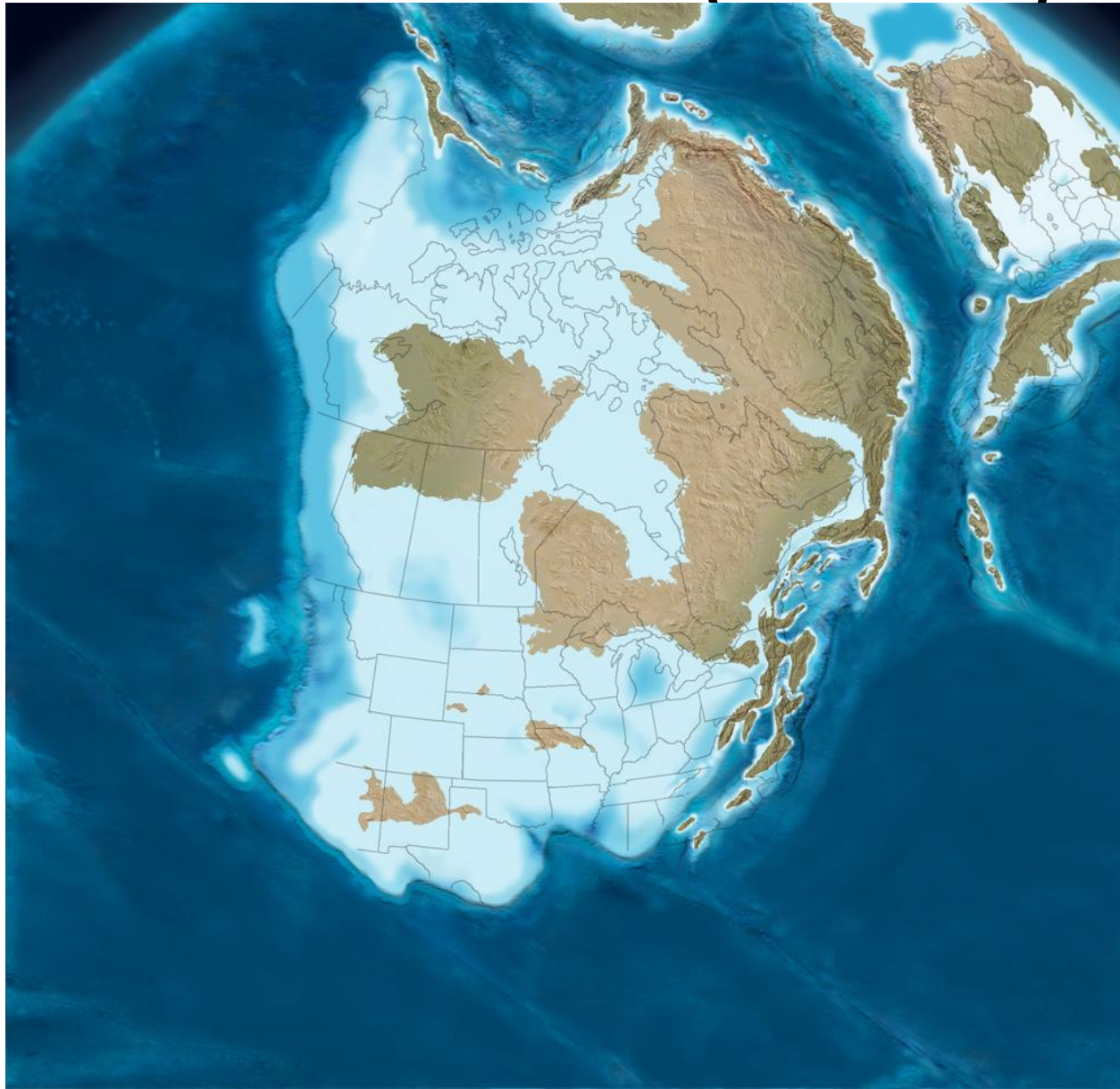
Late Silurian (420Ma)



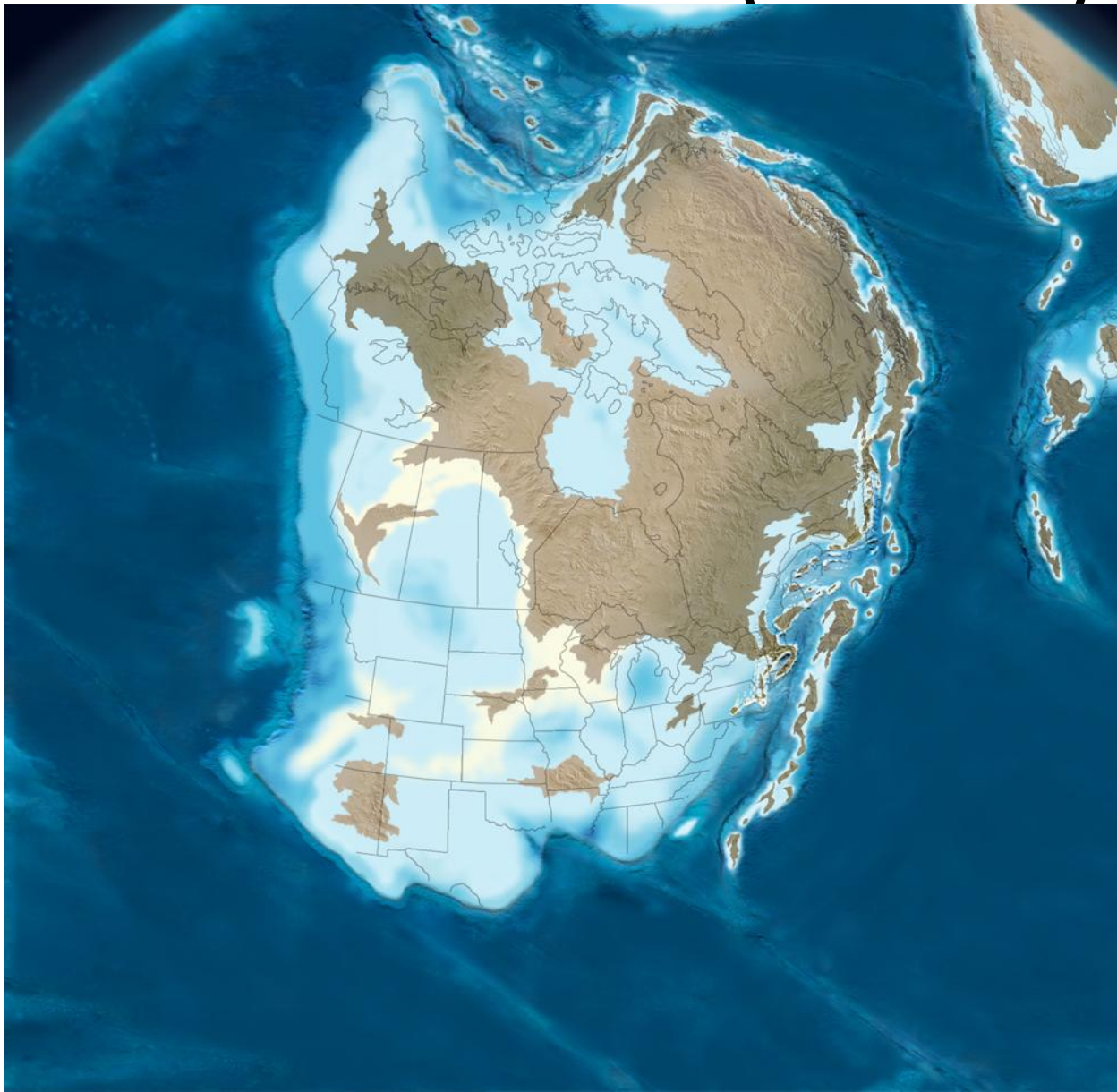
Early Silurian (430Ma)



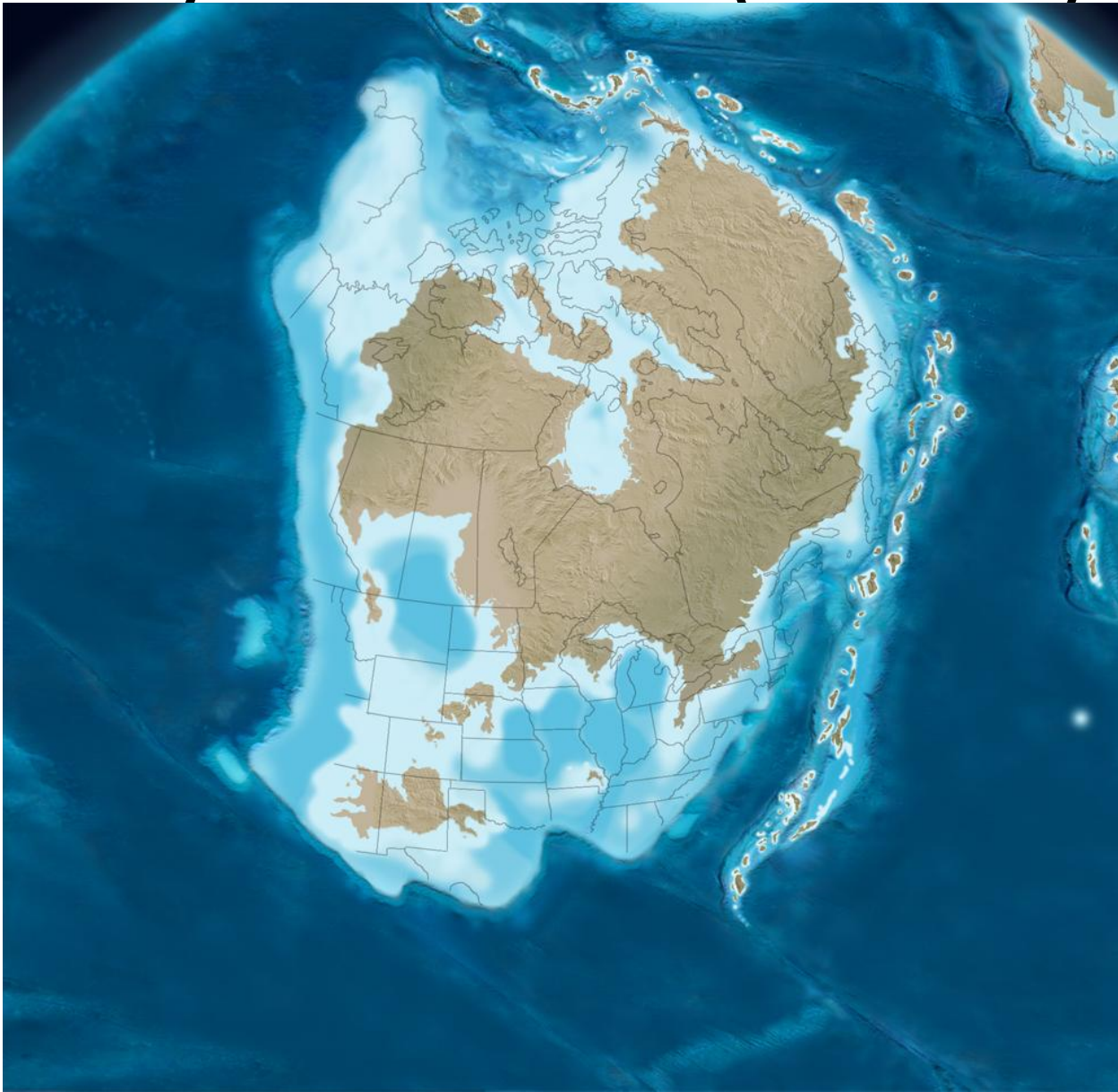
Late Ordovician (450Ma)



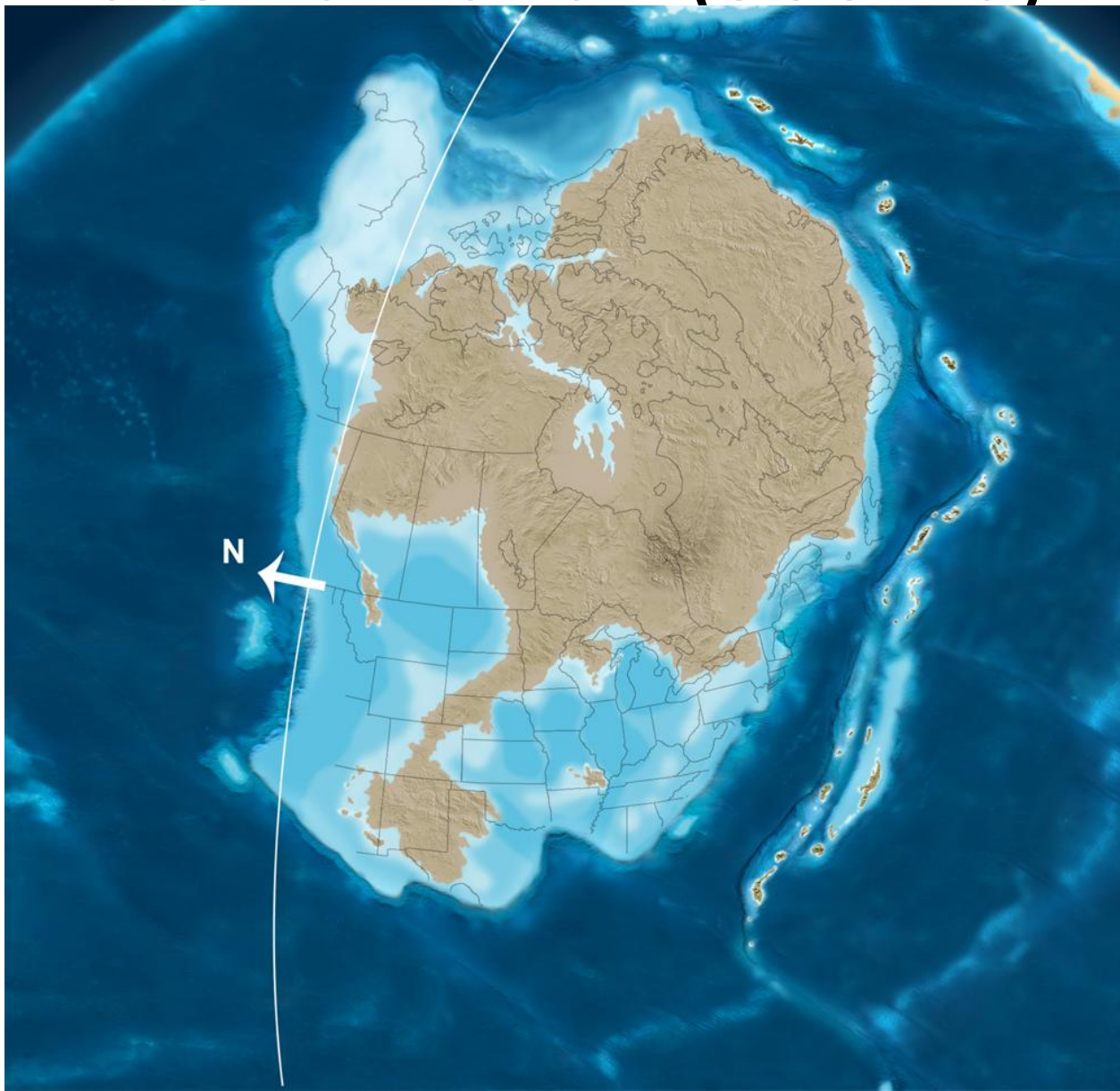
Mid Ordovician (470Ma)



Early Ordovician (485Ma)



Late Cambrian (500Ma)



Middle Cambrian (510Ma)



Late Pre Cambrian (550Ma)

