

# 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)



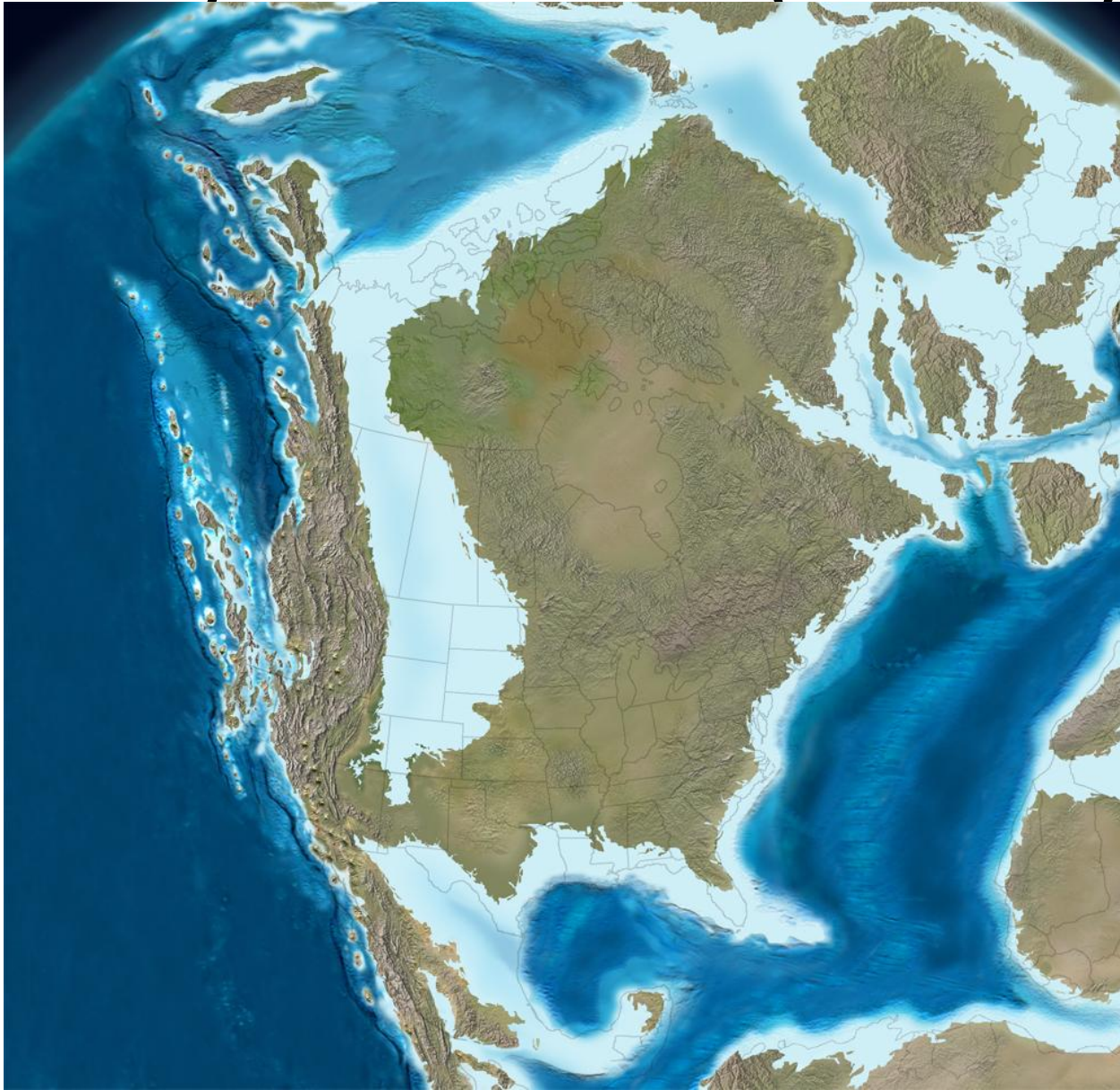
# Late Cretaceous (85Ma)



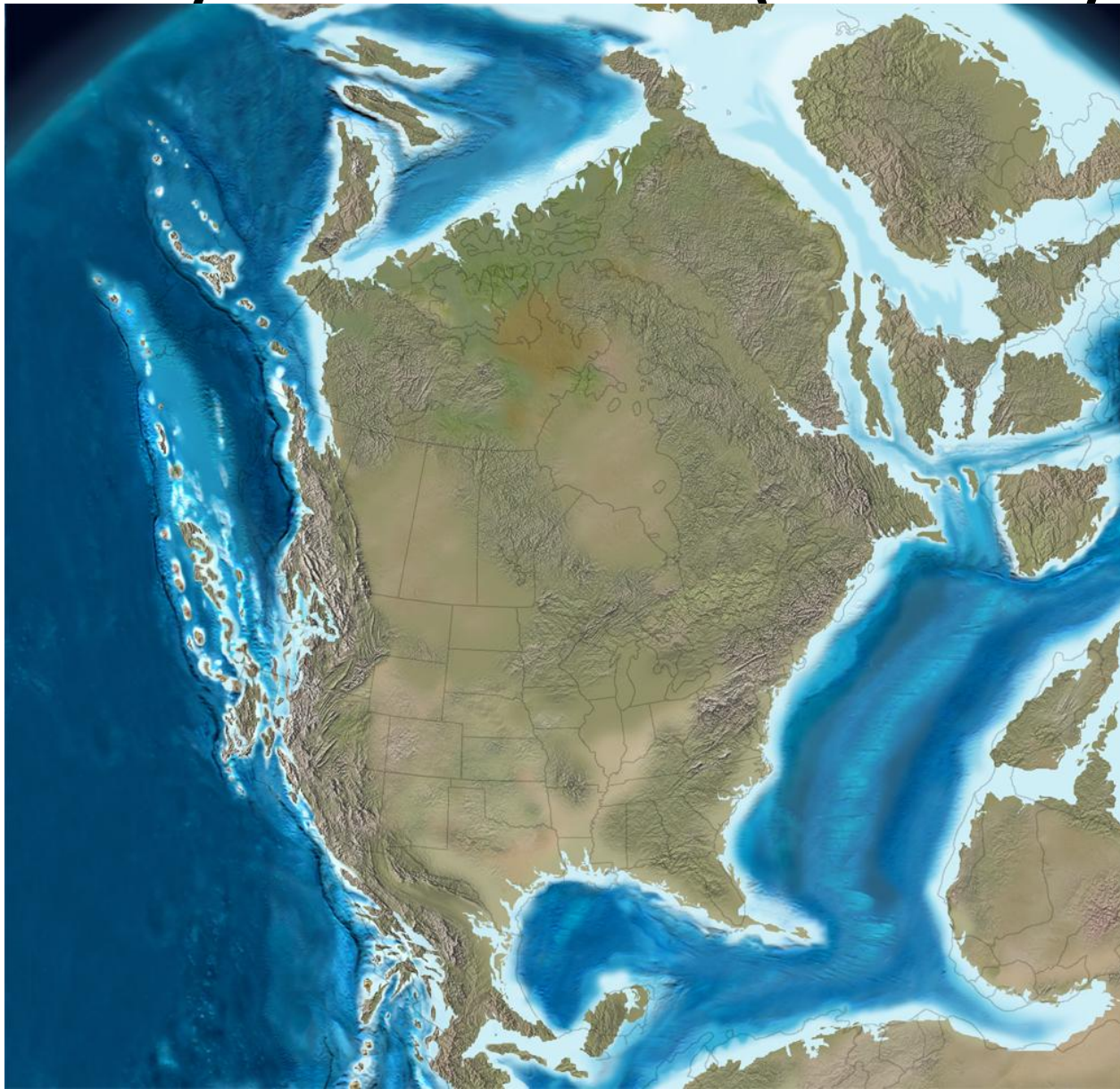
# Late Cretaceous (100Ma)



# Early Cretaceous (115Ma)



# Early Cretaceous (130Ma)

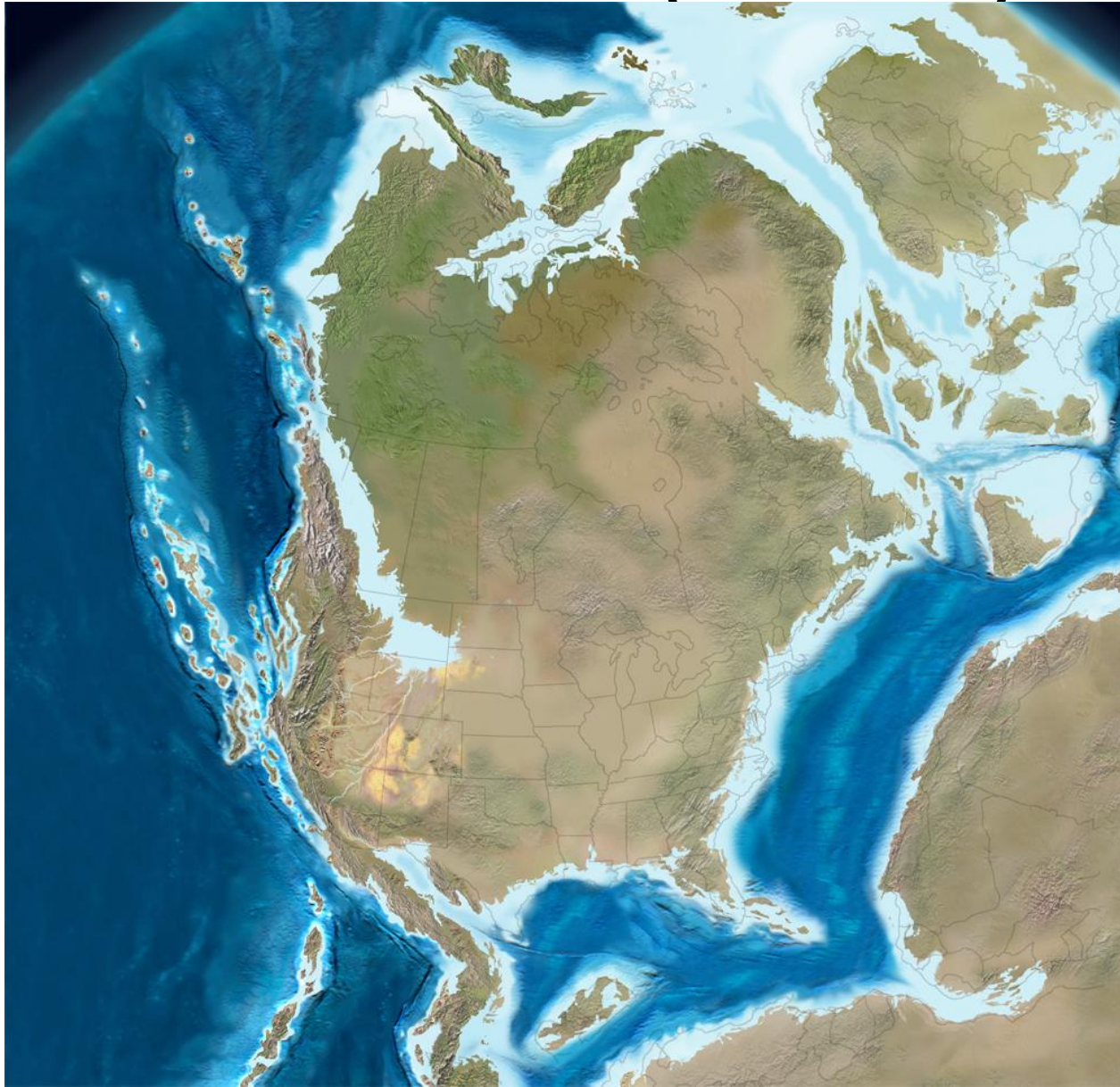


# Early Cretaceous (140Ma)

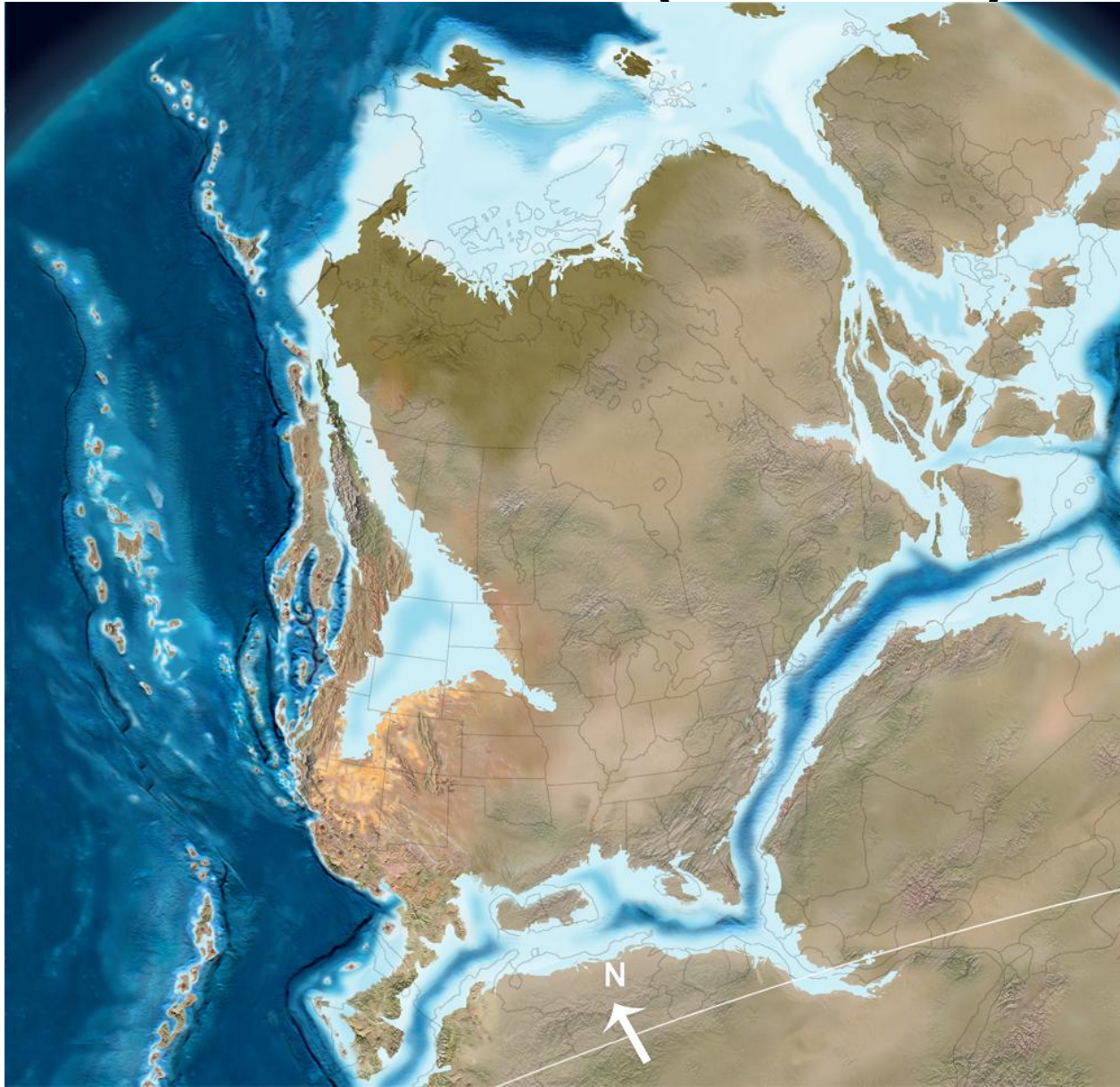




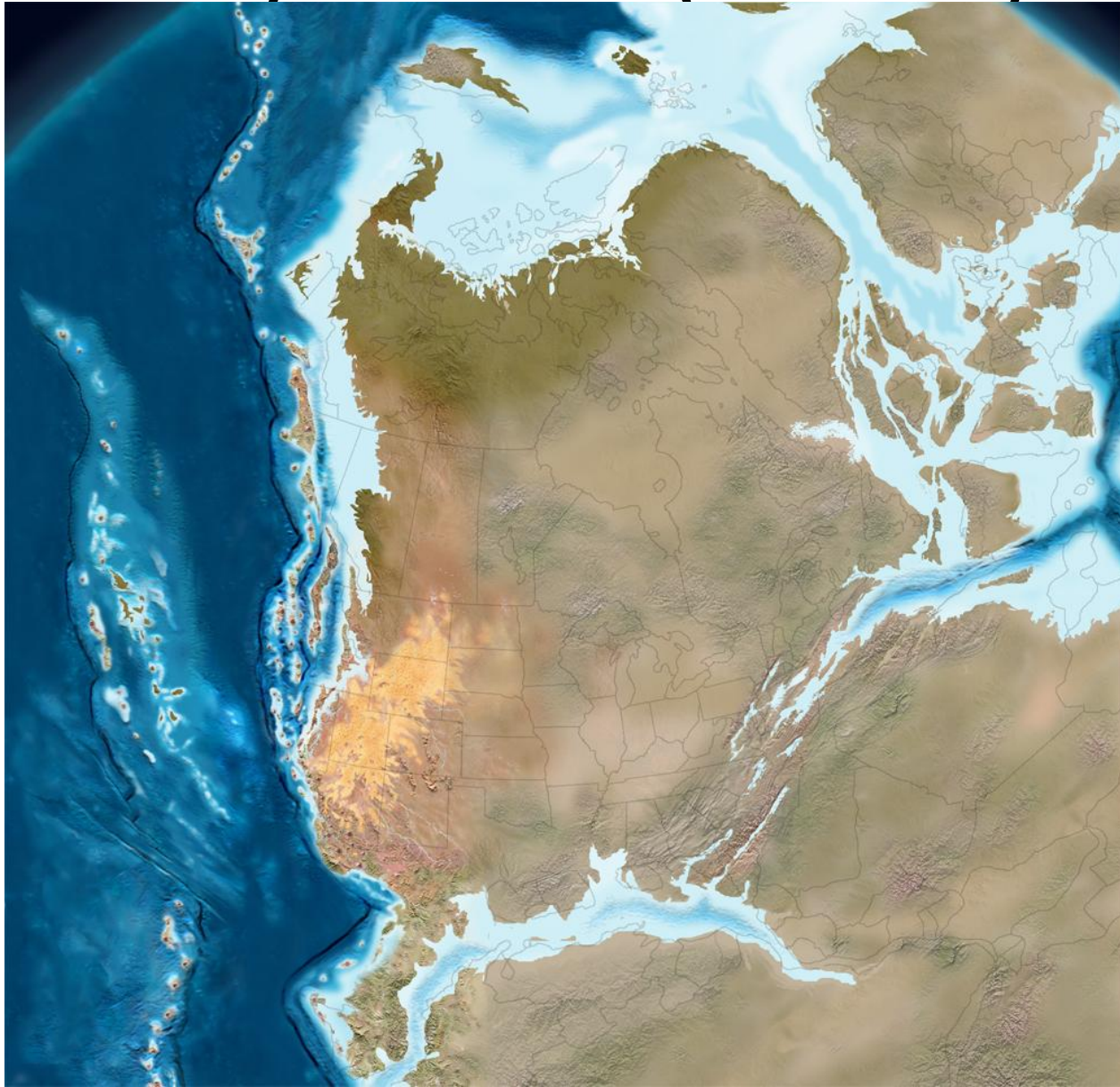
# Late Jurassic (150Ma)



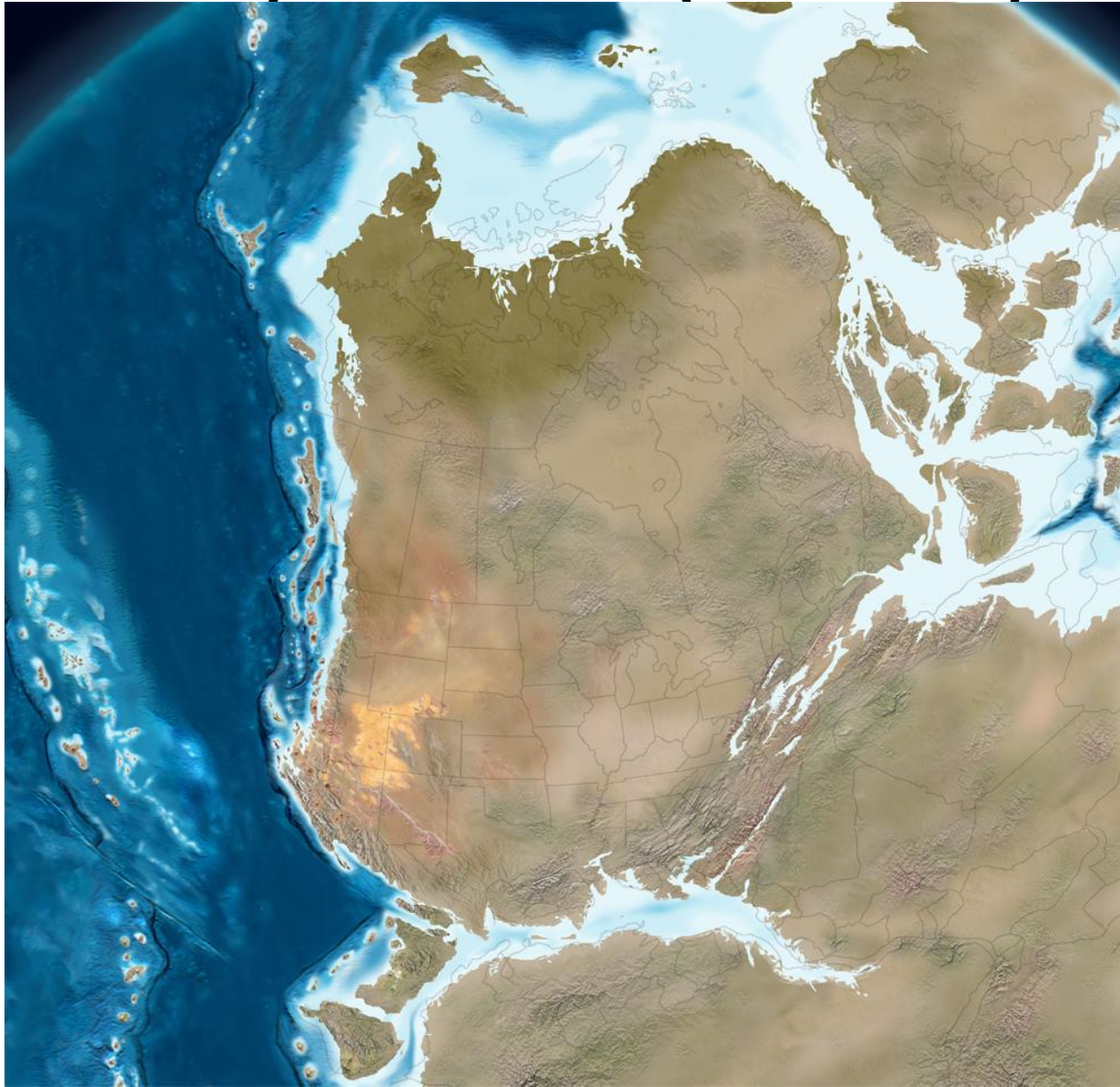
# Mid Jurassic (170Ma)



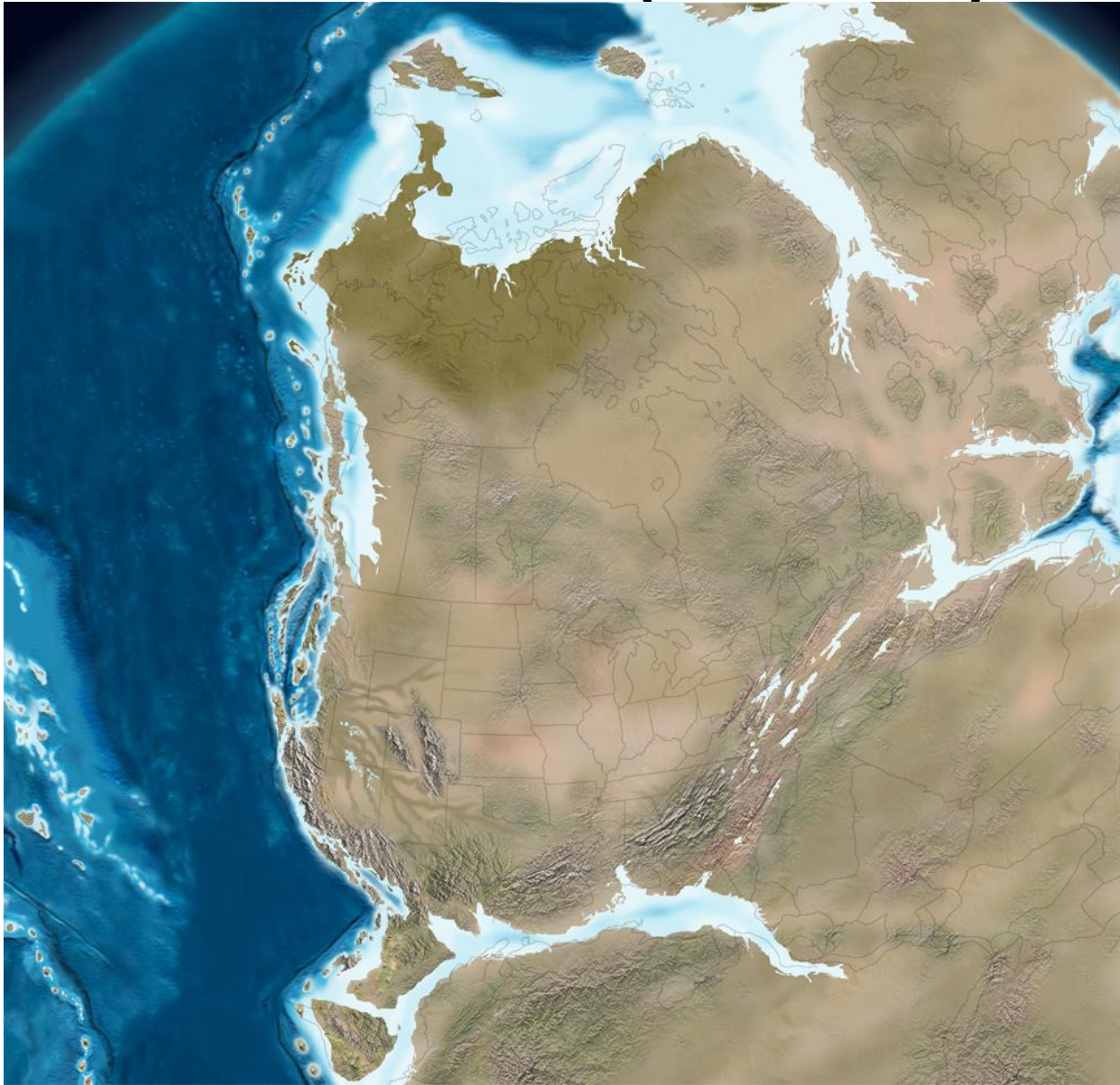
# Early Jurassic (180Ma)



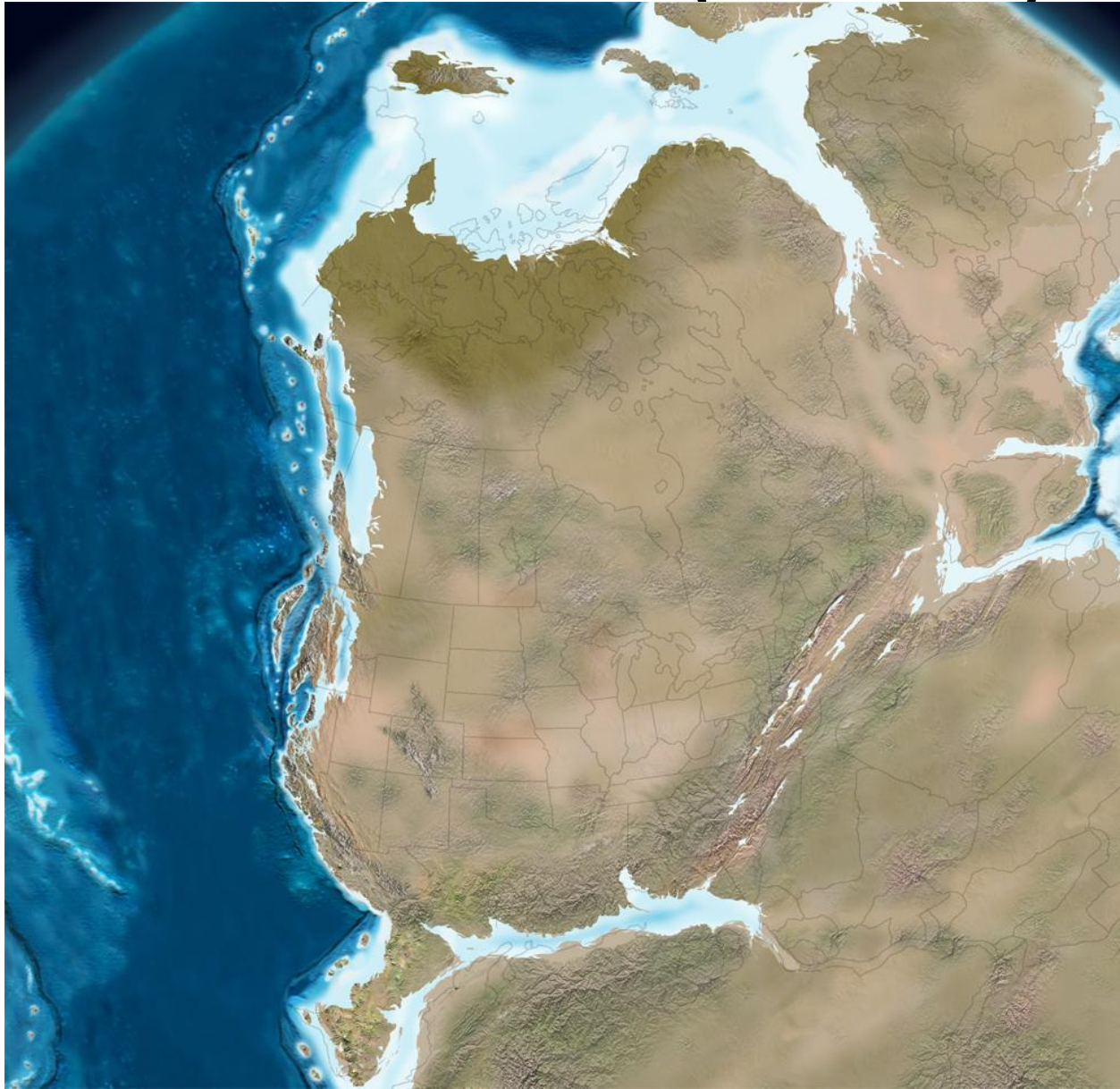
# Early Jurassic (195Ma)



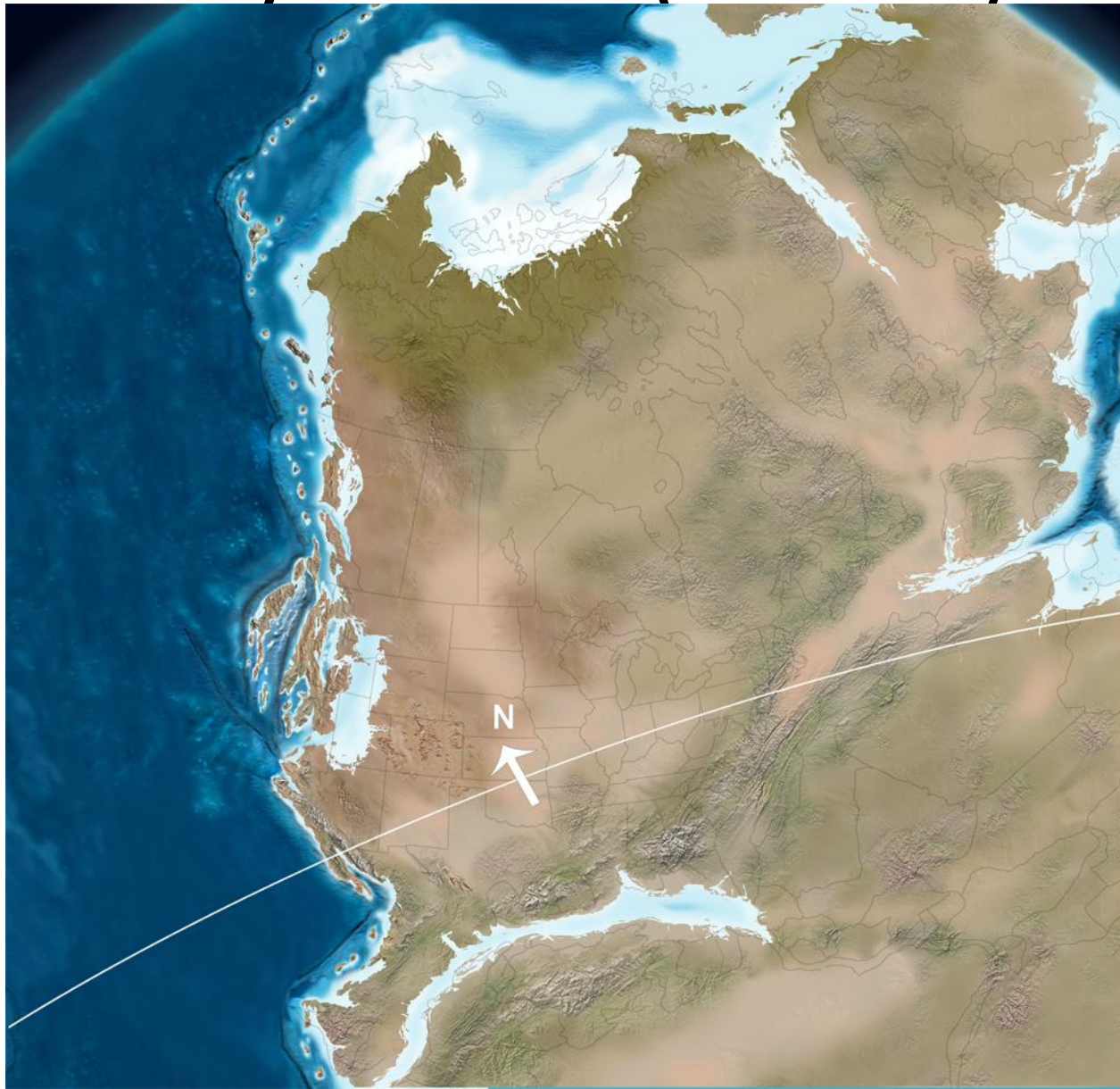
# Late Triassic (210Ma)



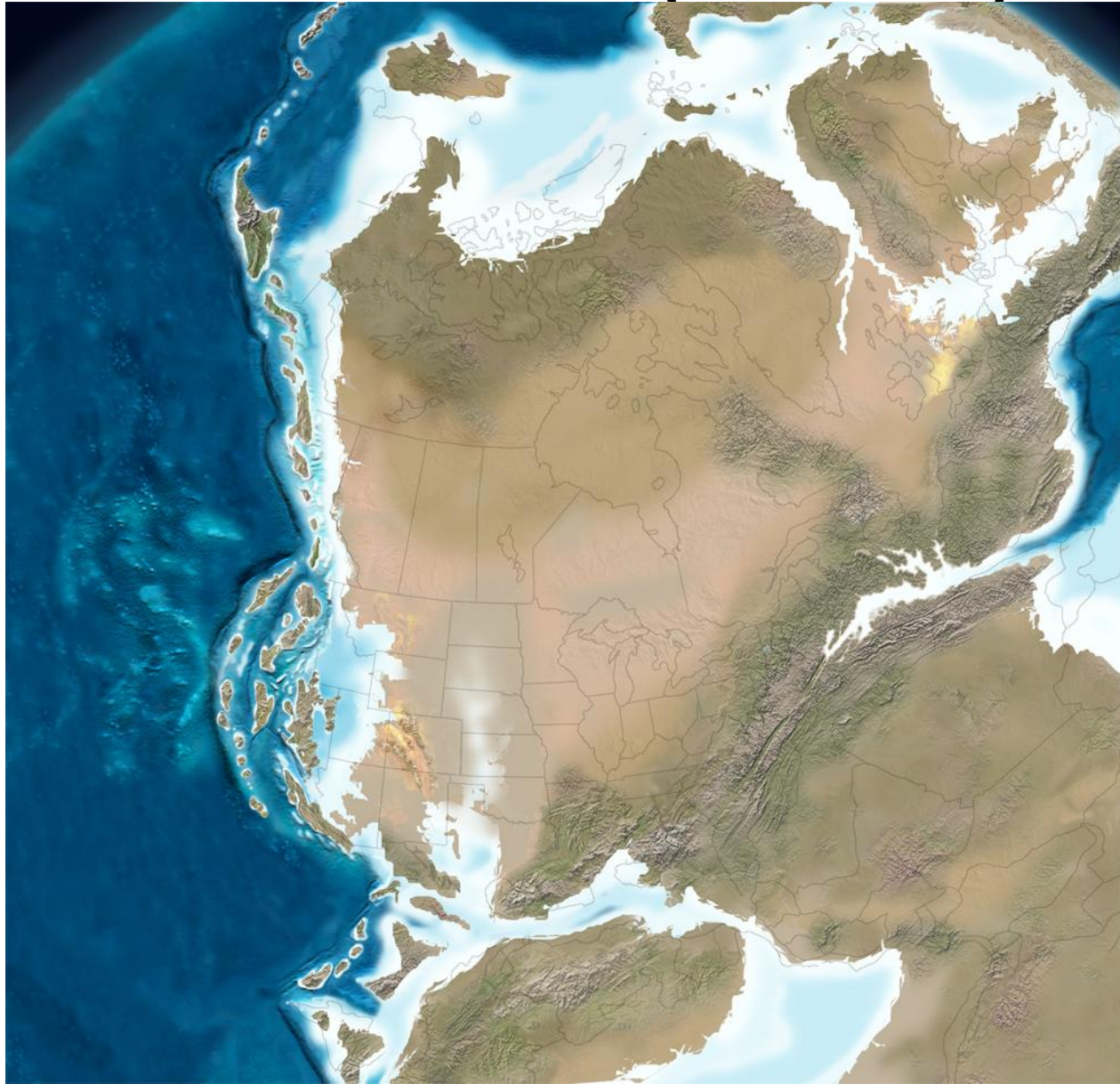
# Mid Triassic (230Ma)



# Early Triassic (245Ma)

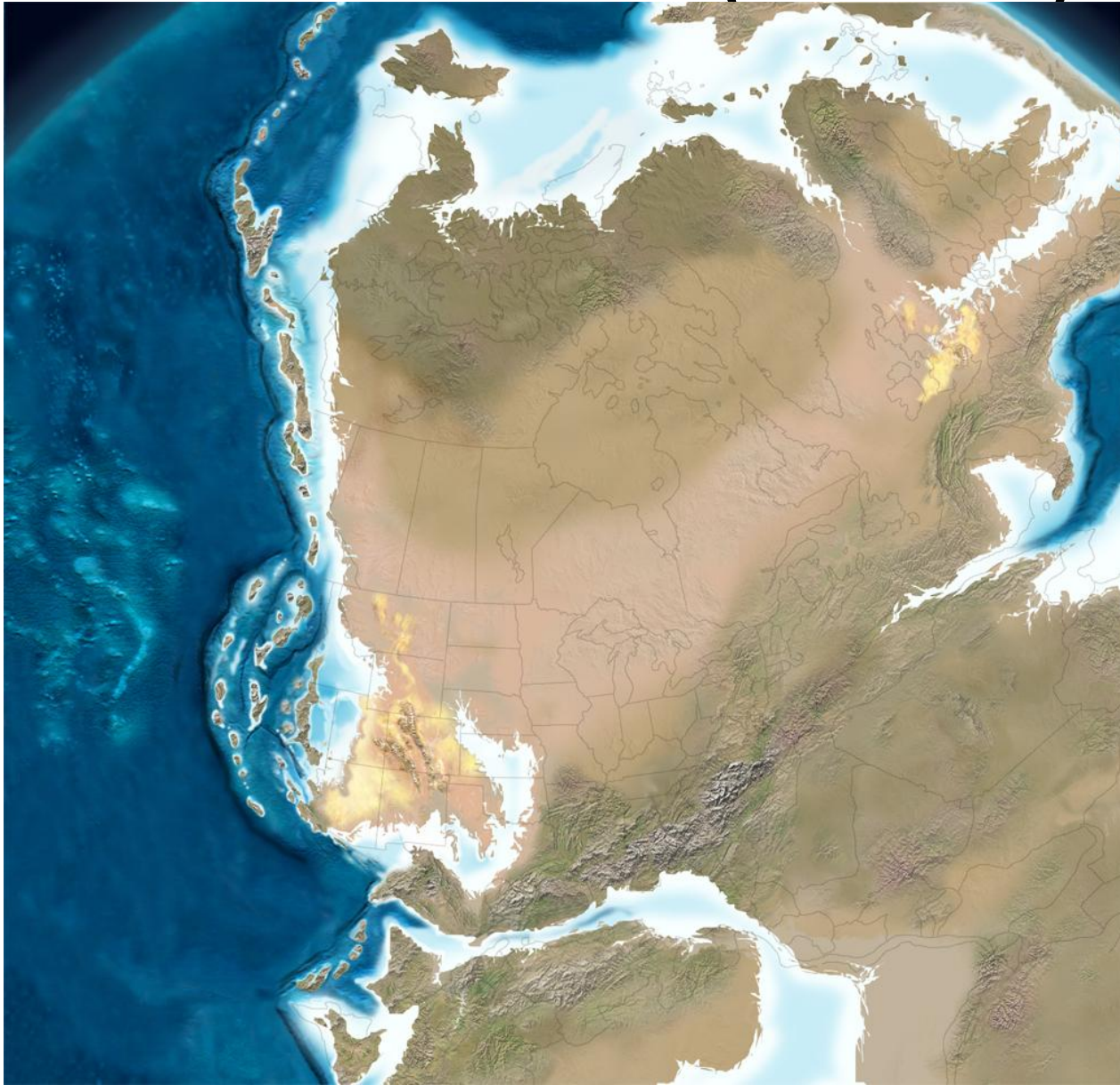


# Late Permian (260Ma)

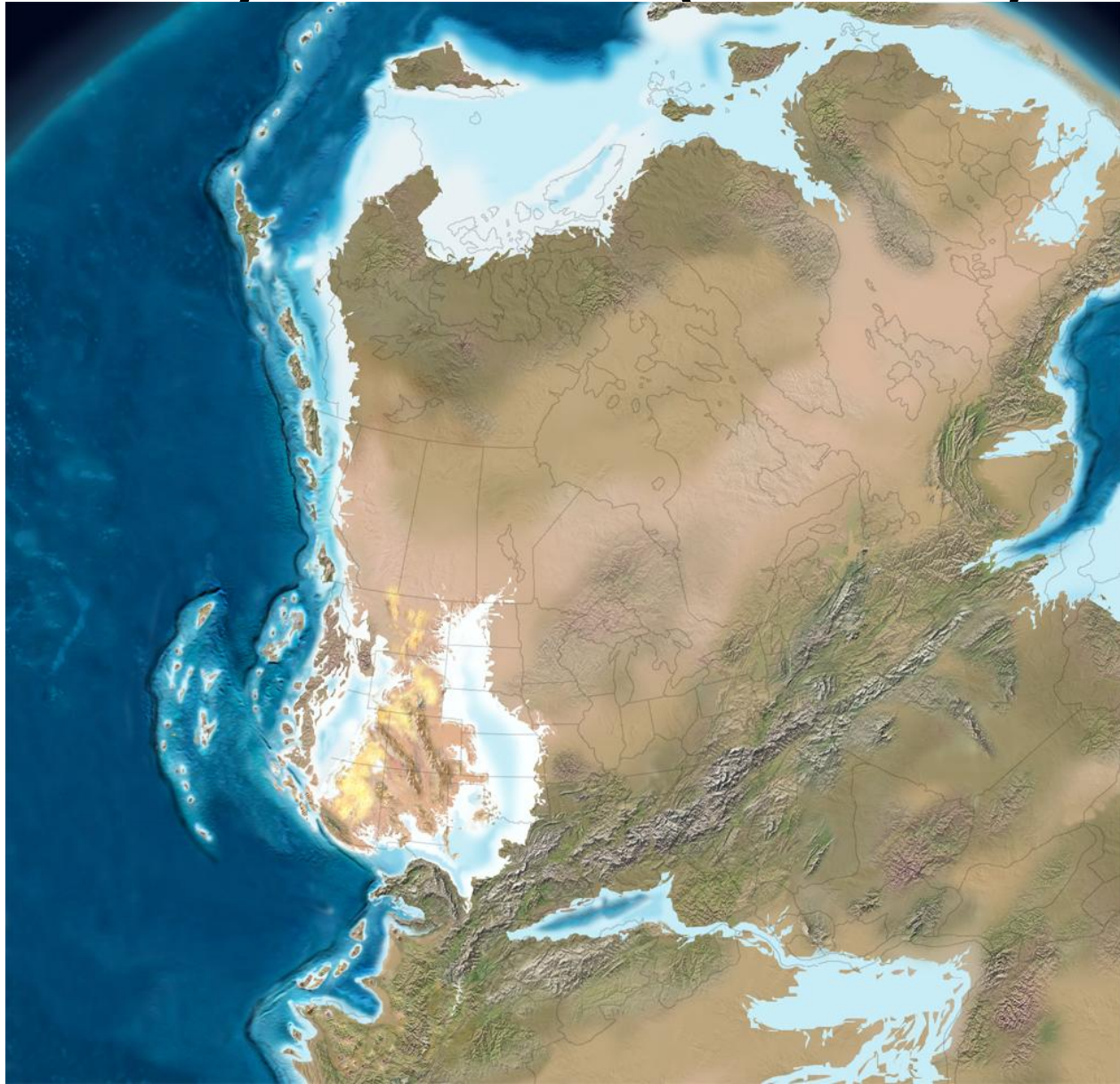




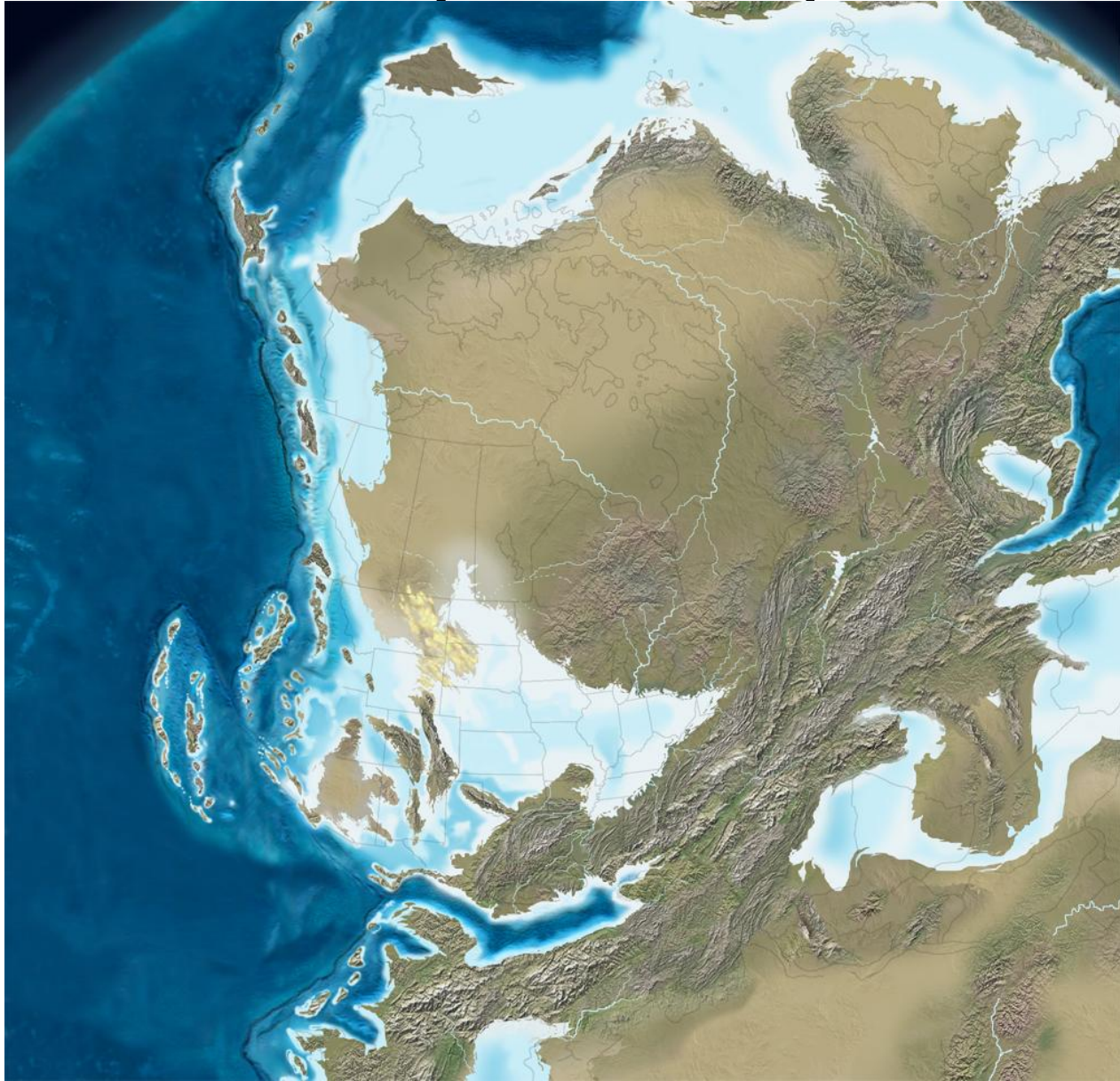
# Middle Permian (275Ma)



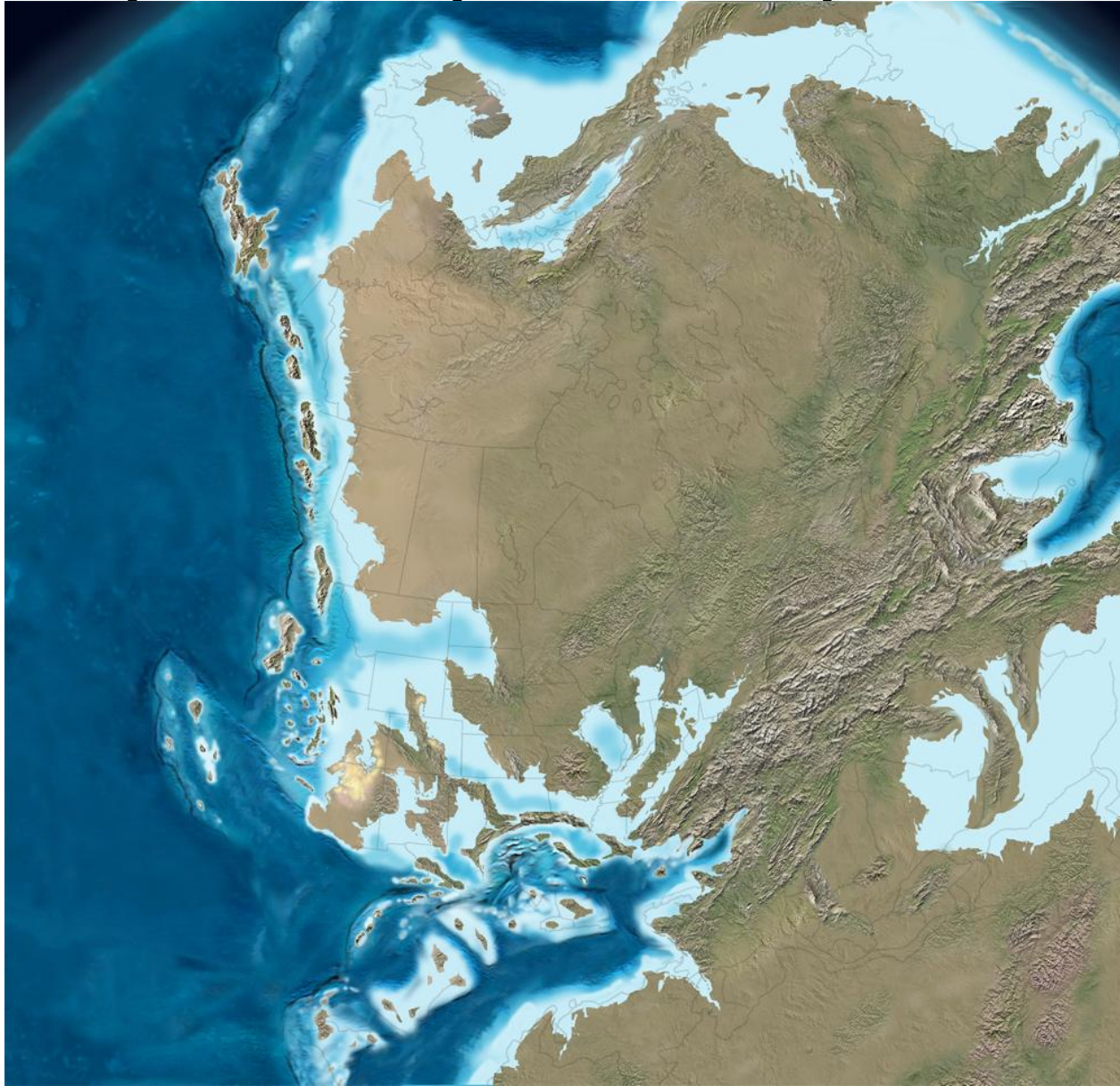
# Early Permian (290Ma)



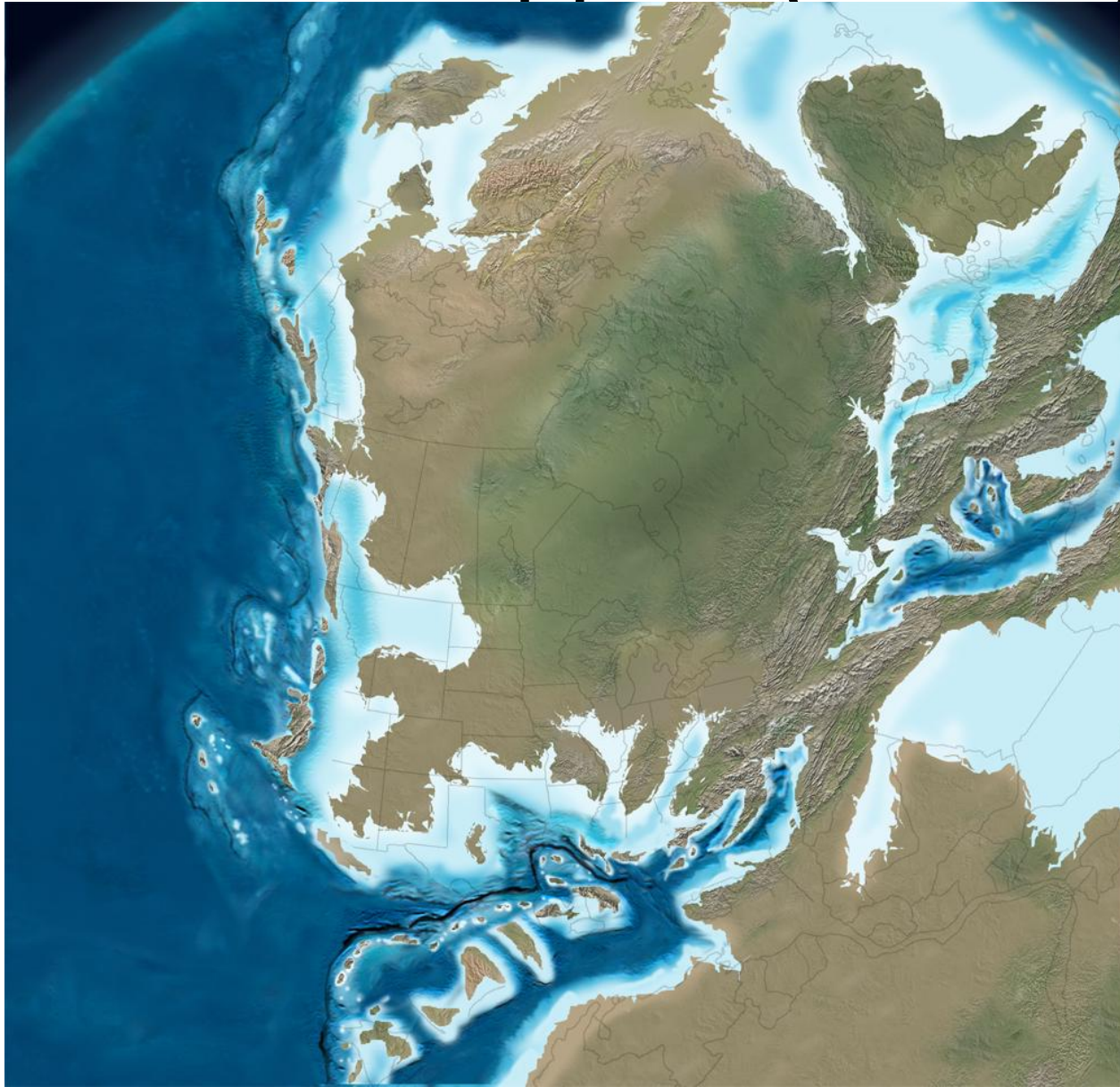
# Late Pennsylvanian (300Ma)



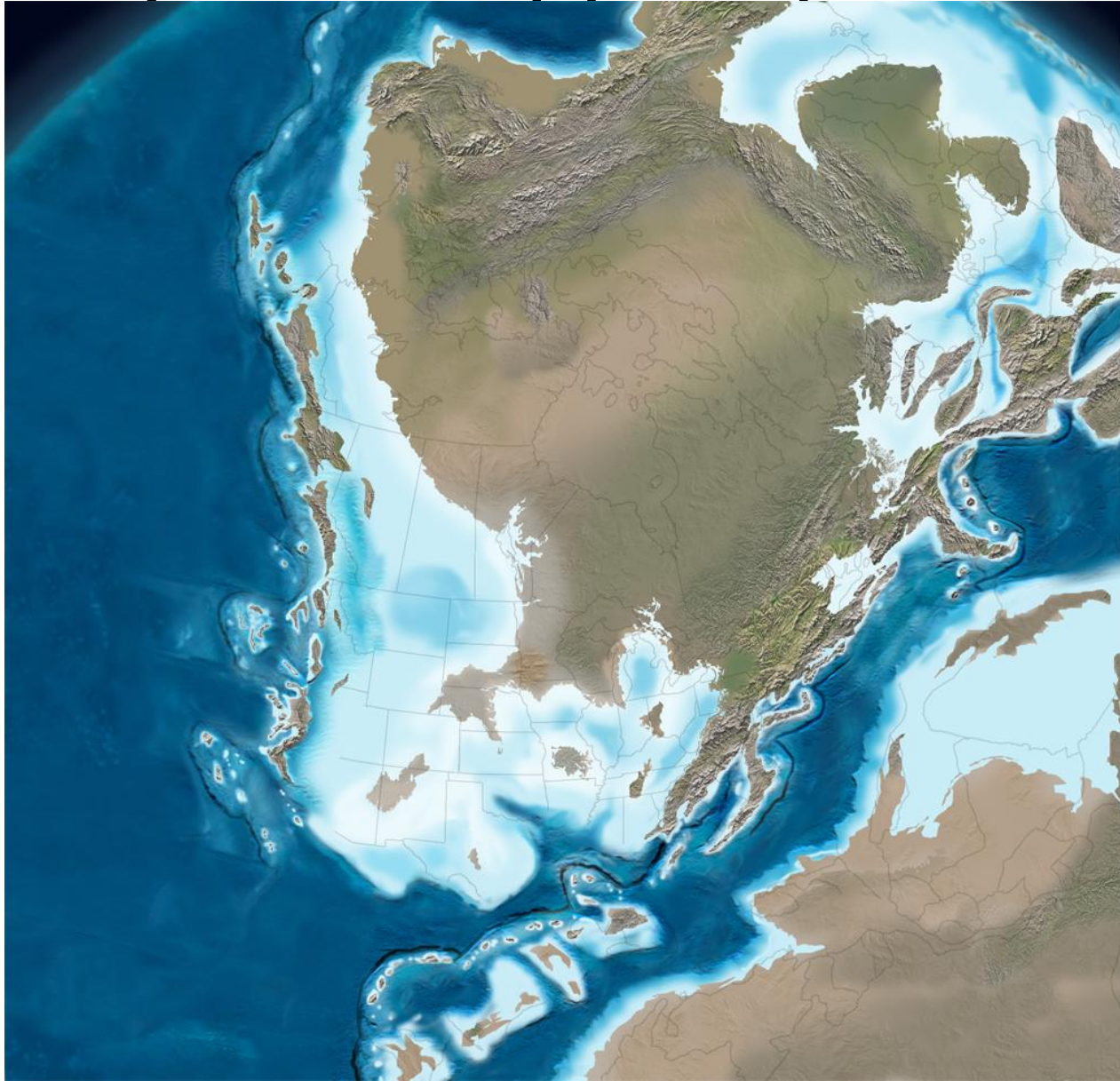
# Early Pennsylvanian (315Ma)



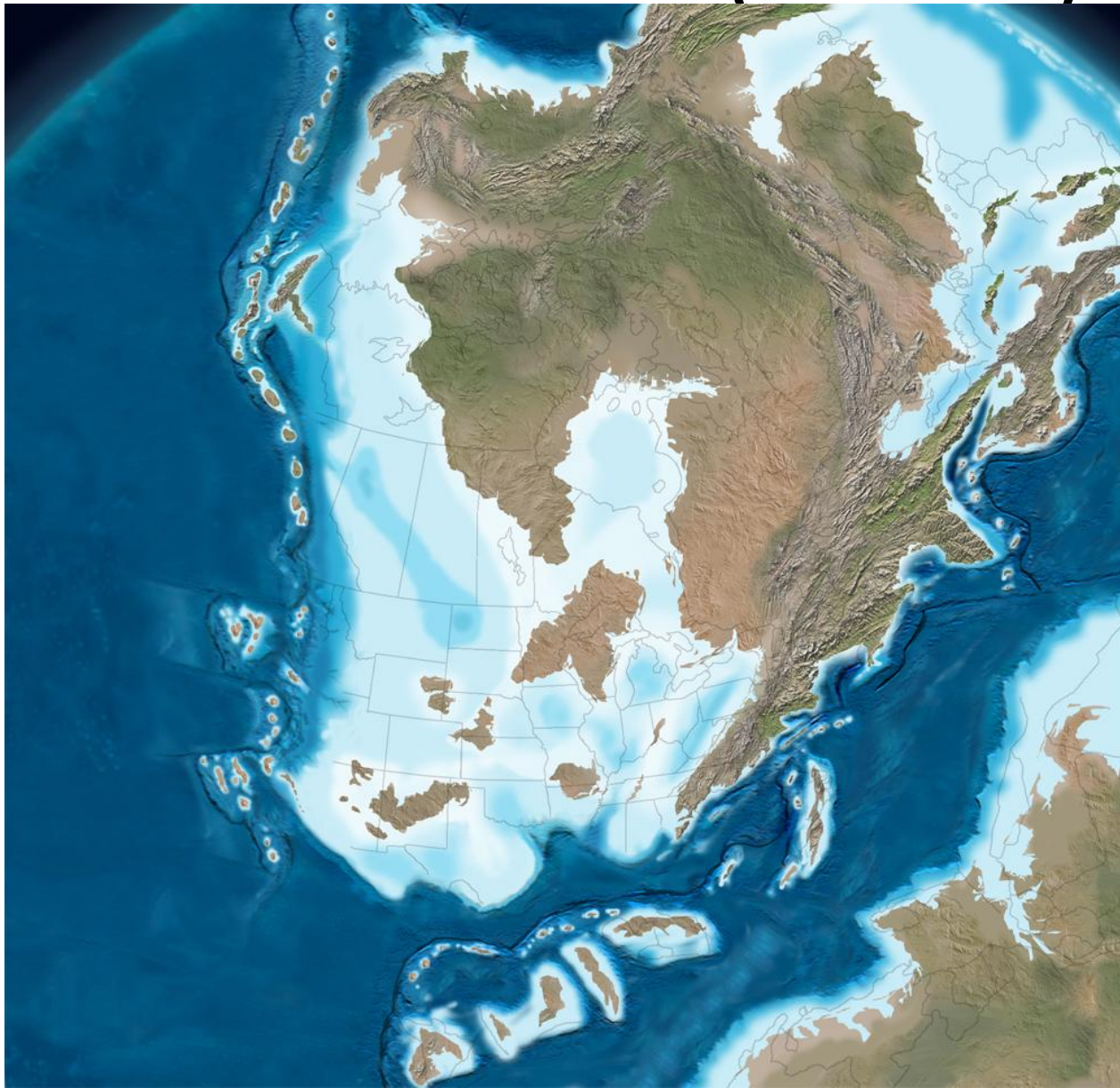
# Late Mississippian (325Ma)



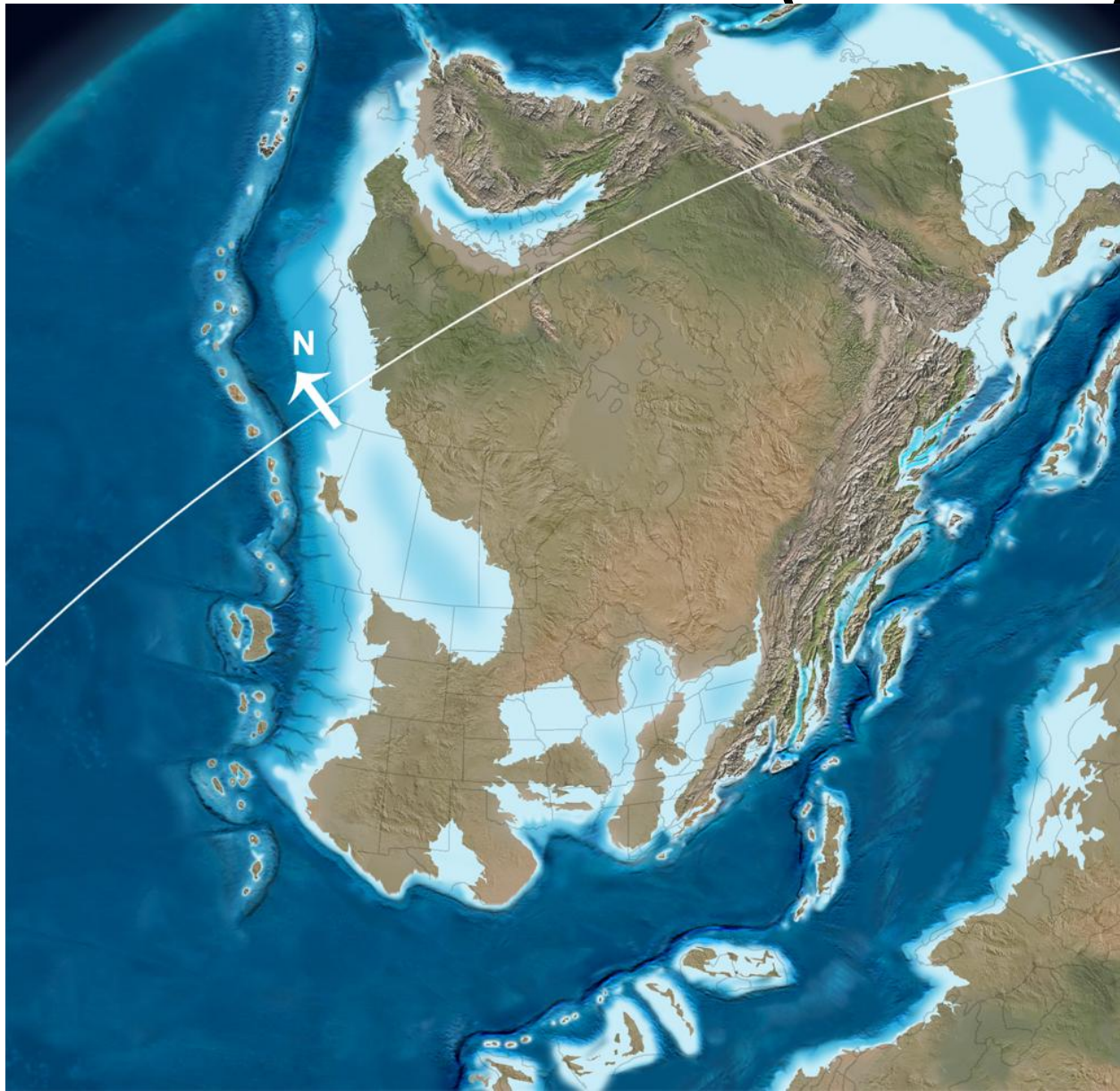
# Early Mississippian (345Ma)



# Late Devonian (360Ma)

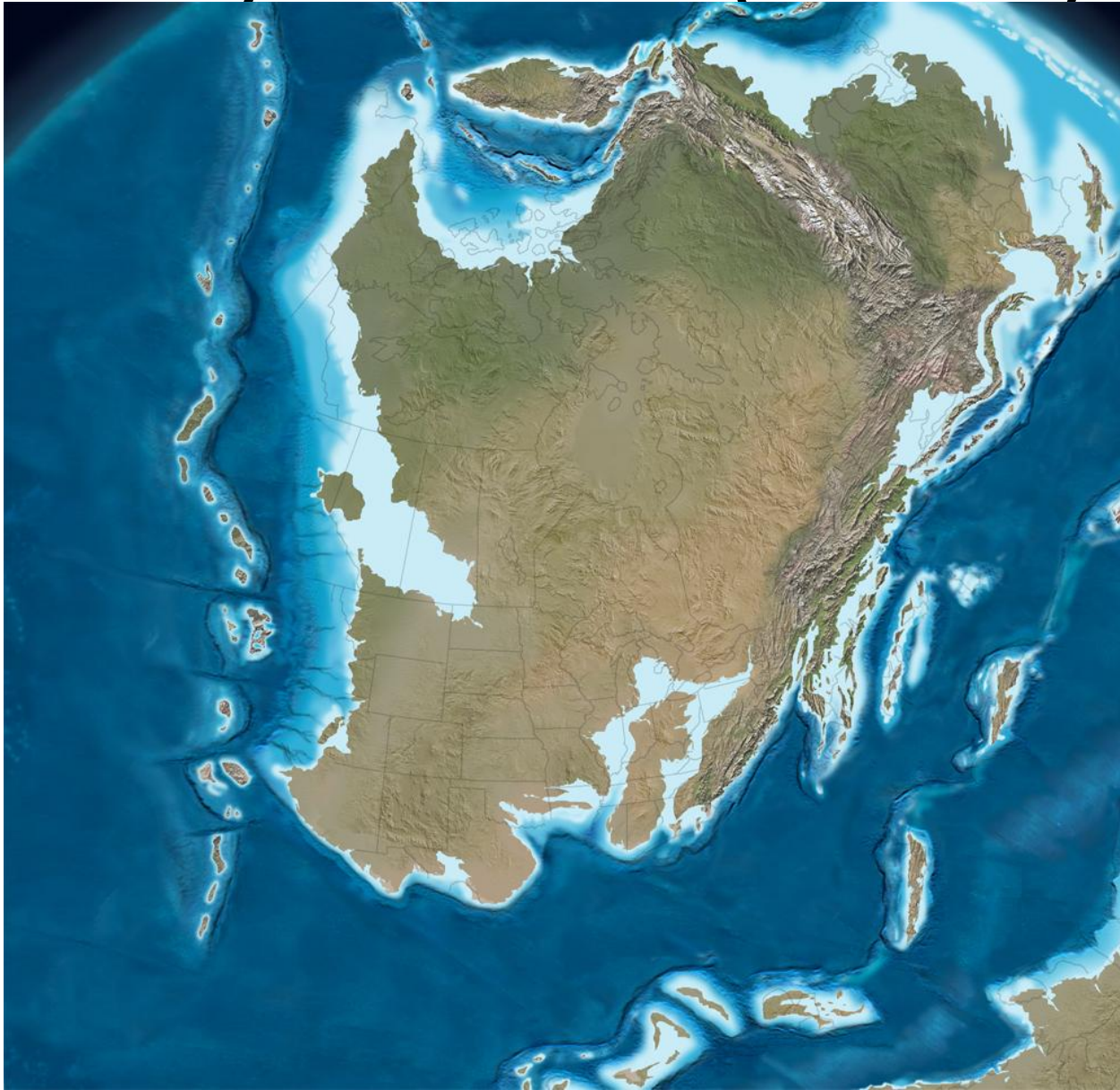


# Middle Devonian (385Ma)

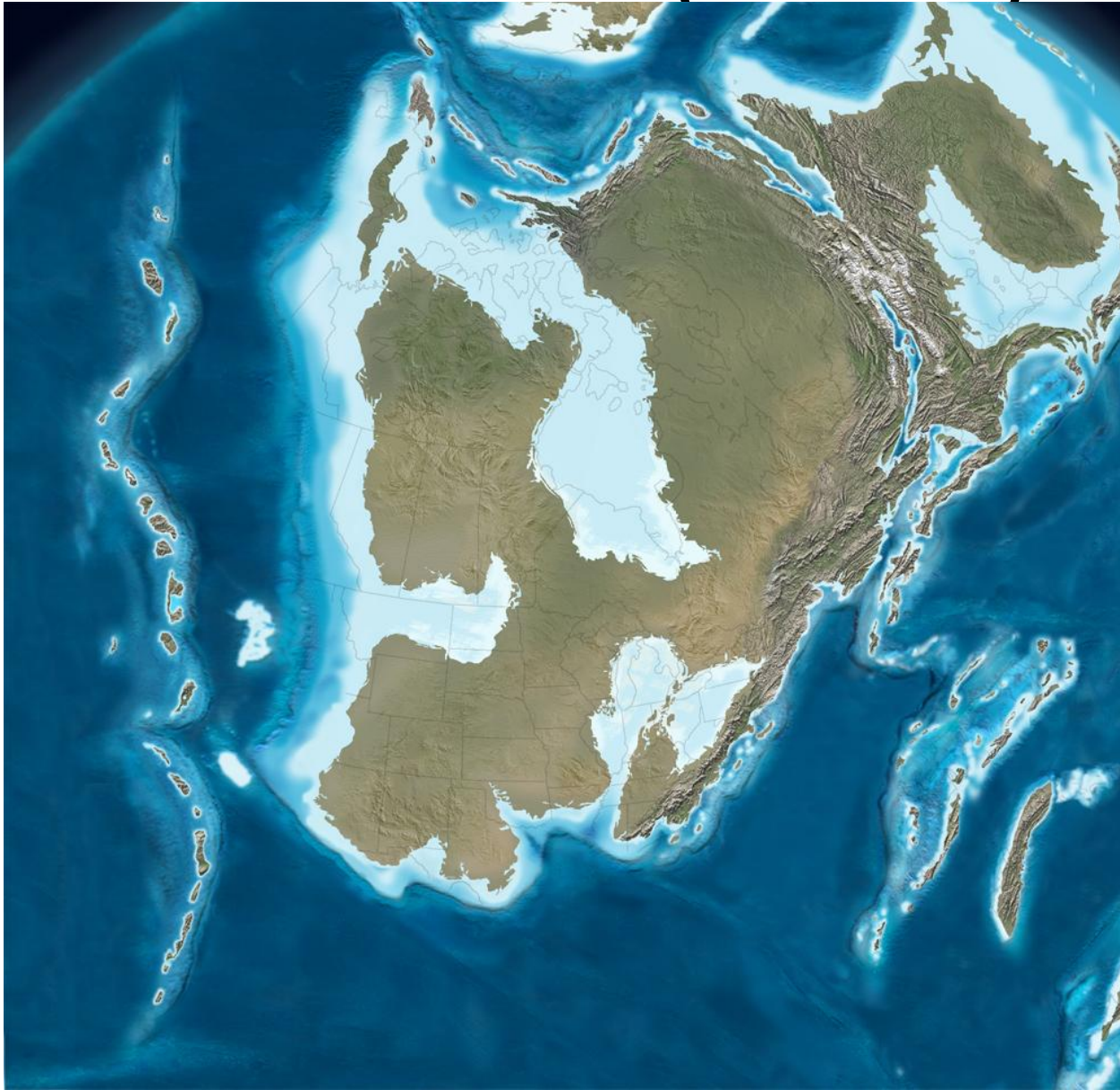




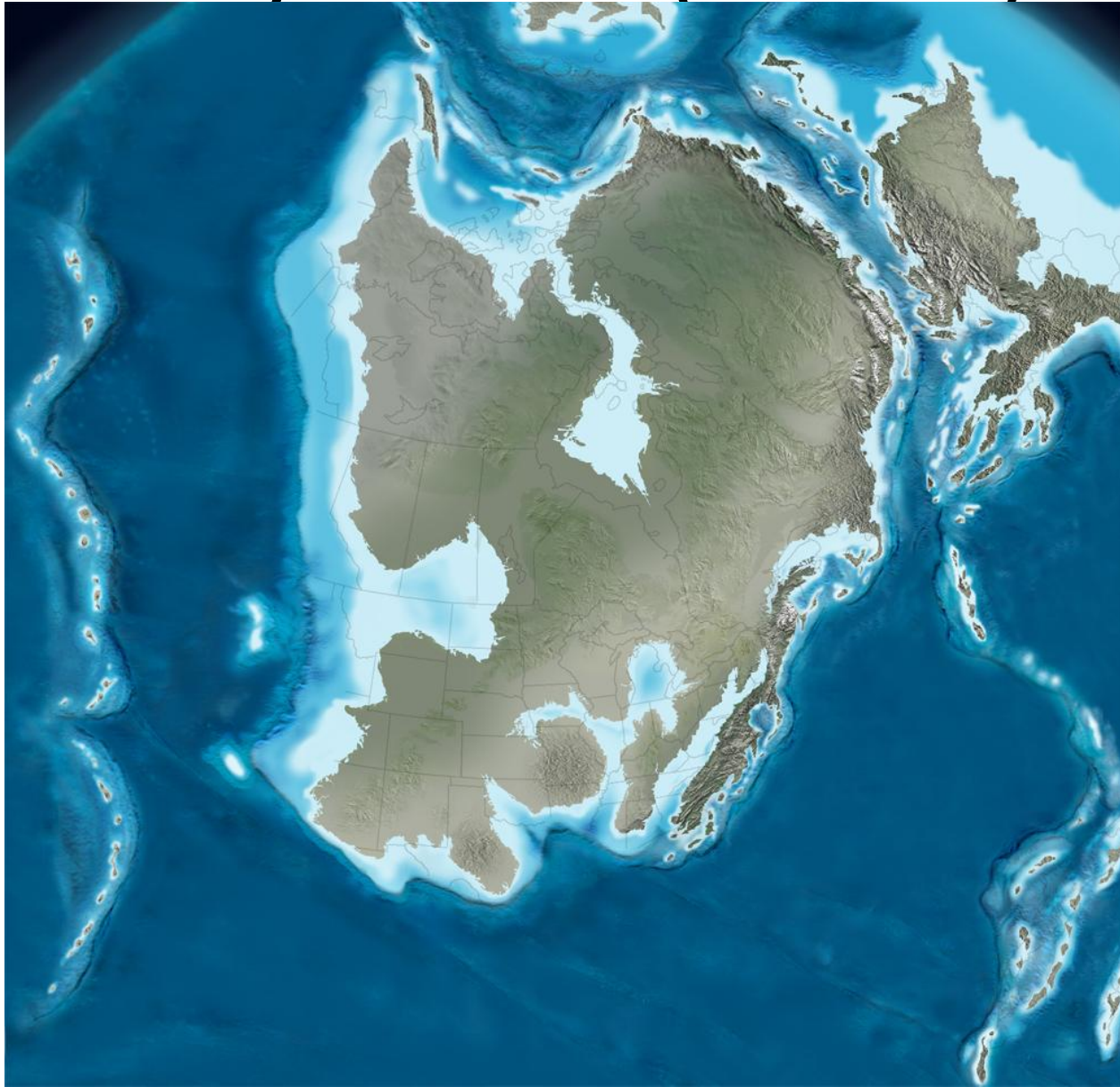
# Early Devonian (400Ma)



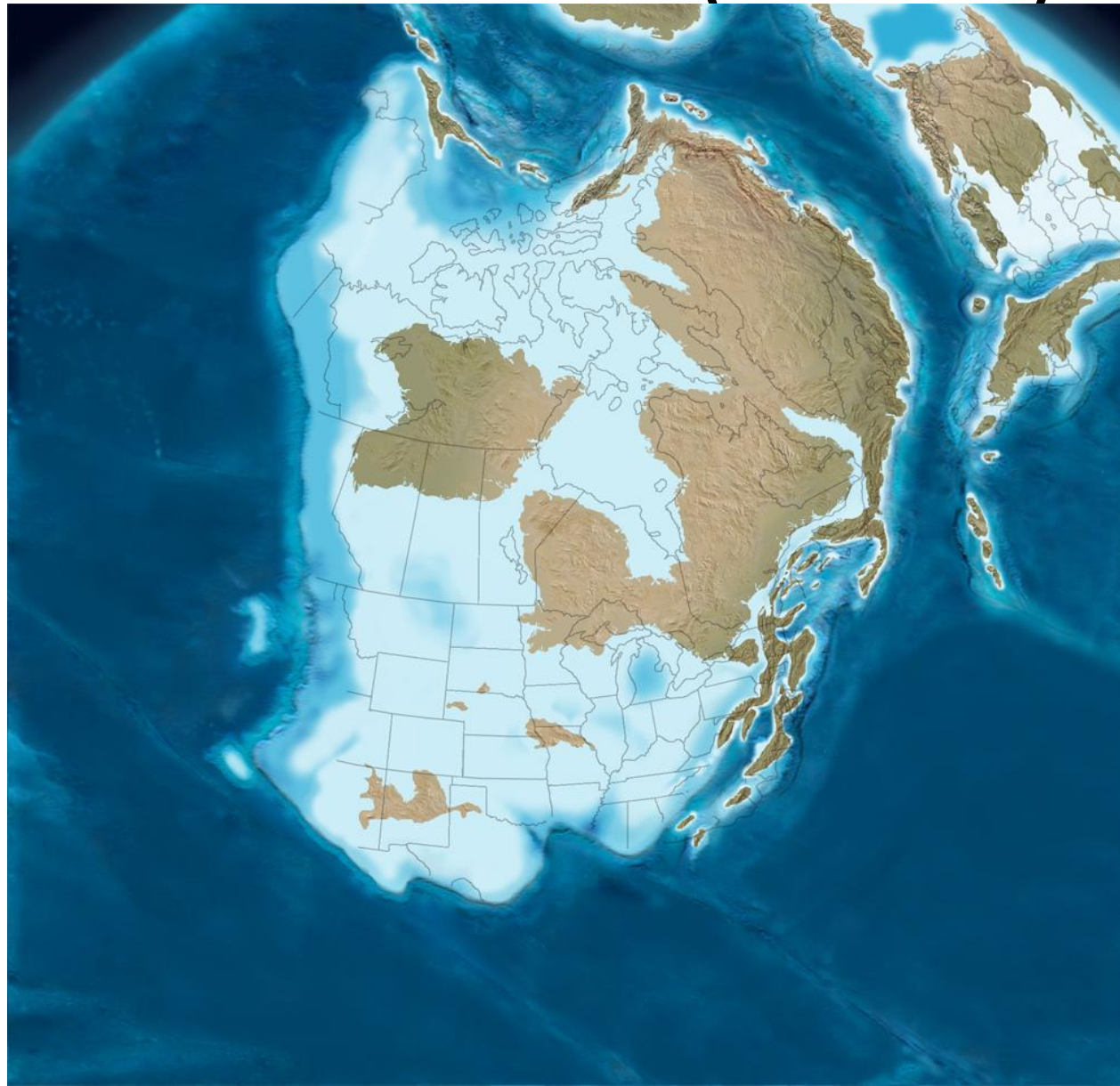
# Late Silurian (420Ma)



# Early Silurian (430Ma)



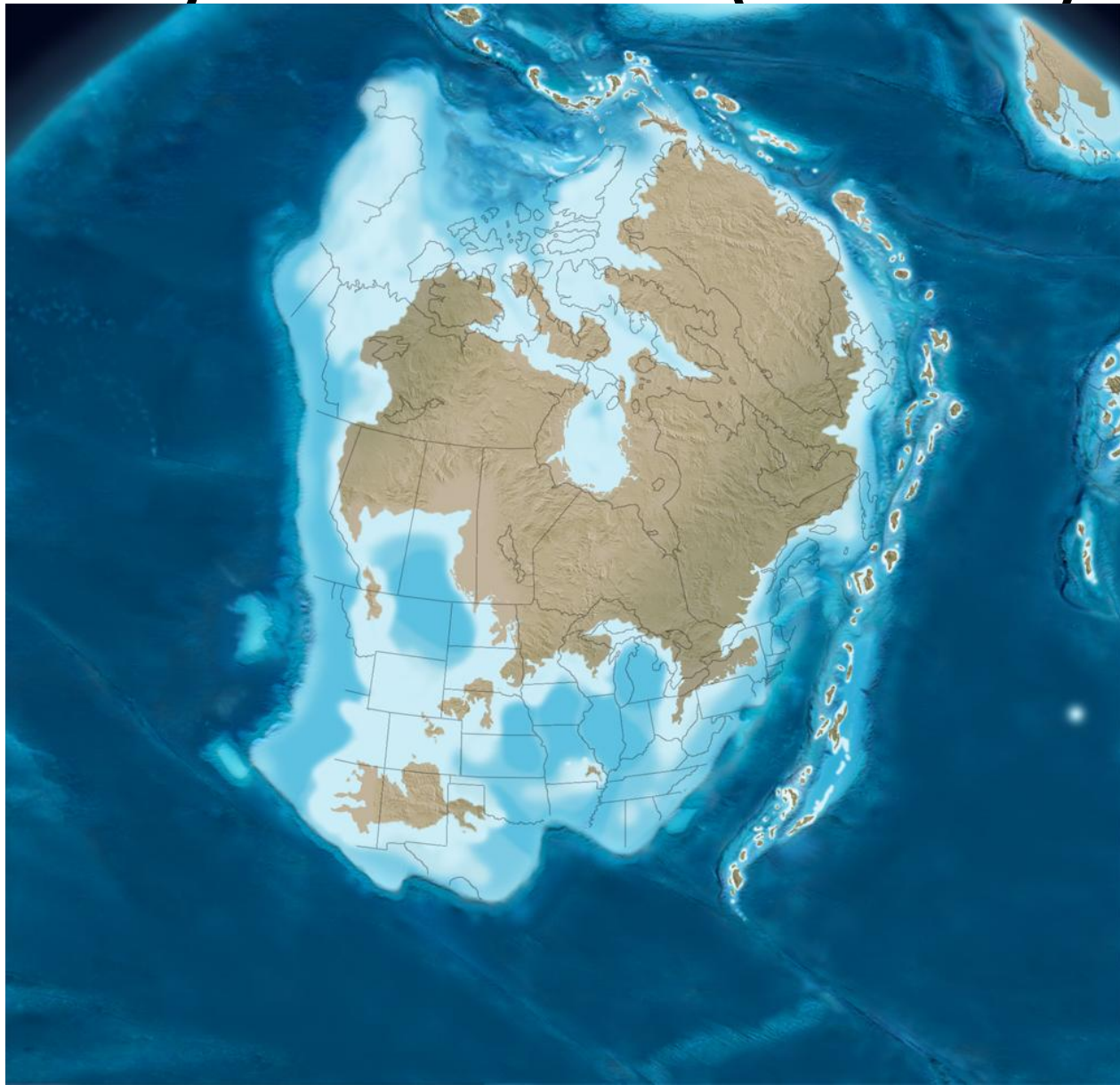
# Late Ordovician (450Ma)



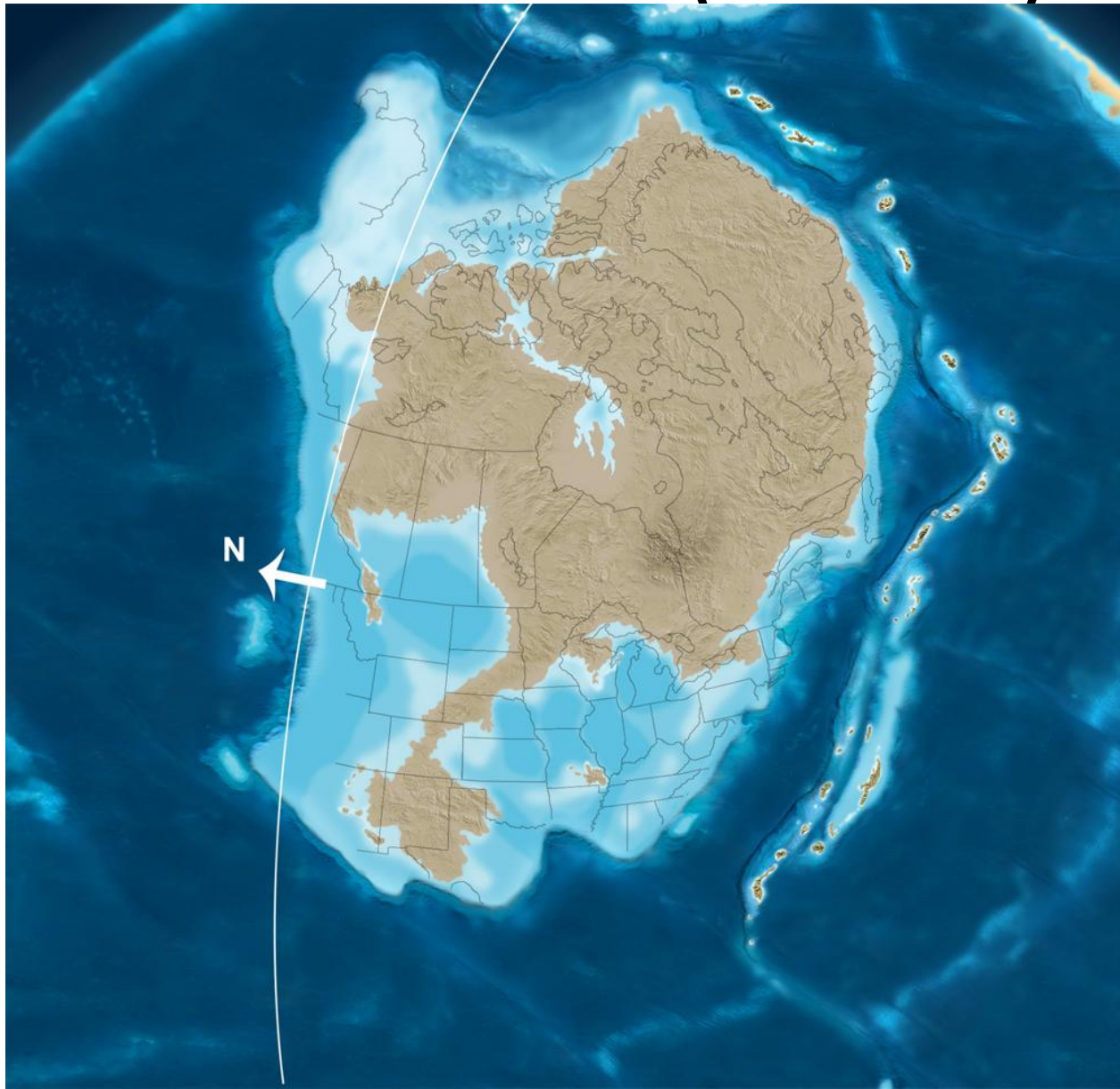
# Mid Ordovician (470Ma)



# Early Ordovician (485Ma)



# Late Cambrian (500Ma)



# Middle Cambrian (510Ma)





# Late Pre Cambrian (550Ma)

