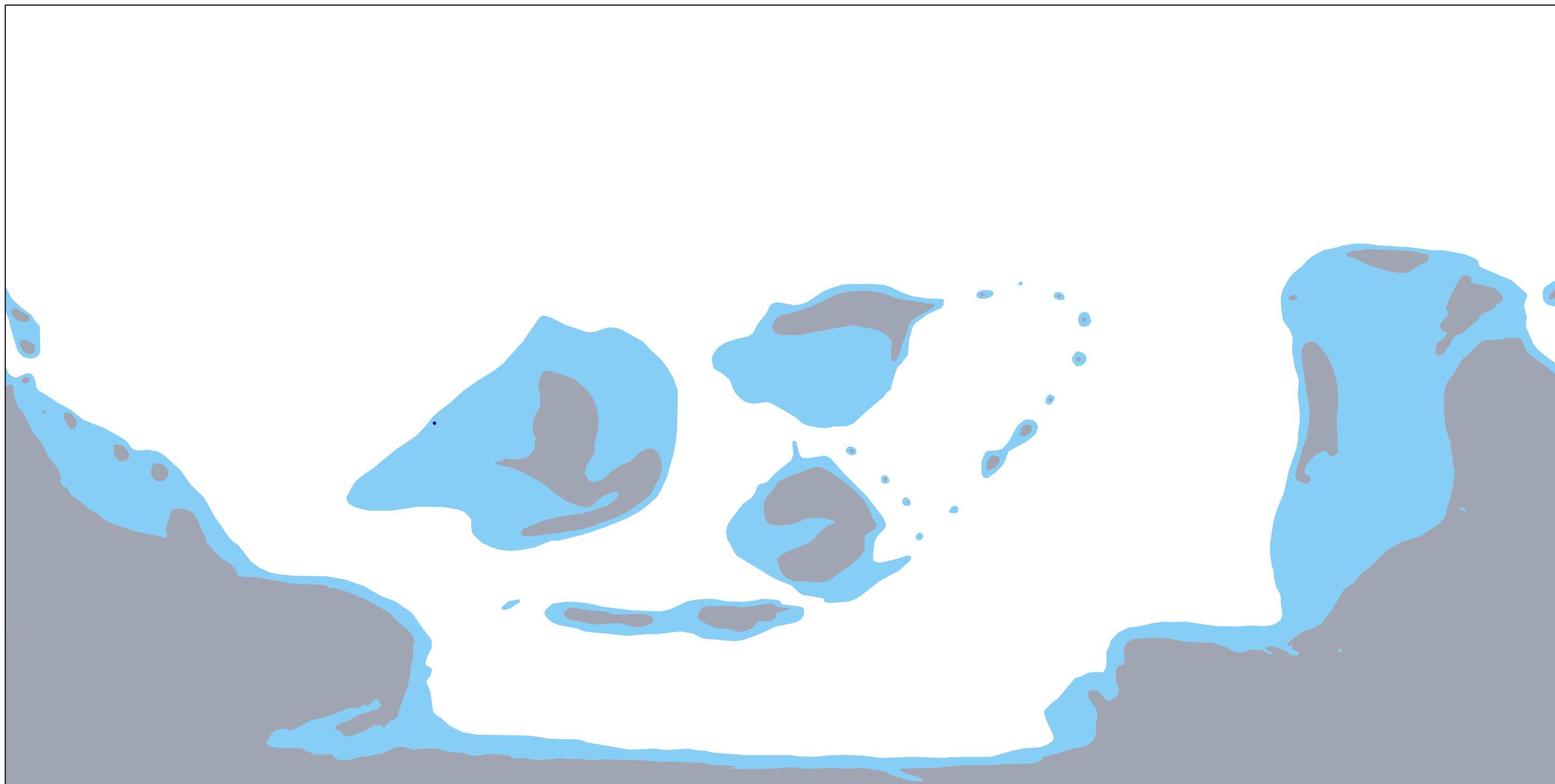
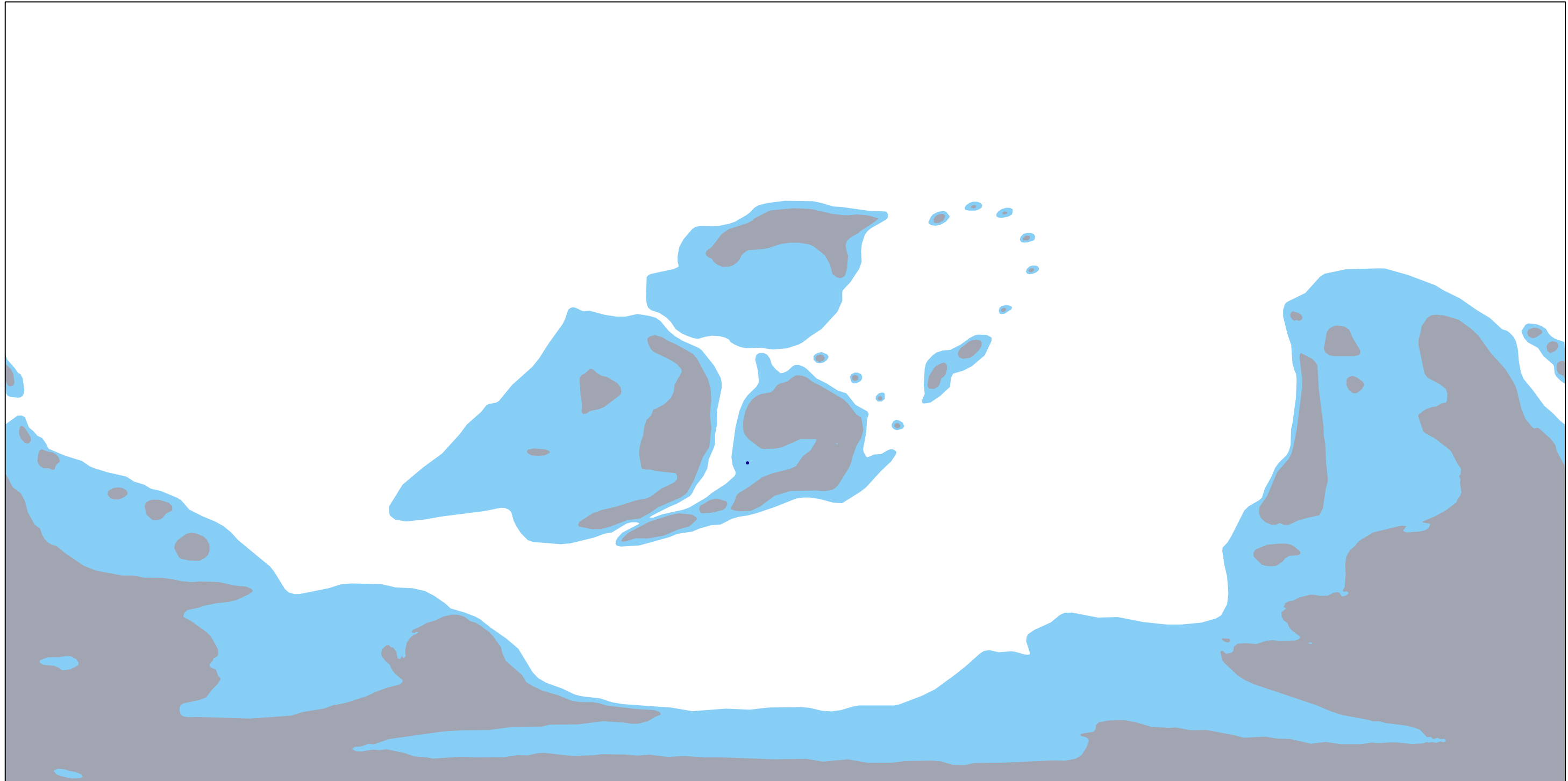


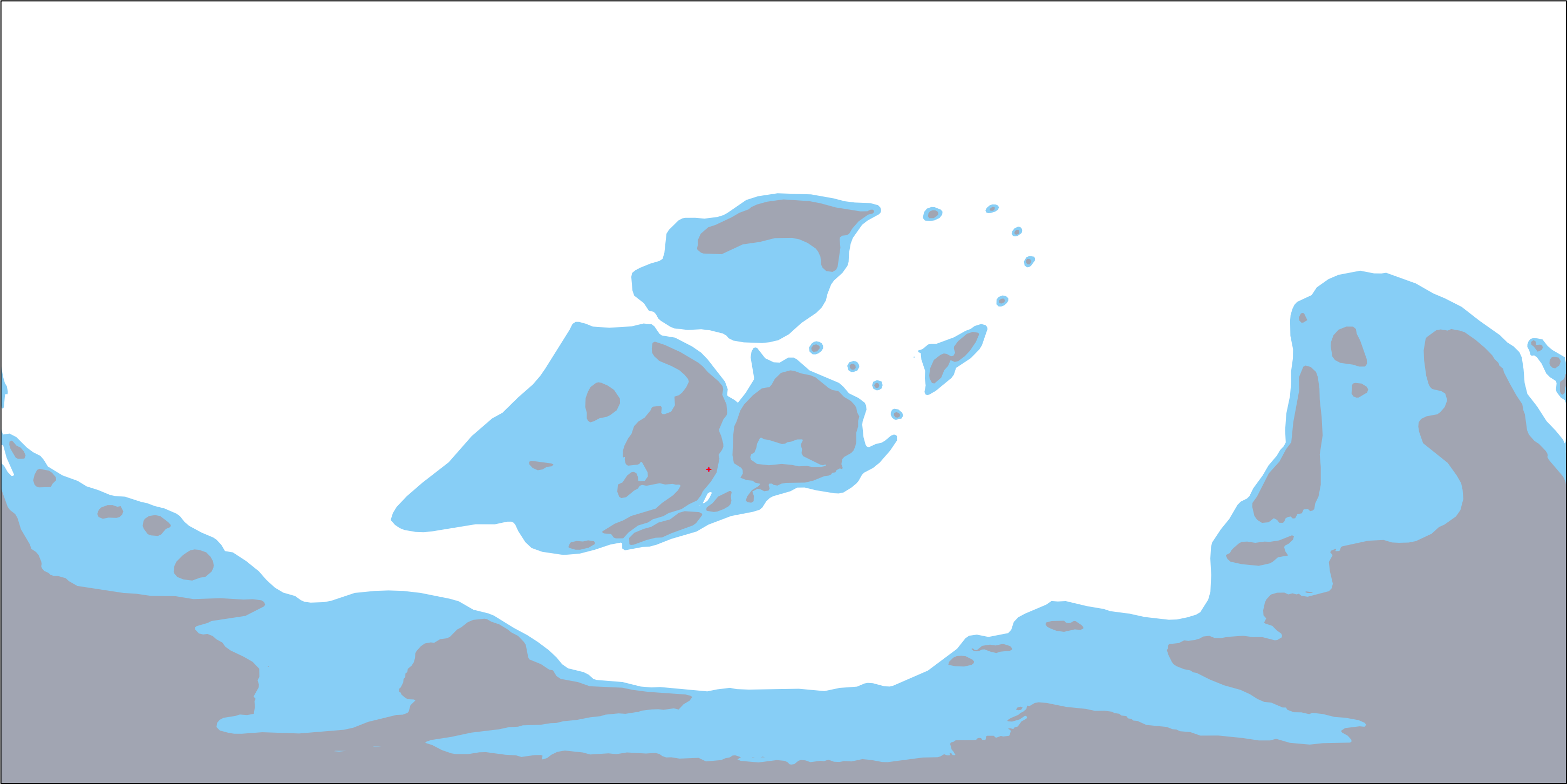
Age: Sandbian, 455Ma



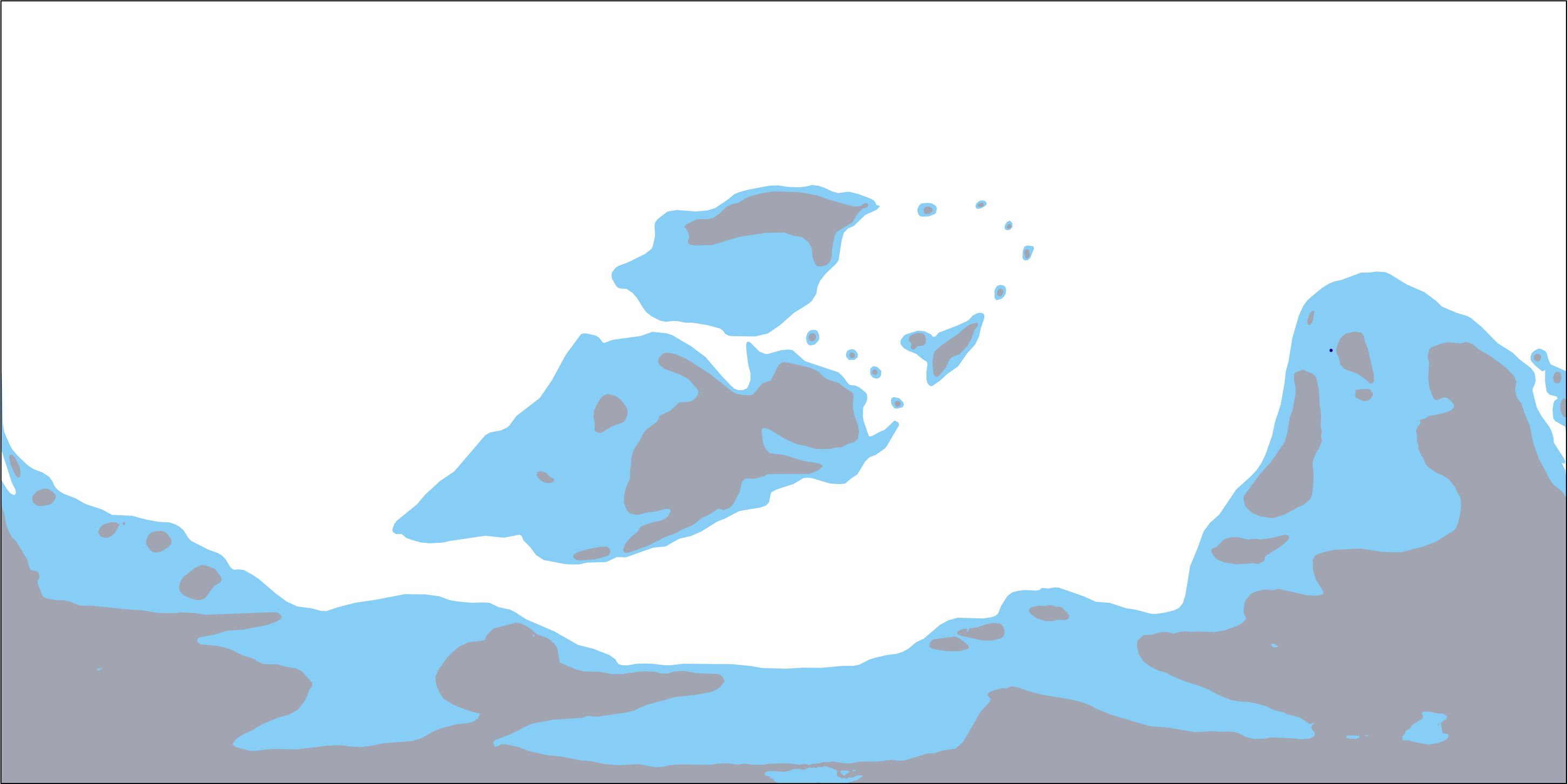
Age: Homeric, 430Ma



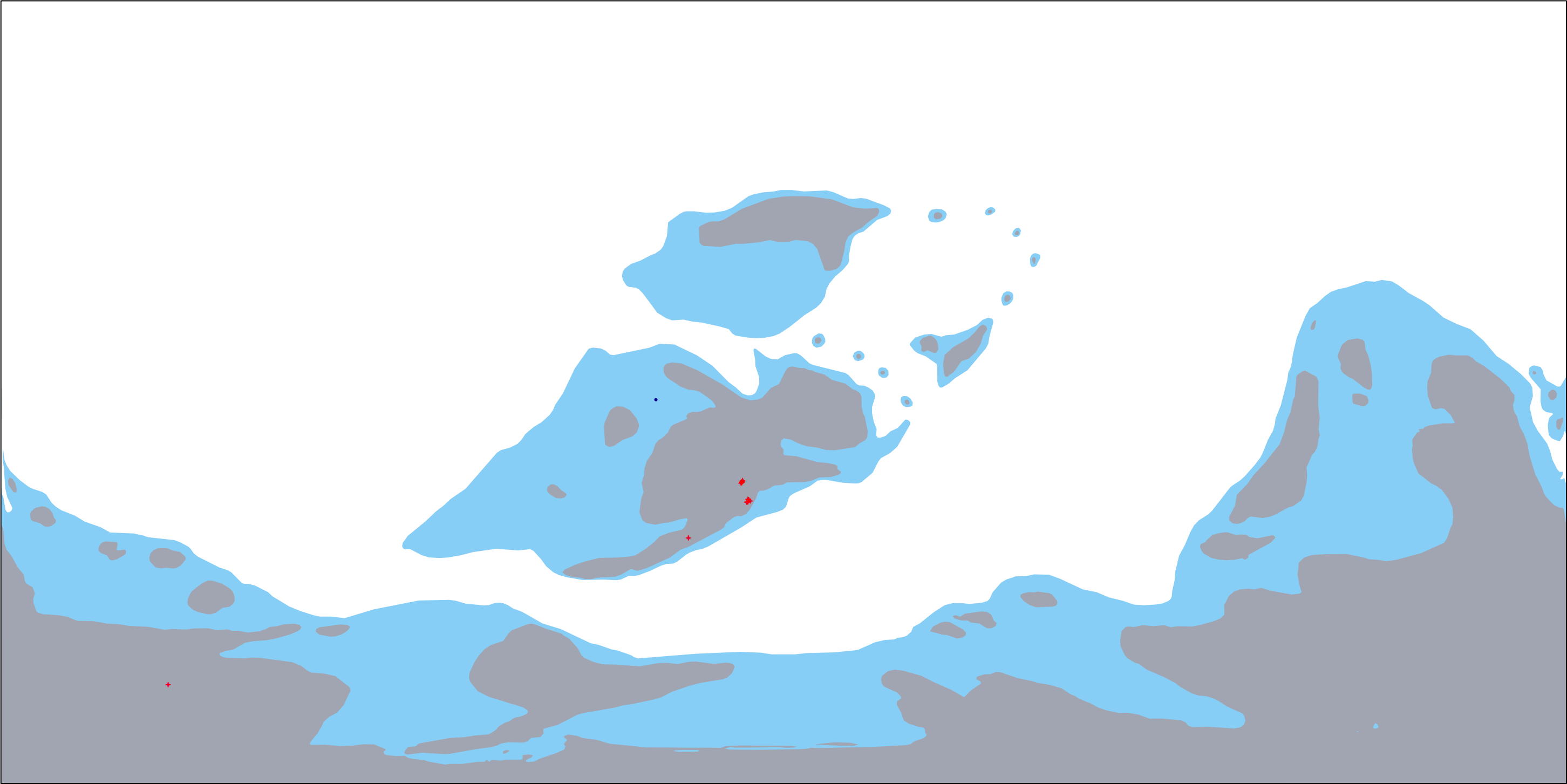
Age: Ludfordian, 425Ma



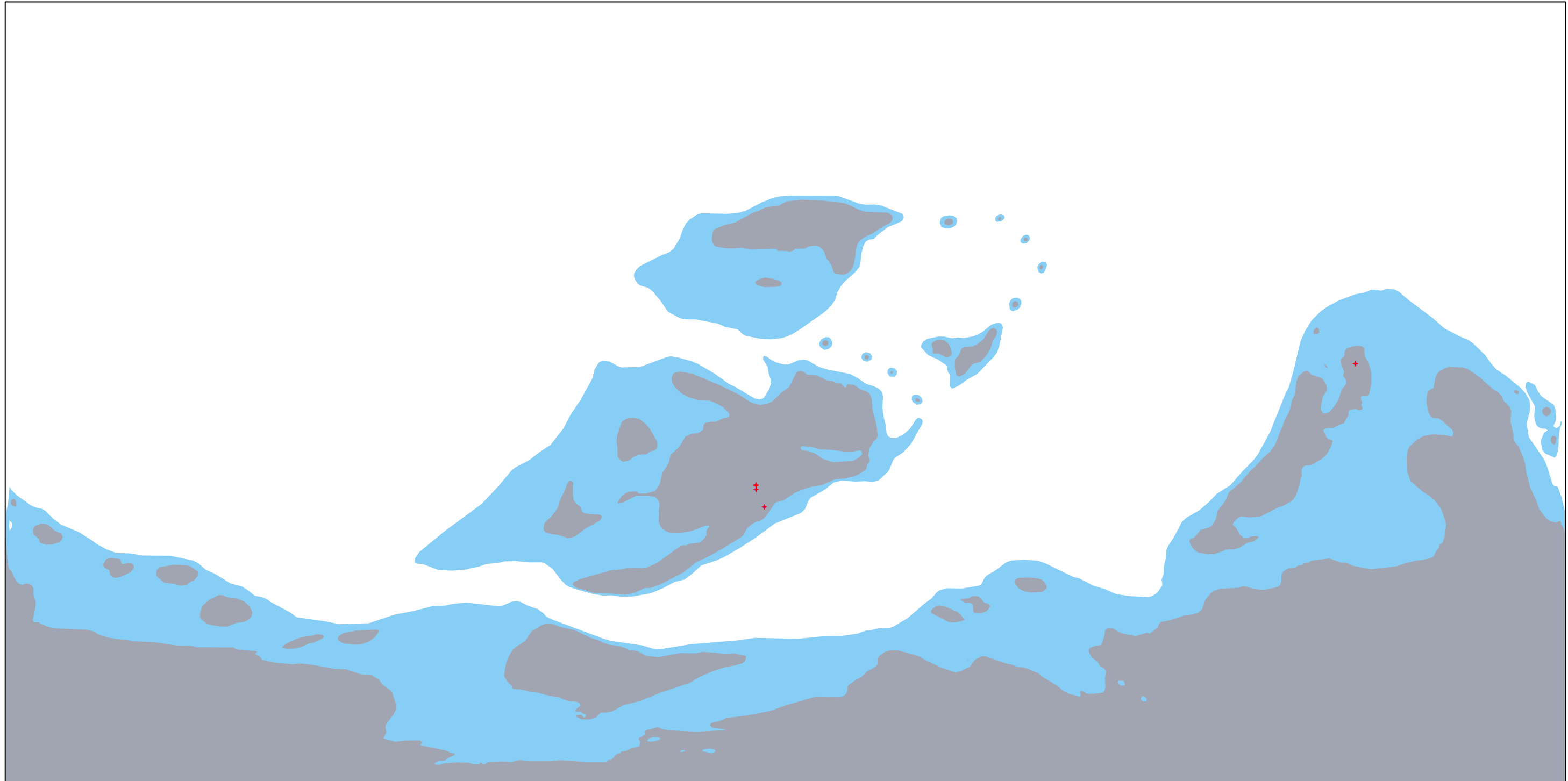
Age: Pridoli, 420Ma



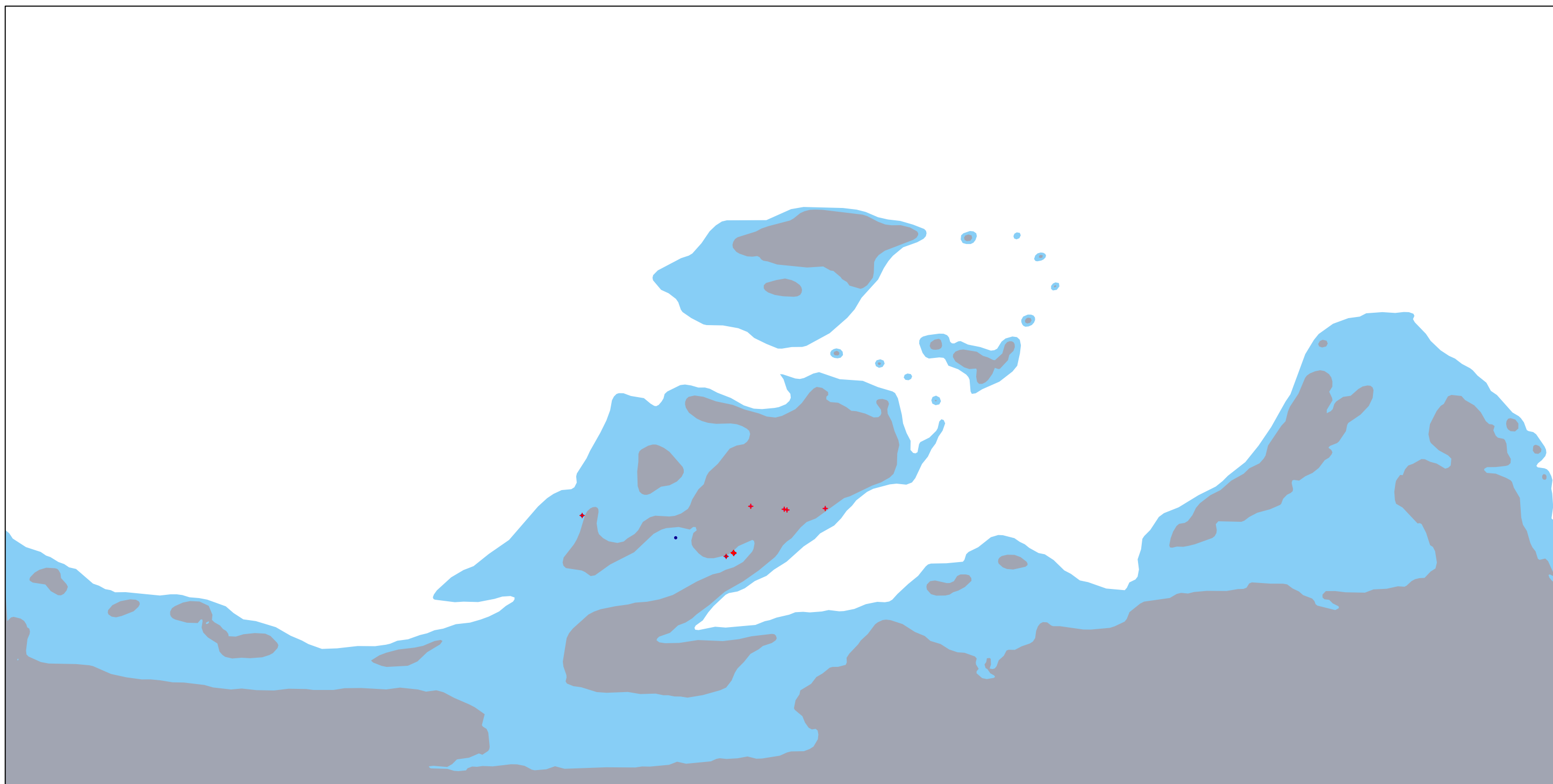
Age: Lochkovian, 415Ma



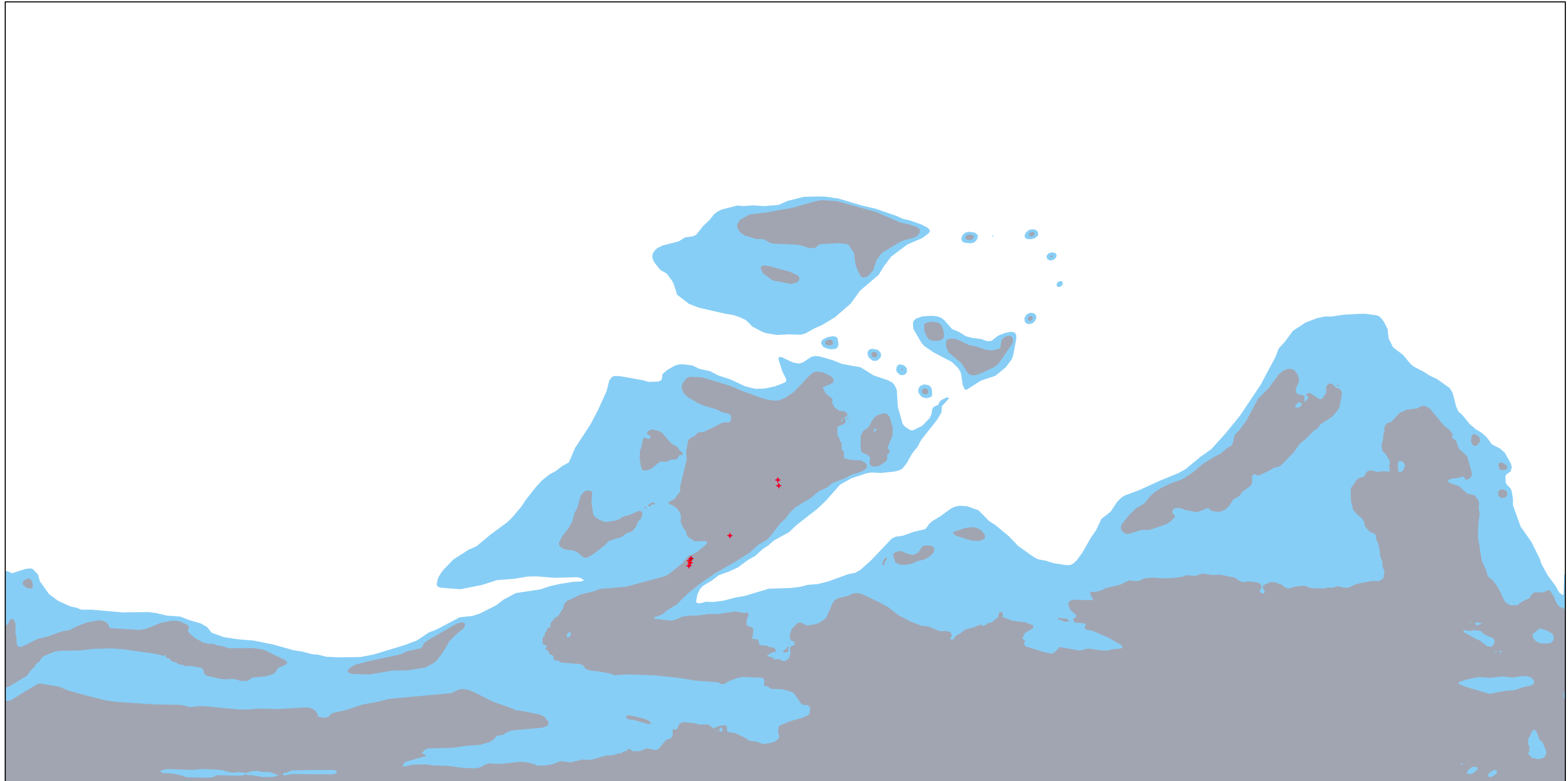
Age: Pragian, 410Ma



Age: Emsian, 400Ma

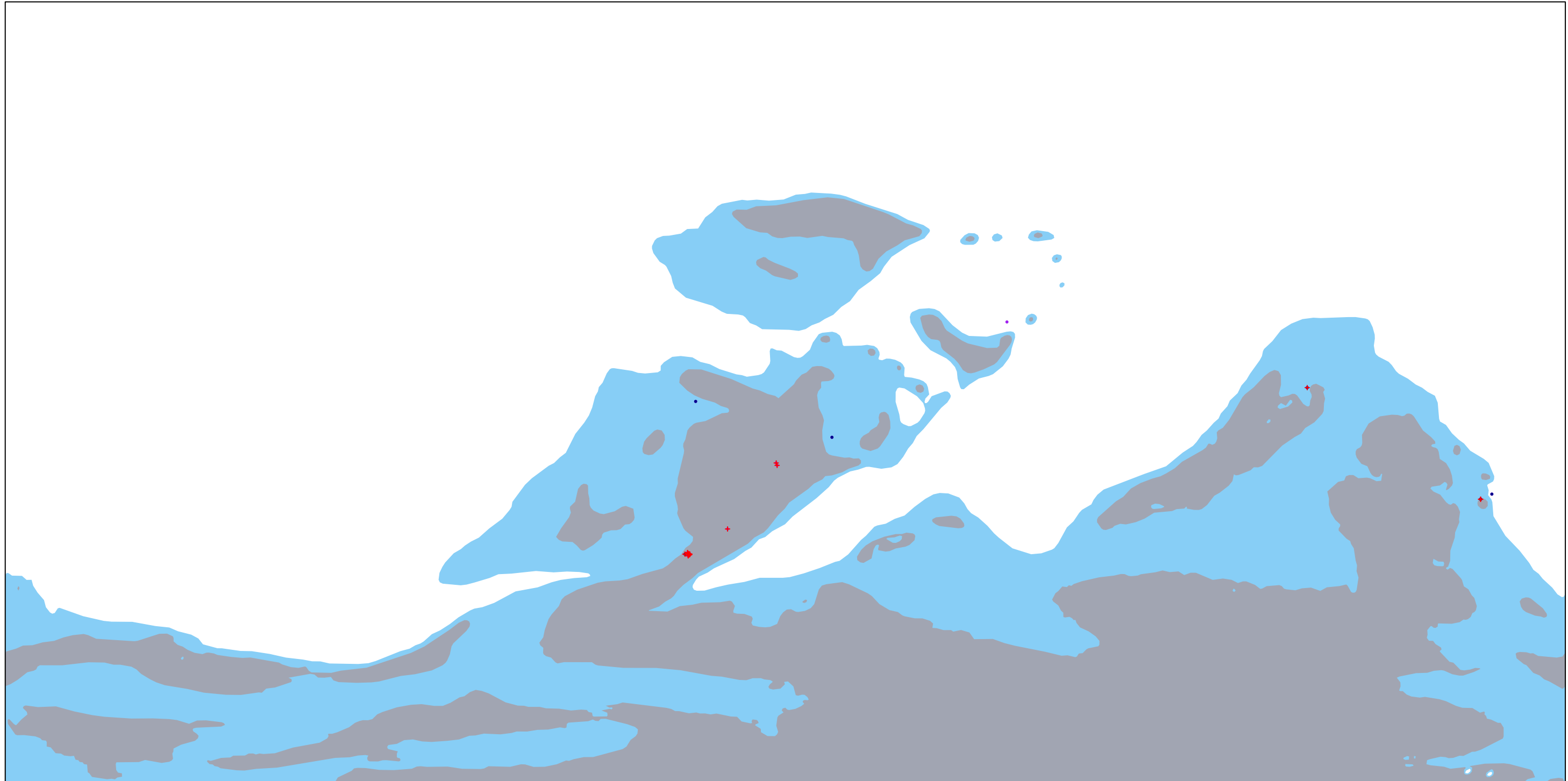


Age: Eifelian, 390Ma

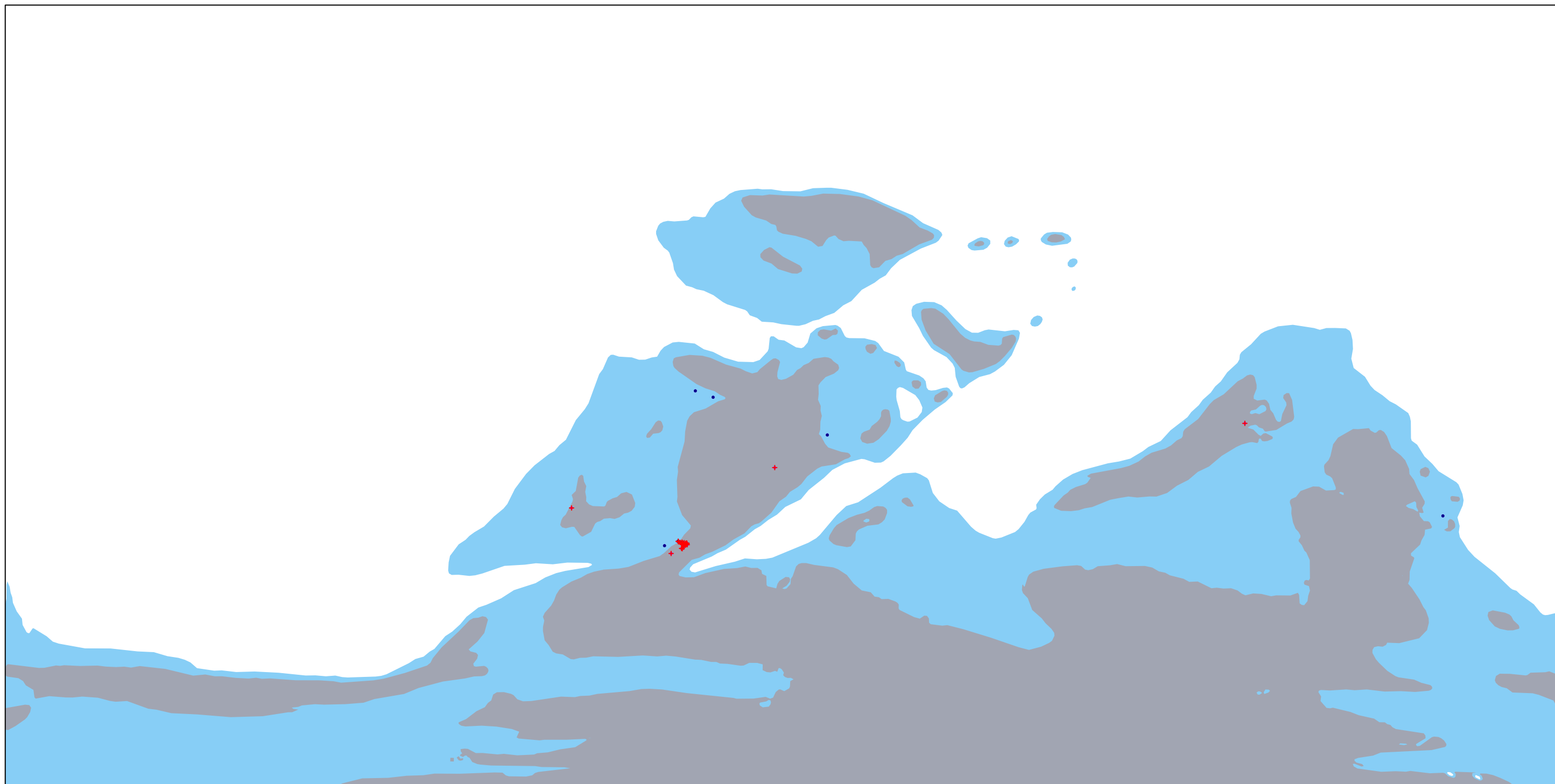




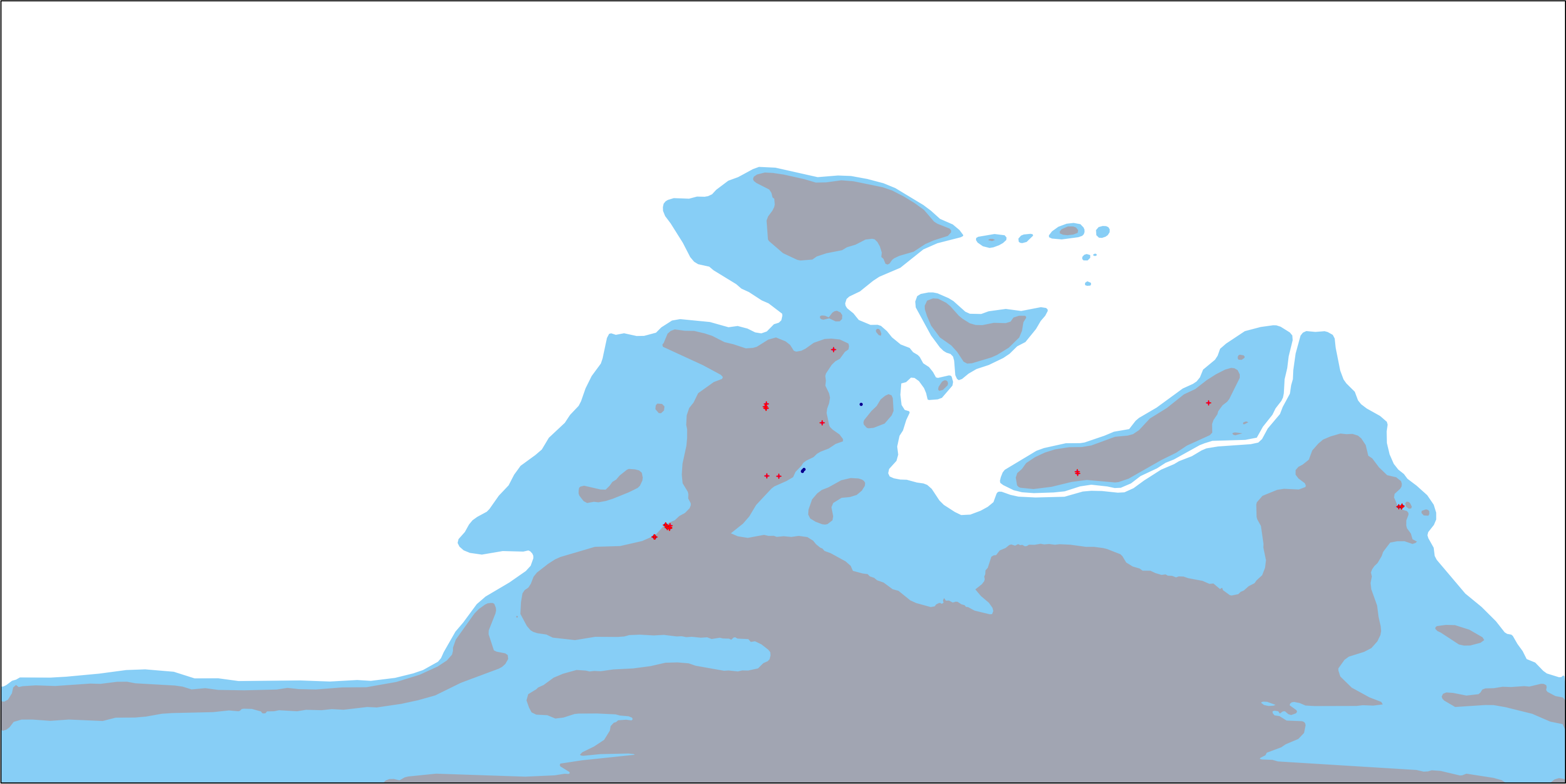
Age: Givetian, 385Ma



Age: Frasnian, 375Ma



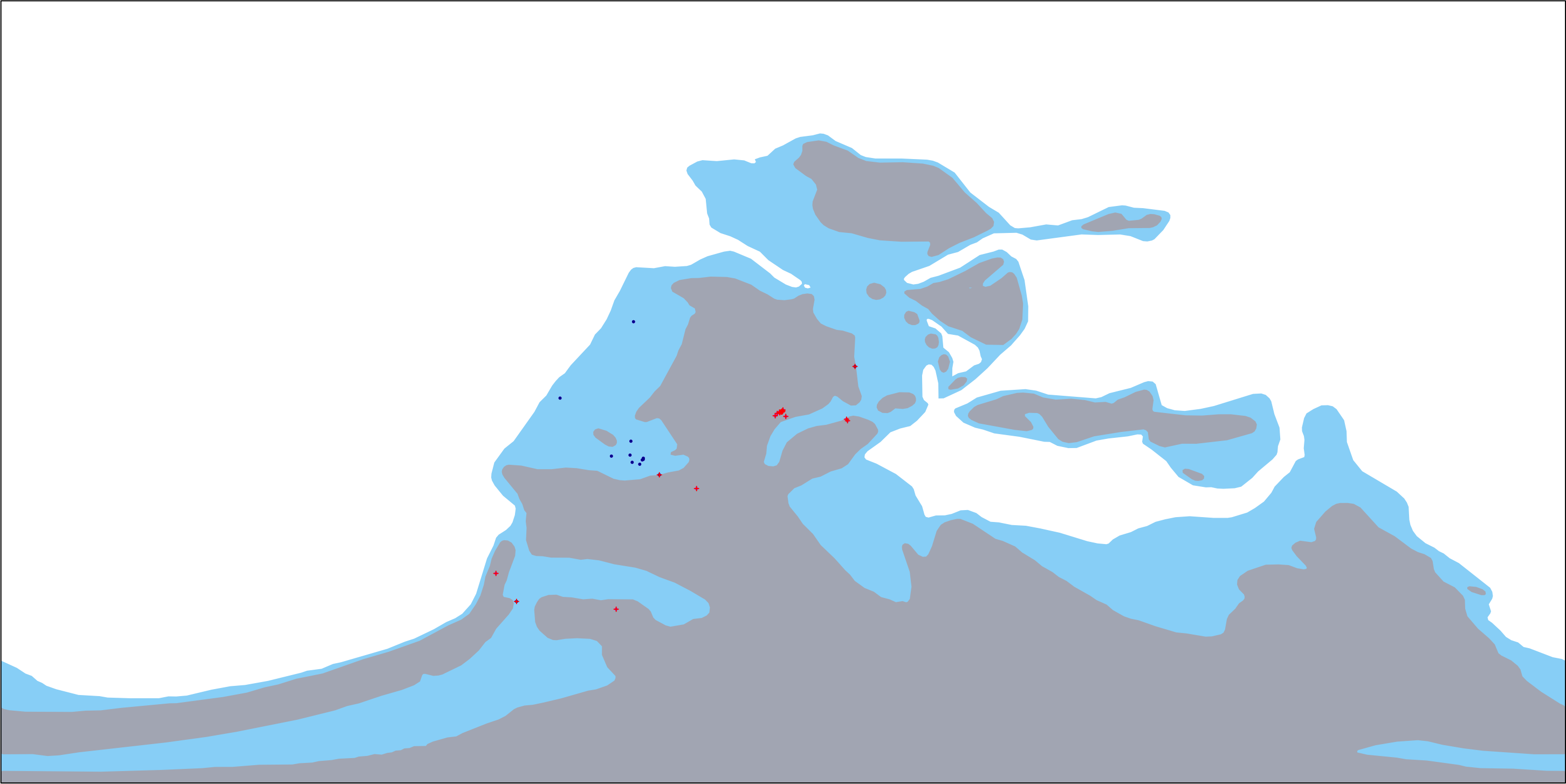
Age: Famennian, 365Ma



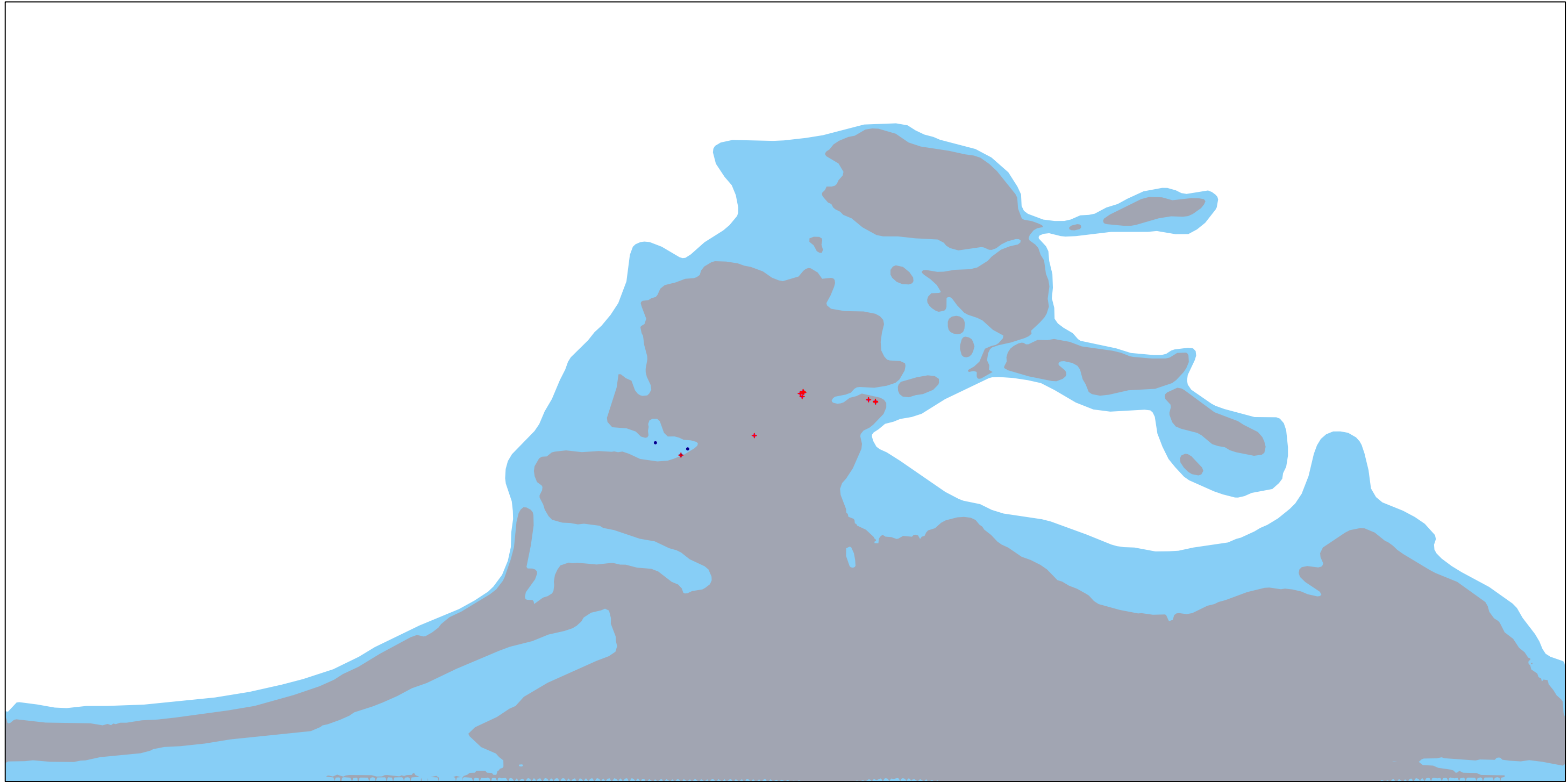
Age: Tournaisian, 355Ma



Age: Visean, 340Ma



Age: Serpukhovian, 325Ma



Age: Bashkirian, 320Ma

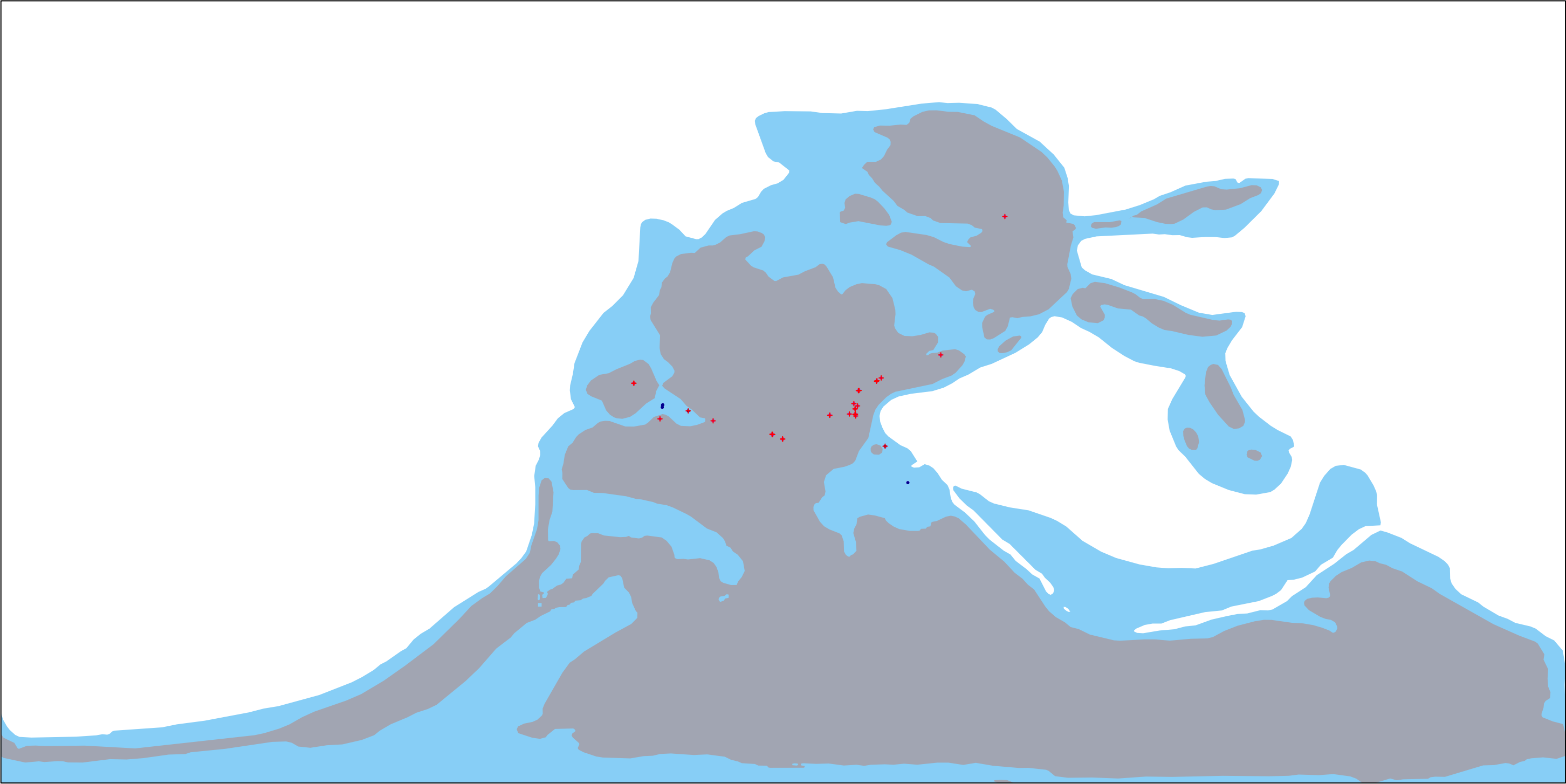


Age: Moscovian, 310Ma





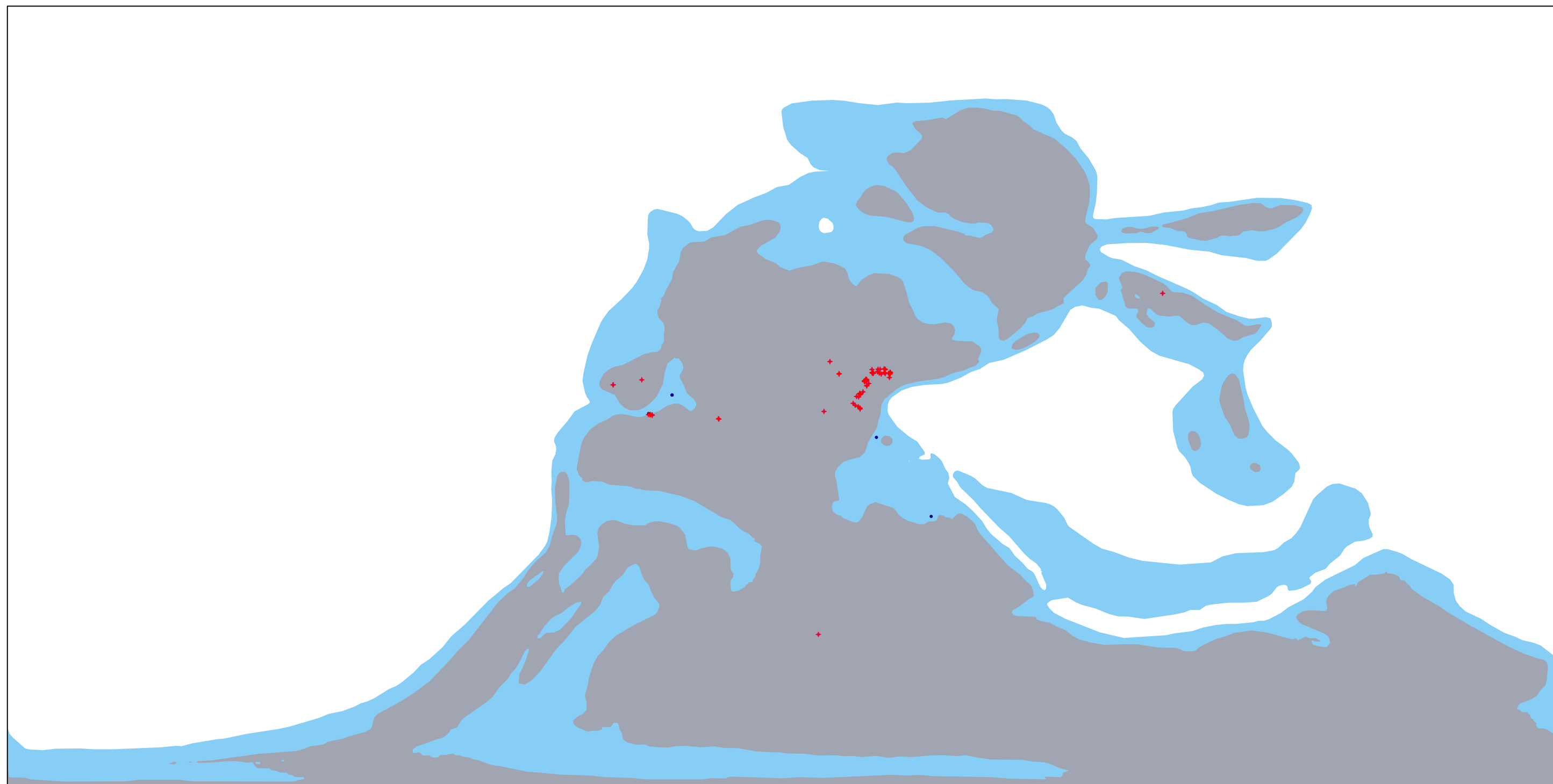
Age: Kasimovian, 305Ma



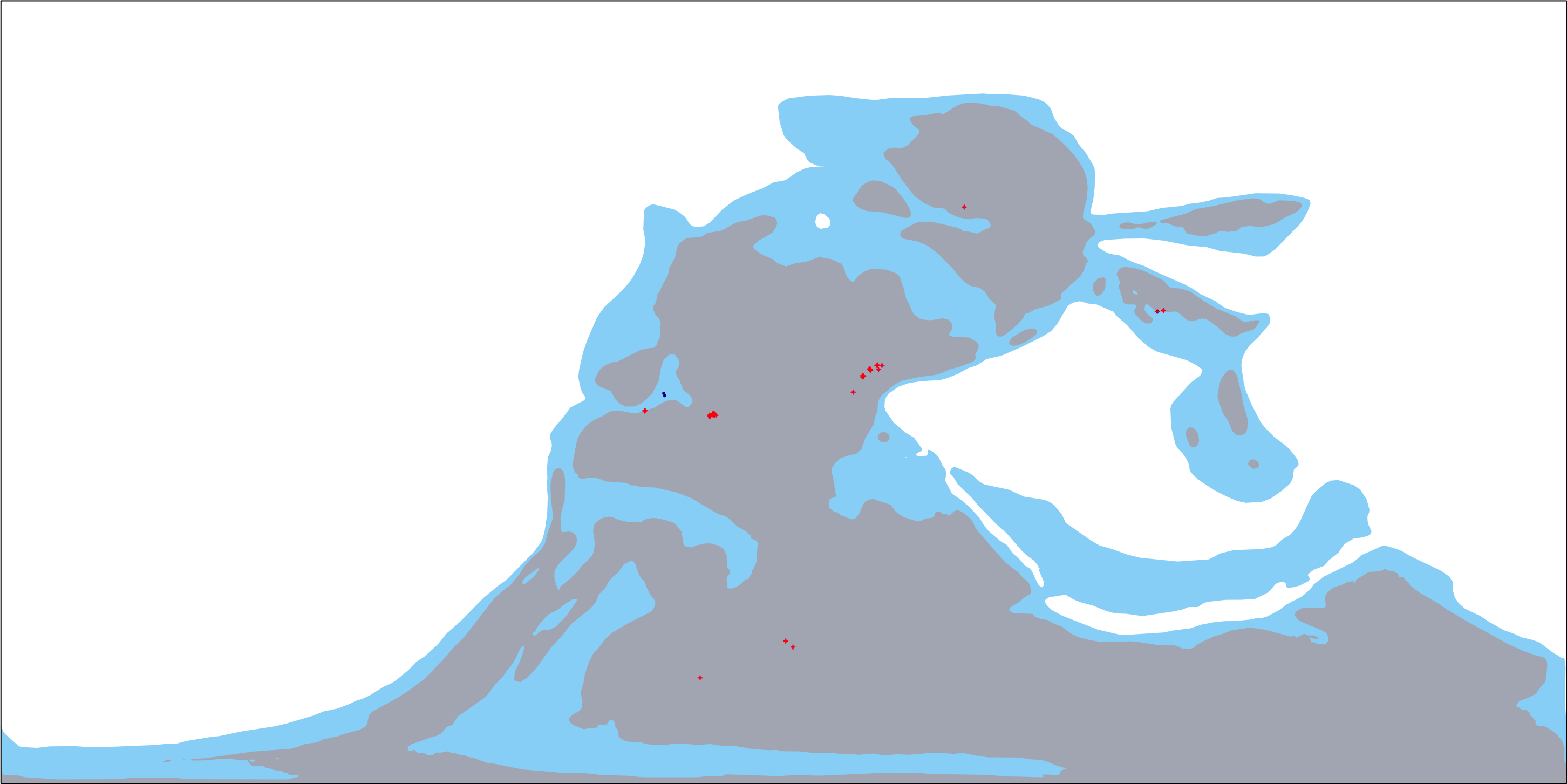
Age: Gzhelian, 300Ma



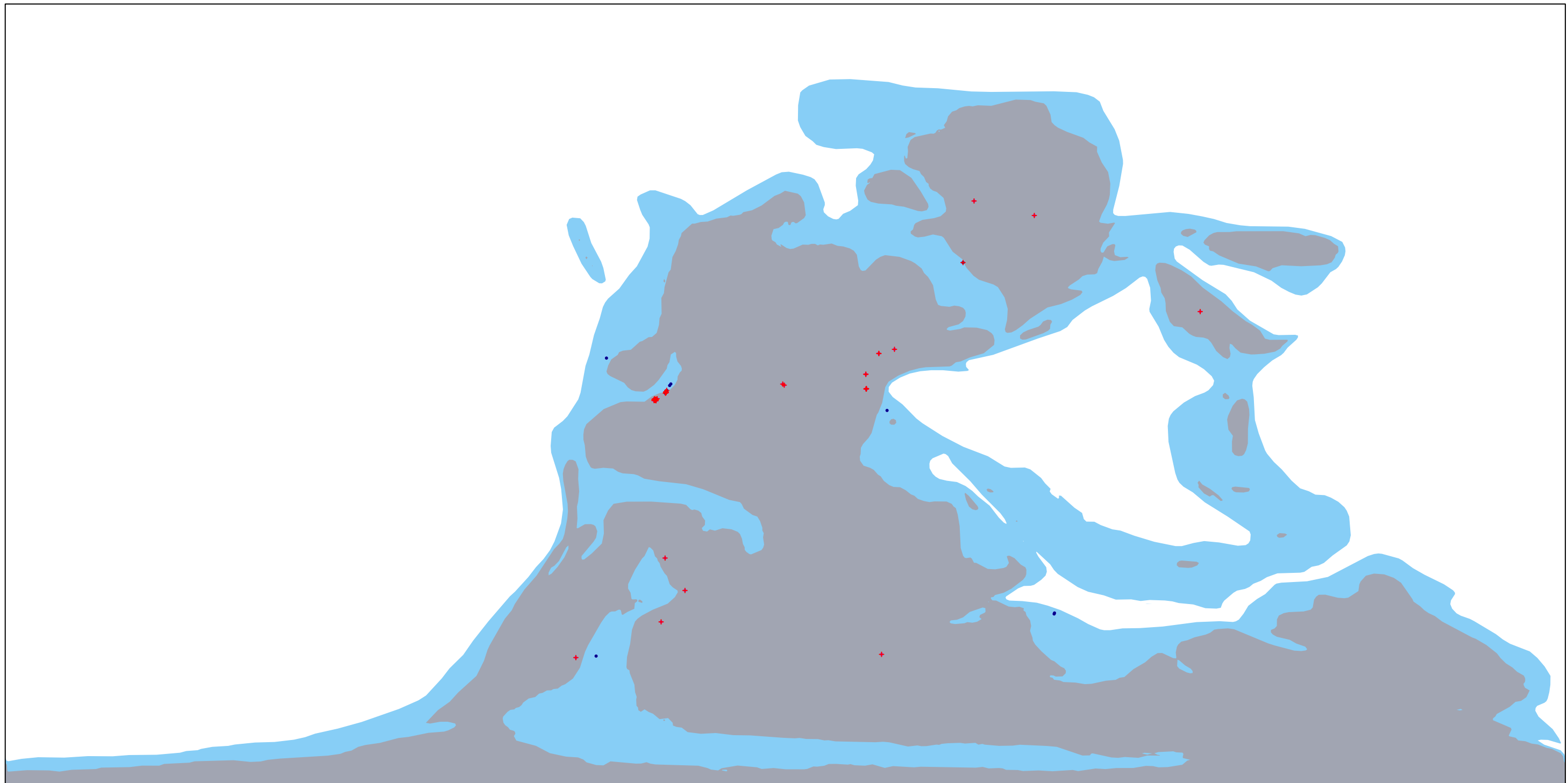
Age: Asselian, 295Ma



Age: Sakmarian, 295Ma



Age: Artinskian, 285Ma

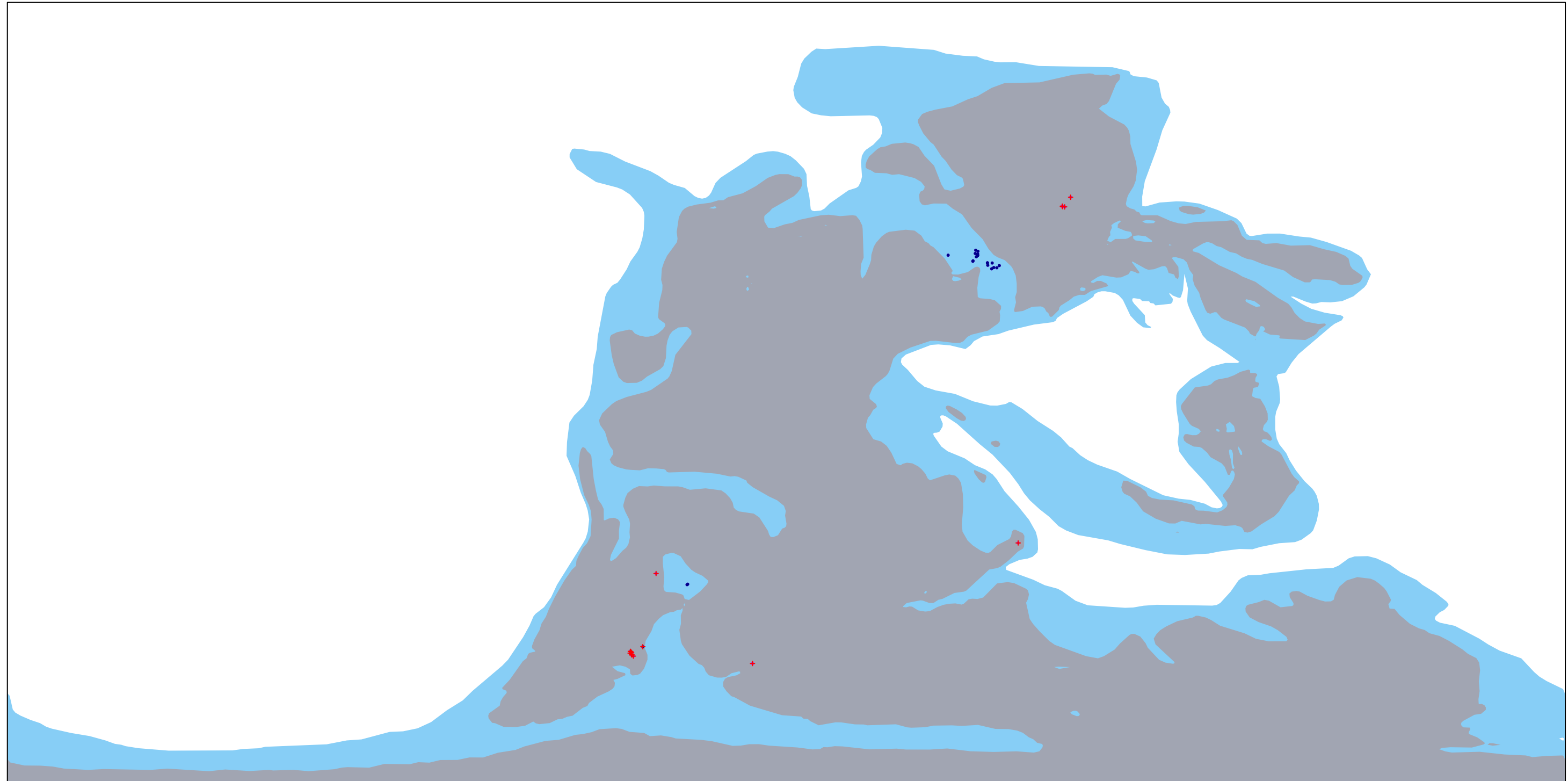


Age: Kungurian, 275Ma



Map of the North Atlantic showing the distribution of the Atlantic herring (*Clupea harengus*) stock in 2019. The map displays the coastline of North America and the surrounding waters. The distribution is categorized by stock size (millions of fish) using a color scale from light blue (low stock) to dark blue (high stock). Key features include a large area of high stock (dark blue) in the central North Atlantic, and several smaller areas of moderate stock (medium blue) along the coast. A legend in the bottom right corner indicates the stock size ranges.

Age: Wordian, 265Ma





Age: Capitanian, 260Ma



Age: Wuchiapingian, 255Ma



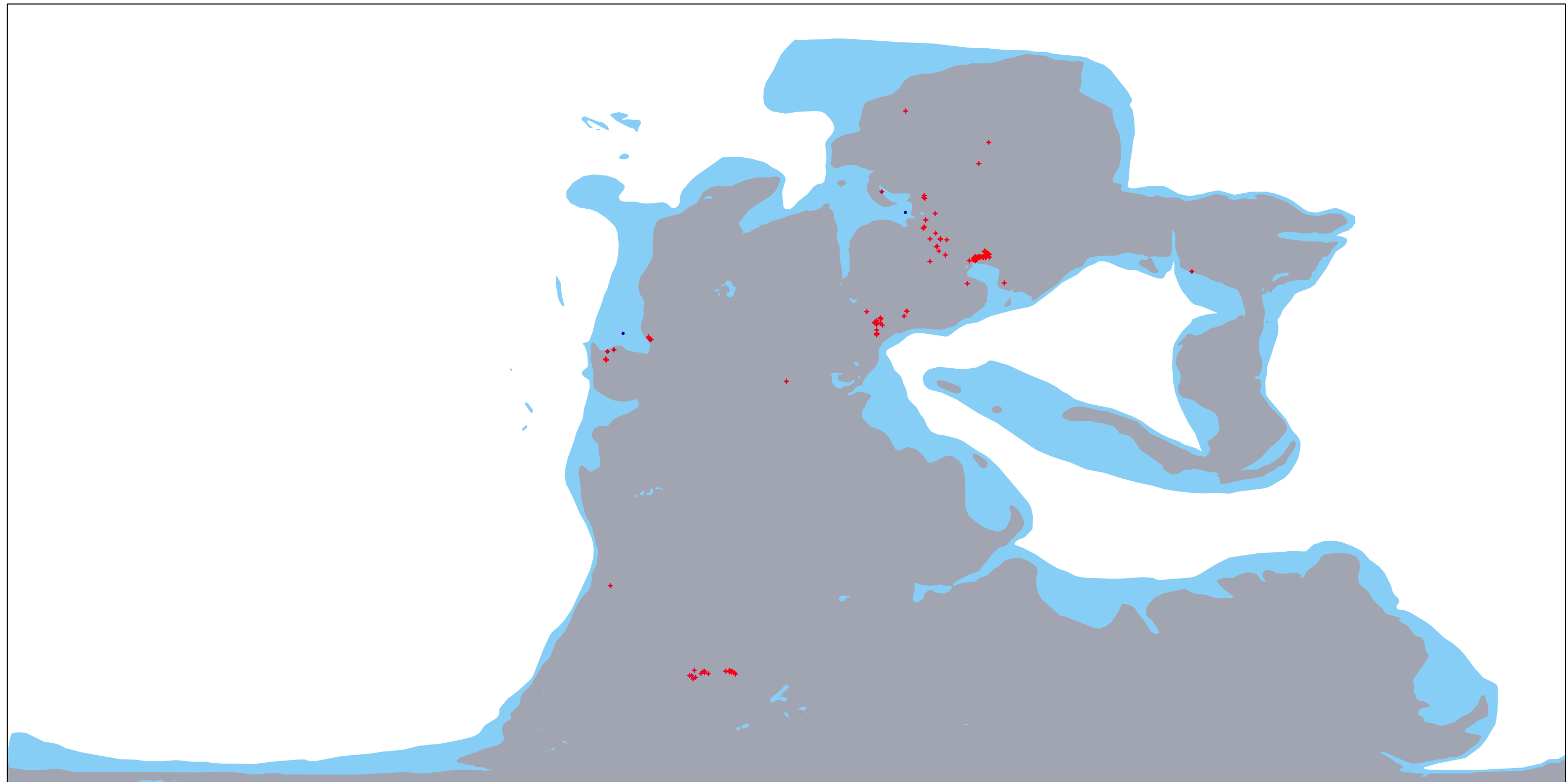
Age: Changhsingian, 255Ma



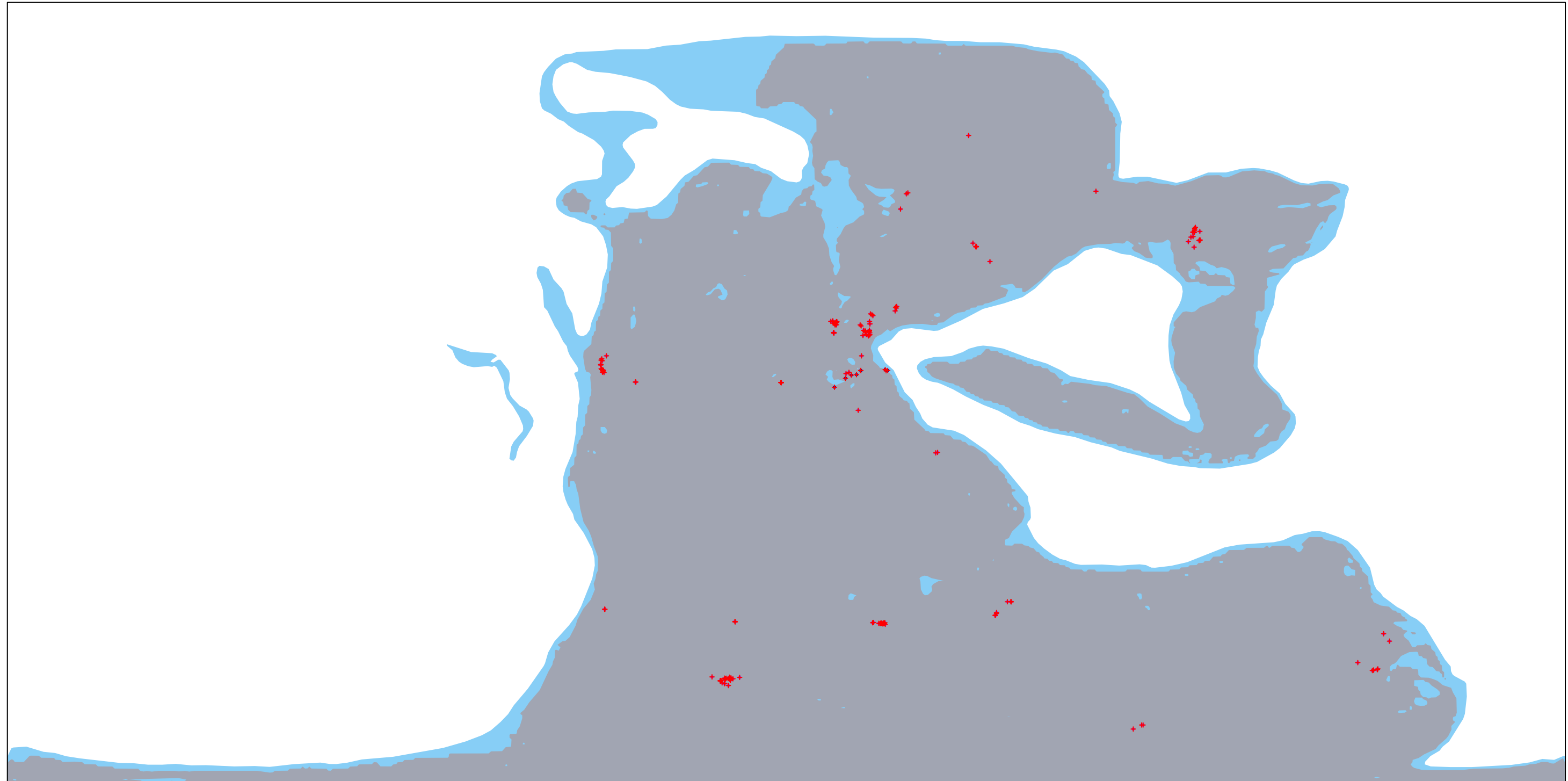
Age: Induan, 250Ma



Age: Olenekian, 250Ma



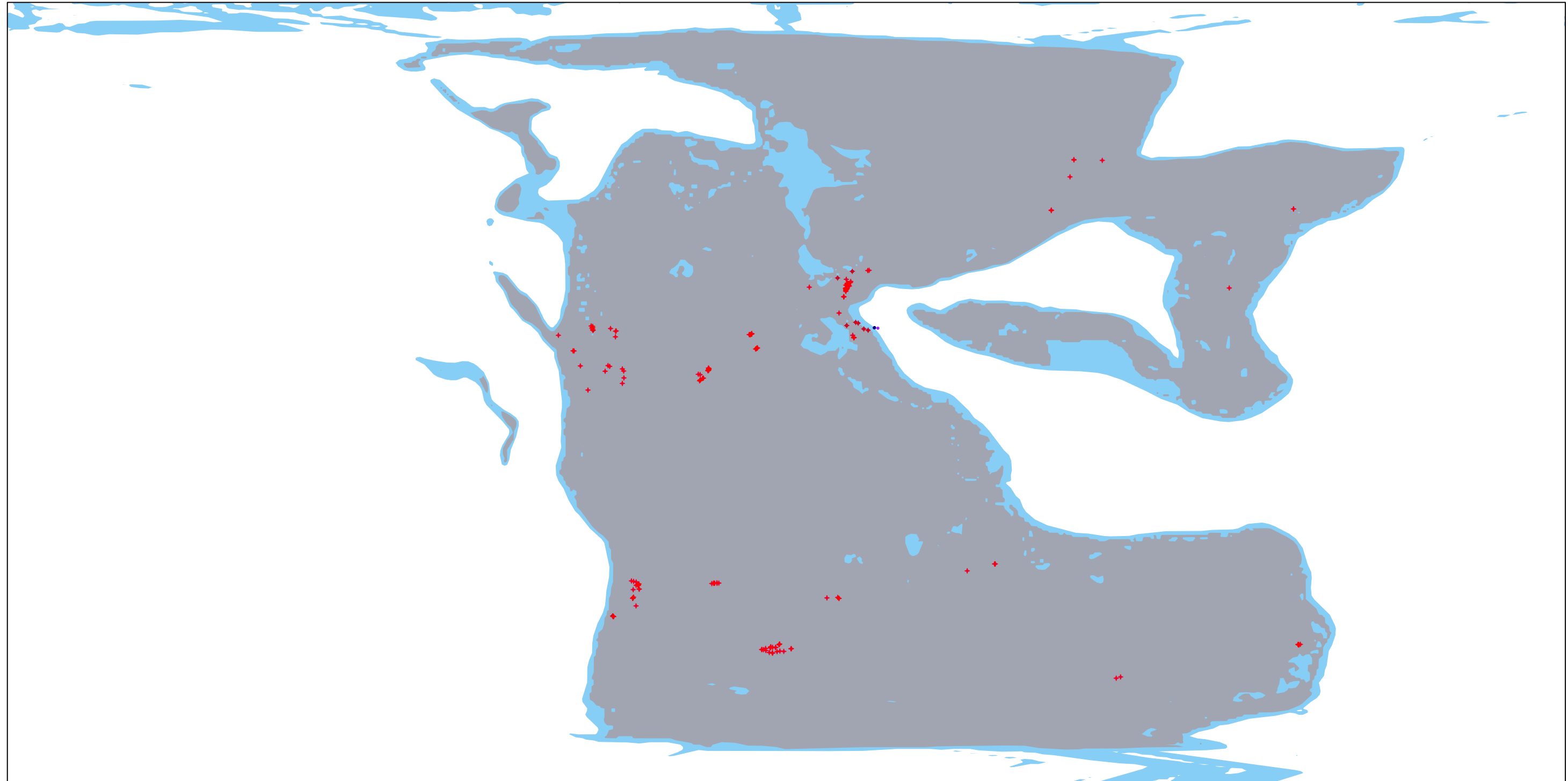
Age: Anisian, 245Ma



Age: Ladinian, 240Ma

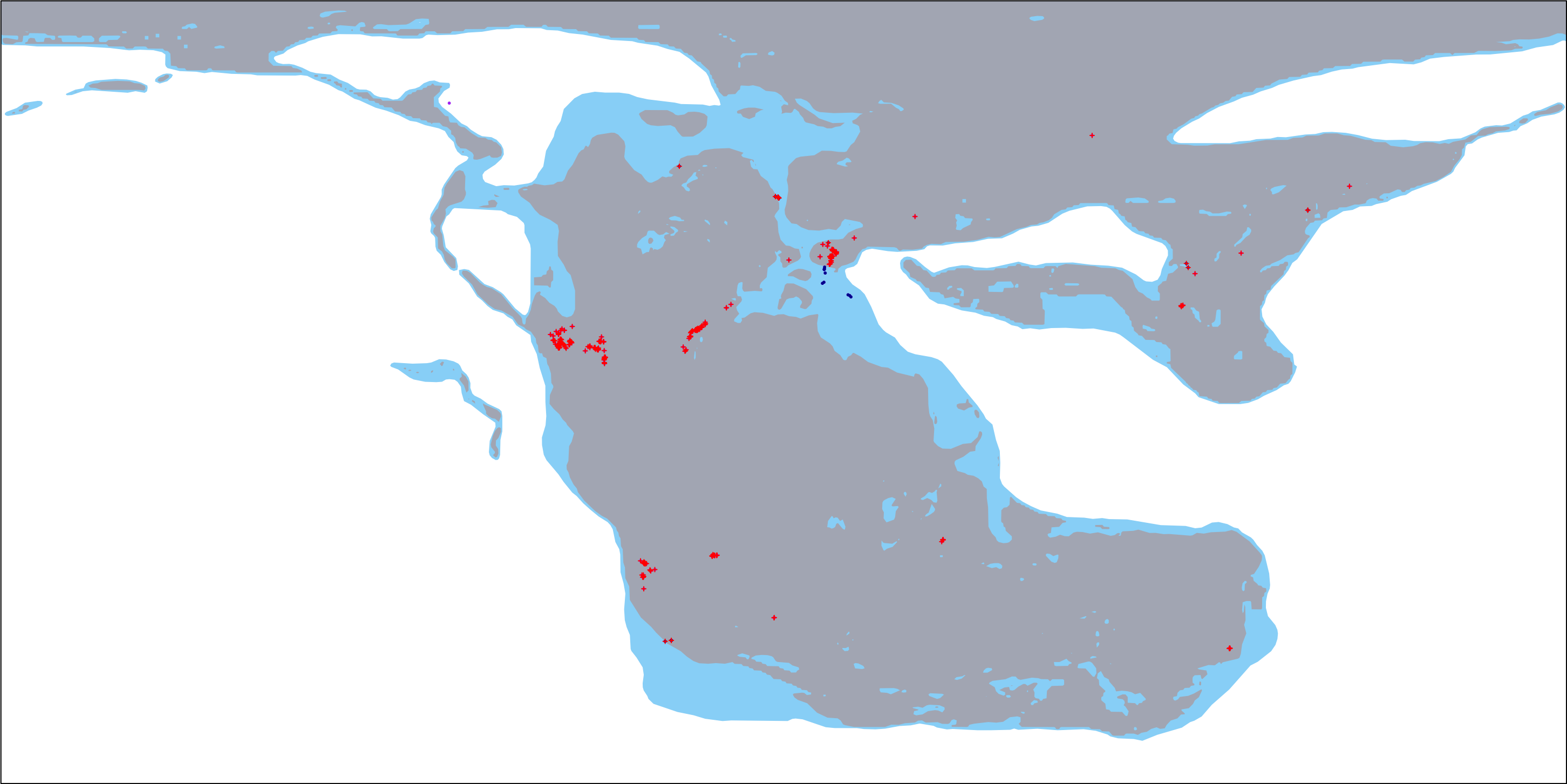


Age: Carnian, 230Ma





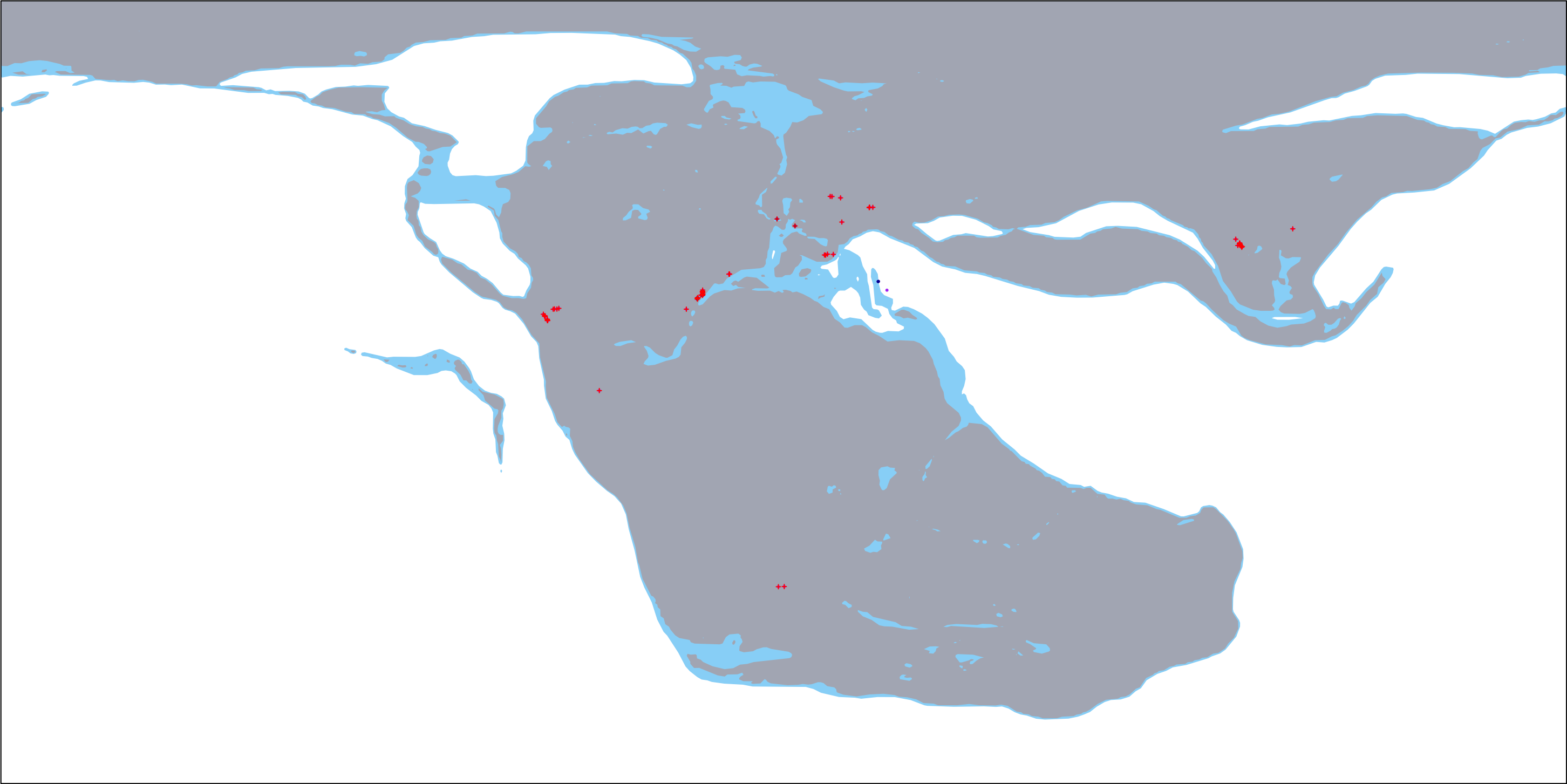
Age: Norian, 220Ma



Age: Rhaetian, 205Ma



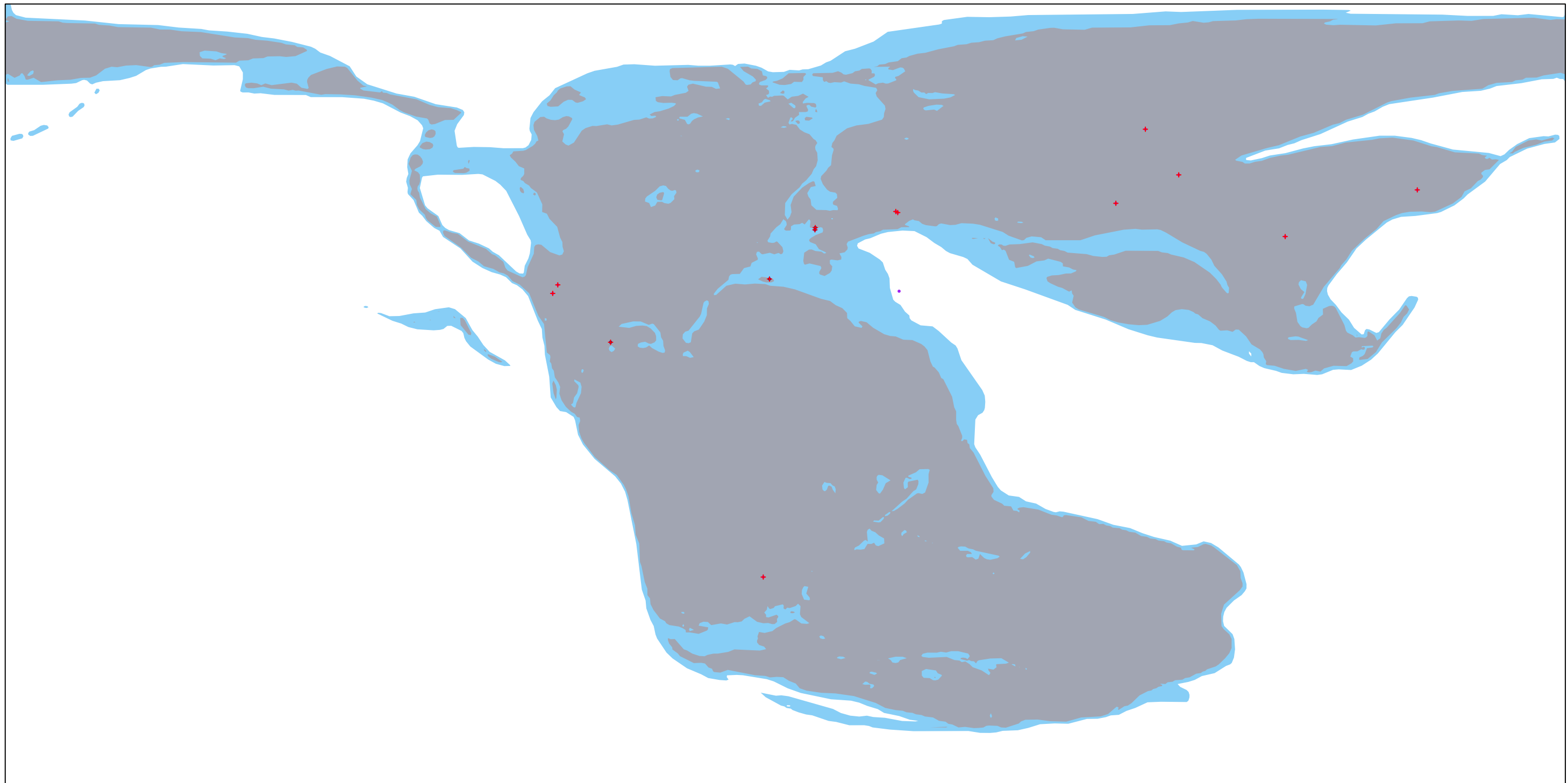
Age: Hettangian, 200Ma



Age: Sinemurian, 195Ma



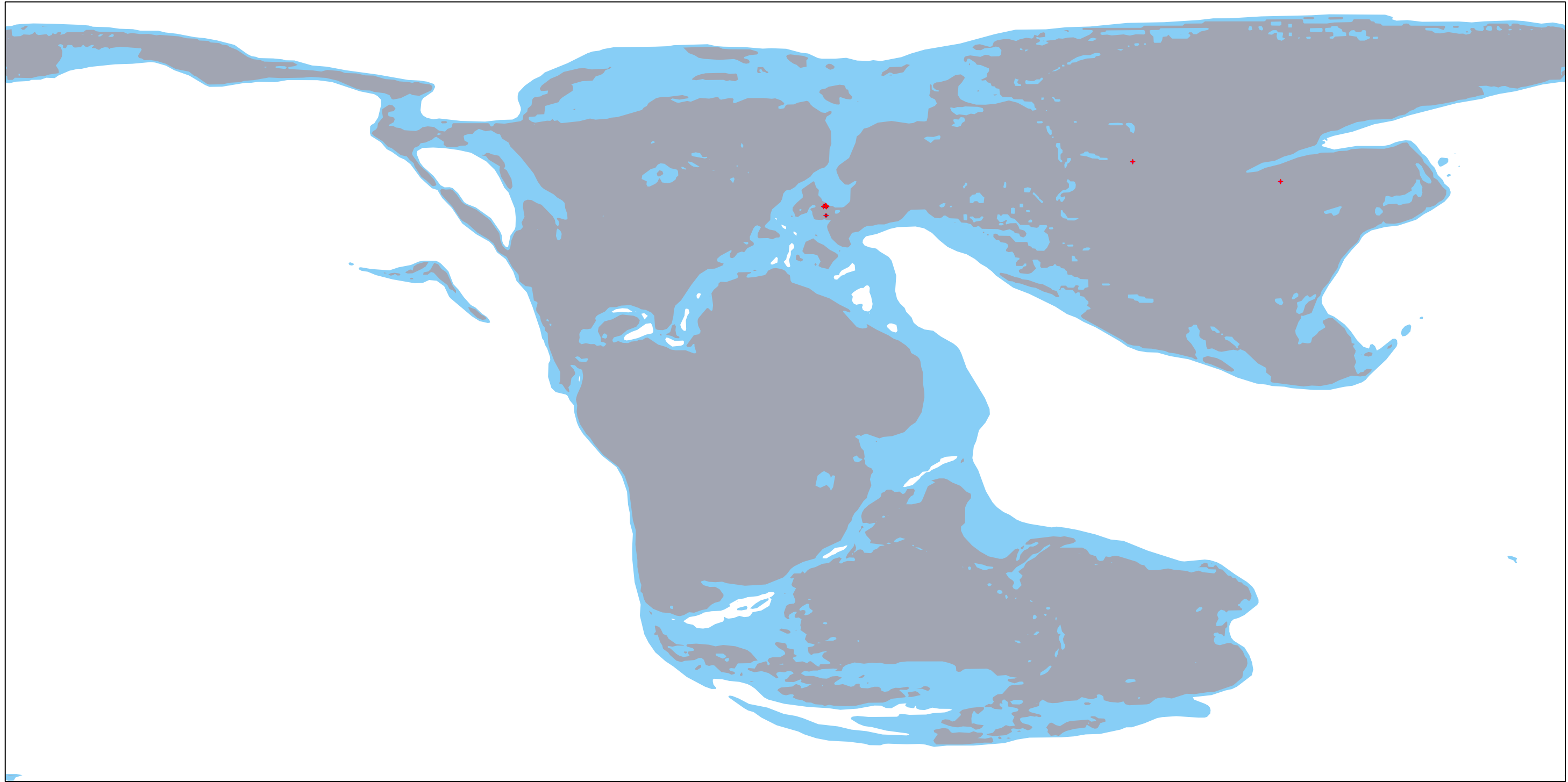
Age: Pliensbachian, 185Ma



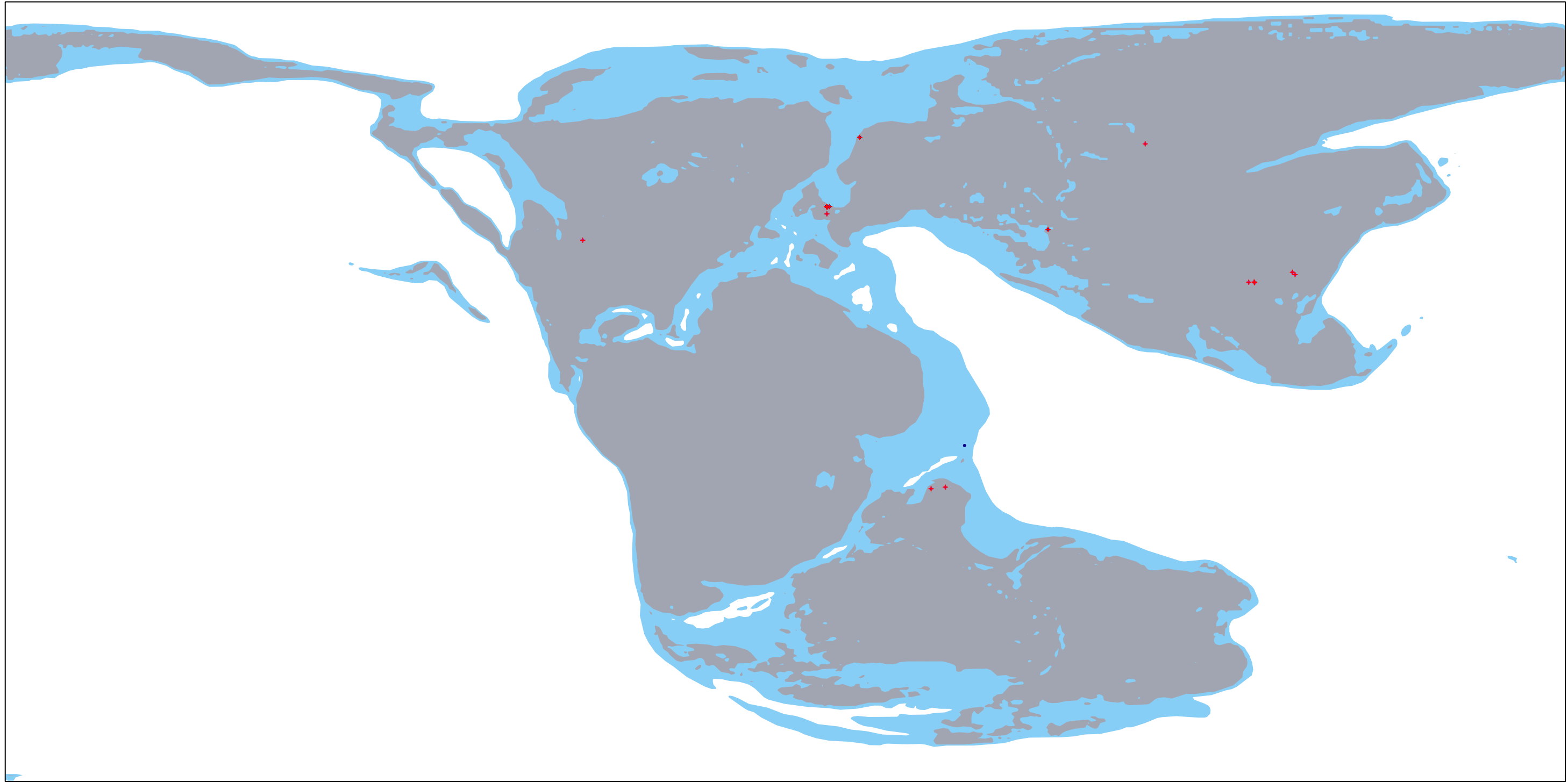
Age: Toarcian, 180Ma



Age: Aalenian, 170Ma

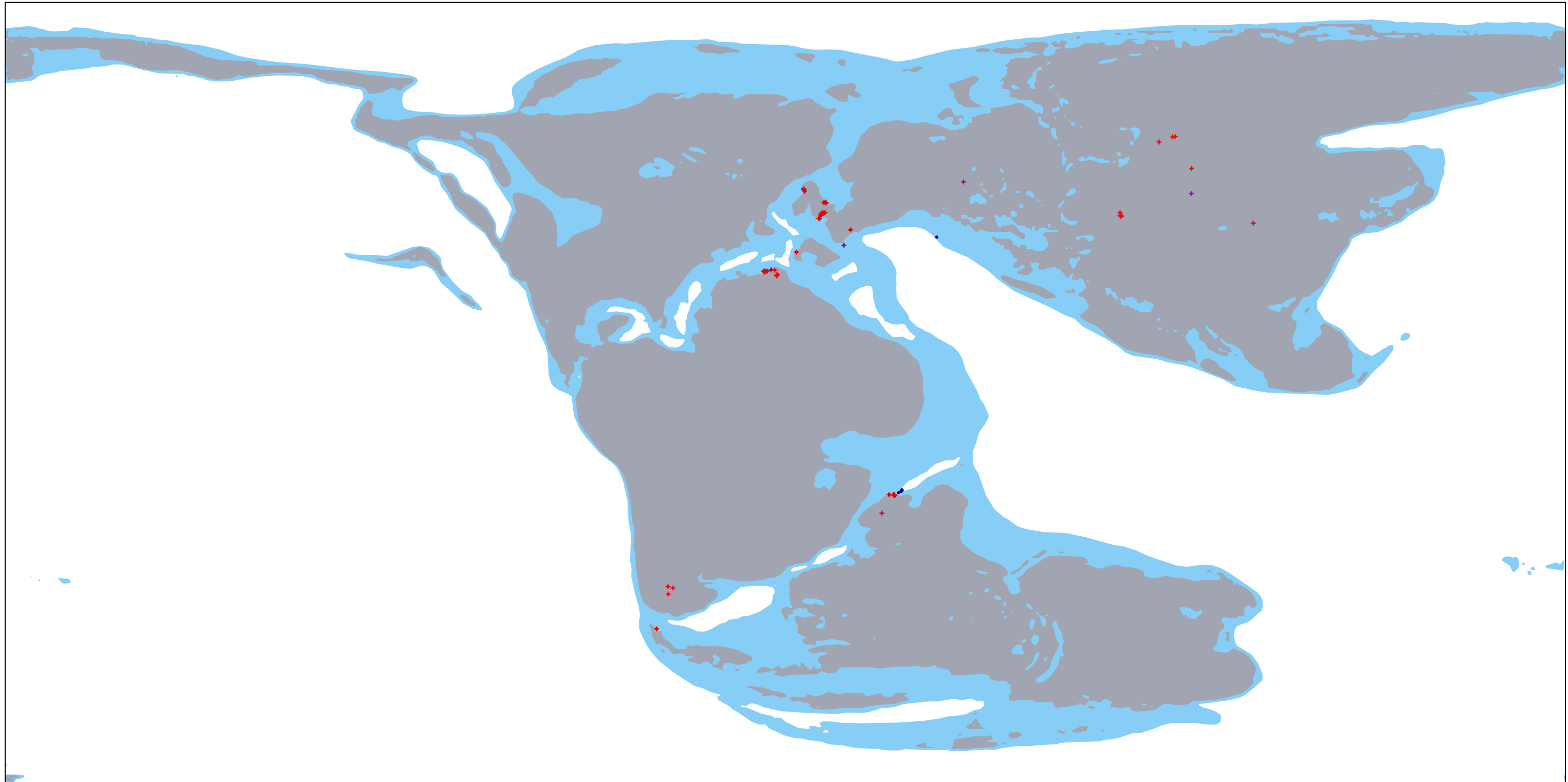


Age: Bajocian, 170Ma

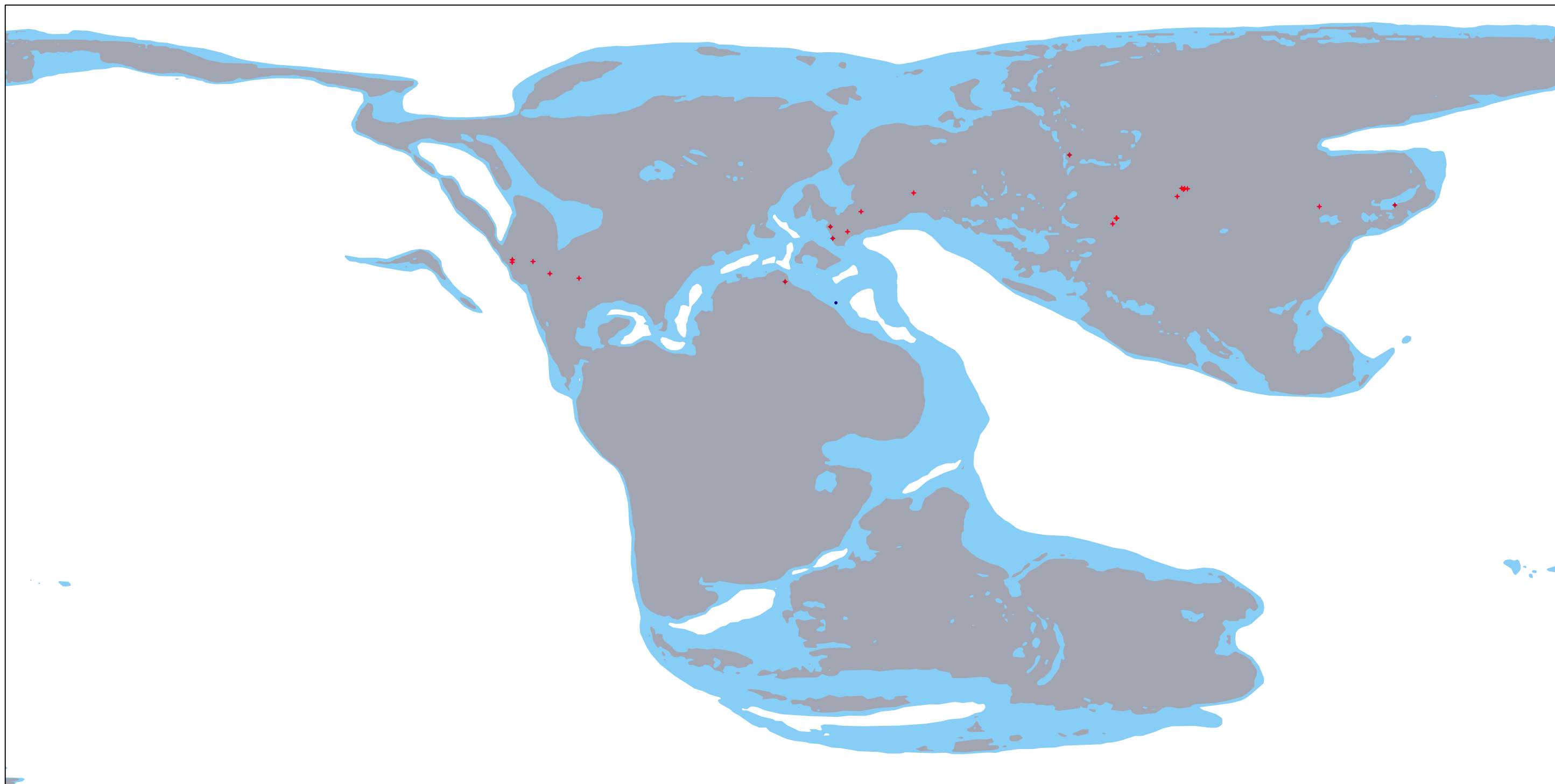




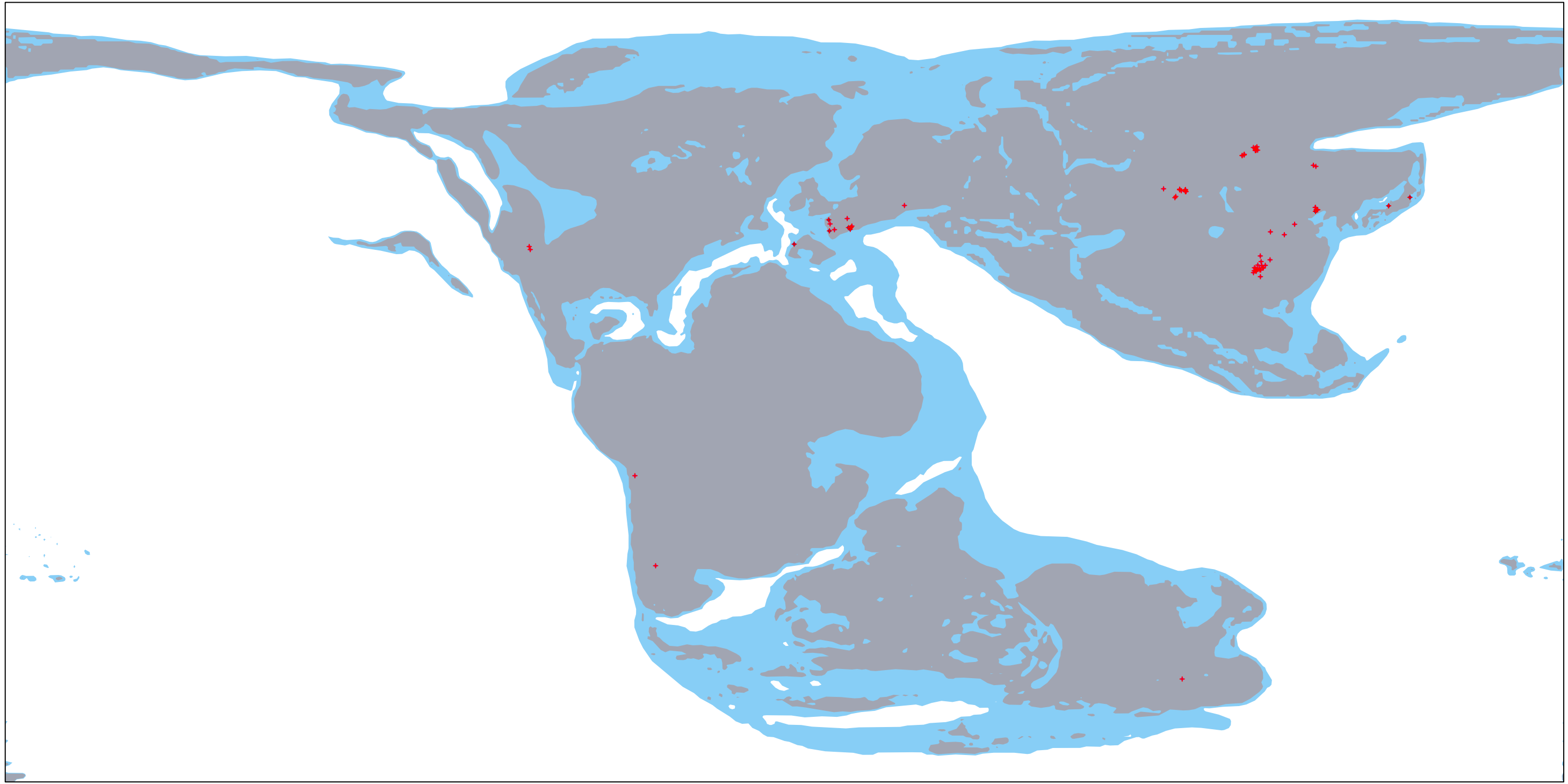
Age: Bathonian, 165Ma



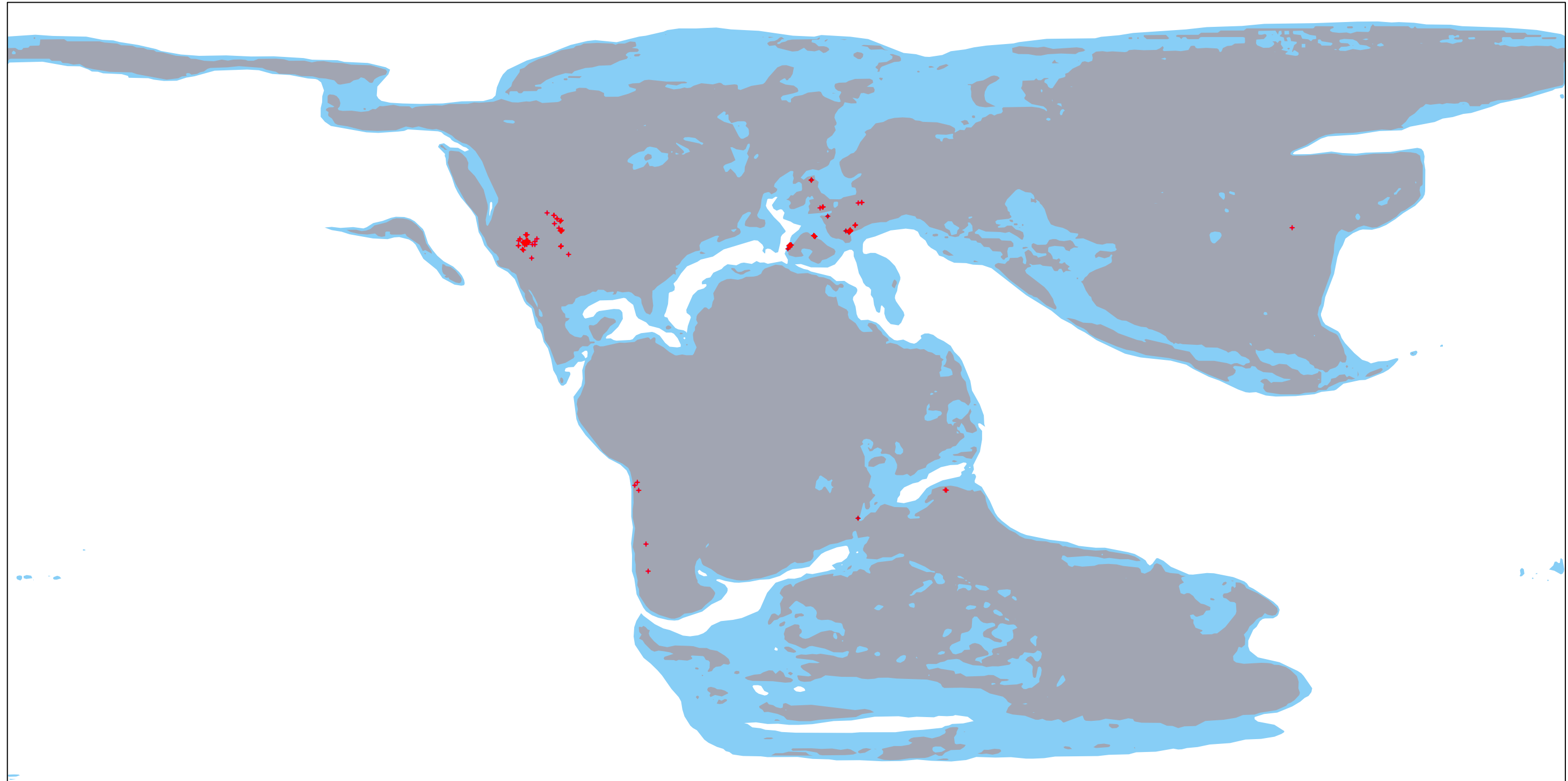
Age: Callovian, 165Ma



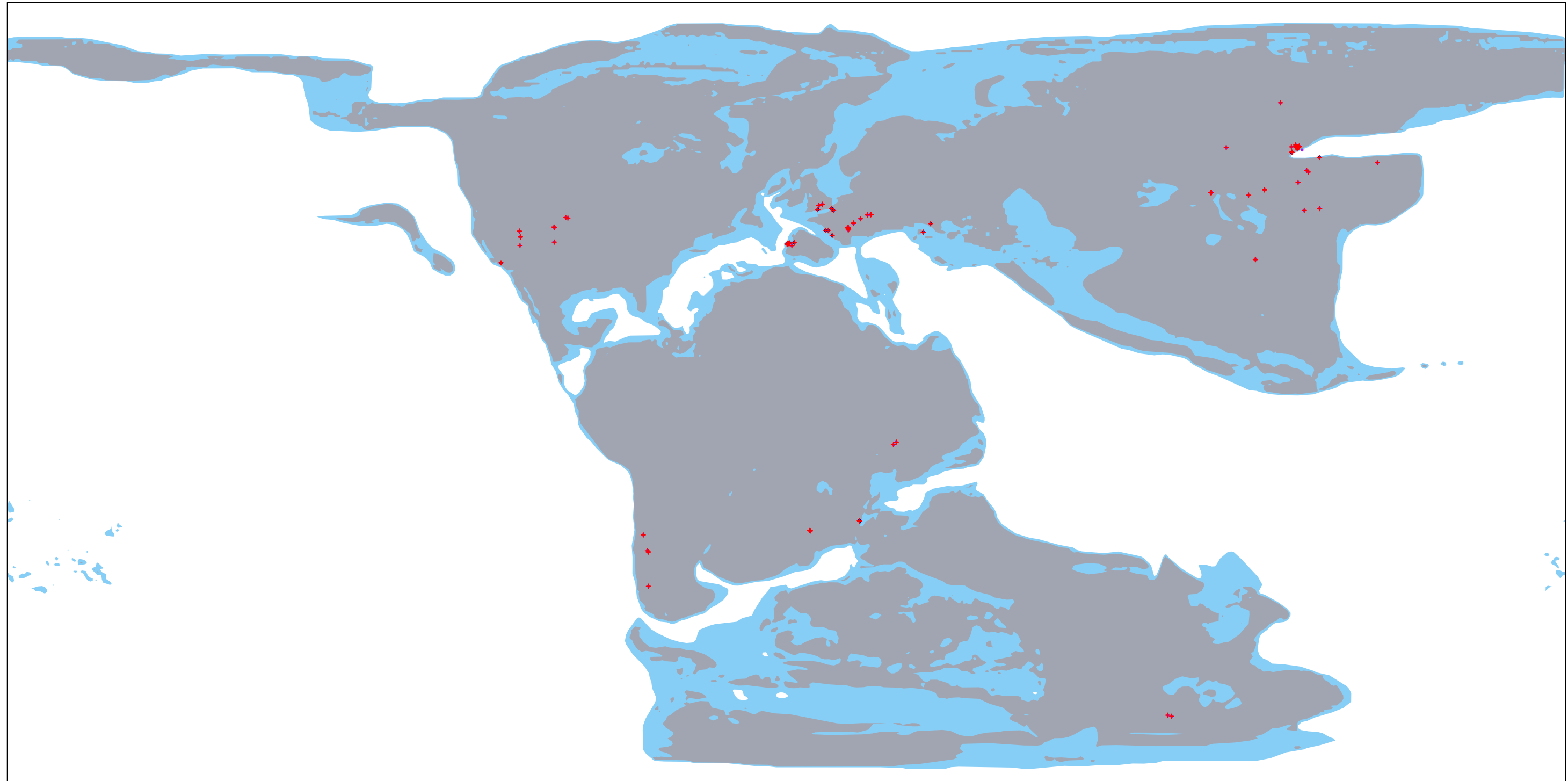
Age: Oxfordian, 160Ma



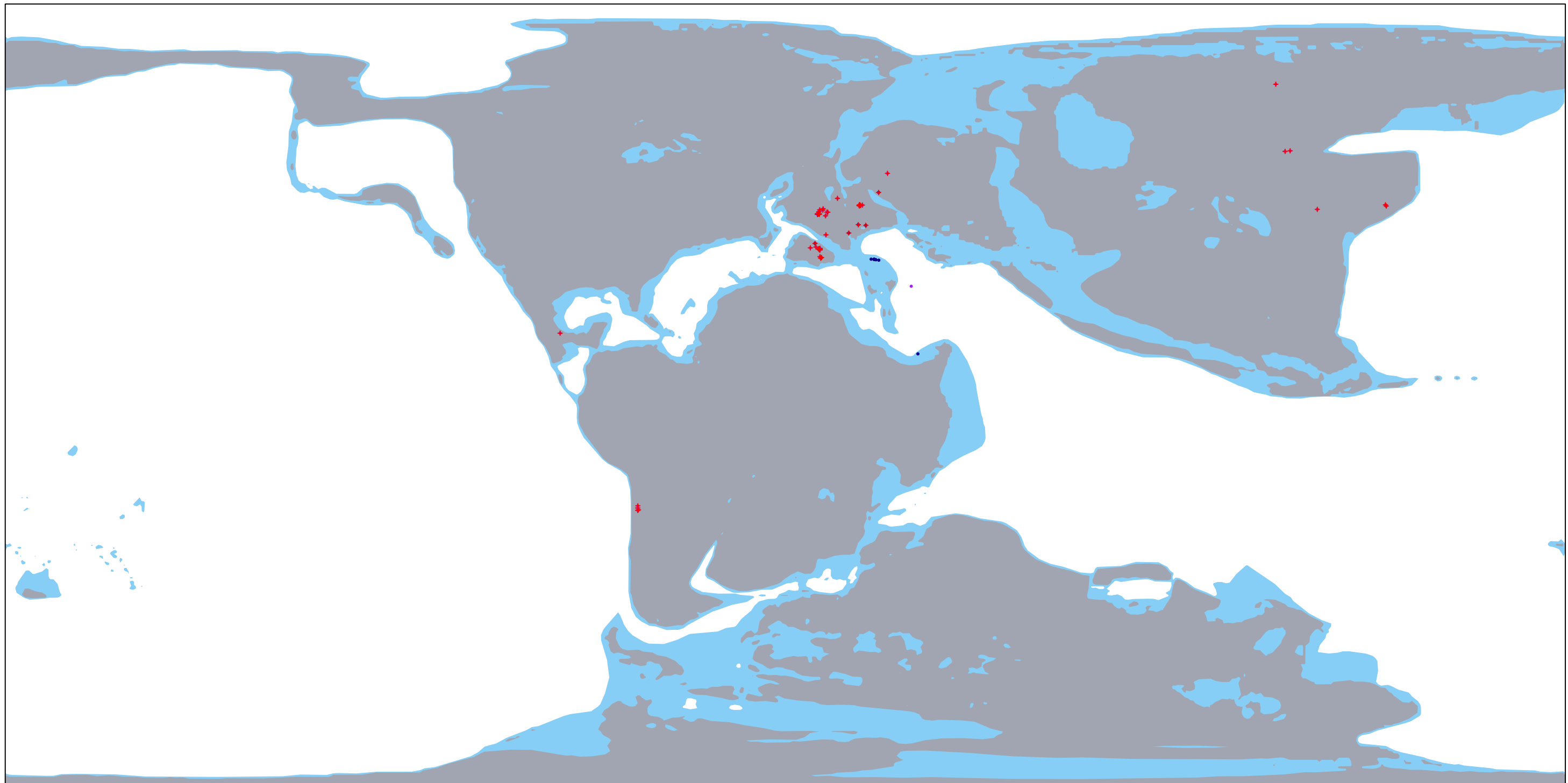
Age: Kimmeridgian, 155Ma



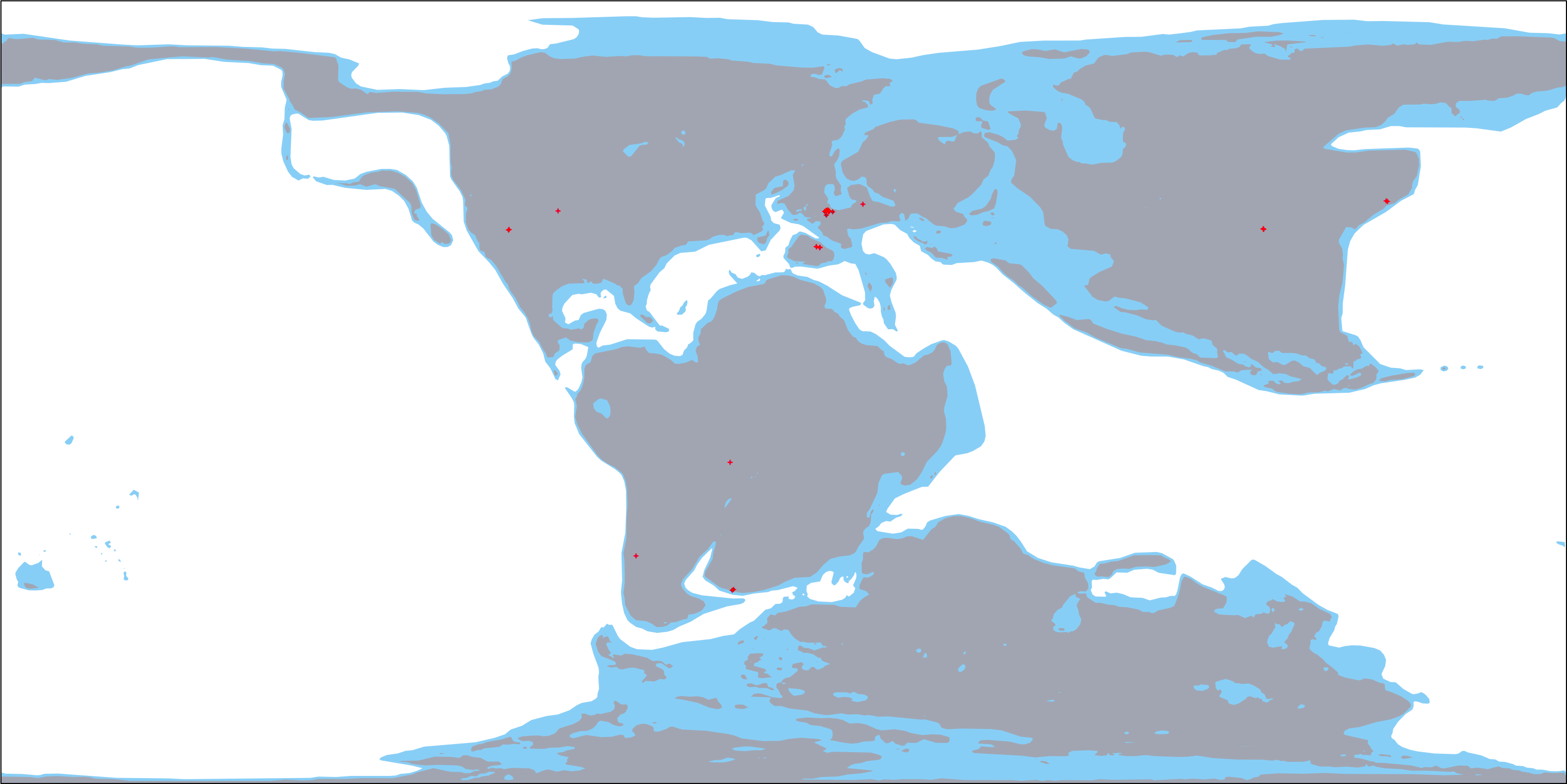
Age: Tithonian, 150Ma



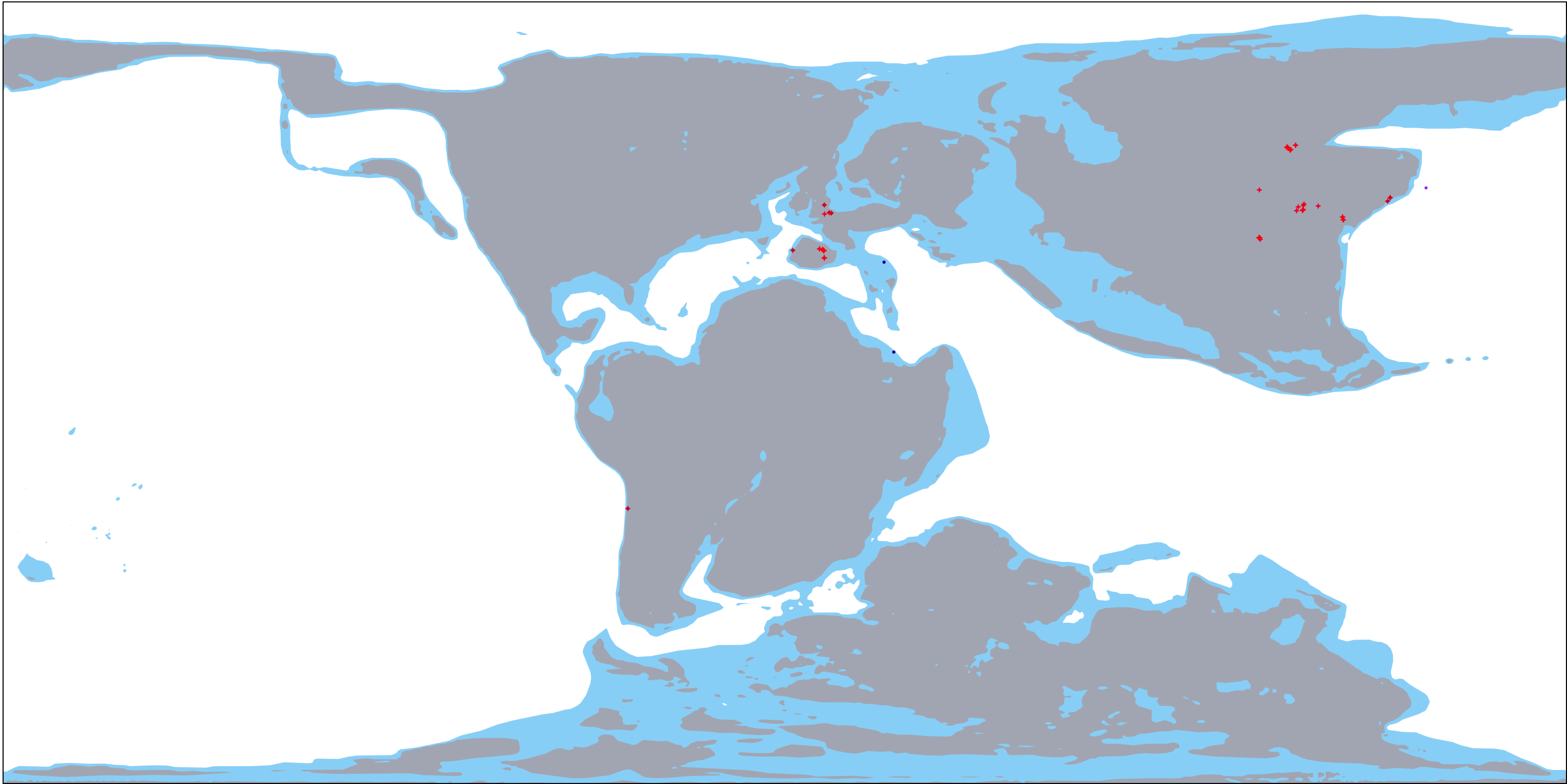
Age: Berriasian, 140Ma



Age: Valanginian, 135Ma

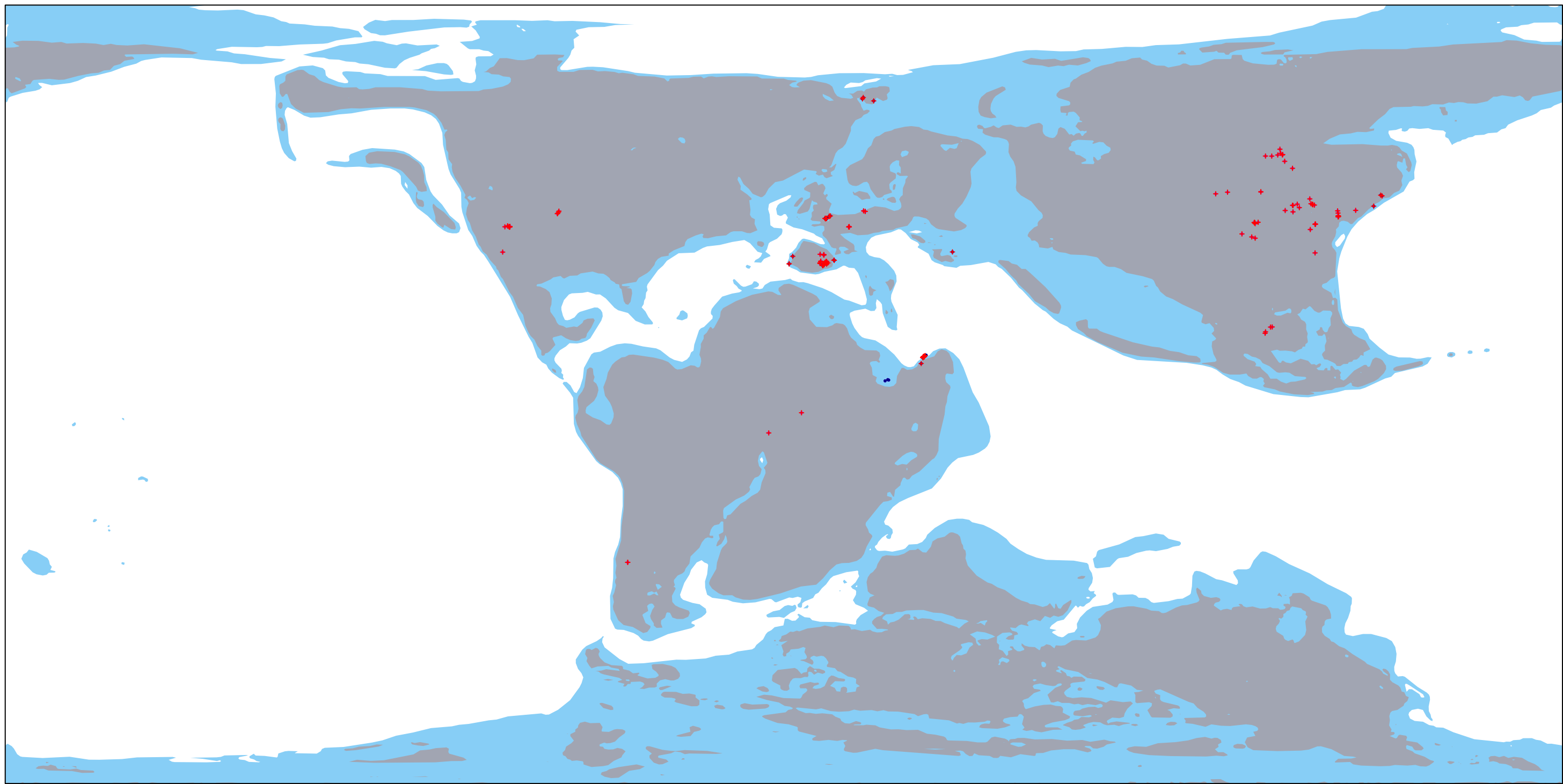


Age: Hauterivian, 130Ma

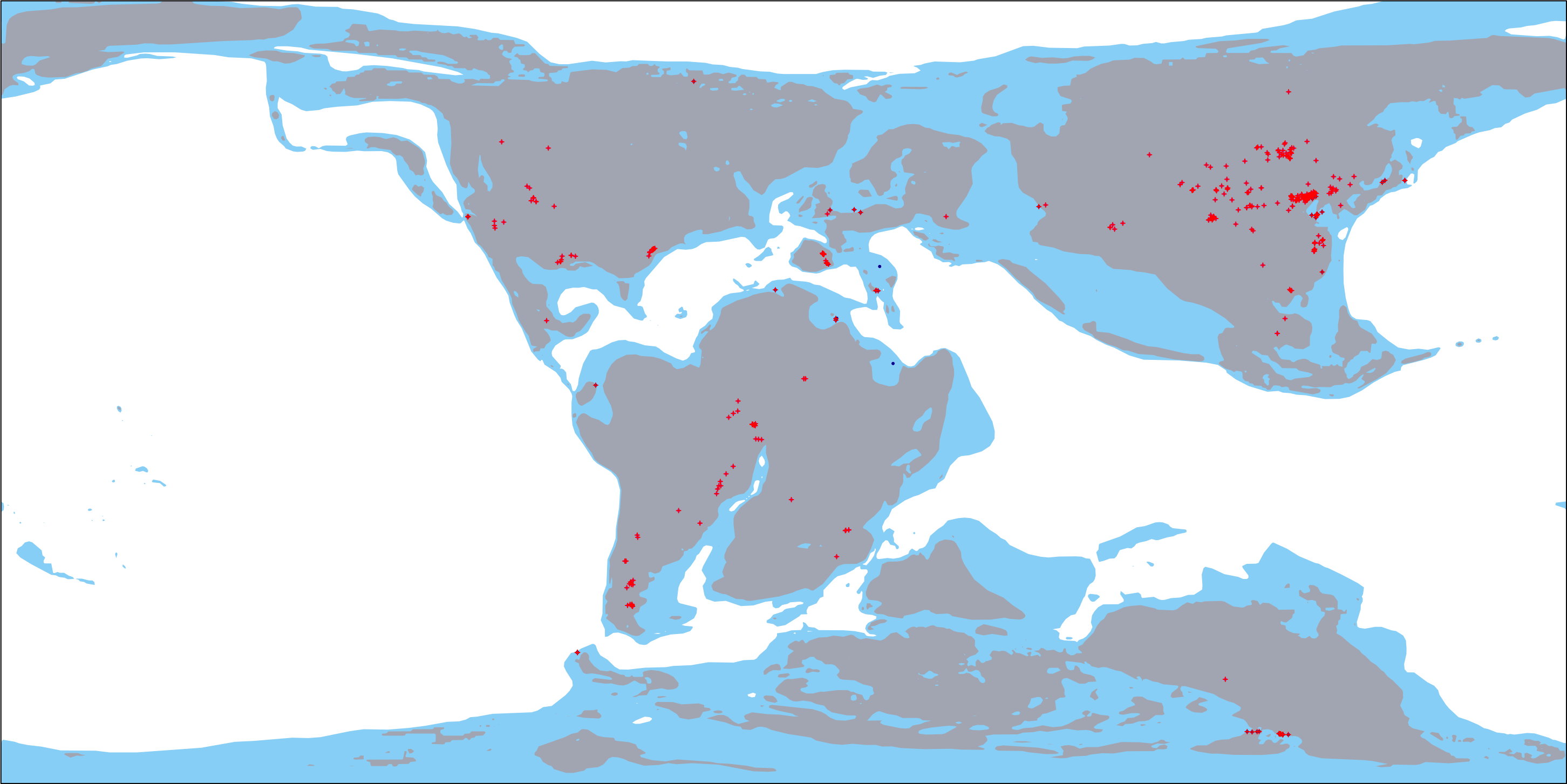




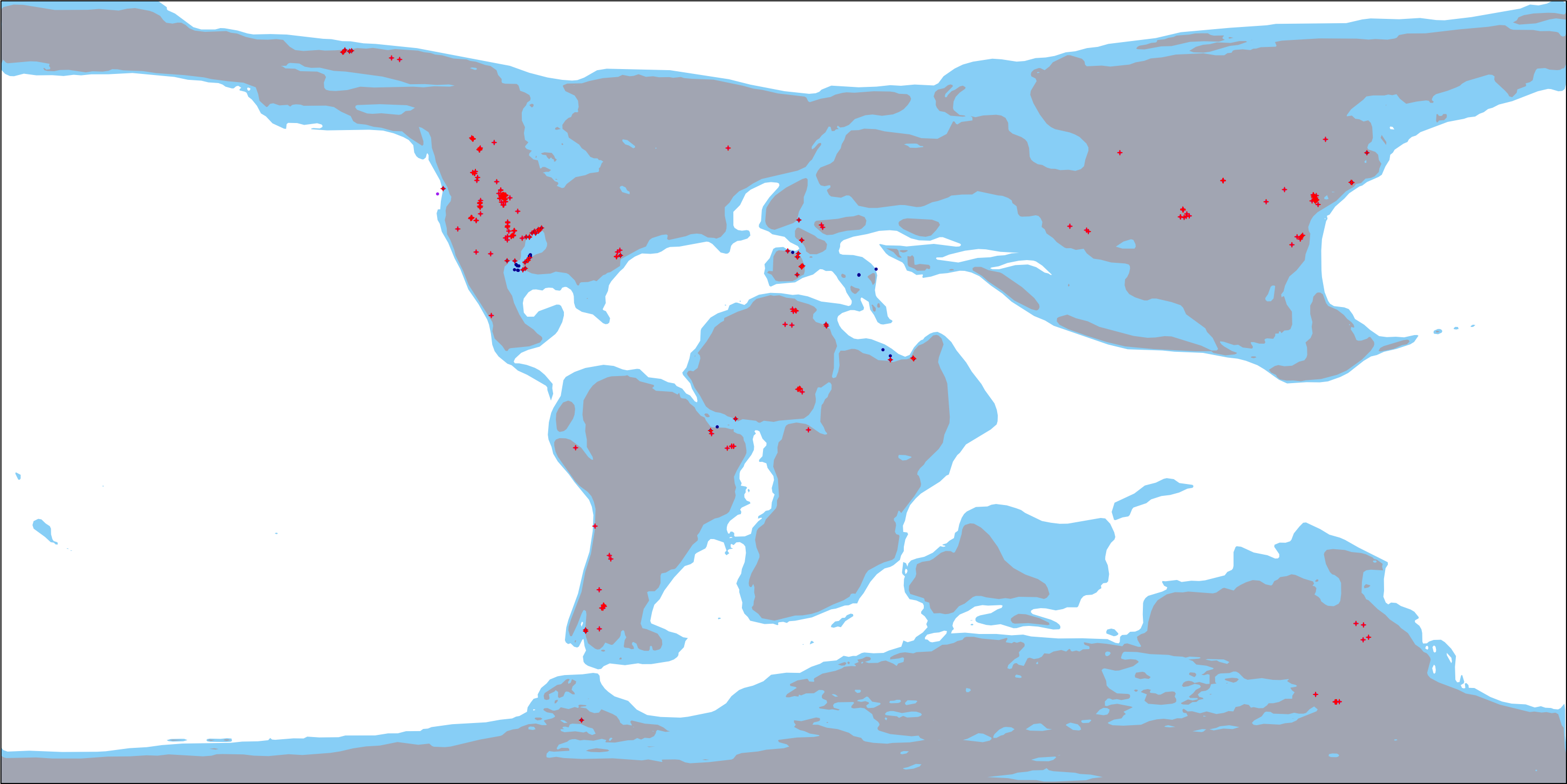
Age: Barremian, 125Ma



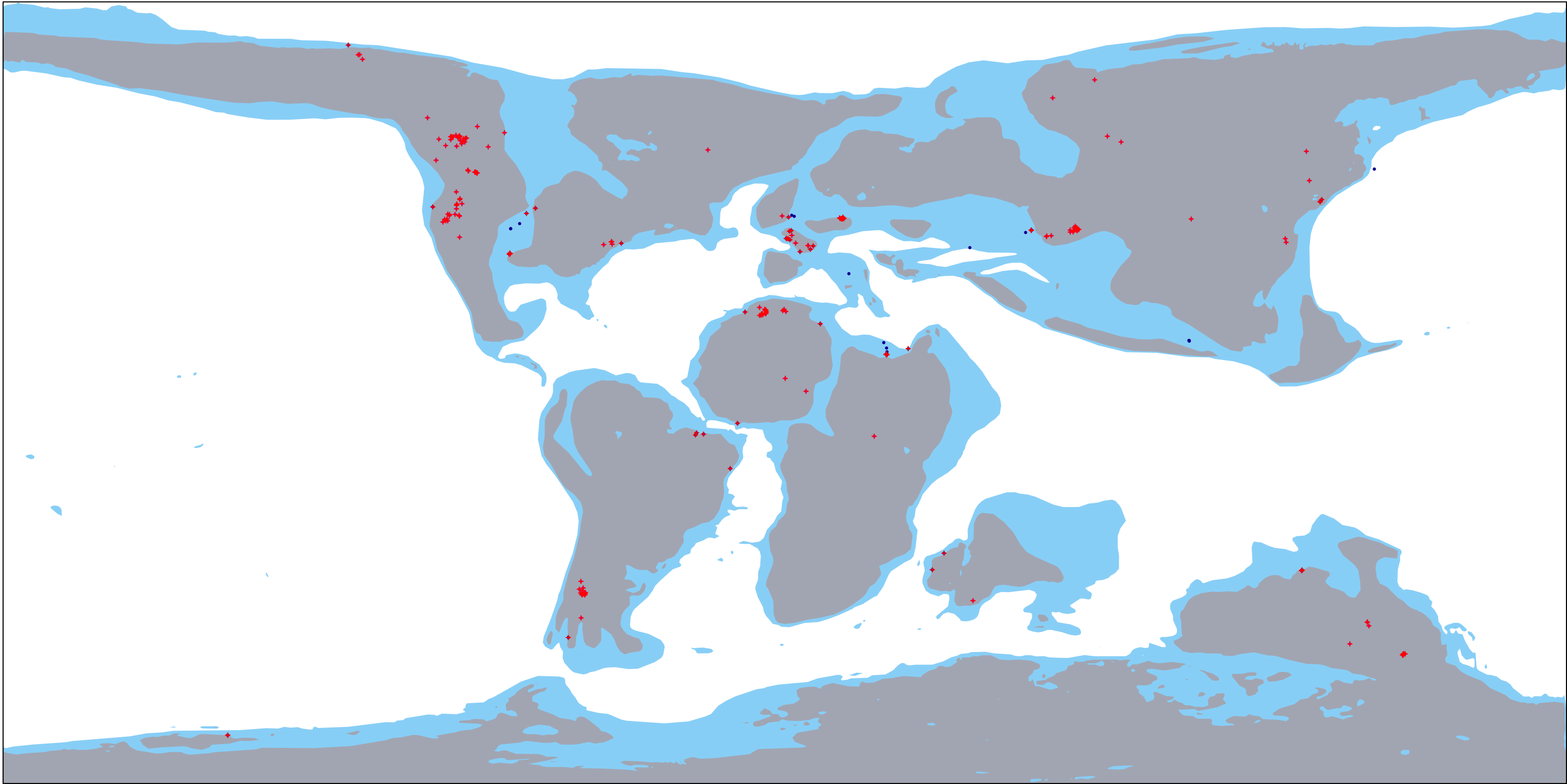
Age: Aptian, 120Ma



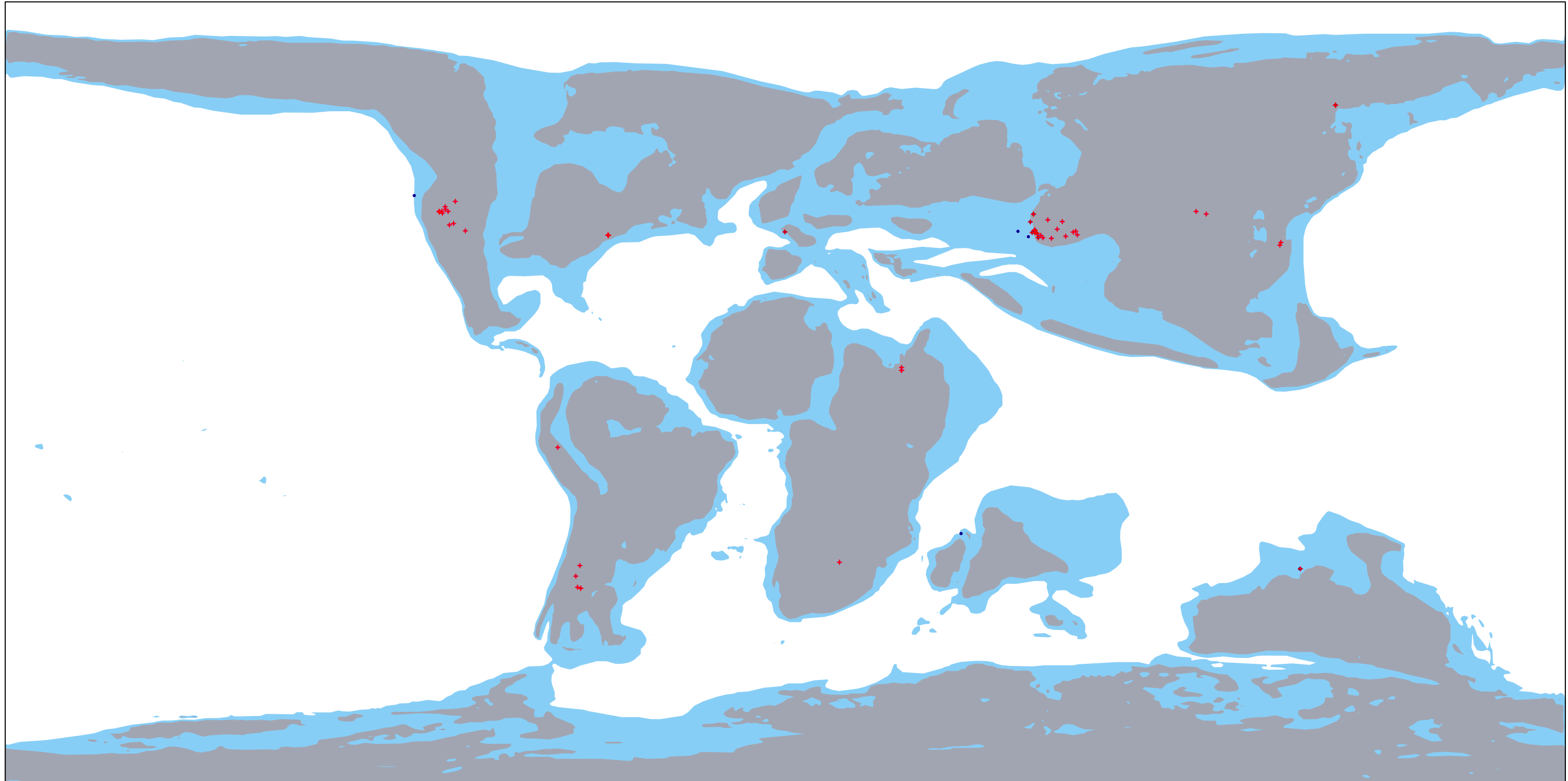
Age: Albian, 105Ma



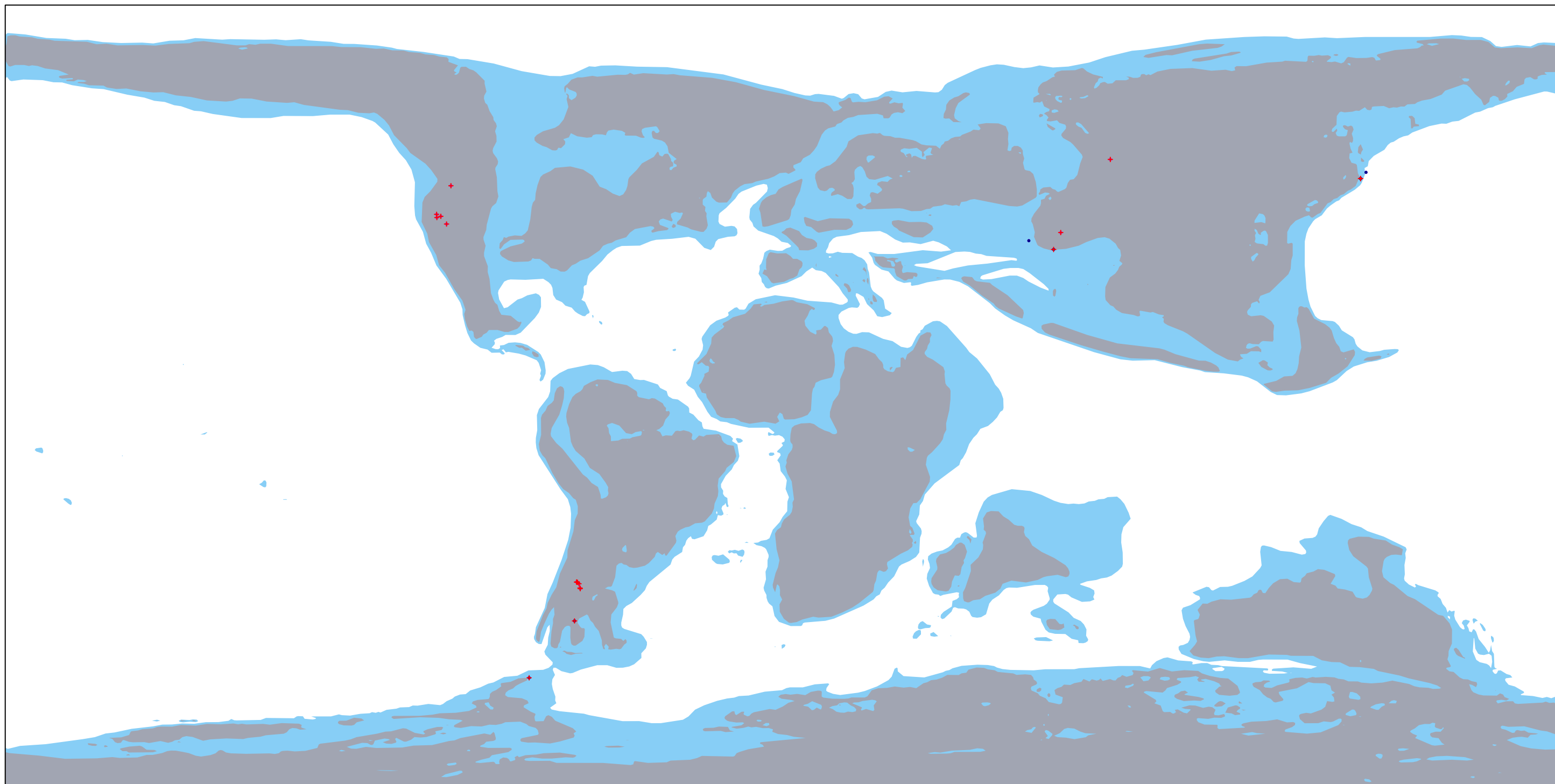
Age: Cenomanian, 95Ma



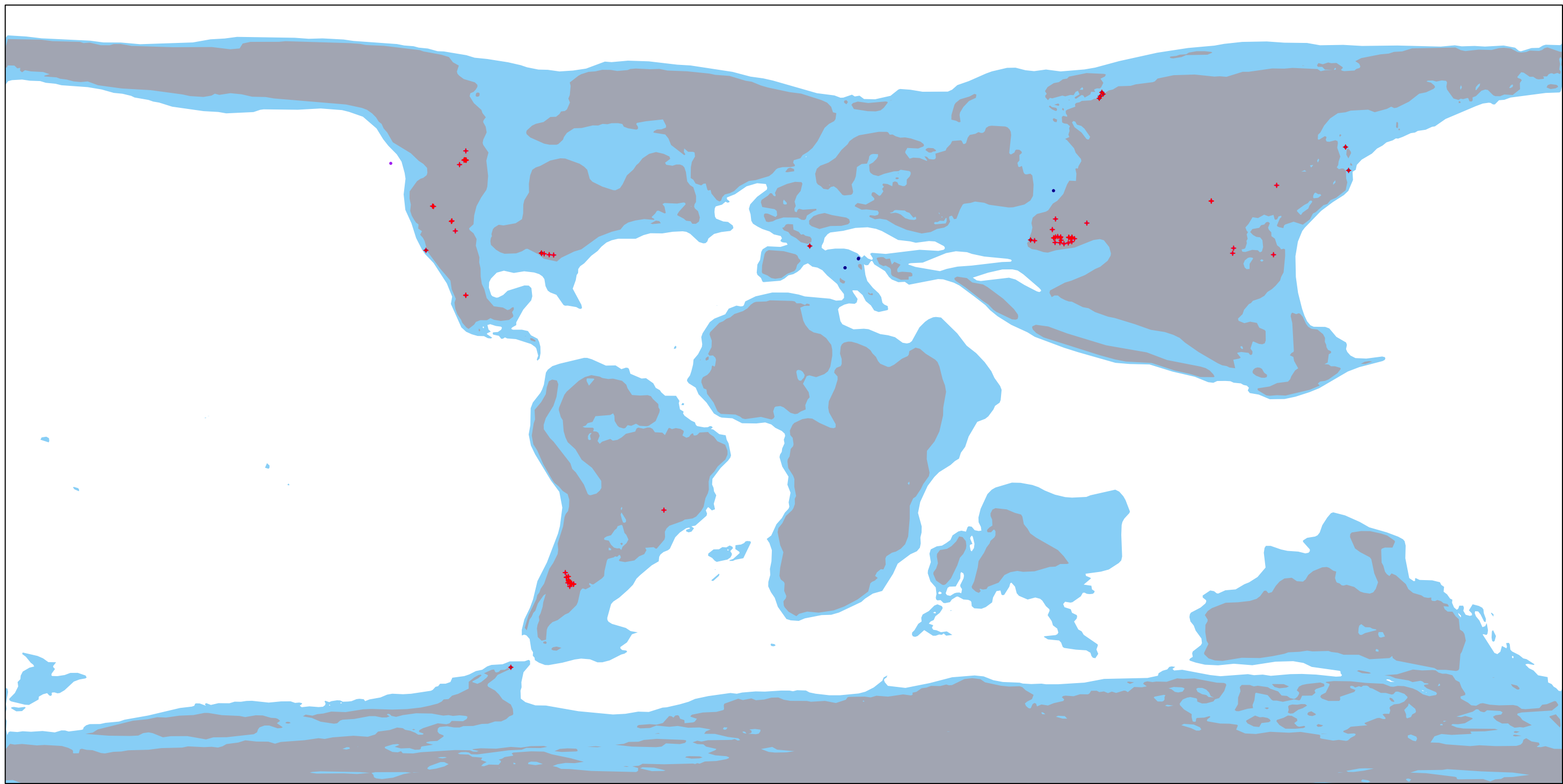
Age: Turonian, 90Ma



Age: Coniacian, 90Ma



Age: Santonian, 85Ma

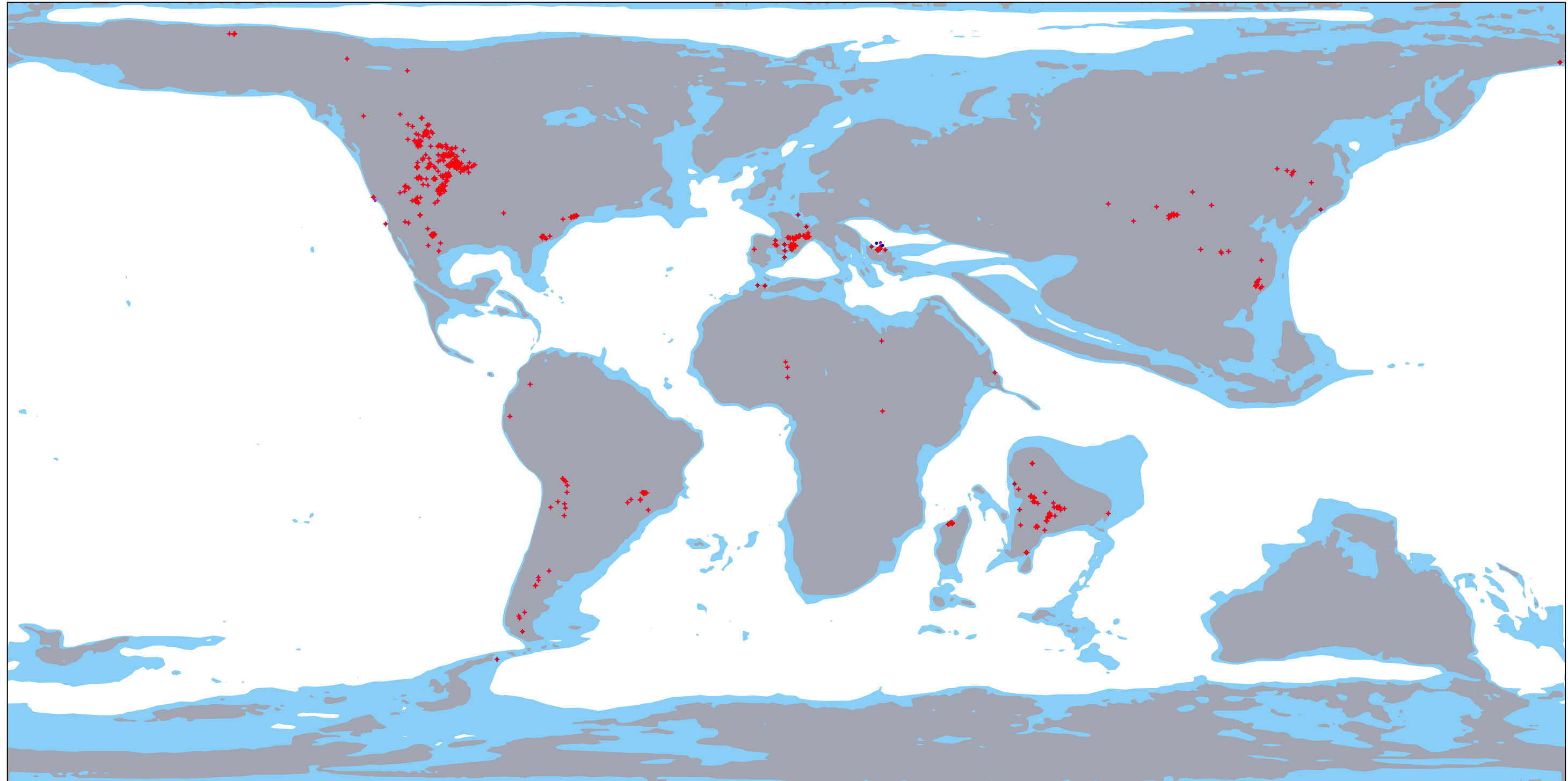


Age: Campanian, 80Ma

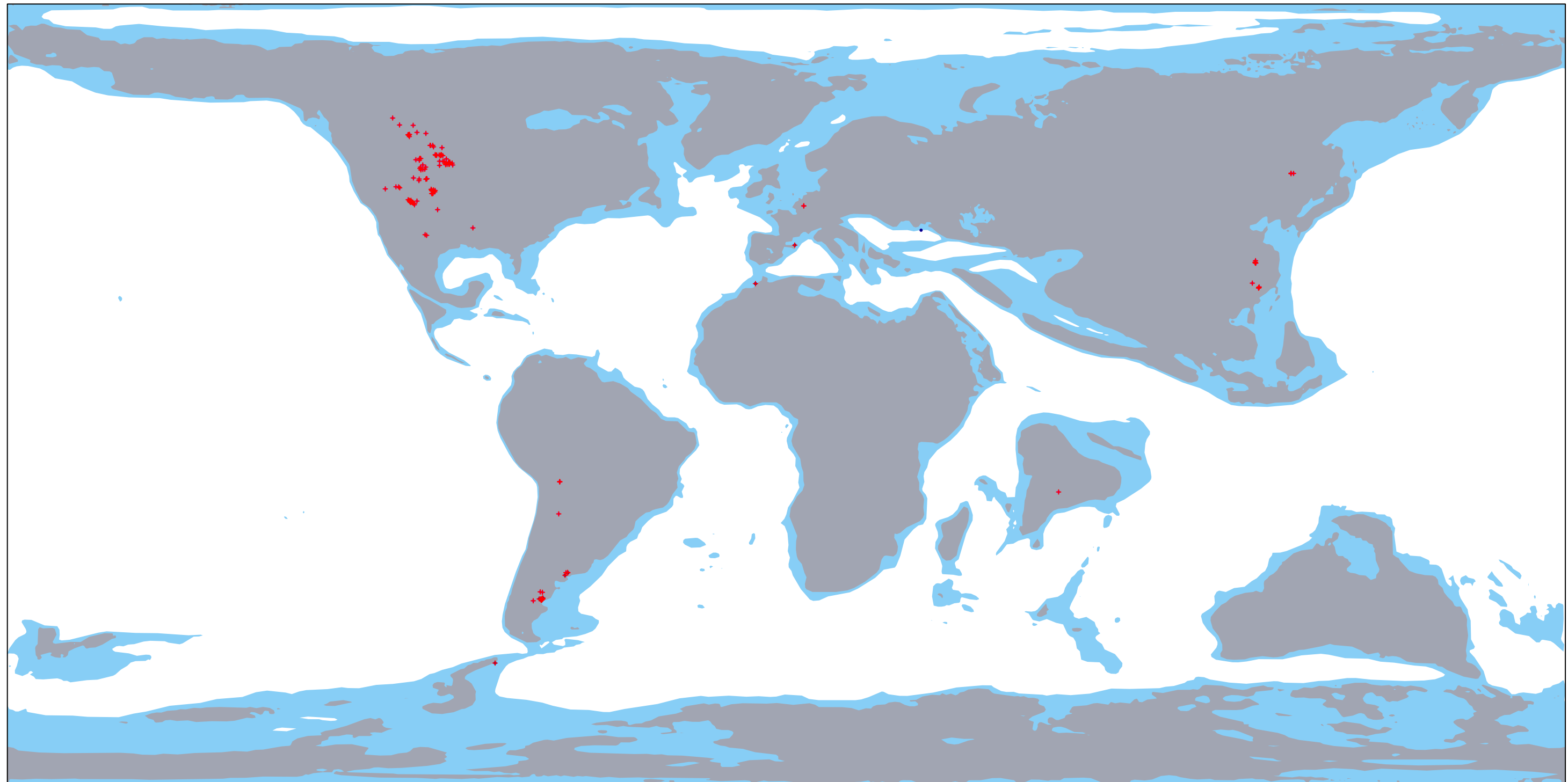




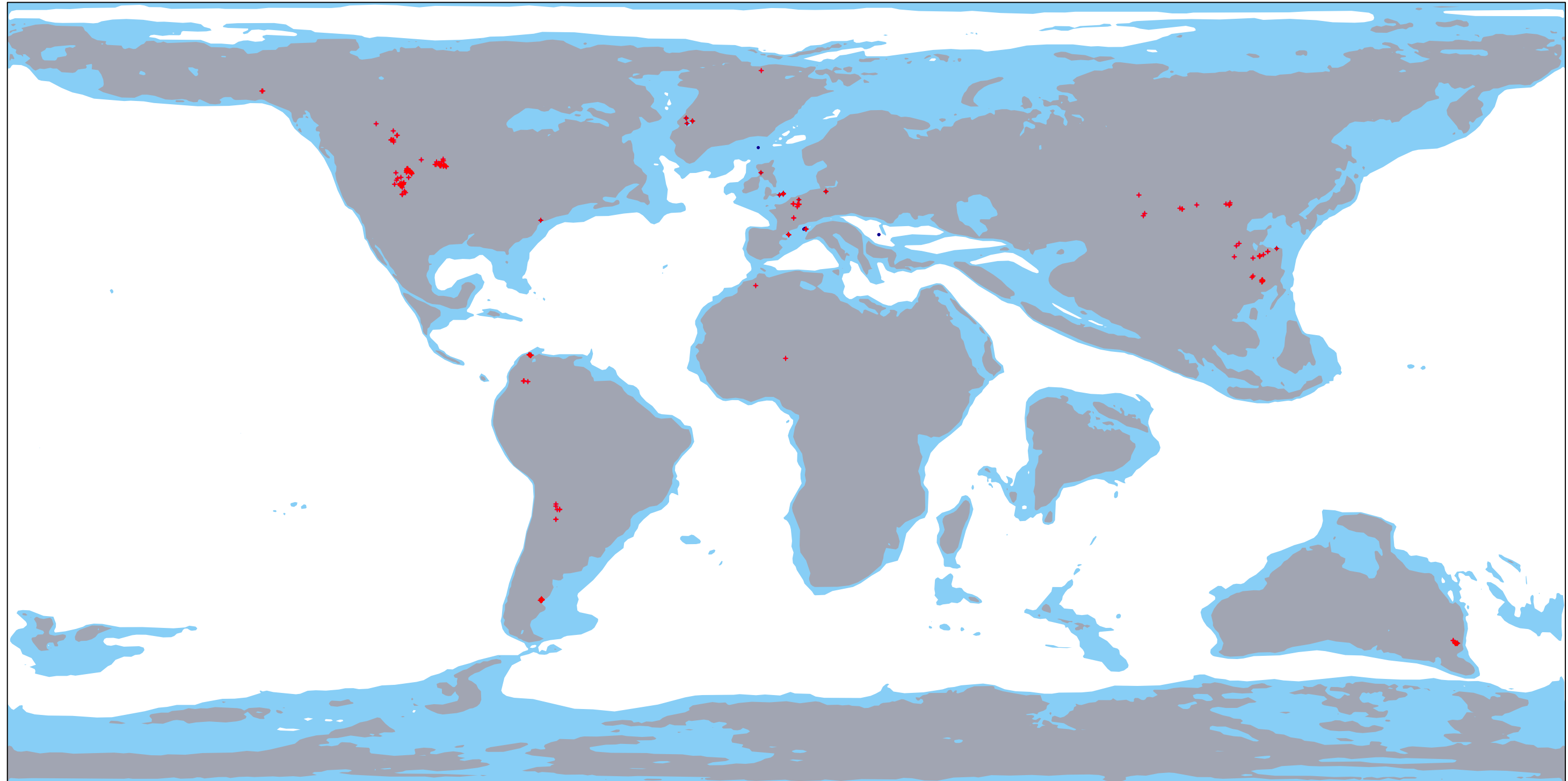
Age: Maastrichtian, 70Ma



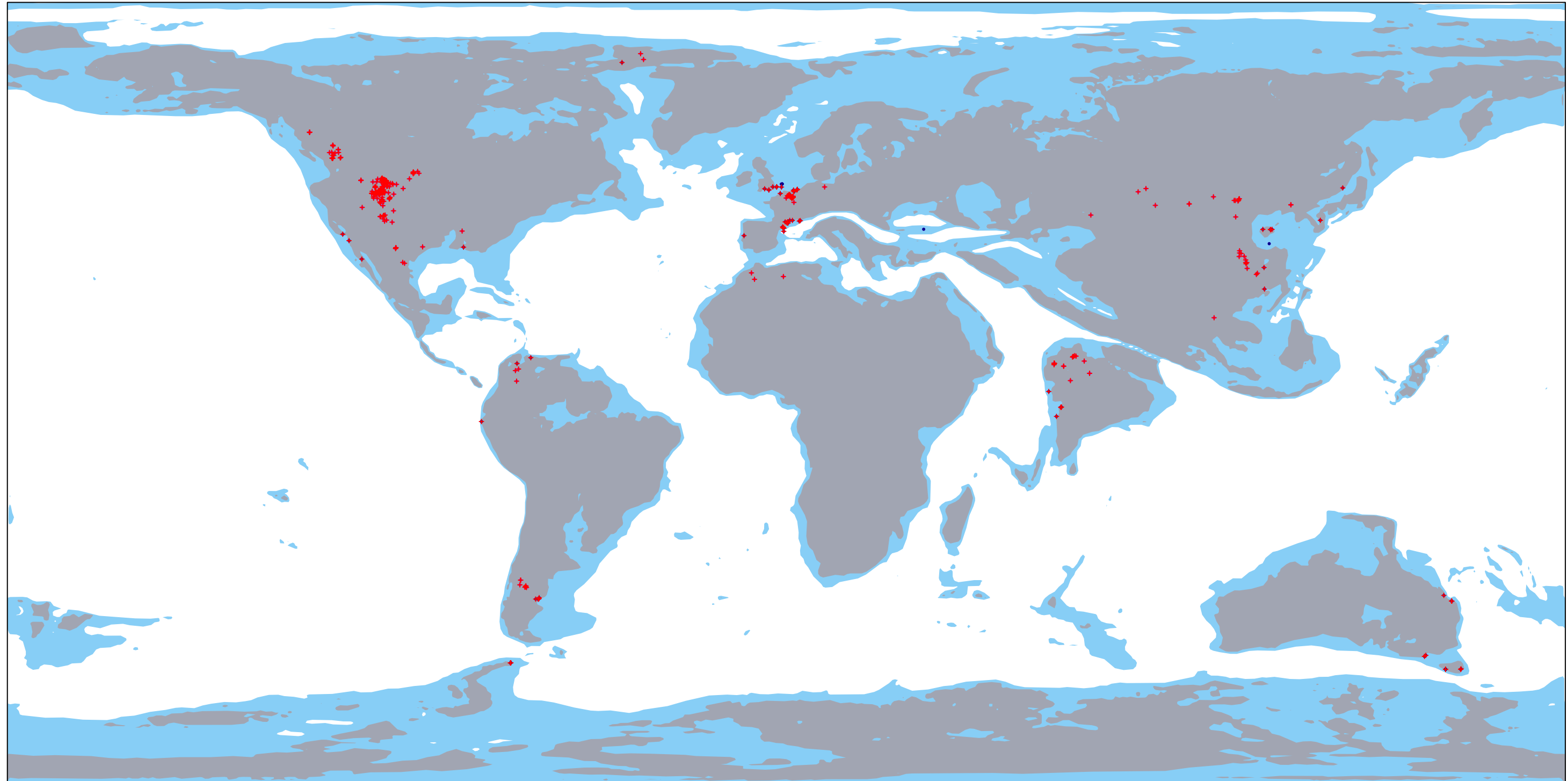
Age: Danian, 65Ma



Age: Selandian–Thanetian, 60Ma



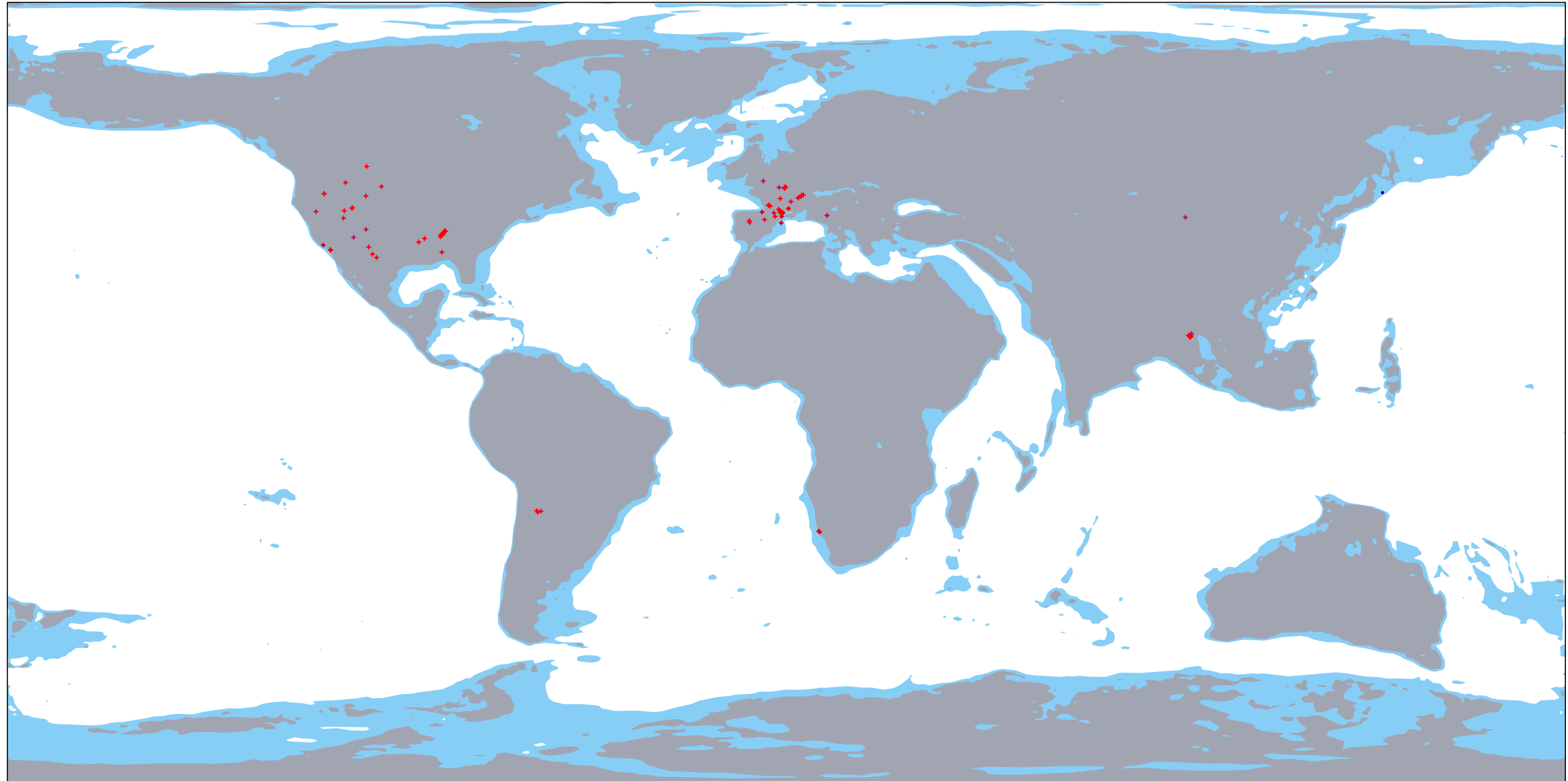
Age: Ypresian, 50Ma



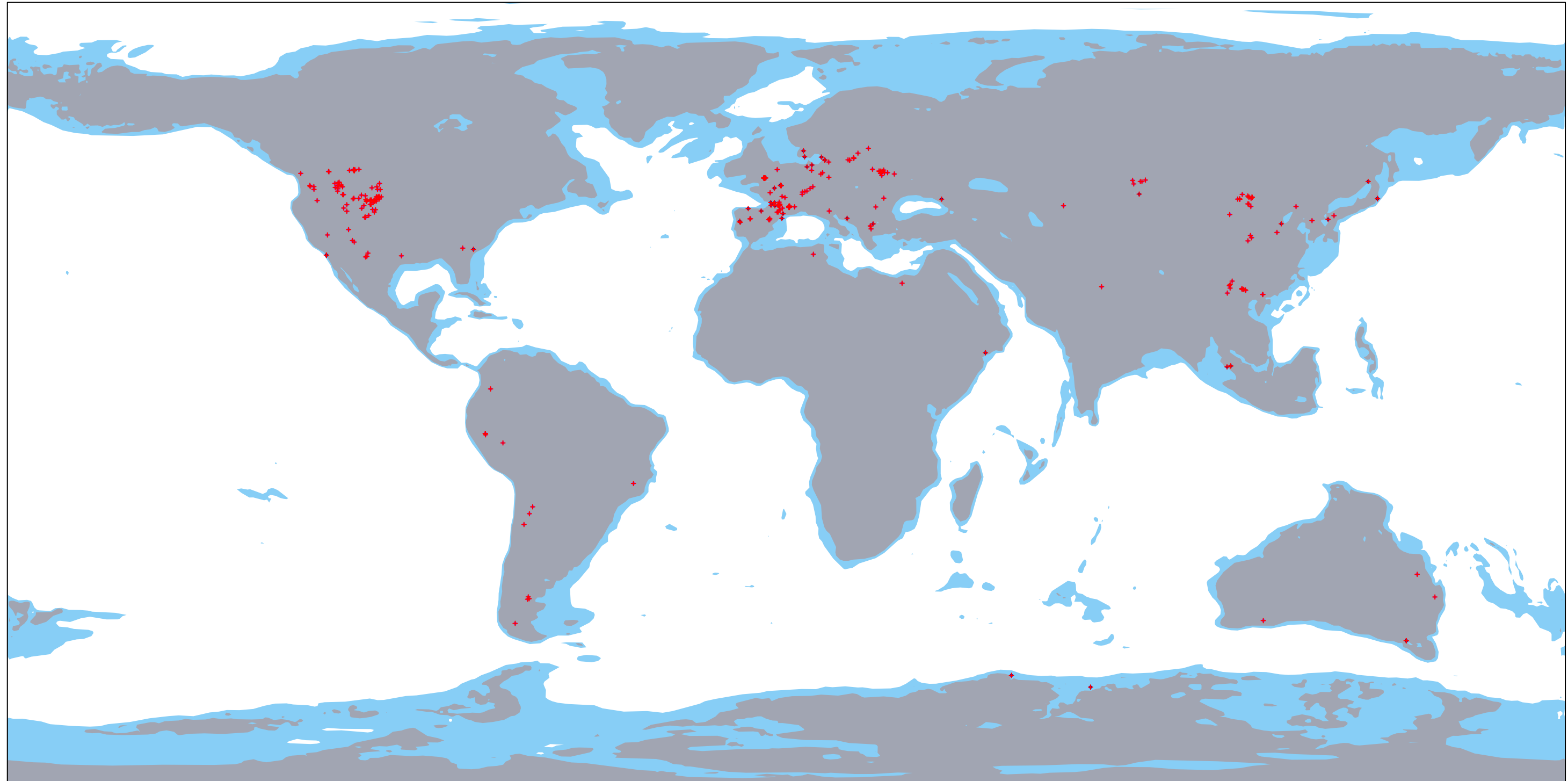
Age: Lutetian, 45Ma



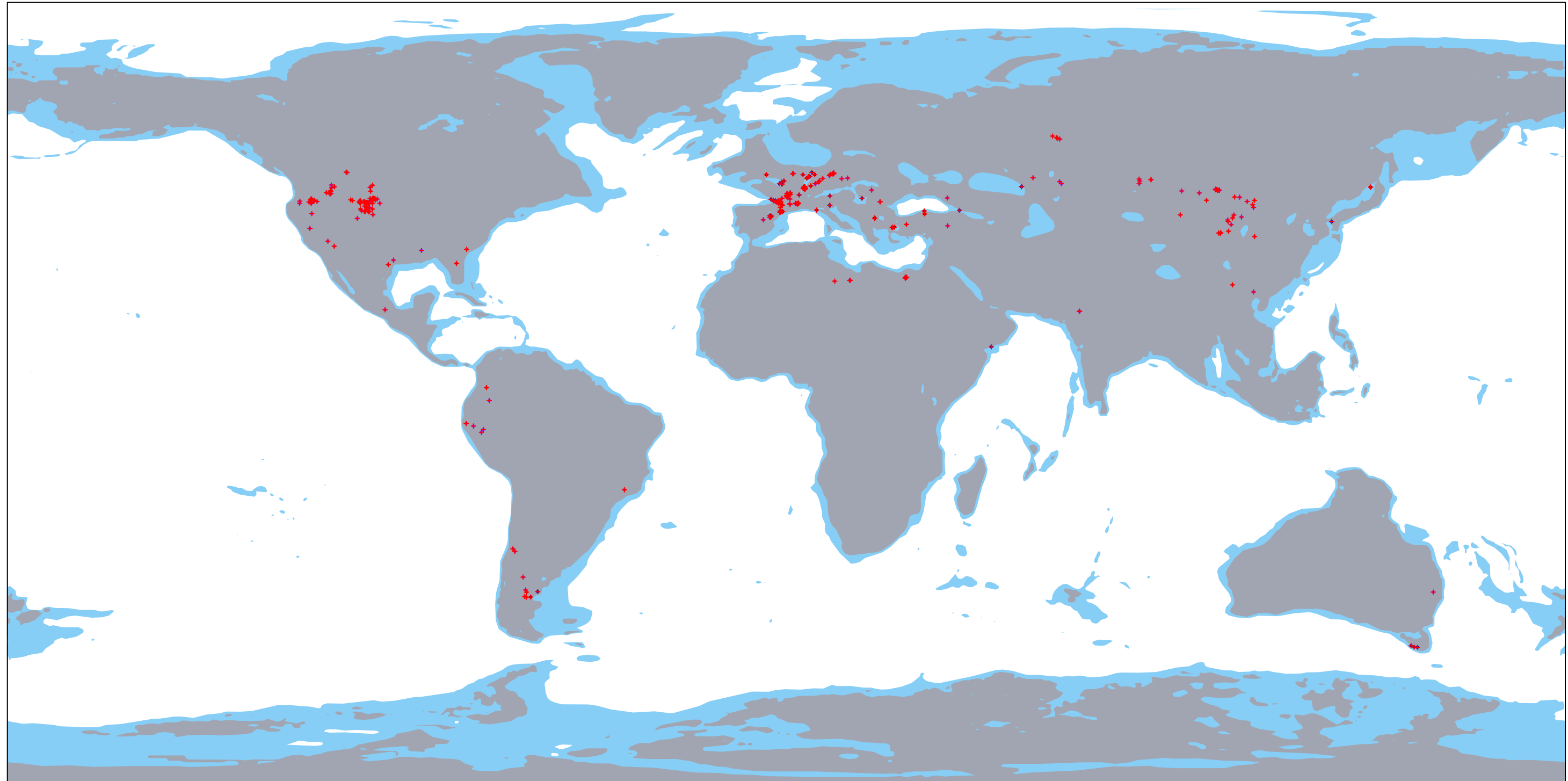
Age: Bartonian, 40Ma



Age: Priabonian, 35Ma

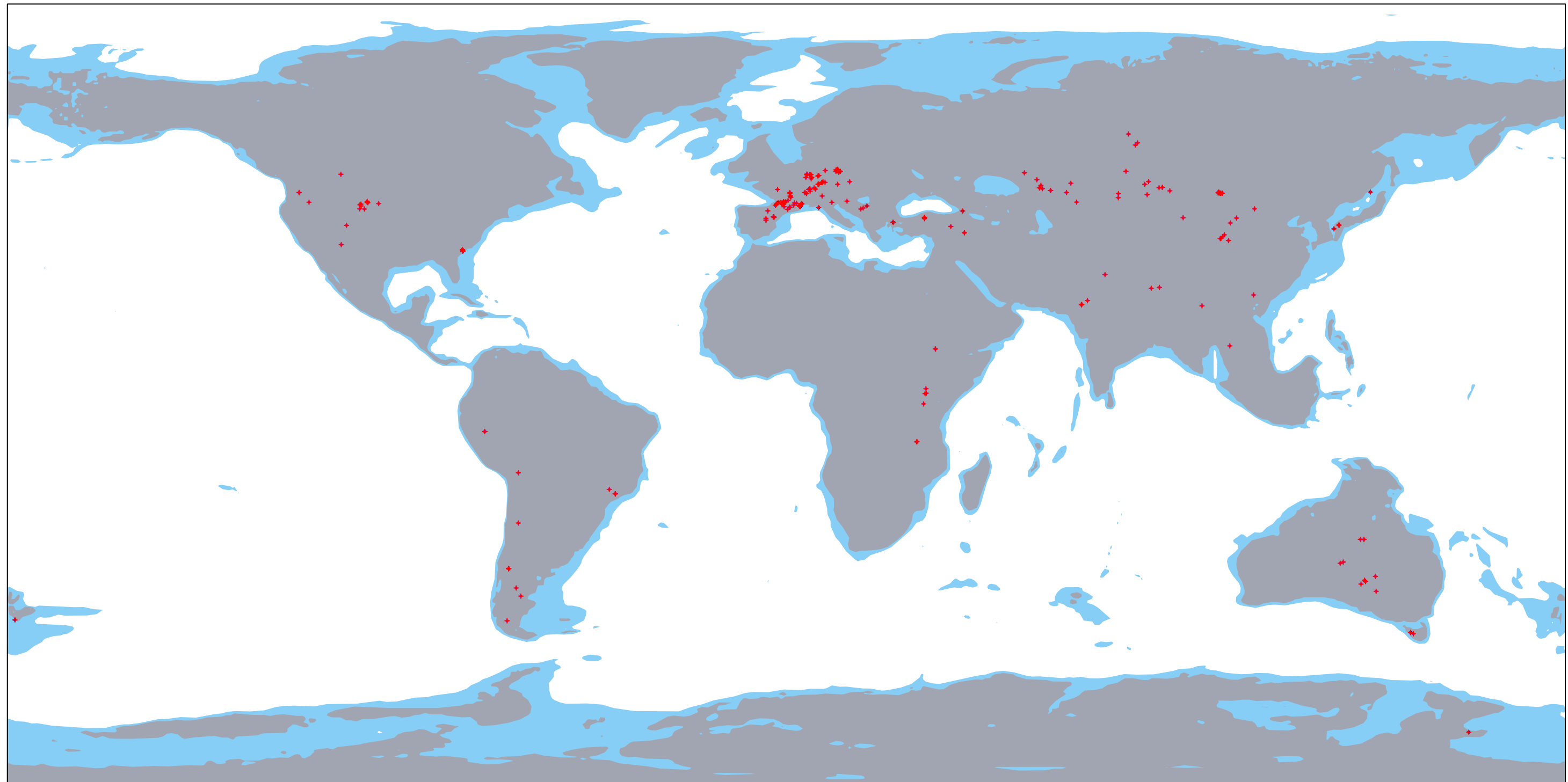


Age: Rupelian, 30Ma

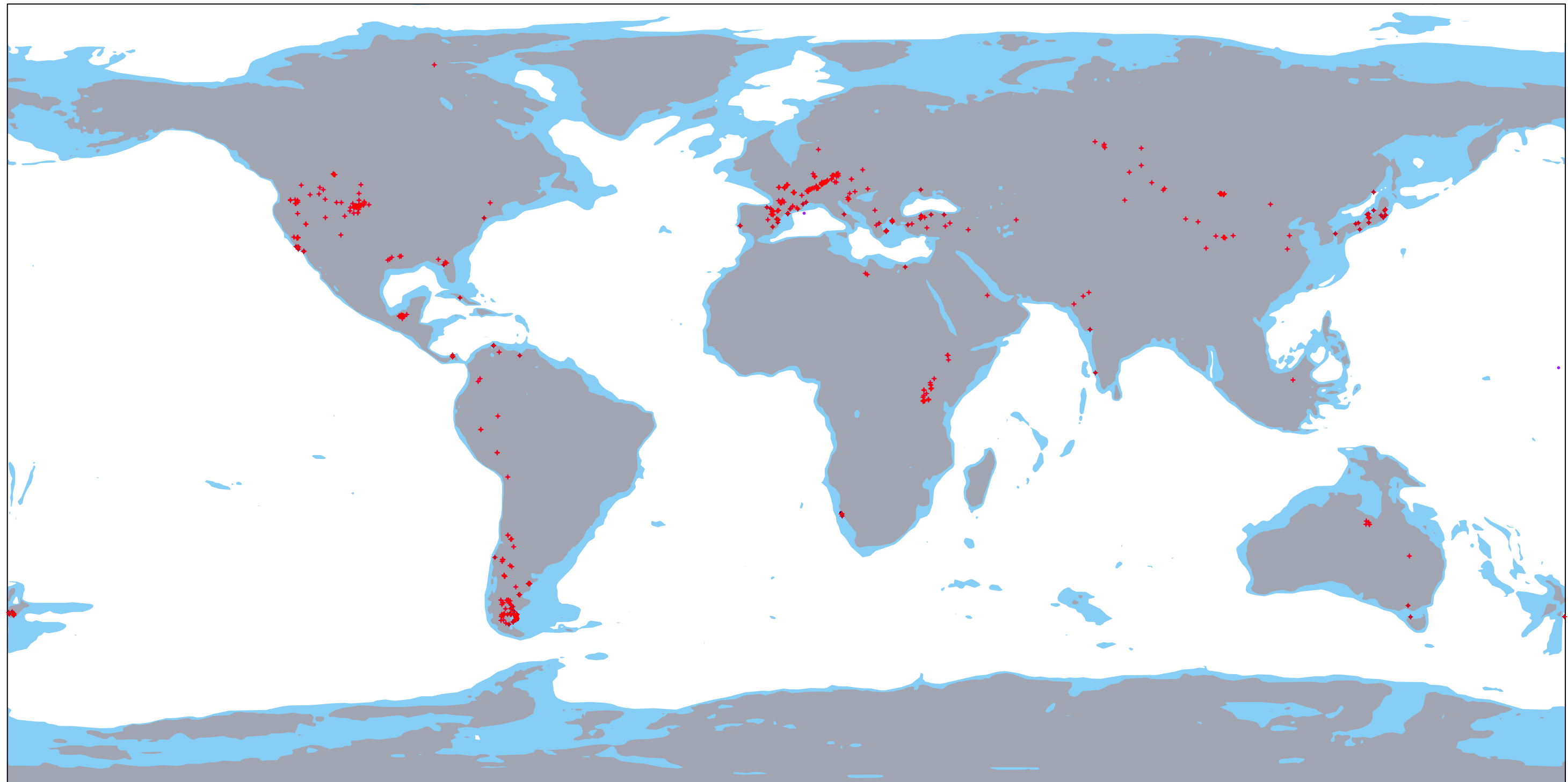




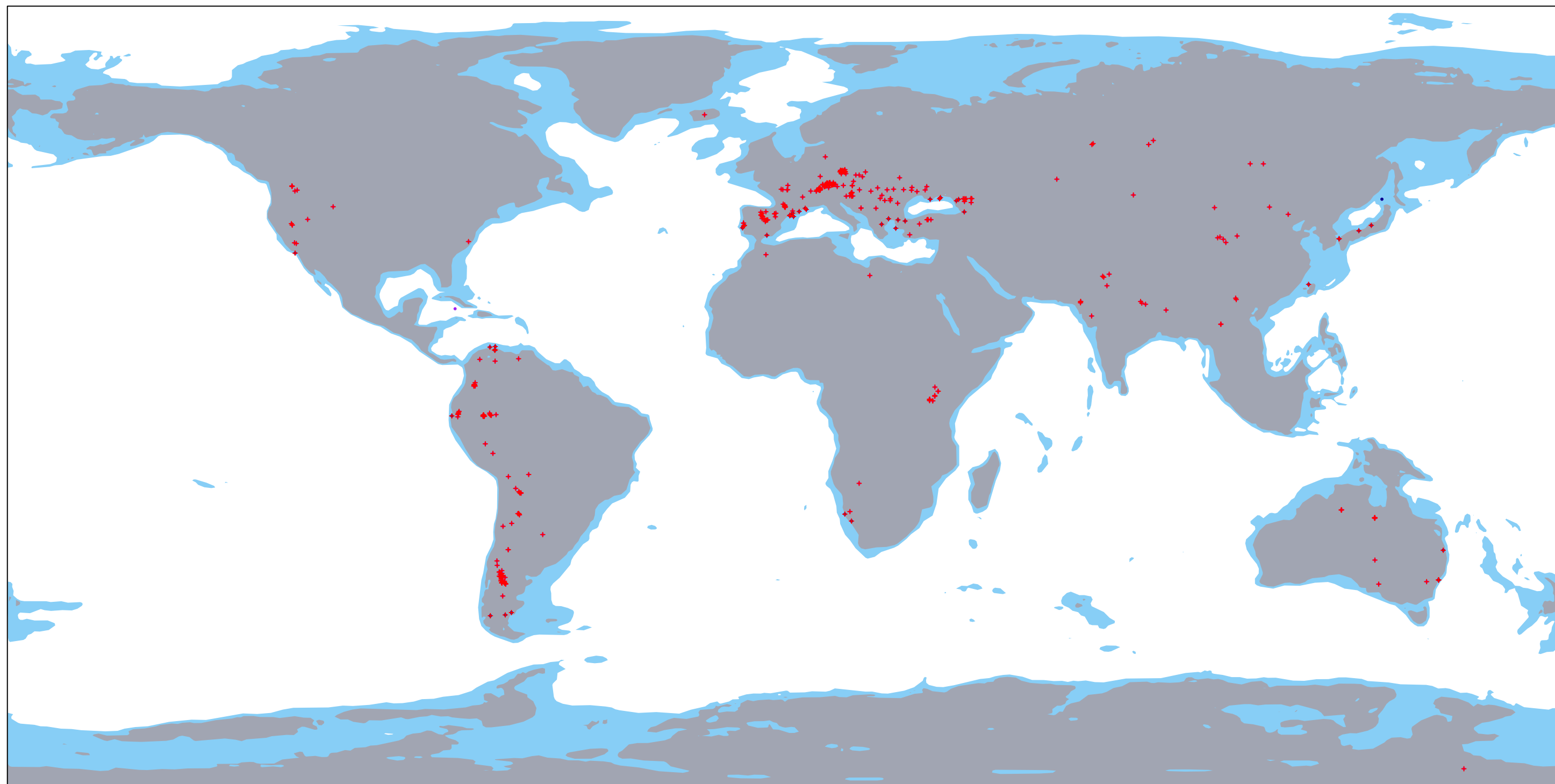
Age: Chattian, 25Ma



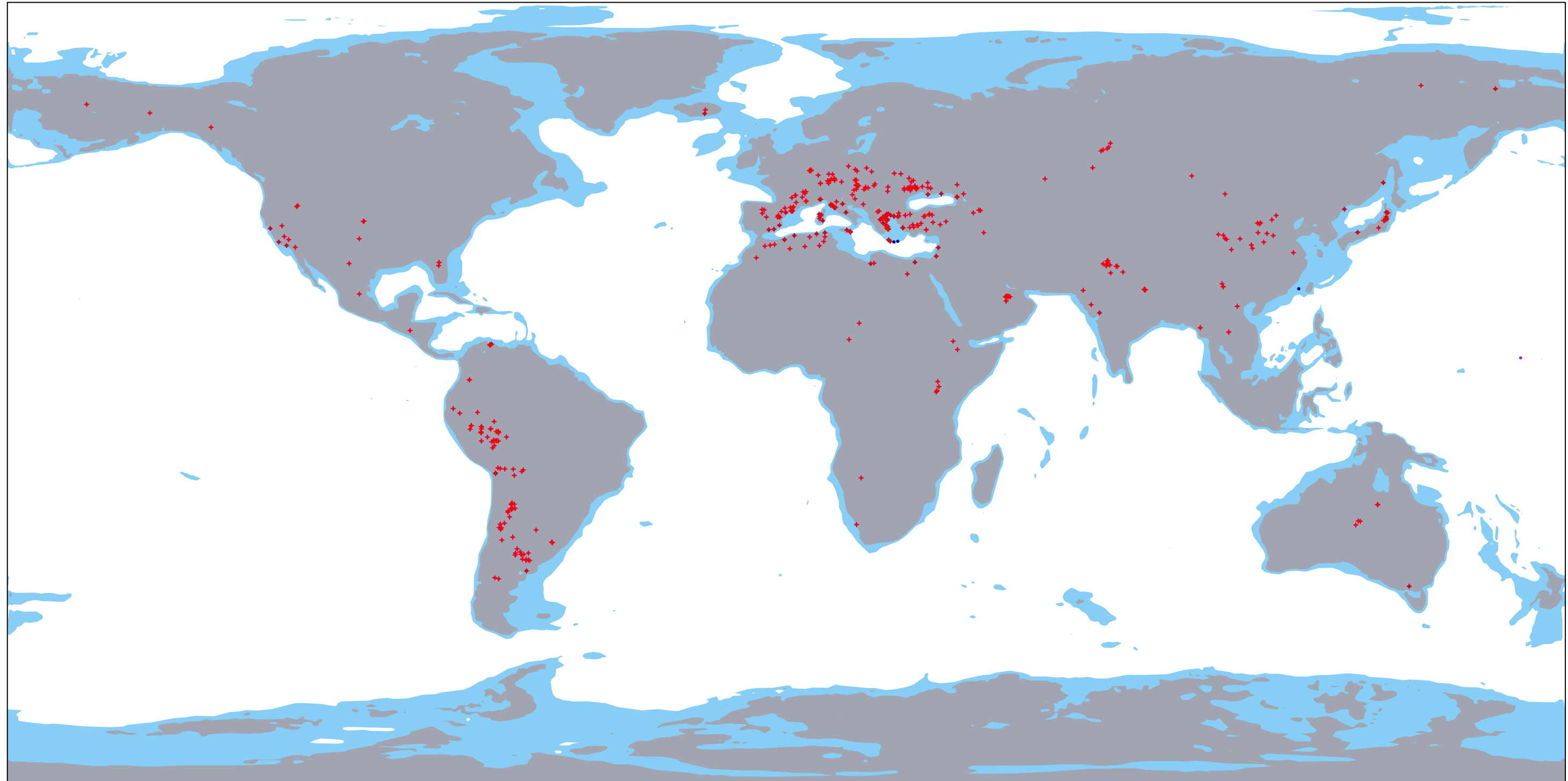
Age: Lower Miocene, 20Ma



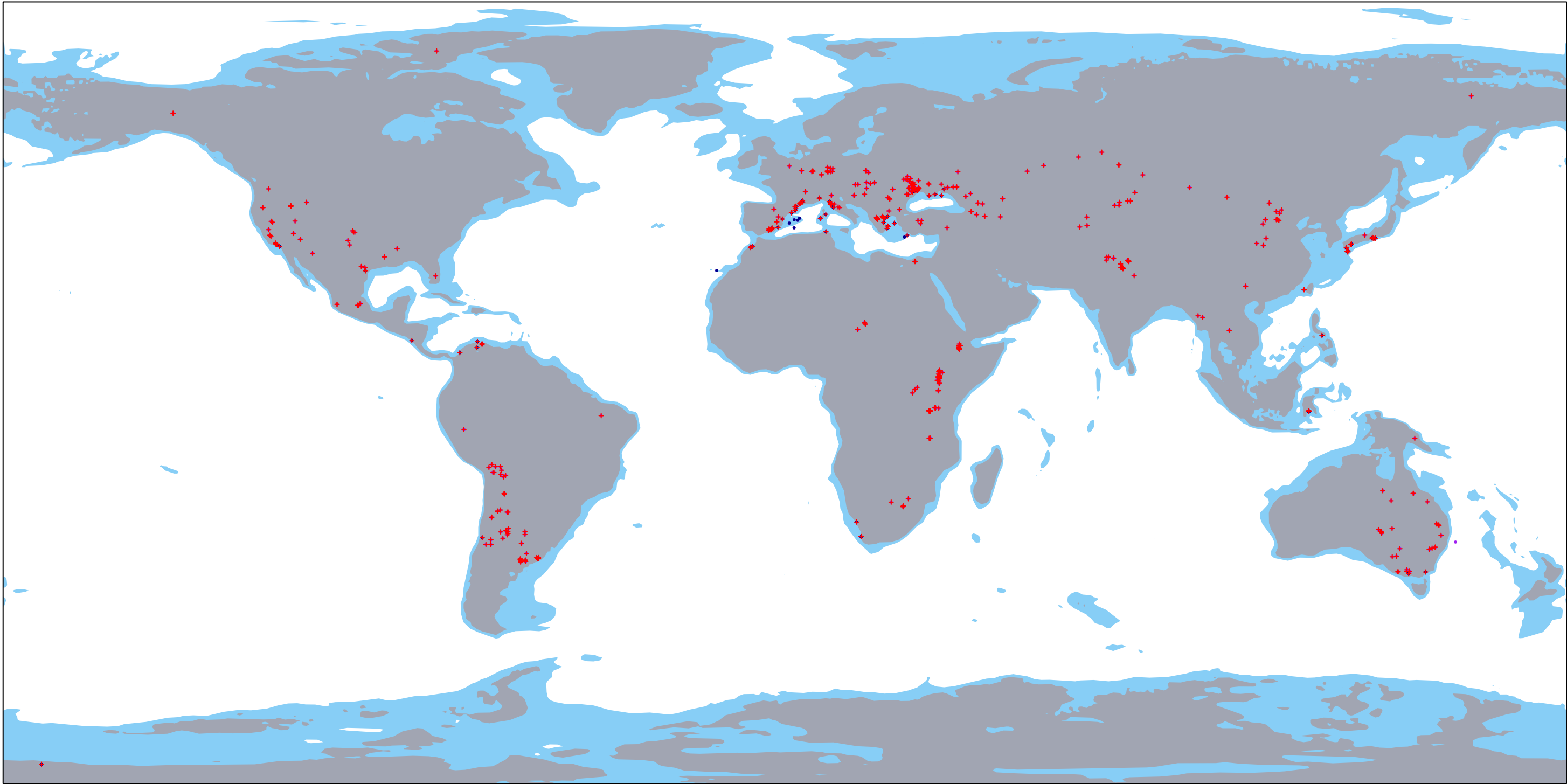
Age: Middle Miocene, 15Ma



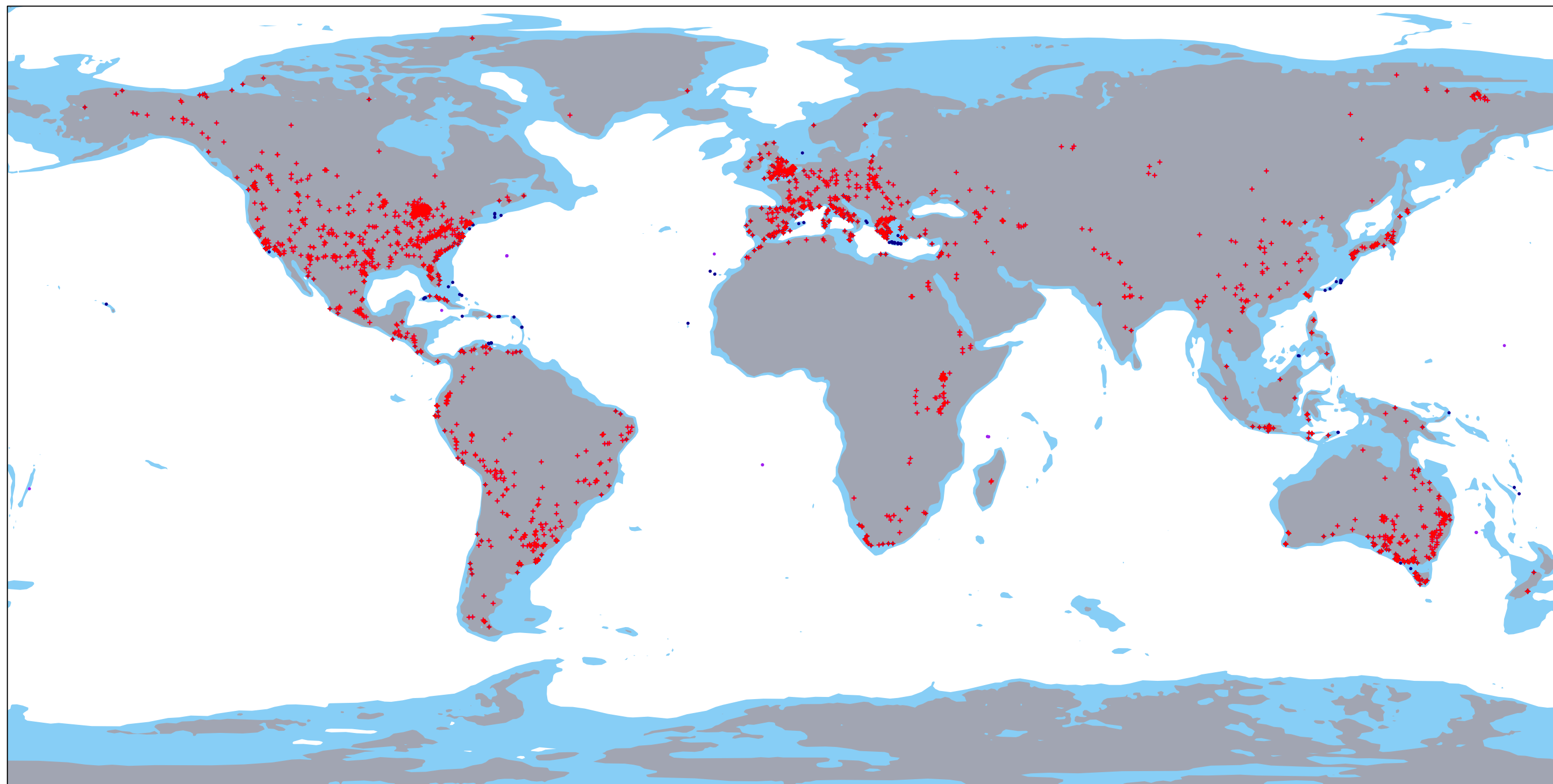
Age: Upper Miocene, 10Ma



Age: Pliocene, 5Ma



Age: Pleistocene, 0Ma



Age: Holocene, 0Ma

