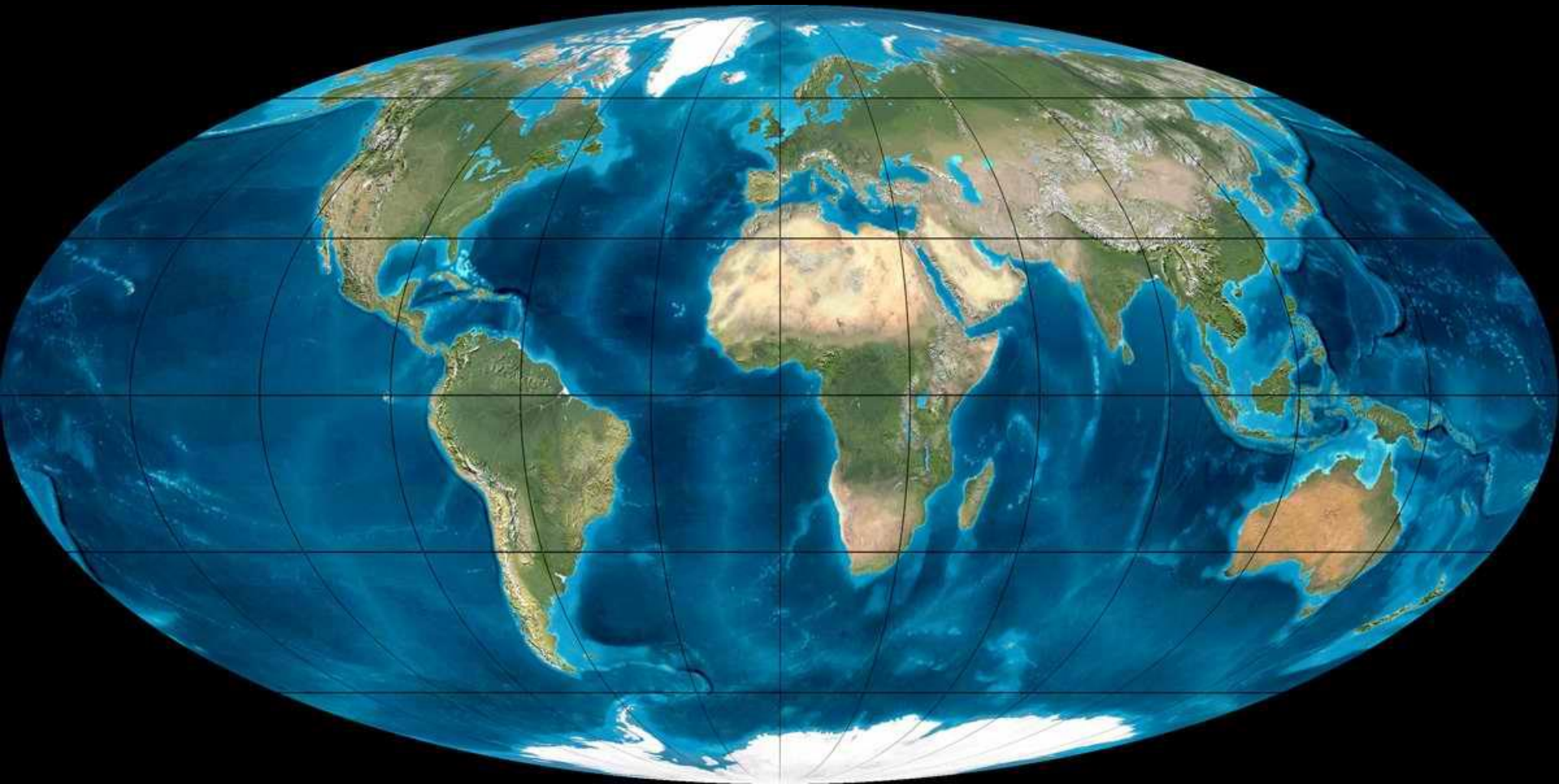
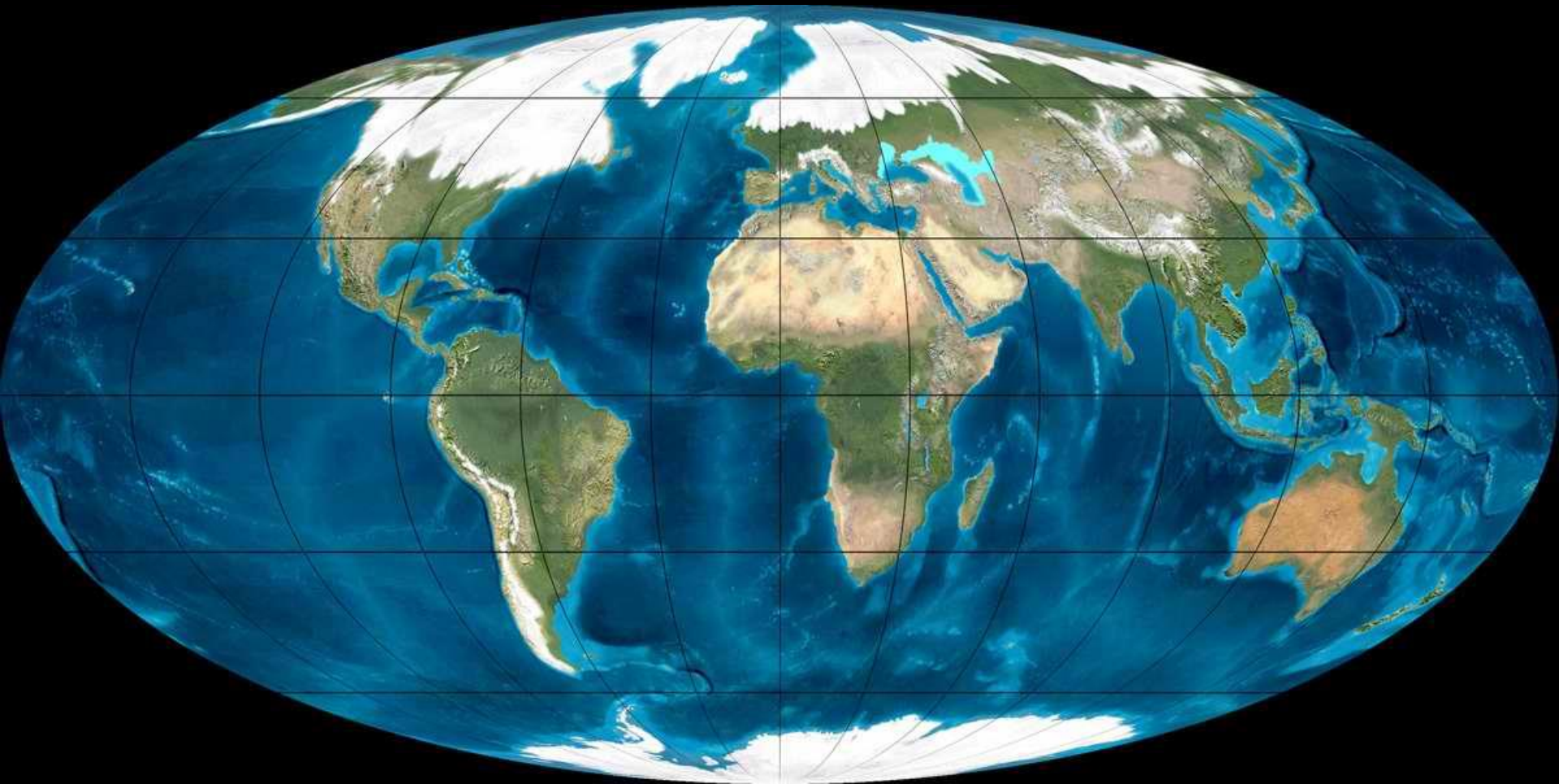




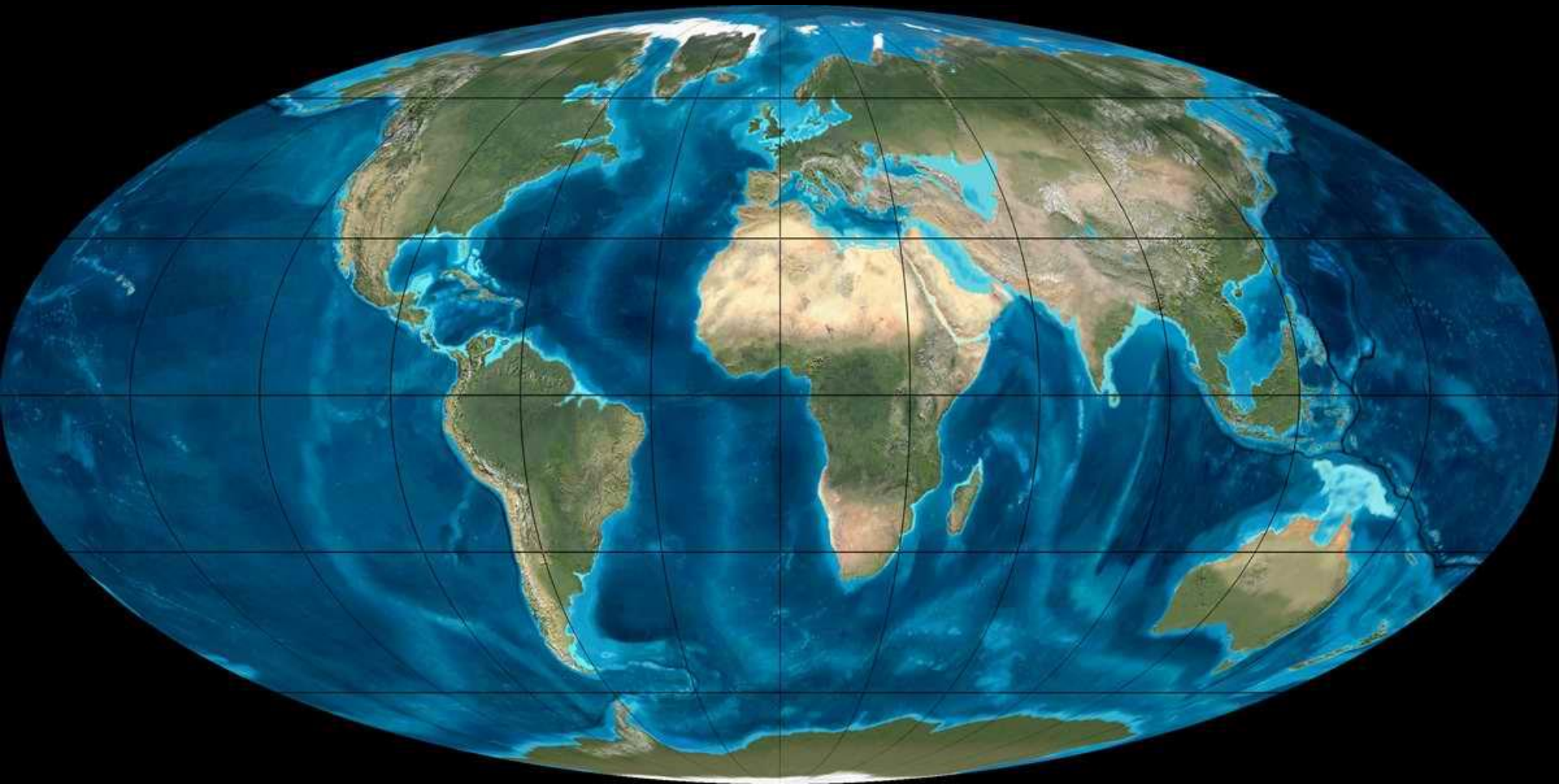
Ein kurzer Sprung in die tiefe Vergangenheit der Erde



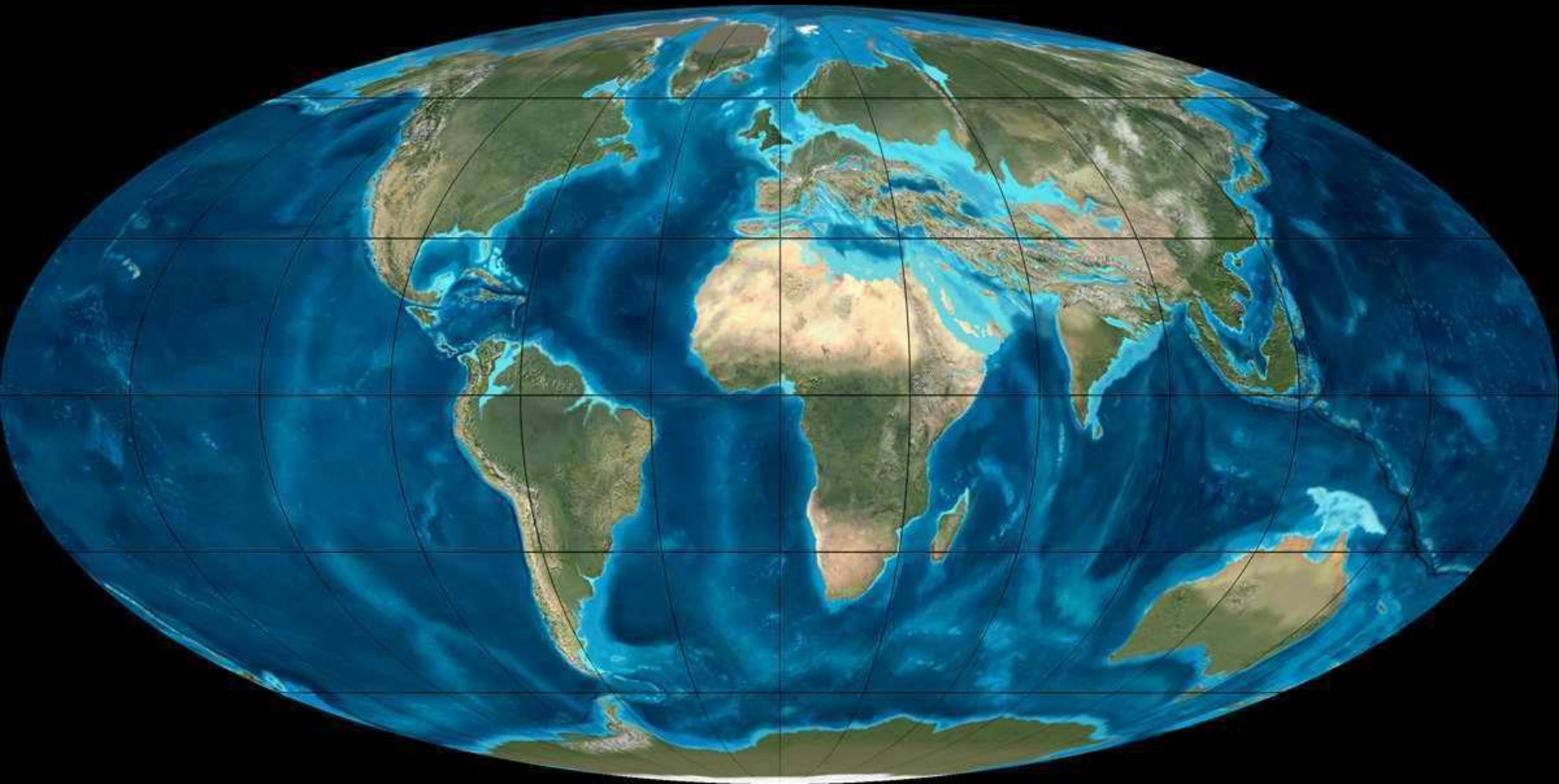
heute



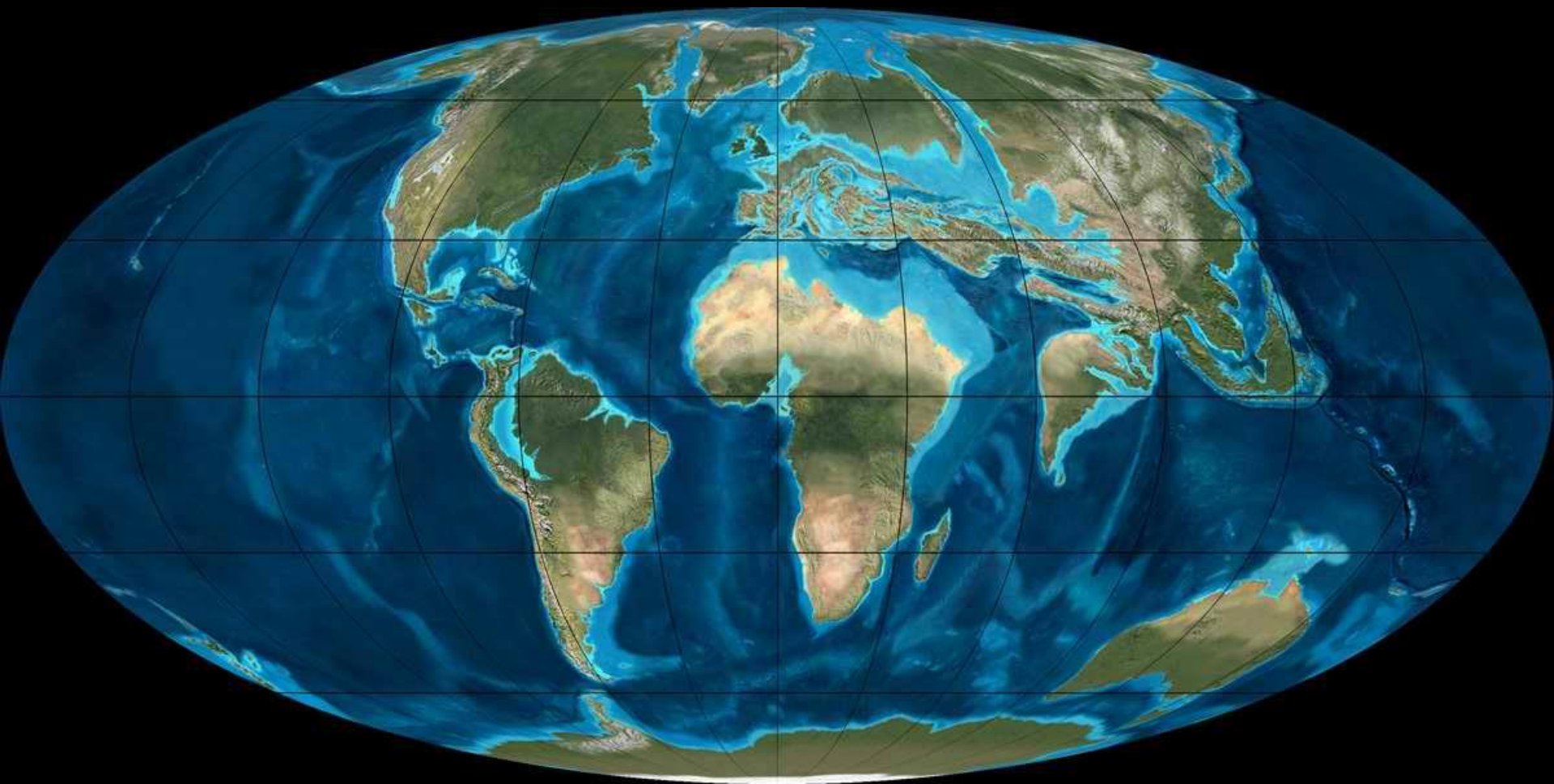
Eiszeit



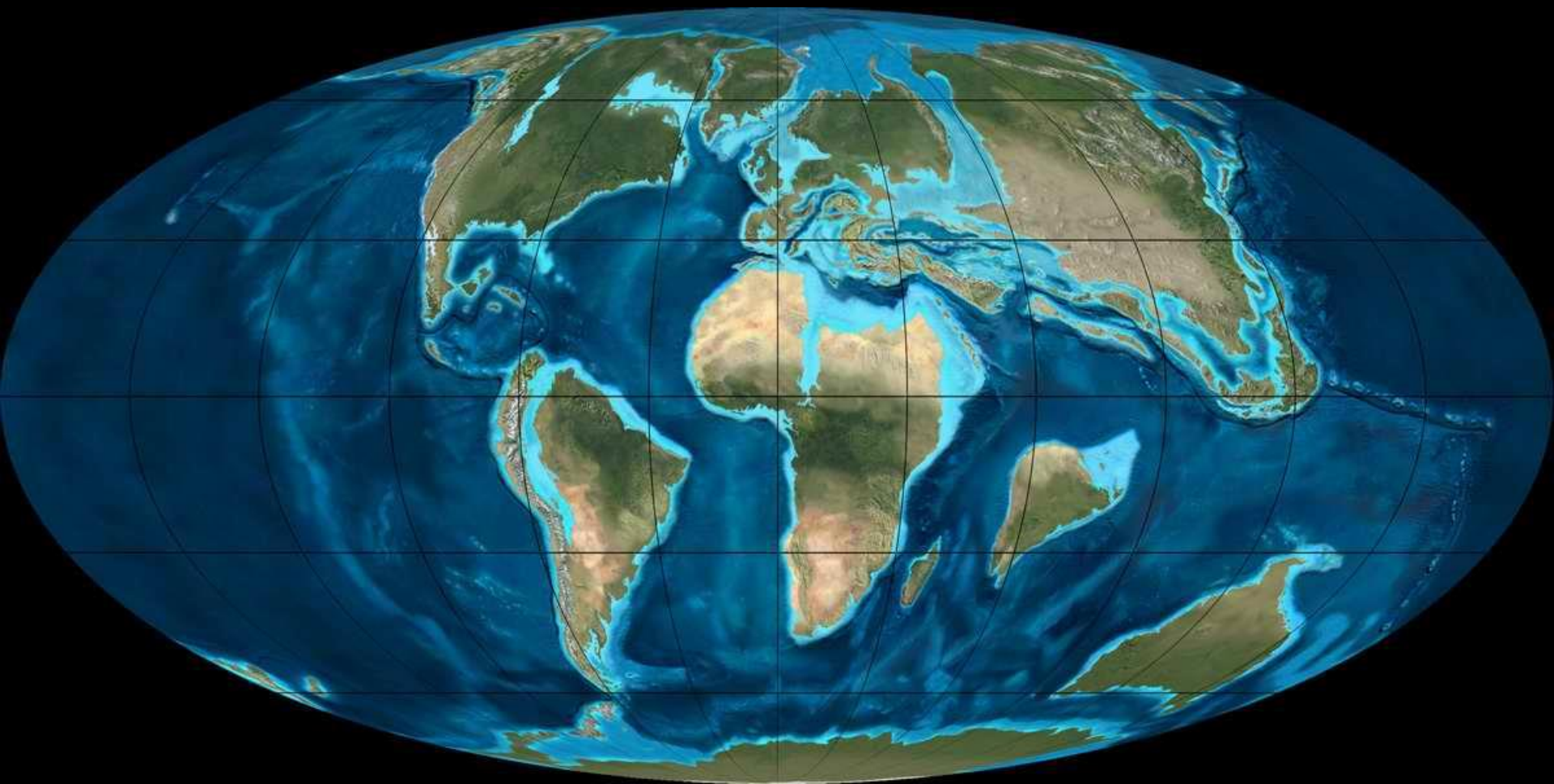
- 20 Ma



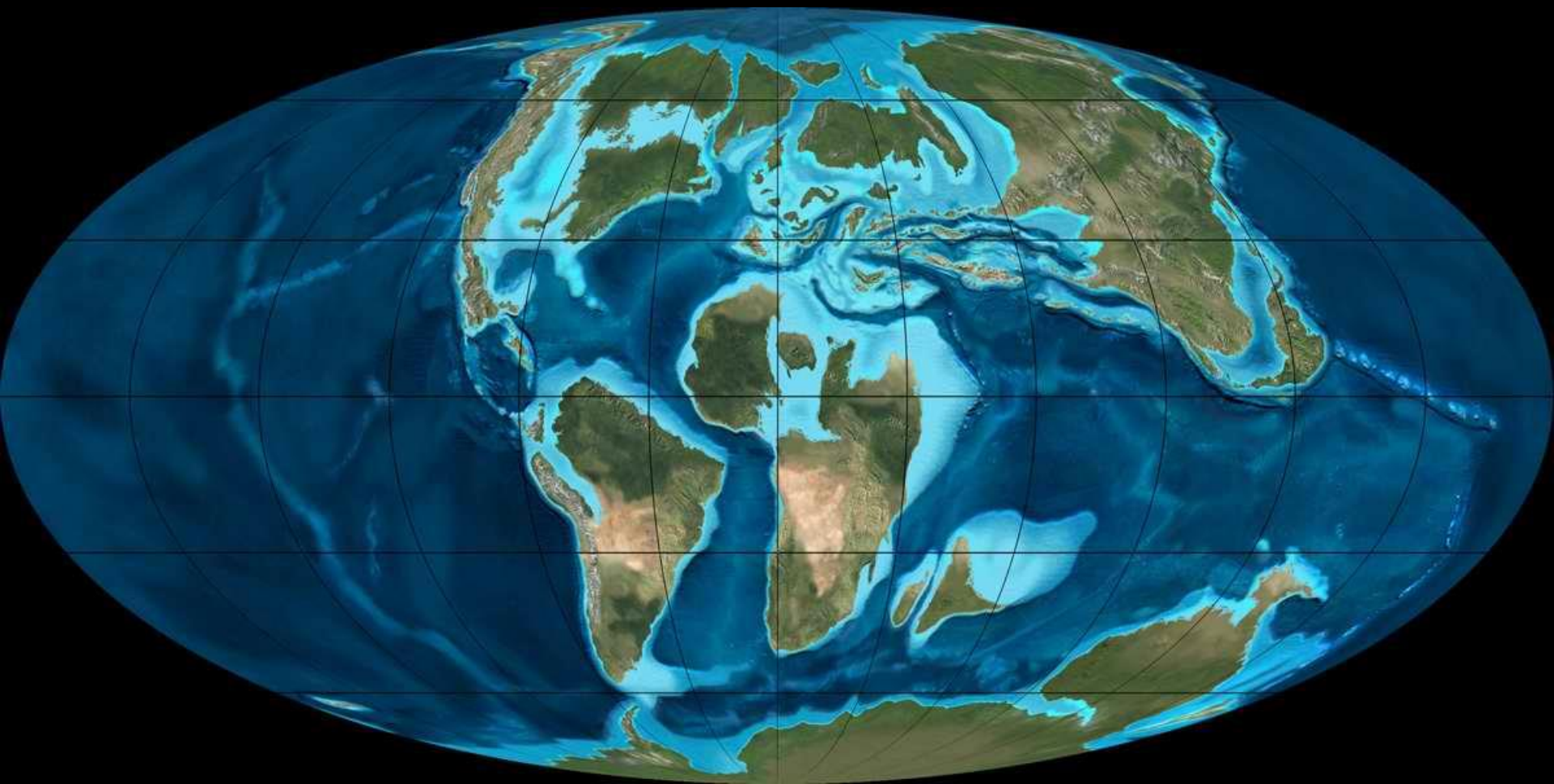
- 35 Ma



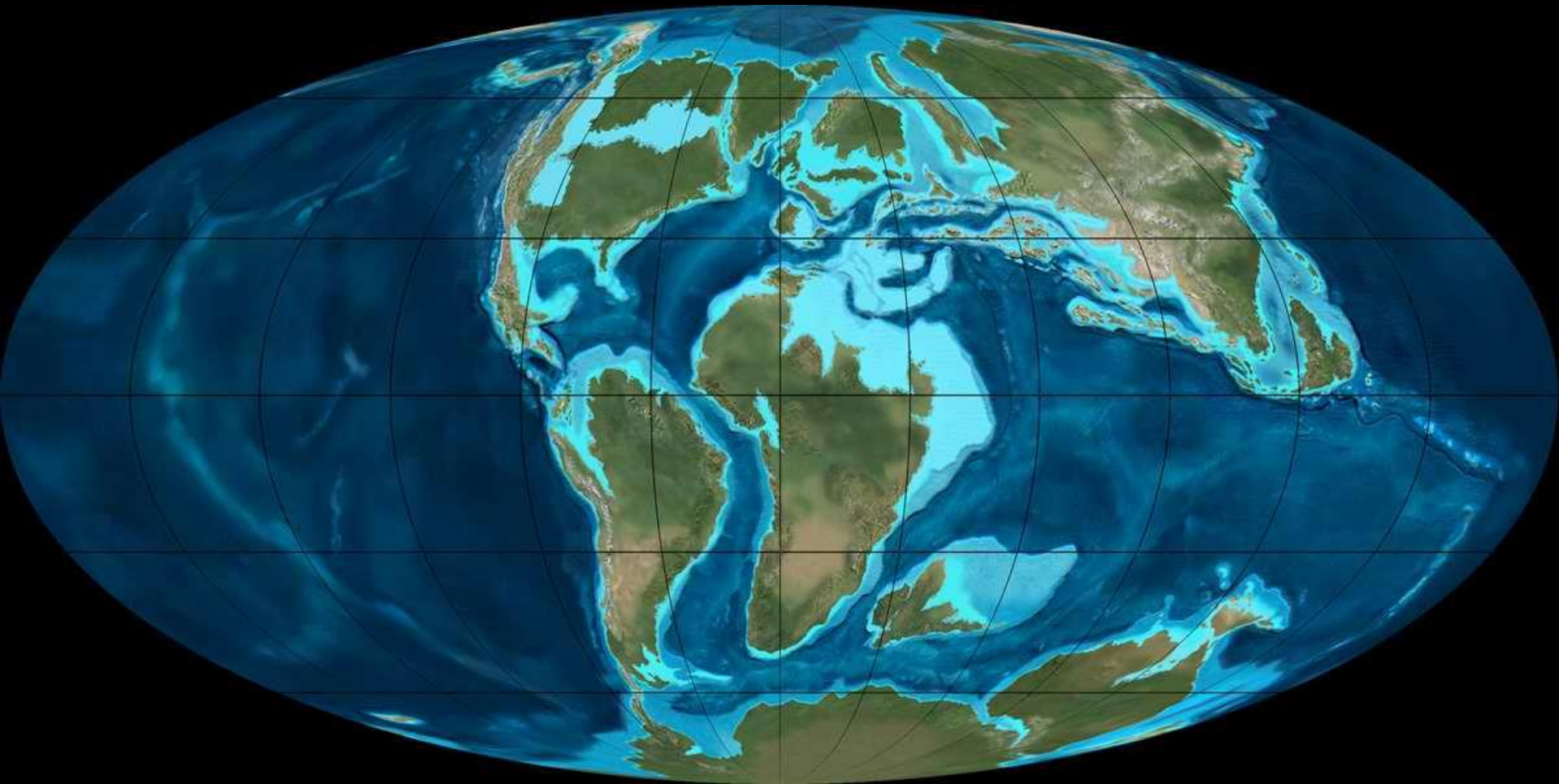
- 50 Ma



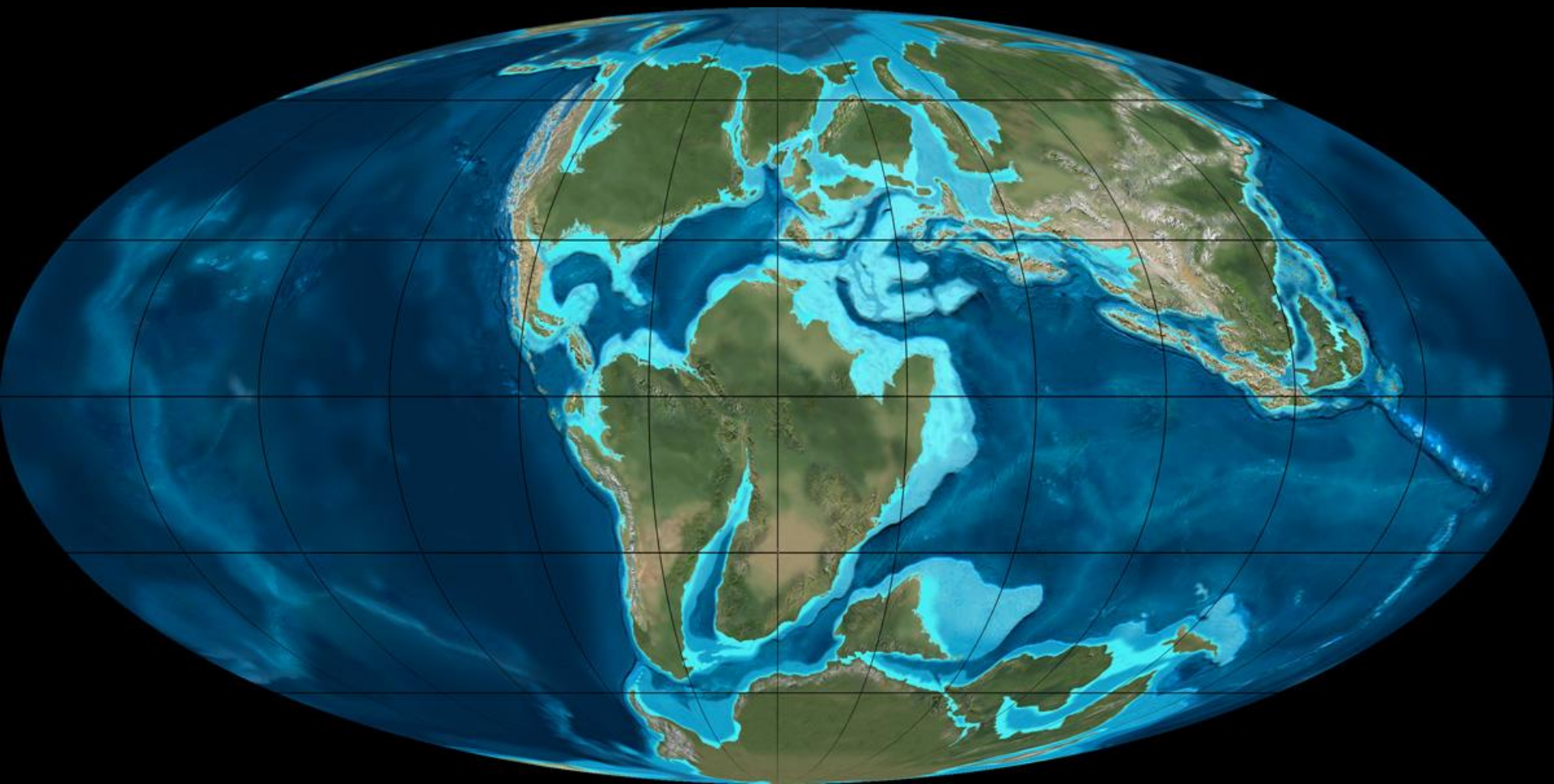
- 65 Ma



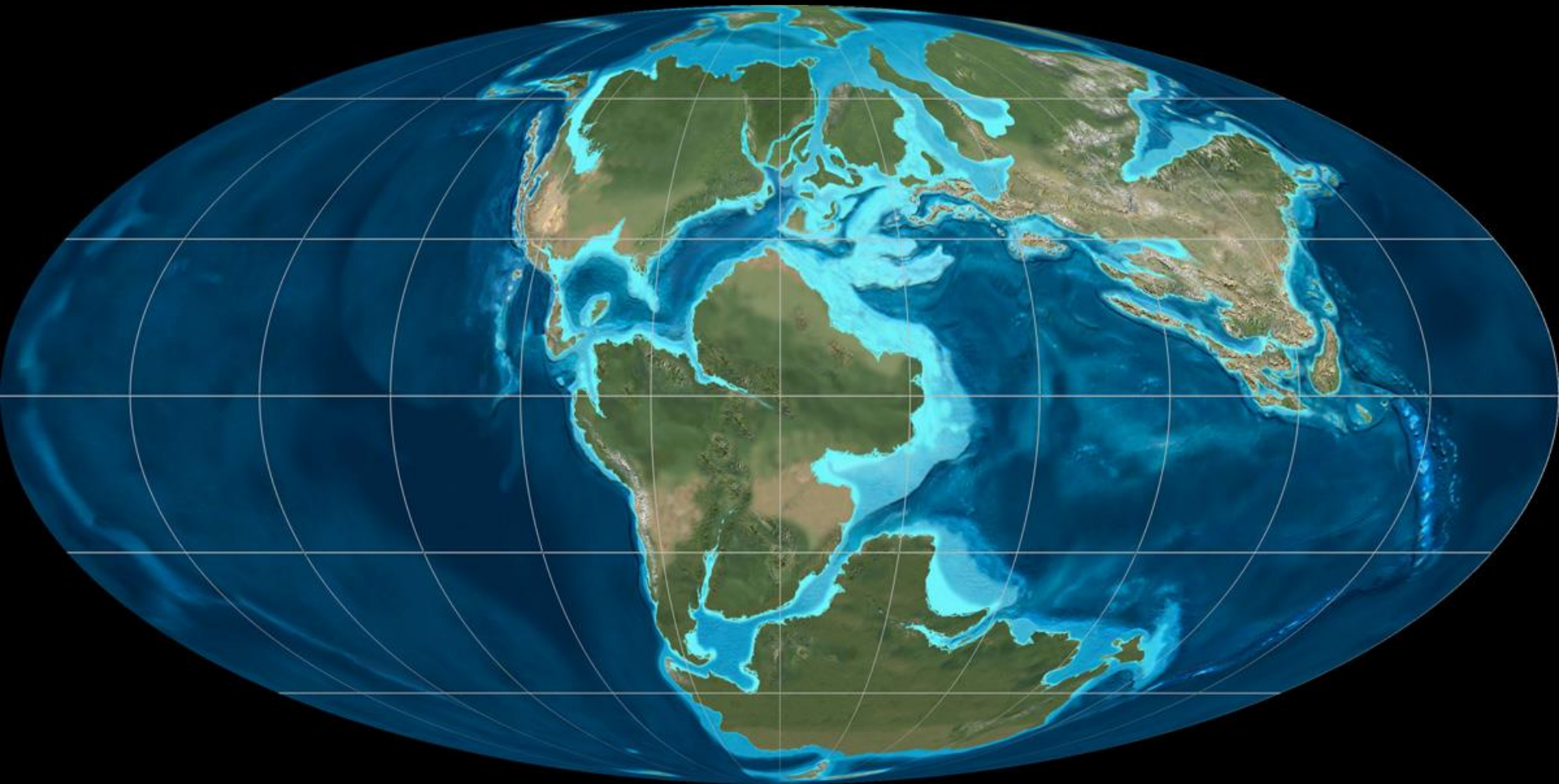
- 90 Ma



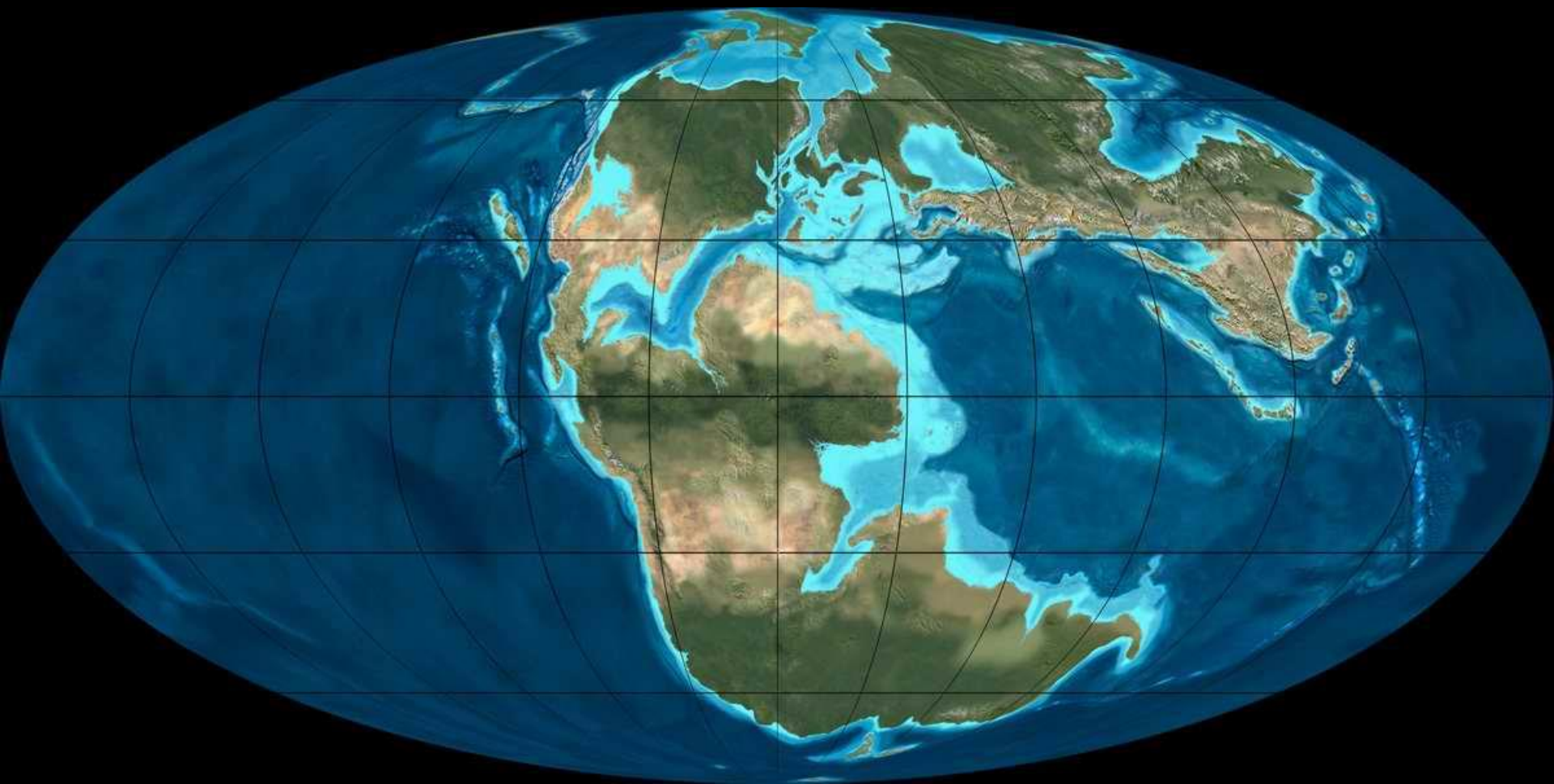
- 105 Ma



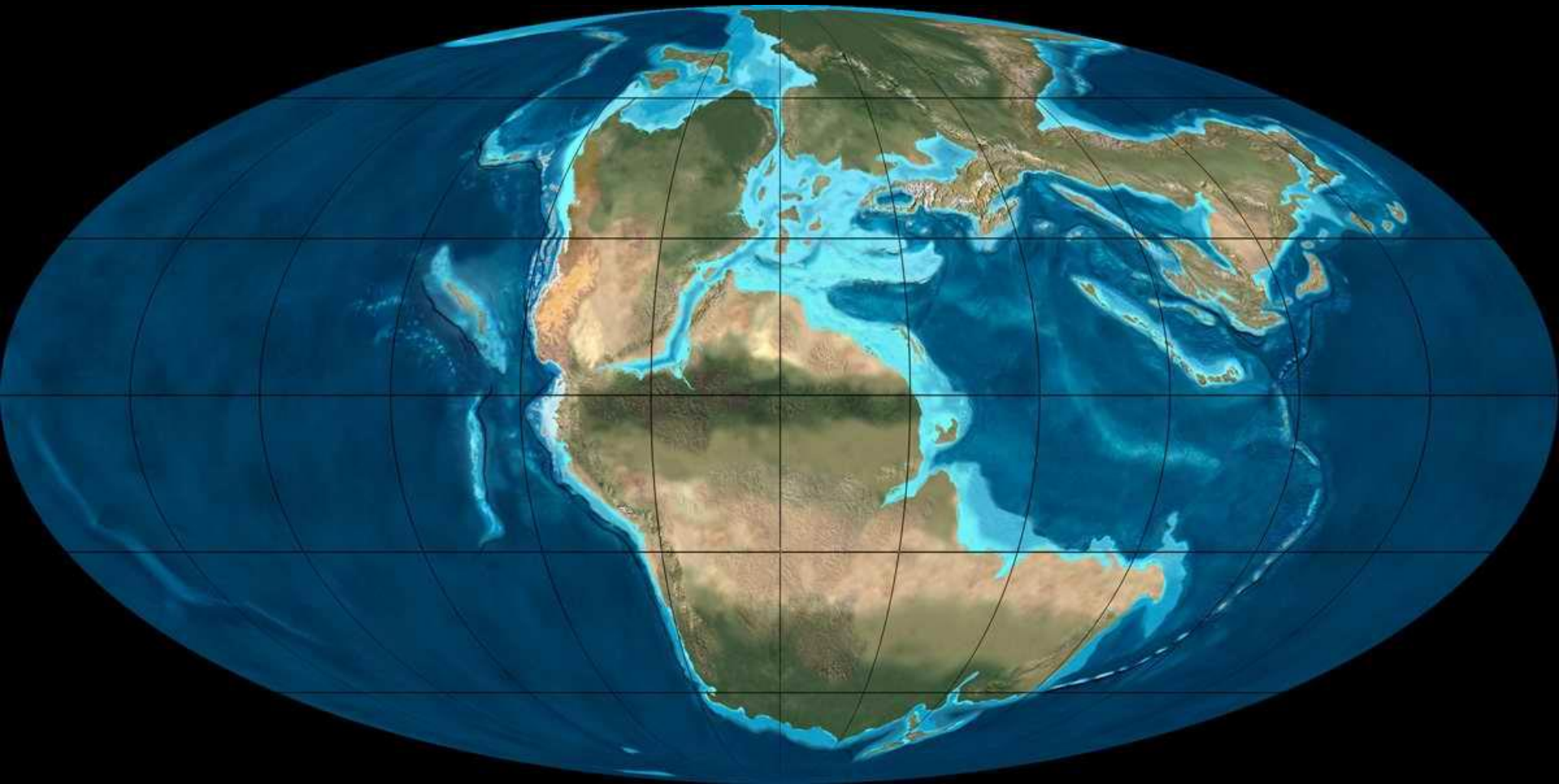
- 120 Ma



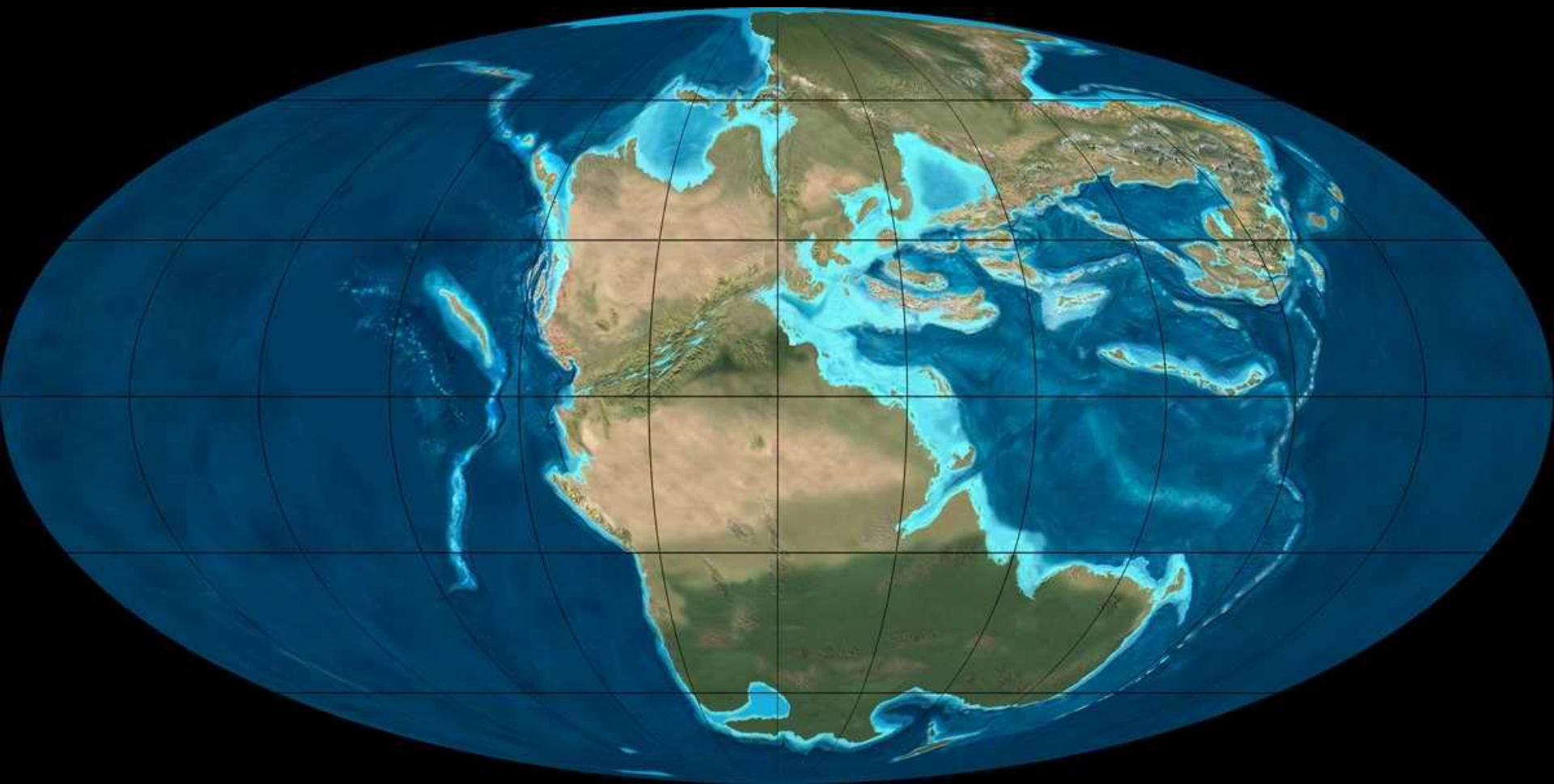
- 150 Ma



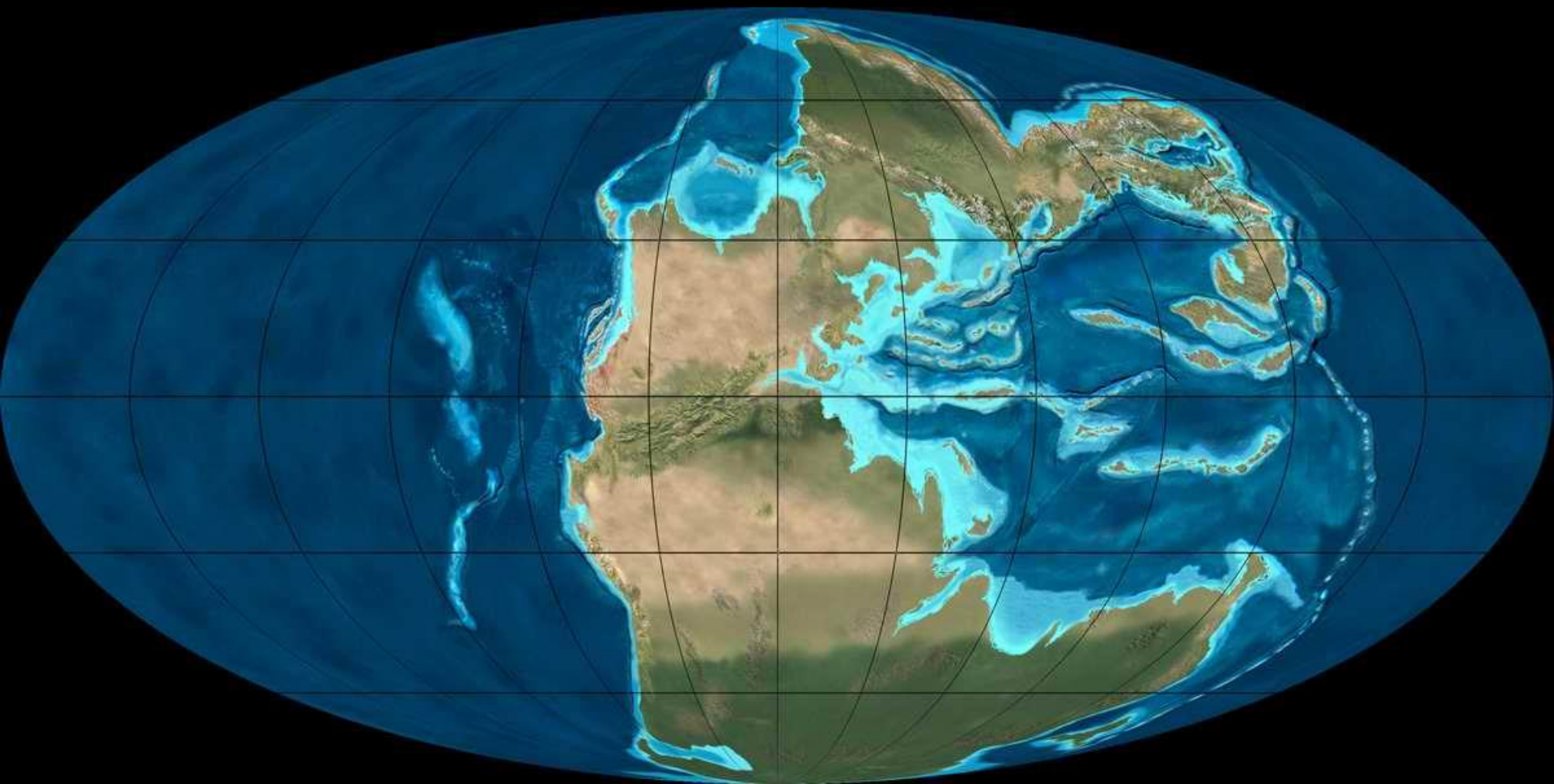
- 170 Ma



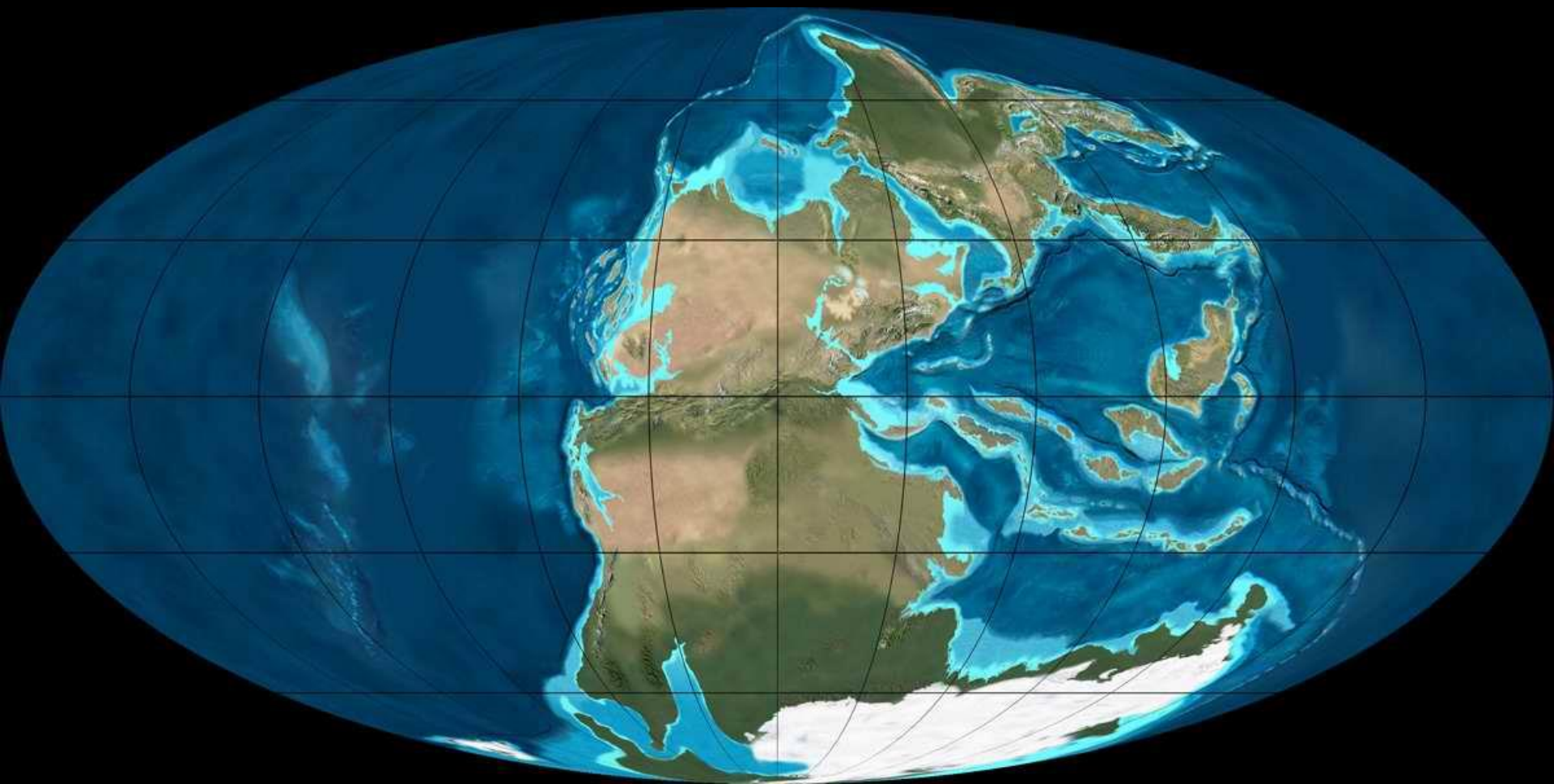
- 200 Ma



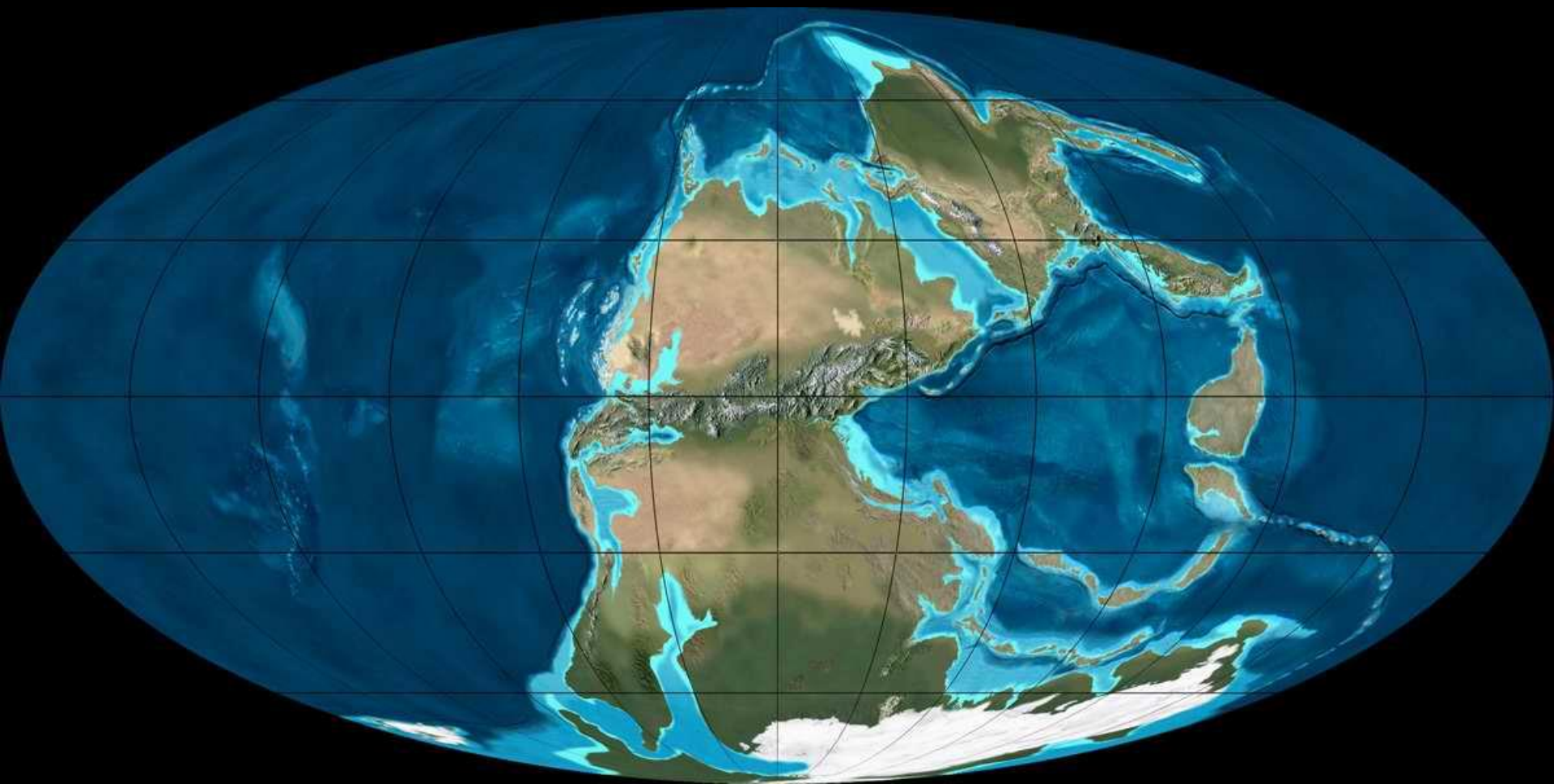
- 220 Ma



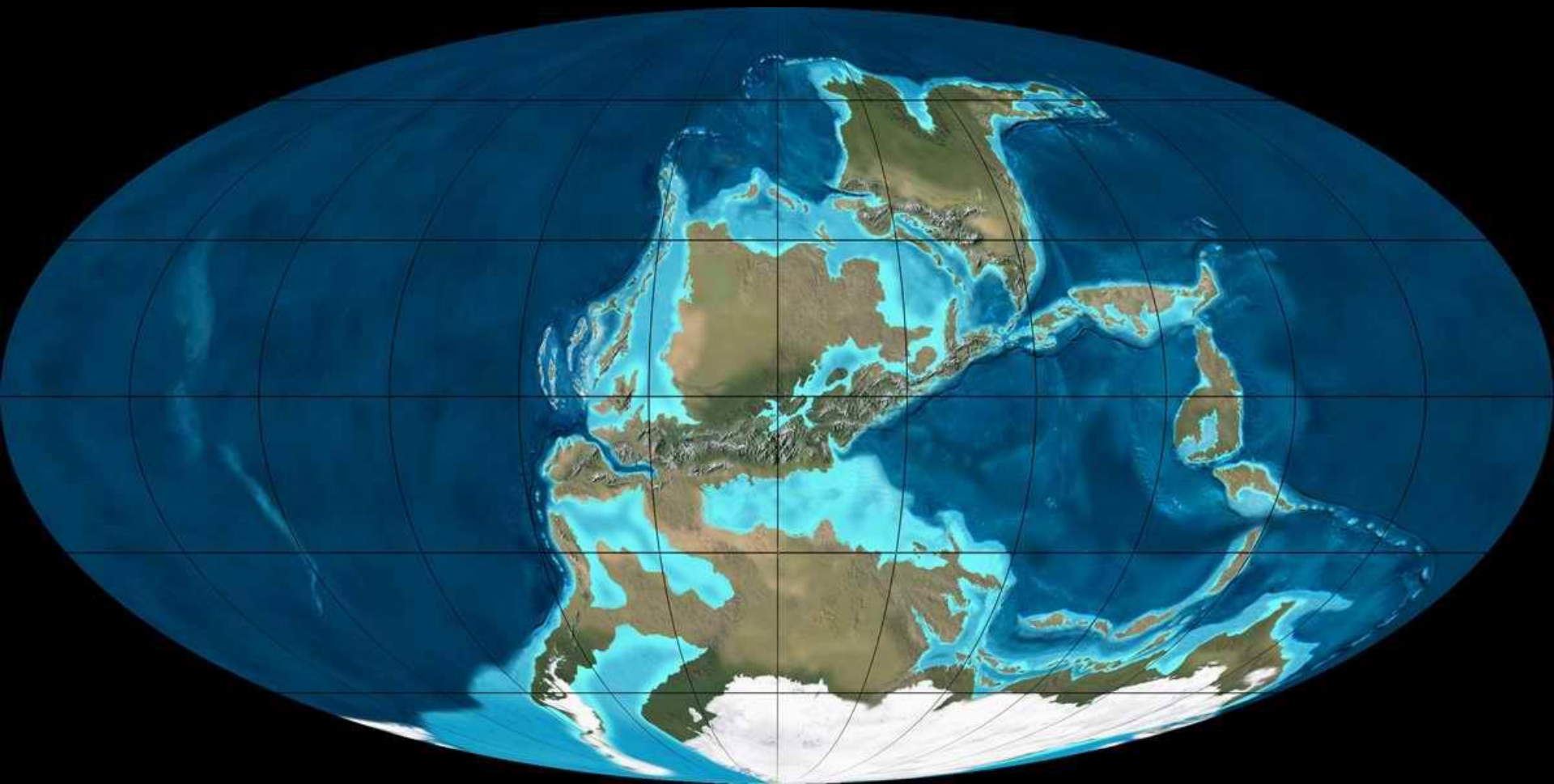
- 240 Ma



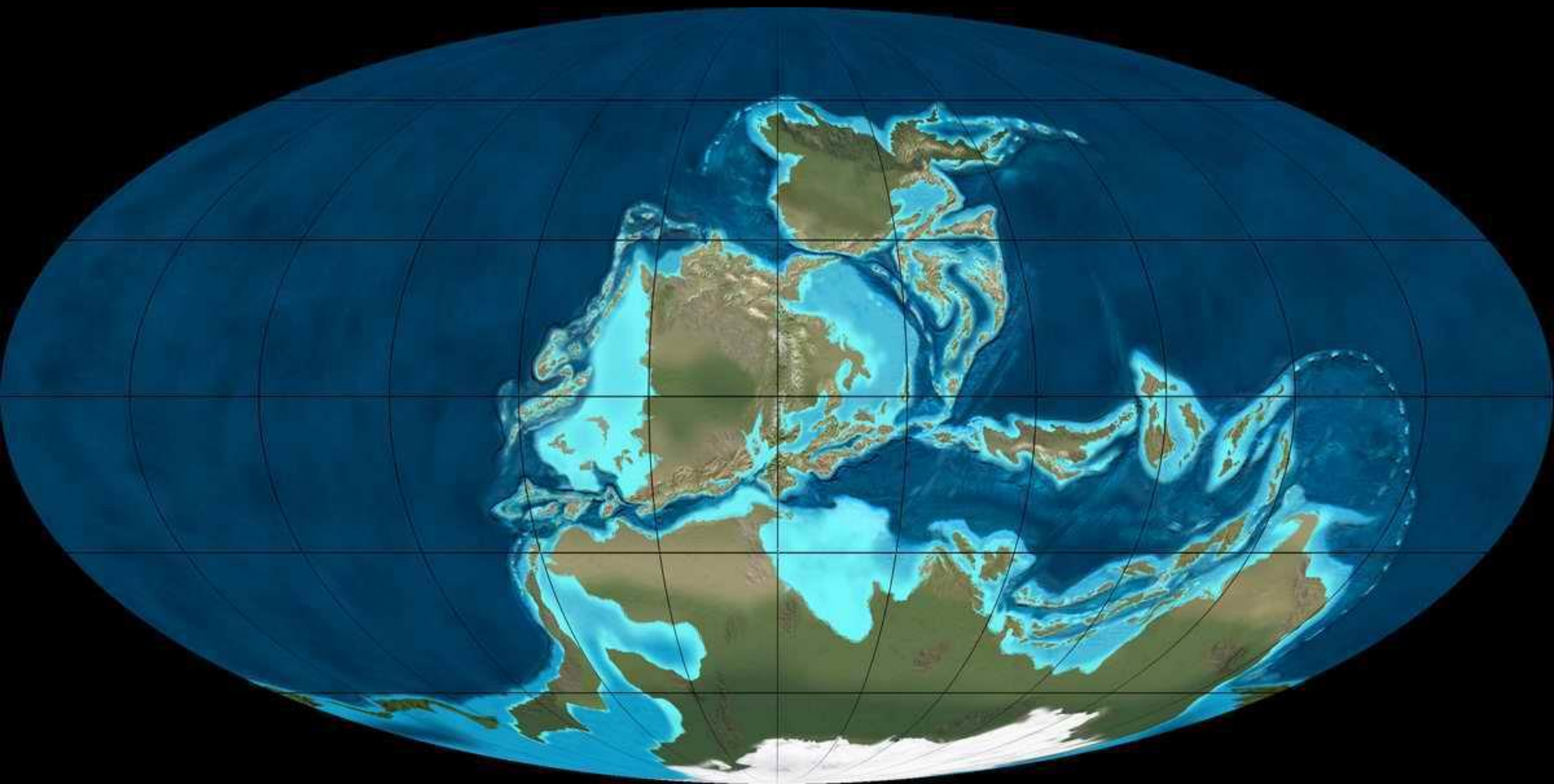
- 260 Ma



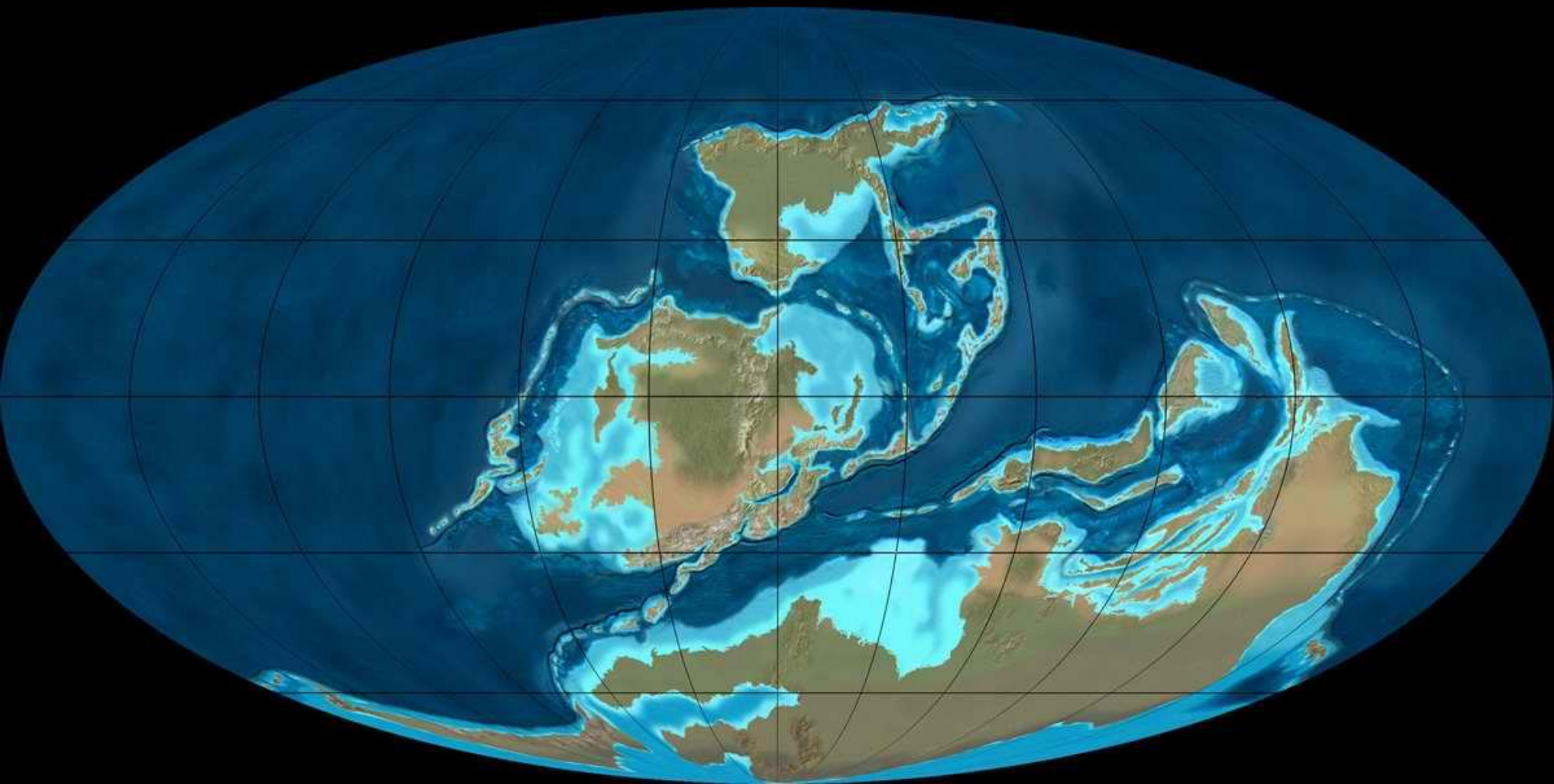
- 280 Ma



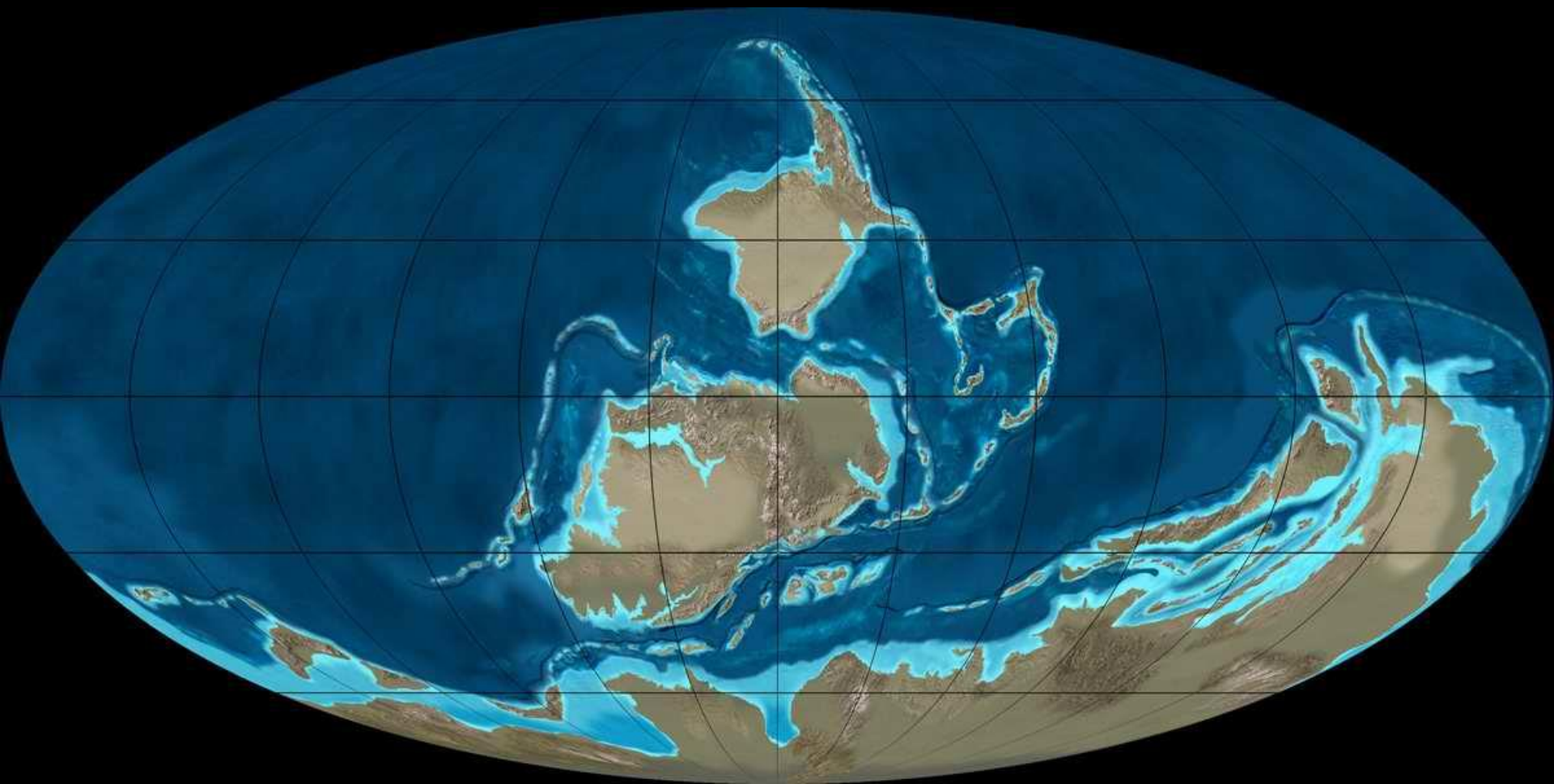
- 300 Ma



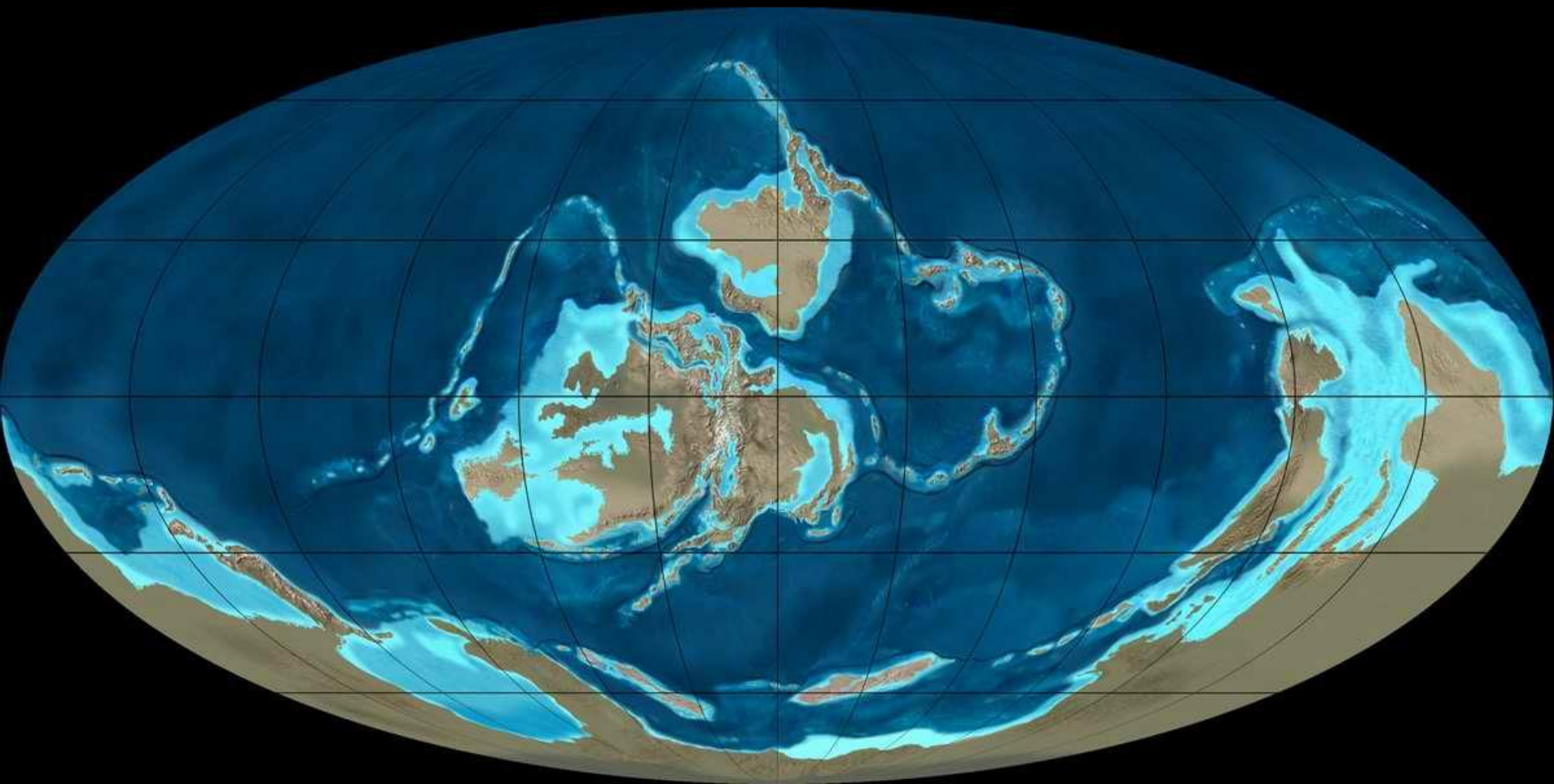
- 340 Ma



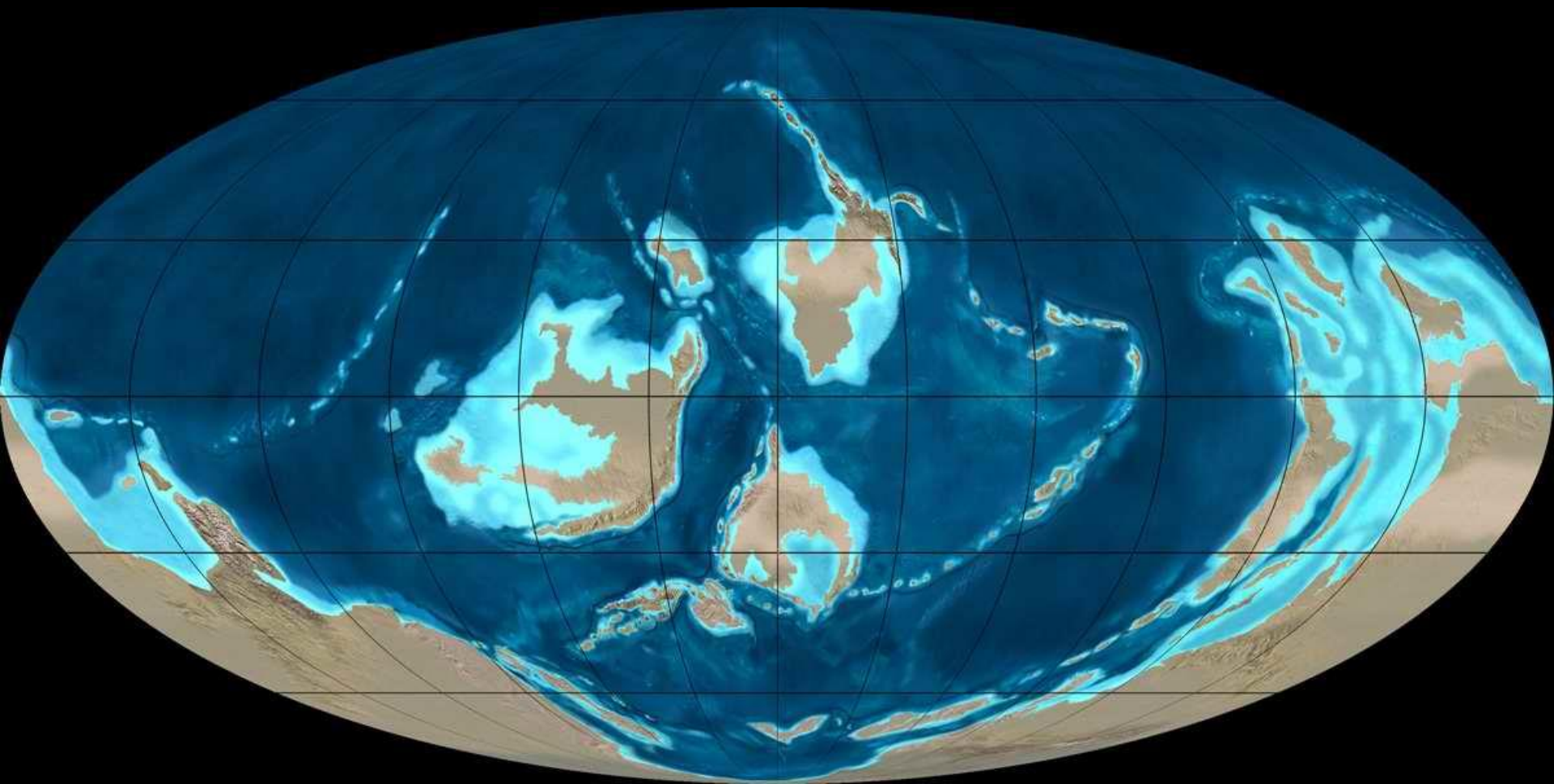
- 370 Ma



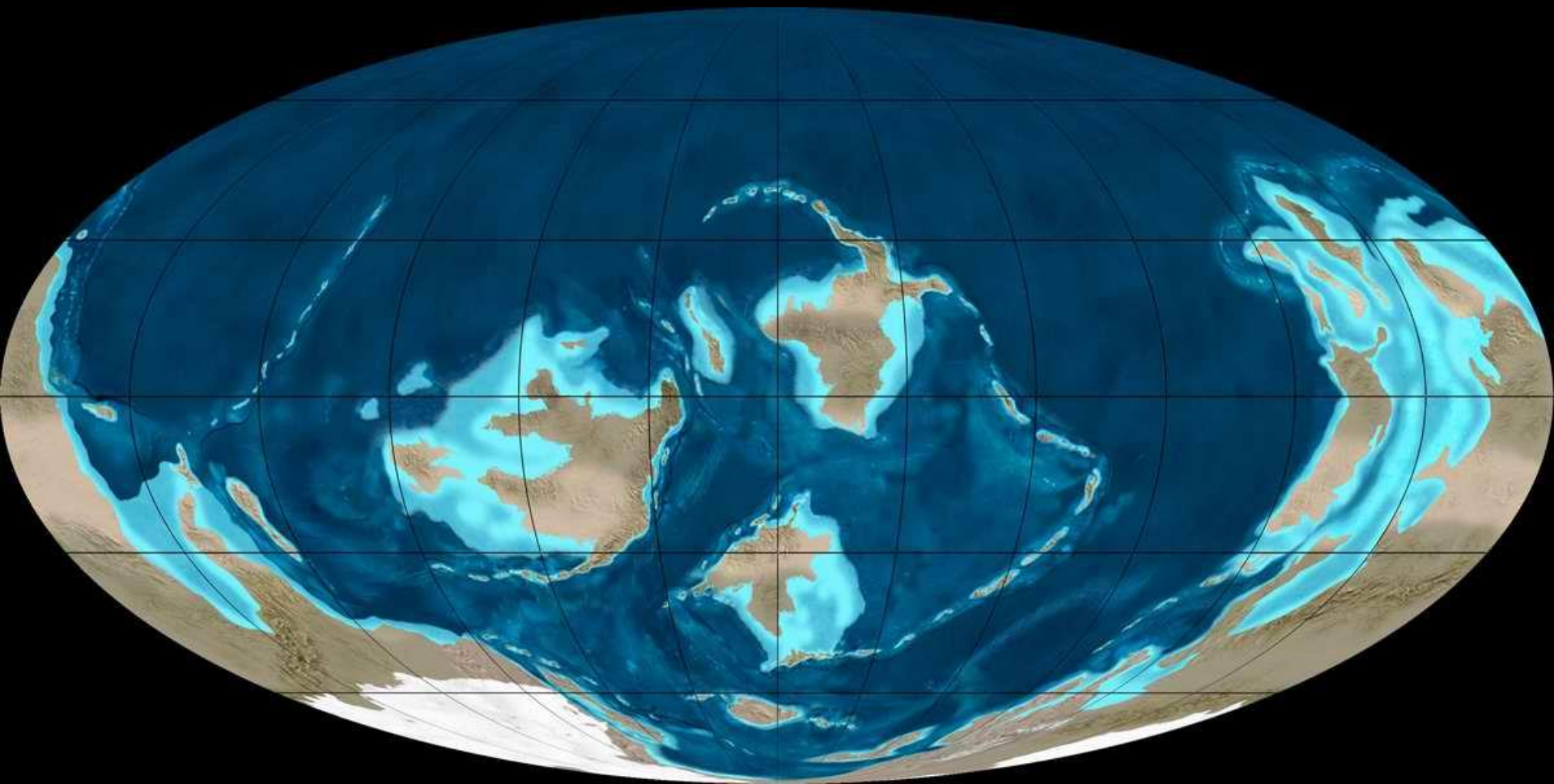
- 400 Ma



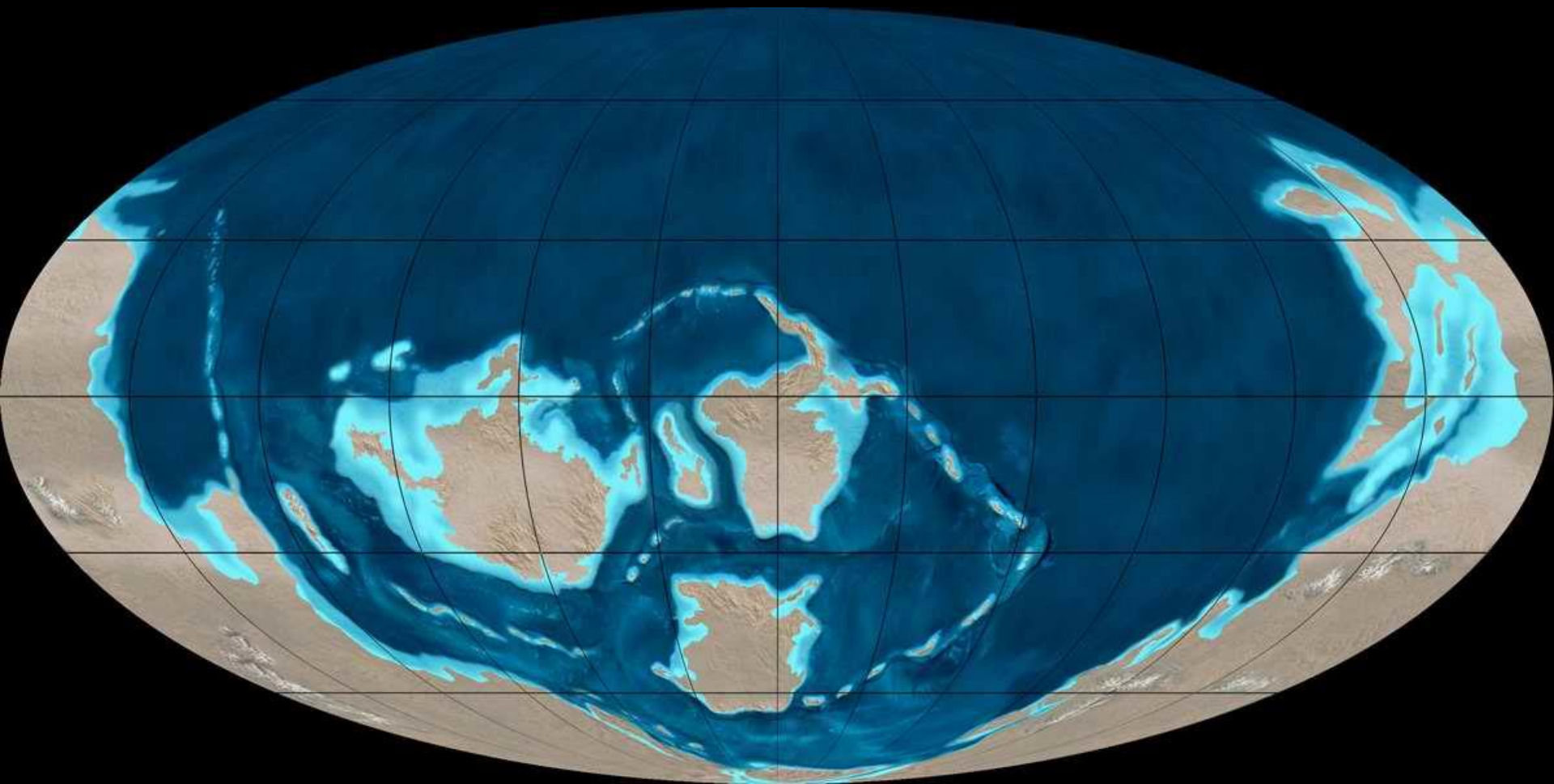
- 430 Ma



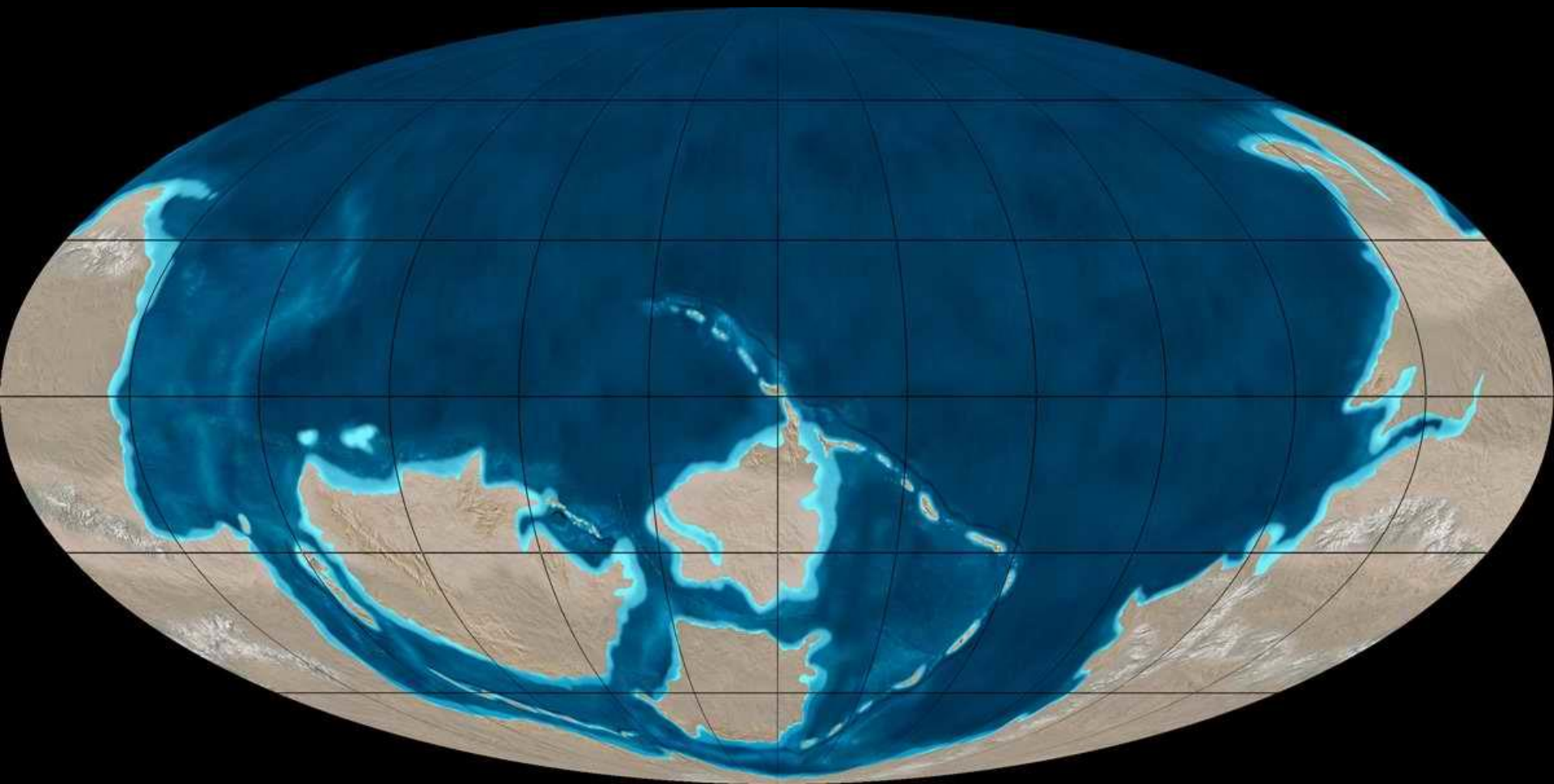
- 450 Ma



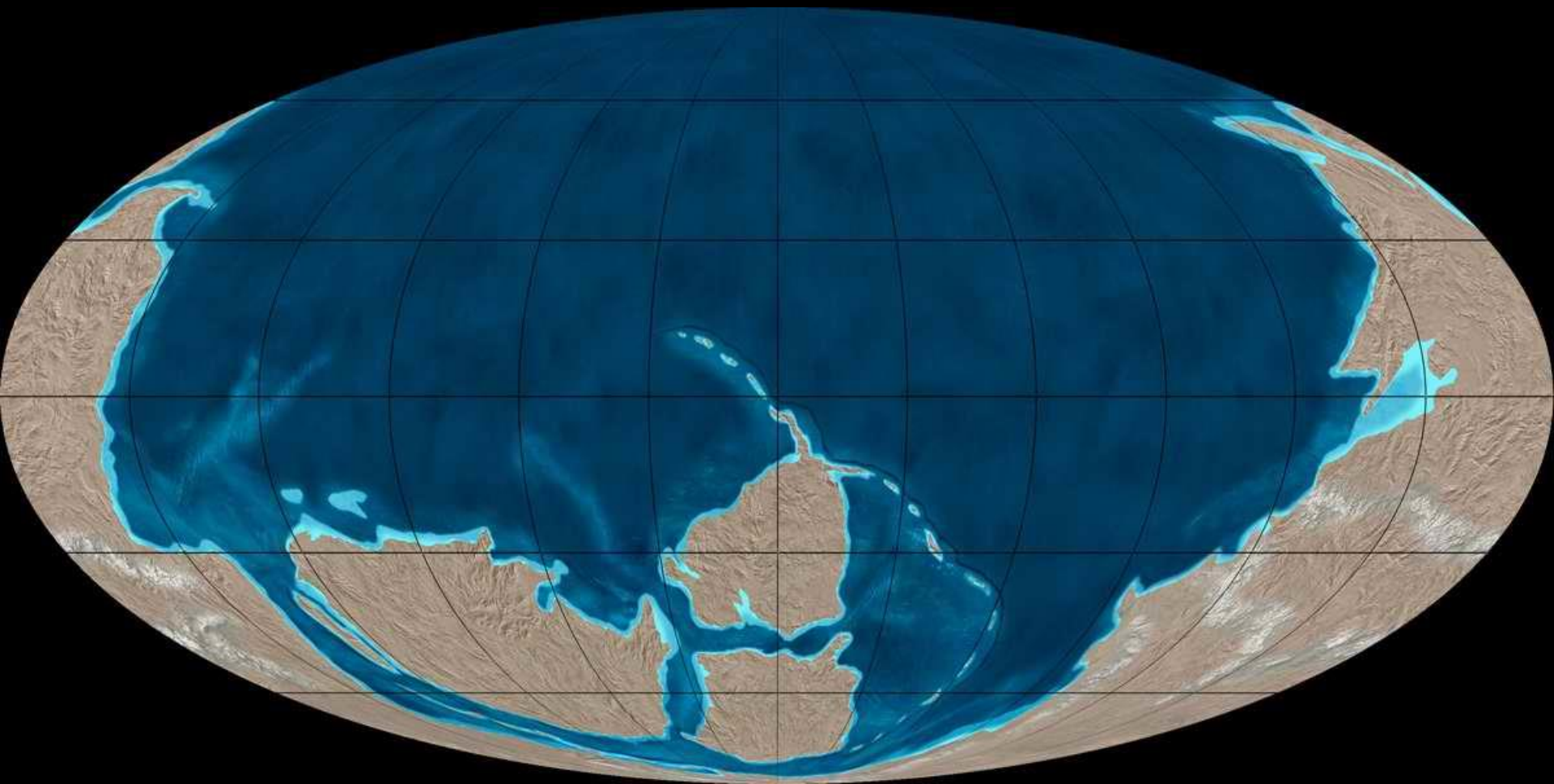
- 470 Ma



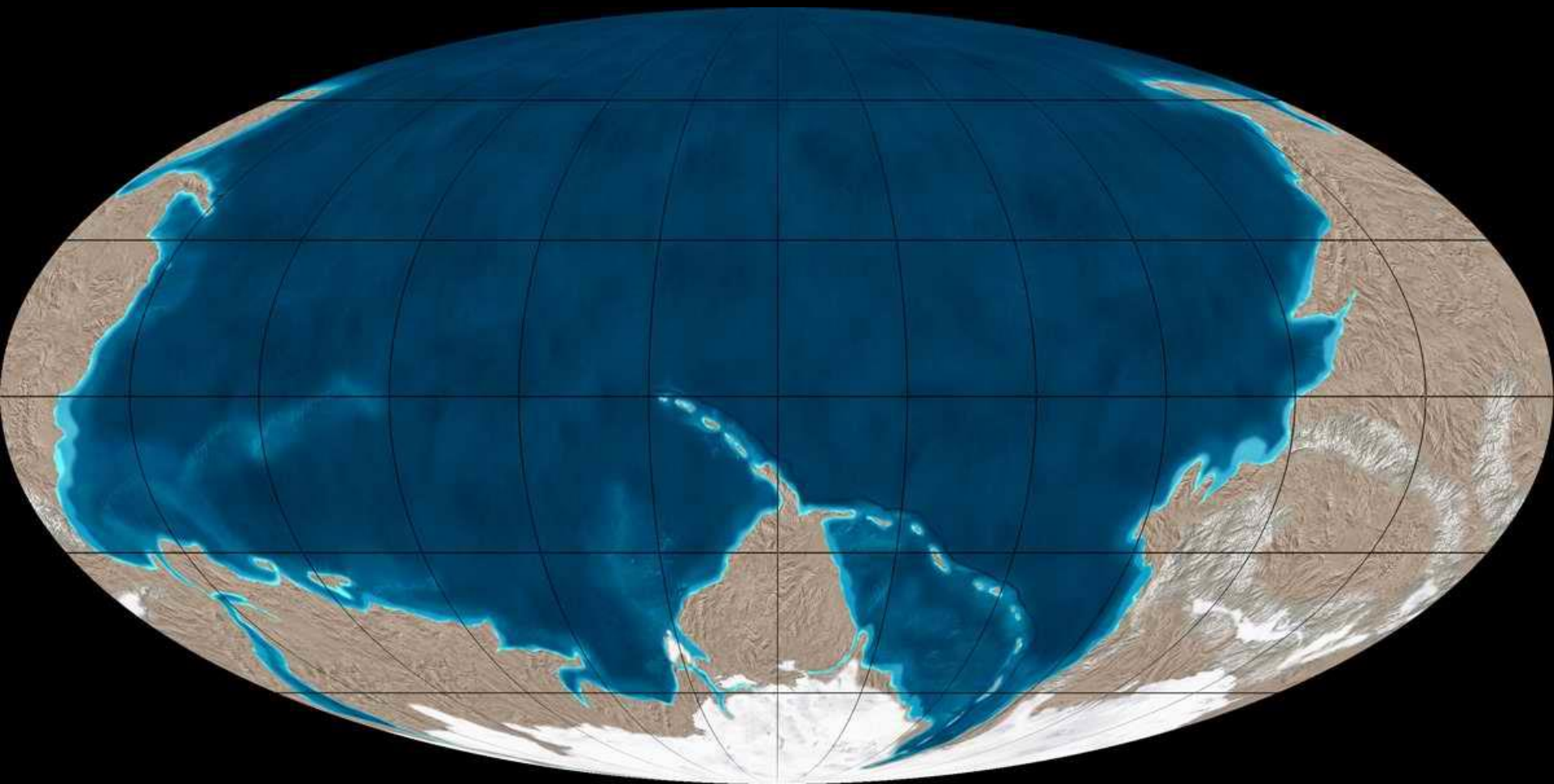
- 500 Ma



- 540 Ma

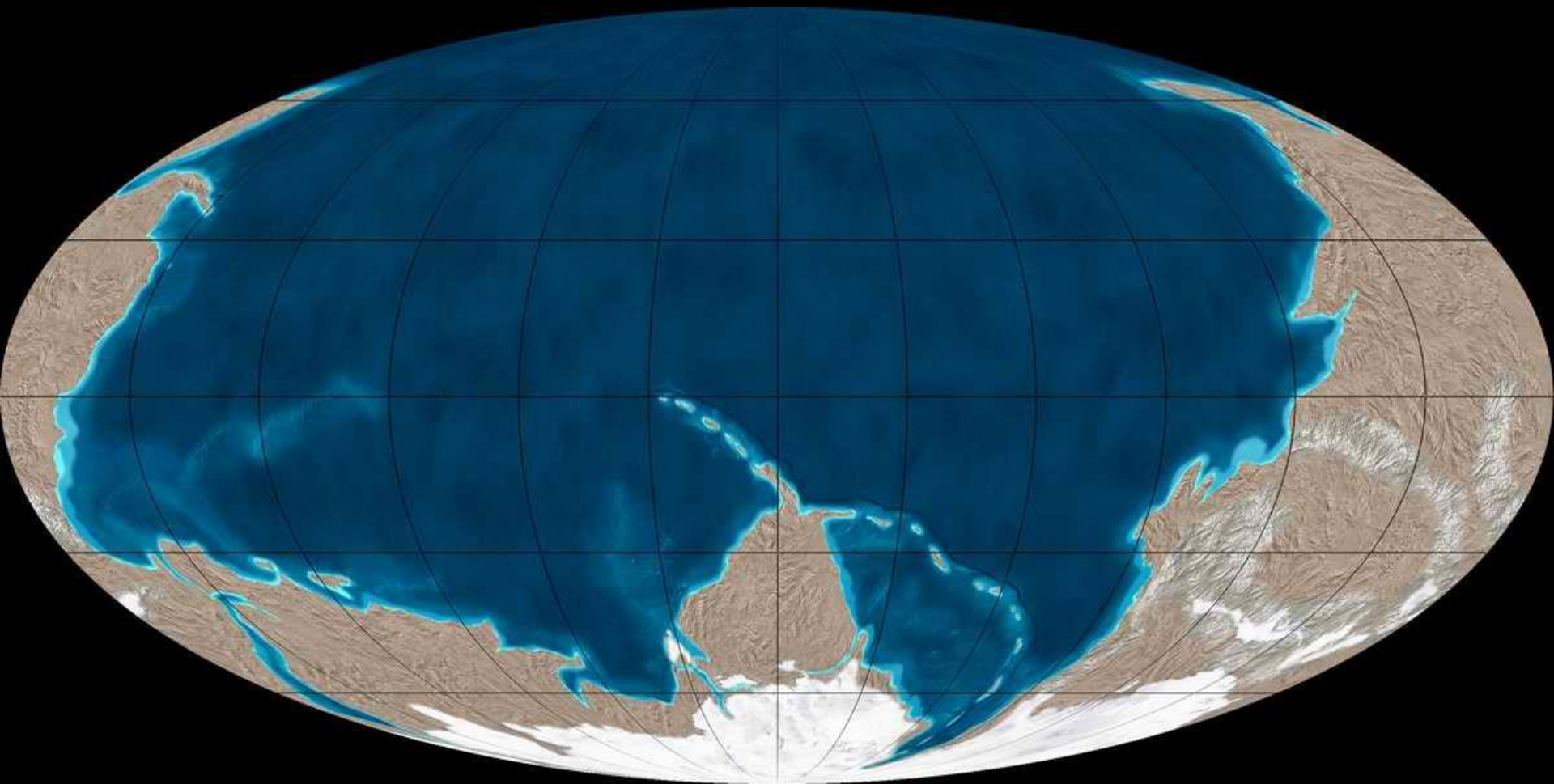


- 560 Ma

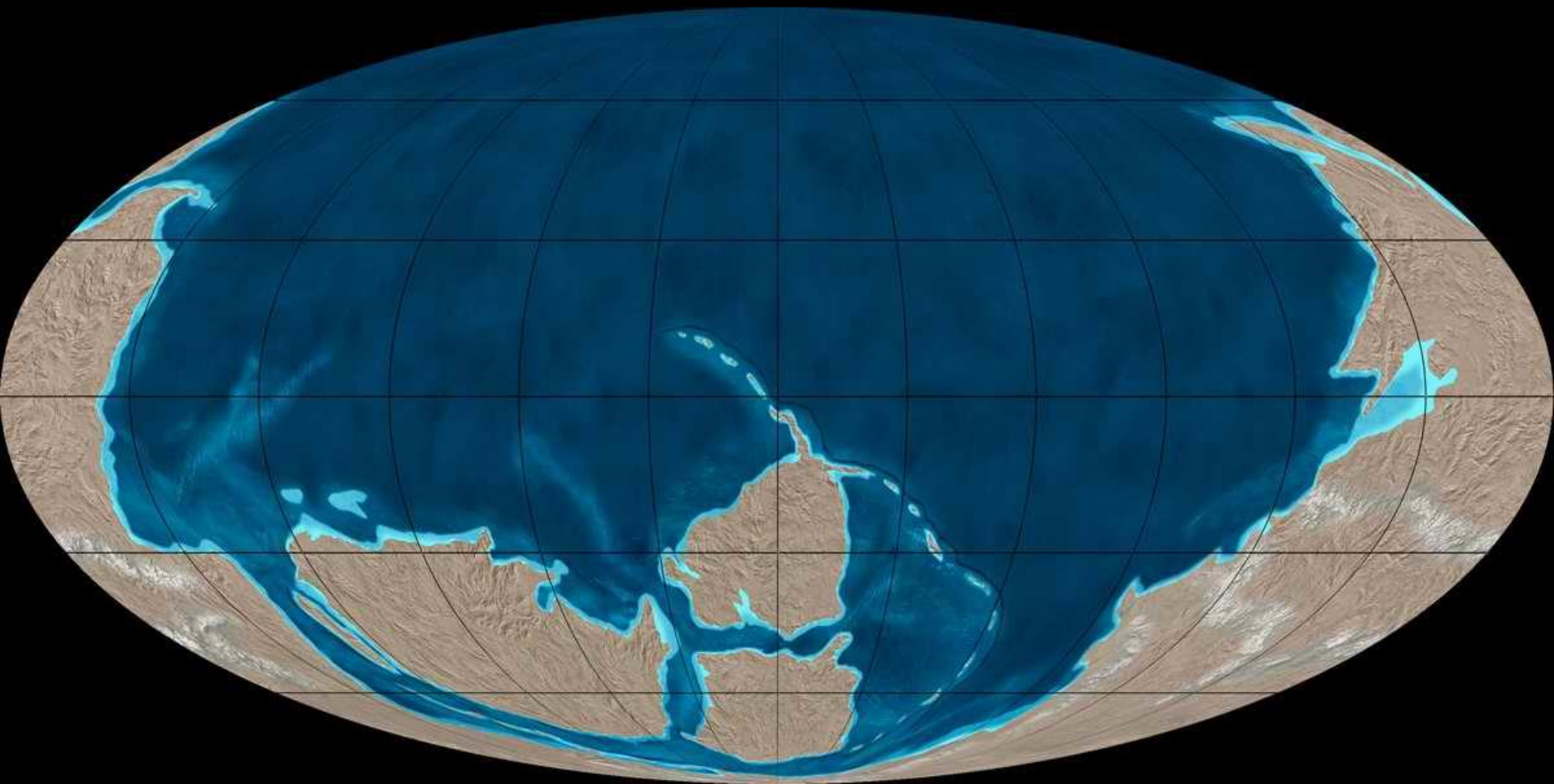


- 600 Ma

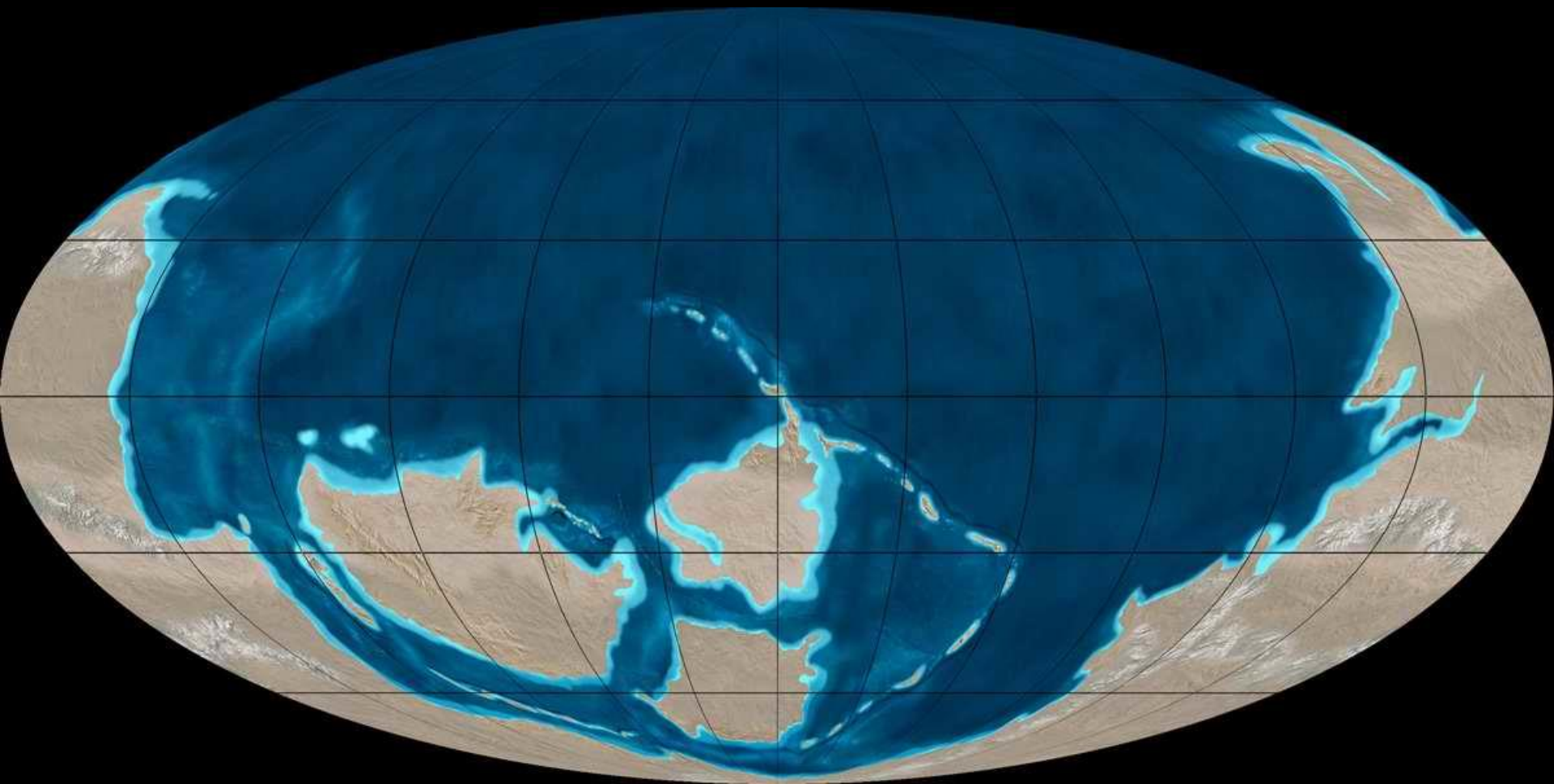
Und zurück in die Gegenwart...



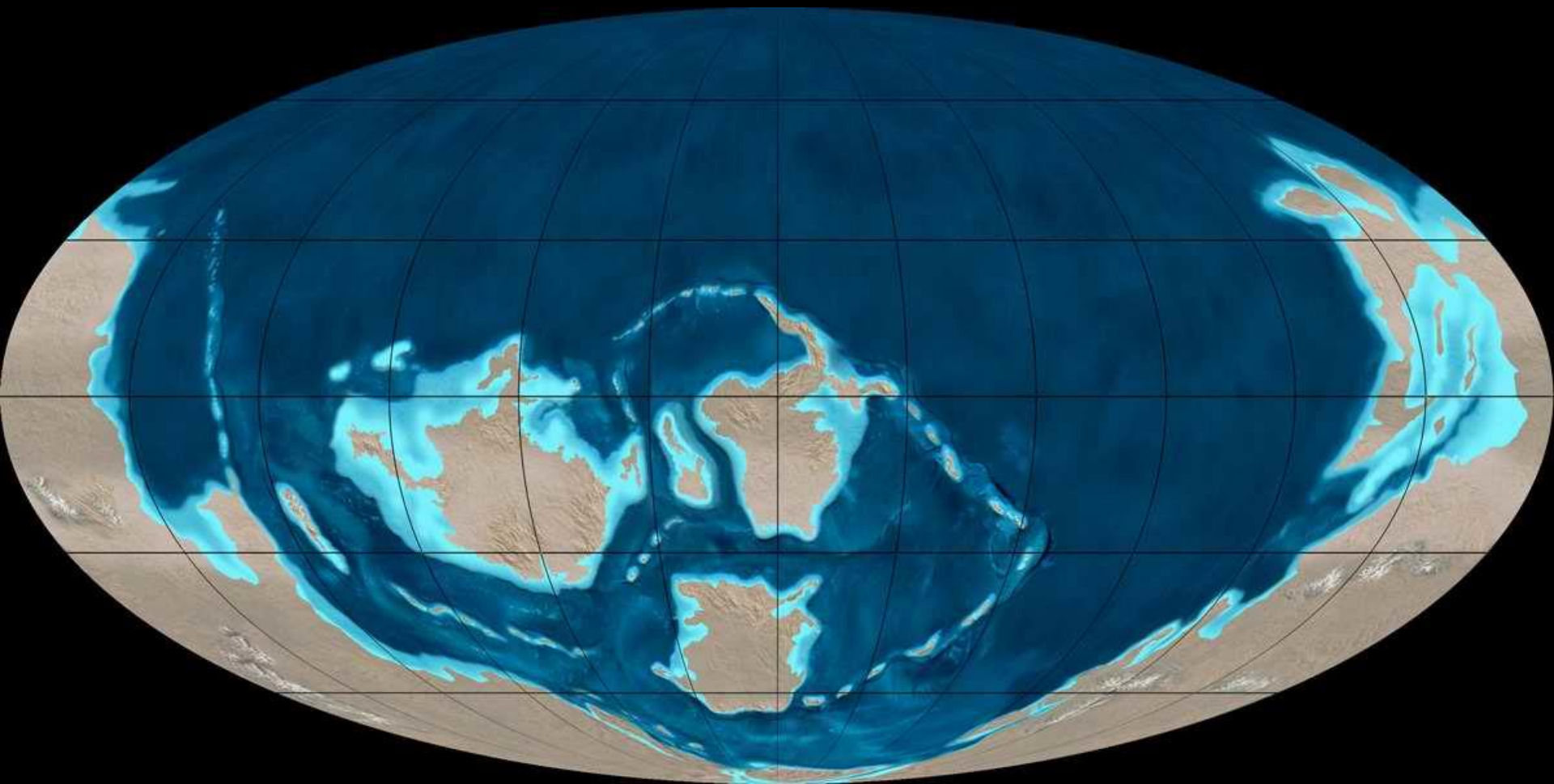
- 600 Ma



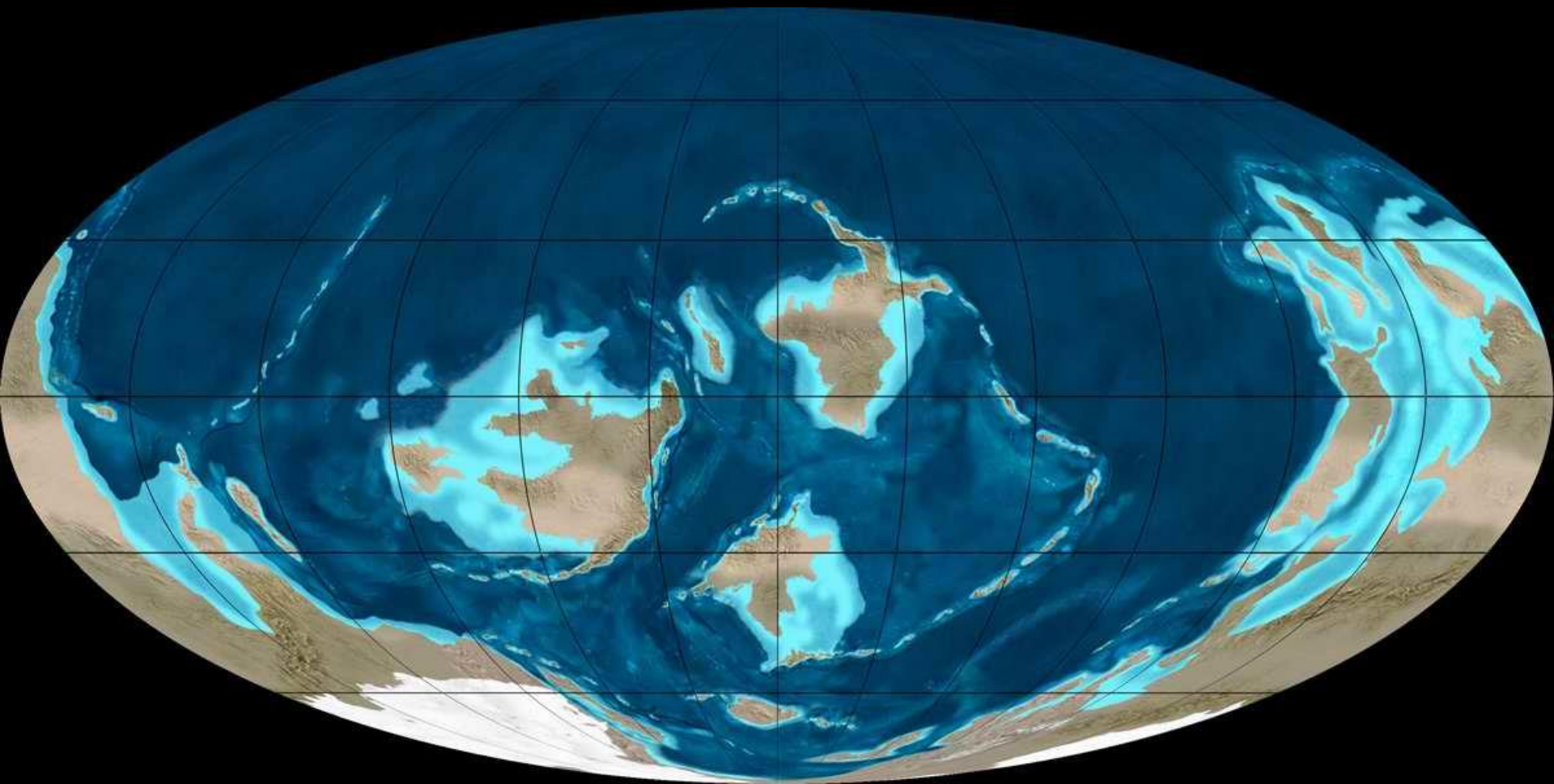
- 560 Ma



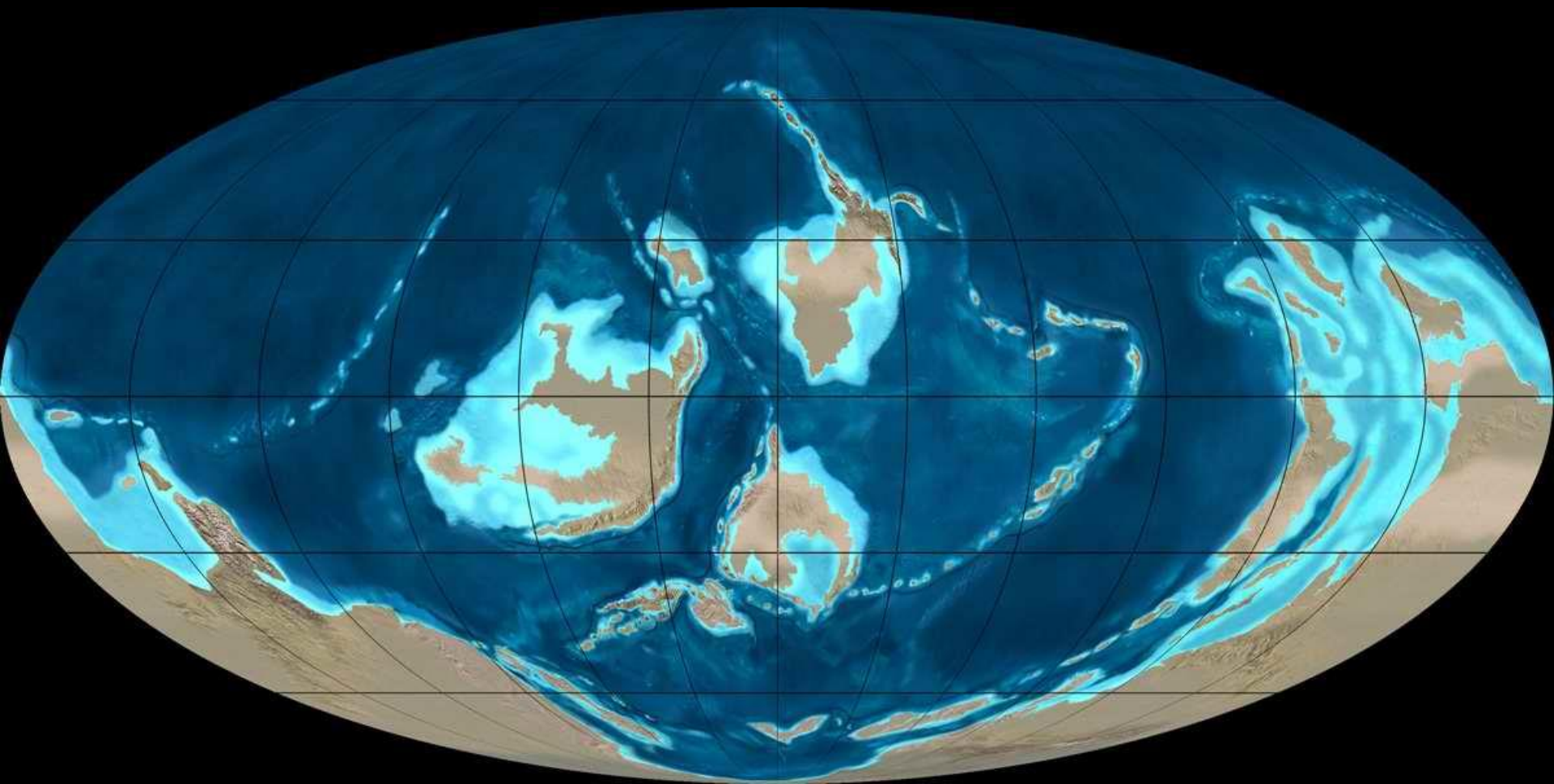
- 540 Ma



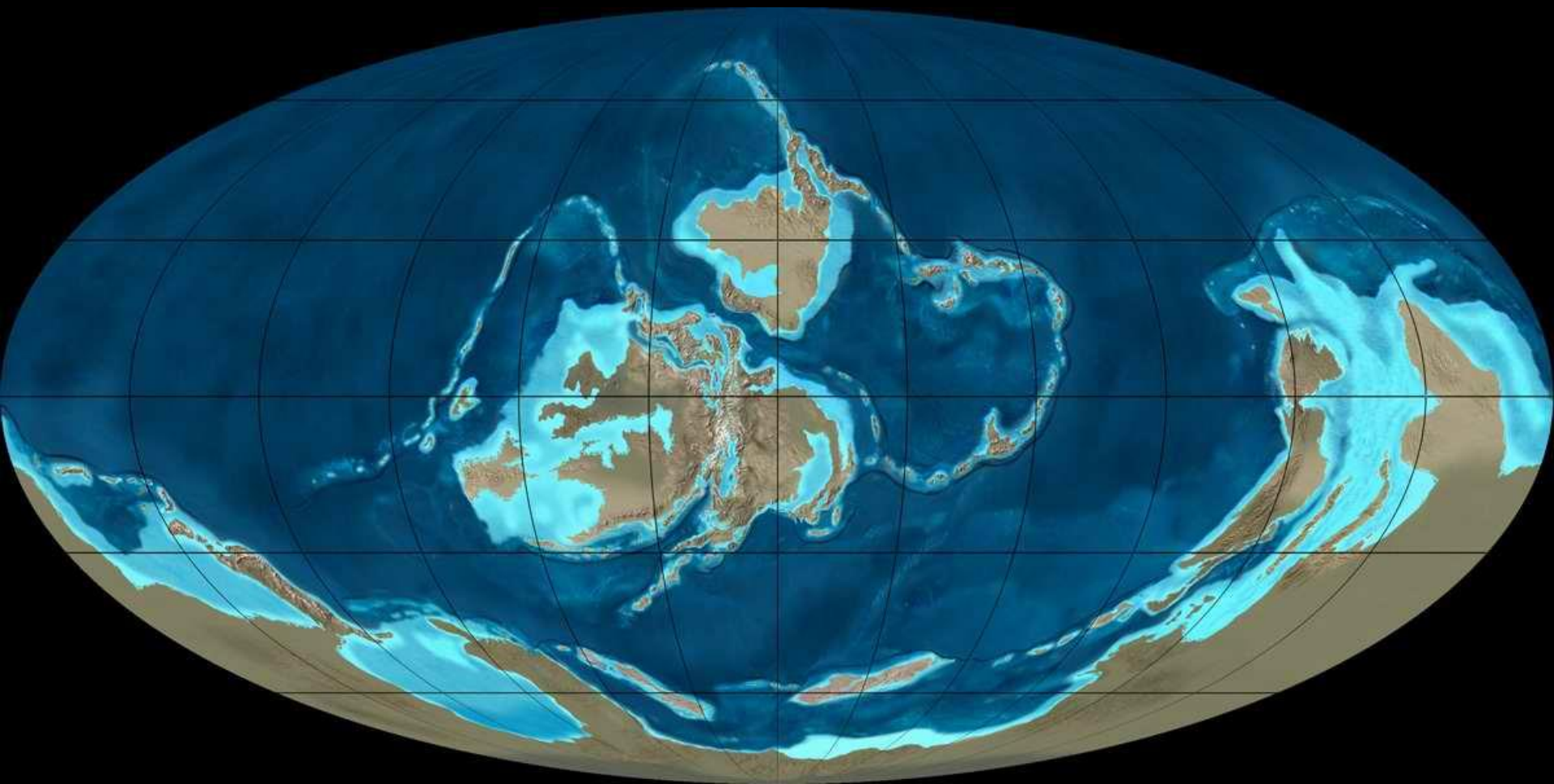
- 500 Ma



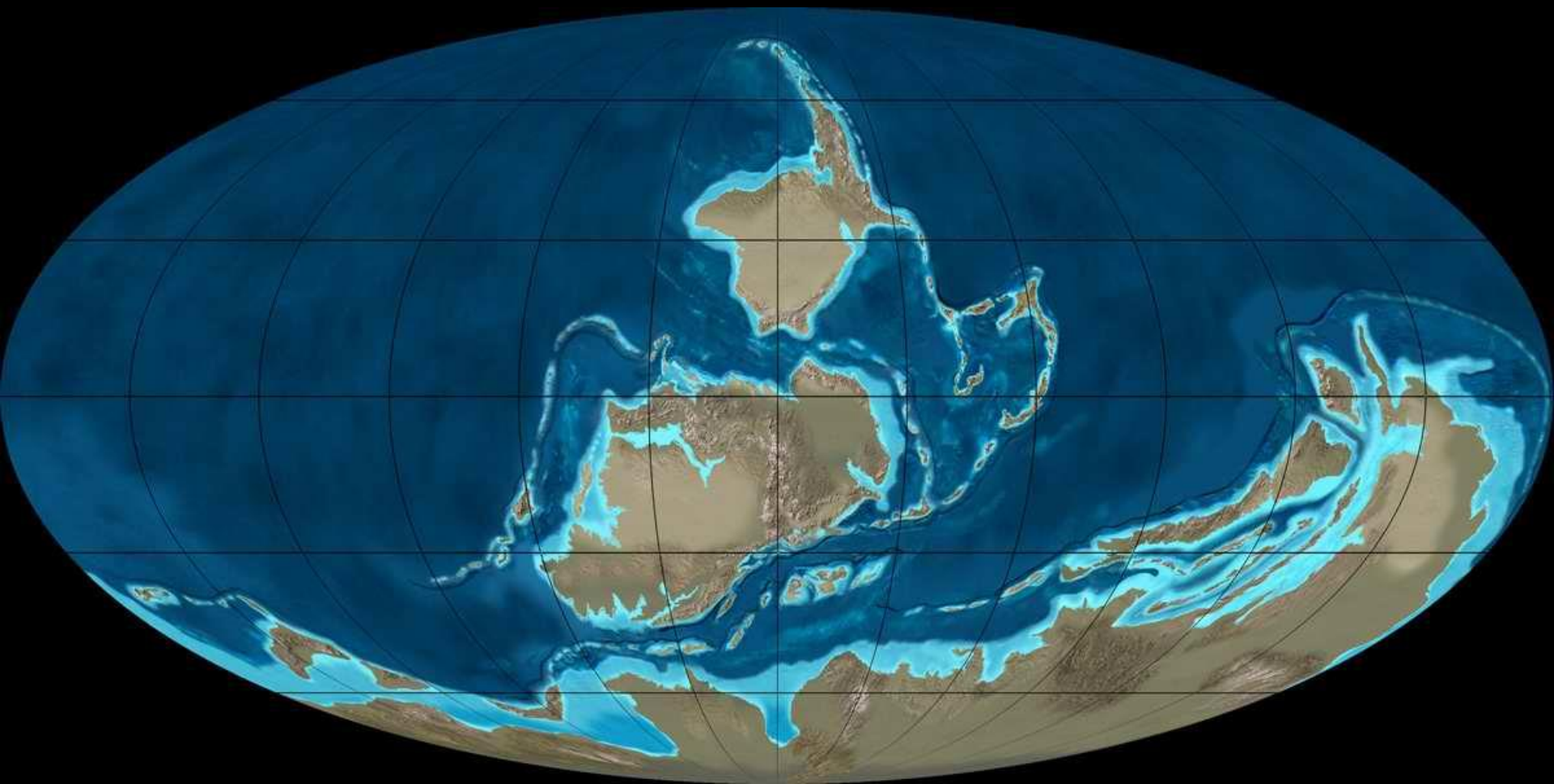
- 470 Ma



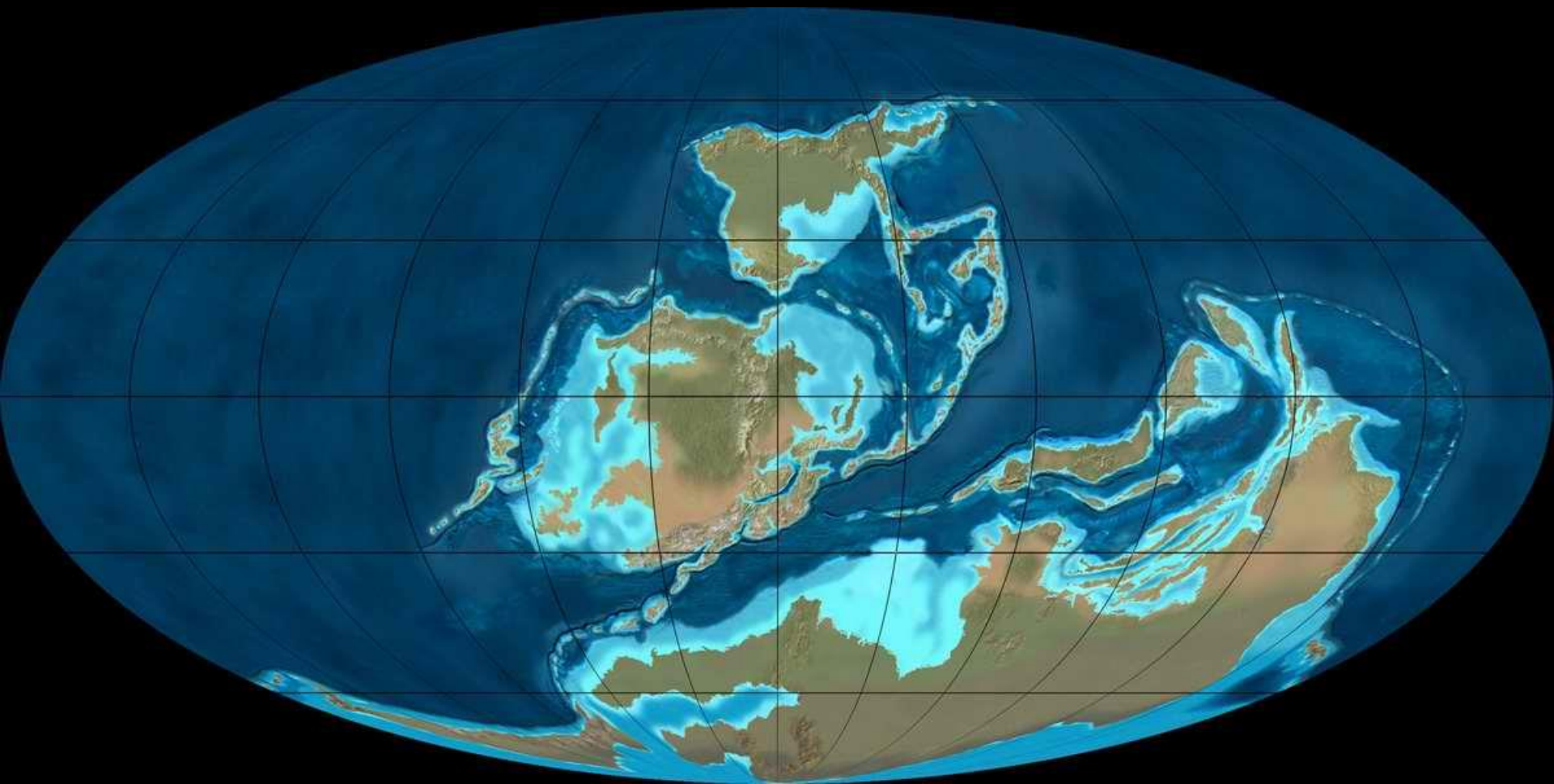
- 450 Ma



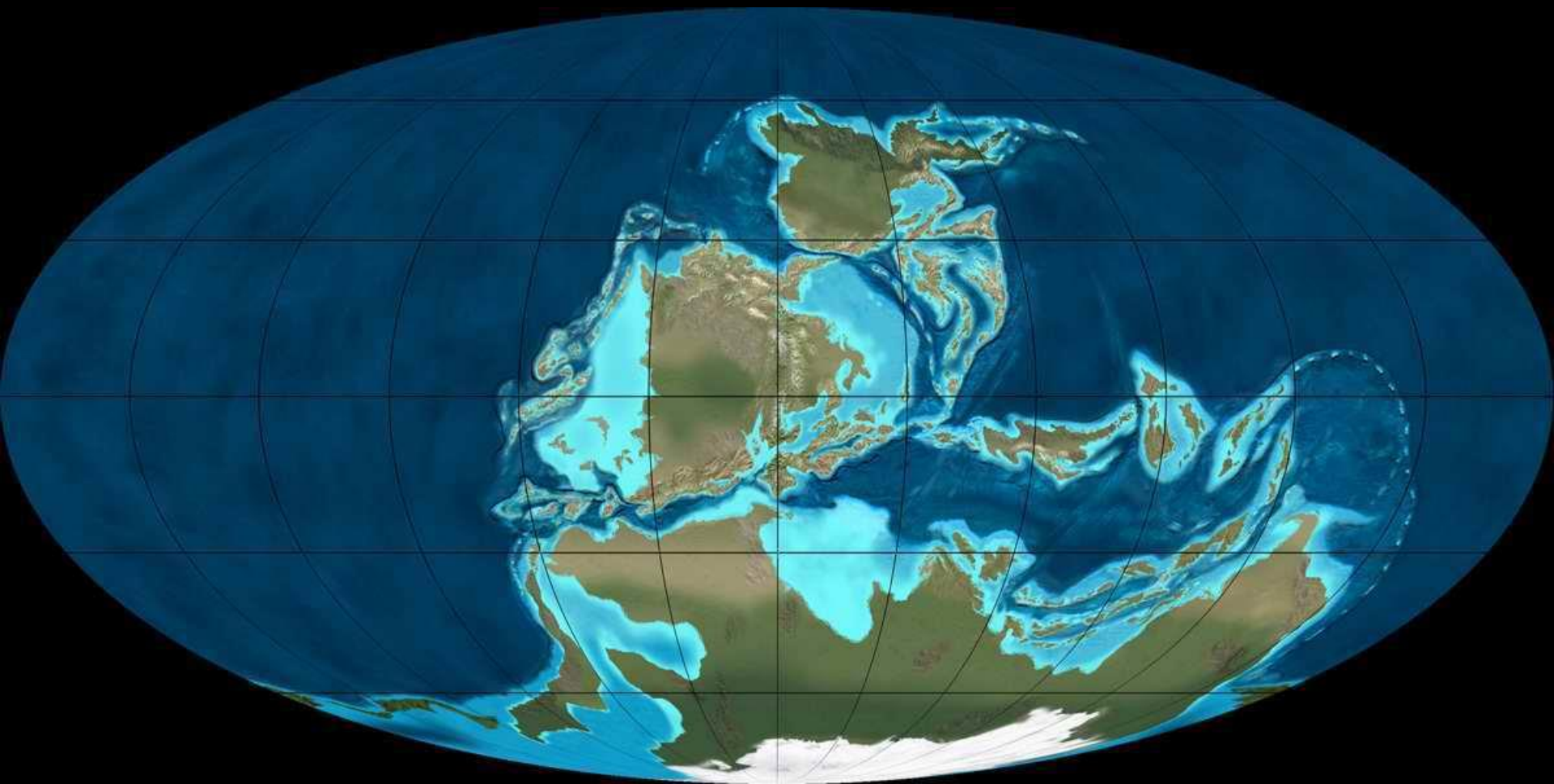
- 430 Ma



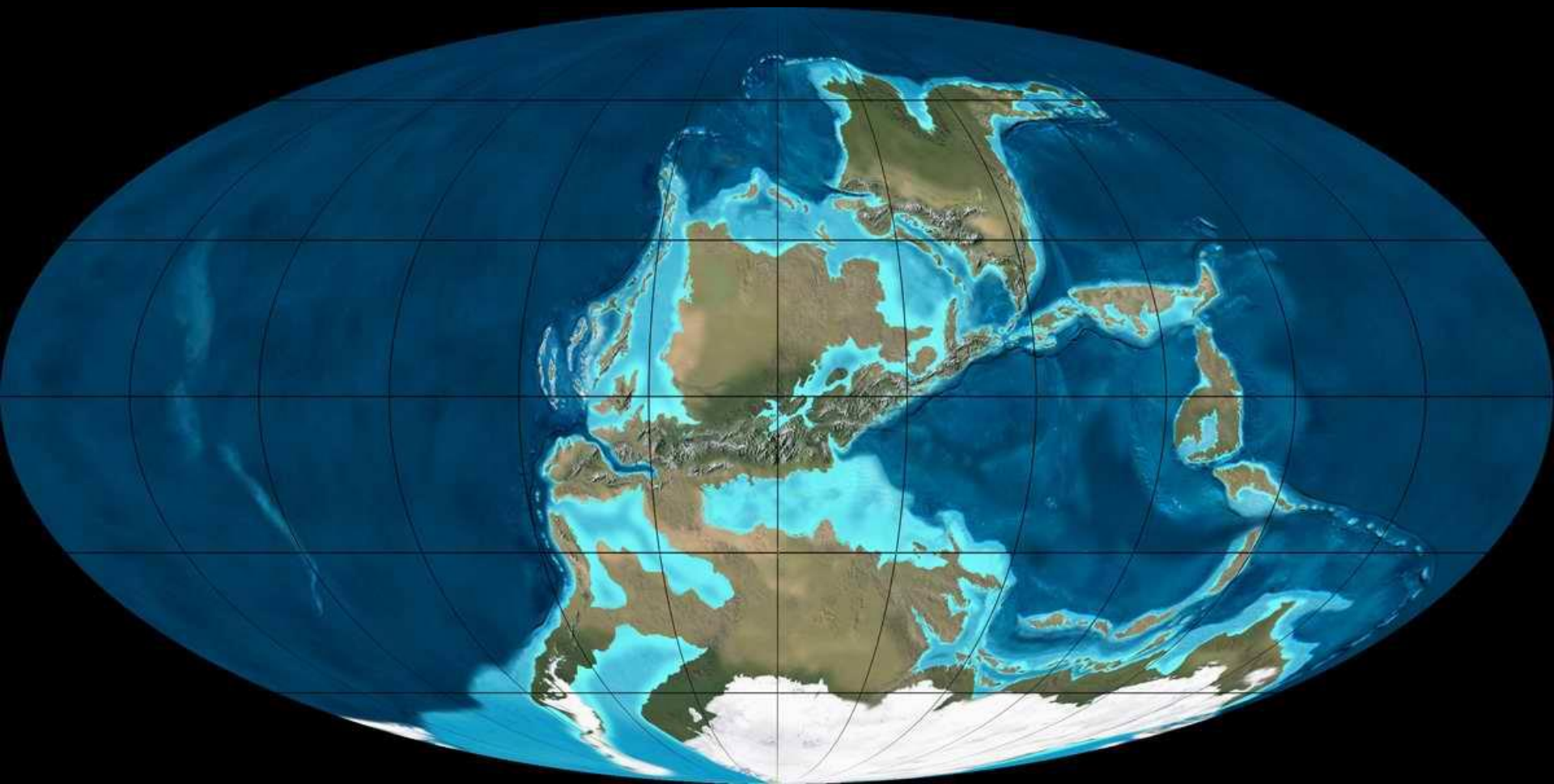
- 400 Ma



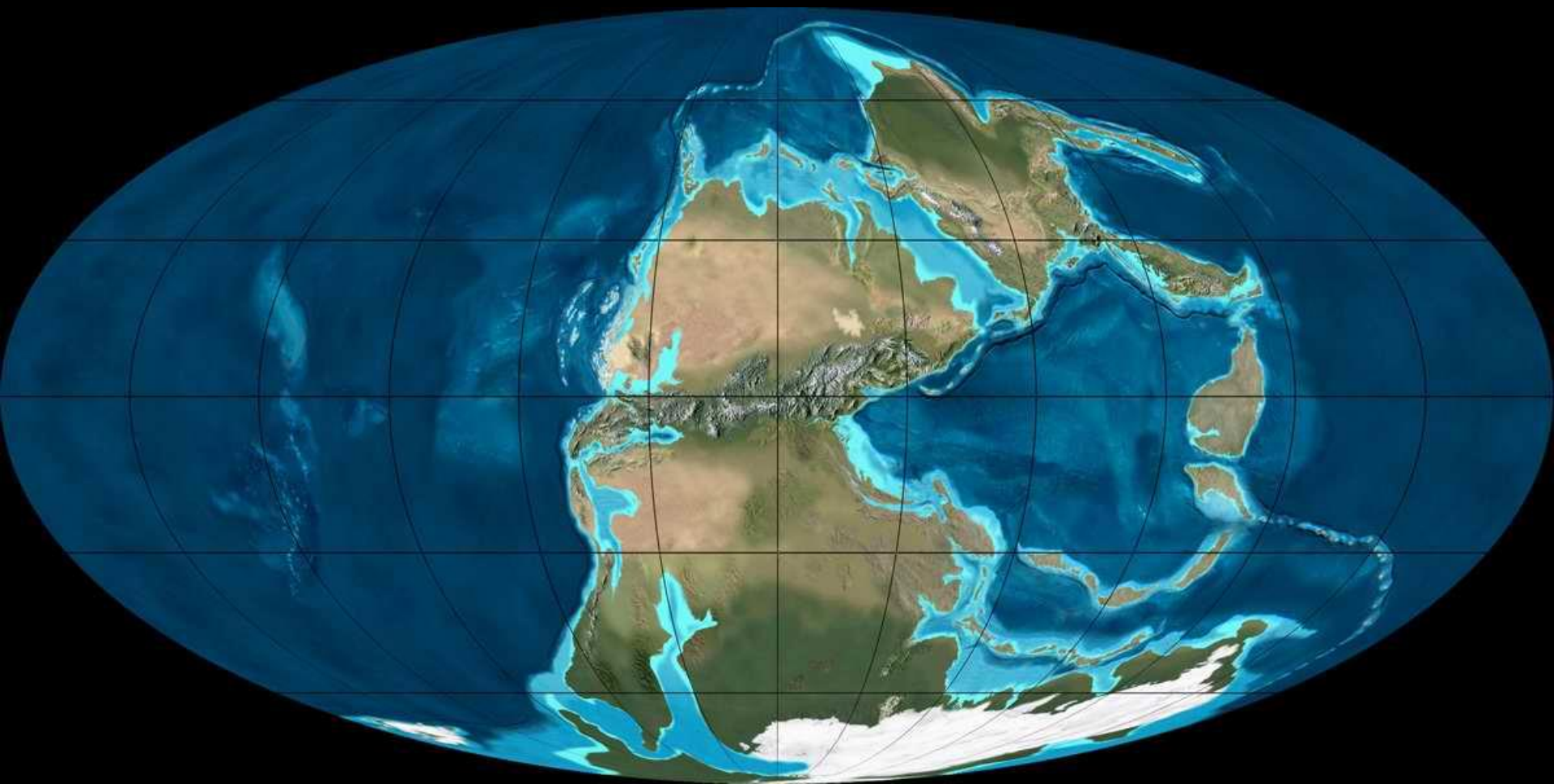
- 370 Ma



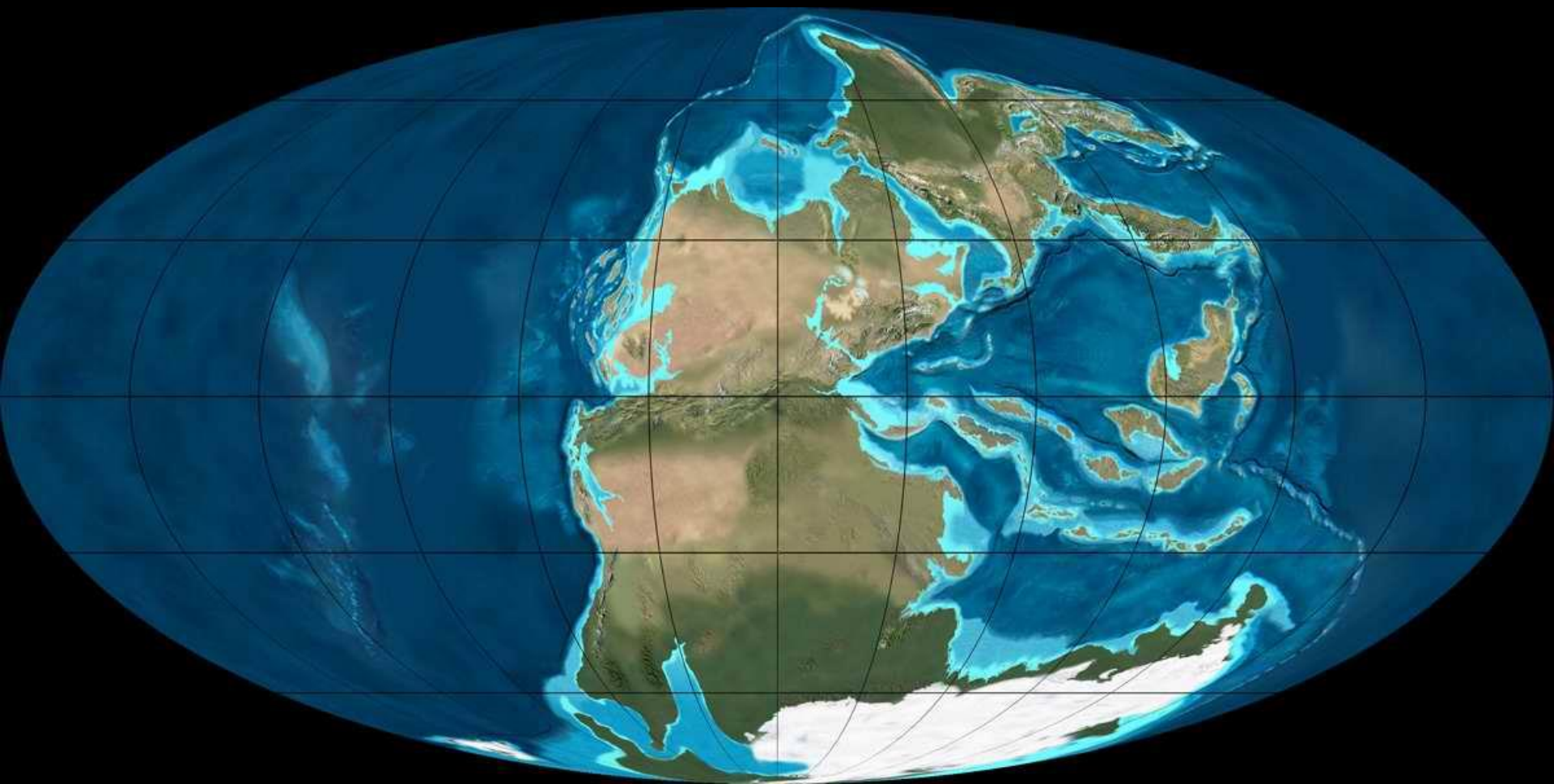
- 340 Ma



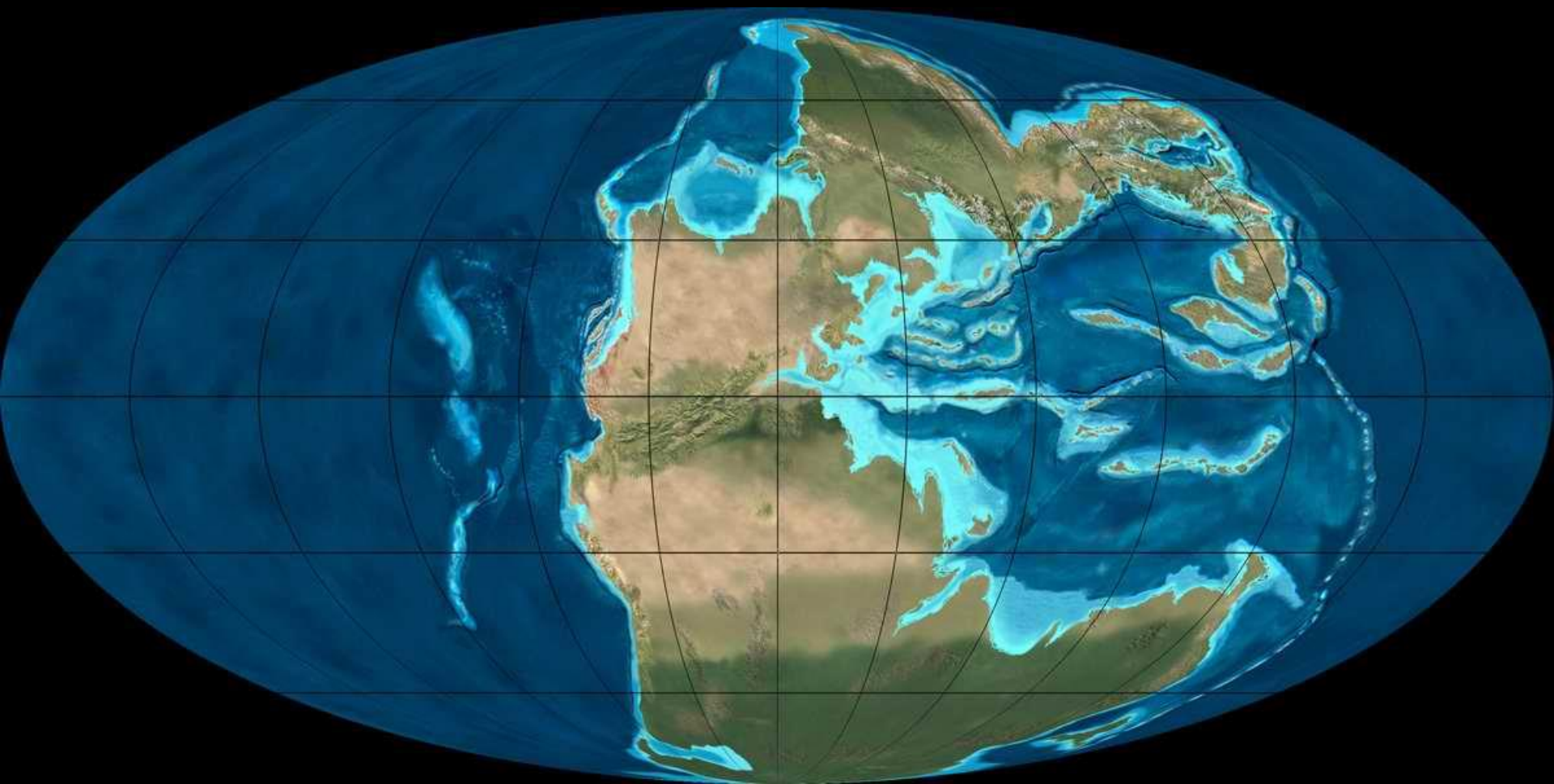
- 300 Ma



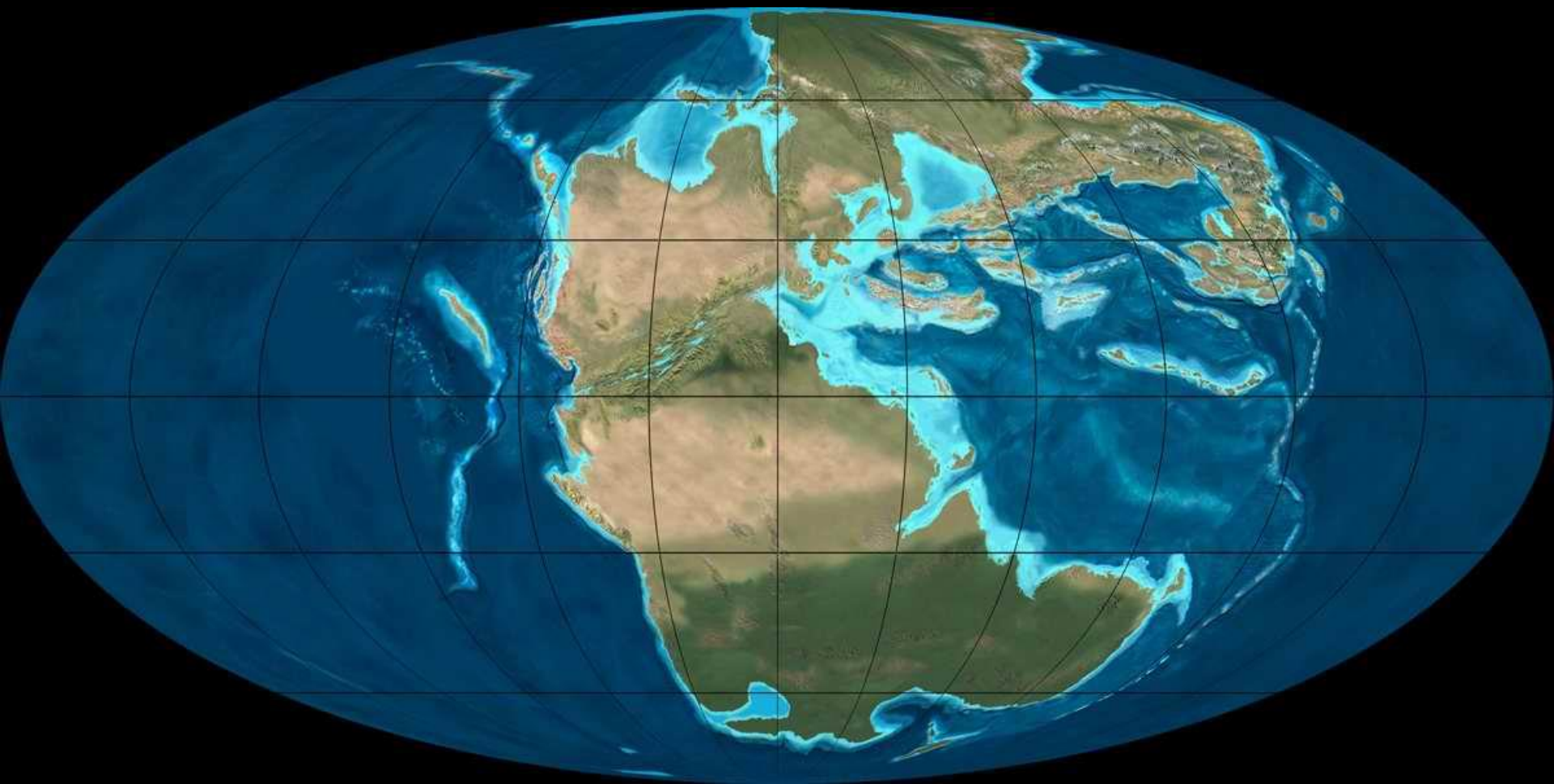
- 280 Ma



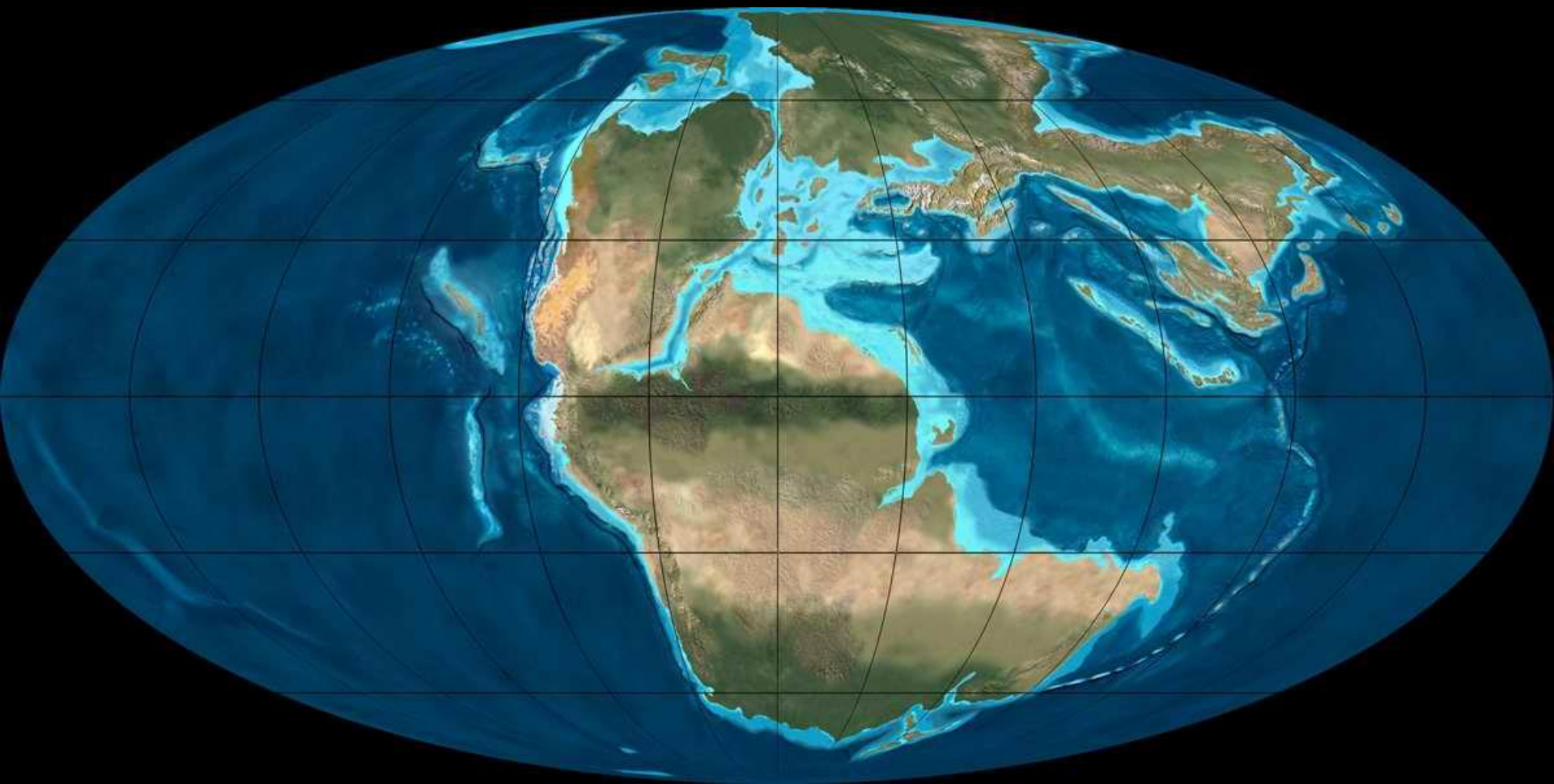
- 260 Ma



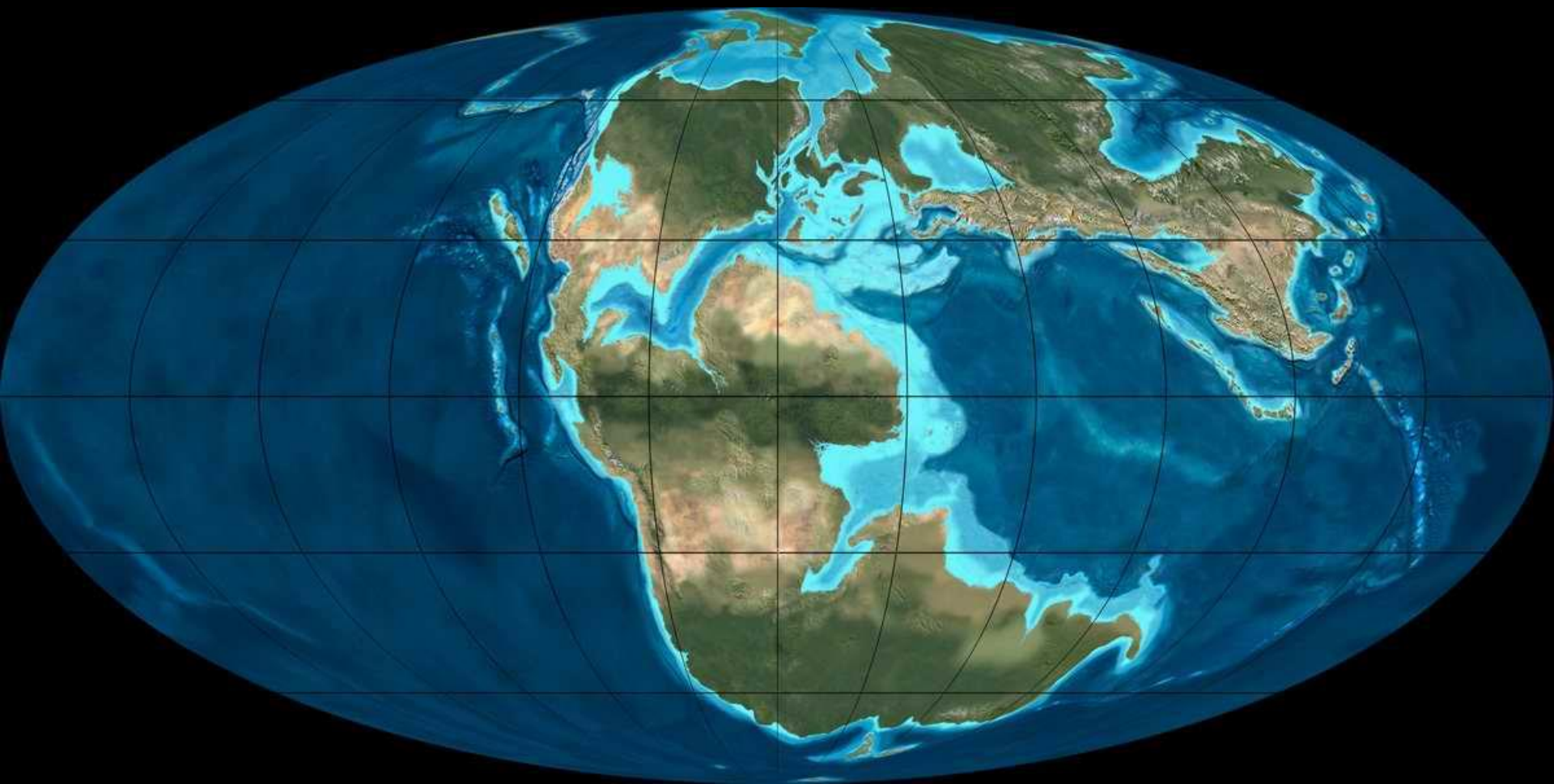
- 240 Ma



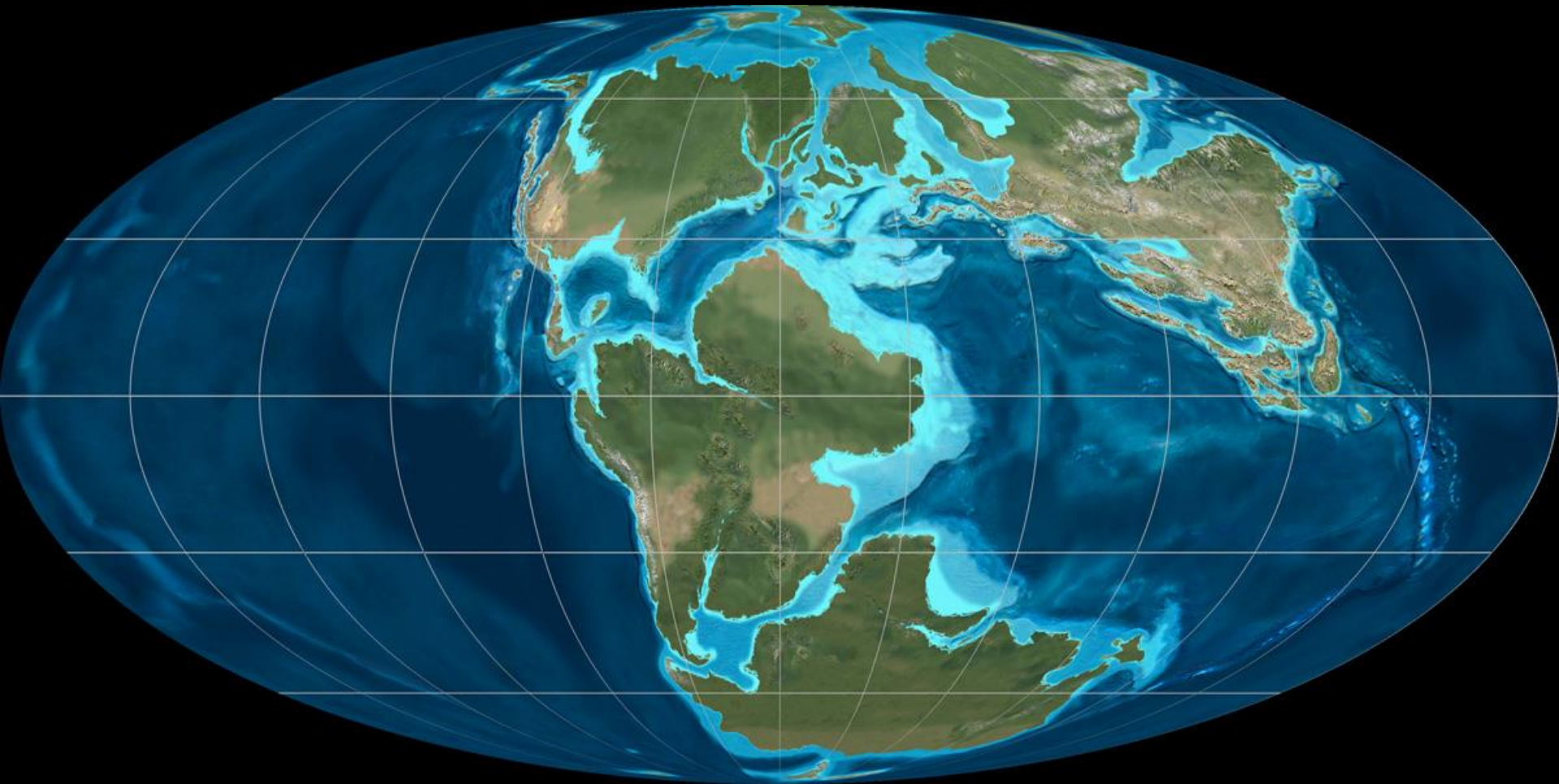
- 220 Ma



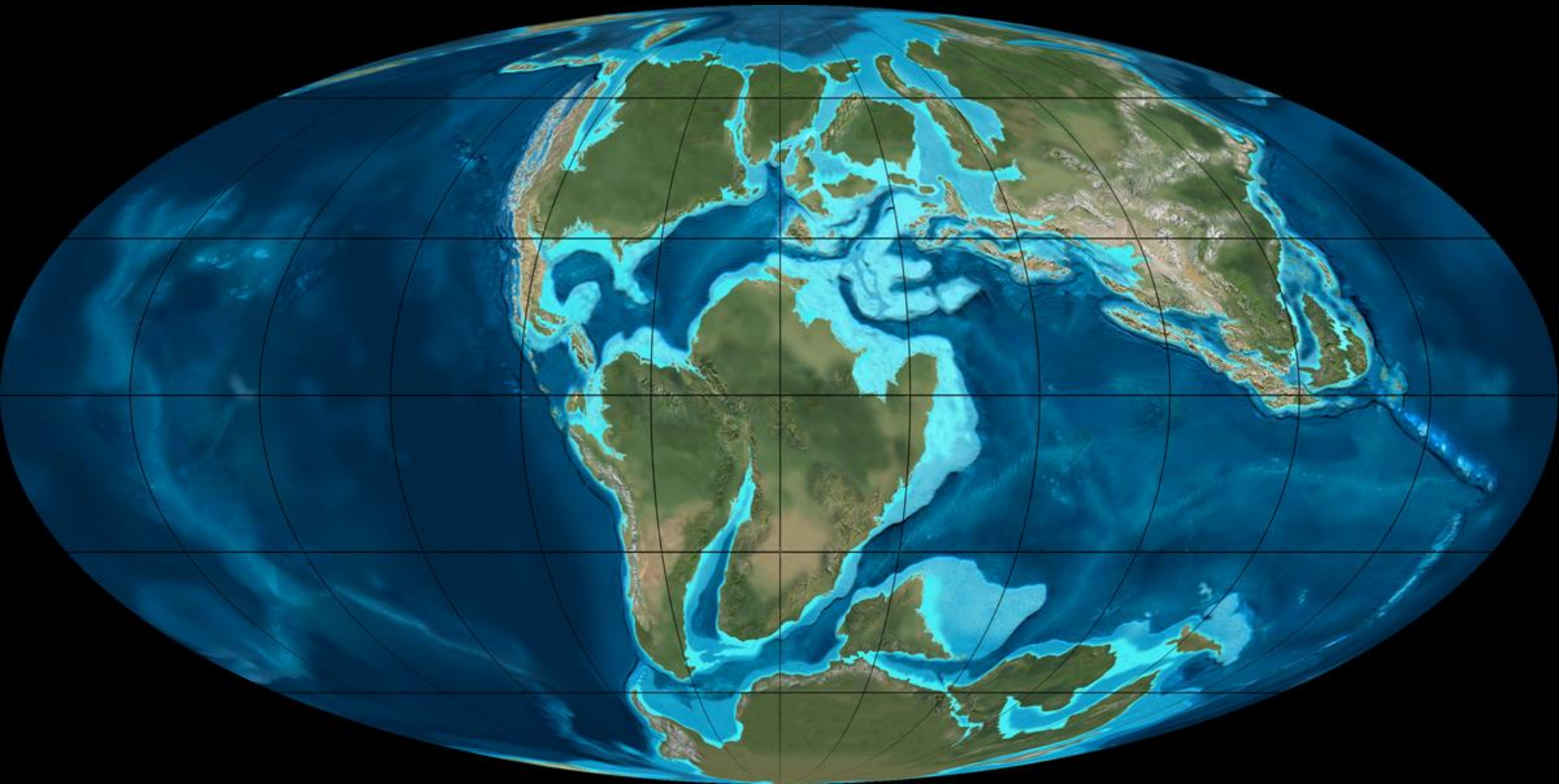
- 200 Ma



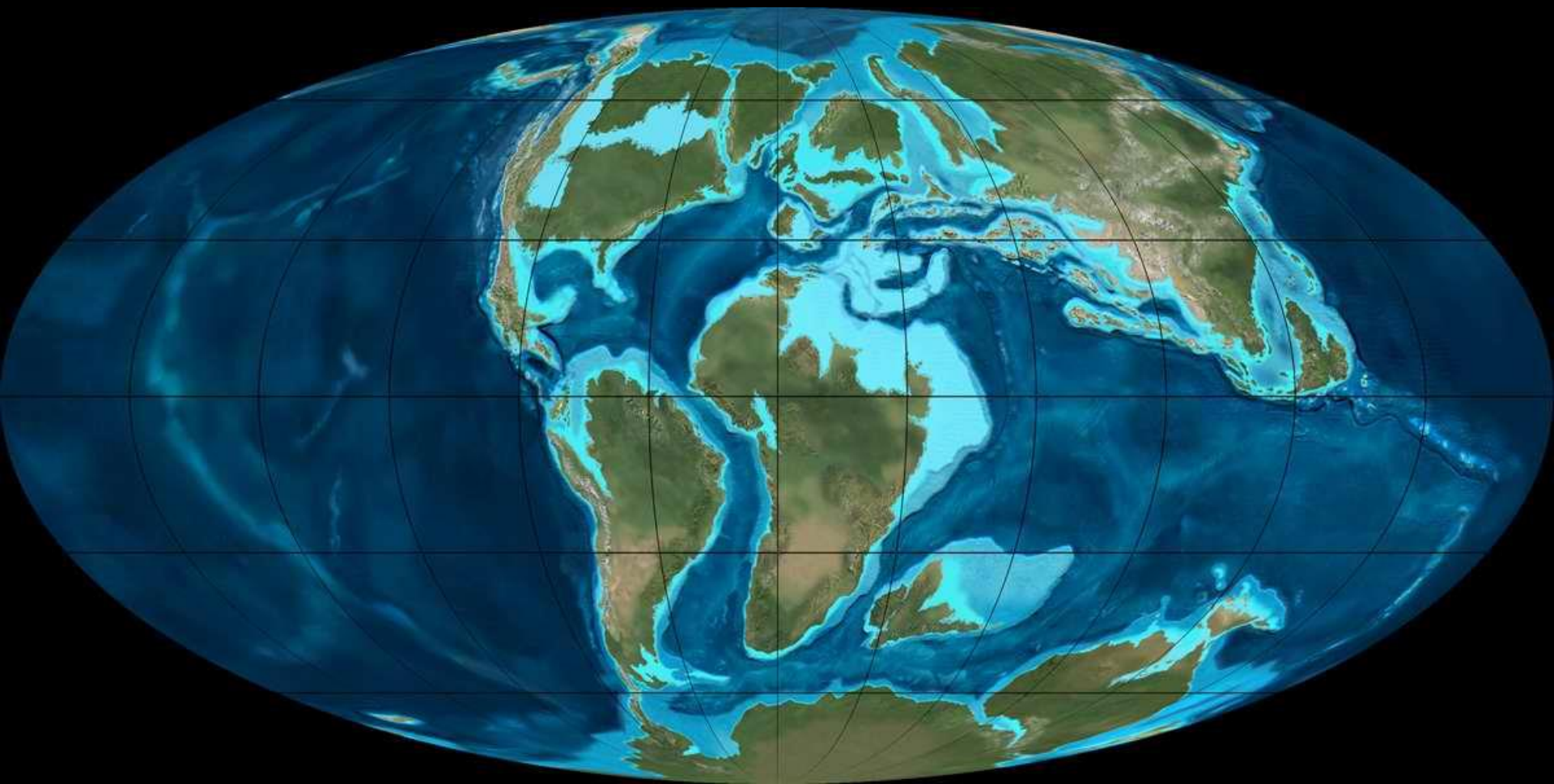
- 170 Ma



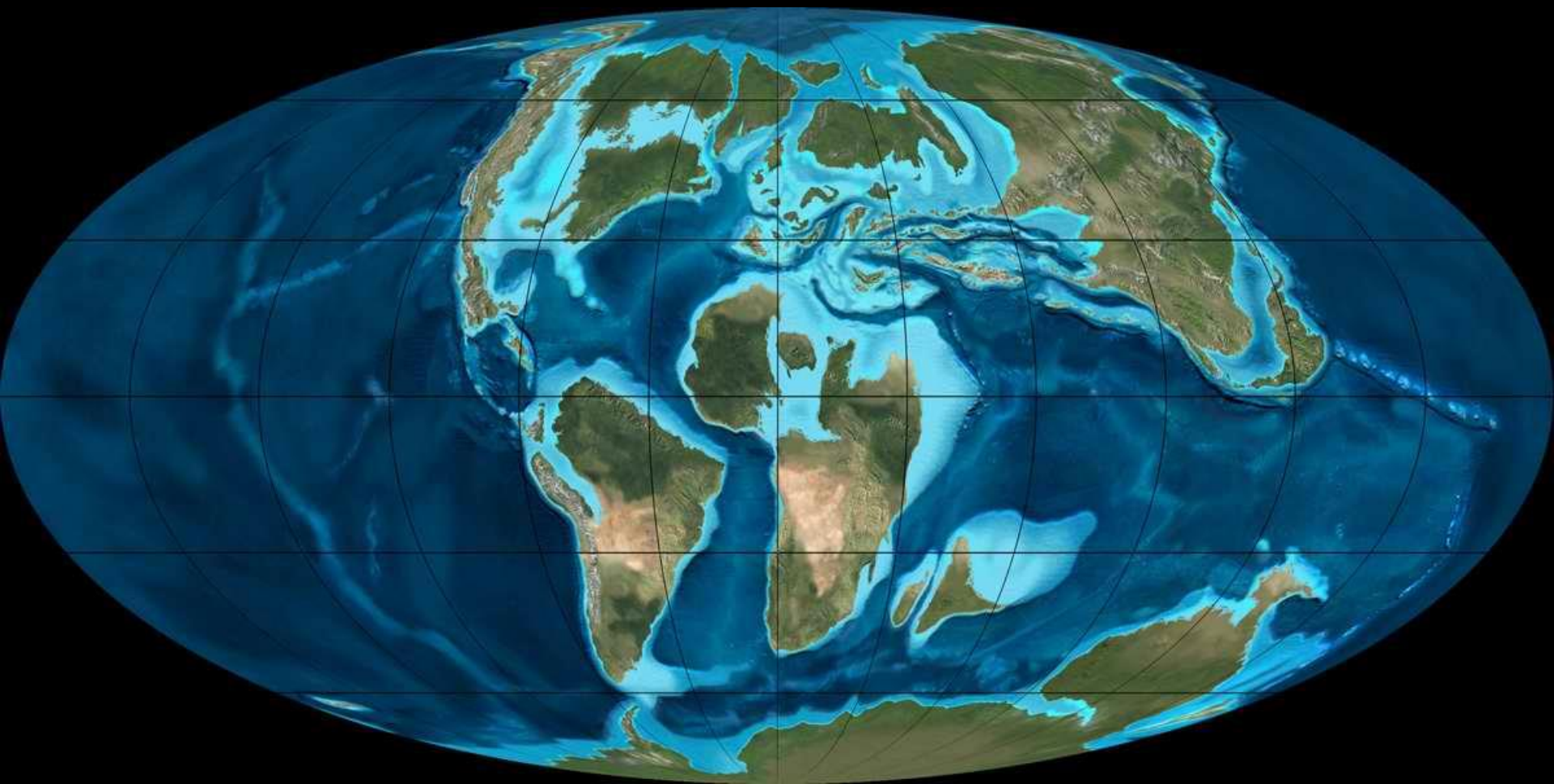
- 150 Ma



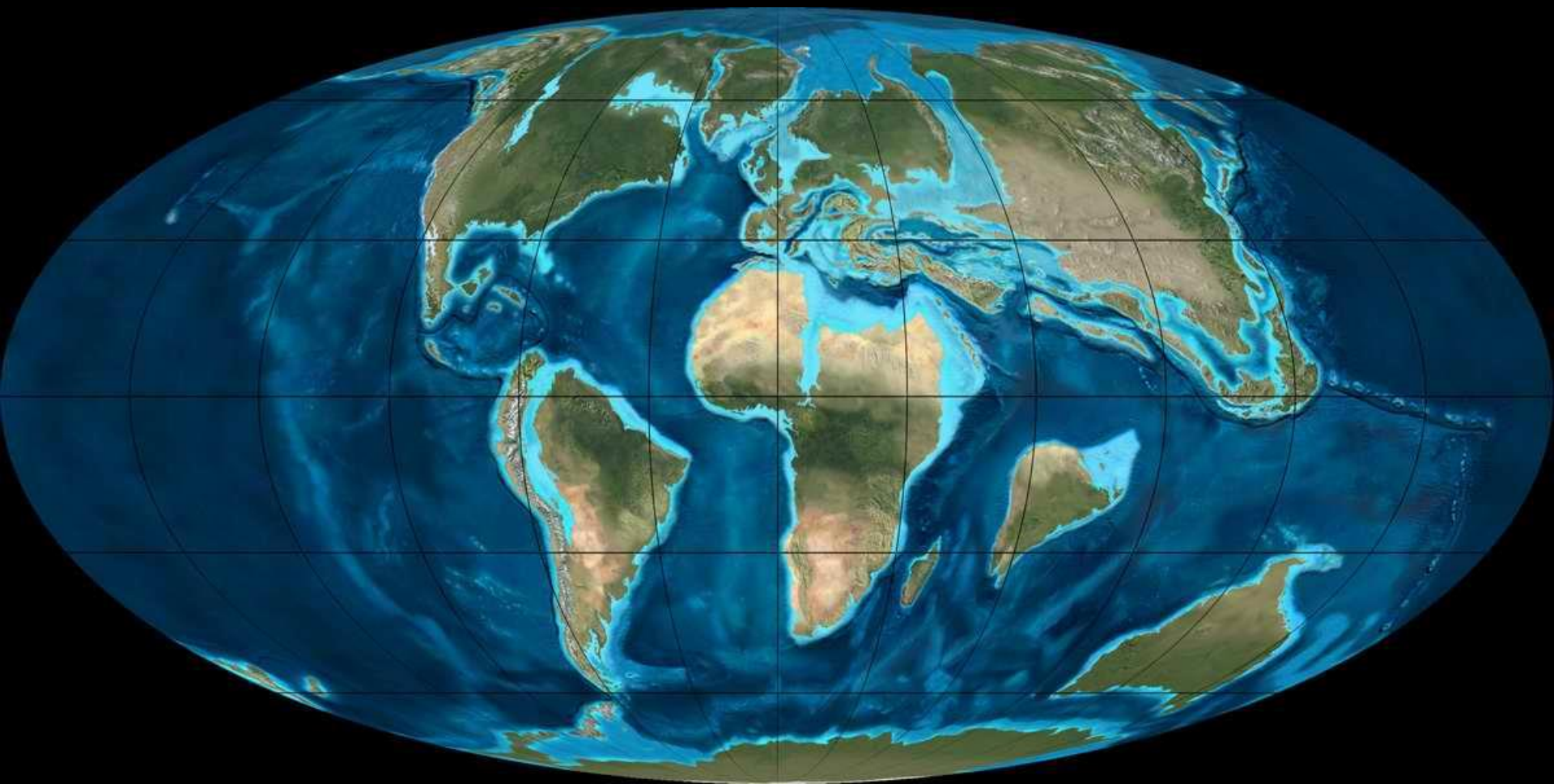
- 120 Ma



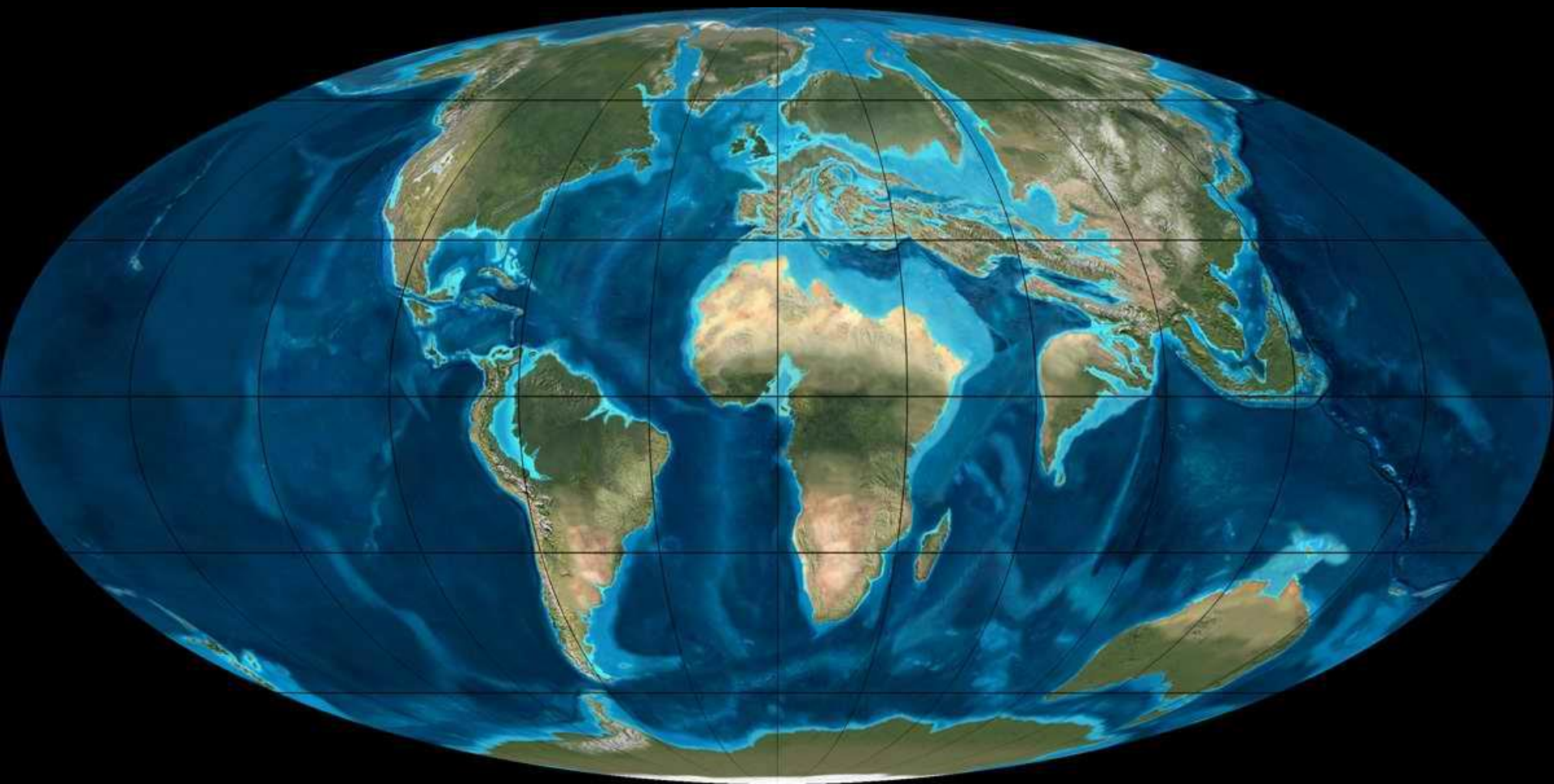
- 105 Ma



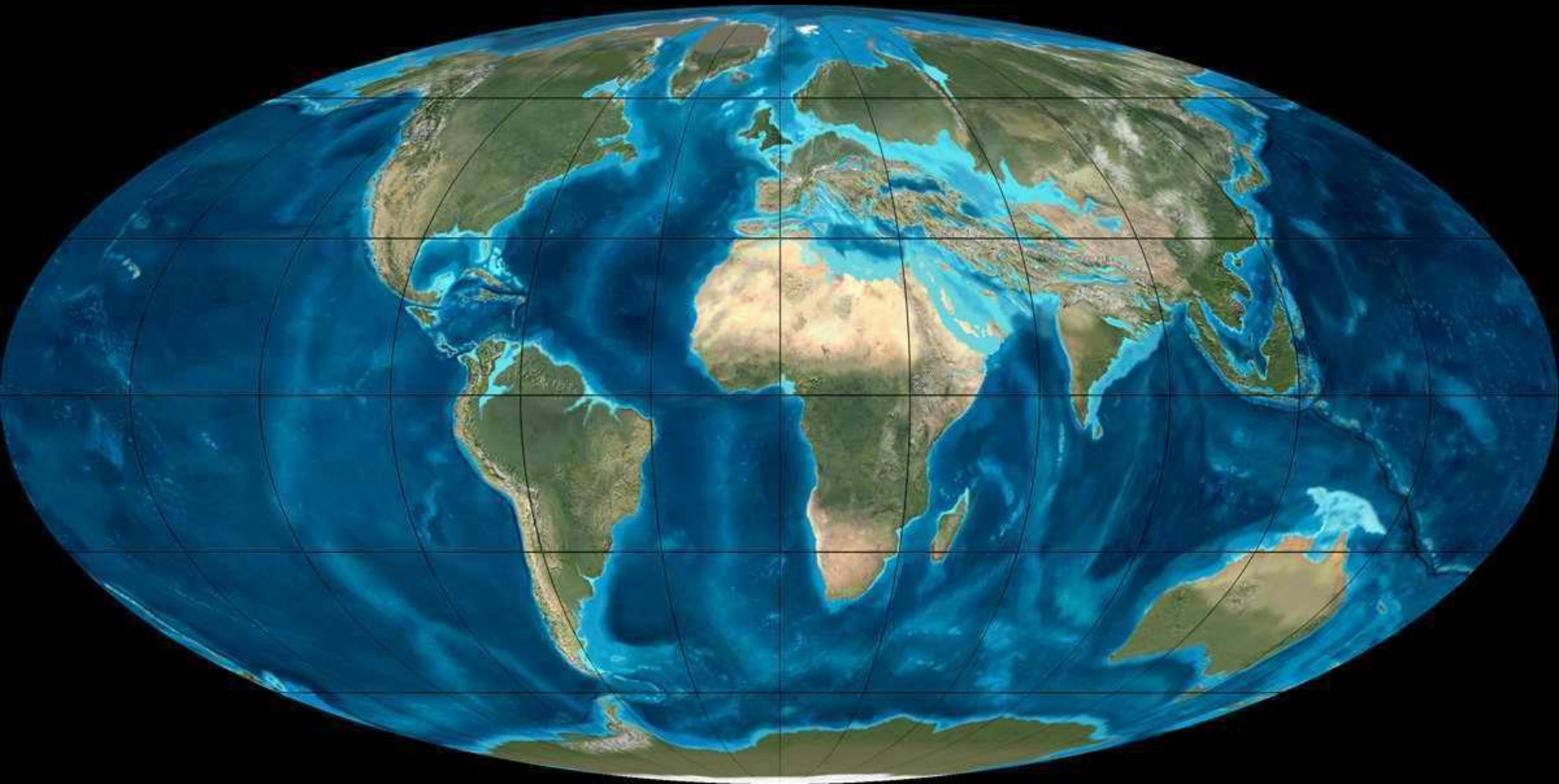
- 90 Ma



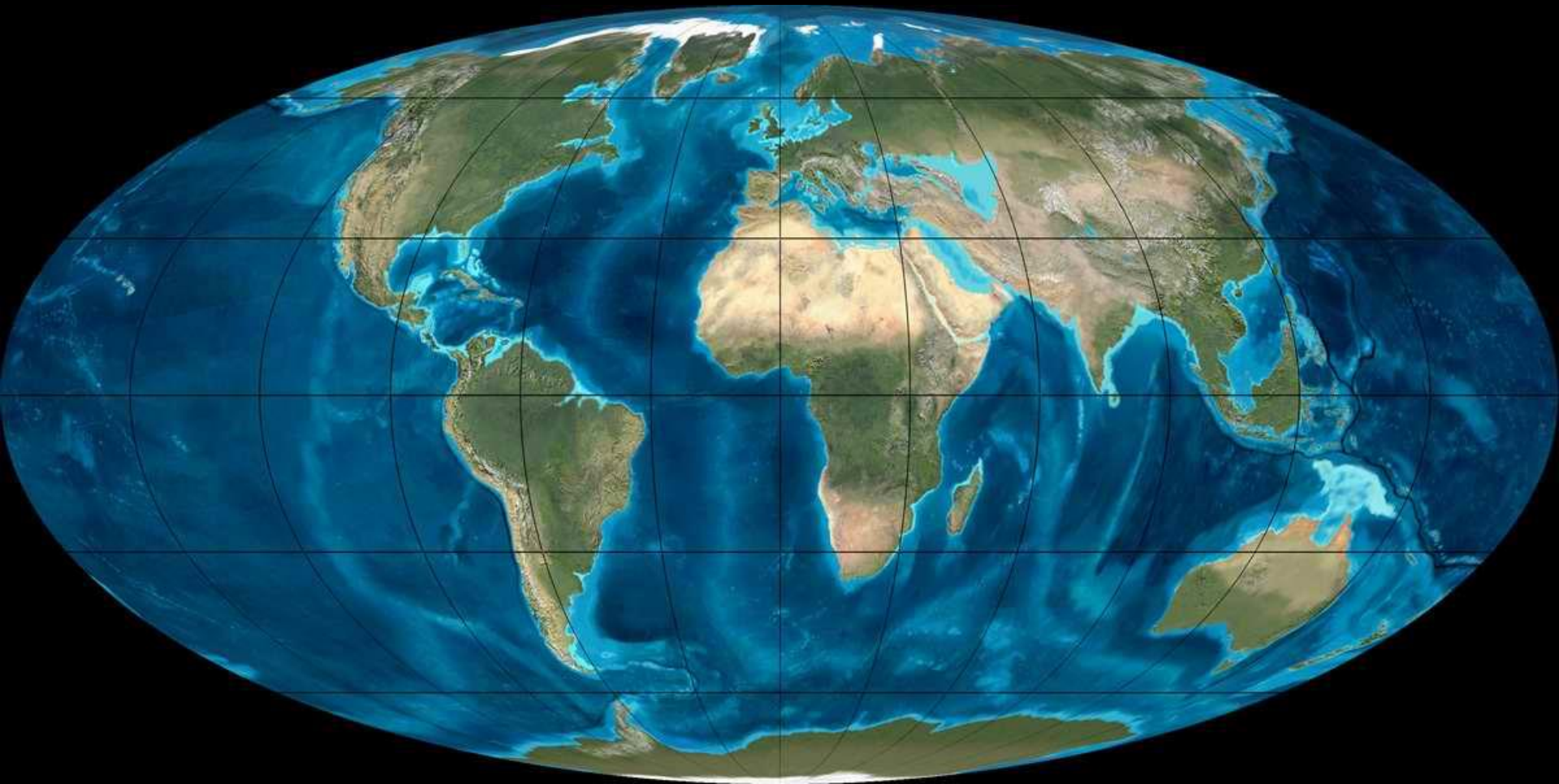
- 65 Ma



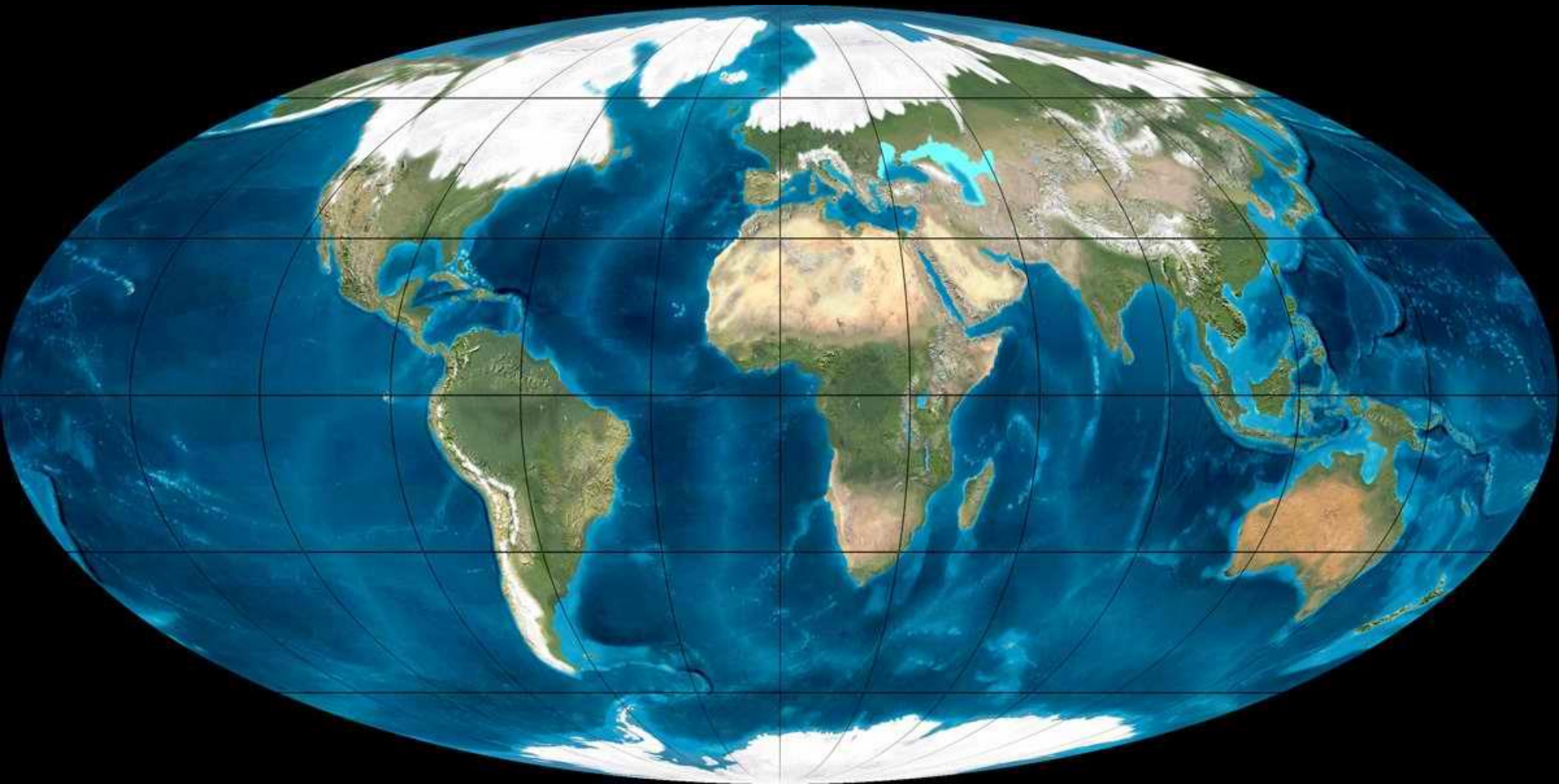
- 50 Ma



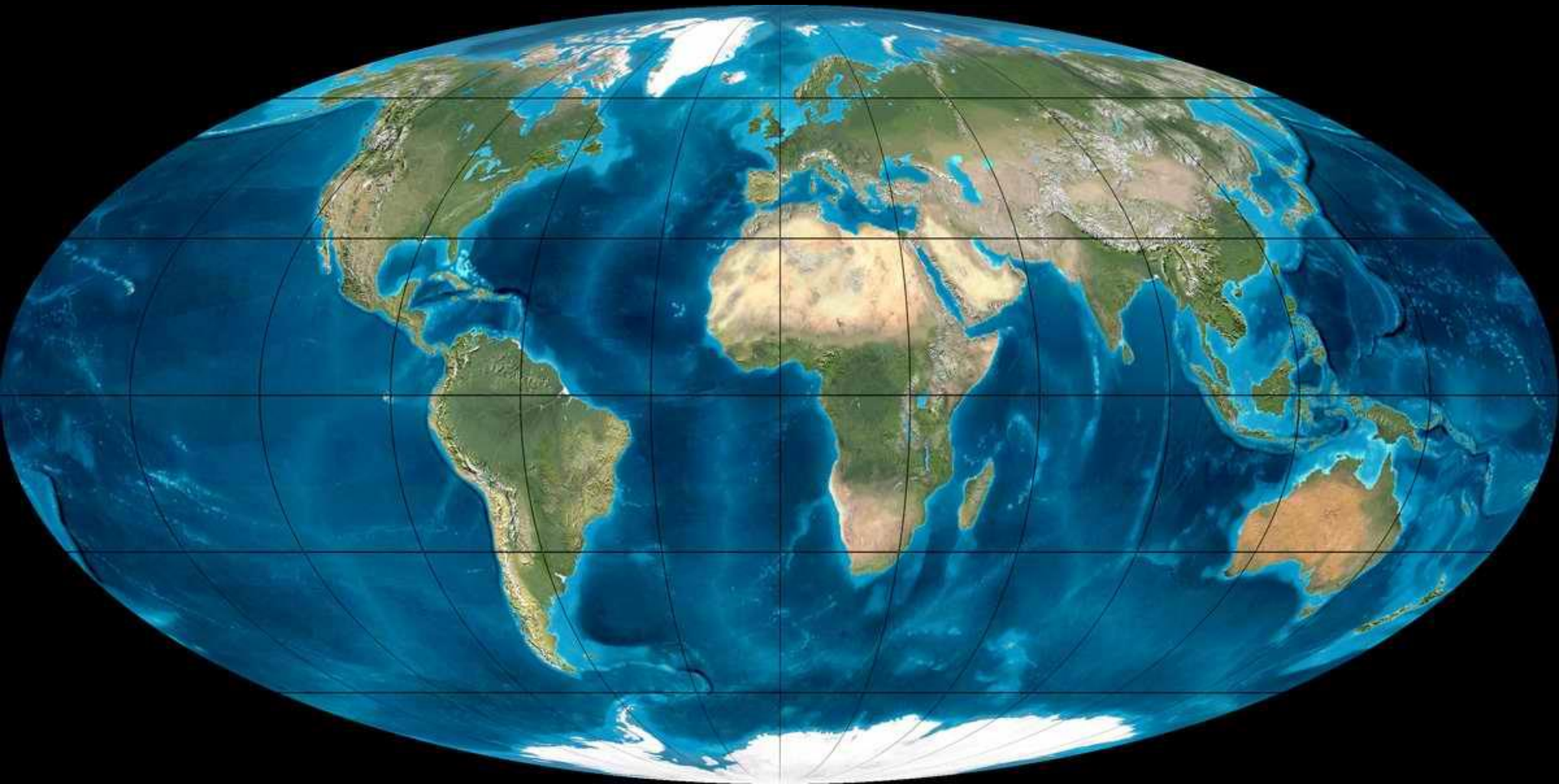
- 35 Ma



- 20 Ma



Eiszeit



heute



Ein kurzer Sprung in die tiefe Vergangenheit der Erde

Mollewide Plate Tectonic Maps

The maps used are Mollewide (oval globe) projections showing global paleogeography for the past 600 million years. The maps are based on the spherical and rectangular globes in this series but are updated slightly. The projections were made from original rectangular maps and then projected into the mollewide format using FlexifyÆ, a PhotoshopÆ plugin. Mollewide projections show the entire globe in one view, but are distorted significantly along the margins of the globe. Each file is 600x1200 pixels (approximately 250kb). Grid lines are 30f x 30f.

Download: <http://jan.ucc.nau.edu/%7Ercb7/RCB.html>

Ron Blakey (ronald.blakey@nau.edu)

[Department of Geology](#), Box 4099

Northern Arizona University

Flagstaff, AZ 86011

phone: (928) 523-2740

fax: (928) 523-9220

Für den Unterricht bearbeitet

Ingo Mennerich, Juni 2004

