

# Atlas of Paleogene Paleogeographic Maps

CR Scotese, PALEOMAP Project

## Atlas of Paleogene Paleogeographic Maps

This Atlas of Paleogene Paleogeographic Maps shows the changing paleogeography from the Paleocene (60.6 Ma) to the Late Oligocene (25.7 Ma). The maps are from volume 1 of the PALEOMAP PaleoAtlas for ArcGIS (Scotese, 2014). Absolute age assignments are from Ogg, Ogg & Gradstein (2008).

For Maps 8, 10, 12, and 15, there are two versions of the paleogeography. One map shows the maximum highstand sea level (maximum flooding surface). The other map shows the minimum lowstand sea level (supersequence boundary). For each paleogeography there is an estimate of sea level change (m) relative to present-day sea level.

The following maps are included in the Atlas of Paleogene Paleogeographic Maps:

- Map 08 Late Oligocene (Chattian, 25.7 Ma) Aquitanian Supersequence Boundary & Late Oligocene Transgressive Systems Tract
- Map 09 Early Oligocene (Rupelian, 31.1 Ma) Maximum Flooding Surface
- Map 10 Late Eocene, (Priabonian, 35.6 Ma) Rupelian Supersequence Boundary & Priabonian Transgressive Systems Tract
- Map 11 late Middle Eocene (Bartonian, 38.8 Ma) Bartonian Transgressive Systems Tract
- Map 12 early Middle Eocene, (middle Lutetian, 44.6 Ma) Lutetian Maximum Flooding Surface & Lutetian Supersequence Boundary
- Map 13 Early Eocene (Ypresian, 52.2 Ma) Ypresian Maximum Flooding Surface
- Map 14 Paleocene/Eocene Boundary (PETM, Thanetian/Ypresian Boundary, 55.8 Ma) PETM Transgressive Systems Tract
- Map 15 Paleocene (Danian & Thanetian, 60.6 Ma) Paleocene Maximum Flooding Surface & Danian Supersequence Boundary

This Atlas should be cited as:

Scotese, C.R., 2014. *Atlas of Paleogene Paleogeographic Maps (Mollweide Projection)*, Maps 8-15, Volume 1, The Cenozoic, PALEOMAP Atlas for ArcGIS, PALEOMAP Project, Evanston, IL.


## References Cited

Ogg, J.G., Ogg, G., Gradstein, F.M., 2008. *The Concise Geologic Time Scale*, Cambridge University Press, Cambridge, UK, 177 pp.

Scotese, C.R., 2014, *The PALEOMAP Project PaleoAtlas for ArcGIS*, version 2, Volume 1, Cenozoic Plate Tectonic, Paleogeographic, and Paleoclimatic Reconstructions, Maps 1-15, PALEOMAP Project, Evanston, IL.

Late Oligocene  
Chattian  
25.7 Ma

Map 8




Sea Level = Present-day  
Aquitanian Supersequence Boundary

Mollweide Projection

CR Scotese, PALEOMAP Project

Late Oligocene  
Chattian  
25.7 Ma

Map 8




Sea Level +40m  
Transgressive Systems Tract

CR Scotese, PALEOMAP Project

Mollweide Projection

Early Oligocene  
Rupelian  
31.1 Ma

Map 9




Sea Level +120m  
Maximum Flooding Surface

CR Scotese, PALEOMAP Project

Mollweide Projection

Late Eocene  
Priabonian  
35.6 Ma

Map 10




Sea Level +40m  
Rupelian Supersequence Boundary

Mollweide Projection

CR Scotese, PALEOMAP Project

Late Eocene  
Priabonian  
35.6 Ma

Map 10




Sea Level +80m  
Transgressive Systems Tract

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Mollweide Projection

late Middle Eocene  
Bartonian  
38.8 Ma

Map 11




Sea Level +120m  
Transgressive Systems Tract

Mollweide Projection

CR Scotese, PALEOMAP Project

early Middle Eocene  
middle Lutetian  
44.6 Ma

Map 12




Sea Level +120m  
Maximum Flooding Surface

Mollweide Projection

CR Scotese, PALEOMAP Project

early Middle Eocene  
middle Lutetian  
44.6 Ma

Map 12




Sea Level +40m  
Lutetian Supersequence Boundary

Mollweide Projection

CR Scotese, PALEOMAP Project

Early Eocene  
Ypresian  
52.2 Ma

Map 13




Sea Level +120m  
Maximum Flooding Surface

Mollweide Projection

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Early Eocene  
PETM (Thanetian/Ypresian)  
55.8 Ma

Map 14




Sea Level +80m  
Transgressive Systems Tract

CR Scotese, PALEOMAP Project

Mollweide Projection

Paleocene  
Danian & Thanetian  
55.8 Ma

Map 15




Sea Level +120m  
Maximum Flooding Surface

CR Scotese, PALEOMAP Project

Mollweide Projection

Paleocene  
Danian & Thanetian  
55.8 Ma

Map 15



Sea Level +40m  
Danian Supersequence Boundary

CR Scotese, PALEOMAP Project

Mollweide Projection