



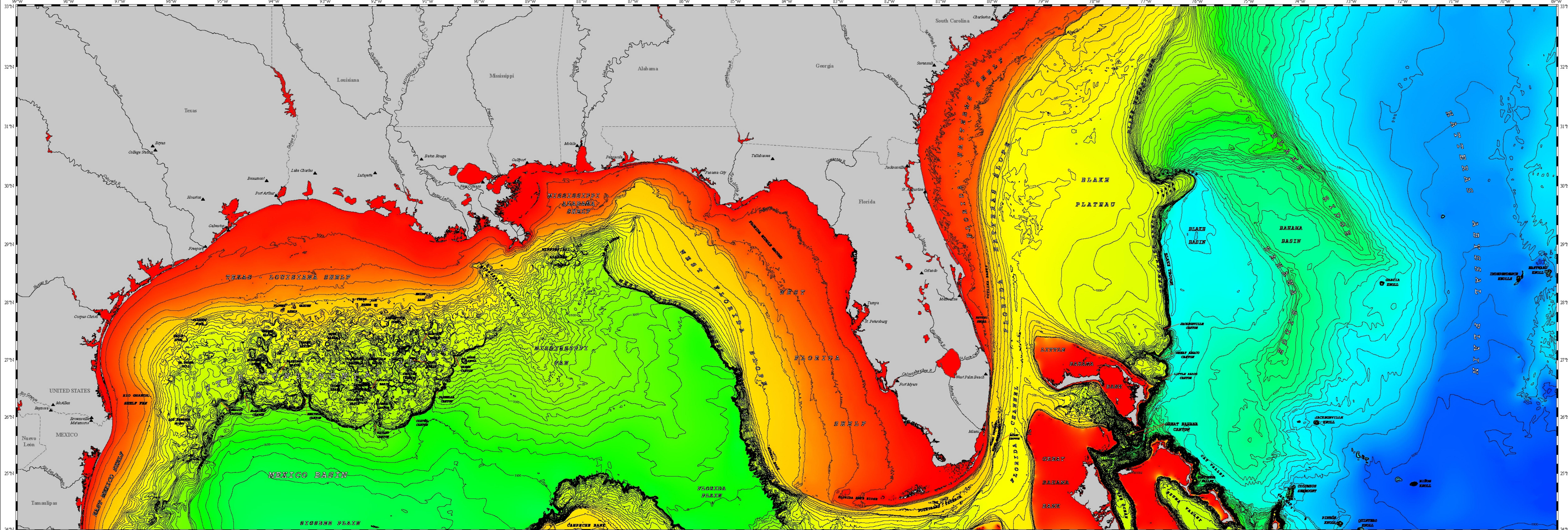
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THYMETRY OF THE NORTHERN GULF OF MEXICO AND THE ATLANTIC OCEAN EAST OF FLORIDA

Isa A. Taylor*, Troy L. Holcombe** and William R. Bryant***



**International Bathymetric Chart of the Caribbean Sea
and the Gulf of Mexico**
INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION



Contributing Institutions:



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The authors wish to thank Dr. Trudy L. and W. Dally of the U. S. Geological Survey; David Divine and Toxic Butler of the

The authors wish to thank D. Twichell and W. Dillon of the U. S. Geological Survey; David Drivins and Tanja Butler of the University of Colorado; Roger Flood of the State University of New York at Stony Brook; Jia Liu of Texas A&M University;

and José Luis Frías Salazar of the Instituto Nacional de Estadística, Geografía e Informática, for valuable assistance with various phases of compilation, review, and preparation for publication.

Published by the National Geophysical Data Center

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This map is intended to show ocean floor topography

Mercator Projection Scale 1:2116,805 at the equator

ers (200 meters on West Florida Escarpment north of 26°52'N and south of 25°9'N

ers (200 meters on West Florida Escarpment north of $26^{\circ}52'N$ and south of $25^{\circ}9'N$ and Bahama Escarpments east of $77^{\circ}W$), with supplemental contours at 20

er interval on continental shelves and Hatteras Abyssal Plain.

Depth in Meters

This figure is a color scale bar used to indicate depth in meters. The scale ranges from approximately -100 meters (green) at the bottom to 0 meters (red) at the top. The colors transition through various shades of green, yellow, and orange as they approach the surface.