

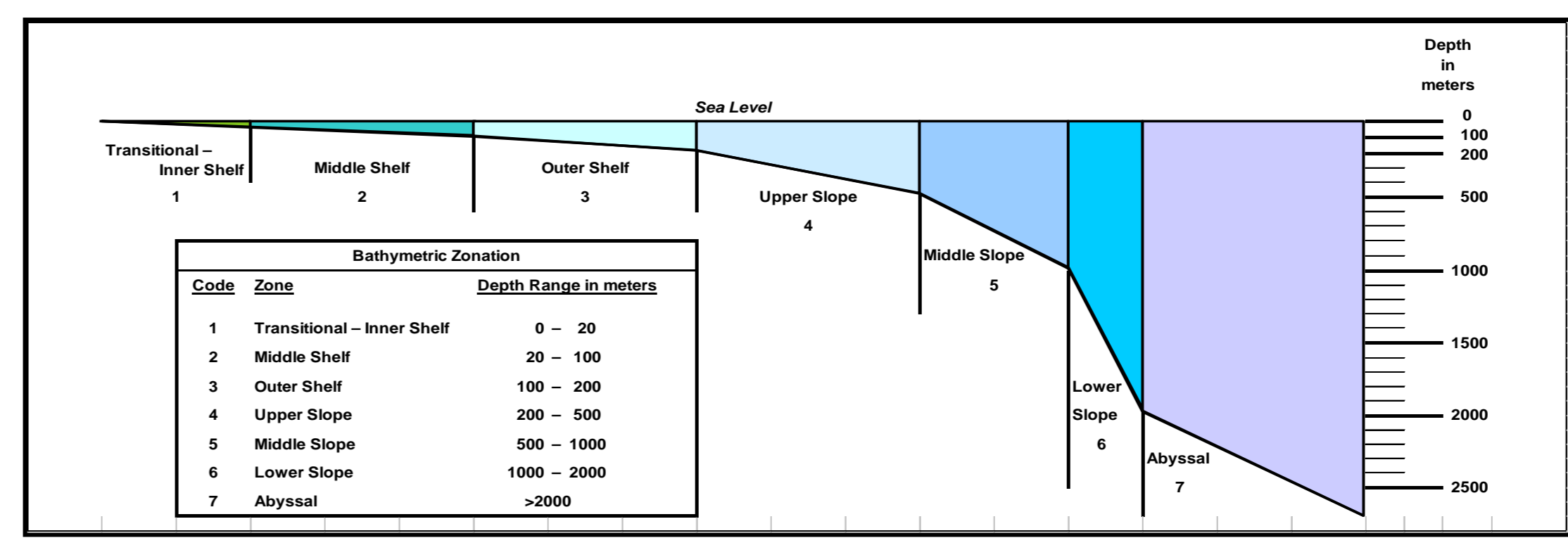


Table with columns: Time (mya), CHRONOSTRATIGRAPHY (System, Subsystem, Series, Stage), BIOSTRATIGRAPHY (Foraminiferal planktic & benthic regional and local markers, Calcareous nannoplanktic regional and local markers), BOEM CHRONOZONE. Rows include Quaternary, Tertiary, Neogene, Paleogene, and Cenozoic.

Table with columns: Time (mya), CHRONOSTRATIGRAPHY (System, Subsystem, Series, Stage), BIOSTRATIGRAPHY (Planktic & benthic foraminifera & ostracod (O) regional and local markers, Calcareous nannoplanktic regional and local markers), BOEM CHRONOZONE. Rows include Tertiary, Paleogene, Upper Cretaceous, Middle Cretaceous, Lower Cretaceous, and Jurassic.

References used for Mesozoic and Cenozoic age determination and stratigraphic units. Includes authors like Amnontz, Pico, and various geological journals.

BOEM Gulf of Mexico Resource Evaluation Robert B. Witrock (504) 736-2718 or 1-800-200-GULF For public release May 1, 2003



LEGEND section explaining symbols for foraminiferal markers, ostracode species, LADs, BOEM Chronozones, and other stratigraphic indicators.