



EXPLANATION

LAKE BOTTOM CONTOUR - Elevation of the lake bottom for 1977, in meters above mean sea level. Contour interval is variable. Shoreline elevation (water-level elevation of lake above mean sea level) is 89.92 meters. Elevations with a decimal component, such as the 64.92-m-elevation contour, were converted from the integer-meter depth values on unpublished 1977 bathymetric map; the 64.92-m-elevation contour on this plate was the 25-m-depth contour on the unpublished 1977 bathymetric map. Supplemental contours without a fractional component, such as the 71-m-elevation contour, were added to original map data to smooth the surface model generated in the geographic information system

18 CROSS SECTIONS - Cross sections surveyed in 1977

Shoreline modified from U.S. Geological Survey Quadrangle Utuado, Puerto Rico, 1977
Photorevised 1982, Lambert Conic Conformal Projection,
Puerto Rico State Plane coordinate system (1940 adjustment)

**LAGO DOS BOCAS, PUERTO RICO,
BATHYMETRY, 1977**

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1996