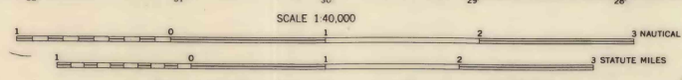




Control by USGS and NOS/NOAA
Onshore data from U.S. Geological Survey,
Santa Isabel, 1960 and Playa de Ponce, 1970
Bathymetry by the U.S. Geological Survey—
Commonwealth of Puerto Rico Cooperative Program
in Marine Geology from surveys by the National
Ocean Survey, N.O.A.A.
Polyconic projection, Puerto Rico datum, 1940
adjustment.

Density of soundings in effectively all areas
shallower than 50 metres is 200 or more per
square nautical mile. Density of soundings in
deeper areas is uniform at approximately 10 per
square nautical mile.



BATHYMETRIC CONTOUR INTERVALS: 2 METRES TO 50 METRES DEPTH,
50 METRES TO MAXIMUM DEPTH. DATUM: MEAN LOW WATER
TOPOGRAPHIC CONTOUR INTERVAL ON LAND: 10 METRES. DOTTED LINES REPRESENT
SUPPLEMENTARY 1-METRE CONTOURS, DASHED LINES REPRESENT 5-METRE CONTOURS,
AND SOLID LINES REPRESENT 10-METRE CONTOURS. DATUM IS MEAN SEA LEVEL.
SHORELINE REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER.

Puerto Rico (Caja de Muertos area), Bathymetric, 1:40,000, 1975.
Cop-1



THIS INFORMATION IS NOT INTENDED
FOR NAVIGATIONAL PURPOSES

U.S. Geological Survey
OPEN FILE MAP 75-329
This map is preliminary and has not
been edited for conformity with
Geological Survey standards or
nomenclature.

PRELIMINARY BATHYMETRIC BASE MAP OF THE ISLA CAJA DE MUERTOS AREA, PUERTO RICO

By James V. A. Trumbull, 1975