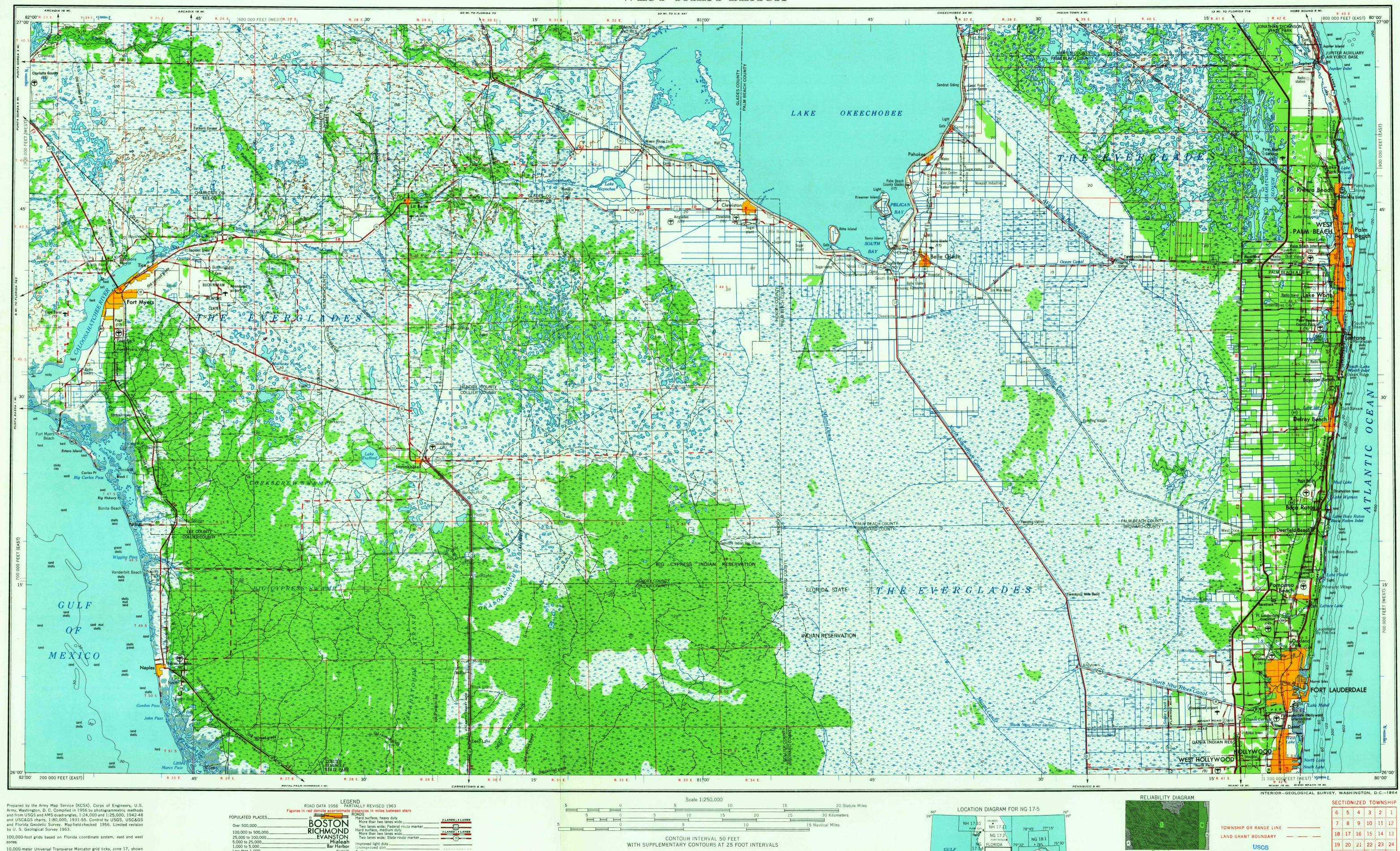
EASTERN UNITED STATES 1:250,000



in blue

10,000-meter Universal Transverse Mercator grid ticks, zone 17, shown

_EVANSTON ____Hialeah ____Bar Harbor 25,000 to 100,000..... 5,000 to 25,000...... 1,000 to 5,000...... Less than 1,000 RAILROADS Single track Double or Multiple Standard gauge _ Fishkill Landplane airport_____ Landing area ______ Limit of danger; Reef _____ Seaplane airport _____ Rocks: Awash; Sunken ____ International____ _____ Power line _____
 County
 Power line

 Park or reservation
 Orchard

 Horizontal control point
 A

 Spot elevation in feet
 .221
______ A Gronald _______ Marsh or swamp____

improved dirt Landmarks: School; Church; Other _____

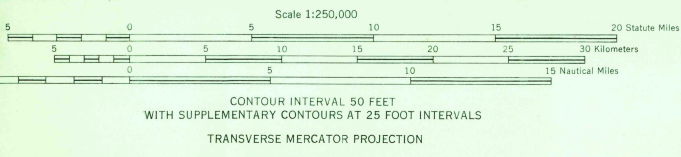
 Depth curve in feet ______

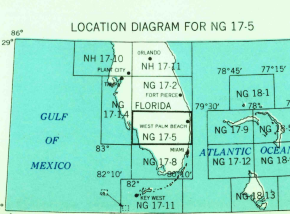


Foreshore flat; Mangrove____ Intermittent or dry stream____ Approximate road alinement 🗕 🗕

alle all

WEST PALM BEACH





1960 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 1°15' EASTERLY FOR THE CENTER OF THE WEST EDGE TO 0°00' FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS 0°05' WESTERLY FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON 25, D. C. 6220

WEST PALM BEACH, FLORIDA 1956 LIMITED REVISION 1963

30 29 28 27 26 25

31 **32** 33 **34** 35 **36**

Historical File

Topographic Division

Areas for which vegetation information is available A. Large-scale hydrographic charts, 1954-1956. B. Large scale topographic maps, controlled ground survey, 1945-50. 1. Stereo-compiled from 1950-1951 aerial photography.

NG 17-5

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