

100-Year Flood Boundary

ZONE A DATE ZONE B

ZONE B

513---

IEL 9871 RM7×

100-Year Flood Boundary SBD-Year Flood Boundary Base Flood Elevation Line With Elevation In Feet**

Base Flood Elevation in Feet Where Uniform Within Zone**

Elevation Reference Mark

River Mile • M1.5 **Referenced to the National Geodetic Vertical Datum of 1929

*EXPLANATION OF ZONE DESIGNATIONS

Area of 100-year flood; by the flood elevations and Area of 100-year flood; by the flood elevations and Area of 100-year shallow flooding where denths are flowers one (1) and three of Unit-private element of insufficient one through part of Unit-private element of insufficient one (1) and three (3) feet; but flood are betteren one (1) and three (3) feet; but flood are determined benea, but an intellectual or electronic one (1) and three (3) feet; but flood are determined benea, but a nobel surged flood or electronic benea, but an intellectual of the control of the contr

Area of 100-car flood; but flood flo

V1-V30 Areas of 100-year coastal flood with velocity (wave action); base flood elevations and flood hazard factors determined.

may or protected by mood control structures. This map is for flood insurance purposes only; it does not necessarily show all areas subject to flooding in the community or all planimetric features outside special flood hazard areas. For adjoining map panels, see separately printed Index To Map Panels.

CONVERSION TO REGULAR PROGRAM



APPROXIMATE SCALE 1 0 1 MILE

NATIONAL FLOOD INSURANCE PROGRAM

FIRM FLOOD INSURANCE RATE MAP

PALM BEACH COUNTY,

FLORIDA (UNINCORPORATED AREAS)

PANEL 100 OF 245

K SPECIAL

COMMUNITY-PANEL NUMBER

120192 0100 A EFFECTIVE DATE: FEBRUARY 1, 1979

U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT FEDERAL INSURANCE ADMINISTRATIO