

## KEY TO MAP

500-Year Flood Boundary ZONE B 100-Year Flood Boundary

ZONE A1 ZONE A5

ZONE B

(EL 987)

500-Year Flood Boundary Base Flood Elevation Line With Elevation In Feet\*\* -513-

Base Flood Elevation in Feet Where Uniform Within Zone\*\*

100-Year Flood Boundary

RM7× Elevation Reference Mark Piver Mile • M1.5

## \*EXPLANATION OF ZONE DESIGNATIONS

EXPLANATION

Areas of 100-year flood; base flood elevations and flood hazard factors not determined.

40

flood bazed factors not determined.

Area of 100/ear shallow flooding where depths are between one (1) and three (3) feet; average depths of immediation are between the set whome, but in food bazed factors of 100/ear shallow flooding, where depths are between one (1) and three (3) feet; buse flood elevations are shown, but no flood bazed factors are determined.

Areas of 100/ear flood; base flood elevations and flood bazed factors determined.

A99

fixed hazard factor determined.

Areas of 1050-year flood to be protected by fixed protection when index construction has fixed protection when index construction has fixed protection when index construction has fixed protected by care flood; or certain area subject to 1050-year flood; or certain area subject from the base flood. Accord minimal flooding, for the during Accord or limited flooding, for the during Accord minimal flooding, for the during Accord minimal flooding, for the during the flood of textains and flood hazard factors.

Accord 1050-year counted flood with viviolity (wave Accord 1050-year countil flood with viviolity (wave flooding flooding

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

Certain areas not in the special flood hazard areas (zones A and V) may be protected by flood control structures, This map is for flood insurance uproses only; if does not necessarily show all areas subject to flooding in the community or all patienteric tractures outside special flood flazard areas. For adjoining map panels, we veparately printed Index To Map Panels.

INITIAL IDENTIFICATION JUNE 17,1970



APPROXIMATE SCALE

900 0 900 FEET

NATIONAL FLOOD INSURANCE PROGRAM

**FIRM** FLOOD INSURANCE RATE MAP

PALM BEACH COUNTY, FLORIDA (UNINCORPORATED AREAS)

PANEL 235 OF 245

COMMUNITY-PANEL NUMBER 120192 0235 A

EFFECTIVE DATE: FEBRUARY 1, 1979 \*\*\*\*\*

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

Enh;