SPECIAL FLOOD HAZARD AREAS INUNDATED BY 100-YEAR FLOOD

ZONE A No base flood elevations determined.

ZONE AE Base flood elevations determined.

- ZONE AH Flood depths of 1 to 3 feet (usually areas of ponding); base flood elevations determined.
- ZONE AO Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also determined.
- ZONE A99 To be protected from 100-year flood by Federal flood protection system under construction ; no base flood elevations determined.
- ZONE V Coastal flood with velocity hazard (wave action); no base flood elevations determined.
- ZONE VE Coastal flood with velocity hazard (wave action); base flood elevations determined.
- FLOODWAY AREAS IN ZONE AE

OTHER FLOOD AREAS

ZÓNE X Areas of 500-year flood; areas of 100-year flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 100-year flood.

OTHER AREAS

- ZONE X Areas determined to be outside 500-year floodolain.
- ZONE D Areas in which flood hazards are undetermined.

Floodplain Boundary Floodway Boundary

Zone D Boundary

for Elevation Datum. Cross Section Line

Elevation Reference Mark

UNDEVELOPED COASTAL BARRIERS



1983

Identified



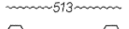
1990 Protected Areas

Coastal barrier areas are normally located within or adjacent to Special Flood Hazard Areas.

> Zones. Base Flood



Boundary Dividing Special Flood Hazard Zones, and Boundary Dividing Areas of Different Elevations Coastal Base Flood Within Flood Hazard Speciał



(EL 987)

$$^{RM7}\times$$

M2

97°07'30". 32°22'30"

River Mile Horizontal Coordinates Based on North American Datum of 1927 (NAD 27) Projection.

Elevation

Elevation in Feet, See Map Index

Base Flood Elevation in Feet

Where Uniform Within Zone. See Map Index for Elevation Datum.

Line;



