

500-Year Flood Boundary 100-Year Flood Boundary Zone Designations	ZONE B ZONE A1 ZONE AS		
		100-Year Flood Boundary	ZONE B
		500-Year Flood Boundary	- LONE D
Base Flood Elevation Line With Elevation In Feet**	513		
Base Flood Elevation in Feet Where Uniform Within Zone**	(EL 987)		
Elevation Reference Mark	RM7×		
Zone D Boundary-			
River Mile	•M1.5		

EXPLANATION OF ZONE DESIGNATIONS

EXPLANATION

ang with average depths less than ones is food of where the contributing drinings areas (and the source with the contributing drinings areas protected by leves from the base flood, (Medium shading). Areas of minimal flooding, (No shading). Areas of minimal flooding, (No shading). Areas of understimed, but possible, flood hazards. Areas of understimed, but possible, flood hazards are of 100-year coastal flood with velocity (wave source with the contribution of th

For adjoining map panels, see separately printed Index To Map Panels.

INITIAL IDENTIFICATION: FEBRUARY 28, 1978

FLOOD HAZARD BOUNDARY MAP REVISIONS: DECEMBER 4, 1979

FLOOD INSURANCE RATE MAP EFFECTIVE: MAY 1, 1985

Refer to the FLOOD INSURANCE RATE MAP EFFECTIVE date shown on this map to determine when actuarial rates apply to structures in the zones where elevations or depths have been established.



APPROXIMATE SCALE

NATIONAL FLOOD INSURANCE PROGRAM

FIRM

FLOOD INSURANCE RATE MAP

MATANUSKA-SUSITNA BOROUGH, ALASKA (MATANUSKA-SUSITNA DIVISION)

PANEL 6975 OF 9855

COMMUNITY-PANEL NUMBER

020021 6975 C EFFECTIVE DATE: MAY 1, 1985

Federal Emergency Management Agency