CID:	020037	FIS/FIRM:	Effective Date:	10/1/1978				
			Level of Study:	Detailed Study, A4/A8 Zones				
			Last Community Meeting:	unknown				
LONG			I GAMIGAGE .					
LOMCs:	5		Last CAV/CAC Date:	04/10/2003				
CRS Status								
Class:	n/a		SFHA Discount:	n/a				
Effective:	n/a		Non-SFHA Discount:	n/a				
	,			,				
<u>Demographics</u>								
Population:	2,454		Social Characteristics					
Median Age:	37		Non-English Speakers:	8%				
Elderly (65+):	7%		High School+ Education:	89%				
Native:	10%		Bachelors+ Education:	21%				
<u>Industrial</u>	0.4							
Population in labor force:	62.6%							
Median income:	\$50,114							
Top 5 Industries:	-0.4							
	16%	Educational, health and social services						
	14%	Agriculture, forestry, fishing and hunting, and mining						
	10%	Transportation and warehousing, and utilities						
	10%	Retail trade						
	9%	Manufacturing						

Presidentially-Declared Disasters

Flood-related total:

19 (August 1967 - October 2009)

Recent flood related:

10 (April 2002 - October 2009)

Other hazards: Earthquake, Fire, Severe Storms, Landslides, Mudslides, Tidal Surges, Severe Winter Storms, Coastal Erosion, High Winds,

Severe freezing, Heavy rains and landslide, Avalanches

Insurance Total Premiums: \$ 8,961 Variances: Total Coverage: Rep Losses: \$ 2,703,500 o Total Policies: BCX Zone Claims: 10 A Zone Policies: A Zone Claims: o 3 AE/A# Zone Claims: V Zone Policies: o Retention: 2 policies, \$64,529 coverage V Zone Claims: o D Zone Claims:

Mitigation Projects and Other Grants

Mitigation Project: Severe winter storm and avalanches produced a declared disaster in 2000. Acquisition/relocation of private structures -

riverine ~ 738,920. 25% local cost share. (Disaster # 1316)

Mitigation Project: Earthquake in 2002: 205.4: Non Structural Retrofitting/Rehabilitating Public Structures - Seismic; Anchor lights in district

buildings ~ $17,350,\ 25\%$ local cost share. (Disaster # 1440)

<u>Mitigation Plans:</u> City of Cordova, Local Hazard Mitigation Plan

Effective: September 2008 Expires: September 2013

Other Plans: Alaska State Hazard Mitigation Plan, October 2010.

Levees and Other Flood Control Structures

Identifier: None known to be 65.10 compliant

Accreditation Status:

Environmentally Sensitive Areas:

Critical Species:

Environmentally Sensitive Index:

Wetlands:

CoBRAs: n/a OPAs: n/a

			as	

Tribe: None identified

Flooding Source:

Coastal:

The Cordova watershed is located about 15 miles from the mouth of Nelson Bay. Eyak Lake buts up to the eastern landward

Watershed Geographic Location: portion of the city.

Coastal Structures: Seawalls and revetments can be identified from the aerial images.

Cordova is exposed to fetch generated waves due to the width and length of Nelson Bay. The area is also susceptible to tidal

fluctuations sourced from the Gulf of Alaska. Eyak Lake also poses a potential flooding issue due to the large area of the lake

Water body Influences: and can be effected by landward flooding.

Historical flooding:

Ongoing Mapping Projects:

Mapping Needs: