Skagit County Mitigtion 20/20 Task ™ Comparison of Jurisdictional Relative

Jurisdiction				Consequence Ratings*					
Hazard Hazard			Probability of Occurrence	Impacted Area	Health &&	Property	Environment	Economi	
Lyman									
Natural	Total N	Total Natural Hazard Risk Rating: 153							
Landslide, Erosion	Date of	4/11/2003	1	1	1	1	0	0	
Subsidence/Expans	ive Date of	4/11/2003	1	1	0	0	0	0	
Storm surge, Tsunar	mi Date of	4/11/2003	1	0	0	0	0	0	
Severe Winter Storr	n Date of	4/11/2003	2	4	1	1	0	1	
Major Fire -Wildland	Date of	4/11/2003	1	1	1	1	1	1	
Major Fire - Urban	Date of	4/11/2003	2	1	1	1	1	2	
Earthquake	Date of	4/11/2003	2	4	2	2	1	2	
Volcano Activity	Date of	4/11/2003	2	4	2	3	3	3	
Flooding	Date of	4/11/2003	5	4	1	2	1	2	
High Winds	Date of	4/11/2003	2	4	1	1	1	1	
Societal	Total S	ocietal Hazard Risk Ratii	ng: 38						
Crime	Date of	4/11/2003	2	1	0	1	1	1	
Economic Crisis	Date of	4/11/2003	2	4	0	0	0	2	
Civil Disturbance	Date of	4/11/2003	1	4	0	1	0	1	
Key Employer Crisis	Date of	4/11/2003	2	4	0	0	0	2	
Technological	Total	Technological Hazard Ri	sk 17						
Hazardous Materials	Date of	4/11/2003	1	1	1	1	0	1	
Loss of Gas Service	Date of	4/11/2003	1	0	0	0	0	0	
Loss of Sewer Servi	ice Date of	4/11/2003	1	0	0	0	0	0	
Loss of Water Servi	ce Date of	4/11/2003	1	0	0	0	0	0	
Telecommunications	Date of	4/11/2003	1	0	0	0	0	1	
Loss of Electrical Se	ervice Date of	4/11/2003	2	4	0	1	0	1	
Total Lyman Risk Rating: 208									

Date 6/20/2003

* See explanation of ratings at the end of the report.

Jurisdiction

Hazard

Hazard

Impact Area

0 No developed area impacted 1 Less that 25% of developed area impacted 2 Less than 50% of developed area impacted 3 Less than 75% of developed area impacted 4 Over 75% of developed area impacted

Property

- 0 No property damage
- 1 Few properties destroyed few properties damaged
- 2 Few destroyed many damaged
- 2 Few damaged many destroyed 3 Many properties destroyed and damaged

Probability of

- 1 Unknown but rare occurrence 2 Unknown but anticipate an occurrence 3 100 years or less occurrence
- 4 25 years or less occurrence
- 5 Once a year or more occurrence

Environment

- 0 Little or no environmental damage
- 1 Resources damaged with short term recovery practical
- 2 Resources damaged with long term recovery feasible
- 3 Resources destroyed beyond recovery

Consequence Ratings*

Probability of Impacted Health Occurrence Area && Property Environment Economi

Health &&

- 0 No Health and Safety impact
- 1 Few injuries/illnesses
- 2 Few fatalities but many injuries/illnesses
- 3 Numerous fatalities

Economic

- 0 No economic impact
- 1 Low direct and/or low indirect costs 2 High direct && low indirect costs
- 2 Low direct && high indirect costs
- 3 High direct && high indirect costs