Dike	District	4

Dike District Profile						
files of Dike/Levee:		13,500 feet				
'alue of Dike/Levee:		\$ <u>13,500,000</u>				
alue of Area Served:		\$ <u>17,024,900</u>				
Critical Facilities (Owned by Distric	t):					
1. <u>Dike</u>		approximate value: \$13,500,000				
Outline of Area Served: Blanchard	<u>to Edison slough sa</u>	<u>iltwater dike along Samish Bay</u>				
latural Hazard Evant History						
latural Hazard Event History						
NATURAL HAZAR	D EVENTS (1975	-DRESENT)				
Type of Event	Date	Total Public Damage				
3.	Date	Total Public Darriage				
Floods						
latural Hazard Vulnerability Analys	ic Dating					
iaturai nazaru vuirierability Ariarys	ois Katiliy					
his District is most vulnerable to the fo	llowing natural haza	ards - ranked in order				
This District is most value able to the to	nowing natural naze	ards ranked in order.				
1. Flood	Flood					
1: <u>1100u</u>						
2Earthquake/ Tsunami						
z. <u>Laitiiquake/ Tsuriaitii</u>						
Severe winter storm low pressure during high-tides with high winds, waves						
3. <u>Severe winter storm low pressure during high-tides with high winds, waves</u>						
Salada a Assalla del Bill III	NA::::	on Onellin and a local				
xisting Applicable Natural Hazard	iviitigation Policie	es, Ordinances, and Codes				
4 - DOW 05						
1. <u>RCW 85</u>						

Proposed Natural Hazard Mitigation Measures

Mitigation Measure	Lead Agency	Funding Source	Time Line
Rip-Rap to Dike – Rebuild in some sections	Commissioners	Grant funding	Short Term

Existing Applicable Hazard Mitigation Associated Plans and/or Documents

1. __Skagit Co. Comprehensive Flood Management Plan - 1989 _____