Drainage District 25

Miles of Ditches:		1.25 miles				
/alue of Ditches:		\$ <u>12,500</u>				
Number of Tidegates:	(6) 4' water back into Samish					
Value of Area Served:	\$ <u>45,962,609</u>					
Critical Facilities (Owned by Distric	-	approximate value: \$				
Outline of Area Served: Same as Dike 25						
Natural Hazard Event History NATURAL HAZARD EVENTS (1975-PRESENT)						
	OD EVENTS (107	75_DDFSFNT\				
NATURAL HAZAF	· ·					
NATURAL HAZAR Type of Event	RD EVENTS (197 Date	75-PRESENT) Total Public Damage				
NATURAL HAZAR Type of Event 1983 Rain storm in Lake Samish	· ·					
NATURAL HAZAR Type of Event 1983 Rain storm in Lake Samish area	· ·					
Type of Event 1983 Rain storm in Lake Samish area 1990 floods	· ·					
NATURAL HAZAR Type of Event 1983 Rain storm in Lake Samish area	· ·					
Type of Event 1983 Rain storm in Lake Samish area 1990 floods	Date sis Rating	Total Public Damage				
NATURAL HAZAR Type of Event 1983 Rain storm in Lake Samish area 1990 floods 1995 floods Natural Hazard Vulnerability Analys	Date sis Rating	Total Public Damage				
NATURAL HAZAF Type of Event 1983 Rain storm in Lake Samish area 1990 floods 1995 floods Natural Hazard Vulnerability Analys This District is most vulnerable to the form	Date sis Rating silowing natural ha	Total Public Damage				

District Profile

Existing Applicable Natural Hazard Mitigation Policies, Ordinances, and Codes

1. _RCW 85.06__

Proposed Natural Hazard Mitigation Measures

Mitigation Measure	Lead Agency	Funding Source	Time Line
Install pipe to let water out of Allen	Commissioners	Budget/Tax Revenue	Short Term

Existing Applicable Hazard Mitigation Associated Plans and/or Documents

- 1. Skagit Co. Comprehensive flood control management Plan- 1989
- Skagit Co. flood damage reduction study