Drainage District <u>17</u>

District Profile

Miles of Ditches:	<u>25 (est.)</u> miles
Value of Ditches:	\$ <u>4,250,000</u>
Number of Pumps:	3
Value of Pumps:	\$250,000 installed
Number of Tidegates:	7
Value of Tidegates:	\$ <u>419,000</u>
Value of Area Served:	\$ <u>104,768,100</u>

Critical Facilities (Owned by District):

1. <u>Pumps</u> appr	oximate value: \$ <u>150,000</u>
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2. <u>Tide gates</u> approximate value: \$_____

Outline of Area Served: _______ Skagit River South of Mt. Vernon on west side Britt Slough Road

on North and Anderson Road, little Mt. Devils Mountain On east, south end fisher slough

Current and Anticipated Service Trends: More development on hill in MV Blackburn Road

area- more runoff- South MV Commercial area

Natural Hazard Event History

NATURAL HAZARD EVENTS (1975-PRESENT)				
Type of Event	Date	Total Public Damage		
Flood		None		
Severe Storm	June 1990	Crop damage		

Natural Hazard Vulnerability Analysis Rating

This District is most vulnerable to the following natural hazards - ranked in order:

- 1. Severe storm/ over 1" of rain in 24 hours
- 2. Flooding runoff from hill
- 3. Earthquake

Existing Applicable Natural Hazard Mitigation Policies, Ordinances, and Codes

1. <u>RCW 85.06</u>

Proposed Natural Hazard Mitigation Measures

Mitigation Measure	Lead Agency	Funding Source	Time Line
Pump station at Milltown	Commissioners	Grant funding	Short Term

Existing Applicable Hazard Mitigation Associated Plans and/or Documents

1. _Skagit Co. Comprehensive Flood Control Management Plan- 1989