

ROUTING AND TRANSMITTAL SLIP

Date *Aug 24 '78*

TO: (Name, office symbol, room number, building, Agency/Post)	Initials	Date
1. <i>Thompson - Econ Sec.</i>		
2. <i>(Brooks - Regional Plng.)</i>		
3.		
4.		
SUBJECT: <i>SKAGIT LEVEE study</i>		

Action	File	Note and Return
Approval	For Clearance	Per Conversation
As Requested	For Correction	Prepare Reply
Circulate	For Your Information	See Me
Comment	Investigate	Signature
Coordination	Justify	

REMARKS

Following are zero damage discharge for various locations along the Skagit River below Sedro Woolley:

DO NOT use this form as a RECORD of approvals, concurrences, disposals, clearances, and similar actions

FROM: (Name, org. symbol, Agency/Post) <i>LES</i>	Room No.—Bldg.
	Phone No.

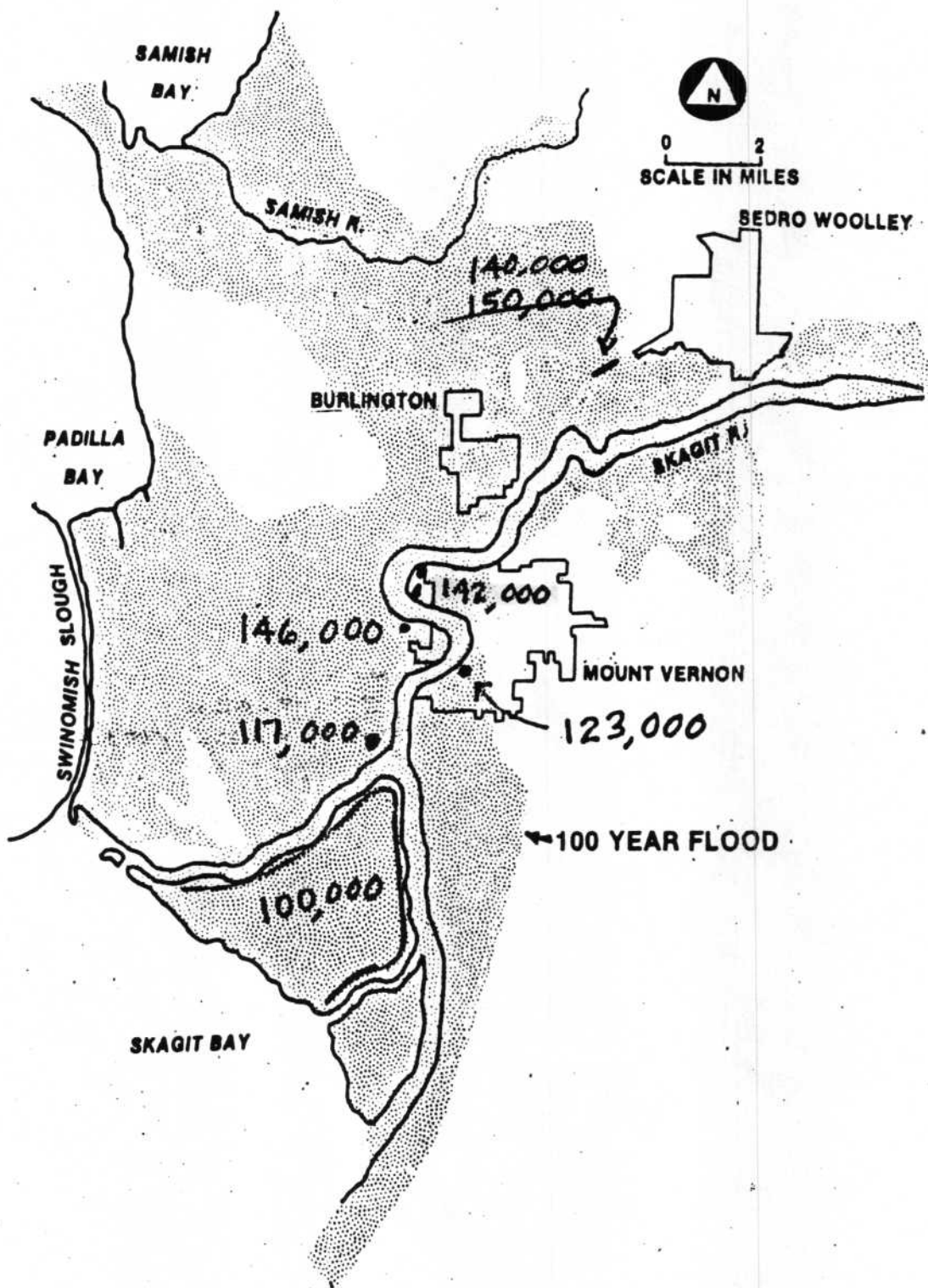
5041-102

☆ U. S. GPO: 1977-0-241-530/3228

OPTIONAL FORM 41 (Rev. 7-76)
Prescribed by GSA
FPMR (41 CFR) 101-11.206

P004554

ZERO DAMAGE DISCHARGES (IN CUBIC FEET PER SECOND)



Aug. 24 '78

SKAGIT LEVEE and CHANNEL STUDY

Subject: Zero damage discharges.

1. Fir Island - 100,000 cfs
2. Left overbank @ Confluence of N. + S. Forks.
sta 786 . 117,000 cfs
3. Left overbank @ East Mt. Vernon. Sta 628.
123,000 cfs
4. Left overbank @ inside of horseshoe bend.
2 locations, sta 486 and 512. 147,000 cfs
5. Rt overbank north of Mt Vernon @ Sta 582
146,000 cfs
6. Between Burlington and Sedco Woolley from sta
113 to 118. ~~140,000~~ cfs

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