

Prepared For:





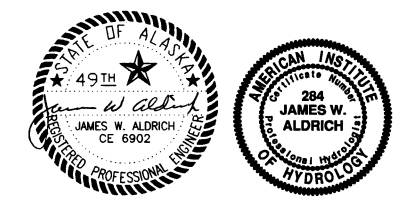


URS Corporation 3504 Industrial Ave., Suite 125 Fairbanks, AK 99701 (907) 374-0303

TALKEETNA AIRPORT, PHASE II HYDROLOGIC/HYDRAULIC ASSESSMENT

Incomplete Draft

January 2003



erel Y. Helmin

Derek J. Helmericks

James W. Aldrich, P.E., P.H.

Prepared By:

URS Corporation

3504 Industrial Avenue, Suite 125 Fairbanks, Alaska 99701

Prepared For:

CH2M Hill

301 W. Northern Lights Blvd., Suite 601 Anchorage, Alaska 99503

TABLE OF CONTENTS

Section			<u>Title</u>	Page
1.0	Introc	luction		1
2.0	Backg	ground I	Data	4
	2.1	Airpo	rt Construction	4
	2.2	Past F	loodplain Delineations	6
	2.3	Past S	uggestions for Floodplain Mitigation	7
	2.4	Histor	ical Floods	8
3.0	Flood	-Peak F	requency	12
	3.1	Talkee	etna River at its Mouth	12
	3.2	Susitn	a River Above and Below the Talkeetna River	13
	3.3	Summ	nary	15
4.0	Flood	Timing		16
	4.1	Susitn	a River Discharge Based on Talkeetna River Discharge	16
	4.2	Talkee	etna River Discharge Based on Susitna River Discharge	17
	4.3	Summ	nary	18
5.0	100 - Y	ear Flo	od Water Surface	20
	5.1	Two-I	Dimensional Surface Water Model	20
	5.2	100-Y	ear Design Flood	21
	5.3	Gener	al Flood Conditions During the 100-Year Design Flood	22
	5.4	Flood	ing at the Talkeetna Airport During the 100-Year Design Flood	26
	5.5	Flood	ing at Proposed Airport Improvements During the 100-Year	
			Design Flood	
		5.5.1	New Commercial Apron	31
		5.5.2	New Helicopter Landing Pad	
			5.5.2.1 Helicopter Landing Pad on East Side of Southwest	
			End of Runway	31
			5.5.2.2 Helicopter Landing Pad on East Side of Northeast	
			End of Runway	31
		5.5.3	New Commercial Access Road	
		5.5.4	New Automated Surface Observation System	32

TABLE OF CONTENTS (Continued)

Section				Title	Page
		5.5.5	New Maintenance	Access Road	
		5.5.6	General-Aviation	Parking Apron	
		5.5.7	Development Betv	veen the Railroad Embankment and the	
			Southwest End of	the Runway	
6.0	Flood	Mitigat	ion Alternatives		
	6.1	Possit	le Mitigation Alterr	natives	
		6.1.1	No Action		
		6.1.2	Relocate the Com	nercial Apron to Dry Ground	
		6.1.3	Protect the Airport	with Dike and Increased Drainage Capacit	У
			at the Talkeetna R	iver Bridge	
			6.1.3.1 Construct I	Dike	
			6.1.3.1.1	Dike Option 1	
			6.1.3.1.2	Dike Option 2	40
			6.1.3.1.2	Dike Option 3	41
			6.1.3.1.4	Dike Option 4	
			6.1.3.2 Increase Dr	rainage Capacity at the Talkeetna River Bri	dge46
		6.1.4	Construct Drainage	e Swale	46
		6.1.5	Divert Flow to Tw	ister Creek	
	6.2	Flood	Mitigation Alternat	ives Selected for Further Analysis	
7.0	Refere	ences			

LIST OF TABLES

Table	<u>Title</u>	Page
2.4.1	1986 Flood High Water Marks	11
3.1.1	Flood-Peak Discharge at the Mouth of the Talkeetna River	12
3.2.1	Flood-Peak Discharge on the Susitna River Above and Below the Talkeetna River.	14
3.3.1	Most Probable 100-Year Flood-Peak Discharge	15
4.3.1	Three Possible 100-Year Flood Scenarios	19
5.1.1	Two-Dimensional Model Calibration Summary	21
5.2.1	100-Year Water Surface Elevations Upstream of the Talkeetna River Bridge	21

LIST OF FIGURES

Figures

1.0.1	Project Location Map	3
2.1.1	Talkeetna Airport Layout	5
2.4.1	1986 Flood Observations	10
5.3.1	Water Surface Elevation Contours – 100-Year Flood Model	23
5.3.2	Velocity Contours and Flow Vectors – 100-Year Flood Model	24
5.3.3	Water Depth Contours – 100-Year Flood Model	25
5.5.1	Location of Proposed Airport Improvements	30
6.1.1	Relocate the Commercial Apron to Dry Ground	35
6.1.2	Dike Options 1 and 2 and Increased Capacity at the Talkeetna River Bridge	39
6.1.3	Dike Option 3	43
6.1.4	Dike Option 4	45
6.1.5	Drainage Swale & Diversion Alternatives	47

Page

LIST OF APPENDICES

Appendix

А	Background Data
---	-----------------

- B Flood-Frequency Analysis
- C Expected Probability
- D Flood-Peak Timing
- E Two-Dimensional Surface-Water Model
- F Susitna River HEC-RAS Model

1.0 INTRODUCTION

The Alaska Department of Transportation and Public Facilities (ADOT & PF) wishes to make improvements at the Talkeetna Airport (Figure 1.0.1). However, past studies indicate that some of the airport property may lie within the 100-year floodplain of the Talkeetna River (USACE 1972, and Legare 1996, 1997, 1999). This is a problem for three reasons.

- The Federal Aviation Administration is reluctant to fund improvements that are at risk of being flooded by the 100-year flood (Cinelli 1999a).
- (2) Title 17.29.180 of the Matanuska-Susitna Borough Code of Ordinances, requires that no improvements be made within a floodway¹ that will result in any increase in the water surface elevation of the base flood² (Hudson 2003). Although a floodway has not been defined for the Talkeetna River, it is the practice` of the Matanuska-Susitna Borough to enforce Title 17.29.180 for all permitted new construction within the floodplain of the base flood (Hudson 2003).
- (3) Title 17.29.170 of the Matanuska-Susitna Borough Code of Ordinances requires that the lowest floor of a structure³, built within a flood-hazard area, be located at or above⁴ the base flood elevation, or be flood-proofed (Hudson 2002, Lee 2002).

This report summarizes the results of the first phase of a hydrologic and hydraulic assessment of the Talkeetna and Susitna Rivers near the community of Talkeetna. The objectives of this phase of the analysis are as follows.

- (1) Obtain background data that can be used to make the initial assessment.
- (2) Estimate the magnitude of the 100-year flood on the Susitna River immediately above and below the Talkeetna River.
- (3) Estimate the magnitude of the 100-year flood at the mouth of the Talkeetna River.

¹ "Floodway" means the channel of a river or other watercourse and the adjacent land areas that must be reserved in order to discharge the base flood without cumulatively increasing the water surface elevation more than 1 foot. ² "Beac flood discharge the base flood without cumulatively increasing the water surface elevation more than 1 foot.

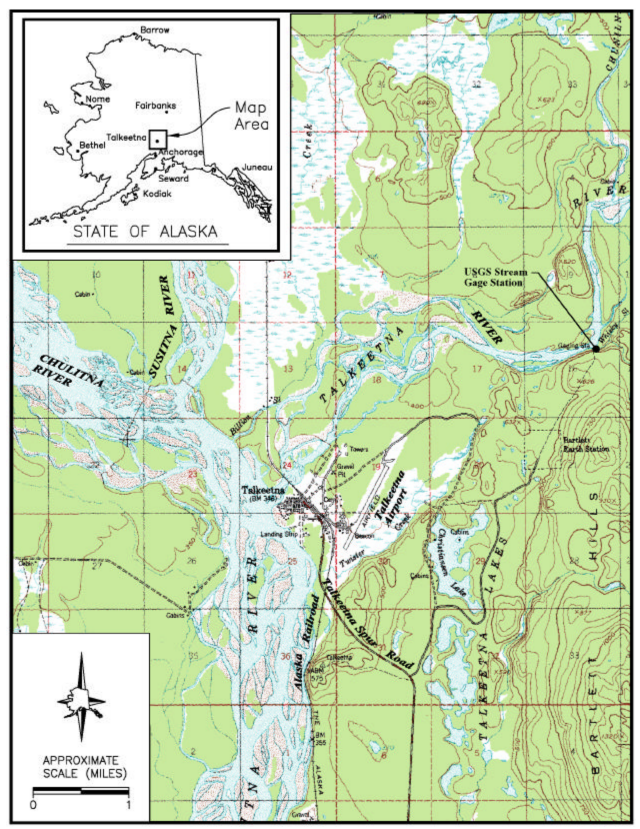
² "Base flood" is a term used by the Federal Emergency Management Agency (FEMA) and is defined as a flood having a 1 percent chance of being equaled or exceeded in any given year. Thus, "base flood" and "100-year flood" refer to the same event, and the terms are used interchangeably in this report.

³ The "lowest floor" is defined as the lowest floor of the lowest enclosed area, including a basement. An unfinished or flood-resistant enclosure, usable solely for parking of vehicles, building access or storage in any area other than a basement area, is not considered a building's lowest floor, provided that such enclosure is not built so as to render the building in violation of the applicable non-elevation design requirements of Matanuska-Susitna Borough 17.29.170(A)(2).

- (4) Quantify the relationship between the magnitude of simultaneous discharges on the Talkeetna and Susitna Rivers.
- (5) Develop a "present condition" surface water model of the Talkeetna River near its confluence with the Susitna River.
- (6) Estimate the water surface elevation profile during the peak discharge of the 100-year flood, at the Talkeetna Airport.
- (7) Identify potential flood-mitigation alternatives.

⁴ FEMA recommends that the lowest floor elevation of a building, located within a flood-hazard area, be at least 2-feet above the base flood elevation (Hudson 2002, Lee 2002).

Figure 1.0.1: Project Location Map



2.0 BACKGROUND DATA

Background data were collected to obtain information that could be used in the hydrologic and hydraulic analyses presented in this report. A summary of the information pertaining to past airport construction, floodplain delineations, past suggestions for floodplain mitigation, and historical floods are presented in this section. A description of the stage and discharge data available through the U.S. Geological Survey and the National Weather Service, and a summary of the topographic data available to this project are presented in Appendix A.

2.1 Airport Construction

The Talkeetna Airport (Figure 2.1.1) was constructed in 1941 (USKH 1997). Due to the presence of poor base materials, the runway was re-constructed in the early 1980s (Cinelli 2001). As a result of the re-construction, the elevation of the runway increased (Cinelli 2001).

In 1996 and 1997, additional changes were made to the Talkeetna Airport. The Federal Aviation Administration (FAA) Flight Service Station and the Alaska Department of Transportation and Public Facilities (ADOT&PF) Maintenance & Operations facilities were relocated from the southwest corner to the northern half of the airport property (USKH 1997). The taxiway located west and parallel to the runway was built (Cinelli 2001), and a ditch on the west side of the runway was filled in order to construct the taxiway (Legare 1997). Additionally, several buildings were constructed on the commercial apron at the southwest end of the airport (Cinelli 2001).

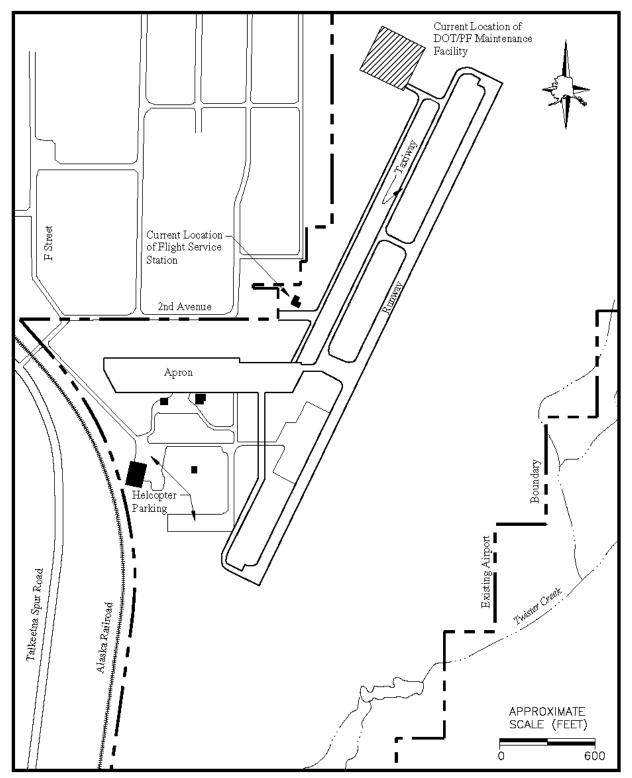


Figure 2.1.1: Talkeetna Airport Layout

2.2 Past Floodplain Delineations

The United States Army Corps of Engineers (USACE) made the first published attempt to delineate the limits of the 100-year floodplain in 1972 (USACE 1972). Based on the 1972 analysis, the USACE estimated that the 100-year flood-peak discharge on the Talkeetna River is 97,000 cubic feet per second (cfs) and the peak water surface elevation on the upstream side of the Talkeetna River railroad bridge is 356.2 feet⁵ (NAVD88). The USACE also estimated that the 100-year flood-year flood would inundate the southern half of the Talkeetna Airport.

In 1985, the Federal Emergency Management Agency (FEMA) published a Flood Insurance Rate Map (FIRM) that included the community of Talkeetna. The map describes the floodplain near the Talkeetna Airport as Flood Zone A (Basich 2001), which means that the limits shown for the 100-year flood have no associated water surface elevations.

In 1996, the USACE published the results of a study (Legare 1996) conducted to better define the water surface elevations and inundated areas associated with the over-bank flow west and south of the airport during the 100-year flood⁶. The results of the USACE study suggest that during a 100-year flood, water will flow south along the north side of the railroad embankment, toward Twister Creek. The results also suggest that the water will pass over low sections of the railroad and highway embankments, and continue in a southwesterly direction to the Susitna River. As a result of this study, the USACE revised the 1972 estimate of the limits of the areas inundated by the 100-year flood at the south end of the airport.

Development at the Talkeetna Airport during 1996 and 1997 prompted the USACE to further revise their 100-year floodplain delineation in 1997 (Legare 1997). The USACE expressed concern that construction of the taxiway and the presence of spoil-piles between the airport and the railroad would restrict flow along the north side of the railroad embankment and increase water surface elevations during the 100-year flood. The USACE (Legare 1997) also stated that

6

⁵ Plate 4 in the 1972 USACE report implies that the water surface elevation on the upstream side of the Talkeetna Railroad bridge is 351.8 feet. The datum associated with this elevation was not stated. The water surface elevation presented in the 1972 report was converted to the NAVD88 datum by comparing the low chord elevation of the Alaska Railroad Bridge at the Talkeetna River, as measured in a 2001 survey conducted by McClintock Land Associates, with the low cord elevation shown in Plate 4 of the 1972 report. ⁶ This work was conducted under contract to FEMA.

a "more difficult problem is the increasing number of large buildings at the airport that will, if construction continues in the current pattern, create a wall across the overflow channel".

The 1997 floodplain delineation was revised in 1999 (Legare 1999) as a result of the removal of spoil-piles that had been located near the southwest corner of the airport. The 1999 revision is considered by FEMA to be the Preliminary Flood Insurance Rate Map for Talkeetna (Basich 2001). This map implies that the airport apron area and the gravel runway overrun at the southwest end of the runway is within the 100-year floodplain.

The Preliminary Flood Insurance Rate Map identifies the conditional regulatory water surface elevations, which reflect the existing condition of the floodplain (Basich 2001). Currently, the regulatory 100-year flood elevations are to be employed only where they are deemed to be reasonable (Basich 2001). FEMA has delayed final approval of the Preliminary Flood Insurance Rate Map until the conclusion of the Talkeetna Airport Phase II, Hydrologic/Hydraulic Assessment (Basich 2001).

2.3 Past Suggestions for Floodplain Mitigation

Several methods have been suggested for mitigating flooding at the Talkeetna Airport. The suggestions include the following.

- (1) Constructing a swale between the railroad embankment and the south end of the runway.
- (2) Lengthening the Alaska Railroad Bridge.
- (3) Limiting future airport development to land outside the currently defined 100-year floodplain.

The preliminary cost estimates associated with constructing a drainage swale and lengthening the railroad bridge are about \$5.8 and \$3.7 million, respectively (Mearig 2000). The cost of three alternative airport developments located within the 100-year floodplain range from \$3 to \$4 million (USKH 1997). Thus, the cost of developing the airport within the floodplain might range from \$7 to \$10 million if provisions for flood mitigation are included. The cost of developing the airport on land outside of the 100-year floodplain ranges from \$8 to \$12 million (Mearig 2000).

2.4 Historical Floods

Major floods occurred at Talkeetna in 1942, 1971, and 1986. During the September 1942 flood, neither the National Weather Service (NWS) stream gage located at the Talkeetna River railroad bridge nor the U. S. Geological Survey (USGS) stream gage located upstream of Talkeetna were in service. Thus, the peak discharge, water surface elevation, and recurrence interval of the flood are unknown. However, it is known that the flood resulted from high water elevations on the Talkeetna, Chulitna and Susitna Rivers, which were caused by heavy rain and melting snow (USACE 1972).

The August 1971 flood resulted from wet antecedent conditions and heavy precipitation (Lamke 1972). Most of the damage was confined to the area downstream of the railroad embankment (USACE 1972). The peak discharge at the USGS stream gage⁷ was 67,400 cubic feet per second (cfs). The peak water surface elevation was 394.31 feet (NAVD88) at the USGS stream gage and was calculated to be 351.3 feet⁸ (NAVD88) at the upstream face of the Talkeetna River railroad bridge (USACE 1972).

The 1986 flood was caused by heavy precipitation falling on snow (Denkewalter 2001), and was more severe than the 1971 flood. However, neither event caused flooding at the Talkeetna Airport (Powers 2001). The peak discharge on the Talkeetna River, at the USGS stream gage, was 75,700 cfs. At the USGS stream gage, the peak water surface elevation was 395.34 feet and occurred at about 0600 on 11 October. At the NWS stream gage, located on the downstream side of the Talkeetna River railroad bridge, the highest observed water surface elevation was 350.29 feet⁹ and occurred at about 1800 on 11 October. This suggests that, after the Talkeetna River discharge had peaked and began to recede, the discharge in the Susitna River was still increasing.

⁷ The USGS stream gage is located approximately 5 miles upstream from the mouth of the Talkeetna River and consists of an automated water level recorder.

⁸ The elevation computed by the USACE was 346.9 feet. That elevation was converted to the NAVD88 datum for this report.

⁹ An observer operates the NWS stream gage manually, and measurements were only made a couple of times a day during the flood. Thus, this elevation probably does not represent the peak water surface elevation during the flood.

Several local residents described the approximate limits (Fitzgerald 2001; Mahay 2001; Lee 2001) and the peak water surface elevations (Denny 2001; Fitzgerald 2001; Mahay 2001; Maynard 2001; Post 2001) associated with the 1986 flood. The locations at which peak water surface elevation observations were made and the location of the edge of the floodwaters are shown in Figure 2.4.1. The descriptions associated with the observations are presented in Table 2.4.1. Table 2.4.1 is provided to document, as best as can be done at this time, the peak water surface elevations during the 1986 flood. As can be seen from the descriptions, most of the water surface elevations are very approximate. In no case was it possible to actually survey a high water mark. Residents simply described where the water had been as best they could, and an elevation was measured. The only exceptions are the measurements made at the USGS and NWS gages. Additionally, the water surface elevation presented for the NWS gage was not necessarily the peak water surface elevation during the flood; it is simply the highest water surface elevation that was recorded. Based on the observations made by local residents at the time of the 1986 flood, the Talkeetna Spur Road was not overtopped (Hanson, 2001), and no flow was observed in the overflow route that was described by the USACE (Denkewalter 2001; Lee 2001; Powers 2001; Ramsey 2001).

The Alaska Railroad embankment near Talkeetna has been in place since 1918. The Alaska Railroad has no record of the railroad embankment, near Talkeetna, ever being overtopped (Brooks 2001).

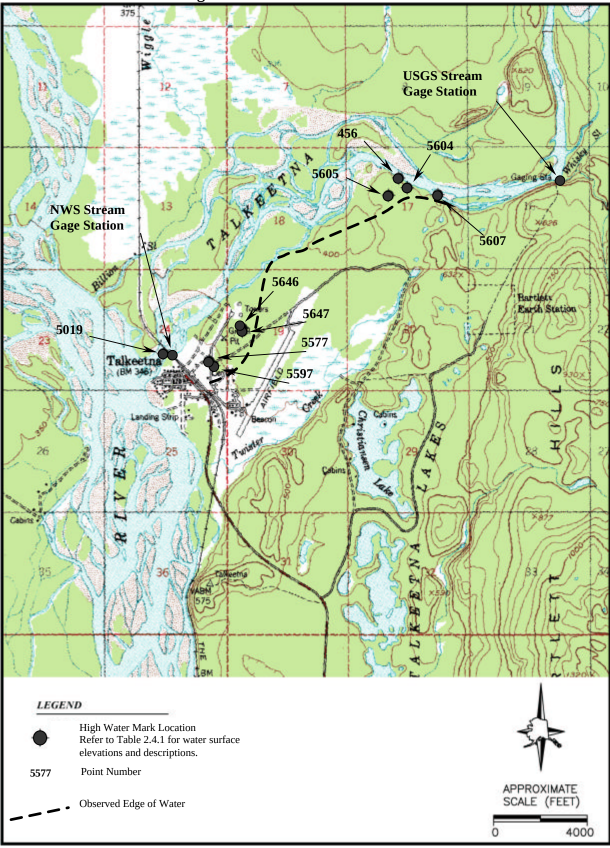


Figure 2.4.1: 1986 Flood Observations

Point Number	1986 Flood Elevation (NAVD88)	Estimate of Possible Error (feet)	Description
USGS [1]	395.34	+/- 0.1	U. S. Geological Survey Talkeetna River stream gage station #15292700.
5607 [2]	~382.4	+/- 0.5	The water was about 1 foot below the elevation of the yard. The ground elevation is 383.4 feet (McClintock Land Associates, Inc. 2002a).
5604 [2]	~382.1	+/- 1.5	The water was approximately 3 feet deep at the intersection of Beaver and Mercedes Road (Denny 2001), which has an elevation of 379.1 feet (McClintock Land Associates, Inc. 2002a).
456 [2]	~379.8	+/- 1.0	The water was about 1 foot below Dan Maynard's fill, which has an elevation of 380.8 feet (McClintock Land Associates, Inc. 2002a).
5605 [2]	~376.1	+/- 0.5	This is an estimate of the peak water surface elevation made by Bill Fitzgerald at his home (McClintock Land Associates, Inc. 2002a).
5646 [2]	~355.7	+/- 1.0	The water was about 2 feet below the centerline of Mercedes Road (Thomsen 2001), which has an elevation of 357.7 feet (McClintock Land Associates, Inc. 2002a).
5647 [2]	~354.8	+/- 1.0	This was the approximate elevation of the edge of water in the Thomsen yard (Thomsen 2001; McClintock Land Associates, Inc. 2002a).
5597 [2]	~352.4	+/- 0.2	The water was approximately 2 inches below the floor of Steve Mahay's Riverboat Service building (Mahay 2002). The floor has an elevation of 352.6 feet (McClintock Land Associates, Inc. 2002a).
5577 [2]	<352.7		The floor of the Swiss Alaska Inn has an elevation of 354.2 (McClintock Land Associates, Inc. 2002a). The floor is approximately 1.5 feet above the parking lot elevation. The parking lot was not flooded (Rauchenstein 2002).
NWS [3]	350.29	+/- 0.1	National Weather Service stream gage station, located on the downstream side of the Talkeetna River Railroad Bridge abutment This is the highest water surface elevation recorded, but measurements were only made a couple of times a day during the flood.
5019 [2]	~350.0	+/- 0.5	Linda Ramsey observed a small amount of water overtopping the dike downstream of the Talkeetna River Bridge (Ramsey 2001). This is the approximate elevation of the dike, 180 feet downstream of the bridge (McClintock Land Associates, Inc. 2002a).

Table 2.4.1: 1986 Flood High Water Marks

These points were identified by Talkeetna residents and surveyed by McClintock Land Associates,

Inc. in 2001.

3. This elevation was recorded by the National Weather Service, and adjusted to the NAVD88 datum.

3.0 FLOOD-PEAK FREQUENCY

A flood-frequency analysis was conducted to determine the magnitude and frequency of flood events in: (1) the Talkeetna River at its mouth, and (2) the Susitna River immediately above and below the Talkeetna River. A slightly different method was used for each river, based on the available data.

3.1 Talkeetna River at its Mouth

To estimate the magnitude and frequency of the floods on the Talkeetna River at its mouth, a single-station flood-frequency analysis was performed using data from the U.S. Geological Survey (USGS) stream gage on the Talkeetna River near Talkeetna. The flood magnitude and frequency relationship was then extrapolated to the mouth of the Talkeetna River based on the difference in drainage area. A detailed description of the data and methods is presented in Appendix B, and a summary of the results is presented in the following table.

Return Period	Discharge
(years)	(cubic feet per second)
2	25,700
5	36,900
10	46,300
25	60,900
50	74,200
100	90,200
200	109,000
500	141,000

 Table 3.1.1:
 Flood-Peak Discharge at the Mouth of the Talkeetna River

A 1972 US Army Corps of Engineers report (USACE, 1972) states that "the Intermediate Regional Flood is defined as one that will occur once in 100-years on average, although it could occur in any year". The same report states that the peak discharge on the Talkeetna River at its mouth, during the Intermediate Regional Flood, was estimated to be 97,000 cubic feet per second

(cfs). Use of the regression equations developed in 1994 by the USGS (Jones and Fahl, 1994) suggests that the 100-year flood-peak discharge is approximately 56,600 cfs. Due to the considerable increase in available flood-peak data since the USACE 1972 assessment, and the fact that the Talkeetna River stream gage has a relatively long flood-peak record (38 years), the estimate prepared for this assessment (90,200 cfs) is considered to be the most probable magnitude of the 100-year flood-peak discharge at the mouth of the Talkeetna River.

3.2 Susitna River Above and Below the Talkeetna River

Two different methods were evaluated to estimate the magnitude and frequency of floods on the Susitna River immediately above and below the Talkeetna River. The first method involved the development of regional regression equations based on data from USGS stream gage stations located within the Susitna River watershed. The second method involved the development of a single-station flood-frequency analysis for the Susitna River immediately above the Talkeetna River and a separate single-station flood-frequency analysis for the Susitna River below the Talkeetna River. After considering the strengths and limitations of each method and an estimate of the possible error associated with each method (Appendix B), the estimates based on the single-station frequency analysis were selected as being the most reliable. A detailed description of the methods used and the results obtained for both methods are discussed in Appendix B, but only the results of the single-station analyses are presented here.

Stream gage data are not available for the Susitna River immediately above or below the Talkeetna River. However, by extrapolating and then combining the data from the nearest upstream stream gage stations on the Chulitna, Susitna and Talkeetna Rivers, it was possible to estimate the maximum annual instantaneous peak discharge in years when there were concurrent records. Using these data, single-station flood-frequency analyses were conducted to estimate the magnitude of the flood-peak discharge on the Susitna River immediately above and below the Talkeetna River at various return periods. A summary of the flood-peak discharge estimates calculated for the Susitna River immediately above and below the Talkeetna River is presented in the following table.

Return Period	Discharge (cfs)		
(years)	Susitna River above the Talkeetna River	Susitna River below the Talkeetna River	
2	88,800	110,000	
5	112,000	149,000	
10	129,000	177,000	
25	153,000	217,000	
50	172,000	251,000	
100	193,000	289,000	
200	216,000	333,000	
500	252,000	402,000	

Table 3.2.1: Flood-Peak Discharge on the Susitna River Above and Below the Talkeetna River

For the Susitna River immediately below the Talkeetna River, use of the regression equations developed in 1994 by the USGS (Jones and Fahl, 1994) suggests that the 100-year flood-peak discharge is approximately 231,000 cfs. The US Army Corps of Engineers Talkeetna report (USACE, 1972) states that the peak discharge during the Intermediate Regional Flood is approximately 268,000 cfs. Due to the considerable increase in available flood-peak data since the 1972 assessment, and the fact that the present study was designed specifically to estimate the flood-peak discharge on the Susitna River at the Talkeetna River, the estimate prepared for this assessment (289,000 cfs) is considered to be the most probable magnitude of the 100-year flood-peak discharge on the Susitna River immediately below the Talkeetna River.

For the Susitna River immediately above the Talkeetna River, use of the USGS regression equations suggests that the 100-year flood-peak discharge is approximately 199,000 cfs. For the reasons discussed above, the estimate prepared for this assessment (193,000 cfs) is considered to be the most probable magnitude of the 100-year flood-peak discharge on the Susitna River immediately above the Talkeetna River.

3.3 Summary

The estimates of the 100-year flood-peak discharge developed for the Talkeetna River at its mouth, the Susitna River immediately above the Talkeetna River, and the Susitna River immediately below the Talkeetna River, are presented in the following table. These estimates are considered to be the most probable magnitudes of the 100-year flood-peak discharges available at this time. It will be noted that the 100-year flood peak discharge on the Talkeetna River and the Susitna River above the Talkeetna River sum to about 5,800 cfs less than the value presented for the Susitna River below the Talkeetna River. As the difference is small and well within the potential error associated with the estimates, no attempt was made to explain the difference.

 Table 3.3.1:
 Most Probable 100-Year Flood-Peak Discharge

Talkeetna River at its	Susitna River above the	Susitna River below the
mouth	Talkeetna River	Talkeetna River
90,200 cfs	193,000 cfs	289,000 cfs

4.0 FLOOD TIMING

A flood-peak timing analysis was conducted to answer two questions. First, during a 100-year flood on the Talkeetna River, what will the most probable magnitude of the discharge on the Susitna River be? And conversely, during a 100-year flood on the Susitna River, what will the most probable magnitude of the discharge on the Talkeetna River be? A summary of the methods used to address these questions and the results of the analysis is presented in this section. A more detailed description of the methods and results is presented in Appendix D.

4.1 Susitna River Discharge Based on Talkeetna River Discharge

The maximum annual mean daily discharge on the Talkeetna River near Talkeetna and the date of its occurrence were obtained from the U.S. Geological Survey (USGS) for each year of concurrent record on the Talkeetna, Chulitna and Susitna Rivers. The discharge values were then extrapolated to the mouth of the Talkeetna River based on the difference in drainage area. For each date on which a maximum annual Talkeetna River discharge occurred, the discharge on the Susitna River immediately above the Talkeetna River was also estimated.

Using these data, a regression equation was developed to predict the discharge in the Susitna River immediately above the Talkeetna River during a flood peak of a known magnitude on the Talkeetna River, at its mouth. The magnitude of the 100-year flood-peak discharge at the mouth of the Talkeetna River is estimated to be 90,200 cubic feet per second (cfs). Based on the regression analysis, the magnitude of the concurrent discharge in the Susitna River immediately above the mouth of the Talkeetna River is estimated to be 178,000¹⁰ cfs. Thus, the magnitude of the discharge in the Susitna River immediately below the Talkeetna River, at the time of the 100-year flood-peak discharge in the Talkeetna River, is the sum of the upper Susitna and Talkeetna River discharges: 268,000 cfs.

¹⁰ It should be noted that the regression equation was developed with mean daily discharge data. By using an instantaneous peak discharge on the Talkeetna River to predict the concurrent discharge on the Susitna River, it might appear that the estimate of the Susitna River discharge will be systematically conservative (i.e. the estimate is higher than actual). However, such may not be the case. Although the instantaneous discharge on the Talkeetna River averages about 20 percent greater than the average daily discharge on the same day, the discharge in the Susitna River can change by more than 70 percent in a day. Thus, use of the regression equation as described herein is considered satisfactory for the purposes of this analysis.

4.2 Talkeetna River Discharge Based on Susitna River Discharge

The maximum annual mean daily discharge on the Susitna River immediately above the Talkeetna River was computed for each year of concurrent record on the Talkeetna, Chulitna and Susitna Rivers. For each date on which a maximum annual Susitna River discharge occurred, the mean daily discharge on the Talkeetna River was obtained from the USGS stream gage data. These discharge values were then extrapolated from the stream gage to the mouth of the Talkeetna River based on the difference in drainage area.

Using these data, a regression equation was developed to predict the discharge in the Talkeetna River at its mouth during a flood peak of a known magnitude on the Susitna River immediately above the Talkeetna River. The magnitude of the 100-year flood-peak discharge on the Susitna River immediately above the Talkeetna River is estimated to be 193,000 cfs. Based on the regression analysis, the concurrent discharge at the mouth of the Talkeetna River is estimated to be 56,000¹¹ cfs. Thus, the magnitude of the discharge in the Susitna River immediately below the Talkeetna River, at the time of the 100-year flood-peak discharge in the Susitna River immediately above the Talkeetna River, is the sum of the upper Susitna and Talkeetna discharges: 249,000 cfs.

The magnitude of the 100-year flood-peak discharge on the Susitna River immediately below the mouth of the Talkeetna River is 289,000 cfs. Using the regression equation to predict the Talkeetna River discharge based on the Susitna River discharge above the mouth of the Talkeetna River, the magnitude of the discharge on the Susitna River immediately above the mouth of the Talkeetna River and in the Talkeetna River at its mouth were computed by assuming that the sum of the two discharges must equal the 100-year flood-peak discharge in the Susitna River immediately below the Talkeetna River. Thus, at the time of the 100-year flood in the Susitna River immediately below the mouth of the Talkeetna River, the discharge in the

¹¹ It should be noted that the regression equation was developed with mean daily discharge data. By using an instantaneous peak discharge on the Susitna River to predict the concurrent discharge on the Talkeetna River, it might appear that the estimate of the Talkeetna River discharge will be systematically conservative (i.e. the estimate is higher than the actual). However, such may not be the case. Although the instantaneous discharge on the Susitna River at Gold Creek averages about 5 percent greater than the average daily discharge on the same day, the discharge in the Talkeetna River can change by more than 100 percent in a day. Thus, use of the regression equation as described herein is considered satisfactory for the purposes of this analysis.

Susitna River immediately above the Talkeetna River is estimated to be 222,000 cfs, and the discharge in the Talkeetna River is estimated to be 67,000 cfs.

4.3 Summary

At the time of a 100-year flood-peak discharge at the mouth of the Talkeetna River (90,200 cfs), it is most probable that the discharge in the Susitna River immediately above the Talkeetna River will be 178,000 cfs. Thus, the discharge in the Susitna River immediately below the Talkeetna River is estimated to be 268,000 cfs.

At the time of a 100-year flood-peak discharge in the Susitna River immediately above the Talkeetna River (193,000 cfs), the discharge in the Talkeetna is estimated to be 56,000 cfs. The discharge in the Susitna River immediately below the Talkeetna River is estimated to be 249,000 cfs.

At the time of a 100-year flood-peak discharge in the Susitna River immediately below the Talkeetna River (289,000 cfs), the discharge in the Talkeetna is estimated to be 67,000 cfs. The discharge in the Susitna River immediately above the Talkeetna River is estimated to be 222,000 cfs.

A summary of these values, and their associated return periods, is presented in Table 4.3.1. In reviewing Table 4.3.1, it will be noted that during a 100-year flood on the Susitna River below the Talkeetna River, the discharge in the Susitna River above the Talkeetna River has an average return period of 220 years. At first, this might seem unreasonable. However, many possible combinations of discharges on the upper Susitna and Talkeetna Rivers can produce the 100-year flood-peak discharge on the Susitna River immediately below the Talkeetna River. Another possible combination is a discharge of 99,300 cfs on the Talkeetna River and 189,700 cfs on the Susitna River above the Talkeetna River in the Susitna River and 189,700 cfs on the Susitna River above the Talkeetna River and 189,700 cfs on the Susitna River above the Talkeetna River in the Susitna River above the Talkeetna River and 189,700 cfs on the Susitna River above the Talkeetna River 12. This combination of discharges is as likely to occur as the one presented in Table 4.3.1. The latter combination was not selected for use on this

¹² These values were estimated using the regression equation to predict the discharge on the Susitna River above the Talkeetna River given the discharge on the Talkeetna River.

project because the discharge on the Talkeetna River would have a return period greater than 100 years.

	Talkeetna River at its mouth	Susitna River above the Talkeetna River	Susitna River below the Talkeetna River
100-Year Flood-Peak Discharge on the Talkeetna River	90,200 cfs	178,000 cfs	268,000 cfs
	$(\mathbf{RP} = 100 \text{ yrs})$	$(\mathbf{RP} = 70 \text{ yrs})$	(RP = 75 yrs)
100-Year Flood-Peak Discharge on the	56,000 cfs	193,000 cfs	249,000 cfs
Susitna River Above Talkeetna	(RP = 20 yrs)	(RP = 100 yrs)	(RP = 49 yrs)
100-Year Flood-Peak Discharge on the Susitna River Below	67,000 cfs	222,000 cfs	289,000 cfs
Talkeetna	(RP = 32 yrs)	(RP = 220 yrs)	(RP = 100 yrs)

Table 4.3.1: Three Possible 100-Year Flood Scenarios

For the purposes of this project, two of the three scenarios were chosen to estimate the condition likely to produce the highest 100-year flood water-surface elevation on the upstream side of the Alaska Railroad Talkeetna River Bridge. The two scenarios were: a 100-year flood on the Talkeetna River, and a 100-year flood on the Susitna River immediately below the Talkeetna River. The other scenario, a 100-year flood on the Susitna River immediately above the Talkeetna River, was not analyzed because the flood-peak discharges on the Talkeetna and Susitna Rivers are less than those associated with one or both of the two chosen scenarios.

5.0 100-YEAR FLOOD WATER SURFACE

A two-dimensional surface-water model of the Susitna/Talkeetna River confluence was developed to estimate water surface elevations and velocities at the Talkeetna Airport during a 100-year flood-peak discharge on the Talkeetna River. A brief description of the two-dimensional surface-water model and the results of the 100-year flood analysis are presented in this section. A detailed description of the development of the two-dimensional surface-water model is presented in Appendix E.

5.1 Two-Dimensional Surface Water Model

The finite element mesh used in the two-dimensional surface-water model was created from topographic data collected by McClintock Land Associates (McClintock Land Associates 2002a and 2002b, and McClintock 2002). Values for kinematic eddy viscosity and hydraulic roughness were assigned to each of the elements in the mesh. Water surface elevation was used to describe the downstream boundary condition, and discharge was used to describe the upstream boundary condition.

The model was calibrated to water surface elevation measurements made at the Talkeetna River NWS and USGS stream gages on two days when the discharge in the Talkeetna and Susitna Rivers was known or could be estimated. The smaller Talkeetna River event occurred on 14 July 1980, when the Talkeetna River and Susitna River above the Talkeetna River discharges were approximately 15,600 cubic feet per second (cfs) and 75,300 cfs, respectively. This event was used to calibrate the main channel hydraulic roughness coefficients. The larger Talkeetna River event occurred on 11 October 1986, when the Talkeetna River and Susitna River above the Talkeetna River discharges were approximately 58,600 cfs and 70,200 cfs, respectively. This event was used to calibrate the floodplain hydraulic roughness coefficients. Very little adjustment of the channel geometry or hydraulic roughness coefficients was required to achieve a good correlation between the observed and calculated water surface elevations (Table 5.1.1).

	Main Channel Calibration		Floodplain Calibration	
	Water Surface Elevations		Water Surface Elevations	
	Observed (feet	Calculated (feet	Observed (feet	Calculated (feet
	NAVD88)	NAVD88)	NAVD88)	NAVD88)
NWS Gage	344.54	344.83	350.29	350.24
USGS Gage	386.10	386.11	393.28	393.26

Table 5.1.1: Two-Dimensional Model Calibration Summary

5.2 100-Year Design Flood

In order to estimate cost effectively which of the 100-year flood-peak discharge scenarios discussed in Section 4.3 produces the highest water surface elevation on the upstream side of the Talkeetna River Bridge, a one-dimensional model of the Susitna/Talkeetna River confluence was developed (Appendix F). The first scenario involves a 100-year flood-peak discharge on the Susitna River immediately below the Talkeetna River. The discharge on the Susitna River immediately below the Talkeetna River is 289,000 cfs and the discharge at the mouth of the Talkeetna River is 67,000 cfs. The second scenario involves a 100-year flood-peak discharge on the Talkeetna River. The discharge at the mouth of the Talkeetna River. The discharge at the mouth of the Talkeetna River is 90,200 cfs and the discharge on the Susitna River immediately below the Talkeetna River is 268,000 cfs. The results of the analysis suggest that a 100-year flood on the Talkeetna River produces the higher water surface elevation on the upstream side of the Talkeetna River Bridge (Table 5.2.1). Therefore, the Talkeetna River 100-year flood scenario was used in the two-dimensional surface-water model to estimate conditions at the Talkeetna Airport during a 100-year flood.

 Table 5.2.1: 100-Year Water Surface Elevations at the Talkeetna River Bridge

	100-Year Flood-Peak Discharge on the Talkeetna River	100-Year Flood-Peak Discharge on the Susitna River Below Talkeetna
Water Surface Elevation on the Upstream Side of the Talkeetna River Bridge	355.71	352.76

5.3 General Flood Conditions During the 100-Year Design Flood

The water surface elevations, water velocities and flow vectors, and water depths expected to occur¹³ during the peak discharge of the 100-year flood on the Talkeetna River are presented in Figures 5.3.1, 5.3.2 and 5.3.3, respectively. Additional information concerning water surface elevations and velocities during the 100-year flood is presented in Appendix E.

At the peak discharge of the 100-year flood on the Talkeetna River, the discharge through the Alaska Railroad Talkeetna River Bridge will be about 76,000 cfs. The maximum water surface elevation on the upstream side of the railroad embankment will be about 355.5 feet, which is below the low chord elevation of the bridge (355.9 feet). The average water surface elevation under the upstream face of the bridge will be about 351.3 feet¹⁴.

The Billion Slough Bridge is likely to pass approximately 7,700 cfs at the peak discharge of the 100-year flood. The maximum water surface elevation on the upstream side of the Billion Slough Bridge will be approximately 357.7 feet. This is above the low chord elevation of the bridge (352.7 feet) but below the elevation of the bridge deck (approximately 360 feet).

¹³ The purpose of this effort was to estimate water surface elevations and velocities on the upstream side of the Alaska Railroad embankment, in the vicinity of the airport. Thus, the water surface elevations on the upstream side of the Alaska Railroad embankment are considered to be more accurate than the water surface elevations on the downstream side. The water surface elevations on the upstream side of the embankment should probably be considered to be ± 0.5 feet.

¹⁴ At the peak discharge of the 100-year flood on the Talkeetna River, the water surface elevation under the upstream face of the Alaska Railroad Talkeetna River Bridge will probably vary from about 345.6 to 352.7 feet. The lowest water surface elevations will be adjacent to the abutments. Within 30 feet of the abutments the water surface elevation is expected to be at or above 350 feet. The highest water surface elevations are expected to be near the center of the bridge.

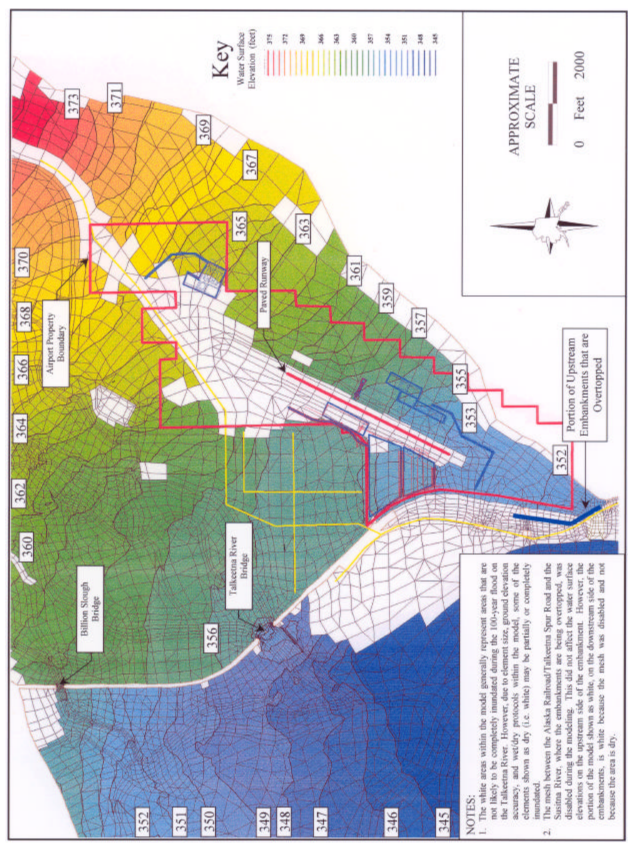


Figure 5.3.1: Water Surface Elevation Contours – 100-Year Flood Model

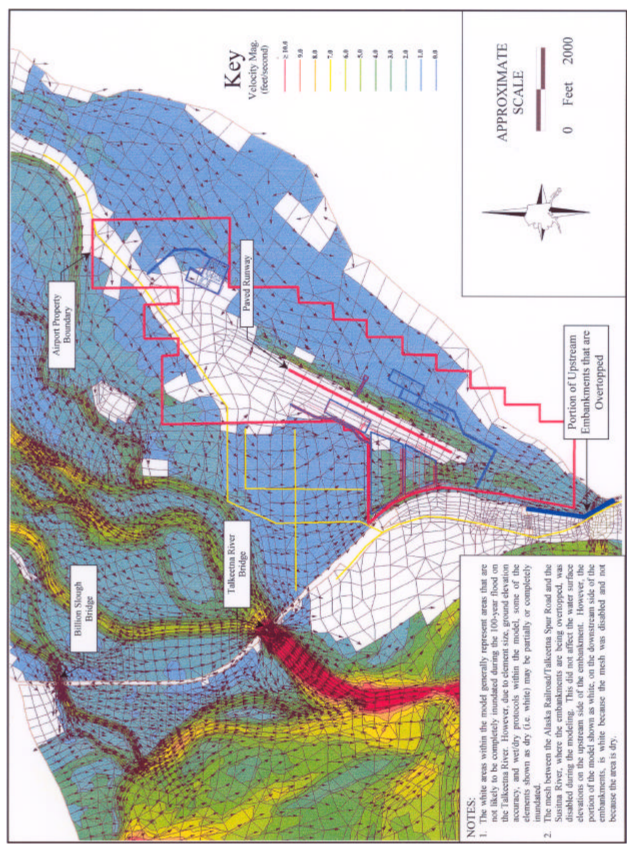


Figure 5.3.2: Velocity Contours and Flow Vectors – 100-Year Flood Model

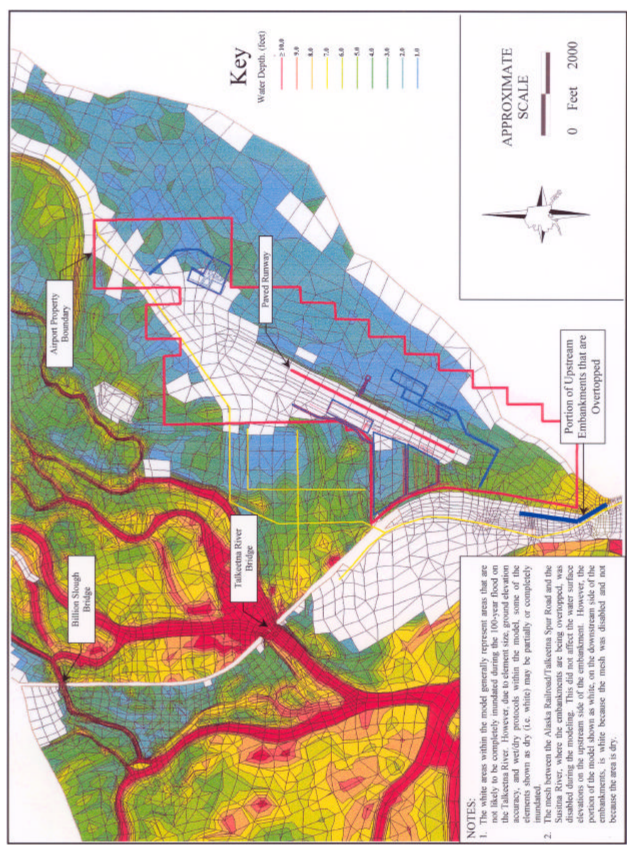


Figure 5.3.3: Water Depth Contours – 100-Year Flood Model

The water surface elevations and velocities predicted with the two-dimensional surface-water model are based on the assumption that debris will not significantly affect flow through the bridges¹⁵. If debris accumulates at the upstream face of a bridge, it can reduce the amount of flow that is able to pass through the structure. This is an important consideration since the Talkeetna River carried a significant amount of debris during the 1986 flood event (Mahay 2002). While debris did not collect on the Talkeetna River Bridge during the 1986 flood, the water surface elevation on the upstream side of the bridge was not as high as the 100-year water surface elevation is likely to be. During the 100-year flood, debris could accumulate on the upstream face of the railroad embankment, on either side of the bridge opening. As it collects, the debris could encroach towards the bridge opening and become snagged on the low chord of the bridge. Additionally, debris could accumulate at the center pier. Either of these situations could cause higher water surface elevations upstream of the bridge than those suggested by this assessment of the 100-year flood.

The Talkeetna Spur Road and the Alaska Railroad embankment at the level crossing southwest of the airport are overtopped during the peak discharge of the 100-year flood on the Talkeetna River. At the 100-year flood-peak discharge, approximately 6,900 cfs will overtop the embankments. Approximately 1100 feet of the Alaska Railroad (ARR) embankment will be overtopped on the north side of the crossing, and approximately 800 feet of the Talkeetna Spur Road will be overtopped on the south side of the crossing. The maximum depth of flow will occur on the Talkeetna Spur Road and will be approximately 2.4 feet. The three Talkeetna Spur Road culverts located near Twister Creek will only pass about 150 cfs.

5.4 Flooding at the Talkeetna Airport During the 100-Year Design Flood

At the peak of the 100-year flood on the Talkeetna River, water will flow past both the north and south sides of the Talkeetna Airport. On the south side of the airport approximately 2,350 cfs will flow towards Twister Creek. In the vegetated areas the water velocities can be expected to range from approximately 0.4 to 1.0 feet per second (fps), and average about 0.7 fps. In the 200-

¹⁵ The possible impact of debris accumulation at the Talkeetna River Bridge on upstream water surface elevations is expected to be addressed during future analyses.

foot wide cleared strip adjacent to the runway, the water velocities can be expected to range from approximately 2 to 6 fps, and average about 3 fps.

Between the Alaska Railroad embankment and the southwest end of the runway, at the peak of the 100-year flood, approximately 4,550 cfs will flow towards Twister Creek. The average depth of flow on the existing commercial apron is likely to be about 1.1 feet, and the maximum depth is likely to be about 1.9 feet. The average water velocity on the existing commercial apron is likely to be about 2 fps and the maximum velocity is likely to be about 3 fps.

The paved portion of the runway is likely to remain dry during the 100-year flood. The centerline of the southwestern end of the pavement will be approximately 1.2 feet above the water surface, and the centerline of the northeastern end of the pavement will be approximately 4.5 feet above the water surface. However, the runway overrun at the southwestern end of the runway will be partially flooded, to a maximum depth of about 1.4 feet. The run-out at the northeastern end of the runway will be approximately 1.5 feet above the water surface.

The centerline of the taxiway may remain dry during the 100-year flood. However, the peak water surface may only be 0.1 feet¹⁶ below the taxiway at the southwestern end of the pavement. Additionally, the southernmost 600 feet of the taxiway will probably be less than 0.5 feet above the water surface. The northern end of the taxiway is likely to be about 6.5 feet above the water surface.

The maintenance access road that connects the commercial apron to the Alaska Department of Transportation and Public Facility (ADOT&PF) Maintenance Facility will be partially inundated at the peak discharge of the 100-year flood. The southwestern most 300 feet will be covered by water to a maximum depth of approximately 1.7 feet at the road centerline. The remainder of the road averages about 2.6 feet higher than the peak water surface elevation.

¹⁶ Note that the water surface elevations predicted with the two-dimensional surface-water model, upstream from the Alaska Railroad embankment, should probably be considered to be ± 0.5 feet.

The ground elevation at the ADOT&PF Maintenance Facility is likely to be about 4.5 feet above the water surface at the peak discharge of the 100-year flood. The ground elevation at the Flight Service Station is very close to the peak water surface elevation, varying between about 0.9 feet below and 1.1 feet above the water surface.

5.5 Flooding at Proposed Airport Improvements During the 100-Year Design Flood

Several possible improvements are being considered at the Talkeetna Airport (Figure 5.5.1).

- (1) New Commercial Apron. Construction of a new commercial apron on the south side of the existing commercial apron is being considered. Concept drawings suggest that the surface of the proposed commercial apron would be approximately 3 feet above the existing ground elevation and higher than the existing commercial apron.
- (2) New Helicopter Landing Pad. Two sites are currently being considered for construction of a new helicopter landing area. The first site is located on the east side of the southwest end of the runway. The second site is located near the northeast corner of the airport property. Each would require construction of a new access road.
- (3) New Commercial Apron Access Road. Consideration is being given to relocating the commercial apron access road. The new road would be closer to the railroad embankment. The road would extend from 2nd Street to at least the proposed new commercial apron. If the proposed helicopter-landing pad located on the east side of the southwest end of the runway was constructed, the road would extend to the helicopter-landing pad.
- (4) New Automated Surface Observation System (ASOS). Consideration is being given to construction of a new ASOS on the east side of the runway.
- (5) New Maintenance Access Road. Consideration is being given to the construction of a new maintenance access road. The new road would be located about 200 feet to the northwest of the existing road.
- (6) General Aviation Parking Apron. Consideration is being given to the construction of a new general-aviation parking apron on the north side of the runway.

28

Some of these improvements, as presently envisioned, are within the 100-year floodplain, and construction of some of them may cause the water surface elevations near the airport to be higher during the 100-year flood on the Talkeetna River than the water surface elevations would have been if the improvements had not been made.

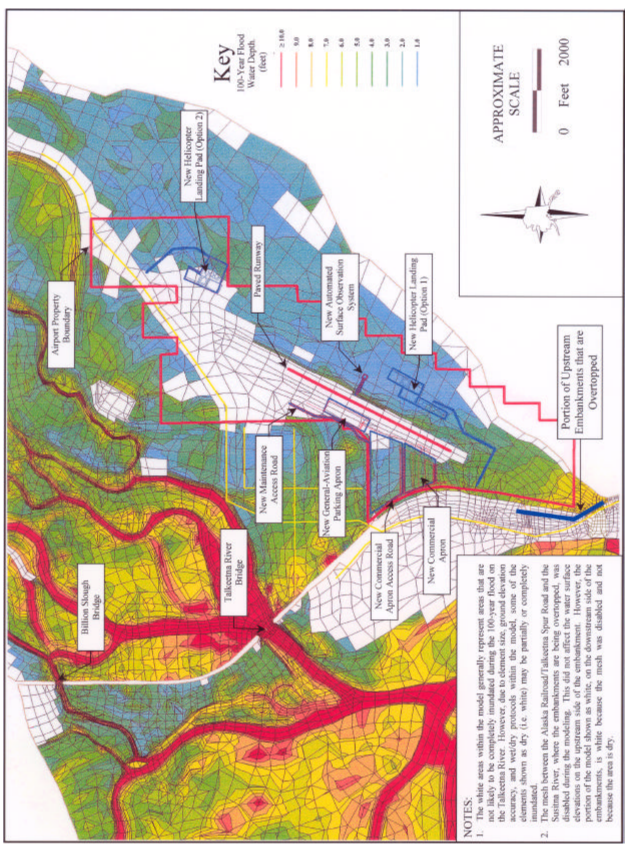


Figure 5.5.1: Location of Proposed Airport Improvements

Although it was beyond the scope of this analysis to determine the magnitude of the potential impact associated with construction of these improvements, the results of this analysis can be used to estimate the conditions at the sites prior to construction and in some cases to make preliminary estimates as to the order of magnitude of the impact of the proposed improvements.

5.5.1 New Commercial Apron

At the site of the proposed new commercial apron, the water depth prior to construction will vary between approximately 0 and 4.6 feet. The water velocity will vary from about 0.5 to more than 3 fps, averaging something more than 1.5 fps. The new commercial apron, as presently envisioned, might significantly increase water surface elevations adjacent to the airport during the 100-year flood (see Section 5.5.7). If this alternative is considered further, an analysis should be completed to address the likely magnitude of the increase.

5.5.2 New Helicopter Landing Pad

Two sites are currently being considered for construction of a new helicopter landing area.

5.5.2.1 Helicopter Landing Pad on East Side of Southwest End of Runway

One of the proposed sites of the new helicopter-landing pad is at the southwest end of the runway. At this site the water depth prior to construction will vary between approximately 0.5 and 1.2 feet, and the water velocity will vary from about 0.5 to 1.7 fps. This pad and in particular the access road that would accompany it, might significantly increase water surface elevations adjacent to the airport during the 100-year flood (see Section 5.5.7). If this alternative is considered further, an analysis should be completed to address the likely magnitude of the increase.

5.5.2.2 Helicopter Landing Pad on East Side of Northeast End of Runway

The other proposed site of the new helicopter-landing pad is at the northeast end of the runway. At this site the water depth prior to construction will vary between approximately 0 and 2.3 feet, and the water velocity will vary from about 0 to 1 fps. At the proposed access road leading to the helicopter-landing pad the water depth prior to construction will vary between approximately

0.5 and 1.5 feet, and the water velocity will vary from about 0 to 1 fps. This pad and access road seem less likely to significantly increase water surface elevations, than the other helicopterlanding pad option.

5.5.3 New Commercial Access Road

At the site of the proposed new commercial access road, between 2nd Avenue and the new commercial apron, the water depth prior to construction will vary between approximately 2.2 and 5.2 feet. The water velocity will vary from about 1.5 to 3.3 fps. Along the portion of the access road between the commercial apron and the helicopter-landing pad, the water depth will vary between approximately 0.5 and 5.2 feet. The water velocity will vary from about 0.5 to 1.7 fps. The new commercial access road, as presently envisioned, might significantly impact increase surface elevations adjacent to the airport during the 100-year flood (see Section 5.5.7). If this alternative is considered further, an analysis should be completed to address the likely magnitude of the increase.

5.5.4 New Automated Surface Observation System

At the site of the proposed new automated surface observation system (ASOS), the water depth prior to construction will vary between approximately 0.2 and 4.5 feet, and the water velocity will vary from about 0.3 to 3.6 fps. The higher water depths and velocities will be associated with a ditch adjacent to the east side of the runway, which must be crossed to obtain access to the new ASOS. If this structure is constructed on piles, or if the structure is constructed with a footbridge over the ditch and a small pad that does not encroach on the ditch, it is likely that the structure can be constructed without significantly impacting the 100-year flood water-surface elevations adjacent to the airport.

5.5.5 New Maintenance Access Road

At the site of the new maintenance access road, the water depth prior to construction will vary between approximately 0 and 2.1 feet. The water velocity will vary from about 0 to 0.7 fps. If this road is constructed above the peak water surface elevation of the 100-year flood, it is likely that it will not significantly affect water surface elevations adjacent to the airport as long as it remains on the edge of the floodplain and provision for local drainage is provided.

5.5.6 General-Aviation Parking Apron

The proposed location of the new general-aviation parking apron does not appear to be inundated by the 100-year flood-peak discharge.

5.5.7 Development Between the Railroad Embankment and the Southwest End of the Runway

If construction of the proposed improvements completely block water from flowing between the southwest end of the runway and the railroad embankment, it is likely that the water surface elevation on the upstream side of the Alaska Railroad Talkeetna River Bridge will increase by about 0.7 feet¹⁷ during the peak discharge of the 100-year flood on the Talkeetna River. This would make the water surface elevation on the upstream side of the railroad embankment higher than the low chord of the bridge.

¹⁷ It was beyond the scope of this analysis to estimate the magnitude of the increase in the water surface elevation resulting from blocking the flow between the airport and the railroad embankments. Thus, this value is an order of magnitude estimate based on the computations conducted for this analysis.

6.0 FLOOD MITIGATION ALTERNATIVES

Because portions of the Talkeetna Airport will be inundated during a 100-year flood on the Talkeetna River, and some of the proposed improvements are within the 100-year floodplain, several possible flood-mitigation alternatives were identified. The alternatives were discussed at a 7 November 2002 project meeting, and three of the flood-mitigation alternatives were selected for further analysis.

6.1 **Possible Flood-Mitigation Alternatives**

6.1.1 No Action

No improvements are made at the airport. The commercial apron, helicopter access, vehicular access and general-aviation parking¹⁸ remain as they are at this time. Portions of the airport, including the commercial apron and possibly the Flight Service Station, are inundated during a 100-year flood on the Talkeetna River.

6.1.2 Relocate New Commercial Apron to Dry Ground

Move the location of the new commercial apron from the location that has previously been proposed to a location outside the 100-year floodplain (Figure 6.1.1). The results of the twodimensional surface water model suggest that the northwest corner of the airport property is not inundated during the 100-year flood. The new general-aviation parking area and the new maintenance access road could also be constructed with little or no impact on the "existing condition" 100-year-flood water-surface elevation. The existing commercial apron and possibly the Flight Service Station would still be inundated during a 100-year flood.

6.1.3 Protect Airport with Dike and Increased Drainage Capacity at Talkeetna River Bridge

Construct a dike and add additional drainage capacity at the Alaska Railroad Talkeetna River Bridge to prevent all or a portion of the airport property from being inundated during the 100-

¹⁸ Note that the proposed location of the general-aviation parking area is probably outside the flood limits of the 100-year flood on the Talkeetna River.

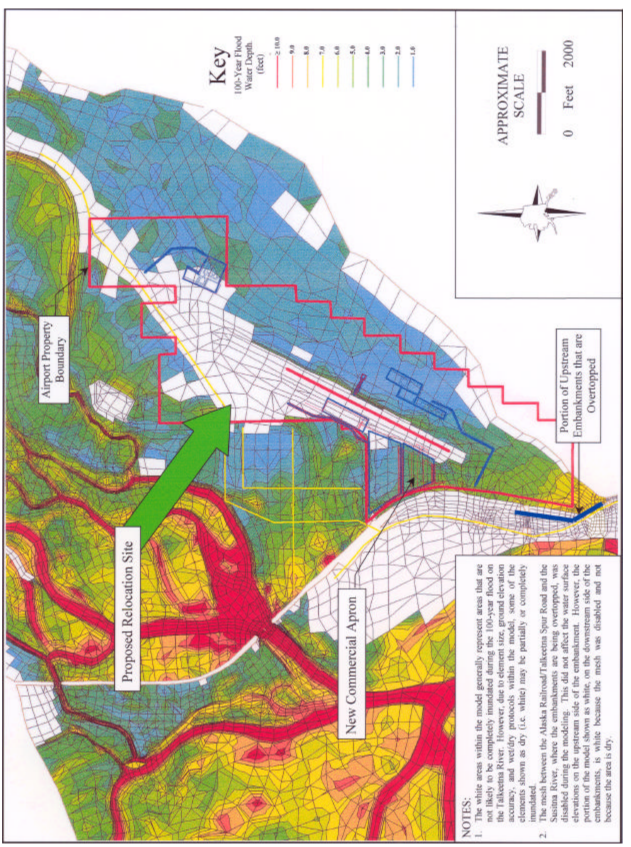


Figure 6.1.1: Relocate the Commercial Apron to Dry Ground

year flood on the Talkeetna River. By simply constructing dikes, the flooding at the airport can be reduced. However, the dikes would result in an increase in the water surface elevation at, and upstream, from the Talkeetna River Bridge during a 100-year flood on the Talkeetna River. Such an action would negatively impact other landowners in the area. Thus, in order to maintain the "existing condition" 100-year flood-peak water-surface elevation, as required by the Matanuska-Susitna Borough¹⁹, it will be necessary to increase the drainage capacity at the Talkeetna River Bridge. Alternatively, simply increasing the drainage capacity at the Talkeetna River Bridge is not likely to be the most cost effective means of reducing flooding at the airport.

6.1.3.1 Construct Dike

Four potential dike alignments were considered to mitigate flooding at the Talkeetna Airport. Each option involves either the construction of a new embankment, raising existing road embankments, or a combination of the two. A preliminary estimate of embankment quantities was made by assuming that the top width of the new embankments is 12 feet and the side slopes are 2H:1V (Horizontal to Vertical). The top width of the roads is assumed to be 24 feet and the side slopes are assumed to be 2H:1V. It was also assumed that the dikes would have a minimum freeboard of 3 feet above the peak water-surface elevation of the 100-year flood.

All of the dike options assume that the proposed developments will not be inundated by backwater from Twister Creek. To prevent inundation by Twister Creek, one of the following must occur.

(1) If the new helicopter-landing area and access road are constructed at the southeast end of the runway, they must be constructed high enough to prevent overtopping from Twister Creek. They must also be tied to the railroad and runway embankments to prevent water from passing around the embankments and reaching airport facilities. They may be tied to the railroad and runway embankments by short dikes or by making the embankments continuous, or by a combination of the two methods.

¹⁹ It is the practice of the Matanuska-Susitna Borough to enforce Title 17.29.180 for all permitted new construction within the limits of the base flood (Hudson, 2003). Title 17.29.180 requires that no improvements be made within a floodway that will result in any increase in the water surface elevation of the base flood.

- (2) If the new helicopter-landing area is not constructed at the southeast end of the runway, the new commercial apron must be constructed high enough to prevent inundation from Twister Creek. It must also be tied into the railroad and runway embankments.
- (3) If raising the new commercial apron is not desirable, a dike could be constructed on the south side of the commercial apron. The total length of the dike would be about 900 feet and would require about 6,000 cubic yards of embankment material. It has been assumed that the eastern end of the dike would tie into the southwest end of the runway, which has an elevation that is only about 1.2 feet above the 100-year flood-peak water-surface elevation. It is likely that vegetation can be used to protect the dike from erosion.

6.1.3.1.1 Dike Option 1

Dike Option 1 involves raising 2nd Avenue between its intersection with the railroad embankment and the maintenance access road that connects the commercial apron and the Alaska Department of Transportation and Public Facilities (ADOT&PF) Maintenance Facility (Figure 6.1.2). If the dike were to wrap around the upstream side of the Flight Service Station, this dike would protect both the commercial apron and the Flight Service Station. The total length of the dike would be about 2,000 feet and would require about 16,000 cubic yards of embankment material. It is likely that vegetation can be used to protect the dike from erosion.

If this option is selected, there are several issues that should be addressed in addition to those associated with backwater from Twister Creek and the need for increased drainage capacity at the Talkeetna River Bridge.

- (1) At the western end of the dike, the railroad is only about 1.4 feet above the peak watersurface elevation of the 100-year flood. If the dike is constructed to the height of the railroad embankment, it will only have 1.4 feet of freeboard. This is less than the original criterion of 3 feet, but is probably acceptable at this location.
- (2) At the eastern end of the dike, the maintenance access road is only about 0.1 feet above the peak water-surface elevation of the 100-year flood. If the eastern end of the dike is constructed to the height of the maintenance access road, there will only be 0.1 foot of freeboard. This is not sufficient. Water might flow around the end of the dike and inundate the commercial apron and Flight Service Station. One option is to tie the dike to

the runway. If this is done, there will be a high spot in the maintenance access road where the dike crosses. Additionally, provision will have to be made for the water in the drainage ditch adjacent to the runway. Another option is to raise 200 to 800 feet of the maintenance access road to obtain 1 to 3 feet (respectively) of freeboard at the eastern end of the dike.

- (3) The impact of the road grade changes and the dike on local drainage, particularly around the Flight Service Station, should be considered in order to prevent excessive ponding of local drainage due to the disruption of existing drainage patterns.
- (4) Provision should be made for local drainage on the commercial apron, possibly incorporating the use of culverts with flap gates.
- (5) Approximately 2,350 cubic feet per second (cfs) of water will still flow over the Alaska Railroad and Talkeetna Spur Road embankments near Twister Creek during a 100-year flood on the Talkeetna River.

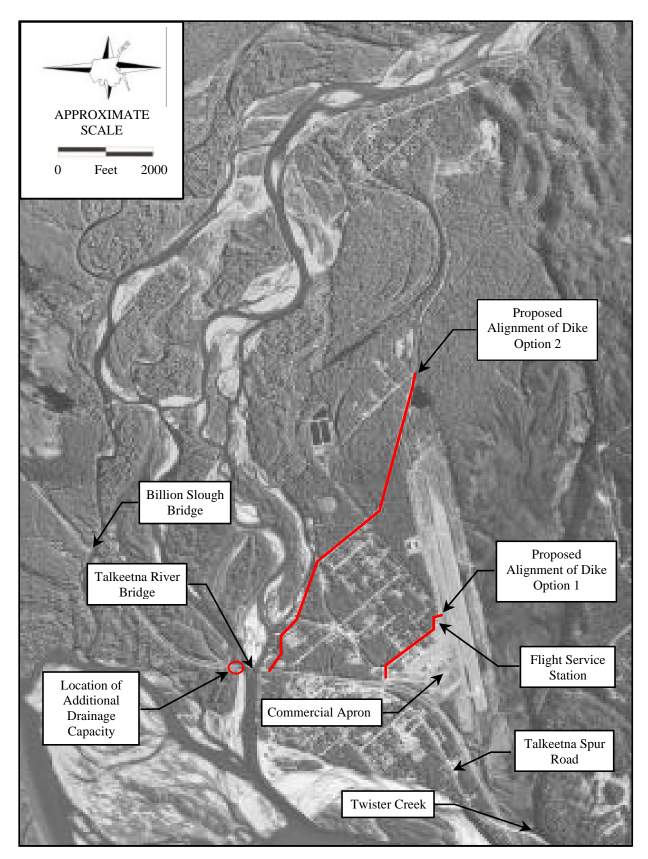


Figure 6.1.2: Dike Options 1 and 2 and Increased Capacity at the Talkeetna River Bridge

6.1.3.1.2 Dike Option 2

Dike Option 2 follows the left bank of the Talkeetna River from the railroad embankment to Beaver Street, and along Beaver Street to the proposed entrance to the helicopter-landing facility at the northeast end of the runway (Figure 6.1.2). Beaver Street would be raised along its' entire length. This dike would protect the airport property north of the runway and a significant portion of the Talkeetna community. The total length of the dike would be about 7,200 feet and would require about 31,000 cubic yards of embankment material.

If this option is selected, there are several issues that should be addressed in addition to those associated with backwater from Twister Creek and the need for increased drainage capacity at the Talkeetna River Bridge.

- (1) A portion of the dike may need to be armored. If the section of dike that follows the left bank of the Talkeetna River can be located outside the likely area of encroachment by the river during the life of the project, the amount of armor can be minimized. Those portions of the dike that do not require armor should be vegetated.
- (2) The elevation of Beaver Street at the upstream end of the dike is only about 1 foot above the 100-year flood-peak water-surface elevation. If the upstream end of the dike is constructed to the same elevation as Beaver Street, it will only have 1 foot of freeboard. This is less than the original criterion of 3 feet. Thus, there is a possibility that water will overtop Beaver Street at the upstream end of the dike, and flow along local drainage swales between the south side of Beaver Street and the east end of the runway, to inundate areas that are supposed to be protected by the dike. Two alternative means of constructing the upstream end of the dike are proposed to address this possibility.
 - If the helicopter-landing area and access road on the northeast end of the runway are constructed, they should be constructed to an elevation that is at least 3 feet above the 100-year flood-peak water-surface elevation, and the dike (i.e. Beaver Street) should be tied into the access road at the same elevation. East of this location, the top of the dike would transition to the existing elevation of Beaver Street.
 - If the helicopter-landing area and access road on the northeast end of the runway are not constructed, the dike should end closer to the east end of the runway and

the dike should be tied into the runway at an elevation 3 feet above the 100-year flood-peak water-surface elevation.

- (3) Provision should be made for local drainage on the commercial apron, possibly incorporating the use of culverts with flap gates.
- (4) Approximately 2,350 cfs of water will still flow over the Alaska Railroad and Talkeetna Spur Road embankments near Twister Creek during a 100-year flood on the Talkeetna River.

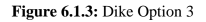
6.1.3.1.3 Dike Option 3

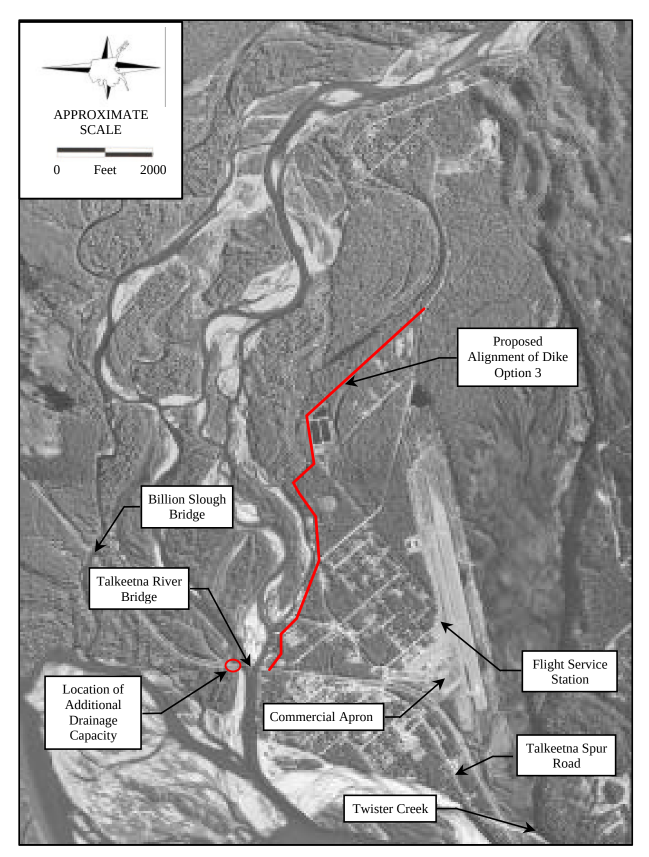
Dike Option 3 follows the left bank of the Talkeetna River from the railroad embankment to the northwest corner of the sewage treatment lagoons (Figure 6.1.3). From there, the dike runs southeast until it intersects Beaver Street and than west along Beaver Street to the proposed entrance to the helicopter-landing facility at the northeast end of the runway. The dike, a portion of Beaver Street, the helicopter-landing area, and the helicopter-landing area access road would all be constructed to an elevation 3 feet above the 100-year flood-peak water-surface elevation. This dike would protect a few more residences and more land for future development than Dike Option 2. The total length of the dike would be about 11,000 feet and would require about 62,000 cubic yards of embankment material.

If this option is selected, there are several issues that should be addressed in addition to those associated with backwater from Twister Creek and the need for increased drainage capacity at the Talkeetna River Bridge.

- (1) A portion of the dike may need to be armored. If the section of dike that follows the left bank of the Talkeetna River can be located outside the likely area of encroachment by the river during the life of the project, the amount of armor can be minimized. Those portions of the dike that do not require armor should be vegetated.
- (2) If the helicopter-landing area and access road on the northeast end of the runway are not constructed, the upstream end of the dike should continue west along Beaver Street and tied into the northeast end of the runway at an elevation 3 feet above the 100-year floodpeak water-surface elevation.

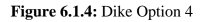
- (3) Provision should be made for local drainage on the commercial apron, possibly incorporating the use of culverts with flap gates.
- (4) Approximately 2,350 cfs of water will still flow over the Alaska Railroad and Talkeetna Spur Road embankments near Twister Creek during a 100-year flood on the Talkeetna River.

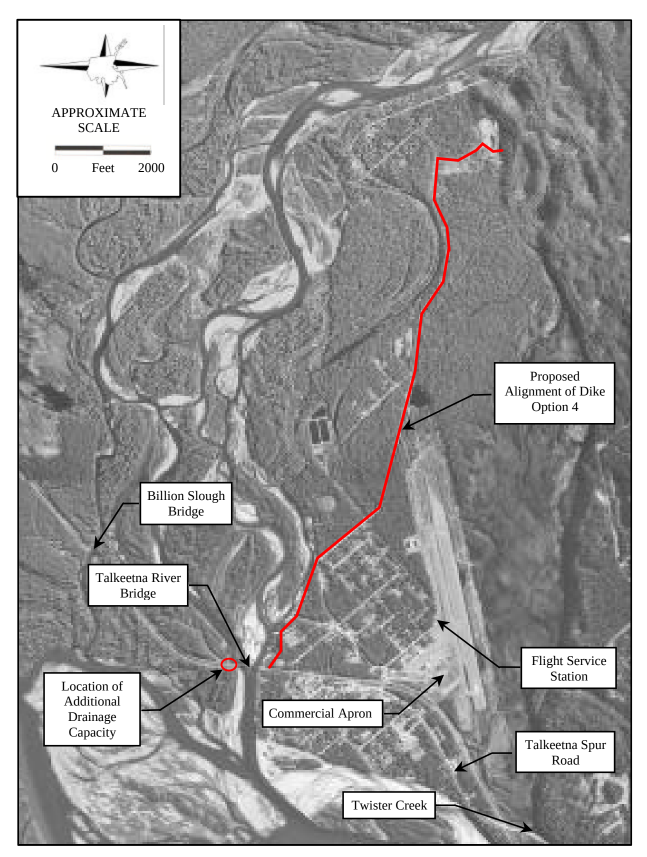




6.1.3.1.4 Dike Option 4

Dike Option 4 follows an alignment similar to Dike Option 2, but Beaver Street would be raised all the way to the intersection with the quarry road (Figure 6.1.4). Additionally, the quarry road would be raised all the way to the bluff located at the south end of the quarry. This alternative protects all of the airport property as well as most of the community of Talkeetna. It prevents Talkeetna River surface water from flowing along the south side of the runway to Twister Creek, and probably eliminates the overtopping of the Alaska Railroad and the Spur Road at Twister Creek, during a 100-year flood on the Talkeetna River. Concern has been expressed that a second means of road access to the community of Talkeetna is needed, and this dike could provide a portion of that road. The total length of the dike would be about 14,000 feet and would require about 51,000 cubic yards of embankment material. If this option is selected, the need to armor at least a portion of the dike should be considered. If the section of dike that follows the left bank of the Talkeetna River can be located outside the likely area of encroachment by the river during the life of the project, the amount of armor can be minimized. Those portions of the dike that do not require armor should be vegetated.





6.1.3.2 Increase Drainage Capacity at the Talkeetna River Bridge

Construction of Dike Options 1, 2 or 3 will prevent floodwater from flowing between the southwest end of the runway and the railroad embankment. This will cause the 100-year flood-peak water-surface elevation on the upstream side of the Talkeetna River Bridge to increase by about 0.7 feet²⁰. Construction of Dike Option 4 will eliminate floodwater from flowing on either side of the runway, and will raise the 100-year flood-peak water-surface elevation on the upstream side of the Talkeetna River Bridge by about 1 foot²⁰. The magnitude of the additional backwater created by the dikes will be greatest at the bridge and decrease in an upstream direction. To eliminate the impact the dikes will have on water surface elevations, and to comply with the development requirements of the Matanuska-Susitna Borough²¹, the drainage capacity of the bridge must be increased. Either an additional section of bridge or culverts could be used to provide the additional capacity. The most cost-effective location for the structure(s) is on the north side of the Talkeetna River Bridge (Figure 6.1.2).

Very preliminary computations suggest that a bridge with a length of about 100 feet would be required to maintain the "existing condition" 100-year flood-peak water-surface elevation on the upstream side of the Talkeetna River Bridge. Similarly, very preliminary computations suggest that approximately 12 ten-foot diameter culverts would be required. One advantage of the culverts is that it might be possible to horizontally bore or jack the culverts under the railroad without disrupting service. A serious disadvantage is the potential for debris to block the culverts. Constructing posts upstream from the culverts to block debris and/or adding additional culverts might be necessary to address this potential problem.

6.1.4 Construct Drainage Swale

Construct a drainage swale to pass water from the north side of the airport along the railroad embankment to Twister Creek, and increase the drainage capacity at Twister Creek (Figure 6.1.5).

 $^{^{20}}$ It was beyond the scope of this analysis to estimate the magnitude of the increase in the water surface elevation resulting from blocking the flow between the airport and the railroad embankments. Thus, this value is an order of magnitude estimate based on the computations conducted for this analysis.

²¹ It is the practice of the Matanuska-Susitna Borough to enforce Title 17.29.180 for all permitted new construction within the limits of the base flood (Hudson, 2003). Title 17.29.180 requires that no improvements be made within a floodway that will result in any increase in the water surface elevation of the base flood.

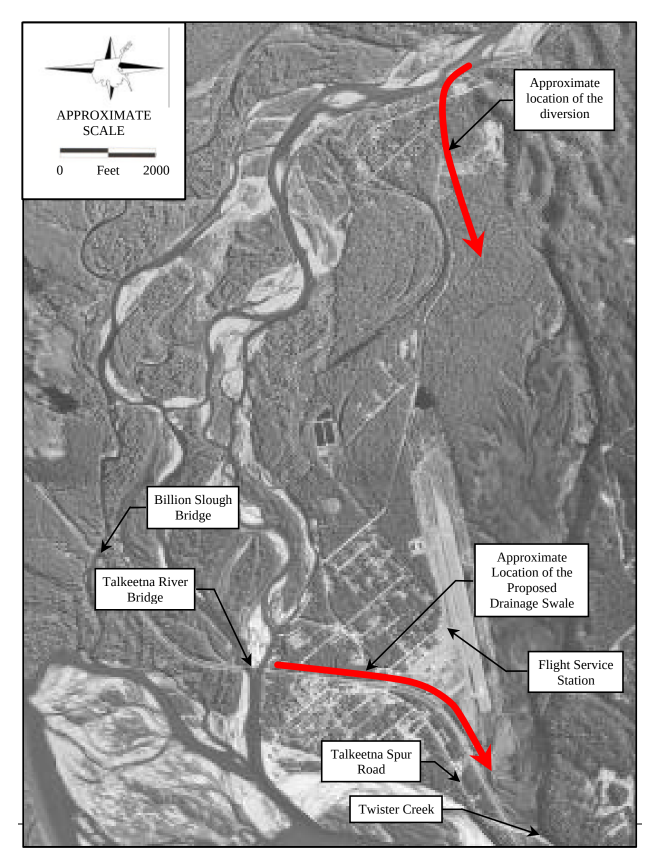


Figure 6.1.5: Drainage Swale & Diversion Alternatives

Since both the Talkeetna Spur Road and the Alaska Railroad cross Twister Creek, the drainage capacity must be increased at both embankments. Because the embankments are relatively low, and the amount of water likely to flow toward Twister Creek during a 100-year flood is relatively large, increasing the drainage capacity to adequately handle the water will probably require constructing bridges at both the Spur Road and the Alaska Railroad crossings of Twister Creek. Additionally, preliminary computations suggest that the drainage swale would have to be on the order of 160 feet wide (Baxter, 2003), and real estate in this area is relatively valuable. One of the biggest problems associated with this alternative is that; constructing the drainage swale and increasing the drainage capacity at Twister Creek could increase the amount of water flowing toward Twister Creek beyond that which would occur under the existing conditions²³. Thus, this alternative does not appear to provide the airport any advantage over the alternatives that involve constructing a dike and increasing drainage capacity at the Talkeetna River Bridge.

6.1.5 Divert Flow to Twister Creek

Divert enough water from the Talkeetna River into Twister Creek, to allow the area between the southwest end of the runway and the railroad embankment to be blocked, while maintaining the "existing condition" 100-year flood-peak water-surface elevation at the Talkeetna River Bridge (Figure 6.1.5). As mentioned above, both the Alaska Railroad and the Talkeetna Spur Road cross Twister Creek. Because the embankments are relatively low, bridges will probably be required at both the Spur Road and the Alaska Railroad crossings of Twister Creek. Because water surface elevations are lower at the Talkeetna River Bridge than at the Billion Slough Bridge, maintaining the "existing condition" 100-year flood-peak water-surface elevation at the Talkeetna River Bridge will probably require diverting considerably more water into Twister Creek than will be blocked by the proposed airport development. The additional water could require construction of large flow diversions has historically been very expensive and required a considerable maintenance effort after the initial construction. Thus, this alternative does not appear to provide the airport any advantage over the alternatives that involve constructing a dike and increasing drainage capacity at the Talkeetna River Bridge.

²³ Note that the peak water-surface elevation during the 100-year flood on the Talkeetna River is lower at Twister Creek than it is at the Talkeetna River Bridge. It is also lower at the Talkeetna River Bridge than it is at the Billion

6.2 Flood Mitigation Alternatives Selected for Further Analysis

Several possible flood-mitigation alternatives were discussed at a 7 November 2002 project meeting with the ADOT&PF and the Federal Aviation Administration (FAA). During the meeting it was noted that several of the alternatives might be particularly appealing to the community, but went beyond FAA's responsibility to protect the airport. It was also suggested that a project, which protected more than just the airport, might be undertaken with joint funding from FAA and the community. As a result of that meeting, three of the alternatives were selected for further analysis.

- (1) Relocating the commercial apron to a location that is likely to be above the 100-year flood-peak water-surface elevation at the northeast end of the runway.
- (2) Dike Option 1 with sufficient additional drainage capacity at the Talkeetna River Bridge to maintain the 100-year flood-peak water-surface elevation at the "existing condition" elevation.
- (3) Dike Option 2 with sufficient additional drainage capacity at the Talkeetna River Bridge to maintain the 100-year flood-peak water-surface elevation at the "existing condition" elevation.

Slough Bridge.

7.0 **REFERENCES**

Arcement, G. J. Jr. and V.R. Schneider. 1984. *Guide for Selecting Manning's Roughness Coefficients for Natural Channels and Flood Plains*. Report No. FHWA-TS-84-204.

U.S. Department of Transportation, Federal Highway Administration, McLean, Virginia

Basich, Lawrence. 2001. Personal communication. Federal Emergency Management Agency. Seattle, Washington.

Baxter, Don. 2003. Personal communication. Alaska Department of Transportation and Public Facilities. Anchorage, Alaska.

Beard, L. 1974. *Flood Flow Frequency Techniques*. Center for Research in Water Resources, The University of Texas at Austin.

- Brigham Young University. 2002. Surface Water Modeling System, Version 8.0. Distributed by EMS-I. Build date: August 19, 2002.
- Brooks, Tom. 2001. Personal communication. Alaska Railroad. Anchorage, Alaska.
- Chow, V. T. 1959. Open-Channel Hydraulics. McGraw-Hill, New York.
- Cinelli, Steve. 1999a. USKH internal memorandum to Lance Mearig, September 8, 1999. Anchorage, Alaska.
- Cinelli, Steve. 1999b. USKH internal memorandum to Lance Mearig, September 3, 1999. Anchorage, Alaska.
- Cinelli, Steve. 2001. Personal communication. CH2M Hill. Anchorage, Alaska.
- Denkewalter, Eric. 2001. Personal communication. Resident. Talkeetna, Alaska.
- Denny, R.G. 2001. Personal communication. Resident. Talkeetna, Alaska.

Fitzgerald, Billy. 2001. Personal communication. Resident. Talkeetna, Alaska.

- Froehlich, David. 1996. Finite Element Surface-Water Modeling System: Two-Dimensional Flow in a Horizontal Plane, Version 2, User's Manual. Environmental Hydraulics, Inc. Lexington, Kentucky.
- Froehlich, David. 2002. Finite Element Surface Water Modeling System, FHWA FESWMS, Depth-Averaged Flow and Sediment Transport Module (Flo2DH), Version 3.1. Build date: January 1, 2002.

Haan, C. T. 1977. Statistical Methods in Hydrology. Iowa State University Press.

Hanson, Steve. 2001. Personal communication. ADOT&PF. Talkeetna, Alaska.

- Hudson, Ken. 2002. Personal communication. Matanuska-Susitna Borough Employee. Palmer, Alaska.
- Hudson, Ken. 2003. Personal communication. Matanuska-Susitna Borough Employee. Palmer, Alaska.
- Interagency Advisory Committee on Water Data. 1982. Guidelines for Determining Flood Flow Frequency. U.S. Geological Survey, Office of Water Data Coordination. Bulletin 17B. Washington D.C.
- Jones, S. and C. Fahl. 1994. Magnitude and Frequency of Floods in Alaska and Conterminous Basins of Canada. US Geological Survey. Water-Resources Investigations Report 93-4179. Anchorage, Alaska.
- Lamke, Robert D. 1972. *Floods of the Summer of 1971 in South-Central Alaska*. U. S. Geological Survey, Water Resources Division. Anchorage, Alaska.
- Lee, Don. 2001. Personal communication. Resident. Talkeetna, Alaska.
- Lee, Susan. 2002. Personal communication. Matanuska-Susitna Borough Employee. Palmer, Alaska.
- Legare, Harlan M. 1996. *Talkeetna River Overflow Flood Level Determination Talkeetna, Alaska*. Dept. of the Army, Alaska District, Corps of Engineers.
- Legare, Harlan M. 1997. Correspondence from the USACE to Lawrence Basich (FEMA), November 19, 1997.
- Legare, Harlan M. 1999. *100-Year Floodplain Boundary Talkeetna, Alaska*. Dept. of the Army, Alaska District, Corps of Engineers.
- Mahay, Steve. 2001. Personal communication. Resident. Talkeetna, Alaska.
- Mahay, Steve. 2002. Personal communication. Resident. Talkeetna, Alaska.
- Maynard, Dan. 2001. Personal communication. Resident. Talkeetna, Alaska.
- McClintock, Bill. 2001. Personal communication. McClintock Land Associates, Inc. Eagle River, Alaska.
- McClintock, Bill. 2002. Personal communication. McClintock Land Associates, Inc. Eagle River, Alaska.
- McClintock Land Associates, Inc. 2002a. *Talkeetna Airport Hydrology Study. Survey Report.* Prepared for CH2M Hill, Anchorage, Alaska

- McClintock Land Associates, Inc. 2002b. *Map of the Talkeetna River at the Confluence of the Susitna River*. Eagle River, Alaska.
- Mearig, D. Lance. 2000. Correspondence from USKH to Mark Mayo (ADOT & PF), January 25, 2000.
- Meyers, Dave. 2001. Personal communication. USGS. Anchorage, Alaska.
- Post, Bill. 2001. Personal communication. Resident. Talkeetna, Alaska.
- Powers, Bill. 2001. Personal communication. ADOT & PF (retired). Talkeetna, Alaska.
- Ramsey, Linda. 2001. Personal communication. Resident. Talkeetna, Alaska.
- Rauchenstein, Vern. 2002. Personal Communication. Resident. Talkeetna, Alaska.
- Thomsen, Herb. 2001. Personal Communication. Resident. Talkeetna, Alaska.
- USACE. 1972. Flood Plain Information. Talkeetna River Susitna River Chulitna River. Talkeetna, Alaska. Dept. of the Army, Alaska District, Corps of Engineers. Prepared for the Matanuska-Susitna Borough, Alaska.
- USACE. 1986. Accuracy of Computed Water Surface Profiles. Research Document 26. Hydrologic Engineering Center, Davis California. Prepared for the Federal Highway Administration.
- USGS. 1987. Talkeetna (B-1) SE Quadrangle, Alaska-Matanuska-Susitna Borough, 1:25000-Scale Series (Topographic). Fairbanks, Alaska.
- USGS. 2001. Bridge No. 254. North Fork of the Susitna River, Parks Highway. Step-Backwater Model and Bridge Scour Analysis. Water Resources Discipline, Anchorage, Alaska.
- USKH. 1997. *Talkeetna Airport Master Plan Phase I Report*. Prepared for the Alaska Department of Transportation and Public Facilities, Anchorage, Alaska.

APPENDIX A

BACKGROUND DATA

TABLE OF CONTENTS

<u>Section</u>	on	Title	Page
A.1	Introd	uction	A-1
A.2	Talkee	etna River Stage and Discharge Data	A-1
	A.2.1	NWS Gage	A-1
	A.2.2	USGS Gage	A-1
A.3	Susitn	a River Stage and Discharge Data	A-1
	A.3.1	Susitna River at Gold Creek	A-1
	A.3.2	Chulitna River near Talkeetna	A-2
	A.3.3	Skwentna River near Skwentna	A-2
	A.3.4	Susitna River at Susitna Station	A-2
	A.3.5	Susitna River near Cantwell	A-2
	A.3.6	Susitna River near Denali	A-2
A.4	Survey	y Data	A-3
	A.4.1	Topographic Data	A-3
	A.4.2	Other Survey Data	A-4

LIST OF FIGURES

<u>Figu</u>	<u>re <u>Title</u></u>	Page
A.1	Survey Data Location Map	A-5
A.2	Talkeetna River Floodplain Culvert Locations	

LIST OF TABLES

<u>Table</u>	Title	Page
A.1	Talkeetna River Floodplain Drainage Structures	A-7

A.1 INTRODUCTION

A description of the available stage and discharge data, and a summary of the available topographic data are presented in this appendix.

A.2 TALKEETNA RIVER STAGE AND DISCHARGE DATA

A.2.1 NWS Gage

The National Weather Service (NWS) operates a stream gage located on the Alaska Railroad Bridge over the Talkeetna River at Talkeetna. The gage is situated on the downstream side of the bridge, near the left bank. The water surface elevation is noted each day by an observer, from breakup in the spring to freeze up in the fall. Data are available for each year between 1976 and the present, with the exception of 1978. The zero gage height with reference to the NAVD88 datum is 338.94 feet (McClintock Land Associates 2002a).

A.2.2 USGS Gage

The United States Geological Survey (USGS) operates Stream Gage Station Number 15292700 on the Talkeetna River near Talkeetna. The station is located approximately 5 miles upstream from the mouth of the Talkeetna River on the left bank, looking downstream. Annual peak discharge and stage data are available from 1964 through the present, and daily discharge data are available from 1 June 1964 through the present. The zero gage height with reference to the NAVD88 datum is 377.96 feet (McClintock Land Associates 2002a; Meyers 2001).

A.3 SUSITNA RIVER STAGE AND DISCHARGE DATA

Within the Susitna River drainage basin, there are several stream gage stations operated by the USGS that are of particular interest to this project.

A.3.1 Susitna River at Gold Creek

Stream Gage Station Number 15292000 is located on the left bank of the Susitna River, approximately 0.1 mile downstream from Gold Creek. Annual peak discharge data are available from 1950 through 1996. Daily discharge data are available from 1 August 1949 through 30 September 1996.

A.3.2 Chulitna River near Talkeetna

Stream Gage Station Number 15292400 is located on the right bank of the Chulitna River, approximately 18 miles upstream from its mouth. Annual peak discharge data are available for: 1957 through 1962, 1965 through 1977, and 1979 through 1987. Daily discharge data are available for: 1 February 1958 through 30 September 1972, and 1 May 1980 through 31 July 1986.

A.3.3 Skwentna River near Skwentna

Stream Gage Station Number 15294300 is located on the right bank of the Skwentna River, approximately 13 miles upstream from its mouth. Annual peak discharge data are available for: 1960 through 1982, and 1987. Daily discharge data are available from 1 October 1959 through 30 September 1982.

A.3.4 Susitna River at Susitna Station

Stream Gage Station Number 15294350 is located on the left bank of the Susitna River, approximately 1.5 miles downstream from the Yentna River. Annual peak discharge data are available from 1975 through 1992. Daily discharge data are available from 1 October 1974 through 31 March 1993.

A.3.5 Susitna River near Cantwell

Stream Gage Station Number 15291500 is located on the left bank of the Susitna River, approximately 9.7 miles downstream from the Oshetna River. Annual peak discharge data are available for: 1961 through 1972, and 1980 through 1985. Daily discharge data are available for: 1 May 1961 through 30 September 1972, and 29 May 1980 through 31 July 1986.

A.3.6 Susitna River near Denali

Stream Gage Station Number 15291000 is located on the upstream right pier of the Denali Highway bridge, approximately 0.2 miles downstream from Windy Creek. Annual peak discharge data are available for: 1957 through 1965, 1967, and 1969 through 1985. Daily discharge data are available for 30 May 1957 through 30 September 1966, and 1 July 1968 through 31 July 1986.

A.4 SURVEY DATA

A.4.1 Topographic Data

McClintock Land Associates collected aerial photography in May 2001 and used it to develop a topographic map for the area surrounding the community of Talkeetna. The mapping includes the area between the mouth of the Talkeetna River, Billion Slough, the Talkeetna River at the USGS stream gage, and Twister Creek. In general, the mapping ends at the left bank (looking downstream) of the Susitna River and does not extend into the active channel. The surface data points picked from the aerial photography to create the contour map were collected at a maximum 60-foot grid interval, and the map was prepared to National Map Accuracy for a 2-foot contour interval in visible, unobstructed areas (McClintock Land Associates 2002). The elevations of the surface data points in the mapped area have an accuracy of +/- 1 foot (McClintock 2002).

McClintock Land Associates also picked surface data points in the Susitna River floodplain from the aerial photography, in the region that lay outside the area for which the contour map was developed. The elevations of the surface data points in the Susitna River floodplain have an accuracy of +/- 2 feet (McClintock 2002). The approximate coverage areas of the surface data points are presented in Figure A.1.

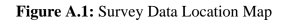
The photography, topographic mapping and surface data points were tied to the Alaska State Plane NAD83 coordinate system and the NAVD88 elevation datum. The horizontal coordinates are based on a found steel rod (FSR) point 606, located near the Talkeetna Federal Aviation Administration (FAA) Airport. The monument was "Station G-38", an Alaska Department of Transportation and Public Facilities (ADOT & PF) Global Positioning System (GPS) control point. An NAD83 (92) State Plane Zone 4 position of N: 3040382.965 (feet), E: 1622644.343 (feet) was computed for this monument from local SV-2 coordinate system values, and translation parameters, obtained from ADOT & PF. The vertical datum is based on National Geodetic Survey control monument "B 109" with a reported NAVD88 elevation of 107.891 meters (353.97 feet). This monument was surveyed to establish a NAVD88 elevation for "Station G-38" through the use of differential leveling (McClintock Land Associates 2002a).

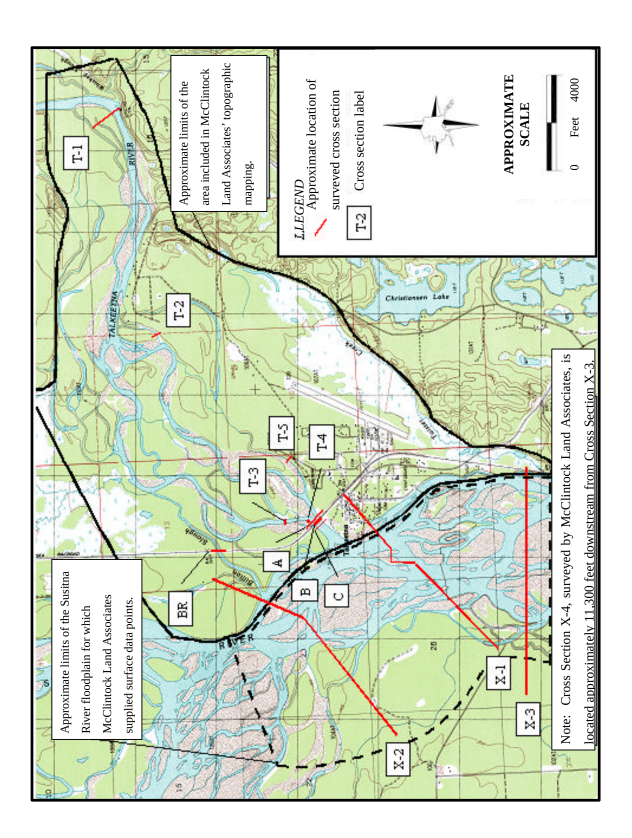
A.4.2 Other Survey Data

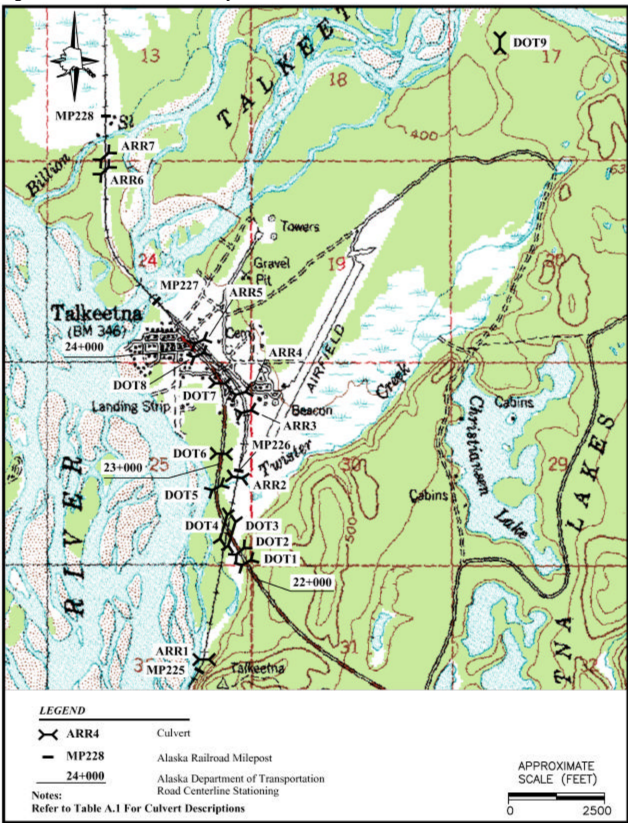
Survey data related specifically to the hydraulic analysis were collected in the fall of 2001 and spring of 2002 using a Topcon RTK GPS system (McClintock 2002). The reported accuracy of the elevations is +/- 0.1 feet. The data were tied to the NAVD88 elevation datum and the Alaska State Plane NAD83 horizontal datum. The data collected include the following.

- The location and size of selected drainage structures in the floodplain (Figure A.2, Table A.1).
- 2) Four cross-sections of the Susitna River near the mouth of the Talkeetna River.
- Cross sections below the water surface at selected locations on the Talkeetna River.
- 4) Geometric data at the Talkeetna River and Billion Slough railroad bridge openings.
- 5) Simultaneous water surface elevations at the Talkeetna River and Billion Slough railroad bridges.
- 6) High water mark elevations associated with the 1986 flood as identified by local residents at the time of the survey (Figure 2.4.1, Table 2.4.1).
- Datum corrections for the water surface elevations measured at the NWS and USGS stream gage stations.

The approximate locations of the surveyed cross sections are presented in Figure A.1









Structure	Station	Diameter	Material	Length	Location
Number	[2]	(inch)	Material	(feet)	
ARR1	225.1	60	СМР	84	Twister Creek Railroad Crossing
ARR2	225.9	36	СМР	32	Railroad Crossing
ARR3	226.3	36	СМР	-	Railroad Crossing
ARR4	226.4	36	RCP	-	Railroad Crossing
ARR5	226.7	36	СМР	100	Railroad Crossing
ARR6	-	60	СМР	20	Railroad Trail Crossing
ARR7	227.8	2 - 60	СМР	68 & 72	Railroad Crossing, 2 Culverts
DOT1	22+190	36	СМР	84	Twister Creek Spur Road Crossing
DOT2	22+290	36	СМР	107	Twister Creek Spur Road Crossing
DOT3	22+440	36	СМР	32	Twister Creek Spur Road Crossing
DOT4 [1]	22+460	36	СМР	139	Spur Road Crossing
DOT5 [1]	22+810	36	СМР	60	Spur Road Crossing
DOT6 [1]	23+110	36	СМР	74	Spur Road Crossing
DOT7 [1]	23+670	36	СМР	81	Spur Road Crossing
DOT8	23+950	36	СМР	74	Spur Road Crossing
DOT9	-	2 - 36	СМР	-	Road Crossing, 2 Culverts

Table A.1: Talkeetna River Floodplain Drainage Structures

1. These culverts were identified from Alaska Department of Transportation as-built drawings.

- 2. The stationing associated with structures on the Alaska Railroad is in miles, measured along the railroad centerline. The stationing associated with structures along the highway is in feet, measured along the highway centerline.
- 3. Corrugated Metal Pipe is abbreviated CMP.
- 4. Reinforced concrete pipe is abbreviated RCP.

APPENDIX B

FLOOD-FREQUENCY ANALYSIS

TABLE OF CONTENTS

<u>Section</u>	<u>on</u> <u>Title</u> <u>Page</u>
B .1	IntroductionB-1
B.2	Single-Station Procedures
B.3	Regression Procedures
B.4	Susitna River Above and Below the Talkeetna River
	B.4.1 Regression AnalysisB-3
	B.4.2 Single-Station Analysis
	B.4.3 SummaryB-7
B.5	Talkeetna River at its MouthB-8
	LIST OF FIGURES
<u>Figur</u>	<u>e Title</u> <u>Page</u>
B.1	Location Of USGS Stream Gage StationsB-9
B.2	Chulitna River Near Talkeetna Single-Station Flood-Frequency RelationshipB-16
B.3	Skwentna River At Skwentna Single-Station Flood-Frequency RelationshipB-22
B.4	Susitna River At Gold Creek Single-Station Flood-Frequency RelationshipB-27
B.5	Susitna River At Susitna Station Single-Station Flood-Frequency RelationshipB-31
B.6	Susitna River Near Cantwell Single-Station Flood-Frequency RelationshipB-35
B.7	Susitna River Near Denali Single-Station Flood-Frequency RelationshipB-39
B.8	Talkeetna River Near Talkeetna Single-Station Flood-Frequency RelationshipB-43
B.9	Susitna River Below Talkeetna Single-Station Flood-Frequency RelationshipB-58
B.10	Susitna River Above Talkeetna Single-Station Flood-Frequency RelationshipB-63

LIST OF TABLES

<u>Table</u>	<u>e Title</u> <u>Page</u>
B.1	Summary Of Annual Peak Discharge Data For Selected USGS Stream GagesB-10
B.2	Single-Station Flood-Frequency Analysis For The Chulitna River Near TalkeetnaB-12
B.3	Single-Station Flood-Frequency Analysis For The Skwentna River At SkwentnaB-17
B.4	Single-Station Flood-Frequency Analysis For The Susitna River At Gold CreekB-23
B.5	Single-Station Flood-Frequency Analysis For The Susitna River At Susitna StationB-28
B.6	Single-Station Flood-Frequency Analysis For The Susitna River Near CantwellB-32
B.7	Single-Station Flood-Frequency Analysis For The Susitna River Near DenaliB-36
B.8	Single-Station Flood-Frequency Analysis For The Talkeetna River Near Talkeetna B-40
B.9	Summary Of Single-Station Expected-Probability Flood-Peak Discharge EstimatesB-44
B.10	Drainage Basin CharacteristicsB-45
B.11	Regression Analysis, 2-Year Return PeriodB-46
B.12	Regression Analysis, 5-Year Return PeriodB-47
B.13	Regression Analysis, 10-Year Return PeriodB-48
B.14	Regression Analysis, 25-Year Return PeriodB-49
B.15	Regression Analysis, 50-Year Return PeriodB-50
B.16	Regression Analysis, 100-Year Return PeriodB-51
B.17	Regression Analysis, 200-Year Return PeriodB-52
B.18	Regression Analysis, 500-Year Return PeriodB-53
B.19	Summary Of Annual Peak Discharge Data For The Susitna River Below TalkeetnaB-54
B.20	Single-Station Flood-Frequency Analysis For The Susitna River Below TalkeetnaB-55
B.21	Summary Of Annual Peak Discharge Data For The Susitna River Above TalkeetnaB-59
B.22	Single-Station Flood-Frequency Analysis For The Susitna River Above TalkeetnaB-60

B.1 INTRODUCTION

The purpose of this flood-frequency analysis was to estimate the magnitude and frequency of flood events in: 1) the Talkeetna River at its mouth, 2) the Susitna River immediately above the Talkeetna River and 3) the Susitna River immediately below the Talkeetna River. Due to varying conditions and data availability, a slightly different type of analysis was used for each location.

To estimate the magnitude and frequency of floods on the Susitna River immediately above and below the Talkeetna River, two different methods were used. The first method involved the use of regional regression equations developed specifically for this project. The second method involved the extrapolation of discharge data collected on the Chulitna, Susitna and Talkeetna Rivers to the point of interest. The maximum annual discharge was then computed, and a singlestation flood-frequency relationship developed. The methods and results of each of the analyses are discussed, and the estimates that are most likely to be representative of the actual conditions are identified.

To estimate the magnitude and frequency of floods on the Talkeetna River at its mouth, a singlestation flood-frequency analysis was performed with maximum annual discharge data collected on the Talkeetna River near Talkeetna. The flood magnitude and frequency relationship was then extrapolated to the mouth of the Talkeetna River based on the difference in drainage area.

The locations of the stream gage stations used in these analyses are shown on Figure B-1.

B.2 SINGLE-STATION PROCEDURES

Single-station flood-frequency analyses were performed using annual peak discharge data collected by the U.S. Geological Survey (USGS) at selected stream gage stations in the Susitna River watershed. The analyses were based on the methods developed by the Interagency Advisory Committee On Water Data (1982), and performed using the U.S. Army Corps of Engineers' Flood Frequency Program HEC-FFA. A weighted skew, based on the station skew and a regional skew, was used in the computations. The magnitude of the regional skew (0.55) and the standard error of the regional skew (0.74) were obtained from Jones and Fahl (1994). The discharge associated with both the base curve and the expected probability were computed.

When the record length is relatively short, the base curve tends to underestimate the average exceedance probability associated with a specified discharge (Beard, 1974). Thus, the expected probability values, which have been shown to produce an unbiased estimate of the average exceedance probability (Beard, 1974), were used in this analysis. A brief explanation of expected probability is presented in Appendix C.

B.3 REGRESSION PROCEDURES

A separate regression equation was developed to predict the magnitude of the flood-peak discharge associated with each of the following average return periods: 2-, 5-, 10-, 25-, 50-, 100-, 200- and 500-year. The equations were developed from the results of the single-station flood-frequency analyses and the associated drainage basin characteristics, using the Minitab Statistical Software (Minitab Inc., Release 12). Each regression equation was developed using the following procedures.

Initially, a stepwise regression analysis was used to identify the most significant drainage basin characteristic¹ in predicting flood-peak discharge. A correlation analysis was then used to determine if a significant correlation existed between the main predictor and any of the other drainage basin characteristics. Drainage basin characteristics with a correlation coefficient equal to or greater than 0.8 and/or significance levels (P-values) above 0.05 were removed from further consideration. Using only those characteristics thus determined to be un-correlated with the main predictor, a best subset regression analysis was conducted to determine the combination of variables that produced an equation with the lowest mean square error. Because the number of predictor variables should not exceed 25-35% of the number of observations (Haan, 1977), only 1 and 2-variable equations were considered. Variables other than the main predictor were only selected if they were shown to significantly reduce the error of the estimate.

Using the drainage basin variables that were selected based on the analyses described above; a weighted regression analysis was used to develop the final regression equations. A weighted regression analysis, using record length as the weight variable, was used because the record length of the stream gage stations varies substantially, and the record length can significantly affect the expected probability estimate. Thus, regression equations of the form:

¹ Subsequently referred to as the main predictor.

$$Q_T = a(A)^x * (B)^y$$

were developed to predict the T-year discharge on drainage basins within the Susitna River watershed.

B.4 SUSITNA RIVER ABOVE AND BELOW THE TALKEETNA RIVER

B.4.1 Regression Analysis

Maximum annual instantaneous flood-peak discharge data (Table B.1) from the following USGS stream gage stations were used in this analysis: Chulitna River near Talkeetna, Skwentna River near Skwentna, Susitna River at Gold Creek, Susitna River at Susitna Station, Susitna River near Cantwell, Susitna River near Denali, and the Talkeetna River near Talkeetna. Initially, a single-station flood-frequency analysis was developed for each stream gage station (Tables and Figures B.2 through B.8). The results of the single-station flood-frequency analyses (Table B.9) were then used in combination with the drainage basin characteristics (Table B.10) to develop the regression equations.

A separate regression equation was developed to predict the magnitude of the flood-peak discharge associated with each of the following average return periods: 2-, 5-, 10-, 25-, 50-, 100-, 200- and 500-year (Tables B.11 through B.18). Based on the methods described in Section B.3, drainage basin area and mean annual precipitation were selected as the predictor variables in the 2-year discharge equation. Drainage basin area was selected as the predictor for each of the remaining discharge equations. A summary of the regression equations and the predicted discharges are presented in the following table.

Return Period (T, yrs) [1]	Regression Equation [2],[3]	R ² Adjusted [4]	Susitna River above Talkeetna River (Q _T , cfs)	Difference Between 95 and 5 Percent Confidence Intervals (cfs) [5]	Susitna River below Talkeetna River (Q _T , cfs)	Difference Between 95 and 5 Percent Confidence Intervals (cfs) [5]
2	$Q_2 = 0.75(DA)^{0.861}(MAP)^{1.06}$	94.4%	86,000	50,000	102,000	68,000
5	$Q_5 = 224 (DA)^{0.665}$	85.6%	95,000	71,000	109,000	93,000
10	$Q_{10} = 302(DA)^{0.647}$	85.7%	110,000	80,000	125,000	104,000
25	$Q_{25} {=} 457 (DA)^{0.621}$	84.6%	131,000	96,000	148,000	123,000
50	$Q_{50} = 617(DA)^{0.601}$	82.9%	148,000	111,000	167,000	142,000
100	$Q_{100} = 851(DA)^{0.579}$	80.8%	167,000	129,000	187,900	165,000
200	$Q_{200} = 1202 (DA)^{0.555}$	77.4%	188,000	154,000	210,000	195,000
500	$Q_{500} = 1862(DA)^{0.523}$	72.5%	229,000	202,000	257,000	257,000

Notes:

1. Q_T denotes T-year discharge in cfs.

 DA denotes drainage area of the basin in square miles. The drainage area of the Susitna River above Talkeetna River is 8,980 square miles. The drainage area of the Susitna River below Talkeetna is 10,996 square miles.

3. MAP denotes mean annual precipitation in the drainage basin based on Plate 2 in Jones and Fahl (1994). The mean annual precipitation associated with the Susitna River drainage basin above the Talkeetna River is 37 inches.

4. R² adjusted, also called the adjusted coefficient of determination, is defined as the proportion of variability in the Y variable accounted for by the predictors, adjusted for degrees of freedom.

5. The difference between the 95 and 5 percent confidence intervals is a measure of the potential error associated with the regression equation. Use of this parameter allows a direct comparison to be made between the error associated with these estimates and the error associated with the estimates produced by the single-station equations.

B.4.2 Single-Station Analysis

Single-station flood-frequency analyses were also conducted to predict the flood-peak discharge on the Susitna River immediately above and below the Talkeetna River. Stream gage data are not available for the Susitna River at either location. However, by extrapolating and then combining the data from the nearest upstream stream gage stations, it was possible to estimate the maximum annual instantaneous peak discharge².

For each year of record, the following method was used to determine the maximum annual instantaneous peak discharge on the Susitna River immediately below the Talkeetna River. First, the concurrent period of record at the three nearest upstream stream gage stations (Susitna River at Gold Creek, Chulitna River near Talkeetna, and Talkeetna River near Talkeetna) was identified. Second, the discharge recorded on the Susitna River at Gold Creek was extrapolated to the confluence of the Susitna and Talkeetna Rivers. To make the extrapolation, the discharge on the Susitna River at Gold Creek was multiplied by a coefficient. The coefficient (1.029) was calculated as the ratio of the drainage area of the Susitna River above the confluence with the Talkeetna River (6,340 square miles) divided by the drainage area above the stream gage on the Susitna River at Gold Creek (6,160 square miles). This step was repeated to extrapolate the discharge measured at the Chulitna³ and Talkeetna⁴ River stream gage stations to the mouth of the Chulitna and Talkeetna Rivers, respectively. Both mean daily discharges and maximum annual instantaneous peak discharges were extrapolated in this manner⁵.

Next, for each date on which the maximum annual instantaneous peak discharge occurred on the Susitna River above the confluence, the mean daily discharge on the other two rivers was identified, and the three values summed to provide an estimate of the peak discharge in the Susitna River below the Talkeetna. This was repeated for each concurrent year of record. In the same way, two more estimates were calculated using the instantaneous peaks from the Chulitna

 $^{^{2}}$ Data from a stream gage station located downstream from the Talkeetna River/Susitna River confluence were not used for one of two reasons: the record length was too short (Sunshine), or the stream gage was located too far from the confluence to be useful (Susitna Station).

³ The drainage area of the Chulitna River at its mouth and at the stream gage station is 2640 and 2570 square miles, respectively. The coefficient used with the Chulitna River data was 1.028.

⁴ The drainage area of the Talkeetna River at its mouth and at the stream gage station is 2016 and 1996 square miles, respectively. The coefficient used with the Talkeetna River data was 1.01.

⁵ This method of extrapolation assumes a constant discharge per unit of drainage area. It is an acceptable means of extrapolating the stream gage data because the extrapolated discharge values represent drainage areas that are only slightly larger (less than 3 percent) than the drainage areas at the stream gage sites.

and Talkeetna Rivers. For each year of the concurrent record, the largest of the three estimates was then chosen as the best estimate of the maximum annual instantaneous peak discharge.

As a check of the estimate produced by the method described above, the mean daily discharge on each of the three rivers, for each day of record, were summed. The largest value for each year was then compared to the value provided by the method described above. In one case, 1965, the sum of the mean daily discharges produced the larger estimate. Therefore, the 1965 peak discharge value used in the single-station analyses is the sum of the mean daily discharge on the three rivers.

The data used in the single-station analysis are presented in Table B.19. The detailed results of the analysis are presented in Table B.20 and Figure B.9.

Using a similar method, the maximum annual instantaneous peak discharges in the Susitna River immediately above the Talkeetna River were computed, and a single-station flood-frequency analysis was conducted. The data used in the analysis are presented in Table B.21, and the detailed results of the analysis are presented in Table B.22 and Figure B.10. The flood-frequency relationships for the Susitna River above and below the Talkeetna River are presented in the following table.

Return Period	Susitna River	Difference Between 95 and	Susitna River	Difference Between 95 and
	above Talkeetna	5 Percent Confidence	below Talkeetna	5 Percent Confidence
(T, yrs)	River (Q_T, cfs)	Intervals (cfs) [1]	River (Q _T , cfs)	Intervals (cfs) [1]
2	87,900	18,000	110,000	33,000
5	112,000	27,000	149,000	54,000
10	129,000	37,000	177,000	74,000
25	153,000	54,000	217,000	111,000
50	172,000	67,000	251,000	141,000
100	193,000	81,000	289,000	173,000
200	216,000	99,000	333,000	213,000
500	252,000	123,000	402,000	269,000

Notes:

 The difference between the 95 and 5 percent confidence intervals is a measure of the potential error associated with the single-station estimates. Use of this parameter allows a direct comparison to be made between the error associated with these estimates and the error associated with the estimates produced by the regression equations.

B.4.3 Summary

Two approaches were used to estimate flood-peak discharge on the Susitna River immediately above and below the Talkeetna River. The two approaches yield somewhat different results for the Susitna River above the Talkeetna River and substantially different results for the Susitna River below the Talkeetna River.

The regression approach is a standard method of estimating flood-peak discharge on ungaged streams, and the method initially proposed for this project. However, where it is possible to use a single-station frequency analysis, such an analysis is generally considered to be more reliable than a regression approach, since it uses data specific to the site on which the flood-peak information is required. The data used in the single-station frequency analyses conducted for the Susitna River immediately upstream and downstream of the Talkeetna River were computed from nearby stream gages and not collected at the sites. Nevertheless, the values are very reasonable estimates of the flood peaks in the years when concurrent records are available on all three streams.

The difference between the 95 and 5 percent confidence intervals can be used as a measure of the potential error associated with estimates based on differing approaches. A comparison of the differences associated with the regression and single-station approaches indicates that in general the estimates associated with the single-station approach are likely to have less error associated with them. The only exceptions are the estimates of the 100-, 200- and 500-year flood-peak discharge on the Susitna River immediately below Talkeetna. With regard to the 100-year flood-peak discharge estimates, the difference in potential error is probably not significant and thus, the estimate based on the single-station approach is statistically as good as the estimate developed with the regression equations.

Another reason the single-station results may be more reliable than the regression results is that the flood-peak estimates are required at the confluence of two large drainage areas. The size and response time of the drainages is different. The single-station analysis addressed those differences by using data specific to the sites for which the flood-peak estimates are required. With the regression approach, the flood-peak estimate is based on the drainage area alone. There is no means of addressing the difference in flood timing between the two branches. This is probably the reason the estimates for the Susitna River below the Talkeetna River vary more between the two approaches than do the estimates for the Susitna River above the Talkeetna River. Thus, it is our opinion that the results of the single-station flood-frequency analyses are more likely to reflect the actual magnitude and frequency of flood-peak discharges than are the estimates based on the regression analysis.

B.5 TALKEETNA RIVER AT ITS MOUTH

A single-station flood-frequency analysis was performed using the maximum annual instantaneous peak discharge data from the USGS stream gage station on the Talkeetna River near Talkeetna (Tables B.1, B.8, B.9 and Figure B.8). The results of the analysis were then extrapolated to the mouth of the Talkeetna River by multiplying the discharge associated with each return period by a coefficient. The coefficient (1.01) was calculated as the ratio of the drainage area above the mouth of the Talkeetna River (2016 square miles) divided by the drainage area above the stream gage on the Talkeetna River (1996 square miles)⁶. The results of the analysis are summarized in the following table.

Return Period (yrs)	Talkeetna River near Talkeetna [1] (cfs)	Talkeetna River at its Mouth [2] (cfs)
2	25,400	25,700
5	36,500	36,900
10	45,800	46,300
25	60,300	60,900
50	73,500	74,200
100	89,300	90,200
200	108,000	109,000
500	140,000	141,000
Notes: 1. Discharge estimates base 2. Discharge estimates base	ed on the single-station flood ed on the extrapolation.	l-frequency analysis.

⁶ This method of extrapolation assumes a constant discharge per unit of drainage area. It is an acceptable means of extrapolating the stream gage data because the extrapolated discharge value represents a drainage area that is only slightly larger (less than 2 percent) than the drainage area at the stream gage site.

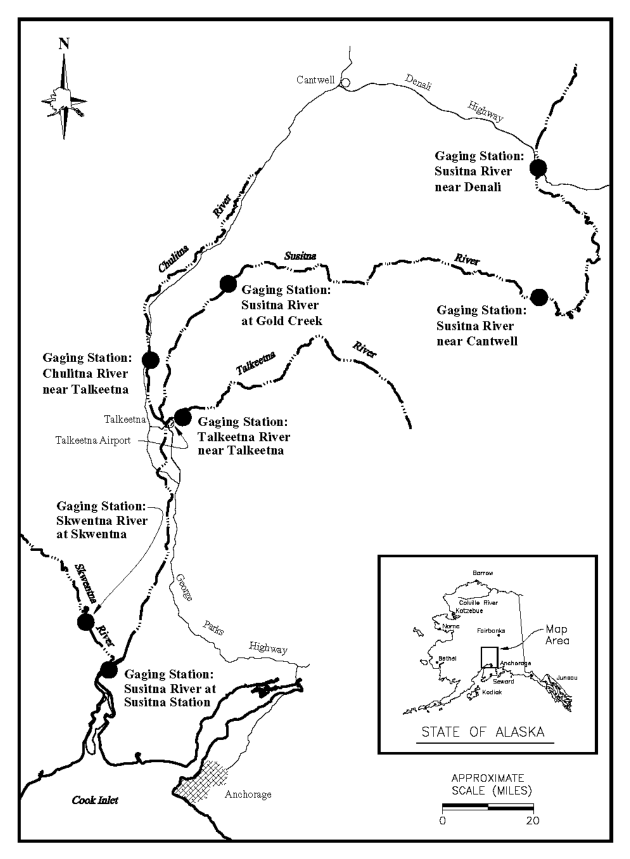


Figure B.1: Location Of USGS Stream Gage Stations

	Anı	nual Instantaneo	ous Peak Dischar	ge (cfs) [1],[10]]	
ulitna River r Talkeetna A = 2,570 mi^2)			Susitna River at Susitna Station (DA = 19,400 mi ²)		Susitna River near Denali $(DA = 950 \text{ mi}^2)$	Talkeetna Rive near Talkeetna (DA = 1,996 mi ²)
m1)	mi)	,	m1)	4,140mi)	(DA = 950 m)	mi)
		35,600 [5]				
		37,400				
		44,700				
		38,400				
		42,400				
		58,100				
		51,700			19.700	
25 100		42,200			18,700	
35,100		49,600			14,500	
38,800 38,000	33,200	62,300			14,800	
-	,	41,900		20,400	12,900	
41,100 39,600	36,800	54,000 80,600		30,400 46,800	15,500	
39,000	3,0900 [6]	,		,	15,500 17,000	
	33,100 [6]	51,300 [5]		32,500 [3] 51,200	/	22 200
42,100	38,300 32,600	90,700 43,600			17,500 [4]	33,200 25,900
42,100 38,600	42,400	43,600 63,600		26,400 [3] 27,400 [3]	15,800	23,900
75,900	31,000	80,200		38,800	28,200	28,000 59,400
40,200	30,400	41,800		25,400 [3]	28,200	25,000
28,400	31,600	28,400		19,300	14,900	16,800
36,400	30,100	33,400		20,500	14,100	23,400
50,800	50,000	87,400		20,300 55,000	38,200	67,400
34,700	29,400	82,600		44,700	17,200	36,500
36,700	27,800	54,100		,700	14,100	30,200
32,200	20,800	37,200			16,800	24,500
36,700	33,200	47,300	173,000		21,700	22,200
38,000	24,200	35,700	147,000		22,100	20,700
33,400	51,600	54,300	197,000		16,500	30,600
55,400	26,200	25,000	136,000		16,200	17,400
35,700	37,000	41,300	185,000		13,300	32,000
59,000	46,000	51,900	230,000	28,500	24,300	34,500
62,700	33,500	64,900	230,000	30,900	23,200	45,700
46,600	43,000	37,900	213,800 [2]	24,100	16,300	38,200
48,500	,	37,300	223,000	25,800	18,700	16,500
37,000		59,100	171,000	33,400	17,100	34,200
40,700		40,400	190,000	28,200	14,900	29,000
36,300		29,100	167,000	- , - • •	,	20,600
57.700	69,000	-				75.700
						17.100
						27,600
						30.300
						18.900
	-			.700 69.000 47.300 312.000 43.600 171.000 46.800 217.000 50.300 210.000	.700 69.000 47.300 312.000 43.600 171.000 46,800 217,000 50.300 210.000	.700 69.000 47.300 312.000 43.600 171.000 46.800 217,000 50.300 210.000 50.300 210.000

Table B.1: Summary Of Annual Peak Discharge Data For Selected USGS Stream Gages

		Ann	ual Instantaneou	ıs Peak Discharge	(cfs) [1],[1	0]	
	Chulitna River near Talkeetna (DA = 2,570	Skwentna River near Skwentna (DA	Susitna River at Gold Creek (DA = 6,160	Susitna River at Susitna Station (DA = 19,400	Susitna River near Cantwell (DA =	Susitna River near Denali (DA = 950	Talkeetna River near Talkeetna (DA =
Year	mi ²)	$= 2,250 \text{ mi}^2$)	mi ²)	mi ²)	4,140mi ²)	mi ²)	1,996 mi ²)
1993			36,300				25,400
1994			46,600				22,000
1995			37,800				23,000
1996			26,100				13,400
1997							19,200
1998							23,700
1999							31,700
2000							24,200[8]
2001							17,500[9]

Notes:

- 1. Peak discharge data obtained from USGS Alaska Surface Water website, 2 October 2001.
- 2. Only average daily discharge data were available for this year. The average daily discharge value for this year was multiplied by 1.028 to estimate the instantaneous peak discharge. The coefficient (1.028) is the average ratio of the instantaneous peak discharge to the average daily discharge for all years in which both values were collected.
- 3. Only average daily discharge data were available for this year. The average daily discharge value for this year was multiplied by 1.016 to estimate the instantaneous peak discharge. The coefficient (1.016) is the average ratio of the instantaneous peak discharge to the average daily discharge for all years in which both values were collected.
- 4. Only average daily discharge data were available for this year. The average daily discharge value for this year was multiplied by 1.092 to estimate the instantaneous peak discharge. The coefficient (1.092) is the average ratio of the instantaneous peak discharge to the average daily discharge for all years in which both values were collected.
- 5. Only average daily discharge data were available for this year. The average daily discharge value for this year was multiplied by 1.047 to estimate the instantaneous peak discharge. The coefficient (1.047) is the average ratio of the instantaneous peak discharge to the average daily discharge for all years in which both values were collected.
- 6. Only average daily discharge data were available for this year. The average daily discharge value for this year was multiplied by 1.104 to estimate the instantaneous peak discharge. The coefficient (1.104) is the average ratio of the instantaneous peak discharge to the average daily discharge for all years in which both values were collected.
- 7. Only average daily discharge data were available for this year. The average daily discharge value for this year was multiplied by 1.214 to estimate the instantaneous peak discharge. The coefficient (1.214) is the average ratio of the instantaneous peak discharge to the average daily discharge for all years in which both values were collected.
- 8. Peak discharge data obtained from USGS Alaska Surface Water website, 3 January 2002.
- 9. Peak discharge data obtained from Chad Smith of the USGS, 6 March 2002.
- 10. Drainage area is abbreviated DA.

```
*****
                               ****
*
                          *
                               *
           FFA
*
    FLOOD FREQUENCY ANALYSIS *
                               * U.S. ARMY CORPS OF ENGINEERS
*
    PROGRAM DATE: FEB 1995
                         *
                               * THE HYDROLOGIC ENGINEERING CENTER *
        VERSION: 3.1
                          *
                               *
                                      609 SECOND STREET
*
                               *
*
    RUN DATE AND TIME: *
                                    DAVIS, CALIFORNIA 95616
       26 SEP 01 08:50:08
*
                         *
                               *
                                       (916) 756-1104
                                                          *
                          *
                               *
*****
                               *****
 INPUT FILE NAME: CHTA.TXT
OUTPUT FILE NAME: CHTA.OUT
  DSS FILE NAME: CHTA.DSS
  -----DSS---ZOPEN: New File Opened, File: CHTA.DSS
                Unit: 71; DSS Version: 6-JB
**TITLE RECORD(S)**
   FLOOD FLOW FREQUENCY ANALYSIS PROGRAM
TT
TT GENERALIZED SKEW AND STANDARD ERROR OF GENERALIZED SKEW OBTAINED FROM
TT JONES AND FAHL (1994)
**JOB RECORD(S)**
    IPPC ISKFX IPROUT IFMT
                           IWYR IUNIT ISMRY IPNCH
                                                   IREG
                    0
                           0
                                 0
                                       0
                                             0
                                                   0
          2
.T1
     0
               32
         B CLIMIT NDSSCV
     А
                          IEXT
J2
   .00
         .00 .05
                     0
                             0
**FREQUENCY ARRAY**
FR
    13
         .200
             .500 1.000
                          2.000 4.000 5.000 10.000 20.000 50.000
FR80.000 90.000 95.000 99.000
**STATION IDENTIFICATION**
    CHULITNA RIVER NR TALKEETNA DA=2570 SQ MI
                                          1958-1987
ID
**GENERALIZED SKEW**
    ISTN GGMSE SKEW
   CHTA
               .55
GS
         .740
**HP PLOT **
    HP PLOT FILE
                         IHPCV KLIMIT
                                      IPER
                                            BAREA
HP CHTA.PCL
                           0 0 1570 SQ MI
    SELECTED CURVES ON HPPLOT
       EXPECTED PROBABILITY CURVE
       CONFIDENCE LIMITS
**SYSTEMATIC EVENTS**
    27 EVENTS TO BE ANALYZED
**END OF INPUT DATA**
```

Table B.2: Single-Station Flood-Frequency Analysis For The Chulitna River Near Talkeetna

				FINAL	RESUL	TS –			
LOI	TING	POSITIO	NS- CHU	JLITNA	RIVER	NR TAL	KEETNA D	A=2570 SQ	М
	EV	ENTS ANA	LYZED			ORDE	RED EVENTS		-+
			FLOW			WATER	FLOW	WEIBULL	ļ
MON	I DAY	YEAR	CFS		RANK	YEAR	CFS	PLOT POS	ł
 C	0	1958	35100	+ ·	1	1967	75900.	3.57	-
C	0	1959	38800	.	2	1981	62700.	7.14	
C	0		38000				59000.		
C	0	1961	41100	.	4	1987	55700.	14.29	ļ
C	0	1962	39600	.	5	1971	50800.	17.86	ļ
C	0	1965	42100	.	6	1983	48500.	21.43	ļ
C	0	1966	38600	.	7	1982	46600.	25.00	
C	0	1967	75900	.	8	1965	42100.	28.57	
C	0	1968	40200	.	9	1961	41100.	32.14	l
C	0	1969	28400	.	10	1985	40700.	35.71	
C	0	1970	36400	.	11	1968	40200.	39.29	
C	0	1971	50800	.	12	1962	39600.	42.86	
C	0	1972	34700	.	13	1959	38800.	46.43	
C	0	1973	36700	.	14	1966	38600.	50.00	
C	0	1974	32200	.	15	1976	38000.	53.57	
C	0	1975	36700	.	16	1960	38000.	57.14	
C	0	1976	38000	.	17	1984	37000.	60.71	
C	0	1977	33400	.	18	1975	36700.	64.29	
C	0	1979	35700	.	19	1973	36700.	67.86	
C	0	1980	59000	.	20	1970	36400.	71.43	
C	0	1981	62700	.	21	1986	36300.	75.00	
C	0	1982	46600	.	22	1979	35700.	78.57	
C	0	1983	48500	.	23	1958	35100.	82.14	
C	0	1984	37000	.	24	1972	34700.	85.71	l
C	0	1985	40700	.	25	1977	33400.	89.29	
C	0	1986	36300	.	26	1974	32200.	92.86	
C	0	1987	55700	.	27	1969	28400.	96.43	ł

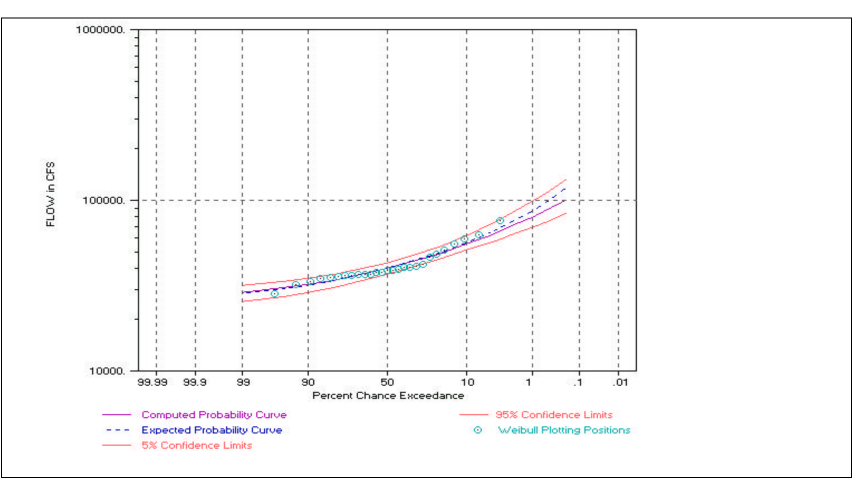
-OUTLIER TESTS -_____ HIGH OUTLIER TEST _____ BASED ON 27 EVENTS, 10 PERCENT OUTLIER TEST VALUE K(N) = 2.519 1 HIGH OUTLIER(S) IDENTIFIED ABOVE TEST VALUE OF 71719. NOTE - COLLECTION OF HISTORICAL INFORMATION AND COMPARISONS WITH SIMILAR DATA SETS SHOULD BE EXPLORED IF NOT INCORPORATED IN THIS ANALYSIS. _____ LOW OUTLIER TEST _____ BASED ON 27 EVENTS, 10 PERCENT OUTLIER TEST VALUE K(N) = 2.5190 LOW OUTLIER(S) IDENTIFIED BELOW TEST VALUE OF 23580.9 _____ -SKEW WEIGHTING -_____ BASED ON 27 EVENTS, MEAN-SQUARE ERROR OF STATION SKEW = .357 DEFAULT OR INPUT MEAN-SQUARE ERROR OF GENERALIZED SKEW = .740 _____

FINAL RESULTS -FREQUENCY CURVE- CHULITNA RIVER NR TALKEETNA DA=2570 SQ MI -----+ COMPUTED EXPECTED | PERCENT | CONFIDENCE LIMITS | CURVE PROBABILITY | CHANCE | .05 .95 ł -FLOW IN CFS | EXCEEDANCE | FLOW IN CFS ł | 100000. 117000. | .20 | 132000. 84100. | ÷ 98300. ¦ 88200. .50 | 112000. 75500. | ÷ 86400. 79700. 1.00 98400. 69400. ¦ ł 2.00 | 86200. 63600. | 71800. 76000. 64400. 66900. | 75200. 58000. ¦ 4.00 ł -62100. | 71900. 64100. ¦ 5.00 56200. ¦ 1 55300. 56300. | 10.00 62200. 50800. ¦ ł 48700. 53300. 45200. ¦ 49100. 20.00 ÷ 36900. ¦ ł 39700. 39700. 50.00 1 42600. 34100. 33900. | 36700. 31000. ¦ ł 80.00 31800. ¦ 28700. ¦ 32000. 90.00 1 34700. 30700. 30400. 33400. 27300. | 95.00 ł 31600. 25200. 28800. 28400. | 99.00 1 |-----| SYSTEMATIC STATISTICS ł |-----| LOG TRANSFORM: FLOW, CFS NUMBER OF EVENTS | |------| 4.6141 | HISTORIC EVENTS MEAN 0 | STANDARD DEV .0959 | HIGH OUTLIERS 0 | COMPUTED SKEW 1.1600 | LOW OUTLIERS 0 1 REGIONAL SKEW .5500 | ZERO OR MISSING 0 1 ADOPTED SKEW .9615 | SYSTEMATIC EVENTS 27 | +--------------+ HP PLOT WRITTEN TO THE FILE: CHTA.PCL + END OF RUN + + NORMAL STOP IN FFA +

Figure B.2: Chulitna River Near Talkeetna Single-Station Flood-Frequency Relationship

BASIN AREA = 2,570 SQ MI

WATER YEARS IN RECORD: 1958-62,1965-87



```
*****
                                 FFA
                           *
*
    FLOOD FREQUENCY ANALYSIS
                           *
                                * U.S. ARMY CORPS OF ENGINEERS
*
    PROGRAM DATE: FEB 1995
                                * THE HYDROLOGIC ENGINEERING CENTER *
*
                       *
        VERSION: 3.1
                                       609 SECOND STREET
*
                           *
                                *
*
    RUN DATE AND TIME:
                         *
                                *
                                     DAVIS, CALIFORNIA 95616
*
      01 OCT 01
                16:54:24
                          *
                                *
                                        (916) 756-1104
                                                            *
                           *
******
                                ******
INPUT FILE NAME: C:\FFAT\SKSK.TXT
OUTPUT FILE NAME: SKSK.OUT
  DSS FILE NAME: SKSK.DSS
  -----DSS---ZOPEN: New File Opened, File: SKSK.DSS
                Unit: 71; DSS Version: 6-JB
**TITLE RECORD(S)**
TT
    FLOOD FLOW FREQUENCY ANALYSIS PROGRAM
TT GENERALIZED SKEW AND STANDARD ERROR OF GENERALIZED SKEW OBTAINED FROM
   JONES AND FAHL (1994)
TT
**JOB RECORD(S)**
   IPPC ISKFX IPROUT
                            IWYR IUNIT ISMRY IPNCH
                      IFMT
                                                     IREG
                                      0
     0
           2
                32
                       0
                           0
                                    0
                                            0
                                                      0
J1
     А
          B CLIMIT NDSSCV
                           IEXT
J2
   .00
         .00
                .05
                       0
                              0
**FREQUENCY ARRAY**
FR
    13
         .200
             .500 1.000
                           2.000 4.000 5.000 10.000 20.000 50.000
FR80.000 90.000 95.000 99.000
**STATION IDENTIFICATION**
ID
    SKWENTNA RIVER AT SKWENTNA DA=2250 SQ MI 1960-1982,87
**GENERALIZED SKEW**
   ISTN GGMSE
                SKEW
GS
   SUGC
         .740
                .55
**HP PLOT **
   HP PLOT FILE
                         IHPCV KLIMIT IPER
                                              BAREA
                            0 0
HP SUGC.PCL
                                          1250 SO MI
   SELECTED CURVES ON HPPLOT
       EXPECTED PROBABILITY CURVE
       CONFIDENCE LIMITS
**SYSTEMATIC EVENTS**
   24 EVENTS TO BE ANALYZED
**END OF INPUT DATA**
```

 Table B.3:
 Single-Station Flood-Frequency Analysis For The Skwentna River At Skwentna

			г	INAL	RESUL	15		
PLOT	ring	POSITIO	NS- SKWE	NTNA	RIVER	AT SKWI	ENTNA D	A=2250 SQ
	EVE	NTS ANA	LYZED			ORDEI	RED EVENTS	1
			FLOW	ł		WATER	FLOW	WEIBULL
MON	DAY	YEAR	CFS		RANK	YEAR	CFS	PLOT POS
0	0	1960	33200.	-+	1	1987	69000.	4.00
0	0	1961	36800.	ł	2	1977	51600.	8.00
0	0	1962	30900.		3	1971	50000.	12.00
0	0	1963	33100.		4	1980	46000.	16.00
0	0	1964	38300.		5	1982	43000.	20.00
0	0	1965	32600.	ł	6	1966	42400.	24.00
0	0	1966	42400.		7	1964	38300.	28.00
0	0	1967	31000.	ł	8	1979	37000.	32.00
0	0	1968	30400.	ł	9	1961	36800.	36.00
0	0	1969	31600.	ł	10	1981	33500.	40.00
0	0	1970	30100.	ł	11	1975	33200.	44.00
0	0	1971	50000.	ł	12	1960	33200.	48.00
0	0	1972	29400.	ł	13	1963	33100.	52.00
0	0	1973	27800.	ł	14	1965	32600.	56.00
0	0	1974	20800.	ł	15	1969	31600.	60.00
0	0	1975	33200.	ł	16	1967	31000.	64.00
0	0	1976	24200.	ł	17	1962	30900.	68.00
0	0	1977	51600.	ł	18	1968	30400.	72.00
0	0	1978	26200.	ł	19	1970	30100.	76.00
0	0	1979	37000.	ł	20	1972	29400.	80.00
0	0	1980	46000.	ł	21	1973	27800.	84.00
0	0	1981	33500.	ł	22	1978	26200.	88.00
0	0	1982	43000.	ł	23	1976	24200.	92.00
0	0	1987	69000.		24	1974	20800.	96.00

-OUTLIER TESTS -_____ HIGH OUTLIER TEST _____ BASED ON 24 EVENTS, 10 PERCENT OUTLIER TEST VALUE K(N) = 2.467 1 HIGH OUTLIER(S) IDENTIFIED ABOVE TEST VALUE OF 66203. NOTE - COLLECTION OF HISTORICAL INFORMATION AND COMPARISONS WITH SIMILAR DATA SETS SHOULD BE EXPLORED IF NOT INCORPORATED IN THIS ANALYSIS. _____ LOW OUTLIER TEST _____ BASED ON 24 EVENTS, 10 PERCENT OUTLIER TEST VALUE K(N) = 2.4670 LOW OUTLIER(S) IDENTIFIED BELOW TEST VALUE OF 18183.6 _____ -SKEW WEIGHTING -_____ BASED ON 24 EVENTS, MEAN-SQUARE ERROR OF STATION SKEW = .270 DEFAULT OR INPUT MEAN-SQUARE ERROR OF GENERALIZED SKEW = .740 _____

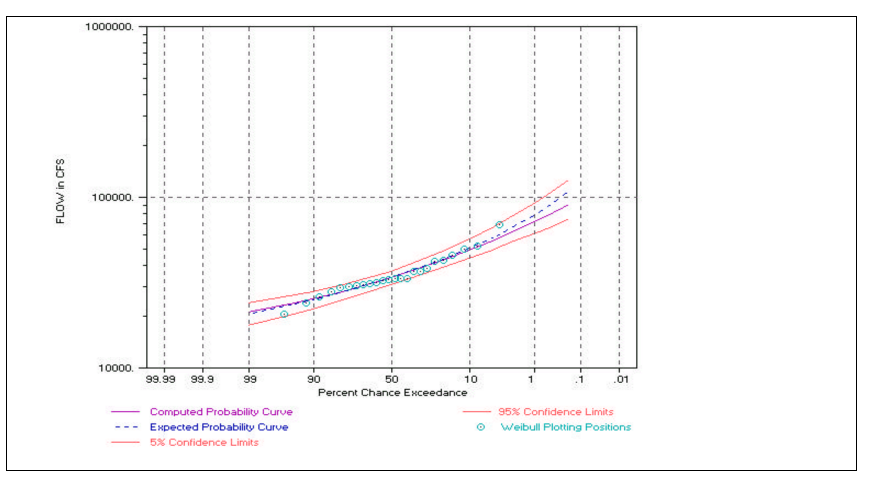
FINAL RESULTS

	REQUENCY (CURVE- SKWE	NTNA	RIVER AT	SKWEN	ITNA	DA=2250 SQ	MI +
	COMPUTED	EXPECTED		PERCENT	'	CONFIDE	NCE LIMITS	
ł	CURVE	PROBABILITY	ł	CHANCE		.05	.95	
ł	FLOW	IN CFS	I	EXCEEDAN	ICE	FLOW	IN CFS	ł
-			+		+			
	90200.	107000.	ł	.20		124000.	73600.	
	79400.	89700.	ł	.50		105000.	66300.	l
	71800.	78600.	ł	1.00		92500.	61000.	ł
ł	64600.	68900.	ł	2.00		80700.	55900.	ł
	57800.	60300.	I	4.00		70000.	50900.	
	55600.	57800.	ł	5.00		66700.	49200.	l
	49200.	50300.	I	10.00		57100.	44200.	
	42700.	43200.	I	20.00		48100.	39000.	
	33800.	33800.	ł	50.00		36900.	30800.	
	27700.	27500.	ł	80.00		30400.	24500.	
ł	25400.	25100.	ł	90.00		28100.	22000.	ł
	23800.	23300.	ł	95.00		26500.	20300.	
	21300.	20700.	ł	99.00		24200.	17700.	
-								
		:	SYSTI	EMATIC ST	ATISTI	CS		
- -		FORM: FLOW, (
	MEAN		4.5	5403 ¦	HISTOF	RIC EVENTS	0	
ł	STANDARD	DEV	.:	1137	HIGH C	OUTLIERS	0	
	COMPUTED	SKEW	. (5606 ¦	LOW OU	JTLIERS	0	
	REGIONAL	SKEW	. !	5500 ¦	ZERO C	OR MISSING	0	
	ADOPTED S	SKEW	. (5311	SYSTEM	ATIC EVEN	TS 24	
+-								+

Figure B.3: Skwentna River At Skwentna Single-Station Flood-Frequency Relationship

BASIN AREA = 2,250 SQ MI

WATER YEARS IN RECORD: 1960-82,87



Talkeetna Airport Phase II Draft, Hydrologic/Hydraulic Assessment

B-22

```
*****
                               ******
*
           FFA
                          *
*
    FLOOD FREQUENCY ANALYSIS
                          *
                               * U.S. ARMY CORPS OF ENGINEERS
*
    PROGRAM DATE: FEB 1995
                       *
                               * THE HYDROLOGIC ENGINEERING CENTER *
*
        VERSION: 3.1
                         *
                               *
                                      609 SECOND STREET
*
    RUN DATE AND TIME: *
                               *
                                  DAVIS, CALIFORNIA 95616
*
       01 OCT 01 16:55:45
                         *
                               *
                                       (916) 756-1104
                                                         *
                          *
*****
                               *****
 INPUT FILE NAME: SUGC.TXT
OUTPUT FILE NAME: SUGC.OUT
  DSS FILE NAME: (specify)
  -----DSS---ZOPEN: Existing File Opened, File: (SPECIFY).DSS
                Unit: 71; DSS Version: 6-JB
**TITLE RECORD(S)**
    FLOOD FLOW FREQUENCY ANALYSIS PROGRAM
ΤT
TT GENERALIZED SKEW AND STANDARD ERROR OF GENERALIZED SKEW OBTAINED FROM
TT JONES AND FAHL (1994)
**JOB RECORD(S)**
    IPPC ISKFX IPROUT IFMT IWYR IUNIT ISMRY IPNCH IREG
                     0 0
                                       0 0
     0
         2 32
                                 0
                                                   0
JT1
     А
         B CLIMIT NDSSCV
                           IEXT
    .00
J2
         .00 .05
                     0
                             0
**FREQUENCY ARRAY**
    13
         .200
             .500 1.000
                         2.000 4.000 5.000 10.000 20.000 50.000
FR
FR80.000 90.000 95.000 99.000
**STATION IDENTIFICATION**
    SUSITNA RIVER AT GOLD CREEK DA=6160 SQ MI 1950-1996
ΤD
**GENERALIZED SKEW**
    ISTN GGMSE SKEW
GS SUGC .740
                .55
**HP PLOT **
    HP PLOT FILE
                        IHPCV KLIMIT IPER
                                            BAREA
HP SUGC.PCL
                           0 0 1160 SQ MI
    SELECTED CURVES ON HPPLOT
       EXPECTED PROBABILITY CURVE
 CONFIDENCE LIMITS
**SYSTEMATIC EVENTS**
    47 EVENTS TO BE ANALYZED
**END OF INPUT DATA**
```

 Table B.4:
 Single-Station Flood-Frequency Analysis For The Susitna River At Gold Creek

	EVE	NTS ANA	LYZED		ORDEI	RED EVENTS	3
			FLOW	1	WATER	FLOW	WEIBULL
MON	DAY	YEAR	CFS	RANK	YEAR	CFS	PLOT POS
	0	1950	35600.	+ 1	1964	90700.	2.08
0	0	1951	37400.	2	1971	87400.	4.17
0	0	1952	44700.	3	1972	82600.	6.25
0	0	1953	38400.	4	1962	80600.	8.33
0	0	1954	42400.	5	1967	80200.	10.42
0	0	1955	58100.	6	1981	64900.	12.50
0	0	1956	51700.	7	1966	63600.	14.58
0	0	1957	42200.	8	1959	62300.	16.67
0	0	1958	49600.	9	1984	59100.	18.75
0	0	1959	62300.	10	1955	58100.	20.83
0	0	1960	41900.	11	1977	54300.	22.92
0	0	1961	54000.	12	1973	54100.	25.00
0	0	1962	80600.	13	1961	54000.	27.08
0	0	1963	51300.	14	1980	51900.	29.17
0	0	1964	90700.	15	1956	51700.	31.25
0	0	1965	43600.	16	1963	51300.	33.33
0	0	1966	63600.	17	1990	50300.	35.42
0	0	1967	80200.	18	1958	49600.	37.50
0	0	1968	41800.	19	1975	47300.	39.58
0	0	1969	28400.	20	1987	47300.	41.67
0	0	1970	33400.	21	1989	46800.	43.75
0	0	1971	87400.	22	1994	46600.	45.83
0	0	1972	82600.	23	1952	44700.	47.92
0	0	1973	54100.	24	1965	43600.	50.00
0	0	1974	37200.	25	1988	43600.	52.08
0	0	1975	47300.	26	1954	42400.	54.17
0	0	1976	35700.	27	1957	42200.	56.25
0	0	1977	54300.	28	1960	41900.	58.33
0	0	1978	25000.	29	1968	41800.	60.42
0	0	1979	41300.	30	1979	41300.	62.50
0	0	1980	51900.	31	1985	40400.	64.58
0	0	1981	64900.	32	1953	38400.	66.67
0	0	1982	37900.	33	1982	37900.	68.75
0	0	1983	37300.	34	1995	37800.	70.83
0	0	1984	59100.	35	1951	37400.	72.92
0	0	1985	40400.	36	1983	37300.	75.00
0	0	1986	29100.	37	1974	37200.	77.08
0	0	1987	47300.	38	1993	36300.	79.17
0	0	1988	43600.	39	1976	35700.	81.25
0	0	1989	46800.	40	1950	35600.	83.33
0	0	1990	50300.	41	1991	35300.	85.42
0	0	1991	35300.	42	1970	33400.	87.50
0	0	1992	33300.	43	1992	33300.	89.58
0	0	1993	36300.	44	1986	29100.	91.67
0	0	1994	46600.	45	1969	28400.	93.75
0	0	1995	37800.	46	1996	26100.	95.83
0	0	1996	26100.	47	1978	25000.	97.92

FINAL RESULTS

-OUTLIER TESTS -
HIGH OUTLIER TEST
BASED ON 47 EVENTS, 10 PERCENT OUTLIER TEST VALUE $K(N) = 2.744$
0 HIGH OUTLIER(S) IDENTIFIED ABOVE TEST VALUE OF 106262.
LOW OUTLIER TEST
BASED ON 47 EVENTS, 10 PERCENT OUTLIER TEST VALUE K(N) = 2.744
0 LOW OUTLIER(S) IDENTIFIED BELOW TEST VALUE OF 19797.4
-SKEW WEIGHTING -
BASED ON 47 EVENTS, MEAN-SQUARE ERROR OF STATION SKEW = .138
DEFAULT OR INPUT MEAN-SQUARE ERROR OF GENERALIZED SKEW = .740

FINAL RESULTS

-FREOUENCY CURV	E- SUSITNA	A RIVER AT	GOLD CREEK	DA=6160 SO MI

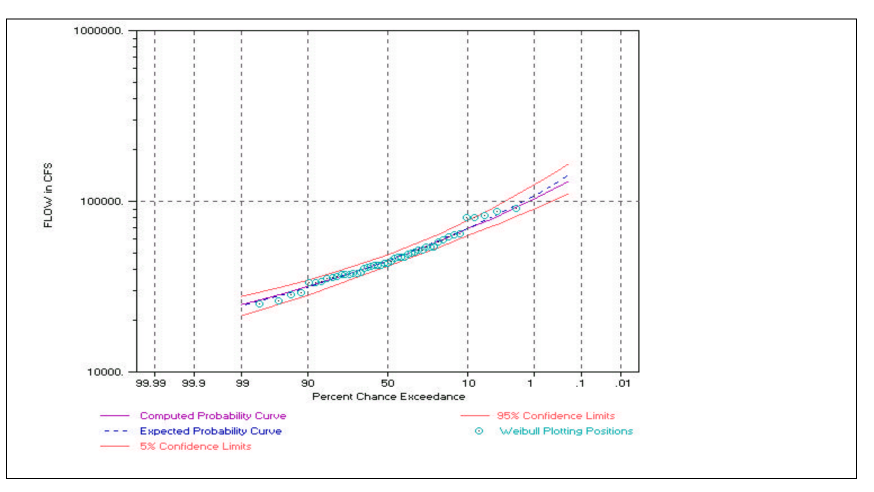
COMPUTED	EXPECTED	ł	PERCENT	ł	CONFIDEN	CE LIMITS
CURVE	CURVE PROBABILITY		CHANCE	ł	.05	.95
FLOW	IN CFS		EXCEEDANCE		FLOW I	N CFS
130000.	141000.		.20		163000.	110000.
114000.	121000.		.50		140000.	98100.
103000.	108000.		1.00		124000.	89600.
92000.	95100.		2.00		109000.	81400.
81800.	83600.		4.00		94400.	73300.
78500.	80100.		5.00		90100.	70700.
68700.	69500.		10.00		77100.	62700.
58900.	59200.		20.00		64700.	54400.
44900.	44900.		50.00		48300.	41600.
35300.	35100.		80.00		38200.	32100.
31500.	31300.		90.00		34400.	28200.
28800.	28500.		95.00		31800.	25500.
24800.	24200.	-	99.00		27800.	21300.

SYSTEMATIC STATISTICS										
LOG TRANSFORM: FLOW,	CFS	ł	NUMBER OF EVE							
 MEAN			HISTORIC EVENTS		0					
STANDARD DEV	.1330		HIGH OUTLIERS	0						
COMPUTED SKEW	.4037	ł	LOW OUTLIERS	0						
REGIONAL SKEW	.5500	ł	ZERO OR MISSING	0						
ADOPTED SKEW	.4267		SYSTEMATIC EVENTS		47					
HP PLOT WRITTEN TO THE FILE: SUGC.PCL										
+ END OF RUN	+									
+ NORMAL STOP IN FFA	+									
*****	++									

Figure B.4: Susitna River At Gold Creek Single-Station Flood-Frequency Relationship

BASIN AREA = 6,160 SQ MI

WATER YEARS IN RECORD: 1950-96



Talkeetna Airport Phase II Draft, Hydrologic/Hydraulic Assessment

Table B.5: Single-Station Flood-Frequency Analysis For The Susitna River At Susitna Station

```
******
                                   *****
                            *
*
            FFA
*
    FLOOD FREQUENCY ANALYSIS *
                                 * U.S. ARMY CORPS OF ENGINEERS
                                                                 *

      PROGRAM DATE:
      FEB 1995
      *
      THE HYDROLOGIC ENGINEERING CENTER *

      VERSION:
      3.1
      *
      609 SECOND STREET
      *

*
*

        RUN DATE AND TIME:
        *
        DAVIS, CALIFORNIA 95616

        01 OCT 01
        16:56:20
        *
        (916) 756-1104

*
*
                                                                 *
                           *
*****
INPUT FILE NAME: SUSU.TXT
OUTPUT FILE NAME: SUSU.OUT
  DSS FILE NAME: (specify)
  -----DSS----ZOPEN: Existing File Opened, File: (SPECIFY).DSS
                 Unit: 71; DSS Version: 6-JB
**TITLE RECORD(S)**
TT FLOOD FLOW FREQUENCY ANALYSIS PROGRAM
TT GENERALIZED SKEW AND STANDARD ERROR OF GENERALIZED SKEW OBTAINED FROM
TT JONES AND FAHL (1994)
**JOB RECORD(S)**
    IPPC ISKFX IPROUT IFMT IWYR IUNIT ISMRY IPNCH
                                                        IREG
    0 2 32 0 0 0 0 0
                                                         0
JT1
     А
         B CLIMIT NDSSCV IEXT
J2 .00 .00 .05 0 0
**FREQUENCY ARRAY**
FR 13 .200 .500 1.000 2.000 4.000 5.000 10.000 20.000 50.000
FR80.000 90.000 95.000 99.000
**STATION IDENTIFICATION**
ID
    SUSITNA RIVER AT SUSITNA DA=19400 SQ MI 1975-1992
**GENERALIZED SKEW**
    ISTN GGMSE SKEW
GS SUSU .740 .55
**HP PLOT **
                           IHPCV KLIMIT IPER BAREA
   HP PLOT FILE
                            0 0 1400 SQ MI
HP SUSU.PCL
    SELECTED CURVES ON HPPLOT
       EXPECTED PROBABILITY CURVE
        CONFIDENCE LIMITS
**SYSTEMATIC EVENTS**
    18 EVENTS TO BE ANALYZED
**END OF INPUT DATA**
```

	1 TNG	FORT.I.I	JNS- SUSII	NA KIVER	AT SUSI	.ina Di	A=19400 SQ M
	EVI	ENTS AN	ALYZED		ORDE	RED EVENTS	+ 3
			FLOW				WEIBULL
10N	DAY	YEAR	CFS	RANK	YEAR	CFS	PLOT POS
0			173000.	1	1987	312000.	1
0	0	1976	147000.	2	1980	230000.	10.53 ¦
0	0	1977	197000.			230000.	15.79 ¦
0	0	1978	136000.	4	1983	223000.	
0	0	1979	185000.	5	1989	217000.	26.32 ¦
0		1980		6	1982	213800.	
0	0	1981	230000.	7	1990	210000.	36.84
0	0	1982	213800.	8	1977	197000.	42.11
0	0	1983	223000.	9	1985		47.37 ¦
0	0	1984	171000.	10	1979	185000.	52.63 ¦
0	0	1985	190000.	11	1975	173000.	57.89 ¦
0		1986	167000.	12	1991	173000.	
0		1987		13	1988	171000.	68.42
0			171000.	14		171000.	73.68 ¦
0	0	1989	217000.	15	1986	167000.	78.95 ¦
0	0	1990	210000.	16	1992	157000.	84.21
0	0	1991	173000.	17	1976	147000.	89.47 ¦
0	0	1992	157000.	18	1978	136000.	94.74
JTL:	IER :	rests -	-				
 GH (SED	ON 1 H: - COI WI: INC	IER TES 18 EVE IGH OUT LLECTIO	I - NTS, 10 PER LIER(S) IDE N OF HISTOR LAR DATA SE TED IN THIS	NTIFIED A LICAL INFO	ABOVE TE DRMATION D BE EXP	ST VALUE (AND COMP	ARISONS
 GED TE	ON 1 H: - COI WIT INC ON	IER TES 18 EVEI IGH OUT LECTIOI TH SIMI CORPORA ER TEST 18 EVEI	r - NTS, 10 PER LIER(S) IDE N OF HISTOR LAR DATA SE TED IN THIS - - NTS, 10 PER	INTIFIED 2 ICAL INFO TS SHOULI ANALYSI: CENT OUT	ABOVE TE DRMATION D BE EXF S. LIER TES	ST VALUE (AND COMP) PLORED IF 1 T VALUE K	OF 302322. ARISONS NOT (N) = 2.335
SED	ON 1 H: CON I H: INC WIT INC ON ON 0 1	IER TES 18 EVEI IGH OUT LECTIOI TH SIMI CORPORA ER TEST 18 EVEI LOW OUT	r - NTS, 10 PER LIER(S) IDE N OF HISTOR LAR DATA SE TED IN THIS - - NTS, 10 PER LIER(S) IDE	ENTIFIED 2 EICAL INF(ETS SHOULJ E ANALYSI: ECENT OUTI	ABOVE TE DRMATION D BE EXF S. LIER TES BELOW TE	ST VALUE (AND COMP) FLORED IF 1 T VALUE K	DF 302322. ARISONS NOT
GH (GED GED TE - GED GED	ON 1 H: - COI WIT ING - UTLIH ON 0 1 WEIG	IER TEST	r - NTS, 10 PER LIER(S) IDE N OF HISTOR LAR DATA SE TED IN THIS - - NTS, 10 PER LIER(S) IDE	ENTIFIED 2 EICAL INF(TS SHOULI ANALYSI: CENT OUTI	ABOVE TE DRMATION D BE EXF 5. LIER TES BELOW TE	ST VALUE (AND COMP) FLORED IF 1 T VALUE K	OF 302322. ARISONS NOT (N) = 2.335 OF 120606.1
GH (GED CE - V OU GED	OUTL: ON 1 H: - COI WIT INC ON ON 0 1 WEIC	IER TES 18 EVEI IGH OUT LECTIOI TH SIMI CORPORA ER TEST 18 EVEI LOW OUT GHTING	r - NTS, 10 PER LIER(S) IDE N OF HISTOR LAR DATA SE TED IN THIS - - NTS, 10 PER LIER(S) IDE	ENTIFIED 2 EICAL INF(TS SHOULI ANALYSI: CENT OUT ENTIFIED 1	ABOVE TE DRMATION D BE EXF S. LIER TES BELOW TE	ST VALUE (AND COMP) CORED IF 1 T VALUE K ST VALUE (OF 302322. ARISONS NOT (N) = 2.335 OF 120606.1

FINAL RESULTS

-FREQUENCY CURVE- SUSITNA RIVER AT SUSITNA DA=19400 SQ MI

COMPUTED	EXPECTED	ł	PERCEN	Г	CONFIDENC	
CURVE	PROBABILITY	CHANCE		E	.05	.95
FLOW	IN CFS		EXCEEDAI	NCE	FLOW IN	I CFS
386000.	461000.		.20		517000.	326000.
352000.	399000.		.50	ł	455000.	303000.
327000.	359000.		1.00		412000.	286000.
303000.	324000.		2.00		371000.	268000.
279000.	292000.		4.00		332000.	251000.
272000.	282000.		5.00		320000.	245000.
248000.	254000.		10.00		284000.	227000.
224000.	226000.		20.00		249000.	207000.
187000.	187000.		50.00		203000.	173000.
161000.	160000.		80.00		175000.	145000.
151000.	149000.	-	90.00		164000.	133000.
143000.	140000.		95.00		157000.	124000.
131000.	127000.	ł	99.00	ł	146000.	111000.
		SYST	EMATIC S	TATIST	ICS	
LOG TRANS	FORM: FLOW,	CFS]	NUMBER OF EV	/ENTS
MEAN		5.	2809	HISTO	RIC EVENTS	C
STANDARD	DEV		0855 ¦	HIGH OUTLIERS		0
COMPUTED	SKEW		5895 ¦	LOW O	UTLIERS	0
REGIONAL	SKEW		5500 ¦	ZERO	OR MISSING	0
ADOPTED :	SKEW		5774 ¦	SYSTE	MATIC EVENTS	5 18

HP PLOT WRITTEN TO THE FILE: SUSU.PCL

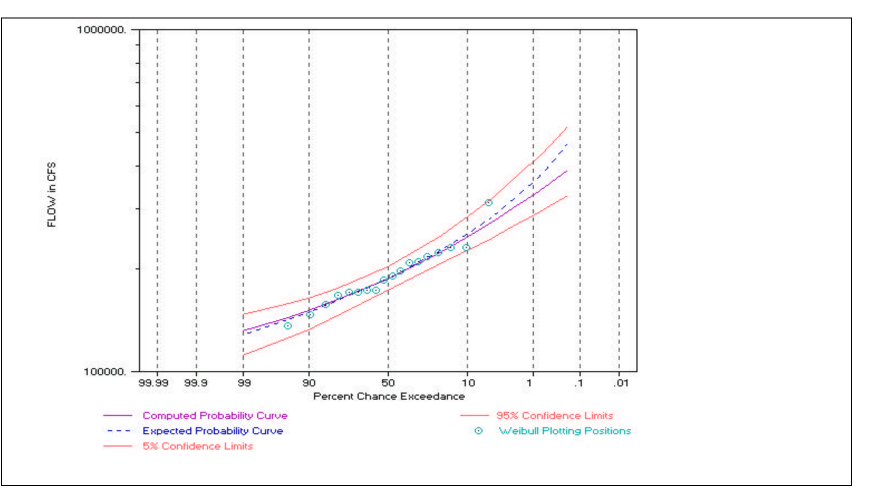
+ END OF RUN +

+ NORMAL STOP IN FFA +

Figure B.5: Susitna River At Susitna Station Single-Station Flood-Frequency Relationship

BASIN AREA = 19,400 SQ MI

WATER YEARS IN RECORD: 1975-92



***** ***** FFA * * U.S. ARMY CORPS OF ENGINEERS * * FLOOD FREQUENCY ANALYSIS PROGRAM DATE: FEB 1995 * * THE HYDROLOGIC ENGINEERING CENTER * * VERSION: 3.1 * * * 609 SECOND STREET * RUN DATE AND TIME: * * DAVIS, CALIFORNIA 95616 * 01 OCT 01 16:55:25 * * * (916) 756-1104 * ***** ***** INPUT FILE NAME: SUCA.TXT OUTPUT FILE NAME: SUCA.OUT DSS FILE NAME: (specify) -----DSS---ZOPEN: Existing File Opened, File: (SPECIFY).DSS Unit: 71; DSS Version: 6-JB **TITLE RECORD(S)** FLOOD FLOW FREQUENCY ANALYSIS PROGRAM TTTT GENERALIZED SKEW AND STANDARD ERROR OF GENERALIZED SKEW OBTAINED FROM TT JONES AND FAHL (1994) **JOB RECORD(S)** IPPC ISKFX IPROUT IFMT IWYR IUNIT ISMRY IPNCH IREG 0 2 32 0 0 0 0 0 J1 0 B CLIMIT NDSSCV A IEXT .00 .00 .05 J2 0 0 **FREQUENCY ARRAY** .200 .500 1.000 2.000 4.000 5.000 10.000 20.000 50.000 FR 13 FR80.000 90.000 95.000 99.000 **STATION IDENTIFICATION** SUSITNA RIVER AT CANTWELL DA=4140 SQ MI 1961-72,80-85 ID **GENERALIZED SKEW** ISTN GGMSE SKEW GS SUCA .740 .55 **HP PLOT ** HP PLOT FILE IHPCV KLIMIT IPER BAREA 0 0 1140 SQ MI HP SUCA.PCL SELECTED CURVES ON HPPLOT EXPECTED PROBABILITY CURVE CONFIDENCE LIMITS **SYSTEMATIC EVENTS** 18 EVENTS TO BE ANALYZED **END OF INPUT DATA**

Table B.6: Single-Station Flood-Frequency Analysis For The Susitna River Near Cantwell

Table B.6: (Continued)

----- FINAL RESULTS ------

-PLOTTING POSITIONS- SUSITNA RIVER AT CANTWELL DA=4140 SQ MI

+										-+
i		EVE	NTS ANA		1		-	ERED EVENTS		i
				FLOW	1		WATER	FLOW	WEIBULL	
	MON	DAY	YEAR	CFS		RANK	YEAR	CFS	PLOT POS	
			1961	30400.	+-		1971	55000.	5.26	-
	-	-			1	_				
i	0	0	1962	46800.	i	2	1964	51200.		i
ł	0	0	1963	32500.	ł	3	1962	46800.	15.79	ł
ł	0	0	1964	51200.	ł	4	1972	44700.	21.05	ļ
ł	0	0	1965	26400.		5	1967	38800.	26.32	ł
ł	0	0	1966	27400.	ł	6	1984	33400.	31.58	ł
ł	0	0	1967	38800.		7	1963	32500.	36.84	ł
ł	0	0	1968	25400.		8	1981	30900.	42.11	ł
-	0	0	1969	19300.		9	1961	30400.	47.37	ł
ł	0	0	1970	20500.		10	1980	28500.	52.63	ł
ł	0	0	1971	55000.		11	1985	28200.	57.89	ł
-	0	0	1972	44700.		12	1966	27400.	63.16	ł
ł	0	0	1980	28500.	ł	13	1965	26400.	68.42	ł
ł	0	0	1981	30900.		14	1983	25800.	73.68	ł
-	0	0	1982	24100.		15	1968	25400.	78.95	ł
ł	0	0	1983	25800.		16	1982	24100.	84.21	ł
ł	0	0	1984	33400.	ł	17	1970	20500.	89.47	ł
ł	0	0	1985	28200.		18	1969	19300.	94.74	ł

+-----+

-OUTLIER TESTS -

_____ HIGH OUTLIER TEST _____ BASED ON 18 EVENTS, 10 PERCENT OUTLIER TEST VALUE K(N) = 2.335 0 HIGH OUTLIER(S) IDENTIFIED ABOVE TEST VALUE OF 63127. _____ LOW OUTLIER TEST _____ BASED ON 18 EVENTS, 10 PERCENT OUTLIER TEST VALUE K(N) = 2.335 0 LOW OUTLIER(S) IDENTIFIED BELOW TEST VALUE OF 15550.9 _____ -SKEW WEIGHTING -_____ BASED ON 18 EVENTS, MEAN-SQUARE ERROR OF STATION SKEW = .313 DEFAULT OR INPUT MEAN-SQUARE ERROR OF GENERALIZED SKEW = .740 _____

FINAL RESULTS

-FREQUENCY CURVE- SUSITNA RIVER AT CANTWELL DA=4140 SQ MI

COMPUTED	EXPECTED		PERCEN	г	CONFIDENC	E LIMITS
CURVE	PROBABILIT	Y	CHANC	E	.05	.95
FLOW	IN CFS	1	EXCEEDA	NCE	FLOW IN	CFS
88400.	113000.	+-	.20	+-	136000.	68800.
77500.	92500.		.50		114000.	61900.
69800.	79600.		1.00		98300.	56900.
62500.	68600.		2.00		84600.	52000.
55500.	59100.		4.00		72100.	47100.
53300.	56300.		5.00		68300.	45500.
46600.	48100.		10.00		57200.	40600.
40000.	40600.		20.00		47000.	35400.
30600.	30600.		50.00		34500.	27000.
24200.	24000.		80.00		27400.	20500.
21700.	21300.		90.00		24800.	17800.
20000.	19400.		95.00		23100.	16000.
17300.	16400.		99.00		20500.	13200.
		SYST	EMATIC S	TATIST	ICS	
LOG TRANSI	FORM: FLOW,	CFS			NUMBER OF EVI	ENTS
MEAN		4.	4960 ¦	HISTO	RIC EVENTS	0
STANDARD	DEV		1303 ¦	HIGH	OUTLIERS	0
COMPUTED	SKEW		4459 ¦	LOW O	UTLIERS	0
REGIONAL	SKEW		5500 ¦	ZERO	OR MISSING	0
ADOPTED S	SKEW		4769 ¦	SYSTE	MATIC EVENTS	18

HP PLOT WRITTEN TO THE FILE: SUCA.PCL

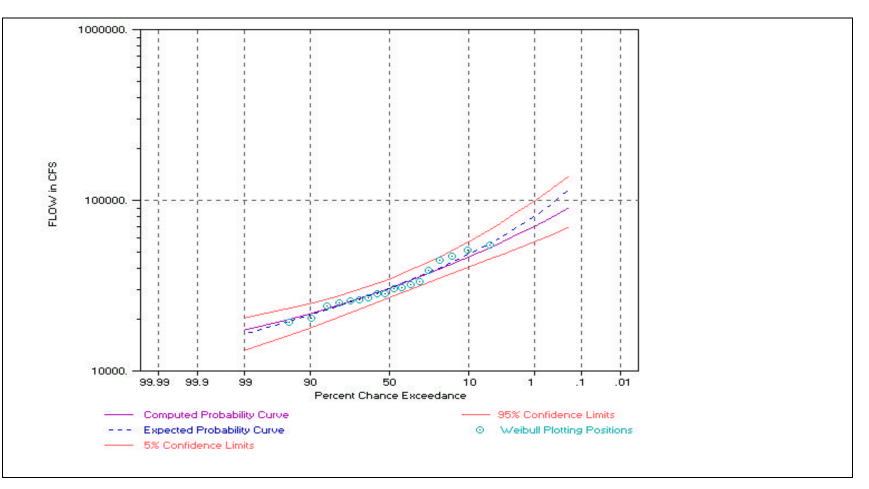
+ END OF RUN +

+ NORMAL STOP IN FFA +

Figure B.6: Susitna River Near Cantwell Single-Station Flood-Frequency Relationship

BASIN AREA = 4,140 SQ MI

WATER YEARS IN RECORD: 1961-72,1980-85



***** ***** + FFA * * FLOOD FREQUENCY ANALYSIS * * U.S. ARMY CORPS OF ENGINEERS * PROGRAM DATE: FEB 1995 * * THE HYDROLOGIC ENGINEERING CENTER * * VERSION: 3.1 * * * 609 SECOND STREET RUN DATE AND TIME: * * DAVIS, CALIFORNIA 95616 01 OCT 01 16:55:06 * * (916) 756-1104 * * ********* INPUT FILE NAME: SUDA TXT OUTPUT FILE NAME: SUDA.OUT DSS FILE NAME: (specify) -----DSS---ZOPEN: New File Opened, File: (SPECIFY).DSS Unit: 71; DSS Version: 6-JB **TITLE RECORD(S)** FLOOD FLOW FREQUENCY ANALYSIS PROGRAM TΤ TT GENERALIZED SKEW AND STANDARD ERROR OF GENERALIZED SKEW OBTAINED FROM TT JONES AND FAHL (1994) **JOB RECORD(S)** IPPC ISKFX IPROUT IFMT IWYR IUNIT ISMRY IPNCH IREG 2 32 0 0 0 0 0 0 0 J1 B CLIMIT NDSSCV IEXT А J2 .00 .00 .05 0 0 **FREQUENCY ARRAY** 13 .200 .500 1.000 2.000 4.000 5.000 10.000 20.000 50.000 FR FR80.000 90.000 95.000 99.000 **STATION IDENTIFICATION** SUSITNA RIVER NR DENALI DA=950 SQ MI 1957-1985 ID **GENERALIZED SKEW** ISTN GGMSE SKEW GS SUDE .740 .55 **HP PLOT ** HP PLOT FILE IHPCV KLIMIT IPER BAREA 0 0 0950 SQ MI HP SUDE.PCL SELECTED CURVES ON HPPLOT EXPECTED PROBABILITY CURVE CONFIDENCE LIMITS **SYSTEMATIC EVENTS** 27 EVENTS TO BE ANALYZED **END OF INPUT DATA**

Table B.7: Single-Station Flood-Frequency Analysis For The Susitna River Near Denali

	EVE	NTS ANA				RED EVENTS	
MON			FLOW		WATER	FLOW	WEIBULL
	DAI	YEAR	CFS +	RANK	YEAR	CFS	PLOT POS
0	0	1957	18700.	1	1971	38200.	3.57
0	0	1958	14500.	2	1967	28200.	7.14
0	0	1959	14800.	3	1980	24300.	10.71
0	0	1960	12900.	4	1981	23200.	14.29
0	0	1961	15500.	5	1976	22100.	17.86
0	0	1962	15500. ¦	б	1975	21700.	21.43
0	0	1963	17000. ¦	7	1957	18700.	25.00
0	0	1964	17500.	8	1983	18700.	28.57
0	0	1965	15800. ¦	9	1964	17500.	32.14
0	0	1967	28200.	10	1972	17200.	35.71
0	0	1969	14900.	11	1984	17100.	39.29
0	0	1970	14100.	12	1963	17000.	42.86
0	0	1971	38200.	13	1974	16800.	46.43
0	0	1972	17200.	14	1977	16500.	50.00
0	0	1973	14100.	15	1982	16300.	53.57
0	0	1974	16800.	16	1978	16200.	57.14
0	0	1975	21700.	17	1965	15800.	60.71
0	0	1976	22100.	18	1961	15500.	64.29
0	0	1977	16500.	19	1962	15500.	67.86
0	0	1978	16200.	20	1969	14900.	71.43
0	0	1979	13300.	21	1985	14900.	75.00
0	0	1980	24300.	22	1959	14800.	78.57
0	0	1981	23200.	23	1958	14500.	82.14
0	0	1982	16300.	24	1973	14100.	85.71
0	0	1983	18700. ¦	25	1970	14100.	89.29
0	0	1984	17100.	26	1979	13300.	92.86
0	0	1985	14900. ¦	27	1960	12900.	96.43
 IGH (ASED	OUTLI OUTLI ON 1 HI	GH OUTL	TS, 10 PERC IER(S) IDEN OF HISTORI	TIFIED 2	ABOVE TES	ST VALUE C	DF 32604
ow ou	INC	ORPORAT	AR DATA SET ED IN THIS			LORED IF N	JOT
ASED	ON 0 L	OW OUTL	TS, 10 PERC IER(S) IDEN	TIFIED	BELOW TES	ST VALUE C	DF 9461.
		HTING -					

FINAL RESULTS

-FREQUENCY CURVE- SUSITNA RIVER NR DENALI

DA=950 SQ MI

+							
COMPUTED	EXPECTED		PERCEN	Г	CONFIDENCI	E LIMI	TS
CURVE	PROBABILITY		CHANCI	E	.05	.9	5
FLOW	IN CFS		EXCEEDAI	NCE	FLOW IN	CFS	
		+-		+-			
50000.	60400.		.20		68900.	4060	0.
42600.	48700.		.50		56200.	3560	0.
37700.	41600.		1.00		48100.	3220	0.
33300.	35600.		2.00		41000.	2900	0.
29200.	30600.		4.00		34800.	2600	0.
28000.	29100.		5.00		33000.	2500	0.
24400.	25000.		10.00		27800.	2220	0.
21100.	21300.		20.00		23300.	1940	0.
16800.	16800.		50.00		18100.	1540	0.
14300.	14200.		80.00		15500.	1280	0.
13400.	13300.		90.00		14600.	1190	0.
12900.	12800.		95.00		14100.	1130	0.
12200.	12000.		99.00		13500.	1060	0.
		SYST	EMATIC S	FATIST	ICS 		
LOG TRANSE	FORM: FLOW,	CFS		:	NUMBER OF EVI	ENTS	
MEAN		4.	2446	HISTO	RIC EVENTS		0
STANDARD	DEV	.1067		HIGH OUTLIERS		0	
COMPUTED	SKEW	1.	5527	LOW O	UTLIERS	0	
REGIONAL	SKEW		5500	ZERO	OR MISSING	0	
ADOPTED S	SKEW	1.	1430	SYSTE	MATIC EVENTS		27
+							

HP PLOT WRITTEN TO THE FILE: SUDE.PCL

+ END OF RUN +

+ NORMAL STOP IN FFA +

Figure B.7: Susitna River Near Denali Single-Station Flood-Frequency Relationship

BASIN AREA = 950 SQ MI

WATER YEARS IN RECORD: 1957-65,67,1969-85

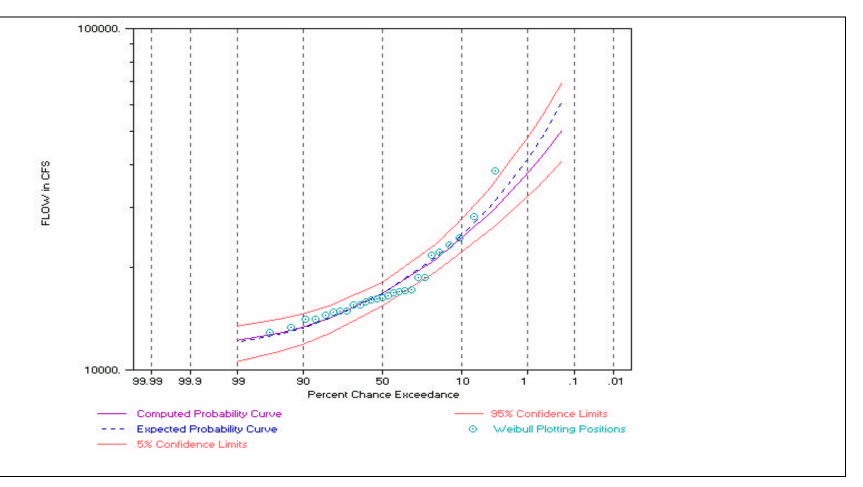


Table B.8: Single-Station Flood-Frequency Analysis For The Talkeetna River Near Talkeetna

```
*****
                              *****
          FFA
                        *
*
                             *
                                                       *
    FLOOD FREQUENCY ANALYSIS * * U.S. ARMY CORPS OF ENGINEERS
*
                                                       *
   PROGRAM DATE: FEB 1995 * * THE HYDROLOGIC ENGINEERING CENTER *
*
       VERSION: 3.1
*
                        *
                             *
                                    609 SECOND STREET
    RUN DATE AND TIME: *
*
                             *
                                  DAVIS, CALIFORNIA 95616
      07 MAR 02 11:19:36 *
                                    (916) 756-1104
*
                            *
                             *
****
                            *****
INPUT FILE NAME: tat2.txt
OUTPUT FILE NAME: TAT2.OUT
  DSS FILE NAME: TAT2.DSS
  -----DSS---ZOPEN: Existing File Opened, File: TAT2.DSS
               Unit: 71; DSS Version: 6-JB
**TITLE RECORD(S)**
TΤ
  FLOOD FLOW FREQUENCY ANALYSIS PROGRAM
TT GENERALIZED SKEW AND STANDARD ERROR OF GENERALIZED SKEW OBTAINED FROM
TT JONES AND FAHL (1994)
**JOB RECORD(S)**
   IPPC ISKFX IPROUT IFMT IWYR IUNIT ISMRY IPNCH
                                                IREG
                                              0
    0
         2 32 0 0
                               0 0 0
JT1
    А
         B CLIMIT NDSSCV IEXT
  .00
        .00 .05 0 0
J2
**FREQUENCY ARRAY**
   13 .200 .500 1.000 2.000 4.000 5.000 10.000 20.000 50.000
FR
FR80.000 90.000 95.000 99.000
**STATION IDENTIFICATION**
   TALKEETNA RIVER NR TALKEETNA DA=1996 SQ MI 1964-2001
ID
**GENERALIZED SKEW**
   ISTN GGMSE SKEW
GS
  TATA .740 .55
**HP PLOT **
   HP PLOT FILE
                       IHPCV KLIMIT IPER BAREA
                         0 0 1996 SQ MI
HP TATA.PCL
   SELECTED CURVES ON HPPLOT
      EXPECTED PROBABILITY CURVE
       CONFIDENCE LIMITS
**SYSTEMATIC EVENTS**
   38 EVENTS TO BE ANALYZED
**END OF INPUT DATA**
```

Table B.8: (Continued)

	EVE	NTS ANA	LYZED		ORDEF	RED EVENTS	3
			FLOW		WATER	FLOW	WEIBULL
MON	DAY	YEAR	CFS 	RANK +	YEAR	CFS	PLOT POS
0	0	1964	33200.	1	1987	75700.	2.56
0	0	1965	25900.	2	1971	67400.	5.13
0	0	1966	28600.	3	1967	59400.	7.69
0	0	1967	59400.	4	1981	45700.	10.26
0	0	1968	25000.	5	1982	38200.	12.82
0	0	1969	16800.	6	1972	36500.	15.38
0	0	1970	23400.	7	1980	34500.	17.95
0	0	1971	67400.	8	1984	34200.	20.51
0	0	1972	36500.	9	1964	33200.	23.08
0	0	1973	30200.	10	1979	32000.	25.64
0	0	1974	24500.	11	1999	31700.	28.21
0	0	1975	22200.	12	1977	30600.	30.77
0	0	1976	20700.	13	1990	30300.	33.33
0	0	1977	30600.	14	1973	30200.	35.90
0	0	1978	17400.	15	1985	29000.	38.46
0	0	1979	32000.	16	1966	28600.	41.03
0	0	1980	34500.	17	1989	27600.	43.59
0	0 0	1981	45700.	18	1965	25900. 25400	46.15
0 0		1982	38200. 16500	19	1993	25400.	48.72
0	0	1983 1984	16500. 34200.	20 21	1968 1974	25000. 24500.	51.28 53.85
0	0	1984 1985	29000.	21	2000	24300.	55.85
0	0	1985	29000.	22	1998	24200.	58.97
0	0	1980	20000. 75700.	23	1970	23700.	61.54
0	0	1988	17100.	25	1995	23000.	64.10
0	0	1989	27600.	26	1975	22200.	66.67
0	0	1990	30300.	27	1994	22000.	69.23
0	0	1991	18900.	28	1976	20700.	71.79
0	0	1992	17000.	29	1986	20600.	74.36
0	0	1993	25400.	30	1997	19200.	76.92
0	0	1994	22000.	31	1991	18900.	79.49
0	0	1995	23000.	32	2001	17500.	82.05
0	0	1996	13400.	33	1978	17400.	84.62
0	0	1997	19200.	34	1988	17100.	87.18
			23700.				
0	0	1999	31700.			16800.	92.31
0	0	2000	24200.	37	1983	16500.	94.87
			17500.			13400.	
UTL:	IER 1	ESTS - ER TEST					
	ON	38 EVEN	TS, 10 PER IER(S) IDE				
TE ·			OF HISTOR				
			AR DATA SE				

Table B.8: (Continued)

LOW OUTLIER TEST

BASED ON 38 EVENTS, 10 PERCENT OUTLIER TEST VALUE K(N) = 2.661
0 LOW OUTLIER(S) IDENTIFIED BELOW TEST VALUE OF 9473.9

-SKEW WEIGHTING -

BASED ON 38 EVENTS, MEAN-SQUARE ERROR OF STATION SKEW = .209 DEFAULT OR INPUT MEAN-SQUARE ERROR OF GENERALIZED SKEW = .740

FINAL RESULTS

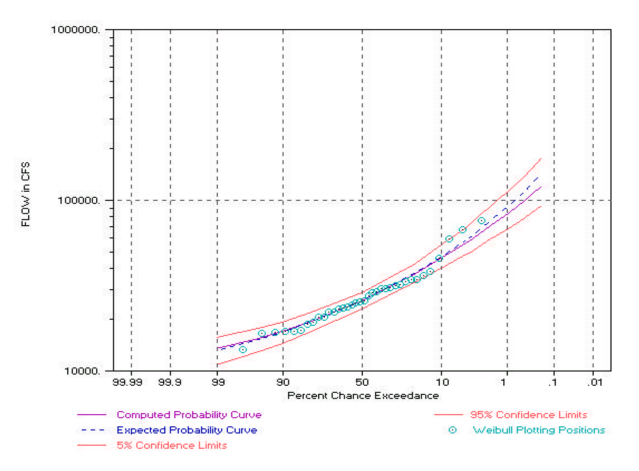
-FREQUENCY CURVE- TALKEETNA RIVER NR TALKEETNA DA=1996 SQ MI

COMPUTED	EXPECTED		PERCEN	г –	CONFIDENCE	LIMITS		
	PROBABILITY		CHANC		.05	.95		
FLOW	IN CFS	Ì	EXCEEDA	NCE	FLOW IN	CFS		
		+-			· · · · · · · · · · · · · · · · · · ·			
118000.	140000.	ł	.20		171000.	91300.		
96100.	108000.		.50		133000.	76600.		
81700.	89300.		1.00		109000.	66600.		
69000.	73500.		2.00		88800.	57600.		
57800.	60300.		4.00		71700.	49400.		
54400.	56400.		5.00		66700.	46900.		
44800.	45800.		10.00		53000.	39400.		
36100.	36500.		20.00		41300.	32400.		
25400.	25400.		50.00		28100.	22800.		
19100.	19000.		80.00		21400.	16700.		
16900.	16800.		90.00		19100.	14500.		
15500.	15300.		95.00		17700.	13100.		
13500.	13200.		99.00		15600.	11100.		
i !		SYST	EMATIC S	1'A'I'I 8	5TICS			
LOG TRANSE	FORM: FLOW,	CFS			NUMBER OF EVE	INTS		
 MEAN		4.	4258	HIST	FORIC EVENTS	0		
STANDARD	DEV		1689	HIGH	H OUTLIERS	0		
COMPUTED	SKEW		8488	LOW	OUTLIERS	0		
REGIONAL	SKEW		5500 ¦	ZERO	OR MISSING	0		
ADOPTED S	SKEW	•	7829 ¦	SYST	TEMATIC EVENTS	38		
+								
HP PLOT WRIT	TEN TO THE	FILE	: TAT	A.PCI	J			
+++++++++++	+++++++++++++++++++++++++++++++++++++++	+++						
+ END OF RUN	1	+						
+ NORMAL STO	OP IN FFA	+						

Figure B.8: Talkeetna River Near Talkeetna Single-Station Flood-Frequency Relationship

BASIN AREA = 1,996 SQ MI

WATER YEARS IN RECORD: 1964-99



				Instanta	neous Peak l	Discharge (cf	s) (Expected	Probability C	urve) [1]	
	Record	Drainage	2-Year		10-Year	25-Year	50-Year	100-Year	200-Year	500-Year
	Length	Area (square	Return	5-Year Return	Return	Return	Return	Return	Return	Return
Station	(years)	miles)	Period	Period	Period	Period	Period	Period	Period	Period
Chulitna River near Talkeetna	27	2,570	39,700	49,100	56,300	66,900	76,000	86,400	98,300	117,000
Skwentna River at Skwentna	24	2,250	33,800	43,200	50,300	60,300	68,900	78,600	89,700	107,000
Susitna River at Gold Creek	47	6,160	44,900	59,200	69,500	83,600	95,100	108,000	121,000	141,000
Susitna River at Susitna Station	18	19,400	187,000	226,000	254,000	292,000	324,000	359,000	399,000	461,000
Susitna River near Cantwell	18	4,140	30,600	40,600	48,100	59,100	68,600	79,600	92,500	113,000
Susitna River near Denali	27	950	16,800	21,300	25,000	30,600	35,600	41,600	48,700	60,400
Talkeetna River near Talkeetna	36	1,996	25,400	36,500	45,800	60,300	73,500	89,300	108,000	140,000

Table B.9: Summary Of Single-Station Expected-Probability Flood-Peak Discharge Estimates

 Peak discharges were estimated using the methods presented in: Interagency Advisory Committee on Water Data. 1982. Guidelines for Determining Flood Flow Frequency. U.S. Geological Survey, Office of Water Data Coordination, Washington D. C. Bulletin 17B.

Talkeetna Airport Phase II Draft, Hydrologic/Hydraulic Assessment

B-44

January 2003 URS Corp.

Table B.10: Drainage Basin Characteristics

Station	Record Length (years) [2]	Drainage Area (sq. miles) [2]	Area of Forest (%)	Area of Glaciers (%)	Area Of Lakes and Ponds (%)	Main Channel Slope (ft/mi)	Main Channel Length (mi)	Mean Basin Elevation (ft)	Mean Annual Precipitation (in)	Mean Minimum January Temp. (deg F)
Chulitna River near Talkeetna	27	2,570	22	27	1	23.0	87.0	3,760	55	-5
Skwentna River near Skwentna	24	2,250	34	11	5	30.6	98.0	2,810	45	-5
Susitna River at Gold Creek	47	6,160	7	5	1	10.2	189	3,420	30	-5
Susitna River at Susitna Station	18	19,400	21	11	2	11.0	289	3,200	35	0
Susitna River near Cantwell	18	4,140	5	7	2	10.0	107	3,560	30	-6
Susitna River near Denali	27	950	1	25	1	56.6	51.0	4,510	50	-6
Talkeetna River near Talkeetna	36	1,996	25	7	0	35.0	90.3	3,630	35	-2
NT										

Notes:

Unless otherwise specified, the data were obtained from: Jones and Fahl. 1994. *Magnitude and Frequency of Floods in Alaska and Conterminous Basins of Canada*. US Geological Survey. Water-Resources Investigations Report 93-4179. Anchorage, Alaska.
 Data obtained from USGS website, 3 October 2001.

B-45

January 2003 URS Corp.

Table B.11: Regression Analysis, 2-Year Return Period

Weighted analysis using weights in Record Length (years)

The regression equation is

$(log_{10})Q_2 = -0.127 + 0.861 (log_{10})DA + 1.06 (log_{10})MAP$

Predictor	Coef	SE Coef		Т	Р		
Constant	-0.1265	0.7373		-0.17	0.872		
DA	0.86051	0.0893	6	9.63	0.001		
MAP	1.0562	0.3183		3.32	0.029		
S = 0.3558	S = 0.3558 R		6.2%		R-Sq(adj) = 94.4%		
PRESS = 0.524958	3	R-Sq(pred) = 96.10%					
Analysis of Variance							
Source	DF	SS	MS		F	Р	
Regression	2	12.9605	6.4803		51.19	0.001	
Residual Error	4	0.5064	0.1266				
Total	6	13.4669					
Source	DF		Seq SS				
DA	1		11.5662				
MAP	1		1.3943				

Table B.12: Regression Analysis, 5-Year Return Period

Weighted analysis using weights in Record Length (years)

The regression equation is

 $(log_{10})Q_5 = 2.35 + 0.665 \ (log_{10})DA$

Predictor	Coef	SE Coef		Т	Р
Constant	2.3500	0.3882		6.05	0.002
DA	0.6646	0.1099		6.05	0.002
S = 0.5482	R-Sq = 88.0%			R-Sq(adj) = 85.6%	
PRESS = 1.54308	R-Sq(pre	ed) = 87.64	4%		
Analysis of Varian	ce				
Source	DF	SS	MS	F	Р
Regression	1	10.985	10.985	36.56	0.002
Residual Error	5	1.502	0.300		
Total	6	12.488			

Table B.13: Regression Analysis, 10-Year Return Period

Weighted analysis using weights in Record Length (years)

The regression equation is

 $(log_{10})Q_{10} = 2.48 + 0.647 \ (log_{10})DA$

Predictor	Coef	SE Coef		Т	Р
Constant	2.4834	0.3766		6.59	0.001
DA	0.6471	0.1066		6.07	0.002
S = 0.5318		R-Sq = 8	8.0%	R-Sq(adj) = 85.7%	
PRESS = 1.45191		R-Sq(pre	ed) = 87.72	2%	
Analysis of Varian	ce				
Source	DF	SS	MS	F	Р
Regression	1	10.413	10.413	36.82	0.002
Residual Error	5	1.414	0.283		
Total	6	11.827			

Table B.14: Regression Analysis, 25-Year Return Period

Weighted analysis using weights in Record Length (years)

The regression equation is

$(log_{10})Q_{25} = 2.66 + 0.621 \ (log_{10})DA$

Predictor	Coef	SE Coe	f	Т	Р
Constant	2.6597	0.3766		7.06	0.001
DA	0.6215	0.1066		5.83	0.002
S = 0.5318		R-Sq = 8	7.2%	R-Sq(adj) = 84.6%
PRESS = 1.45080		R-Sq(pre	ed) = 86.83	3%	
Analysis of Varian	ce				
Source	DF	SS	MS	F	Р
Regression	1	9.6053	9.6053	33.96	0.002
Residual Error	5	1.4140	0.2828		
Total	6	11.0193			

Table B.15: Regression Analysis, 50-Year Return Period

Weighted analysis using weights in Record Length (years)

The regression equation is

$(\log_{10})Q_{50} = 2.79 + 0.601 \ (\log_{10})DA$

Predictor	Coe	f	SE Coef		Т	Р
Constant	2.79	946	0.3865		7.23	0.001
DA	0.60)09	0.1094		5.49	0.003
S = 0.5458			-Sq = 85.	.8%	R-Sq(adj) = 82.9%
PRESS = 1.52734			R-Sq(pre	ed) = 85.41	1%	
Analysis of Varian	ce					
Source	DF		SS	MS	F	Р
Regression	1	8.98	312	8.9812	30.15	0.003
Residual Error	5	1.48	895	0.2979		
Total	6	10.4	707			

Table B.16: Regression Analysis, 100-Year Return Period

Weighted analysis using weights in Record Length (years)

The regression equation is

 $(\log_{10})Q_{100} = 2.93 + 0.579 \ (\log_{10})DA$

Predictor	Coef	SE Coef		Т	Р	
Constant	2.9330	0.3988		7.36	0.001	
DA	0.5793	0.1129		5.13	0.004	
S = 0.5631		R-Sq = 8	4.0%	R-Sq(adj) = 80.8%		
PRESS = 1.62500		R-Sq(pre	d) = 83.64	!%		
Analysis of Varian	ce					
Source	DF	SS	MS	F	Р	
Regression	1	8.3451	8.3451	26.31	0.004	
Residual Error	5	1.5857	0.3171			
Total	6	9.9307				

Table B.17: Regression Analysis, 200-Year Return Period

Weighted analysis using weights in Record Length (years)

The regression equation is

 $(\log_{10})Q_{200} = 3.08 + 0.555 \ (\log_{10})DA$

Predictor	Coe	f	SE Coef		Т	Р
Constant	3.08	309	0.4218		7.30	0.001
DA	0.55	546	0.1194		4.64	0.006
S = 0.5956			R-Sq = 8	1.2%	R-Sq(adj) = 77.4%
PRESS = 1.81726			R-Sq(pre	ed) = 80.72	2%	
Analysis of Varian	ce					
Source	DF		SS	MS	F	Р
Regression	1	7.65	509	7.6509	21.56	0.006
Residual Error	5	1.77	739	0.3548		
Total	6	9.42	248			

Table B.18: Regression Analysis, 500-Year Return Period

Weighted analysis using weights in Record Length (years)

The regression equation is

 $(\log_{10})Q_{500} = 3.27 + 0.523 \ (\log_{10})DA$

Predictor	Coe	f	SE Coef		Т	Р
Constant	3.27	739	0.4508		7.26	0.001
DA	0.52	230	0.1277		4.10	0.009
S = 0.6367			R-Sq = 7	7.0%	R-Sq(adj) = 72.5%
PRESS = 2.07571			R-Sq(pre	ed) = 76.49	9%	
Analysis of Varian	ce					
Source	DF		SS	MS	F	Р
Regression	1	6.80	23	6.8023	16.78	0.009
Residual Error	5	2.02	270	0.4054		
Total	6	8.82	292			

		Discha	rge (cfs)	
Date of Peak Discharge	Susitna River at Chulitna River [4]	Chulitna River at its Mouth [5]	Talkeetna River at its Mouth [6]	Susitna River below Talkeetna [7]
8/16/1965	33,600 [2]	34,800 [2]	21,600 [2]	90,000 [3]
6/6/1966	65,500 [1]	28,800 [2]	22,800 [2]	117,100
8/15/1967	82,600 [1]	75,000 [2]	26,100 [2]	183,700
6/13/1968	39,200 [2]	39,900 [2]	25,300 [1]	104,400
6/17/1969	22,500 [2]	29,200 [1]	6,600 [2]	58,300
8/2/1970	32,500 [2]	37,400 [1]	12,200 [2]	82,100
8/10/1971	90,000 [1]	41,100 [2]	63,600 [2]	194,700
6/17/1972	85,000 [1]	28,800 [2]	27,800 [2]	141,600
7/28/1980	46,500 [2]	57,300 [2]	34,800 [1]	138,600
8/2/1981	55,700 [2]	64,400 [1]	36,900 [2]	157,000
7/25/1982	32,800 [2]	43,200 [2]	38,600 [1]	114,600
8/9/1983	30,800 [2]	49,800 [1]	16,100 [2]	96,700
8/25/1984	30,700 [2]	32,900 [2]	34,500 [1]	98,100
7/21/1985	39,500 [2]	32,200 [2]	29,300 [1]	101,000
7/21/1986	25,000 [2]	33,100 [2]	20,800 [1]	78,900

Table B.19: Summary Of Annual Peak Discharge Data For The Susitna River Below Talkeetna

Notes:

1. These values represent instantaneous maximum annual peak discharges.

2. These values represent mean daily discharges.

3. This value represents a maximum annual mean daily discharge.

4. The discharge on the Susitna River at its confluence with the Chulitna River was calculated as the discharge at the Susitna River at Gold Creek gaging station multiplied by a drainage area adjustment ratio. The ratio (1.029) was calculated as the drainage area of the Susitna River at the confluence with the Chulitna, divided by the drainage area of the Susitna River at Gold Creek.

5. The discharge on the Chulitna River at its mouth was calculated as the discharge at the Chulitna River near Talkeetna gaging station multiplied by an drainage area adjustment ratio. The ratio (1.028) was calculated as the drainage area of the Chulitna River at its mouth divided by the drainage area of the Chulitna River at the gaging station.

6. The discharge on the Talkeetna River at its mouth was calculated as the discharge at the Talkeetna River gaging station, multiplied by a drainage area adjustment ratio. The ratio (1.01) was calculated as the drainage area of the Talkeetna River at its mouth divided by the drainage area of the Talkeetna River near Talkeetna.

7. The discharge for the Susitna River below Talkeetna was calculated as the sum of the discharges for the Susitna River at the confluence with the Chulitna and the Chulitna River at its mouth, and the Talkeetna River at its mouth. The discharge values presented here represent annual peak discharges, unless noted otherwise.

```
****
*
          FFA
                         *
*
    FLOOD FREQUENCY ANALYSIS
                         *
                              * U.S. ARMY CORPS OF ENGINEERS
*
    PROGRAM DATE: FEB 1995
                      *
                              * THE HYDROLOGIC ENGINEERING CENTER *
       VERSION: 3.1
*
                        *
                              *
                                     609 SECOND STREET
*
    RUN DATE AND TIME: *
                              *
                                  DAVIS, CALIFORNIA 95616
*
      02 JAN 02 11:47:41
                        *
                              *
                                      (916) 756-1104
                                                         *
                         *
*****
                              *****
INPUT FILE NAME: SUBT.TXT
OUTPUT FILE NAME: SUBT.OUT
  DSS FILE NAME: SUBT.DSS
  -----DSS---ZOPEN: New File Opened, File: SUBT.DSS
                Unit: 71; DSS Version: 6-JB
**TITLE RECORD(S)**
   FLOOD FLOW FREQUENCY ANALYSIS PROGRAM
ΤT
TT GENERALIZED SKEW AND STANDARD ERROR OF GENERALIZED SKEW OBTAINED FROM
TT JONES AND FAHL (1994) FOR REGION 2
**JOB RECORD(S)**
   IPPC ISKFX IPROUT IFMT IWYR IUNIT ISMRY IPNCH IREG
         2 32
                                      0 0
    0
                     0 0
                                 0
                                                  0
JT1
     А
         B CLIMIT NDSSCV
                          IEXT
   .00
J2
        .00 .05
                     0
                            0
**FREQUENCY ARRAY**
    13
        .200
             .500 1.000 2.000 4.000 5.000 10.000 20.000 50.000
FR
FR80.000 90.000 95.000 99.000
**STATION IDENTIFICATION**
   SUSITNA RIVER BELOW TALKEETNA DA=10996 SQ MI 1965-1972,1980-1986
ΤD
**GENERALIZED SKEW**
   ISTN GGMSE SKEW
GS SUAa .740
               .55
**HP PLOT **
   HP PLOT FILE
                        IHPCV KLIMIT IPER BAREA
HP SUAa.PCL
                           0 0
                                     10996 SQ MI
   SELECTED CURVES ON HPPLOT
       EXPECTED PROBABILITY CURVE
       CONFIDENCE LIMITS
**SYSTEMATIC EVENTS**
   15 EVENTS TO BE ANALYZED
**END OF INPUT DATA**
```

Table B.20: Single-Station Flood-Frequency Analysis For The Susitna River Below Talkeetna

Table B.20: (Continued)

----- FINAL RESULTS ------

-PLOTTING POSITIONS- SUSITNA RIVER BELOW TALKEETNA DA=10996 SQ M

		INIS AIM	ALYZED		ORDE	RED EVENTS	5
			FLOW		WATER	FLOW	WEIBULL
MON	DAY	YEAR	CFS	RANK		CFS	PLOT POS
0	0	1965	90000.	1			6.25
0	0	1966	117100.	2	1967	183700.	12.50
0		1967		3	1981	157000.	18.75
0	0	1968	104400.	4	1972	141600.	25.00
0	0	1969	58300.	5	1980	138600.	31.25
0	0	1970	82100.	6	1966	117100.	37.50
0	0	1971	194700.	7	1982	114600.	43.75
0	0	1972	141600.	8	1968	104400.	50.00
0	0	1980	138600.	9	1985	101000.	56.25
0	0	1981	157000.	10	1984	98100.	62.50
0	0	1982	114600.	11	1983	96700.	
0	0	1983		12	1965	90000.	
0	0		98100.	13		82100.	
0	0	1985	101000.	14	1986	78900.	87.50
0			78900.				
		R TEST		CENT OUT	LIER TES	T VALUE K(N) = 2.24
) ON	15 EVE	- NTS, 10 PER LIER(S) IDE -				
ASED	0 ON 0 I	15 EVE	LIER(S) IDE -				
ASED) ON 0 I 	15 EVE OW OUT: ER TES	LIER(S) IDE -	NTIFIED 1	BELOW TE	ST VALUE C	DF 53177.
ASED	0 ON 0 I 0 OUTLI 0 OUTLI	15 EVE OW OUT: ER TES 15 EVE	LIER(S) IDE - F	NTIFIED 1	BELOW TE	ST VALUE C T VALUE K(N) = 2.24
ASED	O ON 0 I OUTLI OUTLI O ON 0 HI	15 EVE OW OUT: ER TES 15 EVE	LIER(S) IDE - - NTS, 10 PER LIER(S) IDE	NTIFIED 1	BELOW TE	ST VALUE C T VALUE K(N) = 2.24
ASED) ON 0 I 0 UTLI 0 ON 0 HI 0 HI 0 WEIG	15 EVE OW OUT ER TES 15 EVE	LIER(S) IDE - - NTS, 10 PER LIER(S) IDE	NTIFIED 1 CENT OUTI NTIFIED 2	BELOW TE	ST VALUE C T VALUE K(ST VALUE C	<pre>DF 53177. N) = 2.24 DF 233234</pre>
ASED	 ON 0 I 0 UTLI OUTLI ON 0 HI WEIG ON 	15 EVE OW OUT: ER TES' 15 EVE GH OUT: HTING	LIER(S) IDE - - NTS, 10 PER LIER(S) IDE -	NTIFIED I CENT OUTI NTIFIED I QUARE ERI	BELOW TE LIER TES ABOVE TE ROR OF S	ST VALUE C T VALUE K(ST VALUE C 	<pre>DF 53177. N) = 2.24 DF 233234</pre>

Table B.20: (Continued)

FINAL RESULTS

-FREQUENCY CURVE- SUSITNA RIVER AT TALKEETNA DA=10996 SQ M

COMPUTED	EXPECTED		PERCENT		CONFIDEN	CE LIMITS
CURVE	PROBABILITY		CHANCE		.05	.95
FLOW	IN CFS	ł	EXCEEDANCE		FLOW I	N CFS
 309000.	402000.	-+-	.20	-+	503000.	235000.
275000.	333000.	Ì	.50		427000.	215000.
250000.	289000.	ł	1.00	ł	373000.	199000.
226000.	251000.	ł	2.00	ł	324000.	183000.
202000.	217000.	ł	4.00		277000.	167000.
194000.	207000.	ł	5.00		263000.	162000.
171000.	177000.		10.00		220000.	145000.
146000.	149000.		20.00		180000.	127000.
110000.	110000.	ł	50.00	ł	128000.	95100.
84200.	82800.		80.00		97400.	68600.
73600.	71200.	ł	90.00	ł	86400.	57300.
66000.	62700.		95.00		78700.	49400.
54100.	48600.	ł	99.00	ł	66900.	37600.

-							-
	LOG TRANSFORM:	FLOW, CFS	ł	NUMBER OF EVEN	NTS		
-			-+-				-
ł	MEAN	5.0468		HISTORIC EVENTS		0	ł
ł	STANDARD DEV	.1429		HIGH OUTLIERS	0		ł
ł	COMPUTED SKEW	.0196		LOW OUTLIERS	0		ł
ł	REGIONAL SKEW	.5500		ZERO OR MISSING	0		ł
ł	ADOPTED SKEW	.1802		SYSTEMATIC EVENTS		15	ł
+-							-+

HP PLOT WRITTEN TO THE FILE: SUAa.PCL

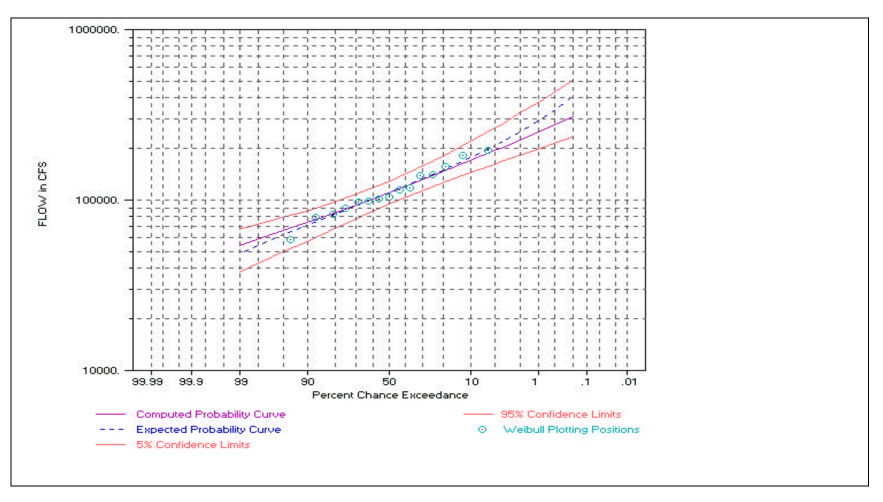
+ END OF RUN +

+ NORMAL STOP IN FFA +

Figure B.9: Susitna River Below Talkeetna Single-Station Flood-Frequency Relationship

BASIN AREA = 10,996 SQ MI

WATER YEARS IN RECORD: 1965-72,1980-85



		Discharge (cfs)	
Date of Peak Discharge	Susitna River at Chulitna River [4]	Chulitna River at its Mouth [5]	Susitna River above Talkeetn [6]
8/3/1958	51,100 [1]	34,700 [2]	85,800
8/24/1959	61,400 [2]	35,000 [2]	96,400 [3]
5/26/1960	41,200 [2]	39,000 [1]	80,200
6/23/1961	58,200 [1]	25,100 [2]	83,300
6/15/1962	83,000 [1]	34,400 [2]	117,400
9/17/1965	28,200 [2]	43,300 [1]	71,500
6/6/1966	65,500 [1]	28,800 [2]	94,300
8/15/1967	82,600 [1]	75,000 [2]	157,600
6/13/1968	39,200 [2]	41,300 [1]	80,500
6/17/1969	22,500 [1]	29,200 [2]	51,700
8/2/1970	32,500 [2]	37,400 [1]	69,900
8/10/1971	90,000 [1]	41,100 [2]	131,100
6/17/1972	85,000 [1]	28,800 [2]	113,800
7/28/1980	46,500 [2]	60,600 [1]	107,100
8/2/1981	55,700 [2]	64,400 [1]	120,100
7/25/1982	32,800 [2]	47,900 [1]	76,000
8/9/1983	30,800 [2]	49,800 [1]	80,600
6/17/1984	60,800 [1]	20,600 [2]	81,400
7/2/1985	39,800 [2]	41,800 [1]	81,600
7/14/1986	27,900 [2]	37,300 [1]	65,200

Table B.21: Summary Of Annual Peak Discharge Data For The Susitna River Above Talkeetna

Notes:

- 1. These values represent instantaneous maximum annual peak discharges.
- 2. These values represent mean daily discharges.
- 3. This value represents a maximum annual mean daily discharge.

4. The discharge on the Susitna River at its confluence with the Chulitna River was calculated as the discharge at the Susitna River at Gold Creek gaging station multiplied by an drainage area adjustment ratio. The ratio (1.029) was calculated as the drainage area of the Susitna River at the confluence with the Chulitna, divided by the drainage area of the Susitna River at Gold Creek.

5. The discharge on the Chulitna River at its mouth was calculated as the discharge at the Chulitna River near Talkeetna gaging station multiplied by an drainage area adjustment ratio. The ratio (1.028) was calculated as the drainage area of the Chulitna River at its mouth divided by the drainage area of the Chulitna River at the gaging station.

6. The discharge for the Susitna River above Talkeetna was calculated as the sum of the discharges for the Susitna River at the confluence with the Chulitna and the Chulitna River at its mouth. The discharge values presented here represent maximum annual peak discharges, unless noted otherwise.

```
*****
                                ******
           FFA
                           *
    FLOOD FREQUENCY ANALYSIS
                           *
                                * U.S. ARMY CORPS OF ENGINEERS
*
    PROGRAM DATE: FEB 1995
                                * THE HYDROLOGIC ENGINEERING CENTER *
*
                        *
        VERSION: 3.1
                                        609 SECOND STREET
*
                           *
                                *
*
    RUN DATE AND TIME:
                         *
                                *
                                     DAVIS, CALIFORNIA 95616
*
       02 JAN 02
                11:47:24
                          *
                                *
                                         (916) 756-1104
                                                            *
                           *
*****
                                *****
INPUT FILE NAME: SUAT.TXT
OUTPUT FILE NAME: SUAT.OUT
  DSS FILE NAME: SUAT.DSS
  -----DSS---ZOPEN: Existing File Opened, File: SUAT.DSS
                 Unit: 71; DSS Version: 6-JB
**TITLE RECORD(S)**
TT
    FLOOD FLOW FREQUENCY ANALYSIS PROGRAM
TT GENERALIZED SKEW AND STANDARD ERROR OF GENERALIZED SKEW OBTAINED FROM
   JONES AND FAHL (1994) FOR REGION 2
TT
**JOB RECORD(S)**
    IPPC ISKFX IPROUT
                      IFMT
                            IWYR IUNIT ISMRY IPNCH
                                                     IREG
                                      0
     0
           2
                 32
                        0
                            0
                                    0
                                             0
                                                       0
J1
     А
          B CLIMIT NDSSCV
                            IEXT
                .05
J2
   .00
         .00
                        0
                              0
**FREQUENCY ARRAY**
FR
    13
         .200
             .500 1.000
                           2.000 4.000 5.000 10.000 20.000 50.000
FR80.000 90.000 95.000 99.000
**STATION IDENTIFICATION**
    SUSITNA RIVER ABOVE TALKEETNA DA=8980 SQ MI 1958-1972,1980-1986
ID
**GENERALIZED SKEW**
    ISTN GGMSE
                SKEW
GS
   SUAT
         .740
                .55
**HP PLOT **
   HP PLOT FILE
                          IHPCV KLIMIT IPER
                                              BAREA
                             0 0
HP SUAT.PCL
                                          8980 SO MI
    SELECTED CURVES ON HPPLOT
       EXPECTED PROBABILITY CURVE
       CONFIDENCE LIMITS
**SYSTEMATIC EVENTS**
    20 EVENTS TO BE ANALYZED
**END OF INPUT DATA**
```

 Table B.22: Single-Station Flood-Frequency Analysis For The Susitna River Above Talkeetna

Table B.22: (Continued)

		POSTIIC	5031	INA KIVEK	ABOVE	IADREEINA	DA=8980 SQ
	EVE	NTS ANA	ALYZED		ORI	DERED EVENTS	++
			FLOW		WATER	FLOW	WEIBULL
MON	DAY	YEAR	CFS		YEAR	CFS	PLOT POS
0	0	1958	85800.	1			4.76
0	0	1959	96400.	2	1971	131100.	9.52 ¦
0	0	1960	80200.	3	1981	120100.	14.29 ¦
0	0	1961	83300.	4	1962	117400.	19.05 ¦
0	0	1962	117400.	5	1972	113800.	23.81
0	0	1965	71500.	6	1980	107100.	28.57 ¦
0	0	1966		7	1959	96400.	33.33
0	0	1967		8	1966		
0	0	1968	80500.	9	1958		
0	0	1969		10	1961		1
0	0		69900.	10	1985		52.38
0	0		131100.	12	1984		
0	0	1972		12	1983		
0	0	1980	107100.	14	1968		
0	0	1981	120100.	15	1960		71.43
0	0	1982		16	1982		
0	0		80600.	17			
0	0		81400.		1970		85.71
	0		81600.		1986	65200.	
0	0	1986	65200.	20	1969	51700.	95.24
		ESTS - R TEST	-				
			-				
ASED	ON	20 EVE	NTS, 10 PE	RCENT OUT	LIER T	EST VALUE K(N) = 2.385
	0 I	OW OUTI	LIER(S) ID	ENTIFIED	BELOW 7	TEST VALUE O	F 47553.8
			_				
IGH O	JTLI	ER TEST	ſ				
ASED	ON	20 EVE	NTS, 10 PE	RCENT OUT	LIER T	EST VALUE K(N) = 2.385
) HI	GH OUTI	LIER(S) ID	ENTIFIED	ABOVE	FEST VALUE O	F 167383.
		HTING -					
		00 5775				STATION SKE	W - 269
ASED (ΟN	ZU EVEL	NIS, MEAN-	SQUARE ER	ROR OF	STALLON SKE	W = .200

Table B.22: (Continued)

FINAL RESULTS

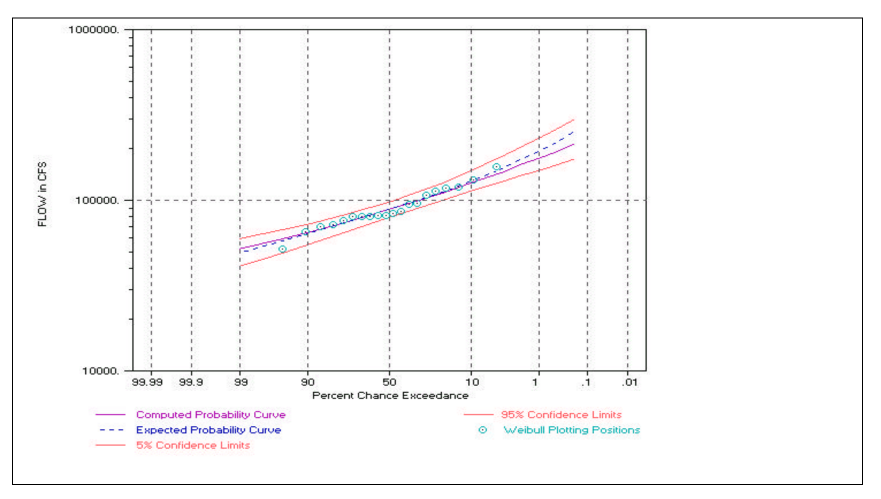
-FREQUENCY CURVE- SUSITNA RIVER ABOVE TALKEETNA DA=8980 SQ

COMPUTED EXPECTED PERCENT CONFIDENCE LIMITS CURVE PROBABILITY CHANCE .05 .95 FLOW IN CFS EXCEEDANCE FLOW IN CFS 212000. 252000. .20 297000. 174000. 191000. 216000. .50 258000. 159000. 176000. 193000. 1.00 231000. 149000. 161000. 172000. 2.00 205000. 138000. 146000. 153000. 4.00 180000. 127000. 126000. 129000. 10.00 149000. 112000. 11000. 112000. 20.00 17200. 10000. 64300. 63200. 90.00 7200. 54700. 51600. 48900. 99.00 59600.	_								
FLOW IN CFS EXCEEDANCE FLOW IN CFS 212000. 252000. .20 297000. 174000. 191000. 216000. .50 258000. 159000. 176000. 193000. 1.00 231000. 149000. 161000. 172000. 2.00 205000. 138000. 146000. 153000. 4.00 180000. 127000. 141000. 147000. 5.00 172000. 124000. 126000. 129000. 10.00 149000. 112000. 126000. 129000. 50.00 97100. 79400. 71200. 70600. 80.00 78900. 62100. 64300. 63200. 90.00 72000. 54700. 59400. 57800. 95.00 67200. 49300. 51600. 48900. 99.00 59600. 41000. SYSTEMATIC STATISTICS 0 STANDARD DEV .1146 HIGH OUTLIERS 0 COMPUTED SKEW .2590 LOW OUTLIERS 0 ADOPTED SKEW .3364 SYSTEMATIC EVENTS 20		COMPUTED	EXPECTED		PERCENT		CONFIDENC	E LIMI	TS
212000. 252000. 20 297000. 174000. 191000. 216000. .50 258000. 159000. 176000. 193000. 1.00 231000. 149000. 161000. 172000. 2.00 205000. 138000. 146000. 153000. 4.00 180000. 127000. 141000. 147000. 5.00 172000. 124000. 126000. 129000. 10.00 149000. 112000. 126000. 129000. 10.00 149000. 12000. 111000. 112000. 20.00 97100. 79400. 71200. 70600. 80.00 78900. 62100. 64300. 63200. 90.00 72000. 54700. 59400. 57800. 95.00 67200. 49300. 51600. 48900. 99.00 59600. 41000. SYSTEMATIC STATISTICS MEAN 4.9504 HISTORIC EVENTS 0 STANDARD DEV .1146 HIGH OUTLIERS 0		CURVE	PROBABILITY		CHANCE		.05	.9	5
212000. 252000. .20 297000. 174000. 191000. 216000. .50 258000. 159000. 176000. 193000. 1.00 231000. 149000. 161000. 172000. 2.00 205000. 138000. 146000. 153000. 4.00 180000. 127000. 141000. 147000. 5.00 17200. 12400. 126000. 129000. 10.00 149000. 112000. 126000. 129000. 0.00 17200. 100000. 87900. 87900. 50.00 97100. 79400. 71200. 70600. 80.00 78900. 62100. 64300. 63200. 90.00 7200. 54700. 51600. 48900. 99.00 59600. 41000. STANDARD DEV .1146 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
191000. 216000. 1.50 258000. 159000. 176000. 193000. 1.00 231000. 149000. 161000. 172000. 2.00 205000. 138000. 146000. 153000. 4.00 180000. 127000. 141000. 147000. 5.00 172000. 124000. 126000. 129000. 10.00 149000. 112000. 11000. 112000. 20.00 127000. 100000. 87900. 87900. 50.00 97100. 79400. 71200. 70600. 80.00 78900. 62100. 64300. 63200. 90.00 72000. 54700. 59400. 57800. 95.00 67200. 49300. 51600. 48900. 99.00 59600. 41000. SYSTEMATIC STATISTICS MEAN 4.9504 HISTORIC EVENTS COMPUTED SKEW .2590 LOW OUTLIERS 0 REGIONAL SKEW .5500 ZERO OR MISSING 0 ADOPTED SKEW .3364 SYSTE	-								
176000. 193000. 1.00 231000. 149000. 161000. 172000. 2.00 205000. 138000. 146000. 153000. 4.00 180000. 127000. 141000. 147000. 5.00 172000. 124000. 126000. 129000. 10.00 149000. 112000. 111000. 112000. 20.00 127000. 100000. 87900. 87900. 50.00 97100. 79400. 71200. 70600. 80.00 78900. 62100. 64300. 63200. 90.00 72000. 54700. 59400. 57800. 95.00 67200. 49300. 51600. 48900. 99.00 59600. 41000. SYSTEMATIC STATISTICS MEAN 4.9504 HISTORIC EVENTS LOG TRANSFORM: FLOW, CFS NUMBER OF EVENTS 0 STANDARD DEV .1146 HIGH OUTLIERS 0 REGIONAL SKEW .5500 ZERO OR MISSING 0 ADOPTED SKEW .3364 SYSTEMATIC E									
146000. 153000. 4.00 180000. 127000. 141000. 147000. 5.00 172000. 124000. 126000. 129000. 10.00 149000. 112000. 111000. 112000. 20.00 127000. 100000. 87900. 87900. 50.00 97100. 79400. 71200. 70600. 80.00 78900. 62100. 64300. 63200. 90.00 72000. 54700. 59400. 57800. 95.00 67200. 49300. 51600. 48900. 99.00 59600. 41000. SYSTEMATIC STATISTICS MEAN 4.9504 HISTORIC EVENTS MEAN 4.9504 HISTORIC EVENTS MEAN 4.9504 HIGH OUTLIERS 0 STANDARD DEV .1146 HIGH OUTLIERS 0 REGIONAL SKEW .5500 ZERO OR MISSING 0 ADOPTED SKEW .3364 SYSTEMATIC EVENTS 20 PLOT WRITTEN TO THE FILE: SUAT.PCL <td></td> <td>176000.</td> <td></td> <td></td> <td></td> <td></td> <td>231000.</td> <td>14900</td> <td>0.</td>		176000.					231000.	14900	0.
141000. 147000. 5.00 172000. 124000. 126000. 129000. 10.00 149000. 112000. 111000. 112000. 20.00 127000. 100000. 87900. 87900. 50.00 97100. 79400. 71200. 70600. 80.00 78900. 62100. 64300. 63200. 90.00 72000. 54700. 59400. 57800. 95.00 67200. 49300. 51600. 48900. 99.00 59600. 41000. SYSTEMATIC STATISTICS MEAN 4.9504 HISTORIC EVENTS MEAN 4.9504 HISTORIC EVENTS 0 STANDARD DEV .1146 HIGH OUTLIERS 0 COMPUTED SKEW .2590 LOW OUTLIERS 0 ADOPTED SKEW .3364 SYSTEMATIC EVENTS 20 P PLOT WRITTEN TO THE FILE: SUAT.PCL HOT WRITTEN TO THE FILE: HOT WRITTEN TO THE FILE: FUOT WRITTEN TO THE FILE: SUAT.PCL <td></td> <td>161000.</td> <td>172000.</td> <td> </td> <td>2.00</td> <td> </td> <td>205000.</td> <td>13800</td> <td>0.</td>		161000.	172000.		2.00		205000.	13800	0.
126000. 129000. 10.00 149000. 112000. 111000. 112000. 20.00 127000. 100000. 87900. 87900. 50.00 97100. 79400. 71200. 70600. 80.00 78900. 62100. 64300. 63200. 90.00 72000. 54700. 59400. 57800. 95.00 67200. 49300. 51600. 48900. 99.00 59600. 41000. SYSTEMATIC STATISTICS LOG TRANSFORM: FLOW, CFS NUMBER OF EVENTS MEAN 4.9504 HISTORIC EVENTS 0 STANDARD DEV .1146 HIGH OUTLIERS 0 COMPUTED SKEW .2590 LOW OUTLIERS 0 REGIONAL SKEW .5500 ZERO OR MISSING 0 ADOPTED SKEW .3364 SYSTEMATIC EVENTS 20 PLOT WRITTEN TO THE FILE: SUAT.PCL ************************************		146000.	153000.		4.00		180000.	12700	0.
111000. 112000. 20.00 127000. 100000. 87900. 87900. 50.00 97100. 79400. 71200. 70600. 80.00 78900. 62100. 64300. 63200. 90.00 72000. 54700. 59400. 57800. 95.00 67200. 49300. 51600. 48900. 99.00 59600. 41000. SYSTEMATIC STATISTICS MEAN 4.9504 HISTORIC EVENTS MEAN 4.9504 HISTORIC EVENTS 0 STANDARD DEV .1146 HIGH OUTLIERS 0 REGIONAL SKEW .2590 LOW OUTLIERS 0 ADOPTED SKEW .3364 SYSTEMATIC EVENTS 20 PLOT WRITTEN TO THE FILE: SUAT.PCL PLOT WRITTEN TO THE FILE: SUAT.PCL		141000.	147000.		5.00		172000.	12400	0.
87900. 87900. \$0.00 97100. 79400. 71200. 70600. 80.00 78900. 62100. 64300. 63200. 90.00 72000. 54700. 59400. 57800. 95.00 67200. 49300. 51600. 48900. 99.00 59600. 41000. SYSTEMATIC STATISTICS MEAN 4.9504 HISTORIC EVENTS MEAN 4.9504 HISTORIC EVENTS 0 STANDARD DEV .1146 HIGH OUTLIERS 0 COMPUTED SKEW .2590 LOW OUTLIERS 0 ADOPTED SKEW .3364 SYSTEMATIC EVENTS 20 PLOT WRITTEN TO THE FILE: SUAT.PCL 20 OF PLOT WRITTEN TO THE FILE: SUAT.PCL		126000.	129000.		10.00		149000.	11200	0.
71200. 70600. 80.00 78900. 62100. 64300. 63200. 90.00 72000. 54700. 59400. 57800. 95.00 67200. 49300. 51600. 48900. 99.00 59600. 41000. SYSTEMATIC STATISTICS LOG TRANSFORM: FLOW, CFS NUMBER OF EVENTS MEAN 4.9504 HISTORIC EVENTS 0 STANDARD DEV .1146 HIGH OUTLIERS 0 COMPUTED SKEW .2590 LOW OUTLIERS 0 REGIONAL SKEW .5500 ZERO OR MISSING 0 ADOPTED SKEW .3364 SYSTEMATIC EVENTS 20 PLOT WRITTEN TO THE FILE: SUAT.PCL ***********************************		111000.	112000.		20.00		127000.	10000	0.
64300. 63200. 90.00 72000. 54700. 59400. 57800. 95.00 67200. 49300. 51600. 48900. 99.00 59600. 41000. SYSTEMATIC STATISTICS LOG TRANSFORM: FLOW, CFS NUMBER OF EVENTS MEAN 4.9504 HISTORIC EVENTS 0 STANDARD DEV .1146 HIGH OUTLIERS 0 COMPUTED SKEW .2590 LOW OUTLIERS 0 REGIONAL SKEW .5500 ZERO OR MISSING 0 ADOPTED SKEW .3364 SYSTEMATIC EVENTS 20 P PLOT WRITTEN TO THE FILE: SUAT.PCL PLOT PLOT WRITTEN TO THE FILE: SUAT.PCL HIND OF RUN + NORMAL STOP IN FFA +		87900.	87900.		50.00		97100.	7940	0.
59400. 57800. 95.00 67200. 49300. 51600. 48900. 99.00 59600. 41000. SYSTEMATIC STATISTICS LOG TRANSFORM: FLOW, CFS NUMBER OF EVENTS MEAN 4.9504 HISTORIC EVENTS 0 STANDARD DEV .1146 HIGH OUTLIERS 0 COMPUTED SKEW .2590 LOW OUTLIERS 0 REGIONAL SKEW .3364 SYSTEMATIC EVENTS 20 P PLOT WRITTEN TO THE FILE: SUAT.PCL HEND OF RUN + NORMAL STOP IN FFA +		71200.	70600.		80.00		78900.	6210	0.
51600. 48900. 99.00 59600. 41000. SYSTEMATIC STATISTICS LOG TRANSFORM: FLOW, CFS NUMBER OF EVENTS MEAN 4.9504 HISTORIC EVENTS 0 STANDARD DEV .1146 HIGH OUTLIERS 0 COMPUTED SKEW .2590 LOW OUTLIERS 0 REGIONAL SKEW .5500 ZERO OR MISSING 0 ADOPTED SKEW .3364 SYSTEMATIC EVENTS 20 PLOT WRITTEN TO THE FILE: SUAT.PCL THIND OF RUN + NORMAL STOP IN FFA +		64300.	63200.		90.00		72000.	5470	0.
SYSTEMATIC STATISTICS LOG TRANSFORM: FLOW, CFS NUMBER OF EVENTS MEAN 4.9504 HISTORIC EVENTS 0 STANDARD DEV .1146 HIGH OUTLIERS 0 COMPUTED SKEW .2590 LOW OUTLIERS 0 REGIONAL SKEW .5500 ZERO OR MISSING 0 ADOPTED SKEW .3364 SYSTEMATIC EVENTS 20 PLOT WRITTEN TO THE FILE: SUAT.PCL HIMIN H HIMIN H HIMIN H END OF RUN + NORMAL STOP IN FFA +		59400.	57800.		95.00		67200.	4930	0.
SYSTEMATIC STATISTICS LOG TRANSFORM: FLOW, CFS NUMBER OF EVENTS MEAN 4.9504 HISTORIC EVENTS 0 STANDARD DEV .1146 HIGH OUTLIERS 0 COMPUTED SKEW .2590 LOW OUTLIERS 0 REGIONAL SKEW .5500 ZERO OR MISSING 0 ADOPTED SKEW .3364 SYSTEMATIC EVENTS 20 PLOT WRITTEN TO THE FILE: SUAT.PCL PLOT OF RUN + NORMAL STOP IN FFA +		51600.	48900.		99.00		59600.	4100	0.
MEAN 4.9504 HISTORIC EVENTS 0 STANDARD DEV .1146 HIGH OUTLIERS 0 COMPUTED SKEW .2590 LOW OUTLIERS 0 REGIONAL SKEW .5500 ZERO OR MISSING 0 ADOPTED SKEW .3364 SYSTEMATIC EVENTS 20 P PLOT WRITTEN TO THE FILE: SUAT.PCL HIMIN + NORMAL STOP IN FFA +	_		FORM: FLOW,	CFS		 N	IUMBER OF EV	ENTS	
COMPUTED SKEW .2590 LOW OUTLIERS 0 REGIONAL SKEW .5500 ZERO OR MISSING 0 ADOPTED SKEW .3364 SYSTEMATIC EVENTS 20 P PLOT WRITTEN TO THE FILE: SUAT.PCL THE PLOT RUN + NORMAL STOP IN FFA +	-	MEAN							0
REGIONAL SKEW .5500 ZERO OR MISSING 0 ADOPTED SKEW .3364 SYSTEMATIC EVENTS 20 P PLOT WRITTEN TO THE FILE: SUAT.PCL THE PLOT WRITTEN TO THE FILE: SUAT.PCL		STANDARD	DEV		1146	HIGH C	UTLIERS	0	
ADOPTED SKEW .3364 SYSTEMATIC EVENTS 20 P PLOT WRITTEN TO THE FILE: SUAT.PCL HILLING OF RUN + NORMAL STOP IN FFA +		COMPUTED	SKEW						
P PLOT WRITTEN TO THE FILE: SUAT.PCL HITTORY HITTORY HITTORY END OF RUN + NORMAL STOP IN FFA +		REGIONAL	SKEW		5500 ¦	ZERO C	OR MISSING	0	
END OF RUN + NORMAL STOP IN FFA +		ADOPTED :	SKEW		3364 ¦	SYSTEM	MATIC EVENTS	:	20
END OF RUN + NORMAL STOP IN FFA +	-								
NORMAL STOP IN FFA +					: SUAT	.PCL			
		END OF RUI	N	+					
******		NORMAL ST	OP IN FFA	+					
	F	++++++++++	++++++++++++	++					

Figure B.10: Susitna River Above Talkeetna Single-Station Flood-Frequency Relationship

BASIN AREA = 8,980 SQ MI

WATER YEARS IN RECORD: 1958-72,1980-86



APPENDIX C

EXPECTED PROBABILITY

TABLE OF CONTENTS

Sectio	<u>on</u> <u>Title</u>	Page
C.1	Introduction	C-1
C.2	What is Expected Probability?	C-1
	LIST OF FIGURES	
<u>Figure</u>	<u>e <u>Title</u></u>	Page
C.1	Exceedance Frequency in Percent	C-3
	LIST OF TABLES	
Table	Title	Page
C.1	Exceedance Per 100 Events Based on the Confidence Intervals	C-4
C.2	Exceedance Per 100 Events Based on the Confidence Intervals	C-4

C.1 INTRODUCTION

The expected probability adjustment was made to the base curves associated with the singlestation flood frequency analyses developed for this project (Section B.2, Appendix B). The following discussion is based on the description of expected probability provided in Appendix 11 of *Guidelines for Determining Flood Flow Frequency* (Interagency Advisory Committee on Water Data, 1982).

C.2 WHAT IS EXPECTED PROBABILITY?

The base curve of a flood frequency analysis is the average discharge associated with a given exceedance probability.¹ In other words, the base curve presents the average discharge that will be exceeded X or more times per 100 events. However, once a structure is built, the discharge that the structure can safely accommodate is fixed. We are not interested in the average discharge the structure can safely accommodate. Instead, we need to know the average number of times the design discharge will be exceeded per 100 events. Unfortunately, the average number of times the discharge is likely to be exceeded per 100 events is usually not the same as the exceedance probability associated with the base curve. The average exceedance probability is referred to as the expected probability. The following example will help clarify the difference between the base curve and the expected probability curve, and demonstrate the need to use the expected probability curve in the design of water resources structures.

Based on the base curve (0.50) in Figure C.1, a discharge of 1,140 cubic feet per second (cfs) will be exceeded an average of 5 times per 100 events. If we build a structure based on a design discharge of 1,140 cfs, what is the average number of times the design discharge is likely to be exceeded per 100 events? Your first answer might be that the design event will be exceeded an average of 5 times per 100 events. But is that correct?

The average number of times the design discharge will be exceeded per 100 events is computed from the confidence limits on the base curve. For example, at a design discharge of 1,140 cfs there is a 5 percent chance that the design discharge will be exceeded 23 or more times per 100 events (Figure C.1). There is a 10 percent chance that the design discharge will be exceeded 17

¹ Exceedance Probability is the number of times a discharge will be equaled or exceeded per 100 events.

or more times per 100 events, and a 25 percent chance that the design discharge will be exceeded 10 or more times per 100 events. Similarly, there is a 50, 75, 90, and 95 percent chance that the design discharge will be exceeded 5, 2.4, 1.0, 0.6, or more times per 100 events, respectively. The average of the number of times the design discharge will be exceeded is the average exceedance probability (or expected probability). As shown in Table C.1, the design discharge will be exceeded an average of 8.4 times per 100 events, not 5 times per 100 events as one might have expected.

If the acceptable risk for which the structure was designed is 5 times per 100 events, the structure was under designed. In order for the average number of exceedances to be 5 times per 100 events, the design discharge would have to be greater than 1,140 cfs. Use of the mathematically derived expected probability curve will provide an estimate of the discharge for which the average number of exceedances per 100 events is 5. Based on Figure C.1, and the expected probability curve, the discharge with an average number of exceedances of 5 per 100 events is 1,260 cfs. This can be confirmed by following the procedure that is described in the paragraph above, using a discharge of 1,260 cfs. The results of conducting such an analysis are presented in Table C.2. Finally, it should be noted that as the number of years of record increases, the confidence limits on the base curve get tighter, and the expected probability curve approaches the base curve.

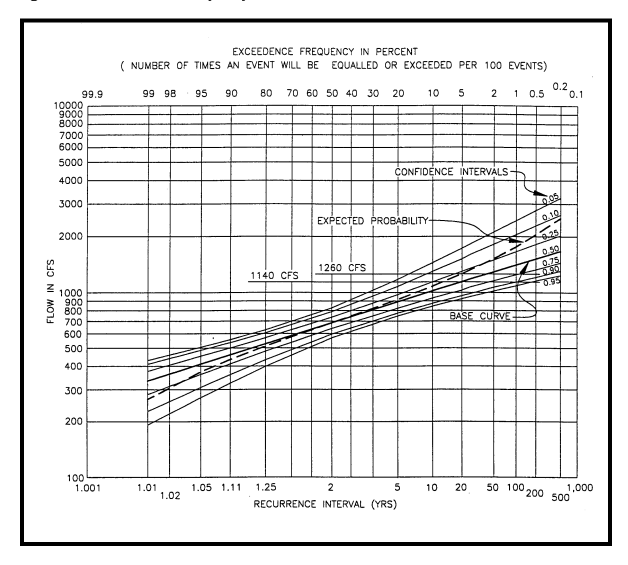


Figure C.1: Exceedance Frequency in Percent

Confidence Interval	Exceedance Per 100 Events
0.05	23.0
0.10	17.0
0.25	10.0
0.50	5.0
0.75	2.4
0.90	1.0
0.95	0.6
Average = 0.50	Average = 8.4

Table C.1:Exceedance Per 100 Events Based on the Confidence Intervals
Shown on Figure C.1 Design Flow = 1,140 cfs

Table C.2:Exceedance Per 100 Events Based on the Confidence Intervals
Shown on Figure C.1 Design Flow = 1,260 cfs

Г	
Confidence Interval	Exceedance Per 100 Events
0.05	15.9
0.10	10.4
0.25	5.6
0.50	2.3
0.75	0.7
0.90	0.3
0.95	0.1
Average = 0.50	Average = 5.0

APPENDIX D

FLOOD-PEAK TIMING

TABLE OF CONTENTS

Sectio	<u>n Title</u> <u>Page</u>
D.1	IntroductionD-1
D.2	DataD-1
D.3	Susitna River Discharge Based on Talkeetna River DischargeD-2
D.4	Talkeetna River Discharge Based on Susitna River Discharge
	LIST OF FIGURES
<u>Figur</u>	<u>e Title</u> <u>Page</u>
D.1	Location Of USGS Stream Gage Stations D-5
D.2	Talkeetna River Discharge Versus Susitna River Discharge
D.3	Susitna River Discharge Versus Talkeetna River Discharge
	LIST OF TABLES
Table	<u>Title</u> <u>Page</u>
D.1	Susitna River Discharge During Annual Peak Discharge On The Talkeetna River D-6
D.2	Regression Analysis To Predict Susitna River Discharge D-7
D.3	Predicted Susitna River Discharge During Specified Talkeetna River Discharge D-9
D.4	Talkeetna River Discharge During Annual Peak Discharge On The Susitna River D-10
D.5	Regression Analysis To Predict Talkeetna River Discharge D-11
D.6	Predicted Talkeetna River Discharge During Specified Susitna River Discharge D-13

D.1 INTRODUCTION

A flood-peak timing analysis was conducted to answer two questions. First, during a 100-year flood on the Talkeetna River, what will the magnitude of the discharge on the Susitna River be? Second, during a 100-year flood on the Susitna River, what will the magnitude of the discharge on the Talkeetna River be?

To address these questions, discharge data from three U.S. Geological Survey (USGS) stream gage stations were used to develop two regression equations. The first regression equation can be used to estimate the discharge in the Susitna River immediately above the Talkeetna River, given the discharge in the Talkeetna River at its mouth. The second regression equation can be used to estimate the discharge in the Talkeetna River at its mouth, given the discharge in the Susitna River at its mouth, given the discharge in the Susitna River at its mouth, given the discharge in the Susitna River immediately above the Talkeetna River. Thus, the equations can be used to estimate: (1) the discharge in the Susitna River at the time of the 100-year flood-peak discharge on the Talkeetna River, and (2) the discharge in the Talkeetna River at the time of the 100-year flood-peak discharge flood-peak discharge on the Susitna River.

D.2 DATA

Mean daily discharge data from three USGS stream gage stations were used: the Susitna River at Gold Creek, the Chulitna River near Talkeetna, and the Talkeetna River near Talkeetna. The locations of the stations are presented in Figure D.1.

To develop the regression equations, it was necessary to identify the years in which mean daily discharge data had been collected at all three locations. Sixteen years of concurrent record were available: 1964 through 1972, and 1980 through 1986. Using this data, the discharge at the mouth of the Talkeetna River and the discharge on the Susitna River immediately above the Talkeetna River were computed.

The discharge at the mouth of the Talkeetna River was computed by multiplying the discharge at the Talkeetna River stream gage by a coefficient. The coefficient (1.01) was the ratio of the

drainage area above the mouth of the Talkeetna River (2,016 square miles) divided by the drainage area above the stream gage on the Talkeetna River (1,996 square miles)¹.

To estimate the discharge on the Susitna River immediately above the Talkeetna River, a similar approach was used. The discharges at the Susitna and Chulitna River stream gages were independently extrapolated to the confluence of the Chulitna and Susitna Rivers based on drainage area ratios². For each day of interest, the discharge in the Susitna River at the mouth of the Chulitna River and the discharge in the Chulitna River at its mouth were summed.

D.3 SUSITNA RIVER DISCHARGE BASED ON TALKEETNA RIVER DISCHARGE

The maximum annual mean daily discharge on the Talkeetna River near Talkeetna and the date of its occurrence were obtained from the USGS record for each year of concurrent record. The discharge values were then extrapolated to the mouth of the Talkeetna River using the method described in Section D.2. For each date on which a maximum annual Talkeetna River discharge occurred, the discharge on the Susitna River immediately above the Talkeetna River was also estimated as described in Section D.2. A tabulation of the Talkeetna and Susitna River discharges is presented in Table D.1.

Using the data in Table D.1, a regression equation was then developed to predict the discharge in the Susitna River immediately above the Talkeetna River during a flood peak of a known magnitude at the mouth of the Talkeetna River. The regression equation was developed using the Minitab Statistical Software (Minitab Inc., Release 13). A summary of the computations is presented in Table D.2 and Figure D.2. The regression equation is:

 $Q_{su} = 100(Q_{ta})^{0.656}$

¹ This method of extrapolation assumes a constant discharge per unit of drainage area. It is an acceptable means of extrapolating the stream gage data because the extrapolated discharge value represents a drainage area that is only slightly larger (about 1 percent) than the drainage area at the stream gage site.

 $^{^{2}}$ The drainage area of the Susitna River at the mouth of the Chulitna River and at the Gold Creek stream gage is 6,340 and 6,160 square miles, respectively. The coefficient used to extrapolate the Susitna River data is 1.029. The drainage area of the Chulitna River at its mouth and at the stream gage is 2,640 and 2,570 square miles, respectively. The coefficient used to extrapolate the Chulitna River data is 1.028.

where Q_{su} = the discharge in the Susitna River above Talkeetna, and Q_{ta} = the discharge in the Talkeetna River at its mouth.

Using the regression equation, the discharge in the Susitna River immediately above the mouth of the Talkeetna River was computed for a number of flood events on the Talkeetna River. The results are presented in Table D.3.

As shown in Table D.3, the magnitude of the 100-year flood-peak discharge at the mouth of the Talkeetna River is expected to be 90,200 cubic feet per second (cfs). Based on the regression analysis, the magnitude of the concurrent discharge in the Susitna River immediately above the mouth of the Talkeetna River is expected to be 178,000 cfs. Thus, the magnitude of the discharge in the Susitna River immediately below the Talkeetna River, at the time of the 100-year flood-peak discharge in the Talkeetna River, is expected to be 268,000 cfs.

D.4 TALKEETNA RIVER DISCHARGE BASED ON SUSITNA RIVER DISCHARGE

The maximum annual mean daily discharge on the Susitna River immediately above the Talkeetna River was computed for each year of concurrent record, as described in Section D.2. For each date on which a maximum annual Susitna River discharge occurred, the mean daily discharge on the Talkeetna River was obtained from the USGS stream gage data. These discharge values were then extrapolated from the stream gage to the mouth of the Talkeetna River using a ratio of the drainage areas. A tabulation of the Susitna and Talkeetna River discharges is presented in Table D.4.

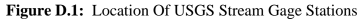
Using the data in Table D.4, a regression equation was then developed to predict the discharge at the mouth of the Talkeetna River during a flood peak of a known magnitude on the Susitna River immediately above the Talkeetna River. The regression equation was developed using the Minitab Statistical Software (Minitab Inc., Release 13). A summary of the computations is presented in Table D.5 and Figure D.3. The regression equation is:

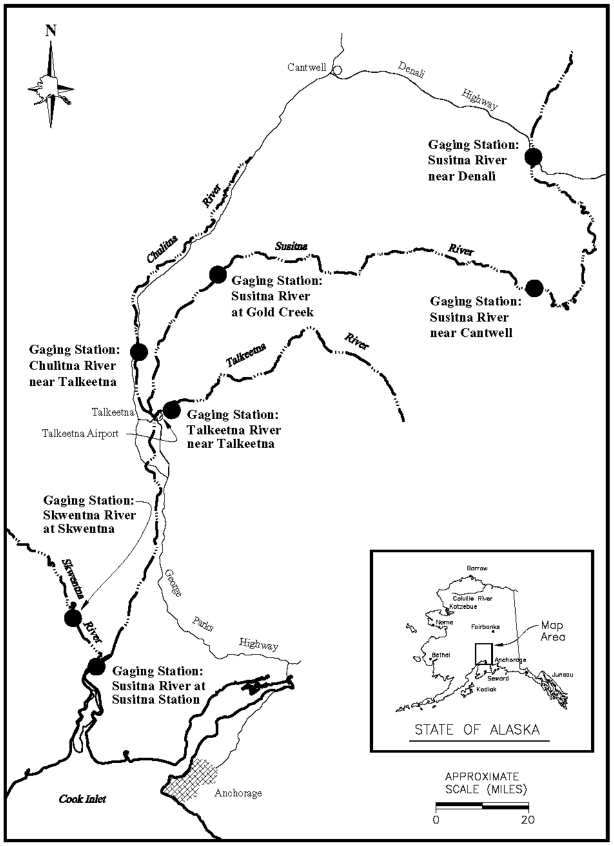
$$Q_{ta} = 0.00851(Q_{su})^{1.29}$$

where Q_{su} = the discharge in the Susitna River above Talkeetna, and Q_{ta} = the discharge in the Talkeetna River at its mouth.

Using the regression equation, the discharge in the Talkeetna River at its mouth was computed for a number of flood events on the Susitna River. The results are presented in Table D.6.

As shown in Table D.6, the magnitude of the 100-year flood-peak discharge on the Susitna River immediately below the mouth of the Talkeetna River is 289,000 cfs. Using the regression equation, the magnitude of the discharge on the Susitna River immediately above the mouth of the Talkeetna River and in the Talkeetna River at its mouth can be computed by assuming that the sum of the two discharges must equal the discharge in the Susitna River immediately below the Talkeetna River. Thus, at the time of the 100-year flood in the Susitna River immediately below the mouth of the Talkeetna River, the discharge in the Susitna River immediately above the Talkeetna River is estimated to be 222,000 cfs. The concurrent discharge in the Talkeetna River at its mouth is estimated to be 67,000 cfs.





Date Discharge Occurred		Mean Daily Discharge (cfs)		
Water Year	Month/Day	Talkeetna River at its mouth [1]	Susitna River above the Talkeetna River [2]	
1964	6/1	27,300	97,000	
1965	9/27	23,600	56,800	
1966	6/5	24,200	87,900	
1967	7/20	40,400	120,800	
1968	6/13	22,200	79,100	
1969	5/25	13,600	38,900	
1970	6/28	18,100	52,700	
1971	8/10	63,600	121,100	
1972	6/17	27,800	101,600	
1980	7/28	29,800	103,900	
1981	7/11	40,900	100,800	
1982	7/25	27,900	76,000	
1983	8/9	16,100	78,900	
1984	8/25	24,400	63,600	
1985	7/21	22,800	71,700	
1986	7/21	16,700	58,100	

Table D.1: Susitna River Discharge During Annual Peak Discharge On The Talkeetna River

Notes:

1. These values are the maximum annual mean daily discharge at the mouth of the Talkeetna River. The values were computed by adjusting the discharge measured at the USGS Talkeetna River stream gage for the difference in drainage area, as described in Sections D.2 and D.3.

2. The discharge on the Susitna River immediately above the Talkeetna River was computed as described in Sections D.2 and D.3.

 Table D.2:
 Regression Analysis To Predict Susitna River Discharge

The regression equation is

Susitna $(log_{10})Q = 2.00 + 0.656$ Talkeetna $(log_{10})Q$

Predictor	Coef	SE Coef	Т	Р	
Constant	2.0025	0.5910	3.39	0.004	
Talkeetna (log ₁₀)Q	0.6556	0.1340	4.89	0.000	

S = 0.08747	R-Sq = 63.1%	R-Sq(adj) = 60.5%
PRESS = 0.147146	R-Sq(pred) = 49.33%	

Analysis of Variance

Source	DF	SS	MS	F	Р
Regression	1	0.18327	0.18327	23.95	0.000
Residual Error	14	0.10711	0.00765		
Total	15	0.29038			

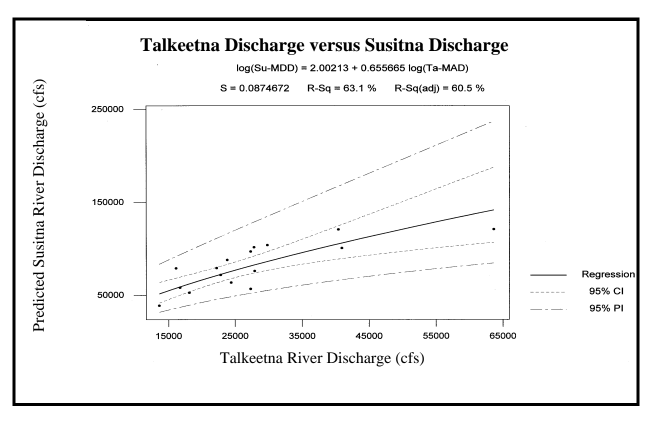


Figure D.2: Talkeetna River Discharge Versus Susitna River Discharge

Table D.3: Predicted Susitna River Discharge During Specified Talkeetna River Discharge

Talkeetna Riv	er at its mouth	Predicted Di	scharge (cfs)
	Instantaneous Flood-		
Return Period	Peak Discharge	Susitna River above	Susitna River below
(years)	(cfs)	Talkeetna River	Talkeetna River
	[1]	[2]	
2	25,700	78,100	104,000
5	36,900	99,000	136,000
10	46,300	115,000	161,000
25	60,900	138,000	199,000
50	74,200	157,000	231,000
100	90,200	178,000	268,000
200	109,000	202,000	311,000
500	141,000	239,000	380,000

Notes:

1. The values for the instantaneous flood-peak discharge at the mouth of the Talkeetna River are from Appendix B, Section B.5.

2. A regression equation was developed, based on the data presented in Table D.1, to predict the discharge in the Susitna River above Talkeetna, given the discharge at the mouth of the Talkeetna River. The equation is as follows: $Q_{su} = 100(Q_{ta})^{0.656}$.

Date Dis	charge Occurred	Mean Daily Discharge (cfs)		
Water		Talkeetna River	Susitna River above the	
Year	Month/Day	at its mouth	Talkeetna River	
		[1]	[2]	
1964	6/7	20,700	134,700	
1965	9/7	11,100	70,000	
1966	6/6	22,800	88,900	
1967	8/15	26,100	153,300	
1968	6/13	22,200	79,100	
1969	6/17	6,600	51,400	
1970	8/2	12,200	69,100	
1971	8/11	40,700	124,400	
1972	6/17	27,800	101,600	
1980	7/28	29,800	103,900	
1981	8/2	36,900	114,800	
1982	7/25	27,900	76,000	
1983	8/9	16,100	78,900	
1984	6/17	15,200	74,100	
1985	7/2	18,900	80,200	
1986	7/14	12,700	63,400	

Table D.4: Talkeetna River Discharge During Annual Peak Discharge On The Susitna River

Notes:

1. These values are for the discharge at the mouth of the Talkeetna River. The values were computed by adjusting the discharge measured at the USGS Talkeetna River stream gage for the difference in drainage area, as described in Sections D.2 and D.3.

2. These values are the maximum annual mean daily discharge for the Susitna River immediately above the Talkeetna River. The values were computed by adjusting the discharges measured at the USGS stream gage stations for the differences in drainage area, and summing the results, as described in Sections D.2 and D.3.

Table D.5: Regression Analysis To Predict Talkeetna River Discharge

The regression equation is

Talkeetna $(log_{10})Q = -2.07 + 1.29$ Susitna $(log_{10})Q$

Predictor	Coef SI	E Coef	Т	Р
Constant	-2.075	1.318	-1.57	0.138
Susitna (log ₁₀)Q	1.2883	0.2664	4.84	0.000

S = 0.1328	R-Sq = 62.5%	R-Sq(adj) = 59.9%
PRESS = 0.368721	R-Sq(pred) = 44.08%	

Analysis of Variance

Source	DF	SS	MS	F	Р
Regression	1	0.41240	0.41240	23.38	0.000
Residual Error	14	0.24695	0.01764		
Total	15	0.65936			

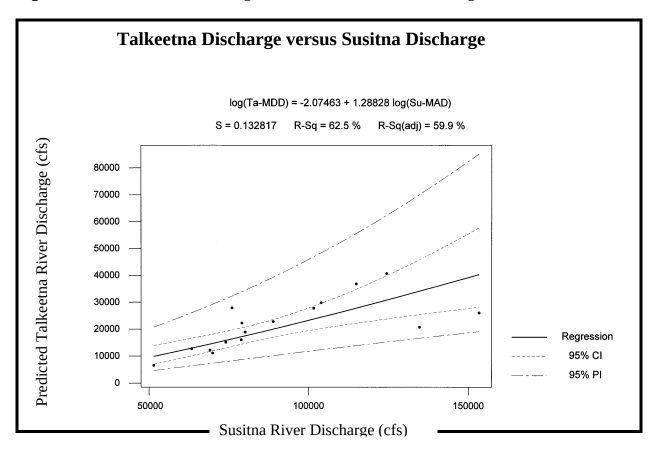


Figure D.3: Susitna River Discharge Versus Talkeetna River Discharge

Susitna River below	the Talkeetna River	Discharge	e (cfs) [2]
	Instantaneous Flood-		
Return Period	Peak Discharge	Susitna River above	Talkeetna River at its
(years)	(cfs)	Talkeetna	mouth
	[1]		[3]
2	110,000	89,300	20,700
5	149,000	119,000	30,000
10	177,000	140,000	37,000
25	217,000	170,000	47,000
50	251,000	194,000	56,000
100	289,000	222,000	67,000
200	333,000	254,000	80,000
500	402,000	302,000	100,000

Table D.6: Predicted Talkeetna River Discharge During Specified Susitna River Discharge

Notes:

1. The values for the instantaneous flood-peak discharge on the Susitna River below Talkeetna were calculated by single-station flood-frequency analysis, as presented in Appendix B, Section B.4.2.

2. The discharge values for the Susitna River above Talkeetna and the Talkeetna River at its mouth were estimated as described in Section D.4.

3. A regression equation was developed, based on the data presented in Table D.4, to predict the discharge at the mouth of the Talkeetna River, given the discharge in the Susitna River immediately above the Talkeetna River. The equation is as follows: $Q_{ta} = 0.00851(Q_{su})^{1.29}$.

APPENDIX E

TWO-DIMENSIONAL SURFACE-WATER MODEL

TABLE OF CONTENTS

<u>Sect</u>	<u>ion</u>	Title	<u>Page</u>
E.1	Introd	uction	E-1
E.2	Mode	Development	E-1
	E.2.1	Topographic Data	E-1
	E.2.2	Finite Element Mesh	E-3
		E.2.2.1 Mesh Creation	E-3
		E.2.2.2 Element Geometry	E-3
		E.2.2.3 Nodal Elevations	E-4
		E.2.2.4 Element Wetting and Drying Parameter	E-4
	E.2.3	Material Types	E-5
		E.2.3.1 Hydraulic Roughness	E-5
		E.2.3.1.1 Hydraulic Roughness – Floodplains	E-5
		E.2.3.1.2 Hydraulic Roughness – Channels	E-6
		E.2.3.2 Kinematic Eddy Viscosity	E-6
E.3	Conve	ergence Criteria	E-6
E.4	Mode	Calibration and Validation	E-7
	E.4.1	Calibration	E-7
		E.4.1.1 Selection Criteria	E-7
		E.4.1.2 Available Data	E-7
		E.4.1.3 Main Channel Calibration Model	E-8
		E.4.1.4 Floodplain Calibration Model	E-9
	E.4.2	Calibration Results	E-11
		E.4.2.1 General	E-11
		E.4.2.2 Main Channel Calibration Model	E-12
		E.4.2.3 Floodplain Calibration Model	E-13
	E.4.3	Validation	E-14
E.5	100-Y	ear Flood Model	E-14
	E.5.1	100-Year Flood Event	E-14
	E.5.2	Special Considerations	E-16

LIST OF FIGURES

Figure	<u>e</u> <u>Title</u>	Page
E.1	Mesh & Material Types – Floodplain Calibration and 100-Year Flood Models	-
E.2	Mesh & Material Types – Main Channel Calibration Model	E-25
E.3	Water Surface Elevation Contours – Main Channel Calibration Model	E-26
E.4	Velocity Contours – Main Channel Calibration Model	E-27
E.5	Water Surface Elevation Contours – Floodplain Calibration Model	E-28
E.6	Velocity Contours – Floodplain Calibration Model	E-29
E.7	Water Surface Elevation Contours - 100-Year Flood Model	E-30
E.8	Velocity Contours - 100-Year Flood Model	E-31
E.9	Velocity Contours and Flow Vectors – 100-Year Flood Model	E-32

LIST OF TABLES

Table	Title	Page
E.1	Thalweg Elevations Based on a Triangular Channel Shape and the Surveyed Cross	-
	Sections in the Susitna River	E-17
E.2	Summary of Widths and Areas at the Talkeetna River Surveyed Cross-Sections	E-18
E.3	Regression Analysis to Predict Cross-Sectional Area from Water Surface Width	
	on the Talkeetna River	E-19
E.4	Material Type Summary	E-20
E.5	Mean Daily Discharges in the Susitna and Chulitna Rivers	E-21
E.6	Regression Analysis to Predict Chulitna River Discharge Based on Susitna River	
	Discharge	E-23

E.1 INTRODUCTION

A two-dimensional surface-water model was developed to estimate the water surface elevations and velocities near the Talkeetna Airport during a 100-year flood event. A two-dimensional surface-water model was chosen instead of a one-dimensional surface water model for two reasons. First, a preliminary estimate of the 100-year water surface profile on the Talkeetna River suggested that the banks of the Talkeetna River would be overtopped and that the water in the floodplain would not always move parallel to the Talkeetna River channels. Second, a preliminary assessment suggested that water in the floodplain might move toward Twister Creek from several different directions. If a one-dimensional model had been used, it would have been necessary to assume flow directions within the floodplain, to identify individual flow paths within the floodplain based on additional assumptions, and to model the different flow paths as split channels. By using a two-dimensional model it was not necessary to assume flow directions within the floodplain, nor was it necessary to identify individual flow paths. Thus, the twodimensional model provided a superior approximation of the flow conditions during the 100-year flood.

E.2 MODEL DEVELOPMENT

The two-dimensional surface-water model developed for the confluence of the Talkeetna and Susitna Rivers is the product of two computer programs and a considerable data collection effort. The computer program *Surface Water Modeling System* (SMS) (Brigham Young University, 2002) was used as a pre- and post-processor to develop the finite element mesh and analyze the results of the numerical computations. The computer program *Finite Element Surface-Water Modeling System* (FESWMS) (Froehlich, 2002) performed the numerical computations that describe two-dimensional depth-averaged surface-water flow in a horizontal plane.

E.2.1 Topographic Data

The ground elevations used to represent the floodplain and the channels above the water surface were taken from three sources. The first source was the surface data points used to create the contour map of the project area (McClintock Land Associates 2002b). Most of the ground and water surface elevations used to develop the finite element mesh were obtained from this source. The second source consisted of surface data points obtained from the aerial photography of the Susitna River floodplain, outside of the area for which the contour map was developed (McClintock 2002). The third source was surveyed cross sections within the Susitna and Talkeetna Rivers (McClintock Land Associates 2002a). Additional information concerning the topographic data is presented in Appendix A.

The ground elevations below the water surface on the Talkeetna and Susitna Rivers were estimated based on the surveyed cross sections. Inspection of the surveyed cross sections suggested that a triangular cross-sectional shape gave a reasonable representation of the geometry below the water surface. Thus, all of the channels in the model are represented as being triangular.

On the Susitna River, the cross-sectional area below the water surface on the May 2001 aerial photography was calculated for each of the major channels, at each of the three surveyed cross sections located within the area represented by the model (Figure A.1, Appendix A). The thalweg elevation of the equivalent triangular cross section was then computed for each of the major channels (Table E.1), and extrapolated from the cross sections to the junctions of the major channels. It was assumed that the thalweg elevation was uniform between the junctions of the major channels.

On the Talkeetna River, the cross-sectional area below the water surface on the contour map was calculated for each of the Talkeetna River cross sections (Figure A.1, Appendix A and Table E.2). Using this data, the following regression equation (Table E.3) was developed to predict the cross-sectional area below the water surface from the water surface width on the contour map (Adjusted $R^2 = 89$ percent).

Cross-Sectional Area = $0.1769 * (Width)^{1.5438}$

Using the regression equation and the water surface width on the contour map, the thalweg elevation was computed at each 2-foot contour based on a triangular channel cross section. Thalweg elevations between the 2-foot contours were linearly interpolated from the elevations at the 2-foot contours.

E.2.2 Finite Element Mesh

E.2.2.1 Mesh Creation

The upstream boundary of the Susitna River portion of the two-dimensional surface water model was set approximately 1600 feet upstream from the mouth of Billion Slough. The upstream boundary of the Talkeetna River portion of the model was set approximately 1300 feet upstream from the U.S. Geological Survey (USGS) stream gage. The downstream boundary of the model was set approximately 300 feet downstream from the mouth of Twister Creek.

The elements were sized and located so that changes in hydraulic roughness, significant channels and islands, the general floodplain, and significant embankments on the floodplain are represented in the model. The elements are composed of 6 node triangles and 9 node quadrangles.

The mesh was designed to model the 100-year flood event. Thus, the elements were sized to provide a representation of the topography adequate for predicting water surface elevations and velocities during large flood events. The completed mesh contains 31,355 nodes and 9,337 elements, and is presented in Figure E.1.

E.2.2.2 Element Geometry

The size and shape of the elements are important considerations during mesh generation. The accuracy of the model improves as the size of the elements decreases. However, as element size decreases, the number of elements increases and the computational time needed to run the model increases exponentially. With a model that covers as large an area as the confluence of the Talkeetna and Susitna Rivers, it is necessary to manage the number of elements so that the accuracy of the model remains acceptable and the run times remain practical.

Smaller element sizes were used within the channels and near the Talkeetna Airport. Larger element sizes were used in relatively uniform areas of the floodplain. However, the transition between small and large elements must be gradual. For this reason, the ratio of the surface areas associated with adjoining elements was generally kept to 3 and not allowed to exceed 5.

Where water surface and velocity gradients could be estimated in advance, quadrangular elements were generally used, and aligned with the longest side parallel to the smallest gradient. For example, in the river channels where the change in depth and velocity is much greater across

the channel than along the channel, the longest sides of the elements were aligned in the direction of flow. This helped reduce the number of elements needed to describe the geometry of the channels. However, extremely long elements are not desirable because they can cause numerical instability. For this reason, the aspect ratio (the ratio of element length to width) was generally kept below 8.

The size of the internal angles on the individual elements was also controlled. The interior angles on triangular elements were generally kept greater than 20 degrees. Less than 1 percent of the elements had an angle of less than 20 degrees. The size of the interior angles on quadrangular elements was generally kept smaller than 130 degrees. Less than 0.1 percent of the elements had an angle that exceeded 130 degrees. No interior angles were allowed to be smaller than 5 degrees or greater than 140 degrees.

E.2.2.3 Nodal Elevations

After the locations of the elements had been defined and the element geometry checked, the vertical elevation of each corner node was set. First, the horizontal and vertical coordinates of the surface data points from all of the sources described in Section E.2.1 were combined into a single data file. Next, the ground surface elevation at each corner node was interpolated from the surface data points. Finally, the elevations of the mid-side nodes were computed as the average of the adjacent corner nodes.

After an elevation had been assigned to each node, the ground surface was contoured and compared with the contour map of the project area. The node elevations were manually edited where the interpolated elevations did not give an accurate representation of the topography. This was most often necessary at the bridge openings and at the road and railroad embankments.

E.2.2.4 Element Wetting and Drying Parameter

From one iteration of the computations to the next, some elements turn "on" and some elements turn "off." Elements that are turned off are not included in the computations. In general, elements that are turned off are elements that are not completely covered by water. However, large numbers of elements turning on and off from one iteration to the next can cause the model to become numerically unstable. Therefore, a tolerance limit is used to allow the model to determine if the status of an element should be changed (turned on or off).

If the tolerance limit is set at zero, an element will turn on as soon as the water surface elevation is above the elevation of the highest node in the element. The element will turn off as soon as the water surface elevation is below the elevation of the highest node in the element.

For this model, the tolerance limit was set at 0.5 feet. Thus, if an element was already turned on, it would not be turned off unless the water surface elevation on the next iteration was below the node with the highest elevation. If an element was already turned off, it would not be turned on unless the water surface elevation on the next iteration was more than 0.5 feet above the node with the highest elevation.

E.2.3 Material Types

Every element was assigned a FESWMS "material type". A material type describes the hydraulic roughness of the ground surface being represented by an element. Each material type also describes the magnitude of the eddy viscosity coefficient at an element. The locations of the various material types within the project area are presented in Figure E.1.

E.2.3.1 Hydraulic Roughness

E.2.3.1.1 Hydraulic Roughness – Floodplains

The Talkeetna River floodplain was divided into areas of similar vegetation using the aerial photography. Each area that had a distinct vegetative cover was assigned a distinct material type. Vegetation density surveys were performed for each material type in the Talkeetna River floodplain and the hydraulic roughness values were calculated using the method presented in *Guide for Selecting Manning's Roughness Coefficients for Natural Channels and Flood Plains* by G.J. Arcement and V.R. Schneider (1984).

The Susitna River floodplain was also divided into areas of similar vegetation using the aerial photography, and each of the vegetation types was assigned a distinct material type. Hydraulic roughness values were estimated for each material type from published roughness estimates (Chow 1959) with the aid of photographs taken at the time of the survey (McClintock Land Associates 2002a). Since the Susitna River floodplain has a much higher density of willows than the Talkeetna River floodplain, the hydraulic roughness values calculated for the Talkeetna River floodplain were not extrapolated to the Susitna River floodplain. Similarly, the Susitna River

gravel bars contain significantly more debris than the Talkeetna River gravel bars. So, different hydraulic roughness values were assigned to the Susitna River gravel bars.

E.2.3.1.2 Hydraulic Roughness – Channels

The median hydraulic roughness used in the USGS (2001) HEC-RAS model of the Susitna River Bridge at Sunshine was used as the initial estimate of the hydraulic roughness of the Susitna and Talkeetna River main channels. The hydraulic roughness values for each material type are summarized in Table E.4.

E.2.3.2 Kinematic Eddy Viscosity

Each material type was assigned a value for kinematic eddy viscosity. The eddy viscosity term relates to losses in hydraulic head as a result of lateral shear stresses caused by turbulence. As stated in the User's Manual (Froehlich, 1996):

"Eddy viscosity coefficients usually affect a solution much less than roughness coefficients. The influence of the eddy viscosity is greatest in a finite element network where velocity gradients are large. Increasing eddy viscosity coefficients will cause velocity gradients to be reduced, and the horizontal velocity distribution will become more uniform. Reducing eddy viscosity coefficients will cause velocity gradients to increase."

There are few guidelines in the literature for estimating the kinematic eddy viscosity. For this assessment all material types in the model were assigned an eddy viscosity of $100 \text{ ft}^2/\text{s}$.

E.3 CONVERGENCE CRITERIA

FESWMS calculates the water surface elevation and velocity at every node using an iterative solution technique. The results from the previous iteration are used as the initial condition for the next iteration. The iterations are continued until the changes in unit flow and water surface elevation, from one iteration to the next, are acceptable. At this point the model is "converged" for the conditions being evaluated. For this model, the tolerances used to establish convergence were: 0.2 feet for changes in water surface elevation, and 0.5 feet for changes in unit flow.

E.4 MODEL CALIBRATION AND VALIDATION

E.4.1 Calibration

Calibration is the process of "fine tuning" a model to more accurately reproduce events that have previously been measured. If a reasonable procedure is used, the probability that the model will accurately represent an event that has not been measured is increased. For this project, the hydraulic roughness and channel geometry were "fine tuned" so that the predicted water surface elevation would match the measured water surface elevation at a known discharge.

E.4.1.1 Selection Criteria

The criteria used to select the events on which to calibrate the model were as follows.

- (1) No more than two events would be used to calibrate the model. One event would be used to calibrate the channel roughness and one event would be used to calibrate the floodplain roughness.
- (2) The event used to calibrate the channel roughness should represent the highest discharge contained within the channels of the Talkeetna River and be sufficiently documented to allow calibration of the model. If possible, the discharge on the Susitna River should also be contained within the channels, as near to the bankfull discharge as possible.
- (3) The event used to calibrate the floodplain roughness should represent the highest discharge in the Talkeetna River, cover at least a portion of the floodplain, and be sufficiently documented to allow calibration of the model. If possible, the discharge on the Susitna River should also cover at least a portion of the floodplain.

E.4.1.2 Available Data

Unfortunately, the historical data from which the events could be selected are limited. In order to calibrate the model, both discharge and water surface elevation data are required. The discharge data were obtained from the USGS Susitna River at Gold Creek, Chulitna River near Talkeetna, and Talkeetna River near Talkeetna stream gages. The water surface elevation data were obtained from the National Weather Service (NWS) and USGS stream gages located on the Talkeetna River. There are only six years in which data are available for all three USGS stream

gages and the NWS stream gage. Additional information concerning the available data is presented in Appendix A.

It should also be noted that measurements are generally made only once a day at the NWS site. Thus, the discharge at the time of the NWS water surface elevation measurement may be somewhat different than the mean daily discharge.

E.4.1.3 Main Channel Calibration Model

In selecting the main channel calibration event, it was necessary to eliminate events where it was likely that instantaneous fluctuations in discharge had influenced the water surface elevation measurements at the NWS wire weight gage. Therefore, only events that showed little variability in mean daily discharge and water surface elevation over a period of three consecutive days were considered.

Based on the considerations discussed above, the 14 July 1980 data were chosen for calibrating the main channel hydraulic roughness and channel geometry. The flow was contained within the channels on the Talkeetna River, and within the channels and gravel bars on the Susitna River. The discharges on the Susitna and Talkeetna Rivers were estimated using the mean daily discharges at the USGS Chulitna River near Talkeetna, Susitna River at Gold Creek, and Talkeetna River near Talkeetna stream gages.

The mean daily discharges were 39,000 and 34,200 cubic feet per second (cfs) at the Chulitna River near Talkeetna and Susitna River at Gold Creek stream gages, respectively. The mean daily discharges were extrapolated to the mouth of the Chulitna River using the coefficients described in Appendix D. The extrapolated discharges were summed to yield an estimated discharge of 75,300 cfs on the Susitna River above the mouth of the Talkeetna River. The mean daily discharge at the Talkeetna River stream gage was 15,400 cfs and was extrapolated to the mouth of the Talkeetna River using the coefficient described in Appendix D. Thus, the estimated discharge at the mouth of the Talkeetna River is 15,600 cfs.

The water surface elevation at the downstream boundary of the two-dimensional surface-water model was estimated to be approximately 332.69 feet from the results of the Susitna River HEC-RAS model. Additional information on the HEC-RAS model is presented in Appendix F.

Because the flow being modeled is contained well within the channels, the mesh within the Talkeetna River channels was refined in order to increase model stability. Thus, each element in each of the channels of the Talkeetna River was divided into four smaller elements. Though the main channel calibration model incorporates more elements in the Talkeetna River channels than do the floodplain calibration or 100-year flood models, the channel shapes, cross-sectional areas and depths were unchanged.

Splitting the elements in the main channels caused the element surface area ratio to exceed the target value of 3 between many of the elements along the channel side of the bank, and the adjacent elements on the floodplain. However, because the floodplain was not inundated, the elements in the floodplain were not used to compute water surface elevations and velocities. Thus, it was not necessary to modify the floodplain elements to satisfy the adjacent element area geometry criterion. The main channel calibration model contains 58,110 nodes and 17,778 elements, and is presented in Figure E.2.

E.4.1.4 Floodplain Calibration Model

The highest recorded discharge on the Talkeetna River occurred on 11 October 1986. Mean daily discharge data are available at the USGS Susitna River at Gold Creek stream gage, and hourly discharge data are available at the USGS Talkeetna River stream gage. Between 10 and 12 October, seven water surface elevations were recorded at the NWS wire weight gage.

From the available data, it appears that the flood-peak discharges on the Talkeetna River and the Susitna River occurred at different times on 11 October 1986. The flood-peak discharge on the Talkeetna River occurred at 0600. However, the highest water surface elevation measurement at the NWS wire weight gage was made at 1800. This suggests that the flood-peak discharge on the Susitna River occurred after the flood-peak discharge on the Talkeetna River. Because a water surface elevation measurement was not made at the NWS gage at 0600, the discharge and water surface elevation data recorded on the Talkeetna River at 1800 were used in the floodplain calibration model.

To estimate the discharge on the Susitna River above the mouth of the Talkeetna River, it was necessary to estimate the volume of water contributed by the Chulitna River, as the Chulitna River stream gage was not in operation on 11 October 1986. The mean daily discharge was estimated by developing a regression equation to estimate the mean daily discharge on the

Chulitna River given a mean daily discharge on the Susitna River at Gold Creek. There are approximately 22 years of concurrent mean daily discharge record for the Chulitna River near Talkeetna and the Susitna River at Gold Creek. In order to estimate the discharge on the Chulitna River during a relatively high intensity rain event on the Susitna River, the following criteria were used to select the peak-discharge data that would be used in developing the regression equation. First, the peak discharge on the Susitna River had to occur between the months of July and October to preclude snowmelt and rain on snow flood events. Second, the peak discharge on the Susitna River had to be at least 30 percent larger than the discharge prior to the flood event. Based on these criteria, 63 discharge events were identified (Table E.5). A linear regression analysis (Table E.6) was then conducted based on the data presented in Table E.4. The mean daily discharge on the Chulitna River at the stream gage is estimated to be 32,000 cfs, given a mean daily discharge of 36,200 cfs on the Susitna River at Gold Creek. The mean daily discharges at the Chulitna River near Talkeetna and Susitna River at Gold Creek stream gages were extrapolated to the mouth of the Chulitna River using the coefficients described in Appendix D. The extrapolated discharges were summed to yield an estimated discharge on the Susitna River above the mouth of the Talkeetna River of 70,150 cfs.

The discharge on the Talkeetna River was estimated to be approximately 58,640 cfs from hourly water surface elevation measurements at the USGS stream gage on the Talkeetna River and the USGS rating curve for the site. The water surface elevation at the downstream boundary of the two-dimensional surface-water model was estimated to be approximately 333.84 feet from the results of the Susitna River HEC-RAS model (Appendix F).

The conditions described above were used to calibrate the floodplains instead of the high water observations made by the Talkeetna residents for the following reasons.

- (1) It is possible that some of the high water marks were the result of the Talkeetna River peak discharge while others were the result of the Susitna River peak discharge and still others were the result of flow conditions between the two peaks.
- (2) The time at which each of the high water marks was made is not known. Thus, the discharge conditions that produced each of the high water marks could not be estimated.

E.4.2 Calibration Results

E.4.2.1 General

Only two changes were made to the models in order to match the observed and calculated water surface elevations:

- (1) The thalweg elevations in the Talkeetna River between the Talkeetna River Bridge and the Susitna River were increased by about 2.1 feet from those initially estimated.
- (2) The hydraulic roughness of the main channels of the Talkeetna River was increased by 0.01 from the value initially estimated.

In order to match the water surface elevation at the NWS gage, the hydraulic roughness in the Talkeetna River downstream of the Talkeetna River Bridge would have had to increase beyond a reasonable value. Therefore, the thalweg elevations between the bridge and the Susitna River were raised by an average of 2.1 feet from the elevations initially estimated. The thalweg elevations were originally calculated based on a regression equation, which did not incorporate data from this reach of the river. Even after adjustment, the cross-sectional area of this portion of the channel is greater than the cross-sectional area at one of the surveyed cross sections in the Talkeetna River that had a wider water surface width. After raising the thalweg elevations, the water surface elevations at the NWS and USGS stream gages were fine-tuned to correspond with the observed water surface elevations by raising the hydraulic roughness of the main channels of the Talkeetna River from 0.027 to 0.028.

The greatest difference between the measured and modeled water surface elevation was less than 0.3 feet, which occurred at the NWS wire weight gage during the low flow event. A comparison of the measured and calculated water surface elevations at the NWS and USGS gages is summarized in the following table.

	Main Channe	el Calibration	Floodplain Calibration		
	Water Surfa	ce Elevations	Water Surfac	ce Elevations	
	Observed (feet	Calculated (feet	Observed (feet	Calculated (feet	
	NAVD88) NAVD88)		NAVD88)	NAVD88)	
NWS Gage	344.54 344.83		350.29	350.24	
USGS Gage	386.10 386.11		393.28	393.26	

Although the results of the calibration were very good, it must be remembered that the models were calibrated to just two water surface elevations. A discussion of the convergence and flow continuity associated with each model is presented below.

E.4.2.2 Main Channel Calibration Model

After numerous iterations of the model, a practical solution was achieved prior to the convergence criteria being completely satisfied. Seven nodes exceed the water surface elevation convergence criteria, with a maximum change of 0.62 feet. Twenty-eight nodes exceed the x-unit flow convergence criteria with a maximum change of $2.82 \text{ ft}^2/\text{s}$. Twenty-three nodes exceed the y-unit flow convergence criteria with a maximum change of $1.15 \text{ ft}^2/\text{s}$. While it would have been possible to modify the model to achieve convergence at every node, the nodes that exceed the convergence criteria are at the edges of the model and do not affect the water surface elevations and velocities at the surrounding elements. The water surface elevations and velocities calculated for the 14 July 1980 event are presented in Figures E.3 and E.4, respectively.

The flow continuity in the main channel calibration model was checked to verify that the amount of water entering the model and leaving the model is essentially the same. Significant net gains or losses of flow can affect the calculated water surface elevations and velocities. The flow continuity of the main channel calibration model was very good with an overall net gain in flow of 1.9 percent. The results of the flow continuity checks are summarized in the following table.

Location	Expected	Discharge Reported	Error
Location	Discharge (cfs)	by Model (cfs)	EII0I
Upstream Boundary of the Susitna River	75,300	75,300	-
Upstream Boundary of the Talkeetna River	15,600	15,600	-
Downstream Boundary of the Susitna River	90,900	92,645	+1.9%
Billion Slough Bridge	-	1,071	-
Talkeetna River Bridge	-	15,132	-
Subtotal:	15600	16,203	+3.8%

E.4.2.3 Floodplain Calibration Model

The water surface elevations and velocities calculated for the 11 October 1986 event are presented in Figures E.5 and E.6, respectively. The flow continuity was very good with an overall net gain in flow of only 0.5 percent. The results of the flow continuity check are summarized in the following table.

Location	Expected	Discharge Reported	Error
Location	Discharge (cfs)	by Model (cfs)	LIIOI
Upstream Boundary of the Susitna River	70,150	70,285	+0.2%
Upstream Boundary of the Talkeetna River	58,640	58,730	+0.2%
Downstream Boundary of the Susitna River	128,790	129,402	+0.5%
Billion Slough Bridge	-	4,568	-
Talkeetna River Bridge	-	54,612	-
Subtotal:	58,640	59,180	+0.9%

E.4.3 Validation

Validation is the process of determining if the input parameters and output of the model are reasonable. Froehlich (1996) states:

"Although model parameters [during calibration] can be adjusted to obtain close agreement between computed and measured values, an adjustment may not be extended beyond physically reasonable values. For example, if good agreement can be obtained only by using Manning roughness coefficients three times as large as estimated initially, the finite element network probably is a poor representation of the physical region being modeled."

One means of checking the likely reasonableness of the model is to consider how much the hydraulic roughness and channel geometry had to be changed in order to calibrate the model to the known flow conditions. The only hydraulic roughness value that was changed during the calibration procedure was that of the Talkeetna River main channel. The value was increased from 0.027 to 0.028.

The only other change made to the model was the adjustment of the bed elevations in the Talkeetna River downstream of the Talkeetna River Bridge. The thalweg elevations were raised approximately 2.1 feet to decrease the cross-sectional area of the channel. The cross-sectional area that resulted from the revised thalweg elevations is approximately 28 percent smaller than the area predicted using the regression equation. However, the cross-sectional area within this reach of the channel is still larger than the cross-sectional area at one of the surveyed cross sections having a larger water surface width and used to develop the regression equation. Thus, both the change in hydraulic roughness and the change in channel geometry are well within the natural variability one would expect within the Susitna and Talkeetna Rivers.

E.5 100-YEAR FLOOD MODEL

E.5.1 100-Year Flood Event

Two 100-year flood-peak discharge scenarios were considered: a 100-year flood on the Talkeetna River and a 100-year flood on the Susitna River below the mouth of the Talkeetna River (Appendix D). A HEC-RAS model (Appendix F) was used to assess which scenario produced the higher water surface elevation on the upstream side of the Talkeetna River Bridge.

Based on the HEC-RAS model, the higher water surface elevation results from a 100-year floodpeak discharge on the Talkeetna River. Thus, only the 100-year flood on the Talkeetna River was analyzed using the two-dimensional surface-water model. The discharges used in the twodimensional model are 90,200 cfs and 178,000 cfs on the Talkeetna and Susitna Rivers, respectively.

The HEC-RAS model was also used to estimate a water surface elevation at the downstream boundary of the two-dimensional surface-water model. The water surface elevation at the downstream boundary was set at 337.38 feet. The water surface elevations, velocities, and flow vectors estimated using the two-dimensional surface-water model are presented in Figures E.7, E.8, and E.9, respectively.

The flow continuity of the 100-year flood model was checked to verify that the net change in flow is small enough that the calculated water surface elevations and velocities are not significantly affected. The overall continuity error is less than 0.1 percent. The results of the flow continuity check are summarized in the following table.

Location	Expected Discharge (cfs)	Discharge Reported by Model (cfs)	Error
Upstream Boundary of the Susitna River	90,200	90,380	+0.2%
Upstream Boundary of the Talkeetna River	178,000	178,076	+0.04 %
Downstream Boundary of the Susitna River	268,200 [1]	268,029	-0.06%
Billion Slough Bridge	-	7,692	-
Talkeetna River Bridge	-	75,987	-
Flow Over Spur Road and Railroad Embankments	-	6,880	-
Subtotal:	90,200	90,563	+0.4%
Flow Past the East Side of the Airport	-	2,344 [2]	-
Flow Past the West Side of the Airport	-	4,528 [3]	-
Flow Moving Towards Twister Creek	6,880	6,871	-0.1%

Notes:

1. Calculated as the sum of the discharge at the upstream boundary of the Susitna River and the discharge at the upstream boundary of the Talkeetna River.

- 2. Calculated as the average of two discharge estimates on the east side of the airport. Discharge estimates are made within the model at flux strings. Two flux strings were used to estimate the discharge along the east side of the airport because it was not possible to locate a single flux string that was perpendicular to the flow. Flux strings that are not perpendicular to the flow may over or under estimate the discharge.
- 3. Calculated by subtracting the flow past the east side of the airport from the total estimated flow moving towards Twister Creek.

E.5.2 Special Considerations

The road and railroad embankments located on the southwest side of the airport affect the water surface elevations and velocities near the airport during the 100-year flood on the Talkeetna River. During the 100-year flood, approximately 6,900 cfs flows past the airport towards Twister Creek. However, the three Talkeetna Spur Road culverts located near Twister Creek can only pass about 150 cfs. Thus, water overtops the embankments near the level crossing: approximately 1100 feet of the Alaska Railroad (ARR) embankment on the north side of the crossing and approximately 800 feet of the Talkeetna Spur Road on the south side of the crossing. Since the culverts pass an insignificant amount of the total flow, the culverts were not represented in the 100-year flood model.

After water overtops the upstream embankments, it passes over the portion of the Talkeetna Spur Road located north of the level crossing and the portion of the ARR embankment located south of the level crossing. The water surface elevations at the downstream embankments are low enough that they do not submerge the upstream embankments. Since the water surface elevations on the downstream embankments do not influence the water surface elevations on the upstream embankments, the downstream embankments were excluded from the two-dimensional surfacewater model.

It was not possible to obtain a stable solution in a practical amount of time with the upstream embankments represented exclusively as weirs. Thus, a portion of the embankment approximately 270 feet wide is modeled as an overflow channel composed of finite elements that connect the upstream side of the Talkeetna Spur Road directly to the Susitna River. The bed elevations and hydraulic roughness of the overflow channel were adjusted so that at a given water surface elevation the total discharge passing through the overflow channel is approximately 1250 feet of the upstream embankment was modeled using weirs and 650 feet was represented by the overflow channel. The final water surface elevations on the upstream side of the embankments are approximately 0.04 feet higher than would be expected based on unsubmerged weir flow over the embankments. However, sensitivity tests suggested that this magnitude of difference in the water surface elevation at the embankments would not affect the water surface elevations or velocities near the Talkeetna Airport.

Cross Section	Channel Number	Water Surface Elevation [1] (feet NAVD88)	Area [2] (sq. ft.)	Top Width [3] (feet)	Depth [4] (feet)	Thalweg Elevation [5] (feet NAVD88)
X-1	1	336.5	2419	358	13.5	323.0
X-1	2	336.5	3780	582	13.0	323.5
X-1	3	336.5	1210	462	5.3	331.2
X-1	4	336.1	630	205	6.1	330.0
X-2	1	344.9	986	274	7.2	337.7
X-2	2	343.7	2993	843	7.1	336.6
X-3	1	327.7	4353	466	18.7	309.0
X-3	2	327.5	766	725	2.1	325.4
X-3	3	328.3	246	553	0.9	327.4

Table E.1: Thalweg Elevations Based on a Triangular Channel Shape and the Surveyed Cross Sections in the Susitna River

Notes:

1. Water surface elevation at the time of the aerial photography.

2. Channel area below the water surface at the time of the May 2001 aerial photography, computed from the surveyed cross sections.

3. Top width at the time of the aerial photography.

4. Maximum depth based on a triangular cross section (Depth = (Area x 2)/Top Width).

5. Thalweg elevation based on a triangular cross section (Thalweg Elevation = Water Surface Elevation – Depth).

6. The locations of the cross sections are shown on Figure A.1.

Table E.2:	Summary of Widths and Areas
	at the Talkeetna River Surveyed
	Cross-Sections

Cross	Cross Sectional	Water Surface
Section	Area	Width
[1]	(sq. ft.) [2]	(feet) [3]
T-1	892	207
T-2	3	11
T-3	103	104
T-4	75	40
T-5	22	47
Notes:		L

Notes:

Cross sections located on Figure A.1.
 Area under water surface during the 2001 survey.
 Water surface width during the 2001 survey.

Table E.3: Regression Analysis to Predict Cross-Sectional Area from Water Surface Width on the Talkeetna River

The regression equation is:

 $\log_{10}(\text{area}) = -0.752 + 1.54 \log_{10}(\text{Width})$

Predictor Coef SE Coef T P

Constant -0.7522 0.5371 -1.40 0.256

Width 1.5438 0.2674 5.77 0.010

 $S=0.2599 \ \ R\text{-}Sq=91.7\% \ \ R\text{-}Sq(adj)=89.0\%$

Analysis of Variance

Source	DF	SS	MS	F		Р
Regression		1	2.2511 2.2511	33.33	0.010	
Residual Error	3	0.2026	0.0675			
Total	4	2.4537				
Predicted Values	s for New	o Observa	tions			
New Obs	Fit		SE Fit 95.0%	CI		95.0% PI
1	3.026	0.174	(2.471, 3.581) (2.030, 4.	022)	
Values of Predic	tors for N	New Obse	ervations			
New Obs	Log ₁₀ W	'idth				
1	2.45					

	Hydraulic	Depth 1	Hydraulic	Depth 2
Material Type	Roughness 1	(feet) [1]	Roughness 2	(feet) [2]
Bridge	0.028	All Depths	-	-
Channel01	0.028	All Depths	-	-
Channel02	0.045	All Depths	-	-
Cleared Areas	0.030	All Depths	-	-
Floodplain1&7	0.11	All Depths	-	-
Floodplain10	0.10	0-2	0.06	> 6
Floodplain2	0.11	0-2	0.12	> 6
Floodplain3&5	0.13	0-2	0.14	> 6
Floodplain4	0.10	All Depths	-	-
Floodplain6	0.12	0-2	0.11	> 6
Floodplain8	0.18	All Depths	-	-
Pavement	0.015	All Depths	-	-
Sewage Ponds	0.015	All Depths	-	-
Susitna Channel	0.027	All Depths	-	-
Susitna Heavy Brush	0.10	All Depths	-	-
Susitna Light Brush	0.06	All Depths	-	-
Susitna LOB	0.11	0-3	0.05	> 9
Susitna Minor Channels	0.03	All Depths	-	-
Susitna ROB	0.15	0-4	0.055	> 12
Susitna Scattered Brush1	0.035	All Depths	-	-
Susitna Scattered Brush2	0.05	All Depths	-	-
Talkeetna Stub	0.028	All Depths	-	-

Table E.4: Material Type Summary

Depth 2 is the range of water depths for which Hydraulic Roughness 2 is applied.
 The hydraulic roughness is linearly interpolated between Depth 1 and Depth 2.

Date	Susitna Q	Chulitna Q	Date	Susitna Q	Chulitna Q
Date	(cfs)	(cfs)	Date	(cfs)	(cfs)
8/3/1958	47800	33800	7/20/1970	29100	29300
8/24/1959	59700	34000	8/2/1970	31600	35600
7/2/1960	30400	24500	8/23/1970	22400	30600
7/31/1960	37500	31700	9/17/1970	11900	10700
9/13/1960	40100	23000	10/2/1970	9000	5000
7/24/1961	30300	32000	7/15/1971	36700	39100
8/27/1961	24800	29500	8/10/1971	77700	40000
9/13/1961	15700	27200	9/3/1971	27000	16300
7/22/1962	30500	34000	8/9/1972	26400	23300
8/3/1962	30600	33000	9/14/1972	26400	25600
9/4/1962	31000	32100	7/29/1980	49700	44800
7/12/1963	44000	34000	9/16/1980	28000	12900
7/18/1963	49000	34000	7/12/1981	60800	43700
7/25/1963	39000	23000	8/2/1981	54100	57500
8/3/1963	35000	16000	8/14/1981	53500	49100
7/12/1964	31900	27000	10/24/1981	10200	5400
7/29/1964	21200	25700	7/13/1982	28400	22500
10/8/1964	9620	15300	7/25/1982	31900	42000
7/13/1965	37700	27000	9/16/1982	32500	37000
8/7/1965	33600	33800	8/10/1983	31900	40600
9/8/1965	30100	34400	9/2/1983	25400	25900
9/27/1965	26000	29200	9/23/1983	17500	10000
7/29/1966	31800	27600	10/2/1983	13500	17600
8/4/1966	33500	37000	10/13/1983	12000	12300
9/14/1966	17300	17000	7/22/1984	34200	28600

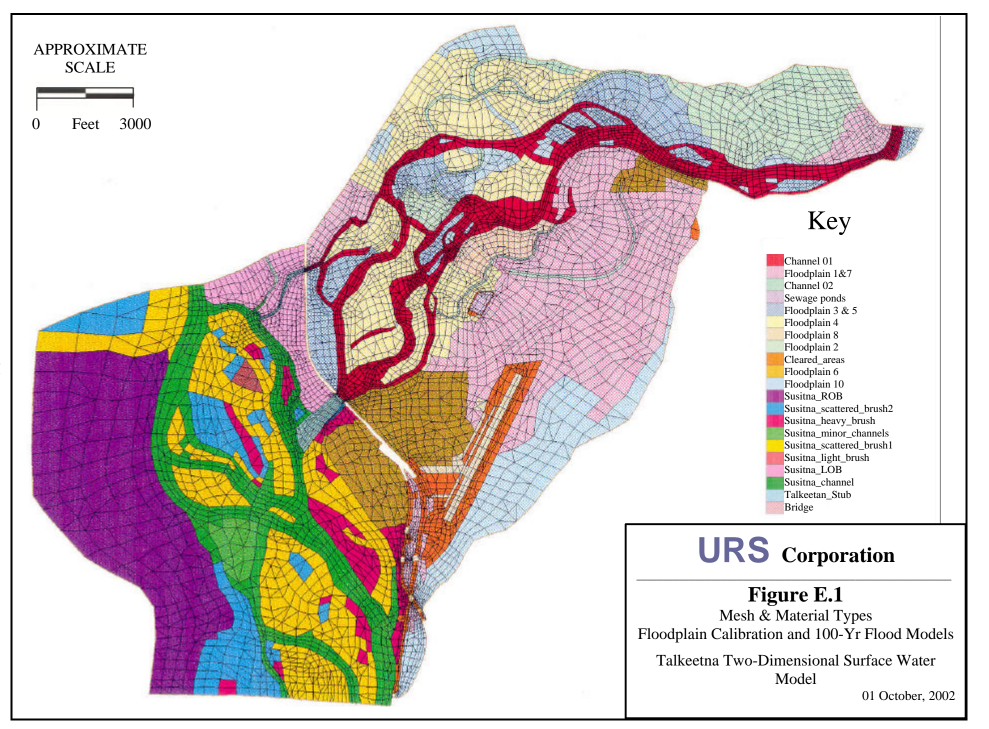
 Table E.5:
 Mean Daily Discharges in the Susitna and Chulitna Rivers

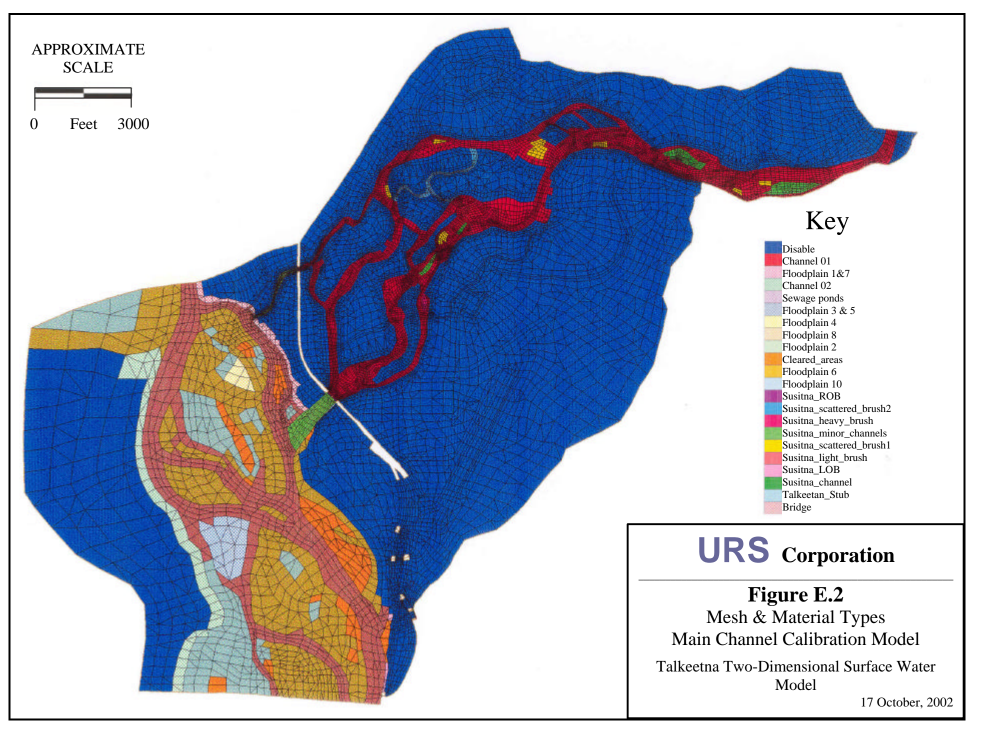
T /01 /10 /7	50000	65400		0/06/1004	21700	2 (0 0 0	
7/21/1967	50000	65400		8/26/1984	31700	36000	
0/15/10/57	T (000	72000		0/21/1004	11400	11500	
8/15/1967	76000	73000		9/21/1984	11400	11500	
0/2/10/7	21000	10700		7/2/1005	20000	27200	
9/3/1967	31800	19700		7/3/1985	38800	37200	
7/3/1968	32000	31400		7/21/1985	38400	31300	
//3/1908	52000	51400		//21/1985	38400	51500	
9/8/1968	13400	10100		8/13/1985	25800	25800	
)/0/1/00	13400	10100		0/15/1705	25000	25000	
7/16/1969	20900	22100		9/16/1985	26800	24000	
//10/1909	20700	22100		<i>y</i> /10/1700	20000	21000	
8/7/1969	16800	20000					
Notes:							
1. Mean daily	v discharge va	lues selected f	rom the	USGS surfac	e water websi	te.	

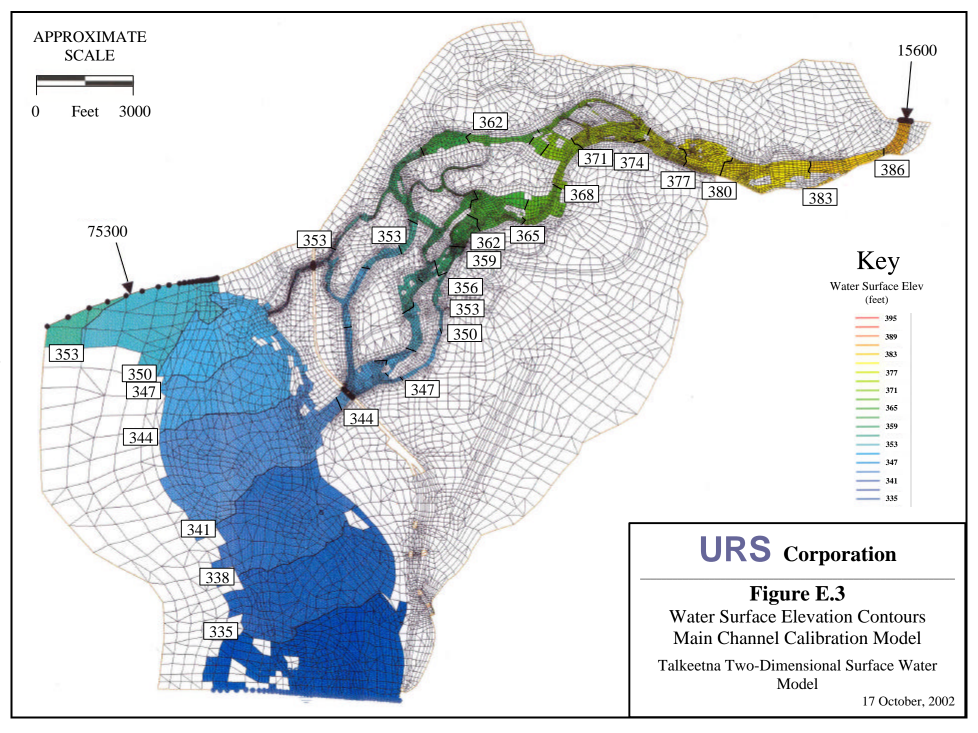
Table E.5: (Continued)

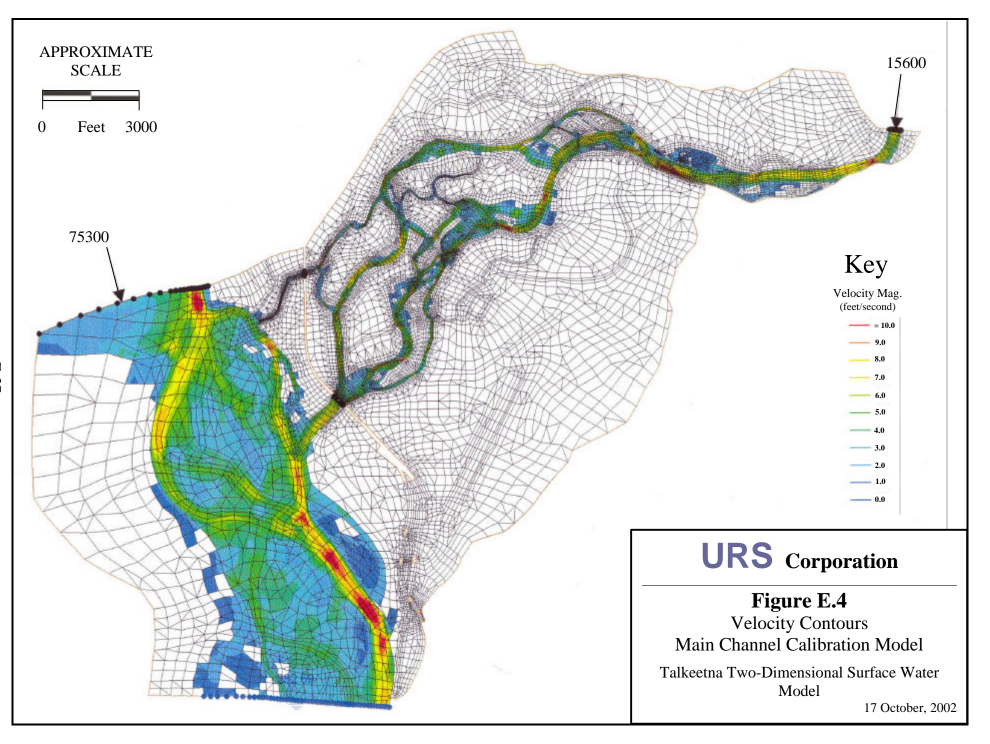
Table E.6: Regression Analysis to Predict Chulitna River Discharge Based on Susitna River Discharge

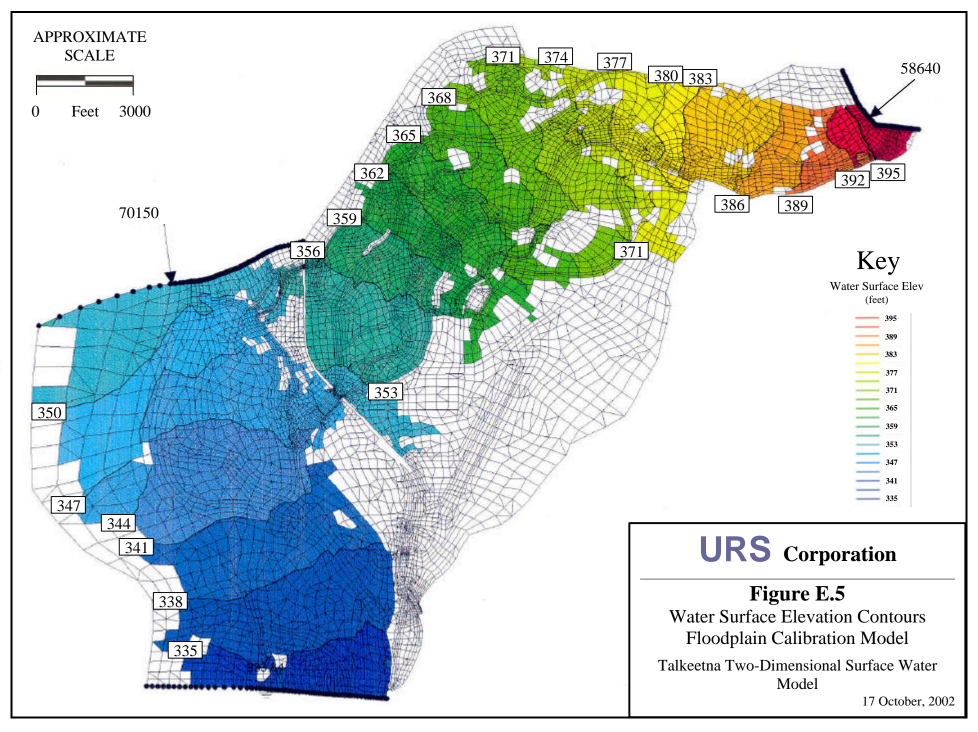
The regression equation is						
Chulitna Q = 6817 + 0.695 Susitna Q						
Predicto	or Co	oef SE C	Coef	T P		
Constar	nt 68	317 24	40 2	.79 0.00)7	
Susitna 0.69485 0.06953 9.99 0.000						
S = 7991 R-Sq = 62.1% R-Sq(adj) = 61.5%						
PRESS = 4392466291 R-Sq(pred) = 57.24%						
Analysis of Variance						
Source	DI	F SS	М	S F	Р	
Regression 1 6378241804 6378241804 99.88 0.000						
Residual Error 61 3895262323 63856759						
Total 62 10273504127						
Unusual Observations						
Obs S	lusitna C	Chulitna	Fit	SE Fit	Residual	St Resid
26 5	50000	65400	41559	1608	23841	3.05R
27 7	76000	73000	59625	3223	13375	1.83 X
39 7	77700	40000	60807	3335	-20807	-2.87RX
R denotes an observation with a large standardized residual						
X denotes an observation whose X value gives it large influence.						
Predicted Values for New Observations						
New Ol	os Fit	SE Fit	95.09	% CI	95.0%]	PI
1 3	31970	1049 (29873,	34068) (15854,	48087)
Values of Predictors for New Observations						
New Obs Susitna						

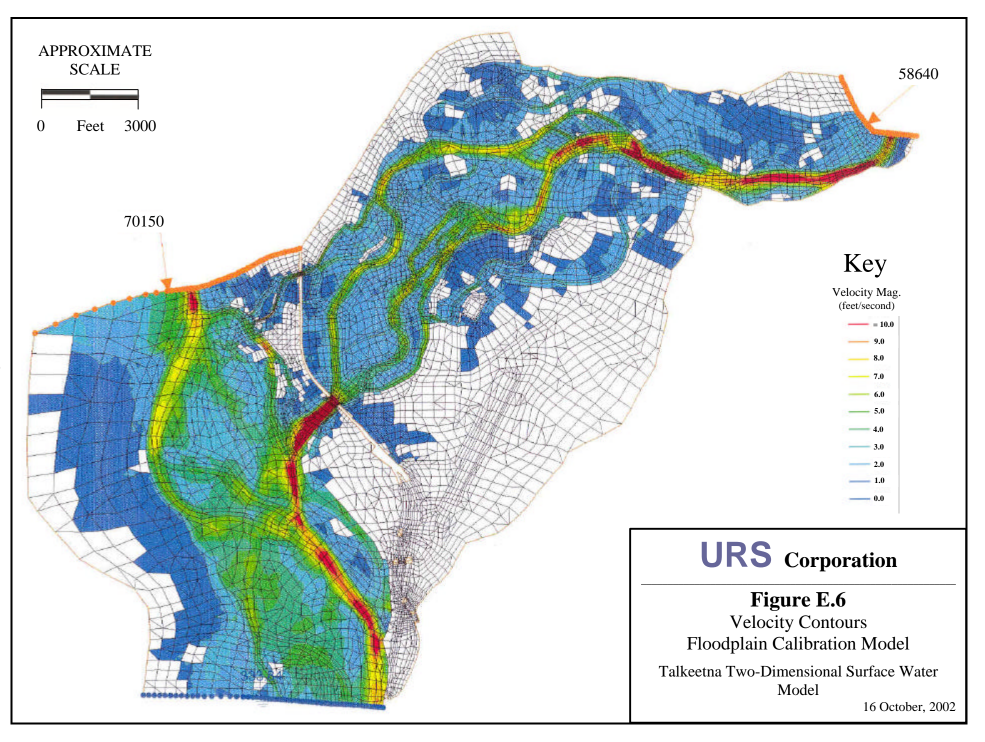


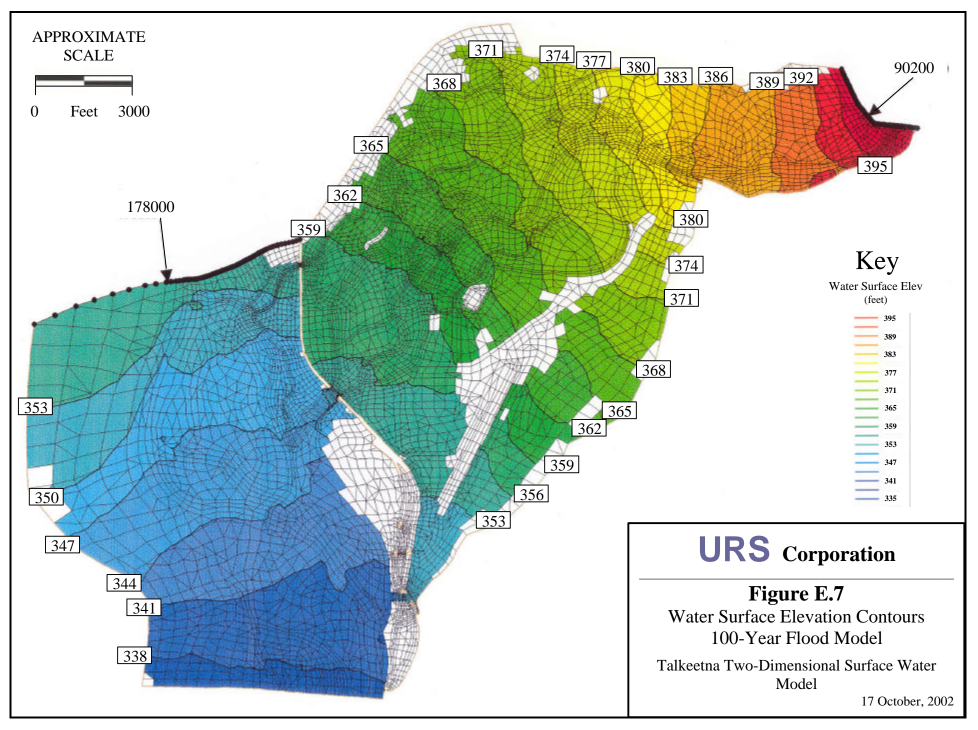


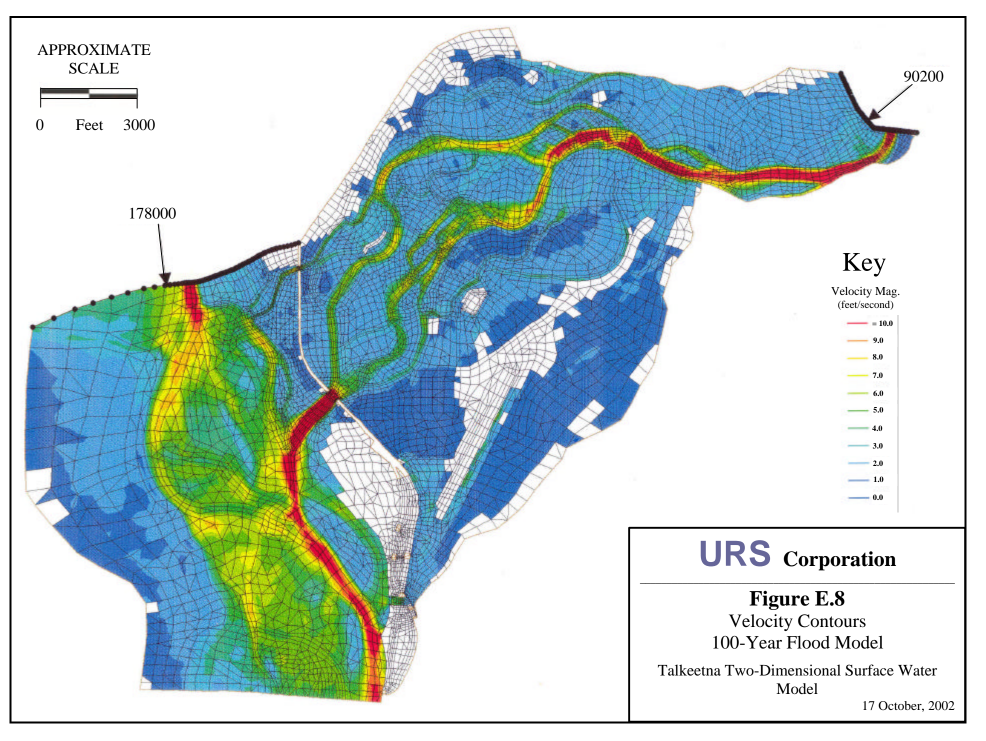


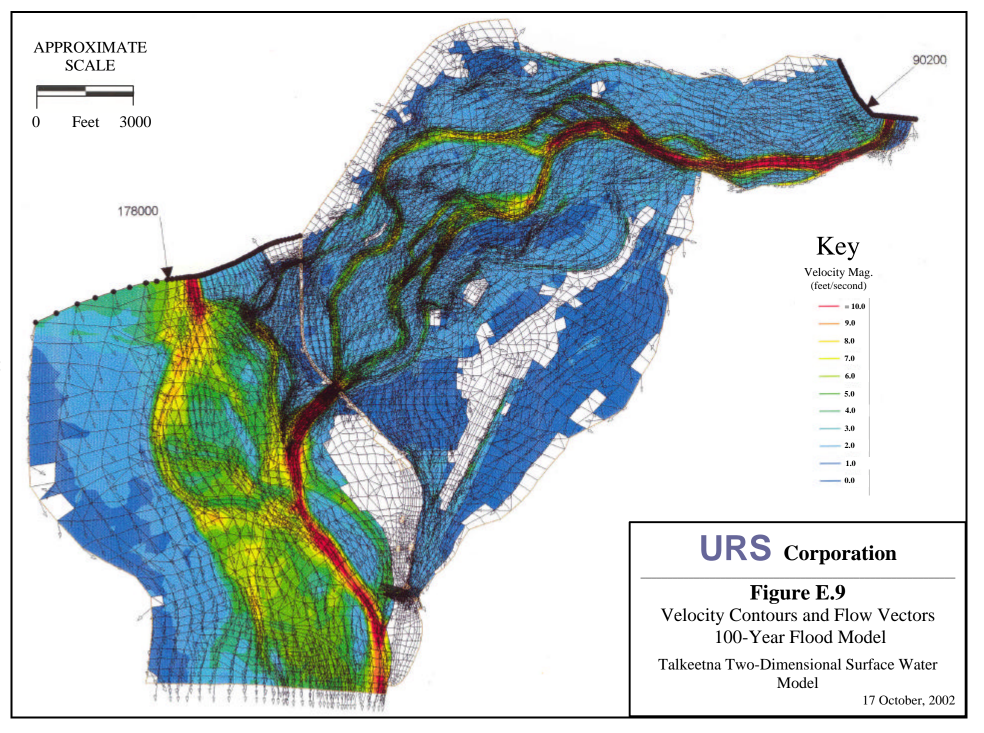












APPENDIX F

SUSITNA RIVER HEC-RAS MODEL

TABLE OF CONTENTS

Section Title Page F.1 Introduction......F-1 F.2 F.3 Hydraulic RoughnessF-1 F.4 Downstream BoundaryF-2 F.5 Talkeetna River versus Billion Slough DischargeF-3 F.6 F-3 F.7 F.7.1 Water Surface Elevations at the Downstream Boundary of the 2-D Model......F-4 F.7.2

LIST OF FIGURES

<u>Figure</u>	<u>e <u>Title</u></u>	<u>Page</u>
F.1	HEC-RAS Cross Section on the Susitna River at River Mile 8.47	F-22
F.2	HEC-RAS Cross Section on the Susitna River at River Mile 10.60	F-23
F.3	HEC-RAS Cross Section on the Susitna River at River Mile 11.61	F-23
F.4	HEC-RAS Cross Section on the Susitna River at River Mile 12.65	F-24
F.5	HEC-RAS Cross Section on the Talkeetna River Approximately 70 Feet Upstream	
	of the Bridge	F-24
F.6	HEC-RAS Cross Section on the Talkeetna River in the Bridge Opening	F-25
F.7	HEC-RAS Cross Section on the Talkeetna River Approximately 150 Feet	
	Downstream of the Bridge	F-25

LIST OF TABLES

<u>Table</u>	Title	Page
F.1	Susitna River 100-Year Flood Model – HEC-RAS Standard Table 1	F-6
F.2	Susitna River 100-Year Flood Model – HEC-RAS Standard Table 2	F-8
F.3	Talkeetna River 100-Year Flood Model – HEC-RAS Standard Table 1	F-10
F.4	Talkeetna River 100-Year Flood Model – HEC-RAS Standard Table 2	F-12
F.5	Two-Dimensional Model Main Channel Calibration Event – HEC-RAS	
	Standard Table 1	F-14
F.6	Two-Dimensional Model Main Channel Calibration Event – HEC-RAS	
	Standard Table 2	F-16
F.7	Two-Dimensional Model Floodplain Calibration Event – HEC-RAS	
	Standard Table 1	F-18
F.8	Two-Dimensional Model Floodplain Calibration Event – HEC-RAS	
	Standard Table 2	F-20

F.1 INTRODUCTION

The U.S. Army Corps of Engineers' (USACE) River Analysis System (HEC-RAS) computer program was used to develop a one-dimensional model of the Susitna River from approximately 10,000 feet downstream of Twister Creek to approximately 400 feet upstream of Billion Slough. The model also includes that portion of the Talkeetna River from its' confluence with the Susitna River to the upstream side of the Talkeetna River Bridge (i.e. the approach section). The model was developed for two reasons.

- (1) To estimate which of the two possible 100-year flood scenarios (Section 4) produces the greater water surface elevation on the upstream side of the Talkeetna River Bridge.
- (2) To estimate the water surface elevation at the downstream boundary of the twodimensional surface-water model during each of three events: the 14 July 1980 event used to calibrate the main channels, the 11 October 1986 event used to calibrate the floodplains, and the design 100-year flood event.

F.2 CROSS SECTIONS

McClintock Land Associates surveyed four cross sections on the Susitna River, at River Miles¹: 8.47, 10.60, 11.61 and 12.65 (Figures F.1, F.2, F.3 and F.4). Additionally, three cross sections were surveyed at the Talkeetna River Bridge: one approximately 70 feet upstream from the upstream face of the bridge (Figure F.5), one in the bridge opening (Figure F.6), and one approximately 150 feet downstream from the downstream face of the bridge (Figure F.7). To accurately represent the water surface profile, it was necessary to interpolate additional cross sections on the Susitna River. Cords were used to align the coordinates that represent the thalwegs and banks of the main channels in the interpolated cross sections. Thirty-four interpolated cross sections were developed. The maximum spacing between cross sections was

680 feet.

F.3 HYDRAULIC ROUGHNESS

Aerial photos of the Susitna and Talkeetna Rivers were used to divide the islands, gravel bars, and floodplains into areas of similar vegetation. Hydraulic roughness values for the floodplain

¹The river miles are measured from the Susitna River Bridge at Sunshine.

portions of the cross sections were estimated based on published roughness values (Chow 1959). Photographs taken at the time of the cross-section surveys were also used to aid in the selection of roughness values (McClintock Land Associates 2002a). A summary of the hydraulic roughness values used in the model is presented in the following table.

	Hydraulic
Description	Roughness
Dense Willows	
Water Depth 0 to 1 Times Willow Height	0.150
Water Depth 1 to 2 Times Willow Height	0.110
Water Depth 2 to 3 Times Willow Height	0.080
Water Depth >3 Times Willow Height	0.055
Sparse Willows	
Water Depth 0 to 1 Times Willow Height	0.110
Water Depth 1 to 2 Times Willow Height	0.090
Water Depth 2 to 3 Times Willow Height	0.070
Water Depth >3 Times Willow Height	0.050
Light Scattered Brush	0.035
Heavy Scattered Brush	0.05
Light Brush	0.06
Heavy Brush	0.1
Minor High Water Channels	0.03

The hydraulic roughness of the main channels in the Susitna River was set equal to the median hydraulic roughness used in the U.S. Geological Survey (USGS 2001) HEC-RAS model of the Susitna River Bridge at Sunshine (i.e. 0.027). The main channel of the Talkeetna River was assigned a hydraulic roughness value of 0.028.

F.4 DOWNSTREAM BOUNDARY

A normal depth computation and a water surface slope of 0.00159 feet/foot were used to describe the downstream boundary conditions in the one-dimensional model. The water surface slope was computed from the water surface contours shown on the USGS Quadrangle *Talkeetna* (B-1) *SE* (1987). To reduce the error associated with the normal depth boundary assumption, the minimum distance from the mouth of Twister Creek to the downstream boundary of the onedimensional model was estimated using the method outlined in *Accuracy of Computed Water Surface Profiles* by the USACE (1986).

F.5 TALKEETNA RIVER VERSUS BILLION SLOUGH DISCHARGE

Since the discharge at the mouth of the Talkeetna River is split between the Talkeetna River and Billion Slough channels, the flow associated with each channel was estimated based on the cross-sectional area under the bridges. The cross-sectional area under the Talkeetna River Bridge is approximately 7,430 square feet, while the cross-sectional area under the Billion Slough Bridge is approximately 920 square feet. Since the cross-sectional area under the Billion Slough Bridge is about 10 percent of the total cross-sectional area, 10 percent of the discharge at the mouth of the Talkeetna River was assumed to pass down Billion Slough, and the remaining 90 percent was assumed to flow under the Talkeetna River Bridge.

F.6 MODEL VALIDATION

By comparing the calculated water surface elevations to the recorded water surface elevations at the National Weather Service (NWS) stream gage, the reasonableness of the results produced with the one-dimensional model was confirmed. Water surface elevations from two events were compared. The first event was the 14 July 1980 event used to calibrate the main channel hydraulic roughness in the two-dimensional model. The second event was the 11 October 1986 event used to calibrate the floodplain hydraulic roughness in the two-dimensional model. A comparison of the measured water surface elevations and the calculated water surface elevations at the NWS stream gage is presented in the following table.

	Water Surface Elevation	Calculated Water
	Reported at the NWS Gage	Surface Elevation
Flood Event	(feet NAVD88)	(feet NAVD88)
14 July 1980, 2-D Model Main Channel		
Calibration Event	344.54	344.72
11 October 1986, 2-D Model Floodplain		
Calibration Event	350.29	350.10

Since the calculated water surface elevations are close (within 0.2 feet) to the measured water surface elevations, it was concluded that the one-dimensional model produces reasonable results.

F.7 SUMMARY OF ANALYSES

F.7.1 Selection of Design Flood Event

The one-dimensional model was used to estimate which of the 100-year flood-peak discharge scenarios discussed in Section 4 produces the highest water surface elevation on the upstream side of the Talkeetna River Bridge. The first scenario involves a 100-year flood-peak discharge on the Susitna River immediately below the Talkeetna River. The discharge on the Susitna River immediately below the Talkeetna River is 289,000 cubic feet per second (cfs) and the discharge at the mouth of the Talkeetna River is 67,000 cfs. The second scenario involves a 100-year flood-peak discharge on the Talkeetna River. The discharge at the mouth of the Talkeetna River is 90,200 cfs and the discharge on the Susitna River immediately below the Talkeetna River.

The results of the analysis are presented in Tables F.1, F.2, F.3 and F.4. Based on the results, a 100-year flood-peak discharge on the Talkeetna River produces a water surface elevation on the upstream side of the Talkeetna River Bridge (i.e. the approach section) of approximately 355.7 feet. In contrast, a 100-year flood-peak discharge on the Susitna River below the Talkeetna River produces a water surface elevation of approximately 352.8 feet on the upstream side of the Talkeetna River Bridge (i.e. the approach section). Therefore, the Talkeetna River 100-year flood scenario was used in the two-dimensional surface-water model to estimate conditions at the Talkeetna Airport during a 100-year flood.

F.7.2 Water Surface Elevations at the Downstream Boundary of the 2-D Model

The one-dimensional model was used to estimate the water surface elevations at the downstream boundary of the two-dimensional surface-water model for the two calibration events (Tables F.5, F.6, F.7 and F.8) and the design 100-year flood event (Tables F.3 and F.4). The downstream boundary of the two-dimensional surface-water model is at River Mile 10.46. The following water surface elevations were estimated using the one-dimensional model.

	Water Surface Elevation
Flood Event	at River Mile 10.46
14 July 1980, 2-D Model Main Channel Calibration Event	332.7
11 October 1986, 2-D Model Floodplain Calibration Event	333.8
Design 100-Year Flood Event	337.4

					Critical						
					Water	Energy	Energy				
	River	Total Dis-	Minimum		Surface	Gradeline	Gradeline	Channel	Flow	Тор	Channel
	Mile	charge	Channel	Water Surface	Elevation	Elevation	Slope	Velocity	Area	Width	Froude
River	[1]	(cfs)	Elevation (ft)	Elevation (ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	Number
Susitna River	12.65	222,000	331.60	351.74		352.41	0.001810	6.75	44,369	10,202	0.46
Susitna River	12.56*	228,700	331.42	350.85		351.53	0.001775	6.74	44,768	10,053	0.45
Susitna River	12.49*	228,700	331.90	350.13		350.80	0.001872	6.71	44,239	9,899	0.45
Susitna River	12.41*	228,700	331.12	349.34		349.99	0.001667	6.60	44,338	9,516	0.44
Susitna River	12.34*	228,700	330.97	348.75		349.35	0.001555	6.33	45,953	9,125	0.42
Susitna River	12.27*	228,700	332.31	348.11		348.70	0.001686	6.33	45,872	8,942	0.42
Susitna River	12.19*	228,700	330.67	347.58		348.11	0.001320	5.98	48,764	8,895	0.39
Susitna River	12.12*	228,700	331.16	347.09		347.59	0.001308	5.82	50,271	8,830	0.38
Susitna River	12.01*	289,000	329.39	345.47	342.89	346.31	0.001799	7.51	49,067	8,689	0.50
Susitna River	11.90*	289,000	328.63	344.84	342.13	345.65	0.001674	7.38	49,774	8,665	0.49
Susitna River	11.83*	289,000	327.78	344.21	341.51	345.03	0.001663	7.45	49,493	8,643	0.50
Susitna River	11.75*	289,000	326.85	343.67	340.89	344.45	0.001439	7.24	51,239	8,637	0.48
Susitna River	11.68*	289,000	326.04	343.17	340.24	343.91	0.001366	7.06	52,566	8,626	0.46
Susitna River	11.61	289,000	325.20	342.71	339.65	343.41	0.001238	6.90	53,981	8,619	0.45
Susitna River	11.50*	289,000	323.86	342.07	338.90	342.75	0.001184	6.73	53,757	8,506	0.44
Susitna River	11.39*	289,000	322.51	341.43	338.08	342.08	0.001182	6.56	53,549	8,400	0.42
Susitna River	11.27*	289,000	321.17	340.84	337.24	341.46	0.001028	6.39	53,731	8,313	0.41
Susitna River	11.16*	289,000	319.82	340.29		340.88	0.001023	6.19	54,273	8,236	0.39
Susitna River	11.04*	289,000	318.48	339.80		340.34	0.000878	5.97	55,306	8,106	0.37
Susitna River	10.94*	289,000	317.13	339.33		339.83	0.000898	5.74	56,570	7,993	0.35
Susitna River	10.82*	289,000	315.79	338.91		339.38	0.000697	5.52	58,322	7,869	0.33
Susitna River	10.71*	289,000	314.44	338.57		338.99	0.000647	5.26	60,574	7,760	0.31
Susitna River	10.60	289,000	313.10	338.22		338.61	0.000675	5.03	62,763	7,693	0.29
Susitna River	10.46*	289,000	311.95	337.83		338.19	0.000538	4.89	65,624	7,671	0.28
Susitna River	10.31*	289,000	310.79	337.27		337.61	0.001548	4.76	67,193	7,653	0.26
Susitna River	10.17*	289,000	309.64	336.50		336.84	0.000839	4.86	67,155	7,631	0.27
Susitna River	10.02*	289,000	308.49	335.78		336.13	0.001350	4.91	67,580	7,639	0.27
Susitna River	9.90*	289,000	307.33	334.75		335.13	0.001555	5.13	65,765	7,622	0.28
Susitna River	9.75*	289,000	306.18	333.62		334.06	0.001553	5.55	63,137	7,605	0.31
Susitna River	9.61*	289,000	305.03	332.65		333.16	0.001119	5.93	61,870	7,591	0.33
Susitna River	9.46*	289,000	303.87	331.86		332.40	0.001092	6.12	62,023	7,546	0.34

Table F-1: Susitna River 100-Year Flood Model – HEC-RAS Standard Table 1

F-6

January 2003 URS Corp.

Table F-1: (Continued)

				Weter	Critical	Energy	Energy				
	D:	Tatal Dia	M:	Water	Water	Energy	Energy	Channel	Elem	Ter	Channel
	River	Total Dis-	Minimum	Surface	Surface	Gradeline	Gradeline	Channel	Flow	Тор	Channel
D:	Mile	charge	Channel	Elevation	Elevation	Elevation	Slope	Velocity	Area	Width	Froude
River	[1]	(cfs)	Elevation (ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	Number
Susitna River	9.32*	289,000	302.72	331.13		331.69	0.000999	6.30	62,601	7,517	0.34
Susitna River	9.18*	289,000	301.57	330.39		331.00	0.001005	6.56	63,279	7,735	0.35
Susitna River	9.04*	289,000	300.41	329.60		330.27	0.001092	6.87	63,665	7,930	0.37
Susitna River	8.90*	289,000	299.26	328.79		329.49	0.001162	7.13	63,948	7,917	0.38
Susitna River	8.75*	289,000	298.11	327.91		328.67	0.001225	7.48	63,747	7,888	0.40
Susitna River	8.61*	289,000	296.95	326.96		327.78	0.001331	7.91	63,034	7,859	0.42
Susitna River	8.47	289,000	295.80	325.87	321.66	326.77	0.001592	8.45	61,255	7,830	0.45
Talkeetna											
River	0.41	60,300	335.50	352.76	344.28	353.15	0.000277	5.14	14,261	1,293	0.24
Talkeetna											
River	0.40	60,300	335.50	351.34	345.98	352.70	0.001013	9.37	6,434	1,198	0.46
Talkeetna											
River	0.39	Bridge									
Talkeetna											
River	0.37	60,300	331.26	350.32	345.81	352.05	0.001348	10.58	5,746	703	0.52
Talkeetna											
River	0.36	60,300	332.90	349.90	346.05	351.26	0.001240	9.83	7,403	935	0.50
Talkeetna											
River	0.35	60,300	332.90	349.85	346.05	350.81	0.000970	8.68	9,630	1,495	0.44
Talkeetna											
River	0.34	60,300	332.90	346.98	346.34	349.85	0.003565	13.93	6,334	1,200	0.81
Notes:											
	ated cross	sections are loc	cated at river miles 1	narked with a	nd "*".						

		Energy	Water			Contraction	Discharge		Discharge	
	River	Gradeline	Surface			&	Left	Discharge	Right	Тор
	Mile	Elevation	Elevation	Velocity	Friction	Expansion	overbank	Channel	overbank	Width
River	[1]	(ft)	(ft)	Head (ft)	Loss (ft)	Loss (ft)	(cfs)	(cfs)	(cfs)	(ft)
Susitna River	12.65	352.41	351.74	0.67	0.89	0.00	1936	211,384	8,680	10,202
Susitna River	12.56*	351.53	350.85	0.68	0.72	0.00	1019	218,981	8,700	10,053
Susitna River	12.49*	350.80	350.13	0.67	0.80	0.01	526	218,870	9,304	9,899
Susitna River	12.41*	349.99	349.34	0.65	0.63	0.02	312	219,501	8,886	9,516
Susitna River	12.34*	349.35	348.75	0.60	0.65	0.00	228	219,339	9,134	9,125
Susitna River	12.27*	348.70	348.11	0.60	0.57	0.02	147	218,719	9,834	8,942
Susitna River	12.19*	348.11	347.58	0.53	0.50	0.01	56	218,594	10,050	8,895
Susitna River	12.12*	347.59	347.09	0.50	1.24	0.03	25	217,549	11,126	8,830
Susitna River	12.01*	346.31	345.47	0.84	0.65	0.01		276,684	12,316	8,689
Susitna River	11.90*	345.65	344.84	0.81	0.62	0.00		276,875	12,125	8,665
Susitna River	11.83*	345.03	344.21	0.83	0.57	0.01		276,581	12,419	8,643
Susitna River	11.75*	344.45	343.67	0.78	0.53	0.01		276,165	12,835	8,637
Susitna River	11.68*	343.91	343.17	0.74	0.48	0.01		275,571	13,429	8,626
Susitna River	11.61	343.41	342.71	0.70	0.66	0.01		274,837	14,163	8,619
Susitna River	11.50*	342.75	342.07	0.68	0.66	0.01		277,478	11,522	8,506
Susitna River	11.39*	342.08	341.43	0.65	0.61	0.01		279,312	9,688	8,400
Susitna River	11.27*	341.46	340.84	0.62	0.57	0.01		281,329	7,671	8,313
Susitna River	11.16*	340.88	340.29	0.58	0.53	0.01		282,558	6,442	8,236
Susitna River	11.04*	340.34	339.80	0.54	0.50	0.01		283,506	5,494	8,106
Susitna River	10.94*	339.83	339.33	0.50	0.44	0.01		283,803	5,197	7,993
Susitna River	10.82*	339.38	338.91	0.47	0.38	0.01		284,621	4,379	7,869
Susitna River	10.71*	338.99	338.57	0.42	0.37	0.01		284,857	4,143	7,760
Susitna River	10.60	338.61	338.22	0.39	0.41	0.01		284,858	4,142	7,693
Susitna River	10.46*	338.19	337.83	0.36	0.58	0.01		281,912	7,088	7,671
Susitna River	10.31*	337.61	337.27	0.33	0.76	0.00		273,261	15,739	7,653
Susitna River	10.17*	336.84	336.50	0.35	0.72	0.00		271,729	17,271	7,631
Susitna River	10.02*	336.13	335.78	0.35	0.99	0.00		267,616	21,384	7,639
Susitna River	9.90*	335.13	334.75	0.38	1.06	0.01		264,620	24,380	7,622
Susitna River	9.75*	334.06	333.62	0.44	0.90	0.01		267,124	21,876	7,605
Susitna River	9.61*	333.16	332.65	0.51	0.76	0.00		269,856	19,144	7,591
Susitna River	9.46*	332.40	331.86	0.54	0.71	0.00		267,369	21,631	7,546
Susitna River	9.32*	331.69	331.13	0.57	0.69	0.00		264,500	24,500	7,517

Table F-2: Susitna River 100-Year Flood Model – HEC-RAS Standard Table 2

Table F-2: (Continued)

		Energy	Water			Contraction	Discharge		Discharge	
	River	Gradeline	Surface			&	Left	Discharge	Right	Top
	Mile	Elevation	Elevation	Velocity	Friction	Expansion	overbank	Channel	overbank	Width
River	[1]	(ft)	(ft)	Head (ft)	Loss (ft)	Loss (ft)	(cfs)	(cfs)	(cfs)	(ft)
Susitna River	9.18*	331.00	330.39	0.61	0.72	0.01		263,432	25,568	7,735
Susitna River	9.04*	330.27	329.60	0.67	0.77	0.00		261,725	27,275	7,930
Susitna River	8.90*	329.49	328.79	0.70	0.82	0.01		255,593	33,407	7,917
Susitna River	8.75*	328.67	327.91	0.75	0.88	0.01		249,335	39,665	7,888
Susitna River	8.61*	327.78	326.96	0.82	1.00	0.01		241,822	47,178	7,859
Susitna River	8.47	326.77	325.87	0.90				232,261	56,739	7,830
Talkeetna River	0.41	353.15	352.76	0.39	0.15	0.29	991	58,020	1,289	1,293
Talkeetna River	0.40	352.70	351.34	1.36	0.05	0.24		60,300		1,198
Talkeetna River	0.39	Bridge								
Talkeetna River	0.37	352.05	350.32	1.73	0.60	0.18	416	59,884		703
Talkeetna River	0.36	351.26	349.90	1.36	0.25	0.20	6831	53,137	332	935
Talkeetna River	0.35	350.81	349.85	0.96	0.39	0.57	13039	46,681	581	1,495
Talkeetna River	0.34	349.85	346.98	2.87	2.93	0.61	265	57,415	2,620	1,200
Notes:										
1. The interpolated	d cross sec	tions are locat	ed at river mil	les marked wi	th an "*".					

			Minimu		Critical						
		Total	m	Water	Water	Energy	Energy				
	River	Dis-	Channel	Surface	Surface	Gradeline	Gradeline	Channel	Flow	Top	Channel
	Mile	charge	Elevatio	Elevation	Elevation	Elevation	Slope	Velocity	Area	Width	Froude
River	[1]	(cfs)	n (ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	Number
Susitna River	12.65	178,000	331.60	350.97		351.54	0.001737	6.17	36,834	9,119	0.44
Susitna River	12.56*	187,000	331.42	350.10		350.69	0.001734	6.25	37,438	9,287	0.44
Susitna River	12.49*	187,000	331.90	349.39		349.97	0.001829	6.22	37,206	9,018	0.44
Susitna River	12.41*	187,000	331.12	348.67		349.22	0.001573	6.04	38,266	8,768	0.43
Susitna River	12.34*	187,000	330.97	348.13		348.62	0.001411	5.73	40,385	8,778	0.40
Susitna River	12.27*	187,000	332.31	347.56		348.04	0.001468	5.66	41,104	8,740	0.39
Susitna River	12.19*	187,000	330.67	347.13		347.54	0.001088	5.24	44,813	8,734	0.35
Susitna River	12.12*	187,000	331.16	346.75		347.12	0.001030	5.02	47,225	8,762	0.33
Susitna River	12.01*	268,000	329.39	345.15	342.67	345.95	0.001807	7.32	46,253	8,645	0.50
Susitna River	11.90*	268,000	328.63	344.50	342.01	345.28	0.001692	7.22	46,824	8,624	0.49
Susitna River	11.83*	268,000	327.78	343.85	341.33	344.65	0.001692	7.31	46,407	8,605	0.50
Susitna River	11.75*	268,000	326.85	343.30	340.70	344.05	0.001468	7.10	48,035	8,601	0.48
Susitna River	11.68*	268000	326.04	342.78	339.92	343.50	0.001394	6.94	49,254	8,593	0.47
Susitna River	11.61	268,000	325.20	342.31	339.40	343.00	0.001264	6.79	50,571	8,588	0.46
Susitna River	11.50*	268,000	323.86	341.66	338.64	342.32	0.001204	6.63	50,279	8,472	0.44
Susitna River	11.39*	268,000	322.51	341.01	337.79	341.64	0.001201	6.47	49,999	8,385	0.43
Susitna River	11.27*	268,000	321.17	340.41	336.98	341.01	0.001044	6.30	50,126	8,297	0.41
Susitna River	11.16*	268,000	319.82	339.85		340.42	0.001032	6.09	50,662	8,032	0.39
Susitna River	11.04*	268,000	318.48	339.36		339.88	0.000886	5.87	51,713	7,947	0.37
Susitna River	10.94*	268,000	317.13	338.88		339.37	0.000903	5.64	52,999	7,841	0.35
Susitna River	10.82*	268,000	315.79	338.46		338.91	0.000699	5.41	54,783	7,750	0.33
Susitna River	10.71*	268,000	314.44	338.12		338.52	0.000647	5.15	57,080	7,701	0.31
Susitna River	10.60	268,000	313.10	337.77		338.14	0.000671	4.92	59,295	7,674	0.29
Susitna River	10.46*	268,000	311.95	337.38		337.73	0.000531	4.77	62,205	7,630	0.28
Susitna River	10.31*	268,000	310.79	336.83		337.14	0.001558	4.63	63,801	7,605	0.26
Susitna River	10.17*	268,000	309.64	336.05		336.38	0.000844	4.73	63,751	7,573	0.27
Susitna River	10.02*	268,000	308.49	335.33		335.66	0.001355	4.77	64,152	7,567	0.27
Susitna River	9.90*	268,000	307.33	334.30		334.66	0.001567	5.00	62,308	7,533	0.28
Susitna River	9.75*	268,000	306.18	333.15		333.58	0.001573	5.42	59,627	7,489	0.31
Susitna River	9.61*	268,000	305.03	332.19		332.67	0.001118	5.75	58,406	7,520	0.32
Susitna River	9.46*	268,000	303.87	331.39		331.91	0.001108	5.98	58,464	7,534	0.34

Table F-3: Talkeetna River 100-Year Flood Model – HEC-RAS Standard Table 1

Table F-3: (Continued)

			Minimu		Critical						
		Total	m	Water	Water	Energy	Energy				
	River	Dis-	Channel	Surface	Surface	Gradeline	Gradeline	Channel	Flow	Тор	Channel
	Mile	charge	Elevatio	Elevation	Elevation	Elevation	Slope	Velocity	Area	Width	Froude
River	[1]	(cfs)	n (ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	Number
Susitna River	9.32*	268,000	302.72	330.64		331.19	0.001014	6.15	58,979	7,490	0.34
Susitna River	9.18*	268,000	301.57	329.91		330.49	0.001008	6.37	59,646	7,452	0.35
Susitna River	9.04*	268,000	300.41	329.14		329.77	0.001085	6.66	60,093	7,613	0.36
Susitna River	8.90*	268,000	299.26	328.33		329.00	0.001157	6.92	60,356	7,708	0.38
Susitna River	8.75*	268,000	298.11	327.46		328.17	0.001223	7.28	60,163	7,765	0.39
Susitna River	8.61*	268,000	296.95	326.51		327.29	0.001331	7.70	59,480	7,758	0.42
Susitna River	8.47	268,000	295.80	325.42	321.36	326.28	0.001593	8.23	57,751	7,697	0.45
Talkeetna River	0.41	81,200	335.50	355.71	345.49	356.19	0.000261	5.66	17,794	1,293	0.24
Talkeetna River	0.40	81,200	335.50	353.94	347.68	355.66	0.001004	10.53	7,712	1,198	0.47
Talkeetna River	0.39	Bridge									
Talkeetna River	0.37	81,200	331.26	352.47	347.65	354.76	0.001454	12.17	6,725	703	0.55
Talkeetna River	0.36	81,200	332.90	352.23	347.84	353.79	0.001153	10.66	9,583	935	0.49
Talkeetna River	0.35	81,200	332.90	352.31	347.85	353.28	0.000802	8.92	13,305	1,495	0.41
Talkeetna River	0.34	81,200	332.90	347.96	347.96	352.00	0.004457	16.66	7,513	1,202	0.92
Notes:											
1. The interpolated	l cross sec	tions are lo	cated at rive	er miles mar	ked with an	··*''.					

		Energy	Water			Contraction	Discharge		Discharge	
	River	Gradeline	Surface			&	Left	Discharge	Right	Тор
	Mile	Elevation	Elevation	Velocity	Friction	Expansion	overbank	Channel	overbank	Width
River	[1]	(ft)	(ft)	Head (ft)	Loss (ft)	Loss (ft)	(cfs)	(cfs)	(cfs)	(ft)
Susitna River	12.65	351.54	350.97	0.57	0.86	0.00	971	171,467	5,562	9,119
Susitna River	12.56*	350.69	350.10	0.59	0.70	0.00	398	180,923	5,679	9,287
Susitna River	12.49*	349.97	349.39	0.58	0.74	0.01	297	180,902	5,802	9,018
Susitna River	12.41*	349.22	348.67	0.55	0.58	0.02	203	181,329	5,468	8,768
Susitna River	12.34*	348.62	348.13	0.49	0.57	0.00	131	181,028	5,841	8,778
Susitna River	12.27*	348.04	347.56	0.48	0.49	0.02	85	180,297	6,618	8,740
Susitna River	12.19*	347.54	347.13	0.41	0.40	0.01	31	179,793	7,176	8,734
Susitna River	12.12*	347.12	346.75	0.37	1.13	0.04	12	178,651	8,337	8,762
Susitna River	12.01*	345.95	345.15	0.80	0.66	0.01		257,458	10,542	8,645
Susitna River	11.90*	345.28	344.50	0.78	0.63	0.00		257,630	10,370	8,624
Susitna River	11.83*	344.65	343.85	0.80	0.58	0.01		257,375	10,625	8,605
Susitna River	11.75*	344.05	343.30	0.75	0.54	0.01		256,936	11,064	8,601
Susitna River	11.68*	343.50	342.78	0.72	0.49	0.01		256,378	11,622	8,593
Susitna River	11.61	343.00	342.31	0.68	0.68	0.01		255,671	12,329	8,588
Susitna River	11.50*	342.32	341.66	0.66	0.67	0.01		258,143	9,857	8,472
Susitna River	11.39*	341.64	341.01	0.63	0.62	0.01		259,877	8,123	8,385
Susitna River	11.27*	341.01	340.41	0.60	0.58	0.01		261,680	6,320	8,297
Susitna River	11.16*	340.42	339.85	0.57	0.54	0.01		262,617	5,383	8,032
Susitna River	11.04*	339.88	339.36	0.53	0.50	0.01		263,526	4,474	7,947
Susitna River	10.94*	339.37	338.88	0.49	0.44	0.01		263,755	4,245	7,841
Susitna River	10.82*	338.91	338.46	0.45	0.38	0.01		264,417	3,583	7,750
Susitna River	10.71*	338.52	338.12	0.41	0.37	0.01		264,584	3,416	7,701
Susitna River	10.60	338.14	337.77	0.37	0.41	0.01		264,572	3,428	7,674
Susitna River	10.46*	337.73	337.38	0.35	0.58	0.01		261,983	6,017	7,630
Susitna River	10.31*	337.14	336.83	0.32	0.77	0.00		254,315	13,685	7,605
Susitna River	10.17*	336.38	336.05	0.33	0.72	0.00		252,907	15,093	7,573
Susitna River	10.02*	335.66	335.33	0.33	1.00	0.00		249,208	18,792	7,567
Susitna River	9.90*	334.66	334.30	0.36	1.07	0.01		246,551	21,450	7,533
Susitna River	9.75*	333.58	333.15	0.43	0.90	0.01		248,787	19,213	7,489
Susitna River	9.61*	332.67	332.19	0.48	0.76	0.00		249,874	18,126	7,520
Susitna River	9.46*	331.91	331.39	0.52	0.72	0.00		249,173	18,827	7,534
Susitna River	9.32*	331.19	330.64	0.54	0.69	0.00		246,503	21,497	7,490

Table F-4: Talkeetna River 100-Year Flood Model – HEC-RAS Standard Table 2

		Energy	Water			Contraction	Discharge		Discharge	
	River	Gradeline	Surface			&	Left	Discharge	Right	Тор
	Mile	Elevation	Elevation	Velocity	Friction	Expansion	overbank	Channel	overbank	Width
River	[1]	(ft)	(ft)	Head (ft)	Loss (ft)	Loss (ft)	(cfs)	(cfs)	(cfs)	(ft)
Susitna River	9.18*	330.49	329.91	0.58	0.72	0.00		244,591	23,409	7,452
Susitna River	9.04*	329.77	329.14	0.63	0.77	0.00		242,989	25,011	7,613
Susitna River	8.90*	329.00	328.33	0.66	0.82	0.01		237,813	30,187	7,708
Susitna River	8.75*	328.17	327.46	0.72	0.88	0.01		232,462	35,538	7,765
Susitna River	8.61*	327.29	326.51	0.78	1.00	0.01		225,721	42,279	7,758
Susitna River	8.47	326.28	325.42	0.86				216,871	51,130	7,697
Talkeetna River	0.41	356.19	355.71	0.48	0.15	0.37	1,826	77,407	1,967	1,293
Talkeetna River	0.40	355.66	353.94	1.72	0.05	0.36		81,200		1,198
Talkeetna River	0.39	Bridge								
Talkeetna River	0.37	354.76	352.47	2.29	0.60	0.36	737	80,463		703
Talkeetna River	0.36	353.79	352.23	1.56	0.22	0.29	11,522	68,654	1,024	935
Talkeetna River	0.35	353.28	352.31	0.97	0.36	0.92	21,645	57,751	1,804	1,495
Talkeetna River	0.34	352.00	347.96	4.04	3.17	0.97	574	75,921	4,704	1,202
Notes:										
1. The interpolated	d cross sec	tions are locat	ed at river mi	les marked wi	ith an ''*''.					

Table F-4: Talkeetna River 100-Year Flood Model – HEC-RAS Standard Table 2 (Continued)

			Minimu		Critical						
		Total	m	Water	Water	Energy	Energy				
	River	Dis-	Channel	Surface	Surface	Gradeline	Gradeline	Channel	Flow	Тор	Channe
	Mile	charge	Elevatio	Elevation	Elevation	Elevation	Slope	Velocity	Area	Width	Froude
River	[1]	(cfs))	n (ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	Number
Susitna River	12.65	75,300	331.60	347.71		348.18	0.001728	5.54	14,505	4,173	0.51
Susitna River	12.56*	76,860	331.42	346.90		347.33	0.001616	5.32	15,278	4,624	0.50
Susitna River	12.49*	76,860	331.90	346.24		346.67	0.001858	5.30	15,246	4,717	0.50
Susitna River	12.41*	76,860	331.12	345.60		345.98	0.001569	4.97	16,224	5,211	0.47
Susitna River	12.34*	76,860	330.97	345.06		345.38	0.001426	4.56	17,765	5,551	0.42
Susitna River	12.27*	76,860	332.31	344.43		344.76	0.001823	4.63	17,557	5,683	0.44
Susitna River	12.19*	76,860	330.67	343.83		344.11	0.001492	4.27	19,152	5,886	0.40
Susitna River	12.12*	76,860	331.16	343.23		343.51	0.001607	4.26	19,300	5,908	0.40
Susitna River	12.01*	90,900	329.39	341.68	340.10	342.09	0.001882	5.18	18,827	5,852	0.49
Susitna River	11.90*	90,900	328.63	340.97	339.45	341.39	0.001854	5.20	18,776	6,006	0.50
Susitna River	11.83*	90,900	327.78	340.18	338.85	340.65	0.002008	5.55	17,669	5,998	0.55
Susitna River	11.75*	90,900	326.85	339.47	337.92	339.94	0.001790	5.53	17,888	6,049	0.55
Susitna River	11.68*	90,900	326.04	338.78	336.78	339.27	0.001749	5.63	17,719	6,011	0.56
Susitna River	11.61	90,900	325.20	338.14	335.94	338.63	0.001596	5.69	17,713	6,027	0.57
Susitna River	11.50*	90,900	323.86	337.24	335.21	337.76	0.001504	5.83	16,626	5,441	0.57
Susitna River	11.39*	90,900	322.51	336.41	334.33	336.93	0.001434	5.78	16,362	5,039	0.56
Susitna River	11.27*	90,900	321.17	335.68	333.61	336.17	0.001244	5.63	16,568	5,086	0.54
Susitna River	11.16*	90,900	319.82	335.03		335.48	0.001141	5.40	17,120	5,181	0.51
Susitna River	11.04*	90,900	318.48	334.47		334.87	0.000974	5.11	18,042	5,334	0.48
Susitna River	10.94*	90,900	317.13	333.97		334.33	0.000898	4.79	19,259	5,390	0.44
Susitna River	10.82*	90,900	315.79	333.57		333.87	0.000683	4.43	20,887	5,537	0.39
Susitna River	10.71*	90,900	314.44	333.25		333.50	0.000582	4.05	22,887	5,713	0.35
Susitna River	10.60	90,900	313.10	332.97		333.18	0.000518	3.70	25,076	5,903	0.31
Susitna River	10.46*	90,900	311.95	332.70		332.87	0.000377	3.32	28,143	6,338	0.27
Susitna River	10.31*	90,900	310.79	332.25		332.39	0.001623	3.11	30,185	6,457	0.24
Susitna River	10.17*	90,900	309.64	331.45		331.61	0.000867	3.15	30,128	6,713	0.24
Susitna River	10.02*	90,900	308.49	330.73		330.88	0.001340	3.16	30,633	6,875	0.24
Susitna River	9.90*	90,900	307.33	329.71		329.89	0.001602	3.35	29,210	6,864	0.25
Susitna River	9.75*	90,900	306.18	328.55		328.76	0.001706	3.68	26,841	6,709	0.29
Susitna River	9.61*	90,900	305.03	327.52		327.76	0.001264	3.95	25,459	6,599	0.31
Susitna River	9.46*	90,900	303.87	326.64		326.90	0.001255	4.11	25,146	6,634	0.32

Table F-5: Two-Dimensional Model Main Channel Calibration Event – HEC-RAS Standard Table 1

Table F-5: (Continued)

			Minimu		Critical						
		Total	m	Water	Water	Energy	Energy				
	River	Dis-	Channel	Surface	Surface	Gradeline	Gradeline	Channel	Flow	Тор	Channel
	Mile	charge	Elevatio	Elevation	Elevation	Elevation	Slope	Velocity	Area	Width	Froude
River	[1]	(cfs)	n (ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	Number
Susitna River	9.32*	90,900	302.72	325.82		326.09	0.001146	4.24	25,248	6,640	0.33
Susitna River	9.18*	90,900	301.57	325.03		325.31	0.001113	4.36	25,590	6,571	0.33
Susitna River	9.04*	90,900	300.41	324.23		324.54	0.001135	4.50	25,955	6,485	0.34
Susitna River	8.90*	90,900	299.26	323.42		323.73	0.001185	4.66	26,166	6,394	0.34
Susitna River	8.75*	90,900	298.11	322.57		322.91	0.001216	4.87	26,215	6,293	0.36
Susitna River	8.61*	90,900	296.95	321.68		322.05	0.001294	5.13	26,029	6,146	0.37
Susitna River	8.47	90,900	295.80	320.64	317.54	321.06	0.001590	5.55	25,002	5,950	0.41
Talkeetna River	0.41	14,040	335.50	345.11	339.95	345.22	0.000213	2.69	5,626	1,096	0.19
Talkeetna River	0.40	14,040	335.50	344.74	341.21	345.10	0.000697	4.79	2,928	1,089	0.34
Talkeetna River	0.39	Bridge									
Talkeetna River	0.37	14,040	331.26	344.72	339.86	345.02	0.000491	4.39	3,202	447	0.29
Talkeetna River	0.36	14,040	332.90	344.65	340.09	344.97	0.000549	4.55	3,084	445	0.30
Talkeetna River	0.35	14,040	332.90	344.24	340.09	344.60	0.000645	4.84	2,903	425	0.33
Notes:											
1. The interpolated	l cross sec	tions are lo	cated at riv	er miles mar	ked with an	"*".					

Talkeetna Airport Phase II Draft, Hydrologic/Hydraulic Assessment

		Energy	Water			Contraction	Discharge		Discharge	
	River	Gradeline	Surface			&	Left	Discharge	Right	Тор
	Mile	Elevation	Elevation	Velocity	Friction	Expansion	overbank	Channel	overbank	Width
River	[1]	(ft)	(ft)	Head (ft)	Loss (ft)	Loss (ft)	(cfs)	(cfs)	(cfs)	(ft)
Susitna River	12.65	348.18	347.71	0.47	0.83	0.01	159	74,409	731	4,173
Susitna River	12.56*	347.33	346.90	0.43	0.67	0.00	78	76,177	606	4,624
Susitna River	12.49*	346.67	346.24	0.43	0.68	0.02	39	76,260	560	4,717
Susitna River	12.41*	345.98	345.60	0.38	0.58	0.02	11	76,363	486	5,211
Susitna River	12.34*	345.38	345.06	0.32	0.62	0.00	0	76,366	494	5,551
Susitna River	12.27*	344.76	344.43	0.33	0.63	0.02		76,272	588	5,683
Susitna River	12.19*	344.11	343.83	0.28	0.59	0.00		76,188	672	5,886
Susitna River	12.12*	343.51	343.23	0.28	1.40	0.01		76,053	807	5,908
Susitna River	12.01*	342.09	341.68	0.41	0.71	0.00		89,915	985	5,852
Susitna River	11.90*	341.39	340.97	0.41	0.73	0.01		89,857	1,043	6,006
Susitna River	11.83*	340.65	340.18	0.47	0.71	0.00		89,777	1,123	5,998
Susitna River	11.75*	339.94	339.47	0.47	0.67	0.00		89,616	1,284	6,049
Susitna River	11.68*	339.27	338.78	0.48	0.63	0.00		89,472	1,428	6,011
Susitna River	11.61	338.63	338.14	0.49	0.87	0.00		89,296	1,604	6,027
Susitna River	11.50*	337.76	337.24	0.52	0.83	0.00		90,097	803	5,441
Susitna River	11.39*	336.93	336.41	0.52	0.75	0.01		90,478	422	5,039
Susitna River	11.27*	336.17	335.68	0.49	0.67	0.01		90,689	211	5,086
Susitna River	11.16*	335.48	335.03	0.45	0.60	0.01		90,774	126	5,181
Susitna River	11.04*	334.87	334.47	0.41	0.53	0.01		90,819	81	5,334
Susitna River	10.94*	334.33	333.97	0.36	0.44	0.02		90,809	91	5,390
Susitna River	10.82*	333.87	333.57	0.30	0.36	0.01		90,781	119	5,537
Susitna River	10.71*	333.50	333.25	0.25	0.31	0.01		90,734	166	5,713
Susitna River	10.60	333.18	332.97	0.21	0.30	0.01		90,683	217	5,903
Susitna River	10.46*	332.87	332.70	0.17	0.47	0.01		90,484	416	6,338
Susitna River	10.31*	332.39	332.25	0.15	0.79	0.00		89,603	1,297	6,457
Susitna River	10.17*	331.61	331.45	0.15	0.73	0.00		89,466	1,434	6,713
Susitna River	10.02*	330.88	330.73	0.15	1.00	0.00		89,228	1,672	6,875
Susitna River	9.90*	329.89	329.71	0.17	1.13	0.00		89,030	1,870	6,864
Susitna River	9.75*	328.76	328.55	0.21	0.99	0.00		89,296	1,604	6,709
Susitna River	9.61*	327.76	327.52	0.24	0.86	0.00		89,370	1,530	6,599
Susitna River	9.46*	326.90	326.64	0.26	0.82	0.00		89,024	1,876	6,634
Susitna River	9.32*	326.09	325.82	0.27	0.77	0.00		88,449	2,451	6,640

 Table F-6: Two-Dimensional Model Main Channel Calibration Event – HEC-RAS Standard Table 2

Table F-6: (Continued)

		Energy	Water			Contraction	Discharge		Discharge	
	River	Gradeline	Surface			&	Left	Discharge	Right	Тор
	Mile	Elevation	Elevation	Velocity	Friction	Expansion	overbank	Channel	overbank	Width
River	[1]	(ft)	(ft)	Head (ft)	Loss (ft)	Loss (ft)	(cfs)	(cfs)	(cfs)	(ft)
Susitna River	9.18*	325.31	325.03	0.29	0.77	0.00		87,843	3,057	6,571
Susitna River	9.04*	324.54	324.23	0.30	0.79	0.00		87,097	3,804	6,485
Susitna River	8.90*	323.73	323.42	0.32	0.82	0.00		85,730	5,170	6,394
Susitna River	8.75*	322.91	322.57	0.34	0.86	0.00		84,155	6,745	6,293
Susitna River	8.61*	322.05	321.68	0.37	0.98	0.01		82,193	8,707	6,146
Susitna River	8.47	321.06	320.64	0.42				79,731	11,169	5,950
Talkeetna River	0.41	345.22	345.11	0.11	0.05	0.07	49	13,916	75	1,096
Talkeetna River	0.40	345.10	344.74	0.36	0.02	0.01		14,040		1,089
Talkeetna River	0.39	Bridge								
Talkeetna River	0.37	345.02	344.72	0.30	0.04	0.01	1	14,039		447
Talkeetna River	0.36	344.97	344.65	0.32	0.37	0.00	0	14,040		445
Talkeetna River	0.35	344.60	344.24	0.36	0.15	0.00		14,040		425
Talkeetna River	0.34	344.45	344.06	0.38	2.35	0.00		14,040		423
Notes:										
1. The interpolated	d cross sec	tions are locat	ed at river mi	les marked wi	th an "*".					

			Minimu		Critical						
		Total	m	Water	Water	Energy	Energy				
	River	Dis-	Channel	Surface	Surface	Gradeline	Gradeline	Channel	Flow	Тор	Channe
	Mile	charge	Elevatio	Elevation	Elevation	Elevation	Slope	Velocity	Area	Width	Froude
River	[1]	(cfs)	n (ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	Number
Susitna River	12.65	70,150	331.60	347.71		348.12	0.001497	5.16	14,517	4,175	0.47
Susitna River	12.56*	76,000	331.42	346.95		347.36	0.001531	5.18	15,521	4,654	0.49
Susitna River	12.49*	76,000	331.90	346.33		346.73	0.001730	5.10	15,681	4,809	0.48
Susitna River	12.41*	76,000	331.12	345.75		346.09	0.001428	4.70	17,025	5,446	0.44
Susitna River	12.34*	76,000	330.97	345.27		345.55	0.001249	4.26	18,899	5,689	0.39
Susitna River	12.27*	76,000	332.31	344.76		345.03	0.001389	4.17	19,480	5,807	0.38
Susitna River	12.19*	76,000	330.67	344.37		344.57	0.000955	3.66	22,377	6,239	0.32
Susitna River	12.12*	76,000	331.16	344.04		344.22	0.000848	3.42	24,428	7,084	0.29
Susitna River	12.01*	128,800	329.39	342.59	340.86	343.11	0.001886	5.80	24,710	7,281	0.49
Susitna River	11.90*	128,800	328.63	341.89	340.19	342.40	0.001827	5.76	24,905	7,391	0.49
Susitna River	11.83*	128,800	327.78	341.13	339.61	341.69	0.001916	6.04	23,819	7,187	0.52
Susitna River	11.75*	128,800	326.85	340.47	338.94	341.01	0.001694	5.95	24,484	7,346	0.52
Susitna River	11.68*	128,800	326.04	339.84	338.27	340.37	0.001632	5.93	24,798	7,418	0.52
Susitna River	11.61	128,800	325.20	339.26	337.54	339.79	0.001490	5.89	25,302	7,492	0.51
Susitna River	11.50*	128,800	323.86	338.45	336.67	338.98	0.001388	5.86	24,250	7,108	0.51
Susitna River	11.39*	128,800	322.51	337.69	335.83	338.21	0.001352	5.80	23,709	6,769	0.50
Susitna River	11.27*	128,800	321.17	337.00	335.06	337.49	0.001169	5.64	23,922	6,213	0.48
Susitna River	11.16*	128,800	319.82	336.38		336.83	0.001107	5.41	24,735	6,183	0.45
Susitna River	11.04*	128,800	318.48	335.83		336.24	0.000953	5.16	25,829	6,309	0.43
Susitna River	10.94*	128,800	317.13	335.33		335.70	0.000922	4.89	27,127	6,306	0.40
Susitna River	10.82*	128,800	315.79	334.91		335.23	0.000702	4.60	28,832	6,409	0.37
Susitna River	10.71*	128,800	314.44	334.57		334.86	0.000618	4.28	31,024	6,527	0.33
Susitna River	10.60	128,800	313.10	334.26		334.50	0.000583	4.00	33,255	6,677	0.31
Susitna River	10.46*	128,800	311.95	333.94		334.15	0.000436	3.71	36,377	7,060	0.27
Susitna River	10.31*	128,800	310.79	333.44		333.63	0.001627	3.55	38,464	7,292	0.25
Susitna River	10.17*	128,800	309.64	332.64		332.84	0.000867	3.61	38,490	7,260	0.25
Susitna River	10.02*	128,800	308.49	331.91		332.11	0.001358	3.62	39,021	7,204	0.25
Susitna River	9.90*	128,800	307.33	330.88		331.10	0.001614	3.83	37,416	7,109	0.26
Susitna River	9.75*	128,800	306.18	329.71		329.97	0.001688	4.20	34,886	7,021	0.29
Susitna River	9.61*	128,800	305.03	328.69		328.99	0.001233	4.48	33,490	6,934	0.32
Susitna River	9.46*	128,800	303.87	327.83		328.16	0.001214	4.65	33,260	6,847	0.33

 Table F-7: Two-Dimensional Model Floodplain Calibration Event – HEC-RAS Standard Table 1

Table F-7: (Continued)

			Minimu		Critical						
		Total	m	Water	Water	Energy	Energy				
	River	Dis-	Channel	Surface	Surface	Gradeline	Gradeline	Channel	Flow	Тор	Channel
	Mile	charge	Elevatio	Elevation	Elevation	Elevation	Slope	Velocity	Area	Width	Froude
River	[1]	(cfs)	n (ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	Number
Sustina River	9.32*	128,800	302.72	327.04		327.37	0.001105	4.78	33,450	6,761	0.33
Sustina River	9.18*	128,800	301.57	326.27		326.62	0.001077	4.92	33,849	6,676	0.34
Sustina River	9.04*	128,800	300.41	325.49		325.87	0.001115	5.10	34,187	6,592	0.34
Sustina River	8.90*	128,800	299.26	324.69		325.09	0.001163	5.27	34,413	6,509	0.35
Sustina River	8.75*	128,800	298.11	323.85		324.27	0.001201	5.51	34,378	6,429	0.37
Sustina River	8.61*	128,800	296.95	322.95		323.41	0.001295	5.83	34,021	6,457	0.39
Sustina River	8.47	128,800	295.80	321.89	319.16	322.42	0.001593	6.32	32,740	6,465	0.42
Talkeetna River	0.41	52,800	335.50	352.04	343.78	352.37	0.000249	4.71	14,082	1,350	0.23
Talkeetna River	0.40	52,800	335.50	350.52	345.76	351.90	0.001140	9.44	5,593	1,198	0.48
Talkeetna River	0.39	Bridge									
Talkeetna River	0.37	52,800	331.26	350.10	345.09	351.46	0.001095	9.39	5,673	703	0.47
Talkeetna River	0.36	52,800	332.90	349.23	345.29	350.81	0.001431	10.17	5,763	875	0.53
Talkeetna River	0.35	52,800	332.90	349.00	345.55	350.40	0.001366	9.83	7,909	1,154	0.52
Talkeetna River	0.34	52,800	332.90	345.32	345.32	349.12	0.005764	15.64	3,387	465	0.99
Notes:											
1. The interpolated	l cross sec	tions are lo	cated at rive	er miles mar	ked with an	··*·.					

		Energy	Water			Contraction	Discharge		Discharge	
	River	Gradeline	Surface			&	Left	Discharge	Right	Тор
	Mile	Elevation	Elevation	Velocity	Friction	Expansion	overbank	Channel	overbank	Width
River	[1]	(ft)	(ft)	Head (ft)	Loss (ft)	Loss (ft)	(cfs)	(cfs)	(cfs)	(ft)
Susitna River	12.65	348.12	347.71	0.41	0.76	0.00	148	69,320	682	4,175
Susitna River	12.56*	347.36	346.95	0.41	0.63	0.00	78	75,313	609	4,654
Susitna River	12.49*	346.73	346.33	0.40	0.62	0.02	42	75,383	576	4,809
Susitna River	12.41*	346.09	345.75	0.34	0.51	0.02	14	75,463	523	5,446
Susitna River	12.34*	345.55	345.27	0.28	0.51	0.00	1	75,431	568	5,689
Susitna River	12.27*	345.03	344.76	0.27	0.44	0.02		75,280	720	5,807
Susitna River	12.19*	344.57	344.37	0.21	0.35	0.01		75,143	857	6,239
Susitna River	12.12*	344.22	344.04	0.18	1.08	0.03		75,041	959	7,084
Susitna River	12.01*	343.11	342.59	0.52	0.70	0.00		127,126	1,674	7,281
Susitna River	11.90*	342.40	341.89	0.51	0.71	0.01		127,080	1,720	7,391
Susitna River	11.83*	341.69	341.13	0.56	0.68	0.01		127,023	1,777	7,187
Susitna River	11.75*	341.01	340.47	0.54	0.63	0.00		126,771	2,029	7,346
Susitna River	11.68*	340.37	339.84	0.54	0.59	0.00		126,546	2,254	7,418
Susitna River	11.61	339.79	339.26	0.53	0.81	0.00		126,351	2,449	7,492
Susitna River	11.50*	338.98	338.45	0.53	0.77	0.00		127,129	1,671	7,108
Susitna River	11.39*	338.21	337.69	0.52	0.71	0.01		127,778	1,022	6,769
Susitna River	11.27*	337.49	337.00	0.49	0.64	0.01		128,160	640	6,213
Susitna River	11.16*	336.83	336.38	0.45	0.58	0.01		128,335	465	6,183
Susitna River	11.04*	336.24	335.83	0.41	0.53	0.01		128,433	367	6,309
Susitna River	10.94*	335.70	335.33	0.37	0.45	0.01		128,423	377	6,306
Susitna River	10.82*	335.23	334.91	0.33	0.37	0.01		128,419	381	6,409
Susitna River	10.71*	334.86	334.57	0.28	0.34	0.01		128,363	437	6,527
Susitna River	10.60	334.50	334.26	0.25	0.34	0.01		128,289	511	6,677
Susitna River	10.46*	334.15	333.94	0.21	0.52	0.01		127,891	909	7,060
Susitna River	10.31*	333.63	333.44	0.19	0.79	0.00		126,243	2,557	7,292
Susitna River	10.17*	332.84	332.64	0.20	0.73	0.00		125,892	2,908	7,260
Susitna River	10.02*	332.11	331.91	0.20	1.01	0.00		124,692	4,108	7,204
Susitna River	9.90*	331.10	330.88	0.22	1.13	0.00		124,008	4,792	7,109
Susitna River	9.75*	329.97	329.71	0.26	0.98	0.00		124,622	4,179	7,021
Susitna River	9.61*	328.99	328.69	0.30	0.83	0.00		124,779	4,021	6,934
Susitna River	9.46*	328.16	327.83	0.32	0.79	0.00		123,946	4,854	6,847
Susitna River	9.32*	327.37	327.04	0.34	0.74	0.00		122,884	5,916	6,761

 Table F-8: Two-Dimensional Model Floodplain Calibration Event – HEC-RAS Standard Table 2

Table F-8: (Continued)

		Energy	Water			Contraction	Discharge		Discharge	
	River	Gradeline	Surface			&	Left	Discharge	Right	Тор
	Mile	Elevation	Elevation	Velocity	Friction	Expansion	overbank	Channel	overbank	Width
River	[1]	(ft)	(ft)	Head (ft)	Loss (ft)	Loss (ft)	(cfs)	(cfs)	(cfs)	(ft)
Susitna River	9.18*	326.62	326.27	0.36	0.75	0.00		121,953	6,847	6,676
Susitna River	9.04*	325.87	325.49	0.38	0.78	0.00		120,903	7,897	6,592
Susitna River	8.90*	325.09	324.69	0.40	0.81	0.00		118,679	10,122	6,509
Susitna River	8.75*	324.27	323.85	0.43	0.86	0.00		116,343	12,457	6,429
Susitna River	8.61*	323.41	322.95	0.47	0.98	0.01		113,744	15,056	6,457
Susitna River	8.47	322.42	321.89	0.53				110,426	18,374	6,465
Talkeetna River	0.41	352.37	352.04	0.33	0.15	0.32	839	50,521	1,440	1,350
Talkeetna River	0.40	351.90	350.52	1.38	0.04	0.10		52,800		1,198
Talkeetna River	0.39	Bridge								
Talkeetna River	0.37	351.46	350.10	1.36	0.58	0.07	417	52,383		703
Talkeetna River	0.36	350.81	349.23	1.58	0.32	0.09	591	51,948	261	875
Talkeetna River	0.35	350.40	349.00	1.41	0.57	0.72	524	49,335	2,940	1,154
Talkeetna River	0.34	349.12	345.32	3.80	3.62	0.98	26	52,774		465
Notes:										
1. The interpolated	1 cross sec	tions are locat	ed at river mil	les marked wi	th an "*".					

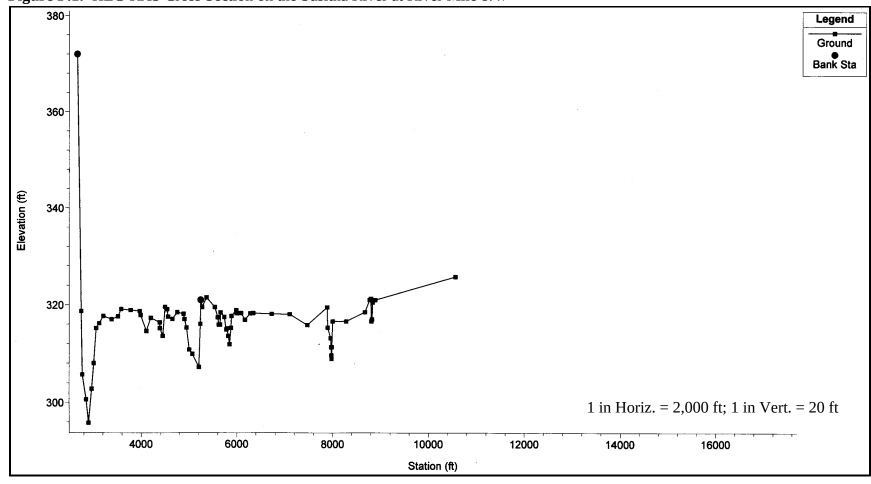


Figure F.1: HEC-RAS Cross Section on the Susitna River at River Mile 8.47

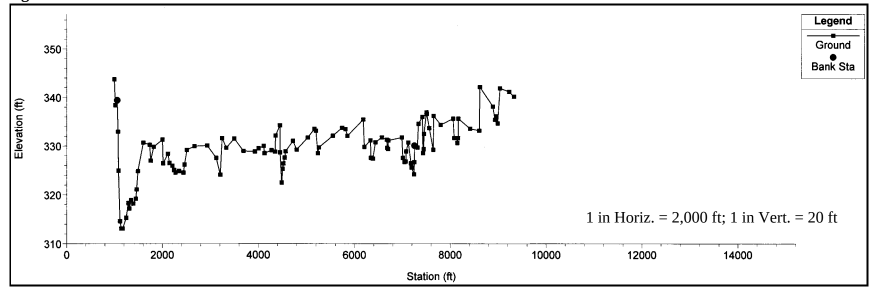
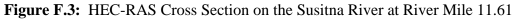
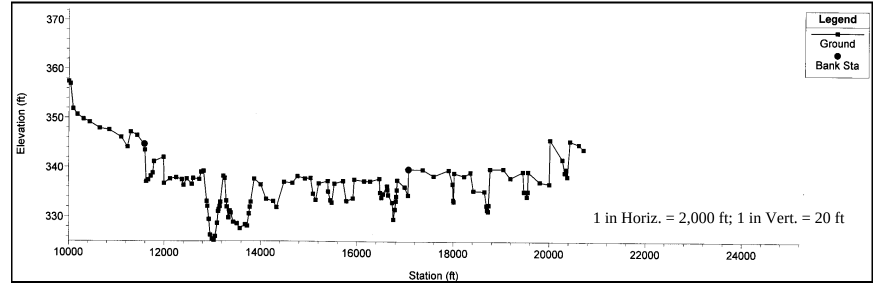


Figure F.2: HEC-RAS Cross Section on the Susitna River at River Mile 10.60

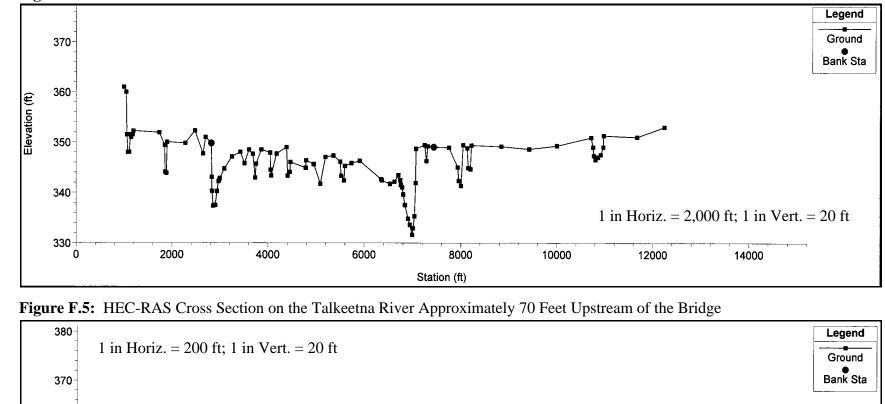




Talkeetna Airport Phase II Draft, Hydrologic/Hydraulic Assessment

F-23

January 2003 URS Corp.



1600

Station (ft)

1800

2000

2200

Figure F.4: HEC-RAS Cross Section on the Susitna River at River Mile 12.65

January 2003 URS Corp.

Talkeetna Airport Phase II Draft, Hydrologic/Hydraulic Assessment

F-24

Elevation (ft)

360

350

340

800

1000

1200

1400

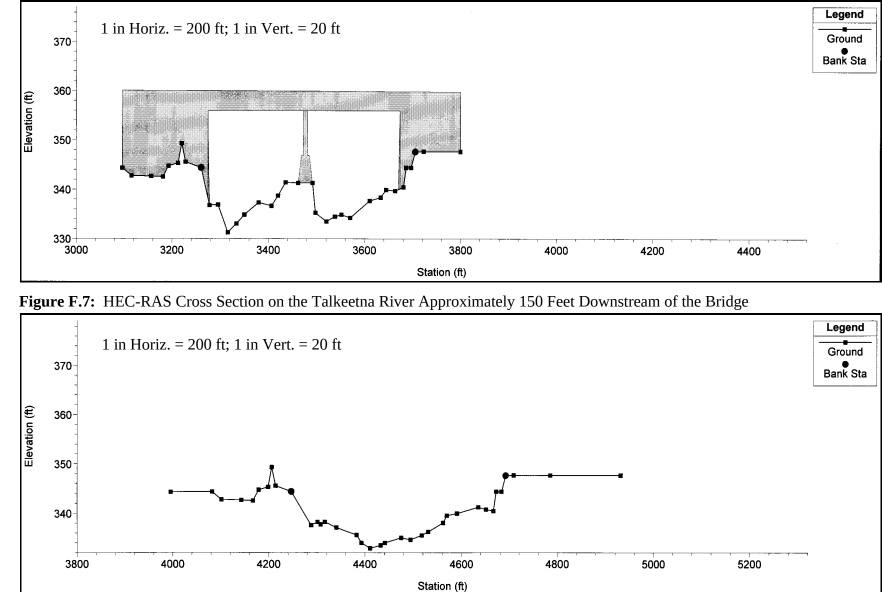


Figure F.6: HEC-RAS Cross Section on the Talkeetna River in the Bridge Opening

F-25