

**SUSITNA  
HYDROELECTRIC PROJECT**

FEDERAL ENERGY REGULATORY COMMISSION  
PROJECT No. 7114

**SUSITNA RIVER AT  
WATANA AND DEVIL CANYON  
STREAMFLOW TIME SERIES**

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**DRAFT REPORT**

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**ALASKA POWER AUTHORITY**

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**SUSITNA HYDROELECTRIC PROJECT**

**STREAMFLOW TIME SERIES  
SUSITNA RIVER AT WATANA AND DEVIL CANYON**

Report by

Harza-Ebasco Susitna Joint Venture

Prepared for

Alaska Power Authority

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**REPORT**

STREAMFLOW TIME SERIES  
SUSITNA RIVER AT WATANA AND DEVIL CANYON

**1.0 SUMMARY**

This report presents the results of a study made to update the monthly and 7-day streamflow sequences at the Watana and Devil Canyon dam sites. The updated streamflow series are given in Tables 1 through 4.

**2.0 BACKGROUND**

Acres American Incorporated (ACRES) generated 32 years (1950-1981) of monthly and 7-day streamflow series at the Watana and Devil Canyon sites (1)<sup>1/</sup>. The monthly streamflow series were derived using the streamflow data of the Susitna River at Gold Creek and at Cantwell. The resulting series averages 7955 and 9056 cubic feet per second (cfs) respectively at Watana and Devil Canyon. The 7-day series were based on data at Gold Creek Station. The resulting series averages 8201 and 9198 cfs respectively at Watana and Devil Canyon.

R&M Consultants, Incorporated (R&M) and Dr. W.D. Harrison of the University of Alaska, have investigated probable monthly contribution of glaciers to the recorded streamflow at Gold Creek for the months of June through September. Based on results of the investigation, five scenarios of monthly streamflows were constructed for Watana based on different assumptions of glacier contributions.

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<sup>1/</sup> References listed at the end of text.

### **3.0 SCOPE OF THE STUDY**

The major work items of the present study include:

1. Review of ACRES' procedures used for generation of streamflow series at the two dam sites and modify these procedures if necessary;
2. Review the study made by R&M and Dr. Harrison on the contribution to streamflow by glaciers and adopt most appropriate estimates for possible use in analyzing sensitivity of glacier waste on energy production;
3. Add flow data for the water year 1982; and
4. Estimate net reservoir evaporation for use in the reservoir operation study.

### **4.0 REVIEW OF ACRES STUDY**

Streamflow series generated by ACRES at the two dam sites are discussed below. Comments and necessary improvements to these time series also are discussed.

#### **4.1 STREAMFLOW EXTENSION**

ACRES selected a common base period of 30 years (1950 to 1979) for the monthly streamflow series and used the available streamflow data at eight stream gaging stations (Exhibit 1) to estimate missing monthly flows at each station. An in-house computer program, based on the program FILLIN developed by the Texas Water Development Board (2) was used in estimating the data. The periods for which observed data were available and the periods for which the data were estimated are shown on Exhibit 1.

The FILLIN computer program is based on a multi-site regression technique which analyzes monthly streamflow series and estimate missing data. The program evaluates statistical parameters (means, standard deviations, lag-one auto-correlation coefficients and multi-site spatial correlation coefficients) and estimate missing data in which the statistical parameters are preserved.

The primary objective of ACRES' analysis was to generate 30 years of monthly streamflow sequence at Cantwell stream gaging station. These data were used with those at Gold Creek stream gaging station to estimate flows at the two dam sites. A comparison of the statistical parameters of recorded and filled-in data series at Cantwell, provided by ACRES(1) indicate nearly the same statistical parameters in both cases. Therefore, the 30-year streamflow series at Cantwell is considered acceptable. The monthly streamflows at Cantwell and at Gold Creek are given in Tables 5 and 6.

#### 4.2 STREAMFLOW TRANSPOSITION

ACRES derived the monthly streamflow series at the two dam sites using the following relationships:

$$Q_{DC} = 0.827 (Q_G - Q_C) + Q_C$$
$$Q_W = 0.515 (Q_G - Q_C) + Q_C$$

in which

$Q_{DC}$  = Monthly flow at Devil Canyon;

$Q_W$  = Monthly flow at Watana;

$Q_G$  = Monthly flow at Gold Creek;

$Q_C$  = Monthly flow at Cantwell

- I  
- II

Dumb!

means  
Equation I  
Eq. II

The coefficient of 0.827 is the ratio of the drainage areas between Cantwell and Devil Canyon to that between Cantwell and Gold Creek. Similarly, the coefficient of 0.515 is the ratio of the drainage areas between Cantwell and Watana to that between Cantwell and Gold Creek.

ACRES computed the 7-day streamflow series at each site by adjusting the 7-day flows at Gold Creek with the ratio between the drainage areas upstream of the site and that upstream of Gold Creek. The flows at Cantwell were not used because the 7-day flows were not generated at Cantwell for the missing period of record at the station.

Since ACRES used different methods to generate the monthly and 7-day streamflow series, a check was made to evaluate the differences in the streamflow data if the monthly flows also were generated by using the method adopted for the 7-day flows.

For a few selected years, the flows transposed by this method are about 3 to 10 percent higher than those generated by using equations I and II. It would be better if the 7-day streamflow series is also generated by the same method used to generate the monthly streamflow series. However, that will require the estimation of missing 7-day flows at Cantwell which will involve considerable effort without assurance of significantly reducing the differences between the two series.

The accuracy of streamflow records at the two gaging stations is fair to good with a probable error of  $\pm 5$  to  $\pm 10$  percent (3). Since the difference in the monthly and 7-day flow series are within this accuracy, both series are considered acceptable for reservoir operation studies.

Transposition of flows by drainage area ratios is acceptable if there is no significant variation in seasonal or annual precipitation amounts over the two areas. This was examined by using mean annual precipitation map (Exhibit 2) developed by the Soils Conservation Service (4). The mean-annual precipitation (MAP) upstream of Watana and Devil are about 37.4 and 36.8 inches, respectively. The MAP upstream of Gold Creek is about 36.6 inches. The differences in the MAP upstream of the three locations are insignificant. Therefore, no adjustments to the estimated streamflows for difference in precipitation are required.

#### **4.3 ADJUSTMENT TO 1969 STREAMFLOW**

For the period from 1950 to 1979, the lowest mean annual flow occurred in 1969. ACRES made a frequency analysis of mean annual flows at Gold Creek and estimated a return period of more than 1,000 years for the 1969 (water year) flows. Since ACRES accepted a return period of 30 years for the selection of allowable reservoir drawdown and firm energy, the observed 1969 mean annual flow of 5,561 cubic feet per second (cfs) was replaced by a 30-year low flow estimated to be about 7,200 cfs. The monthly flows were then derived using this value and the ratios of long term mean monthly and annual flows. The recorded monthly streamflows at Cantwell also were replaced by a 30-year low flow. The resulting 1969 streamflows at Gold Creek and Cantwell were used to compute the corresponding flows at the two dam sites.

The use of higher streamflows for the year 1969 is inappropriate because this will alter the sample distribution of historical data which, in turn, will cause difficulties in properly evaluating the probabilities of firm energy and water shortages. Furthermore, in the frequency analysis made by ACRES, the 1969 data was treated as an outlier having a return period of over 1,000 years. Such an assessment is highly uncertain considering the short period (30 years) of records. Therefore, the 1969 streamflow included in Tables 1 through 4 are those based on observed records.

#### **5.0 GLACIER CONTRIBUTION**

Dr. W.D. Harrison and R&M have made a preliminary study of glacier contributions to streamflows at Gold Creek. The study resulted in five scenarios of streamflows at Gold Creek each corresponding to one of the following assumptions.

1. Glaciers were assumed to have net zero loss during the 1949-80 period, but there were annual variations in the waste. Annual contributions during the period were estimated using the Tangborn

runoff-precipitation model (4,5) and used to adjust the recorded flows. The resulting flow series represents the condition of zero contributions from the glaciers in each year.

2. Glaciers were assumed to have wasted 25 meters (82 feet) during the 1949-80 period. Annual contributions were estimated using the Tangborn model, and used to adjust the recorded flows.
3. Glaciers were assumed to have wasted 45 meters (148 feet) during the 1949-80 period. Annual contribution were estimated using the Tangborn model, and used to adjust the recorded flows.
4. Glaciers were assumed to have wasted 25 meters (82 feet) during the 1949-1980 period. Annual contributions were estimated using the Tangborn model, and used to adjust the flow series resulting from Case 1.
5. Glaciers were assumed to have wasted 45 meters (148 feet) during the 1949-1980 period. Annual contributions were estimated using the Tangborn model, and used to adjust the flow series resulting from Case 1.

The Tangborn model (4,5) computes annual glacier balances by relating measured precipitation amounts and annual mass balance of glacier with differences in runoff between a glacierized basin and a nearby non-glacierized basin. R&M computed the model parameter using data for one glacierized basin, Phelan Creek draining Gulkana Glacier, and two non-glacierized basins listed below:

Non-glacierized Basin      Index Precipitation Station

Ship Creek	Talkeetna
Ship Creek	Gulkana
Caribou Creek	Talkeetna
Caribou Creek	Gulkana

The resulting estimate of annual contribution by the glaciers was distributed in the months of June through September based on average monthly temperatures at Talkeetna and a base temperature of 43°F for thawing degree days, allowing for a lapse rate of about 3°F per 1000 feet between Talkeetna and the glaciers. The differences in monthly contributions between Cases 1 and 2 (scenario 4) and Cases 1 and 3 (scenario 5) for the period 1950-79 are given in Table 8. The values in this table can be subtracted from those in Table 1 to obtain adjusted streamflows for Watana reflecting respectively, 25 and 45 meters (82 and 148 feet) of net glacier wastes during the 1949-80 period.

The estimate of 45 meters (148 feet) of glacier waste during the 1949-80 period was based on two sets of photos taken in 1949 and 1980. Since the photos were taken without vertical and horizontal controls and the analysis was made only for East Fork Glacier which constitutes only five percent of glaciers in the basin, the estimate of 45-meters (148 feet) waste is highly speculative and questionable. In view of the uncertainty in the estimate, R&M made another assumption of 25-meter (82 feet) waste in the computation. A brief water balance analysis based on available mean annual isohyetal maps of the basin and streamflows records at the Susitna River near Denali and the Maclaren River near Paxson indicated that the glacier wastes during the 1949-80 period is more likely to be in the order of 22 meters (72 feet).

Currently, pertinent data are not available to verify the estimated historic waste or mass balance of the Susitna glaciers. Regardless of how much effort is made to reconstitute historical wastes of the glaciers, the

resulting estimates would be of high uncertainty. However, in the absence of any better information, the glacier contributions as estimated by R&M and Dr. Harrison (Table 8) could be used through a sensitivity analysis to evaluate their effects on power production. The streamflow series at Watana adjusted for these contributions are given in Table 9. However, the adjusted series shown in this table represent no contribution or at least great reduction in contribution from the glaciers, and there is no established evidence that such a situation will occur when the Susitna project is placed in operation.

#### 6.0 RESERVOIR EVAPORATION

Net reservoir evaporation from the Watana and Devil Canyon reservoirs are estimated to be negligible. The procedures used in the estimation are discussed below.

Pan evaporation data near the Susitna River basin are available at McKinley Park, elevation 2,070 feet above mean sea level (ft,msl) and Matanuska Agricultural Experiment Station, elevation 150 ft,msl. These data are given in Tables 10 and 11, respectively.

Based on normal pool elevation of the Watana reservoir (about 2,185 ft,msl) and a comparison of monthly temperatures at Watana and McKinley Park (Table 12), the pan evaporation data at McKinley Park is considered applicable for Watana. The mean monthly evaporation for June and July at this station are about 82 percent of those at Matanuska. Using this as an adjustment factor, the long term mean monthly pan evaporation, for Watana were computed as shown in Table 13.

R&M measured pan evaporation at Watana from May 8 through August 31, 1981. The June through August evaporation was about 9.42 inches (1). The long term evaporation for the corresponding period is 9.5 inches (Table 13).

Table 14 indicates sub-freezing temperatures of Watana for the months of October through April. Because of ice cover over the reservoir, evaporation during these months would be negligible. The mean annual pan evaporation is, therefore, about 14.7 inches (Table 13).

Lake evaporation for the months of May through September was computed using a pan coefficient of 0.7 (see Table 13). This gives May through September lake evaporation of about 10.4 inches. This value is close to the R&M's estimate of 10 inches of reservoir evaporation at Watana (1).

Precipitation data at Watana are available since May 1980 (Table 14). These data are too short to compute long-term mean precipitation and mean net reservoir evaporation. The mean annual precipitation at Watana was estimated to be about 30 inches from Exhibit 2.

Monthly distribution of precipitation at Matanuska and McKinley Park are given in Table 15. The May through September precipitation is 63 and 67 percent of the annual precipitation. Other precipitation stations near the Susitna basin, also show percentages close to these values.

Using McKinley percentages and 30 inches of annual precipitation at Watana, the monthly precipitation at Watana were estimated as given in Table 13. Except for the month of May, the monthly precipitation amounts are significantly higher than the estimated lake evaporation.

Net evaporation from a reservoir can be estimated by the difference between evaporation from the reservoir surface and evapotranspiration from the same area prior to construction of the dam. A comparison of the estimated annual reservoir evaporation with annual evapotranspiration as represented by the difference between precipitation and runoff (in depth of water) indicated that net reservoir evaporation loss for Watana would be in the order of one to two inches which represent a reduction of 4 to 8 cfs from the mean annual

flow. This is quite negligible compared to the mean annual flow of about 8,000 cfs.

Devil Canyon reservoir is located under the general climatic conditions (excepts at lower elevation). Therefore, net reservoir evaporation at this site also can be assumed negligible.

## **TABLES**

**TABLE 1. MONTHLY STREAMFLOW AT WATANA**  
 (CFS)

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1950	4719.9	2083.6	1168.9	815.1	641.7	569.1	680.1	8655.9	16432.1	19193.4	16913.6	7320.4
1951	3299.1	1107.3	906.2	808.0	673.0	619.8	1302.2	11649.8	18517.9	19786.6	16478.0	17205.5
1952	4592.9	2170.1	1501.0	1274.5	841.0	735.0	803.9	4216.5	25773.4	22110.9	17356.3	11571.0
1953	6285.7	2756.8	1281.2	818.9	611.7	670.7	1382.0	15037.2	21469.8	17355.3	16681.6	11513.5
1954	4218.9	1599.6	1183.8	1087.8	803.1	638.2	942.6	11696.8	19476.7	16983.6	20420.6	9165.5
1955	3859.2	2051.1	1549.5	1388.3	1050.5	886.1	940.8	6718.1	24881.4	23787.9	23537.0	13447.8
1956	4102.3	1588.1	1038.6	816.9	754.8	694.4	718.3	12953.3	27171.8	25831.3	19153.4	13194.4
1957	4208.0	2276.6	1707.0	1373.0	1189.0	935.0	945.1	10176.2	25275.0	19948.9	17317.7	14841.1
1958	6034.9	2935.9	2258.5	1480.6	1041.7	973.5	1265.4	9957.8	22097.8	19752.7	18843.4	5978.7
1959	3668.0	1729.5	1115.1	1081.0	949.0	694.0	885.7	10140.6	18329.6	20493.1	23940.4	12466.9
1960	5165.5	2213.5	1672.3	1400.4	1138.9	961.1	1069.9	13044.2	13233.4	19506.1	19323.1	16085.6
1961	6049.3	2327.8	1973.2	1779.9	1304.8	1331.0	1965.0	13637.9	22784.1	19839.8	19480.2	10146.2
1962	4637.6	2263.4	1760.4	1608.9	1257.4	1176.8	1457.4	11333.5	36017.1	23443.7	19887.1	12746.2
1963	5560.1	2508.9	1708.9	1308.9	1184.7	883.6	776.6	15299.2	20663.4	28767.4	21011.4	10800.0
1964	5187.1	1789.1	1194.7	852.0	781.6	575.2	609.2	3578.8	42841.9	20082.8	14048.2	7524.2
1965	4759.4	2368.2	1070.3	863.0	772.7	807.3	1232.4	10966.0	21213.0	23235.9	17394.1	16225.6
1966	5221.2	1565.3	1203.6	1060.4	984.7	984.7	1338.4	7094.1	25939.6	16153.5	17390.9	9214.1
1967	3269.8	1202.2	1121.6	1102.2	1031.3	889.5	849.7	12555.5	24711.9	21987.3	26104.5	13672.9
1968	4019.0	1934.3	1704.2	1617.6	1560.4	1560.4	1576.7	12826.7	25704.0	22082.8	14147.5	7163.6
1969	3135.0	1354.9	753.9	619.2	607.5	686.0	1261.6	9313.7	13962.1	14843.5	7771.9	4260.0
1970	2403.1	1020.9	709.3	636.2	602.1	624.1	986.4	9536.4	14399.0	18410.1	16263.8	7224.1
1971	3768.0	2496.4	1687.4	1097.1	777.4	717.1	813.7	2857.2	27612.8	21126.4	27446.6	12188.9
1972	4979.1	2587.0	1957.4	1670.9	1491.4	1366.0	1305.4	15973.1	27429.3	19820.3	17509.5	10955.7
1973	4301.2	1977.9	1246.5	1031.5	1000.2	873.9	914.1	7287.0	23859.3	16351.1	18016.7	8099.7
1974	3056.5	1354.7	931.6	786.4	689.9	627.3	871.9	12889.0	14780.6	15971.9	13523.7	9786.2
1975	3088.8	1474.4	1276.7	1215.8	1110.3	1041.4	1211.2	11672.2	26689.2	23430.4	15126.6	13075.3
1976	5679.1	1601.1	876.2	757.8	743.2	690.7	1059.8	8938.8	19994.0	17015.3	18393.5	5711.5
1977	2973.5	1926.7	1687.5	1348.7	1202.9	1110.8	1203.4	8569.4	31352.8	19707.3	16807.3	10613.1
1978	5793.9	2645.3	1979.7	1577.9	1267.7	1256.7	1408.4	11231.5	17277.2	18385.2	13412.1	7132.6
1979	3773.9	1944.9	1312.6	1136.8	1055.4	1101.2	1317.9	12369.3	22904.8	24911.7	16670.7	9096.7
1980	6150	3525	2032	1470	1233	1177	1404	10140	23400	26740	18000	11000
1981	6632	3044	1790	1858	1592	1262	1641	14416	16739	27601	30542	11669
1982	5700	2650	1863	1700	1234	898	1190	10379	21444	20445	13206	13890

TABLE 2. MONTHLY STREAMFLOW AT DEVIL CANYON  
(CFS)

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1950	5758.2	2404.7	1342.5	951.3	735.7	670.0	802.2	10490.7	18468.6	21383.4	18820.6	7950.8
1951	3652.0	1231.2	1030.8	905.7	767.5	697.1	1504.6	13218.5	19978.5	21575.9	18530.0	19799.1
1952	5221.7	2539.0	1757.5	1483.7	943.2	828.2	878.5	4989.5	30014.2	24861.7	19647.2	13441.1
1953	7517.6	3232.6	1550.4	999.6	745.6	766.7	1531.8	17758.3	25230.7	19184.0	19207.0	13928.4
1954	5109.3	1921.3	1387.1	1224.2	929.7	729.4	1130.6	15286.0	23188.1	19154.1	24071.6	11579.1
1955	4830.4	2506.8	1868.0	1649.1	1275.2	1023.6	1107.4	8390.1	28081.9	26212.8	24959.6	13989.2
1956	4647.9	1788.6	1206.6	921.7	893.1	852.3	867.3	15979.0	31137.1	29212.0	22609.8	16495.8
1957	5235.3	2773.8	1986.6	1583.2	1388.9	1105.4	1109.0	12473.6	28415.4	22109.6	19389.2	18029.0
1958	7434.5	3590.4	2904.9	1792.0	1212.2	1085.7	1437.4	11849.2	24413.5	21763.1	21219.8	6988.8
1959	4402.8	1999.8	1370.9	1316.9	1179.1	877.9	1119.9	13900.9	21537.7	23390.4	28594.4	15329.6
1960	6060.7	2622.7	2011.5	1686.2	1340.2	1112.8	1217.8	14802.9	14709.8	21739.3	22066.1	18929.9
1961	7170.9	2759.9	2436.6	2212.0	1593.6	1638.9	2405.4	16030.7	27069.3	22880.6	21164.4	12218.6
1962	5459.4	2544.1	1978.7	1796.0	1413.4	1320.3	1613.4	12141.2	40679.7	24990.6	22241.8	14767.2
1963	6307.7	2696.0	1896.0	1496.0	1387.4	958.4	810.9	17697.6	24094.1	32388.4	22720.5	11777.2
1964	5998.3	2085.4	1387.1	978.0	900.2	663.8	696.5	4046.9	47816.4	21926.0	15585.8	8840.0
1965	5744.0	2645.1	1160.8	925.3	828.8	866.9	1314.4	12267.1	24110.3	26195.7	19789.3	18234.2
1966	6496.5	1907.8	1478.4	1278.7	1187.4	1187.4	1619.1	8734.0	30446.3	18536.2	20244.6	10844.3
1967	3844.0	1457.9	1364.9	1357.9	1268.3	1089.1	1053.7	14435.5	27796.4	25081.2	30293.0	15728.2
1968	4585.3	2203.5	1929.7	1851.2	1778.7	1778.7	1791.0	14982.4	29462.1	24871.0	16090.5	8225.9
1969	3576.7	1531.8	836.3	686.6	681.8	769.6	1421.3	10429.9	14950.7	15651.2	8483.6	4795.5
1970	2866.5	1145.7	810.0	756.9	708.7	721.8	1046.6	10721.6	17118.9	21142.2	18652.8	8443.5
1971	4745.2	3081.8	2074.8	1318.8	943.6	866.8	986.2	3427.9	31031.0	22941.6	30315.9	13636.0
1972	5537.0	2912.3	2312.6	2036.1	1836.4	1659.8	1565.5	19776.8	31929.8	21716.5	18654.1	11884.2
1973	4638.6	2154.8	1387.0	1139.8	1128.6	955.0	986.7	7896.4	26392.6	17571.8	19478.1	8726.0
1974	3491.4	1462.9	997.4	842.7	745.9	689.5	949.1	15004.6	16766.7	17790.0	15257.0	11370.1
1975	3506.8	1619.4	1486.5	1408.8	1342.2	1271.9	1456.7	14036.5	30302.6	26188.0	17031.6	15154.7
1976	7003.3	1853.0	1007.9	896.8	876.2	825.2	1261.2	11305.3	22813.6	18252.6	19297.7	6463.3
1977	3552.4	2391.7	2147.5	1657.4	1469.7	1361.0	1509.8	11211.9	35606.7	21740.5	18371.2	11916.1
1978	6936.3	3210.8	2371.4	1867.9	1525.0	1480.6	1597.1	11693.4	18416.8	20079.0	15326.5	8080.4
1979	4502.3	2324.3	1549.4	1304.1	1203.6	1164.7	1402.8	13334.0	24052.4	27462.8	19106.7	10172.4
1980	6900	3955	2279	1640	1383	1321	1575	11377	26255	30002	20196	12342
1981	7335	3382	1841	1958	1839	1470	1898	15789	18387	31679	35256	13033
1982	6384	3270	2207	2086	1559	1094	1574	12490	24439	22877	14536	16427

TABLE 3

## 7-DAY STREAMFLOW AT WATANA

(CFS)

All determined by:

$$Q_w = 0.841 Q_{GC}$$

YEAR	1950	10810.	4827.	5552.	3195.	2811.	2511.	2114.	2078.	1430.	1430.	1333.	1105.	949.
	1951	853.	823.	829.	925.	925.	817.	577.	529.	597.	598.	560.	605.	674.
		651.	658.	714.	848.	1946.	6733.	11496.	11941.	15064.	14379.	13935.	22008.	16265.
	1952	16782.	17851.	14521.	21227.	21147.	19449.	17791.	14668.	11076.	7789.	8830.	5910.	6043.
	1953	4421.	3940.	3441.	1963.	1237.	1165.	1093.	1033.	985.	925.	925.	925.	925.
		824.	807.	807.	807.	757.	690.	690.	690.	601.	622.	622.	622.	622.
		651.	839.	1205.	2234.	5178.	14572.	16205.	8045.	14019.	24843.	17911.	11388.	16057.
	1954	17431.	24470.	14581.	14007.	14019.	14412.	15737.	15401.	21527.	25275.	15701.	16217.	15649.
	1955	7760.	5190.	5772.	2951.	2943.	2645.	1992.	1970.	1838.	1598.	1598.	1598.	1598.
	1956	1382.	1345.	1345.	1345.	1129.	841.	841.	841.	798.	740.	740.	740.	740.
		774.	774.	774.	1002.	1273.	1742.	3772.	18440.	20866.	29552.	32050.	28362.	
	1957	25233.	10566.	21045.	22861.	31318.	21063.	16554.	12566.	14572.	15881.	14740.	9278.	12686.
	1958	4370.	6737.	6082.	4453.	4205.	3580.	2295.	2811.	2042.	1430.	1430.	1430.	1430.
		997.	925.	925.	824.	690.	690.	690.	690.	690.	690.	690.	690.	690.
	1959	782.	782.	1205.	2102.	11881.	14139.	12866.	22188.	17443.	29528.	22800.	18560.	21719.
	1960	17010.	15364.	10710.	17371.	21563.	14340.	14728.	15160.	18079.	15797.	14391.	12001.	10449.
	1961	6827.	5662.	4154.	5311.	2019.	1910.	1766.	1646.	1502.	1261.	1261.	1261.	1261.
		1117.	1043.	1043.	945.	841.	841.	841.	762.	656.	656.	656.	656.	656.
	1962	732.	1258.	1345.	1670.	10331.	10734.	19185.	18139.	21407.	20566.	19725.	23978.	
		20540.	16422.	1597.	1597.	26148.	24182.	20142.	20182.	19341.	13654.	11773.	10940.	10057.
	1963	5466.	5157.	5868.	5868.	5099.	2523.	2379.	2102.	2030.	1850.	1814.	1598.	1598.
		1620.	1682.	1442.	1745.	1273.	1177.	1177.	1177.	1069.	925.	925.	925.	925.
	1964	1009.	1009.	1009.	2991.	3784.	4421.	15238.	14656.	17094.	27870.	30236.	28314.	
	1965	28747.	24014.	14536.	22104.	19016.	17575.	18031.	21923.	31318.	10542.	12638.	10271.	9244.
	1966	6085.	4480.	5648.	3143.	2090.	1766.	1622.	1430.	1333.	1093.	1093.	1093.	1093.
		863.	824.	824.	824.	821.	816.	816.	816.	805.	790.	790.	790.	790.
	1967	749.	749.	749.	2114.	9588.	13683.	27221.	18236.	28134.	36615.	26885.	23701.	
		24434.	26645.	20909.	20260.	20428.	24194.	21863.	17431.	14846.	13454.	18860.	14380.	13454.
	1968	6055.	6055.	4108.	3764.	3159.	2691.	2503.	2439.	2318.	2018.	1958.	1598.	1598.
		1454.	1450.	1450.	1450.	1358.	1261.	1261.	1261.	1153.	1009.	1009.	1009.	1009.
	1969	1009.	1009.	1009.	2871.	4841.	7905.	17707.	25996.	31486.	27822.	24686.	16902.	
	1970	14521.	17935.	20110.	21815.	17623.	17611.	17515.	16061.	17779.	15945.	17359.	16878.	16524.
	1971	8689.	7454.	6080.	4505.	3802.	3254.	2675.	3015.	3628.	5095.	2308.	1874.	
		2042.	1790.	1502.	1478.	1225.	1213.	1093.	1009.	1009.	985.	925.	925.	
	1972	1009.	1129.	1225.	1485.	5355.	6629.	4262.	17635.	18548.	23545.	23545.	20302.	16500.
		14540.	16540.	14540.	14540.	14159.	32553.	23149.	17190.	14935.	9718.	7148.	5550.	6343.
	1973	5038.	4433.	4241.	2943.	2511.	2186.	1862.	1430.	1285.	925.	1021.	1548.	1598.
		1349.	1201.	1201.	1177.	1177.	1177.	1177.	1177.	1009.	930.	924.	824.	824.
	1974	841.	841.	1201.	1261.	2403.	3820.	16314.	23113.	18776.	21887.	16350.	19485.	21803.
		22240.	21311.	25009.	16236.	20046.	15665.	20110.	37144.	36303.	24134.	12469.	9365.	10097.
	1975	9010.	5223.	5424.	4277.	2951.	2523.	2415.	2270.	2150.	1850.	1850.	1850.	1850.
		1746.	1682.	1502.	1430.	1358.	1261.	1237.	1177.	1141.	1093.	1045.	925.	925.
	1976	925.	925.	1213.	1261.	4925.	6341.	12340.	19221.	20422.	12073.	12517.	12962.	14247.
		19281.	14295.	14446.	22548.	20945.	21343.	18896.	18260.	17539.	15401.	24338.	17251.	14764.
	1977	196110535.	1652.	3442.	3964.	3015.	2775.	2559.	2270.	2318.	2439.	2391.	2102.	2102.
		2030.	2018.	2078.	2142.	1850.	1514.	1490.	1430.	1358.	1261.	1406.	1706.	1706.
	1978	2102.	21v2.	2314.	2359.	6079.	10692.	16500.	17623.	16662.	15953.	26056.	32555.	27353.
		19341.	24342.	21023.	21779.	21563.	21863.	16668.	17719.	13166.	10451.	11857.	11292.	12998.
	1979	1962	6769.	3868.	3868.	3868.	2955.	2270.	2270.	2126.	1766.	1766.	1766.	1766.
		1622.	1598.	1598.	1598.	1458.	1261.	1261.	1225.	1177.	1177.	1177.	1177.	
	1980	1430.	1430.	1430.	1430.	3111.	3784.	10271.	15136.	23942.	25467.	49397.	42237.	29900.
		22861.	22320.	14449.	22861.	21411.	19341.	19341.	19701.	19821.	12517.	14139.	11665.	

TABLE 3 (CONTINUED)

## 7-DAY STREAMFLOW AT WATANA

(CFS)

1963	7694.	5859.	5105.	4613.	3111.	2355.	2355.	2162.	1682.	1682.	1682.	1682.
	1394.	1345.	1345.	1345.	1309.	1261.	1261.	1081.	841.	841.	841.	841.
	698.	698.	698.	698.	2242.	2859.	16121.	26068.	30008.	21863.	21863.	21863.
	26148.	33852.	32074.	27389.	23377.	21143.	18344.	19401.	16434.	12734.	11388.	9106.
1964	7462.	6300.	5154.	3904.	2427.	2186.	1934.	1598.	1550.	1430.	1382.	1093.
	949.	925.	805.	841.	841.	824.	782.	724.	648.	621.	555.	555.
	597.	597.	648.	656.	728.	877.	1177.	2606.	24378.	63092.	43330.	36159.
	21335.	21984.	20746.	14235.	16614.	15749.	12698.	13539.	11436.	9548.	7781.	7824.
1965	6456.	7225.	4728.	3761.	2590.	2385.	2361.	2631.	1710.	1152.	1027.	933.
	825.	807.	807.	807.	771.	723.	723.	738.	757.	757.	757.	757.
	992.	992.	1252.	1295.	1691.	4529.	7880.	14199.	28290.	18476.	19757.	18860.
	25527.	25744.	23918.	20794.	16692.	16542.	25551.	17130.	9538.	14168.	17407.	15929.
1966	12686.	7053.	3304.	2733.	2325.	1904.	1662.	1604.	1538.	1442.	1394.	1337.
	1143.	1177.	1177.	1177.	1141.	1093.	1093.	1093.	1093.	1093.	1093.	1093.
	1261.	1261.	1261.	1261.	1225.	1177.	1177.	1105.	1009.	1009.	1009.	1009.
	925.	949.	1093.	1466.	4145.	14416.	20170.	24242.	22344.	29275.	24398.	25870.
1967	5878.	3941.	2980.	2018.	1454.	1345.	1345.	1321.	1261.	1261.	1261.	1261.
	1261.	1261.	1261.	1261.	1225.	1177.	1177.	1105.	1009.	1009.	1009.	1009.
	925.	949.	1093.	1466.	4145.	14416.	20170.	24242.	22344.	29275.	24398.	25870.
	18127.	18055.	25107.	29283.	22788.	21059.	46141.	25732.	17335.	24446.	14427.	10487.
1968	5761.	4796.	3750.	2859.	2403.	2042.	1934.	1862.	1826.	1766.	1766.	1694.
	1602.	1602.	1602.	1602.	1598.	1598.	1598.	1598.	1598.	1598.	1598.	1598.
	1574.	1514.	1566.	1694.	1886.	2475.	11004.	28459.	23161.	22248.	30969.	31402.
	24747.	22524.	21743.	21011.	1860.	16938.	14091.	12739.	11292.	9478.	9495.	6063.
1969	4256.	3695.	2830.	2512.	2138.	1658.	-	1261.	1105.	913.	799.	757.
	649.	631.	589.	589.	589.	589.	601.	631.	631.	655.	673.	709.
	805.	949.	1237.	1754.	2859.	5056.	9615.	16866.	10149.	10764.	13719.	15028.
	11713.	14824.	15232.	12734.	11256.	12013.	6222.	5047.	4703.	5300.	4635.	3974.
1970	3313.	3119.	2732.	1844.	1442.	1201.	949.	841.	787.	757.	721.	715.
	715.	715.	605.	673.	673.	673.	651.	631.	631.	643.	673.	673.
	715.	787.	901.	1093.	1634.	3880.	15743.	12409.	15244.	14271.	15767.	13034.
	21047.	17659.	16920.	15041.	22224.	14233.	14860.	16794.	11592.	10004.	7960.	8109.
1971	5901.	4925.	4012.	3412.	3364.	3195.	2907.	2571.	2307.	2162.	2018.	1850.
	1406.	1309.	1109.	1045.	973.	925.	841.	841.	823.	799.	799.	799.
	811.	841.	913.	1021.	1225.	1548.	2355.	4157.	7328.	19221.	34679.	24098.
	20578.	20958.	24154.	15701.	21482.	37424.	33636.	20626.	16374.	19221.	12205.	9274.
1972	6512.	5835.	4429.	3652.	3027.	2739.	2545.	2451.	2331.	2186.	2186.	2018.
	2018.	1850.	1850.	1850.	1754.	1602.	1602.	1610.	1506.	1514.	1514.	1440.
	1450.	1430.	1370.	1450.	2847.	16458.	16217.	22608.	37204.	20578.	30543.	32002.
	21335.	21323.	14004.	14497.	17022.	14272.	16758.	17323.	11592.	11008.	14100.	11172.
1973	4024.	3724.	5106.	3832.	2619.	2138.	1826.	1682.	1466.	1345.	1201.	1177.
	1033.	1009.	1009.	1009.	1009.	1009.	1009.	937.	841.	841.	841.	841.
	841.	841.	841.	841.	889.	1177.	2258.	7736.	10655.	13214.	16998.	28338.
	17707.	16926.	12806.	13815.	14848.	17683.	14091.	18332.	19485.	10776.	7519.	6350.
1974	4739.	5817.	2452.	1994.	1610.	1382.	1273.	1165.	1069.	961.	865.	823.
	763.	757.	727.	715.	697.	673.	601.	631.	631.	619.	589.	509.
	509.	613.	739.	1177.	2162.	5538.	10331.	23065.	26308.	16446.	14043.	15130.
	14247.	17707.	16241.	15017.	14896.	15713.	15442.	10659.	14405.	13971.	7812.	7915.
1975	4627.	4599.	2451.	1634.	1430.	1430.	1430.	1418.	1345.	1345.	1345.	1345.
	1333.	1201.	1201.	1201.	1201.	1201.	1201.	1213.	1177.	1177.	1177.	1177.
	1177.	1109.	1247.	1538.	2391.	5766.	12674.	19365.	25647.	30609.	22993.	28891.
	25125.	25143.	25834.	21803.	20350.	16386.	15653.	15815.	11905.	9875.	16722.	15605.

TABLE 3 (CONTINUED)

## 7-DAY STREAMFLOW AT WATANA

(CFS)

1976	8649.	7628.	7028.	4145.	2883.	2066.	1574.	1249.	1069.	961.	925.	889.	841.
	841.	841.	811.	799.	799.	799.	799.	799.	781.	757.	757.	757.	757.
	757.	793.	905.	1646.	4168.	11725.	11268.	11785.	13563.	23293.	25095.	17671.	17070.
	16253.	16217.	15401.	15857.	18260.	23305.	17299.	13286.	9404.	6499.	5323.	5354.	6517.
1977	4063.	5316.	5102.	2806.	2475.	2283.	2138.	2018.	2427.	2283.	2066.	1898.	1754.
	1646.	1598.	1514.	1478.	1430.	1370.	1345.	1345.	1309.	1261.	1261.	1261.	1261.
	1345.	1345.	1418.	1490.	1658.	2907.	10523.	16145.	24554.	29395.	38934.	31906.	28470.
	16260.	24302.	21455.	17851.	18740.	17935.	16410.	16590.	10523.	8714.	12337.	11833.	11381.
1978	7424.	7532.	6619.	4937.	3772.	3220.	2901.	2691.	2493.	2318.	2216.	2150.	1988.
	1840.	1772.	1682.	1616.	1520.	1430.	1388.	1388.	1345.	1345.	1345.	1345.	1363.
	1388.	1388.	1308.	1466.	3063.	10559.	14416.	9754.	10403.	12938.	17971.	15376.	19161.
	16764.	17451.	17623.	17206.	16998.	16073.	14984.	12469.	8986.	9430.	8500.	6390.	5450.
1979	4554.	5103.	4122.	3093.	3008.	2628.	1970.	1730.	1658.	1598.	1454.	1309.	1261.
	1225.	1177.	1177.	1177.	1093.	1093.	1093.	1093.	1009.	1009.	1009.	1009.	1009.
	1009.	1057.	1165.	1466.	2307.	4325.	10091.	16097.	26633.	23113.	19401.	17515.	21671.
	23176.	21934.	20745.	27293.	22296.	20854.	16482.	14343.	12758.	7944.	7739.	11388.	11305.
1980	6635.	8421.	5915.	4370.	4096.	3720.	4145.	2967.	2823.	2307.	2078.	1898.	1718.
	1610.	1538.	1454.	1382.	1345.	1285.	1225.	1177.	1177.	1177.	1177.	1177.	1177.
	1177.	1177.	1237.	1682.	3484.	8169.	11701.	10463.	16686.	27029.	21299.	27582.	24062.
	26356.	20741.	20218.	25347.	27762.	19549.	18440.	16722.	12157.	8888.	9504.	15977.	11929.
1981	8282.	7382.	6141.	5061.	3916.	3541.	2643.	2691.	2691.	1946.	1502.	1412.	1358.
	1321.	1538.	1790.	1934.	1958.	2050.	1690.	1345.	1261.	1261.	1345.	1370.	1388.
	1430.	1490.	1586.	2054.	4728.	17154.	17226.	11352.	16452.	15665.	14223.	15304.	17875.
	14992.	35390.	34547.	30861.	32459.	30405.	39294.	31137.	20999.	15120.	12193.	10175.	9465.
1982	6425.	6054.	6222.	7216.	3878.	3316.	3243.	2727.	2378.	2127.	2006.	1934.	1934.
	1934.	1934.	1934.	1934.	1945.	1982.	1447.	1051.	925.	925.	925.	979.	1255.
	1261.	1261.	1393.	1850.	2842.	6811.	12614.	16938.	19100.	21989.	18380.	24266.	23545.
	16398.	20277.	20614.	23125.	19893.	13983.	12169.	10620.	-11784.	11340.	14199.	22332.	14069..

TABLE 4

## 7-DAY STREAMFLOW AT DEVIL CANYON

(CFS)

## YEAR

1950	12126.	5414.	3961.	3564.	3153.	2816.	2372.	2331.	1603.	1603.	1496.	1240.	1065.
	957.	923.	930.	1058.	1038.	916.	647.	543.	670.	671.	628.	679.	756.
	730.	738.	800.	951.	2183.	1552.	12895.	13393.	16897.	16129.	15630.	24685.	18244.
	18824.	20023.	21846.	23809.	23674.	21815.	19955.	16452.	12423.	8737.	9904.	6697.	6778.
1951	4959.	4420.	3859.	2202.	1388.	1307.	1226.	1159.	1105.	1038.	1038.	1038.	1038.
	924.	905.	906.	906.	849.	773.	773.	773.	741.	698.	648.	698.	698.
	730.	941.	1442.	2506.	5807.	10344.	18177.	9024.	15725.	27865.	20090.	12774.	17988.
	19551.	24960.	21963.	2198.	20212.	16614.	17651.	17274.	24146.	28350.	17611.	18190.	17547.
1952	9704.	5821.	4251.	5269.	3301.	3022.	2234.	2210.	2062.	1792.	1792.	1792.	1792.
	1559.	1509.	1509.	1509.	1267.	943.	943.	943.	895.	830.	830.	830.	830.
	868.	868.	868.	868.	1124.	1428.	1954.	4231.	20683.	23405.	33147.	35949.	31813.
	20059.	16514.	25661.	25642.	35129.	23647.	18568.	14094.	16344.	17813.	12046.	10402.	14229.
1953	10510.	9800.	6922.	4972.	4716.	4015.	2574.	5153.	2291.	1603.	1603.	1603.	1603.
	1118.	1058.	1058.	1058.	924.	773.	773.	773.	773.	773.	773.	773.	773.
	877.	877.	1419.	2358.	13326.	15859.	14431.	24887.	19565.	35120.	25574.	20818.	24362.
	19080.	17254.	18743.	19444.	24186.	20616.	16520.	17005.	20279.	17719.	16142.	13461.	11720.
1954	7658.	6350.	4659.	3714.	2265.	2142.	1981.	1846.	1684.	1415.	1415.	1415.	1415.
	1253.	1226.	1226.	1226.	1105.	943.	943.	943.	854.	736.	736.	736.	736.
	821.	821.	1411.	1509.	0360.	11508.	18770.	21518.	20346.	24011.	23068.	22125.	26895.
	23095.	18419.	17921.	17921.	29374.	22637.	22637.	21694.	15361.	13205.	12316.	4037.	
1955	0131.	5762.	4339.	4339.	3476.	2830.	2608.	2358.	2277.	2075.	2035.	1792.	1792.
	1873.	1886.	1617.	1509.	1428.	1321.	1321.	1321.	1199.	1038.	1038.	1038.	1038.
	1132.	1132.	1132.	1132.	3355.	4244.	4959.	14849.	16439.	19174.	31260.	35915.	31759.
	32244.	26945.	20741.	24860.	21330.	19713.	20225.	24591.	35128.	18554.	14175.	11521.	10369.
1956	6825.	5025.	4042.	3525.	2345.	1981.	1819.	1603.	1496.	1226.	1226.	1226.	1226.
	967.	924.	924.	924.	920.	915.	915.	915.	903.	887.	887.	887.	887.
	896.	896.	896.	896.	2372.	10753.	15347.	30533.	20454.	31557.	41070.	30155.	265d5.
	27407.	29484.	3u1b2.	29459.	24644.	27137.	24523.	19551.	16708.	15091.	21155.	20616.	15091.
1957	6791.	6791.	4608.	4244.	3544.	3018.	2897.	2735.	2601.	2264.	2196.	1792.	1792.
	1630.	1603.	1603.	1523.	1415.	1415.	1415.	1294.	1132.	1132.	1132.	1132.	1132.
	1132.	1132.	1132.	1132.	3220.	5430.	6866.	19861.	29158.	35316.	31206.	2/640.	16958.
	21896.	20117.	22556.	24469.	19767.	19753.	19646.	14015.	19942.	17840.	19470.	16931.	20777.
1958	9740.	0301.	0819.	1031.	5120.	4265.	3650.	3001.	3382.	4069.	3471.	2588.	2102.
	2241.	20018.	1752.	1657.	1374.	1301.	1226.	1132.	1132.	1132.	1132.	1132.	1132.
	1132.	1267.	1374.	1605.	3763.	7435.	10389.	19780.	20804.	26410.	26410.	26772.	2u750.
	2u750.	2u750.	2u750.	2u346.	36408.	25965.	14202.	15630.	1u901.	u017.	u017.	u225.	7115.
1959	5651.	4972.	4757.	3311.	2816.	2452.	2089.	1603.	1442.	1038.	1145.	1792.	1792.
	1469.	1415.	1348.	1321.	1321.	1321.	1207.	1132.	1043.	924.	924.	924.	924.
	943.	943.	1348.	1415.	2695.	4265.	18298.	25925.	21060.	24550.	18339.	21855.	24456.
	249u1.	29u03.	25848.	2u0454.	22529.	17571.	22556.	41663.	40719.	27070.	13986.	1u505.	11325.
1960	0106.	6960.	5840.	4797.	5288.	2830.	2708.	2547.	2412.	2075.	2075.	2075.	
	1913.	1886.	1604.	1603.	1523.	1415.	1388.	1321.	1280.	1226.	1172.	1058.	1058.
	1038.	1058.	1361.	1415.	5524.	7168.	13852.	21559.	22906.	13542.	14040.	14539.	15901.
	21626.	16034.	14446.	25291.	30223.	23948.	21145.	20481.	19672.	17274.	2/299.	19349.	16560.
1961	1111817.	0583.	0104.	4447.	3382.	3113.	2870.	2547.	2601.	2735.	2681.	2358.	2358.
	2277.	2264.	2331.	2358.	2075.	1648.	1671.	1603.	1523.	1415.	1577.	19d1.	19d1.
	2358.	2358.	2601.	2641.	0818.	11992.	20750.	19767.	18689.	17894.	24226.	36515.	3u681.
	21644.	22772.	25500.	24429.	241d6.	24523.	20939.	19875.	14768.	11723.	13299.	12606.	14579.
1962	4836.	4339.	4339.	4339.	3315.	2547.	2547.	2547.	2385.	1981.	1981.	1981.	
	1819.	1792.	1742.	1742.	1630.	1415.	1415.	1374.	1321.	1321.	1321.	1321.	
	1603.	1603.	1603.	1603.	3490.	4244.	11521.	16978.	26854.	28566.	55406.	47374.	33538.
	25642.	25045.	21815.	25642.	24577.	21644.	21644.	21644.	22098.	22233.	14040.	11372.	13004.

TABLE 4 (CONTINUED)

## 7-DAY STREAMFLOW AT DEVIL CANYON

(CFS)

1963	6630.	6571.	5727.	5174.	3490.	2641.	2641.	2425.	1886.	1886.	1886.
	1503.	1509.	1509.	1469.	1415.	1415.	1415.	1213.	943.	943.	943.
	783.	783.	783.	2514.	5207.	18083.	29239.	33659.	24523.	24523.	24523.
	29374.	31971.	35016.	30721.	26221.	23715.	20575.	21761.	18433.	19283.	12774.
1964	6392.	7106.	5701.	4379.	2722.	2452.	2169.	1792.	1738.	1603.	1550.
	1065.	1038.	970.	943.	943.	943.	924.	877.	813.	726.	697.
	670.	670.	726.	736.	817.	984.	1321.	2923.	27343.	70767.	48602.
	23930.	24658.	23270.	15967.	14635.	17605.	14242.	15186.	12828.	10709.	8727.
1965	7241.	8103.	5304.	4219.	2905.	2675:	2648.	2951.	1917.	1292.	1152.
	926.	906.	906.	865.	811.	811.	827.	809.	809.	809.	809.
	1113.	1113.	1404.	1453.	1897.	5080.	6839.	15927.	31732.	20723.	22138.
	20633.	24875.	26895.	23324.	20496.	18554.	26660.	19214.	10699.	15892.	19524.
1966	14220.	7911.	3706.	3065.	2607.	2136.	1886.	1799.	1725.	1617.	1563.
	1338.	1321.	1321.	1240.	1226.	1226.	1226.	1226.	1226.	1226.	1226.
	1415.	1415.	1859.	1934.	2843.	3605.	6791.	13016.	20427.	44977.	32190.
	17584.	16749.	15530.	14834.	26423.	21613.	17773.	21532.	17261.	12154.	11804.
1967	6593.	4421.	3343.	2204.	1630.	1509.	1509.	1482.	1415.	1415.	1415.
	1415.	1415.	1415.	1374.	1321.	1321.	1321.	1240.	1132.	1132.	1132.
	1038.	1038.	1005.	1226.	1644.	4649.	16169.	22623.	27191.	25062.	32837.
	20333.	24252.	26101.	32823.	25561.	23621.	51755.	28862.	19443.	27420.	16183.
1968	6462.	5319.	4207.	3207.	2695.	2291.	2169.	2089.	2048.	1981.	1981.
	1846.	1846.	1846.	1859.	1792.	1792.	1792.	1792.	1792.	1792.	1792.
	1765.	1648.	1779.	1900.	2116.	2776.	12342.	31921.	25979.	24954.	34737.
	27757.	25204.	24348.	24550.	20953.	14999.	15805.	14283.	12666.	10631.	10650.
1969	4774.	4122.	3175.	2817.	2399.	1859.	1415.	1240.	1024.	896.	849.
	728.	707.	660.	660.	660.	660.	674.	707.	707.	734.	755.
	903.	1065.	1388.	1967.	3207.	5671.	10785.	18918.	11383.	12073.	15388.
	13138.	16627.	17085.	14283.	12625.	13474.	6978.	5661.	5275.	5945.	5198.
1970	5716.	5498.	5004.	2068.	1617.	1348.	1065.	943.	883.	849.	808.
	802.	802.	708.	755.	755.	755.	707.	707.	707.	721.	755.
	802.	883.	1011.	1225.	1833.	4352.	15415.	13919.	17049.	16007.	15442.
	25607.	14807.	21222.	20242.	24928.	21572.	16668.	18837.	15003.	11221.	9028.
1971	6619.	5524.	4500.	3827.	3773.	3584.	3261.	2804.	2587.	2425.	2264.
	1644.	1609.	1354.	1112.	1091.	1038.	943.	943.	923.	846.	846.
	910.	943.	1024.	1145.	1374.	1792.	2641.	4602.	8219.	21559.	44506.
	23001.	23400.	21070.	17611.	22974.	42202.	37728.	23135.	18305.	21559.	13757.
1972	7304.	6545.	4908.	4046.	5346.	3072.	2749.	2910.	2614.	2452.	2264.
	2204.	2015.	2015.	2075.	1967.	1846.	1846.	1806.	1779.	1698.	1698.
	1603.	1603.	1556.	1603.	5193.	18460.	18190.	25359.	41730.	23081.	40989.
	25930.	23917.	23116.	17382.	14943.	20494.	14747.	19430.	15003.	12457.	17045.
1973	4514.	4177.	5794.	4298.	2937.	2399.	2048.	1806.	1644.	1509.	1348.
	1159.	1132.	1132.	1132.	1132.	1132.	1132.	1132.	1051.	943.	943.
	943.	943.	943.	947.	1321.	2533.	6677.	11952.	14822.	19066.	31786.
	19861.	16985.	14304.	15496.	10654.	14834.	15805.	20562.	21855.	12086.	8434.
1974	5316.	4281.	2952.	2237.	1906.	1550.	1428.	1307.	1199.	1078.	970.
	856.	849.	815.	802.	782.	755.	741.	707.	707.	707.	660.
	600.	687.	829.	1321.	2425.	6212.	11580.	25871.	24576.	18446.	15751.
	15981.	14801.	16217.	17517.	16708.	17624.	15078.	11933.	16157.	15671.	8785.
1975	5140.	5158.	2749.	1853.	1603.	1603.	1603.	1590.	1509.	1509.	1509.
	1496.	1415.	1415.	1415.	1415.	1415.	1415.	1361.	1321.	1321.	1321.
	1321.	1334.	1455.	1725.	2601.	6468.	14215.	21721.	28768.	34333.	25740.
	25938.	24202.	26733.	24476.	22825.	14379.	17557.	15496.	13353.	11076.	18750.

TABLE 4 (CONTINUED)

## 7-DAY STREAMFLOW AT DEVIL CANYON

(CFS)

1976	9702.	0556.	7882.	4649.	3234.	2318.	1765.	1401.	1199.	1078.	1038.	997.	943.
	943.	943.	910.	896.	896.	896.	896.	896.	876.	849.	849.	849.	849.
	849.	849.	1105.	1846.	4676.	13151.	12639.	13218.	15213.	26127.	28148.	19821.	19147.
	10231.	18140.	17341.	17786.	20461.	20140.	19403.	14903.	10548.	7290.	5971.	6005.	7310.
1977	4557.	5719.	3546.	3148.	2776.	2560.	2399.	2264.	2722.	2560.	2318.	2129.	1967.
	1846.	1792.	1649.	1657.	1603.	1536.	1509.	1509.	1469.	1415.	1415.	1415.	1415.
	1509.	1509.	1540.	1671.	1859.	3261.	11804.	18109.	27541.	32972.	43670.	35788.	31934.
	20481.	22772.	24065.	20023.	21020.	20117.	18406.	18608.	11804.	9774.	13838.	13272.	12766.
1978	8327.	8448.	1424.	5538.	4231.	3611.	3254.	3018.	2796.	2601.	2486.	2412.	2230.
	2109.	1987.	1886.	1812.	1705.	1603.	1556.	1556.	1509.	1509.	1509.	1509.	1529.
	1556.	1556.	1644.	3436.	11844.	16169.	10941.	11669.	14512.	20158.	17247.	21492.	
	21047.	14551.	19767.	14390.	19066.	16029.	16762.	13986.	10079.	10577.	9954.	7167.	6113.
1979	5108.	5724.	4623.	5470.	3374.	2948.	2210.	1940.	1859.	1792.	1650.	1469.	1415.
	1374.	1321.	1341.	1321.	1266.	1226.	1226.	1132.	1132.	1132.	1132.	1132.	1132.
	1132.	1186.	1307.	1644.	2567.	4851.	11318.	18056.	29873.	25925.	21761.	14646.	24308.
	24874.	24604.	24953.	30614.	25008.	23391.	18891.	16088.	14310.	8911.	8660.	12774.	11558.
1980	7442.	9446.	0635.	4902.	4595.	4173.	4649.	3328.	3166.	2587.	2331.	2129.	1927.
	1806.	1725.	1630.	1550.	1509.	1442.	1374.	1321.	1321.	1321.	1321.	1321.	
	1321.	1321.	1308.	1806.	3908.	4103.	15124.	11736.	18716.	30317.	23890.	30937.	26989.
	24503.	24994.	31621.	28451.	31139.	21882.	20683.	18756.	13636.	9970.	10662.	17921.	13340.
1981	9289.	6280.	5688.	5677.	4393.	3972.	2964.	3018.	3018.	2183.	1884.	1583.	1523.
	1482.	1725.	2008.	2109.	2146.	2277.	1900.	1509.	1415.	1415.	1509.	1536.	1556.
	1603.	1671.	1779.	2304.	5304.	19241.	19322.	12733.	20697.	17571.	15954.	17166.	20050.
	10816.	34645.	30806.	34615.	36408.	34103.	44074.	34925.	23553.	10964.	13676.	11413.	10616.
1982	7207.	6791.	6979.	8094.	4350.	3719.	3638.	3059.	2667.	2384.	2250.	2170.	2170.
	2170.	2170.	2170.	2183.	2223.	1623.	1179.	1038.	1038.	1038.	1098.	1409.	
	1415.	1415.	1563.	2075.	3194.	7640.	14148.	18999.	21424.	24658.	20616.	27218.	26410.
	18392.	22744.	23122.	25938.	22313.	15684.	13649.	11912.	13218.	12720.	15927.	25048.	15779.

TABLE 5  
MONTHLY STREAMFLOW AT CANTWELL  
(CFS)

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUMYR	CALYR
1	4218.3	1824.1	924.6	828.3	662.6	562.7	618.3	7827.5	15670.4	16690.4	13901.9	5631.6	69360.7	1950
2	2710.0	889.0	710.7	556.2	494.8	409.5	999.4	6194.6	12003.0	14652.4	11642.8	11693.5	62955.8	1951
3	3255.8	1575.1	956.5	740.4	492.3	560.5	639.3	2642.7	16465.7	17394.7	13705.1	8185.0	66613.1	1952
4	3431.2	1668.6	932.4	731.2	511.6	476.7	833.7	5960.2	13671.0	13140.8	11158.3	5876.8	58392.4	1953
5	2334.1	916.8	794.1	708.4	482.6	443.3	638.4	7852.1	16795.4	16371.9	19033.7	9832.6	76203.3	1954
6	3293.4	1784.7	1105.3	930.6	797.6	491.0	563.2	3014.7	14675.8	16621.7	12900.7	6064.7	62243.4	1955
7	2465.1	1075.3	855.2	684.3	727.2	614.7	569.2	8231.9	20082.3	18916.4	14164.8	8487.2	76873.6	1956
8	2547.4	1279.1	902.1	888.4	843.4	851.3	802.6	8230.5	19438.8	16361.0	13422.6	8899.4	74466.8	1957
9	3410.4	2051.9	1096.8	876.9	592.2	454.1	689.9	3004.9	13973.2	15743.3	12723.2	4464.4	59081.3	1958
10	2690.1	969.6	733.6	661.7	644.9	501.2	671.2	7894.5	16362.3	15620.2	16790.6	8063.5	71603.4	1959
11	3711.0	1718.7	1187.7	1042.0	826.4	695.6	785.6	13750.5	11108.1	16291.3	17056.1	12704.7	80877.7	1960
12	4625.6	2012.7	1534.8	1207.4	984.7	1056.1	1701.7	9688.0	15710.0	14820.0	16700.0	6725.0	76766.0	1961
13	3281.0	1800.0	1400.0	1300.0	1000.0	940.0	1200.0	10000.0	28320.1	20890.0	16000.0	9410.0	95541.1	1962
14	4326.0	2200.0	1400.0	1000.0	850.0	760.0	720.0	11340.0	15000.0	22790.0	18190.0	9187.0	87763.1	1963
15	3848.0	1300.0	877.0	644.0	586.0	429.0	465.0	2806.0	34630.0	17040.0	11510.0	5352.0	79487.0	1964
16	3134.0	1911.0	921.0	760.0	680.0	709.0	1097.0	8818.0	16430.0	18350.0	13440.0	12910.0	79160.1	1965
17	3116.0	1000.0	750.0	700.0	650.0	670.0	875.0	4387.0	18500.0	12220.0	12680.0	6523.0	62051.0	1966
18	2322.0	780.0	720.0	680.0	640.0	560.0	513.0	9452.0	19620.0	16880.0	19190.0	10280.0	81637.1	1967
19	3084.0	1490.0	1332.0	1232.0	1200.0	1200.0	1223.0	9268.0	19500.0	17480.0	10940.0	5410.0	73359.1	1968
20	2406.0	1063.0	618.0	508.0	485.0	548.0	998.0	7471.0	12330.0	13510.0	6597.0	3376.0	49910.0	1969
21	1638.0	815.0	543.0	437.0	426.0	463.0	887.0	7580.0	9909.0	13900.0	12320.0	5211.0	54129.0	1970
22	2155.0	1530.0	1048.0	731.0	503.0	470.0	529.0	1915.0	21970.0	18130.0	22710.0	9800.0	81491.1	1971
23	4058.0	2050.0	1371.0	1068.0	922.0	881.0	876.0	9694.0	20000.0	18890.0	15820.0	9423.0	82653.0	1972
24	3619.2	1962.0	1138.5	895.6	778.9	638.9	723.2	4763.6	16762.6	12619.1	12379.8	5037.5	61318.9	1973
25	2037.4	929.4	651.2	583.7	467.7	407.8	553.0	9163.1	12544.9	13434.2	11833.3	7888.1	60493.8	1974
26	2108.9	1191.4	929.8	812.5	779.6	669.5	807.2	5583.5	19277.4	20812.1	14871.9	10648.4	78492.2	1975
27	3879.3	1052.1	564.4	549.6	529.7	496.4	628.4	4788.3	16571.4	14057.3	14468.0	4585.6	62170.6	1976
28	2198.5	1195.9	1150.1	848.6	689.9	777.8	976.2	9619.2	30705.6	16666.4	12242.6	7420.0	84510.7	1977
29	3968.8	1833.7	1263.7	1192.1	1034.4	1272.7	1368.8	7819.4	15655.3	16812.8	10181.5	5488.6	67891.8	1978
30	2345.0	1288.6	1032.3	878.5	808.3	746.7	870.6	6209.9	15598.4	18493.7	12750.7	7320.9	68343.7	1979
31									17370	20460	14870	8570		1980
32	5472	2487	1658	1694	1186	919	1218	12150	14020	20770	22760	9417	93851	1981
33	3829	1627	1297	1061	698	573	573	8219	16500	16540	11010	9942	71869	1982

TABLE 6. MONTHLY STREAMFLOW AT GOLD CREEK  
(CFS)

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUMYR	CALYR
1	6335.0	2583.0	1439.0	1027.0	788.0	726.0	870.0	11510.0	19600.0	22600.0	19880.0	8301.0	95659.1	1950
2	3848.0	1300.0	1100.0	960.0	820.0	740.0	1617.0	14090.0	20790.0	22570.0	19670.0	21240.0	108745.1	1951
3	5571.0	2744.0	1900.0	1600.0	1000.0	880.0	920.0	5419.0	32370.1	26390.0	20920.0	14480.0	114194.1	1952
4	8202.0	3497.0	1700.0	1100.0	820.0	820.0	1615.0	19270.0	27320.1	20200.0	20610.0	15270.0	120424.1	1953
5	5604.0	2100.0	1500.0	1300.0	1000.0	780.0	1235.0	17280.0	25250.0	20360.0	26100.0	12920.0	115429.1	1954
6	5370.0	2760.0	2045.0	1794.0	1400.0	1100.0	1200.0	9319.0	29860.0	27560.0	25750.0	14290.0	122448.1	1955
7	4951.0	1900.0	1300.0	980.0	970.0	940.0	950.0	17660.0	33340.0	31090.1	24530.0	18330.0	136941.2	1956
8	5806.0	3050.0	2142.0	1700.0	1500.0	1200.0	1200.0	13750.0	30160.0	23310.0	20540.0	19800.0	124158.1	1957
9	8212.0	3954.0	3264.0	1965.0	1307.0	1148.0	1533.0	12900.0	25700.0	22880.0	22540.0	7550.0	112953.1	1958
10	4811.0	2150.0	1513.0	1448.0	1307.0	980.0	1250.0	15990.0	23320.0	25000.0	31180.0	16920.0	125869.1	1959
11	6558.0	2850.0	2200.0	1845.0	1452.0	1197.0	1300.0	15780.0	15530.0	22980.0	23590.0	20510.0	115792.1	1960
12	7794.0	3000.0	2694.0	2452.0	1754.0	1810.0	2650.0	17360.0	29450.0	24570.0	22100.0	13370.0	129004.1	1961
13	5916.0	2700.0	2100.0	1900.0	1500.0	1400.0	1700.0	12590.0	43270.0	25850.0	23550.0	15890.0	138366.0	1962
14	6723.0	2800.0	2000.0	1600.0	1500.0	1000.0	830.0	19030.0	26000.0	34400.0	23670.0	12320.0	131873.0	1963
15	6449.0	2250.0	1494.0	1048.0	966.0	713.0	745.0	4307.0	50580.0	22950.0	16440.0	9571.0	117513.1	1964
16	6291.0	2799.0	1211.0	960.0	860.0	900.0	1360.0	12990.0	25720.0	27840.0	21120.0	19350.0	121401.1	1965
17	7205.0	2098.0	1631.0	1400.0	1300.0	1300.0	1775.0	9645.0	32950.0	19860.0	21830.0	11750.0	112744.1	1966
18	4163.0	1600.0	1500.0	1500.0	1400.0	1200.0	1167.0	15480.0	29510.0	26800.0	32620.0	16820.0	133810.1	1967
19	4900.0	2353.0	2055.0	1981.0	1900.0	1900.0	1910.0	16180.0	31550.0	246420.0	17170.0	8816.0	117135.1	1968
20	3822.0	1630.0	882.0	724.0	723.0	816.0	1510.0	11050.0	15500.0	16100.0	8879.0	5093.0	66729.0	1969
21	3124.0	1215.0	866.0	824.0	768.0	776.0	1080.0	11380.0	18630.0	22660.0	19980.0	9121.0	90424.1	1970
22	5288.0	3407.0	2290.0	1442.0	1036.0	950.0	1082.0	3745.0	32930.0	23950.0	31910.0	14440.0	122470.1	1971
23	5847.0	3093.0	2510.0	2239.0	2028.0	1823.0	1710.0	21890.0	34430.0	22770.0	19290.0	12400.0	130030.1	1972
24	4826.0	2253.0	1465.0	1200.0	1200.0	1000.0	1027.0	8235.0	27800.0	18250.0	20290.0	9074.0	96620.1	1973
25	3733.0	1523.0	1034.0	874.0	777.0	724.0	992.0	16180.0	17870.0	18800.0	16220.0	12250.0	90977.1	1974
26	3739.0	1700.0	1603.0	1516.0	1471.0	1400.0	1593.0	15350.0	32310.0	27720.0	18090.0	16310.0	122802.1	1975
27	7739.0	1993.0	1081.0	974.0	950.0	900.0	1373.0	12620.0	24380.0	18940.0	19800.0	6881.0	97631.1	1976
28	3874.0	2650.0	2403.0	1829.0	1618.0	1500.0	1680.0	12680.0	37970.0	22870.0	19240.0	12640.0	120954.1	1977
29	7571.0	3525.0	2589.0	2029.0	1668.0	1605.0	1702.0	11950.0	19050.0	21020.0	16390.0	8607.0	97706.1	1978
30	4907.0	2535.0	1681.0	1397.0	1286.0	1200.0	1450.0	13870.0	24690.0	28880.1	20460.0	10720.0	113126.1	1979
31	7311	4192	2416	1748	1466	1400	1670	12060	29080	32660	20960	13280	128243	1980
32	7725	3569	1915	2013	1975	1585	2040	16550	19300	33940	37870	13790	142272	1981
33	7463	3613	2397	2300	1739	1203	1783	13384	26100	24123	15274	17783	117162	1982

Actual

TABLE 7

## 7-DAY STREAMFLOWS AT GOLD CREEK

(CFS)

195012856.	5740.	4200.	3800.	3343.	2986.	2514.	2471.	1700.	1700.	1586.	1314.	1129.
1014.	919.	946.	1100.	1100.	971.	688.	629.	710.	711.	606.	720.	801.
774.	783.	849.	1009.	2314.	8007.	13671.	14200.	17914.	17100.	16571.	26171.	19343.
19957.	21229.	23214.	25243.	25100.	23129.	21157.	17443.	13171.	9263.	10500.	7100.	7186.
1951	5257.	4686.	4041.	2334.	1471.	1386.	1300.	1229.	1171.	1100.	1100.	1100.
980.	900.	960.	960.	900.	820.	820.	820.	786.	740.	740.	740.	740.
774.	947.	1529.	2657.	6157.	17329.	19271.	9567.	16671.	29543.	21300.	13543.	19071.
24729.	24343.	23246.	21414.	21429.	17614.	14714.	14314.	25600.	30057.	18671.	19286.	18657.
1954	9229.	6171.	4486.	3486.	3500.	3204.	2369.	2343.	2186.	1900.	1900.	1900.
1643.	1600.	1600.	1600.	1343.	1000.	1000.	1000.	949.	800.	800.	800.	800.
920.	920.	920.	920.	1191.	1514.	2071.	4486.	21929.	24814.	35143.	38114.	33729.
27629.	14649.	24084.	27144.	37243.	25071.	19484.	14943.	17329.	14844.	12771.	11029.	15006.
195311143.	11341.	7253.	5271.	5000.	4257.	2729.	3343.	2429.	1700.	1700.	1700.	1700.
1106.	1100.	1100.	1100.	940.	820.	820.	820.	820.	820.	820.	820.	820.
930.	930.	1504.	2500.	14129.	16814.	15300.	26386.	20743.	35114.	27114.	22071.	25829.
20229.	16271.	14871.	20657.	25643.	21957.	17510.	18029.	21500.	18744.	17114.	14271.	12426.
1954	8119.	6733.	4940.	3937.	2401.	2271.	2100.	1957.	1786.	1500.	1500.	1500.
1329.	1300.	1300.	1300.	1171.	1040.	1000.	1000.	906.	780.	780.	780.	780.
870.	870.	1496.	1600.	6743.	12286.	19900.	22814.	21571.	25457.	24457.	23457.	28514.
24486.	14529.	14000.	14000.	31143.	24000.	24000.	24000.	23000.	16286.	14000.	13057.	9501.
1955	6500.	6109.	4600.	4600.	3000.	2829.	2500.	2414.	2200.	2157.	1900.	1900.
1986.	2000.	1710.	1400.	1514.	1400.	1400.	1400.	1271.	1100.	1100.	1100.	1100.
1200.	1200.	1200.	1200.	5557.	4500.	5257.	15743.	17429.	20329.	33143.	35957.	33671.
34106.	24557.	24043.	24357.	22614.	21940.	21443.	24071.	37243.	19471.	15029.	12214.	14993.
1956	1236.	5327.	4339.	3757.	2486.	2100.	1929.	1700.	1586.	1300.	1300.	1300.
1026.	950.	900.	900.	976.	970.	970.	970.	957.	940.	940.	940.	940.
950.	950.	950.	2514.	11400.	16271.	32371.	21686.	33457.	43543.	31971.	28186.	
29057.	31686.	32000.	31249.	31429.	24771.	20000.	20729.	17714.	16000.	22429.	21857.	16000.
1957	7200.	7200.	4886.	4500.	3757.	3200.	3071.	2900.	2757.	2400.	2329.	1900.
1729.	1700.	1700.	1700.	1614.	1500.	1500.	1500.	1371.	1200.	1200.	1200.	1200.
1200.	1200.	1200.	1200.	3414.	5757.	9400.	21057.	30914.	37443.	33086.	29357.	20100.
23214.	21329.	23914.	25943.	20957.	21943.	20829.	19100.	21143.	18914.	20443.	20071.	24049.
195810333.	6864.	7230.	7454.	5429.	4521.	3870.	3181.	3586.	4314.	3600.	2744.	2229.
2429.	2129.	1857.	1757.	1457.	1443.	1300.	1200.	1200.	1200.	1171.	1100.	1100.
1200.	1343.	1457.	1706.	3990.	7883.	11014.	20971.	22057.	28000.	28000.	24143.	22000.
22000.	22000.	22000.	21571.	30684.	27529.	20043.	16571.	11557.	8500.	8500.	6600.	7543.
1959	5991.	5271.	5043.	3500.	2986.	2600.	2214.	1700.	1529.	1100.	1214.	1900.
1557.	1500.	1429.	1400.	1400.	1343.	1200.	1106.	940.	940.	940.	940.	940.
1000.	1000.	1429.	1500.	2857.	4543.	19400.	27486.	22329.	26029.	19443.	23171.	25929.
26400.	25343.	21057.	21600.	23848.	18629.	23914.	94171.	83171.	2870.	14829.	11137.	12007.
196010714.	7400.	4071.	5086.	5486.	3000.	2871.	2700.	2557.	2200.	2200.	2200.	2200.
2029.	2000.	1706.	1700.	1614.	1500.	1471.	1400.	1357.	1300.	1243.	1100.	1100.
1100.	1100.	1443.	1500.	5857.	7600.	14686.	22857.	24286.	14357.	14886.	15414.	16943.
22929.	17000.	14557.	20014.	32043.	25429.	22071.	21714.	20857.	18314.	24943.	20514.	17557.
196112529.	4100.	6471.	4714.	3586.	3300.	3043.	2700.	2757.	2900.	2843.	2500.	2500.
2414.	2400.	2411.	2500.	2200.	1800.	1771.	1700.	1614.	1500.	1671.	2100.	2100.
2500.	2500.	2757.	2800.	7229.	12714.	22000.	20957.	19814.	18971.	30906.	36714.	32529.
23000.	24143.	25000.	25940.	25643.	20000.	22200.	21071.	15657.	12429.	14100.	13429.	15457.
196210429.	4600.	4600.	4600.	3514.	2700.	2700.	2700.	2529.	2100.	2100.	2100.	2100.
1929.	1900.	1900.	1900.	1729.	1500.	1500.	1457.	1400.	1400.	1400.	1400.	1400.
1700.	1700.	1700.	1700.	1700.	3700.	4500.	12214.	18000.	28471.	30286.	58743.	54229.
27186.	20543.	25129.	27144.	20057.	23000.	23000.	23429.	23571.	14846.	12057.	13971.	

TABLE 7 (continued)

## 7-DAY STREAMFLOWS AT GOLD CREEK

(CFS)

Water 95

1963	9150.	6967.	6071.	5486.	3700.	2800.	2800.	2571.	2000.	2000.	2000.	2000.	2000.
	1657.	1600.	1600.	1600.	1557.	1500.	1500.	1286.	1000.	1000.	1000.	1000.	1000.
	830.	830.	830.	830.	2606.	3400.	19171.	31000.	35686.	26000.	26000.	26000.	26000.
	31143.	40257.	38143.	32571.	27800.	25143.	21814.	23071.	19543.	15143.	13543.	10829.	110979.
1964	6897.	7491.	6129.	4643.	2806.	2600.	2300.	1900.	1543.	1700.	1643.	1300.	1300.
	1129.	1100.	1029.	1000.	1000.	980.	930.	861.	770.	730.	660.	600.	600.
	710.	710.	770.	740.	606.	1043.	1400.	3099.	28990.	75029.	51529.	43000.	31100.
	25371.	26143.	24671.	1629.	19757.	18729.	15100.	16100.	13600.	11354.	9253.	4304.	9106.
1965	7677.	6591.	5623.	4473.	3080.	2836.	2807.	3129.	2033.	1370.	1221.	1110.	1110.
	981.	960.	960.	960.	917.	800.	800.	860.	877.	900.	900.	900.	900.
	1180.	1100.	1409.	1540.	2011.	5306.	4371.	16886.	33643.	21971.	23471.	22429.	33014.
	30357.	30614.	20514.	24749.	22229.	19471.	130386.	20371.	11343.	16849.	20700.	18943.	25043.
1966	15006.	9387.	5929.	3250.	2764.	2264.	2000.	1907.	1829.	1714.	1657.	1590.	1530.
	1419.	1400.	1400.	1400.	1357.	1300.	1300.	1300.	1300.	1300.	1300.	1300.	1300.
	1500.	1500.	1971.	2050.	3014.	38486.	7200.	13800.	21657.	47686.	34129.	28829.	24329.
	16643.	17757.	16506.	21029.	26014.	22914.	18843.	22829.	18300.	12506.	12514.	12371.	110314.
1967	6990.	4687.	5544.	2400.	1729.	1600.	1600.	1571.	1500.	1500.	1500.	1500.	1500.
	1500.	1500.	1500.	1500.	1457.	1400.	1400.	1400.	1314.	1200.	1200.	1200.	1200.
	1100.	1100.	1129.	1300.	1743.	4929.	17143.	23986.	28486.	26571.	34814.	29014.	28306.
	21557.	21471.	24857.	34800.	27100.	25043.	54871.	30600.	20614.	240701.	17157.	12471.	110831.
1968	6851.	5743.	4400.	5400.	1857.	1429.	2300.	2214.	2171.	2100.	2100.	2014.	2000.
	2000.	2000.	2000.	1971.	1900.	1900.	1900.	1900.	1900.	1900.	1900.	1900.	1900.
	1471.	1800.	1800.	2014.	2243.	2943.	13006.	33843.	27543.	20457.	36829.	37343.	2100.
	29420.	26786.	25857.	24966.	22214.	26143.	16757.	15143.	13429.	11271.	11291.	7210.	6349.
1969	5061.	4370.	3366.	2987.	2543.	1971.	1500.	1314.	1086.	950.	900.	850.	807.
	771.	750.	700.	700.	700.	700.	714.	750.	750.	779.	800.	843.	871.
	957.	1129.	1471.	2086.	3400.	6013.	11434.	20057.	12069.	12800.	16314.	17871.	16229.
	13929.	17629.	18114.	15143.	13386.	14286.	7399.	6001.	5593.	6303.	5511.	4726.	4536.
1970	3040.	3749.	5249.	2193.	1714.	1429.	1124.	1000.	458.	900.	857.	850.	850.
	850.	850.	814.	800.	800.	750.	750.	750.	750.	764.	800.	800.	800.
	850.	930.	1071.	1300.	1943.	4614.	16343.	14757.	18129.	16971.	16371.	15500.	26100.
	25029.	21000.	22500.	21514.	20429.	22871.	17671.	19971.	13786.	11897.	9466.	9643.	6143.
1971	7017.	5857.	4771.	4057.	4000.	3800.	3457.	3057.	2743.	2571.	2400.	2200.	1971.
	1743.	1557.	1414.	1243.	1157.	1100.	1000.	979.	950.	950.	950.	950.	950.
	964.	1000.	1000.	1214.	1457.	1900.	2800.	4943.	6714.	22857.	47186.	26657.	34506.
	24471.	24900.	26700.	18671.	24357.	44743.	40000.	24529.	19471.	22857.	14506.	11029.	10939.
1972	2744.	6939.	5207.	4343.	3600.	3257.	3086.	2919.	2771.	2600.	2400.	2400.	2400.
	2400.	2200.	2200.	2200.	2086.	2000.	2000.	2000.	1914.	1886.	1800.	1800.	1771.
	1700.	1700.	1629.	1700.	1336.	14571.	14246.	26886.	44243.	24471.	43457.	30057.	25749.
	25371.	25357.	22600.	18429.	20243.	21729.	19929.	20400.	13786.	13186.	18029.	13286.	6857.
1973	47466.	4429.	6143.	4557.	5114.	2543.	2171.	2040.	1743.	1640.	1429.	1400.	1400.
	1229.	1200.	1200.	1200.	1200.	1200.	1200.	1114.	1000.	1000.	1000.	1000.	1000.
	1000.	1000.	1057.	1400.	2646.	9200.	12671.	15714.	20214.	33740.	36443.	23943.	23943.
	21057.	20129.	15229.	10429.	17657.	21029.	16757.	21800.	23171.	12814.	8942.	7551.	7010.
1974	5650.	4559.	5130.	2371.	1914.	1643.	1514.	1306.	1271.	1143.	1029.	979.	950.
	907.	900.	804.	850.	829.	800.	786.	750.	750.	736.	700.	700.	700.
	700.	729.	879.	1400.	2571.	6506.	12246.	27429.	31357.	19557.	16700.	15614.	16671.
	16943.	21057.	14314.	18571.	17714.	18666.	15986.	12651.	17130.	16614.	9314.	9413.	14154.
1975	5503.	5469.	2914.	1943.	1700.	1700.	1700.	1700.	1686.	1600.	1600.	1600.	1600.
	1586.	1500.	1500.	1500.	1500.	1500.	1500.	1443.	1400.	1400.	1400.	1400.	1400.
	1400.	1414.	1543.	1829.	2843.	6857.	15071.	23029.	30500.	36400.	27343.	34357.	30714.
	27500.	24900.	20343.	25929.	24200.	14486.	18614.	16429.	14157.	11743.	14886.	16629.	17943.

TABLE 7 (continued)

7-DAY STREAMFLOWS AT GOLD CREEK  
(CFS)

1976	14206	9071	4357	4929	3429	2457	1871	1486	1271	1143	1110	1057	1000
	1000	1000	904	950	950	950	950	950	929	900	900	900	900
	900	903	1171	1957	4957	13943	15000	14014	16129	27740	29843	21014	20300
	19329	14206	16306	18857	21714	27714	20571	15800	11183	7729	6330	6367	7750
1977	4831	5943	3700	3337	2943	2719	2543	2400	2886	2718	2457	2257	2066
	1957	1900	1800	1757	1700	1629	1600	1600	1557	1500	1500	1500	1500
	1600	1600	1600	1771	3057	12510	19200	29200	34957	96300	37943	33857	
	21714	24143	25514	21229	22286	21329	19514	19729	12514	10363	14671	14071	13534
1978	4829	5957	7871	5871	4484	3829	3450	3260	2968	2757	2436	2557	2304
	2236	2107	2000	1921	1807	1700	1650	1600	1600	1600	1600	1600	1621
	1650	1650	1650	1743	3643	11557	17143	11600	12371	15346	21371	16246	22786
	22314	20729	20957	20557	20214	19114	17771	14829	10686	11214	10109	7599	6481
1979	5416	6009	4901	5679	4577	3126	2343	2057	1971	1900	1729	1557	1500
	1457	1400	1400	1400	1300	1300	1300	1200	1200	1200	1200	1200	1200
	1200	1257	1346	1743	2743	5143	12000	19143	31471	27446	23071	20429	25771
	20371	20006	31757	32457	20514	24800	20029	17057	15171	9447	9203	13543	12254
1980	1890	14014	1034	5197	4871	4424	4929	4529	3357	2743	2471	2257	2043
	1914	1829	1729	1643	1600	1529	1457	1400	1400	1400	1400	1400	1400
	1400	1400	1471	2000	4143	9714	13914	12043	19843	32143	25329	32800	28614
	31343	31800	33557	31143	33014	23200	21929	19886	14457	10570	11304	14000	14186
1981	9849	6779	7303	6019	4657	4211	5143	3200	3200	2314	1786	1679	1614
	1571	1829	2129	2300	2329	2414	2014	1600	1500	1500	1600	1629	1650
	1700	1771	1800	2443	5623	20400	20484	14500	21943	14629	16914	14200	21257
	17829	42006	41143	36700	38600	36157	46729	37029	24971	17986	14500	14100	11256
1982	7641	7200	7399	8581	4612	3943	3857	3243	2828	2529	2385	2300	2300
	2300	2300	2300	2300	2314	2357	1721	1250	1100	1100	1100	1164	1497
	1500	1500	1657	2200	3386	8100	15000	20143	22714	26143	21857	28857	28000
	19500	24114	24514	27500	23657	16629	14471	12629	14014	13486	16886	26557	16729

Table 8  
ADJUSTMENTS FOR GLACIERS WASTE

Year	Scenario 4				Scenario 5			
	June	July	Aug	Sept	June	July	Aug	Sept
1950	1,632	2,244	2,376	612	2,952	4,068	4,308	1,104
1951	2,388	4,260	2,808	1,044	4,320	7,704	5,076	1,884
1952	2,208	3,072	2,280	312	3,996	5,568	4,140	576
1953	912	984	636	216	4,860	5,304	3,384	1,176
1954	2,263	2,496	2,184	780	4,116	4,548	3,972	1,416
1955	1,860	3,936	2,316	516	3,264	7,140	4,188	936
1956	2,436	3,360	2,988	276	4,368	6,024	5,376	216
1957	3,288	3,084	2,880	696	5,940	5,580	5,220	1,260
1958	2,412	2,628	2,124	144	4,380	4,776	3,840	264
1959	3,144	2,364	2,616	612	5,712	4,284	4,764	1,116
1960	3,252	3,852	3,048	408	5,904	7,008	5,532	180
1961	2,832	3,384	2,556	360	5,124	6,120	4,632	660
1962	2,868	3,960	2,976	0	5,208	7,176	5,388	0
1963	1,704	3,708	2,904	1,704	3,084	6,720	5,268	3,084
1964	2,244	2,880	2,076	804	4,056	5,208	3,768	1,452
1965	1,992	3,984	2,832	1,680	3,624	7,260	5,160	3,060
1966	2,712	2,964	2,280	924	4,920	5,376	4,152	504
1967	2,604	3,180	2,988	864	4,716	5,760	5,412	1,572
1968	2,292	3,312	2,712	168	4,140	5,988	4,908	312
1969	1,680	1,728	888	324	3,048	3,312	1,704	624
1970	2,448	3,816	2,820	0	4,440	6,900	5,100	0
1971	2,436	3,564	3,312	492	4,380	6,312	5,952	876
1972	2,196	4,500	3,300	0	3,996	8,172	5,988	0
1973	2,292	3,324	2,052	240	4,152	6,012	3,720	432
1974	1,896	1,968	1,896	792	3,444	3,552	3,444	1,428
1975	2,280	3,672	2,976	996	4,128	6,636	5,376	1,788
1976	1,416	1,824	1,524	300	2,568	3,300	2,748	552
1977	2,772	3,516	3,720	744	5,616	6,744	6,360	1,344
1978	1,200	1,872	1,992	564	2,160	3,396	3,612	1,032
1979	2,028	3,228	2,856	1,104	3,672	5,844	5,184	2,004

Source: R&M

Table 9

MONTHLY STREAMFLOWS ADJUSTED FOR GLACIERS WASTE  
SUSITNA RIVER AT WATANA

<u>Year</u>	Scenario 4				Scenario 5			
	<u>June</u>	<u>July</u>	<u>Aug</u>	<u>Sept</u>	<u>June</u>	<u>July</u>	<u>Aug</u>	<u>Sept</u>
1950	14,800	16,949	14,538	6,708	13,480	15,125	12,666	6,216
1951	16,130	18,527	13,670	16,162	14,198	12,083	11,462	15,322
1952	23,565	19,039	15,076	11,259	21,777	16,543	13,216	10,995
1953	22,381	18,339	17,318	11,730	16,610	12,051	13,298	10,338
1954	17,209	14,488	18,237	8,386	15,361	12,436	16,449	7,750
1955	23,081	19,852	21,221	12,932	21,617	16,648	19,349	12,511
1956	24,736	22,471	16,165	12,911	22,804	19,807	13,777	12,978
1957	21,987	16,865	14,438	14,145	19,335	14,369	12,098	13,581
1958	19,686	17,125	16,719	5,835	17,718	14,977	15,003	5,715
1959	15,186	18,129	2,324	11,855	12,618	16,209	19,176	11,351
1960	9,981	15,654	16,275	15,678	7,329	12,498	13,791	15,906
1961	19,952	16,456	16,924	9,786	17,660	13,720	14,848	9,486
1962	33,149	19,489	16,911	12,746	30,809	16,268	14,489	12,746
1963	18,959	25,059	18,107	9,096	17,579	22,097	15,743	7,716
1964	40,598	17,703	11,972	6,220	38,786	14,875	16,284	6,072
1965	19,221	19,252	14,562	14,546	17,584	15,776	12,234	13,166
1966	23,228	13,190	15,111	8,710	21,020	10,778	13,239	8,290
1967	22,108	18,807	23,117	12,809	19,006	16,227	20,693	12,101
1968	23,412	18,771	11,456	6,996	21,564	16,095	9,239	6,852
1969	12,282	13,116	6,884	3,936	10,914	11,532	6,068	3,636
1970	11,951	14,594	13,444	7,224	9,959	11,510	11,164	7,224
1971	25,177	17,622	24,135	11,607	23,233	14,814	21,995	11,313
1972	25,233	15,320	14,210	10,956	23,433	11,648	11,522	10,956
1973	21,567	13,027	15,965	7,866	19,707	10,339	14,297	7,668
1974	12,885	14,004	11,628	8,704	11,337	12,420	10,080	8,358
1975	24,409	19,758	12,151	12,077	22,561	16,794	9,751	11,287
1976	18,528	15,191	16,870	5,412	17,426	13,715	15,646	5,160
1977	28,581	16,191	13,087	7,867	26,337	12,163	15,447	9,269
1978	16,077	16,513	11,429	6,569	15,117	14,989	9,800	6,101
1979	20,877	21,684	13,815	7,993	19,233	14,068	11,487	7,093

Source: R&amp;M

Table 10  
PAN EVAPORATION (INCHES)  
McKINLEY PARK

<u>Year</u>	<u>Months</u>				
	<u>May</u>	<u>Jun</u>	<u>Jul</u>	<u>Aug</u>	<u>Sep</u>
1967		3.97	3.20	2.42	
1968		3.31	3.67	2.25	
1969			3.48	2.39	
1970			3.35	2.20	
1971		6.38	3.75	2.06	
1972		3.97	4.10	2.61	
1973		3.37	3.25	1.55	
1974					
1975					
1976					
1977		3.77	4.02	3.37	
1978		3.02	3.46	3.31	
1979		2.81	2.97	2.73	
1980		4.04	2.92	1.88	
1981		3.24	1.89	2.18	
Average		3.78	3.35	2.41	

Table 11  
 PAN EVAPORATION (INCHES)  
 MATANUSKA AGRICULTURAL EXPERIMENTAL STATION

<u>Year</u>	<u>Months</u>				
	<u>May</u>	<u>Jun</u>	<u>Jul</u>	<u>Aug</u>	<u>Sep</u>
1951			4.16	2.21	1.79
1952		4.45		2.98	1.64
1953	3.99	4.96	4.88	2.58	1.71
1954	4.74	4.80	4.10	3.03	2.23
1955		3.48	4.91	3.96	2.50
1956	4.83	4.32	4.44		1.47
1957	6.41	5.45	4.80	3.59	2.03
1958	4.35	5.00	3.97	3.53	2.00
1959	4.76	5.23	2.79	2.82	1.46
1960	3.76	4.44	3.59	2.47	1.08
1961	5.18	4.17	3.40	2.41	1.62
1962	3.66	4.09	3.85	2.81	1.66
1963		3.56	3.42	2.50	1.48
1964		4.04		3.06	1.60
1965		4.18	7.19	4.34	
1966	3.56	4.08	4.36	2.60	2.25
1967	4.35	3.07	3.99	2.91	1.76
1968		4.57	3.56	3.30	1.66
1969		5.42	4.38	3.53	2.07
1970			5.03	3.13	2.36
1971	5.34	4.93	4.90	2.69	1.57
1972	3.43	4.06	4.90	3.79	2.63
1973	5.05	3.56	4.38	3.52	
1974	5.06	4.96	3.96	3.79	2.20
1975	4.20	3.56	3.16	3.17	1.73
1976	4.22	5.34	4.55	3.21	2.13
1977	4.11	5.20	5.24	3.18	1.84
1978	4.60	3.01	3.33	3.23	1.70
1979	4.84	3.90	4.01	3.73	2.54
1980	3.72	2.98	3.27	2.74	
1981	4.41	3.98	2.82	2.25	
Average	4.48	4.30	4.18	3.10	1.88

Table 12  
COMPARISON OF MONTHLY TEMPERATURES ( °F)

<u>Month</u>	<u>Watana</u> <sup>1/</sup>	<u>McKinley Park</u> <sup>2/</sup>
May	41	41
June	48	52
July	51	54
August	43	50
September	40	41

- 1/ Based on the data collected by R&M (Susitna Hydroelectric Project, Processed Climatological data, April 1980 through September 1982, volume 5, Watana Stations, two volumes) for the years 1981, 82 and 83.
- 2/ For the period 1951-75, taken from NOAA Climatology of the United States No. 60, Climate of Alaska.

Table 13

NET RESERVOIR EVAPORATION  
WATANA RESERVOIR

<u>Month</u>	<u>Average Pan Evaporation (in)</u>	<u>Lake Evaporation (in)</u>	<u>Average Precipitation (in)</u>
Jan	0	0	1.20
Feb	0	0	1.20
Mar	0	0	1.20
Apr	0	0	0.60
May	3.67	2.67	1.50
Jun	3.53	2.47	4.80
Jul	3.43	2.40	6.30
Aug	2.54	1.78	4.80
Sep	1.54	1.08	2.70
Oct	0	0	1.80
Nov	0	0	1.80
Dec	0	0	2.10
Total	14.71	10.40	30.0

Table 14  
CLIMATOLOGICAL DATA

<u>Year</u>	<u>Month</u>	Watana		Devil Canyon	
		Temper- ature (°C)	Precipi- tation (mm)	Temper- ature (°C)	Precipi- tation (mm)
1980	May	4.6	14.6		
	Jun	9.1	55.0		
	Jul	11.9	107.6		
	Aug				
	Sep				
	Oct			0.2	
	Nov	-7.2	2.0	-5.1	
	Dec	-21.1	0.2	-17.9	
	Jan	-4.5	1.6	-2.5	
	Feb			-7.3	
	Mar	-4.3	18.4	-1.8	
	Apr	-4.3	1.2	-1.8	1.2
1981	May	7.6	44.0	8.7	39.0
	Jun	9.3	129.8	10.0	166.4
	Jul	9.3	170.6	9.3	176.6
	Aug	2.0	165.6		
	Sep	4.0	77.2		
	Oct	-2.1	25.0	-.4	
	Nov	-10.4	5.6	-8.3	
	Dec	-13.7	7.0	-11.6	
	Jan	-19.6	0.0	-17.0	
	Feb				
	Mar			-7.1	
1982	Apr	-4.5	7.2	-2.7	21.0
	May	2.3	25.8	4.4	22.0
	Jun	8.6	87.4	9.9	85.2
	Jul	10.8	109.2	11.7	106.4
	Aug	10.0	58.2	10.8	35.0
	Sep	5.0	100.8	6.0	156.6

Table 15  
MONTHLY PERCENTAGES OF PRECIPITATION

<u>Month</u>	Matanuska		McKinley Park	
	<u>Precipitation</u> (in)	<u>Percent</u> <u>of Annual</u>	<u>Precipitation</u> (in)	<u>Percent</u> <u>of Annual</u>
Jan	0.79	5	0.68	4
Feb	0.63	4	0.61	4
Mar	0.52	3	0.60	4
Apr	0.62	4	0.38	2
May	0.75	5	0.82	5
Jun	1.61	10	2.51	16
Jul	2.40	15	3.25	21
Aug	2.61	18	2.48	16
Sep	2.31	15	1.43	9
Oct	1.39	9	0.92	6
Nov	0.93	6	0.90	6
Dec	0.93	6	0.96	7

## **EXHIBITS**

EXHIBIT 1

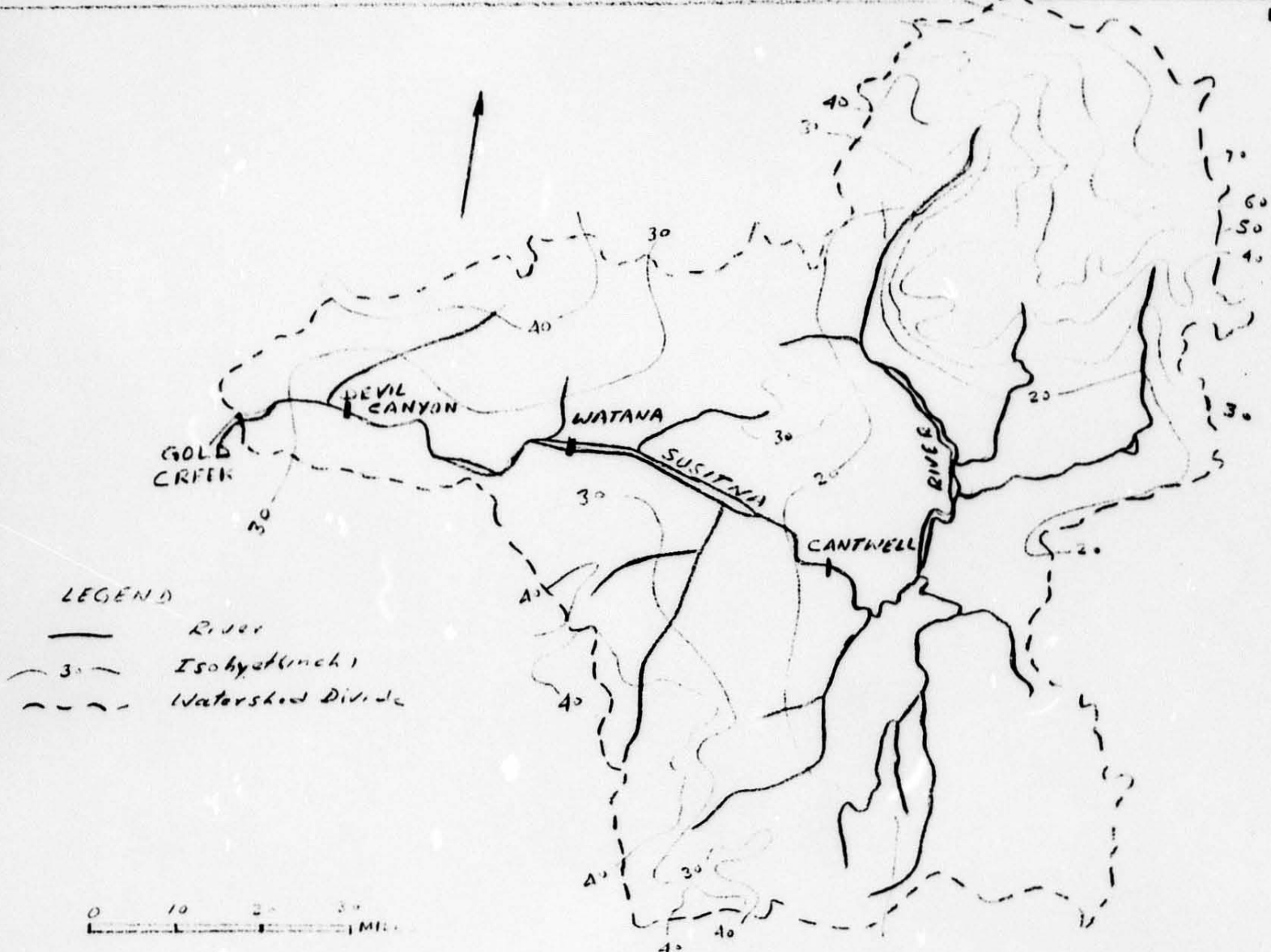
STREAM GAGING STATION				WATER YEAR																														
SERIAL NO.	USGS NO.	DRAINAGE AREA mi <sup>2</sup>	NAME	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979
1.	15291000	950	SUSITNA RIVER NR. DENALI																															
2.	15291200	280	MAGLAKEN RIVER NR. PAXSON																															
3.	15291500	4,140	SUSITNA RIVER AT CANT WELL																															
4.	15292000	6,160	SUSITNA RIVER AT GOLD CREEK																															
5.	15292400	3,570	CHULITNA RIVER NR. TALKEETNA																															
6.	15292700	2,086	TALKEETNA RIVER NR. TALKEETNA																															
7.	15294300	2,250	SKWENTNA RIVER NR. SKWENTNA																															
8.	15294350	19,400	SUSITNA RIVER AT SUSITNA STATION																															
			OBSERVED DATA																															
			FILLED-IN DATA																															

SUSITNA HYDROELECTRIC PROJECT

STREAMFLOW DATA USED IN  
TIME SERIES ANALYSIS

HARZA-EBASCO SUSITNA JOINT VENTURE OCTOBER, 1983

SUSITNA HYDROELECTRIC PROJECT  
STREAMFLOW DATA USED IN  
TIME SERIES ANALYSIS



SUSITNA HYDROELECTRIC PROJECT  
MEAN ANNUAL PRECIPITATION MAP