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Bulletin No. 23-58

SURFACE WATER FLOW For 1958



EDMUND G. BROWN Governor



HARVEY O. BANKS Director of Water Resources

December 1960



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DISCHARGE MEASUREMENT OF YOLO BYPASS NEAR WOODLAND

In the above photograph, looking downstream, a discharge measurement is being made at the State Highway 24 bridge measurement section of the Yolo Bypass near Woodland gaging station. At this measurement section, the Yolo Bypass is approximately 9,000 feet wide and is spanned in part by the bridge shown in the photograph. The remainder of the section is measured by wading or by boat depending on the depth of water. Discharge at this section is a combination of the flows of Cache Creek and Knights Landing Ridge Cut and the flow over Fremont Weir. The equipment shown includes a typical crane-and-reel assembly and a Price current meter with a 75 pound Columbus weight. Notes are made of depths and velocities as the measurement progresses.

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Dally mean discharge
Weaver Creek near Douglas City Station description and data summary
Daily mean discharge
Summary of Monthly Stream Flow
TIDE STAGES
UTILIZATION SUMMARY



HARVEY O. BANKS

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Bepartment of Water Resources SACRAMENTO

December 10, 1960

Honorable Edmund G. Brown, Governor, and Members of the Legislature of the State of California

Gentlemen:

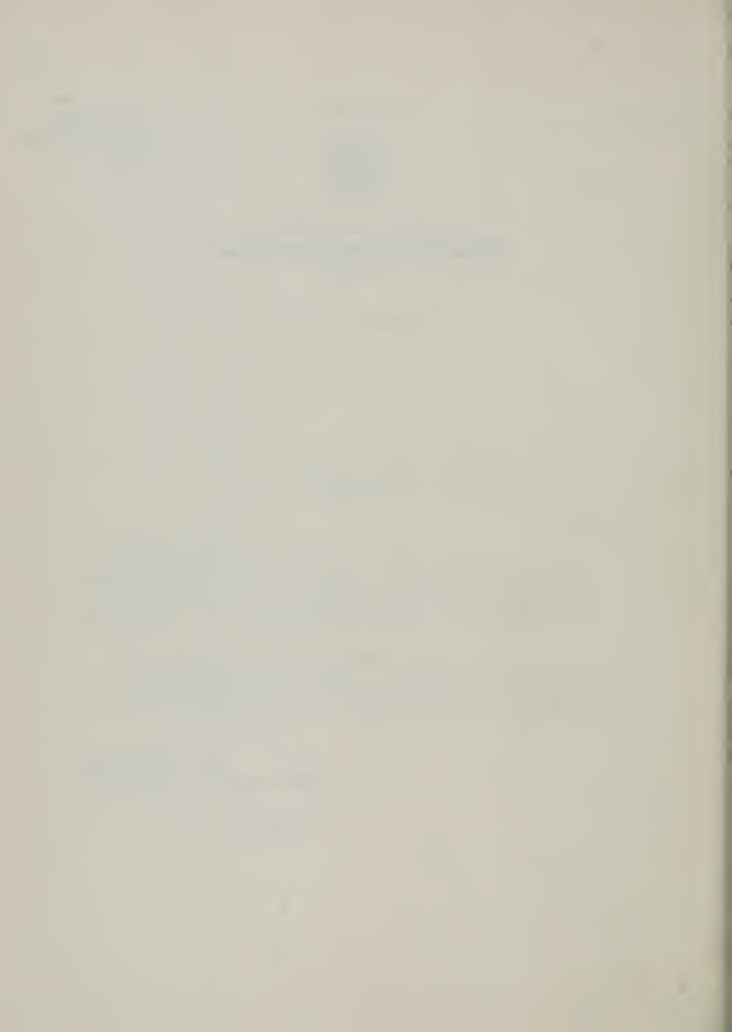
I have the honor to transmit herewith Bulletin No. 23-58, "Surface Water Flow for 1958." The basic data concerning water supply, stream flow, water stages, diversions, utilization, and salinity are presented in this report on an areal basis in accordance with the subdivision of the State into hydrographic areas.

This report continues the publication of water flow and utilization data collected and published as part of the Sacramento-San Joaquin Water Supervision Program, as well as pertinent water supply data gathered under other current programs of the department.

Very truly yours,

HARVEY O. BANKS

Director



FOREWORD

This report presents to the user the extensive and varied basic hydrographic data resulting from thousands of measurements and observations of surface water flow and usage.

The three predominant types of data - stream flow, stages, and diversions - are presented for time periods related to their occurrence and use: viz., stream flow, for the 1957-58 water year (October 1, 1957, through September 30, 1958); stages, for the period November 1, 1957, through June 30, 1958, encompassing the interval of high water flows occurring in California streams; and diversions, for the diversion period November 1, 1957, through October 31, 1958, which includes the agricultural season of the 1958 calendar year.

ACKNOWLEDGEMENT

A large amount of the basic data presented in this report was obtained with the cooperation and assistance of many individuals, corporations, political subdivisions, and governmental agencies. It is gratifying to receive and to acknowledge this assistance. The fact that the assistance has been whole-hearted and objective is evidence of the interest shown in the water supplies of California and the importance given to basic water resource data by these agencies.

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INTRODUCTION

General

This report of Surface Water Flow presents data for the water year ending September 30, 1958. The current data for the area covered by the "Report of Sacramento-San Joaquin Water Supervision," published annually for the period 1924 through 1955, are included in the section of this report entitled Central Valley Area. Also included in this report are the current water stage data for stations located within the area covered by "Flood Flows and Stages in Sacramento and Northern San Joaquin Valleys," published for the period 1913 to 1956.

Records are presented in this report for three of the seven major hydrographic areas of the State and are grouped according to those areas. The three areas are:

North Coastal Area Central Valley Area Lahontan Area

The tabular data presented herein are shown under five general categories as follows: stream flow; water stages; diversions of water; summary; and supplementary data including precipitation, unimpaired runoff, and salinity.

The three plates included in this report show the following information:

Plate 1 shows the location of surface water measurement stations within the hydrographic areas; by appropriate symbol, the type of information obtained at the stations; and the area of measurement of diversions.

Plate 2 shows lines of annual maximum salinity encroachment in the Sacramento-San Joaquin Delta and Upper Bays.

Plate 3 shows hydrographs of reservoir operation for Shasta Lake, Folsom Reservoir, and Millerton Lake.

Programs

The information concerning water supply, stream flow, water stages, diversions, water utilization, and salinity, presented in this report, is obtained in accordance with several programs of the Department of Water Resources and with cooperative agreements with other agencies.

Sacramento-San Joaquin Water Supervision Program. This program, initiated in 1924, is carried on to gather basic data relating to water supply and utilization in the Sacramento and San Joaquin Valleys for the purpose of developing coordination between the supply and the several and varied uses of the water. Authorization for this program is provided by Sections 225 and 226 of the California Water Code.

Sacramento River Trial Distribution Program. This program, initiated in 1954, is aimed toward reaching a negotiated settlement between the local water users along the Sacramento River and in the Delta and the Bureau of Reclamation regarding their respective entitlements to the use of water and regarding provisions for a supplemental water supply.

Feather River Trial Distribution Program. The objective of this program which has been in progress since 1956, is to reach an agreement between local water users along the Feather River and the State of California regarding their respective entitlements to the use of water of this river and regarding provisions for supplemental water supplies from the Feather River Project.

enclosed by a topographic divide in which all surface runoff will drain by gravity into the stream above the specified point.

<u>Unimpaired flow</u> is the flow at a point that would occur naturally in a stream if there were:

(1) no upstream controls due to dams and reservoirs; (2) no artificial diversions or accretions; and (3) no artificial changes in ground water aspects. Unimpaired flow is computed from measured runoff by allowing for man-made changes in the natural conditions.

Water year is the 12-month period from October 1 of any year through September 30 of the subsequent year, and is designated by the calendar year in which it ends.

Consumptive use refers to the water transpired, evaporated, and used in promoting vegetative growth and to the water evaporated from soil and water surfaces adjacent to the place of use.

EXPLANATION OF TABULAR DATA

The tabular data presented herein are divided into the five general categories of stream flow, stages, diversions and acreages irrigated, summary including station descriptions, and supplementary data.

Stream Flow Tables

General. The stream flow tables are arranged in downstream order to facilitate the determination of the coverage of a given drainage area. Also, all stations on a tributary entering above a main stem station are listed before that station. Stations on a tributary entering between two main stem stations are listed between those stations. Included with the stream flow tables are tables showing reservoir contents in acre-feet.

The name of a stream gaging station is determined from the name of the nearest post office (Feather River at Yuba City) or well-known landmark (San Joaquin River at Fremont Ford Bridge). In order to locate a specific station, reference should be made to the Alphabetical Index to Tables, to the Gaging Station Description and Data Summary tables, or to Plate 1, showing the location of gaging stations by colored wedges.

Accuracy. All stream flow data reported herin are derived through the use of mechanical, arithmetical and empirical operations. Since the results are affected by inherent inaccuracies in the procedures and equipment used, it becomes necessary to establish limits of accuracy for which the data are reported. The following is a listing of significant figures for stream flow data:

1. Daily flows - second-feet

0.0 - 9.9 Tenths

10 - 99 2 significant figures

100 up 3 significant figures

2. Means - second-feet

0.0 - 99.9 Tenths

100 - 999 3 significant figures

1000 up 4 significant figures

The water year totals are reported to a maximum of four significant figures.

Content. The stream flow tables show daily mean discharge in second-feet and monthly mean discharge in second-feet and acre-feet. The total runoff in acre-feet for the water year is given at the bottom of the table.

Stages Tables

General. Two types of daily data are presented on the height of water surface, or stage:

(1) daily maximum and minimum gage heights, for those areas subject to tidal action; and (2) daily mean gage height, or an average of one or more daily staff-gage or wire-weight gage readings, for those areas beyond tidal influence. Of the 126 stations for which daily stages are presented in this report, 63 have computed daily mean flow included in the stream flow tables. The remaining 63 stations, reported for stage only, have their locations shown on Plate 1 by blue wedges.

Crest stages occurring during the period November 1957 through June 1958 are included for historical reference and for use in flood control levee maintenance, flood frequency studies, and design of hydraulic structures. A maximum of eight crest stages is reported for any one station.

Accuracy. Gage heights for stages tables are read in the field or computed from recorder charts and are reported to the tenth of a foot.

Content. Daily gage heights in feet are tabulated for each day of the period from November 1 through June 30. To obtain the elevation of the water surface at the gaging station, add the gage height readings to the elevation of the gage datum given in Tables 1, 23, and 402. Following the daily stage data are crest stages in feet with date and time of occurrence.

Diversions and Acreages Irrigated Tables

General. These tables show the water diverted during the period from November 1 through October 31 and the acreage irrigated thereby. While the major use of water is for agriculture, the small amounts diverted in some reaches for municipal and industrial use are also reported.

Accuracy. Because of the intermittent operation of most diversion facilities, the monthly diversions values are reported in acre-feet and to a maximum of three significant figures. The totals for individual water users and stream reaches are reported to a maximum of four significant figures.

Content. The information in the diversions tables includes the name of each diverter, the location of the point of diversion indicated in miles from a given reference point, the monthly and total amounts of water diverted, and the amount of acreage irrigated. The method of diversion, whether by gravity or pump, is also indicated. The size of the pump, given in inches, refers to the inside diameter of the discharge flange on the pump scroll.

Irrigation of the many types of crops grown varies in quantity of water application. However, as there is a major variation for rice application, amounting to about twice as much water as the average applied to the other crops, the irrigated acreage is divided according to category of crop. The two crop categories used are general and rice.

Average diversions in cubic feet per second and monthly use in per cent of annual use are presented in the tables at the end of each reach of stream. The monthly use in per cent of annual is the relation of the total water diverted during any month to the total for the 12-month diversion period.

Summary Tables

General. The tabular comparisons showing the occurrences and uses of water result in the production of distinctive types of information. The uses of these data are many. In California where various water uses, flood control, navigation, and conservation development vie for priority

and are interrelated, certain summary and correlative tables are in order. These tables are essential in order to provide ready reference and comparison.

Supply and Utilization. Inherent in the consideration of water conditions is the relationship between supply and utilization. This is of particular consequence during years of subnormal runoff when the demand equals or exceeds the supply. For this reason, correlative tables (20, 21, and 22) bringing together supply and demand are presented for the Sacramento and San Joaquin Rivers and tributaries and the Tule River. Along with the quantity of stream flow, flow from drains, and diversions, quantities of unmeasured accretions are shown. The accretions result from such factors as release from, or retention in, bank storage; evaporation; return flow; unmeasured minor tributaries; and other related factors.

These summary tables show quantities which vary greatly in magnitude. Therefore, for ease of use, all quantities are shown to the nearest one thousand acre-feet. If a closer analysis of a stream or reach is needed, reference should be made to the individual stream flow or diversions tables, numbers for which are shown in the column preceding the monthly figures.

Delta Service Area. The complexity of waterways, tidal action, seepage, and methods of agricultural water use (a combination of subirrigation and surface application), results in hydrologic problems which preclude normal methods of measuring supply and demand. This area is divided into uplands and lowlands (boundaries shown on Plate 2).

The correlation of water supply and utilization for the Delta Service Area is shown in Table 19. The water supply available to the area is determined from 13 gaging stations, listed under "Water Supply" in the table, and from precipitation stations in the area. "Water Utilization" in the same table includes agricultural use and evaporation within the area, exportations through the Delta-Mendota and Contra Costa Canals, and diversions by the City of Vallejo. The agricultural use in the uplands is determined by water diversion measurements; however, in the lowlands, because it cannot be measured directly, agricultural use is determined by unit consumptive crop usages multiplied by crop acreages. Unit consumptive use factors were derived from early experimental work at Davis by the University of California and California Extension Service. Crop acreages are determined by periodic land use surveys, the most recent of which was made in 1955.

<u>Utilization</u>. Summaries of diversions, by streams, for the last 10-year period are given in Tables 352 through 362. The data are given for each month in acre-feet, cubic feet per second, and the monthly percentage in relation to the seasonal total. Table 351 correlates the data in the foregoing eleven tables by showing the comparison of the average monthly percentage use for each stream for the 10-year period. Table 363 summarizes, for the Sacramento River above Sacramento, the acreages irrigated as well as diversions for the last 10 years.

A seasonal summary of water utilization in the Sacramento-San Joaquin Valley during the last 10-year period, is presented in Table 350. The gross duty tabulated for the March through October irrigation season shows both the amount of water diverted in acre-feet per acre irrigated and, inversely stated, the number of acres irrigated per one second-foot average diversion rate.

Gaging Stations. Tables 1, 23, and 402 provide a station description and summarize current and historical data for each gaging station reported. These tables show in tabular form the station location, maximum discharge for the 1957-58 water year and of record, total discharge for the 1957-58 water year and for the 1957 calendar year, period of record by month and year, and the

gage datum for each station. Station location is tabulated by latitude and longitude, as well as by quarter-section, section, township, and range.

Maximum discharge is usually represented by values in the higher range of the rating curve (a graph of the station's stage-discharge relation) and is therefore reported to a maximum of three aignificant figures.

Each station's gage is referenced to a well established datum plane elevation wherever such datum is known. Some gages are referenced only to arbitrarily assumed local datum planes, denoted as "local" in the reference datum column. All gage heights are in feet.

Additional information given in these tables includes hydrographic and other special information pertaining to the individual gaging stations.

Supplementary Tables

General. The supplementary tables include data directly related to the surface water program of the department and are presented for general information purposes. Information is given on precipitation, unimpaired runoff, and salinity.

<u>Precipitation</u>. Table 16 presents the monthly precipitation data for the water year for several atations in the Sacramento and San Joaquin Valleys from Shasta Dam to Fresno. The stations are not necessarily representative of the rainfall in any definite watershed or area, but give a general indication of the rainfall on the Central Valley floor.

Unimpaired Runoff. The relative magnitude of runoff occurring on any one stream for a given year is determined by comparing the natural or unimpaired runoff of that year with the mean unimpaired runoff of the stream over a long period of years. For this report, runoff comparisons are based on percentages of average determined for the 50-year period October 1905 through September 1955. Table 17 gives the 1957-58 monthly unimpaired runoff as a per cent of the 50-year average monthly unimpaired runoff for major streams of the Central Valley Area. Table 18 shows the unimpaired average annual flows for the same streams, and the annual unimpaired runoff in per cent of the 50-year average for each water year from 1919-20 through 1957-58.

Salinity. The seasonal intrusion of saline waters into the Sacramento-San Joaquin Delta area has been of concern for many years. Table 399 lists the salinity sampling stations. The stations are listed commencing with the Golden Gate as zero milea and proceeding through the bay system to the delta area. The salinity samples, when possible, are taken at four-day intervals and one and one-half hours after high-high tide. The observed concentrations of salinity are given in Table 401. The geographical locations of these stations are given on Plate 2, together with the line of maximum salinity encroachment (the line of 1000 parts of chloride per 1,000,000 parts of water) for the current water year and for other water years of historical interest.

DEPARTMENT REPORTS OF BASIC WATER RESOURCE DATA

Reports issued annually by the Department of Water Resources designed primarily to record basic hydrologic data and to present conditions of water supply directly related thereto include the following: (The year indicated is that of the latest publication as of December 1960.)

Bulletin Series No.	<u>Name</u>
23	Surface Water Flow for 1958 (Formerly Sacramento-San Joaquin Water Supervision.)
39	Water Supply Conditions in Southern California during 1957-58
65	Quality of Surface Waters in California, 1956-1957
66	Quality of Ground Waters in California, 1957
77	Ground-Water Conditions in Central and Northern California, 1957-58
	Water Conditions in California, February, March, April, May, and October 1960 (Basic data supplements to these reports are available for the months February through May 1960.)



NORTH COASTAL AREA

NORTH COASTAL AREA

Introduction

The North Coastal Area extends for about 270 miles along the coast from the California-Oregon line south to the northern boundary of the Lagunitas Creek basin in Marin County. It ranges in width from 180 miles at the Oregon boundary to 30 miles in the southern portion. The topography of the area is predominantly mountainous, with many peaks above 6,000 feet. Mount Shasta, at elevation 14,161 feet, is the highest peak in the region. Stream flow is sustained through the summer and early fall by ground water seepage from a thick, absorptive soil mantle.

Tabular Information

On the following pages are the data for 13 gaging stations for the 1958 water year.

TABLE 1

GAGING STATION DESCRIPTION AND DATA SUMMARY NORTH COASTAL AREA

LDCATION	NOI			MAXIMUM DISCHARGE	ISCHARGE			TOTAL DISCHARGE	CHARGE	PERIOD OF	PERIOD OF RECORD	DAI	DATUM OF GAGE	AGE	
-	\vdash	1957	1957-58 WATER YEAR	YEAR		OF RECORD		1957-58	1957	300000000	THOUSE AND THE	PERIOD	ZERO	_	REF.
LATITUDE LONGITUDE	M.0.8.8M	C.F.S.	GAGE HT.	DATE	C.F.S.	GAGE HT.	OATE	IN AC-FT.	IN AC-FT.	UISCHARGE	CHOE HEIGH	FROM	TO GAC	-	DATUM
BIG CREEK NEAR HAFFORK 40 33 11 123 08 35 SE 7	HAYFORK 5 SE 7 31N 11W	1540E	9.25	2/18/58	1540E	9.25	2/18/58	29470		FEB 57-DATE	FEB 57-DATE	1957	<u> </u>	0.00 LO	LOCAL
Station located 30 ft. above Hayfork-Douglas City Hi Fork Trinity River via Hayfork Creek. Flow influenc age area is 27.3 sq. mi.	oft. above Hayfor via Hayfork Cree og. mi.	rk-Douglask. Flow	s City Hig	ghway bridge, 2 mi. E of Hayfork. Tributary to South ed by upstream diversion dam of City of Hayfork. Drain-	am divers	of Hayfo	rk. Tribut	ary to Sou layfork.	ith rain-						
BROWNS CREEK NEAR	CREEK NEAR DOUGLAS CITY	2020	16.60	2/18/58	30505	16.60	2/18/58	157900		JAN 57-DATE	JAN 57-DATE	1957		0.00	LOCAL
71.4 sq	private bridge,	2.1 mi.	W of Douglas City.		Tributary	to Trinity River.		Drainage ar	area area						
CANTON CREEK NEAR KELSET CREEK GUARD STATION 41 37 42 123 06 17 SW27 44N 11W 814E 97.89 2/15/58 Station located 1.5 ml. S of Kelsey Creek Guard Station, 14 mi. Drainage area is 24.4 sq. ml.	CREEK NEAR KELSET CREEK 123 OG 17 SW27 44N 11W cated 1.5 ml. S of Kelser rea is 24.4 sq. mi.	GUARD STATION 814E 97 y Creek Guard	TION 97.89 uard Stat	2/15/58 ion, 14 mi.	W of Fort Jones.		Tributary	90200 5	58370 .ver.	OCT 50-JUL 55 JUN 56-DATE	OCT 50-JUL 55 JUN 56-DATE	1956	76	07 00.76	LOCAL
EAST FORK SCOTT RIVER AT CALLAHAN 41 18 40 122 47 58 SW16 40N 8W 5880E 10.31 Station incred at old highway bridge, immediately N	EAST FORK SCOTT RIVER AT CALLAHAN 18 40 122 47 58 SW16 40N 8W	AN 5880E dee imme	10.31	2/24/58	0,	300 10.46	12/21/55 is 114 sq. b	186000 mi.	87920	OCT 52-DATE	OCT 52-DATE	1952	0	0.00	LOCAL
ETNA CREEK NEAR ETNA 41 25 53 122 54 57 NE 6 41N 9W 2950E 100.61 1/29/58 Station located S of Sawyers Bar-Etna Highway, 2.1 ml. SW of Etna. enced by upstream diversion dam of City of Etna. Drainage area is	7 ETNA 57 NE 6 41N 9W of Sawyers Bar-E	2950E tna Highw	100.61 ay, 2.1 m Etna. Dr	1/29/58 1. Sw of Etrainage area	la. Tribh		Scott River	69160 Flow influ-	43020 43020	SEP 50-JUN 55 JUN 56-DATE	SEP 50-JUN 55 JUN 56-DATE	1957		0.00	LOCAL
LITTLE SHASTA RIVER NEAR MONTAD 41 45 11 122 17 58 NW15 45N 4W Station located S of Ball Mountain relationship at times affected by	SHASTA RIVER NEAR MONTAGUE 122 17 58 NW15 45N 4W ccated S of Ball Mountain R.	UE 741E Road, 12	4.76 mi. NE o ised 1957	741E 4.76 11/13/57 Road, 12 mi. Sw of MacDoel. ice. Revised 1957 data included. Drainage area is	16 mi. Sv sed. Drad	f of MacDo	el. Stage	21070 Stage-discharge 48.1 sq. mi.	15950	28-NOV 518 APR 52-APR 55 SEP 56-DATE	28-NOV 518 APR 52-APR 55 SEP 56-DATE	1956	· · · · · · · · · · · · · · · · · · ·	0.00	LOCAL
MOFFETT CREEK NEAR FORT JONES 41 38 01 122 44 46 NE27 44N 8W 1880E 4.39 1/29/58 Station located 90 fr. above Old Fort Jones-Yreka Highway bridge, 5.1 mi. NE of Fort Jones. Scott River. Drainage area is 69.8 sq. mi.	MOFFETT CREEK NEAR FORT JONES 38 01 122 44 46 NE27 44N 8W tion located 90 ft. above 01d F tt River. Drainage area is 69.	1880E ort Jones 8 sq. mi.	4.39 -Yreka Hi	1/29/58 ghway bridge	3, 5.1 mi	NE OF	ort Jones.	30150 Tributary	ç	OCT 52-OCT 54 JUN 57-DATE	OCT 52-OCT 54 JUN 57-DATE	1957		00.00	LOCAL
													_	-	

Ly # - Flood season only

8 - Irrigation season only

TABLE 1
GAGING STATION DESCRIPTION AND DATA SURMARY
NORTH COASTAL AREA (continued)

1	REF	DATUM	LOCAL		LOCAL.			LOCAL			LOCAL			LOCAL			LOCAL				
DATUM OF GAGE	ZERD	GAGE	00.00		90.00						00.00			00.00			00.00			 	
DATUM	PERIOD	2																			
	PEI	FROM	1957		1956			1958			1956			1957		.	1957		 	 	
OF RECORD	GAGE HEIGHT		JAN 57-DATE		OCT 50-NOV 55	JUN 56-DATE		JAN 58-DATE			OCT 52-DATE			JAN 53-DEC 54 AIG 57-DATE			JAN 57-DATE				
PERIOD C	OIS CHARGE	The second	JAN 57-DATE		OCT 50-SEP 55	JUN 56-DATE		JAN 58-DATE			OCT 52-DATE			JAN 53-DEC 54			JAN 57-DATE				
SCHARGE	CAL FADAB VR	IN AC-FT.			18630	р 04 Ф				·	74720	· mi ·			is			ville.			
TOTAL DISCHARGE	1957-58	IN ACFT.	563800		55680				.6 sq. mi.		127200	is 41.4 sq		23180	Drainage area		102300	of Weaverville.			
		DATE	2/24/58	9Q. mi.		Tributary to Scott River.		2/24/58	area is 26.6		12/22/55	Drainage area is 41.4					2/24/58	4.2 mi. S			
	OF RECORD	GAGE HT.	18.35	is 151		ibutary to		16.68	Drainage		11.14				Tributary to Scott River.		10,33	N of Douglas City,			
MAXIMUM DISCHARGE		C.F.S.	11000E	Drainage area					of Weed.		7000E	k Scott River.			Tributary						
MAXIMUM	R YEAR	DATE	2/24/58		11/13/67	W of Fort Jones.			2.8 mi. SW		2/24/58	e East Fork		11/13/57	allahan.		2/24/58	lge, 1.2 mi			
	1957-58 WATE	GAGE HT.	18.35	. N of Helena.	7. 80	8.4 mi.			bridge,		5.63	mi. abov		7.63	. NW of		10.33	299 brid is 48.4 s			
	195	C.F.S.	ENA	h, 0.6 m	ILLE	insville			wood Road	LAHAN	2160E	ahan, 1.		376E	h, 2.5 m			. Highwa age area			
	1/4 SEC T B.R.	M D.B.B.M.	NORTH FORK TRINITY RIVER AT HELENA 46 56 123 07 39 SW21 34N 11W 11000E	Station located 1.0 mi. above mouth, 0.6 mi.	SHACKLEFORD CREEK NEAR MUGGINSVILLE	2. Station located 2.8 mi. N.w of Mugginsville, 8.4 mi. area is 11.7 sq. mi.	WED	NE 0 42N 5W	ft. below Edgewood Road bridge,	SOUTH FORK SCOTT RIVER NEAR CALLAHAN	SEZO 4CN 8W	mi. Sw of Callahan, 1.3 mi. abov	CALLAHAN	SW12 4CN 9W	Station located 1.5 ml. above mouth, 2.5 ml. NW of 12.0 sq. ml.	DOUGLAS CITY	SE36 33N 10W	Station lbcated 0.2 ml. below U. S. Highway 299 bridge, 1.2 mi. Tributary to Trinity River. Drainage area is 48.4 sq. mi.			
LOCATION		LONGITUDE	NORTH FORK TRIWIT 46 56 123 07 39	ocated 1.0	SHACKLEFORD CREEK	ocated 2.8	CHAST RATE STRANK	122 25 50	Station located 300 d	FORK SCOTT	122 48 34	Station located 1.1 m	SUGAR CREEK NEAR CALLAHAN	122 50 25	ocated 1.5	WEAVER CREEK NEAR	122 56 33	ocated 0.2 to Trinity			
		LATITUDE	NORTH 40 46 56	Station 1	SHACKL	Station 1	el E- U	41 24 30	Station 14	SOUTH	71 17 46	Station 1	SUGAR	41 19 43	Station 1 12.0 sq.	WEAVER	10 70 13	Station 1			

- Flood season only

8 - Irrigation season only

TABLE 2 DAILY MEAN OISCHARGE SHASTA RIVER NEAR WEED

0.11	1	1957						1958				
Oote	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5				49 E 43 38 35	91 114 135 166 139	125 108 100 91 84	88 E 90 E 91 E 95 E 98 E	117 132 140	138 E 138 E 138 E 138 E 138 E	86 77 60 132 138	36 E 36 E 35 E 27 E	8.1 7.7 6.8 6.3 6.3
6 7 8 9 ID				33 32 34 38 58	137 219 152 131 117	79 75 69 65 61	102 E 107 E 108 E 110 E	138 146	138 E 121 121 125 121	138 E 117 E 83 E 69 E 57 E	26 24 21 20 19	6.0 6.3 8.1 7.4 7.4
11 12 13 14 15		:		48 76 58 46 43	121 229 139 135 154	59 54 54 52 49	115 125 155 166 169	306 207 155 146 157	117 146 115 112 119	57 E 59 E 59 E 60 E	19 19 17 15	7.1 8.8 10 9.5 9.5
16 17 18 19 20				45 44 40 37 37	216 306 675 500 319	45 43 40 38 162	172 194 176 157 162	189 237 268 249 202	125 134 142 151 144 E	49 E 50 E 50 E 52 E	13 14 14 21 15	9.1 8.8 8.8 8.4
21 22 23 24 25				35 32 31 38 42	250 222 216 1600 E 558	172 100 146 105 88	179 176 136 108 95	187 E 187 E 187 E 187 E 187 E	137 E 130 E 123 E 116 E 109 E	52 E 42 E 42 E 43 E 43 E	13 11 11 11 10	9.1 14 15 12 11
26 27 28 29 30 31				59 45 92 226 129 110	302 202 151	76 77 E 79 E 80 E 81 E 83 E	90 83 84 88 95	162 E 162 E 162 E 162 E 159 E 159 E	102 E 96 90 81 77	44 E 45 E 45 E 36 E 36 E	10 10 9.8 9.1 8.8 8.8	13 13 13 12 12
Meon					275	81.9	124	177	123	63.4	17.6	9.4
Ac+Ft					15260	5038	7386	10870	7303	3900	1082	561

E - Estimated

NR - No Record

Total Discharge in Acre-Feet

TABLE 3 DAILY MEAN DISCHARGE LITTLE SHASTA RIVER NEAR MONTAGUE*

In second-feet

	Ι-	1956						1957		***		
Oate	Oct.	Nov.	Dec	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	T	11 E 11 E 12 E 13 E 13 E	13 E 12 E 11 E 9.0E 7.8E	3.0 3.5 2.2 1.4 1.7		54 45 39 66 86	62 52 48 46 48	40 38 36 41 44	29 26 24 25 24	9.8 9.4 9.2 8.8	4.5 4.3 4.3 4.0	3.80
6 7 8 9	5.1E	12 E 12 E 12 E 12 E 11 E	11 E 11 E 11 E 11 E 11 E	1.6 2.6 1.9 2.4 2.6	10 E	94 74 60 55 44	47 36 36 36 36 36	45 47 46 45 44	24 22 19 24 23	7.4 7.4 7.4 7.1 7.1	4.0 4.0 4.0 4.0 3.8	2.8 2.66 2.66 2.6
11 12 13 14 15		12 E 11 E 11 E 9.8E 9.4E	48 E 49 E 82 E 30 E 18 E	4.0 4.5 7.8 5.4 3.8	34 E 25 E	72 94 67 52 42	36 35 33 40 32	45 44 44 44 42	18 14 12 18 19	7.1 6.4 6.4 6.7 6.7	4.0 4.0 4.0 4.0 4.0	2.6 2.8 2.8 2.8
16 17 18 19 20	8.6E 7.4E 7.1E	11 E 14 B 13 E 9.8E 13 E	16 E 11 E 10 E 8.2E 7.4E	2.8 2.6 4.3 5.8	14 17 15 11	40 36 44 56 56	30 29 34 48 43	40 40 72 76 61	17 16 16 15	6.7 6.4 6.0 6.0 5.7	4.0 3.8 3.8 3.8 3.5	2.8 2.8 3.0 3.0
21 22 23 24 25	7.1e 7.1e 7.8e 7.8e 9.8e	12 E 13 E 12 E 12 E 9.8E	6.7E 8.2E 8.2E 7.1E 6.4E	3.8	11 13 15 192 112	41 31 29 35 97	35 31 30 28 26	50 45 41 39 38	15 14 13 12 12	5.7 5.7 5.7 5.1 4.8	3.5 3.3 3.0 3.3	2.8 2.6 2.6 2.6 3.0
26 27 28 29 30 31	15 E 10 E 9.8E 9.8E 22 E 13 E	9.8E 11 E 12 E 11 E 9.4E	6.0E 5.4E 5.1E 5.4E 4.8E	10 E	228 123 72	74 55 60 61 55 66	27 30 37 39 42	36 36 33 35 34 33	11 11 11 10 9.8	4.8 4.8 4.5 4.5 4.5	3.3 3.3 3.3 3.3 3.8 3.3	3.8 31 8.2 5.4 4.8
Meon	7.2	11.5	14.7	5.5	36.5	57.4	37.7	43.7	17.3	6.4	3.8	4.1
Ac#Ft	454	684	904	338	2027	3531	2245	2686	1029	396	232	243

E-Estimoted NR-No Record

* Revised 1957 water year record.

TABLE 4 DAILY MEAN DISCHARGE LITTLE SHASTA RIVER NEAR MONTAGUE

		1957						1958				
Dote	Oct.	Nav	Dec	Jon.	Feb.	Mor.	Арт.	Мау	June	July	Aug.	Sept.
1 2 3 4 5	5.4 5.7 6.7 6.7 9.8	4.5 4.5 4.5 4.8	7.8 7.8 7.8 7.4 7.4	19 19 16 14 13	28 27 31	53 48 46 40 39	38 31 33 27 26	53 57 57 57 60	43 50 83 47 39 E	19 18 16 15	7.8 8.2 7.8 7.8 7.4	4.8 5.1 4.8 5.1 5.1
6 7 8 9	9.8 9.4 8.2 13	4.5 4.8 5.4 5.1 6.4	7.8 9.0 7.8 7.1 7.4	14 14 13 13	30 41 43 31 30	36 30 30 32 30	25 25 29 36 45	60 61 62 64 70	36 E 35 33 35 34	14 14 14 13	7.1 6.7 6.4 6.7 6.7	4.8 4.8 6.0 5.7 5.4
11 12 13 14 15	7.8 7.1 19 18 9.8	6.7 6.7 252 126 45	7.1 6.7 6.4 6.4 6.7	13 12 13 12 16	30 96 57 64 171	28 25 25 23 25	47 50 58 75 68	99 76 70 75 78	31 30 28 26 25	12 12 11 12 13	6.7 6.4 6.4 6.4	5.4 5.4 5.7 5.7
16 17 18 19 20	7.8 6.4 5.4 5.1 5.1	26 18 24 29 29	14 12 13 13	18 18 16 14 15	194 138 116 109 105	24 26 24 24 27	68 84 76 76 81	74 71 70 70 67	25 24 26 34 26	15 16 14 13	6.4 6.7 6.0 6.4 6.4	5.4 5.4 5.1 5.1
21 22 23 24 25	4.8 4.5 7.4 7.1 6.4	23 15 15 14 12	103 27 16 14 18	13 13 15 14 13	90 85 86 136 136	33 29 29 31 36	76 70 57 52 48	64 64 63 61 57	21 19 22 22 18	11 11 10 12 11	6.0 6.0 5.7 5.7 5.4	5.4 6.7 6.4 5.7
26 27 28 29 30 31	6.4 5.1 5.1 4.8 4.8 4.8	9.4 9.8 9.0 8.6	24 44 119 46 31 23	13 13 107 131 60 38	96 75 62	31 30 27 28 34	47 45 45 46 50	55 48 49 45 50	18 17 16 16 16	9.4 9.4 9.0 9.0 8.2 8.2	5.4 5.4 5.1 5.1 5.1	5.4 5.7 5.7 5.7
Mean	7.6	24.6	20.9	23.4	77.4	31.4	51.1	63.1	29.8	12.5	6.4	5.4
Ac-FI	470	1467	1283	1438	4298	1932	3043	3880	1775	768	391	324

E - Estimated

NR — Na Record

Total Discharge in Acre-Feet

21070

TABLE 5 DAILY MEAN DISCHARGE PAST FORK SCOTT RIVER AT CALLAHAN

In second-feet

						In second-i						
Oote		1957						1958				
0016	Oct.	Nov	Oec.	Jon.	Feb.	Mar.	Арт,	May	June	July	Aug.	Sept.
1 2 3 4 5	22 20 22 22 26	59 57 56 54 53	53 51 50 50 49	156 175 133 114 95	279 444 612 771 484	461 396 349 305 279	396 432 361 313 298	333 392 451 481 537	439 591 547 437 396	128 126 106 109 128	56 53 51 49 45	13 12 12 12 12
6 7 6 9	24 25 23 583 1230	52 51 51 51 53	48 48 47 45	86 75 68 70 112	389 1040 639 404 294	251 234 218 206 194	305 279 276 290 333	537 490 526 602 715	383 353 349 341 345	124 115 99 87 85	41 38 E 35 34 33	10 8.8 12 12 12
11 12 13 14 15	487 229 271 162 109	52 52 577 700 295	43 43 42 42 46	80 150 106 80 84	333 1130 453 413 532	185 177 171 163 161	366 383 432 466 471	1100 766 542 486 516	321 329 302 302 321	85 83 79 73 73	33 29 24 25 24	12 12 13 13
16 17 16 19 20	79 61 58 54 52	203 154 135 117 103	235 218 205 124 107	82 72 62 60 57	1010 1260 2500 1550 902	155 145 140 138 492	471 516 486 437 447	591 703 812 860 740	329 329 329 366 329	72 78 75 72 73	24 24 25 24 26	12 12 12 11 9.5
21 22 23 24 25	50 48 405 299 194	90 83 74 68 62	431 242 162 133 126	54 52 51 52 51	597 491 451 3710 1700	605 370 432 383 305	476 456 3 57 290 255	734 753 779 649 569	298 294 276 234 206	69 68 135 122 97	26 24 23 21 20	9.5 12 17 14 13
26 27 28 29 30 31	154 115 94 79 67 61	60 58 57 55 54	122 176 490 326 226 170	55 52 199 1330 658 380	968 703 553	265 238 222 265 287 262	241 234 244 265 290	553 532 501 447 405 409	194 182 158 138 124	79 71 67 69 64 59	17 17 E 17 E 15 E 14 E 14 E	12 13 14 13 12
Meon	165	120	135	156	879	273	362	597	318	89.4	29.1	12.2
AcrFI	10170	7113	8319	9622	48820	16770	21550	36720	18930	5494	1787	724

E - Estimated NR - No Record

TABLE 6 DAILY MEAN DISCHARGE SOUTH FORK SCOTT RIVER NEAR CALLAHAN

Cote		1957						1958				
Udre	Oct.	Nov	Oec	Jen.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	20 19 21 24 27	55 52 49 44 42	54 54 49 45 45	117 108 101 99 97	159 165 168 196 190	278 242 220 200 183	106 117 113 110 101	261 316 348 372 435	440 485 392 353 353	159 145 135 132 130	41 42 42 39 33	12 12 12 12 12
6 7 8 9	27 25 27 205 33 ⁴	40 39 39 38 44	48 58 53 50 49	97 95 91 91 95	171 224 210 174 156	171 165 159 154 137	93 89 91 95 108	440 424 468 546 660	348 325 316 312 320	127 125 120 113 106	32 29 26 24 23	11 12 13 12 12
11 12 13 14 15	212 159 236 154 114	40 50 824 E 534 257	42 E 35 E 34 34 39	91 99 99 93 132	178 348 235 269 419	130 130 130 130 104	113 130 148 168 183	930 646 491 457 509	299 299 273 278 307	97 97 91 85 81	23 23 21 20 20	12 12 15 14 14
16 17 18 19 20	89 74 64 58 53	180 151 156 140 132	85 76 79 72 E 69	120 113 110 104 99	591 509 1110 E 7#1 E 451	101 99 95 95 140	206 273 282 258 282	572 696 812 861 689	325 343 343 343 316	83 93 87 81 74	19 17 17 17 17	13 13 12 12 12
21 22 23 24 25	49 44 141 125 112	117 108 97 93 89	154 117 99 101 120 E	93 91 81 65 62	339 290 265 1360 845	168 148 140 130 125	312 303 250 210 193	718 726 726 598 578	299 334 330 273 242	67 64 78 79 79	16 16 15 15	11 13 15 13 12
26 27 26 29 30 31	110 93 80 71 64 59	81 76 67 65 59	104 E 132 358 213 159 130	64 64 164 477 299 203	491 377 316	120 110 99 106 106 104	183 177 177 200 220	585 553 491 446 435 440	231 217 193 174 156	65 55 45 44 44	14 13 11 12 12 12	12 12 12 11 11
Mean	93.2	125	88.9	120	391	143	176	556	307	91.7	21.8	12.3
AcrF1.	5732	7454	5468	7367	21710	8765	10500	34170	18290	5639	1343	734

E — Estimoted

NR - No Record

Total Discharge in Acre-Feet 127200

TABLE 7 DAILY MEAN DISCHARGE SUGAR CREEK NEAR CALLAHAN

In second-feet

		1957						1958				
Oote	Oct.	Nov	Dec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	5.1 4.2 4.8 5.4	6.2 5.4 5.1 4.2	13 12 11 11 10	27 25 23 22 20	46 48 46 44 40	58 53 50 46 43	26 28 27 26 25	37 43 48 53 63	54 60 49 47 47	27 26 25 26 26	3.4 3.7 3.7 3.0	0.9 0.9 0.9 0.9 0.9
6 7 8 9	5.1 4.4 6.2 31 36	4.2 3.8 3.8 3.8 5.1	10 13 11 10 9.5	19 18 18 18	36 44 41 36 32	41 39 37 35 35	25 24 23 23 24	62 58 67 82 98	49 47 47 51 51	26 23 22 19 18	2.8 2.6 2.6 2.4 1.9	0.6 0.6 0.7 0.6 0.6
11 12 13 14 15	20 24 50 24 15	4.8 8.2 222 109 52	9.0 9.0 8.6 8.2 8.6	17 21 18 17 31	44 144 69 120 177	33 31 31 30 28	25 24 26 28 31	128 86 67 65 72	47 46 42 47 60	19 18 17 15	1.8 0.6 0.5 0.5	0.7 0.9 0.9 0.9
16 17 18 19 20	10 7.7 6.2 4.8 4.2	37 30 43 39 34	14 18 18 16 16	28 24 23 22 21	193 143 160 126 98	28 27 26 25 29	35 48 44 43 50	88 106 116 118 91	64 70 74 64 58	11 17 12 10 9.2	0.4 0.4 0.5 0.4	0.8 0.8 0.6 0.6
21 22 23 24 25	3.8 3.3 16 16 28	29 24 22 22 21	52 25 20 20 24	20 18 19 19	81 74 70 166 124	30 28 28 27 27	54 54 43 37 35	94 91 88 75 75	61 68 60 49 45	8.8 8.8 14 12 10	0.5 0.4 0.4 0.4	1.0 1.2 1.4 1.2
26 27 28 29 30 31	19 16 9.9 8.2 6.9 6.5	18 17 15 15 14	26 40 96 51 37 30	20 19 76 183 84 57	88 75 65	26 26 24 26 27 26	31 28 30 34 33	75 63 56 54 56 62	45 37 31 29 25	10 9.2 8.8 5.2 3.9 3.7	0.4 1.0 0.8 0.8 0.9	1.0 0.9 0.8 0.9 1.4
Mean	13.1	27.4	21.2	31.1	86.8	32.9	32.8	75.4	50.8	15.3	1.4	0.9
AcrFt,	805	1630	1303	1910	4820	2023	1952	4635	3023	939	84	52

E — Estimoled

NR — No Record

TABLE 8 DAILY MEAN DISCHARGE ETNA CREEK NEAR ETNA

2		1957						1958				
Date	Oct.	Nov	Dec.	Jan.	Feb.	Mor	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	5.7 5.1 6.1 8.9	16 14 13 12 11	27 25 23 23 22	73 69 63 58 54	164 132 107 92 87	173 150 135 115 105	50 49 47 46 44	192 242 267 279 340	148 173 156 130 120	34 34 38 28 26	7.8 9.3 9.6 7.8 7.0	2.2 2.3 2.5 2.3 2.3
6 7 8 9	13 10 11 36 30	30 9.7 10 9.7 17	23 28 24 22 22	51 49 49 47 49	82 91 98 91 85	93 88 84 79 76	44 43 43 47 57	330 292 306 365 433	115 107 111 109 103	24 22 20 18 17	6.4 6.1 5.6 5.4 5.6	2.0 2.2 3.6 3.2 2.8
11 12 13 14	21 26 62 37 24	14 25 439 241 121	21 20 19 18 20	47 62 56 51 71	133 489 267 292 846	73 70 67 65 63	67 78 92 118 130	451 325 238 220 235	92 90 82 81 84	16 15 15 14 14	5.6 5.4 5.4 5.1	2.8 3.2 4.0 3.4 3.0
16 17 18 19 20	18 14 12 11 10	81 66 77 76 72	31 34 31 33 52	73 70 68 65 61	1190 734 642 489 161	60 58 55 55 57	153 231 220 196 223	297 360 393 371 320	85 88 92 84 72	14 17 15 14 12	4.2 4.0 3.8 3.6	2.8 2.8 2.8 2.7 2.5
21 22 23 24 25	9.2 8.7 47 42 59	65 55 49 46 43	131 74 54 53 67	56 52 57 59 57	302 267 258 694 558	60 58 58 57 56	254 238 176 142 122	315 288 284 235 223	69 67 63 55 49	11 12 12 11 11	3.6 3.4 3.4 3.6	2.5 3.8 3.0
26 27 26 29 30 31	45 32 26 22 19 17	40 36 33 30 28	98 101 213 148 105 86	54 54 150 1300 415 231	350 258 209	54 53 51 54 51 50	115 111 120 132 164	216 199 176 164 159 167	47 43 39 36 33	9.6 9.3 8.1 8.1 7.8	3.6 2.7 2.5 2.5 2.5 2.5	2.8 2.8 2.7 2.7 2.3
Mean	22.5	58.6	53.2	118	327	74.9	118	280	87.4	16.4	4.9	2.8
AcrF1	1386	3490	3269	7281	18190	4608	7045	17220	5203	1006	300	167

E — Estimated

NR — Na Recard

Tatal Discharge in Acre-Feet 69160

TABLE 9 DAILY MEAN DISCHARGE MOFFETT CREEK NEAR FORT JONES

						In second-f	eet					
0010		1957						1958				
	Oct.	Nov	Dec	Jon.	Feb.	More	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0.5 0.3 0.4 0.8 0.9	1.9 1.9 3.0 3.2 3.2	5.2 4.8 3.2 3.0	40 37 32 29 28	118 76 63 57 52	221 192 138 121 114	49 54 56 59 59	40 E 38 E 37 E 36 E 35 E	18 20 21 21 21	11 E 11 E 11 E 11 E 11 E	8.5E 8.5E 9.0E 9.0E 9.0E	2.7E 3.0 2.7 2.5 2.5
6 7 8 9	1.0 1.0 1.1 1.2 1.2	3.7 2.2 2.4 2.7 3.5	3.0 3.0 3.2 2.7 2.7	28 E 27 26 26 29 E	47 59 63 59 52	105 97 92 82 79	59 60 61 63 69	34 E 33 E 32 E 32 E 33 E	19 18 21 E 23 E 25 E	11 E 9.5E 7.5E 6.2 6.0E	11 E 12 E 12 E	2.2E 2.2E 2.0E 1.8E 1.8E
11 12 13 14	1.0 1.0 1.0 1.0	3.5 10 5.2 4.0	2.7 2.4 2.2 2.4 2.4	28 E 29 E 33 E 31 E 29 E	48 161 161 168 327	76 75 72 68 61	74 74 74 74 72	45 E 35 E 32 E 31 E 32 E	22 E 21 E 20 E 18	6.6E 6.6E 8.0E 8.0E	12 E	1.5E 1.5E 1.5E 1.5E
16 17 18 19 20	0.9 1.2 1.1 1.0 0.9	3.7 3.7 4.0 4.8 5.2	3.5 5.6 15 15	29 E 28 E 27 E 26 E 25 E	605 467 380 327 263	59 56 54 51 51	68 68 65 63 61	31 E 25 E 25 E 23 E 21 E	16 14 E 12 21 21 E	8.0E 9.5 8.0E 9.0E 7.5E	18	1.5E 1.4E 1.0E 1.0E
21 22 23 24 25	1.0 0.9 2.7 2.2 2.4	5.6 6.3 6.3 6.7	72 66 45 36 34	23 E 21 E 20 E 20	200 165 140 256 412	54 51 51 50 40	59 59 57 54 52	21 E 19 18 18 18	10 E 14 E 14 E 14 E 14 E	8.0E 8.0E 16 E 28 21	13 E 9.9E 8.1 6.1E 5.2E	1.0E 1.4E 1.4E 1.4E 1.4E
26 27 26 29 30 31	2.2 2.4 1.9 2.2 2.2 2.4	6.3 6.7 6.3 6.3 5.6	35 39 54 66 54	21 22 71 1010 501 184	362 289 244	49 48 46 48 48	50 48 46 46 44	18 18 18 17 17	12 E 13 E 12 E 12 E	14 E 11 E 10 8.5 8.0 7.5	3.0E 4.4E 3.3 2.7 2.7 2.7	1.2E 1.2E 1.0 0.9
Mean	1.3	4.6	20.9	80.7	201	77.5	59.9	27.4	17.4	10.1	10.1	1.6
AcrFt	82	275	1288	4961	11150	4768	3564	1686	1033	622	621	96

E - Estimated

NR - No Record

Total Oischarge in Acre-Feet

30150

TAB: 10 DAILY MEAN DISCHARGE SHACKLEFORD CREEK NEAR MUGGINSVILLE

		1957						1958				
Oote	Oct.	Nov	Dec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	11 10 11 13 15	21 20 19 19	35 32 31 30 29	50 47 41 37 35	95 83 74 66 62	107 95 86 80 78	47 47 46 44 42	126 140 147 152 170	173 192 173 160 159	88 81 77 75 72	22 23 21 20 19	14 14 14 14 13
6 7 8 9	18 15 24 69 56	18 17 18 18 29	33 50 40 35 32	33 32 30 30 32	60 79 82 78 70	72 69 66 63 61	41 41 41 42 48	168 160 170 196 228	162 157 164 171 170	70 66 64 60 57	18 1 E	12 12 14 13 12
11 12 13 14 15	39 48 76 49 35	26 54 373 207 104	31 28 26 24 26	31 40 37 35 72	81 221 142 150 295	56 54 52 50 47	57 66 79 88 97	236 186 158 154 163	170 170 158 162 174	56 55 52 50 48		11 12 13 11
16 17 18 19 20	28 24 19 17 16	74 65 99 86 81	40 38 39 46 58	69 59 54 50 47	338 300 315 243 185	45 44 43 42 47	106 143 140 127 139	192 219 234 237 218	184 189 200 201 179	48 52 51 45 42	14 E	13 11 10 9.6 9.3
21 22 23 24 25	15 13 45 49 57	71 62 58 54 51	90 65 54 55 69	43 40 40 41 39	150 138 138 316 258	53 52 50 49 50	145 139 117 100 91	217 208 217 197 198	174 177 166 150 137	39 37 36 35 35		9.0 9.0 9.3 8.7 8.1
26 27 26 29 30	52 35 30 26 24 23	47 44 41 39 36	71 75 181 117 80 59	39 41 95 307 182 124	179 144 121	48 47 47 47 47	88 86 94 104 113	201 189 185 179 177 181	132 121 107 96 87	33 30 27 26 24 23	10 E 10 10 10 11 11	7.9 7.9 7.4 7.6 7.4
Meon	31.0	62.3	52.2	59.7	159	57.9	85.3	187	160	50.1	14.7	10.8
Ac-Ft.	1908	3707	3211	3673	8852	3558	5074	11510	9550	3082	906	645

E - Estimated

NR — No Record

Total Discharge in Acre-Feet

55680

TABLE 11 DAILY MEAN DISCHARGE
CANYON CREEK NEAR KELSEY CREEK GUARD STATION

_		1957						1958				
Dote	Oct.	Nov.	Oec.	Jon.	Feb.	Mar.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	11 10 11 14 16	30 28 26 25 23	45 41 40 38 38	105 104 94 87 82	235 203 182 165 151	240 213 194 173 163	68 69 66 64 61	173 201 223 240 282	290 330 299 270 265	87 87 84 90	28 28 26 24 23	8.7 8.7 8.7 8.3 8.3
6 7 8 9	20 16 22 54 59	22 22 22 21 36	38 42 38 36 34	78 71 70 69 75	143 169 163 155 145	149 139 128 119 112	59 58 57 58 64	287 287 311 352 410	273 267 259 262 262	87 82 77 70 66	22 22 19 17 17	7.9 7.9 10 9.5 8.7
11 12 13 14 15	43 53 109 64 44	30 431 274 137	31 31 31 31 35	74 96 85 78 133	178 417 284 330 655	105 100 96 91 88	69 75 87 91 100	428 375 333 330 345	240 235 213 218 238	66 66 61 57 56	16 16 15 15	8.7 8.7 11 9.5 9.1
16 17 18 19 20	36 31 27 24 22	99 85 120 109 102	49 49 50 59 102	122 108 99 93 87	655 583 597 504 424	84 80 77 75 80	108 163 171 E 167 E 173	389 439 450 450 428	254 254 256 248 215	56 58 57 50 46	14 14 14 13	8.7 8.3 7.9 7.6 7.6
21 22 23 24 25	21 20 46 54 77	91 80 73 68 64	198 104 81 80 93	82 78 82 88 84	368 345 326 488 461	81 77 77 75 75	180 178 153 137 129	421 406 406 375 368	205 213 189 153 139	45 44 43 42 40	13 12 11 11	7.2 7.6 7.9 7.6 7.2
26 27 28 29 30 31	64 49 47 38 334 32	60 57 55 50 47	124 122 276 192 141 118	82 82 253 610 389 284	368 317 276	73 70 68 69 69 68	122 122 128 135 151	362 342 326 311 305 311	137 124 107 100 90	38 36 34 31 30 29	10 9.9 9.5 9.1 9.1 8.7	7.2 6.9 6.5 6.2 6.2
Mean	37.7	77.7	77.0	127	332	107	109	344	220	58.2	15.6	8.1
Ac+Ft,	2317	4621	4735	7783	18420	6561	6472	21160	13100	3580	961	485

E — Estimated NR — No Record

TABLE 12 DAILY MEAN DISCHARGE WEAVER CREEK NEAR GOUGLAS CITY

		1957						1958				
Dote	Oct.	Nov	Oec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	8.5 7.1 5.8 6.6 8.0	14 12 11 9.9 9.0	24 22 20 22 27	131 175 135 115 101	312 371 503 434 407	261 223 199 174 153	281 468 339 261 334	114 122 127 127 134	105 125 105 93 88	30 29 29 26 21	14 25 19 13	3.3 3.3 3.3 3.3 3.7
6 7 8 9	8.0 9.0 7.5 36 36	8.0 7.5 7.5 6.1 8.5	28 31 30 32 32	90 84 81 82 165	358 671 575 564 447	141 129 120 112 109	420 302 244 211 205	132 132 132 139 148	88 93 90 93 88	20 19 17 16 14	10 9.8 9.2 8.6 8.1	3.3 3.0 4.4 4.8 4.8
11 12 13 14 15	20 34 90 35 23	8.0 10 632 312 119	33 34 36 38 59	141 467 315 198 207	589 1050 653 1040 1040	103 101 95 95 92	202 199 193 185 177	177 146 134 129 129	82 79 73 72 72	15 14 16 15	7.6 7.1 7.1 6.6 6.1	4.4 4.8 4.8
16 17 18 19 20	18 16 15 14 12	81 74 93 76 65	136 302 307 221 205	173 157 143 130 119	1170 956 1220 1060 710	90 86 86 82 139	169 177 166 158 158	136 143 146 153 148	72 72 68 68 68	15 17 17 16 15	6.6 7.1 7.1 6.6 6.6	4.0 4.0 3.7 3.7 3.7
21 22 23 24 25	10 9.9 43 40 30	55 48 45 41 37	490 270 182 159 159	106 99 103 155 200	545 454 400 1280 E 791	235 291 306 244 208	158 156 139 129 120	153 156 151 139 127	59 57 53 50 43	15 14 16 17 15	6.1 5.7 5.7 5.2 4.8	3.04.88
26 27 26 29 30 31	25 22 18 17 16 15	34 31 30 27 25	157 161 466 298 193 147	380 260 804 1090 670 430	437 366 317	179 158 143 280 302 226	118 114 107 112 112	125 118 114 103 99	41 39 36 33 32	13 12 12 9.8 9.2 9.8	# . O # . O # . O # . T # . #	4.4 4.0 3.7 3.7 3.3
Meon	21.1	64.6	139	242	669	167	204	133	71.1	16.7	8.0	4.0
Ac-Ft	1300	3841	8571	14890	37130	10240	12130	8196	4233	1029	495	237

E — Estimated

NR - No Record

Total Discharge in Acre-Feet 102300

TABLE 13 OAILY MEAN DISCHARGE BROWNS CREEK NEAR DOUGLAS CITY

In second-feet

		1957				·		1958				
Oate	Det.	Nov.	Oec.	Jan.	Feb.	More	Apr.	May	June	July	Aug.	Sept.
1 2 5 4 5	27 18 14 13 15	34 31 29 27 26	45 43 40 40 42	197 215 194 179 162	431 536 719 884 903	654 544 471 414 373	644 827 744 576 570	180 179 170 160 158	74 96 93 83 76	41 41 39 39 37	23 29 28 22 20	9.8 9.5 10 9.9
6 7 6 9	14 16 14 50 81	26 25 26 24 30	38 36 34 33 31	146 134 126 120 163	651 1010 834 583 488	334 307 281 259 251	694 627 556 519 546	150 141 136 130 127	75 82 88 93 94	36 34 33 32 31	20 19 18 18 18	10 8.3 11 11 10
11 12 13 14 15	67 59 290 151 84	34 32 182 322 205	30 29 28 28 38	171 279 312 276 271	428 799 650 675 864	236 226 210 205 195	583 594 590 559 512	178 135 122 115 109	88 83 77 74 68	31 31 30 28 27	17 17 17 16 15	10
18 17 16 19 20	58 46 38 33 29	136 104 104 100 99	78 175 273 213 180	263 260 251 236 219	1160 1090 2050 2650 1610	186 179 174 171 289	480 449 405 361 345	104 100 98 94 89	63 59 56 77 63	28 30 31 30 29	15 17 17 17 17	10 10 9.7 9.4 9.1
21 22 25 24 25	26 25 40 63 62	92 82 74 68 63	327 306 253 211 183	197 182 177 179 197	1170 926 759 2330 2030	705 845 911 749 591	330 315 284 263 245	88 89 98 85 82	56 52 50 49 47	29 28 30 32 29	13 14 13 12 11	9.4 9.7 11 12 12
26 27 28 29 30 31	64 57 50 45 40 37	58 55 51 49 46	176 174 253 285 256 228	282 288 553 1220 841 592	1270 995 791	472 407 358 442 554 489	231 216 205 195 186	78 77 80 72 71 70	44 44 42 41	27 25 24 23 22 21	10 9.8 9.8 9.8 10 9.8	12 11 10 10 9.5
Mean	52.5	74.5	132	287	1046	403	455	115	67.7	30.6	16.1	10.3
AcrFI	32.5	4431	8144	17620	58090	24760	27080	7071	4028	1880	988	612

E - Estimated NR - No Record

TABLE 14 DAILY MEAN DISCHARGE NORTH FORK TRINITY RIVER AT HELENA

		1957						1958				
Date	Oct.	Nov	Oec.	Jen_	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	127 91 93 82 114	155 147 139 132 126	222 206 192 184 184	806 880 794 701 625	1530 1450 1530 1500 1570	1490 1270 1100 962 871	957 1090 1090 905 826	935 1080 1140 1130 1260	571 743 665 509 503	251 260 253 280 286	144 154 151 126 112	43 41 39 38 37
6 7 8 9	124 139 126 669 793	123 118 124 118 147	179 204 184 171 164	557 509 478 454 632	1460 2200 2270 1940 1690	782 709 650 588 554	838 810 782 790 984	1240 1120 1130 1240 1370	519 557 535 548 548	308 320 300 282 260	110 110 109 102 96	35 33 42 49 46
11 12 13 14 15	392 349 931 453 29 5	184 212 4190 2910 1270	157 154 150 149 181	713 1020 1080 859 940	1760 4720 2790 2450 4630	522 491 460 440 417	1200 1280 1330 1330 1300	1540 1200 935 863 893	497 478 449 457 516	273 289 280 257 249	93 86 79 72 69	44 44 47 47 42
16 17 18 19 20	227 186 164 149 134	818 614 593 658 661	505 769 1030 814 942	1040 997 927 818 720	6590 4970 8180 6810 3970	400 381 368 360 452	1280 1390 1430 1270 1290	1030 1200 1300 1320 1100	567 584 584 629 574	226 218 216 214 200	68 68 74 72 78	39 38 37 35 33
21 22 23 24 25	124 117 349 380 392	607 506 444 411 372	2670 1730 1120 856 814	632 571 544 528 525	2660 2160 1920 7540 E 6050	818 922 1010 1060 957	1370 1350 1080 905 798	1110 1100 1160 918 814	522 564 525 437 389	202 224 257 255 220	71 63 60 58 57	32 33 37 35 35
26 27 26 29 30 31	330 271 229 202 179 166	340 307 280 257 235	1010 1020 2290 1880 1300 983	629 728 1950 5060 3160 1990	3250 2290 1800	867 774 683 713 806 786	751 728 732 790 830	818 774 687 629 601 612	398 389 322 298 275	204 195 187 174 164 149	55 53 50 48 47 46	33 31 30 28 27
Meon	270	573	723	1028	3274	731	1050	1040	505	240	83.3	37.7
Ac+Ft	16620	34110	44460	63210	181800	44950	62490	63960	30050	14780	5119	2241

E — Estimoted

NR - No Record

Tatal Discharge in Acre-Feet 563800

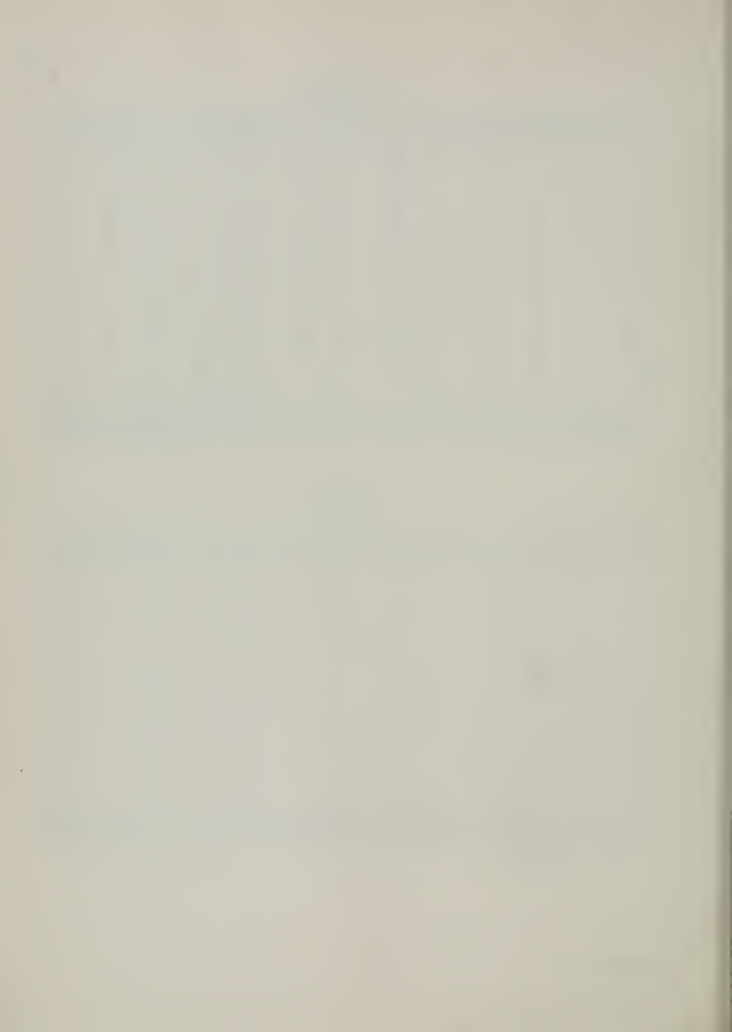
TABLE 15 DAILY MEAN DISCHARGE BIG CREEK NEAR HAYFORK

In second-feet

						In second-le						
		1957						1958				
Date	Oct.	Nov	Dec.	Jan.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	7.7 6.6 6.3 7.2	12 11 11 11 9.9	20 19 18 19	99 116 98 88 79	186 186 210 226 245	207 192 183 148 122	143 169 156 141 136	77 77 74 70 69	28 32 31 27 26	14 13 13 13	0.6 0.6 0.5 0.4 0.4	0.2 0.7 0.4 0.4
6 7 8 9	10 12 9.5 30 32	9.8 10 10 10	18 18 17 16 15	69 63 59 60 97	232 436 379 306 239	119 113 108 104 102	136 131 129 131 148	67 64 62 59 59	26 28 31 32 29	8.5 7.5 7.5 6.5	0.3 0.2 0.1 0.1 0.1	0.1 0.2 0.5 0.4 0.2
11 12 13 14 15	19 25 67 36 25	14 14 232 E 217 84	16 15 16 16 21	88 133 127 105 113	242 524 345 414 539	98 96 94 90 86	175 189 189 183 178	69 61 56 52 47	28 27 25 25 25	6.5 6.1 6.5 6.5 6.1	0 0.1 0.3 0.6 0.5	0.5 0.4 0.9 0.6 0.5
16 17 18 19 20	21 18 16 15 13	55 45 50 42 42	36 73 83 60 71	116 120 119 104 92	555 464 1050 956 648	84 81 77 75 96	175 172 156 146 136	46 44 42 40 37	25 24 24 29 26	6.1 5.6 5.6 5.2 5.2	1.0 0.5 1.2 0.4 1.0	0.5 0.3 0.3 0.5 0.6
21 22 23 24 25	13 13 18 18 18	41 38 33 32 30	206 183 121 95 90	82 75 71 76 76	474 383 329 683 571	136 138 146 143 136	129 126 119 111 104	36 37 37 36 34	25 24 22 22 21	4.8 4.5 3.8 3.4	1.0 0.3 1.2 0.7 0.4	0.4 0.9 0.6 0.4 1.0
26 27 28 29 30	18 16 15 13 13	30 28 25 23 22	107 107 175 181 138 111	91 86 249 695 370 245	358 266 229	129 119 115 126 136 126	100 94 92 84 81	33 33 32 31 31 28	20 18 15 13 13	2.8 2.6 1.6 0.9 0.7 0.7	0.9 0.5 0.2 0.2 0.4 0.6	0.5 0.7 0.6 0.5 0.6
Meon	17.9	40.2	67.7	131	417	120	139	49.7	24.7	6.2	0.5	0.5
Ac+Ft	1099	2389	4165	8055	23160	7389	8249	3055	1470	382	30	29

E — Estimated

NR - No Record





CENTRAL VALLEY AREA

Introduction

The Central Valley Area is the locale of five important hydrologic features that focused early attention on the need for gathering basic data of water occurrence and utilization. These features are:

- 1. The existence of the two large river systems, namely the Sacramento and San Joaquin Rivers.
- 2. The occurrence and development of the extensive agricultural lands contiguous to these river systems.
- 3. The complexities of the delta channels at the confluence of these two river systems.
- 4. The climatic conditions which result in low flows during much of the agricultural season and, in dry years, critical water shortages.
- 5. The intrusion of saline waters into the delta area during periods of low stream flows.

The development of the Central Valley Project and the accelerated participation of the State in water development construction have increased and broadened the need for, and the value of, data on surface water flow. Most of the tributary streams throughout the entire Sacramento-San Joaquin Valley, including much of the foothill area, are now reported upon. This coverage encompasses both measurements of stream flow and measurements of diversions.

Tabular Information

On the following pages are tables of stream flow, stages, diversions and acreages irrigated, summaries of the foregoing, and supplementary data for the 1958 water year.

TABLE 16 MONTHLY PRECIPITATION*

In inches

		T							-					
Station		-	1957					1	1958		1			<i>N</i> ater Year
		Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Total
Shasta Dam	1957-58 Average*	8.45	5.75 5.92		12.96		11.15	8.89	2.30 2.15	6.10	•91 •19	.17 .16	.42	98.07 55.90
Redding Fire Station 2	1957-58 Average	6.08	3.44	6.51	9.44	18.03	6.87	6.11 2.76	1.76	3.85	.77	.00	.19 .58	63.05 37.45
Red Bluff Airport	1957-58 Average	4.30	1.20	2.59	5.50 3.78	11.38	5.57 2.56	2.47	1.49	1.06	.42	.07	.21	36.26 19.41
Orland	1957 - 58 Average	5.22	.71 1.81	2.82	5.68 3.57	11.90	3.93	3.12	1.60	.66	.66	T.04	.18	36.48 17.83
Chico Experiment Station	1957-58 Average	3.99	.80 2.62	3.16 4.96	6.42	10.94	5.91 3.29	4.33	1.58	1.97	T .02	T.05	.31	39.41 25.32
Colusa	1957-58 Average	2.63	.20 1.64	2.37	4.83	7.39 2.73	3.41 2.13	2.42	.89	.58	.62	.11	.13	25.58 15.37
Marysville	1957-58 Average	2.09	.51 2.16	3.38 3.99	4.96	9.08 3.63	3.86 2.88	4.40	.88 .76	1.20	T.00	.04	.25	30.65
Woodland	1957-58 Average	1.50	.33 1.56	2.55	4.04	8.49	4.14	4.26	.70	T	T.00	.02	.07	26.10 16.16
Folsom Dam	1957-58 Average	1.95	1.09	3.02	5.70 5.04	8.70 4.34	6.91 3.57	5.66 1.76	.93 .84	1.26	.00	.00	.30 .25	35.52 23.63
Sacramento City	1957-58 Average	1.35	.33 1.67	3.07	5.38 3.87	9.13 3.31	5.93 2.59	4.41	.72 .59	.27	T.00	.02	.12	30.73 18.05
Davis	1957-58 Average	1.37	1.50	2.97 3.29	4.91 3.67	9.08	4.49	4.11	.77	.03 .16	.00	.01	.06	28.25 16.37
Bensons Ferry	1957-58 Average	1.52	1.41	2.41	4.04	6.92 2.63	4.29	4.30	.81	.56	.00	.00	.06	25.15 15.08
Lodi	1957-58 Average	1.51	.54 1.50	2.82	4.41	6.29	5.48 2.43	4.78	.91	.45	T.00	.02	.13	27.34 16.09
Antioch	1957-58 Average	1.97	.20 1.15	2.91	4.12 2.79	6.26 2.23	4.70 1.81	4.32 .78	.62 .36	.36	T.01	.18	.11	25.75 12.59
Stockton Fire Station 4	1957-58 Average	1.58	.46 1.31	2.58 2.68	3.91 3.03	6.09	4.90	4.64	.74 .53	.19	T.01	T.00	.12	25.21 13.91
Tracy Carbona	1957-58 Average	1.55	.10 .78	1.81	2.22	3.40	3.69 1.37	2.21	.77	.20	.00	T.00	.08	16.03 8.76
Modesto	1957-58 Average	1.69	.30 1.02	2.49	3.29	4.99 1.99	4.02	4.89	1.17	T.11	.00	.00	.09 .16	22.93 11.76
Merced Fire Station 2	1957-58 Average	1.26	.62 1.15	3.92 2.03	3.20 2.46	4.94	6.93	3.65	.70	.27	.02	.00	.16	25.67 11.91
Los Banos	1957-58 Average	1.07	.18	1.79	2.54	3.68	4.04	1.90	.27 .30	.04	T.01	T.01	.47	15.98
Fresno Airport	1957-58 Average	.43 .51	1.02	1.90	2.03	4.11	5.79 1.68	2.71	.79 .32	.02	.02	.01	.46	19.29

^{* 1957-58} water year records from U. S. Weather Bureau. Average precipitation computed from the 50-year period October 1905 through September 1955.
T Trace.

TABLE 17
MONTHLY UNIMPAIRED RUNOFF

In per cent of average*

Month		Sacra- mento and San Joaquin Rivers to Delta (a)	Sacra- mento River near Red Bluff	Sacra- mento River at Sacra- mento (a)	Feather River near Oroville	Yuba River at Smart- ville	Ameri- can River at Fair Oaks	Mokelumne River near Mokelumne Hill	laus River	Tuolumne River near La Grange	Merced River at Exche- quer	San Joaquin River below Friant	San Joaquin River near Vernalis (a)
October	Per Cent	184	217	196	174	146	100	100	70	80	71	76	92
1957	Average*	467	274	412	87	28	22	4	8	15	7	21	51
November 1957	Per Cent	103	131	111	108	74	48	47	59	51	53	64	56
1957	Average	850	408	727	164	80	75	17	22	39	17	28	107
December	Per Cent	107	128	114	115	92	67	55	43	73	65	90	70
T32 /	Average	1532	715	1312	298	152	147	29	41	66	34	50	191
January 1958	Per Cent	101	136	109	88	76	61	58	56	56	53	56	56
1 ,,,0	Average	2392	1091	2042	443	238	270	43	68	105	60	74	307
February 1958	Per Cent	268	345	295	268	243	183	154	132	131	104	123	124
	Average	2871	1280	2418	535	282	321	57	87	136	80	93	397
March 1958	Per Cent	146	173	151	128	133	137	122	110	132	148	133	130
	Average	3285	1209	2609	<i>√</i> 665	332	404	85	137	196	110	147	590
April 1958	Per Cent	164	207	171	140	140	172	144	133	145	160	146	141
	Average	3813	1034	2760	816	417	492	136	215	295	155	251	917
May 1958	Per Cent	173	147	172	177	180	194	178	188	168	164	182	176
	Average	4070	720	2427	717	444	546	201	300	454	250	438	1442
June 1958	Per Cent	162	155	169	178	181	168	162	163	151	155	154	155
	Average	2702	474	1390	358	240	319	138	199	382	190	404	1174
July 1958	Per Cent	155	142	148	152	160	157	174	161	173	173	157	164
	Average	1093	326	625	153	62	83	31	62	133	59	184	438
August 1958	Per Cent	154	135	139	142	133	190	175	180	240	233	208	216
	Average	514	266	410	99	24	20	L _b	14	23	12	52	100
Jeptamber 1958	Per Cent	142	137	136	126	152	143	200	167	170	220	200	195
	Average	411	252	367	80	21	14	2	6	10	5	21	41
Water Year 1957-58	Per Cent	163	188	169	156	152	150	145	143	143	143	151	143
	Average	24,000	8049	17500	4415	2320	2713	747	1159	1854	979	1763	5755

^{*} Average unimpaired runoff in thousands of acre-feet computed from the 50-year period October 1905 through September 1955.

a Figures were computed from summations of unimpaired runoff at foothill stations on major tributaries only and do not include runoff from minor tributaries and from the valley floor.

TABLE 18 ANNUAL UNIMPAIRED RUNOFF

In per cent of average*

Water Year	Sacra- mento and San Joaquin Rivers to Delta (a)	Sacra- mento River near Red Bluff	Sacra- mento River at Sacra- mento (a)	Feather River near Oroville	Yuba River at Smart- ville	Ameri- can River at Fair Oaks	Mokelumne River near Mokelumne Hill	laus River	River near La	Merced River at Exche- quer	San Joaquin River below Friant	San Joaquin River near Vernalis (a)
Average Annual Runoff*	24000	8049	17500	4415	2320	2713	747	1159	1854	979	1763	5755
1919-20	57	52	52	50	56	54	63	64	73	70	75	71
1920-21	128	143	136	137	137	118	117	109	109	103	91	102
1921-22	111	83	103	115	128	121	124	123	134	146	134	134
1922-23	81	66	76	70	89	101	95	97	96	96	94	96
1923-24	31	41	33	29	26	20	25	22	29	26	25	26
1924-25	93	100	92	71	91	100	112	106	104	93	82	96
1925-26	65	70	68	72	69	51	50	52	60	62	66	61
1926-27	131	136	137	132	153	135	120	118	111	111	114	113
1927-28	91	95	96	96	105	93	86	82	82	75	66	76
1928-29	48	55	48	42	43	42	46	44	53	50	50	50
1929-30	72	76	77	88	78	61	62	63	62	52	50	57
1930-31	33	41	35	33	28	26	28	27	32	27	28	29
1931-32	85	63	75	74	91	96	100	117	114	114	117	115
1932-33	53	57	51	43	46	47	57	52	60	53	63	58
1933-34	47	56	49	46	43	41	40	37	44	37	40	40
1934-35	99	93	95	96	97	95	94	105	114	120	110	112
1935-36	103	88	99	97	112	125	120	114	117	118	106	113
1936-37	86	74	76	71	80	86	93	96	108	124	125	113
1937-38	184	182	181	193	174	166	166	176	185	212	209	195
1938-39	48	54	47	42	39	39	45	45	53	49	53	51
1939-40	124	130	128	127	123	126	115	121	120	112	107	115
1940-41	150	178	155	-147	138	116	113	115	135	148	150	138
1941-42	140	140	144	150	147	144	132	128	128	131	128	128
1942-43	122	106	121	127	135	143	134	135	128	132	116	126
1943-44	61	58	59	63	60	54	60	58	71	70	68	67
1944-45	93	82	86	85	91	93	104	110	113	112	121	115
1945-46	100	100	100	94	103	106	100	102	102	96	98	100
1946-47	59	63	59	57	59	52	53	55	59	58	64	59
1947-48	86	95	90	87	87	83	85	77	76	70	69	73
1948-49	68	75	68	59	64	68	69	64	68	65	66	66
1949-50	83	71	82	87	96	98	101	93	84	73	74	81
1950-51	131	113	131	128	153	171	155	146	134	124	105	126
1951-52	164	143	163	179	178	183	177	165	165	160	173	107
1952-53	104	120	115	117	110	98	91	83	83	63	67	75
1953-54	92	115	100	95	83	74	11	77	78	68	72	74
1954-55	62	70	03	56	55	58	59	59	61	54	66	61
1955-56	171	164	171	180	171	172	167	162	178	172	173	171
1956-57	80	89	85	82	84	80	80	75	77	66	77	75
1957-58	163	188	169	156	152	150	145	143	143	143	151	143

^{*} Average unimpaired runoff in thousands of acre-feet computed from the 50-year period October 1905 through September 1955.

a Figures were computed from summations of unimpaired runoff at foothill stations on major tributaries only and do not include runoff from minor tributaries and from valley floor.

TABLE 19
SUMMARY OF MONTHLT WATER SUPPLT AND UTILIZATION SACRAMENTO-SAN JOAQUIN DELTA

In thousands of acre-feet

	Record		1957						1958						1958
Item	in Table	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Water Year Total	Oct.
WATER SUPPLY															
Meesured Inflow															
Sacramento River at Sacramento	133	1120	1117	1421	2155	4019	3715	4246	3297	2087	885	873	948	25880	779
Sacramento weir Spill to Tolo Sypass	126	0	0	0	0	37	1)	43	0	0	0	0	0	93	0
Tolo Sypass near Woodland	137	11	1	18	172	5159	1716	2220	66	44	7	5	6	9425	2
Putah Creek near Davis	142	1	0	1	3	19	7	14	1	0	0	o	0	46	
Cocumnes River et McConnell	205	1	2	6	30	134	191	295	100	34	6	1	0	800	1
	203	0	0	0	10	49	64	121	5	1	0	0	0	250	0
Dry Creek near Galt	202			26	38	58	117	157	131	163	31	16	24	801	27
Mokelumne River at Woodbridge		19	24										0	and the same of th	0
Sear Creek near Lockeford	198	0	0	0	1	6	9	11	0	0	0	. 0		27	
Calaveras River near Stockton	195	0	0	1	2	9	6	9	2	2	2	2	1	36	0
Stockton Diverting Canal et Stockton	197	0	0	1	17	72	54	120	5	1	1	1	1	273	0
Duck Creek near Stockton	192	0	0	0	1	2	1)	٥	0	0	0	0	7	0
French Camp Slough near French Camp	190	1	0	0	10	44	31	63	4	8	3	2	4	170)
San Joaquin River near Vernalis	187	126	134	153	149	302	744	1661	1379	929	252	94	133	6056	174
Precipitation (a)		76	12	121	223	348	246	218	39	14	0 ;	0	Į,	1301	7
Total Water Supply		1355	1290	1748	2811	10260	6914	9181	5029	3283	1187	994	1121	45170	993
WATER UTILIZATION															
Consumptive Use in Delta Lowlands (b)		106	49	36	26	31	46	101	147	166	224	240	179	1351	106
Exportations															
Delta-Mendota Canal	397	64	26	6	1	3	15	6	33	41	174	188	106	663	71
Contra Coete Canal	397	4	3	3	2	2	2	3	4	5	6	6	6	46	6
City of Vallejo	397	1	1	1	1	0	1	1	1	1	1	1	1	11	1
Delta Uplanda Divaraiona															
Old River	384	2	0	0	0	0	0	2	15	19	23	21	1)	95	5
Tom Paine Slough	384	1	0	1	0	0	0	1	3	3	4	4	2	19	1
San Joaquin River (Stockton to Vernalis)	385	2	1	1	0	0	0	1	11	11	14	14	8	63	3
French Camp Slough below French Camp	384	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Calaveras River below Stockton	386	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mokelumne River below Woodbridge	386	0	0	0	0	0	0	0	1	1	2	2	1	7	1
Cosumnes River below McConnell	386	0	0	0	0	0	0	0	0	0	1	1	0	2	0
Sacramento River below Sacramento	386	0	0	0	0	0	0	0	0	0	1	0	0	1	0
Yolo Sypana (West Cut)	386	2	1	1	0	0	0	0	1	2	6	4	3	20	2
Putah Creek below Davis	386		0	0	0	0	0	0	0	0	0	0	0	0	
Riscellaneous	387	4	2	1	0	0	0	2	15	15	18	16	12	85	8

a Water supply from precipitation has been computed using weighted monthly mean rainfall and the acreage of the Delta Service Area.

b Consumptive use in the Delta Lowlands has been computed using monthly unit consumptive use factors for classified vegetation and evaporation, and acreage data obtained through the land use surveys of 1952 and 1955.

TABLE 4

SUMMARY OF MONTHLY STREAM FLOW, DIVERSIONS, AND ACCRETION SACRAMENTO RIVER AND TRIBUTARIES

In thousands of acre-feet

		Record	1	in the						1958						0.60
	Mileage	Record in Table	Oct.	1957 Nov.	Tec.	Jan.	Feb.	Мат.	Apr.	May	June	July	Aug.	Sept.	Water Year	.958 Jet.
		No.													TT	
									AL AME	AT RIV	<u> </u>					
Computed Inf.cm to Shasta Lake Unmeasured Accretions		3.5	394	300	634	430	248.	1319	1395	8.1	523	345	281	261	4698	1
Change in Storage		36	-9C	+12	*19 *156	+152	+110	*21 *54~	*39 *173	•31 •68	-17	-26	+33	-311	*364	-418
At Keswick	25 .5	37	489	534	497	766	2453	793	1251	764	564	624	73	597	1 .7	527
Near Redding® Clear Greek near Igo	27 237.1R	3E 39	766	527	489	NR 73	NR 120	784	12 5	656	487	535	t 37	524	785	462
Cow Creek near Millville	228.8L	37	20	20 37	65	130	320 254	126 130	131	31 43	27	9	ŝ	4	831	6
At Bells Ferry*	224.5	4 3	565	609	641	NR	NR	1127	1488	78C	580	576	665	546		484
Cottonwood Creek near Cottonwood Battle Creek near Cottonwood Paynes Creek near Red Bluff	222.2R 221.5L 201.5L	47 48 49	50 24 3	36 20 1	29	181 44 19	600 85 36	223 60 22	220 56 18	67 57 3	43	24	17	15	1519	16
Unmessured Accretions Diversions		376	-48 11	*17 0	*34	+109	•521 G	*173	+145	29	+34 28	*13 32	-5 31	*15	-11 2	27
Near Red Bluff	198.6	56	64,5	665	751	1322	4269	1527	1,429	934	687	658	726	604	1472	535
Red Bank Creek near Red Bluff Antelope Creek near Red Bluff® Antelope Creek near Mouth North Pork Mill Creek near Mouth Mill Creek near Los Molinos® Mill Creek near Mouth	191.2R 182.6L 182.6L 179.JL 178.1L	51 52 53 54 56 57	3 7 2 0 14 13	0 13 11	20 20 21	12 22 29	53	16 31 40	10 28	1 17 45	37	18	10	3	89 - 42 349	8
Elder Creek at Gerber Thomes Creek at Paskenta Deer Creek near Vina* Deer Creek at Highway 99E	178.5R 173.5R 168.5L 168.5L	58 59 6	18 11 11	16 11 11	8 29 23 22	22 51 32	110 164 95	31 45 62	31 60 69	10 47 48	3 14 24	12	9	G 1	225 457 404	0008
Unmeasured Accretions Diversions		369	*33	+36 0	+51	+244 0	+468	*373	+295	+130	*56 1	*14	+1	-3	+1708	+10
At Vina Bridge	166.4	61	732	742	888	1651	5053	1992	2332	1122	770	676	727	607	17290	545
Unmeasured Accretions Diversions		369	0 2	0 0	+14	-90 0	+55 O	+^6	-50 3	+9 115	*14 129	137	-9 129	8÷ 8à	+22 583	-b 48
At Hamilton City	149.5	62	730	742	902	1561	5108	2068	2279	1016	655	534	589	547	16730	491
Big Chico Creek near Chico® Big Chico Creek at Chico Lindo Channel near Chico Siony Creek at Black Øutte Dam Site Stony Creek near Hamilton City	141.5L 141.5L 141.5L 138.CR 138.CR	63 64 65 66 67	40 20 10 8	3096	12 8 4 28 29	22 13 8 90 85	61 34 28 480 546	39 23 20 160 172	34 21 18 137 163	6 6 61 28	24	3 1 0 22 1	2 0 21 0	2 0 0 18 0	193 113 80 1060 1043	2 0 0 5 0
Unmeasured Accretions Diversions (a)		369	-2	-9 0	-24	+50	+419	+92 0	*168 18	+4.7 29	+16	-10 i	+14	-4	+757 68	+17
At Ord Ferry	130.8	68	732	742	919	1717	6135	2375	2631	1068	672	523	600	542	18660	508
Unmeasured Accretions Diversions		369	+2	-29	-35 2	~69 0	-332 0	-80	+8 2	*22 16	-2 13	+3 16	+6 13	*4 5	-502 71	-10
At Butte City	115.8	69	733	710	882	1648	5803	2295	2637	1074	657	510	593	541	18080	497
Opposite Moulton Weir*	103.3	71	740	NR	NR	NR	NR	2340	2603	1135	724	561	602	. 563	3	523
Unmeasured Accretions Moulton Weir Colusa Weir Diversions	104.0L 92.4L	70 74 368	+7 0 0	*25 0 0 0	+12 0 0 0	-35 11 190 0	-50 818 2572 0	+68 37 590 0	*157 128 893 0	*24 G G 20	+8 0 0 21	0 0 0 2	-7 0 0 20	0006	+209 994 4345 91	* ia 0 0 0 1
At Colusa	89.4	73	740	735	894	1412	2263	1736	1773	1078	644	~86	500	535	12861	500
Butte Creek near Chico* Butte Slough at Outfall Gates	84.CL 84.OL	74 75	12	14	30 3	43	118	82	80 0	52 5	28 24	15 11	11 15	10	495	10
At Meridian*	79.85	76	764	NR	NR	NR	NR	1778	1811	1072	701	520	568	548		513
R. D. 70 Drain	68.8L	77	1	ε .	^	1	7	6	5	4	3	3	L,	2	36	1
Unneasured Accretions Tisdale Weir Diversions	64.33L	78 367	-24	-15 0 0	-24 3 0	-11 118 0	+80 845 0	-58 304 C	389 7	~31 0 94	+12 0 73	+11 0 90	+2 C 82	+6 C 18	1662 365	+2 C 1
Below Wilkins Slough	62.9	79	726	723	870	1284	1505	1380	1383	962	610	421	505	534	10900	510
Above R. D. 108 Pumping Plant® R. D. 108 Drain	46.4	80 81	688	NR 1	NR	NR	NR 21	1391	1359	920	618	452	504	532	151	500
R. D. 168 Drain R. D. 787 to Sacramento River Colusa Basin Drain at Knights Landi: R. D. 787 to Colusa Basin Drain	37.0R 37.0R ng 34.15R 34.15R	81 82 86 87	34	15 0	1060	1 1 0	21 0 1	12 0 0	14 2 0 1	3 0 2	3 29 1	19 3 48 1	50 1	13 2 47 C	22 236 7	0 23 0
Unmeasured Accretions Diversions		366	+41	+25 C	-8 C	-21	-18	-3	-18	+20 38	+34 28	+10 36	+12 32	+24	+115	-11
At Knights Landing	34.5	58	803	765	886	1269	1511	1391	1379	971	669	466	568	614	11290	523
Sacremento Slough Feather River at Nicolaus Coon Greek at Nighway 995° Auburn Ravine at Lincoln° Natomas Cross Ganal at Nead R. D. 1001 Drain	21.2L 20.9L 19.6L 19.6L 19.6L 19.6L	92 118 119 120 121 123	37 210 3 2 5	28 209-1 209-1	48 441 3350	%R 604 10 5	NR 2231 21 12	NR 1447 18 10	NR 2048 23 10	NR 1634 1	102 838 1 3	154 0 3	55 82 0 3	48 130 1 1	10030 82 58	14 126 2 1
Unreasured Accretions Fremont Weir Diversions (b)	22.58R	89 365	-18 0 0	-20 0 0	-22 0	+265	+4883 5063 0	*1605 1371 C	*1776 2016 0	*62 C 16	-43 0 14	+8 0 18	-13 0 19	-15 0 7	+8468 8544	+19 0 0
At Verona	19.6	124	1037	984	1358	2045	3571	3077	3197	2654	1555	661	673	775	.1590	682
R. D. 1000 Drain Pritchard Lake) R. D. 1000 Drain (2nd Bannon Slough Linda Creek near Roseville American River at Sacramento	19.0L 2.1L 1.3L 1.1L	125 127 128 132	0 1 3 109	0 0 3 128	0 1 4 65	5 9 119	20 19 484	1 13 19 545	2 16 22 910	0 5 3 662	5 5 528	0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	219	7 1 179	75 88 4170	2 96
Unmeasured Accretions Secremento Weir Spill to Yolo Bypas Diversions (c)	a 4.2R	126 3^4	-26 0 4	*6 C 4	~4, C 3	-21 0 2	-46 37 2	*75 13 2	*145 43 3	-10 C 17	*21 C 24	•29 30	+0] 3	-5 1	+179 93 131	6
At Sacramento	0.4	133	1120		^ 1	2154	4019	3715	4246	3297	2087	885	873	948	. 58₹	779
Shasta Lake to Sacramento																

UNMARY F MONTHLY TPEAM FLOW, DIVERSION. AND AC RETION. "A RAMENT! RIVER AND THIS TARRE ONLINED!

			In t	h usand	s of ac	16-166.										1
		Ferord in		1460						4 158					nater	1958
Iten	Mileage	Table No	Tet.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Year Tota.	ct.
									FFA" E	R RIVES						
	7:.	-		2.4	351	382	13.	3	.:-1	1.50	1.49	2.8	164	a.52	. a	-41
mea uned Anther, no		3	-2	-21	-8	-4	+23	. 0	*34	+12	12	128	114	-8 5*	*. 599	-9
versi na	44.7	3	163	13	338	377	1350	81:	1173	939	417	1.5	49	88	594A	85
Near Inid ev	43.°L	2	10)	0	3	5	13	9	1	1		0			41	
Irmensured Ac retions	7,7 -		+19	+1	+25	+39	+261	+5/)	+149	+113	+61		+18	4 4. %	+83	4.5
Divers. no		374	0	0	0				C	1	2		5		7	
At Yuba 'ity	16.OR 27.3L	108	18?	195	366 82	178	1+32 693	912 45/	1332	1052 655	466 341	125	18	1.2 26	686U 316	110
Yuba River near Marysville Unmeasured Accretions	× +31	113	+10	+12	-15	-26	-157	-14	-52	-100	-23	*1	-5	-5	+49-	-11
Diversions (d)		+ /4	0	Õ	Ö	, c	0		- 0	С	1	1	1	1	la la	
Below Shanghai Bend	23."	114	216	232	433	573	2168	1217	1691	1617	783	172	81	132	9521	114
Bear River near Wheatland Iry Creek near Wheatland	1;.OL 12.OL	116 117	3 0	3	19	. 42	128 26	120	152	22	60	1	1	Č.	4 ×8	ď
Unmeasured Accretions Diversions (e)			-9 C	-2¢	-13 0	-19 0	-91 0	+96	-17 C	-2 4	+ = =	-13	É	+5	-34 65	* 4
At Nicclaus	943		210	209	441	604	2231	144"	2 48	1634	838	154	80	136	1003	126
Provile to Nicelaus																1
Total 'measured Accretions Total Diversions			14	-2° 13	-11 5	-10 0	+1,4, O	+61 C	*114	135	**1 129	+15 137	+23 125	**n 59	+311 +34	*
									11000 101	D D 2 V T 1						
transact to Court of Police Resemble			45	61	114	173	598	579	AMERICA 862	N RIVER	532	13.	41	29	balt	34
'mputed Inf.ow to Folsom Reservoir Unmeasured Accretions		LL	-3	-3	+3	+0	+3	-17	-6	2042	-11	-9	-4	-2	-45	-4
Diversions Change in Storage		37 130	-71	-74	+40	+50	+115	+50	-38	+362	*3Č	-109	-192	#1c1	+17	-69
At Fair Caks	19.2	131	113	132	71	123	480	512	894	680	491	230	224	188	4144	99
measured Accretions		90.	-4	-4	-6	-4	+2 0	+33	+16	-17	-38	-7	- <u>L</u>	-8	+32	-2
Diversions At Cacrament	e.1	.32	109	128	65	110	484	545	910	662	528	222	25.	179	4170	46
Folsom Fe.ervoir to Sarramento				22.			404				7.00					
Total Unmeasured Accreti ns Total Diversi ns			-" 0	-7	-3	+5	*1 C	+16 C	+10	-17	+27	-16 1	-13	-1/	-1 _w	-6
									-							-
										BYPAS			10	y	638°	
Butte S1 uph at Mawson Bridge Wadsworth Canal	29.4 25.7L	3	6	17	41	217	3788	988	1180	61	3C 13	12	13	9	13	5
R 15f Drain ind. ze heir	18.9R	14	4 3	1	3 3	8	39	304	26 384	, c	25	31	36	17	241	1
is measured A retions			+2	+9	•1						+50	+19	+15	+2.		,
O versi vs		375	2	1	2	, c			1	14	16	50	18		- 1	3
Jacrament Blough at a rament River	-1	42	37	2.8	48	NR	NR	NR	NR	NR	102	51	55	48		14
									LUDA BA	SIN DRA	18					
At 1 Elman .	37.	*4	4 17	-	10	70	الدوا ك	125	96	6.5	60	54	t	5	1 <	.3
measured A ret e		481	2	*2	*2	+1					L,	,			,	
Near ege 'y	21.12	R	42	8	11	4	NR	24	NR	NR	NR.	NR	NR	BR		NR
resoured A ret r		+ 1	-8	17	- 5	-4-					3		žą.		14	
At Fnights Landing	1.246	84	14	10	6	1		n	0	-		48	46	47	. 37	23
in way . * Kright Landing				-												Ĭ
T'ta limea red A ret Tota yerni			-1	• ,	-3	-48							1		lon	
									Y11 1	RIV						
At gerry	8	100	24		,	144	571	342	485	ett	300	0.4	lan.	ı	. Per	.8
er rock : martye	11:8	-000	1		2	14	3 15	37	4.	5					1.8	1
	111.	111			é		L,			4	4					
me tot t cos																
mr = ind A ret		1	15		12	411	+3 /	1	+52	*18	-1	. 8		93	· 8	.2

H to: Te mi od a reil retweet pigler it is worn a mputed by obtracting the measured inflows to a reach from the number and are an index military and are included in the unmeasured accretions.

ht ided: putst to assure to reit to a view to a view

'MMARY OF MONTH Y TREAM FLOW, DIVERSION, AND ACCRETION. CAN J AQUIN FIVE AN TRIBUTARIE

In thousands of acre-feet

		Record								. ,48						8
Item	Mileage	in Table	-ct.	Nov.	Dec.	Jan.	Fet,	Var.	Apr.	May	June	July	Aug.	ep°.	water Year	Ont.
		No.													Tota.	
								_	1	IN LIV						
Unmeasured Accret ons		Link	. 2		P2	8	132	211	+3	5.23	488	-4	-4	.00	2568	85
Mange in Ct rage		445	•21	*51	*75	++0	+ 8	+1-4	-8	+8	+30	-R.	- 48	-81	-2	+11
Madera Tanga at Hend Fright-Kern Cana at Head		3 /	. 8	L		n 5	80	57	34	28	17	1.4 45r	24	29 143	1246	13
.iversi no		34		c		·					,					
Te. w Friant			6	5	5	4	6	87	416	3.8	22t	21	9	7	.182	9
Little ry ur. at V uth, Friant mmeasured Accretions	d 40	4	. 0	-1		C 0	2	12	-14	-23		+6	+2	+1	35 -46	
liversions		1 -	2	-1 C		1	()	^	C	2	3	3	. 3	1	1 3	*1
Near bio's Unmeasured Accretions	23r.4R	148		4	5	5	8	92 -15	755	315	21 -	24	8	"	1164	
tiversions		194	-3	-2	-2 C	-2	-3	-1,	~54 0	-6	(+223	-3	*3 0	*.28	-2
At whitehouse	219.83R	14 -	2	2	3	3	5	20	3118	35"	219	247	5	-	1292	3
Delta-Mendota Canal (a.	204.OF	3 "	50	18	4	C	0	8	C +s	+87	7	126	144) C	447	58
'integsured Accret.ons L.versions b		184	32	13	-2 2	-1 2	-2 3	11	20	124	+94 123	-228 123	-1 121	-1.°	-87 +34	-19 37
Near Mendora	206.2L	1,	5	2	3	0	0	70	353	320	197	22	27	19	1018	5
reasured Accretions Diversions		385	*2	+2	+1	*1	+ J	-5 1	*6.	*13	+8 25	27	25	19	+34 138	12 7
Near Dos Palos	186.OL	151	C	0	0	1	1	64	355	311	180	2	0	0	9.4	C
thes. Haven than Tarining of the line at Bull the line and ex-	184.OR	152	000	1 0	2	3 4	15 16 9	41 41 20	67 64	12	8 2	4	2 0	0	15t 137	1 6
'Articosa reek below Lit. :es. Owens Greek below Owens hese:voir* Burns Greek below Burns Reservoir		1-4		000	0 0	3 1 4	9 2 9	20 3 16	30 5 15	1 0	0 0	000	0	000	12	0
Bear Creek be.cw Bear Reservoir* Calt Slough near Los Banos		163	5 3	2	0	3.4	7 6	15	16 47	34	23	12	9	7	104	3
"nmeasured Accretions		40	+2	+1	+2	+16	+50	+67	-134	-122	-42	+21	+10	+14	-106	+9
Diversions At Fremont Ford Bridge	129.5L	189	, (3	0	21	66	145	258	223	0	33	17	26	967	1 11
Merced River near Stevinson	123.75R	16-	13	q	10	16	30	119	265	33C	197	37	14	17	1058	14
Unmeasured Accretions Diversions c)		488	*1	+1 0	+3	+7	+16	+55	+293	+107	+69	+16	+1	+1	+570	+2
Near Remman	123.7	171	10	13	18	44	112	319	827	659	1 426	85	31	37	2590	26
Merced hiver clough near Newman	122.2R	170 172	С	c	0	0	0	0	7€	37	12	0		0	125	0
Orestimia Creek hear Newman hmeasure* Accreti s	115.OL	172	·17	-8 -8	+13	1 C	9	+17	-89 ₄	494	+86	+51	+30	+23	42 -555	· 26
iversions		388	1	c	0	ů,	U	, Ç	1	8	8	10	11	163	46	1
At Grayson	√r.05	173	35	21	31	45	121	345	30	783	516	126	50	53	2156	51
Tuolumne River at Tuolumne City	G1.OR	180	61	80	97	58	95 +23	288	+1024	-93	305	418	29 +17	+20	2150 +969	93
Diversions d)		388	1	+4 C	ő	Č	0	+35	2	13	13	13	9	7	58	2
At Netch Hetchy Aqueduct Crossing	82.65	181	102	114	130	103	239	668	1583	1121	720	23"	87	113	5217	149
. anislaus River Near Mouth	79.7H	184	18	12	+11	+13	79 -1c	-67	25° -181	3° 3	-11	-16	15 -3	21	1220	2U +6
Jiversions (e		388	1	C	0	0	С	C	C:	3	4	4	5	3	20	1
Near Vernalis Millerton Lake to Vernalis	76.71	187	126	134	153	149	302	744	1661	1379	929	252	94	133	6056	174
Total Unmeasured Accretions			+17	+17	+27	+33	•79	+87	+54	-54 173	+111	+94	+47	+41	+553	+30
T'. E.versic.s			43	17	- 1	2	3	12			+111	183	177	GG	-19	F 1
At Exchequer		166	6	2	2	2	2	80	ZEROLD 231	406	257	131	100	68	.299	28
Unmeasured Accretions		1.0	-2	-2	-2	, +1	+5	-2	-l	-13	~17 ·	-9	-9	-6	-57	-3
Merced Irrigation District Canals	46.0	346	3	0	0	0	0.	С	19	88	97	107	89	61	464	24
Below Snelling	42.1	16.	1	0	1	4	8	87	211	305	143	15	2	1	778	1
Unmeasured Accretions Diversions		361	++	*4	+5	+3	+18	+32 L	+64	+32	+33	+14	+6 2	+6	*229 6	*0
At Cressey	27.4	168	6	4	e	13	26	119	275	33¢	175	27	6	r)	949	0
Unmeasured Accretions Diversions		391	+7	45	+4	+3	+4	0	-9 C	-5 1	+24	+13	*10	+12	+118	*9
Near Stevinson	4.6R	A.1	13	9	10	16	30	119	266	330	197	37	14	17	1 58	14
Exchequer *> Stevinson																
Dittorie que la Britanida.																

Note: The unmeasured accretions between gaging stations were amputed by subtracting the measured inflows to a reach from the sum of the measured diversions and measured outflows from that reach.

- Not included in computations of unmeasured accretions.
 a Diversions from Delta-Mendota Canal into Mendota Pool as computed by U. S. Bureau of Reclamation.
 b Includes diversions from Frence Slough and James Bypass.
 c Includes diversions from Merced River below Stevinson.
 d Includes diversions from Mendota Pool of Stevinson.
 d Includes diversions from World Delta Pool of Tollowing City.
 e Includes diversions from Stanislaus River below Mile 1.9.

TABLE 21

MMARY F MONTHLY STREAM FLOW, DIVERSION , AND ACCRETIONS SAN JOAQUIN RIVER AND TRIBUTARIES [continued]

In *housands of acre-feet

					00321100	of acr										1
Jan.	Mileage	Rec rd in Table		1 +57	Doo	- Jon	Feb.	Mar.	Ann	1958	June	Jul v	Arra	Sees	mater Year	1958
Item	witesge	No.	ct.	Nov.	Dec.	Jan.	len.	mar.	Apr.	May	June	July	Aug.	Sept.	Year Total	Oct.
									TUOLUM	E RIVER	-					
Ab ve La Grange Dam		1"4	78	01	7	57	65	270	440	4.8	354	208	140	137	2388	137
nmessured Accretions Modesto Canal Turiock Canal	53.5R 53.5L	198 98	*1 20 10	-2 5 0	*1 0 1	0 0 18	*2 C 8	-7 11 5	-10 17 33	-16 61 87	-13 -55 106	-2 61 98	*1 53 87	-2 39 75	332 528	-3 27 41
At La Grange Bridge	50.5	(71	49	84	90	39	59	247	380	294	170	47	1	21	1481	72
nmeasured Accretions Diversions		394	-1 0	*2 0	411 0	+6	+5	+21	+33 C	+13	+9	*5	+2	+5	*111	+1
At Roberts Ferry Bridge	39+9	176	48	86	101	45	64	268	413	307	179	52	3	26	1592	73
Unmeasured Accretions Diversions		392	+6	+4	-1 0	+4 O	+3	-4	-24	-10	+10	+9	+5	+4	+6	+1
At Hickman Dridge	31.7	177	54	90	100	49	67	264	389	297	189	61	8	30	1598	74
Dry Creek near Modesto	16.5R	178	4	1	2	8	29	30	38	7	6	6	5	6	142	6
Unmeasured Accretions Diversions (a)		392	+5 0	+ 5 O	+3	+6	-1 0	0	+27	+28	+12	+13	+10	+9 0	+117	*10
At Modesto	16.05L	179	63	96	105	63	95	294	454	332	207	80	23	45	1857	90
Unmeasured Accretions Diversions		392	-2	-7 0	-8 0	-5 0	0	-6 0	+77 0	*112	+99	+27	+7	*3	+297	+3
At Tuolumne City	3.35	180	61	89	97	58	95	288	531	444	305	106	29	47	2150	93
Above La Grange Dam to Tuolumne City																
Total Unmeasured Accretions Total Diversions			+9	12	+6 0	+11	+9 0	+4	+103	*127 0	+117 1	+52 1	+25	*19 1	+484	+18
								<u>s</u>	TANISLA	US RIVE	<u>B</u>					
Below Melones Powerhouse		18.	28	40	11	36	62	112	254	477	317	116	. 97	55	1607	32
Unmeasured Accretions Oakdale Canal	58.6L	395	-8 5	-37 0	-8	+1	+10 0 0	+24	13 12 25	-66 32 69	-31 32	+4 33 74	*10 33 72	+29 31 51	-69 178 376	*15
South San Joaquin Canal Diversions	58.6B	396 394	11	0	0	8	0	0	25	69	65	74	72	51	376	22
At Orange Blossom Bridge	47.0	183	4	3	3	29	72	135	220	310	189	15	2	2	984	7
Unmeasured Accretions Diversions		304	+3	+4	+3 0	0	+10	+10	+2 0	+50	+7 0	+7 0	+5	+5 0	+106	+:
At Riverbank	33.6	184	7	7	6	29	82	145	222	360	196	22	7	7	1090	11
Unmeasured Accretions Diversions		394	+7	+3	+4	+3	-4	-8 0	+21	+2 0	+21 0	+16	+13	+13	+91	+9
At ipon	15.7L	185	14	10	10	32	78	137	243	312	217	37	19	20	1179	20
Unmeasured Accretions Diversions		304	+5	+2	+2	+1	+1	+6 0	+18	+12	+13	+5	+2	+6	+73	+3
Near Mouth	1.9B	186	18	12	12	33	79	143	259	369	224	35	15	21	1220	20
Melones Powerhouse to Mouth																
Total Unmeasured Accretions Total Diversions			+7	-28	+1 O	+5 0	+17	+32	+1,1,	-2	+10	+32	+30	+53	+201	+31
									MORMON	SLOUGH						
At Bellota	0,05	196	0	0	2	19	63	52	154	7		4	3	2	310	0
Unmeasured Accretions Diversions		383	00	0	~1 0	-2 0	+9	+2 0	~34 0	-2	-2 1	-2 1	-1 1	-1	-34 3	0
Stockton Diverting Canal at Stockton	10.2	197	0	0	1	17	72	54	120	5	1	1	1	1	273	0
								Ü	ALAVERA	5 RIVER						
At Jenny Lind	36.9	193	0	1	4	21	69	51	153	12	11	12	12	6	352	0
Unmeasured Accretions Morm of Slough at Sellota Diversions	25.3L	191	0	-1	0 2	19	-6 63	19 52	+1 154	-5 7	-6 4	-1	-1 3	0 2	310	000
At Bellota	25.25L	383	0	0	0 2	3	O NR	0 8	NR	O	NR	1 8	7	0 4	3	0
Unmeasured Accretions			0	0	-1	-1	+9	-2	+9	+3	+5	-3	-2	-2	+15	0
Diversions Near Sto keen	7.9L	163	0	0	0	0	0	6	Ó	1 2	3	3	3	1	11	0
Jenny Lind to Stockton	7 = 94	147	0	0	7		- 4	٥	- 9	۷	۷.	۷.		1	36	
Tota Unmeasured Accretions Total D versions			0	-1	-1 0	0	*3	•7 0	+10	-2 1	- <u>1</u>	-2 4	-3	-2 1	*8 14	0
								М	CKELUMN	E RIVER		•				
At Lan ha Plana Hear omen's	25. 25	ч	27	27	26	37	56	115	153	162	175	52	43	41	914	39
nmeasured Ar ret ns	39.35	1	*11	27	27 -1	39	59 ~1	119	163	160	175	52	42 -2	4C +1	931	39
.ivers ons		101	19	3	0	-1	0	0	-3	-11	19	25	24	17	128	12
At a dbridge	.9.2		19	× 4	26	38	58	117	157	131	163	31	16	24	804	27
At Mi t gan Bar	34.3		2	3	7	24	105	152	225	S RIVER	3.6	8	3	2	0.54	2
ressured A creti ne			-1	-1		+6	+29	+39	+70	+10	34	0	0	0	056 +153	0
Diversions At M . nnel		+61 :		0	-1 0	0	0	0	-00	1	2	2	2	2	9	1
A. C. HILL	0.1		1	2	6	30	134	191	295	100	34	6	1	0	800	1

Note: The unmeasured at retiring between paging stations were computed by subtracting the measured inflows to a reach from the sum of the measured diversions and seasured cutfous from that reach. Unmeasured stream flow for periods of no record are included in the unmeasured accretions.

a I cludes diversions from Dry Creek below Modest .

TABLE 22

SUMMARY OF MONTHLY STREAM FLOW, DIVERSIONS, AND ACCRETICAL TULE RIVER AND TULARE LAKE BASIN

In thousands of acre-feet

		Record		1957						1958						1958
ltem	Mileage	Table No.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Water Year Total	Det.
									TULL	RIVE.						
Near Porterville	-1.	.11	1	2	5	7	14	32	46	38	17	5	2	1	17/	1
Unmeasured Accretions Diversions		305	7	0	*1	*2 1	+4	*13 n	+18	•9 1	*6 1	*2 1	0	*1	+56 8	*1
At Worth Bridge	2.2	212	1	2	6	8	17	45	63	46	22	6	1	1	218	1
Friant-Kern Canal to Porter Slough® Friant-Kern Canal to Tule River	3.2R 11.3	217 213	0	0	00	0	0	G 3	0	00	0 19	23	25	0 12	85	
Unmeasured Accretions Diversions		395	-1 0	0 2	-5 1	-6 2	-17 3	-29 5	-17 7	-28 16	-22 19	-23 5	-25 1	-13 0	-186 62	ĩ
At Turnbull Station	39.2	210	0	0	0	0	0	14	39	2	0					ļ
Porterville to Turnbull Station																
Total Unmeasured Accretions Total Diversions			-1 0	0 2	-4 1	-4 3	-13 4	-16 5	*1	-19 17	-16 20	-21 7	-25 2	-12 1	-130 70	+1 2
								INFLOW	TO TUL	ARE LAK	E BASIN					
South Fork Kings River below Empire Weir	2	208	0	0	0	2	0	1	2	3	19	5	5	1	3.8	1
Cross Creek below Lakeland Canal 2		259	0	0	0	0	0	0	25	21	6	0	0	0	52	0
Tule River at Turnbull Station		.19	0	0	0	0	٥	14	39	2	0					
Total Measured Inflow to Tulare Lake Sec			0	0	0	2	0	15	66	26	25					

Note: The unmeasured accretions between gaging stations were computed by subtracting the measured inflows to a reach from the aum of the measured diversions and measured outflows from that reach. Unmeasured stream flow for periods of no record are included in the unmeasured accretions.

* Not included in computations of unmeasured accretions.

TABLE 23
GACING STATION DESCRIPTION AND DATA SUMMARY
CENTRAL VALLEY AREA

DATUM OF GAGE	ZERO	TO GAGE DATUM		0.00 USED	1930 65.79 USGS 1957 64.79 USGS 77.53 USGS		0.00 USED			0.00 -3.00 -1.00
DA	PERIOD	FROM		1938	1904 1			1921		
PERIOD OF RECORD	F1.0.0.0.0	באטב חבוסחו	MAR 28-AUG 52#	><-DATE	NOV O4-DATE	MAR 36-DATE #		JUL 21-00T 21 JUN 24-NOV 24 JUN 25-DATE	JUL 21-OCT 21 JUN 24-NOV 24 JUN 25-DATE JUN 47-DEC 48 APR 49-JAN 58	JUL 21.0CT 21 JUN 25-DATE JUN 47-DEC 48 APR 49-JAN 58
		DISCHARGE			NOV O4-DATE			JUL 21-OCT 21 MAY 24-DEC 428 MAY 43-DATE	JUL MAY MAY JUN	JUL MAY MAY JUN APR
CHARGE	1957	IN AC-FT.		ge-	2213000 2 mi.		ento.	Tanento. 11sted 2200000 Records	sted 2200000 ords 24630	2200000 ords 24630 ter
TOTAL DISCHARGE	1957-58	IN AC-FT.		diately N ffects sta	4142000 at site 2.2 s 1,889 sq.		of Sacramento. height listed	(C)	Ø 1	0 5 5
		DATE	11/21/50	1. below U. S. Highway 99E bridge, immediately N kwater from Secramento River at times affects sta ces not necessarily indicate maximum discharge.	85 11/21/50 414200 Jan. 1, 1958, at site Dradnage area is 1,889	11/21/50	confluence with Sacramento hiver, immediately Nects stage-discharge relationship. Maximum gagerge.	ationship. Maximum gage heig ationship. Maximum gage heig 00 45.73 11/21/50 416 stage-discharge relationship.	ce with Sacramento River, immediately N os-discharge relationship. Maximum gage h 4/7/58 176000 45.73 11/21/50 es affects the stage-discharge relationships. Tributary to Sacramento River.eation discontinued Jan. 31, 1958.	River, immediately N haship. Maximum gage 45.73 11/21/50 e-discharge relations y to Sacramento River Jan. 31, 1958. 12.43 2/22/56 12.43 2/22/56 co., 6.5 mi. E of Red . to June each year.
1:1	OF RECORD	GAGE HT.	5.07	way 99E br	31.85 or to Jan.	33.8	River, imm	Mahip. Ma	haver, 1mm hahip. Ma 45.73 p-discharg	thiver, immediate Manahip. Man
MAXIMUM DISCHARGE		C.F.S.		U. S. High om Secrame ecessarily	4/7/58 180000 31.8 c of Fair Caks. Prior to cords furn. by U.S.G.S.		acramento ge relatio	acramento ge relatio 176000 s the stag	ge relation 176000 the stag Tributar scontinued	acramento ge relatio 176000 Tributar scontinued 11500 ual Water
MAXIMUM	R YEAR	DATE	4/7/58	mi. below ckwater fr does not n	4/7/58 E of Fair (cords furn.	4/ 7/58	nce with Sege-discher	nce with Sa ge-discharg 4/7/58	nce with Sge-dischar. 4/7/58 mes affects mes Molinos.	nce with Sge-discharge-discharges affects Molinos. 2/24/58 colinos Mutte station ce station ce
	1957-58 WATER	GAGE HT.	32.5	idge, 0.3 rvoir. Ba	20 ni.	only) 31.2	at conflue ffects sta	dge, at confluences at a discharge. 1 discharge. 7300 34.11 Backwater at tim	affects stage charge. 34.11 34.11 mi. N of Los tionship.	at conflue ffects state. 34.11 34.11 12.35 12.35 m of Los M nof Los M in film above mf.
	61	CES	only)	llroad br som Rese	36200 imbus Dam isom Resea	W (Stage	Bridge, times a	Bridge, e times al mum discl 37300	bridge, et imes al mum disc. 37300 Backw. h, 5.4 m	Bridge, e times at mum discher a 37300 s. Backwe h, 5.4 ml ge relation dan mall diversal all diversal sill diversa
	1/4 SEC. T. B.R.		ELVAS (Stage NE32 9N 5E	Eration located at 3N. Pacific Railroad bridge, 0.3 m. Sacramento. Flow regulated by Folsom Reservoir. Back discharge relationship. Naximum gage height listed d	AMERICAN RIVER AT FAIR OAKS 33 38 CB 121 13 36 NE17 9N 7E 36200 12.3 Station located 2,10 ft. below Nimbus Dam, 2.4 m downstream. Flow regulated by Folsom Reservoir.	GARDEN HIGHWAY (Stage	Station ipcated at Jibboom Street Bridge, at confluence Backwater from Sacramento River at times affects stage does not necessarily indicate maximum discharge.	hbboom Street mento River at indicate maxi SACRAMENTO SW 3 8N 5E Street Bridge	Station located at Jibboom Street Bridge, at confil Backwater from Sacramento River at times affects at does not necessarily indicate maximum discharge. AMERICAN RIVER AT SACRAMENTO 38 34 07 121 25 22 SW 3 8N 5E 37300 34.11 Station located at H Street Bridge. Backwater at tfurn. by U.S.G.S. ANTELOPE CREEK NEAR MOUTH 40 05 54 122 06 58 SB17 26M 2W Station located 0.3 mi. above mouth, 5.4 mi. N of I at times affects the stage-discharge relationship.	Station incated at Jabboom Street Bridge, at confluence with Sacramento does not necessarily indicate maximum discharge. AMERICAN RIVER AT SACRAMENTO Station in cated at H Street Bridge. Backwater at times affects the stag furn. by U.S.G.S. ANTELOFE CREEK NEAR MOUTH ANTELOFE CREEK NEAR MOUTH 40 05 54 122 06 58 SEI7 26M 2W Station incated 0.3 mi. above mouth, 5.4 mi. N of Los Molinos. Tributar at times affects the stage-discharge relationship. Station discontinued ANTELOFE CREEK NEAR RED BLUFF 40 12 10 122 07 05 Etation incated 1.8 mi. above diversion dam of los Molinos Mutual Water funts by U.S.G.S. Frainage area is 124 99. mi.
LOCATION		LONGITUDE	J21 26 58	located at 3	AMERICAN RIVER AT 38 CB 121 13 30 tion located 2,170 natreagn. Flow reg	AN RIVER AT 121 30 30	ocated at Ji from Sacram necessarily	Station located at Jibboom Stree Backwater from Sacramento River does not necessarily indicate m AMERICKY RIVER AT SACRAMENTO 38 34 07 121 25 22 SW 3 8N Station located at H Street Bris furn. by U.S.G.S.	poated at Jibboom S from Sacramento Ri recessarily indicat W. RIVER AT SACRANE 121 25 22 SW 3 8 boated at H Street U.S.G.S. PE CREEK NEAR MOUTH 122 06 58 SE17 26 poated 0.3 ml. abov affects the stage-d	water from Sacramers or water from Sacramers or necessarily in the control of the
		LATITUDE	AMERICAN 38 35 2c 12	Station 1 Sacrament discharge	AMERIC 33 38 C8 Station 1 downstrea	AMERICAN 38 36 69 12	Station I Backwater does not	Station I Backwater does not AMERIC 38 34 07 Station 1	Station local Backwater It does need to have a station local furn. by U.S. ANTELOPE LOOP 54 12 Station local at times aff	Station 1 Backwater Das noc J8 34 07 Station 1 furn. by ANTELO 40 05 54 Station 1 at times ANTELO 40 12 10 Etation 1 Tributary furn. by

GAGING STATION DESCRIPTION AND DATA SUMMARY CENTRAL VALLEY AREA (continued) TABLE 23

	REF	DATUM	USCGS	usgs	USGS	LOCAL		LOCAL	USGS
GAGE	-	GAGE	150.74 1	1 621.47	320.50	00.00		00.00	81.50 U 78.92 U
DATUM OF GAGE	卜	2	1956		<u>~</u>				1943
O	PERIOD	FROM	1956 1	1940	1955	1957		1955	1928 1013
-		-					£		
ORD		GAGE HEIGHT	47-DATE	SEP 40-DATE	JAN 55-DATE	DEC 57-DATE	NOV 30-SEP 33 OCT 43-DATE	55-DATE	OCT 28-DATE
OF REC		SAS	NON	SEP	JAN	DEC	NOV 3	SEP	OCT 2
PERIOD OF RECORD		DISCHARGE	DATE	.DATE	DATE	DATE	30-SEP 33 43-DATE	DATE	DATE
			NOV 47-DATE	OCT 40-DATE	JAN 55-DATE	DEC 57-DATE	NOV 30- OCT 43-	SEP 55-DATE	OCT 28-DATE
ARGE	957	IN AC-FT.	39760	301500	6082		3210	11060	226900
TOTAL DISCHARGE	- 5	₹ <u>2</u>	30 via	ů	30 Setrear	Drainage	River	30	
TOTAL	1957-56	WAIER YR.	58430 River via	473500 From 5C	4/3/58 4460 12/24/55 42880 6 Prior to Dec. 5, 1956, at site approx. 0.75 mi. upstream in River. Flow regulated by Bear Reservoir. Records furn.		5.13 4/3/58 26850 Tributary to San Joaquin River.	12.33 2/24/58 89880 Cache Creek. Drainage area i	497900 rer. Med.
		DATE	Sacramento 11.	6/42 River power	12/24/55 pprox. 0.7 Reservoir	4/3/58 Joaquin River.	4/3/58 y to San	2/24/58 k. Draine	12/22/55 Feather Riv se area 1s
	2	Ц		2/ camento small	12/2 appro		4/	2/2 Sreek.	12/2 co Feat
	OF RECORD	GAGE HT.	utary :	11.85 to Sacr	at site d by B	9.36 to San	15.13 Tribu	12.33 Cache (19.30 utary t
CHARGE		C.F.S.	4/2/58 Highway bridge. Tributary to . Drainage area is 34.6 sq.	12800 11.85 2/6/42 Tributary to Sacramento River Flow regulated by small power	4460 1956,	2570E Tributary	2930	8100E Tributary to	33000 d. Trib U.S.G.S.
MAXIMUM DISCHARGE			58 bridge nage ar		Dec. 5,		H	58 Tribut	58 3 eatland
MAXIM	YEAR	DATE	4/2/58 Highway b: Draina	2/24/58 ttonwood. atchery.	4/3/58 ior to Dec River. Fi	of Cathay School.	4/3/58 m1. SE of	2/24/58 mouth. T	4/2/58 E of Wheat rds furn.
	1957-58 WATER	GAGE HT.	11.54 castle plants	10.27 E of Co Fish H	5.68 Dam. Pr Joaquin	of Cath 9, 1957	15.13 ge, 0.8 8.4 sq.	2.33 above	12.93 1 mi. S
	1957-5	F.S. G	1960 coln-New by power	8430 7.6 mi. Coleman Irn. by U	1590 W Bear Da to San Ju	_ z ·	2930 15.1 road bridge, area is 48.4	8100E 1	oo idge, lation
_		Ü	Linco ted by	th, 7.	R 15	3.7	ty roa		16000 99E brid
	C. T. B. R.		LZN 6E Low the regulat	NWOOD 29N 2W clon thre	SSERVOI) 7S 16E 75 mi. Tribut,	5S 17E bridge lon inst	ID 4N 8E ow count Draina		ND 13N 5E 1ghway 9 upstrean
-	1/4 SEC. T.B	M.D	LINCOLN SELS 12N 6E 1960 11.54 ft. below the Lincoln-Newcastle Hi Flow regulated by power plants.	COTTONWOOD NW 6 29N mi. above m s station t	BEAR RESERVOIR NE 5 7S 16E DX. 0.75 mi. b dam. Tributa g area is 72 s	CATHAY SW21 highway	CREEK NEAR LOCKEFORD 121 08 15 SE31 4N 8E 1bcated 15 ft. below county furn. by U.S.G.S. Drainage		WHEATLAND SW 3 131 U. S. High
LOCATION	L C L	CONGITUDE	AT 00 500	EK NEAR OR 05 ed 6.3 m bypasses	BELOW 14 05 ed appr box of Drainag	LEEK NEAR C 120 06 43 cated at h	NEAR LOOR 15 ed 15 f	5AR R 0 44 7-3	NEAR W 24 20 ed on U affect
ت	⊦	\dashv	RN RAVINE 2 121 17 10cated 9 Oross Car	LE CREEK 123 OE 10cated f.s. by	CREEK BEI	CREEK NEAR 120 06 4.	CREEK 5 121 10cate furn.	CREEK 1 122 10cate	RIVER NEAR 121 24 20 10cated on flows affer
	NA THE	LATITUDE	AUBURN 38 53 22 Station 1 Natomas On	40 23 50 123 08 05 NW 6 29N 2W 84,30 10.27 2/24/58 Station located 6.3 mi. above mouth, 7.6 mi. E of Cottonwood. to 90 c.f.s. bypasses station through Coleman Fish Hatchery. reservoirs above station. Records furn. by U.S.G.S.	BEAR CREEK BELOW BEAR RESERVOIR 37 21 27 120 14, 05 NE 5 78 16E 1590 Station located approx. 0.75 mi. below Bear at out-rating box of dam. Tributary to San by U.S.C.E. Drainage area is 72 sq. mi.	BEAR CREEK NEAR CATHAY 37 28 38 120 06 43 SW21 55 17E Station located at highway bridge, 3.7 mi. area is 24.9 sq. mi. Station installed Dec	BEAR 38 09 15 Station Records	BEAR CREEK NI 38 56 41 122 20 Station located 99.0 sq. ni.	BEAR RIVER NEAR WHEATLAND 39 00 01 121 24 20 SW 3 13N 5E 16000 12.93 4/2/56 33000 19.30 12/22/55 497900 Station located on U. S. Highway 99E bridge, 1 mi. SE of Wheatland. Tributary to Feather River. Medium and low flows affected by upstream regulation. Records furn. by U.S.G.S. Drainage area is 295 sq. mi.

- Flood season only

GAGING STATION DESCRIPTION AND DATA SUNDMARY CENTRAL VALLEY AREA (continued) TABLE 23

- Flood season only

E - Estimated

8 - Irrigation season only

GAGING STATION DESCRIPTION AND DATA SUMMARY CENTRAL VALLEY AREA (continued) TABLE 23

30 -	OCATION			MAXIMIM	MAXIMIM DISCHARGE			TOTAL DISCHARGE	CHARGE	DERIOD O	PERIOD OF RECORD	70	DATUM OF GAGE	GAGE	
3	-1				1000			1067-60	1067			0.010			
LATITUDE LONGITUDE	TUDE 1/4 SEC. T.8.R. M.D.8.8.M.	CF.S.	1957-58 WATER GAGE HT.	R YEAR DATE	C.F.S.	GAGE HT.	DATE	WATER YR. K	CALENDAR YR. IN AC-FT.	DISCHARGE	GAGE HEIGHT	FROM T	0	SAGE D	REF. DATUM
BUTTE SLOUGH	SLOUGH AT MAWSON BRIDGE 121 54 28 SW31 16N 1E	127000	08.49	2/21/58		6*89	3/ 1/40	6381000	614100	JAN 39-DATE	NOV 34-MAY 37#	1934		0.00	USED
Formerly publish 3.0 mi. N of Melmonths 1e made flood periods. Moulton and Coli	Formerly published as Butte Slough to Sutter Bypass 3.0 mi. N of Meriddan. Tributary to Sutter Bypass months is made up almost entirely of return water flood periods, Sacramento River water enters Butte Moulton and Colusa Weirs.	to Sutter of retur		Station Flow afferom lands asin above	located at dted by ga irrigated Butte Cit	West But te operat by Feathe y by bank	Station located at West Butte-Meridian Highway Hridge, Flow affected by gate operation. Flow during summer from lands irrigated by Feather River diversions. During Easin above Butte City by bank spill and spill over	Highway b during eum ersions. spill over	ridge, mer During		oci 3/-pair				
39 11 44 121 56	SLOUGH AT QUTFALL GATES 121 56 04 NE35 16N 1W		-6	ć		i c	, c	82850	128700	JUN 24-0CT 388 JAN 39-DATE	JUN 24-DATE			00.00	USED
Formerly publismeridies Tribiflow of Butte S. made up almost	rormerly pullianed as burke lively to according to a factoring flow reg. flow of Butte Slough at Mawson Bridge and Wadsworth made up simost entirely of return water from lends i	River. dge and V	Flow regu	lated by grand Canal at Burigated by	on located ravity cul utte House y Feather	werts. T Road are River div	There is a reaction increased the minimum of the contract of t	together e summer m	with onths,						
CACHE CREEK NEAR	NEAR CAPAY 6 15 SE 8 10N 2W	51600	20.90	2/24/58	51600	20,90	2/24/58	1418000	257000	MAY 42-DATE	MAY 42-DATE				
Station located 1.8 regulated by Clear I	1.8 mi. above Clear Lake Water Co.	r Lake We		diversion dam, 3.2 Drainage area is	am, 3.2 mi area is 1,	m1. NW of C	Capay. Flow	partially							
CACHE CREEK AT	CREEK AT YOLO	00717	33.11	2/25/58	71700	33.11	2/25/58	1348000	99200	JAN 03-DATE	JAN 03-DATE	1903	1930 6		SED
n locate by U.S.	800 ft. above U. S. S. Drainage area 19		T.	dge, 0.5 mi	•		Tributary to Yolo		Records			1930 1	1944	59.1 59.1 56.27 55.1	USED USED USED
CALAVERAS RIVER	LIVER AT BELLOTA								06762	NOV 48-DATE	NOV L8-DATE		^		LOCAL
ed 1	ft. above S	e Highway	g bridge	, 60 ft. be	below head	gates. H	Flow regulated by head	ed by head	gates						
CALAVERAS RIVI 38 05 20 120 51	RIVER AT JENNY LIND	12200	13.17	4/3/58	90009	21.0	1/11/11	352200	70430	JAN 07-DATE	DEC 06-DATE				
Station located 70 regulation. Record	ed 70 ft. below Milton Road bridge, 0., Records furn. by U.S.G.S. Drainage ar	G.S. Dre	ddge, 0.2	2 mi. S of J ea is 395 sq	Jenny Lind q. mi.	. Flow	affected by	upstresm							
	ER NEAR STOCKTO	,			,	4	7		000	£	1 E				, t
38 00 45 121 14 Station located (4 23 NW20 2N 7E 668		8.91 bridge, 4	3/22/58 m1. NE of	668 Stockton.	8.91	3/22/58	34670	8008	DEC 48-DATE	DEC 48-DATE	1955		00.00	LUCAL
														1	

- Flood season only

REF. DATUM

USGS

GAGING STATION DESCRIPTION AND DATA SURMARY

		0									_		۔ء نے	,					_			-
	OF GAGE	ZERO		407.30						-0.34	3		37.09	•		00.00			00.00			121.72
	DATUM	10D TO								1957			1957									1952
		FROM T		1930						5406	1926		1057	1771		1924			1935			1950
	OF RECORD	GAGE HEIGHT		OCT 21-SEP 23	JUN 30-DAIR		SEP 40-DATE			OCT 44-APR 52	JUN 58-DATE		JUN 24-DEC 408	5		MAY 24-0CT 398			JAN 35-DATE			
	PERIOD	DISCHARGE		OCT 21-SEP 23	OCT 30-DATE		OCT 40-DATE			OCT 44-APR 52	MAR 24-FEB 20		JUN 24-DEC 408			MAY 24-0CT 398			JAN 40-DATE			FEL 50-DATE
	TOTAL DISCHARGE	CALENDAR YR		19550	area		318100	ary		432600	nto		393700	\		347400	to t 787		348500	eir,		53850
ontinued)	TOTAL DI	WATER YR.		137700	Drainage		785700	g. Tributary			hiefly fro and Jaci		1000000			236100	o Sacramer Bypass vi		7377000	N end of v 650 ft.		7880
CENTRAL VALLEY AREA (continued)		DATE		12/23/55	by U.S.G.S.		12/21/55	SW of Redding.			drainage an, Maxwell cts stage-c		2/21/58	water in main drain		2/10/72	Tributary t ted to Yolo f Reclamati harge.		3/ 1/40	located at		
TRAL VALL	ш	OF RECORD		16.50	Records furn.		13.75	8 mi. mi.			Flow is cton-Delev cimes affe		51.93	return		36.8	anding. is diver th flows dimum diad		9.02	Station ength of		
国の	DISCHARGE	C.F.S.		30000			24500	NE of Igo			lege City Henn, Com		25400E	a. Flow is			Knights nt of floo cmbine wid			datum;		
	MAXIMUM	YEAR DATE		4/3/58	W of Raymond.		2/21/58	Igo road, 1.0 mi. S. Drainage area		2/16/58	. E of Col n-Codora-G g Outfall		2/21/58	.O mi. W of Colusa. Flow rom irrigation districts.		2/28/58	3 mi. W of mined amou ramento, c oes not in		2/26/58	ver to But t. U.S.E.D		
		1957-58 WATER YEAR		13.02	, 4.3 mi.		11.94	ng-Igo roa		35.0	Princeto		51.93	m 94		36.72	Gates, 0. An undeter low to Sac		68.83	ramento Ri is 61.80 f		
		C.F.S.	DAW SITE	17000	Raynor Creek,		18200	on Redding-	33 CITY	to.	Shway brid Frovident from Knie	- 22	1 25400E	20 bridge,	LANDING	[4]	gates. or total f	- 	1 77700	from Sac		f-3
	7	1/4 5EC. T. 8 R. M D. B. 8 M	AT BUCHANAN 1	SE.2 8S 18E	mi. above	160	NE27 31K 6W	highway bridge or Records furn.	N NEAR COLLEGE	NE 7 13N 1M	Station located 0.1 mi. below highway bridge, 1.7 mi. E of College City. Flow is drainage dhiefly from lands irrigated by Glenn-Colusa, Arcvident, Princeton-Codora-Clenn, Compton-Delevan, Marwell, and Jacinto Irrigation Districts. Backwater from Knights Landing Outfall Gates at times affects stage-discharge relationship.	AT HIGHWAY	NE34 16N 2W	Station located at State Highway 20 Reclamation District 2047, chiefly	N AT KNIGHTS LANDING	SW14 11N 2E	Station located at Unights Landing Outfall Gates, 0.3 mi. W of Knights landing. Tributary to Sacramento River. Flow regulated by outfall gates. An undetermined amount of flow is diverted to Yold Bypass via Ridge Cut at Knights Landing. For total flow to Sacramento, combine with flows of Reclamation District 787 to Colusa Basin Drain. Maximum gage height listed does not indicate maximum discharge.	TO BUTTE BASIN	SE17 16N 1W	as Colusa Weir from Sacramento River to Butte Basin. Station located at N end of weir, a Elev. of weir crest is 61.80 ft. U.S.E.D. datum; length of crest is 1,650 ft.	L NEAR OAKLEY	NE25 2N 2E
	LOCATION	LONGITUDE	HILLA RIVER	119 59 00	located 1.9	CREEK NEAR	122 31 21	ation located at h Sacramento River.	BASIN DRAIN	121 58 38	igated 0.1 igated by 0 in Districts	BASIN DRAIN	122 03 34	ocated at S on District	BASIN DRAIN	121 43 27	ocated at K low regulat at Knights Basin Drai	WEIR SPILL	121 59 38	published of Colust	COSTA CANAL	121 42 00
		LATITUDE	CHONTHILLA	37 13 CC	Station 1 is 238 sq	CLEAR	20 30 50	Station 1 to Sacram	KSNTOD	39 00 38	Station lands irr Irrigation	COLUSA	39 11 77	Station 1 Reclamati	COLUSA	38 47 58	Station P River. F Ridge Cut to Colusa	COLUSA	39 14 12	Formerly 2.0 mi.	CONTRA	37 59 45

USED

USED

USED

USGS

- Flood season only

mated

8 - Irrigation season only

Station located at Fumping Plant No. 1, 0.7 mi. E of Oakley. 2.6 mi. NE of Knightsen. Water is diverted from Sacramento-San Joaquin Delta by way of Old Rivdr, Rock Sldugh, and a dredged channel. A series of 4 pumping plants lifts the water about 115 fg. into canal. Records furn. by U.S.B.R.

CAGING STATION DESCRIPTION AND DATA SUMMARY CENTRAL VALLEY AREA (continued) TABLE 23

	REF.	DATUM				USED		uses												LOCAL	
DATUM OF GAGE	ZERO	GAGE				00.0		168.09												00.00	
DATUM C	00	5																			
	PERIOD	FROM				1931		1907												1956	
F RECORD	THOIR PORD		NOV 47-DATE			JAN 31-MAY 40# DEC 41-DATE		OCT 07-DATE			SEP 40-DATE			OCT 49-DATE						JUL 42-OCT 42 MAY 48-DEC 48 APR 49-JUN 49 DEC 49-JAN 58	
PERIOD OF	DISCHABGE		NOV 47-DATE			JAN 42-DATE		OCT 07-DATE			OCT 40-DATE			OCT 49-DATE			21-DATE			JUL 42-OCT 42 MAY 48-DEC 48 APR 49-DEC 57	
HARGE	1957 CAL FNDAD VD	IN AC-FT.				235800 sd		240000			507200	· -		387600	•		967	by		180700	
TOTAL DISCHARGE	1957-58	IN AC-FT.	84120	Sacramento		Records furnished		655100	U.S.G.S.		1514000	At times by way		831400	mento River		52640	At times		cramento Ri	
		DATE	12/23/55	Tributary to		12/23/55 Galt. Recor		12/23/55	Records furn. by		3/ 1/41	mi. above mouth. Tributary to Sacramento River. At time: receives water above station from Sacramento River by way. by U.S.5.5. Drainage area is 945 aq. mi.		12/27/51	Tributary to Sacramento River			Lake area. At times Creek. Records furn		18 Tributary to Sacramento River.	
	OF RECORO	GAGE HT.	24.88			46.26		14.59	Records		15.4	Sacramer rom Sacra s 945 sq.		21.55	Tributar			o Tulare ttonwood			
DISCHARGE		C.F.S.	6180E	SE of Sheridan.				75000	Latrobe.		52300	butary to		72500	Cow Creek.			ributary ter, and Co		NW of Vina.	
MAXIMUM D	YEAR	DATE	4/ 2/58	3.2 mi.		4/3/58 54000 of McConnell, 7.0		4/3/58	5 mi. SW of		2/19/58	mouth. Tri ater above .S. Drains		11/13/58	w Little C			ernsey. T		99E bridge, 0.9 mi.	
	1957-58 WATER	GAGE HT.	17.75	S. Highway 99E bridge. Drainage area is 82.5		46.10		12.18	4		15.20	i. above receives we		16.55	mi. belp			ah River,		99E bridg	
	1957	C.F.S.	5320	Highway 9	<u> </u>			29300	at Michigan Bar,		00987	od, 2.4 m d Creek r rds furn.		23600	ille, 4.3	2		from Kawe		. Highway	
	1/4 SEC. T. B.R.	M.0.8.8.M.	WAY 99E NW31 13N 6E	. below U. S.	Mc CONN ELL	38 21 29 121 20 34 20 6N 6E 32600 Station located on U. S. Highway 99 bridge, by U.S.G.E. Drainage area is 730 m. mi.	COSUMMES RIVER AT MICHIGAN BAR	SE36 8N 8E	Station located on highway bridge a Drainage area is 537 sq. mi.	COTTON WOOD CREEK NEAR COTTON WOOD	NE 7 29N 3W	Station lbcated 2 mi E of Cottonwbod, 2.4 m during irrigation sekson, Cottonwood Greek ro of Anderspn-Cottonwood Canal. Records furn.	LVILLE	NW32 31N 3W	Station located 4.2 mi. SW of Millyille, 4.3 mi. belpw Little Records furn. by U.S.G.S. Drainage area is 427 99. mi.	LAKELAND CANAL	NE10 20S 22E	Station located below Cross Creek Meir, 4 mi. E of Chernsey. Tributary to Tulare the flow is a combination of water from Kaweah River, Kings River, and Cottonwood Corcoran irrigation District.	TWAY 99E	39 56 48 122 03 12 SE 7 24N 2W Station located 300 ft. below U. S. Station discontinued Jan. 31, 1958	
LOCATION	1000	LONGITUDE	CREEK AT HICHWAY 121 20 59 NW3.	Station lbcated 20 ft. below U. River via Natomas Cross Canal.	A T	121 20 34 cated on U.	ES RIVER AT	121 02 45	ocated on hi	WOOD CREEK N	122 14 15	cated 2 mi- rigation sea on-Cottonwop	CREEK NEAR MILLVILLE	122 13 55	ocated 4.2 runn. by U.S.	CREEK BELOW	119 34 05	cated below is a combina Irrigation I	CREEK AT HICHWAY 99E	122 03 12 ocated 300 f iscontinued	
	1	LATITUDE	COON C	Station l River via		38 21 29 Station 16 by U.S.G.	COSUMN	38 30 00	Station 1 Drainage	COLICA	40 23 10	Station l during ir of Anders	COW CR.	40 32 20	Station 1 Records f	CROSS	36 12 42	Station 1 the flow Corcoran	DEER C	39 56 48 Station 1 Station d	

GAGING STATION DESCRIPTION AND DATA SUMMARY CENTRAL VALLEY AREA (continued) TABLE 23

0000	000000000000000000000000000000000000000	0.00 1957 1958 1.37 1.54	0.00	0.00 1957 -1.37 1958 -1.54 -1.63 0.00
7-DATE 1957	37.2	1957 1952 1952 1958	1957 1957 1958 1958 1951	1957 1957 1958 1945 1945
TE JUN 35-DATE	375	JUN JUN 37 JAN SEP	JUN JUN SEP SEP	JUN JUN SEP SEP DEC
JUN 57-DATE JUN 35-DATE	JUN 35-DATE JUN 35-DATE OCT 11-DEC 15 MAR 20-DEC 37 JAN 39-DATE	JUN 35-DATE JUN 35-DATE OCT 11-DEC 15 MAR 20-DEC 37 JAN 39-DATE	JUN 35-DATE JUN 35-DATE OCT 11-DEC 15 MAR 20-DEC 37 JAN 39-DATE JUN 51-DATE	JUN 35-DATE JUN 35-DATE OCT 11-DEC 15 MAR 20-DEC 37 JAN 39-DATE JUN 51-DATE DEC 26-SEP 33 OCT 44-DATE
02	70 JUN MAR JAN	OC OCT NAR MARK	1 100 OCT MAR JANN	000 OCT NAR NAR 1000 OCT 150 O
CREEK NEAR SWARTVILLE 12.1 16 03 SE23 16% 6E 6550 10.75 4/2/58 11300 13.62 12/23/55 148100 684. Shoated 400 ft. above county road bridge, 1.0 mi. above mouth, 2.0 mi. NE of Smartville. Tributary River. Flow affected by Scotts Flat Reservoir, Deer Greek Reservoir, power developments, and diver- At times, water from So. Yuba River is diverted into Deer Greek and water from Deer Greek is diverted At times, water from So. Drainage area is 84.5 sq. mi.	3.62 12/23/55 148100 mi. NF of Smartville. Tributa r, power developments, and diverser from Deer Greek is dive of 2,2 12/10/37 402900 Tributary to Sacramento River.	/23/55 148100 Smartville. Tributa developments, and div om Deer Creek is dive /IO/37 4,02900 . to Sacramento River.	DEER CREEK NEAR SWARTVILLE Station located along ft. above county road bridge, 1.0 mi. above mouth, 2.0 mi. NE of Smartville. Tributary slone. At times, water from 50 viuba River. Flow affected by Scotts Flat Reservoir, beer Creek and water from Deer Greek is diverted to the River. Records furn. by U.S.G.S. Drainage area is 84.6 eq. mi. DEER CREEK NEAR VINA 4.0 00 50 121 56 50 NE23 25N lW 8730 10.67 2/24/58 23800 19.2 12/10/37 4,02900 2015 Station located C.5 mi. above concrete diversion dam, 7.9 mi. NE of Vina. Tributary to Sacramento River. BELTA CROSS CHANNEL AT WALNUT GROVE (Stage only) BELTA CROSS CHANNEL AT WALNUT GROVE (Stage only) 38 14 48 121 30 25 NE35 5N 4E 14.4 4/58 Station located approx. 1,000 ft. below head just below So. Pecific R. Bridge. Station affected by tidal action. Maximum gage height listed does not indicate maximum discharge. BELTA-KENDOTA CAMAL NEAR TRACT DELTA-KENDOTA CAMAL NEAR TRACT Station located at Tracy Pumping Flant at intake to canal, 6 mi. SE of Byron, 10 mi. NW of Tracy. Discharge computed from records of permits of pumpi. Water is differted from Sacramento-San Josquin Delta by way of Gad Miver and a deeded channel to that Tracy Pumping Flant where it is lifted about 200 ft. into canal. DENT CREEK NEAR CALT.	trille. Tributa copments, and div er Greek is dive 402900 402900 acramento River. 663200 fracy. Discha fin Delta by way t. into canal. 8 251300 10. Recorde fur
NE of Smartvill power developmenter from Deer	22 12/23/55 . NE of Smartvill power developme ster from Deer G. 12/10/37 2 12/10/37 butary to Sacre	NE of Smartvill power developmenter from Deer (12/10/37 putary to Sacre lugge. Station grants of the station g	NE of Smartvillower developmenter from Deer Grant Deer Grant of Sacra and Grant of Sacra and Grant of The Co-San Joaquin about 200 ft.	12/23/55 NE of Smartville power development from Deer Gland Land Land Land Land Land Land Land L
11300 13.62 iouth, 2.0 mi. NE k Reservoir, powe c Creek and water	13.62 th, 2.0 mi. NE Reservoir, powe mi. mi. 800 19.2 Vina. Tributa	300 13.62 Reservoir, powerer and water mi. 800 19.2 Vina. Tributa c. R. R. bridge. discharge.	13.62 th. 2.0 mi. NE Reservoir, powe mi. 800 19.2 Vina. Tributa vina. Tributa discharge. discharge. of Byron, 10 m m Sacramento-Sa is lifted abou	13.62 Reservoir, powerer and water mi. 800 19.2 Wina. Tributa discharge. discharge. of Byron, 10 m m Sacramento-Ca 15.28 to Mokelumne Hi to Mokelumne Hi
mi. above mouth, t. ber Creek Reskreat in 1 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	above mouth, 2 Deer Creek 11s 84.6 eq. mi. 24/58 23800 9 mi. NE of Vina	m. above mouth, 2.0 ml. ted into Deer Greek and wa area is 84.6 sq. mi. 2/24/58 23800 19.2 i, 7.9 mi. NE of Vina. Tri mi. 4/4/58 elow So. Pacific R. R. bri ndicate maximum discharge.	1. dove mouth, 2 Let Creek Reser 11.0 Deer Creek 11.8 4.6 sq. mi. 24/58 23800 9 mi. NE of Vine 4/58 50. Pacific R. tate maximum dissint where it is liverted from Sacint where	Labove mouth, 2.0 ml. bleer Creek Reservoir, point is 84.6 sq. mi. 24/58 23800 19.2 9 mi. NE of Vina. Tributer maximum discharge. 1, 6 ml. SE of Byron, liverted from Sacramento. 11, 6 ml. SE of Byron, liverted from Sacramento. 12/58 24000 15.28 Tributary to Mokelumne
lge, 1.0 m. au leservoir, Deer adverted into	age, 1.7 m. acov Reservoir, Deer C adverted into D ainage area 1s 84 10.67 2/24/58 1on dam, 7.9 mi. only)	addent of the control	lge, 1.0 min au au al au	alnage area is 8 alverted into alnage area is 8 ion dam, 7.9 mi. 00 sq. mi. 14.4 but below So. s not indicate m hater ia divert Pumping Plant wh 15.28 but for anal, 6 hater is 4/3/58 15.28 but for anal, 6 hater is 6 ha
	8730 10 rete diversions ge area is 200	i6 50 NE23 25N 1W 8730 10.67 10.57 10.57 10.67 10.5 ml. above concrete diversion dayy U.S.G.S. Drainage area is 200 aquentum Lat Walmur GROVE (Stage only) 10.25 NE35 5N 4E 14.4 1 approx. 1,000 ft. below head, just Maximium gage height listed does not A canal NEAR TRACT	8730 10 ge area is 200 INOVE (Stage of 11sted does, 11ste	Ege area is 200 crete diversion of Stage of 11 sted does, 11 cof pumps. Parang Pumps.
	NE23 25N 1W L. above concrige. G.S. Drainage	A above concr. S. Drainage AT WALNUT GR E35 5N 4E E35 5N 4E E35 5N 4E Ragage height NEAR TRACT	NE23 25N 1W 11. above concr. 13. above concr. 14. above concr. 15.5. Drainage NE35 5N 4E NE37 Pumping Plumping P	A wabove concrete .S. Drainage are AT WALNUT GROVE E35 5N 4E E35 5N 4E C32 5N 4E C4 Pumping Flant C6 operation of p C6 channel to the C7 Pumping Flant C82 5N 7E C82 5N 7E C94 Channel to the C82 5N 7E C95 C10
	21 56 50 NE23 at CINA at C.5 ml. ab U.S.G.S.	DEER CREEK NEAR VINA OO 50 121 56 50 NE23 25N 1W LLON lbcated C.5 T. above con ords furn. by U.S.G.S. Draina DELTA CROSS CHANNEL AT WALNUT 14 48 121 30 25 NE35 5N 4E tion lbcated approx. 1,000 ft. al action. Maximum gage heigh DELTA-MENDOTA CANAL NEAR TRACY	ated C.5 min. 21 56 50 NEZ ated C.5 min. 21 30 25 NEZ 21 30 25 NEZ ated approx. n. Maximim g NDOTA CAMAL N 21 35 05 Sw3 ated at Tracy om records of nd a dredged no by U.S.B.R.R.NEAR GALT	CEEK NEAR VINA COLIS 56 50 NE23 LIDCATED C.5 T.1. al CROSS CHANNEL AT CROSS CHANNEL AT CLION. MAXIMUM gas A-YEN DOTA CANAL NE 5 121 35 05 SW31 CLION Tecords of Crom records o
DEER CREEK N	\$20 00 50 121 56 50 NE23 25N 1W 8730 10.67 20, Station located C.5 ml. above concrete diversion dam, "7. Records furn. by U.S.G.S. Drainage area is 200 sq. ml. DELTA CROSS CHANNEL AT WALNUT GROVE (Stage only)	LO CO 50 121 56 Station located Records furn. by DELTA CROSS 6 38 14 48 121 36 Station located tidal action. N DELTA-KENDOTY	Station located C. Records furn. by (DELTA CROSS CH4 As 12130 & Station located aptidal action. Manual action. Manual Action located action located action located accomputed from recold	LO CO 50 121 56 50 NE23 25N 1N Station located C.5 H. above concends furn. by U.5.G.S. Drained DELTA CROSS CHANNEL AT WALNUT C 38 14 48 121 30 25 NE35 5N 4E Station located approx. 1,000 ft. tidal action. Maximum gage height DELTA-KENDOTA CANAL NEAR TRACT 37 47 45 121 35 05 SW31 1S 4E Station located at Tracy Pumping F computed from records of operation old River and a dredged channel to Records furn. by U.3.8.R. DRY CREEK NEAR GALT 38 12 13 03 NE32 5N 7E Station located at Dustin Road brists and Last Maximum Last Maxi

- Flood season only

TABLE 23
GAGING STATION DESCRIPTION AND DATA SUMMARY
CENTRAL VALLEY AREA (continued)

	LOCATION				MAXIMUM	DISCHARGE	1.1		TOTAL DISCHARGE	CHARGE	PERIOD	OF RECORD		ATUM C	DATUM OF GAGE	
\vdash	1/4 SEC. T.B.	T.B.R.	.961	1957-58 WATE	R YEAR		OF RECORD	6	1957-58	1957	1		PERIDO	8		REF
LAIITUDE LON	LONGITUDE M.D.B.B.M.	3.8M.	C F.S.	GAGE HT.	DATE	C.F.S.	GAGE HT.	DATE	IN AC-FT.	IN ACFT.	DISCHARGE	GAGE MEIGHT	FROM	T ₀	GAGE	DATUM
DRY CREEK	AT VIRGINIA RANCH	исн														
39 19 20 121 18	18 45 NW21 17N	N 6E	0289	8.93	4/ 2/58	9120	9.85	12/22/55	130400	50210	OCT 48-DATE	OCT 48-DATE				
Station located 0.4 mi. S low flows partly affected	ed 0.4 mi. S of tly affected by	Virgin V upstre	of Virginia Ranch, 5.5 mi by upstream regulation.		E of Loma Records furr	Rica. Tr	dos. Dre	. E of Loma Rica. Tributary to Tuba River. Records furn. by U.S.G.S. Drainage area is	r. Medium and is 71.3 sq. mi.	and .						
DRY CREEK NEAR	NEAR WHEATLAND															
39 01 35 121	121 26 10		5590	11.43	4/2/58	8790	13.45	12/23/55	74610	21480	OCT 46-DATE	OCT 46-DATE	1946		62.83	USGS
Station locat Portion of fl and Sept. mos	Station located 2,300 ft. above U. S. Highwa Portion of flow from drainage area may overf and Sept. mostly return flow from irrigated		S. Highw may over rrigated	flow or gareas.	ridge, 1.3 r percolate in Records fur	nto Best S	Wheatland lough abo	S. Highway 99E bridge, 1.3 mi. NW of Wheatland. Tributary may overflow or percolate into Best Shough above station. Trigated areas. Records furn. by U.S.C.S. Drainage area	Flow in Oct.	River. Oct.				<u>.</u>		
DRY FORK SO	FORK SOUTH FORK COTTONWOOD		CREEK NEAR	R COTTONWOOD	000											
70 16 00 155	27 37 SW32 29N	MS NE				14100E	10.19	4/ 5/58			MAR 58-DATE	MAR 58-DATE	1958		00.00	LOCAL
Station locat	Station located at highway bridge, 10.7 mi. Cottonwood and Cottonwood Greek. Drainage	reek.	10.7 mi.	SW of area is	Cottonwood.	Tributary	to Sacra	Tributary to Sacramento River via So. Stationiinstalled Mar. 28, 1958.	vie So. F	Fork						
DUCK CREEK	AT FARMINGTON															
37 56 07 120	91MS 95 65	1N 9E				930E		1/17/50		476	JAN 50-APR 50	DEC 49-APR 50		1958	00.00	LOCAL
Station located 300 front culverts which divert	ed 300 ft. W of h divert water	f Escalo to Litt	n-Bellot lejohns	creek.	t. W of Escalon-Bellota Highway, 0.5 ml. NW of Farmfugton. water to Littlejohns Creek. Station discontinued February	NW of Farn	Hngton. February	Flow regulated by gravity 3, 1958.	ted by gra	vity	20-00					
DUCK CREEK	CREEK NEAR STOCKTON															
37 55 27 121	14 55 NE19	IN 7E	343	11.14	4/ 4/58	007	5.75	12/24/55	7389	783	JAN 50-APR 50	JAN 50-APR 50	1957		0.00	LOCAL
Station location Joaquin River 2 miles E of	Station lbcated at Laurel Ava., 1.0 mi. W of U. S. Joaquin River via French Camp Slough. During high 2 miles E of the head of Stockton Diverting Canal.	np Sloug	mi. W o h. Duri iverting		fighway 99, flow, water Discharge t	immediate from Duck abulated	Creek er	Highway 99, immediately S of Stockton. Tributary to San flow, water from Duck Creek enters Mormon Slough approx. Discharge tabulated hoes not include this overflow.	ributary t Slough ap s overflow	o San prox.	OCT 51-DATE	oct 51-DATE				
DUCK CREEK	CREEK DIVERSION NEAR	FARMINGTON	CTON													
37 56 18 120	59 21 NE16	1N 9E	3690	7.65	4/2/58	3690	7.65	4/ 2/58	4626	588	SEP 51-DATE	SEP 51-DATE	1951		105.0	USGS
Station locate Records furn.	beated 1.0 mi. NE ourn. by U.S.C.E. D	of Farmington. Drainage area	о Т	Flows are 28 sq. n	Flows are diversions 28 sq. mi.	from Duc	k Creek	to Littlejohns	na Creek.							
EAST FORK	CHOWCHILLA RIVE	RIVER NEAR	AHWAHNEE													
37 20 09 119	48 59 SE 7	7S 20E				3290E	9.88	4/3/58			NOV 57-DATE	NOV 57-DATE	1957		00.00	LOCAL
Station located	ed 1.1 mi. above	re mouth,	, 5.5 mi	· W of	Ahwahnee.											
			1													

- Flood season only

GAGING STATION DESCRIPTION AND DATA SURMARY CENTRAL VALLEY AREA (continued) TABLE 23

	11	DATUM			TOCAT.			USED		USED		USGS	3		USED		USED	
AGE	-	-			0.00			00.00		00.00					00.00		00.0	-
DATUM OF GAGE	ZER	SAGE			Ċ			· ·		· ·		139.53	707		·			
DATUM	PERIOD	10		_								1934						
	PER	FROM			1957			1929		1920		1912	1734				1943	
PERIOD OF RECORD		GAGE HEIGHT	OCT 49-DATE		NOV 57-DATE			MAR 29-MAY 37# OCT 37-APR 39 NOV 39-JUL 40 OCT 40-JUL 43 OCT 43-DATE		20-DATE		JAN 02-DATE			NOV 26-MAY 37# OCT 37-MAY 39 NOV 39-JUL 41 NOV 41-JUL 43# OCT 43-DATE		NOV 43-DATE	on only
PERIOD O		DISCHARGE	OCT 49-DATE		NOV 57-DATE			JAN 44-DATE		JUN 21-OCT 388 JAN 39-DATE		JAN 02-DATE			JUN 44-OCT 458 JAN 46-DATE		JUL 44-0CT 458 JAN 46-DATE	# - Flood season only
SCHARGE	1957	CALENDAR YR.	52470	n. by				3026000		4899000 ter ts.		3622000	. 1934 U.S.G.S.		4714000 High her		3411000	
TOTAL DISCHARGE	1957-58	WATER YR. IN AC-FT	224500	Records furn.				2996000		10030000 4. h. Backwater		0007859	ior to Oct s furn. by		9521000 47 plants. High		6860000 bridge).	_ ^
		DATE	2/19/58	River.	2/25/58	1957.		12/23/55		12/23/55 10 above mouth.		3/19/07	ridge, 4 mi. NE of Groville. Records prior to Oct. 1934 by reservoirs and power plants. Records furn. by U.S.G.S.		2/24/55 and power Marysvill		12/24/55 . Railroad	Trrigation season only
	OF RECORD	GAGE HT.	14.40	Sacramento	30.01			102.25		51.60 9.2 mi. by rese			roville.		76.8 reservoirs River near		82.42 ramento No	Trrigation
MAXIMUM DISCHARGE		C.F.S.	11000	Tributary to	2190E					357000 Bear River		230000	i. NE of O				ridge (Sac	*
MAXIMUM	YEAR	DATE	2/19/58	outh. Tril		a. Station		2/25/58 ley.		2/26/58 357000 mi. below Bear River, Flow partly regulated		2/24/58	ridge, 4 mi by reserve		2/25/58 partly regulated by easurements of Yuba		2/25/58 82.42 12 Highway bridge (Sacramento No. charge relationship.	
	1957-58 WATER YEAR	GAGE HT.	14.40	mi. above m		SE of Dan		96.86 E of Grid		0		57.15	Highway bregulated		61.14 y. Flow t meter m		66.06 Street"	Estimated
	6	C.F.S.	11000	5		0.7 mi.		77000		ghway bri ge relati		102000	er River W partly	9	97100E Yuba Cit		affects	1 E3
	1/4 SEC TAB	M.D.B.B.M.	GERBER 5	cated 1.0 mi. W of Gerber, 3 Drainage area is 142 sq. mi.	ANA RESO 38N LE	70	NEAR GRIDLEY	SW33 18N 3E ighway bridge,	HICOLAUS	38 54 00 121 35 00 SELZ 12N 3E Station located at new Nicolaus Highway bridge, 2. at times Affects the stage-discharge relationship. Records furn. by U.S.G.S.	NEAR OROVILLE	NE 2 19N 4E	Station located 74 ft. above Feather Hiver at a site 5.2 mi. downstream. Flow partly Drainage area is 3.611 sq. mi.	BELOW SHANGHAI BEND	NEIL 14N 3E 97100E 61.14 ox. 4 mi. S of Yube City. Flow of simultaneous current meter m		39 08 20 121 36 17 SE23 15N 3E Station lbcated at Yube City-Marygville "5th Backwater from Yube River at times affects st	
LOCATION		LONGITUDE	CREEK AT GE 122 09 55	located 1.0 prainage as	RIVER NEAR DANA	m cs	RIVER	121 38 43 ocated at hi	RIVER AT	121 35 00 cated at ne affects the irn. by U.S.	RIVER	121 28 35	5.2 ml. do	RIVER	39 04 44 121 36 08 NEI Station ibcated approx. flows rated by means of River at Yuba City.	RIVER AT	121 36 17 scated at Yu from Yuba R	
		LATITUDE	ELDER 40 03 05	Station 1c U.S.G.S.	FALL R	1	FEATHER	39 22 01 121 38	FEATHER	38 54 00 Station lp at times a Records fu	FEATHER	39 32 00	Station le at a site Drainage	FEATHER	39 04 44 Station lo flows rate	FEA THER	39 08 20 Station lo Backwater	

E - Estimated

TABLE 23
GAGING STATION DESCRIPTION AND DATA SUMMARY
CENTRAL VALLEY AREA (continued)

LOCATION	7		MAXIMUM D	DISCHARGE			TOTAL DISCHARGE	CHARGE	PERIOD OF	OF RECORD	L	DATUM	DATUM OF GAGE	
LATITUDE	1/4 SEC. T. B.R.	1957-58 WATER	R YEAR		OF RECORD		1957-58 WATER YR	1957 CAL ENDAR VR	PORTANGE	THOUSE MESONS	H	PERIOD	ZERO	REF.
	M.D.8.8M,	C F.S. GAGE HT.	DATE	C.F.S.	GAGE HT.	DATE	IN AC-FT.	IN AC-FT.		פאפר חבופחו	FROM	TO	GAGE	DATUM
FOLSOM RESERVOIR														
38 42 29 121 09 22	NE24 10N 7E		•				4205000	4103000	FEB 55-DATE	FEB 55-DATE	1955		00.00	USGS
Station located 0.7 mi. below So. Fork American River, 2.3 mi. NE of Folsom. Usable capacity, 1,000,000 acft. between elevations 205.5 and 466.0 ft. above mean sea level, practically all of which is available for release. Spillway design flood pool elevation, 475.4 ft. (capacity, 1,120,000 aqft.). Figures given herein for daily content represent usable content. Inflow to folsom fisservoir takes into account dhange in storage, release, spill, precipitation, and evaporation, and is representative of the natural flow which would pass the dam site if the dam had not been constructed. Rigures shown under total discharge are opnived inflow to of record for constructed inflow is shown under period of record for discharge. Heriod area is 1,875 sq. mi.	mi. below So. I ns 205.5 and 40 present usable ipitation, and dam had not be of recort be content is show	Fork American River 56.0 ft. above mean 50.0 lelevation, 475.4 concent. Inflow evaporation, and promoted inflow or computed inflow on under period of	r. 2.3 mi. W t. (capac to Folsom Re is represent figures shown is shown un record for	E of Folsatty, 1,12 servoir tative of under to der perio	om. Usab 11y all 0,000 aq. akes into the natur tal disch d of reco	le capacit f which is -ft.). Fi account al flow wh arge arge or di rd for dis rn. by U.S	available gures giver hange in strong would charge. Fe .B.R. Dra	for ac for herein torage, plass plass eriod inage						
FREMONT WEIR SPILL	I TO YOLO BIPASS													
Formerly published as Fremont Weir from Sacramento River to Tolo Bypass. Weir, East End and Sacramento River at Fremont Weir, West End, for stage weir crest is 33.50 ft. U.S.E.D. datum; length of crest is 9,120 ft.	s Fremont Weir acramento River ft. U.S.E.D. da	from Sacramento Rd at Fremont Weir,	2/26/58 Iver to Yolo West End, f	Sypass. or stage	39.16 See Sacm	39.16 12/23/55 8544 See Sacramento River at records and locations. E	er at Fremont ns. Elev. of	643600 of	JAN 35-DATE					
FRENCH CAMP SLOUG	CAMP SLOUGH NEAR FRENCH C	CAMP												
37 52 52 121 14 53	NE 6 1S 7E	2390 10.24	4/3/58	3390	6.31	12/ 9/50	170900	16720	JAN 50-MAY 50	JAN 50-MAY 50	1950	1955	0.00	LOCAL
Station lbcated at Durham Ferry Road bridge, 1.5 mi. located 0.5 mi. downstream. Tributary to San Joaqui times affects stage-discharge relationship. During	urham Ferry Roa Stream. Tribut discharge relat	ary to San Joaquin	SE of French Camp. Supplementary water stage recorder n River. Backwater from temporary diversion dam at those periods, supplementary recorder used for computations	h Camp. ckwater f. s, supple	Supplemenrom tempo	Supplementary water rom temporary diversementary recorder use	stage recorder sion dam at ed for computat	order outations.	OCT 50-DATE	OCT 50-DATE			00.7	LOCAL
FRESNO RIVER NEAR DAULTON	DAULTON			-			-							
37 05 50 119 53 20	NW 3 10S 19E	10400 9.18	4/3/58	17500	11.64	12/23/55	154700	35550	OCT 41-DATE	DEC 37-DATE				
Station located 0.5 n	above station. Records furn. by	furn. by U.S.G.S.	SE of Daulton. Some regulation at low flow by mining Drainage area is 259 sq. mi.	n. Some	egulation	n at low f	low by mind	gu						
FRIANT-KERN CANAL	DELIVERY TO PORTER	DRIER SLOUGH						_						
36 05 00 119 04 50	SW20 21S 27E						0	733						
These flows are deliveries from Friant-Kern CU.S.B.R. Delivery is at the intersection of Porterville. Records furn. by U.S.B.R.	veries from Fri s at the inters s furn. by U.S.	ant-Kern Canal int ection of Porter S B.R.	Canal into Porter Slough under contract agreemen Porter Slough with the Friant-Kern Canal approx	ough under	contract	t agreemen nal approx	t with the	of						
FRIANT-KERN CANAL	DELIVERY TO TULE RIVER	ILE RIVER										•		
36 04 25 119 05 15	NW29 21S 27E	_					86330	109900						
These flows are deliveries from Frhant-Kern Ca Delivery is located on the Tule River approx. Records furn. by U.S.B.R.	veries from Fri on the Tule Riv .B.R.	กลา 4 m	into Tule River under contract agreements with the U.S.B.R. i. W of Porterville, 11,3 mi. below So. Fork Tule River.	r under co	ntract ag	greements ow So. For	with the U.	S.B.R.						
		E - Estimated		£ :	Truntantion	riluo nossas			ממט שטטרש #					

- Flood season only

8 - Irrigation season only

GAGING STATION DESCRIPTION AND DATA SUMMARY CENTRAL VALLEY AREA (continued) TABLE 23

ш	REF.	OATUM	USED			uscs usccs			LOCAL			3 USGS									OLOCAL	
OF GAGE	ZERO	GAGE	000	3.11		-3.66			00.00			613.78									00.00	
DATUM	PERIOO	10	1940			1952						1939										
	PEF	FROM	1929	1940		1940	1953		1954			1936	1951	_							1954	
OF RECORD		GAGE HEIGHT	JUN 29-DATE			OCT 40-DATE			AUG 54-DATE			APR 03-DATE						SEP 95-DATE			SEP 54-DATE	
PERIOD		OISCHARGE							SEP 54-DATE			APR 03-DATE			93-DATE			SEP 95-DATE			SEP 54-DATE	
CHARGE	1957	IN AC-FT.		8 8 8 8					220100	Morth mi.		305900			006577	age s		1363000	8 0			rth
TOTAL DISCHARGE	1957-58	WATER YR.		Maximum gage			action.		009707			639600	by power		922700	ted discha		2171000			63360	Branch North Drainage area
		DATE	12/26/55	l action.					12/23/55	Tributary to East Branch Drainage area 1s 532 sq.		12/23/55	Post Office. Flow affected by power Drainage area is approx. 520 sq. mi.			d. Tabular		05/61/11	12 mi. NE G.S. Drai			ry to East ed by ice.
	OF RECORO	GAGE HT.	7.1	d by tida			Station affected by tidal		11.49			22.24	i area is			Sakersfiel		21.0	Flat Dam,			. Tributary
ISCHARGE		C.F.S.		Station affected by tidal action.			. Station		22400E	aylorsvill		80700				i. NE of B		91000	cords furn			lorsville, hip at tim
MAXIMUM DISCHARGE	RYEAR	DATE	85/9 /7	ton. Stati		85/1 /7	N of Tracy		2/25/58	mi. SE of Taylorsville.		4/3/58	Three Rivers by U.S.G.S.			located 5 mt. NE of Bakersfield. Tabulated discharge hoon to nooh beginning at nooh of day shown. Records 2,420 sq. mi.		6/23/58	ha, 4 mi. below Pine Flat Dan, 12 mi. NE of Sanger pervoir. Records furp. by U.S.G.S. Drainage area		2/24/58	i. N of Taylorsville e relationship at ti
	1957-58 WATER	GAGE HT.	se only) 6.9	E of Islet	tage only)	10.6	5 mi.		9.75	sek, 1.5 m		8.13				Station Led from n		10.07	sat Piedrishon Rese		42.9	ek, 6.7 mi
	1957	C.F.S.	RIVER (Stage	Z.8 mi. Siximum dis	BRIDGE (Stage only		bridge crossing,	_	14000E	gomery Cr		5930	Fork, 3 m			Point". Station is computed from Drainage area is		12900	way bridgoir and W		2120E	light Cre k. Stage
	0 h	M.D.8.8M.	ELUNCIE 3N 3E	1 located on Andrus Island, 2.8 mi. SE of Isle listed does not indicate maximum discharge.	AT TRACY ROAD	NE29 1S 5E	Tracy Road brid	TATLORSVILLE	NW 1 25% 10E	mi. below Montgomery Creek, 1.5 Stage-discharge relationship at	THREE RIVERS	SW33 17S 28E	Station lbcated 2.5 mi. below So. Fork, 3 mi. SW of regulatich on Middle and East Forks. Records furn.	BAKERSFIELD		Also known as "Kern River at First is the computed regulated flow and furn. by Kern County Land Company.	PIEDRA	NW 8 135 24E	Station located 0.5 ml. below highway bridge at Piedra, 4 ml Flow regulated by Pine Flat Reservoir and Wishon Reservoir. 1,694 sq. ml.	TAYLORSVILLE	SW30 27N 11E	ni. below Moornlight Creek, 6.7 ш та Indian Creek. Stage-discharg
COLATION		LONGITUDE	SLOUGH	sted does no	IINE CANAL A	121 26 57	located at Ir	CREEK NEAR	120 49 10	Station located 0.7 m Fork Feather River.	RIVER NEAR	118 57 10	ocated 2.5 a	RIVER NEAR BA	118 57	n as "Kern sputed regul	RIVER AT PIE	119 23 08	cated 0.5 m Lated by Pirmi.	CREEK NEAR	120 47 33	Station located 0.4 m Fork Feather River vi 1s 57.6 sq. mi.
		LATITUDE	GEORGIANA 38 07 48 121	Station 14	GRANT Z	37 -9 13	Station le	TICIT	~0 03 31	Station le	KAWEAH	36 24 22	Station l	KERN R	35 26	Also know is the con furn. by	KINGS	36 49 02	Station 1 Flow regulation 1,694 sq.	LIGHTS	65 60 07	Station 1 Fork Feat is 57.6 s

TABLE 23
GAGING STATION DESCRIPTION AND DATA SUMMARY
CENTRAL VALLEY AREA (continued)

A-7-700	WATER	MUM	DISCHARGE	10	TOTAL DISCHARGE	PERIOD OF RECORD	- RECORD	DAT	DATUM OF GAGE	
WATER TEAK E HT. DATE	WATER TEAK E HT. DATE		C.F.S. GAGE HT.	WAT NA DATE IN A	WATER YR. CALENDAR YR.	DISCHARGE	GAGE HEIGHT	FROM TO	GAGE	DATUM
SELO 10N 6E 4190E 13.30E 4/2/58 e So. Pacific Railroad bridge. 0.6 mi. beldw Aut	13.30E 4/2/58	Aut	nrn Boulevarc	(old U. S. Hie	87050 36970	JUL 49-DATE	JUL 49-DATE	1956	56 0.00	LOCAL 2 USCGS
immediately SW of Reserville. Also known as "Dry Creek near Roseville". Tributary to Sacramento River via Back Borrjow Pit of Reclamation District 1000. LINDO CHANNEL NEAR CHICO 39 43 21 121 54 41 NW31 22N 1E 2320E 17.54 2/24/58	Dry Greek near Rodevillo 7.54 2/24/58	11,	". Tributary	to Sacramento	80180 23870	JAN 56-DATE	JAN 56-DATE	1956	128.42	2 USED
Station located 100 ft. below Grape Way bridge, 4.0 ml. W of Chico. Tributary to Sacramento River via Big Chico Greek at Chico. Chico Creek. For total flow of Big Chico Greek near Mouth, combine with flow of Big Chico Greek at Chico. LITTLE COW CREEK NEAR INGOT 40 44 44 122 03 37 NW 2 33N 2W 8200E 16.64 11/13/57 8200E 16.64 11/13/57 182500		0. ne v	e with flow of B	Sacramento Riv	ver via Big k at Chico. 182500	MAR 57-DATE		1957	· · · · · · · · · · · · · · · · · · ·	OLOCAL
nd Mountain.	nd Mountain.	Tr1b1	atary to Saci	Tributary to Sacramento River via Com 5000 4.3 3/22/58 35450	via Cow 35450 81	OCT 56-DATE	DEC 56-DATE			
Creek to littirea is 77.77	1.2 ml. above mouth, 3.8 m com Dry Creek to Little Dry alnage area is 77.7 sq. mi 5.40 4/3/58 3590	3.8 m tle Dry sq. mi. 3590	Creek abo (includes)	but 1.	ery to San cur at times due to Big 137000 8801	JUN 52-DATE	JUN 52-DATE	1952	89.97	7 USGS
LITTLE LAST CHANGE CREEK NEAR CHILCOOT Station located 1.0 mi. below highway bridge, 4.5 mi. N of Chilcoot. Tributary t Stage-discharge relationship at times affected by ice. Drainage area is 84.4 sq.	2/24/58 N of Chilcoot. Tr	rea in	E. E. Ibutary to Middle F	ž. ži	35560 19040 Feather River.	JUL 54-DATE	JUL 54-DATE	1954	00000	OLOCAL
MARIPOSA CREEK NEAR CATHAY 37 23 55 120 00 10 NE21 6S 18E Station located at highway bridge, 5.6 mi. E of Cathay School. Tributary area 19 65.7 9q. mi.	Cathay School.	4530E	11.62 to San	4/3/58 Joaquin River.	Drainage	NOV 57-DATE	NOV 57-DATE	1957	000000000000000000000000000000000000000	O LOCAL
E - Estimated 8 - 1	1 20		rrigation	Irrigation season only		# - Flood season only	on only			

GAGING STATION DESCRIPTION AND DATA SUMMARY CENTRAL VALLEY AREA (continued) TABLE 23

LOCATION MAXIMUM DISCHARGE 1/4 SEC T.8 R. 1957-58 WATER YEAR OF RECORD	IMUM DISCHARGE	ORO 1957-58 1957 PR. CALENDAR YR. WATER YR.	YR	PERIOD OF RECORD ARGE GAGE HEIGHT		OF GAGE	
C F.S	F.S. GAGE HT. DATE	GAGE HT. DATE IN AC-FT		GAGE HEIGHT	FROM TO	GAGE	DATUM
MARIPGSA CREEK BELOW MARIPOSA HESERVOIR 37 10 52 120 09 45 NE3C 75 16E 1250 5.18 4/6/58 6020 Station located 1.5 ml. below Mariposa Dam. Tributary to San Joaquin River by Mariposa Reservoir. Records furn. by U.S.C.E. Trainage area is 108 sq.	RESERVOIR 1250 5.18 4/ 6/58 602 1posa Dam. Tributary to San Joaquin urn. by U.S.C.E. Trainage area is 1	12/24/55 63380 via Bear Greek. Flow regulated	4745 NOV 52-DATE	NOV 52-DATE	1952	337.63	USGS
121 17 30 SW 2 LW 6E 10.4 4/6/58 located at U. S. Coast Guard Stockton Channel Light Attendant Station on by tidal action. Variable gage datum, gage subject to subsidence.	only) 10.4 4/6/58 ard Stockyon Channel Light Attendant Le gage datum, gage subject to subsi	Station on Center Street. Station		DEC 27-DATE	1933 1958	-3.37	USGS
NERCED RIVER AT RESSEY 37 25 28 120 39 47 5% 9 68 12E 13400 18.26 4/ 4/58 34400 Station located 100 ft. above McSwain Bridge, immediately N of Gressey.		22.67 12/ 4/50 997700	185900 JUL 41-DEC 41 JUL 42-DATE	APR 41-DATE	1950	96.24	USGS
AT EXCHEQUER 4.5 SW13 4.5 15E 11600 11.65 4/3/58 47700 23.3 1/31/11 at Exchequer, 0.65 mi. below Lake McClure, 5 mi. NE of Merced Falls. Flow plact and Lake McClure. Records furn. by U.S.G.S. Drainage area is 1,035	11600 11.65 4/3/58 4/7700 5 mi. below Lake McOlure, 5 mi. NE of Olure. Records furn. by U.S.G.S. Dr	1298000 regulated by	724600 APR O1-NOV 13 NOV 15-DATE	APR O1-NOV 13 NOV 15-DATE			· Au
BELOW SNELLING) 58 NW25 55 13E 12400 188.13 4/3/58 26000 at Merced-Snelling Highway bridge, 4.8 mi. SW of Snelling Lake McClure.	12400 188.13 4/3/58 Highway bridge, 4.8 mi. SW of	10.14 12/ 4/50 777300 . Flow regulated by Exchequer	118900 JWN 28-OCT 388	JUN 28-OCT 368 JUN 37-DATE	1928 1952	183.26	nsces
120 55 45 NE36 6S 9E 11500 17.91 4/5/58 13600 cated 5 ml. above mouth, 6 ml. NW of Stevinson. Practically igation season; some return flow enters above. Records furn	hson.	19.05 12/ 5/50 1058000 entire flow is diverted above stat. by U.S.G.S. Drainage area is 1,2	254600 OCT 40-DATE	DEC 39-DATE	1939 1955	55.09	USGS
MERCED RIVER SLOUGH NEAR NEARANN 37 21 35 120 57 40 NE 3 78 9E Station located 0.1 mi. below bridge, 0.2 mi. below head of slough betw 4.5 mi. NE of Newman. Slough flows from Merced River to San Joaquin Risan Joaquin River near Newman. Records furn. by U.S.6.5.	dge, 0.2 mi. below head of slough betwee from Marced River to San Jdaquin Riecords furn, by U.S.5.	head of slough between Merced and San Joaquin Rivers, r to San Joaquin River, bypassing gaging station on 3.6.5.	OCT 41-DATE	APR 41-DATE	1941 1948	56.44	USGS

8 - Irrigation season only

TABLE 23
GAGING STATION DESCRIPTION AND DATA SUMMARY
CENTRAL VALLEY AREA (continued)

	LOCATION				MAXIMUM	DISCHARGE	m		TOTAL DI	TOTAL DISCHARGE	PERIOD (OF RECORD	_	DATUM	OF GAGE		
-		1/4 SEC. T.B.R.	195	1957-58 WATE	R YEAR		OF RECORD	20	1957-58	1957		Production of the Control	PE	PERIOD	ZERD	REF	1
LATITUDE	LONGITUDE	M.D.B.B.M.	C.F.S.	GAGE HT.	DATE	C.F.S.	GAGE HT.	. DATE	IN AC-FT.	IN AC-FT.	DISCHANGE	GAGE HEIGHT	FROM	10	GAGE	DATUM	7
MIDDLE F1	FDRK CHOWCHILLA	HILLA RIVER NEAR NIPINNAWASEE NE25 6S 19E	AR NIPINN	AWASEE		2500E	8,30	4/3/58			MAR 58-DATE	MAR 58-DATE	1958		0.00	I.OCA1.	***
tion loca	Station located 6 mi.	. W of Nipinnawasee, 10	wasee, 10	mi. SE o	of Mariposa	-	fry	F.	wchilla River	•							
MIDDLE FORK F 39 49 13 120 26 Station located by ice.	EATHE 24 S of	R RIVER NEAR NE29 23N 14E State Highway		8.54 mi. NE of	2/26/58 [Portola.	Stage-d1	scharge I	Stage-discharge relationship	25740D at times	100800 affected	NOV 55-DATE	NOV 55~DATE	1955		0.00	LOCAL	
MIDDLE R. 38 DD D7 12 Station lpcs	RIVER AT BA 121 31 22 cated at NE	MIDDLE RIVER AT BACON ISLAND (Stage only) 38 DD D7 121 31 22 SW22 2N 4E Station located at NE corner of Bacon Island affected by tidal action.	tage only	9.5 d at junc	4/ 6/58 ction of Middle River	ddle Rive		and Connection Slough.	ugh. Station	и		DCT 48-DATE	1948		-2.94	usccs	
MIDDLE R. 37 53 28 12 Station lbcs tidal action	RIVER AT BD 121 29 20 cated on Vi	MIDDLE RIVER AT BORDEN HIGHWAY (Stage only) 37 53 28 121 29 20 NW36 4E IN Station lbcated on Victoria Island, below State High tidal action. Maximum gage height listed does not t	(Stage on below S	dy) tate High	7.2 hway 4 bridge, 10 mi. NW of indicate maximum discharge.	ge, 10 mi		12/26/55 Tracy. Stat	/55 Station affected	d by		JUL 39-DATE	1939 1943 1943	1943	3.15	USGS USGS USED	
MIDDLE R. 37 50 04 12 Station 1 pos	RIVER AT MD 121 22 59 cated at Un	MIDDLE RIVER AT MOWRY BRIDGE (Stage only) 37 50 04, 121 22 59 NE24, 1S 5E Station lbcated at Undine Road crossing on U	tage only	S (Stage only) 55 crossing on Upper Rob	4/ 8/58 berts Island	id. Station		affected by tidal	action.	-		JUL 48-DATE	1948	1952	-2.70	USGS USCGS	
MILL CRE 40 03 17 11 Station loca furn, by J.	CREEK NEAR LOS MOLINOS 122 01 23 NW 6 25N Llpcated 5.5 mi. above 15.5.4.5.5. Drainage ar	MILL CREEK NEAR LOS MOLINOS 40 03 17 122 01 23 NW 6 25N 1W 6880 10 Station lbcated 5.5 ml. above mouth, 4.5 mi. NE furn. by 1.5.6.5. Drainage area is 134 sq. mi.	6880 h, 4.5 mi	10.6D . NE of I	2/24/58 Lps Molinos		23000 23.4 Tributary to Sa	12/11/37 Sacramento River.	353600 ver. Record	210200	OCT 28-DATE	OCT 28-DATE					
MILL CRE 40 02 35 12 Station lbcs Sacramenth	MILL CREEK NEAR MOUTH 02 35 122 06 05 NW tion lbcated approx.	MILL CREEK NEAR MOUTH 40 02 35 122 06 05 NW 9 25N 2W Station lbcated approx. 0.1 m1. below U. Sacramento River.	low U. S.	Highway	99E bridge, 1.5 m1.	1.5 m1.		N of Los Molinos.	Tributary t	157500	MAY 47-DEC 48 APR 49-DEC 57	MAY 47-DEC 48 APR 49-DATE			224.31	USED	
			E - Esti	Estimated		н н		Irrigation season only	nly		# - Flood season only	son only					1

GAGING STATION DESCRIPTION AND DATA SUMMARY CENTRAL VALLEY AREA (continued) TABLE 23

LOCATION	TION			MAXIMUM	DISCHARGE			TOTAL DISCHARGE	SCHARGE	PERIOD C	OF RECORD		DATUM	OF GAGE		
	1/4 SEC T.B.R.	195	1957-58 WATER	R YEAR		OF RECORO	a	1957-58	1957		F1 00 00 00 00 00 00 00 00 00 00 00 00 00	PERIOO	002	ZERO	REF	
LONGITUDE	M.0.8.8M	C.F.S.	GAGE HT.	DATE	C.F.S.	GAGE HT.	DATE	IN AC-FT	IN AC-FT.	DISCHARGE	פאפב חבופחו	FROM	10	GAGE	DATUM	_
56	NEAR SATTLEY						,									
39 3c 03 12C 25 1 Station located U.	5 19 NE 9 20N 14E 106E 2.64 U.2 mi. W of State Highway 89, 1.0 mi	106E Highway	2.64 89, 1.0 m	9 .	213 tley. Tr	4.08	12/58 213 4.08 12/23/55 11820 of Sathley. Tributary to Middle Fork Feather	11820 ork Feather	7947 River.	SEP 54-DATE	SEP 54-DATE	1954	1958	-1.00	LOCAL	
ge-dispharge rela	elationship at ti	oo E	ted by 1c		e area 1s	7.0 sq.	• E	24,4%	0000	36 VC 17 650	3 £ 8 € 6 € 6 € 6 € 6 € 6 € 6 € 6 € 6 € 6 €			C	0	
tion located ne of Friant. Use available for dam site if the condition of the condition of the conditions are als		ant Dam o 3,000 ac. acft. evaporat e for com is shown	h San Joa -ft. betw Inflow to ton, and ucted. F puted inf	duin River, Friant Res is representive is show iow is show	immediations 375.4 cervoir tative of m under the ord for s	ely above and 578, kes into the natu otal disc eriod of tage. Re	Cottonwood account charal flow with thange are record for	Creek, 0.9 minement as a level name in starge. And pass computed inflow discharge. by U.S.B.R.	9 mi. level. rage, pass flow	111111111111111111111111111111111111111	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
MINER SLOUGH AT 17 30 121 38 4 tion lbcated on tion affected b	MINER SLOUGH AT FIVE POINTS (Stage only 38 17 30 121 38 40 SE 9 5N 3E Station located on West Cut above junction Station affected by tidal action. Maximum	age only junction Maximum	15.8 with Mine gage heig	15.8 2/27/58 with Miner Slough, approx. 750 ft. N of Five Points Resort. gage height listed does not include maximum discharge.	pprox. 75	15.8 Oft.Nc	2/27/58 of Five Poir	nts Resort.			NOV 57-DATE	1957		-3.45	USGS	
MCKELUMMIE RIVER N 38 12 25 121 05 20 Station lpcated 700 area is 630 sq. mi.	MCKELUMMIE RIVER NEAR CLEMENTS 12 25 121 05 20 NW15 4N 8E 8220 14.8E tion lbcated 700 ft. above highway bridge, 1.0 a 15 630 sq. m1.	8220 way bridge	14.88	4/3/58 288	ŏ	24.40 11	11/21/50 m. by U.S.d.S.	928800 3.S. Drainage	4.55900 dage	OCT O4-DATE	OCT O4-DATE	1904 1926 1930	1926	69.09 67.09 67.16	USGS USGS USGS	
MOKELUMNE RIVER 13 25 120 53 20 tion located 3 ings Reservoir, a 15 584 sq. mi	MOKELUMNE RIVER AT LANCHA PLANA 38 13 25 120 53 20 SW 4 4N 10E Station located 3 mi. below Pardee Springs Recervir, several smaller area is 58L 8q. mi.	6320 9.42 Dam, 1.0 mi. E or reservoirs, and		4/2/58 26700 20.1 11/21/50 913900 if Lancha Plana. Flow regulated by Pardee Reservoir, four power plants. Records furn. by U.S.G.S. Drains	26700 ma. Flow Mants. R	20.1 regulate ecords fu	11/21/50 ad by Pardee rrn. by U.S.	913900 Reservoir G.S. Drai	463200 , Salt	JUN 26-DATE	JUN 26-DATE	1926		158.95	USGS	
MOKELUANE RIVER A 38 09 30 121 18 10 Station located 0.3 Irrigation District.	10 NE3L LN 6E L960 22.90 3.3 ml. below county highway bridge ct. Records furn. by U.S.G.S. Dry	4960 ty highway . by U.S.	22.90 y bridge, G.S. Dra	4/3/58 27000 29.58 , 0.4 mi. below dam and canal alnage area is 644 eq. mi.	27000 low dam a 1s 644 sq	29.58 nd canal . mi.	11/22/50 804,00 intake of Woodbridge	8044,00	319800	MAY 24-OCT 258 JAN 26-DATE	MAY 24-DATE	1924	1931	18.86	USGS	
-		E - Estin	Estimated		100	Irrigatio	Irrigation aeason only	aly		# - Flood season only	son only					

8 - Irrigation season only

E - Estimated

GAGING STATION DESCRIPTION AND DATA SUMMARY CENTRAL VALLEY AREA (continued)

TABLE 23

	LOCATION				MAXIMUM DISCHARGE	DISCHARGE			TOTAL DISCHARGE	CHARGE	PERIOD (PERIOD OF RECORD		DATUM	DATUM OF GAGE	
		1/4 SEC. T. B.R.	195	1957-58 WATER	ER YEAR		OF RECORD		1957-58	1987			PERIDO	001	ZERO	REE
LATITUDE	CONGITUDE	M.D.8.8M.	C F.S.	GAGE HT.	DATE	C.F.S.	GAGE HT.	DATE	IN AC-FT	IN AC-FT.	DISCHARGE	CAGE HEIGHT	FROM	5	GAGE	DATUM
MORMON	SLOUGH AT	BELLOTA							1							
38 03 10	121 00 37	SW 5 2N 9E	15400E	20.65E	4/2/58				309400	34600	DEC 48-DATE	DEC 48-DATE	1952		0.0	LOCAL
Station li head gates	located 0.2	Station located 0.2 mi. above Farmington-Bellota Highway bridge, 0.2 mi. head gates. This is diversion from Calaveras River which is returned to Canal.	ington-Be m Calaver	llota Higas River	hway bridge which is re	, 0.2 mi. turned to	E of Bel	E of Bellota. Flow regulated by the river via Stockton Diverting	regulated ton Divert	by						
MOULTO	MOULTON WEIR SPILL	L TO BUTTE BASIN	A													
39 20 18	122 01 18	SE12 17N 2W	36600	83.66	2/20/58		83.8	2/ 1/42	993600	7759	JAN 40-DATE	JAN 35-DATE	1935		0.00	USED
Formerly of weir, 500 ft.	published as	# Moulton Weir from Sacramento Frinceton. Elevation of weir	from Sac Elevation	ramento P	River to Butte Basin. crest is 76,75 ft. U	te Basin.	Station .S.E.D. d	Station located west of sout.	st of south	is					-	
NATOWA	NATOMAS CROSS CANAL AT HEAD	AL AT HEAD														
38 49 19	121 32 34	NE 8 11N 4E								51420	DEC 49-DEC 57	DEC 49-FEB 58	ų (1955	00.00	USCE
Station 1 water from Feb. 6, 1	Located at E om the Sacra 958.	Station ibcated at El Centro Boulevard bridge, 4.8 water from the Sacramento River at times affects th Feb. 6, 1958.	vard brid times af	ge, 4.8 n fects the	mi. NE of Verona. Tributary to stage-discharge relationship.	rona. Tr harge rel	1butary t ationship		Sacramento River. Back- Station discontinued	Back-			1,000		7	2000
NORTH	FORK COTTON	NORTH FORK COTTONWOOD CREEK NEAR IGO	R IGO													
70 26 32	122 32 57	NW21 30N 6W	6930	35.59	2/18/58	6930	35.59	2/18/58	349300	124800	NOV 56-DATE	NOV 56-DATE	1956		30.60	LOCAL
Station 1	Located at convey	Station located at county road bridge, 4.4 mi. S of vie Cottohwood Creek. Drainage area is 88.7 sq. mi.	dge, 4.4	mi. S of 7 sq. mi.	Igo, 4.4 mi	· SE of	Ono. Trib	Tributary to Sacramento River	cramento R	iver						
NORTH	FORK MILL OF	CREEK NEAR MOUTH	#													
71 60 07	122 06 25	NE 5 25N 2W								2366	APR 48-DEC 48	APR 48-DEC 48	1956		0.00	LOCAL
Station 1 Station d	coated 0.4	Station located 0.4 mi. below U. S. Highway Station discontinued Jan. 31, 1958.	. Highway	99E, 2.3	mi. N of	Los Molinos.		Tributary to Sadramento River	ramento Ri	ver.	77 090 A	00 M0-64 WW				
NORTH	FORK TULE RIVER	IVER AT SPRINGVILLE	VILLE													
36 08 23	118 48 16	SE35 20S 29E	1590	8.74	4/3/58	2070	9.27	5/19/57	00709		FEB 57-DATE	FEB 57-DATE	1957		3.75	LOCAL
Station located	at	State Highway 190 bridge,	90 bridge	, 0.8 mi.	NE of Springville	ngville.										
OLD RI	WER AT CLIF	OLD RIVER AT CLIFTON COURT FERRY (Stage only)	Y (Stage	only)												
37 49 28	121 33 05	SE20 1S 4E		7.6	85/9 /7							DEC 48-DATE	1948	1952	-2.25	USGS
Station 1	ocated apprage height	Station ibcated approx. 2,000 ft. below junction with Grant Line Maximum gage height Listed does not indicate maximum discharge.	below jun	ction wit	ch Grant Lin discharge.	e Canal.	Station	affected by	tidal action.	ion.			7661		77.7-	3
														1		

GAGING STATION DESCRIPTION AND DATA SUMMARY CENTRAL VALLEY AREA (continued) TABLE 23

GAGING STATION DESCRIPTION AND DATA SUMMARY CENTRAL VALLEY AREA (continued) TABLE 23

109 1.46 \$/21/58 1857 100 1.46 \$/21/58 1857 100 1.46 100 1.46 100 1.46 100 1.46 100 1.46 100 1.46 100 1.46 100 1.46 100 1.46 100 1.46 100 1.46				MAXIMUM DISCHARGE	DISCHARGE			TOTAL DISCHARGE	CHARGE	PERIOD C	PERIOD OF RECORD	DATU	DATUM OF GAGE	
109 1.46 \$/21/58 NOV 57-DATE NOV 57-DATE 1957 0.00	1/4 SEC. T. B.R. 1957-56	1957-5	8 WATER	3 YEAR		OF RECORD		1957-58	1957			PERIOD	ZERO	
109 1.16 \$721/58 NOV 57-DATE NOV 57-DATE 1957 0.00 2190E 13.00 2/25/58 OCT 57-DATE 1957 0.00 2190E 13.00 2/25/58 NOV 57-DATE 1957 0.00 2190E 13.00 2/25/58 NOV 57-DATE 1957 0.00 2296E 12.92 2/126/58 NOV 57-DATE 1957 0.00 2296B 12.92 2/126/58 NOV 57-DATE 1957 0.00 2296B 12.92 2/126/58 NOV 57-DATE 1957 0.00 237000 8554 JAN 42-DATE JAN 57-DATE 1957 1.00 2710 0.104 4/3/58 27450 JAN 57-DATE JAN 57-DATE 1957 1.00 2710 10.14 4/3/58 27450 JAN 57-DATE JAN 57-DA	C.F.S.	GAGE	H.	DATE	\Box	GAGE HT.		WATER YR.	CALENDAR YR.	DISCHARGE	GAGE HEIGHT		GAGE	DATUM
Alturas. Tributary to Pit River. Stege-discharge 2190E 13.40 2/25/58 Stage-discharge relationship at times affected 7710 10.34 2/26/58 7720 10.34 2/26/58 FRoad, 4.4 mf. SW of Winters. Tributary to Yolo 8554 JAN 42-DATE 977-DATE 1957 0.000 8758 7720 10.34 2/26/58 7730 10.34 2/26/58 7740 10.34 2/26/58 7750 10.34 2/26/58 7750 10.34 2/26/58 7750 10.34 2/26/58 7750 10.34 2/26/58 7750 10.34 2/26/58 7750 10.34 2/26/58 7750 10.34 2/26/58 7750 10.35 2	JURAS SW35 42N 13E				109	1.46	5/21/58			NOV 57-DATE	NOV 57-DATE	1957	00.00	LOCAL
2190E 13.40 2/25/58 OCT 57-DATE 1957 0.000 10.34 2/26/58 NOV 57-DATE NOV 57-DATE 1957 0.000 10.34 2/26/58 NOV 57-DATE NOV 57-DATE 1957 0.000 12960R 12.92 2/18/58 NOV 57-DATE NOV 57-DATE 1957 0.000 12960R 12.92 2/18/58 NOV 57-DATE 1957 0.000 12960R 12.92 2/18/58 NOV 57-DATE 1957 0.000 12960R 12.92 2/18/58 NAV 52-DATE 1957 1.000 12960R 12.92 2/18/58 NAV 52-NOV 538 NAV 52-NO	Station located approx. 0.1 ml. N of road, 6.1 mi relationship at times affected by ice.	6.1		E of Altura		tary to P		Stage-disc	harge					
Stage-discharge relationship at times affected 770 10.34 2/26/58 Road, 4.4 mi. SW of Winters. Tributary to Yolo 8754 364 5.14 4/3/58 27450 Frond, 4.4 mi. Tributary to Tulare Lake Basin via Tule 6090 13.21 4/2/58 Tributary to Yolo Bypass.	TURAS				2001	0, 6,	0/26/58			20 mood	600	(
7710 10.34 2/26/58 NOV 57-DATE NOV 57-DATE 1957 0.00	Station located at dounty road bridge, 5 mi. W of Alturas by temporary diversion dam below station and also by ice.	mi. W of	A1		ge-dischar	rge relati		times affe	cted	001 27-vale	UC1 27-UNIE	1951	5	
10.34 2/26/58 12.92 2/18/58 12.92 2/18/58 12.92 2/18/58 12.92 2/18/58 12.92 2/18/58 12.92 2/18/58 12.92 2/18/58 12.92 2/18/58 12.92 2/18/58 12.92 2/18/58 12.92 2/18/58 12.92 2/18/58 12.92 12														
2960E 12.92 2/18/58 NOV 51-JUN 54 NOV 51-JUN 54 NOV 51-JUN 54 NOV 51-JUN 54 OCT 57-DATE	NE13 37N 5E ft. below county road bridge,	h bridge,		mediately S	7710 E of Pittw	10.34	2/26/58			NOV 57-DATE	NOV 57-DATE	1957	00.00	LOCAL
Valley Road, 4.4 mi. SW of Winters. Tributary to Yolo 4/3/58 4/3/58 5 Porterville. Prior to Jan. 1953 station located at Porterville. Tributary to Tulare Lake Baain via Tule 6090 6090 13.21 4/2/58 MAY 52-NOW 538	WINTERS													
Valley Road, 4.4 mi. SW of Winters. Tributary to Yolo 4/3/58 4/3/58 5.14 4/3/58 5.14 4/3/58 5.14 4/3/58 6050 13.21 4/2/58 5 Davis. Tributary to Yolo Bypass.	7N 2W				2960E	12.92	2/18/58			NOV 51-JUN 54	NOV 51-JUN 54			
4/3/58 37000 8554 JAN 42-DATE JAN 42-DATE JAN 42-DATE 1957 1.00 Porterville. Prior to Jan. 1953 station located at 4/3/58 27450 JAN 57-DATE JAN 57-DATE JAN 57-DATE 1957 1.00 f Porterville. Tributary to Tulare Lake Basin via Tule JAN 57-DATE JAN 57-DATE JAN 57-DATE 1.00 6090 13.21 4/2/58 MAY 52-NOV 538 MAY 52-NOV 538 MAY 52-NOV 538 MAY 52-NOV 538	Station located 1.0 mi. above mouth, E of Fleasants Bypass via Putah Greek.	Fleasants		Valley Road	, 4.4 mi.	SW of Wir		butary to	Yolo	001 37-DAIE	001 27-DATE			
Prior to Jan. 1953 station located at 364 5.14 4/3/58 27450 Tributary to Tulare Lake Basin via Tule 5090 13.21 4/2/58 butary to Yolo Bypass. 1.000 8554 JAN 42-DATE JAN 42-DATE 1957 1.00 JAN 57-DATE JAN 57-DATE 1957 1.00 MAY 52-NOV 538 MAY 52-NOV 538 OCT 57-DATE OCT 57-DATE	SLOUGH AT PORTERVILLE													
364 5.14 4/3/58 27450 JAN 57-DATE JAN 57-DATE 1957 1.00 Tributary to Tulare Lake Basin via Tule 5090 13.21 4/2/58 MAY 52-NOV 538 MAY 52-NOV 538 DOCT 57-DATE 600 57-DATE 600 57-DATE 600 57-DATE		00 EI		4/3/58 Portervill	Prior	to Jan.	1953 station			JAN 42-DATE	JAN 42-DATE	1957	1.00	LOCAL
364 5.14 4/3/58 27450 JAN 57-DATE JAN 57-DATE 1957 1.00 Tributary to Tolo Bypass. MAY 52-NOV 538 MAY 52-NOV 538 Dutary to Yolo Bypass.	SLOUGH NEAR PORTERVILLE													
Tributary to Tulare Lake Basin via Tule 5090 13.21 4/2/58 butary to Yolo Bypass.	21S 27E 364 5.14	5.14		4/3/58	364	5.14	4/3/58	27450		JAN 57-DATE	JAN 57-DATE	1957	1.00	LOCAL
6090 13.21 4/2/58 MAY 52-NOV 538 OCT 57-DATE OCT 57-DATE	at Newcomb Drive bridge, 2.0 mi. W		0	f Portervil			Tulare Lake							
6090 13.21 4/2/58 MAY 52-NOV 538 OCT 57-DATE OCT 57-DATE														
of Davis. Tributary to Yolo Bypass.	· · · · · · · · · · · · · · · · · · ·					13.21	4/2/58			MAY 52-NOV 538 OCT 57-DATE	MAY 52-NOV 538 OCT 57-DATE			
	Station located at Stevenson Road bridge, 6.0 mi. W	6.0 mi.				to Yolo	Bypass.							

- Flood season only

8 - Irrigation season only

GAGING STATION DESCRIPTION AND DATA SUPMARY CENTRAL VALLEY AREA (continued) TABLE 23

	REF.	DATUM							USGS USGS											
F GAGE	ZERO								161.6											
DATUM OF GAGE		T0							1940					-						
O/	PERIOD	FROM			<u> </u>				1930											
OF RECORD	FI CIUT UO VO		MAY 48-DATE			OCT 57-DATE			JUN 30-DATE											10 mm
PERIOD O	100000		MAY 48-DATE			OCT 57-DATE			JUN 30-DATE			MAY 24-OCT 388	21 V C V W C		APR 24-OCT 388			JAN 40-DATE		
DISCHARGE	1957	IN AC-FT.	9308	by nths					29460	Low-		14200	age		13340	of 11y		2575	ng. Addi-	
TOTAL DISC	1957-58	IN AC-FT	08187	egulated b					33930	ryessa. area is 97		37210	THis is drainage		22580	4.5 mi. B necessari water is		9315	its Landing ento River witch. Ad	
		OATE	12/22/55	inters. Tributary to Yolo Bypass. Flow regulated orecords near Winters. Low flows during summer moby U.S.G.S. Drainage area is 636 sq. mi.		4/ 2/58	Flow regulated by Lake Berryessa.		2/21/40	d by Lake Berryessa. S. Drainage area is			E of Grimes. TH1			Bend. Plant located 4.5 ml. 8 of figures shown are ndt necessarily in river. Additional water is			anding. Plant located 0.3 mi. W of Knights Landing. ghts Landing Outfall Gates and the Sacramento River. he plant operates on an automatic float switch. Add	
	OF RECORD	GAGE HT.	24.36	Yolo Byl s. Low area is		10.91	by Lake		30.5	regulated by U.S.G.S.			mi. E of			Bend. P figures in river			ed 0.3 m Gates a an auto	
DISCHARGE		C.F.S.	00997	butary to ar Winter Drainage		5570	egulated		81000	Flow furn.			ated 1.7 gation ca			nd Ready vary and r stages			ant locat g Outfall erates or	
MAXIMUM DISCHARGE	RYEAR	DATE	2/24/58	ers. Tri ecords ne U.S.G.S.					2/18/58	Winter Record	æ		Plant located 1.7 mi. E	IVER		t Rough and hours	DRAIN		ding. Plating plant op	
	1957-58 WATER Y	GAGE HT.	8.93	E of Wint lent to r furn. by			of Winters.		9.14	6 mi. W o.	SACRAMENTO RIVER		Drain. discharge			g Drain a g. Pumpi and Read	-		ights lan	
	1957-	C F.S. G	0669	9.9 mi.			mi.		1240	ello Dam, records n	TO SACRAN		District 70 Drain. Plant also dischar	DRAINAGE TO SAGRAMENTO F		strict 10 by pumpin ear Rough	TO COLUSA BASIN		h near Kn between vailable River.	
-	I/4 SEC TAR	1 ≥	DAVIS SELO 8N 2E	Station located 3.3 mi. SW of Davis, 9.9 mi. E of Wi Lake Berryessa. Low-water records not equivalent to due to return flow from irrigation. Records furn. b	WINTERS	NE24 8N 1W	Boyce Orchard, 2.7	WINTERS	NEZB 8% 2W	Station located 1.0 mi. below Monticello Dam, 6 mi. water records are not equivalent to records near Dav sq. mi.	DISTRICT 70 DRAINAGE	NE16 14N 1E	published as Reclamation Dispy pumping and gravity. Pli	DISTRICT 108 DRAINAGE	NE30 12N 2E	Formerly published as Reclamation District 108 Drain at Rough and Ready Robbins. This is drainage returned by pumping. Pumping hours wary and daily flows. See Sacramento River near Rough and Ready Bend for stages sometimes returned to Colusa Basin Drain.	RECLAMATION DISTRICT 787 DRAINAGE	NW14 11N 2E	Formerly published as Sycamore Slough near Knights In This is drainage returned by pumping between the Kni Daily distribution of flows is not available since tional water returned to Sacramento River.	í
LOCATION		LONGITUDE	CREEK NEAR D	ocated 3.3 m yessa. Low- turn flow fr	CREEK BELOW	121 55 21	ಭ	CREEK MEAR W	122 Cu 52	ocated 1.0 m		121 51 43	published as		121 47 29	published as This is dra ws. See Sac returned to	ATION DISTRI	121 43 28	published a rainage retu tribution of	
		LATITUDE	PUTAH 0	Station 14 Lake Berry due to ref	PUTAH	38 31 77	Station located	PUTAH	38 30 54	Station lowater reco	RECLANATION	39 0, 08	Formerly returned p	RECLAMATION	38 51 45	Formerly Robbins. daily flo	RECLAN	38 48 03	Formerly This is d Daily dist	

TABLE 23
GAGING STATION DESCRIPTION AND DATA SURVARY
CENTRAL VALLEY AREA (continued)

	L.,	DATUM						USED					USED			LOCAL			LOCAL		
DATUM OF GAGE	7580	GAGE						00.00					00.00			0.00			00.00		
DATUM	S	10											_								
	PFBIO	FROM														1956			1954		
PERIOD OF RECORD		GAGE HEIGHT											15-DATE			FEB 48-JUL 498 APR 50-APR 56	NOV		AUG 54-DATE		ion only
PERIOD C		DISCHARGE	MAY 49-DATE			JAN 55-DATE		MAY 25-OCT 388 JAN 39-DATE		JAN 40-DATE			APR 30-0CT 388			FEB 48-JUL 498 APR 50-APR 56	NOV 56-DATE		AUG 54-DATE		# - Flood season only
SCHARGE	1957	CALENDAR YR.	13340	rainaga matic		3645 rona. an		14560 W of nt		4605	≅ *		119100	d ga		19260			50160	Rivar	
TOTAL DISCHARGE	1957-58	WATER YR.	22580	This is drainaga on an automatic	1	8245 1. S of Ve		74590 3.0 ml. W		32190	ad 1.2 mi. ravity flo		240800	d by pumpin		89300	River.		98620	k Feathar 120 sq. mi	
		DATE		Robbins. operates		B245 District 1000 Drain (Pritchard Lake). Plant located 3.9 ml. S of Verona ng. Additional water is raturnad by Second Bannon Slough Plant and an		74590 (Sacond Hannon Slough). Plant located 3.0 ml. NW of dittional water is returned by Pritchard Lake Plant			Plant located 1.2 mi. E amount of gravity flow.		3/ 1/40	west levee at Sacramento Slough is drainaga returned by pumping		2/21/26	Sacramento		12/23/55	see. Tributary to Bast Branch North Fork Feathar Rivar imes affected by ice. Drainage area is 120 sq. ml.	Irrigation saason only
	OF RECORD	GAGE HT.		mi. SW of the plant	(e	Plant lo	Slough)	ugh). Pla					41.1				Tributary to		7.98	ast Branch	rrigation
MAXIMUM DISCHARGE		C.F.S.		cated 2.1	chard Lak	d Lake). rnad by S	(Second Bannon	annon Slo Water 19			mas Cross s an unde			ocated on ng. This		5610	uff. Tri		4180E	tary to E	η - 8
MAXIMUM	R YEAR	DATE	IVER	n. Plant located 2.1 not available since asin Drain.	RIVER (Pritchard Lake)	n (Pritchar ar is ratu	RIVER (Saco	n (Second E Additional	SS CANAL		n into Natomas Cross Canal.	SLOUGH	2/26/58	. Plant l ghts Landi		2/24/58	W of Rad Bluff.		2/24/58	mes affect	
	1957-58 WATER	E HT.	SACRAMENTO R	flows is	SACRAMENTO	1000 Drair tional wat	SACRAMENTO	1000 Drair	NATOMAS CRC		1001 Drainmping only	SACRAMENTO	39.2	1500 Drain SE of Kni		8.82	11 mf. SV		7.57	Gene at t	Estimated
	195	C.F.S.	To	District bution of turned to	J.	District ng. Addi	TO	District rned by p 3 Plant.	10		District nad by pu	TO		District 3.7 mi.		3960E	Bank Road		4100E	h, 5 mi. relation	E - Esti
	1/4 CEC T R D		DISTRICT 787 DRAINAGE 3 46 NE34 12N 2E	Formerly published as Reclamation District 787 Drain returned by pumping. Daily distribution of flows is float switch. Additional water returned to Colusa R	OO DRA	36 43 51 121 30 07 SELZ 10N 3E. Formarly published as Raclamation Dist. This is drainage returned by pumping. undetermined amount by No. 3 Plant.	DISTRICT 1000 DRAINAGE	38 36 21 121 31 26 SW22 9N 4E Formarly published as Reclamation District 1000 Drai Sacramento. This is drainage returned by pumping. and an undatermined amount by No. 3 Plant.	DISTRICT 1001 DRAINAGE	NWZ4 11N 3E	published as Reclamation District 1001 Drai This is drainaga returned by pumping onl	DISTRICT 1500 DRAINAGE	NEZO 11N 3E	Formarly publiahed as Reclamation District 1500 Drain. Plant located on at district drainage pumping plant, 3.7 ml. SE of Knights Landing. This and gravity. Revised 1957 data also included.	CREEK NEAR RED BLUFF	SE22 26N 5W	ft. N of Rad B	NEAR GENESEE	SW 5 25N 12E	mi. above mouth, 5 mi. E of tage-discharge relationship	
LOCATION		LONGITUDE	-7	published a by pumping. cch. Addit		published a rainage rat		121 31 26 published a This is		121 35 47	published a This is		121 39 18	publiahed a ct drainage cy. Revise		122 24 45	located 200	CLOVER CREEK	120 39 41	Station located 1.4	
		LATITUDE	RECLAMATION 38 50 47 121	Formerly returned float swin	REC	Formarly This is dr	RECLAMATION	38 36 21 Formarly Sacrament	RECLAMATION	38 47 26	Formerly of Varona.	RECLAMATION	38 47 05	Formarly at distri	RED DATK	40 05 23	Station 1	KED CL	40 02 56	Station l	

TABLE 23
GAGING STATION DESCRIPTION AND DATA SUMMERY CENTRAL VALLEY AREA (continued)

07.0
1944 1952 1952 1953
OCT 44-FEB 46 1 DEC 46-DATE 1
00
nly) 4/6/58
9
INTAKE (Stage O
SLOUGH AT CONTRA COSTA CAMAL INTAKE (121 38 19 SW34 ZN 3E
121 38 19 SW34
37 58 35 1

8 - Irrigation season only

TABLE 23
GAGING STATION DESCRIPTION AND DATA SUMMARY CENTRAL VALLEY AREA (continued)

	LOCATION	z			MAXIMUM D	DISCHARGE			TOTAL DISCHARGE	CHARGE	PERIOD O	OF RECORD		DATUM C	OF GAGE	
A CLITTA	OCITIONO 1	1/4 SEC. T. B.R.	195	1957-58 WATER	R YEAR		OF RECORO		1957-58 WATER YR	1957 av 96003 to	JUN CHARRE	THEIGHT	PERIOD	8	ZERO	REF
LAITOOK	LONGITODE	M D.B.8M.	C.F.S.	GAGE HT.	DATE	C.F.S.	GAGE HT.	DATE		IN ACFT.	700000		FROM	10	\dashv	DATUM
SACRAI	SACRAMENTO RIVER	AT COLUSA														
39 12 50	121 59 55	NW29 16N 1W	7,5800	67.97	2/26/58	00067	69.20	2/8/75	12860000	2467000	APR 20-0CT 388	APR 19-DATE	1951		0.00	USED
Station 1bcated	lbcated just	below highway	bridge	at Colusa.	Records fu	furn. by U.	.S.G.S.				JAN 39-DAIE					
SACRA	SACRAMENTO RIVER	AT COLUSA WEIR	(Stage	only)												
Formerly Basin.	published a	Formerly published as Colusa Weir from Sacramento Basin. Gage heights below weir crest (61.80 ft.)	from Sacr est (61.8		River to Butte Bas are not tabulated.	Basin.	See Colus	Colusa Weir Spill	11 to Butte	m					·	
SACRA	SACRAMENTO RIVER	NEAR FREEPORT	(Stage only)	1y)												
38 28 23	121 31 58	SW10 7N 4E		22.5	4/ 7/58							AUG 55-DATE	1955	1956	4.93	USGS
Station located	located 10.7	lbcated 10.7 mi. below Sacramento, 1.9 mi. NW of Freeport. Station affected gage height listed does not necessafily indicate maximum discharge.	ramento, t necessa	1.9 mi. N	W of Freepor	rt. Stat n dischar	don affect ge.	ted by tidal	l action.				1930			3
SACRA	SACRAMENTO RIVER	AT FREMONT WEIR,	EAST	END (Stage	only)											
38 45 55	121 38 05	SW27 11N 3E		37.7	2/26/58		39.3	3/ 1/40				APR 35-DATE	1935		00.00	USED
Formerly	Formerly published a Knights Landing. Ga	published as Fremont Weir at East End. Stetion located approx. 200 fanding. Cage heights below weir crest (33.50 ft.) are not tabulated.	at East Ow Weir c	End. Sterrest (33.	tion locater 50 ft.) are	d approx.	200 ft.	V of weir, .5.2	5.2 mi. SE	Jo						
SACRA	SACRAMENTO RIVER	AT FREMONT WEIR,	R, WEST E	WEST END (Stage	only)											
38 45 34	121 39 59	NW32 11N 3E		38.7	2/27/58		39.7	12/23/55				AUG 34-DATE	1934		00.00	USED
Formerly Landing.	published as	Fremont Weir	at Weet	End. Stat	ation located	1 O.1 m1.		W of weir, 4.0 mi.	SE of Knights	nts						
SACRA	SACRAMENTO RIVER	AT HAMILTON CITY	TY													
39 45 07 Station 1	121 59 43 pcated 40	NEZO 22N lw 150000 4	150000 11a Bridg	9.18 State	2/25/58 Highway 32,	350000E	22.6 NE of Hami	22.6 2/28/40 NE of Hamilton City.	16730000	7826000	APR 45-DATE	27-DATE	1927	1945	127.9 100.00 96.5	USED USED USGS
SACRA	SACRAMENTO RIVER	AT ISLETON	(Stage only)													
38 09 46	121 36 42	SW26 4N 3E										APR 49-DATE	1949	1952	-4.41	USGS
Station Isleton.	lpcated at S Station af	Station lbcated at Shell Oil Company docks near Isleton. Station affected by tidal action. Max	ny docks l action.	mear junction of Maximum gage he	tion of State Highways 12 and 24, immediately NW dr gage height listed does not indicate maximum discharge.	te Highwa 11sted	ys 12 and does not	24, immedi indicate ma	ately NW oximum disc	rarge.						
	GANTO RIVER	AT KESWICK											4			
40 36 10	122 26 35	NW28 32N 5W	78800	31.55	2/21/58	186000	47.2	2/28/40 by Shasta	10070000	000 5874000 Records	OCT 38-DATE	OCT 38-DATE	1938	1939	500.01 495.01 479.81	USGS USGS USGS
furn. by	furn. by U.S.G.S. D	Drainage area, excluding	excluding	Goose	Lake basin, is approx.	s approx.	6,710 sq	mi.								
			(E)	matod		=	Trungaption	2 COO 000 00 00 00 00 00 00 00 00 00 00 00	1.6		# 123 Oct 100 100 100 100 100 100 100 100 100 10	vino nosos				

8 - Irrigation season only

TABLE 23

SUMMARY	3)
DATA	innec
AND	(cont
DESCRIPTION	VALLEY AREA
GAGING STATION	CENTRAL

in the	REF	DATUM		O USED			USED				USED			O USED		OUSED		200		
DATUM OF GAGE	ZERO	GAGE		00.00			•				00.0			0.00		00.00				
DATUM	PER:00	10		4																
_	PE	FROM		1921								: #		# 1937						 -
OF RECORD	1000	CAGE MEIGHT		JUL 19-DATE			15-DATE				0	JUL 40-JUL 41" NOV 41-JUL 45# OCT 43-DATE		21-MAY 77# FEB 37-MAY 37 OCT 37-MAY 39 NOV 39-MAY 41# NOV 41-DATE		15-DATE		20 E × C	S. Pare	vino nos
PERIOD OF	000000	DISCHARGE		JUL 19-OCT 388	מייים בייים מייים		MAR 54-0CT 54	JAN 23-DEC 23 MAR 56-DATE 8			MAR 54-DATE 8			JAN 48-DATE						the state of the s
DISCHARGE	1957	IN AC-FT.		7361000	ected .S.			puted n-				ly		7937000 nsion			۵,			
TOTAL DI	1957-58	IN AC-FT		11290000	Station affected n. by U.S.G.S.			Flow computed not be con-		tabulated.		season only		18660000 ed on exte e flow abo		,	and to the		tors.	
		DATE		2/22/58	mi. abdve Feather River. of high flow. Records furn		3/ 1/40	e Highway 20, immediately NW of Meridian. Flow com with adjacent gaging stations and should not be con records for other stations published in this report		are not ta	2/ 7/42	() ()		2/25/58 370000 121.7 2/28/40 18660000 793 flow in excess of 40,000 c.fl.s. are based on extension stations because of inability to measure flow above			dage read daily by pump		pump opera	Irrigation season only
	OF RECORD	GAGE HT.			flow. F		7.79	ely NW c		(76.80 ft.)	85.5	outed for consider		121.7 ,000 c.f			verona.		daily by	rigation
DISCHARGE		C.F.S.		29600				immediat nt gaging other stat		crest		Flow comp 1d not be in this re		370000 cess of 40		•	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(Stage only)	Gage read	 B - Ir
MAXIMUM	ER YEAR	DATE		2/22/58	bridge, 13.1		2/26/58	Highway 20 with adjace ecords for		below weir	2/20/58	Princeton. 1s and shou published		2/25/58 flow in ex stations b			plant, 3.9 m	PUMPING PLANT (S	Grimes.	
	1957-58 WATER	GAGE HT.			Railroad Bypass du		62.00	e, State	only)	heights	84.65	i. S of B		120.10 cords of	only)		nd Surdumd	70 PUMPIN	mi. E of	ated
	1957	C.F.S.	ING	29600	Pacific F Sutter E			ian Bridg d on conr accuracy	(Stage o	in. Gage	N WEIR	ir, 4.8 m ent gagin or other		294000E erry. Re h adjacen	KE (Stage			DISTRICT	lant, 1.7	E - Estimated
	1/4 SEC. T. B.R.	M.D.8 B.M.	MIGHTS LANDING	11N 2E	River and	NAIGI	15N 1W	low Merid and base egree of	AT MOULTON WEIR (Stage	Butte Basin.	OPPOSITE MOULTON WEIR	y W of wei ith adjace	FERRY	SE32 ZLN 1W 294,000E 120.10 ni. below Ord Ferry. Records o correlation with adjacent gagin	AT PRITCHARD LAKE	1CN 3E	amarion piscince 1000	ATION	ρ,	
NO	\vdash	-	H	S NEL 11N	St below	R AT MERIDIAN	SE13 15N	on only same d		Spill to		ation was the	AT ORD FERRY			SE12 1CN	יים כל סווס כל		strict	
LOCATION		LONGITUDE	ENTO RIVER	121 42 55	. ation Located just below the So. Pacific by backwarer from Feather River and Sutter	E:TO RIVER	121 55 00	Station located 190 ft. below Maridian Bridge, Stat for irrigation season only and based on correlation sidered to have the same degree of accuracy as the	SACRAMENTO RIVER	Moulton Weir Sp	ENTO RIVER	Station located immediately W of weir, 4.8 mi. S of and based on correlation with adjacent gaging statidegree of accuracy as the records for other station	ENTO RIVER	121 59 28 pcated 0.1 curve and	ENTO RIVER	36	4	ENTO RIVER	at	
		LATITUDE	SACRANETIO	38 78 10	C.atlon by backwa	SACRAMENTO	39 08 42	Station I for irrig	SACRAM	See Woult	SACRAMENTO 39 20 13 122	Station I and based degree of	SACRAMENTO	39 37 39 121 59 Station located of rating curve this figure.	SACRAMENTO	38 43 51	operators.	SACRAMENTO	5 44	

TABLE 23
GAGING STATION DESCRIPTION AND DATA SUMMARY
CENTRAL VALLEY AREA (continued)

	4.	Ę		SS	S		10.0	0	
w	REF	DATUM		USGS	uses	USED	USGS	USED	
DATUM OF GAGE	ZERO	GAGE		236.89	253.18	7.03	-3.06	00.00	
DATUM	001	10		1957					
	PERIOD	FROM		1957	1905	1945	1925	1937	
PERIOD OF RECORD		GAGE HEIGHT	FEB 55-DEC 55 FEB 56-DATE	78-DATE	APR 95-DATE	MAR 45-DEC 52 MAR 54-DATE	25-DATE	MAR 37-DATE	
PERIOD C	000000000000000000000000000000000000000	DISCHARGE	MAR 55-DATE &		APR 95-DATE	MAR 45-APR 52 MAR 54-DEC 57 MAR 58-DATE 8			
SCHARGE	1957	IN AC-FT	low		7533000 luding	5735000 Churn on only egree	Station	least	
TOTAL DISCHARGE	1957-58	IN AC-FT	located below	Nov. 1957	7533. NE of Red Bluff. Drainage area, excluding	ft. above ation seas the same d	Bridge.	e read at	
		DATE	Station Ins. Flow	2/28/40 Prior to	2/28/40 . NE of Re Drainage	prox. 300 for 1rrig d to have	12/26/55 Rio Vista scharge.	Robbins, Gage	
E	OF RECORD	GAGE HT.	NPING PLANT ion District 108 Drain Plant. Station ing Plant, 6.2 mi. W of Robbins. Flow	32.2 Red Bluff.	38.9 eek, 4.6 md	Istrict, ap ow computed considere	10.0 below the	Э С	
MAXIMUM DISCHARGE		C.F.S.	MT 1ct 108 D	다 아 나	291000 enmile Creds furn.	igation Di Lake. Floudd not be a report.	t, 1.1 mi.	d. 4.5 m1	
MAXIMUM	R YEAR	DATE	FUMPING PLAN	2/19/58 . immediately	2/19/58 below Sev	2/21/58 onwood Irr by Shasta ons and sho	4/6/58 Ation Depo	only) umping pla	
	1957-58 WATER	GAGE HT.	RICT 108 1	25.8 99E bridge	24.98	54.19 srson-Cott egulated ng static ns publis	y) 9.8 Transport	BEND (Stage drainage p	
	69	C.F.S.	ION DIST	Stage on Highway	139000 on Canyor te 16.2	m of Ander Flow of Cent gag	Stage on gineers	READY BI	
	1/4 SEC. T. B.R.	M.O.8 B.M.	SACRAMENTO RIVER ABOVE RECLAMATION DISTRICT 108 FUI 52 58 121 48 59 SM13 12N 1E Formerly published as Sacramento Hiver above Reclamat. Tyndail Lending, 2.5 mi. NW of district drainage pumpirrigation season only.	AT RED BLUFF (SWZO 27N 3W end of U. S.	SACRAMENTO RIVER NEAR RED BLUFF 40 13 55 122 10 50 SE34 28N 3W 139000 24.98 2/19/58 291000 38.9 2 Station located at lower end of Iron Canyon, 0.5 mi. below Sevenmile Creek, 4.6 mi. Records prior to Jan. 1902 at a site 16.2 mi. upstream. Records furn. by U.S.G.S. Goose Lake basin, is approx. 9,300 sq. mi.	SACRAMENTO RIVER NEAR REDDING 40 32 19 122 21 20 SEI8 31N 4W 54.19 2/21/58 Station 1bcated below diversion dam of Anderson-Cottonwood Irrigation District, approx. 300 ft. above Churn, Creek pumps, 3.5 mi. SE of Redding. Flow regulated by Shasta lake. Flow computed for irrigation season only and based on correlation with adjacent gaging stations and should not be considered to have the same degree of accuracy as the records for other stations published in this report.	SACRANGENTO RIVER AT RIO VISTA (Stage only) 38 08 42 121 41 30 SW31 4N 3E Station lbcated on dbck at U. S. Engineers Transportation Depot, 1.1 mi. below the Rio Vista affected by tidal action. Maximum gage height listed does not indicate maximum discharge.	SACRAMENTO RIVER NEAR ROUGH AND READY BEND (Stage only) 38 51 45 121 47 29 NE30 12N 2E Staff located at Reclamation District 108 drainage pumping plant, twice daily by pump pperators. Revised 1957 data also included.	
LOCATION		LONGITUDE	SACRAMENTO RIVER A 52 58 121 48 59 merly published as dall tending, 2.5 1Eation season only	SACRAMENTO RIVER A 40 10 43 122 13 45 Station located at E staff gage readings a	SACRAMENTO RIVER N 13 55 122 10 50 tion located at 1b ords prior to Jan.	SACRAKENTO RIVER N 32 19 122 21 20 Lion Docated below ek pumps, 3.5 mi. based on correlat	SACRAMENTO RIVER A OB 42 121 41 30 tion located on do	SACRAMENTO RIVER N 51 45 121 47 29 ff located at Rech ce daily by pump	
		LATITUDE	SACRAME 38 52 58 Formerly p Tyndall La	SACRAME 40 10 43 Station lo	SACRANE 40 13 55 Station lo Records pr	SACRANE 40 32 19 Station 19 Creek pump and based of accurac	SACRANE 38 08 42 Station 1b affected b	SACRAME 38 51 45 Staff loca twice dail	

TABLE 23
GAGING STATION DESCRIPTION AND DATA SURGERY
CENTRAL VALLEY AREA (continued)

	SEF.	DATUM	USED	USGS	USGS	USEO		USGS		USED	
F GAGE	ZERO	GAGE		0.00	-3.07	00.0		00.00		0000	
DATUM OF GAGE	-	٤	1956								
0	PERIOD	FROM		1956	1926	1942		1939			
	1	5	04-JUL 05	a	26-JUL 37# 37-0ATE	TE #		T.		Œ	
ECORD		CAGE HEIGHT	17-70 N	20-DA	V 26-JU T 37-0A	42-DATE		G 39-DATE		N 25-DATE	only
PERIOD OF RECORD	-		JAN JAN	21 428	NOV			AUG		JAN	season only
PERIC	1000000	UISCHARGE	-70	JUN 21-NOV 21 MAY 24-DEC 428 MAY 43-DATE							# - Flood
CHARGE	1957	IN AC-FT.	14450000		e	ft.)		of	Sutter	i B	
TOTAL DISCHARGE	1957-58	IN AC-FT.	25880000	Station located .,000 ft. above the I.treet Bridge, 0.5 mi. below the American River. This represents the flow of the Sacramento River past Sacramento into the Delta. Additional Sacramento River water reaches the Delta via Sacramento Weir and Yolo Bypass near Woodland. Below about 35,000 c.f.s., the stage-discharge relationship is affected by tidal influence. Records furn. by U.S.G.S.	n. Maximum	heights below weir crest (25.00	d at least	4/ 4/58 20.5 12/23/55 off from river), W of State Highway 24, 2.5 mi. WE um gage height listed does not necessarily indicate	Spill to	Company pumping	
		DATE	11/21/50	ver. This to River was.	12/23/55 tidal action.	ow weir cr	Gage read	12/23/55 ighway 24, necessari	Tisdale Weir		Irrigation season only
	OF RECORD	GAGE HT.	30.14	Sacrament,	33.1 affected by t	ights bel	. Slough).	20.5 of State H	See	53.5 3/ 1/40 Sutter Mutual Water	rigation
DISCHARGE		C.F.S.	104,000	low the Additional about 35	ation affe	Gage	ond Bannor	iver), W c	ter Bypass	a ct	» - Ir
MAXIMUM	R YEAR	DATE	85/2 /7	O.5 mi. be Delta. A nd. Below furn. by	R AT SACRAMENTO WEIR (Stage only) 2 NE25 9N 4E 31.7 4/7/58 5 ft. below weir, 4 mi. NW of Sacramento. Station does not necessarily indicate maximum discharge.	only) 4/7/58 Sacramento.	only) River (Second Bannon	4/ 4/58 off from r	River to Sutter Bypass are not tabulated.	2/27/58 Station located SE of Grimes.	
	1957-58 WATER	GAGE HT.	27.62	t Bridge, o into the ear Woodla	ge only) 31.7 N of Sacra	(Stage of	K (Stage on Sacramento	3H (Stage only) 19.8 slough (leveed action, Maximum	age only) Sacramento Ri(45.45 ft.) are	Stale.	at ed
	195	C.F.S.	88000	a I tree Sacrament Bypass n	WEIR (Stage 3 4, 4 mi. NW o	MEIT, 4.2	t 000	E 9 8	St.	WEIR (Stag	E - Estimated
	1/4 SEC. T. 8 R.	M.D.B.B.M	SACRAMENTO	ver past and Yold	SACRAMENTO S.20 9N 4E below wein, not necesses	E SACE	SECOND BANNON SI t 1000 Drainage rators.	AT SNODGRASS SLOUGH SW22 6N LE ni. above head of sl affected by tidal ac	TISDALE WEIR Tisdale Weir free below weir cre	TISDALE 14N 1E amento	
NOI	\vdash	_	TA X	,000 ft. mento Ri nto Weir	TER AT SAC	R OPPOSI	R AT SECOND strict 1000 p operators			R BELOW TIS. 1 NE35 14N as Sacrame	
LOCATION	1	LONGTIODE	avro RIV	ocated in the Sacram Sacramen	SACRAMENTO RIVER 36 09 121 33 12 tion located 100 e beight listed	LVENTO RIVER OPPOSITION 121 33 15 SE20 SIDocated immediately tabulated.	ENTO RIVER mation Dist	SACRAMENTO RIVER 21 02 121 31 56 tion located 0.2 rtland, Station imum discharge.	ENTO RIVER A published as Gage heights	ENTO RIVER BE 121 49 11 N published as 2 mi. below S	
	F. C. C. C. C.	LAITIONE	SACRAMENTO 38 35 19 121	Station 1 flow of the Delta via	SACRAMENTO RIVER 38 36 09 121 33 12 Station located 100 gage height listed	SACRAMENTO 38 36 24 121 Station locate are not tabula	SACRAMENTO RIVER AT SECOND See Reclamation District 1000 twice daily by pump operators.	SACRAMENTO RIVER 38 21 02 121 31 56 Station located 0.2 Courtland, Station maximum discharge.	SACRAMENTO Formerly publi	SACRAMENTO 39 01 15 121 Formerly publi plant, 0.2 mi	

TABLE 23
GAGING STATION DESCRIPTION AND DATA SUMMARY CENTRAL VALLEY AREA (continued)

THOM 57-DATE OISCHARGE CAGE HEIGHT FROM TO GAGE FROM TO GAGE	LOCATION				MAXIMUM	MAXIMUM DISCHARGE	ш		TOTAL DISCHARGE	CHARGE	PERIOD C	PERIOD OF RECORD	Ľ	DATUM OF GAGE	F GAGE	
60000 MAY 26-OCT 288 MAY 26-DATE 1926 -0.06 01000 APR 31-OCT 388 AUG 31-DATE 1945 1940 0.00 JAN 39-DATE APR 45-DEC 468 JAN 40-DATE APR 45-DEC 468 11940 0.00 JAN 57-DATE NOW 57-DATE 1957 0.00		1/4 SEC. T. B.R.	195		7 YEAR		OF RECORD		1957-58	1957			PERI	8	\vdash	REF
60000 MAY 26-OCT 288 MAY 26-DATE 1926 -0.06 D1000 APR 45-DATE APR 45-DATE 1945 100.00 31000 APR 31-OCT 386 AUG 31-DATE 1931 1940 0.33 JAN 39-DATE APR 45-DEC 468 JAN 40-DATE APR 45-DEC 468 77119 26-DATE NOW 57-DATE 1957 0.000		M.D.B.B.M.	LL.	GAGE HT.	DATE	C.F.S.	GAGE HT.	DATE	IN AC-FT.	IN AC-FT.		GAGE HEIGHT	FRDM	10		DATUM
01000 APR 45-DATE APR 45-DATE 1945 1000.00 97.15 1000.00 APR 31-OCT 388 AUG 31-DATE 1931 1940 0.33 1940 3.000 JAN 39-DATE APR 45-DEC 468 3.000 JAN 26-DATE APR 47-DATE 1931 0.000 1.000 JAN 24-OCT 398 APR 45-DEC 468 2.84 JAN 40-DATE APR 47-DATE 1957 0.000 NOW 57-DATE NOW 57-DATE 1957 0.000			69200	38.47	2/26/58	79200	41.20	3/ 1/40	21590000	12460000	MAY 26-0CT 288	MAY	1926			IISED
01000 APR 45-DATE APR 45-DATE 1945 100.00 51000 APR 31-OCT 388 AUG 31-DATE 1931 0.00 JAN 39-DATE APR 45-DEC 468 JAN 40-DATE APR 47-DATE 1931 0.00 7119 26-DATE APR 47-DATE 1935 0.00	(m)	S E	na, 1.0 m		the Feather			urn. by U.S	s.c.s.		MAY 29-DATE					
51000 APR 31-0CT 388 AUG 31-DATE 1931 1940 0.00 JAN 39-DATE 1931 0.00 JUN 24-OCT 398 APR 45-DEC 468 JAN 40-DATE APR 47-DATE 1931 0.00 7119 26-DATE NOV 57-DATE 1957 0.00	42 64	T VINA BRIDGE NEZ8 24N 2W t. above Vina-			2/25/58 ridge, 2.6	147000 m1. SW	>	2/25/58	17290000	8601000	APR 45-DATE	APR 45-DATE	1945			USED
51000 APR 31-OCT 388 AUG 31-DATE 1931 0.00 JAN 39-DATE APR 45-DEC 468 JAN 40-DATE APR 47-DATE 119 26-DATE NOV 57-DATE 1957 0.00	- C 100	T WALNUT GROVE SW35 5N 4E ad of Georgian	E (Stage na Slough i does no	only) 12.4 , immedia	4/4/58 tely SW of	Walnut Gr	12.4 ove.	4/ 4/58 tion affect	ed by tida	-		FEB 29-DATE		1931		USED USED USED USED
JUN 24-00T 398 APR 45-DEC 468 JAN 40-DATE APR 47-DATE 1 NOV 57-DATE NOV 57-DATE 1957 0.00		ELOW WILKINS EN Z 13N 1E 1. below Wilking E of Grimes.	SLOUGH 28900 ins Sloug Records	P0	2/27/58 plant of	28900 Reclamatic		2/27/58	10900000 mi. below	6861000	APR 31-0CT 388 JAN 39-DATE	AUG 31-DATE	1931			USED
7119 26-DATE NOV 57-DATE NOV 57-DATE 1957 0.00	五 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AT SACRAMENTO SEZ1 11N 3E Sacramento Sl During low g high flows tramento Rives	RIVER lough to flows th the sloug	36.9 Sacrament is repres h is enti	2/26/58 o River. ents combir rely submer	Station long flows	ocated 0.5 of Sutter	mi. above Bypass and hin the byp	mouth, 4.6 Reclamati	mi.		APR 45-DEC 468 APR 47-DATE				
NW 3 32N 3W	5 50715	Sacramento We carramento River is 25.0 ft. e are 48 gates ates not opene	YPASS 4070 eir from er opposi U.S.E.D.	31.67 Sacrament te Sacram datum; e 8 ft. in	4/7/58 o River to ento Welr levation or length. Fi	118000E Yolo Bype for stage f movable	32.8 necords a crest (to	3/26/28 Sacramento nd location pof needle leakage th	94150 River at 18. Elevati 19. is 31.C		26-DATE					
	get m	× ×.	99 bridge	, 00	6 4		5.67 Tributar		ento River	٧٤a			1957			LOCAL

8 - Irrigation saason only

TABLE 23
GAGING STATION DESCRIPTION AND DATA SUMMARY
CENTRAL VALLEY AREA (continued)

63560 DEC 40-DATE JUL 39-DATE 1939 JUN 29-DATE 1940 1940 1940 1957 1957
DEC 40-DATE JUL JUN 26- 35
DEC
692
e ou
.2 12/26/55 ion affected by tidal act. .72 4/6/58 1165000
6.2 Station
6/58 N of Antioch. charge. 6/58
only) 15.9 4/ works immediately if cate maximum disc
located on wharf at city water works gage height listed does not indicate CAQUIN RIVER NEAR BIOLA 120 05 11 SW 2 13S 17E 8240
A.17E

8 - Irrigation season only

GAGING STATION DESCRIPTION AND DATA SUMMARY CENTRAL VALLEY AREA (continued) TABLE 23

1	O ZERO REF.	GAGE	1958 0.00 USED	1958 0.00 USED			9.00	-3.0	-3.4	-3.4 -3.4 5.16 3.27 0.00	5.16 3.27 0.00 -3.5
0.010	PERIOO						1943	1943			
	GAGE HEIGHT		JUL 28-DATE	MAR 33-DATE			SEP 43-DATE		SEP 43-DATE OCT 39-DATE	SEP 43-DATE OCT 39-DATE 20-DATE APR 12-DATE	SEP 43-DATE OCT 39-DATE APR 12-DATE APR 38-DATE
	DISCHARGE		TOT YOUT	MAR 33-DATE			JAN 50-MAR 52	50-MAR 39-DATE	JAN 50-MAR 52 OCT 39-DATE	JAN SO-MAR 52 OCT 39-DATE	JAN 50-MAR 52 OCT 39-DATE
1947	YR. CALENDAR YR.		tio s f		to date.			000 area	œ •	178000 ea n.	178000 ea h.
1957-5	WATER YR.	1	sing this	0 5218000	is for pergod 1939 to		0	1 1017000 Irainage area		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 0 2
OBO	1 0ATE		di d				12/ 9/50	12/ 6/ by U.S.	12/ 9/50 6/ 1/52 by W.S.B.R. 12/10/50 affected by	12/ 9/50 6/ 1/52 by U.S.B.R. 12/10/50 affected by 3/ 7/38	12/9/50 6/1/52 0y U.S.B.R. 12/10/50 3/7/38 3.5 mi. NE
OF RECORD	C.F.S. GAGF HT			- 4	DJOJEJ TO ASI		39.8	39.8 8840 Records furn. b	39.8 ords furn. b	39.8 8840 lecords furn. by 24.4 lrop. Station e discharge. 33000 18.50 Merced Hiver. 110w passing this	39.8 cords furn. b 24.4 pp. Station scharge. 18.50 mred River, wr passing th
AR		1,7758	Tuolumne Ri n figures sh	33	יישייווייייי מואניצפי		4/7/58 of Modesto.	of Modesto. Mendota. Recc	of Modesto. Of Modesto. Mendota. Recc Mendota. Recc Worl 9/58 SW of Lathrop te maximum diadianum dia	of Modesto. Mendota. Recc Mendota. Recc te maximum distance 4/6/58 33C 4/6/58 33C 1/6/58 33C	f Modesto. f Modesto. endota. Recc SW of Lathrog maximum dis 6/58 33C oelow the Mer ve total flow
1957-58 WATER YEAR	4	85.64	i. above the included it	CROSSIN	• 1941	tage only)	39.1	39.1 13 mi. W	29.1	age only) 39.1	age only) 39.1 4/ , 13 mi. W of t mi. N of Men 19.6 4/ ge, 3.0 mi. Si fly indicate di, 300 ft. be fewman to give age only) age only) age only)
1957	C.F.S.		ddge, 5 m: River are by City	HETCHY AQUEDUCT CROSSING 7E	isco.	BRIDGE (St	BRIDGE (St.	BRIDGE (St. 32 bridge,	BRIDGE (St. ota Dam, 4 ota Dam, 4 so bridge t necessar	BRIDGE (Stander, dota Dam,	BRIDGE (Stage 139 pt 13
1/4 SEC TRD	M.D.8.6M.	AT GRAYSON NW25 4S 7E	lough Joaq rds f	AT HETCH HETCH NE32 3S 7E	Records furn. by City of San Francisco.	AT MAZE ROAD BRIDGE (Stage only)				37 38 28 121 13 37 5W29 35 7E Station located at State Highway 132 bridge, 13 mi. M of Modesto. Station located 2.5 mi. below Mendota Dam, 4 mi. N of Mendota. Records furn. by U.S.B.R. is 4,310 sq. mi. SAN JOAQUIN RIVER AT MOSSDALE HRIDGE (Stage only) 37 47 12 121 18 21 5W 3 25 6E Station located below U. S. Highway 50 bridge, 3.0 mi. SW of Lathrop. Station affected by Maximum gage height listed does not necessarily indicate maximum discharge. SAN JOAQUIN RIVER NEAR NEWANN 37 21 02 120 58 34 5W 37 59 9E Station located thinds on Hills Ferry Read, 300 ft. below the Merced River, 3.5 mi. NE Combine flow with Merced River Signigh near leave the by U.S.G.S. Drainage area is 9,990 sq. mi.	AT WAZE ROAD BRIDGE (Stage only 3 37 Sw29 38 7E 39.1 at State Highway 132 bridge, 13 mi. RIVER NEAR MENDOTA 2.35 SW 7 138 15E 2.5 mi. below Mendota Dam, 4 mi. N o RIVER AT MOSSDALE HRIDGE (Stage only) B 21 SW 3 2S 6E 19.6 below U. S. Highway 50 bridge, 3.0 m 18.1 SW 3 7S 9E 21600 18.25 33 4 SW 3 7S 9E 21600 18.25 19.6 INVER NEAR NEWMAN 12.1 SW 3 7S 9E 21600 18.25 13.4 SW 3 7S 9E 21600 18.25 13.5 SW 3 7S 9E 21600 18.25 14.5 SW 3 7S 9E 21600 18.25 15.6 NA 3 7S 9E 21600 18.25 16.1 NA POTTERSON BRIDGE (Stage only) 17.5 SW 15 5S 8E 18.7 SW 15 5S 8E 18.7 SW 15 5S 8E 18.7 SW 15 5S 8E 18.8 RIDGE (Stage only) 18.8 SW 15 5S 8E 18.8 RIDGE (Stage only) 18.8 SW 15 5S 8E 18.8 RIDGE (Stage only) 18.8 SW 15 5S 8E 18.8 RIDGE (Stage only)
	LONGITUDE	DAQUIN RIVER	located at la ald channel o	JOAQUIN RIVER	durn. by City	SAN JOAQUIN RIVER		8 5 8	SAN JOAQUIN RIVER 18 28 121 13 37 tion located at St. LON JOCATUN RIVER 120 22 35 tion located 2.5 mi 4,310 sq. mi. 5AN JOAQUIN RIVER 4,712 121 18 21 tion located below minum gage height limum gage height li	SAN JOAQUIN RIVER 38 28 121 13 37 tion located at St. 48 37 120 22 35 tion located 2.5 m 4.310 sq. mi. 5AN JOAQUIN RIVER 47 12 121 18 21 tion located below imum gage height li 5AN JOAQUIN RIVER NAN JOAQUIN RIVER 1 tion located at the limum gage height li 5AN JOAQUIN RIVER NAN JOAQUIN RIVER ND 120 58 34 51 02 120 58 34 51 02 120 58 34 51 02 120 58 34 51 02 120 58 34 51 02 120 58 34 51 03 03 03 03 03 03 03 03 03 03 03 03 03	SAN JOAQUIN RIVER 38 28 121 13 37 4 tion located at St. tan located 2.5 mix 4,310 8q. mix. SAN JOAQUIN RIVER 47 12 121 18 21 4 47 12 121 18 21 4 tion located below imum gage height hi san JOAQUIN RIVER SAN JOAQUIN RIVER No. C. 120 58 34 5 tion located at bri bine flow with Merror U.S.G.S. brainage SAN JOAQUIN RIVER A 22 52 121 04 52 5 tion located at Fait
	LATITUDE	SAN JO	Station 1 through of	SAN JOA 37 38 10 Station lo	Records for		37 38 28 Station lo		38 28 28 28 48 37 48 37 44,310 47 12 11 11 11 11 11 11 11 11 11 11 11 11	Station lo San Joh Station lo San Joh	Station located SAN JOAQUIN 136 48 37 120 22 Station located is 4,310 89. mi SAN JOAQUIN 137 47 12 121 10 Station located Combine flow wind by U.S.G.S. Dress Station located Combine flow wind by U.S.G.S. Dress SAN JOAQUIN F STATION located

TABLE 23
GAGING STATION DESCRIPTION AND DATA SUMMARY
CENTRAL VALLET AREA (continued)

LOCATION		MAXIMUM DISCHARGE	TOTAL DISCHARGE	PERIOD OF	F RECORD	DATUM	UM OF GAGE	AGE	
\vdash	1/4 SEC, T. B.R.	1957-58 WATER YEAR OF RECORD	1957-58 1957	DISCHARGE	GAGE HEIGHT	PERIOD	ZERO	-	REF
LATITUDE LONGITUDE	M 0.8.8M	C.F.S. GAGE HT. DATE C.F.S. GAGE HT. DATE IN	IN AC-FT IN AC-FT.			FROM TO	-	-	DATUM
SAN JOAQUIN RIVER	AT RINDGE PUMP	PUND (Stage only)							
37 59 51 121 25 06	NW27 2N SE	6.7 4/6/58 7.1 12/75	_		JUL 39-DATE	1939 19	1940 -2.	-2.2 US	USED
Station located on Rundge Tract at Fourteen Mile of Stockton. Station affected by tidal action. discharge.	ndge Tract at affected by t	Fourteen Mile Slough near junction with Stockton Ship Channel, 8 m	nel, 8 mi. NW maximum			1940			200
SAN JOAQUIN RIVER	AT SAN ANDREAS	S LANDING (Stage only)							
38 C6 12 121 35 26	SEL3 3N 3E	9.4 4/6/58			MAY 52-DATE	1952	-2	-2.84 US	uscas
Station located approx. 1.2 mi. below the Mokelumne height listed does not indicate maximum discharge.	x. 1.2 ml. belt indicate max	ow the Mokelumne River. Station affected by tidal action.	Maximum gage						
SAN JOAQUE: RIVER	AT VENICE ISLAN	AT VENICE ISLAND (Stage only)							
38 03 01 121 29 45	NE 2 2N 4E	10.2 4/6/58 10.7 12/26/55	_		JAN 28-DATE	1928	£	-3.45 U	usgs
Esation located on Little affected by tidal action.	ttle Connection	Connection Slough on Empire Island approx. 1 mi. S of Venice Island I Maximum gage height listed does not indicate maximum discharge.	Ferry. Station						
SAN JOAQUEN RIVER NEAR	HEAR VERNALIS								
37 40 34 121 15 51		41400 26.60 4/5/58 79000 27.75 12/9/50	0002777	JUL 22-DEC 238	JUL	1931	100	9.4 U	USED
Station lpcated 30 ft. above the Durham Ferry Highwa of Vernalks. Records furn, by U.S.G.S. Drainage an	furn. by U.S.	urham Ferry Highway bridge, 3 mi. below the Stanislaus River, 3.4.6.5. Drainage area is approx. 14,010 sq. mi.	r, 3.4 mi. NE	JUN 25-OCT 288 MAY 29-DATE	JUN 25-00T 288 MAY 29-DATE				
SAN JORQUIN RIVER	AT WHITEHOUSE						-		
36 46 26 120 17 05	NE25 13S 15E		1292000 37080	O1-DATE		_			
Station located 13 mi.		below the head of Gravelly Ford Canal. Records furn. by San Joaquin Can	Canal Co.						
SHASTA LAKE									
40 43 10 122 25 10	NWIS 33N 5W		0007965 0006696	NOV 42-DATE	NOV 42-DATE	1942	0	0.00 U	USGS
tation located in State to the between elevate to the teach to the teach constructed. Elected for the state shown under ake Basin, is 6,665	tions 737.75 a asta Lake take eprecentative gures shown un nilow is shown sq. mi.	Station located in Spasta Dam, 2 mi. below Squaw Creek, 9.5 mi. N of Redding. Useble capecity, 4,377,000 acft. between elevations 737.75 and 1,066.0 ft. above mean sea level. Not available for release, 115,700 acft. Influer to Casta Lake takes into account change in storage, release, spil, prediction, and is prepresentative of the natural flow which would pass the dam site if the dam had not been constructed. Elgures shown under total discharge are computed inflow to the reservoir. Period of record for caputed inflow is shown under period of record for discharge. Period of Lake Basin, is 6,665 aq. mi.	which was a strong and a strong and and and period of period of conding coose						
		E - Estimated 8 - Irrigation season only	λ	# - Flood seas	season only				

GAGING STATION DESCRIPTION AND DATA SUMMARY CENTRAL VALLEY AREA (continued) TABLE 23

LOCATION	MAXIMUM DISCI	DISCHARGE	TOTAL	TOTAL DISCHARGE	PERIOD C	PERIOD OF RECORD	DATUM	DATUM OF GAGE	
1/4 SEC. T. B.R.	1957-58 WATER YEAR	OF RECORD	1957-58	1957 CALENDAR VB	DISCHARGE	THOISH 30A0	PERIOD	ZERO	REF
	C F.S. GAGE HT. DATE C	C.F.S. GAGE HT. D	DATE IN AC-FI	T IN AC-FT.	UISCHANGE	GAGE MEIGHT	FROM TO	GAGE	DATUM
NEAR LOYALTON NW33 21N 16E	102 4.67 5/6/58	702 4.87 12/	12/23/55 12290	90 6612	JUL 54-DATE	JUL 54-DATE	1954	00.0	LOCAL
Station located 100 ft. W of count Stage-discharge relationship at ti	county road, 4.0 ml. SE of Loyalton. at times affected by 1qe. Drainage an	n. Tributary to Middle Fork e area is 31.6 sq. mi.	e Fork Feather River.	River.					
AT TWIN CITIES NW24 5N 4E	S ROAD BRIDGE (Stage only)	14.4	85/7 /7			OCT 57-DATE			
Win Cities Ros	Station located on Twin Cities Road (Laurel Lane) bridge, apprdx. 3 affected by tidal action. Maximum gage height listed does not indi	x. 3 mi. NE of Walnut Grove.	Grove. Station arge.	ď					
WOOD CREEK	COTTONWOOD				6	6	**************************************	C C	
54 NE 5 28N 5W Oft. above highw Urainage area i	way bridge, 11 mi. SW of Cottonwo	Tributary	4/17/58 to Sacramento River via	r via	Ark S8-DAIE	AFR 36-DAIE	1930	3	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
KINGS RIVER BELOW EN	EMPIRE WEIR 2						-		
20S 19E	(2)		38820	20 25320					
ocated 1.0 mi. SW of Stratto to the Tulare Lake area.	ford. So. Fork Kings River Records furn. by Kings River	composed of Kings Riv Water Association.	River water, is a						
MOKELUMME RIVER AT N	NEW HOPE ERIDGE (Stage only)								
26 NW 1 4N 4E	12.8 4/4/58	13.3 12/	12/25/55			AUG 20-DATE	1920 1940	0.26	USED
as Mokelumne Ri way bridge, 3.6	Formerly published as Mokelumne River at New Hope Bridge. Station Grove-Thornton Highway bridge, 3.8 ml. W of Thornton. Station affe haight liketed does not indicate maximum discharge.	dge. Station located on Staten Island, S of Walm Station affected by Jidal action. Maximum gage	Island, S of Walnut on. Maximum gage	age			1940	2.84	USED
RIVER NEAR JESS	VALLEY								
58 NE 9 39N 14E	(6)	588 5.17 5/	5/12/58		OCT 57-DATE	OCT 57-DATE	1957	00.00	LOCAL
ationship at tiley Reservoir.	2.5 mi. E of West Valley Reservoir control structure, W of Jess Valley, 7.3 mi. E of irelationship at times affected by ice. Flow listed does not include diversion 50 ft. Valley Reservoir.	re, W of Jess Valle d does not include	y, 7.3 ml. E odiversion 50 f	f Likely. t. below					
PUTAH CREEK NEAR DAVI	INIS								
at Low Water Bridge,	0.8 mi, below U. S. Highway	6450 11.42 2/ 40 bridge, 2.3 ml. S	2/24/58 SW of Davis. T	Tributary	OCT 57-DATE	OCT 57-DATE			
	E - Estimated	8 - Irrigation season only	ason only		# - Flood season only	son only			

TABLE 23

GAGING STATION DESCRIPTION AND DATA SUPMARY CENTRAL VALLEY AREA (continued)

LOCATION	2			MAXIMUM [DISCHARGE			TOTAL DISCHARGE	CHARGE	PERIOD OF	F RECORD	DATE	DATUM OF GAGE	lu lu
POLITICAL DISCUSSION	1/4 SEC. T. B.R.	195	1957-58 WATER	R YEAR		OF RECORD		1957-58	1957	1		PERIOD	ZERO	BFF
TOWELL OF	M O.B.B.M.	C F.S.	GAGE HT.	DATE	C.F.S.	GAGE HT.	DATE	IN AC-FT.	IN AC-FT.	DISCHARGE	GAGE HEIGHT	FROM TO	GAGE	DATUM
SOUTH HON CUT CREEK	EK NEAR BANGOR													
39 22 05 121 22 15	SE35 18N 5E	2410	8.09	4/ 2/58	0769	11.15	12/23/55	75000	14120	OCT 50-DATE	OCT 50-DATE			
Station located 2.3 U.S.G.S. Drainage a	located 2.3 mi. SE of Bangor, 16 mi. Drainage area is 30.5 sq. mi.	or, 16 mi	· above	mouth. Trib	Tributary to	Feather River.		Records furn.	by					
SPANISH CREEK NEAR QUINCY	R QUINCY													
39 56 43 121 00 20	NW17 24% 9E	9100E	9.22	2/54/58				173000	04000	AUG 54-DATE	AUG 54-DATE	1956	00.00	LOCAL
Station located on m Feather River. Stag	on north adge of Bucks Lake Road, 3.2 Stage-discharge relationship at times	ucks Lake lationship	Road, 3.	mi. W of affected	Quincy. by ice.	Tributary Drainage	Tributary to East Branch North Drainage area is 68.4 sq. mi.	anch North	Fork					
STANISLAUS RIVER	BELOW MELCNES P	POWERHOUSE	[2]											
37 56 50 120 31 45	NELS IN 13E	13400	13.94	4/3/58	62800	29.0	12/23/55	1607000	781700	JAN 31-DATE	JAN 31-DATE			
Station located 300 ft. below the powerhouse, 1.0 mi. below Welones Dam. lation of several reservoirs. Backwater from Tullock Reservoir at times relationship. Records furn. by U.S.G.S. Drainage area is 898 sq. mi.	ft. below the reservoirs. Back	cwater fr	e, 1.0 mi om Tulloc rainage a	. below Mel k, Reservoir rea is 898	ones Dam. at times		Flow affected by upstream reguaffects the stage-discharge	pstream re ischarge	-n2					
STANISLAUS RIVER	NEAR MOUTH													
37 40 02 121 13 41	SW17 3S 7E		33.81	4/ 5/58				1219000	291900	SEP 51-DATE	SEP 51-DATE	1951	-1.11	USCGS
Station located 1.9 mi. above mouth, 7.6 mi. SW of R the stage-discharge relationship. Frior records ava not necessarily indicate maximum discharge.	mi. above mouth relationship. cate maximum di	Prior received	ords ava	ipon. Backwater from San Joaquin River at times affects allable at other sites. Maximum gage height listed does	water fro	m San Joac s. Maxim	quin River	at times af	fects					
STANISLAUS RIVER	AT ORANGE BLOSSOM BRIDGE	OM BRIDGE	f+3											
47 18 120 45 41	SE 4 2S 11E	12000	15.04	4/3/58	52000	30.05	11/21/50	985000	196600	JUN 28-DEC 398	JUN 28-DEC 398		00.00	LOCAL
Station lbcated at bridge,	5.0 mi.	E of Oakdale.	F	ow regulated		rvoirs and	by reservoirs and power plants.	ıts.		APR 40-DATE	APR 40-DATE			
STANISLAUS RIVER	AT RIPON													
43 50 121 06 35	SE29 2S 8E	14600	57.48	4/ 4/58	62500	63.25	12/24/55	1180000	290500	APR 40-DATE	APR 40-DATE	1940	0.00	USGS
Station located 15 ft	ft. below the So. Pacific	. Pacific	Railroa	d bridge, 1.	1.0 mi. SE	of Ripon.	. Records f	furn. by U	.8.6.8.					
STANISLAUS RIVER A	AT RIVERBANK													
17 31 150 56 21	SW24 2S 9E	10800	87.90	4/ 4/58	85800	103.18	12/23/55	1092000	238100	JUL 40-DATE	JUL 40-DATE	1940	00.00	USGS
Station located at Bu	Burneyville Bridg	Bridge, immediately N	liately N	of Riverbank	ık.			_						
		E - Estimated	ated		ð - Ir	rigation	Irrigation aeaaon only			# - Flood season only	on only			

TABLE 23
CAGING STATION DESCRIPTION AND DATA SURWARY
CENTRAL VALLEY AREA (continued)

LOCATION	NO			MAXIMUM	DISCHARGE			TOTAL DISCHARGE	CHARGE	PERIOD OF	FRECORD	VQ	DATUM OF GAGE	GAGE	
-	1/4 SEC. T. B.R.	1957	1957-58 WATER	YEAR		OF RECORD		1957-58 WATER VR	1957 CAL FADAR VR	DISCHARGE	GAGE HEIGHT	PERIOD	П	ZERO	REF.
LATITUDE LONGITUDE	-	CF.S.	GAGE HT.	DATE	C.F.S.	GAGE HT.	OATE	IN ACFT	IN AC-FT.			FROM	0	+	DATUM
37 59 01 121 15 09	STOCKTON DIVERTING CANAL AT STOCKTON	CKTON 11400E	17.10E	4/ 4/58E	11400E	17.10E	4/ 4/58E		23680	JAN 44-DATE	JAN 44-DATE	1954		0.0	LOCAL
tion le	O ft. below Wate r by Mormon Slou from Calaveras R	rloo Road gh and re- iver and	bridge, turned to Duck Cree	immediately the river k can be in	NE of St by Stockt cluded.	ockton. on Diverti	, immediately NE of Stockton. This is water diverted from to the river by Stockton Diverting Canal. During high flowesk can be included.	er diverted During hig	from th flow						
STOCKTON SHIP C	STOCKTON SHIP CHANNEL AT BURNS CUTOFF (Stage only)	CUTOFF (S	tage only												
37 57 46 121 21 54 SW 6 IN 6E Station located on north end of Rough and Ready Island, approx.	4 SW 6 IN 6E	ugh and R	eady Isla	nd, approx.	0.4 mi.	above Burr	above Burns Cutoff.	Station affected	fected		MAY 40-DATE	1949	1943 1945 1946 1951	1.22	USGS USGS USGS USGS
															USCGS
STONE CORRAL CR	<u> </u>									1		4			
39 17 18 122 18 00	10 NW34 17N 4W				2500E	14.93	4/ 2/58			MAR 58-DATE	MAR 58-DATE	1958		0.00	LOCAL
Station located at Maxwell-Sites Highway bridge, Coluea Basin Drain.	Maxwell-Sites H	dighway br	idge, 2.5	m1. SE of	Sites, 6	mi. NW of	Maxwell.	Tributary t	to						
STONY CREEK AT	CREEK AT BLACK BUTTE DAM SITE, NEAR ORLAND	SITE, NEA	R ORLAND												
39 49 00 122 22 0	00 SE29 23N 4W	36300	11.82	2/24/58	36300	11.82	2/24/58	991100	182400	FEB 48-DATE	FEB 48-DATE	1948	2	369.89	usgs
Stetion located 120 ft. below the diversion dam, 8.7 mi. NW of Orland. Flow regulated by East Park Reservoir and Stony Gorge Reservoir. Flows listed do not include flow of So. Diversion Canal which diverts 120 ft. above station. Records furn. by U.S.G.S. Drainage area is 741 sq. mi.	oft. below the servoir. Flows	diversion listed do	dam, 8.7 not incl Drainage	mi. NW of ude flow of area is 741	Orland. So. Dive	Flow regu rsion Can	lated by Ea al which di	et Park Reverts 120	servoir ft.						
STONY CREEK NEAR	IR HAMILTON CITY														
39 43 25 122 02 4	27	39900	18.31	2/25/58	39900	18.31	2/25/58	1044000	130100	JAN 41-DATE	JAN 41-DATE	1941	1944 1	188.11	USED
Station located 2.3 mi. SW of Hamilton City, 6 mi. above mouth. Tributary to Sadramento River. Flow to Sacramento River is cut off during irrigation season by en earth fill installed by Glenn-Colusa Irrigation District to transport water from their main canal across Stony Creek. Records furn. by U.S.G.S. Drainage area is 754 sq. mi.	3 mi. SW of Hamis scut off during cort water from t	ulton City irrigati cheir main	on season canal ac	by en eart ross Stony	Tributa th fill in Creek. R	ry to Sac stalled b ecords fu	y Glenn-Col	er. Flow usa Irriga G.S. Drain	tion nage						
STONI CREEK AT	CREEK AT ST. JOHN (Stage only)	only)													
39 42 35 122 00 07	20					13.9	2/28/40				O6-DATE			136.9	USED
Station located at	: State Highway 45 bridge,	5 bridge,	2 mt. S	of Hamilton	city.	ecords fu	Records furn. by U.S.W.B.	W.B.							
STRIPED ROCK CE	STRIPED ROCK CREEK NEAR RAYMONI														
37 20 27 119 53 35	15 NE 9 7S 19E				1180E	8.87	1/3/58			NOV 57-DATE	NOV 57-DATE	1957		0.00	LOCAL
Station located 8.7 is 17.1 sq. mi.	7 ml. N of Raymond,	ond, 11 m1	. SE of	Mariposa. T	Tributary	to Chowch	to Chowchilla River.	Drainege	area						
												-			

8 - Irrigation season only

CAGING STATION DESCRIPTION AND DATA SUMMARY CENTRAL VALLEY AREA (continued) TABLE 23

LOCATION				MAXIMUM	DISCHARGE	Ш		TOTAL DIS	DISCHARGE	PERIOD	PERIOD OF RECORD	_	DATUM	OF GAGE	
-	1/4 SEC. T. 8 R.	61	1957-58 WATE	R YEAR		OF RECORD		1957-58	1957 Col ENGAR VR	SOUNDSID	THOISH GOVO	PE	PERIOD	ZERO	REF
LATITUDE LONGITUDE	M.O.B.B.M.	C.F.S.	GAGE HT.	OATE	C.F.S.	GAGE HT.	0ATE	IN AC-FT	IN AC-FT.	1000		FROM	10	GAGE	DATUM
SUISUN BAY AT BEN 38 02 34 122 08 00	BENICIA ARSENAL OO SW 6 2N 2W	Stage only)	5.7	4/ 6/58		5.7	4/ 6/58				JUN 29-APR 40	1929	1940	-2.21	USGS
Station located on inshore Maximum gage height listed	nahore side of listed does no	wharf,	side of wharf, immediately does not indlate maximum	ly SE of Benicia. m discharge. Per	nicia. S	cation aff	ected by t	ia. Station affected by tidal action Period of record intermittent from 19	2-1940.		9140-D418			30	USGS
SUITER BYPASS AT	LONG BRIDGE (Stage nly	tage ni	7												
39 08 46 121 50 31	SELS 15N 1E		24.4	2/21/58		57.7	3/ 1/40				14-DATE			00.00	USED
Station located on west levee, 39.0 ft. are not indicative of		mi. N o	f State H	0.2 mi. N of State Highway 20, 3.9 mi. E flow in channel and have not been listed	3.9 mi. E en listed	of Meridian.		Gage heights below	Mo						
SUTTER BYPASS AT	RECLAMATION DISTRICT 1500 PUMPIN	STRICT 1	SOO PUMPIN		tage only										
See Reclamation District 1500	rict 1500 Drai	Drainage to	Sacramento	o Slough.											
SUTTER BYPASS AT	STATE PUMPING PLANT 1	PLANT 1	(Stage only)	ly)											
38 55 59 121 38 03	NE33 13N 3E										20-DATE			00.00	USED
Staff located on east ledaily by pump operators.	t levee, 3 mi.	N of	lson Slou	Nelson Slough, 3.6 mi.	IN Of	Nicolaus. G	Gage read at	t least twice	e o						
SUTTER BYPASS AT	STATE PUMPING	PLANT 2	(Stage on]	only)											
39 01 34 121 43 32	SW26 14N 2E										20-DATE			00.00	USED
Staff located on east pump operators.	levee at	O'Banion Ro	Road, 9.8 mi	i. Sw of Yuba	ba City.	Gage read		at least twice daily	by						
SUTTER BYPASS AT	STATE PUMPING	PLANT 3	(Stage only	2											
39 07 15 121 46 40	SW29 15N 2E										20-DATE	1920		0.00	USED
Staff located on east levee, 0.7 mi. twice daily by pump operators.	t levee, 0.7 m	i. above	Wadsworth	n Canal, 3.0	C mi. SW of	of Sutter.	Gage read	d at least							
THOMES CREEK AT PASKENTA	ASKENTA														
39 52 55 122 33 05	NW 4 23N 6W	14300	9.78	2/24/58	23500	12.14	12/21/55	726400	198000	JAN 21-DATE	OCT 20-DATE				
Station located 0.3 U.S.G.S. Drainage a	area is 188 sq. mi.	way brid mi.	ge at Paskenta.		Tributary to	Sacramento	River.	Hecords furn.	n. by						
THREENILE SLOUGH	AT SACRAMENTO	RIVER	(Stage only)												
38 06 18 121 41 57	SE13 3N 2E		97.9	1/ 6/58E		6.7	12/26/55				APR 29-DATE	1929	1940	000	USED
Station located on Cherman affected by tidal action.	herman Island, tion. Maximum	O.1 ml. gage he	0.1 ml. E of State gage height listed		Highway 24 bridge, does not indicate	3.6 mi.	S of Rio Vi	ista. Station	ion			1940		3.22	USED
		프 - 프	Estimated		10	Irrigation	- Irrigation aeason only	1y		# - Flood season only	ason only				

GAGING STATION DESCRIPTION AND DATA SUMMARY CENTRAL VALLEY AREA (continued) TABLE 23

_		2										_					_	<u>ы</u>			1
	REF	OATUM	USED			USED			USED			_			usgs			LOCAL			
DATUM OF GAGE	ZERO	GAGE	0.00	2.89		0.00			00.00						0.00			0.00			
DATUM	00	10	1940																		
	PERIOD	FROM	1929	1940					1935						1937			1957			
PERIOD OF RECORD	Friday 0	GAGE MEIGHT	JUN 29-DATE			JAN 25-DATE			JAN 35-DATE			JUN 51-DEC 51			FEB 37-DATE			FEB 57-DATE			on only
PERIOD 0	u o o e no o e no	DISCHARGE							JAN 40-DATE									FEB 57-DATE			# - Flood season only
TOTAL DISCHARGE	1957	IN AC-FT.		gage rd not			Jo		275000	end			ected			re is			шо		
TOTAL DI	1957-58	IN AC-FT.		. Maximum age. Recdr			6.8 mi. SE		1662000	W of north vation of s at times ate maximu			Station affected			dge. Tula onally fro f lake bec		197500	eleasea fr		
		DATE	85/9/4	Wista. Station affected by tidal action. Maximum of record is maximum recorded stage.			Tisdale Weir,		3/ 1/40	n located ords. Ele tter Bypas rily indic		12/29/55	Tracy.		6/28/41	I Rico bri and occasi st point d e District		5/19/57	includes releases from		- Irrigation season only
	OF RECORD	GAGE HT.	6.5	ted by time			E of Tisd		53.3	stage recording to the		14.6	scharge.		196.8	n end of E periods on at lowe er Storag		8.17	at times		rigation
DISCHARGE		C.F.S.		tion affected is	tage only)		, 2.1 mi.		25700	ter Bypass Weir for Backwate			mouth, 2.6 mi. N maximum discharge			high-water Elevatio Basin Wat		5170	le. Flow		β - Ir
MAXIMUM DISCHARGE	rEAR	DATE	85/9 /7	lsta. Sta aximum of	3 PLANT (S		ping plant		2/21/58	ver to Sut at Tisdale 1,155 ft.		4/ 8/58	mi. above		4/21/58	of Corcora rs during t atreams.		4/3/58	Porterville.		
	1957-58 WATER 1	GAGE HT.	age only)	of Rio Vi	60 PUMPING		inage pumi tors.		51.77	amento River to River crest is		14.1			188.80	6 mi. SW of Tule River		7.69	mi. W of		ated
	1957	C F.S.	RIVER (Stage only)	5.0 mi.	ISTRICT 16		strict dra pump opera	PASS		from Sacramer length of ip. Maxim	tage only)		of Sugar ght listed			om Ranch, weah, and 1 small in Records f		4190	ridge, 5.1		E - Estimated
	1/4 SEC. T. B.R.	M.D.B.B.M.	THREEMILE SLOUGH AT SAN JOAQUIN 05 13 121 41 07 SE19 3N 3E	Station located on Sherman Island, 5.0 mi. S of Rio height listed does not indicate maximum discharge. complete in Dec. 1955.	TISDALE BYPASS AT RECLAMATION DISTRICT 1660 PUMPING PLANT (Stage only	SE30 14N 2E	Staff located on north levee at district drainage pumping plant, Grimes. Gage read twice daily by pump operators.	TO SUTTER BYPASS	NE35 14N 1E	Formerly published as Tisdale Weir from Sacramento River to Sutter Bypass. Station located W of north of weir, 5.0 mi. SE of Grimes. See Storamento River at Tisdale Weir for Stage records. Elevation of weir forest is \$45.45 ft. U.S.E.D. datum; length of crest is \$1,155 ft. Backwater from Sutter Bypass at times affects stage-discharge relationship. Maximum gage height listed does not necessarily indidate maximum discharge.	ABOVE MOUTH (Stage only)	NW 4 2S 5E	Station located 0.1 mi. E of mouth of Sugar Cut, 2.2 by tidal action. Maximum gage height listed does not	only)		Station located 2.2 mi. SW of Chatom Ranch, 6 mi. SW of Corcoran on south end of El Rico bridge. Tulare Lake receives water from Kings, Kaweah, and Tule Rivers during high-water periods and occasionally from Kern River, Deer Creek, and several small intermittent streams. Elevation at lowest point of lake bed in now about 180 ft. U.S.C.S. datum. Records furn. by Tulare Lake Basin Water Storage District.	PORTERVILLE	NW30 21S 27E	Station located at Rockford Road Uridge, 5.1 Friant-Kern Canal.		
LOCATION	La Contraction	LONGITUDE	121 41 07	ocated on Sh sted does no in Dec. 1955	E BYPASS AT	121 46 53 SI	ated on nort	TISDALE WEIR SPILL	121 49 16	published as 5.0 mi. SE o 45.45 ft. U. tage-dischar	TOM PAINE SLOUGH A	121 25 03	ocated 0.1 max	TULARE LAKE (Stage	36 03 10 119 49 35	fives water fr r, Deer Gree 180 ft. U.S	TULE RIVER BELOW P	04 40 119 06 22	ocated at Ro		
	10:2124	LAIIIUUE	THREEM]	Station ly height li complete	TISDAL	39 01 44	Staff loc Grimes.	TISDAL	39 01 36	Formerly of weir, creat is affects sdischarge	TOM PA	37 47 27	Station 1 by tidal	TULARE	36 03 10	Station 1 Lake rece Kern Rive now about	TULE R	36 04 40	Station 1 Friant-Ke		

8 - Irrigation season only

GAGING STATION DESCRIPTION AND DATA SUMMARY CENTRAL VALLEY AREA (continued) TABLE 23

	956	DATUM				LOCAL	200					USGS			usgs						USGS		
DATUM OF GAGE	ZERO	GAGE				0.00	7).1					0.00			00.00						00.00		
DATUM	00	TO				1953																	
	PERIOD	FROM				1053	CCT					1932			1937						1940		
PERIOD OF RECORD		GAGE HEIGHT	MAY O1-DATE			DEC 42-JUL 58			OCT 44-DATE			JUL	JAN 37-MAR 37 JUL 37-FEB 38 JUL 38-DEC 38 MAR 39-DATE		OCT 36-DATE			MAR 15-DATE			78-84	MAR 40-DATE	
PERIOD 0		DISCHARGE	MAY OL-DATE			DEC 42-JUL 58			OCT 44-DATE			JUL 32-OCT 368	JUL 37-FEB 38 JUL 37-FEB 38 JUL 38-DEC 38 MAR 39-DATE		OCT 36-DATE			MAR 15-DATE			MAR 40-DATE		
CHARGE	1957	CALENDAR YR.	56630				S		64280	d1		000957			380200			1299000	-		276600		
TOTAL DISCHARGE	1957-58	WATER YR.	169900	furn. by			imes there		218100	. Fork Tule		1599000			1481000	and power		2388000	Don Pedro Lumne Cana: Records		1855000	-	
		DATE	11/19/50	Records		12/25/55	oran. At t		12/23/55	above the head of Porter Slough, 2.2 mi. below So m. by U.S.G.S. Drainage area is 395 sq. mi.		12/ 8/50			12/ 8/50	reservoirs		12/ 8/50	egulated by sanor. Two station.		12/ 9/50		
	OF RECORD	GAGE HT.	13.75	E of Porterville		12.31	SE of Cord		21.65	a is 395 s		96.2	erford.		188.0	Flow regulated by		43.8	Flow red Lake El		60.19		
MAXIMUM DISCHARGE		C.F.S.	25500			2090	4.5 mi.		27000	orter Slou inage area		29000	SE of Waterford.		48200			61000	drange Dar Lloyd, ar		57000	u.s.g.s.	
MAXIMUM	ER YEAR	DATE	4/3/58	Fork, 6 mi			ay bridge, ngs River 1958.		1/3/58	head of P.G.S. Dra		6/23/58	immediately		6/21/58	La Grange.		6/20/58	above La voir, Lake he Tuolumn		85/7 /7	furn. by	
	1957-58 WATER		3000 6.20	mi. above So.			-Angiola Highw Elk Bayou, Ki nued July 14,	PORTERVILLE	01.91 0094	mi. above the s furn. by U.S		8580 80.42			8220 175.16	immediately N of	NEAR LA GRANGE	11800 16.15	o Dam, 3.5 mi. h Hetchy Resert r basin into t		12200 56.00	bridge. Records	
	1/4 CFC T A B		MAZS 21S 28E 3	highway bridge, 1.0 mi. area is 261 sq. mi.	TURNBULL STATION	SE 6 22S 23E	mi. below Corcoran m Kaweah River via Station disconti	WORTH BRIDGE, NEAR PO	NW 3 225 28E 4	ighway bridge, 1.0 rterville. Record	HICKKAN BRIDGE	NW34 35 11E 8	Hickman-Waterford Road bridge,	LA GRANCE BRIDGE	NW20 35 14E 8	ghway bridge,	ABOVE LA GRANCE DAM NEAR	NE 3 38 14E 11	ni. below Don Pedr re Reservoir, Hetc ne Stanislaus Rive rainage area is 1,	MODESTO	SW33 3S 9E 12	. S. Highway 99	
LOCATION	-	LATITUDE LONGITUDE	7ULE RIVER NEAR PK	Station located at his U.S.C.S. Drainage and	TULE RIVER AT TUR	36 02 31 119 31 06	Station lecated 0.2 mi. below Corcoran-Angiola Highway bridge, 4.5 mi. SE of Cordoran. At times there is additional water from Kaweah River via Elk Bayou, Kings River via Homeland Canal, and spill from Tulare Irrigation District. Station discontinued July 14, 1958.	TULE RIVER AT WOR	36 02 55 118 56 15	Station located at highway bridge, 1.0 mi. above River, 5 mi. E of Porterville. Records furn. by	TUOLUMIE RIVER AT HICKMAN BRIDGE	37 38 10 120 45 14	Station located at Hi	TUOLUME RIVER AT	37 39 59 120 27 40	Station located at hi	TUOLUME RIVER ABO	37 42 35 120 24 45	Station located 0.5 ml. below Don Pedro Dam, 3.5 ml. above La drange Dam. Flow regulated by Don Pedro power plant, Don Pedro Reservoir, Hetch Hetchy Reservoir, Lake Lloyd, and Lake Eleanor. Toolumne Canal diverts water from the Stanislaus River basin into the Tuolumne River basin above station. Records furn. by U.S.G.S. Trainage area is 1,540 sq. ml.	TUOLUME RIVER AT	37 37 38 120 59 20	Station located at U	

- Flood season only

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GAGING STATION DESCRIPTION AND DATA SUMMARY CENTRAL VALLEY AREA (continued)

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TABLE 23
GAGING STATION DESCRIPTION AND DATA SUMMARY
CENTRAL VALLEY AREA (continued)

	REF	OATUM	LOCAL			LOCAL			USED			USGS	naco		USED			USGS	333		USED		
DE GAGE	ZERO	GAGE	00.0			00.00			00.00			-2.92	5		00.00			-3.07	3		0.73		
DATUM OF GAGE	dol	10																			1961		
	PERIOD	FROM	1956			1957			1918			1941	1941					1925	176)		1930	1744	
0	CAGE MEIGHT		54-DATE			-DATE			18-DATE			-DATE			14-DATE			25-DATE			#T7 -07	3187	
OF RECORD	2000	1045	AUG 54			MAY 57-DATE			18			JAN 41-DATE			77			56					
PERIOD (ARGE		DATE			-DATE															30-0CT 388	T T T T T T T T T T T T T T T T T T T	
	DISCHARGE		AUG 54-DATE			MAY 57-DATE															MAR 30	0 AN 5 2-	
ARGE	1957 FNDAB YD	IN AC-FT.	24000	Branch			area			nd. harge.			Tri			harge.			of		793200	mi. s, 7 cept ge.	
TOTAL DISCHARGE	1957-58 WATER YR CA	E L	00799		···	122200	Drainage a			W of Courtland. maximum discharge.			Station affected			ksburg.			east levee o		0007276	rpass, 7 c Sypas rpass ex ad brid sek near	
T0T	1957	N AC		Tributary to East		12	•						tation			of Clar e maxim			of east			nerto Ey crament nerto By Failro stah Cre	
		DATE					Bear River		2/8/42	N of Prospect Slough, 5.3 mi. does not necessarily indicate		2/8/42	Vista. S		12/24/55	Railway trestle, 4.9 mi. NW of Clarksburg. does not necessarily indicate maximum discharge.		12/24/55	at intersection of		2/8/42	Station ibcated just above the Sacramento-Modeland Railroad bridge, 6 mi. above the Sacramento Expass, 7 mi. E. of Woodland. Supplementary water-stage recorder located in Tule Canal, 1.0 mi. below Sacramento Explass, 7 mi. below the upper Station. Flow referred to the recorder in the Tule Ganal below Sacramento Expass, 8 cacept during periods of high water when it is referred to the recorder above Sacramento-Woodland Hallroad Phidge. To get total flow through Yolo Bypass below Sacramento combine with Sacramento Weir and Putsh Greek nar by U.S. Flow includes Cache Greek at Yolo, Ridge Cut at Knights Landing, and French Weir. Records furn.	
	OF RECORO	GAGE HT.		89 bridge, immediately E of Greenville. relationship at times affected by ice.			to		18.4	t Slough		16.1			23.4	tle, 4.9		26.9	t intere		32.00	above th 1.0 mi. nal belc ramento- ento Wei	l
HARGE	OF	C.F.S. G		E of Gr			Tributary			Prospec not nec			Corpdration Headquarters, 6.2 mi. N of Rio listed does not indicate maximum discharge.			ray tres			isa. Station located at 6 ml. MW of Sacramento.		272000	Canal, Canal, Tule Ca	
MAXIMUM DISCHARGE			58E	diately times af		58	f Walf.		58	i. N of		28	ers, 6.2 ate maxi		58	rn Raily		58	ation l	·		bridge, in Tule in the order at ine with	
MAXIM	RYEAR	DATE	2/24/58E	e, imme		4/2/58	mi. SE of Wolf.		2/27/58	approx. 3 mi. height listed		2/27/58	adquart of indic		2/27/58	acramento Northern gage height listed		2/27/58	6 mi. R		2/27/58	ailroad ocated ecorder the rec to comb	
	1957-58 WATER	GAGE HT.	11.05E	89 bridge		16.86	49, 1.9 1	~	16.4	and apprage heigh	~	12.0	ation He		21.1	Sacramento gage heig	e only)	23.7	nto Byp		30.05	odland F corder I to the I rred to Sacramer	
	1957	C.F.S.	2950E	Highway charge r		5060E	Highway 4	age only)		of Liberty Island	(Stage only)		g Corpor			end of Sa Maximum g	SS (Stage		Sypass at Jacramento Byps		180000	stage reeferred is referred Xolo, R	
-	L.B.R	N. C	9E			60 EJ	State H	ISLAND (Stage	iri	of Lib	SLOUGH (St	2E	Packin se heigh	ge only	3	L)	TO BYPASS	3 E	rpass at		3 E	Materia Flow r when it o Bypas	
	1/4 SEC. T.B.	M 0.8 8 M	GREENVILLE 30 SW 2 26N	ft. above State River. Stage-dis	(au	SE20 14N	mi. W of		NIC OF	st levee idal act		SW24 5N	at California Packing. Maximum gage height	AT LISBOW (Stage only)	SW 7 TN	mi. below eas' tidal action.	SACRAMENTO	NE25 9N	v 10	WOODLAND	SE28 10N	above thementary tation. h water ough Yol Cache C	
LOCATION		LONGITUDE	AT 56		NEAR WOLF	06 32	100 E	S AT LIBERTY	00 07	Station located on east levee of I Station affected by tidal action.	BYPASS AT LINDSEY	42 26		AT LIS	34 50		ABOVE	35 23 3	published da		35	Supply upper s of high noludes	
2	\vdash		CREEK 120	Station located 100 Morth Fork Feather F	CREEK	41 121	n located 0.	O BYPASS	15 121	n locate n affect	BITPASS	45 121	n located	DETPASS	22 121	n located 0.1	DE BYPASS	59 121	Formerly publish Yolo Eypass at d	YOLO BIPASS NEAR	40 121 38	low the periods to the flow in	
		LATITUDE	WOLF 40 08 20	Station North F	WOLF	39 02 4	Station lois approx.	YOLO	38 19 1	Station	YOLO	38 14 4	Station l	YOLO	38 28 2	Station Station	YOLO	38 35 5	Former.	YOLC	38 40 4	Station E of Wo mi. bel during To get Davis.	

8 - Irrigation season only

TABLE 23
GAGING STATION DESCRIPTION AND DATA SUMMARY
CENTRAL VALLEY AREA (continued)

	REF	DATUM	USGS		USED	
DATUM OF GAGE	ZERO	GAGE	526.99		00.00	
ATUM	00	2		-		
J	PERIOD	FROM	1941		1939	
DF RECORD	Anolan Govo	GAGE HEIGHT	NOV 41-DATE		AUG 54-SEP 55 OCT 57-DATE	
PERIOD 0	DOCH SOL	UISCHARGE	OCT 41-DATE		39- 458 APR 45-DATE	
DISCHARGE	1957	IN AC-FT.	1502000	Flow oirs. For rn.	mi.	
TOTAL DI	1957-58	IN AC-FT	2867000	rtville. ler reserv r plant. Records fu	3159000 site 4.2	
		DATE	12/23/55	Do mi. above Deer Creek, 2 mi. NE of Smartville. Flow Bowman Lake, Fordyce Lake, and many smaller reservoirs. At Dam spillway and through and past power plant. For thows of Deer Greek near Smartville. Records furn.	30, 1957 au	
1.1	OF RECORD	GAGE HT.	_	cek, 2 mi. Lake, and Prough and k near Sma	to Sept.	
DISCHARGE		C.F.S.	148000	ve Deer Cr e, Fordyce Lway and t Deer Cree	k. Prior Sq. mi.	
MAXIMUM	YEAR	DATE	2/25/58	.0 mi. abor Bowman Lake t Dam spill n flows of	2/25/58 w Dry Creek. Prion a is 1,335 sq. mi.	
	1957-58 WATER YEAR	GAGE HT.		ght Dam, leservoir, Englebrigh	78.9 5 mi. belo	
	19.	C F.S.	90609	Englebri ebright R low over rtville c	48800 ysville, G.S. Dr	
	1/4 SEC. T. B.R.	M.D.B.B.M.	ENGLEBRIGHT DAM OO SEL4 16N 6E	Station located above spillway of Englebright Dam, I regulated by Lake Spunlding, Englebright Reservoir, corots given harein show total flow over Englebrigh total flow of Yuba River near Smartville combine with by U.S.G.S. Brainage area is 1,104, sq. mi.	YUBA RIVER NEAR MARYSVILLE 39 10 35 121 31 25 Station lbcated 4.2 mi. NE of Marysville, 5 mi. below downstream. Records furn. by U.S.G.S. Brainage area	
LOCATION	T. C. C.	LONGITUDE	RIVER AT ENGL	by Lake Sperion of Yuber Inc. of Yuber Right of Yub	RIVER NEAR MARYSVILLE 121 31 25 1bcated 4.2 mi. NE of am. Records furn. by	
	0.00	LATITUDE	YUBA RI 39 14 22	Station le regulated Records gi total flow by U.S.G.S	YUBA RI 39 10 35 Station 15 downstream	

TABLE 24

DAILY MEAN DISCHARGE SOUTH FORK PIT RIVER NEAR JESS VALLEY

In second-feet

Oote 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16 17 18 19 20 21 22 23 24 25 25 26 27 26 29 30 31 Mean		1957			-			1958				
Oote	Oct.	Nov	Dec.	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
3 4		35 31 29 32 32	43 E 46 41	44 E 42 42	44 35 42 42 40	57 54 57 52 50	67 62 60 57 53	149 183 217 240 266	229 233 320 309 249	121 133 116 97 87	41 41 43 39 38	20 18 18 20 23
7 8 9		32 32 36 35 35	37 39 37 37 36	40 E 39 37 38	41 41 63 53 43	50 50 50 54 55	50 44 44 44 46	309 325 355 378 401	220 194 196 213 196	81 77 63 62 62	37 36 34 30 28	20 20 19 20 20
12 13 14	47 E 86 79 56	36 39 100 252 86	36 36 36 38 39	39 38 38 40 46	40 93 64 60 80	52 48 50 50 53	53 58 69 81 91	476 581 492 401 364	209 361 299 222 190	64 64 62 63 68	22 23 24 20 20	20 20 22 24 22
17 18 19	47 43 40 38 39	62 50 50 55 61	53 50 43 45 52	50 50 45	86 72 61 66 67	54 56 52 48 50	99 124 136 150 173	350 366 395 422 444	183 171 168 198 278	76 90 91 88 72	20 23 25 22 27	19 18 16 15 16
22 23 24	39 38 36 37 41	50 44 43 43	67 52 48 47 45	42 E 39 40 45	63 62 62 85 117	48 45 43 45 45	206 231 169 136 121	441 425 416 398 378	224 194 186 175 158	64 67 72 81 76	33 27 25 24 24	16 21 36 34 31
27 26 29	52 43 40 38 36 36	43 40 40 43 E 43 E	50 45 77 56 46 44 E	43 44 54 75 66 54	83 72 64	43 41 42 44 50 56	114 108 113 109 119	352 336 304 278 256 242	145 134 116 124 121	62 56 55 55 47 42	23 22 22 20 20 20	30 30 28 28 28
Meon		51.8	45.4	44.4	62.2	49.8	99.6	353	207	74.6	27.5	22.4
Ac+Ft		3080	2791	2729	3453	3062	5925	21700	12330	4590	1688	1333

E - Estimoted

NR - No Record

Total Discharge in Acre-Feet

TABLE 25
DAILY MEAN DISCHARGE
PINE CREEK NEAR ALTURAS

In second-feet

					I	In second-fe	et					
2.4.		1957						1958				
Dote	Oc1.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	Мау	June	July	Aug.	Sept.
1 2 3 4 5			12 11 12 12 12	17 15 12 12 12	18 15 18 16 15	19 18 18 17 16	22 20 21 22 21	34 38 41 44 £ 45 E	68 67 73 65 61	40 44 48 49	20 21 21 19 18	16 15 15 15 15
6 7 8 9			12 12 12 12	15 14 13 12 14	15 14 20 22 16	16 17 18 19 18	18 15 15 14 15	48 47 51 55 60	59 59 58 57 56	38 38 37 36 36	18 18 18 18	15 15 16 16 16
11 12 15 14 15		1	12 12 12 13 13	13 12 13 16	15 34 22 22 35	17 15 15 15 22	16 17 18 21 23	83 86 77 75 73	54 62 56 54 54	35 34 33 33 33	18 18 18 17 17	15 15 17 16 15
16 17 18 19 20		16 E	22 22 19 20 25	20 22 16 10 15	28 22 18 23 23	20 22 18 15	25 30 31 33 37	72 73 75 83 93	52 54 55 60 61	32 32 30 29 27	18 18 19 18 20	15 15 15 15 15
21 22 25 24 25		14 15 15 14 13	19 18 27 26 20	14 13 18 13	21 20 20 42 44	15 14 13 13	40 41 36 33 30	100 100 98 98 96	60 61 64 62 60	26 E 26 E 26 E 27 26	22 21 19 18 18	14 16 17 15
26 27 28 29 50		12 13 E 14 13 E 13	26 21 60 24 12 14	14 17 30 43 33 21	32 26 21	12 12 13 13 15 18	30 29 29 30 31	92 90 87 83 77 73	58 50 52 52 49	23 23 22 22 22 21	18 17 17 17 16 16	15 15 15 15 14
Meon			17.9	16.7	22.8	16,2	25.4	72.5	58.£	31.9	18,4	15.3
AcrFI			1103	1027	1263	994	1513	4457	3489	1964	1129	908

E - Estimoted

NR - No Record

TABLE 26

DAILY MEAN DISCHARGE PIT RIVER BELOW ALTURAS

In second-feet

		1957						1958				
Date	Oct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug	Sept
1 2 3 4 5		532 527 468 48	53 54 46 45 53	169 186 171 140 117	565 369 311 402 351	976 709 633 583 540	605 623 593 703 705	405 459 468 509 583	321 303 615 764 674	308 310 275 236 215	228 264 298 300 203	122 E 130 •E 138 E 134 137
6 7 6 9		46 44 47 51 50	50 54 56 52 56	126 129 123 114 132	308 286 295 369 344	502 461 461 470 472	591 553 521 507 528	577 561 546 534 577	536 430 378 385 416	203 182 167 150 140	137 122 133 129 155	127 129 137 108 94
11 12 13 14 15	81 E 95 133 120	51 54 144 773 E 823 E	70 92 95 104 104	144 148 148 149 162	269 491 830 745 760	427 402 393 411 454	515 498 483 555 597	674 962 1200 1190 1090	430 479 635 643 536	132 133 157 170 134	217 169 132 134 166	99 99 102 96 99
16 17 18 19 20	96 81 72 62 59	579 221 153 149 152	185 446 354 263 297	269 298 270 178 152	1240 1140 945 943 1030	551 563 555 476 465	633 699 846 877 879	969 837 749 7 0 3 674	411 308 230 259 374	139 144 161 159 153	158 149 149 167 191	105 106 112 114 109
21 22 25 24 25	57 52 53 46 48	157 112 101 104 87	489 388 207 203 194	144 110 120 134 144	897 711 625 1030 2050	555 553 459 418 402	906 902 891 841 756	655 678 699 692 713	509 485 395 334 302	148 148 138 142 152	161 130 112 115 123	110 110 163 175 165
26 27 26 29 30 31	52 61 53 50 50 51	76 67 60 52 46	314 303 294 476 337 190	154 198 287 1100 1380 1020	1790 1550 1280	459 395 362 364 361 450	651 553 494 479 455	659 603 506 405 379 374	318 287 247 270 294	137 127 94 61 72 189	122 124 107 E 100 E 107 E 114 E	142 123 116 113 104
Meon		148	191	262	783	493	648	665	419	164	159	121
AcrFt,		8817	11750	16100	43490	30310	38560	40920	24930	10070	9751	7176

E - Estimoted

NR - No Record

Total Discharge in Acre-Feet

TABLE 27

DAILY MEAN DISCHARGE TURNER CREEK NEAR CANEY

In second-feet

						In second-f	eet					
Oate		1957						1958				
Dave	Oct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug	Sept.
1 2 5 4 5								14 E 13 12 11	1.4 1.4 4.2 4.7 2.6	0.8 0.8 0.7 0.6 0.5	0.5 0.6 0.6 0.5 0.5	0.3 0.3 0.3 0.3
6 7 8 9								9.9 9.1 8.6 7.4 6.7	2.4 1.8 1.7 2.4 2.3	0.6 0.7 0.6 0.6 0.5	0.4 0.4 0.4 0.4	0.3 0.2 0.3 0.3
11 12 15 14								25 17 9.1 7.2 5.9	3.0 7.4 3.7 2.6 2.0	0.5 0.5 0.5 0.5	0.3 0.3 0.3 0.3	0.3 0.3 0.3 0.3
16 17 18 19 20								5.1 4.6 4.0 3.6 3.1	1.6 1.5 2.0 3.3 4.6	0.6 0.8 0.8 0.6 0.7	0.2 0.2 0.2 0.3 0.5	0.3 0.3 0.3 0.3
21 22 23 24 25			1					2.8 2.7 3.3 4.4 3.0	2.1 1.3 1.2 1.2	0.5 0.6 4.4 2.4 1.5	0.5 0.4 0.3 0.3 0.2	0.3 0.4 0.5 0.4 0.3
26 27 26 29 30 31								2.2 1.8 1.6 1.4 1.3	0.8 0.8 0.8 1.0 0.8	0.8 0.7 0.6 0.5 0.5	0.2 0.3 0.3 0.3	0.4 0.4 0.3 0.3 0.3
Mean									2.3	0.8	0.3	0.3
AcrFt,		8							134	50	21)	19

E - Estimated

NR - No Record

TABLE 28 DATLY MEAN DISCHARGE RUSH CREEK MEAR ADIN

Oote		1957						1958				
Obre	Oc1	Nov	0ec	Jon.	Feb.	Mor.	Apr	Noy	June	July	Aug.	Sept.
1 2 3 4 5			6.1 6.1 6.1	14 12 9.4 .6	42 36 42 37 41	66 56 50 44 40	61 44 39 42 49	23 23 24 25 26	7.1 7.5 10 7.8 7.1	7.8 7.8 6.1 5.5 5.2	4.6 5.8 5.5 5.4	2.8 2.6 2.8 2.8
6 7 8 9			5 5 5 5 5	8.2 8.2 7.8	39 44 4 44 46	37 32 32 29 22	45 42 42 45 48	27 27 26 25 27	7.5 6.4 6.8 7.8 7.1	4.9 4.6 4.4 4.6	4.6 4.9 4.9 4.6	2.8 2.6 2.8 2.8 2.8
11 12 13 14 15			4.9 4.9 4.6 4.6 4.6	14 15 16 15 17	43 122 74 67 75	26 30 30 29 33	48 47 50 50 50	44 37 31 28 25	8.6 21 10 8.2 6.8	4.6 4.6 4.6 4.6	4.1 4.1 4.1 4.1 4.1	2.8 2.6 2.8 3.0 3.0
16 17 18 19 20		13 E 12	27 20 17 15 24	19 22 19 16 15	119 97 90 116 93	27 28 25 25 36	52 58 60 57 55	22 20 19 17 16	6.4 6.1 5.8 6.8 6.1	5.28 5.59 5.59 5.5	4.6 3.6 3.2 3.2 3.2	3.0 2.8 2.8 2.8 2.8
21 22 23 24 25		10 7.1 7.1 7.1 7.1	52 33 20 16 19	13 11 12 13 17	7 66 61 274 187	48 39 41 40 47	54 528 43 43 38	15 14 14 13 12	5.5 5.2 5.5 5.5	4.9 4.9 6.1 6.1	3.2 3.0 2.8 2.6 2.6	3.6 3.9 4.1 3.9 3.9
26 27 28 29 30 31		6.4 6.1 0.1 5.5 5.8	28 19 23 23 15	21 19 49 153 78 52	121 100 81	39 36 35 33 37 47	34 31 28 27 24 E	9.8 8.6 7.8 7.5 7.1 6.8	5.5 5.2 5.2 6.1 5.5	4.9 4.6 4.9 4.9	2.8 2.8 2.8 2.8 2.8 2.8	3.9 3.9 3.9 3.9
Meon			14.4	22.8	81.5	36.7	45.4	20.2	7.2	5.2	3.8	3.2
Ac-Ft			884	1400	4528	4259	2703	1245	427	320	236	188

E — Estimoted

NA - No Record

Total Discharge in Acre-Feet

TABLE 29

DAILY MEAN DISCHARGE ASH CREEK AT ADIN

In second-feet

		1957				in second-1		1958				
Oote	Oct.	Nov	Oec.	Jon	Feb.	Mor.	Apr.	Moy	June	July	Aug	Sept.
1 2 3 4 5	44 40 47 44 77	53 53 54 58 59	38 37 35 35 35	72 92 81 63 58	218 192 230 215 228	372 308 274 235 213	558 402 368 417 351	159 165 165 162 157	27 29 50 51 38	26 39 24 20 17	29 33 34 32 30	11 11 12 13 10
6 7 8 9	92 79 50 44 43	56 57 62 59 62	36 37 36 35 35	56 54 56 53 64	203 200 240 233 221	198 173 173 179 171	302 248 235 235 247	153 147 141 133 129	42 39 40 51 45	17 15 16 16 16	29 29 28 28 28	13 14 14 17 17
11 12 13 14 15	43 44 52 50 46	67 68 513 722 192	33 33 42 37 43	100 97 114 95 139	187 607 427 389 427	151 148 148 156 182	250 238 242 242 248	197 207 167 142 127	48 162 82 52 38	17 17 17 17 20	28 27 27 27 27 26	17 18 19 19
16 17 18 19 20	45 44 44 46 46	119 82 79 97 95	136 170 148 109 170	148 139 106 76 71	591 499 448 632 550	171 173 154 157 202	255 299 337 311 297	110 93 92 80 75	36 30 28 45	31 34 30 26 37	28 29 28 27 27	19 12 17 19
21 22 23 24 25	4 5 45 50 57 54	79 66 61 58 56	281 181 99 91 151	66 57 62 69 130	450 377 331 794 E 1060 E	313 279 236 225 250	295 297 253 231 208	68 63 66 67 62 E	44 36 27 24 20	37 34 32 37 40	27 26 26 20 14	20 26 32 28 28
26 27 28 29 30 31	53 5, 52 51 51 51	52 46 42 40 37	171 109 192 171 107 80	150 133 283 710 570 209	805 E 613 487	207 181 167 162 184 281	194 179 174 170 164	51 E 44 E 40 38 36	19 17 17 24 20	29 28 30 32 30 30	17 20 19 21 21 17	27 26 26 26 27
Meon	51.0	104	94.0	138	423	207	275	108	43.2	26.2	25.9	19.3
AcrF1	31 46	6236	5778	8456	23510	12740	16360	6661	2569	1609	1595	1146

E = Estimated NR = No Record

TABLE 30

DAILY MEAN DISCHARGE BUTTE CREEK NEAR ADIN

In second-feet

		1957						1958				
Oate	Oct	Nav	Oec	Jen.	Feb.	Mar.	Apr.	Моу	June	July	Aug.	Sept.
1 2 5 4 5			0.9 0.9 0.9 1.0 1.0	2.2 2.5 2.0 1.8 1.7	9.5 8.0 11 8.8 8.0	21 18 17 14 13	28 18 21 22 19	7.0 6.3 5.9 5.5 4.9	1.2 1.4 1.3 1.2	1.1 1.2 1.1 1.0 0.9	0.5 0.6 0.6 0.6	0.7 0.9 0.9 0.8 0.8
6 7 6 9			1.0 0.9 0.9 0.8 0.8	1.7 1.6 1.6 1.6 2.0	7.3 7.8 10 9.5 8.0	12 10 11 13 11	17 16 15 15	4.1 3.7 3.4 3.0 2.7	1.4 1.3 1.2 1.6 1.6	0.8 1.0 1.0 0.9 0.8	0.6 0.6 0.4 0.2	0.7 0.7 0.8 0.9 0.9
11 12 13 14			0.9 0.9 0.9 1.0	2.1 2.1 2.4 2.4 8.5	7.5 21 14 16 15	10 10 9.5 9.8 15	17 18 20 21 21	5.9 5.7 3.9 3.2 2.9	1.8 4.7 2.2 1.7	0.9 0.9 0.8 0.8 0.7	0.2 0.2 0.2 0.2 0.2	0.9 1.0 1.0 1.0
16 17 18 19 20		1.7E	5.6 3.2 4.9 3.5 5.9	6.8 5.1 3.4 2.7 2.5	26 18 16 22 22	10 11 9.8 11 12	22 23 21 20 18	2.5 2.4 2.4 2.1 2.0	1.2 1.2 1.1 3.7 2.2	0.9 0.9 0.8 0.7 0.6	0.2 0.2 0.2 0.3 0.4	1.0 1.1 1.1 0.9 0.9
21 22 23 24 25		1.6 1.3 1.2 1.2	10 5.9 3.2 2.9 7.2	2.2 2.0 2.1 2.3 3.4	19 18 18 56 46	14 12 12 12 13	17 16 14 13 12	1.8 1.7 1.7 1.7 1.6	1.4 1.2 1.2 1.1	0.7 0.8 0.8 0.8	0.4 0.3 0.3 0.5	0.8 1.0 1.1 1.1
26 27 26 29 30 31		1.1 1.0 1.0 1.0	5.9 6.6 5.2 2.5	4.9 4.1 8.2 34 25	40 30 26	12 11 11 11 13 20	9.8 9.0 8.5 7.8	1.4 1.3 1.2 1.1 1.1	1.0 1.0 1.0 1.3 1.1	0.6 0.6 0.5 0.5 0.5	0.5 0.6 0.6 0.7 0.7	1.0 0.9 0.9 0.9 0.9
Mean			3.0	5.1	18.5	12.6	16.9	3.1	1.5	0.8	0.4	0.9
AcrFt.)		186	315	1028	772	1004	189	91	50	26	55

E — Estimated

NR - No Record

Total Discharge in Acre-Feet

TABLE 31
DAILY MEAN DISCHARGE
WILLOW CREEK NEAR ADIN

In second-fee

						n second-Fe						
		1957						1958				
Dote	Oct.	Nov	Gec.	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 5 4 5	5.8 6.1 6.5 6.1 8.0	7:5 7:5 7:5 7:8	5.8 5.8 5.8	8.0 8.0 7.8 7.3 6.8	14 13 17 16 16	32 30 31 26 26	44 39 39 40 39	27 25 22 21 20	7.0 7.5 9.4 7.5 7.3	6.1 7.0 6.8 6.5 6.1	4.8 5.2 5.0 5.2 5.0	3.8 3.8 3.8 3.8
6 7 8 9	7.3 7.0 6.5 6.3 6.3	7.8 7.8 7.8 7.6 7.8	5.8 5.8 5.8 5.8	6.8 6.8 6.5 7.5	14 14 16 15 14	26 21 23 24 24	38 37 41 42 E 46 E	19 17 16 14 14	7.8 7.3 7.5 9.4 8.3	5.8 5.6 5.4 5.0 5.0	4.8 5.0 4.8	3.8 3.8 4.2 4.0
11 12 13 14	6.3 6.8 6.8 6.5	8.0 8.0 22 E 25 E 8.8E	5.8 5.6 5.8 6.1	7.3 7.5 7.3 14	14 48 29 27 27	20 22 21 22 25	52 E 56 E 62 E 68 E	27 25 17 15	11 20 12 9.4 8.3	5.0 5.8 4.8 5.4	#*# #*# #*9 #*8	4.2 4.2 4.2 4.2
16 17 18 19 20	6.5 6.3 6.3 6.5	7.0E 6.5E 6.5E 6.8g 6.8	17 12 12 9.9	13 11 8.8 8.0 7.8	41 36 33 44 44	25 25 23 25 32	72 E 75 E 70 E 64 E 60 E	12 11 10 9.9 9.4	7.8 7.8 7.5 12 9.9	7.0 6.5 5.8 5.4 6.2	4.6 4.8 4.8 4.4 5.0	4.2
21 22 25 24 25	6.5 6.5 6.8 7.3	6.3 6.1 6.1 6.1	14 11 8.3 8.5	7.8 7.3 7.5 8.0 8.3	40 36 33 84 72	41 34 34 32 31	58 E 55 50 46 42	8.8 8.5 8.6 8.8	8.5 7.5 7.3 7.0 6.1	5.2 5.6 5.8 5.6	5.0 4.2 4.0 4.0	4.4 4.8 5.0 4.6
26 27 28 29 30	7.3 7.5 7.5 7.5 7.5 7.5	5.8 5.8 5.8 5.8	10 8.8 14 12 8.8 7.8	9.1 9.1 12 39 27 16	50 42 37	28 29 29 30 33 41	39 36 35 35 30	8.0 7.5 7.3 6.8 6.5	6.1 5.6 5.1 5.8	5.2 5.0 5.0 5.0	4.0 4.0 4.0 4.0 4.0	4.666.6
Mean	6.7	8.1	8.4	10.2	31.6	27.9	49.3	14.0	8.4	£.6	4.€	4.2
AcrF1	414	481	518	626	1757	1716	2932	861	497	240	251	253

E — Estimated

NR - No Record

TABLE 32

		1957						1958				
Cote	Oct.	Nov	Oec.	Jan.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5			183 168 160 167 227	775 582 546 470 397	3330 2760 2150 1720 1430	3870 3340 2920 2400 1960	2310 2780 3020 3050 2930	1100 1020 943 896 896	351 159 156 418 490	239 225 206 199 213	82 63 62 46 40	45 E E 53 E E 62 E
6 7 8 9			197 188 179 180 172	353 282 277 287 293	1360 1330 1280 1330 1340	1710 1570 1500 1430 1400	2810 2550 2330 2210 2180	850 778 799 562 321	326 346 521 661 661	239 235 137 88 95	39 38 34 24 42	49 57 E 36 E 26 E 25 E
11 12 13 14 15			171 162 162 173 197	371 487 523 571 592	1360 1580 2090 2440 2230	1390 1350 1250 1160 1150	2150 2060 1920 1840 1740	999 1070 1220 1230 1340	612 661 733 717 632	96 239 166 135 E 115 E	53 42 E 37 49 41	26 E 101 212 117 78
16 17 18 19 20		581	248 523 1170 1430 1360	784 754 745 690 613	2440 2820 2880 2830 3090	1190 1200 1270 1260 1260	1690 1710 1790 1830 1880	1550 1540 1410 1300 1180	642 690 675 430 696	120 105 E 71 E 70 E 83 E	36 39 E 36 E	68 86 122 112 61 E
21 22 23 24 25		451 430 365 335 284	1140 1280 1470 1290 926	515 414 373 359 349	3200 2850 2450 2440 3700	1330 1590 1760 1700 1600	1900 1880 1870 1860 1820	1070 965 933 856 797	583 375 340 359 329	68 E 74 81 85 131	112 84 101 228 302 E	52 E 55 40 E 162 205
26 27 26 29 30 31		265 253 229 207 197	818 773 835 948 860 865	442 607 781 1280 2840 3600	6710 6740 5060	1620 1610 1490 1390 1370 1670	1740 1620 1510 1380 1230	748 675 669 675 643 566	254 281 462 481 342	382 256 192 175 163 127	161 E 155 E 96 E 66 E 49 E 47 E	158 135 E 138 E 157 E
Mean			601	708	2676	1668	2053	955	479	155	74.6	89.2
Ac∞Ft			36940	43540	148600	102600	122200	58710	28530	9540	4586	5308

E - Estimated

NR - No Record

Total Discharge in Acra-Feet

TABLE 33 DAILY MEAN DISCHARGE FALL RIVER NEAR DANA

In second-feet

Oate		1957						1958				
Uare	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr	May	June	July	Aug.	Sept.
1 2 3 4 5			390 388 390 390 392	405 415 407 402 402	637 609 618 606 606	837 783 750 709 691	747 765 744 735 732	795 816 840 856 865	629 626 637 626 606	506 506 506 501 499	475 470 465 465 460	429 424 427 427 427
6 7 8 9			385 383 378 376 371	410 412 417 417 442	680 712 834 856 844	680 649 646 618 615	715 703 697 697 706	868 856 850 850 862	590 587 598 629 618	496 496 493 491 491	455 450 450 445 442	427 427 427 427
11 12 13 14			368 366 361 361 359	460 475 465 457 450	777 884 899 813 813	598 598 593 587 590	726 753 774 798 813	959 1080 934 865 831	590 618 587 568 557	491 491 488 491 488	439 439 432 432 429	427 421 427 427 427
16 17 18 19		412 E	366 405 424 395 392	447 445 442 437 442	1290 1340 1150 1200 1100	579 584 573 562 584	828 878 940 928 928	813 807 807 804 792	546 541 538 538 541	493 496 490 499 496	429 432 429 427 429	427 427 420 420 420
21 22 23 24 25		405 402 402 400 397	504 579 462 429 419	439 434 442 447 447	988 902 859 1180 1950	768 759 723 729 741	944 963 921 871 837	774 771 783 753 726	536 533 533 530 522	493 496 496 496 496	427 427 429 432 432	429 431 431 431
26 27 26 29 30		395 395 395 392 390	419 412 410 410 402 392	455 455 478 626 874 718	1350 1070 928	735 694 686 732 792 759	819 801 795 795 789	709 689 666 654 640 634	520 514 512 509 512	493 491 498 485 483 479	429 429 429 429 429 421	431 437 437 439
leon			403	467	946	676	805	805	566	494	439	429
AcrFt			24750	28690	52550	41540	47890	49490	33700	30370	2*000	25560

E = Estimated NR = No Record

TABLE 34

DAILY MEAN DISCHARGE BURNEY CREEK NEAR BURNEY

In second-feet

Date		1957						1958				
Date	Oct.	Nav	Dec.	Jan	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5						1		173 E 180 199 195 199	92 91 97 86 85	45 54 57 45	22 E 21 20 E 20 E	16 15 15 15 15
6 7 6 9								198 189 189 184 187	79 86 145 224 139	42 38 35 31 30	21 18 17 17 17	14 14 14 13
11 12 13 14								276 294 218 194 190	112 213 145 108 96	28 28 27 26 25	17 18 19 19	14 14 15 15
16 17 18 19 20								186 182 177 182 172	88 84 76 80 81	25 28 30 29 28	20 20 21 21 21	18 17 17 14 13
21 22 23 24 25						1	212 187	E 164 E 162 E 175 E 169 E 147	72 77 71 72 68	26 29 40 31 27	20 19 18 17 17 E	15 18 21 18 18
26 27 26 29 30							205 166 166 169 167	E 138 E 126 E 117 E 110 E 106 100	594 54 54 54 44	25 25 24 25 26 23 E	16 16 16 15 15	18 18 17 16 15
tean								176	94.1	32.3	18.5	15.
c-Ft								10850	5597	1985	1139	938

TABLE 35

DAILY MEAN INFLOW SHASTA LAKE

In second-feet

		1957						1958	· · · · · · · · · · · · · · · · · · ·			
Oate	Dct.	Nov	Qec.	Jan.	Feb.	Mar.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	5150 4810 4800 5190 4190	4240 3900 4260 5000 4960	3320 4880 5140 5100 5260	9250 10200 9040 8780 7900	24000 25200 35600 42200 45000	26200 22700 20500 18500 17000	42700 58400 45000 36900 35000	13500 13600 14000 13900 13800	9910 16600 10700 9410 9720	6700 6700 6880 5980 5700	5150 3820 3540 5360 5450	3130 4310 5200 5260 4950
6 7 8 9	3740 5160 5060 8530 10500	4570 4470 4540 5380 4890	5130 4570 3010 4920 5220	7590 7560 7410 8240 10200	40100 62800 51600 49300 40300	15400 14800 13900 13100 13000	33400 28500 23600 21500 20900	13700 13600 13200 13400 14000	9640 8910 9380 10500 9410	3870 5620 6850 6480 6580	4940 5360 5370 4760 3290	3020 2480 4960 4910 5010
11 12 13 14 15	8670 8630 11400 6630 5950	4880 4580 18600 13900 9540	4500 4720 5240 3660 5700	11200 22300 19500 14600 12300	33000 49300 35900 35500 47800	11800 12200 12400 12200 11600	21100 21000 20600 21200 20600	17000 14500 13500 13100 12800	9510 10100 9400 8940 8950	6460 4290 3930 4970 6030	4130 4950 5100 4870 5340	5230 5080 2540 2440 4210
16 17 18 19 20	5740 5330 5100 5210 4770	8410 7740 7660 6990 6890	13100 19200 20200 14300 16000	11100 9780 9550 8780 8310	68300 48200 52900 61300 44400	10700 11000 10600 10600 23500	20200 20900 19700 19300 18900	13600 13800 14300 14300 13500	8810 8830 8450 8970 8260	5320 5670 6130 4690 3770	3870 3080 4420 4910 4910	5830 5280 4930 4630 4080
21 22 23 24 25	4800 4410 11700 11200 8570	6150 6290 6140 5040 5470	41000 24300 16500 13300 11800	8530 8120 9320 10500 9700	34600 30000 27000 82700 71200	45400 37800 39600 40400 35800	18900 18800 16700 15600 15100	13000 13300 13100 11800 11300	8180 7070 7210 7540 7630	4410 7480 6200 5680 6090	5450 5150 3720 2750 4040	3850 4870 4090 4440 4100
26 27 26 29 30 31	7510 6720 5680 4760 4600 4420	5080 5660 5250 5280 4380	11200 9680 10800 9830 9100 9170	12500 12900 25300 67600 41200 28700	45000 36800 30600	27800 22800 22500 29600 32400 29300	14700 a 14000 14000 13500 13200	11900 11300 10400 10200 9880 10500	7270 7470 6870 4400 5710	3870 4200 5130 6340 6120 5610	5530 5290 5000 5200 3880 3150	4540 5200 5 4690 4410 3660
Mean	6413	6338	10320	14450	44660	21460	23460	13030	8792	5605	4574	4378
Ac+F1	394300	377100	634400	888400	2480000	1319000	1395000	800900	523200	344600	281200	260900

E - Estimated NR - No Record
A 23 hour day.
b 25 hour day.

TAFL. J'
OAILY CONTENT*
SHASTA LAKE

In thousands of acre-fee*

		1957						1958				
Dote	Oct	Nov	Gec.	Jon.	Feb.	Mari	Apr.	May	June	July	Aug.	Sept.
1 2 5 4 5	3479.9 3474.4 3468.9 3464.2 3457.5	3387.3 3378.4 3370.4 3367.4 3360.8	3241.3 3234.9 3228.9 3223.0 3217.5	3405.0 3405.5 3403.7 3401.3 3396.9	3531.0 3522.6 3520.4 3524.4 3534.0	3656.8 3629.2 3613.2 3605.5 3608.1	4280.9 4341.5 4330.8 4299.6 4283.8	442r.0 4436.9 4448.6 4461.2 4471.5	4486.8 4494.8 4490.7 4486.8 4486.3	4454.5 4447.7 4443.9 4438.6 4431.9	4187.7 4172.7 4157.5 4146.0 4133.6	:768. 3755. 3743. 3732. 3720.
6 7 8 9	3450.3 3445.3 3440.3 3442.6 3448.8	3353.5 3346.0 3341.6 3340.4 3337.0	3211.8 3205.6 3199.5 3195.0 3189.3	3392.2 3386.8 3381.6 3377.9 3377.9	3534.2 3588.1 3610.9 3628.4 3628.4	3617.6 3626.9 3638.7 3650.3 3658.9	4269,4 4203.8 4147.4 4120.7 4110.1	4480.1 4487.1 4491.3 4496.6 4502.2	4487.7 4486.8 4488.6 4489.8 4489.8	4422.3 4415.2 4411.4 4403.6 4396.0	4120.7 4108.7 4096.7 4083.7 4067.6	3705. 3690. 3677. 3666. 3654.
11 12 13 14 15	3451.3 3453.7 3462.2 3461.2 3456.5	3329.9 3322.7 3343.8 3354.5 3353.0	3182.4 3177.5 3173.5 3166.6 3166.2	3380.4 3405.0 3422.5 3430.2 3433.4	3613.2 3658.1 3619.6 3618.6 3649.8	3666.6 3674.9 3688.2 3700.5 3711.4	4114.0 4128.9 4146.0 4164.8 4186.3	4511.1 4513.8 4512.6 4510.2 4507.5	4490.4 4493.6 4492.7 4491.3 4491.0	4389.0 4377.7 4366.4 4356.0 4345.2	4053.4 4040.4 4027.8 4014.8 4002.8	3643. 3632. 3618. 3604. 3594.
16 17 18 19	3451.3 3445.8 3439.1 3433.4 3426.0	3351.6 3350.3 3348.4 3343.0 3335.3	3180.1 3206.8 3234.6 3249.0 3267.0	3435.1 3434.1 3433.1 3434.9 3430.4	3709.3 3699.7 3726.6 3790.5 3762.1	3721.9 3730.0 3739.2 3747.9 3783.1	4212.1 4239.4 4264.5 4291.0 4313.1	4506.7 4506.7 4506.7 4507.0 4505.8	4489.2 4488.0 4487.1 4487.4 4487.7	4339.2 4330.8 4323.6 4312.9 4300.8	3988.0 3971.9 3958.3 3945.8 3933.0	3588. 3582. 3574. 3566. 3557.
21 22 25 24 25	3418.8 3411.1 3418.3 3423.5 3426.5	3326.0 3316.8 3307.4 3296.3 3286.2	3335.3 3370.6 3388.0 3398.1 3405.2	3427.2 3423.0 3423.0 3421.8 3417.8	3683.0 3615.5 3577.2 3697.9 3771.7	3862.8 3927.9 3996.2 4057.0 4107.6	4330.5 4342.1 4351.6 4358.3 4364.1	4502.8 4501.6 4499.3 4496.3 4490.1	4487.7 4485.4 4483.6 4482.1 4480.4	4290.1 4285.8 4278.3 4269.7 4262.0	3921.4 3909.5 3894.1 3877.8 3862.8	3545. 3540. 3531. 3522. 3514
26 27 28 29 30 31	3425.2 3422.2 3417.3 3410.1 3403.0 3:95.4	3277.3 3269.6 3263.8 3258.1 3250.7	3411.1 3409.6 3410.1 3410.9 3409.4 3406.7	3420.3 3423.5 3450.0 3558.8 3573.3 3558.3	3761.1 3734.0 3695.2	4137.0 4158.1 4179.2 4216.3 4248.5 4242.2	4371.9 4384.7 4395.1 4405.3 4415.5	4487.1 4484.5 4481.5 4481.0 4481.8 4483.9	4478.3 4476.5 4473.3 4465.6 4460.3	4250.0 4238.8 4228.6 4220.3 4211.2 4200.4	3851.3 3839.8 3827.0 3814.6 3799.7 3784.6	3505, 3499, 3492, 3482, 3473,
Monthly Change	-89.5	-144.7	+156.0	+151.6	+136.9	+547.0	+173.3	+68.4	-23.6	-259.9	-415.8	-311.

[·] Storage at end of day.

TABLE 37

DAILY MEAN DISCHARGE SACRAMENTO RIVER AT KESWICK

In second-feet

		1957						1958				
Oate	Oct.	Nov	Dec	Jon.	Feb	Mor,	Apr.	May	June	July	Aug.	Sept
1 2 3 4 5	7610 7600 7600 7610 7620	8520 8520 8520 6630 8510	8160 8190 8190 8200 8200	10200 10300 10300 10300 10300	39100 31200 38300 42700 42700	45900 36600 28800 22900 15300	25100 30200 51500 54000 45100	8300 8380 8320 8300 8620	9470 13200 13800 11500 9970	10200 10200 8990 8920 8930	11800 11800 11800 11800 11800	11300 11300 11400 11400 11300
6 7 8 9	7620 7640 7640 7640 7650	8500 8500 6960 6300 6790	8240 7890 6300 7210 8220	10300 10300 10300 10300 10300	42000 40000 43100 43100 42600	10600 10100 8050 8030 8050	41500 62300 53400 37100 28000	8810 10200 11400 11500 11600	9520 9520 9520 9520 9520	8920 9410 9970 10300 10300	11800 11900 11800 11900 11800	11300 11400 11400 11400 11300
11 12 13 14 15	7640 7650 7720 7540 8070	8440 8470 9390 10100 10300	8220 7320 7270 7310 6340	10300 12100 12000 10800 10300	42600 29700 56800 38200 33600	8050 8060 6210 6180 6180	20000 13100 12400 11500 9390	12900 14400 15000 15000 14900	9520 9520 9530 9530 9530	10300 10200 10300 10300 10300	11900 11900 11900 11900 11900	11400 11300 10300 10200 9020
16 17 18 19 20	8090 8090 8100 8090 8090	8720 8650 9390 8780 10400	6360 6420 6630 7360 7360	10300 10300 10300 8800 9440	40100 54300 44500 31700 59400	6120 6160 6150 6160 6240	7000 7030 7000 7000 7000	14800 14800 14700 15000 14900	9530 9540 9530 8380 8570	10300 10300 10300 10300 10300	11900 11800 11900 11900 11900	9040 9020 9050 9040 9040
21 22 23 24 25	8100 8110 8140 8980 6760	10800 10900 10900 10800 10600	8450 7690 7600 8570 8590	10300 10300 10300 10800 12400	75800 65200 46600 25300 35500	6270 6340 6350 10800 12100	10900 12800 12800 12700	14900 14900 14900 14900 14900	8560 8570 8570 8570 8560	10200 10200 10200 10300 10200	11900 11900 11900 11900 11900	9040 9060 9050 9040 8980
26 27 28 29 30 31	8500 8510 8510 85 0 6 0 85 0	9760 9390 8170 8190 9190	9410 10200 10200 10200 10200 10200	12400 12300 12500 15300 34800 37300	51100 50900 50700	12100 12000 12000 12200 17300 32500	10400 8080 8270 8320 8320	13900 12800 12700 10500 9540 9500	8600 8570 8570 8570 8630	10200 10300 10800 11200 11200	11900 11900 11900 11900 11900 11900	8930 8940 8980 8990 8980
Meon	7953	8970	8087	12460	44170	12900	21180	12430	9483	10150	11870	10030
AcrF1	489000	533700	497300	766100	2453000	793000	1261000	764200	564300	624100	729900	596800

E = Estimated NR - No Record

TABLE 3B

DAILY MEAN DISCHARGE
SACRAMENTO RIVER NEAR REDDING

		1957						1958				
Oate	Oct.	Nov	Dec.	Jon.	Feb.	Mar.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	7490 7460 7460 7460 7430	8380 8350 8380 6440 8320	7950 7980 7980 8000 7950	NR NR NR NR	NR NR NR NR NR	45700 38500 30000 23600 15600	25900 30400 48800 52000 45000	7140 7200 7170 7110 7460	8240 11200 12200 10200 8760	8600 8760 7660 7570 7570	10300 10200 10300 10300 10300	10000 9910 9980 10000 10000
6 7 8 9	7430 7430 7430 7520 7600	8260 8240 6970 6210 6490	8030 7830 6130 6860 8000	NR NR NR NR	NR NR NR NR NR	10600 9810 7920 7690 7660	39400 58000 51500 36200 27100	7540 8700 9880 10000 10100	8290 8290 8290 8440 8320	7570 7830 8440 8760 8800	10300 10300 10300 10300 10300	10000 10000 10000 10000 10000
11 12 13 14 15	7460 7460 7860 7200 8240	8320 8350 9530 10200 10200	7950 7170 7020 7020 6230	NR NR NR NR NR	NR NR NR NR NR	7660 7630 6130 5870 5870	20100 13200 11900 11400 9430	11100 12600 13300 13300 13100	8290 8290 8320 8350 8290	8760 8760 8800 8800 8800	10300 10300 10300 10400 10400	10000 10000 9110 9050 8030
16 17 18 19 20	8320 8440 8440 8380 8410	8800 8480 9180 9750 10200	6390 6470 6600 7200 7230	NR NR NR NR NR	NR NR NR NR NR	5820 5820 5820 5820 6050	6880 6910 6880 6780 6570	13000 13000 12900 13100 13000	8290 8290 8290 7340 7310	8800 8830 8830 8830 8800	10300 10300 10400 10300 10400	7890 7890 7860 7860 7890
21 22 23 24 25	8410 8440 8540 9370 6290 E	10700 10800 10800 10700 10600	8440 7740 7370 8380 8380	NR NR NR NR NR	NR NR NR NR NR	6160 6490 6310 9810 11900	9590 11600 11300 11200 11200	12900 13000 13000 12900 13000	7230 7260 7230 7260 7310	8760 8800 8830 8860 8920	10300 10400 10400 10400 10400	7890 7890 7920 7890 7890
26 27 28 29 30 31	8180 E 8350 8380 8380 8350 8380	9650 9400 7980 7980 7980	9050 10100 10300 10200 10200 10200	NR NR NR NR NR	NR NR NR	11800 11700 11900 12200 15600 32400	9340 7310 7260 7260 7140	12200 11100 11100 9300 8320 8240	7230 7200 7230 7230 7230	8860 8860 9300 9400 9720 9840	10400 10500 10500 10500 10500 10500	7830 7830 7860 7860 7830
Mean	7935	8855	7947			12770	20250	10830	8190	8701	10360	8805
AcrFt.	487900	526900	488600			785100	1205000	666000	487300	535000	636900	524000

 $\mathsf{E} = \mathsf{Estimoted}$

NR — No Record

Total Discharge in Acre-Feet

TABLE 39
DAILY MEAN DISCHARGE
CLEAR CREEK NEAR IGO

In second-feet

		1957						1958		· · · · · · · · · · · · · · · · · · ·		
Dote	Oct.	Nov	Oec.	Jon.	Feb.	Mor,	Apr,	May	June	July	Aug.	Sept.
1 2 3 4 5	143 118 102 95 100	191 182 173 167 158	176 173 167 167 179	603 758 675 620 570	1840 3200 5690 7400 6920	2240 1950 1750 1560 1430	4560 7880 5060 3790 3650	731 731 709 692 670	321 499 392 325 297	141 143 136 125 120	71 71 71 67 63	39 38 38 38 38
6 7 8 9	97 100 81 302 714	152 149 152 143 158	164 158 152 146 146	523 489 465 494 670	5050 9610 6600 5020 3970	1290 1180 1100 1010 969	4660 3470 2700 2240 2070	659 631 614 598 598	301 313 305 313 289	115 113 107 107 105	60 56 55 54 54	37 37 40 46 46
11 12 13 14 15	659 492 1150 670 460	161 155 1340 1590 758	141 138 138 136 213	625 2280 1720 1150 961	3400 5360 3970 3970 4450	908 878 901 863 803	1990 1910 1840 1850 1750	648 609 543 514 494	297 265 246 231 222	105 100 95 90 92	53 50 49 49	46 46 47 47 46
16 17 18 19 20	337 269 228 200 185	548 450 402 353 325	682 1160 1690 1010 872	786 709 642 598 553	5420 4450 9210 14100 7980	758 720 692 664 1850	1660 1570 1480 1330 1250	480 470 465 450 436	213 200 197 206 206	95 97 100 97 90	48 50 52 50 48	44 43 41 39 38
21 22 23 24 25	170 161 608 697 480	293 269 253 242 228	3130 1850 1180 901 747	514 480 519 736 917	5000 3970 3280 11900 7690	4430 4740 4470 5740 3770	1190 1160 1070 999 923	421 416 436 392 372	188 182 176 173 167	87 87 115 113 102	47 46 45 44 44	38 39 49 48 46
26 27 28 29 30 31	377 321 277 246 222 206	219 206 197 188 182	670 609 747 747 692 631	1920 1420 2140 5590 4130 2400	4920 3710 3000	2720 2160 1860 4090 3450 2390	870 819 797 775 753	353 345 341 325 305 321	161 155 152 146 146	88 81 78 76 74 72	43 41 40 40	44 41 39 38 37
Mean	331	333	636	1182	5753	2043	2202	509	243	101	51.3	41.8
Ac⊤Ft.	20360	19800	39100	72710	319500	125600	131000	31280	14450	6240	3160	2490

E - Estimated

NR — No Record

TABLE 40 OAILY MEAN DISCHARGE LITTLE COW CREEK NEAR INGOT

		1957						1958				
0014	Det.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug	Sept.
1 2 3 4 5	41 26 25 25 100	3 0 29 29 28 28	36 36 36 35 36	138 312 178 142 125	485 818 964 844 691	395 348 313 280 258	1200 1210 1300 1510 893	196 203 211 196 199	87 95 108 89 83	43 47 42 36 36	18 19 18 17 15	8.4 8.8 8.8 9.2
6 7 8 9	55 51 33 35 38	28 28 29 28 37	34 32 32 30 31	114 104 104 99 983	611 952 770 972 725	241 221 223 201 192	927 580 454 385 351	196 189 185 185 192	80 81 101 241 109	35 32 31 31 30	14 13 14 15	8.8 9.6 15 14 13
11 12 15 14	31 29 306 163 63	38 32 1480 652 176	30 29 28 29 129	567 1120 539 326 292	653 2030 833 1460 1520	178 180 241 299 365	345 335 329 326 313	298 252 189 167 161	96 358 133 104 90	28 26 25 23 24	12 11 12 12 10	13 13 13 12 11
16 17 18 19 20	42 34 31 28 27	111 87 80 77 65	579 827 550 289 537	234 201 176 161 150	184 0 997 996 133 0 812	255 319 226 201 917	316 365 351 329 322	156 158 156 154 144	84 78 74 86 77	24 28 27 25 25	11 14 12 12 13	9.2 10 9.2 9.6 9.6
21 22 25 24 25	27 27 88 105 57	57 50 47 45 42	1250 431 252 196 161	136 125 131 594 542	625 534 521 1850 1130	1440 749 1110 1300 866	319 313 272 244 223	134 142 152 133 122	68 65 61 63 54	25 24 29 26 23	12 11 11 11	9.6 13 18 13 13
26 27 28 29 30	46 39 36 32 32	41 38 38 36 36	211 152 375 255 187 154	927 450 1170 1710 1050 715	710 550 458	576 462 514 869 1130 662	213 206 196 199 194	114 109 101 95 90 93	52 50 47 45 43	22 19 17 18 18	11 11 11 12 12 12	12 13 12 10
Mean	55.0	117	225	439	953	501	484	164	93.4	27.6	12.9	11.2
Ac⊤F1	3380	6986	13860	27000	52920	30810	28800	10060	5558	1698	791	669

E - Estimated

NR - No Record

Total Discharge in Acre-Feet 182500

TABLE 41 ĐAILY MEAN DISCHARGE SALT CREEK NEAR BELLA VISTA

In second-feet

. 1		1957						1958				
Date	Oct.	Nov	Dec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept
1 2 5 4 5			1.5E 1.5E 1.3E 1.3E 1.2E	18 33 21 17 14	49 108 245 322 198	30 23 18 15	287 226 219 178 226	2.0 1.9 1.9 1.9	0.2 0.2 1.2 0.8 0.5	0.1 0.1 0.1 0.1 0.1	0 0 0 0 0	0 0 0 0
6 7 8 9			1.2E 1.0E 0.9E 0.7E 0.7E	9.8 8.9 20 98	118 150 E NR NR NR	11 10 10 8.9 8.1	284 136 74 46 31	1.5 1.3 1.1 1.0	0.4 0.4 0.8 22 3.6	0.1 0.1 0	0 0 0 0	0 0 0 0 0
11 12 15 14 15			0.7E 0.7E 0.6E 0.6E 40 E	81 336 191 73 45	NR NR NR NR NR	7.8 8.1 16 23 25	24 20 17 13 12	11 8.9 2.7 1.7 1.3	6.4 21 4.8 2.6 1.6	0 0 0	0000	0 0 0 0
16 17 18 19 20			168 E 210 147 71 102	28 20 15 13 11	421 E 152 192 358 143	21 17 15 13 88	9.8 10 8.5 7.4 6.0	1.1 1.0 0.8 0.7 0.7	1.1 0.8 0.5 0.6 0.9	0 0 0 0	0 0 0 0 0	0 0 0 0
21 22 25 24 25		4.3E 4.1E 3.8E 3.1E	233 112 49 28 19	8.5 7.4 18 171 155	77 65 89 440 222	176 235 162 265 332	5.4 4.6 4.1 3.8 3.6	0.6 0.7 1.7 1.3 1.0	0.6 0.4 0.4 0.3 0.3	0 0 0	0 0 0 0	0 0 0 0
26 27 28 29 50 31		2.7E 2.4E 2.2E 1.7E 1.6E	20 15 70 60 35 22	207 104 263 454 187 84	100 61 41	127 71 52 135 187 133	2.9	0.7 0.5 0.4 0.3 0.3	0.2 0.2 0.2 0.2 0.1	00000	0 0 0 0	0 0 0
Mean			45.6	87.8		72.8	62.4	1.7	2.4	0.0	0	0
AcrFt			2806	5400		4475	3710	105	145	1	0	0

E - Estimated

NR - No Record

TABLE 42 DAILY MEAN DISCHARGE COW CREEK NEAR MILLVILLE

		1957						1956				
Date	Oct.	Nov	Oec	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	226 177 172 157 367	164 155 153 148 146	189 186 181 181 184	635 1450 870 674 575	1980 3770 5540 5790 3860	1740 1500 1340 1200 1100	6180 5520 4140 2860 3790	700 710 730 730 730	449 416 509 441 392	221 249 226 205 187	98 103 101 91 82	66 54 54 59
6 7 8 9	366 370 243 240 519	148 148 148 148 155	178 175 173 170 165	516 476 454 432 3540	2450 3300 3100 3500 3080	1030 946 946 862 817	4830 2380 1710 1400 1240	725 710 710 705 725	371 367 432 2040 670	180 167 153 144 146	80 80 86 86 83	61 67 71 78 77
11 12 13 14 15	303 223 2420 1360 482	206 177 5620 5260 1140	162 162 160 162 239	2630 5210 2930 1480 1290	2510 12200 3860 6570 7500	778 756 1050 1440 1740	1170 1120 1040 1040 1020	1050 1310 898 784 740	545 915 650 522 461	137 137 131 122 131	74 71 67 71 68	71 78 83 77 70
16 17 18 19 20	334 265 231 206 187	674 498 424 392 349	2940 4010 2720 1350 2220	1040 822 690 613 565	6270 3690 4550 8870 3760	1130 1200 958 839 3450	1000 1070 1130 1050 1020	720 710 700 680 665	416 389 360 367 403	120 135 153 135 124	72 86 88 76 74	67 70 66 64 66
21 22 23 24 25	180 172 192 420 289	309 278 258 246 237	4640 2250 1210 940 738	516 467 662 5100 3000	2540 2040 2340 10400 6370	5630 6850 3990 3740 4260	1010 1010 916 839 790	630 620 690 670 590	335 311 302 298 282	116 120 170 153 146	72 72 71 74 71	64 68 112 101 89
26 27 28 29 30 31	253 217 200 187 174 172	225 211 205 200 192	912 702 2570 1420 947 744	6040 2240 4950 7910 4590 3060	3500 2550 2060	2150 1660 1430 3650 4770 2590	751 725 705 700 690	558 527 483 466 445 436	238 224 221 221 224	140 124 114 114 107 96	66 63 64 67 68 67	83 77 80 74 70
Mean	365	620	1064	2111	4570	2114	1762	695	459	148	77.2	72.6
Ac+Ft,	22420	36920	65410	129800	253800	1,30000	104800	42740	27310	9130	4740	4320

E - Estimated

NR - No Record

Total Discharge in Acre-Feet 831400

TABLE 43 DAILY MEAN DISCHARGE SACRAMENTO RIVER AT BALLS PERRY

In second-feet

0-1-		1957						1958				
Date	0et.	Nov	Oec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	8220 8130 8100 8100 8380	8940 8820 8880 7020 8800	8590 8590 8530 8560 8530	NR NR NB NR NR	NR NR NR NR	47400 39900 32600 26900 20200	38200 43200 54100 55200 52200	9180 9240 9210 9210 9360	9590 11800 14100 12300 10500	9180 9830 9120 8560 8470	10700 10800 10800 10800 10800	10500 10300 10300 10300 10400
6 7 8 9	8380 8410 8160 8440 9680	8820 8820 7830 6730 6860	8590 8530 6830 7220 8470	NR NB NR NR NR	NR NR NR NR	14800 13400 11400 10600 10500	47500 58800 54700 40800 32900	9560 10400 11500 11900 12100	9710 9740 9830 12200 10600	8350 8500 9090 9390 9390	10800 10800 10800 10800 10800	10400 10300 10300 10300 10200
11 12 13 14	9300 8760 14500 10600 10000	8910 8910 16300 21600 13100	8500 7830 7630 7660 7220	NR NR NR NR	NR NR NR NR	10300 10300 9450 9650 9980	26400 20500 17600 16800 14900	13200 15300 15400 15200 15000	10300 11000 10500 10100 9890	9360 9390 9390 9390 9390	10800 10800 10700 10700 10700	10200 10200 10000 9680 9300
16 17 18 19 20	9590 9340 9270 9180 9060	10800 9860 10200 10800 11100	11400 12900 13300 10700 11600	NR NR NR NR NR	NR NR NR NR NR	8940 8740 8440 8190 12100	12600 12100 11500 11100 10600	14900 14800 14600 14800 14800	9740 9680 9590 8850 8620	9390 9450 9480 9450 9480	10800 10800 10800 10800 10800	8850 8650 8440 8330 8220
21 22 23 24 23	9030 9030 9300 11000 8300	11500 11500 11500 11400 11400	17700 14200 10900 11200 10700	NR NR NR NR	NR NR NR NR NR	20500 23500 18000 21900 24100	12500 14500 14200 13900 13800	14500 14600 14800 14800 14700	8470 8380 8410 8440	9340 9390 9510 9480 9500	10700 10900 10800 10800 10900	8160 8130 8130 8100 8080
26 27 28 29 30 31	9240 9210 9120 9060 9000 9000	10400 10200 8710 8680 8620	11200 12100 15300 13800 12800 12300	NR NR NR NR NR	NR NR NR	19300 17800 17000 20400 26800 35300	12000 9860 9360 9300 9210	14200 12800 12600 11200 9890 9590	8380 8300 8270 8240 8270	9480 9420 9830 9920 10200 10400	10900 10900 10900 10900 10900 10900	8020 7960 7910 7910 7880
Meon	9190	10230	10430			18340	25010	12690	9741	9372	10810	9182
Ac+Ft	565100	608900	641400			1127000	1488000	780200	579600	576200	664700	546300

E - Estimated NR - No Record

TABLE 44 DAILY MEAN DISCHARGE NORTH FORK COTTONWOOD CREEK NEAR IGO

		1957						1938				
Oate	Oct	Nov	Oec.	Jan.	Feb.	Mori	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	107 104 99 99 86	121 121 121 121 121	94 89 86 84 84	323 522 391 359 318	653 1310 1480 2280 1710	1540 1630 1670 1720 1780	1190 1720 1220 1120 1330	308 303 298 289 284	118 177 163 146 136	50 48 46 45 43	20 22 20 19	13 12 13 13
6 7 8 9	60 58 56 124 170	121 118 121 102 102	86 89 89 94 96	275 219 203 207 396	1530 3700 2760 2310 1570	1780 1950 1940 1830 1750	1650 1160 943 873 743	279 253 177 173 181	121 127 124 124 121	43 41 40 36 36	18 19 19 19	13 13 15 15
11 12 13 14 15	121 426 925 223 170	104 102 495 313 203	96 96 99 102 143	266 1170 569 491 542	1380 2810 1560 2470 1780	1660 1580 1630 1450 1330	690 682 660 660 653	303 289 266 207 195	149 118 110 104 94	35 32 30 30 30	18 17 17 18 18	16 16 17 16 16
16 17 18 19 20	146 133 124 121 118	181 170 177 166 156	240 382 400 253 244	466 413 359 313 279	2500 1810 3810 6030 3610	1150 1030 934 832 943	624 603 582 555 542	195 E 192 E 188 E 184 E 177	91 89 84 79 77	30 30 30 29 28	17 19 19 19	15 14 13 13
21 22 23 24 25	115 113 207 E 235 181	133 127 121 121 121	856 529 408 385 364	257 231 293 601 549	2190 1590 1450 2950 3240	1340 1410 1440 1590 1410	529 516 503 454 385	173 166 170 153 124	74 72 70 68 66	29 29 33 35 28	18 17 17 17 16	13 15 19 16 16
26 27 28 29 30 31	159 146 136 130 127 124	110 107 104 102 96	348 328 596 485 396 343	902 454 926 1880 997 840	1920 1570 1420	1410 1390 1420 1640 1360 1140	374 359 348 328 318	121 118 118 113 113 113	64 60 56 54 52	26 26 24 23 23 23	15 15 14 14 14 13	15 14 14 13
Mean	166	146	258	516	2264	1474	744	201	99.6	33.3	17.5	14.4
Ac+Ft.	10200	8668	15840	31760	125700	90600	44260	12340	5927	2045	1077	855

E - Estimated

NR - No Record

Total Discharge in Acre-Feet 349300

TABLE 45 SOUTH FORK COTTONWOOD CREEK NEAR COTTONWOOD

In second-feet

Date		1957						1958				
Dare	Oc1.	Nov	Oec.	Jon.	Feb.	Mor	Apr.	Moy	June	July	Aug.	Sept.
3 4 5								432 462 514 507 527	232 244 244 208 186	85 83 79 73 71	21 21 21 20 17	4.7 4.3 4.3 4.3
6 7 8 9								541 488 475 494 527	186 186 193 212 193	69 67 63 61 59	16 13 12 11	4.3 4.7 4.7 4.7 5.5
11 12 13 14 15								619 534 432 369 343	172 175 193 146 140	56 54 51 46 45	10 9.4 8.9 8.3 7.8	5.9 6.8 6.8 6.3
16 17 18 19 20							1050 E 1070 1040 886 849	343 369 408 408 375	149 149 149 159 169	43 45 43 40 40	6.8 7.3 8.9 9.4 8.9	6.3 5.9 5.5 5.1 4.3
21 22 23 24 23							840 858 721 604 520	369 386 420 369 322	143 134 128 123 115	40 36 43 40 42	7.8 7.3 6.8 5.9 5.1	4.0 4.3 5.1 5.9 6.3
26 27 28 29 30 31							475 444 432 432 432	298 298 288 266 244 236	107 102 97 94 90	36 30 28 25 24 23	4.7 4.7 4.7 4.7 4.7	5.9 5.5 5.1 4.7 4.3
Mean								408	161	49.7	10	5.2
AcrFt								25120	9557	3055	614	311

E - Estimated

NR - No Record

TABLE 46

DAILY MEAN DISCHARGE DRY FORK SOUTH FORK COTTONWOOD CREEK NEAR COTTONWOOD

In second-feet

1		1957						1958				
Care	Det.	Nov	Dec	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5							662 1040 456 321 1800	77 73 70 65 61	21 42 48 28 21	5.6 7.0 6.5 5.6 4.3	0 0 0	0 0 0 0
6 7 8 9							2340 767 550 429 373	56 53 51 48 46	21 36 35 55 42	3.9 3.6 3.2 3.2 2.9	0 0	0 0 0
11 12 13 14							338 300 270 247 220	85 63 52 45 41	28 25 21 18 15	2.6 2.6 1.7 1.3 1.5	0 0 0	0 0 0 0
16 17 18 19 20			1				200 192 177 150 141	39 36 34 33 31	13 12 10 15 20	1.5 2.3 3.9 3.6 2.3	0 0 0 0	0 0 0 0
21 22 25 24 25							131 124 116 109 103	30 30 44 33 29	15 12 10 10 8.5	1.5 1.3 8.0 34 9.0	0 0 0 0	0 0 0 0
26 27 28 29 30						238 E 766 529 305	97 93 88 85 79	25 22 23 22 20 19	7.5 6.0 5.6 6.0 5.6	2.6 0.9 0.1 0.1 0	0 0 0 0 0	0 0 0 0
Meon				(400	43.7	20.4	4.1	0	0
Ac=Ft							23800	2690	1214	251	0	0

E - Estimated NR - No Record

Total Discharge in Acre-Feet

TABLE 47 DAILY MEAN DISCHARGE COTTONWOOD CREEK NEAR COTTONWOOD

In second-feet

						In second-1						
Oote		1957						1958				
	Oct.	Nov	Dec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4	282 260 230 216	310 295 285 280 270	310 295 290 285	1420 2550 1660 1390 1220	3900 7340 8090 12300	5340 4660 4190 3700	5880 7960 6370 4900 5360	1450 E 1450 E 1450 E 1400 E	560 E 640 E 780 E 660 E	310 E 310 E 305 E 300 E	185 E 180 E 210 E 190 E	72 72 75 88
5	220	270	300	1220	9050	3290	5360	1400 E	540 E	280 E	170 E	99
6 7 8 9	196 196 192 312 2320	262 258 262 250 234	295 280 266 262 254	1100 946 858 792 3890	6300 9480 8330 7710 6670	2820 2590 2410 2240 2140	10900 6800 4500 3980 3720	1350 E 1350 E 1300 E 1250 E 1200 E	500 E 540 E 660 E 720 E 740 E	260 E 250 E 230 E 220 E 210 E	150 146 125 110 106	95 92 92 106 92
11 12 15 14 15	1320 640 7280 2860 1310	242 254 577 3590 1880	250 246 238 234 280	2230 3540 3950 2430 2340	4880 15600 8720 11700 11500	2050 1940 2280 2240 2490	3660 3600 3490 3370 3190	1400 E 1500 E 1300 E 1150 E 1100 E	660 E 600 E 540 E 500 E 470 E	210 E 200 E 190 E 190 E 190 E	106 106 110 118 114	88 88 78 88 81
16 17 18 19 20	858 598 486 418 376	1190 935 869 836 770	1310 1760 3310 1550 1330	2200 1940 1800 E 1600 E 1500 E	9840 8320 13900 34400 14400	1960 1800 1680 1590 3160	3010 2950 2800 E 2700 E 2600 E	1060 E 1040 E 1030 E 1020 E 1000 E	460 E 450 E 430 E 420 E 650 E	195 E 200 E 195 E 190 E 180 E	106 106 110 106 81	85 88 92 92 103
21 22 23 24 25	345 320 330 556 479	652 564 508 465 437	3830 4160 2210 1660 1420	1400 E 1300 E 1400 E 3000 E 4000 E	10200 8550 7560 20000 19300	6430 7900 6130 6430 5420	2500 E 2400 E 2200 E 2000 E 1800 E	1000 E 980 E 1100 E 1000 E 900 E	570 E 500 E 460 E 420 E 410 E	175 E 170 E 190 E 270 B 220 E	78 88 88 95 99	106 110 106 121 110
26 27 26 29 30 31	472 442 406 365 345 330	406 382 355 340 325	1410 1360 3940 3350 2210 1700	8500 E 3700 E 5000 E 8410 9640 5560	10400 7780 6320	4020 3510 3050 4670 6190 3930	1700 E 1650 E 1600 E 1550 E 1500 E	750 E 620 E 630 E 640 E 550 E 520 E	380 E 370 E 350 E 340 E 320 E	210 E 200 E 195 E 190 E 190 E	95 92 88 78 72 75	114 81 81 85 88
Mean	805	609	1310	2944	10800	3621	3688	1093	521	220	116	92.3
Ac-Ft	49510	36260	80520	181000	600100	222600	219500	67220	31020	13520	7110	5490

E - Estimoted NR - No Record

TABLE 48 OAILY MEAN DISCHARGE BATTLE CREEK NEAR COTTONWOOD

Date		1957						1958				
Vare	Oct.	Nav	Oec.	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.
1 2 3 4 5	268 271 271 268 486	247 244 247 247 240	271 271 264 264 268	422 764 518 441 412	800 1130 1580 1550 1190	1080 981 936 872 830	2020 1890 1440 1100 1030	742 754 795 825 854	687 725 766 692 660	461 494 471 452 443	326 326 322 315 307	241 E 241 E 235 E 228 E 225 E
6 7 8 9 10	578 512 342 367 465	240 244 247 247 254	268 268 261 268 250	393 371 371 371 917	935 929 960 1010 960	801 754 760 731 713	1300 981 889 842 813	883 866 866 878 974	639 624 666 825 697	447 443 429 424 410	296 292 288 276 279	238 241 241 241 238
11 12 13 14 15	354 309 1830 762 441	289 264 417 1200 545	261 257 257 257 257 315	562 853 728 534 630	898 1980 1450 1780 1890	687 687 719 895 866	830 830 825 854 842	1260 1390 1010 907 913	645 2220 1060 807 748	401 396 396 410 387	260 260 263 254 254	247 241 244 241 241
16 17 18 19 20	350 321 296 282 275	431 375 350 354 346	1170 692 1080 534 518	584 507 455 431 422	1550 1360 1640 2570 1500	708 676 645 634 1320	830 878 878 860 842	919 968 1020 1030 1030	736 713 708 692 660	387 387 382 360 364	260 266 E 269 E 266 E 260 E	244 247 238 247 241
21 22 23 24 25	275 268 268 304 289	329 312 304 308 304	907 693 479 436 408	403 384 431 1570 1040	1220 1120 1160 4390 2990	2480 1890 1320 1180 1050	872 913 813 742 713	981 994 1050 981 930	645 650 660 639 587	369 373 396 382 378	257 E 254 E 250 E 250 E 247 E	247 247 272 260 257
26 27 26 29 30 31	282 271 261 254 250 250	304 292 289 278 275	518 450 1070 699 523 460	2180 843 676 1420 1420 954	1740 1380 1200	907 848 795 1160 1510 961	697 687 692 719 719	895 872 795 754 725 725	561 545 513 494 484	373 345 356 353 345 334	247 E 244 E 244 E 244 E 241 E 241 E	254 269 269 260 250
Mean	388	334	472	710	1531	981	945	922	725	398	270	246
Ac+F1.	23840	19880	29030	43650	85020	60290	56210	56700	43140	24490	16580	14650

E - Estimated

NR — No Record

Total Discharge in Acre-Feet 473500

TABLE 49

DAILY MEAN DISCHARGE PAYNES CREEK NEAR RED BLUFF

In second-feet

						In second-r						
Oote		1957						1958				
	Oct.	Nov.	Oec.	Jan.	Feb.	Marı	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	15 9.8 8.0 6.8 10	8.6 8.6 8.0 8.0	7.4 7.4 7.4 7.4 7.4	67 289 189 119 87	221 526 1170 1110 708	254 209 177 151 131	1480 1380 996 561 460	55 53 50 44 38	28 28 29 20 24	10 11 10 9.7 9.7	3.0 4.8 5.2 5.2 5.5	0,1 0,1 0,1 0,1 0,1
6 7 8 9	43 63 29 40 177	8.0 8.0 8.0 8.0	7.4 7.4 6.8 6.8 6.8	66 55 50 49 413	387 414 379 494 398	117 108 104 94 85	970 476 343 279 235	37 37 37 35 35 32	23 22 24 33 24	9.0 7.9 7.9 7.9 7.9	5.2 2.4 0.3 0.3 0.3	0.1 0.1 0.1 0.2 0.2
11 12 13 14 15	61 30 480 360 99	12 9.2 12 27 23	6.8 6.8 7.4 7.4 77	191 311 387 189 184	322 751 456 620 771	81 78 99 185 251	197 174 158 145 126	42 107 81 52 46	23 357 183 81 52	7.3 7.3 7.3 7.3 7.3	0.3 0.3 0.2 0.2 0.2	0.2 0.2 0.2 0.2
16 17 16 19 20	49 30 24 20 17	17 14 13 12 12	473 224 405 137 89	174 120 95 75 64	376 285 736 1650 564	167 133 115 101 774	115 108 101 95 85	42 38 37 36 35	38 29 25 23 20	7.9 8.4 7.9 7.3	0.2 0.3 0.2 0.2 0.2	0.2 0.2 0.2 0.1 0.1
21 22 23 24 25	16 13 13 12 12	10 9.8 9.8 9.2 9.2	197 157 89 67 55	56 52 63 981 722	353 278 247 2610 1250	1900 1190 732 631 471	81 76 74 71 67	20 33 38 37 33	19 17 16 13 12	6.8 6.38 4.8 3.8	0.1 0.1 0.1 0.1 0.1	0.1 0.2 0.6 0.4 0.4
26 27 26 29 30	11 10 9.8 9.8 9.2 9.2	9.2 8.0 7.4 7.4 7.4	63 60 327 237 126 87	2110 541 294 487 583 307	564 387 303	349 286 251 486 833 352	64 64 60 60 57	33 32 29 29 28 28	11 10 10 10 10	3.8 3.5 3.3 3.5 3.3	0.1 0.1 0.1 0.1 0.1	0.3 0.3 0.3 0.3
Mean	54.7	10.7	95.8	302	655	351	305	41.1	40.5	6.9	1,2	0.2
AcrFt	3370	638	5890	18590	36360	21610	18160	2530	2410	425	71	12

E - Estimated NR - Na Record

TABLE 50

DAILY MEAN DISCHARGE SACRAMENTO RIVER NEAR RED BLUFF

In second-feet

		1957						1958				
Oate	Oct.	Nov	Oec.	Jan.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	8900 8840 8650 8650 9090	9520 9370 9400 8540 8560	9180 9150 9120 9120 9150	14100 17700 15700 14500 14000	50400 48900 62900 79300 77700	64200 53700 43200 34700 26600	52200 58100 71500 72500 69500	12000 12100 12100 12000 12200	11600 13100 16600 14500 12600	10300 11100 10400 9810 9780	11700 11900 11900 11800 11800	11500 11300 11300 11300 11400
6 7 8 9	9350 9430 8930 9210 12500	9430 9400 8930 7350 7380	9150 9090 7830 7430 9090	13500 13300 13100 13000 19200	63000 69100 68800 67000 67300	20100 17600 16100 14700 14300	68400 74700 73100 53300 39400	12500 13100 14000 14600 14600	11600 11700 11700 14600 12700	9720 9780 10400 10800 10800	11800 11800 11800 11°00 11800	11400 11400 11400 11400 11400
11 12 13 14 15	11500 10000 21300 16000 12200	9090 9460 11800 29400 16000	9090 8560 8240 8210 8050	19000 20300 29400 19100 17100	58700 85800 72600 82500 75000	14000 13700 13600 13300 15100	31600 24700 21000 20500 18600	15700 18800 18300 17700 17300	12100 14400 13000 12100 11800	10800 10800 10800 10700 10800	11800 11800 11800 11800 11700	11400 11400 10900 10500 9780
16 17 18 19 20	11100 10600 10200 9980 9780	12900 11300 11300 12000 11900	12800 15200 18100 13300 13500	16800 15500 14800 13900 12700	69700 75500 86400 125000 93200	12800 12100 11800 11400 15800	15900 15000 14900 14300 13800	17300 17200 17000 17200 17100	11500 11400 11200 10600 10300	10800 10800 10800 10800 10800	11800 11800 11800 11800 11800	9230 9230 9230 9230 9260
21 22 23 24 25	9720 9690 9750 11600 9980	12500 12400 12300 12200 12100	18400 21200 14200 13400 12700	13700 13400 13000 22300 28100	102000 97400 72900 82900 93900	32800 36500 26400 28900 33900	15000 18000 17600 17000 16700	16900 16900 17200 17100 16900	10000 9920 9890 9890 9840	10700 10600 10900 11000 10900	11800 11800 11800 11800 11800	9260 9370 9400 9400 9350
26 27 28 29 30 31	9460 9980 9810 9720 9660 9600	11300 11100 9720 9370 9290	12800 14000 18000 19600 16000 14800	48900 25700 25200 36600 58500 54300	81700 73900 69000	25200 22600 21200 23600 39600 40500	15400 13200 12300 12200 12100	16500 14900 14700 13400 12000 11600	9720 9550 9430 9400 9430	10800 10700 11000 11200 11400 11500	11800 11800 11800 11800 11800 11800	9210 9230 9290 9290 9180
Mean	10490	11180	12210	21500	76880	24840	32420	15190	11540	10690	11800	10230
Ac-Ft	645000	665100	750700	1322000	4269000	1527000	1929000	934000	686600	657500	725600	608800

E - Estimoted

NR - No Record

Total Discharge in Acre-Feet 14720000

TABLE 51 DAILY MEAN DISCHARGE RED BANK CREEK NEAR RED BLUFF

In second-feet

						n second-le						
Qate		1957						1958				
Guie	Oct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
G & G N	00000	5.1 4.1 3.7 3.4 3.4E	2.2 1.9 1.9 2.1 5.2	63 174 82 69 63	164 1150 E 705 E 1350 E	318 297 277 263 253	367 E 620 E 305 258 518 E	40 37 35 32 31	12 16 16 13 11	5.7 5.0 4.7 2.0 0.8	0 0 0 0	0 0 0 0
6 7 8 9	0 0 0 0 189	3.3E 3.2E 8.0E 5.0E 18 E	4.2 3.0 2.8 2.9 3.0	61 58 56 95 316	501 1130 E 573 834 E 518	242 230 219 211 204	544 E 292 235 200 178	29 27 25 23 23	11 11 12 13 11	0.7 0.6 0.5 0.5	0 0 0	0 0 0 0
11 12 13 14 15	36 9.8 637 71 29	10 E 6.0E 35 E 18 E 9.0E	3.0 2.8 2.9 2.7 27	137 318 170 122 116	478 E 1020 E 447 730 E 619 E	198 194 242 253 235	161 146 137 129 117	34 30 25 23 21	9.4 9.4 9.4 7.6 6.4	0.2 0.1 0 0	0 0 0	0 0 0 0
16 17 18 19 20	17 12 8.7 6.8 5.1	5.0E 4.0E	418 123 328 79 59	105 92 85 82 78	545 434 1830 E 1710 E 687	198 182 172 166 475 E	111 103 97 90 85	20 18 17 17 16	6.1 4.7 4.4 7.6	0 0 0 0	0 0 0	0 0 0 0
21 22 23 24 25	4.4 4.1 79 67 25	3.7E	127 84 58 49 41	77 74 131 574 E 681 E	511 416 358 1870 E 668	646 E 494 E 555 E 280 190	77 73 67 62 57	16 16 21 17 15	9.8 9.4 8.9 8.9	0 0 0	0 0 0 0	0 0 0 0
26 27 28 29 30 31	19 13 10 8.7 7.3 6.8	2.8 2.5 2.5 2.2 2.2	36 32 216 99 62 49	757 E 287 208 475 E 295 200	447 381 347	151 129 116 414 E 256 184	56 53 50 46 42	14 13 13 12 13	7.6 6.8 6.1 6.1 5.7	0 0 0 0	0 0 0 0	0 0 0 0
Mean	40.8	6.2	62.2	197	751	266	176	22.1	9.3	0.7	0	0
Ac+Ft.	2510	368	3823	12100	41730	16350	10460	1359	554	42	0	0

E - Estimated

NR - No Record

TABLE 52 DAILY MEAN DISCHARGE ANTELOPE CREEK NEAR RED BLUPF

		1957						1958				
Qate	Oct.	Nov	Dec	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	62 54 51 49 197	50 48 48 48 45	49 49 49 48 48	119 505 235 168 136	352 684 1100 970 781	488 404 342 298 268	1720 1740 1300 768 669	200 210 220 230 245	160 170 174 156 145	93 93 90 85 82	57 57 57 56 55	49 48 48 47 47
6 7 8 9	147 168 96 91 151	45 45 46 46 47	48 48 47 47 47	117 104 98 98 475	557 536 557 689 605	240 215 218 198 185	1010 604 453 369 330	255 255 258 270 292	137 132 135 144 135	80 79 77 75 74	55 54 55 55 52	47 47 49 51 51
11 12 13 14 15	100 77 502 355 174	57 53 56 198 120	47 46 46 46 93	242 418 416 250 238	456 1410 916 754 948	174 185 242 315 342	309 303 298 288 278	363 625 397 330 312	135 802 437 290 233	73 71 70 69 68	52 52 51 51 51	51 51 51 51 50
16 17 18 19 20	114 88 75 66 62	91 77 72 69 65	695 358 478 238 172	221 176 151 132 119	758 625 947 1660 889	255 215 193 178 942	268 268 268 255 248	309 315 324 324 315	205 184 170 172 154	69 70 70 68 67	52 57 56 54 52	50 50 49 48
21 22 23 24 25	59 56 57 64 59	62 58 56 55 54	223 238 172 149 127	106 97 98 795 673	633 515 459 4280 2120	2450 1350 1190 915 669	250 260 245 225 205	295 288 292 268 250	144 136 133 126 117	66 69 79 69 67	51 50 49 49	48 50 59 54 51
26 27 28 29 30 31	56 54 53 51 51 51	53 52 51 51 50	122 114 201 207 156 132	1 7 60 565 349 866 835 498	1100 782 612	500 408 345 466 1020 548	196 187 185 193 193	238 228 207 189 176 170	111 104 101 98 95	66 62 60 62 61 59	48 48 48 49 50	51 50 50 49
Meon	106	62.3	146	357	953	508	463	279	181	72.4	52.3	49.9
Ac-Ft	6530	3710	9000	21940	52950	31260	27540	17160	10780	4450	3220	2970

E - Estimoted

NR - No Record

Total Oischarge in Acre-Feet 191500

TABLE 53 DAILY MEAN DISCHARGE ANTELOPE CREEK NEAR MOUTH

						In second-f	eet					
Oate		1957						1958				
0016	Oct.	Nov	Dec.	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	43 E 31 E 23 E 18 E 19 E	5.8E 5.8E 5.8E 5.8E 3.9E	5.3E 5.1E 4.8E 5.3E 5.1E									
6 7 8 9	35 E 35 E 27 E 21 E 58 E	3.7E 3.7E 3.7E 3.9E 4.4E	5.1E 4.8E 4.1E 3.1E 3.1E									
11 12 13 14 15	60 E 35 E 154 E 172 E 71 E	5.8E 5.8E 7.0E 460 E 44 E	3.3E 3.1E 2.7E 2.7E 4.1E									
16 17 18 19 20	43 E 41 E 20 E 15 E 10 E	21 E 15 E 13 E 11 E 10 E	81 E 97 E 115 E 57 E 38 E									
21 22 23 24 25	7.2E 5.1E 4.4E 6.4E 8.8E	9.5E 8.8E 8.5E 8.2E 7.8E	52 E 194 E 53 E 39 E 33 E									
26 27 28 29 30 31	5.1E 5.8E 5.6E 5.8E 5.8E 5.8E	7.0E 6.1E 6.1E 4.8E 5.1E	29 E 30 E 60 E 147 E 69 E 50 E									
Meon	32.2	23.7	38.9							1		
Ac+Ft .	1977	1410	2391									

E - Estimoted NR - No Record

TABLE 54 DAILY MEAN DISCHARGE NORTH FORK MILL CREEK NEAR MOUTH

		1957						1958				
Dote	Oct.	Nav	Oec.	Jan.	Feb.	l Mgr.	d Apr.	May	June	July	Aug.	Sept.
1 2 5 4 5	1.0 1.0 1.1 1.2 1.7	6.5 5.8 5.5 5.0 3.1	3.8 3.7 3.5 3.5 3.5									
6 7 8 9	0.9 1.2 0.6 0.6 2.5	5.5 9.4 9.1 8.4 8.4	3.3 3.1 2.1 1.6									
11 12 13 14 15	1.2 1.1 4.8 2.5 2.5	8.1 8.1 8.8 8.0 5.8	2.0 1.7 1.2 1.0									
16 17 18 19 20	3.3 4.8 3.7 2.4 2.2	7.2 6.5 6.5 6.2 5.8	2.1 0.2 0.2 0.1 0.4									
21 22 23 24 25	2.0 1.9 1.9 0	5.5 5.8 5.5 5.3	0.3 0.2 0.5 0.4 0.7						1			
26 27 28 29 30 31	0.5 7.0 7.5 7.5 7.2 7.0	5.064.4	0.7 0.6 0.7 0.1 0.2 0.1									
Mean	2.7	6.2	1.5									
Ac-Ft	164	372	92				0					

TABLE 55 OAILY MEAN OISCHARGE ELDER CREEK AT GERBER

In second-feet

	T	1957						1958				
Oate	Oct.	Nov	Oec	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0	26 22 19 17 16	14 E 13 E 13 E 17 E 25 E	140 253 143 109 91	350 2410 1760 3010 1600	555 466 412 354 304	973 1480 811 515 632	218 229 240 236 240	69 ' 75 77 66 59	20 20 17 16 13	5.5 3.7 2.6 2.3 2.3	0.1 1.4 0.5 0
6 7 8 9	0 0 0 14 509	14 13 E 13 E 13 E 12 E	17 E 15 14 13 12	79 70 64 59 499	991 2350 1250 1620 1090	272 246 226 202 186	1920 682 520 460 452	240 226 218 218 222	55 64 71 86 67	12 12 12 10 9.8	2.3 2.3 2.3 2.3 2.0	0 0.1 0.5 0
11 12 13 14 15	212 74 1050 299 129	12 E 12 E 50 E 120 E 90 E	12 10 10 9.3	299 415 370 238 204	748 3040 1110 1450 1680	174 156 341 284 262	478 478 478 470 452	250 254 191 186 150	59 59 55 49 44	9.2 8.6 8.6 8.6 7.5	1.8 2.0 1.8 1.2 1.8	0 0 0 0
16 17 18 19 20	84 61 49 38 32	61 49 45 42 36	390 230 477 189 150	192 174 160 140 126	1620 1030 4090 7650 2500	156 142 132 118 886	452 456 424 384 370	142 142 145 140 130	39 36 35 34 47	8.0 9.2 9.8 9.2 8.0	1.2 1.5 1.2 1.2 0.8	0.4 0 0.2 0
21 22 23 24 25	26 22 90 255 93	32 27 26 24 22	261 338 196 150	112 104 104 742 655	1410 1070 869 5230 2820	1850 1640 1030 1060 563	375 370 322 282 250	121 121 148 117 104	35 31 30 26 25	7.5 7.5 8.0 12	0.4 0.3 0.4 1.0 0.5	0 0 0 0
26 27 28 29 30 31	76 64 53 44 36 32	20 17 16 E 15 E 14 E	106 93 291 407 245 178	2240 573 398 1080 956 503	1300 898 695	388 326 350 959 943 488	232 222 222 222 218	96 90 86 80 75 71	23 20 19 18 19	8.6 6.5 5.5 6.0 5.5 6.0	0.4E 0.4 0.6 0.5 0.3 0.5	0 0 0
Mean	108	29.8	130	364	1987	499	1 520	165	46.4	10.1	1.5	0.1
Ac=Ft	6630	1780	8020	22400	110400	30690	30940	10170	2760	620	94	6

E = Estimated NR - Na Record

TABLE 56

DAILY MEAN DISCHARGE MILL CREEK NEAR LOS MOLINOS

		1937						1938				
Dote	Oct.	Nov	Qec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	122 118 120 118 790	122 118 118 118 118	142 140 138 135 135	266 594 345 280 244	558 987 1450 1200 1340	622 533 470 419 389	1950 2230 1530 880 815	567 629 666 738 792	567 662 658 556 566	366 360 360 363 363	194 194 192 184 180	142 140 140 137 135
6 7 8 9	357 344 190 178 201	118 118 118 118 128	132 130 125 122 122	224 208 203 203 488	890 810 860 1120 914	368 339 336 308 297	1100 678 559 507 510	802 758 779 846 920	556 534 517 587 562	363 351 334 323 314	177 174 170 172 167	132 130 137 137 135
H 12 13 14 H5	162 150 885 590 288	148 130 302 1340 452	122 120 118 118 228	342 651 534 351 322	700 2430 1480 1100 1350	283 331 354 454 449	548 570 580 608 612	1170 1160 833 746 758	528 1460 885 730 698	306 295 292 292 281	164 162 160 157 157	132 132 130 130
16 17 18 19 20	211 178 158 148 142	314 258 238 233 214	1240 841 1110 505 395	294 260 238 222 208	1420 1160 1280 1880 1250	363 328 308 294 1090	618 662 648 636 636	824 895 980 985 925	738 706 694 650 598	270 270 253 248 248	160 164 167 162 160	128 130 130 130 130
21 22 23 24 25	135 130 145 172 168	198 182 178 175 170	574 592 416 345 300	198 185 188 547 537	920 758 722 3580 2600	2550 1470 1530 1190 880	690 738 601 510 471	880 885 856 774 784	601 598 604 548 492	248 253 262 243 251	154 152 152 150 147	128 132 152 132 130
26 27 28 29 30 31	160 148 140 132 130 128	165 158 155 150 142	297 269 392 401 325 283	1720 602 425 1390 1390 779	1420 1000 762	666 558 484 689 1350 706	459 459 462 496 524	784 754 654 632 604 640	483 471 429 408 390	232 220 214 240 214 202	147 147 147 145 147 142	130 128 125 125 125 123
Mean	227	217	333	466	1284	658	743	807	616	285	163	132
Ac+Ft	13960	12880	20450	28640	71290	40480	44210	49630	36650	17520	10010	7870

E — Estimated

NR - No Record

Tatal Giecharge in Acre-Feet 353600

TABLE 57
DAILY MEAN DISCHARGE MILL CREEK NEAR MOUTH

In second-feet

		1957						1050				
Qore	Oct.	Nov	Oec.	Jon.	Feb.	Mar.	Apr.	1958 May	June	July	Aug.	Sept.
1 2 3 4 5	120 111 108 106 461	134 130	133 131 127 127 127 129	3011.	reu.	mui.	apr.	may	June	July	AUG.	Sept.
6 7 8 9	327 351 212 184 207	124 122 122 122 120	128 129 127 127 128									
11 12 13 14 15	179 158 514 623 363	124 127 140 830 466	127 127 128 128 205									
16 17 18 19 20	254 198 173 156 143	314 249 216 207 195	1100 815 1030 555 433									
21 22 23 24 23	137 133 133 147 155	184 173 162 160 158	556 640 466 396 348								•	
26 27 26 29 30 31	159 154 148 142 138 137	154 148 144 138 135	335 317 430 457 378 333									
Mean	211	189	342									
AcrFt	12950	11260	21000									

E - Estimated

NR - No Record

TABLE 58 OATLY MEAN DISCHARGE THOMES CREEK AT PASKENTA

4		1957						1958				
Oate	Oct.	Nov	Oec	Jan	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	57 39 32 27 39	65 54 49 47 42	61 56 50 50 61	600 619 502 438 378	1080 1790 1320 2160 1470	1290 1100 968 838 769	886 1090 886 734 1080	846 1000 1050 1020 1080	362 384 366 319 299	96 92 87 84 80	40 35 39 38 32	10 10 9.4 8.8 9.4
6 7 6 9	63 88 67 780 1030	38 35 38 37 37	52 49 45 41 39	342 313 295 318 878	1200 2230 1750 1630 1290	706 632 584 530 519	964 755 727 734 950	1040 950 950 1010 1040	291 299 303 319 307	76 72 68 65 62	29 27 24 23 22	9.4 10 10 11 11
11 12 13 14 15	384 306 2610 734 390	59 49 1220 2420 808	37 34 34 32 65	678 710 664 348 580	1250 5780 2750 2920 4460	486 480 445 445 425	1220 1420 1600 1640 1610	1130 910 720 650 620	295 279 247 235 239	58 54 50 50 50	21 20 19 18 16	11 11 11 13 12
16 17 18 19 20	230 152 112 88 74	515 360 348 348 284	497 541 619 450 815	652 658 619 548 489	4300 2940 5410 7080 3520	398 384 371 362 989	1690 1750 1540 1410 1490	664 734 798 734 657	243 235 235 275 259	52 56 55 52 50	17 21 20 18 17	11 10 8.8 7.5 8.8
21 22 23 24 25	65 52 106 289 241	225 180 156 137 118	1820 1190 752 586 600	432 384 420 738 1050	2240 1720 1450 8320 5780	1390 1130 977 902 814	1550 1510 1100 910 790	685 727 727 608 530	204 194 177 153 142	47 47 65 65 60	15 14 13 12 12	7.5 7.5 8.8 9.4
26 27 26 29 30 31	230 164 128 98 85 74	103 90 83 74 67	678 606 1820 1470 913 710	1050 738 1000 4690 3060 1500	2980 2080 1610	748 706 638 919 846 748	748 727 769 806 822	502 486 455 416 394 389	135 125 113 107 105	50 45 40 45 45	12 11 11 11 11 11	9.4 8.1 7.5 7.5 7.0
Mean	285	270	477	835	2947	727	1130	759	242	59.9	20.3	9.5
Ac+F1	17520	16040	29300	51350	163700	44710	67260	46660	14370	3690	1250	567

E - Estimated NR - No Record

Total Discharge in Acre-Feet 456400

TABLE 59 DAILY MEAN DISCHARGE DEER CREEK NEAR VINA

In second-feet

		1957						1958				
Oate	Oct.	Nov.	Oec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	118 114 118 114 280	116 114 112 110 110	118 118 116 114 116	294 560 E 370 E 324 281	789 1240 1870 1680 1970	1080 907 799 698 639	2840 3370 2380 1650 1440	724 767 794 823 865	446 459 523 459 415	230 228 222 215 210	160 158 158 156 154	130 130 128 128 128
6 7 8 9	242 235 165 141 141	109 109 110 112 116	116 116 116 112 112	255 235 225 222 540 E	1380 1260 1160 1310 1130	605 537 523 472 446	1490 1880 949 865 853	877 859 853 871 919	393 376 376 393 356	204 199 197 192 189	152 148 150 150 148	127 128 130 130 130
11 12 13 14 15	131 129 575 566 228	153 133 201 1100 390	110 109 109 110 194	430 E 720 E 600 E 500 E 393	947 2400 1930 1440 1480	420 446 433 508 528	895 919 931 967 955	1140 1250 1010 889 841	352 995 724 542 477	186 184 181 181 179	146 144 142 139 138	128 130 130 127 127
16 17 18 19 20	172 155 144 141 139	261 206 186 184 177	1360 1070 1380 606 476	370 324 291 268 248	1660 1480 1540 1510 1790	481 446 420 407 1530	949 986 925 925 907	835 841 853 835 805	433 402 380 376 352	179 179 181 179 181	139 146 146 144 142	125 125 128 125 124
21 22 23 24 25	135 129 131 148 141	158 144 141 139 135	615 679 493 401 347	235 215 219 443 487	1420 1190 1100 4200 4520	3610 2490 2310 1950 1490	943 1030 865 762 698	767 746 740 698 649	331 318 311 297 283	175 192 212 184 175	142 138 138 136 136	124 125 144 130 127
26 27 26 29 30 31	141 129 126 122 120 118	133 127 126 122 120	332 305 400 E 470 E 363 321	1540 752 570 1490 1790 1060	2370 1710 1350	1140 943 811 1190 1840 1290	665 649 639 671 703	619 581 542 513 485 463	265 253 246 240 238	171 167 162 212 175 167	135 133 133 133 132 130	124 122 122 122 120
Mean	177	182	368	524	1708	1013	1157	789	400	190	143	127
Ac-Ft	10890	10820	22620	32230	94860	62260	68830	48500	23820	11680	8820	7570

E - Estimated NR - No Record

TABLE 60
DATLY MEAN DISCHARGE
DEER CREEK AT HIGHWAY 99E

		1957						1958				
001e	Oct.	Nov	Oec	Jan.	Feb.	Mor,	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	95 87 87 79 310	104 97 95 95 95	108 108 104 102 104									į.
6 7 8 9	259 231 171 153 184	93 93 93 95 97	104 99 99 93 93									
11 12 13 14 15	131 118 589 602 267	144 128 147 1180 478	89 89 87 89 157									
16 17 18 19 20	181 150 133 120 123	322 263 227 227 215	1470 1130 1580 624 465									
21 22 23 24 25	123 115 123 156 144	201 177 162 156 150	544 687 478 389 337									
26 27 28 29 30 31	144 125 118 111 108 106	141 123 118 118 120	307 298 317 429 352 312									
Meon	176	192	363									
Ac-Ft	10800	11410	22300									

E - Estimoted

NR - No Record

Total Discharge in Acre-Feet

TABLE 61
DAILY MEAN DISCHARGE
SACRAMENTO RIVER AT VINA BRIDGE

In second-feet

		1957		1				1958				
Oate	Oct.	Nov.	Dec.	Jon.	Feb.	Mar,	Apr.	Moy	June	July	Aug	Sept.
1 2 3 4 5	9340 9230 9040 9040 10300	10300 10200 10200 10100 8590	10100 10000 9970 9910 9910	17000 23800 20600 17400 16400	58900 60200 80000 93900 101000	74200 64100 52100 E 43000 E 39000 E	66700 E 70500 84900 81700 79400	14900 E 14800 E 14900 E 15000 E 15100 E	13100 13400 18400 16700 14500	10400 E 11400 E 11300 E 10400 E 10300 E	11700 E 12000 E 12000 E 12000 E 11900 E	11700 11200 11200 11200 11200
6 7 8 9	10400 10400 9680 9660 14500	10000 10000 10000 8430 8280	9970 9850 9230 8140 9230	15600 15200 14800 14700 23400	76000 78900 83300 78900 83500	29900 E 20200 E 19100 E 17900 E 17300 E	83000 66800	15300 E 15500 E 16100 E 17300 E 17700 E	13200 12900 12900 15300 14800	10200 E 10200 E 10500 E 10900 E 11000 E	11900 E 11900 E 11800 E 11800 E 11900 E	11200 11300 11300 11200 11300
11 12 13 14 15	13900 11200 24800 26600 14800	9150 10200 10600 33700 21600	9680 9500 8910 8880 8940	24800 22300 39000 24800 20800	68700 97800 91500 92600 96800	16400 16400 16400 16200 17400	40000 E 33900 E 27800 E 25100 E 24600 E	22800 E 22700 E 21700 E	13400 15900 16600 14100 13500	11000 E 11000 E 11100 E 11100 E 11100 E	11800 E 11800 E 11800 E 11800 E 11900 E	11300 11300 11000 10400 10000
16 17 18 19 20	12800 11800 11200 10800 10600	16300 13400 12600 13400 13400	15800 20800 24700 17800 15700	20800 18900 17700 16700 14700	83200 84900 96300 141000 118000	16900 14700 14000 13500 20000 E	21900 E 19700 E 19500 E 18600 E 17700 E	20800 E 20600 E 20500 E	13000 12700 12600 12200 11500	11100 E 11100 E 11100 E 11100 E	11800 E 11800 E 11900 E 11900 E 11900 E	9220
21 22 25 24 25	10500 10400 10400 12100 12500	13900 13700 13600 13400 13300	17200 30600 18500 15900 15000	15500 15300 15000 24800 40300	104000 104000 88200 95500 131000	54800 54400 39100 E 37000 E 45700 E	20800 €	20400 E 20400 E 20400 E	11300 11100 11000 10900 10800	11100 E 11100 E 11100 E	11800 E 11800 E 11800 11800 11800	9300 9350 9430 9430 9400
26 27 26 29 30 31	9800 10900 10700 10600 10500 10400	12600 11900 11100 10200 10100	14500 15800 17600 27900 20200 17700	71000 42900 29000 42600 71300 65400	94900 85700 78800	39300 32500 29000 32000 E 55300 E 45300 E	14800 E	17900 E 16800 E 15800		11200 E 11100 E 11000 E 11400 E 11400 E 11500 E	11700 11700 11700 11700 11700 11600	9240 9190 9190 9220 9140
Mean	11900	12480	14450	26850	90980	32390	39190	18240	12930	10990	11820	10190
AcrFt	7,1700	742300	888400	1651000	5053000	1992000	2332000	1122000	769600	675600	726700	606600

E - Estimoted

NR - No Record

TABLE 62

DAILY MEAN DISCHARGE
SACRAMENTO RIVER AT HAMILTON CITY

Oate		1957						1958				
Udie	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	9470 9070 8840 8730 9590	10400 10300 10300 10300 8810	10500 10400 10300 10300 10300	16200 21900 21100 17100 15600	55600 54800 77100 86300 101000 E	78100 69600 58100 48500 40600	60900 65100 83000 78000 75400	13600 13500 13700 13600 13500	11600 11600 15600 15200 13100	7840 9050 9110 8160 8010	9360 9760 9760 9670 9700	10000 9640 9610 9640 9700
6 7 8 9	10300 10000 9650 9500 13400	10100 10200 10200 8930 8360	10300 10300 10000 8640 9320	14800 14400 14000 13700 19500	79900 73100 83700 76800 85600	31900 26600 24500 21900 20700	82500 75500 79500 67500 49700	13700 13700 14600 15500 15800	11600 11000 11000 12600 13600	8040 7870 8250 8630 8810	9580 9480 9480 9450 9450	9800 9980 10100 10200 10200
11 12 13 14 15	14900 11800 19900 28800 16000	8900 10300 10500 27400 23000	10200 10100 9440 9300 9500	24600 19900 36700 25300 20000	70000 86000 98200 89300 98400	19800 19000 19300 18200 21000	40900 34600 28700 27400 26000	16900 20900 21000 19700 19000	11900 13100 15600 12700 11900	8780 8750 8720 8750 8660	9420 9360 9390 9360 9300	10400 10500 10400 9700 9390
16 17 18 19 20	13300 12100 11500 11000 10700	16800 13800 12900 13300 13400	13500 20700 23800 19500 16200	19700 17900 16600 15800 13900	85900 85900 91600 135000 134000	18500 16500 15800 15000 16700	23000 E 16900 E 16000 16800 17600		11300 10900 10700 10400 9480	8660 8750 8750 8810 8780	9330 9510 9540 9510 9480	8450 8420 8450 8330 8330
21 22 23 24 25	10600 10500 10400 11600 12700	13700 13700 13600 13500 13400	16700 28800 20000 16600 15800	14100 14200 13900 19600 39800	108000 109000 96300 E 91900 E		18200 22000 22000 20900	18000 17900 18600 18700 18100	9360 9050 8900 8810 8630	8780 8690 8870 8960 8870	9480 9580 9640 9730 9760	8420 8420 8630 8630 8600
26 27 28 29 30 31	10200 11000 10900 10700 10600 10500	13000 12200 11700 10600 10500	15000 15900 16600 27200 21000 18500	62800 52300 28000 36500 64200 63100	105000 92800 83800	34100 29300 26700 27000 50000 41900	19400 17100 15300 15000 14000	17800 16400 15300 14700 12900 11800	8480 8220 8010 7840 7900	8810 8720 8720 9020 9050 9330	9700 9760 9800 9730 9860 9980	8480 8360 8330 8330 8280
Mean	11880	12470	14670	25390	91960	33630	38300	16520	11000	8677	9578	9191
Ac#Ft.	730400	742000	901900	1561000	5108000	2068000	2279000	1016000	654700	533600	588900	546900

E - Estimoted

NR - No Record

Total Discharge in Acre-Feet 16730000

TABLE 63

DAILY MEAN DISCHARGE
BIG CHICO CREEK NEAR CHICO

In second-feet

		1957						1958				
Oate	Oct.	Nov	Oec.	Jan.	Feb.	Mor.	Арт.	May	June	July	Aug.	Sept.
1 2 3 4 5	35 35 39 35 128	39 38 37 37 36	40 40 40 40 39	110 280 225 178 148	532 628 1210 1240 1340	508 419 363 312 273	1730 2210 1810 1170 938	144 142 137 133 130	69 73 79 75 67	48 47 46 46 45	37 40 37 37 36	33 33 33 33 33
6 7 8 9	83 61 51 44 42	36 36 36 36 48	38 38 38 38 38	129 113 104 98 239	1030 1010 961 970 943	255 223 223 198 185	938 772 641 560 540	126 123 120 117 116	65 65 67 72 66	44 43 43 42 41	35 34 35 35 34	32 32 33 33 33
11 12 13 14 15	39 39 261 179 93	64 43 105 377 169	38 37 38 38 99	262 309 417 318 252	725 2020 1380 925 1020	177 179 179 223 273	529 512 476 442 400	133 132 119 112 105	65 110 102 81 71	41 41 40 40 40	34 34 34 34	32 33 33 33 33
16 17 18 19 20	68 55 49 44 43	111 87 79 68 61	992 647 986 422 297	212 178 154 137 124	1140 930 886 1560 1190	258 239 221 209 656	369 345 321 291 270	99 96 89 89 87	65 63 55 59 57	42 41 41 41 40	35 37 37 36 35	32 32 31 31 31
21 22 23 24 25	40 39 44 57 52	56 52 51 48 46	393 432 303 225 174	111 101 100 264 401	804 593 480 2190 2300	2640 1900 1640 1560 1160	255 247 231 214 194	84 87 89 84 81	55 54 54 53 51	40 40 43 42 40	34 34 34 34 33	30 31 38 33 33
26 27 28 29 30 31	50 47 45 43 41	45 44 42 42 41	148 128 133 142 126 117	1170 720 459 1450 1520 790	1240 844 633	848 665 532 670 1380 986	179 169 163 157 147	77 75 75 71 71 69	50 49 48 48 48	40 38 38 39 40 38	33 33 33 33 33 33	31 30 30 30 30
Mean	62.0	66.9	203	357	1097	631	574	104	64.5	41.6	34.7	32.2
Ac+Ft.	3810	3980	12500	21960	60940	38780	34160	6370	3840	2560	2140	1910

E — Estimoted

NR - No Record

TABLE 64 DAILY MEAN DISCHARGE BIG CHICO CREEK AT CHICO

		1957						1958				
Oate	Oct.	Nov	Oec	Jon.	Fab.	Mor.	Apr	Мау	June	July	Aug.	Sept.
1 2 3 4 5	7.8 1.0 1.5 0.1	18 18 19 21 22	23 24 24 24 25	77 159 135 113 99	329 344 603 643 697	327 279 246 223 200	881 1090 1060 705 559	148 145 140 137 133	54 56 60 59 46	28 31 26 26 25	15 16 18 14 14	11 6.4 0 0
6 7 8 9	33 15 10 5.6 3.3	22 22 22 24 25	24 23 23 22 22 23	87 80 73 69 127	580 557 544 537 544	189 176 173 159 150	562 467 394 347 325	132 127 124 119 116	45 43 43 50 50	24 25 24 22 19	17 9.9 13 13	0 0 0
11 12 13 14	1.3 0 48 49 5.0	53 32 51 221 130	27 30 34 38 75	148 159 234 182 147	446 973 787 572 593	147 145 148 164 193	316 306 287 268 244	135 138 124 113 107	49 78 87 65 54	17 19 23 25 25	12 12 14 9.6	0 0 0
16 17 18 19 20	0 0 0 0 0	92 64 44 38 32	527 402 549 285 213	127 111 102 96 92	646 567 519 856 722	187 178 169 162 314	227 213 200 187 175	97 90 87 82	46 44 43 34 36	29 19 21 21 21	12 17 16 14 14	0 0 0
21 22 23 24 25	0 0	31 38 38 34 32	246 274 201 157 127	87 86 87 158 248	537 410 336 891 1230	1250 1040 870 850 654	166 161 155 143 161	76 75 66 28 23	38 31 32 35 36	27 32 37 18 19	10 10 10 10	0 0 0
26 27 26 29 30 31	0 0 0 0 15 18	30 28 27 25 24	98 92 99 86 80	609 460 308 633 803 467	711 509 399	502 413 345 340 722 526	176 169 162 161 152	34 59 57 55 50 53	29 31 29 29 29	19 17 17 19 21	9.5 10 10 10	0 0 0
Mean	8.0	42.6	129	205	610	369	347	95.9	45.4	22.9	12.4	0.6
Ac-Ft	489	2533	7906	12620	33880	22690	20670	5895	2700	1406	762	35

E — Estimated

NR - No Record

Total Discharge in Acre-Feet 111600

TABLE 65 DAILY MEAN DISCHARGE LINDO CHANNEL NEAR CHICO

In second-feet

						In second-1						
0010		1957						1958				
00.1	Oct.	Nov	Dec.	Jon.	Feb.	Mor,	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0 0 15	0 0 0 0	0 0 0 0	18 82 69 51 39	167 165 408 478 586	214 178 157 140 124	1030 1450 1240 652 463	12 11 7.8 5.7 4.5	0.7 1.1 0.7 0.3 0.3	0 0 0	00000	0 0 0 0
6 7 8 9	38 18 14 8.7 9.7	0 0 0	0 0 0	29 23 18 15 57	405 351 348 334 358	118 107 103 94 90	468 376 317 272 248	3.1 2.2 1.4 1.4 0.9	0.1 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0
11 12 13 14 15	9.7 18 114 140 75	0 0 0 38 12	0 0 0 0	81 84 149 110 85	256 1050 751 366 384	88 92 95 104 130	244 234 222 207 192	2.8 1.9 1.9 1.1 0.9	0 0 0	0 0 0 0	0 0 0 0	0 0 3.6 17 18
16 17 18 19 20	53 41 34 29 26	0 0 0	436 269 441 192 124	69 54 41 31 23	463 369 319 880 731	124 118 108 103 215	178 166 154 142 132	0.9 0.9 0.9 0.7 0.7	0 0 0 0	0000	0000	5.7 0 0
21 22 23 24 25	24 22 26 39 38	0 0 0 0	126 167 112 78 60	15 11 8.7 50 116	368 245 186 902 1710	1630 1220 899 871 562	124 121 115 105 73	0.9 1.4 1.4 38 51	0 0 0	0000	00000	0 0 0 1.0 2.5
26 27 26 29 30 31	36 33 26 15 0	0 0 0 0	50 37 29 36 25 21	480 273 153 596 811 . 73	725 387 272	393 317 249 266 728 434	36 30 24 22 16	45 4.2 1.4 1.4 1.1 0.9	0 0 0	0 0 0 0 0	0 0 0	0.4
Mean	29.1	1.7	71.1	1.06	499	325	302	6.8	0.1	0	0	1.6
Ac+Ft	1789	99	4370	7765	27700	19980	17960	415	7	0	0	96

E - Estimated NR - No Record

TABLE 66

DAILY MEAN DISCHARGE STONY CREEK AT BLACK BUTTE DAN SITE, NEAR ORLAND

In second-feet

		1957						1936				
Date	Oct.	Nov	Dec	Jen	Feb.	Mar.	Apr.	Moy) June	July	Aug	Sept.
1 2 3 4 5	27 20 16 14 14	41 38 38 35 34	67 62 56 51 58	570 624 600 552 510	2570 6250 7280 11400 10600	4920 E 3500 E 2500 E 2200 E 2060	5670	601 590 634 601 799	234 250 234 226 197	158 E 158 E 158 E 171 E 171 E	145 E 145 E 120 95 E 91 E	171 E 171 E 164 E 158 E
6 7 8 9	15 14 15 40 851	34 31 31 31 31	67 56 53 49 44	456 370 370 375 1630	6610 7280 5510 6150 6290	2230 1900 1780 1670 1580	5490 3860 3140 2690 2500	1050 1170 1120 1170 1170	158 141 178 218 226	102 E 92 E 164 E 152 E 171 E	132 E 171 E 145 E 132 E 141 E	115 E 78 E 52 E 52 E 99 E
11 12 13 14 15	303 140 1280 454 216	32 41 122 1140 425	41 40 39 38 56	1630 1550 1680 1120 660	4280 9910 7440 6250 6070	1290 954 1060 1170 1300	2470 2480 2450 2350 1910	1330 1220 990 918 906	171 234 210 158 102	171 E 158 E 128 E 158 E 158 E	145 E 152 E 152 E 132 E 128 E	106 E 115 E 136 E 141 E 136 E
16 17 18 19 20	159 122 106 84 67	268 209 183 202 180	275 558 1330 912 810	681 660 688 667 648	5620 4930 9520 24000 13000	1110 678 623 733 2300	1160 1320 930 906 1120	906 810 777 744 634	106 95 106 E 128 E 164 E	164 E 164 E 152 E 136 E 136 E	78 E 82 E 136 E 152 E 152 E	141 E 132 E 132 E 119 E 92 E
21 22 23 24 25	60 51 51 95 84	156 137 122 114 106	948 1240 930 756 678	600 534 420 996 1610	7940 6090 5410 18600 19400	8350 6660 4640 3700 3140	1110 1070 1100 942 896	601 645 858 777 700	136 E 136 E 164 E 164 E 178 E	136 E 145 E 152 E 152 E 132 E	152 E 124 E 132 E 128 E 128 E	54 E 115 E 115 E 95 E 95 E
26 27 26 29 30 31	84 72 62 56 51 46	95 87 82 74 74	618 540 859 1150 800 660	7510 3610 1890 3730 5010 3440	10200 E 7540 E 5790 E	2830 2580 2420 2960 4270 3650	788 777 656 234 532	612 502 440 420 326 258	178 E 141 E 158 E 132 E 136 E	95 E 106 E 136 E 171 E 171 E 145 E	132 E 91 E 91 E 102 E 152 E 164 E	119 E 136 E 124 E 128 E 128 E
Mean	151	140	446	1464	8640	2605	2247	783	169	147	130	118
Ac+Ft	9260	8320	27450	90030	479900	160200	133700	48160	10030	9050	7980	7040

E - Estimated

NR - No Record

Total Discharge in Acre-Feet 991100

TABLE 67

DAILY MEAN DISCHARGE STONY CREEK NEAR HAMILTON CITY

In second-feet

								1958				
Dote	Dct.	1937 Nov	Oec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 3	0 0 0	32 29 26 24 20	29 28 27 25 24	602 632 632 560 505	2830 3730 7080 8740 10600	4730 3690 2530 2750 2420	4300 6060 7360 5170 4280	328 310 346 314 310	168 153 165 156 136	18 20 19 20 25	10 11 8.9 9.5 9.5	0.5 0.5 0.4 0.3 0.2
6 7 8 9	0 0 0 0 425	17 13 10 6.2 4.0	24 24 22 20 18	455 358 311 287 1010	6920 6880 6660 6470 8060	2480 2100 1910 1740 1640	7060 4410 3370 3020 2920	382 466 454 462 500	121 111 107 105 123	28 28 19 13	11 5.0 2.0 0.8 5.5	6.0 7.7 12 16 15
11 12 13 14	362 132 974 761 338	1.2 0 0 737 520	15 15 12 11 20	1630 1430 1780 1410 840	8010 11100 9160 6880 7220	1560 1030 1130 1270 1490	2920 2880 2850 2790 2510	630 932 752 680 655	138 147 172 151 105	12 12 8.9 9.5	9.5 8.9 6.5 3.8 3.5	10 4.2 1.4 0.4 0.3
16 17 18 19 20	201 140 102 83 63	287 187 138 134 128	64 319 1050 1160 938	740 674 680 662 626	6700 6200 8060 29200 19200	1370 822 666 726 1400	1530 1530 1520 1280 1560	675 590 505 450 370	76 59 44 35 25	15 14 15 25 26	3.2 11 19 13 6.5	0.8 0.8 0.6 1.6 6.5
21 22 23 24 25	51 44 41 42 52	106 89 72 63 56	903 1490 1220 980 840	572 505 358 698 1130	10900 7440 5850 14000 28800	8230 9420 5890 4350 3370	1680 1660 1780 1480 1520	342 335 575 555 486	40 32 35 31 27	27 24 18 24 24	2.6 1.8 1.8 10 7.1	4.2 5.0 13 11 3.5
26 27 26 29 30 31	47 44 41 39 38 36	50 41 38 34 31	752 698 657 1370 917 710	6220 3980 2590 2600 4680 3740	13400 8700 6250	2730 2450 2250 2210 4800 3750	1320 1330 1110 720 442	430 349 282 252 240 195	24 31 34 30 22	16 13 14 12 13 15	6.5 4.2 8.3 3.5 3.4	3.5 2.9 1.6 0.7 0.4
Mean	131	96.4	464	1384	9823	2803	1 2745	457	86.8	17.8	6.8	4.4
Ac#F1.	8040	5740	28530	85080	545500	172400	163400	28070	5160	1100	415	260

E - Estimated NR - No Record

TABLE 68

DAILY MEAN DISCHARGE SACRAMENTO RIVER AT ORD FERRY

In second-feet

	T	1957						1958				
Oote	Oct.	Nov	Oec.	Jon.	Feb.	Mori	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	9440 8970 8800 8620 9230	10400 10200 10200 10200 8970	10500 10400 10300 10200 10200	17900 22700 24000 19300 17700	61000 E 54600 83200 E 93800 E 115000 E	72900 E 59900 E 50500		15400 15600 15400	12200 11900 14800 15900 14100	7950 8890 9130 8390 8020	9270 9630 9770 9750 9730	10000 9600 9410 9440 9510
6 7 8 9	10400 9750 9630 9320 12100	9880 10100 10100 9320 8490	10200 10200 10100 8780 9010	16900 16300 15800 15600 19700	102000 H 81800 H 94000 H 86500 H 96300 H	30600 28400 25900	92700 E 87400 E 86100 E 77200 E 56600 E	15300 15900 16700	12400 11500 11400 12400 14200	8000 7860 8100 8390 8600	9730 9700 9700 9730 9800	9600 9700 9820 9920 9970
11 12 13 14 15	15200 12200 17200 31200 17500	8730 10200 10400 22300 25200	9920 10000 9370 9180 9510	27100 22500 36000 29800 22700	82600 F 87600 F 116000 F 97700 F 105000 F	22300 22500 21800	45600 39300 33600 31700 30400	17700 20700 21800 20400 19600	12200 12700 16200 13300 12300	8600 8550 8550 8530 8390	9820 9820 9750 9730 9650	10100 10200 10200 9580 9360
16 17 18 19	13900 12400 11700 11200 10800	17500 14600 13200 13300 13600	13000 21700 24000 22000 17300	21700 20100 19000 18200 16700	97900 F 92000 F 94700 F 201000 F 244000 F	20100 19100 18300	27400 24500 24000 22900 22100	19400 19200 19100 18900 18800	11600 11200 10900 10700 9870	8420 8510 8510 8530 8510	9630 9700 9770 9730 9700	8640 8420 8440 8390 8370
21 22 23 24 25	10600 10600 10500 11100 12600	13700 13800 13700 13600 13400	17400 27800 22100 17700 16600	16400 16500 16100 19300 40000	118000 H 113000 H 106000 H 94400 H 251000 H	72200 I 56300 I 49900		18400 18200 18700 18900 18400	9600 9290 9130 9030 8800	8480 8460 8510 8660 8660	9700 9750 9770 9870 9870	8390 8460 8620 8620 8530
26 27 26 29 30 31	10600 11000 10800 10700 10500 10400	13200 12300 12000 10800 10600	15800 16300 16500 26000 22000 19100	58300 E 71900 E 35400 37500 64100 E 70600 E	104000 F 90900 F	35800	22000 19700 17700 17200 16200	18000 17100 15800 15300 13900 12700	8640 8420 8240 8060 8080	8600 8600 8480 8800 8990 9220	9850 9850 9900 9800 9920 9950	8530 8460 8350 8420 8300
Meon	11900	12470	14940	27930	110500	38620	44210	17370	11300	8513	9753	9112
Ac+Ft	731800	741800	918700	1717000	6135000	2375000	2631000	1068000	672500	523400	599700	542200

E - Estimoted NR - No Record

Total Discharge in Acre-Feet 18660000

TABLE 69

DAILY MEAN DISCHARGE SACRAMENTO RIVER AT BUTTE CITY

						In second-f	eet					
		1957						1958				
Oate	Oct.	Nav	Qec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	9880 9280 9060 8900 8940	10400 10200 10100 10100 9280	10200 10100 10000 9950 9930	17800 20000 24000 19500 17800	64300 60100 70700 91400 113000	82800 74300 63000 54700 45100	62200 72400 87000 90800 84700	16600 16400 16200 16100 15900	12500 12200 13600 15400 13900	7630 8280 8780 8210 7840	9210 9400 9590 9660 9620	9900 9640 9450 9450 9500
6 7 8 9	10700 10000 9950 9500 11100	9520 9980 9980 9470 8440	9930 9900 9860 8870 8530	17000 16400 15900 15700 18000	117000 89400 93200 93100 96500	36300 29100 26100 24000 22300	86700 90400 83500 80900 63100	15800 15700 16100 16800 17100	12400 11500 11300 11600 13600	7720 7590 7660 7950 8300	9590 9520 9520 9640 9640	9570 9620 9860 9900 9980
1) 12 13 14 15	15000 12700 13600 29200 19500	8530 9740 10100 15400 25300	9660 9760 9300 9180 9350	25200 22000 33900 32900 22600	93400 82900 118000 108000 106000	21300 20200 20000 19700 20900	51600 43000 35700 31800 30500	17600 19700 21500 20400 19800	12200 11800 15000 13100 12100	8300 8250 8210 8210 8320	9660 9620 9590 9590 9570	10000 10200 10200 9810 9590
16 17 18 19 20	14600 12900 12000 11500 11100	17100 14200 12800 12600 13000	11200 19800 20600 22400 17100	20900 19800 18700 17900 16800	107000 95600 95600 126000 158000	20800 18500 17500 16800 16700	27800 25100 24100 23100 22400	19300 19200 19000 18600 18700	11400 10900 10600 10400 9810	8180 8250 8250 8340 8370	9570 9620 9660 9640 9660	8870 8410 8440 8370 8280
21 22 25 24 25	10900 10700 10600 10900 12400	12900 13100 13000 12900 12800	16700 22800 23200 17800 16600	16200 16400 16100 17700 34000	136000 117000 112000 95800 136000	40200 65100 61200 52700 48700	21900 23100 24500 23600 22800	18300 18100 18300 18500 18200	9500 9180 8970 8850 8640	8410 8370 8340 8550 8670	9660 9690 9760 9860 9810	8280 8340 8440 8480 8480
26 27 26 29 50 31	11200 10800 10900 10700 10600 10500	12600 12000 11600 10700 10300	15900 15800 16300 22600 22500 19100	46400 70800 44800 35100 52500 68300	146000 110000 93500	45800 36100 31500 29700 42600 53500	22100 20400 18700 18100 17300	17800 17200 16000 15500 14300 12900	8510 8250 8070 7910 7880	8600 8550 8410 8580 8920 9090	9760 9760 9780 9760 9780 9810	8440 8340 8280 8370 8230
Meon	11920	11940	14350	26810	104500	37330	44310	17470	11040	8295	9645	9091
AcrFt	733100	710400	882500	1648000	5803000	2295000	2637000	1074000	656700	510000	593100	540900

E - Estimoted NR - No Record

TABLE 70 DAILY MEAN DISCHARGE MOULTON WEIR SPILL TO BUTTE BASIN

		1957						1958	-			
Dote	Oct.	Nov	Dec	Jon	Feb.	Wor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 3	0 0 0 0	0 0 0 0	0 0 0 0	1 00	2610 1060 2240 8880 15700	7730 5270 2240 214 0	114 3580 7300 10400 8110	0 0 0 0	0000	0000	0 0 0	0 0 0 0
6 7 8 9	0 0 0	0	0 0 0 0	0 0 0 0	19900 11300 9870 11400 10900	0 0 0 0	7970 10000 7350 6980 2500	0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
11 12 13 14 15	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	12100 7490 17300 17400 14200	0 0 0 0	60 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0
16 17 18 19	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	15300 11500 11000 18000 34700	0 0 0 0	0 0 0	0000	00000	0000	0 0 0 0	0000
21 22 23 24 25	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	28000 19200 17300 12260 21800	0 1580 1720 20 0	0 0 0 0	0000	0 0 0 0	0 0 0	0 0 0	0 0 0
26 27 28 29 30 31	0 0 0 0 0	0 0 0 0	0 0 0 0	0 2370 446 0 31 2470	31600 17800 11700	0 0 0 0 0 0 28	0 0 0 0	0 0 0 0 0 0	0000	0 0 0 0 0	0 0 0 0	0 0 0 0 0
Megn	0	0	0	172	14730	607	2145	0	0	0	0	0
Ac+Ft	0	0	0	10550	818100	37290	127700	0	0	0	0	0

E — Estimoted

NR - No Record

Total Discharge in Acre-Feet 993600

TABLE 71 DAILY MEAN DISCHARGE SACRAMENTO RIVER OPPOSITE MOULTON WEIR

						In second-						
Date	-	1957					-	1958				
	Oct.	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	9560 8990 8730 8600 8560	NR NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	79800 73500 65500 56000 47000	53200 70000 79000 83500 81500	17200 16700 16500 16500 16200	13500 13200 14300 16900 15400	8840 9260 9850 9410 8910	9540 9720 9910 9910 9890	10000 9850 9620 9580 9680
6 7 8 9	10100 9620 9580 9080 9830	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR	NR NR NR NR NR	38200 30300 27000 25500 24700	81500 83000 79700 79000 66700	16100 16100 16300 17000 17600	13700 12700 12400 12500 14700	8800 8630 8650 8990 9270	9870 9790 9740 9760 9760	9770 9890 10100 10200 10200
11 12 13 14	14300 13000 11800 32100 E 25000 E	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	24100 22400 22000 22000 22000	53500 44300 37000 32200 30800	18000 20200 23100 22100 21000	13500 12800 15800 14700 13200	9270 9220 9180 9180 9200	9810 9760 9720 9700 9680	10300 10500 10600 10100 9890
16 17 18 19 20	16200 13200 12100 11400 11100	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR	NR NR NR NR	23500 22200 21000 19000 19000	28500 26200 25300 24900 24600	20600 20400 20300 20000 20100	12600 12200 11800 11500 11000	9100 9100 9100 9120 9060	9640 9680 9760 9720 9700	9270 8950 8950 8880 8820
21 22 23 24 25	10800 10700 10600 10700 12200	NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	29500 62000 63500 53600 49000	24200 24600 24700 25200 24800	19600 19400 19700 20000 19800	10600 10300 10100 9930 9740	9060 9050 9030 9200 9180	9720 9720 9770 9870 9910	8820 8900 8930 8990 8990
26 27 26 29 30 31	11600 10600 10900 10800 10700 10600	NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR	47200 38000 32900 30500 38000 53700	24600 22500 20200 19100 18100	19400 18800 17300 16700 15500 14100	9580 9350 9180 9010 8950	9160 9100 8990 9120 9310 9430	9910 9870 9890 9890 9910 9950	8970 8900 8800 8800 8760
Mean	12030					38150	43750	18460	12170	9122	9789	9467
Acr Ft	739900	N.	1	1		2346000	2603000	1135000	724200	560900	601900	563300

E - Estimated NR - Na Record

TABLE 72 DAILY MEAN DISCHARGE COLUSA WEIR SPILL TO BUTTE BASIN

		1957						1958				
Onte	Oct.	Nov	Dec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	29600 26100 27200 39500 46500	41700 36600 30500 22200 13800	19100 33400 40400 47500 44800	0 0 0	0000	0000	0000	00000
6 7 6 9	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	52100 42900 38600 41400 40100	6700 992 0 0	43700 47700 43900 43200 35300	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0
11 12 13 14 15	0 0 0	0 0 0 0	0 0 0 0	0 0 22 2600 15	42900 36600 45300 51400 48000	0 0 0 0	23000 14100 7810 3470 2150	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
16 17 18 19 20	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	50000 45000 43100 50200 71200	0 0 0 0	557 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0
21 22 23 24 25	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 314	71500 60500 56400 49200 55800	2890 24800 29100 20200 15700	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0
26 27 28 29 30	0 0 0 0 0	00000	0 0 0 0	6470 24200 19600 4710 10800 26900	75300 61000 49600	14200 7590 3240 1310 5830 20000	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
Meon	0	0	0	3085	48110	9592	15000	0	0	0	0	0
AcrFt	0	0	0	189700	2672000	589800	892700	0	0	0	0	0

E — Estimoted

NR - No Record

Total discharge in Acre-Feet 4344000

TABLE 73 DAILY MEAN DISCHARGE SACRAMENTO RIVER AT COLUSA

In second-feet

		1957						1958				
Date	Oct.	Nov	Dec.	Jon.	Feb.	Mar,	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	10400 9510 9130 8910 8700	10500 10400 10400 10300 10200	10300 10200 10100 10000 10000	19100 18400 23600 22500 19300	37000 36400 36600 38800 40200	39400 38400 37000 35400 33800	34500 37100 38500 40000 39400	16500 16100 15900 15800 15700	12500 12100 12500 15100 14500	7200 7410 8020 7880 7250	8850 8970 9220 9290 9250	9540 9510 9210 9110 9180
6 7 6 9	9900 10100 9850 9390 9730	9280 10100 10200 10200 9110	9960 9950 9890 9450 8540	17600 16600 15900 15500 15600	41400 40000 39200 39800 39500	31900 29700 27300 25200 23100	39200 39800 39200 39000 37500	15500 15600 15600 16200 16800	13000 11800 11400 11300 12900	7140 7030 6980 7330 7680	9280 9190 9160 9240 9250	9290 9370 9570 9750 9830
11 12 13 14 15	13400 13800 12200 21300 25800	8770 9530 10300 11500 23300	9190 9590 9470 9030 9060	21600 24700 25100 31300 28000	40000 38900 40400 41500 40800	21900 21000 20100 20100 19900	35100 33500 31900 30700 30200	17300 18500 21200 21400 20400	12700 11700 13400 13800 12200	7800 7870 7850 7900 7870	9340 9220 9160 9090 9000	9940 10100 10200 10100 9590
16 17 16 19 20	18700 14700 12900 12100 11500	22100 17500 14400 13100 13300	9640 15500 19800 23800 20900	23700 22000 20200 19000 18000	41200 40400 40000 41200 44800	21700 20300 18300 17300 16800	29300 26900 25000 24100 23100	19800 19500 19300 19000	11400 10900 10400 10100 9700	7880 7970 8050 8100 8160	8970 8990 9090 9040 9050	9220 8560 8420 8350 8270
21 22 23 24 25	11100 10900 10800 10700 11900	13200 13500 13400 13300 13200	18000 19000 25900 21800 18300	16600 16400 16200 16000 23700	45000 43100 42100 40900 42000	23000 35400 36600 34900 34000	22500 22600 25000 25000 24100	18700 18400 18400 18500 18500	9110 8810 8570 8340 8140	8200 8190 8170 8340 8380	9070 9070 9190 9300 9330	8260 8260 8300 8340 8330
26 27 26 29 30 31	12200 10600 11000 10800 10700 10600	13000 12500 12000 11300 10600	16800 15800 16200 18400 24500 21700	32500 35600 35500 31900 33400 36400	45400 43100 41000	33700 32200 30800 30000 31100 34700	23400 21900 19900 18200 17500	18100 17700 16500 15600 14700 13300	7990 7770 7620 7410 7290	8310 8280 8180 8340 8560 8650	9660 9300 9330 9400 9410 9510	8330 8280 8160 8140 8130
Meon	12040	12350	14540	22960	40740	28230	29800	17530	10820	7902	9201	8988
AcrFI	740500	734900	894100	1412000	2263000	1736000	1773000	1078000	643500	485900	565700	534800

E - Estimated

NR - No Record

TABLE 74 OAILY MEAN DISCHARGE BUTTE CREEK NEAR CHICO

Date		1957						1958				
Dave	Oct.	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	145 148 157 157 257	157 154 157 163 169	175 175 175 175 170 175	359 648 512 428 389	1080 1190 1880 1840 2060	1520 1340 1190 1060 965	2570 3230 2880 2070 1790	870 892 908 915 892	575 640 689 588 556	304 304 294 285 280	207 191 191 207 187	167 163 163 159 163
6 7 8 9	222 186 183 163 166	145 148 172 143 175	175 200 170 170 168	353 335 323 329 632	1650 1780 1730 1700 1650	911 830 798 734 686	1820 1540 1350 1220 1190	892 840 855 892 930	530 510 498 536 486	272 272 267 262 258	187 195 195 179 195	167 159 163 167 175
11 12 13 14 15	148 151 426 363 251	232 179 348 1020 447	165 162 162 165 200	648 702 702 574 499	1600 4200 2500 1700 1800	654 678 670 806 875	1220 1210 1200 1200 1160	1160 1060 938 892 855	480 710 640 549 510	254 249 249 245 245	175 195 179 195 167	167 171 171 167 167
16 17 18 19 20	218 202 179 179 179	347 305 275 270 264	2000 1400 1900 1000 588	466 428 408 383 371	2000 1800 1600 3270 2400	774 702 646 638 1540	1130 1120 1060 1040 1020	862 900 908 878 832	480 468 450 439 422	245 245 254 245 241	187 199 207 191 179	167 167 167 163 163
21 22 23 24 25	179 179 205 251 227	248 231 220 220 195	944 835 581 480 434	353 335 335 632 784	1800 1560 1400 4330 4520	3640 2650 2680 2440 1950	1050 1080 970 900 855	825 832 832 795 766	405 394 389 378 358	232 228 236 232 224	179 175 175 171 171	163 167 195 183 175
26 27 28 29 30 31	218 213 186 179 172 169	195 190 185 180 175	402 383 408 440 395 365	1740 1230 818 2000 2330 1400	2740 2100 1770	1620 1400 1190 1480 2440 1690	832 825 818 848 892	745 710 661 640 594 588	342 332 328 323 318	215 203 199 220 215 215	167 167 167 167 167 167	171 163 167 175 179
Mean	202	544	489	692	2130	1329	1336	844	477	248	183	168
Ac+Ft	12410	14500	30070	42540	118300	81710	79520	51890	28410	15250	11270	10020

E — Estimoted

NR - No Record

Total Discharge in Acre-Feet 495900

TABLE 75 DAILY MEAN DISCHARGE BUTTE SLOUGH AT OUTFALL GATES

In second-feet

		1957						1958				
Oate	Oct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	179 439 509 535 535	86 109 131 109 144	69 31 78 51 78	0 0 0 0	0 0 0 0 0	00000	0 0 0 0	151 202 196 170 208	627 633 504 0 213	142 134 125 143 184	180 257 198 179 177	336 391 404 381 346
6 7 8 9	292 292 208 237 109	202 31 60 101 259	86 60 78 177 225	0 0 41 69 0	0 0 0 0	0 0 0 0	0 0 0 0	183 123 0 0	495 633 627 678 213	193 202 194 175 148	172 187 182 153 177	354 264 187 210 197
11 12 13 14 15	0 0 0 0	196 41 41 0 0	0 51 131 138 117	0 0 0 0	0 0 0 0	0 E 0 E 0 E	0 0 0 0	0 0 0 0	403 504 0 225 504	157 159 154 166 174	183 190 186 179 181	206 192 182 236 208
16 17 18 19 20	0 0 379 369 328	0 0 0 0	78 0 0	0 0 0 0	0 0 0 0	0 E 0 E 0 E 196	0 0 0 0	0 0 0 0	598 656 644 598 535	186 184 181 184 199	183 202 239 278 300	254 265 151 0
21 22 23 24 25	303 287 265 231 0	0 0 0 0	0 0 0 0	18 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	464 393 364 344 177	234 266 259 241 216	301 301 296 304 339	0 0 0 0
26 27 28 29 30 31	101 298 138 109 69 101	0 0 0 0 109	00000	0 0 0 0	0 0	0 0 0 0	0 0 0 0	0 0 0 202 328 544	228 239 160 121 122	213 192 195 198 193 182	327 295 275 289 292 317	0 0 0 0
Meon	204	54.0	46.7	4.1	0	6.3	0	74.4	397	186	236	159
Ac+F1	12520	3211	2872	254	0	389	0	4576	23610	11450	14520	9449

E - Estimated NR - No Record

TABLE 76

DAILY MEAN DISCHARGE SACRAMENTO RIVER AT MERIDIAN

In second-feet

		1957						1958				
Oate	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	10900 10100 9770 9580 9420	NR NR NR NR	NR NR NR NR	NR NR NA NR NR	NR NR NR NR	40000 38900 37800 36400 34900	35300 37400 38600 39900 39600	16400 15600 15400 15300 15100	13400 13000 13000 15300 15300	8200 8270 8970 8990 8410	8920 9000 9230 9290 9230	9680 9740 9480 9360 9370
6 7 8 9	10100 10600 10300 9970 10000	NR NR NR NR	NR NR NR NR	NR NR NR NA NA	NR NR NR NR	33200 31100 28900 26900 24700	39300 39700 39300 39000 38000	14900 14900 14800 15200 15800	14000 12700 12200 12100 13200	8220 8120 7990 8220 8450	9220 9170 9110 9080 9130	9480 9550 9660 9870 9960
11 12 13 14 15	12800 14100 12600 18300 26400	NR NR NR NR	NR NR NR NR	NR NR NR NR NR	NR NR NR NR	23300 22100 21000 20900 20600	36000 34400 33000 31700 31200	16300 17400 20100 20900 20200	13600 12700 13700 14800 13500	8560 8530 8520 8460 8480	9170 9140 9070 9030 9000	10100 10200 10400 10300 9920
16 17 18 19 20	19400 15500 13600 12700 12100	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	22400 21200 19200 17900 17300	30400 28400 26200 25200 24200	19500 19200 19100 19000 19000	12600 12100 11700 11300 11000	8440 8340 8380 8380 8420	8950 9030 9150 9190 9210	9610 8990 8710 8540 8440
21 22 23 24 25	11700 11500 11300 11300 12000	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR NR	21700 29600 37100 35800 34900	23400 23300 25500 25800 24900	18900 18700 18800 19100 19300	10400 10000 9730 9540 9320	8410 8410 8400 8480 8580	9250 9250 9330 9450 9510	8400 8440 8480 8540 8540
26 27 28 29 30 31	12600 11400 11500 11400 11200 11000	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR	34600 33300 32100 31200 32000 35300	24000 22700 20400 18500 17500	19000 18700 17500 16400 15700 14300	9120 8890 8700 8460 8260	8560 8500 8440 8420 8620 8720	9550 9490 9490 9520 9550 9640	8550 8500 8460 8430 8390
Mean	12420					28910	30430	17440	11790	8448	9237	9203
Ac-Ft	763900					1778000	1811000	1072000	701400	519500	568000	547600

E - Estimated

NR — Na Record

Total Discharge in Acre-Feet

TABLE 77

DAILY MEAN DISCHARGE RECLAMATION DISTRICT 70 DRAINAGE TO SACRAMENTO RIVER

					I	n second-fe	et					
Oate		1957						1958				
Uare	Oct.	Nov	Oec.	Jan.	Feb.	Mari	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	20 26 17 8.2 8.3	4.9 2.5 3.7 5.9	0 0 0 0 11	16 4.8 19 12 16	28 32 54 72 73	202 E 202 E 202 E 196 E	151 180 186 186 186	15 14 14 14 15	53 63 83 72 72	55 57 35 43 46	48 57 98 47 47	42 46 44 45 42
6 7 8 9	9.6 20 26 14 9.6	4.9 4.9 1.8 0 4.0	0 0 0	0 20 8.8 0	64 63 81 103 103	117 E 94 E 89 E 86 E 68	186 186 186 186 184	37 46 84 66 94	65 62 86 60 72	41 51 49 44 44	46 48 51 52 61	52 42 49 44 44
11 12 13 14 15	10 5.2 8.0 22 20	0 0 0 0 0	0 9.4 0 16	14 13 11 13 16	103 148 159 122 103	37 47 38 35 56	174 122 76 69 60	102 92 97 104 73	65 82 82 82 80	48 51 51 51 56	48 41 43 46 54	45 42 42 30 27
16 17 18 19 20	17 12 9.2 9.7 6.6	7.7 0 0 0	6.9 6.2 9.1 6.5	8.2 13 14 0 18	90 87 116 186 186	50 43 32 40 36	54 53 36 32 32	64 39 42 64 85	66 71 56 44 42	58 55 58 55 54	68 68 55 48 48	24 16 16 19 16
21 22 23 24 25	8.0 7.4 9.8 7.1 8.0	0 0 14 3.7	7.7 11 4.9 0	11 0 16 9.4	184 184 188 E 197 E 208 E	128 182 180 182 164	33 27 9.7 19 26	57 92 107 101 96	27 36 22 26 61	45 46 58 59 63	99 75 112 102 102	16 15 16 13 15
26 27 26 29 30 31	7.4 5.5 7.1 7.4 5.3 5.1	0 0 0 10	2.4 0 9.4 10 0	19 71 68 36 31 33	199 E 196 E 199 E	89 85 83 76 85 84	26 27 31 22 15	97 95 70 55 98 56	43 36 E 47 32 48	56 55 49 52 48	84 36 50 37 47 57	20 7.9 12 5.8 12
Mean	11.5	2.8	4.1	17.5	126	104	92.0	67.3	57.9	51.3	60.8	28.7
AcrFt,	707	166	251	1073	6998	6367	5476	4136	3443	3152	3739	1705

E = Estimated NR = Na Record

TABLE 78 DAILY MEAN DISCHARGE TISDALE WEIR SPILL TO SUTTER BYPASS

Date		1957						1958				
Dave	Oct.	Nov	Dec	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0	0 0 0 0 0	0 0 0	0 0 55 185 0	12200 12200 E 12200 E 13000 E 13800	10000 E	12300 13500 E 14000 E 15000	0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0
6 7 8 9	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	17300 17300 E 17000 E 17000 E 17000 E	3200 E 2000 E	14000 E 14000 E 14500 E 14500 E 14000 E	0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
11 12 13 14 15	0 0 0 0 1290	0 0 0 0 17	0 0 0 0	383 453 5440 3830	17000 E 17000 E 17000 E 17500 E 18000 E	0	12600 9710 7670 6120 5610	0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0
16 17 18 19 20	10 0 0 0	140 0 0 0	0 0 0 108 102	-93 16 0 0	18000 E 17000 E 16000 E 16000 E 15000 E	0 0	4980 3090 1290 757 383	0 0 0 0 0	0 0 0	0 0 0 0 0	0 0 0	0 0 0 0
21 22 23 24 25	0 0 0 0	0 0 0	0 0 812 352 0	0 0 0 0 139	14000 13500 E 13000 E 13000 E 14000 E	11000 E 10000 E	714 980	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
26 27 26 29 30 31	0 0 0 0	0 0 0	0 0 0 0 159 74	5030 8550 10900 6350 6810 10600	14600 13500 E 13000 E		0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0
Mean	41.9	5.2	51.8	1911	15220	4950	6532	0	0	0	0	0
AcrFt	2579	311	3187	117500	845200	304300	388700	0	0	0	0	0

E - Estimated NR - Na Record

Total Discharge in Acre-Feet 1662000

TABLE 79 DAILY MEAN DISCHARGE SACRAMENTO RIVER BELOW WILKINS SLOUGH

In second-feet

		1957		1				1958				
Date	Oct.	Nov.	Dec.	Jan.	Feb.	Mor.	Apr.	Мау	June	July	Aug.	Sept.
1 2 3 4 5	10400 9810 9400 9170 8980	10900 10800 10700 10600 10500	10400 10200 10100 9970 9980	20200 18700 21100 22800 20500	26400 26300 26100 26500 26900	26900 26300 25900 25300 24700	24700 25200 25800 26300 26300	15100 14300 13800 13700 13600	12100 11700 11500 13100 13800	6380 6360 6920 7190 6760	7560 7680 7960 8040 7980	8960 9100 8930 8830 8890
6 7 8 9	9340 10100 9850 9570 9420	9820 10000 10200 10200 9670	9880 9820 9800 9600 8920	18400 17200 16400 15900 15700	27200 27200 26800 26700 26600	24200 23700 23200 22700 22000	26200 26300 26100 26000 25700	13500 13500 13500 13700 14300	12700 11600 11200 11000 11600	6450 6370 6180 6240 6510	8010 7980 7990 7940 8000	9050 9180 9300 9560 9700
11 12 13 14 15	11200 13200 12200 15600 22000	9060 9130 9910 10300 17200	8800 9400 9530 9270 9250	18800 23300 23400 25000 24700	26700 26400 26400 26900 26800	21300 20500 19500 19100 18900	25100 24500 24000 23700 23500	14700 15400 17500 18700 18200	12400 11500 11700 13100 12100	6730 6810 6830 6810 6800	8090 8050 8000 7960 7940	9920 9940 10100 10100 9780
16 17 18 19	19100 15200 13100 12100 11600	21600 18400 15200 13400 12900	9510 12400 17900 21100 21500	23500 22400 21100 19800 18700	26800 26700 26600 26700 27700	20200 19700 17900 16700 16000	23400 23000 22500 22200 21800	17600 17200 17100 17100 17000	11200 10700 10200 9770 9400	6810 6740 6840 6900 6980	7930 8040 8120 8220 8250	9530 9010 8660 8510 8390
21 22 23 24 25	11300 11100 11000 11000 11400	12900 13000 13100 12900 12800	18600 17800 22400 22300 19400	17300 16600 16400 16200 19200	28800 28500 27800 27300 27100	18100 24100 25000 24900 24600	21600 21400 22100 22300 22000	17000 16700 16700 16900 17100	8780 8340 8080 7870 7620	7010 6940 6980 706 0 7160	8300 8290 8400 8540 8680	8320 8340 8360 8430 8460
26 27 28 29 30 31	12300 11600 11300 11400 11200 11000	12600 12400 11900 11500 10800	17400 16200 15100 17000 21900 22300	25000 25900 26300 25400 25400 26100	28500 28700 27800	24500 24200 23800 23600 23700 24400	21600 21000 19300 17400 16200	16800 16400 15800 14800 14100 13100	7380 7140 6860 £660 6460	7220 7200 7210 7140 7250 7380	8720 8700 8700 8780 8790 8900	8460 8450 8390 8340 8330
Mean	11800	12150	14150	20880	27100	22440	23240	15640	10250	6844	8211	8974
Ac=F1	725800	722800	870200	1284000	1505000	1380000	1383000	961900	610000	420800	504900	534000

E - Estimated NR - Na Record

TABLE 80

DAILY MEAN DISCHARGE
SACRAMENTO RIVER ABOVE RECLAMATION DISTRICT 108 PUMPING PLANT

		1957						1958				
Qate	Oct.	Nov	Oec	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug	Sept.
1 2 3 4 5	10400 9570 9060 8790 8580	NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NB NR NB NB	26600 E 26100 E 25600 E 25200 E 24900 E	24400 E 24600 E 24700 E 25600 E 26100 E	14300 13400 12900 12700 12400	12100 11600 11300 12800 14000	6950 E 7030 E 7310 E 7870 7390	7490 7630 7920 8140 8080	8940 9120 8890 8760 8810
6 7 8 9	8680 9460 9420 9220 9020	NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	24100 23500 23100 23600 22100	26000 E 26400 E 26300 E 26100 E 26000 E	12400 12000 12100 12300 13100	12800 11700 10900 10600 11100	7080 E 7210 E 7270 E 7310 E 7290 E	8130 8070 8100 8050 8160	8980 9160 9320 9530 9760
11 12 13 14 15	10100 12400 12000 13700 19200	NR NR NR NR	NR NR NR NH NR	NR NR NR NR NR	NR NR NR NR NR	21600 21100 20200 20100 19500	24900 E 24200 23600 23300 23200	13400 14300 16700 18000 17800	12400 11500 11500 13300 12400	7250 E 7470 7440 7420 E 7480 E	8100 8100 8000 7950 7820	9820 10000 10100 10200 9870
16 17 18 19 20	18000 15000 13200 12100 11500	NA NR NR NR NR	NR NR NR NR	NR NR NR NR NR	NR NR NR NR	20800 20600 18600 17400 16600	23100 22500 22000 21500 21100	17100 16600 16700 16300 16300	11400 10800 10300 9980 9600	7480 E 7470 E 7400 E 7340 E 7370 E	7780 7900 8040 8100 8140	9540 8970 8520 8420 8310
21 22 23 24 25	11000 10700 10500 10400 10600	NR NR NR NR	NR NB NR NR NR	NR NR NR NR NR	NR NR NR NR	18500 24600 24900 E 24600 E 24400 E		16400 16200 16200 16600 16900	9100 8580 8470 8260 8050	7400 E 7360 E 7400 E 7440 E 7420 E	8110 8180 8250 8500 8630	8250 8230 8250 8320 8380
26 27 26 29 30 31	11400 11000 10600 10600 10400 10300	NR NR NR NB NR	NR NR NR NR NR NR	NR NR NR NR NR	NR NR NR	24200 E 24000 E 23700 E 23400 E 23400 E 24100 E	19100 17000 15600	16700 16400 15700 14700 14000 13000	7840 7600 7320 7190 6970	7300 7350 7280 E 7340 E 7330 E 7330	8690 8690 8840 8820 8760 8860	8400 8470 8360 8300 8250
Mean	11190					22620	22850	14950	10380	7348	8195	8941
Ac-Ft.	688100					1391000	1359000	919500	617800	451800	503900	532000

E — Estimated

NR - Na Record

Total Discharge in Acre-Feet

TABLE 81

OAILY MEAN OISCHARGE
RECLAMATION DISTRICT 108 DRAINAGE TO SACRAMENTO RIVER

In second-feet

						in second-r	eeu					
Date		1957						1959				
Date	Oct.	Nav	Oec.	Jan.	Feb.	Mari	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	105 72 63 66 28	38 19 0 38 0	0 50 0 44	80 0 90 0 103	167 0 284 261 297	636 536 245 148 236	571 648 660 648 564	104 139 153 136 156	561 384 456 472 425	260 208 208 312 208	317 370 374 380 312	434 428 406 400 403
6 7 8 9	0 46 44 43 28	45 0 35 16 0	0 0 0 49	94 0 96 0	254 297 250 250 250	127 162 127 77 97	636 567 374 281 250	201 153 286 257 278	432 387 439 342 390	312 211 317 312 312	387 355 312 364 393	403 391 400 415 410
11 12 13 14 15	54 46 33 81 55	48 0 38 0 42	0 0 0 64	95 84 0 88	203 374 339 250 146	114 99 104 106 95	187 140 148 132 125	278 365 358 358 358	378 393 393 425 417	208 317 317 317 317 317	361 332 361 332 312	302 348 298 167 209
16 17 18 19 20	43 41 51 30 30	0 0 50• 0 0	51 46 61 67 48	0 91 0 68 0	166 172 379 600 660	101 101 91 86 90	106 111 101 90 76	365 365 547 358 402	348 315 288 293 235	312 317 317 317 363	322 354 426 361 370	151 69 99 96 61
21 22 23 24 25	40 0 60 0 54	0 52 0 0 55	43 0 80 0 54	96 0 0	648 648 636 601 660	362 397 452 374 250	89 76 76 65 65	402 409 416 690 684	298 223 298 245 202	317 317 317 317 317 317	390 367 397 326 374	64 61 58 63 93
26 27 26 29 30 31	28 0 59 0 48 0	0 0 0 43 0	20 0 46 0 63 0	452 205 197 159 81 131	660 660 648	199 192 172 127 172 172 119	59 59 66 78 80	593 418 418 425 513 378	256 252 208 312 208	317 419 348 312 370 317	384 374 358 349 378 344	90 99 62 54 26
Mean	40.3	17.3	25.4	71.3	384	200	238	354	342	304	359	219
AcrFi	2475	1029	1559	4383	21340	12290	14140	21760	20380	18700	22090	13010

E - Estimated

NA — Na Record

TABLE 82

DAILY MEAN DISCHARGE RECLAMATION DISTRICT 787 DRAINAGE TO SACRAMENTO RIVER

In second-feet

		1957						1956				
Oore	Oct	Nov	0ec	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug	5 ept.
1 2 3 4 5												
6 7 8 9												
11 12 13 14 15				RECORDS	S SUFFICIEN	т то сомрите	ONLY MONTH	LY FLOWS				
16 17 18 19 20												
21 22 23 24 25												
26 27 26 29 30 31												
Mean	2.1	1.0	3.3	12.3	44.2	40.6	37.2	54.4	48.2	46.4	59.8	25.7
										2851		

NR - No Record E - Estimated

Total Discharge in Acre-Feet 22560

TABLE 63

DAILY MEAN DISCHARGE STONE CORRAL CREEK NEAR SITES

						In second-fe						
Date		1957						1958				
50.4	Oct.	Nov	Dec.	Jon,	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5							191 619 147 108 168	16 16 17 18 17	2.0 1.9 1.9 1.8 1.7	0.1 0.1 0.1 0.2 0.1	00000	0 0 0 0
6 7 8 9							205 101 76 67 59	17 17 17 17 16	1.6 1.5 1.6 1.6 1.9	0.1 0.1 0.1 0.1 0.1	0 0 0 0	0 0 0 0
11 12 13 14 15							52 47 42 37 34	25 19 15 14 14	1.9 2.0 1.7 1.4 0.9	0.1 0.1 0 0	0 0 0	0 0 0 0
16 17 18 19 20				,			31 29 27 24 22	13 13 12 11	0.8 0.7 0.6 0.6 0.7	0 0 0	0 0 0 0	0 0 0 0
21 22 23 24 25							20 18 16 16 16	9.7 10 12 5.6 4.2	0.6 0.6 0.4 0.3	0 0 0	0 0 0 0 0	0 0 0 0
26 27 26 29 30 31						34 E 36 32 135 100 44	14 14 15 15	3.6 3.0 2.6 2.4 2.6 2.3	0.2 0.2 0.1 0.1 0.1	00000	0 0 0	0000
Mean							74.8	12.0	1.1	0.0	0	0
AcriFt							4451	740	63 1	3	0	0

E - Estimoted

NR - No Record

TABLE 84

DAILY MEAN DISCHARGE COLUSA BASIN DRAIN AT HIGHWAY 20

In second-feet

		1957		T				1958				
Oate	Oct.	Nav	Dec	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	679 E 481 395 320 296	174 160 149 150 134	69 77 80 87 102	134 346 581 371 306	2370 2040 2460 2720 2980	6030 3980 3250 3020 2770	2220 2620 2850 3100 3230	384 488 382 416 373	1290 1240 1220 1200 1170	687 687 689 757 803	910 900 900 894 880	1100 1100 1120 1200 1280
6 7 8 9	346 387 344 306 792	133 130 117 112 117	109 102 105 104 106	248 215 191 176 426	3280 4240 5000 4770 4660	2450 2060 1660 1420 1160	3260 3250 3230 3180 3020	353 318 391 438 475	1160 1150 1160 1240 1270	831 823 801 774 751	865 815 829 857 873	1340 1400 1390 1380 1350
11 12 13 14 15	1440 1370 1360 1590 1630	109 104 106 112 112	111 108 106 97 125	693 613 642 743 592	4770 5220 6130 5980 4930	956 815 751 707 833	2750 2310 1820 1390 1040	621 1020 1190 1110 1020	1270 1350 1350 1260 1150	815 823 865 896 896	880 833 819 865 863	1280 1250 1140 1030 929
16 17 18 19 20	1480 1160 764 562 409	109 112 109 109 104	216 304 380 374 334	516 447 435 422 398	3510 3130 2960 3280 8980	731 586 507 438 471	878 770 656 563 518	989 1040 1070 1130 1190	1030 900 839 797 780	904 999 1040 1080 1090	882 1000 1090 1160 1190	721 689 664 556 529
21 22 23 24 25	325 274 264 315 281	111 98 90 90 91	299 260 242 208 181	318 250 213 243 428	23900 18800 11500 7670 7910	1820 2700 2820 3070 3170	642 677 598 492 522	1220 1330 1650 1900 2000	778 770 784 799 762	1080 1030 960 916 888	1190 1170 1140 1070 1040	516 514 503 429 366
26 27 28 29 30 31	264 234 214 197 187 187	88 90 85 77 62	178 160 144 144 141 136	1660 2530 2570 2630 2720 2640	14600 16900 10400	3080 2880 2540 2060 2140 2120	466 490 7 0 9 674 496	2030 1980 1780 1580 1500 1400	759 666 654 629 660	841 884 929 972 906 902	1030 1050 1040 1040 1080 1080	357 292 308 339 339
Mean	608	111	167	797	6968	2032	1614	1057	1003	881	975	847
Ac+Ft	37390	6633	10290	48990	387000	124900	96040	64990	59680	54190	59970	50400

E - Estimated

NR - No Record

Total Discharge in Acre-Feet 1000000

TABLE 85

OAILY MEAN DISCHARGE COLUSA BASIN DRAIN NEAR COLLEGE CITY

In second-feet

						In second-re						
Oate		1957						1958				5 1
	Oct.	Nov	Oec	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2	902 568	199 176	48	200 E 380 E	2690 2680							
3	440	156 163	65 79 86	640 E	2760							
4 5	360 329	163 150	104	500 E 400 E	2900 3050							
6	395 473	141	126	320 E 280 E	3190							
7 8	434	145 139 124	112 112	250 E 250 E	3470 3890							
9 10	412 617	124 132	118 118	250 E 230 E 450 E	4380 4590							
П	1320	134	132	720 E	4600							
12 13	1480 1550	124	110 98	760 E	4770 5010							
14	1650 1800 E	128 134	86 85	800 E	5240 5390							
16	1700 E	126		600 E	5360							
17	1400 E 1000 E	118 116	158 279 321	520 E 470 E	5190 5240							
19	700 E	124 124	423 390 E	470 E 450 E)L 10							
21 22	375 308	128 128	350 E 310 €	400 E 330 E								
23 24	284 334	120 112	280 E	300 E 330 E								
25	316	110	225 E	500 E								
26 27	292 277	102 96	210 E	1470 2120								
26	252	96	175 E	2300								
29 30	234 218	96 85 51	175 E 100 E	2550			1					
31	206		155 E	2050					-			-
Mean	682	127	178	815			- 0				_	
AcrFt	41960	7535	10970	50080								

E - Estimated

NR - No Record

TABLE 86

DAILY MEAN DISCHARGE COLUSA BASIN DRAIN AT KNIGHTS LANDING

In second-feet

Oote		1957						1958				
Udie	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	967 702 532 444 E 371 E	360 344 224 212 209	340 316 212 195 195	0000	0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	508 576 E 552 E 516 E 600 E	825 825 830 835 825	938 1040 1070 1310 E 1500
6 7 8 9	355 E 422 E 496 E 432 E 364	214 179 163 170 181	193 202 197 193 202	0 0 0 0 308	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 494 652 766 794	676 E 724 E 776 700 664	810 790 735 700 705	1500 E 1540 E 1460 E 1310 E 1240 E
11 12 13 14 15	644 836 1030 854 0	172 145 117 155 0 E	163 149 151 157 147	124 0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	696 758 748 388 476	660 E 664 E 668 672 728	745 770 750 735 740	1150 1070 1010 832 788
16 17 18 19 20	0 758 978 908 862	0 E 0 E 0 E	133 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0000	528 564 600 644 678	776 792 921 990 990	745 775 937 1070 1210	640 568 560 584 539
21 22 23 24 25	640 530 434 444 426	220 414 476 520 520	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	784 730 560 505 540	1090 1100 1030 839 800	1290 1230 1220 1220 1190	378 296 313 376 373
26 27 28 29 30 31	416 480 444 408 384 376	564 520 486 426 408	0 0 0 0	0 0 0 0 0 0	0 0 0	0 0 0 0 0 0	0000	000000	588 632 580 540 496	840 795 795 860 915 875	1070 973 952 959 952 945	367 364 364 259 202
Mean	546	247	101	13.9	0	0	0	0	491	777	915	798
Ac+Ft.	33590	14680	6238	857	0	0	0	0	29240	47790	56250	47490

E — Estimoted

NR - No Record

Total Discharge in Acre-Feet 236100

TABLE 87

DAILY MEAN DISCHARGE RECLAMATION DISTRICT 787 DRAINAGE TO COLUSA BASIN DRAIN

					:	In second-fe	eet					
		1957						1958	· .			
Oste	Oct.	Nav.	Qec.	Jan.	Feb.	Mori	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5 6 7 8 9 9 10 11 12 13 13 4 15 16 17 18 9 20 21 22 23 24 25				RECORD	S SUFFICIEN	T TO COMPUTI	E ONLY MONTH	HLY FLOWS				
26 27 26 29 30 31			}									
Mean	0.5	0.3	0.6	1,2	18.6	8.0	17.3	39.2	22.0	20,2	19.6	7.4
Ac+Ft	30	15	36	73	1033	494	1030	2408	1309	1240	1204	443

E - Estimated

NR - No Record

TAPLE 88

DAILY MEAN DISCHARGE SACRAMENTO RIVER AT KNIGHTS LANDING

In second-feet

_		1957						1958				
Oote	Oct.	Nov	Oec	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	13100 11500 10400 9550 9350	11100 11000 10800 10800 10600	11200 10900 10700 10500 10500	20600 19100 20100 23200 21300	25100 25400 25200 26000 26500	28200 26800 26100 25500 24800	24800 25300 25800 26800 27000	14800 14100 13600 E 13300 E 13200 E	' 13500 E		8460 8740 9220 9210 9040	10200 10500 10600 10400 10500
6 7 8 9	9190 9850 9920 10500 10200	10200 9940 10400 10300 10100	10500 10400 10400 10300 9670	18800 17700 16900 16200 16000	26800 27000 26600 26700 26600	24300 23700 23000 22700 22100	26800 26800 26700 26500 26000	13200 E 13100 E 13200 E 13800 E 14000 E	13000 E 12000 E 12400 E		8940 8850 8750 8610 8820	10700 10900 11100 11900 12100
11 12 13 14 15	11700 15400 15200 16500 24500	9280 8980 9520 10000 14600	9220 9810 10100 10000 9800	17700 22900 23200 24500 24900	26600 26600 26600 27100 27000	21700 22000 19800 19400 19400	25200 24400 23900 23300 23200	14200 15000 17100 18500 18300	13200 13000 E 13500 E 14000 E 13500	7520 7610 7600 7520 7590	8850 8950 8860 8930 8800	12100 12200 12100 12200 12000
16 17 18 19 20	22800 18700 15800 14500 13500	23800 21300 17500 15000 13700	10200 11800 16600 20700 22000	23600 22300 21300 19900 18900	27000 27100 27000 27400 27900	20600 20600 18700 17100 17100	22800 23000 22200 21500 21400	17700 17300 17200 17300 17200	12500 11600 11000 10700 10600	7430 7430 7520 7690 7810	8660 8880 9090 9430 9440	11300 10700 10100 9670 9300
21 22 23 24 25	12700 12200 12100 11900 11700	13900 13900 14200 14200 14300	19400 17500 21700 22700 20100	18000 16900 16700 16300 17800	29100 29400 28900 28400 27300	17900 22700 24400 24800 24300	21000 20700 21400 22200 21700	17300 17200 E 17100 17400 17800	10200 9630 9130 8740 8440	7780 7850 7640 7580 7600	9660 9490 9600 9770 9870	8980 8860 8860 9040 9030
26 27 28 29 30 31	12800 12700 11900 11800 11500 11200	14200 13800 13300 13000 12000	17900 16200 16000 16600 20800 22500	24100 24000 24400 24300 23600 24500	28300 29300 28900	24200 24100 23900 24200 23600 23700	21700 20900 19100 17300 15800	18000 17100 16500 E 15800 15200 14000 E	7300 E 7100 E	7700 E 8010 7760 7870 8030 8300	9910 9910 9880 9930 10000 9980	8960 8990 8980 8720 8680
Mean	13050	12860	14410	20640	27210	22630	23170	15790	11240	7574	9243	10320
AcrFt	802600	765100	886000	1269000	1511000	1391000	1379000	970900	668900	465700	568300	614200

E — Estimated NR — Na Record

Total Discharge in Acre-Feet 11290000

TABLE 89

DAILY MEAN DISCHARGE PREMONT WEIR SPILL TO YOLO BYPASS

						In second-fo	eet					
Date		1957						1958				
Date	Oct.	Nov.	Qec	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0	0 0 0 0	0000	0 0 0 0	26900 28300 37900 47300 52200	104000 83400 65800 52200 37900	38300 59800 96200 99500 88500	0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0
6 7 8 9	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	63200 72000 72900 73400 73400	28300 17200 7750 2220 E 75 E		0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
11 12 13 14 15	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	72000 73800 88100 93800 90900	0 0 0 0 0	57200 43300 34100 26900 21800	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0
16 17 18 19 20	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0 0	91400 93300 89000 92300 117000	0 0 0 0 0	18800 14800 11300 7750 4510	0 0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
21 22 23 24 23	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	147000 143000 117000 96600 122000	0 656 E 25200 47700 52200	3250 2810 3250 3500 1790 E	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0
26 27 26 29 30 31	0 0 0 0 0 0	0 0 0	0 0 0 0 0 0	0 0 361 E 3560 E 15100 28300		44100 35600 26200 15400 15400 29700	203 E 2.0E 0 0	0 0 0 0 0 0 0	0 0 0	0 0 0	0 0 0 0 0	0 0 0 0
Mean	0	0	0	1526	91170	22290	33880	0	0	0	0	0
AcrF1	0	0	0	93460	5063000	1371000	2016000	0	0	0	0	0

E - Estimated NR - No Record

TABLE 90 DAILY MEAN DISCHARGE RECLAMATION DISTRICT 1500 DRAINAGE TO SACRAMENTO SLOUGH

Oote		1956						1957				
Uore	Oct.	Nav	0ec	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	90 90 90 90 89	0 0 0	0 0 0 0	390 42 45	0 16 20 23 23	55 59 308 115 174	31 32 0 33 61	466 346 230 230 278	192 509 256 214 283	197 206 206 220 239	252 265 266 261 272	537 546 523 500 510
6 7 8 9	60 91 60 61 61	24 0 24 24 24	0 0 0 16 20	47 44 31 16 12	26 23 23 20 20	112 173 171 57 280	61 55 45 37 35	98 230 363 475 357	253 290 160 357 244	232 232 232 209 206	260 264 269 283 289	488 476 485 480 467
11 12 13 14 15	93 59 60 60 60	24 32 24 24 24	16 12 0 0	12 12 403 36 36	26 23 20 23 20	115 119 120 61 123	49 43 0 0 70	293 433 288 290 291	260 263 263 66 246	220 209 213 219 213	311 311 292 287 274	510 466 440 473 440
16 17 18 19 20	30 62 31 30 61	36 32 32 32 32	16 16 16 20 16	33 24 0 0	20 12 20 12 12	62 147 62 62 125	55 75 43 560	356 290 260 631 409	390 398 205 290 298	233 244 229 249 244	286 302 301 300 300	424 407 398 398 359
21 22 23 24 25	60 95 58 56 43	24 24 24 24 24	16 16 16 20 23	0 0 0 0	12 264 95 182 60	63 63 64 64 64	64 92 51 94 97	608 606 476 364 309	274 287 200 232 237	244 289 289 277 270	304 304 187 192 188	325 336 336 315 293
26 27 28 29 30 31	43 45 61 44 05	0 0 0	20 20 26 31 35 35	0 0 0 0	166 110 170	56 59 61 62 63 62	98 49 0 466 380	477 249 251 253 483 255	221 223 213 220 206	270 277 260 282 274 274	312 1000 527 496 492 513	216 190 139 293 96
Mean	61.9	18.6	13.5	29.5	51.5	103	74.4	353	258	240	328	396
Ac+Ft.	3804	1109	829	1813	2858	6309	4427	21710	15370	14770	20150	23540

E - Estimoted NR - No Record

Revised 1957 water year record.

Total Discharge in Acre-Feet 116700

TABLE 91 DAILY MEAN DISCHARGE RECLAMATION DISTRICT 1500 DRAINAGE TO SACRAMENTO SLOUGH

In second-feet

0		1957						1958				
Oate	Oct.	Nov	Dec.	Jan.	Feb.	Mar,	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	96 96 96 96 96	64 56 0 77 95	160 0 0 0	0 0 127 127 234	117 578 453 472 476	510 513 456 334 389	883 1180 1540 1220 666	123 186 186 98 188	.708 363 416 426 435	197 260 407 416 473	582 576 563 563 582	617 497 489 534 515
6 7 8 9	96 94 81 96 96	4.0 0 0 0 115	0 0 145 0	0 0 64 193 0	450 488 502 540 386	404 331 272 267 291	816 716 480 456 415	282 313 282 313 376	454 465 474 406 425	487 480 487 501 510	589 589 589 595 576	513 504 464 509 475
11 12 13 14 15	94 0 150 0 25	0 0 24 0	0 0 0 0 211	0 206 127 63 63	347 1150 489 508 508	180 244 184 353 182	363 336 316 317 278	516 372 557 652 594	496 142 485 396 652	516 524 531 531 524	571 571 589 589 607	410 397 322 299 256
16 17 18 19 20	72 44 85 88 58	0 0 0 0	128 0 188	125 125 75 127 64	677 346 484 1480 1480	182 183 184 185 201	263 240 197 234 225	644 3 7 2 943 547 573	391 408 480 380 427	524 544 550 556 550	629 619 650 602 624	244 194 125 154 129
21 22 23 24 25	0 0 65 96 93	0 0 0 184	0 174 0 0	128 64 128 128	1110 658 510 858 1450	423 356 508 522 376	193 215 169 173 178	581 584 596 612 1040	368 392 469 404 415	544 537 544 550 550	610 593 585 576 530	158 97 130 136 96
26 27 28 29 30 31	0 96 95 0	0 0 115 0 0	0 0 0 293 0	570 244 242 241 313 231	1380 989 713	381 370 319 324 405 342	172 181 182 183 184	582 592 597 492 831 372	420 389 375 426 360	571 589 563 571 563 576	555 565 577 477 563 707	97 96 96 96 95
Mean	61.7	24.5	47.9	129	700	328	433	484	428	507	587	291
Ac-Ft.	3796	1456	2945	7952	3887 0	20170	25730	29740	25480	31190	36090	17340

E - Estimated NR - No Record

TABLE 92

DAILY MEAN DISCHARGE
SACRAMENTO SLOUGH AT SACRAMENTO RIVER

Cate		1957		1				1958				
Uare	Oct.	Nov	Dec	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	661 666 676 661 454	391 402 415 369 388	430 314 266 264 243	1310 1250 952 929 1540	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	1770 2300 1840 1780 1740	3210 3420 2590 1950 2540	757 659 773 812 898	812 801 811 812 807	1140 E 1170 E 1240 1200 1210
6 7 8 9	394 471 E 408 E 442 E 409 E	230	324 209 364 281 310	1930 1690 1400 1310 1360	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	1680 1670 1680 1720 1630	2790 2850 2450 1950 1640	914 955 939 901 857	751 737 689 689 708	1170 1160 1090 1170 1120
11 12 13 14 15	724 E 627 E 530 73 0	350 253 341 268 0	242 173 272 252 410	1180 928 1150 1320 2390	NR NR NR NR NR	NR NR 2950 3020 1850	NR NR NR NR NR	1570 1550 NR NR NR	1410 1630 1220 1090 1650	831 819 820 761 750	746 779 886 925 896	1100 1090 1050 957 894
16 17 18 19 20	1080 1770 1400 963 830	485 1340 1230 905 709	307 171 0 0 1010	3610 4170 3940 3500 3010	NR NR NR NR NR	1940 2160 2520 3350 3390	NR NR NR NR NR	NR NR NR NR NR	1820 1780 1750 1770 1530	785 878 846 831 834	950 914 928 1010 1100	766 736 603 554 547
21 22 23 24 25	672 558 502 543 441	621 614 513 592 561	1840 1360 691 1370 2900	2440 2230 1790 1710 939	NR NR NR NR NR	1700 MR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	1460 1370 1300 1020 941	810 834 852 848 845	977 982 974 988 979	425 417 434 468 394
26 27 28 29 30 31	421 487 466 479 403 373	502 469 509 353 314	2960 2350 1720 1500 880 862	380 NR NR NR NR NR	NR NR NR	NR NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR 2450 2770	974 959 767 729 807	875 924 897 838 803 793	975 953 964 1010 1070 1190 E	413 403 395 380 338
Mean	373	478	783						1712	837	897	801
Ac-Ft	36860	28440	48150						101900	51450	55170	47670

E = Estimated

NR - Na Record

Total Discharge in Acre-Feet

TABLE 93

DAILY MEAN DISCHARGE
BUTTE SLOUGH AT MAWSON ERIDGE

ln second-feet

Date		1957						1958				
Date	Oct.	Nov	Dec.	Jon,	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	415 347 267 258 238	250 242 234 223 216	248 229 223 212 209	698 794 1100 1270 1320	19400 27800 27800 32800 43700	74600 60600 49700 38700 28400	16600 22600 36000 48800 53600	1310 1180 1120 1100 1050	760 704 683 994 1030	179 174 181 177 167	213 211 195 197 193	251 261 233 211 208
6 7 8 9	263 298 254 212 213	155 179 194 197 154	206 202 199 190 139	1350 1330 1250 1120 997	57900 63100 58200 56900 56900	21300 14000 8830 5900 4760	54600 56500 55600 53300 48700	1010 1000 959 929 788	818 656 574 538 632	168 173 163 189 193	195 199 195 185 208	219 199 192 212 215
11 12 13 14 15	351 434 436 482 692	110 119 182 226 369	138 178 183 159 154	1080 1170 1240 1330 1730	57500 55100 56600 66700 67800	3880 3180 2720 2490 2320	38500 27900 19800 13800 9340	671 777 856 925 948	719 593 683 907 716	192 189 188 208 197	222 213 200 192 199	229 243 251 248 203
16 17 18 19 20	883 832 671 504 428	494 528 513 481 403	181 398 937 1220 1340	1900 1910 1870 1770 1670	68700 66600 62300 64300 88700	2190 2110 2090 2030 1860	6200 4960 4020 3280 2780	937 918 896 866 862	614 551 512 469 416	181 181 180 186 199	204 216 230 229 223	176 126 95 66 56
21 22 23 24 25	380 352 329 317 370	349 325 310 299 301	1480 1650 1710 1670 1580	1550 1470 1380 1310 1380	125000 113000 94600 79000 78100.	2090 6910 21600 27000 25400	2450 2220 2040 1900 1790	856 876 948 1060 1120	340 294 149 135 126	204 211 194 195 191	219 220 222 227 237	56 59 59 61 62
26 27 28 29 30 31	443 332 313 300 279 262	303 316 315 309 277	1420 1200 907 798 754 716	1820 6860 17000 17000 14600 18300	112000 115000 94100	22700 18900 14000 9310 7430 11300	1700 1610 1540 1450 1390	1170 1230 1270 1250 1120 896	153 144 114 127 161	199 194 203 209 206 198	227 211 205 215 226 240	61 61 60 96 85
Meon	392	286	672	3534	68200	16070	19830	997	510	189	212	152
Ac#F1	24110	17000	41320	217300	3788000	988400	1180000	61290	30370	11640	13030	9033

E = Estimated

NR - No Record

TABLE 94

DAILY MEAN DISCHARGE WADSWORTH CANAL AT RUTTE HOUSE ROAD

In second-feet

		1957						1958				
Oote	Oct.	Nov	Qec.	Jan.	Feb.	Mari	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	176 163 159 158 154	53 44 50 48 48	18 E 18 E 17 16 17	93 183 126 102 99	125 E 81 E 578 499 415 E	400 E 300 E 200 E 150 E 113 E	656 788 817 664 422 E	84 103 108 86 59	256 274 295 300 306	130 130 137 166 178	118 118 143 134 122	188 171 172 192 264
6 7 8 9	153 143 143 142 140	44 47 50 43 46	17 16 13 14 12	98 94 93 92 99	239 E 321 E 333 E 461 E 666 E	167 E 184 162 145 137	796 678 323 E 167 E 112 E	29 23 34 37 46	272 250 242 236 250	171 141 126 120 122	132 126 106 106 142	240 201 199 212 195
11 12 13 14 15	145 143 163 143 127	46 47 42 46 43	11 12 12 11 14	93 85 95 90 86	419 E 1050 896 817 369 E	134 126 119 119 130	100 E 175 E 209 E 187 167	60 131 124 110 109	266 264 258 242 230 E	108 108 146 143 138	156 171 163 173 154	187 157 178 154 137
16 17 18 19 20	81 66 57 42 43	30 28 28 28 28	29 54 106 79 61	68 60 54 52 47	400 E 500 E 541 E 1180 1130 E	118 110 103 99 112	152 140 103 100 93	143 161 178 195 217	219 E 208 E 194 E 187 E 178 E	154 148 150 168 159	171 208 204 148 145	110 118 118 120 124
21 22 23 24 25	44 36 37 36 36	25 20 20 E 20 E 20 E	50 51 58 42 38	46 45 46 107 166	711 E 700 E 700 E 706 E 1100	373 459 423 468 483	88 81 74 90 110	252 E 308 E 312 E 304 302	168 E 163 E 157 E 121 153 E	170 159 166 166 168	127 150 132 146 138	116 100 115 124 108
26 27 28 29 30 31	41 51 52 52 43 50	19 E 19 E 19 E 19 E 18 E	38 34 30 32 32	552 392 229 191 E 206 170 E	748 E 655 E 500 E	268 E 243 204 183 262 198	93 106 106 127 171	283 300 285 262 266 266	137 E 130 E 132 E 134 E 135 E	168 115 103 108 118 127	157 164 150 163 203 203	98 114 110 93 98
Mean	97.4	34.5	31.1	128	601	216	263	167	212	142	151	150
Ac+Ft	5988	2055	1910	7853	33400	13270	15660	10270	12610	8749	9269	8951

E — Estimated

NR — No Record

Tatal Discharge in Acre-Feet 130000

TABLE 95 DAILY MEAN DISCHARGE LITTLE LAST CHANCE CREEK NEAR CHILCOOT

In second-feet

		1957						1958				
Oate	Oct.	Nov	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	1.4 1.2 2.3 2.6 2.5	5.2 5.8 5.9 5.9	4.1 3.7 3.9 3.6	8.3 9.3 7.9 5.7 5.7	8.8 11 12 10 11	103 92 86 74 71	80 55 56 73 74	216 239 252 254 267	41 40 40 36 29	4.6E 5.1E 5.6E 5.3 4.8	4.1 4.3 3.6 3.3 2.9	1.2 1.2 1.2 1.0 1.0
6 7 8 9 ID	2.2 2.5 2.2 2.2 2.2	4.7 4.7 6.3 5.8 5.8	5.1 5.0 3.9 3.8 4.1	7.0 7.4 7.0 6.5 7.9	12 12 14 15 15	64 61 60 54 51	74 74 85 114 165	262 237 225 218 216	28 26 27 25 24	4.3 4.1 3.3 3.1 3.1	2.7 2.4 2.4 2.4 2.4	0.9 1.0 1.2 1.1
11 12 13 14	2.4 2.9 2.9 2.9	6.6 6.6 6.6 14 8.3	3.7 3.6 4.4 4.8 7.4	7.4 7.4 6.1 8.3 8.3	15 28 34 34 53	48 46 42 42 39	227 260 302 336 349	273 227 179 161 150	29 42 41 28 23	2.9 2.9 2.7 2.6 2.7	2.4 2.2 1.9 1.7 1.7	1.0 1.1 1.1 1.2 1.2
16 17 18 19 20	2.6 2.5 2.8 2.7	6.1 4.5 5.7 5.4	19 10 3.9 6.6 8.1	8.3 7.9 7.9 7.0 7.4	104 100 94 133 123	42 45 44 46 76	357 403 398 383 388	140 139 138 136 126	19 E 15 19 18 14	3.1 3.6 3.6 3.8 4.1	3.6 4.8 4.8 3.3 2.7	1.2 1.2 1.2 1.2 1.1
21 22 23 24 25	10 5.7 4.6 4.6	4.5 3.7 4.0 3.9	6.9 3.6 5.8 7.5	7.0 7.0 7.0 7.4 9.3	109 98 101 444 438	91 78 85 83 7 9	414 401 300 246 212	115 106 99 91 80	13 11 8.9 8.6 5.9	3.3 4.8 8.7 16 8.9	2.4 2.0 1.9 1.7	1.2 1.1 1.7 1.5 1.5
26 27 28 29 30 31	4.999999999999999999999999999999999999	5.2 5.1 4.7 3.9 4.2	7.6 6.9 8.4 9.5 7.3 7.9	8.8 9.8 9.8 9.8 9.8	220 163 128	73 71 72 76 69 83	201 197 210 214 205	73 64 58 52 48 44	4.8 4.1 4.3 4.3 4.3E	6.2 5.1 4.3 5.6 5.1	1.5 1.5 1.3 1.3	1.5 1.5 1.3 1.3
Mean	3.5	5.6	6.2	7.8	90.7	66.0	228	158	21.1	4.8	2.5	1.2
Ac+Ft	218	331	384	478	5038	4058	13590	9689	1256	293	154	72

E - Estimated NR - No Record

TABLE 96

DAILY MEAN DISCHARGE SMITHNECK CREEK NEAR LOYALTON

In second-feet

Oate		1957						1958				
Uare	Oct.	Nov	Dec.	Jan.	Feb.	Mor,	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	4.8 4.6 5.8 6.1 5.8	5.8 5.8 6.1 5.8	4.0 3.2 3.8 4.6	6.1 6.3 6.1 6.1 4.4	6.9 7.2 8.4 7.7 7.5	31 28 25 22 21	22 22 24 22 21	74 79 79 80 87	33 33 31 28 25 E	8.4 8.4 7.7 7.5 7.2	5.8 5.6 5.3 5.3	4.8 4.6 4.6 4.6
6 7 8 9	5.3 5.3 5.1 4.8 5.1	5.6 5.6 5.6 5.6 5.6	4.6 4.8 4.4 4.4	5.6 5.6 5.3 5.1 6.1	7.5 7.7 8.7 8.7 8.4	20 19 16 16 15	20 20 23 28 34	88 78 81 81 76	24 E 23 E 22 E 21 E 20 E	6.9 6.3 6.3 6.1 6.1	5.1 5.1 5.1 4.8 4.8	4.6 4.8 5.6 5.1 4.8
11 12 13 14 15	5.1 5.6 5.8 6.1 5.8	5.6 5.8 11 8.4	4.2 4.0 4.2 4.4 7.5	5.6 5.8 6.3 6.3 5.6	8.7 16 16 15 17	14 14 13 12 12	40 45 50 56 41	79 71 71 72 70	18 E 17 E 16 E 16 E 15 E	5.6 5.6 5.6 5.8	4.8 4.6 4.6 4.6	5.1 5.3 5.3 5.3
16 17 18 19 20	5.8 5.8 5.6 5.8 6.9	6.3 5.6 6.3 6.6	13 10 6.9 7.7 7.7	5.6 5.6 5.2E 6.1	21 21 23 28 27	12 13 14 15 18	39 49 56 48 53	70 69 68 64 62	14 E 14 16 15	7.5 7.2 6.6 6.1 6.1	5.8 7.2 6.6 5.8 5.6	5.1 5.1 4.8 4.6
21 22 23 24 25	7.5 7.5 7.7 7.7 7.4	6.3 4.6 5.3 5.1 5.1	7.5 7.2 16 9.0 7.5	5.3 7.2 5.8 5.8 5.6	26 27 27 35 44	21 22 22 22 22	56 75 66 51 46	60 57 56 50 45	11 11 10 9.7 9.7	5.6 5.6 6.3 6.6 7.2	5.1 5.1 5.1 4.8	4.6 4.6 5.1 5.3 5.3
26 27 28 29 30 31	7.2 6.9 6.3 5.8 5.8 5.8	5.3 4.6 4.4 4.0 3.8	7.2 6.9 7.5 6.9 5.8 6.3	5.8 5.8 6.9 7.5 6.9	41 43 35	21 22 21 22 22 22	49 53 53 59 66	44 44 43 41 39	9.0 8.7 8.4 8.4 8.1	5.8 5.6 5.8 5.8 5.6	4.8 4.8 4.8 4.8	5.3 5.1 4.8 5.1 5.3
Meon	6.0	5.8	6.4	6.0	19.6	18.9	42.9	65.0	16.9	6.4	5.2	5.0
Ac-Ft	370	345	394	366	1090	1164	2553	3995	1006	392	318	296

E — Estimoted

NR — No Record

Total Discharge in Acre-Feet 12290

TABLE 97

OAILY MEAN DISCHARGE WEBBER CREEK NEAR SIERRAVILLE

					1	In second-fe	eet					
Ogle		1957						1958				
Udie	Oct.	Nov	Oec	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	11 10 13 12 13	12 12 13 13	12 12 11 12 11	14 14 14 15	17 18 19 18 18	63 55 49 43 39	36 32 36 34 31	180 191 197 207 218	116 119 110 99 100	64 63 61 60 61	45 43 42 39 36	23 22 17 17 17
8 7 8 9	13 12 11 11 10	12 12 12 12 12	12 12 11 11 11	16 14 14 14 16	17 18 22 21 20	36 36 32 29 28	30 30 31 37 48	217 210 208 212 220	100 100 104 99 99	58 57 56 54 54	33 32 33 33 33	17 17 19 18 18
11 12 13 14 15	10 10 13 14 12	12 13 14 37 20	11 11 12 20	15 15 15 16 14	19 62 45 38 40	27 26 26 25 24	63 79 98 116 128	229 204 188 182 182	96 91 72 66 63	52 51 50 48 47	30 30 28 27 28	18 18 18 18 18
16 17 18 19 20	11 11 10 11 13	15 14 14 14 14	44 25 19 18 16	14 14 15 18 15	48 48 46 67 59	24 24 25 37 37	143 161 172 172 184	180 188 192 197 190	65 76 91 94 92	53 63 60 57 58	33 36 37 34 41	17 16 16 16 16
21 22 23 24 25	13 13 14 15 14	13 12 11 11	15 16 15 14 14	14 17 16 15	51 48 48 153 204	52 48 48 48	207 207 173 154 146	180 176 178 170 160	90 90 89 86 83	56 56 60 59 56	34 31 30 28 28	16 16 20 20 19
26 27 28 29 30 31	14 13 13 13 12 12	15 11 15 15 15	14 14 16 16 15	16 15 15 22 22 18	132 98 77	42 39 38 38 42 37	147 153 157 163 170	153 142 133 124 127 122	78 74 69 66 65	57 554 52 51 48	27 27 26 25 24 24	18 17 17 17 17
Mean	12.2	13.5	15.1	15.6	52.5	37.1	111	182	88.1	55.8	32.1	17.9
AcrFt	748	803	930	960	2918	2281	6621	11220	5240	3433	1976	1057

E → Estimoted NR — No Record

TABLE 98

OATLY MEAN DISCHARGE MILLER CREEK NEAR SATTLEY

In second-feet

Dote		1957						1958				
Dore	Oct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	Мау	June	July	Aug.	Sept.
1 2 5 4 5	6	6.5 6.5 6.5 6.5	5.8 5.4 6.2 6.2E	5.4 5.4 5.4 5.4	5.8 5.8 6.0 5.8 5.8	9.9 9.4 9.0 8.7	6.7 6.7 7.8 6.7 6.7	21 24 26 30 34	58 61 57 53 53	34 E 30 E 29 E 28 E 27 E	15 14 14 14	8.0 7.8 7.5 7.8 7.8
6 7 8 9	6.5E	6.5 6.5 6.5 6.5 6.5	5.4E 5.4E 5.3E 5.2E 5.2	5.2 5.4 5.4 5.8	5.8 6.0 6.0 5.3 5.6	8.2 8.0 7.8 7.5 7.8	6.2 6.2 6.2 6.7 6.9	35 34 36 39 42	54 55 55 55 52	26 25 24 23 23	13 13 13 12 12	7.8 8.3 7.8 7.8
11 12 13 14 15	6.9 12 8.2 7.1	6.7 6.9 10 16 8.2	5.4 5.4 5.6 10	5.6 5.6 5.6 5.6	5.6 12 E 8.5E 7.3 9.0	7.3 7.1 7.1 7.1 6.9	7.3 8.0 9.2 11	38 36 36 37	50 52 52 50 51	22 21 20 20 20	12 12 11 11 11	7.8 7.8 7.8 7.8 7.5
16 17 18 19 20	6.9 6.7 6.5E 6.5E 7.1	6.9 6.5 6.9 7.3 6.9	17 9.9 7.8 9.7 8.7	5.8 5.6 5.6 5.6 5.6	9.7 9.0 14 11	6.9 6.7 6.7 6.5 8.0	14 16 17 18 20	41 47 55 59 57	53 56 63 62 58	20 19 18 18 18	12 12 12 12	7.5 7.5 7.5 7.5 7.2
21 22 23 24 25	7.3 7.8 9.2 9.7 8.2	6.7 6.0 6.2 6.2 6.0	8.0 8.2 7.6E 7.0E 6.5E	5.6 5.8 5.8 5.8	9.4 9.2 9.4 27 E	7.5 6.9 6.9 6.9 6.7	23 23 18 17 16	56 56 62 60 61	58 58 57 53 50	18 17 18 18	11 10 10 9.6 9.2	7.2 7.5 8.9 7.8 7.5
26 27 26 29 30 31	7.5 7.1 6.7 6.5 6.5	6.0 6.0 5.4 6.2	6.0e 6.0e 5.5e 5.5e 5.4e 5.4	5.4 5.6 6.0 6.0 5.8	19 14 12	6.5 6.5 6.5 6.9 6.7	17 18 18 18 19	62 61 58 55 56 58	48 46 44 42 40	16 15 16 16 16 15	9.2 8.9 8.6 8.6 8.0	7.5 7.5 7.2 7.2 7.2
Mean	7.2	6.9	6.8	5.6	10.3	7.5	12.9	45.7	53.2	20.8	11.4	7.7
AcrFt.	440	413	421	342	572	460	766	2809	3166	1281	698	457

E - Estimated NR - No Record

Total Discharge in Acre-Feet 11820

TABLE 99

OAILY MEAN DISCHARGE MIDDLE FORK FEATHER RIVER NEAR PORTOLA

						In second-I						
Oote		1957						1958				
Uare	Oct.	Nov	Dec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 5 4 5	0 0.1 0.2 0.5	26 26 25 24 25	33 30 28 28 31	155 140 131 99 101	694 584 368 323 400	1020 829 711 589 509	1070 1620 1210 1380 1190	1200 1210 1120 1070 1110	299 290 299 263 245	65 64 6 0 55 49	24 25 25 25 26	2.3 2.3 2.0 1.7
6 7 8 9	0.6 0.7 0.6 0.6 0.9	26 26 28 28 30	29 31 34 35 36	81 78 63 65 84	411 415 447 609 738	465 443 435 447 427	1120 1150 1270 1520 1680	1100 1060 1050 1020 979	208 150 213 218 221	42 39 34 33 31	25 24 22 16 17	1.6 1.4 1.3 1.2
11 12 13 14 15	1.2 5.7 9.6 12 14	33 35 38 68 61	36 34 34 35 53	90 133 124 150 96	555 517 860 1390 1060	384 361 347 351 347	1580 1470 1440 1420 1420	1000 952 939 926 879	221 263 337 269 239	50 45 34 28 27	16 14 12 10 9.6	1.2 1.2 1.1 1.0
16 17 18 19 20	14 14 15 17	56 70 78 72 61	140 144 124 170 223	74 76 73 70 63	985 939 842 836 842	469 555 609 604 599	1490 1620 1720 1800 1830	817 744 684 624 570	226 216 221 213 192	24 18 15 13 13	9.6 9.3 9.0 8.3 7.9	1.1 1.0 1.1 1.1 1.2
21 22 25 24 25	23 25 26 30 32	53 40 41 38 37	257 208 192 146 97	55 57 53 54 73	873 811 744 1080 2780	842 1420 1340 946 733	1850 1780 1570 1490 1370	531 522 517 495 482	193 174 157 142 137	9.3 9.0 18 26 20	7.6 7.1 6.2 5.7	1.2 1.2 1.5 1.5
26 27 26 29 30 31	32 31 31 30 27 26	38 33 38 31 34	93 87 96 102 101 102	96 144 197 213 242 408	3970 2500 1520	656 584 535 509 504 689	1250 1160 1140 1220 1190	469 447 415 344 361 327	129 116 101 82 63	15 14 16 19 21	4.9 4.5 3.6 3.2 2.7 2.6	1.5 1.6 1.7 1.6 1.4
Mean	14.0	40.6	90.0	11⊲	1003	621	1434	773	203	29.9	12.t	1.4
AcrFt	860	2418	5532	7018	55720	38200	85330	47530	12070	1841	774	- 4

E - Estimoted NR - No Record

TABLE 100

DAILY MEAN DISCHARGE RED CLOVER CREEK NEAR GENESEE

In second-feet

Dote		1957						1958				
0016	Oct.	Nov	Dec	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	20 18 22 20 24	18 18 18 18	19 E 19 E 19 E 19 E	38 38 36 33 31 E	49 51 56 51 51	293 E 235 232 183 176	225 150 97 143 180	492 E 509 E 522 E 513 E 522 E	80 80 87 79 72	32 31 31 29 29	23 22 20 19 19	13 13 13 13
6 7 8 9	24 21 19 18 17	18 18 18 19 20	19 19 E 19 E 19 E	33 E 33 32 29 34	50 51 64 64 61	166 144 152 122 127	185 183 194 259 E 393 E	509 E 462 E 419 E 404 E 393 E	65 61 58 57 56	28 26 26 26 26	18 17 17 17 16	13 13 13 13
11 12 13 14 15	17 16 19 21 20	21 21 22 71 37	20 E 20 E 20 S	30 31 30 29 30	60 169 162 146 217	114 117 108 108 95	579 E 701 E 818 E 942 E 949 E	458 E 407 E 321 E 278 E 248	72 89 112 78 64	25 24 23 23 22	16 16 15 15	13 13 14 14
16 17 18 19 2D	19 18 17 18 20	29 25 23 22 23	191 113 56 43 43	31 31 29 30 31	471 E 500 E 513 E 809 E 663 E	109 127 127 129 205	909 E 989 E 996 E 955 E 929 E	232 224 219 215 198	6 0 58 59 58 54	22 22 22 22 23	15 15 15 16 17	14 13 14 14
21 22 23 24 25	28 25 24 24 23	22 21 20 20 E	46 36 E 35 E 35 E	29 29 31 29 31	531 E 430 E 411 E 1580 E 2100 E	368 E 296 E 278 E 264 E 232	989 E 982 E 711 E 559 E 492 E	185 170 166 148 137	50 47 45 42	23 23 26 35 35	16 16 15 15	14 14 15 15
26 27 28 29 30 31	21 20 19 19 19	19 E 19 E 19 E 19 E 19 E	34 34 35 35 35 35 86 87 87 87 87 87 87 87 87 87 87 87 87 87	33 32 33 51 74 56	809 E 536 E 393 E	217 212 194 205 162 217	471 E 467 E 483 E 540 E	123 114 105 96 91 84	39 36 35 33 33	30 26 24 24 25 24	14 14 14 14 13	15 15 15 15 15
Mean	20.3	22.5	36.8	34.4	395	184	566	289	60.0	26.0	16.2	13.8
Ac-Ft	1246	1339	2265	2116	21910	11330	33650	17780	3568	1601	996	823

E - Estimoted

NR - No Record

Total Discharge in Acre-Feet 98620

TABLE 101

DAILY MEAN DISCHARGE INDIAN CREEK NEAR TAYLORSVILLE

In second-feet

						111 3600110=1						
Oote		1957			,			1958				
	Oct.	Nov	Dec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	67 67 71 74 93	96 92 E 89 E 86 E 82	70 65 65 65 67	146 143 128 120 112	254 254 297 315 379	1190 1010 947 809 756	938 856 705 719 719	1800 1950 2060 2110 2260	719 705 749 698 635	214 207 192 185 175	89 87 82 80 76	44 44 44
6 7 8 9	96 86 78 74 71	80 80 80 80 85	65 64 62 62 62	112 112 109 104 134	344 315 432 443 400	719 628 662 563 550	726 698 719 856 1140	2300 2100 2010 2020 2100	595 563 544 531 507	165 152 146 140 131	74 70 67 65 64	44 46 46 46
11 12 13 14 15	71 71 86 93 91	87 89 99 271 182	64 64 65 82	131 134 134 131	349 725 856 669 676	513 507 477 460 426	1600 1960 2190 2630 2900	2440 2270 1780 1590 1540	537 764 930 719 615	128 120 117 117 117	62 60 58 56 56	46 46 47 47 47
16 17 18 19 20	81 78 74 74 78	131 109 101 99 101	335 443 325 199 178	128 125 120 117 128	1250 1460 1370 2000 1740	466 477 483 501 595	2820 3260 3360 3280 3120	1560 1620 1680 1680 1560	556 525 531 495 454	117 117 114 106 106	54 58 60 58 65	49 47 46 46 47
21 22 23 24 25	104 107 107 113 110	96 89 82 82 82	196 182 140 149 140	117 106 120 120 128	1430 1190 1030 3180 8880	1100 1010 947 922 833	3350 3520 2540 2040 1820	1440 1400 1340 1270 1160	405 379 354 334 311	106 106 185 175 143	62 54 54 54 52	46 46 51 49
26 27 26 29 30 31	107 96 93 88 86 86	80 76 74 70 67	134 123 140 175 168 152	137 146 146 231 416 301	3120 2060 1530	771 764 705 719 848 841	1720 1680 1680 1680 1850 1790	1100 1030 947 873 809 764	284 258 241 230 230	117 104 99 106 101 94	52 51 47 47 47 47	49 47 47 47
Mean	86.1	97	134	144	1320	716	1907	1631	513	135	61.5	46.5
AcrFi	5292	5786	8261	8860	73290	44030	113400	100300	30540	8329	3784	2769

E = Estimated NR = No Record

TABLE 102 DATLY MEAN DISCHARGE LIGHTS CREEK NEAR TAYLORSVILLE

2		1957						1958				
Oate	Oct	Nav	0ec	Jan.	Feb.	More	Apr.	Мау	June	July	Aug.	Sept.
1 2 3 4 5	9.4 8.9 14 11 21	10 9.9 10 9.9 10	8.4 7.6 7.6 8.4 8.9	26 24 21 18 16	49 44 54 58 70	138 120 106 94 90	115 109 106 93 86	311 353 378 409 452	127 136 134 117 109	49 48 45 42 41	16 15 15 14 13	8.0 8.0 7.6 7.6 7.6
6 7 8 9	16 18 13 12	10 9.9 11 10 9.9	8.0 8.0 7.3 7.3 6.9	18 16 18 16 25	61 59 78 80 75	87 78 75 70 66	83 84 90 109 141	428 393 393 418 432	104 101 97 91 96	38 37 34 32 31	13 12 12 12	7.3 7.6 7.6 7.3
11 12 13 14	11 19 18 14	13 13 22 68 26	7.3 6.5 6.5 6.9	26 26 25 24 22	67 181 165 125 167	64 62 60 61 60	180 214 254 303 331	530 456 359 317 314	110 225 186 143 122	31 29 28 26 26	11 11 11 10 9.9	7.3 7.3 7.3 7.3 7.3
16 17 18 19 20	12 11 12 14	18 16 15 15	86 64 43 32 30		280 235 194 311 246	59 59 59 63 87	348 374 362 362 402	323 323 334 314 290	110 101 93 87 82	26 27 26 26 24	10 12 12 12 12	6.5 6.2 6.2 6.2
21 22 23 24 25	18 14 18 18 16	13 11 11 11	43 40 25 26 21	20 17 19 20 21	210 182 178 915 694	147 138 132 131 120	466 424 311 254 235	264 251 242 223 207	78 72 68 63 61	23 26 36 29 26	12 11 10 9.9 9.4	6.2 6.5 10 8.0 7.6
26 27 28 29 30 31	14 13 13 11 11	9.4 9.4 8.0 7.6	21 20 29 41 35 27	25 26 30 66 86 59	295 205 163	110 104 99 101 122 112	235 237 240 261 280	194 182 167 152 143 136	58 54 52 51 51	22 19 19 21 19 18	9.4 8.9 8.4 8.4 8.0	7.3 6.9 6.5 6.5
Mean	13.8	14.1	22.6	26.7	194	92.7	236	313	99.3	29.8	11.4	7.2
Ac-Ft	846	837 ;	1390	1640	10790	5700	14060	19220	5909	1833	702	428

E - Estimated NR - No Record

Total Discharge in Acre-Feet 63360

TABLE 103

DAILY MEAN DISCHARGE WOLF CREEK AT GREENVILLE

						n second-1						
Oote		1957						1958		,		
00.0	Oct.	Nov	Gec.	Jan.	Feb.	Mar.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	8.0E 7.6E 8.8E 10 E 25 E	11 E 11 E 11 E 11 E	9.5 9.5 9.5 9.5 9.5	26 28 26 23 22	92 100 177 177 230	182 137 113 100 94	309 288 246 199 185	209 237 256 263 272	52 E 54 E 56 E 54 E 52 E	20 20 19 19	18 15 14 14 13	8.1 8.1 8.1 8.1
6 7 8 9	20 E 15 E 12 E 10 E 9.0E	11 E 11 E 12 E 11 E 11 E	9.5 10 10 11 11	22 21 21 22 42	174 172 270 225 188	90 80 76 69 65	191 174 172 191 223	268 240 199 172 186	48 E 48 E 47 E 46 E	17 17 16 14 14	12 12 12 12 12	8.1 8.6 8.6 8.6 8.1
11 12 13 14 15	8.0E 8.0E 15 E 14 E 11 E	12 E 13 E 14 E 40 E 17 E	11 11 12 12 24	42 42 40 35 32	150 506 388 249 218	58 58 55 55 60	288 334 352 392 403	265 267 210 174 E 158 E	48 E 125 E 100 E 80 E 64 E	14 14 13 12 12	11 11 11 11 12	8.1 8.1 8.1 8.1 8.1
16 17 18 19 20	10 E 9.0E 8.0E 8.0E 8.5E	14 E 13 E 12 12	87 68 67 38 36	32 31 29 28 27	277 298 279 662 470	58 60 62 65 118	394 413 372 358 358	151 E 142 E 133 E 124 E 116 E	52 E 42 38 38 34	12 13 13 14 14	12 15 15 14 13	8.6 8.6 8.6 8.1
21 22 25 24 25	9.0E 10 E 12 12 12 E	11 11 E 11 11	74 63 39 33 30	26 25 26 30 32	336 268 237 1260 E 1270 E	472 362 318 322 281	388 398 317 263 223	107 E 102 E 96 E 88 E 82 E	33 32 29 27 25	15 22 36 32 22	13 12 11 11 11	8.6 12 14 11
26 27 26 29 30	12 E 11 E 11 E 11 E 11 E 11 E	11 10 10 9.5 9.5	28 26 28 32 29	52 56 53 171 207 122	544 342 242	242 207 180 188 374 288	201 190 178 164 190	76 E 69 E 64 E 58 E 55 E 54 E	24 22 21 20 21	20 18 18 19 17	9.5 9.5 9.0 8.6 8.6 8.6	10 9.5 9.5 9.0 9.0E
Mean	11.2	12.5	28.2	44.9	350	158	278	158	46.0	17.5	11.9	9.0
AcrFt.	688	742	1734	2759	19440	9697	16570	9705	2737	1075	733	534

E — Estimoted

NR - No Record

TABLE 104

DAILY MEAN DISCHARGE SPANISH CREEK NEAR QUINCY

In second-feet

Oote		1957						1958				
0016	Oct.	Nav.	Oec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	26 24 32 28 70	35 35 34 35 35 35	27 26 25 26 26 26	77 85 75 71 68	268 292 399 394 567	435 364 329 286 265	533 458 435 374 333	526 579 614 643 725	236 265 252 212 201	73 69 69 65 63	31 31 30 29 28	20 19 21 20 19
6 7 8 9	46 39 35 33 31	35 36 36 35 40	26 27 28 29 30	63 63 63 64 210	429 535 859 668 515	265 232 228 205 201	329 329 319 353 401	702 643 650 710 725	190 183 183 173 160	60 60 56 53 53	26 25 26 25 25	19 21 20 20 19
11 12 13 14 15	30 29 53 49 37	56 47 95 239 92	29 30 31 31 137	187 157 143 115 108	394 1700 937 616 694	187 180 177 180 183	482 539 593 672 665	765 607 513 476 501	160 286 228 198 183	44 45 45 44 42	25 22 22 21 20	20 20 21 20 20
16 17 18 19 20	34 33 32 33 37	63 50 47 43 40	606 451 306 136 112	99 91 89 83 79	977 742 715 1820 994	187 187 183 187 460	657 718 718 710 725	552 593 614 579 526	173 163 170 180 151	35 41 42 41 39	23 25 26 25 25	20 19 19 19
21 22 23 24 25	36 33 61 66 53	37 34 33 32 31	266 218 133 105 87	75 71 71 97 135	701 604 580 3560 2620	1230 657 607 586 470	789 781 E 593 E 476 E 412 E	501 482 482 464 429	139 130 122 114 104	39 39 45 47 39	26 25 23 22 23	18 21 25 23 22
26 27 26 29 30 31	44 44 40 36 36 35	31 28 28 27 27	83 76 94 116 98 87	220 207 187 754 765 375	1070 710 533	385 338 305 400 934 513	412 412 429 488 501	396 353 309 286 265 248	99 90 85 81 77	3544 3543 3333 3333	22 22 22 20 21 20	21 20 20 20 19
Mean	39.2	47.9	113	160	889	366	521	531	166	46.9	24.4	20.1
Ac+F1,	2410	2848	6946	9812	49380	22510	31010	32640	9893	2882	1500	1196

E - Estimated

NR - No Record

Total Discharge in Acre-Feet 173000

TABLE 105 DAILY MEAN DISCHARGE FEATHER RIVER NEAR OROVILLE

In second-feet

Oale	1_	1957						1958				
Oute	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	2840 2820 2890 2920 3330	3080 3000 2980 2970 2950	3090 3060 3010 3000 3020	4560 5300 4870 4470 4230	10400 10300 15500 15000 18000	17600 14900 13600 12300 11300	23200 26700 25100 19200 16900	16900 17400 17600 18100 19000	11800 12900 12900 10900 10300	4670 4980 4790 4780 4560	3100 3100 3090 3070 3040	2840 2840 2860 2850 2850
6 7 8 9	3620 3120 3020 2950 2910	2940 2940 2910 2950 2960	2800 3000 3000 3040 3010	4000 4020 3960 3880 5270	15000 15200 19600 19000 16800	10400 9490 9400 8750 7730	16800 15300 14600 15100 15400	19700 18900 18400 19100 19700	10000 9700 8960 9080 8810	4160 4360 4260 3930 3880	3030 3030 2900 2960 2590	2820 2810 2600 2480 2530
11 12 13 14 15	2910 2900 4330 4720 3360	3160 3100 4120 13100 6210	3020 3000 3030 3000 3660	6520 5760 5760 5130 4740	14100 29700 25600 20300 24300	7910 7600 7910 8730 8910	16100 18300 19100 20400 21300	20300 20200 17600 16200 15900	8720 10600 12900 12200 11600	3580 3500 3520 3510 3440	2540 2510 2500 2480 2450	2650 2770 2770 2340 2750
18 17 16 19 20	3160 3060 3000 2970 2970	4360 4130 3900 3640 3450	14600 14900 15100 8690 7710	4590 4390 4200 4040 4330	28900 23800 20600 35900 29200	8170 8360 7520 7600 10100	21300 22000 21200 21400 21900	17100 17900 19100 18900 18200	11500 11300 10600 10500 9170	3460 3460 3460 3420 3430	2480 2510 2510 2510 2480	2330 2640 2550 2220 2410
21 22 23 24 25	2970 3020 3090 3990 4070	3370 3250 3210 3190 3160	9680 10400 7570 6040 5530	3890 3830 3680 4840 5650	22400 19000 16900 41900 71400	25400 22900 21500 20800 17300	22900 24100 21900 19200 17500	17500 17100 17300 16600 15900	8860 8320 8090 7500 7050	3410 3300 3350 3290 3240	2480 2480 2480 2480 2480	2580 2410 2590 2740 2340
26 27 28 29 30 31	3640 3540 3450 3450 3450 3210	3140 3100 3090 3070 3060	5110 5000 5190 5530 5200 4860	13200 8180 6220 15000 20700 12900	40400 28200 21600	15200 13700 12600 12500 21800 17600	16700 16300 16300 16700 17200	15300 15100 14100 12900 12500 12400	6160 6220 5160 4820 5000	3220 3200 3210 3180 3190 3150	2470 2470 2570 2870 2860 2840	2090 2450 2240 2270 2160
Mean	3280	3680	5705	6200	23890	12890	19340	17190	9387	3706	2689	2559
AcrF1	201700	219200	350800	381000	1327000	792600	1151000	1057000	558600	227900	165300	152300

E - Estimated NR - No Record

TABLE 106 DAILY MEAN DISCHARGE PEATHER RIVER NEAR ORIDLEY

		1957		T				1956				
Date	Oc1,	Nov.	Oec.	Jen.	Feb.	Mer	Apr.	May	June	July	Aug.	Sept.
2345	2060 2070 2080 2230 2280	2540 2540 2470 2470 2450	2850 2860 2860 2850 2880	4560 5040 4930 4560 4260	11000 9820 15100 15500 18000	19600 16400 14400 12700 11500	23000 26700 29200 21900 18900	15900 15900 16200 16400 16800	9820 10000 10500 9240 8160	2890 2700 2750 2690 2590	1180 1160 1140 1110 1090	1150 1230 1280 1260 1300
6 7 6 9	2840 2450 2330 2280 2240	2440 2440 2400 2380 2380	2820 2830 2880 2930 2960	4060 4060 4000 3950 4500	16300 14800 19100 19400 18200	10400 9650 9240 8810 7960	18000 16700 15500 15300 15800	17700 17100 16500 16700 17400	7890 7400 7080 6890 6760	2370 2160 2240 1960 1820	1030 1010 1010 963 767	1350 1400 1400 1290 1280
11 12 15 14 15	2220 2210 2920 4360 3070	2510 2540 2620 10100 5800	2960 2990 3010 3020 3200	6290 5540 5770 5130 4800	14700 25100 30500 21500 24300	7820 7730 7910 8160 9260	16100 17700 19100 20000 21200	17500 18400 16400 14900 13700	6330 7020 10000 9650 8880	1640 1540 1510 1500 1450	605 577 531 467 413	1480 1650 1700 1580 1640
16 17 18 19 20	2770 2660 2620 2560 2580	3980 3410 3350 3190 3000	10500 15100 15800 9410 7460	4630 4470 4280 4160 4400	28600 26600 21700 32000 34100	8160 8160 7930 7340 8570	21500 21900 21800 21700 21800	14600 15500 16400 16700 16100	8570 8670 7960 7640 6680	1460 1450 1440 1420 1410	505 626 640 647 626	1580 1640 1680 1400 1450
21 22 25 24 25	2580 2620 2700 3120 3500	2940 2870 2840 2840 2840	8040 10500 7670 6210 5610	4030 4000 3870 4490 5640	25500 20700 17700 25000 70400	21400 25800 22200 23000 19100	22700 23700 22700 19900 18000	15700 15200 15200 14800 14200	6620 5910 5600 5340 4700	1410 1300 1300 1290 1240	612 605 619 706 728	1650 1670 1640 1760 1660
26 27 28 29 30	2890 2940 2810 2830 2760 2670	2830 2830 2820 2820 2830	4960 4890 4860 5300 5120 4810	11700 9410 6720 9360 22800 14600	48000 32100 24900	16500 14700 13300 12400 20400 19000	16900 16300 15700 15600 16100	13600 13200 12200 11500 10500 10400	4260 3710 3410 2910 2840	1260 1260 1270 1270 1270 1270	706 676 676 1010 1100 1130	1540 1410 1480 1390 1400
Mean	2653	3116	5488	6129	24310	13210	19710	15270	7015	1713	796	1478
AcrFt.	163100	185400	337500	376900	1350000	812200	1173000	938800	417400	105300	48920	87950

E - Estimated

NR - Na Record

Total Discharge in Acre-Feet 5996000

TABLE 107 DAILY MEAN DISCHARGE SOUTH HONCUT CREEK NEAR BANGOR

						In second-1						
Date		1957						1958				
Dare	Oct.	Nav	Dec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0.4 0.3 1.8 2.5 1.0	1.0 1.0 0.9 0.9 0.8	1.1 1.0 1.0 1.0	11 78 35 23 18	55 211 437 193 304	88 76 65 55 51	846 1190 668 350 273	24 21 20 19 18	7.9 7.9 9.5 7.9 6.6	2.6 2.5 2.3 2.2	0.1 0.1 0.1 0.1 0.1	0 0 0
6 7 8 9	0.7 0.7 0.5 0.4 0.4	0.8 0.9 1.0 1.0	1.6 1.8 1.6 1.5	15 14 12 12 48	117 268 392 243 191	54 52 62 50 46	376 211 155 131 116	16 14 12 12 12	6.4 5.8 6.1 6.6 6.6	1.8 1.6 1.3 1.1	0.1 0.1 0.1 0.1 0.1	0 0 0 0
11 12 15 14	0.4 0.4 18 15 5.2	1.6 2.2 6.4 65 14	1.4 1.5 1.6 1.6 22	31 34 58 32 26	116 680 191 280 281	46 48 47 205 150	102 91 81 73 63	16 23 17 14 13	6.6 9.1 12 7.5 6.4	1.0 1.0 1.0 1.1 1.4	0.1 0.1 0 0	0 0 0 0
16 17 18 19 20	2.4 1.6 1.1 0.9 0.8	6.6 4.0 2.6 2.2 1.9	264 403 297 39 36	24 21 19 16 16	204 124 154 492 199	99 82 72 64 123	58 53 51 46 42	12 9.1 8.3 9.9 11	4.7 4.4 4.0 4.4 4.2	1.8 2.0 1.5 1.1 0.9	0 0.1 0	0 0 0
21 22 25 24 25	0.7 0.6 1.0 2.8 2.4	1.6 1.4 1.3 1.2	64 49 24 23 14	16 15 18 172 156	135 107 92 451 372	539 349 348 727 168	38 35 33 31 30	9.5 12 19 13 10	4.0 3.7 3.2 3.0 3.0	0.8 0.7 0.7 0.6 0.5	0 0 0	0 0 0 0
26 27 26 29 30	1.8 1.6 1.4 1.2 1.2	1.2 1.2 1.2 1.2 1.1	11 8.9 11 19 14 12	774 150 74 245 141 74	178 125 105	124 109 95 113 368 179	30 30 29 28 27	11 11 10 9.1 8.7 8.3	2.9 2.9 2.9 2.8 2.8	0.4 0.4 0.4 0.3 0.2	0 0 0 0 0 0 0	0 0 0
Mean	2.3	4.3	42.9	76.7	239	150	176	13.6	5.5	1.2	0	0
AcrFt.	139	255	2640	4720	13280	9230	10490	839	329	74	3	0

E — Estimated NR — Na Record

TABLE 108

DAILY MEAN DISCHARGE FEATHER RIVER AT YUBA CITY

In second-feet

Oate		1957						1958				
Date	Oct.	Nov.	Dec.	Jon.	Feb.	Mor	Apr.	May	June	July	Aug.	Sept.
1 2 5 4 5	2330 2400 2410 2480 2600	2750 2730 2660 2620 2540	2870 2880 2860 2830 2850	4970 5300 5970 5120 4520	11500 8760 16400 19600 19600	25000 E 20000 E 17000 E 15000 E 13500 E	31900 38700 31200	17000 E 17500 E 18000 E 18000 E 18000 E	10800 10600 12200 11000 9170	3400 3070 3270 3120 3050	1430 1380 1370 1340 1280	1440 1520 1610 1630 1640
6 7 8 9	3020 2970 2670 2610 2530	2500 2500 2480 2470 2520	2860 2710 2840 2860 2880	4190 3930 3870 3780 4230	20500 16200 20100 23600 23200	12500 E 11500 E 10500 E 10000 E 9500 E	19800 17100 16000 E	18500 18600 17600 17600 18900	8890 8420 7840 7870 7650	2830 2540 2620 2470 2120	1210 1190 1210 1190 1190	1790 1890 1930 1790 1740
11 12 15 14 15	2460 2400 2600 4930 3870	2570 2690 2710 7290 8140	2870 2890 2890 2890 3010	6780 6560 6360 5780 5200 E	19800 22700 38700 31700 29000	9000 E 9000 E 9000 E 9500 E 11000 E	19000 E 21000 E 22000 E	19100 20000 18100 15900 14900	7200 7330 9470 9930 9550	2070 1940 1880 1850 1820	975 926 739 885 816	1830 1980 2140 2160 1930
16 17 18 19 20	3200 3020 2920 2840 2810	5100 4030 3640 3520 3290	6480 15800 16900 13600 9230	5000 E 4800 E 4600 E 4500 E	35400 29900 32300	10000 E 9000 E 8670 7740 8100	24000 E 24000 E 24000 E 24000 E 24000 E	15400 16900 18400 19600 19600	9220 9310 8930 8530 7940	1760 1760 1740 1710 1700	799 799 885 944 944	2210 1970 2140 2000 1780
21 22 25 24 25	2810 2820 2900 3120 3830	3130 3070 2980 2960 2950	8950 12600 10100 7680 6630	4500 E 4300 E 4300 E 5000 E 8000 E	29400 24000 23400	16100 29500 27400 26700 23800	25000 E 26000 E 25000 E 24000 E 22000 E	18600 18000 18200 18600 17800	7220 6870 6460 6150 5620	1670 1610 1510 1520 1470	920 897 909 903 963	1950 2080 2000 2080 2170
26 27 28 29 30 31	3420 3300 3100 3110 3050 3070	2910 2890 2880 2880 2870	5680 5450 5300 5750 5940 5400	11600 18200 8870 6510 20700 20200	68000 45000 E 32000 E	19100 15500 13300 11800 18200 22800	19000 E 17500 E 17000 E 17000 E 17500 E	16400 15500 13700 12800 11700 11300	5190 4550 4250 3600 3380	1430 1490 1480 1470 1470 1450	999 999 981 1060 1300 1390	1910 1780 1900 1790 1710
Mean	2955	3276	5951	6846	29380	14830	22390	17100	7838	2042	1059	1883
AcrFt.	181700	194900	365900	421000	1632000	911800	1332000	1052000	466400	125500	65100	112000

E - Estimated

NR - No Record

Total Discharge in Acra-Feet 6860000

TABLE 109
DAILY MEAN DISCHARGE
YUBA RIVER AT ENGLEBRIOHT DAM

In second-feet

Date		1957						1958				
Date	Oct.	Nov.	Oec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 5 4 5	445 448 450 344 440	520 525 575 370 0	615 615 615 620 620	1530 1670 1620 1420 1320	4120 3960 8520 6820 7660	7040 6000 5310 4690 4260	14000 16000 15800 10100 8300	6710 7020 7470 8140 10200	7860 8669 10900 7550 7700	2110 2000 1960 1710 1530	684 684 684 684 684	690 690 685 685 683
6 7 8 9	434 460 475 402 210	0 0 175 525 520	620 620 615 579 615	1220 1160 1120 1080 1630	6400 5700 8680 8020 7580	4110 3720 3700 3340 3100	8060 6670 6160 5860 5930	11500 10600 10200 11000 12300	7210 6790 6940 6900 6480	1520 1620 1420 1340 1230	684 684 683 690 690	670 670 670 670 660
11 12 15 14 15	148 341 400 500 555	525 520 444 520 530	620 620 620 620 620	2540 2200 2220 1920 1630	6170 14100 12900 9430 11700	2980 2820 2840 3700 4370	6320 6940 7210 7740 8260	12000 11300 9220 8820 9510	6450 6220 6040 6290 6900	1100 1080 1010 974 941	690 690 690 690 687	660 660 660 660 650
16 17 18 19 20	555 560 547 530 570	600 610 598 590 590	625 650 690 787 2040	1480 1420 1360 1280 1220	13700 11500 9140 15600 12600	4050 3780 3480 3280 3820	8060 8220 8300 8300 8300	10700 12200 13600 14200 14000	7170 7470 7090 7020 6450	913 891 868 852 852	685 690 690 690	650 645 645 637 640
21 22 25 24 25	570 575 530 510 520	595 525 600 600 600	2400 3420 2300 1840 1540	1160 1100 1080 1700 3080	9470 7770 6820 15000 32400	9940 10900 9440 10100 8660	8780 9350 8140 7090 6410	13000 13100 14000 14100 13000	5680 5720 5320 5030 4450	868 836 796 772 708	685 683 646 680 680	630 640 625 625 625
26 27 28 29 50 51	520 515 565 570 555 550	600 600 595 608 620	1420 1380 1370 2060 1980 1710	5960 5240 3400 3740 9560 5700	15900 10500 8330	7320 6290 5640 5520 13300 9940	6070 6000 5960 6070 6330	12100 11300 8900 8900 8100 8660	3450 3030 2660 2440 2400	772 754 718 699 690 684	685 680 685 685 690	620 615 610 610 578
Mean	477	489	1143	2347	10370	5724	8158	10830	6142	1104	685	649
AcrFi	29340	29120	70310	144300	576200	351900	485400	666100	365500	67870	42090	38590

E - Estimoted

NR - No Record

TABLE 110

DAILY MEAN DISCHARGE DEER CREEK NEAR NEVADA CITY

In second-feet

Date		1957						1956				
Date	Oct.	Nov	Oec	Jon.	Feb.	Mar.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	7.8 7.1 7.0 6.4 7.2	3.6 3.6 4.0 4.0	3.2 3.9 2.9 2.9 3.6	4.2 10 32 5.4 4.6	20 42 100 65 58	336 299 279 251 229	652 700 682 497 402	184 182 177 173 166	13 E 13 E 13 E 13 E	18 18 21 21 23	20 18 19 19	19 19 18 17 17
6 7 8 9	6.1 6.0 6.4 7.7 8.1	4.0 4.0 3.7 4.1	2.9 2.9 3.0 3.0	4.6 4.2 4.2 4.2	40 51 51 45 41	216 194 204 191 182	375 312 265 237 240	159 153 142 134 126	14 E 14 E 14 E 14 E 14 E	23 24 24 22 20	22 31 32 29 28	17 17 17 18 20
11 12 13 14 15	8.0 8.3 24 10 5.1	4.1 7.2 10 4.5	3.7 4.0 3.0 3.3	15 13 12 8.8 7.3	36 109 172 409 520	173 173 184 219 227	237 243 294 318 330	128 128 65 31 16	14 14 13 12 12	19 21 28 29 28	27 26 25 21 21	20 22 22 21 21
16 17 18 19 20	4.2 3.8 3.1 2.8 2.8	4.1 3.8 3.8 3.8 3.8	29 28 31 9.3 6.7	6.3 5.8 5.0 4.6 4.2	467 413 385 463 427	227 227 209 201 224	333 333 324 315 308	8.8 10 E 10 E 10 E	14 20 22 21 21	27 27 23 17 17	23 24 24 21 21	20 20 21 22 22
21 22 23 24 25	2.8 2.8 5.1 4.3 3.5	3.8 3.8 3.8 3.8 3.8	12 11 7.3 5.5 4.7	3.8 3.8 4.6 22 27	365 327 296 483 700	375 508 482 508 467	302 296 282 259 132	11 E 11 E 11 E 11 E 11 E	21 21 22 20 18	16 16 16 16 17	19 16 15 16 17	23 28 28 20 19
26 27 28 29 30 31	3.2 3.6 3.6 3.6 3.6	3.9 3.9 3.5 3.5	4.7 4.7 12 6.1 4.9 4.1	76 34 21 50 45 24	551 456 396	423 382 356 352 617 504	21 114 170 182 187	12 E 12 E 12 E 12 E 12 E 12 E	15 9.4 11 21 19	17 20 22 23 21 20	16 16 15 16 21 20	17 14 10 8.8 11
Mean	5.8	4.2	7.8	15.5	267	304	311	69.0	15.8	21.1	21.2	19.0
AcrFt.	359	248	477	955	14850	18680	18530	4244	943	1297	1303	1128

E - Estimoted

NR - Na Record

Total Discharge in Acre-Feet 63010

TABLE 111 DAILY MEAN DISCHARGE DEER CREEK NEAR SMARTVILLE

		1957						1958				
Dote	Oct.	Nov	Oec.	Jon.	Feb.	M gr.	Apr.	May	Jone	July	Aug.	Sept.
1 2 3 4 5	14 12 13 12 14	11 9.1 8.2 8.8 8.8	16 16 17 16 18	34 183 103 61 46	133 829 1510 447 305	482 435 406 365 341	3090 3900 2590 1220 880	230 214 206 195 191	19 22 27 23 20	4.7 4.5 4.5 4.2	2.4 2.3 2.9 3.4 3.4	4.2 4.7 4.5 4.7
6 7 8 9	18 14 13 12 13	8.8 8.8 9.5 9.5	18 16 15 13 18	40 36 33 32 327	189 406 520 305 288	330 297 341 286 269	1250 720 562 482 465	169 159 144 138 124	18 18 19 20 18	4.2 4.0 3.7 3.7 3.4	3.7 3.7 4.2 4.5 4.2	5.0 5.0 4.7 4.5 4.7
11 12 13 14 15	14 15 76 40 20	11 10 16 113 33	21 22 21 21 189	183 94 117 74 63	194 1610 407 615 835	254 248 296 936 642	438 430 454 482 484	142 178 101 61 42	20 33 33 26 23	3.2 2.7 2.7 2.7 2.7 3.2	3.4 3.7 4.0 3.7 3.4	6.2 6.6 7.0 6.2 5.8
16 17 18 19 20	19 18 17 14 14	25 20 19 19 17	749 467 733 113 71	50 46 43 39 37	686 544 516 1350 681	468 396 344 319 384	479 473 462 445 432	30 25 27 24 20	21 21 21 22 18	4.0 4.5 4.7 4.2 3.2	4.2 4.5 5.0 4.7 4.0	5.4 5.0 4.5 4.2 4.7
21 22 23 24 25	16 16 24 29 18	16 17 17 17 17	194 158 73 55 46	34 36 39 291 266	509 438 390 1650 1680	1200 1340 1100 1000 783	422 409 386 365 287	20 28 65 40 36	16 14 14 8.6 7.4	3.7 4.2 4.0 4.0	4.2 4.0 3.2 3.7 3.4	5.0 5.8 9.6 11 9.6
26 27 26 29 30 31	16 14 13 12 11	17 16 15 15 16	42 37 43 59 43 37	1650 289 146 896 623 179	840 636 546	648 579 536 569 2280 1020	81 104 210 232 240	33 24 20 20 19 20	6.6 5.4 4.7 7.4 5.4	3.7 3.4 3.7 3.4 3.2 2.9	2.9 2.7 3.2 3.4 4.0	8.2 5.8 5.4 5.0 5.0
Mean	18.1	17.9	108	196	681	609	749	88.5	17.7	3.8	3.6	5.7
Ac+Ft	1110	1070	6660	12080	37800	37480	44580	5440	1050	231	224	342

E — Estimated NR — Na Record

TABLE 112 DAILY MEAN DISCHARGE DRY CREEK AT VIRGINIA RANCH

Dote		1957						1958				
Uore	Oct.	Nov	Oec.	Jen.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	3.0 2.7 2.4 2.1 2.4	3.0 2.7 2.8 2.7 2.7	12 12 12 12 12	42 217 108 71 58	177 596 1340 575 707	270 239 216 193 177	2630 3770 2190 1060 797	103 98 93 90 86	36 37 43 39 36	13 13 13 11 10	6.6 6.3 5.7 5.2	6.3 6.3 6.3 6.3
8 7 8 9	2.1 2.3 2.4 2.6	2.7 2.7 2.7 2.6 2.8	12 12 12 12 12	50 44 40 39 227	349 982 1440 674 613	187 163 237 165 153	1080 645 504 436 390	83 82 78 77 74	35 39 34 37 34	9.5 8.6 8.0 9.8	5.0 5.0 4.8 6.6 6.6	6.3 6.6 6.6 6.9 6.9
11 12 13 14 15	2.7 2.6 8.8 6.9 4.6	2.7 2.8 4.8 19 7.6	12 12 12 13 46	144 126 188 93 72	508 2130 572 782 892	144 143 148 598 507	344 312 286 168 191	91 111 83 71 64	33 37 43 33 28	6.6 6.3 6.0 5.7 5.7	6.3 6.0 5.7 5.7 5.2	6.9 6.3 6.3 6.3
16 17 18 19 20	4.1 3.7 3.5 3.3 3.3	5.4 4.8 4.6 4.6 4.3	1130 524 941 143 111	61 54 48 43 41	630 404 383 1180 539	281 234 190 167 309	226 213 206 193 180	59 54 53 52 50	25 24 23 23 22	5.2 5.0 6.0 5.7 5.4	5.2 5.0 4.5 3.9 3.9	6.0 6.0 6.0 5.7 5.7
21 22 25 24 25	3.3 3.3 4.1 5.2 4.8	4.1 3.9 4.1 11 12	357 270 100 73 59	38 36 45 482 442	372 301 268 1600 1150	1540 1070 851 677 464	165 156 149 144 137	48 54 77 60 50	21 20 19 18 18	5.2 4.5 4.3 9.5 5.4	3.9 3.6 3.4 3.4	5.7 5.7 6.3 5.7 5.7
26 27 26 29 30 31	3.9 3.7 3.5 3.3 3.3	11 11 11 11	52 46 586 548 548	2310 457 216 812 572 264	510 386 312	372 312 283 350 1470 590	132 127 124 118 111	46 42 41 40 39 37	17 15 15 15 14	4.8 5.2 8.3 5.2 4.3 6.3	3.4 3.4 5.4 5.7 6.0	5.7 5.4 5.2 5.2
Meon	3.5	5.9	138	240	728	410	573	67.3	27.8	7.3	5.0	6.1
AcrFt.	216	353	8460	14760	40410	25190	34080	4140	1650	449	306	362

E - Estimoted

NR — Na Recard

Total Discharge in Acre-Feet 130400

TABLE 113 DAILY MEAN DISCHARGE YUBA RIVER NEAR MARYSVILLE

In second-feet

								1958			· ·	
Cote	Oct.	1937 Nov.	Oec.	Jon.	Feb.	Mor	Apr.	Moy	June	July	Aug.	Sept.
1 2 5 4 5	340 E 340 E 340 E 290 E 330 E	380 E 390 E 410 E 380 E 300 E	460 E 460 E 460 E 460 E 470 E	1650 E 2290 E 1940 E 1600 E 1450 E	4600 E 5800 E 12000 E 8400 E 9400 E	8000 E 6800 E 6000 E 5400 E 5000 E	23000 E 27000 E 25000 E 15000 E 11000 E	6700 7110 7630 8180 10400	7810 8270 10500 7840 7320	2080 1940 1910 1750 1340	270 E 270 E 270 E 265 E 265 E	395 405 405 E 410 E 415 E
6 7 6 9	330 E 340 E 350 E 400 E	200 E 280 E 370 E 420 E 480 E	460 E 460 E 450 E 420 E 440 E	1300 E 1180 E 1100 E 1050 E 2300 E	8530 7490 11800 10700 9500 E	4670 4230 4310 3840 3600	11500 E 9500 E 8180 7450 7420	11700 11100 10500 11000 12000	7010 6510 6160 6850 6540	1260 1350 1200 1020 832	270 E 270 E 270 E 270 E 270 E	420 E 425 E 430 E 430
11 12 13 14	410 E 420 E 400 E 400 E 420 E	480 E 480 E 460 E 450 E 520 E	460 E 470 E 470 E 480 E 800 E	3000 E 2500 E 2700 E 2410 2070	8000 E 19500 E 16000 E 13000 E 11500 E	3470 3340 3380 5460 6230	7580 7970 8100 8400 E 9000 E	11700 11800 9720 8970 9500	6360 5940 6020 5750 6440	850 730 664 610 520 E	275 E 277 272 272 272 272	430 435 440 445 440
16 17 18 19 20	420 E 420 E 410 E 400 E 420 E	460 E 460 E 460 E 460 E 450 E	3300 E 1850 2480 1100 E 2100 E	1820 1660 1600 1500 1420	15500 E 12500 E 10400 E 18000 E 14000 E	5060 4720 4200 E 4000 E 4800 E	9000 E 9100 E 9200 E 9360 9280	10800 12100 13100 13700 13500	6570 6720 6640 6510 6040	480 E 440 E 420 E 410 E 390 E	272 282 272 282 295	435 425 435 460 450
21 22 23 24 25	420 E 420 E 410 E 400 E 390 E	440 E 400 E 430 E 450 E 450 E	3300 E 4100 E 2500 E 1900 E 1600 E	1330 1290 1220 2900 E 4200 E	10500 E 8800 E 8000 E 19000 E 36000 E	14000 E 14400 E 12200 13300 11500	9720 10300 9440 8050 7110	12500 12700 13000 13100 12200	5030 4600 E 4200 E 3800 E 3400 E	380 E 360 E 340 E 320 E 290 E	308 304 286 254 304	455 455 455 450 455
26 27 28 29 30 31	390 E 390 E 410 E 410 E 410 E 400 E	450 E 460 E	1400 E 1400 E 1500 E 2000 E 1800 E 1700 E	11000 E 6400 E 4500 E 3600 E 10500 E 6000 E	18800 12100 9400 E	10000 8860 8160 8020 17500 E 12500 E	6380 6230 6230 6260 6460	11700 11200 11800 9000 8270 8550	3130 2750 2460 2280 2250	320 E 310 E 300 E 280 E 270 E 270 E	322 336 360 375 380 385	445 440 435 420 405
Meon	389	424	1331	2886	12470	7321	10270	10810	5723	762	293	432
AcrFt	23900	25210	81820	177500	692700	450100	611300	664900	340600	46880	18000	25740

E - Estimoted

NR - No Record

TABLE 114

DAILY MEAN DISCHARGE FEATHER RIVER BELOW SHANGHAI BEND

In second-feet

		1957						1958				
Date	Oct.	Nov.	Dec.	Jon.	Feb.	Mori	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	2710 2800 2820 2890 3030	3440 3370 3280 3250 3000	3400 3400 3370 3330 3340	6480 6940 7930 6880 6100	17400 13600 22400 27100 26900	34600 26700 21400 18500 16400	35300 46000 61100 52500 40100	21500 21700 22200 23000 24400	17500 17200 20000 18400 15400	5480 E 5010 E 5180 E 4870 E 4390 E	1700 E 1650 E 1640 E 1600 E 1540 E	1810 1880 1980 2020 2040
6 7 6 9	3380 3490 3150 3080 2940	2890 2860 2840 2910 3100	3340 3170 3290 3300 3300	5700 5370 5270 5160 5810	28200 22800 27600 32300 32000	14900 13800 12900 12400 11300	34700 32600 27700 24700 23800	27000 28600 27900 27200 28100	15000 14300 13400 13800 13300	4090 E 3890 E 3820 E 3490 E 2950 E	1480 E 1460 E 1480 E 1460 E 1460 E	2160 2230 2280 2160 2110
11 12 13 14 15	2820 2730 2890 5270 4710	3120 3250 3360 7340 10200 E	3290 3300 3290 3290 3400	9150 9020 8830 8090 7200	27000 30800 52200 44200 39800	10600 10400 10300 10800 12100	23800 24500 26700 28400 30100	29400 30400 29700 26400 24300	12600 12700 15300 16100 15900	2920 E 2670 E 2540 E 2460 E 2340 E	1380 E 1380 1140 1310 1220	2200 2340 2500 2520 2290
16 17 16 19 20	3890 3680 3580 3480 3450	6270 4810 4400 4230 3930	6340 E 17600 19000 16100 10800	6540 6190 5860 5560 5540	43900 47300 40200 41700 58400	13000 12700 12400 11900 11600	31800 32400 33000 33000 32700	24300 E 26500 29200 31400 31800	15500 15600 15100 14500 13800	2240 E 2200 E 2160 E 2120 E 2090 E	1220 1220 1310 1340 1350	2560 2320 2500 2440 2200
21 22 23 24 25	3440 3440 3540 E 3750 E 4460 E	3750 3680 3570 3540 3520	10600 15000 12800 9670 8160	5240 4980 4860 5430 9460	49600 38000 30400 28000 77300	13200 39400 E 40300 39300 36400	33100 34400 35600 33200 28900	30100 29400 29700 30700 28900	12300 12000 11400 10800 9020 E	2050 E 1970 E 1850 E 1840 E 1760 E	1330 1300 1300 1250 1340	2360 2500 2350 2270 2370
26 27 28 29 30 31	4230 3970 3790 3780 3720 3740	3480 3450 3420 3420 3380	7050 6720 6540 7190 7730 7030	17200 25200 15100 11500 27400 28800	86300 61800 45600	29900 24500 21200 18600 20500 31600	25400 23200 22000 21400 21300	27000 25400 22000 20200 18700 18000	8320 E 7300 E 6710 E 5940 E 5630 E	1750 E 1800 E 1780 E 1750 E 1740 E 1720 E	1390 1390 1380 1460 1690 1750	2140 2050 2100 2010 1940
Meon	3505	3902	7037	9316	39030	19790	31780	26290	13160	2804	1417	2221
AcrFt.	215500	232200	432700	572800	2168000	1217000	1891000	1617000	783100	172400	87110	132200

E — Estimoted

NR - No Record

Total Discharge in Acre-Feet 9521000

TABLE 115

DAILY MEAN DISCHARGE WOLF CREEK NEAR WOLF

In second-feet

		1957						1958				
Oote	Oct.	Nov.	Oec.	Jen.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	28 25 24 20 46	15 16 20 15 16	26 26 25 22 22	55 240 147 103 82	222 571 1290 582 445	268 236 217 202 191	2220 2860 2410 1190 815	68 64 56 54 54	25 32 37 30 26	14 13 15 14 15	7.6 6.2 6.6 7.6 7.9	7.2 7.2 6.2 7.2 7.9
6 7 8 9	27 18 16 14 14	16 16 17 16 19	20 18 17 16 16	74 68 66 65 358	303 435 491 367 399	191 176 215 166 154	1140 722 567 484 432	48 45 42 41 43	26 26 26 29 29 E	16 16 16 19 17	7.6 6.9 8.3 7.9 7.6	6.9 7.2 9.4 12 14
11 12 13 14 15	15 14 144 67 29	24 20 50 221 68	15 15 14 14 154	263 178 215 142 118	284 1460 539 513 488	147 149 231 848 744	386 358 326 300 282	60 93 62 50 42	44 E 52 48 32 23	14 12 15 18 17	7.6 7.6 6.6 6.2 6.9	14 15 16 15 16
16 17 18 19 20	19 20 17 18 15	46 37 36 35 33	578 366 527 142 92	102 89 76 67 64	367 279 300 828 432	547 370 287 238 330	253 243 227 182 158	38 32 32 31 30	22 19 17 18 16	19 22 22 18 13	7.2 9.4 11 8.7 8.7	15 13 15 15 15
21 22 23 24 25	15 14 33 38 22	32 31 31 29 30	23 ⁴ 202 106 81 62	60 56 60 328 300	312 263 238 994 1090	959 1150 801 854 582	142 133 128 122 121	32 60 107 67 52	15 15 16 14 15	13 12 11 10 9.4	9.1 8.3 7.2 5.9 7.6	18 19 32 22 20
26 27 28 29 30	18 17 17 17 16 16	30 27 26 26 26	59 52 72 106 78 64	1320 477 251 697 744 309	543 386 312	428 364 337 348 2050 805	114 110 102 98 88	44 33 33 20 24	15 14 13 14 14	9.4 8.7 8.3 11 10 9.1	7.6 6.9 6.2 6.6 7.9 7.9	19 19 17 17 16
Mean	26.2	34.1	105	231	526	470	557	48.4	24.1	14.1	7.6	14.4
Ac-Ft	1613	2031	6428	14230	29220	28930	33150	2973	1432	867	467	859

E — Estimoted

NR - No Record

TABLE 116 DAILY MEAN DISCHARGE BEAR RIVER NEAR WHEATLAND

2		1957						1958				
Oate	Oct.	Nav	Dec.	Jan.	Feb.	Mar.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	50 239 116 43 41	28 27 26 26 20	56 71 73 71 67	186 519 485 293 216	928 1380 4860 2530 2550	1210 1060 964 892 801	8600 9760 11400 5730 4200	20 50 504 547 542	202 162 198 222 177	11 18 11 10 9.6	9.6 16 15 15	9.0 8.6 8.6 8.2 6.6
6 7 8 9	63 41 34 31 31	21 22 25 25 26	69 69 56 47 44	186 174 151 145 624	1880 1780 2220 1770 1760	795 741 777 710 662	4530 3440 2530 2230 1970	536 504 471 444 444	165 173 160 133 181	9.6 9.6 8.6 8.6 9.6	13 15 12 11 9.6	7.4 4.1 10 12 13
11 12 13 14 15	33 33 66 174 71	27 33 36 181 159	43 44 47 46 79	824 408 403 379 331	1370 4930 3340 2130 2510	626 596 735 1450 3060	2000 1730 1580 1550 1520	471 564 515 428 373	124 173 189 149 108	6.0 3.8 7.7 7.0 4.7	8.6 9.6 9.6 2.9 7.2	12 20 13 15 12
16 17 18 19 20	51 43 38 28 29	145 95 82 84 82	993 1270 1700 758 413	278 247 228 193 174	1920 1530 1320 3310 2350	1870 1570 1130 982 1030	1420 1350 1300 1230 1110	348 332 319 295 279	80 77 47 31 11	5.8 5.0 5.0 9.6 9.0	11 12 7.0 8.2 8.2	9.6 11 12 13
21 22 23 24 25	27 26 28 46 43	78 63 52 47 46	346 906 430 346 247	156 137 139 372 1160	1580 1220 1070 2260 5810	2990 5140 3350 4100 3220	1090 1060 1030 887 810	271 279 390 352 307	15 13 10 9.6 9.0	8.6 7.0 9.0 8.2 9.6	7.4 7.4 9.0 11 8.6	13 12 13 12 12
26 27 28 29 30 31	34 31 31 30 29	43 47 44 44 41	193 186 182 312 258 212	3500 2280 1070 1090 3460 1450	2980 1900 1480	2480 2020 1820 1620 7640 4660	732 700 683 377 37	275 258 246 234 246 226	8.2 10 10 13 12	13 16 12 14 12 12	7.8 5.8 8.2 9.0 7.4 9.0	11 15 11 11 9.6
Mean	52.0	55.8	311	686	2310	1958	2553	357	95.7	9.4	9.7	11,2
Ac-Ft.	3200	3320	19110	42160	128300	120400	151900	21960	5700	576	597	666

E - Estimated

NR - No Record

Total Discharge in Acre-Feet 497900

TABLE 117 OAILY MEAN DISCHARGE DRY CREEK NEAR WHEATLAND

						In second-f	660					
Oate		1957						1958				
Jare	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	15 14 12 8.7 7.5	0.4	1.3 1.3 1.3 2.2	12 157 97 43 29	87 384 1870 398 291	114 91 77 63 55	2290 2760 2070 625 424	22 19 17 16 15	10 7.6 7.6 8.2 12	00000	2.6 0.6 0	00000
6 7 8 9	8.1 7.5 4.8 4.3 3.4	0000	2.6 1.9 3.0 2.6 2.6	20 18 15 13 159	155 349 625 343 382	50 43 52 45 37	936 500 281 201 162	15 15 15 14 14	9.5 7.0 11 12 8.9	0000	0000	0 0 0
11 12 13 14 15	3.4 2.6 3.9 18 14	0.2 0.8 3.4 6.9	3.0 3.4 3.9 3.4 7.5	123 60 63 46 33	206 1600 459 281 320	36 32 33 174 347	133 104 87 77 70	15 22 22 20 19	7.0 7.6 14 15	00000	00000	7.2 8.2 3.6 1.9 0.8
16 17 18 19 20	7.5 5.3 3.4 2.6 1.9	7.5 4.3 3.4 2.6 2.2	151 199 266 67 30	29 24 21 18 18	199 145 193 1120 404	157 119 78 66 75	59 54 51 52 55	12 18 16 15 16	14 10 8.2 7.6 8.9	0000	00000	0.6 26 4.1 1.9 0.6
21 22 23 24 25	1.3 0.8 1.9 4.3 4.8	2.2 1.6 1.3 1.3	20 65 33 20 14	17 15 14 69 162	211 155 129 713 1240	705 1000 480 545 304	48 45 39 34 31	17 13 22 23 19	5.2 2.3 1.6 0.1	0 4,6 5,8 5,8	0 0.5 1.3 0.8 0.8	0.6 1.0 2.6 3.6 6.4
26 27 26 29 30 31	3.0 2.2 1.6 0.8 0.6 0.6	1.3 2.2 2.2 3.6 1.6	12 12 11 11 14 12	1350 442 149 145 592 148	375 213 162	199 160 136 124 1330 401	29 30 30 27 24	16 14 6.3 0 3.0	0000	4.1 5.8 5.8 4.7 3.6	0.2 0.4 0.1 0	4.1 5.8 4.7 4.7
Mean	5.5	2.2	31.6	132	465	230	378	15.6	7.0	1.6	0.2	3.1
AcrFI	337	132	1940	8130	25800	14140	22470	957	415	96	14	183

E - Estimated NR - No Record

TABLE 118 DAILY MEAN DISCHARGE FEATHER RIVER AT NICOLAUS

Oate	T	1957						1956				
Odie	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.
1 2 3 4 5	2600 E 2670 E 2790 E 2780 E 2850 E	3440 3290 3220	E 3460 E 3500 E 3540 E 3530 E 3500	7080 7000 8600 8010 7170	27000 17000 18000 33000 27000	38000 32000 27000 23000 21000	37000 56000 66000 66500 54000	24000 23800 24400 24800 25700	19600 18600 20400 20800 17100	4790 4370 4420 4250 3940	1760 1750 1740 1720 1650	1710 1820 1910 1960 1990
6 7 8 9	2890 E 3170 E 3070 E 2960 E 2930 E	3080 3120 3130	E 3530 E 3400 E 3470 E 3470 E 3460	6350 5780 5540 5310 5630	30000 28000 25000 34000 32000	18000 17000 16000 15000 14000	35000 35500 33000 30000 27000	27500 28200 27500 27000 27700	16500 15700 14700 14800 14400	3460 3150 3170 2980 2570	1570 1530 1550 1570 1540	2140 2190 2280 2300 2160
11 12 13 14	2850 E 2720 E 2700 E 3160 E 4820 E	3240 3360 3200	E 3500 E 3500 E 3500 E 3500 E 3590	8440 9780 9320 9560 9110	30000 27000 52000 51000 38000	13000 12000 11500 13000 15000	26000 26000 27000 29000 30000	28600 29300 28800 26400 25000	13700 13500 15400 17100 16900	2320 2150 1980 1990 2010	1400 1280 1100 1100 1140	2160 2320 2480 2570 2480
16 17 18 19 20	4510 E 4090 E 3670 E 3520 E 3470 E	5340 4590 4240	4940 15000 18100 17700 12200	8720 8150 7530 6780 6280	40000 47000 41000 36000 55000	19000 17000 15000 14000 13000	31000 32000 32000 33000 33300	24800 26100 27600 29000 29800	16500 16600 16200 15600 15000	1950 1960 1930 1930 1960	1060 1050 1110 1160 1180	2610 2450 2490 2560 2260
21 22 23 24 25	3450 E 3380 E 3450 E 3690 E 4020 E	3770 3680 3610	11000 13400 13800 11000 9170	6 0 20 5470 5250 5350 8940	52000 40000 32000 28000 55000	18000 40000 46000 39000 41000	33400 34200 35000 32900 29800	29200 28500 28500 29100 28600	13300 12800 12000 11100 10300	1940 1940 1840 1800 1800	1140 1110 1130 1080 1070	2280 2500 2510 2470 2580
26 27 26 29 30 31	4470 E 4160 E 4100 9 3790 E 3640 E 3500 E	3520 3500 3480 3470	7780 6900 6640 6890 7880 7570	14900 26300 18000 13000 14000 37000	100000 75000 55000	36000 30000 25000 23000 22000 46000	27700 26200 25200 24600 24000	27600 26600 25000 23200 21700 20000	8780 7300 6700 5630 5250	1770 1790 1840 1810 1820 1770	1220 1240 1200 1260 1500 1660	2500 2300 2270 2250 2140
Mean	3415	3515	7175	9818	40180	23530	34410	26580	14080	2497	1341	2288
Ac-Ft	210000	209100	441200	603700	2231000	1447000	2048000	1634000	837500	153500	82450	136100

E — Estimated NR — No Record

Total Discharge in Acre-Feet 10030000

TABLE 119 DAILY MEAN DISCHARGE COON CREEK AT HIGHWAY 99E

In second-feet

		1957						1958				
Oate	Oct.	Nov	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	68 59 55 54 54	20 20 20 21 22	20 18 17 17 17	26 244 119 54 42	146 411 1340 355 295	151 135 114 101 94	2290 2450 2130 698 435	23 21 18 18 18	21 22 25 23 20	6.5 6.9 8.8 9.7 7.9	5.4 4.2 3.7 4.5	6.5 6.9 7.9 9.2 9.7
6 7 8 9	54 55 55 54 56	21 19 18 18 19	19 19 19 18 17	34 34 33 34 231	193 344 372 256 303	92 83 85 80 75	920 459 307 249 193	12 12 14 14 13	18 18 23 28 20	7.2 7.6 5.4 7.0 7.6	4.2 4.2 6.5 4.7 4.2	11 13 12 9.2 9.7
11 12 13 14 15	61 62 168 137 61	22 22 23 55 37	17 16 15 13 83	130 68 130 69 55	198 1140 355 271 259	72 68 80 362 462	161 137 114 98 81	19 31 29 25 22	25 51 46 38 27	5.4 6.8 4.2 7.6	6.5 6.5 4.7 7.2 4.5	9.2 8.8 11 9.2 9.7
16 17 18 19 20	45 41 44 45 46	34 31 30 26 24	294 194 229 73 40	47 45 41 44 43	172 124 156 936 344	360 224 140 108 165	73 66 63 58 55	18 18 15 16 18	24 20 15 15	7.6 4.7 4.7 4.0 4.2	4.7 8.8 8.8 7.6 7.9	11 12 12 13 11
21 22 23 24 25	47 42 47 59 49	22 21 21 21 21	38 105 38 34 28	39 42 45 162 244	221 161 133 351 1000	676 1130 472 564 353	47 46 44 38 29	19 26 75 51 40	16 14 12 10 7.2	5.8 6.5 7.6 6.9 7.2	7.6 7.2 9.7 11 9.7	11 12 25 30 24
26 27 26 29 30 31	38 29 25 18 19 20	21 20 20 19 20	26 25 25 30 28 26	1120 375 180 181 895 233	351 249 185	259 201 188 169 1700 470	33 39 38 31 29	36 30 30 29 26 21	7.9 7.2 10 7.2 7.2	7.2 7.6 7.9 7.9 6.9 7.6	7.9 7.6 4.5 3.7 5.1 7.6	25 24 24 21 22
Mean	53.7	23.6	50.3	162	379	298	380	24.3	19.8	6.9	6.3	14.0
Actft	3304	1404	3090	9991	21070	18310	22630	1494	1178	424	387	833

E - Estimated NR - Na Record

TABLE 120

2.11		1957						1958				
Oote	Oct.	Nov.	Gec.	Jon.	Feb.	Mori	Apr.	Мау	June	July	Aug.	Sept.
1 2 3 4 5	37 30 22 26 31	21 22 22 17 19	20 21 22 27 47	41 133 55 50 42	95 249 461 200 184	107 90 85 79 76	753 920 790 E 391 E 251 E	28 E E E E E E E E E E E E E E E E E E E	47 45 73 44 51	51 50 60 74 72	46 50 49 50 52	45 41 31 27 21
6 7 8 9	31 30 26 20 21	18 18 20 29 31	46 47 47 46 37	40 41 41 41 97	143 236 214 182 185	72 64 72 57 53	346 E 290 E 179 E 142 E 120 E	56 E 62 E 69 E 70 78	50 48 45 56 47	69 65 61 63 53	56 58 57 59 56	19 20 22 7.1 2.5E
11 12 13 14 15	17 14 90 40 26	34 30 36 92 36	37 38 40 44 90	48 44 64 48 45	151 569 241 209 178	49 48 62 229 258	104 E 86 E 82 E 76 E 68 E	90 90 83 73 74	60 61 60 54 46	49 55 51 58 68	53 51 52 53 56	2.8E 3.2E 4.4E 5.6 5.8
16 17 18 19 20	26 17 17 14 16	27 24 25 24 24	146 89 174 77 58	45 44 43 42 41	142 123 146 424 225	239 141 108 91 122	58 E E 56 E E 49 E E	87 60 62 67 60	42 37 40 40 41	70 68 63 55 55	60 63 63 E 61 E 59 E	3.5E 3.8E 6.0 6.2 7.9
21 22 23 24 25	16 19 24 23 22	23 19 19 19 22	68 56 47 46 38	40 38 41 113 82	162 137 124 259 437	290 489 270 313 205	35 E 31 E 37 E 51 E 39 E	41 50 88 91 74	41 42 41 38 36	55 50 50 48 46	57 E 55 E 53 E 53 E 50 E	9.2 11 24 16 14
26 27 26 29 30 31	21 16 15 15 18 20	24 23 23 23 22	37 39 42 41 40 37	427 169 93 152 343 106	208 152 127	161 137 128 123 595 278	27 E 19 E 13 E 18 E 22 E	87 75 68 49 49	35 44 44 47	46 48 48 45	48 45 44 44 45	12 14 23 14 14
Meon	24.5	26.2	53.0	85.5	220	164	172	65.0	46.7	56.1	53.0	14.2
AcrFf.	1507	1559	3261	5254	12220	10100	10210	3995	2777	3447	3257	845

E - Estimoted

NR - No Record

Total Discharge in Acre-Feet 58430

TABLE 121

DAILY MEAN DISCHARGE NATOMAS CROSS CANAL AT HEAD

In second-feet

		1937	1					1936				
Cote	Oct.	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 5 4 5	106 100 84 71 68	31 21 26 30 28	32 33 30 26 30									
8 7 8 9	70 72 73 63 54	20 13 14 13 20	41 44 48 47 47									
11 12 13 14 15	53 60 70 133 262	26 26 29 50 102	42 40 40 42 55									
16 17 16 19 20	253 190 E 67 49 39	80 E 65 E 58 E 58 50	132 E 495 E 340 E 440 E 120 E									
21 22 23 24 25	48 54 53 56	46 42 37 35 34	74 E 77 E 128 E 60 E 52 E									
26 27 28 29 30 31	62 62 43 32 24 27	36 37 35 33 37	42 E 33 E 35 E 48 E 43 E									
Meon	79.4	37.7	88,88									
AcrFI	4881	2245	5462									

E - Estimoted

NR - No Record

TABLE 122

DAILY MEAN DISCHARGE RECLAMATION DISTRICT 1001 DRAINAGE TO NATOMAS CROSS CANAL*

		1956						1957				
Date	Oct.	Nov.	Oec.	Jen.	Feb.	Mar.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0	0000	0000	0000	0 0 0	25 20 15 18 35	00000	00000	25 22 19 34 15	00000	00000	0 0 0
6 7 8 9	0 0 0 0	0 0 0	0 0 0	0000	0 0 0	42 32 23 18 17	0 39 0 0	0 39 0 46	0 40 19 16 0	0000	0000	0000
11 12 13 14 15	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	14 15 0 25 13	0 0 0 0 26	44 29 0 0 39	34 0 0	0 0 0	0 0 0	0 0 0
16 17 18 19 20	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	0 18 16 0	0 0 0	0 42 0 52 118	0 0 0	0 0 0 0	0 0 0 0	0000
21 22 23 24 25	0 0 0 0	0 0 0	0 0 0 0	0 33 0 0	0 0 0 66 51	0 0 0 41 0	39 0 0 0	37 68 59 53 50	0 0 0	0 0 0	0000	0 0 0
26 27 28 29 30	3.8 2.2 0	0000	0 0 0 0	0 0 0 0	47 49 25	0 0 0 0 0	0 0 0	37 41 38 35 37 26	00000	0 0 0 0 0	0 0 0 0	0 0 0 33 0
Meon	0.2	0	0	1.1	8.5	13.8	3.5	28.7	7.5	0	0	1.1
AcrFt,	12	0	0	65	472	851	206	1765	क्रक	0	0	65

Total Discharge in Acre-Feet 3880

TABLE 123

DAILY MEAN DISCHARGE RECLAMATION DISTRICT 1001 DRAINAGE TO NATOMAS CROSS CANAL

		1957						1958				
Oate	Oct.	Nov.	Oec.	Jen.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sapt.
1 2 3 4 5	0 24 0 0	0 0 0 0	0 0 0 0 23	0 0 38 29 22	21 56 130 117 72	166 84 56 59 43	410 426 426 436 439	15 17 20 17 17	534 549 61	00000	00000	0000
6 7 8 9	0 0 0 30 0	13 6.5 12 16 16	0 0 0 0	23 0 22 13 9.5	51 79 81 78 61	45 33 39 31 31	439 436 436 426 359	26 20 23 31 35	66 64 50 67 46	0 0 0 0	0000	0 0 0 0
11 12 13 14 15	0 9.9 19	0 18 0 24 0	0 0 0 0 20	0 31 14 22 0	83 239 161 80 76	22 35 20 41 20	147 69 58 50 47	250 40 958 48	39 38 54 60 53	0 0 0 0	0000	0000
18 17 18 19 20	0000	0 0 0	0 11 11 0 37	24 23 0 22 0	57 43 184 387 390	36 31 23 24 30	47 46 42 34 42	58 52 53 52 53	44 46 37 41 36	0 0 0	0 0 0 0	0000
21 22 23 24 25	0 0 0	0000	0 2 ¹ 4 0 0	0 0 0 0	359 229 103 46 375	170 301 300 187 130	39 33 28 31 37	58 61 87 83 82	54 22 43 48 34	0 0 0 0	0 0 0 0	0000
26 27 28 29 30 31	330000	00000	0 0 24 0	133 86 83 51 43 26	368 381 351	93 68 62 68 183 124	35 19 40 22 19	61 62 63 57 57 49	48 36 39 43 0	00000	00000	0 0 0
Mean	3.7	3.5	4.8	23.7	166	82.5	171	45.7	45.8	0	0	0
AcrFt.	230	209	298	1459	9239	5070	10150	2809	2725	0	0	0

E - Estimated

NR - No Record

E - Estimated NR - Na Record
• Revised 1957 water year record.

TABLE 124

DAILY MEAN DISCHARGE SACRAMENTO RIVER AT VERONA

In second-feet

		1957						1958				
Oote	Oct.	Nov.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	16400 15500 14800 14100 13600	14700 14400 14100 13900 13800	14500 14100 13800 13700 13800	29700 28200 29600 31500 30500	59100 59100 60900 62200 62400	64000 62200 60900 59500 58100	54300 56000 58400 57800 56100	41700 39900 38800 38600 38600	35700 34500 33100 33800 32900	12500 12100 12200 12900 12700	10200 10400 10700 10900 10800	12500 12800 13100 13000 13000
6 7 6 9	13500 14600 14600 14400 13900	13300 12700 12900 13000 13200	13800 13600 13700 13600 13200	28200 25900 24300 23200 23000	63300 64000 64400 64500 64600	57000 55600 54000 52500 50300	55400 55100 55700 56100 57400	39300 40300 40500 40100 40600	31500 29800 28100 27200 26800	12000 11700 11200 11000 10600	10600 10500 10300 10300 10500	13200 13700 14000 14700 14600
11 12 13 14 15	14400 17100 18000 19200 26400	12600 12300 12900 14000 22800	12600 12900 13200 13100 13300	26000 31500 33100 34400 35000	64300 64300 65400 65300 64500	47200 44100 41100 39100 40300	56800 55700 54900 54400 54100	41700 42800 44300 44900 44400	26900 26600 27100 29800 30400	10500 10500 10400 10300 10100	10500 10400 10300 10200 10300	14600 14800 15100 15100 14800
16 17 18 19 20	27300 24000 21000 18900 17500	28500 27300 23400 19900 18200	14000 22900 32400 36600 36400	35100 34200 32700 30600 28500	64000 64100 63700 64000 65500	41400 40700 38800 35700 33300	54000 53800 53800 53400 53100	43600 43600 44400 45600 46500	29800 29100 28600 27800 26800	10100 10100 10200 10300 10300	10300 10300 10600 11100 11400	14200 13700 12600 12500 12200
21 22 23 24 25	16500 15700 15400 15400 15800	17700 17400 17400 17400 17300	34100 33300 35400 35800 33500	26700 24800 24100 24000 27300	67000 66600 64900 63300 65500	35100 46600 55600 57900 58100	52900 53100 53400 53500 52800	46900 46700 46600 47200 47900	25000 23400 22100 20900 19600	10400 10400 10100 9960 9920	11400 11400 11400 11500 11600	11500 11700 11700 11800 12000
26 27 26 29 30 31	16900 16600 15800 15400 15200 14800	16900 16700 16300 15900 15100	30300 27400 25600 25300 28100 30500	36600 47600 53100 54600 57700 59500	68700 68500 66300	56800 55500 54000 52200 50300 53600	51500 50100 48400 46100 43700	47800 46900 45600 43400 41000 38000	18200 16500 15100 13900 13000	10100 10200 10100 10000 10200	11700 11800 11700 11700 12000 12700	12100 11800 11600 11600 11400
Mean	16860	16530	22080	33260	64300	50050	53730	43170	26130	10750	10950	13050
Ac-Ft	1037000	983800	1358000	2045000	3571000	3077000	3197000	2654000	1555000	661100	673400	776300

E - Estimated

NR - No Record

Total Gischarge in Acre-Feet 21590000

TABLE 125

DAILY MEAN DISCHARGE
RECLAMATION DISTRICT 1000 DRAINAGE TO SACRAMENTO RIVER (Pritchard Lake)

In second-feet

						n second-fe						
		1957						1958				
Gate	Oct.	Nov.	Oec.	Jon.	Feb.	More	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	15 9.0 2.8 2.6 2.4	0 0 0 0	0 0 0	0 0 0	0 22 107 65 4.0	17 34 28 0 0	121 126 125 125 125	0 E 0 E 0 E 0 E	O E O E O E O E	O E O E O E O E	O E O E O E O E	7.0E 0 E 0 E 0 E
6 7 6 9	2.2 2.0 1.8 1.6	0 0 0 0	0 0 0 0	0 0 0 0	5.0 111 78 46 31	0 0 0	125 125 125 105 30	O E O E O E	0 E 0 E 0 E 0 E	O E O E O E O E	0 E 0 E 0 E	O E O E O E
11 12 13 14 15	1.2 1.0 0.8 0.6 0.4	0 0 0 0	0 0 0 0	0 0 0	35 124 123 84 67	0 0 0	26 0 0 0	0 E 0 E 0 E 0 E	O E O E O E O E	O E O E O E O E	0 E 0 E 0 B 0 B	0 E 0 E 0 E
16 17 18 19 20	0,2 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 106 125 125	0 0 0	0 0 0 0	0 E	0 E 0 E 0 E	0 E 0 E 0 E 0 E	0 E 0 B 0 B 0 E	O E O E O E O E
21 22 23 24 25	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	124 123 103 104 125	37 126 125 109 35	0 0 0 0	0 E 0 E 0 E	O E O E O E O E	0 B 0 E 0 E 0 E	0 E 0 E 0 E 0 E	O E O E O E O E
26 27 26 29 30 31	0 0 0	0 0 0	0 0 0 0	65 16 0 0 12 21	124 122 89	13 0 6.0 85 46	0 0 0 0	0 E 0 E 0 E 0 E	0 E 0 E 0 E	O E O E	O E O E	O E O E O E
Mean	1.4	0	0	3.7	77.6	21.3	38.6	0	0	0	0	0,2
AcrFt.	89	0	0	226	4308	1311	2297	0	0	0	0	14

E - Estimated

NR - No Record

Total Grecharge in Acre-Feet

8245

TABLE 126

DAILY MEAN DISCHARGE SACRAMENTO WEIR SPILL TO YOLO BYPASS

In second-feet

Date		1957						1958				
Dare	Oct.	Nav	Dec	Jan.	Feb.	Mor.	Apr.	Мау	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0	0 0 0	00000	0 0 0 0	28 35 158 248 240	760 644 555 340 240	676 880 2340 2820 2580	0 0 0	0 0 0 0	0 0 0 0	00000	0000
6 7 8 9	0 0 0	0 0 0 0	0 0 0 0	0 0 0	270 355 418 457 459	177 93 10 0	2390 3780 1370 977 953	0 0 0	00000	0000	0000	0000
11 12 13 14 15	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	450 499 574 557 538	0 0 0 0	807 495 356 300 263	0 0 0	00000	00000	00000	0000
16 17 18 19 20	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	518 519 555 778 922	0 0 0 0	243 223 200 120 55	0 0 0	00000	00000	0000	0 0 0 0 0
21 22 23 24 25	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	950 800 637 560 789	0 0 135 565 677	31 23 20 26 0	0 0 0 80	00000	00000	0000	0 0 0
26 27 26 29 30	0 0 0	0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	2240 3110 1020	627 566 420 211 184 408	00000	104 37 0 0	0 0 0 0	00000	0 0 0 0	0
Mean	0	0	0	0.9	667	213	731	7.1	0	0	0	0
Ac+F1.	0	0	0	54	37060	13110	43490	438	0	0	0	0

E - Estimated

NR - No Record

Total Discharge in Acre-Feet 94150

TABLE 127 DAILY MEAN DISCHARGE RECLAMATION DISTRICT 1000 DRAINAGE TO SACRAMENTO RIVER (Second Bannon Slough)

In second-feet

		1957						1958				
Date	Oct.	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	62 71 0 0 81	0 0 0 0	0 58 0 0	60 281 14 74	81 272 519 313 187	193 149 152 157 157	623 617 611 611 611	0 50 67 45 0	97 59 80 125 111	45 50 28 70 68	00000	61 90 245 164 165
6 7 8 9	0 0 0 0 35	43 0 0 0	41 51 0 0	76 73 0 0	164 333 339 153 154	157 78 83 82 139	610 608 614 605 578	54 35 49 54 82	127 100 88 99 92	64 68 45 35	0 0 0 0	165 166 202 165 212
11 12 13 14 15	0 0 0 56 0	0 0 62 62 0	0 78 0 0	74 0 78 77 76	221 620 422 230 150	121 83 113 161 129	349 211 186 153 151	50 64 63 66 49	77 104 73 63 108	0 0 0	0 0 0	215 251 167 191 165
16 17 18 19 20	0 0 0 56 0	0 0 0	67 82 68 68 42	0 0 61 0 58	151 150 459 624 612	101 126 114 84 202	75 106 114 110 112	82 51 99 101 55	73 68 66 66 66	0 0 0 0	0 0 0 0 0	164 162 112 74 61
21 22 23 24 25	0 0 0 0 54	0 0 0	0 0 0 24 0	0 0 99 63 169	611 587 362 195 578	429 588 590 528 288	88 109 70 70 62	63 120 149 164 119	68 49 61 68 70	0 0 0 0	0 0 0 0 0	77 48 63 62 0
26 27 26 29 30	000000	0 0 0 0	54 0 0 0 0 53	377 230 159 106 162 159	601 583 404	146 211 154 185 382 343	61 71 50 65 0	85 122 92 81 64 97	68 68 66 61 45	0 0 0 0	0 65 64 66 63 85	0 0 0 0
Meon	13.4	5.6	22,1	84.9	360	207	277	73.3	78.9	15.3	11.1	115
AcrFt.	823	331	1361	5220	19980	12740	16480	4506	4697	938	680	6837

E - Estimoted

NR - No Record

TABLE 128 DAILY MEAN DISCHARGE LINDA CREEK NEAR ROSEVILLE

		1957						1958				
Date	Oct.	Nov.	Oec.	Jan.	Feb.	Mari	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	53 52 51 48 49	45 45 38 39 40	41 42 42 42 44	61 E 235 E 110 76 66	112 382 863 306 262	152 134 122 109 105	1800 2010 E 1950 651 471	53 50 56 56 56 53	34 39 43 40 34	21 22 22 23 23	23 22 22 22 22 22	14 12 8.3 8.3
6 7 6 9	48 47 48 41 45	40 40 37 33 34	43 41 43 47 46	60 57 55 57 165	173 382 332 202 220	104 100 105 101 96	870 481 330 276 235	51 43 44 46 46	34 32 37 48 48	22 20 21 22 21	21 21 25 22 22	12 12 18 16 17 E
11 12 13 14 15	50 49 68 73 62	37 37 42 87 67	46 44 41 42 81 E	100 78 87 72 68	157 815 349 231 196	96 91 123 286 605	197 158 141 129 118	53 61 54 49 44	67 99 86 76 55	18 15 17 20 23	22 22 22 19 17	17 E 17 18 16 20
18 17 18 19 20	53 50 50 50 45	54 51 48 48 48	148 E 145 E 200 100 77	61 59 59 56 52	152 122 251 E 800 E 378	575 306 195 150 245	113 108 97 87 84	38 36 32 30 27	45 38 37 35 35	26 31 31 28 30	14 16 15 12 10	16 15 18 17 17
21 22 23 24 25	44 47 54 55 51	47 49 42 43 41	72 81 69 64 57	50 48 61 E 200 E 140 E	226 183 156 396 952	674 1160 492 655 410	80 72 80 72 63	25 37 87 66 60	29 23 22 19 18	32 33 32 31	12 12 12 13 14	18 23 39 47 46
28 27 28 29 30 31	496 47 47 46 47 46	41 40 39 39 40	53 55 55 55 55 55 548 48	800 E 300 E 162 E 275 E 640 E	375 244 190	289 235 215 228 968 431	62 62 63 57 53	53 44 39 34 33	22 28 29 21 20	27 28 30 30 26 25	12 8.9 8.3 8.9 9.6	39 31 26 23 24
Meon	50.4	44.3	64.9	145	336	308	366	46.7	39.8	25.2	16.6	20.5
AcrFt.	3098	2640	3991	8914	18660	18960	21760	2870	2366	1549	1019	1221

E — Estimated

NR - No Record

Tatal Discharge in Acre-Feet 87050

TABLE 129 DAILY MEAN INFLOW FOLSOM RESERVOIR

In second-feet

		1957						1958				
Cate	Oct.	Nav.	Oec.	Jen.	Feb.	Mor,	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	492 540 423 536 627	664 610 604 539 659	806 834 813 811 796	1770 2180 1820 1710 1510	4310 5050 10600 8340 11500	8190 6850 6360 5510 5040	25600 33200 40100 21400 16500	11400 12400 13600 15200 17100	13500 12000 14300 10600 10500	3890 3600 3380 3310 3280	1080 972 1120 942 971	446 426 384 471 426
6 7 8 9	644 704 646 627 693	655 672 625 626 646	810 811 746 728 745	1400 1450 1360 1600 1890	8650 7130 9830 8050 7440	4930 4420 4450 4060 3750	17500 12200 10700 9060 8870	18400 17600 16500 17900 19400	10400 9050 10700 10000 9650	3300 3280 3100 2820 2660	767 772 669 677 724	454 555 485 527 505
11 12 13 14 15	573 661 992 1140 1250	689 648 969 3300 2620	783 757 744 799 1100	2650 2310 2160 1970 1650	6500 16700 15300 10100 10600	3630 3660 4150 5820 9600	9630 10600 11200 11800 12400	18700 17100 13800 13400 14500	9800 8150 7780 8320 9120	2440 2310 2090 1820 1650	686 624 712 600 546	447 468 363 416 553
16 17 16 19 20	936 794 727 730 775	1590 1170 983 968 1410	3760 7760 6560 3140 2290	1600 1570 1600 1600 1370	10200 9160 8160 12300 10900	14600 10000 7430 6220 7360	12200 12800 13600 13400 13700	16900 18500 19900 21100 20900	9550 10200 10200 10400 8860	1570 1630 1570 1450 1470	614 550 586 648 73€	456 548 465 460 439
21 22 23 24 25	740 703 732 754 1040	1350 1110 1010 825 937	2280 2860 2080 1840 1560	1400 1340 1450 2320 4550	8520 7700 6980 12300 36700	18800 23500 17200 17200 13400	15200 15900 13600 11300 10200	19500 19600 22900 20400 18000	8060 8490 8110 7450 6470	1420 1280 1390 1490 1520	609 617 471 572 500	617 454 572 533 534
28 27 26 29 30 31	753 762 732 736 703 702	1030 782 1220 748 1020	1580 1570 1570 2110 2330 1880	9500 7530 4330 4190 9340 5860	16800 11900 9850	10900 9340 8520 8280 23100 15800	9960 a 10400 10500 10600 10700	17100 16500 15000 14400 13500 14000	5990 5920 5700 4620 4430	1470 1310 1270 1250 1320 1120	441 419 458 427 445 495	606 572 6 649 400 483
Mean	738	1023	1847	2806	10760	9422	14500	16950	8945	2112	660	490
AcrFI	45360	60850	113600	172500	597900	579300	861700	1042000	532300	129800	40560	29240

E - Estimoted NR - No Record
A 23 hour day,
b 25 hour day.

TABLE 130

DAILY CONTENT* FOLSOM RESERVOIR

In thousands of acre-feet

		1957	~					1958				
Date	Oct.	Nav.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	531.2 528.7 523.6 521.3 519.3	460.3 456.4 452.9 449.4	389.3 388.8 388.2 387.6 387.0	437.1 438.5 439.5 440.3 440.7	499.0 504.1 518.9 528.8 544.3	600.3 587.6 580.0 580.4 579.5	671.0 696.8 733.3 721.8 695.2	628.7 638.0 649.3 663.9 682.8	981.1 975.3 977.8 977.7 982.5	1013.3 1012.8 1011.7 1010.6 1009.7	898.1 892.1 887.8 880.8 874.7	704.8 699.4 694.9 689.9 684.4
8 7 8 9	517.4 515.6 513.8 512.1 510.1	441.9 438.3 434.8 431.4 428.0	386.4 385.9 385.3 384.7 384.6	441.1 441.7 441.8 442.4 441.9	553.6 557.7 565.5 566.4 565.9	578.2 575.4 573.3 571.1 568.4	665.3 622.4 589.8 550.8 512.3	703.6 723.6 741.3 761.4 785.3	987.1 989.0 994.1 998.1 1001.2	1008.7 1007.4 1005.7 1003.6 1001.3	868.2 862.3 855.9 849.3 848.3	679.2 674.4 669.1 663.7 658.0
11 12 13 14 15	508.2 506.4 505.2 504.4 503.5	424.5 421.3 418.5 418.4 416.3	384.4 384.4 384.4 384.5 385.2	444.5 444.7 444.5 444.5 443.1	563.6 581.3 596.1 600.6 606.2	565.5 562.5 560.1 560.3 568.1	496.0 495.9 497.6 501.3 505.3	808.5 827.2 838.4 845.4 852.3	1004.6 1004.9 1005.2 1007.3 1011.1	998.5 995.0 991.8 987.6 983.2	841.7 835.4 828.8 822.1 815.2	652.2 646.6 640.8 635.2 629.8
16 17 18 19 20	502.3 500.5 498.9 497.3 495.7	414.3 411.5 408.4 404.7 402.2	391.2 404.7 415.3 419.2 421.2	441.8 441.0 440.4 439.8 438.7	613.5 617.8 616.0 610.6 596.4	586.9 595.4 599.1 600.5 603.8	508.1 513.3 520.3 532.3 543.7	863.8 879.3 898.7 919.2 938.8	1014.0 1016.8 1016.1 1014.7 1010.9	978.8 974.8 970.4 965.6 960.8	809.2 802.5 796.1 790.0 783.9	624.4 618.8 613.3 608.0 602.6
21 22 23 24 25	493.7 491.8 489.6 486.3 483.5	399.6 396.7 395.1 393.1 392.4	423.2 426.4 427.8 428.9 429.5	437.3 435.7 434.3 435.1 440.6	583.8 583.9 586.7 595.5 637.3	629.0 664.3 678.6 675.7 665.3	558.6 574.7 586.4 593.3 597.5	956.0 970.0 988.5 997.1 995.8	1007.6 1005.8 1005.5 1005.8 1006.1	955.5 950.1 944.9 939.9 935.1	777.6 771.2 764.7 758.4 752.1	597.3 591.9 586.7 581.5 576.3
26 27 28 29 30	480.2 476.7 473.4 470.4 467.2 463.7	392.1 391.0 390.7 389.7 389.7	430.2 430.8 431.4 433.1 435.2 436.2	456.0 467.1 471.6 474.6 488.4 495.2	633.6 617.5 610.4	650.8 633.8 627.4 629.0 655.9 659.9	601.7 605.9 610.9 616.2 621.7	993.3 993.4 989.1 987.3 985.5 983.8	1007.2 1007.4 1010.6 1012.2 1013.3	930.3 925.2 919.9 914.6 909.4 903.9	745.4 738.5 731.8 725.0 718.2 711.5	571.2 565.9 561.2 555.5 550.1
Monthly Change	-70.9	-74.0	+46.5	+59.0	+115.2	+49.5	-38.2	+362.1	+29.5	-109.4	-192.4	-161.4

TABLE 131 DAILY MEAN DISCHARGE AMERICAN RIVER AT FAIR OAKS

						In second-1						
Ogte		1957						195B				
Gare	Oct.	Nav.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
23 4 5	2590 2510 2300 1520 1520	2280 2390 2380 2350 2350	990 1030 1040 1020 1010	1300 1300 1300 1300 1300	2880 2850 3560 3790 3770	12600 12600 9310 5460 5330	19700 20300 23900 27700 29100	7760 7780 7860 7910 7570	14600 14500 12400 10400 8280	3750 3750 3730 3710 3710	3770 3770 3740 3740 3770	3720 3160 2680 3090 3090
6 7 8 9	1530 1520 1520 1540 1550	2320 2350 2340 2350 2310	1010 1040 1050 966 889	1300 1300 1310 1520 2190	3810 4960 6080 7710 7740	5350 5260 5150 5080 5020	31100 33000 26700 28300 27800	7650 7470 7520 7520 7500	8120 8040 7990 7990 8020	3710 3710 3730 3750 3750	3790 3770 3770 3760 1170	3090 3110 3140 3160 3170
11 12 13 14 15	1560 1560 1560 1560 1560	2310 2320 2340 3560 3740	896 889 896 903 903	2170 2170 2200 2200 2190	7820 8440 8190 7800 7850	5040 5220 5330 5300 5350	18600 10500 10100 10000 10100	7470 7550 8460 9470 10600	8040 8040 7910 7210 7260	3750 3750 3730 3750 3750	3790 3770 3830 3810 3650	3190 3190 3190 3190 3220
16 17 18 19 20	1560 1560 1610 1600 1550	2580 2580 2590 2590 2590	966 1090 1330 1350 1360	2190 2170 2160 2160 2160	6600 6940 9570 15600 18200	5390 5390 5370 5390 5370	10300 10300 10200 7520 7500	10600 10700 10600 10500 10600	8350 8600 9890 10600 10400	3730 3730 3710 3710 3750	3650 3720 3740 3650 3650	3220 3080 3120 3170 3160
21 22 25 24 25	1550 1520 1700 2310 2320	2610 2350 1660 1660 1460	1360 1360 1370 1370 1380	2160 2120 2090 2160 2160	15100 6940 5570 7830 14900	6370 6650 8160 18600 18300	7650 7600 7680 7860 7940	10600 12500 13500 17400 18900	9360 8970 7680 7260 6030	3800 3840 3690 3710 3730	3680 3680 3700 3670 3680	3140 3160 3160 3170 3170
26 27 28 29 30 31	2350 2360 2360 2320 2300 2310	1210 1230 1300 1250 974	1390 1390 1400 1400 1400	2160 2170 2290 2880 2930 2910	18500 18900 13000	17500 17300 11100 7120 9380 13500	7860 7860 7860 7860 7810	18700 16600 16900 15500 14500 14400	5310 5170 3620 3670 3670	3730 3710 3710 3710 3730 3730	3540 3700 3720 3760 3760 3760	3170 3170 3170 3080 3040
Mean	1845	2211	1156	1998	8746	8332	15020	11050	8246	3734	3644	3152
AcrFt.	113400	131600	71100	122800	485800	512300	894000	679500	490700	229600	224100	187600

E — Estimated NR — Na Recard

Storage at end of day.

TABLE 132

DAILY MEAN DISCHARGE
AMERICAN RIVER AT SACRAMENTO

		1957						1958				
Oate	Oct.	Nov	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	2570 2490 2460 1430 1370	2210 2320 2340 2300 2300	980 980 980 1060 1000	1260 1260 1240 1220 1240	2920 2920 2830 3780 3470	13300 12800 11000 6390 6020	20300 21100 24200 27500 29900	7710 7760 7870 7940 7620	16400 16100 13800 11900 9300	3690 3620 3590 3570 3550	3710 3710 3690 3670 3710	3660 3150 2580 2960 2960
6 7 8 9	1370 1380 1400 1410 1470	2270 2280 2280 2280 2280 2280	970 990 1000 960 810	1240 1240 1240 1250 2050	3810 3920 5360 7380 7800	5730 6050 5810 5750 5510	31600 35700 27600 29200 28800	7620 7460 7370 7520 7460	8750 8490 8390 8360 8390	3540 3550 3540 3550 3540	3690 3710 3690 3710 1700	2960 2980 3020 3010 3010
11 12 13 14 15	1460 1460 1480 1470 1460	2270 2270 2370 2930 4100	800 820 800 800 830	2050 2070 2080 2100 2100	7710 7910 8280 7380 7920	5600 5800 5920 5900 5900	19900 11500 10000 9700 9750	7360 7520 8220 9230 10300	8340 8490 8390 7700 7630	3540 3540 3520 3520 3500	3040 3640 3710 3750 3590	3040 3040 3040 3040 3060
16 17 18 19 20	1470 1460 1410 1520 1570	2510 2490 2510 2520 2510	840 950 1200 1220 1240	2080 2070 2070 2050 2050	6720 6760 9100 15200 18800	6030 5980 6150 6100 6030	9920 9930 10200 7630 7420	10400 10500 10400 10200 10300	8930 9060 10400 11300 11200	3520 3500 3480 3540 3590	3540 3640 3670 3600 3590	3040 2890 3010 3040 3010
21 22 23 24 25	1440 1380 1610 2270 2300	2560 2480 1640 1610 1490	1230 1230 1230 1240 1240	2050 2050 2030 2040 2080	15900 6480 5550 7390 14600	6840 7060 7320 19000 19400	7700 7640 7640 7820 7800	10400 12300 12700 15200 18100	10000 9690 8130 7680 6450	3670 3730 3680 3730 3710	3620 3620 3640 3600 3600	2990 2990 3010 3010 3010
26 27 28 29 50 31	2340 2340 2340 2300 2270 2270	1140 1070 1040 1010 976	1240 1240 1230 1250 1240 1260	2180 2190 2220 2620 3350 3070	18200 21000 14900	18500 16700 13100 8220 8500 12200	7560 7680 7690 7740 7550	18300 16300 16300 15700 14000 13700	5580 5490 4000 3850 3820	3730 3710 3710 3690 3690 3690	3470 3640 3660 3670 3670 3640	3010 3010 2990 2900 2930
Mean	1773	2145	1060	1930	8714	8858	15290	10770	8867	3604	3567	3012
AcrFI.	109000	127600	65200	118700	483900	544700	909800	662000	527600	221600	219400	179200

E - Estimated

NR - No Record

Total Discharge in Acre-Feet 4169000

TABLE 133

DAILY MEAN DISCHARGE
SACRAMENTO RIVER AT SACRAMENTO

In second-feet

		1957						1958				
Oate	Oct.	Nov	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	18100 17300 16600 15500 14800	17100 17000 16800 16700 16700	16100 15700 15500 15100 14900	31400 31000 30700 32500 32600	61600 61700 64000 66100 65400	79200 76800 74200 68900 66600	77700 82700 86800 87300 87600	49900 48100 46600 46000 45500	51700 49400 46900 45700 43500	16200 15800 15700 16300 16500	13700 13700 14100 14300 14200	15800 14300 14800 15600 16000
6 7 8 9	14500 15300 15700 15300 14700	16400 15700 15700 15800 15900	14900 14900 15100 14700 14200	30800 28400 26900 26000 26700	65800 67300 69000 69800 70100	65400 63300 61600 59700 57500	87500 88800 86200 85600 85100	46000 47100 47500 47300 47100	40900 39000 36900 35500 35000	15700 15600 15200 14900 14600	14100 14100 13800 13900 12200	16200 16700 16900 17600 16600
11 12 13 14	15300 17700 19100 19700 24400	15400 15300 16000 16800 24400	13600 14000 14100 14100 14700	28200 32800 35400 36400 37200	69700 70900 72600 72200 71500	54300 50700 47400 44900 45100	81300 73400 70000 68900 68000	48100 49000 51100 53000 53600	34900 35000 35000 36700 38000	14100 14100 14200 14200 13500	13300 13900 13800 13800 13400	17400 17800 18000 18100 18000
16 17 18 19 20	27000 24500 21800 20100 19100	29600 29300 25900 22400 20300	14500 22800 31800 36600 38000	37200 36500 35300 33300 31300	70600 70500 71800 77300 80700	47400 47300 45400 42600 40100	67400 67100 66600 64700 63100	53300 53000 53600 54800 55900	38600 38400 38700 38900 38100	13900 13700 13700 14000 13900	14300 12800 13900 14400 14600	17300 16600 16000 15300 15000
21 22 23 24 25	17900 17400 17100 17700 18000	19600 19500 18900 18900 18700	36200 34200 35500 36700 35100	29300 27300 26100 26300 27700	80700 76400 73200 72400 78900	41100 52100 63300 74600 77400	62500 62300 62100 62300 61800	56600 58400 59200 61600 64900	36000 33500 30800 28600 26200	14100 14200 14000 13500 13400	14700 14700 14400 14600 14600	14600 14600 15300 14800 14900
26 27 28 29 30 31	19000 19100 18400 18000 18000 17500	18100 18100 17900 17500 16700	32200 29100 27000 26200 27800 31000	35600 46100 52300 55200 58500 61600	85500 87100 83200	76400 75200 71500 66400 65700 70700	60500 59000 57200 55000 52400	65900 64200 62900 60600 57100 54300	23700 21900 19900 18000 16900	13700 13600 13500 13600 13300 13400	14700 15100 15000 15000 15200 15800	15600 14900 14700 14400 14300
Mean	18210	18770	23110	35050	72360	60410	71360	53620	35080	14390	14200	15940
AcrF1	1120000	1117000	1421000	2155000	4019000	3715000	4246000	3297000	2087000	884800	872900	948300

E - Estimated

NR - No Record

TABLE 134 DAILY MEAN DISCHARGE BEAR CREEK NEAR RUMSEY

		1957						1958				
Date	Oct.	Nov	Oec	Jon.	Feb.	Mor.	Арт.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	3.3 2.2 2.1 1.9	5.3 4.7 4.2 4.0	3.1 3.3 3.5 7.0	15 59 38 25 22	104 942 998 988 628	195 164 147 128 115	1140 2030 1190 690 508	73 72 67 65 62	27 30 29 28 26	8.1 8.1 7.7 7.7	3,3,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	2.1 2.0 2.0 2.4 3.0
6 7 6 9	2.1 2.2 2.1 5.6 222	4.0 4.0 4.2 4.2 4.4	7.0 5.0 4.2 3.7 3.7	20 19 19 21 139	333 343 461 679 511	106 95 90 83 81	637 599 451 348 292	60 58 55 53 49	25 24 24 30 30	7.7 7.4 7.7 7.7 6.8	3.2 3.3 3.3 3.5 2.8	2.6 2.1 2.1 2.3 2.1
11 12 13 14 15	57 18 17 44 17	4.4 4.4 5.6 6.1	3.5 3.5 3.3 3.1 7.7	74 60 95 48 41	277 1290 335 285 368	78 75 75 91 148	249 203 185 170 157	54 59 52 47 44	29 26 24 2 2 20	6.5 6.2 6.0 6.2 5.7	2.8 2.6 2.3 2.4 2.3	2.3 2.3 2.3 2.3 2.3
16 17 18 19 20	9.6 6.7 5.8 4.7 4.4	5.8 5.3 5.0 5.0	50 79 259 51 31	39 36 34 31 31	474 263 1220 1820 572	102 78 68 64 327	147 138 128 125 118	42 39 37 35 33	19 17 16 16 16	5.7 6.0 5.4 5.2 4.9	2.4 2.8 3.2 2.8 2.6	2.3 2.3 2.3 2.3 2.0
21 22 23 24 25	4.2 4.2 5.6 7.7	4.7 4.0 3.7 3.7 4.0	26 33 22 20 17	30 30 31 114 282	362 297 282 2660 1200	1800 724 321 268 216	113 107 103 99 95	33 40 56 41 37	15 13 12 11 11	4.9 4.4 4.2 4.0 4.0	2.4 2.1 2.1 2.1 2.1	3.0 2.8 2.6 2.4 2.1
26 27 28 29 30 31	9.2 7.3 6.8 5.6 5.6	4.0 3.7 3.5 3.5 3.3	16 15 15 20 18 15	1670 224 130 339 248 127	441 303 240	183 185 185 554 1210 396	91 88 87 82 77	32 30 30 28 28 28	11 11 10 9,4	4.0 3.8 3.5 4.0 3.8 3.8	2.3 2.1 2.1 2.1 2.1 2.1 2.0	2.1 2.0 2.0 2.1 2.1
Mean	16.2	4.4	24.3	132	667	269	348	46.4	19.7	5.8	2.6	2.3
Ac#F1	999	262	1491	8114	37040	16570	20720	2854	1175	356	163	136

E - Estimoted

NR - No Record

Total Gischarge in Acre-Feet 89880

TABLE 135 DAILY MEAN DISCHARGE CACHE CREEK NEAR CAPAY

In second-feet

							eet					
Date	Oct,	1957 Nov	Dec.	Jon.	Feb,	Mor.	Apr.	1958 May	June	July	Aug.	Sept.
1 2 3 4 5	48 38 34 30 27	53 52 51 49 47	49 48 47 47 56	279 438 530 394 332	3630 4550 8200 8980 8410	7620 7060 6500 6140 5880	9510 14500 13400 8980 8230	780 684 600 545 500	262 308 335 326 278	314 323 357 399 420	428 385 350 347 385	265 275 278 252 230
6 7 8 9	26 25 24 28 1170	46 45 45 43 43	53 53 57 52 49	297 267 247 235 535	6200 6120 6610 6750 8950	5070 5490 5310 5120 4880	8280 7980 7330 6790 6340	476 452 440 424 376	240 250 332 392 371	413 396 399 402 388	409 385 338 329 344	225 222 220 215 197
11 12 13 14	776 270 210 555 282	42 42 43 46 164	48 47 46 46 59	940 640 1080 784 610	6340 12700 8780 6700 6740	4690 4510 4360 4260 4280	6040 5810 5600 5390 5210	399 420 371 344 323	323 320 323 285 311	402 413 396 388 396	364 378 382 374 364	175 161 151 142 137
16 17 18 19	179 137 111 92 78	131 102 89 80 77	133 756 2130 1150 700	520 444 390 340 309	7240 6750 9130 17500 10500	4030 3870 3750 3550 4110	5010 4830 4660 4520 4390	308 357 402 399 385	329 357 406 416 406	402 392 360 320 285	326 302 293 305 317	123 118 114 110 107
21 22 23 24 25	73 67 71 111 123	71 67 64 61 59	610 1030 688 525 422	285 261 247 423 1910	8090 6970 6360 17600 21000	10900 9350 7160 6490 5940	4280 4150 4040 3930 3820	382 410 382 293 265	385 360 364 374 374	280 305 344 410 416	296 265 255 272 299	106 104 103 100 99
26 27 26 29 30 31	97 83 75 68 64 59	57 53 52 51 49	350 312 282 362 354 309	7170 5280 3820 4180 6120 4190	11300 9220 8280	5400 5180 4960 4940 9230 6510	3710 3600 3500 3430 1410	290 278 272 262 258 252	374 388 382 344 329	368 347 360 382 406 428	314 305 288 255 230 248	97 90 87 83 82
Mean	162	62.5	351	1403	8914	5695	5956	398	341	375	327	156
AcrF1	9980	3720	21560	86280	495100	350200	354400	24450	20320	23030	20100	9260

E - Estimated NR - No Record

TABLE 136 DAILY MEAN DISCHARGE CACHE CREEK AT YOLO

Date		1957						1958				
Dare	Oct.	Nav.	Oec.	Jen.	Feb.	More	Apr.	May	June ~	July	Aug.	Sept.
3 4 5	0 0 0	0 0 0 0	0 0 0 0	162 198 410 292 230	3640 3730 8740 9240 9860	7430 6940 6600 6180 5880	11100 14100 16900 10400 8750	700 524 440 370 307	0000	0 0 0 0	00000	00000
6 7 8 9	0 0 0 0 57	0 0 0	0 0 0 0	185 155 132 118 175	6920 6640 6820 6990 9350	5680 5400 5230 5000 4820	9500 8590 8490 7160 6760	264 234 126 94 71	0 0 0	0 0 0 0	0000	0 0 0 0
11 12 13 14 15	669 135 50 230 145	0 0 0 0	0 0 0 0	682 558 695 695 506	6550 11000 9910 6940 6970	4660 4500 4380 4230 4320	6420 6120 5840 5550 5320	50 36 57 53 30	0 0 0 0	0 0 0 0	0000	0000
16 17 18 19 20	'56 28 5.4 1.7	0 0 0 0	0 246 1340 1170 550	404 338 285 238 208	7770 7420 7550 19500 12800	4100 3930 3790 3670 3900	5130 4930 4670 4530 4440	6.1 0 0 0 0	0 0 0 0	0 0 0	00000	0 0 0 0
21 22 25 24 25	0 0 0 0	0 0 0 0	442 664 582 570 305	178 150 135 166 1270	8630 7170 6500 9000 29300	11500 11400 7150 6510 5700	4320 4220 4070 3920 3750	0 0 0 0	0 0 0	0 0 0	00000	0 0 0 0
26 27 28 29 30 31	0 0 0 0	0 0 0	238 192 155 170 235 190	6040 6070 3790 3540 6350 4320	12800 9440 8150	5220 4990 4850 4460 9890 6930	3680 3600 3520 3410 1400	0 0 0 0	0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0
Mean	44.8	0	227	1248	9262	5782	6353	108	0	0	0	0
AcrFt,	2750	0	13980	76710	514400	355500	378000	6670	0	0	0	0

E - Estimated NR - Na Recard

7atol Diecharge in Acre-Feet 1348000

TABLE 137 DAILY MEAN DISCHARGE YOLO BYPASS NEAR WOODLAND

In second-feet

						In second-1						
Date		1957						1958				
Dais	Oct.	Nav.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 5 4 5	33 24 25 15 13	12 8.8 5.2 5.8 5.8	21 17 14 13 13	392 515 575 820 870	27700 27400 36100 47500 52200	115000 92200 72200 57800 45000	38300 58700 98400 102000 96000 E	1630 1470 E 1310 E 1140 E 980 E	1530 1480 1420 1360 1330	112 126 110 100 114	. 85 72 68 76 76	103 108 105. 114 117
6 7 8 9	9.8 8.3 7.6 7.0	5.8 5.8 5.8 5.8	12 12 12 11 9.7	768 660 575 510 490	60500 68000 70800 73600 74000	35700 26600 20200 14700 10500	90000 E 83000 E 76000 E 70000 E 63500	810 E 650 E 480 E 318 360 E	1300 1280 1120 795 715	115 119 119 108 110	70 66 70 70 64	144 175 197 229 213
11 12 13 14 15	35 155 170 146 268	7.0 7.9 5.8 7.9 7.9	9.7 8.8 9.7 10 E 30 E	560 1020 1280 1400 1470	71500 72600 92500 94200 91800	7900 6850 6340 5880 5540	57800 46200 37500 31000 27100	400 E 440 E 480 875 940 E	745 855 812 912 1190	102 102 103 112 142	65 66 68 71 72	163 126 123 115 103
16 17 18 19 20	856 1250 1080 570 233	17 21 20 19 29	40 E 50 E 340 E 1030 E 882	1390 1290 E 1190 E 1090 E 970 E	92500 96000 91100 102000 120000	5200 4770 4370 4080 4020	23600 21000 18100 14600 11100	1000 972 990 1050 1140	1180 1010 805 610 430	132 135 119 103 103	88 100 110 110 112	79 62 48 40 34
21 22 23 24 25	112 56 36 31 26	43 49 55 61 61	765 710 845 882 765	850 E 750 E 650 E 552 622	143000 142000 123000 107000 137000	6060 13600 23300 43000 50000	8380 7210 6940 7180 6300	1170 1200 E 1250 E 1320 E 1400 E	275 177 76 93 105	100 98 B 96 B 94 E 92 B	110 103 98 100 96	30 31 40 52 56
28 27 28 29 30 31	23 26 27 20 17 13	66 58 46 35 28	648 538 450 408 372 392	1380 7210 6760 7480 14700 27800	172000 171000 144000	43800 34500 29800 22500 22400 31400	5090 4180 3610 3420 3050	1500 1600 1610 1600 1600 1570	100 107 102 95 108	91 B 89 E 87 B 85 96 94	87 82 87 93 96	56 56 54 48 49
Mean	171	23.7	301	2793	92890	27910	37310	1073	737	107	84.9	95.7
AcrFt.	10520	1410	18490	171700	5159000	1716000	2220000	65960	43870	6560	5220	5690

E - Estimated NR - Na Record

TABLE 138

OAILY MEAN DISCHARGE
PUTAN CREEK NEAR WINTERS

		1957						1956				
Onte	Oct.	Nov.	Oec.	Jen.	Feb.	Mar.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	12 12 12 20 52	63 61 57 56 48	42 42 45 47 46	51 51 51 51 49	33 58 90 128 92	30 24 21 21 16	198 462 253 155 129	19 18 17 17	21 21 21 21 21 21	30 30 33 34	29 29 28 28 28	40 41 41 41 41
6 7 8 9	52 79 109 110	41 43 43 43	45 45 45 45 45	48 48 49 49	18 66 25 17 18	15 13 12 11 15	131 99 80 69 61	17 17 17 16 16	21 24 23 22 26	34 33 38 46	28 29 29 29 29	42 43 42 40 40
11 12 13 14 15	126 142 140 144 120	43 43 43 43 28	47 47 45 45 47	48 48 48 48	22 88 49 40 38	9.6 9.0 9.4 9.2 9.2	54 48 44 41 38	16 16 18 20 19	29 27 25 25 25	54 54 54 54 54	28 28 28 28 28	40 40 40 40
16 17 18 19 20	94 94 94 94	17 17 18 34 53	47 46 54 49 51	48 49 49 51 48	38 33 301 386 107	9.2 9.2 13 23 23	35 32 32 30 29	19 19 18 18 18	25 25 25 25 27	54 54 54 54 55	34 44 42 40 40	40 39 39 35 22
21 22 23 24 25	94 87 55 24 33	53 53 53 53 48	51 51 51 51 50	46 45 48 50 51	55 36 26 250 176	121 76 59 51 47	26 26 24 24 21	18 20 23 24 24	31 30 30 30	54 55 48 41 41	40 40 40 40	22 23 23 22 22
26 27 26 29 30 31	455584 45584 4664	42 42 43 43	50 50 50 50 51 51	109 38 33 55 47 51	79 54 40	40 71 68 64 100 66	23 22 21 21 20	23 22 21 21 21	30 30 30 30 29	34 30 30 29 29	41 41 41 41 41	22 22 21 21 21
Mean	74.8	43.5	47.8	50.1	84.4	34.9	74.9	19.1	26.0	42.0	34.6	33.5
AcrFt,	4600	2590	2940	3080	4690	2140	4460	1170	1550	2580	2130	2000

E - Estimated NR - No Record

Total Discharge in Acre-Feet 3

33930

TABLE 139

DAILY MEAN DISCHARGE
PLEASANTS CREEK NEAR WINTERS

In second-feet

		1957						1958				
Onte	Oct.	"Nov.	Dec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
2 3 4 5		00000	00000	0 0.3 0.5 0.2 0.1	4.8 95 50 80 88	33 28 25 22 20	406 E 812 E 344 E 180 E 177	9.2 8.1 7.8 8.3 7.5	3.0 3.2 3.2 2.5 2.1	0.7 0.8 0.6 0.6 0.7	0.2 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0
6 7 8 9	0 0 E	0 0 0	0 0 0	0.1 0.1 0.1 0.1 0.8	23 177 36 41 74	19 17 17 16 16	143 99 76 68 63	7.0 6.8 6.8 6.3 6.0	2.1 2.2 2.6 2.7 2.6	0.6 0.6 0.6 0.5	0.1 0.1 0.1 0.1 0.1	0 0 0.1 0
11 12 13 14 15	0 0 0	0 0 0	0 0 0	0.4 0.3 0.4 0.3	29 246 52 31 28	15 18 15 18 16	54 48 43 38 33	6.5 6.3 6.0 5.8 5.4	2.6 2.9 2.3 2.3 2.0	0.4 0.4 0.5 0.5	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0
16 17 16 19 20	0 0	0 0 0	0 0 20 1.0 0,2	0.2 0.2 0.2 0.2 0.1	29 20 659 E 539 132	18 13 12 11 114	30 27 25 23 21	5.2 4.6 4.4 4.2	1.9 2.0 1.9 1.9	0.5 0.6 0.5 0.4	0.1 0.1 0.1 0.1	0 0 0
21 22 23 24 25	0 0 0	0 0 0 0	0.4 1.1 0.4 0.1 0.1	0.1 0.1 0.2 24 101	72 48 33 597 192	276 114 108 71 61	19 18 16 16 14	4.0 4.8 4.2 3.8	1.8 1.5 1.5 1.5	0.4 0.3 0.3 0.2 0.3	0.1 0.1 0 0.1 0,1	0000
26 27 28 29 30 31	00000	0 0 0 0	0 0 0 0 0 0	159 13 4.2 89 34 8.3	78 55 42	49 145 84 123 167 91	14 13 13 11 11	3.7 3.5 3.5 3.5 3.0	1.0 1.0 1.1 0.9 0.8	0.2 0.2 0.2 0.3 0.3E 0.2E	0.1 0 0.1 0.1 0.1 0.1	0
Mean		0	0.8	14.1	127	56.5	95.2	5.5	2.0	0.5	0.1	0.0
AcrFt.		0	46	868	7043	3475	5663	335	120	28	6	2

E - Estimoted

NR - No Record

TABLE 140 DAILY MEAN OISCHARGE PUTAH CREEK BELOW WINTERS

2		1957						1958				
Oote	Oct.	Nov	Oec.	Jon.	Feb.	Mor	Apr.	May	June	July	Aug.	Sept.
- 25 4 5		29 34 31 31 31	19 19 20 23 30	30 34 31 30 29	26 66 161 115 129	91 72 55 44 41	958 1920 802 401 296	29 26 25 21 20	14 12 11 10 11	11 10 8.6 5.9 5.3	2.8 2.0 2.4 2.4 2.4	13 16 14 13 13
6 7 8 9	0 E	25 21 21 20 20	25 23 22 21 21	27 27 26 26 26 31	74 336 222 76 112	31 30 26 22 21	419 248 204 175 148	18 17 15 16 15	8.6 4.7 5.9 7.8 7.8	5.9 6.5 6.5 5.3 4.2	1.2 0 0 0	14 14 13 14 13
11 12 13 14 15	0 7.6 93 98 91	21 21 21 22 22 21	21 23 22 21 33	29 29 27 26 29	93 345 211 101 76	20 19 20 20 22	129 117 106 93 83	17 17 18 20 25	9.3 12 13 13	7.8 13 14 14 15	1.1 1.7 2.0 2.4 2.8	12 13 13 13
16 17 18 19 20	57 53 57 55 53	13 1.7 0 0 1.4	33 33 49 39 34	30 30 27 29 29	69 53 759 2440 386	27 23 22 25 96	78 67 65 61 57	23 19 21 19 19	12 10 11 11 9.3	13 12 13 12 10	3.2 5.9 12 13 13	14 14 14 13
21 22 25 24 25	53 53 48 29 7.2	21 23 23 23 25	33 33 33 31 31	29 30 31 46 81	168 114 86 1700 724	690 387 239 208 157	57 44 44 39 36	20 21 25 23 21	8.6 14 16 14 13	18 16 16 16 9.3	11 9.3 9.3 9.3	8.6 3.7 1.5 0
26 27 28 29 50 31	7.8 13 13 14 17 26	20 18 18 18 19	30 30 30 30 29 29	616 91 42 52 120 42	208 157 120	135 170 297 178 348 215	34 36 36 34 31	19 17 17 17 16 16	7.8 6.5 5.9 8.6 12	7.2 5.9 2.2 0 2.6 3.2	13 13 12 13 13	0 0 0 0
Mean		19.8	28.1	56.6	326	121	227	19.7	10.4	9.3	6.4	9.5
Ac+Ft.		1176	1726	3483	18100	7442	13520	1214	620	574	391	563

E - Estimoted

NR - No Record

Total Discharge in Acre-Feet

TABLE 141

DAILY MEAN DISCHARGE PUTAH CREEK ABOVE DAVIS

						In second-fe	se t					
Oote		1957						1958				
0016	Oct.	Nov.	Oec.	Jon.	Feb.	Mori	Apr.	Moy	June	July	Aug.	Sept.
1 2 5 4 5		22 24 24 21 21	12 12 14 17 26	28 34 28 26 26	31 46 202 111 140	128 101 80 64 56	1080 2090 985 445 314	31 29 27 25 23	21 21 22 19 17	11 10 8.8 6.1 5.2	2.3 2.6 2.6 2.3 1.3	6.6 9.4 9.4E 9.4E 9.4E
6 7 8 9	0 0 0	16 12 11 11	20 17 17 19 19	26 26 26 25 30	66 332 273 71 106	44 37 30 25 23	461 261 214 180 152	22 21 20 18 18	13 11 11 11 11	6.1 6.6 5.6 4.7 2.9	0.3 0 0 0	9.48 9.48 9.48 10 E 9.48
11 12 13 14 15	0 0 6.0g 77 8	11 14 14 15 13	19 22 22 20 34	26 26 25 25 26	88 353 245 101 68	23 23 23 20 23	128 114 103 90 77	19 19 18 19 21	11 14 16 12 11	6.4 15 18 18 18	0 0 0 0	9.4E 10 E 9.4E 9.4E 9.4E
18 17 16 19 20	46 43 43 46	9.0 1.5 0 0	35 26 43 37 27	27 27 26 26 26 26	56 41 762 2730 472	21 17 11 8.8 64	69 66 61 58 54	17 16 17 15	9.4 9.4 8.8 8.8	19 19 17 17 18	0 0.1 5.6 6.1	10 E 10 10 10
21 22 25 24 25	47 45 46 30 5.6	1.2 16 20 21 22	27 28 28 27 27	26 27 27 40 63	177 101 66 1690 1120	776 425 237 207 154	54 48 46 41 39	15 20 23 23 24	8.2 13 14 13 13	17 16 17 18 13	5.2 3.6 3.9 3.9 6.1	5.6 1.7 0.7 0.3
26 27 28 29 50 51	0.3 5.2 7.4 8.4 9.5	18 14 13 12 12	27 27 27 27 27 27	542 97 43 38 111 48	298 227 186	131 151 324 183 359 223	37 37 37 35 35	22 19 21 19 20 21	12 11 7.7 7.7 10	, 11 8.2 4.7 3.9 3.6 2.6	8.2 8.2 0.2 7.7 8.2 7.7	0 0 0
Meon		13.3	24.4	51.5	363	129	247	20.5	12.6	11.2	3.0	6.6
AcrFt.		793	1502	3168	20150	7918	14700	1260	750	689	187	392

E — Estimoted NR — No Record

TABLE 142 OAILY MEAN DISCHARGE PUTAH CREEK NEAR DAVIS

Date		1957						1958				
Dave	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0000	10 12 16 16 16	8.8 8.2 8.2 8.2	26 26 26 25 25	24 28 245 122 165	107 81 64 53 47	965 1950 950 448 298	28 25 23 22 19	11 12 9.9 6.4 6.4	4.7 3.7 3.4 0.6	0 0 0 0	1.6 2.1 2.8 2.8 1.1
6 7 8 9	0 0 0 0	16 12 9.4 9.4 7.6	12 12 12 12 12	24 24 24 22 22	73 321 320 67 82	39 31 26 20 18	444 254 211 178 152	16 14 12 11 9.2	5.0 3.4 5.7 8.9	0 1.1 1.1 0.3	0 0 0	0.9 1.1 1.1 1.1
11 12 13 14 15	0 0 0 75 95	7.0 7.0 7.0 7.0 7.0	11 11 11 10 15	21 21 20 20 20	71 306 246 90 58	17 16 18 14 16	122 107 96 87 76	11 14 9.9 9.9	5.0 9.9 12 12 11	0 1.5 8.5 9.9 9.9	0 0 0 0	1.6 1.4 1.6 1.6
16 17 18 19 20	55 44 46 51 53	6.5 0.8 0 0	25 25 26 35 34	19 19 18 18 18	53 44 515 2770 540	17 9.9 5.7 3.7 35	66 61 56 56 52	11 9.9 8.5 9.2 4.4	7.1 5.0 4.4 4.4	17 20 20 19	0 0 0	1.6 1.4 1.3 1.3
21 22 23 24 25	55 55 49 36 3.8	0 0.6 8.2 9.4	34 32 31 29 29	17 17 17 22 64	189 111 73 1510 1140	712 422 211 196 132	52 46 40 39 35	4.4 9.2 18 16 14	4.0 6.4 11 13 12	18 16 11 9.2 3.7	0 0 0	0.6 0 0 0
26 27 28 29 30 31	0 0 0 0 0 2.1	9.4 10 10 9.4 8.8	29 28 28 28 27 27	703 127 42 27 125 49	273 181 172	107 118 291 163 304 205	32 34 32 31 30	13 9.9 12 8.5 11 9.2	11 4.7 2.8 4.7 4.4	0.4	0 0 0 0 0.5 1.6	0 0 0 0
Mean	20.0	7.8	20.3	53.2	4 350	113	233	13.3	7.6	6.4	0.1	1.0
Ac+Ft.	1230	461	1250	3270	19420	6940	13880	816	450	393	4	62

E - Estimated NR - Na Record

Total Discharge in Acre-Feet 48180

TABLE 143 DAILY MEAN DISCHARGE SOUTH PORK PUTAN CREEK NEAR DAVIS

In second-feet

1		1957						1958				
Oate	Oct.	Nov.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5		5.2 12 16 12 13	3.5 3.4 4.3 6.3 16	16 24 19 17 16	25 27 188 106 145	133 107 77 58 51	751 1870 658 348 264	27 23 21 23 19	20 22 16 8.2 9.2	4.3 2.8 0.5 0	0.1 2.6 5.2 1.4	9.2 10 14 15 6.0
6 7 8 9	0 B	11 3.8 2.2 1.9 1.3	12 8.6 8.4 8.8 8.8	15 15 16 17 22	69 209 228 66 77	42 35 31 27 25	357 216 216 193 168	17 16 15 15 11	6.3 1.8 12 14 18	2.4 11 7.9 4.6 0	1.9 2.6 0.8 2.3 3.9	11 5.7 6.8 10 15
11 12 13 14 15	0 0 36 63	0.9 4.1 4.3 7.9 5.8	9.6 9.8 12 9.8 19	20 18 17 16 16	68 194 191 87 57	24 24 25 22 22	147 128 114 100 88	18 23 13 13 24	6.2 6.7 14 18 15	0 4.7 15 10 10	5.1 2.6 2.4 4.6 5.7	8.6 1.9 6.5 11 8.1
16 17 18 19 20	37 28 28 30 31	2.8	26 19 23 28 18	18 18 18 17 17	50 42 407 2850 357	23 19 13 8.6 27	77 68 60 56 51	20 20 20 20 20 11	10 4.2 2.9 3.5 5.4	15 12 7.2 12 9.2	1.2 1.9 5.5 0.5 6.6	6.0 4.6 8.8 8.4 7.5
21 22 23 24 25	32 31 27 22 1.4	0 0 4.1 14	18 17 16 15	18 18 20 27 51	172 114 85 1500 1090	523 349 208 186 135	50 42 35 33 31	8.4 12 25 21 18	7.8 12 12 18 18	7.8 4.6 5.7 9.8	9.0 6.0 2.8 0.1 6.1	5.4 7.2 4.8 3.3 5.7
26 27 28 29 30 31	0 0 0 0 0	14 6.2 4.6 3.5 3.0	16 15 15 16 15	421 116 36 27 109 51	270 193 186	111 107 232 149 246 177	29 30 30 28 27	18 17 16 11 18 18	15 6.5 6.5 13 7.5	4.2 1.7 2.6 0.2 0.6	7.5 6.3 6.7 4.9 9.8	2.7 2.5 6.2 6.3 5.1
Mean		5.1	13.8	40.1	323	104	209	17.8	11.0	5.7	4.1	7.4
Ac=Ft		305	848	2471	17960	6380	12430	1094	654	352	252	443

E — Estimated

NR — Na Recard

TABLE 144

DAILY MEAN INFLOW MILLERTON LAKE

In aecond-feet

		1957						1958				
Dota	Oct.	Nov.	Ozc.	Jan.	Feb.	Mari	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 \$	1060 1110 1120 1120 1100	866 686 825 987 784	1110 1200 1270 1170 1240	1300 1330 1350 1270 1110	1840 1540 4000 3560 3200	2340 2230 2080 1990 1980	7250 5410 13500 6700 5230	6190 6760 7580 8240 8970	9220 7780 7810 7060 8560	5470 5310 5290 5270 5600	2630 2450 2900 2220 2320	1880 1820 1720 1790 1720
6 7 8 9	797 1240 1160 1040 984	840 965 697 904 809	1110 1170 1120 848 975	1130 1120 836 1070 1100	2160 2440 1970 1900 1860	2160 2000 2010 1720 1690	6040 5280 4580 4250 4510	9730 9710 9640 9970 10300	7810 8430 7190 6460 6880	5500 7320 6160 6530 5810	2400 2350 2470 2350 2100	1590 1370 1650 2090 1930
11 12 13 14 15	1070 1130 1060 1220 1060	858 887 851 839 951	1180 1170 877 663 821	932 510 1020 1160 1170	1710 2590 1990 1780 1760	1910 1900 1830 2020 4490	4540 4710 4850 5120 5420	11900 8930 7500 7300 8100	7150 6230 5660 5830 7070	4800 5480 4630 4400 4180	2300 1860 2160 2210 2150	1760 1710 1700 1390 1560
16 17 18 19 20	865 973 910 950 911	920 955 1230 938 1150	2300 3190 1950 1450 1210	1030 1020 777 702 1160	996 1660 1630 2570 2312	6260 4590 3440 3220 3880	5980 6250 7140 6900 7540	9390 10600 11500 12400 12000	8200 10700 12100 12200 11100	3900 3540 3500 3250 3000	2530 2560 2530 1980 2080	1770 1590 1570 1600 1560
21 22 23 24 25	1000 1160 817 658 740	1140 1350 1200 1180 1140	1080 1150 1190 1410 1470	1240 1220 1230 1500 2000	1783 1800 1580 1890 7080	6620 9860 5040 5040 4300	8260 8800 7510 6230 5810	11700 11600 11300 11000 10300	9710 9650 10200 10300 8580	3120 3090 3050 3200 3100	2060 1990 1940 1810 2000	1660 1640 1630 1720 1760
26 27 28 29 30 31	488 257 740 677 694 1000	1170 1150 1250 1170 1310	1470 1610 1560 1430 1430 1490	2130 2260 1960 1740 1990 1830	3430 2790 2640	3640 3840 3200 3030 3300 4560	5670 a 5790 5810 5990 5970	9960 9620 9500 9300 9120 9090	7810 7250 6990 6320 5860	2820 2840 2950 2980 3000 2640	1830 1900 1830 1840 1940 1800	1770 1650 b 1570 1390 1630
Maan	939	1000	1332	1296	2373	3424	6234	9652	8202	4249	2177	1674
Acr Ft	57730	59470	81920	79670	131800	210500	370500	593500	488100	261300	133900	99730

NR — No Record

E - Estimated
a 23 hour day.
b 25 hour day.

Total Discharge In Acre-Feet 2568000

TABLE 145 DAILY CONTENT* MILLERTON LAKE

0018		1957						1958				
0011	Oct.	Nav.	Gec.	Jan.	Feb.	Mar	Apr.	May	June	July	Aug.	Sept.
2 3 4 5	158.4 157.9 157.6 157.6 157.6	181.1 181.9 183.0 184.5 185.6	233.0 235.2 237.6 239.8 242.1	309.8 312.4 315.0 317.5 319.6	379.3 381.8 388.6 394.1 398.6	418.5 422.4 425.9 429.1 432.2	484.0 486.0 503.5 505.4 502.2	389.3 385.0 382.7 381.4 381.7	481.2 478.3 476.5 474.1 475.6	520.4 519.9 519.3 518.6 518.5	430.7 424.7 419.6 413.0 406.7	231. 226. 221. 217. 213.
6 7 8 9	157.6 158.3 159.3 160.0 160.7	187.0 188.6 189.6 191.0 192.2	244.1 246.3 248.4 249.9 251.7	321.8 324.0 325.6 327.6 329.8	400.4 401.8 402.2 403.0 403.0	435.2 437.6 440.1 441.9 442.8	499.8 495.8 490.3 483.8 477.0	384.1 386.9 389.9 393.6 398.1	475.5 475.9 473.6 471.5 472.0	518.3 521.6 522.1 522.9 522.1	400.5 394.2 388.2 382.0 375.3	210. 206. 204. 203. 202.
11 12 13 14 15	161.7 162.9 163.9 165.4 166.6	193.6 194.9 196.2 197.5 199.1	253.9 256.1 257.8 259.0 260.5	331.5 332.5 334.5 336.7 339.0	402.0 402.7 402.3 401.0 399.2	442.4 441.2 439.4 437.6 442.4	470.2 463.9 458.1 452.8 447.9	405.9 408.6 408.9 408.8 410.1	472.9 473.2 474.0 475.3 478.3	520.0 519.5 517.2 514.7 512.0	368.9 361.7 355.1 348.6 342.0	201. 200. 198. 195. 192.
18 17 16 19 20	167.5 168.6 169.8 171.0	200.8 202.5 204.8 206.5 208.6	264.7 270.0 273.1 275.9 278.2	340.5 341.7 342.9 344.0 346.0	395.9 393.8 391.8 392.1 393.3	453.7 460.8 464.5 467.2 470.9	444.1 440.6 438.9 436.7 435.7	413.9 420.1 427.6 437.5 447.9	483.3 494.4 506.7 514.3 517.2	508.8 504.9 500.9 496.5 491.6	336.2 330.5 324.8 318.0 311.4	189. 185. 182. 178. 175.
21 22 23 24 25	173.4 174.9 175.7 176.3 177.0	210.7 213.3 215.5 217.7 219.8	280.2 282.4 284.6 287.3 290.1	347.8 349.3 350.6 352.6 355.9	393.4 393.0 392.1 391.8 403.0	481.3 497.1 499.7 500.0 498.2	435.9 436.8 435.2 430.8 425.3	457.4 466.3 473.1 477.1 479.7	518.9 523.1 525.4 525.1 522.2	486.9 482.1 477.2 472.7 467.9	304.9 298.2 291.5 284.6 278.1	173. 170. 168. 166.
26 27 26 29 30 31	177.2 177.0 177.7 178.3 178.9 180.1	221.9 224.1 226.4 228.5 231.0	292.9 296.0 299.0 301.7 304.4 307.3	359.5 363.3 366.5 369.5 373.0 376.1	407.4 410.8 414.4	495.0 492.3 488.6 484.3 480.1 478.9	419.4 413.6 407.4 401.6 395.5	481.3 482.2 482.6 482.6 482.2 481.7	519.8 519.2 520.5 520.7 520.7	462.6 457.3 452.2 447.2 442.1 436.4	271.2 264.4 257.5 250.8 244.5 237.9	163. 161. 159. 157. 156.
Monthly Change	+21.1	. 50.9	+ 76.3	, 68.8	+38.3	+64.5	-83.4	.86.2	+39.0	-84.3	-198.5	-81.

. Storage at end of day.

TABLE 146 DATLY MEAN DISCHARGE SAN JOAQUIN RIVER BELOW FRIANT

		1957						1958				
Dote	Oct.	Nav.	Dec.	Jen.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
2 3 4 5	115 108 99 99 99	78 79 79 80 80	71 71 71 70 71	26 27 24 24 24	53 54 96 73 78	164 157 153 138 93	4600 4320 4910 5820 6720	7390 6930 6510 6500 6500	7010 6620 6040 5540 5070	777 475 470 470 466	164 153 153 157 153	155 155 155 153 136
6 7 8 9	99 99 99 99 99	80 79 80 79 79	71 71 71 71 65	24 24 25 24 25	65 64 62 62 62	91 87 79 75 74	6960 6880 7090 7220 7540	6500 6210 6020 6030 6030	5070 5070 5070 3980 3020	466 505 731 770 924	149 149 146 146 146	126 130 144 164 146
11 12 13 14 15	101 101 102 101 96	79 79 79 82 80	48 48 48 48	24 25 24 24 25	61 65 70 63 61	73 70 71 70 126	7490 7440 7420 7380 7380	6030 6030 6020 6020 6030	3020 2260 1450 1450 1690	530 462 466 272 166	155 157 157 160 162	128 130 130 130 130
16 17 18 19 20	82 83 83 83 84	80 80 78 70 70	163 466 355 51 52	273 399 155 153 149	61 75 104 142 128	734 326 186 153 214	7360 7380 7380 7360 7360	6030 6030 6060 5620 5100	1520 973 1580 4150 5430	166 166 166 166 164	166 166 166 146 136	104 106 109 109 109
21 22 23 24 25	84 84 85 85 85	70 70 70 71 70	53 52 52 52 52 51	142 176 221 144 59	117 113 111 118 407	283 1490 3440 4600 4430	7340 7340 7340 7390 7390	5120 5120 6030 7010 7010	4680 3300 4850 6210 5780	162 162 162 164 166	136 136 138 140 142	109 109 99 87 85
26 27 26 29 30 31	85 85 87 84 79 82	70 70 70 73 70	52 51 51 50 48 27	61 61 58 51 55 54	224 181 166	4390 4470 4370 4360 4400 4390	7410 7390 7380 7390 7390	6990 6990 7010 7010 7010 7010	4710 3120 2020 1760 1330	166 166 164 166 169 171	142 144 144 155 157	88 87 87 88 88
Mean	92.1	75.8	82.9	83.2	105	1412	6992	6319	3792	342	151	119
AcrFt.	5660	4510	5100	5120	5820	86790	416100	388600	225700	21020	9280	7070

E - Estimoted

NR - Na Record

Total Discharge in Acre-Feet 1181000

TABLE 147 DAILY MEAN DISCHARGE LITTLE DRY CREEK AT MOUTH, NEAR FRIANT

In second-feet

		1957						1958				
Date	Oct.	Nov.	Qec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0.5 0.1 87 30 53	52 40 31 22 14	975 831 1680 1050 870	16 14 14 12 12	0.8 0.8 0.8 0.8	0 0 0	0000	00000
6 7 8 9	0 0 0 0	0 0 0	0 0 0 0	0 0 0	7.8 4.0 4.0 4.2	17 20 16 13 11	1010 882 625 437 320	10 10 9.2 8.4 8.0	0.4 0.2 0.2 0.1 0.1	0 0 0	0 0 0 0	0
11 12 13 14 15	0 0 0 0	0 0 0	0 0 0 0	0 0 0	3.2 5.7 14 7.0 5.1	10 10 12 9.9 70	240 186 157 131 111	13 26 16 11 9.6	0.1 0.2 0.2 0	0 0 0 0	0 0 0	0000
16 17 18 19	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	4.2 3.4 3.4 55 39	223 296 200 126 114	98 84 76 70 66	8.0 6.9 6.0 5.7 5.7	0 0 0 0	0 0 0 0	0000	0 0 0 0
21 22 23 24 25	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	17 11 11 11 340	264 1460 780 668 367	53 45 38 33 30	5.1 5.7 6.3 5.1 4.2	0 0 0	0 0 0	0 0 0	0
26 27 28 29 30	0 0 0 0	0 0 0 0	0 0 0 0	0 19 2.8 0.1 1.6 3.2	174 133 90	236 305 258 176 178 248	26 24 21 19 17	3.3 2.4 2.2 1.9 1.5	0 0 0	0 0 0 0	00000	0 0 0 0
Mean	0	0	0,	0.9	40.4	202	340	8.4	0.2	0	0	0
AcrFt.	0	0	0	53	2240	12390	20240	516	10	0	0	0

E - Estimated NR - Na Record

TABLE 148

DAILY MEAN DISCHARGE SAN JOAQUIN RIVER NEAR BIOLA

In second-feet

200		1957						1958				
Oate	Oc1.	Nov	Oec	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	87 87 88 87 78	70 65 67 70 70	68 70 68 68 72	54 51 46 43 40	72 72 76 100 112	303 267 245 218 203	4800 5720 5580 6720 6920	7140 7080 6380 6240 6200	6460 6440 5750 5530 4800	1290 836 598 555 516	146 139 137 154 143	143 143 139 128 128
6 7 8 9	78 77 67 70 68	68 68 70 70 72	74 75 72 74 75	38 36 36 35 36	115 114 97 90 81	178 146 146 126 117	7750 7860 7660 7390 7520	6160 6120 5710 5620 5620	4710 4700 4700 4660 3330	516 508 531 655 715	135 128 128 150 144	133 135 162 164 143
11 32 15 14 15	71 80 92 95 99	70 71 71 80 84	72 67 60 56 54	36 35 34 34 33	78 81 82 84 87	114 108 107 110 146	7590 7460 7370 7300 7250	5670 5790 5690 5640 5620	3100 3030 2030 1650 1580	797 551 474 467 361	152 137 133 130 128	137 117 114 122 122
16 17 18 19 20	93 87 80 81 78	82 78 75 74 74	57 62 197 390 207	33 33 224 220 160	80 76 74 115 146	183 475 738 482 396	7210 7170 7230 7230 7210	5610 5600 5600 5620 4970	1880 1360 1070 1950 4600	240 203 181 176 172	124 135 148 131 128	119 107 97 94 97
21 22 23 24 25	78 77 75 77 77	71 70 67 68 68	106 87 77 71 65	152 148 148 208 232	181 156 143 130 168	367 1080 3190 4480 4840	7210 7210 7170 7160 7230	4780 4780 4820 6160 6460	4610 3680 3380 4840 5690	178 158 154 148 150	126 122 122 131 141	100 102 103 103
26 27 28 29 30 31	77 77 74 71 71 68	68 68 68 68 68	62 59 58 57 57 54	143 108 97 89 82 75	646 551 383	4600 4590 4770 4520 4430 4560	7210 7210 7170 7140 7170	6460 6440 6460 6460 6460 6460	4720 4140 2420 2110 1700	150 154 160 154 150 146	137 121 121 139 141 141	90 87 87 84 80
Mean	79.5	71.1	86.8	88.4	150	1491	7094	5930	3687	389	135	116
Ac+Ft	4890	4230	5340	5430	8310	91710	422100	364600	219400	23890	8310	6900

E - Estimated NR - Na Record

Total Discharge in Acre-Feet 1165000

TABLE 149

DAILY MEAN DISCHARGE SAN JOAQUIN RIVER AT WHITEHOUSE

		1957	***************************************					1958				
Oate	Oct.	Nav	Oec.	Jan.	Fab.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	34 30 26 27 27	22 22 21 22	24 25 25 25 32	28 30 29 26 24	45 45 46 47 61	321 277 252 216 185	4330 5240 5160 5930 6100	6340 6310 6140 5960 5930	5940 5920 5710 5400 5040	1540 1110 761 607 561	108 106 102 104 108	86 86 80 78 73
6 7 8 9	24 26 26 21 18	23 22 23 22 22 22	29 28 28 28 28	21 15 11 10 8	67 71 66 63 58	172 155 132 119 101	6260 6300 6310 6300 6280	5940 5960 5860 5740 5720	4730 4690 4670 4670 3900	538 518 488 551 638	99 97 92 91 104	75 82 67 96 96
11 12 13 14 15	20 21 27 34 34	23 24 23 26 30	30 29 26 22 18	7 6 5 4 4	52 48 47 45	93 95 89 87 96	6330 6320 6310 6380 6450	5750 5860 5830 5820 5800	3120 3020 2560 1800 1660	735 665 485 446 420	103 100 91 88 86	89 84 76 74 77
16 17 18 19 20	36 32 28 27 26	33 33 31 30 30	17 17 100 200 216	4 3 5 104 128	45 40 44 64 84	140 164 433 506 396	6440 6420 6410 6410 6380	5800 5790 5780 5710 5460	1730 1800 1250 1380 3260	274 227 193 173 161	82 82 84 86 79	80 78 71 65 58
21 22 23 24 25	26 25 24 25 25	30 28 26 25 25	134 77 67 59 53	113 110 106 124 157	106 130 120 108 106	354 359 1600 3160 4350	6380 6370 6350 6350 6370	4940 4900 4920 5500 6050	4570 4140 3120 4040 5210	154 146 130 124 119	74 72 70 68 73	55 55 59 61 59
26 27 26 29 30 31	25 26 26 26 24 23	26 25 25 25 25 25	47 40 37 34 32 30	160 108 94 71 63 54	150 426 380	4140 4090 4260 4140 4060 4110	6380 a 6380 6370 6350 6340	6060 6040 6040 6030 5990 5950	5130 4400 3280 2130 1920	120 122 120 119 113 110	78 73 68 69 78 83	58 57 5 52 50 48
Mean	27	25	50	53	93	1247	6190	5804	3673	402	87	72
AcrFI	1624	1515	3088	3237	5181	76660	367800	356900	218600	247300	351	4258

E - Eelimaled NR - Na Record
s 23 hour day,
b 25 hour day.

TABLE 150 DAILY MEAN DISCHARGE SAN JOAQUIN RIVER NEAR MENDOTA

Oote		1957						1958				
Oore	Oct.	Nav.	0ec	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	131 127 112 88 79	15 11 12 10 7	86 86 86 81 73	74322	1 1 4 4 2	2 4 6 28 51	4170 4380 4730 5070 5460	6080 6010 5990 5950 5870	5240 5640 5710 5870 5810	477 306 277 297 327	405 408 405 408 405	411 396 339 288 282
6 7 8 9	77 76 64 54 54	6 6 6 6	63 58 53 53 53	2 1 1 1 1	1 1 1 2 1	31 7 10 12 14	5780 5840 5870 5930 6000	5840 5810 5760 5730 5710	5540 5310 5360 5330 5220	330 339 339 330 333	396 402 405 411 417	276 258 249 243 255
11 12 13 14 15	60 66 66 63 60	6 8 9 24 46	49 42 43 42 43	1 1 1 2	1 2 1 1	16 32 64 88 62	6060 6140 6230 6230 6260	5750 5850 5940 5920 5850	4040 3370 3280 2390 1540	321 300 291 309 324	424 434 430 427 452	270 270 264 261 294
16 17 18 19 20	59 58 60 63 63	48 53 49 46 50	42 40 39 39 38	1 2 1 5	1 2 4 5 3	23 19 275 417 288	6260 6260 6240 6260 6300	5710 5410 4930 4320 4020	940 460 373 483 670	354 399 384 354 339	466 472 476 469 469	339 349 360 362 372
21 22 23 24 25	67 76 81 82 90	60 60 69 81 81	38 38 38 38 37	1 0 1 5 2	2 2 2 4 4	300 583 1170 3140 3860	6300 6280 6290 6300 6300	3940 3800 3690 3750 4400	2230 2810 2520 2260 3450	363 384 390 387 384	476 476 466 469 480	368 360 370 385 383
26 27 28 29 30 31	93 91 91 86 48 18	79 79 76 79 86	37 36 34 34 24	1 1 1 1 1 1 1	1	4160 4080 4060 4160 4100 4080	6260 6220 6190 6150 6110	4730 4760 4790 4860 4910 5050	4020 3620 3310 1640 675	378 378 384 417 438 424	476 452 458 462 427 417	381 379 376 374 297
Meon	74	39	48	2	2	1133	5930	5200	3300	357	440	327
Ac+Ft.	4560	2330	2970	103	111	69690	352800	319600	196600	21930	27050	19460

E - Estimated

NR - No Record

Total Discharge in Acre-Feet 1017000

TABLE 151 DAILY MEAN DISCHARGE SAN JOAQUIN RIVER NEAR DOS PALOS

In second-feet

		1957						1958				
Oote	Oct.	Nov	Dec.	Jon,	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0	0 0 0 0 0	0 0 0	15 5 0 0 0	8 9 11 12 14	25 27 26 16 0	3950 4040 4330 4690 5220	6180 6110 6010 5980 5910	4840 5000 5180 5470 5630	325 119 55 37 25	12 12 9 0 5	8 12 12 8 0
6 7 8 9	0 0 0 0	0 0 0 0	0 0 0	14 15 15 15 15	12 12 11 12 12	136 1170 680 105 17	5630 5940 6120 6180 6260	5800 5710 5620 5550 5510	5610 5400 5220 5200 5190	12 12 12 12 12	12 12 12 12 12	0 0 0 7 12
11 12 13 14	0 0 0 0	0 0 0	0 0 0 0	15 15 17 18 18	12 17 17 15 14	5 4 2 8 39	6330 6370 6480 6530 6470	5490 5530 5610 5670 5700	4980 3490 2780 2490 1580	12 12 13 15 15	0 0 7 8 12	8 0 0 0
16 17 18 19 20	0 0 0 0	0 0 0 0	0 0 0 0	17 15 14 13 12	14 14 16 24 27	120 161 258 382 368	6400 6350 6320 6300 6310	5690 5590 5350 4900 4070	905 520 222 200 205	10 8 8 0 0	12 12 4 0	0 0 0
21 22 23 24 25	0 0 0 9 5	0 0 0	0 0 0 0	12 11 11 18 19	23 20 20 21 24	313 313 629 1390 2740	6340 6350 6310 6320 6320	3700 3560 3410 3260 3510	590 1720 2150 1770 1870	7 12 12 12 12	12 12 8 0 4	0 0 0 0
26 27 28 29 30 31	0 0 0 0 9 7	0 0 0	0 0 0 0 0 0	14 12 10 9 8	25 25 23	3620 3900 3910 3930 4000 3940	6320 6310 6280 6240 6200	4150 4450 4530 4590 4680 4730	3150 3580 2960 2320 690	12 12 8 0 4	12 11 0 0 0	0 0 0 0
Mean	1	0	0	12	17	1040	5970	5050	3030	26	7	2
Ac#Ft	60	0	0	742	920	63940	355500	310500	180300	1610	420	133

E - Estimated NR - No Record

TABLE 152 DAILY MEAN DISCHARGE FRESNO RIVER NEAR DAULTON

Cote		1957						1958				
COTT	Oct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	Мау	June	July	Aug	Sept.
1 2 5 4 5	10 10 10 10 2.1	4.8 5.5 8.6 10 12	7.4 7.4 10 10	24 24 20 20 20	65 59 988 447 589	230 193 181 164 148	3580 1730 6700 3070 1880	246 232 221 217 210	150 147 157 154 147	87 84 82 82 82	45 43 45 40 33	9.7 8.1 7.0 8.2
6 7 8 9	3.32 5.54 6.4	13 12 8.6 10	18 16 15 13 12	16 15 16 16 22	257 167 130 111 93	153 159 138 133 125	2740 1900 1380 1100 950	207 196 185 175 160	144 142 141 140 136	76 74 74 74 74	31 29 31 29	8.2 7.0 8.2 14 16
11 12 15 14 15	7.4 8.6 12 15 20	8.6 7.4 7.4 12 16	12 12 12 12 13	36 30 28 30 24	78 86 193 120 95	123 120 156 130 868	847 749 662 589 540	230 292 250 196 175	140 150 154 140 130	72 67 62 62 52	29 26 26 26 22	9.7 9.7 9.7 9.7
16 17 18 19 20	13 10 7.4 6.4 5.5	22 16 15 13 12	31 133 84 95 57	18 18 16 15 16	80 69 65 227 313	2790 1770 635 400 578	502 461 441 428 409	160 155 150 150 190	126 123 120 118 115	55 55 62 62 57	22 22 22 22 22	9.7 7.0 6.1 7.0
21 22 23 24 25	5.5 6.4 7.4 6.4	12 12 10 8.6 7.4	48 42 40 36 34	20 18 20 30 102	164 128 111 114 1340	1200 3060 1060 1330 792	399 382 350 317 294	217 214 221 214 203	112 110 108 106 105	57 52 55 55 55	20 18 18 18 18	7.0 6.1 7.0 9.7
26 27 26 29 50 31	6.4 5.55 5.55 4.5 5.55 4.5	7.4 7.4 8.6 7.4 7.4	34 32 32 26 26 26	130 294 123 88 97 88	722 378 268	542 732 697 478 632 1190	278 273 269 263 259	186 183 179 166 157 154	105 98 94 90 88	60 52 48 55 60 48	22 18 16 18 14 12	16 14 14 14 12
Mean	6.4	10.4	31.0	46.3	266	674	1125	196	126	64.3	25.4	10.2
Ac-Ft	394	619	1910	2840	14790	41470	66930	12080	7520	3950	1560	609

E - Estimoted

NR — No Record

Total Discharge in Acre-Feet 154700

TABLE 153

DAILY MEAN DISCHARGE EAST FORK CHOWCHILLA RIVER NEAR AHWAHNEE

					;	n second-f	eet					
		1957						1958				
Oote	Oct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 5 4 5			3.3 3.3 2.9 5.6	5.6 5.6 6.0 5.6 5.2	29 29 505 202 173	67 60 53 48 43	845 469 1820 627 389	93 90 86 85 81	35 36 43 36 33	11 11 10 9.6	4.3 4.0 3.6 3.6	0.9 0.9 0.9 1.1 1.1
6 7 8 9			6.0 4.7 4.0 4.0 3.6	4.7 4.7 4.7 4.7 18	90 69 61 60 51	51 47 44 46 43	662 382 294 247 225	80 80 76 75 73	31 31 31 27 26	9.1 8.5 8.0 7.5 7.0	3.3 2.9 2.9 3.3 2.6	1.1 1.1 1.1 2.1 1.8
11 12 13 14			3.3 3.3 2.9 2.6 3.6	14 10 10 10 8.5	44 75 67 51 46	42 44 52 78 397	212 197 190 177 166	91 131 90 78 72	27 30 28 25 23	7.0 6.5 7.0 6.5 6.5	2.3 2.3 2.3 1.8 1.6	1.3 1.3 1.3 1.3
16 17 18 19 20			49 61 57 22 13	8.0 7.5 7.5 7.0 6.5	41 36 34 98 64	1130 360 190 139 279	159 150 146 139 135	67 63 61 59 57	20 19 18 17 18	6.5 6.5 7.0 6.5 6.5	1.8 2.1 2.1 1.8 1.8	1.3 1.1 0.9 0.9
21 22 23 24 25		NR NR 3.6E 3.6	11 13 12 9.1 8.0	6.5 6.0 6.0 33 68	49 44 40 63 416	417 516 242 236 170	133 129 123 113 107	52 53 53 49 46	16 15 14 14 13	6.0 6.0 5.6 5.6	1.6 1.3 1.3 1.3	1.1 1.6 4.3 3.6
26 27 26 29 50 51		3.3 3.3 3.3 3.3	7.5 7.0 7.0 6.5 6.0 6.0	146 101 42 31 57	150 96 78	141 161 141 135 283 228	102 98 96 93 95	44 41 40 37 35	13 12 11 11 11	4.7 5.2 4.7 4.7 4.7	1.1 1.1 0.9 1.1	2.9 2.6 2.1 1.8 1.8
Meon			11.3	22.1	98.6	190	291	67.1	22.8	7.0	2.2	1,6
AcrFt			697	1357	5476	11670	17300	4124	1357	430	134	93

E - Estimated NR - No Record

TABLE 154 DAILY MEAN DISCRARGE MIDDLE PORK CHOWCHILLA RIVER NEAR NIPINNAWASEE

Cote		1957						1958				
0074	Oct.	Nov	Oec.	Jon.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.
1 2 3 4 5							260 192 918 E 212 150	29 28 26 24 23	7.5 7.5 8.1 7.3 6.7	2.3 2.4 2.3 2.0 1.8	0.2 0.2 0.2 0.1 0.1	0 0 0 0 0
6 7 8 9						16 E 12 10 9.4 8.4	244 141 104 89 81	23 21 21 19 19	6.7 6.7 6.2 5.9 5.4	1.8 1.6 1.0 1.1	0.1 0.2 0.3 0.2 0.1	0 0 0 0
11 12 13 14 15						7.5 9.1 9.7 23 113	76 71 66 63 58	23 31 23 20 17	5.4 5.7 5.4 4.8 4.6	1.2 1.2 1.1 0.9 0.7	0.2 0.1 0.1 0	0 0 0 0
16 17 18 19 20			1			306 65 32 29 61	56 53 50 48 46	16 15 15 14 13	4.1 3.9 3.8 3.8 3.6	0.7 0.6 0.6 0.5 0.5	0.1 0.1 0 0	0 0 0 0
21 22 23 24 25						88 123 60 67 52	43 42 40 38 37	12 13 13 12 11	3.4 3.2 3.1 2.7	0.5 0.6 0.6 0.6	0 0 0 0	0 0 0 0
26 27 28 29 30 31						49 60 61 60 106 92	35 34 33 32 31	10 9.4 9.4 8.7 8.1 7.5	2.7 2.3 2.4 2.3	0.5 0.4 0.4 0.4 0.3	0 0 0 0	0 0 0 0
Meon							111	17.2	4.7	1.0	0.1	0
Ac#F1,							6631	1059	280	61	5	0

E - Estimoted NR - No Record

Total Discharge in Acre-Feet

TABLE 155 DAILY MEAN DISCHARGE
WEST FORK CHOWCHILLA RIVER NEAR MARIPOSA

						In second-fe	eet					
Date		1957						1958				
Dure	Oct.	Nov.	Gec.	Jan.	Feb.	More	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5			0.5 0.8 0.9 1.0 0.8	1.1 1.3 1.5 1.3	12 12 280 138 95	45 37 33 29 26	598 515 1550 433 252	33 30 28 28 28 27	8.5 9.1 10 8.8 8.0	2.1 1.9 1.8 1.8 1.7	0.2 0.2 0.2 0.1 0.1	0 0 0 0
6 7 8 9			0.8 0.6 0.6 0.6 0.5	1.3 1.2 1.2 1.1 13	44 31 29 21 16	31 25 24 22 21	445 225 167 145 128	25 25 23 21 23	8.5 8.8 8.5 7.8 7.8	1.3 1.2 1.1 1.0 0.8	0.1 0.1 0.1 0	0 0 0 0
11 12 13 14 15			0.5 0.5 0.5 0.5	4.6 2.6 2.8 2.2 1.9	13 47 35 21 16	20 36 43 102 E 228 E	117 102. 91 82 77	44 57 33 27 24	8.3 9.1 8.5 7.3 6.1	0.8 0.7 0.7 0.6 0.6	0 0 0	0 0 0
16 17 18 19 20			20 16 37 5.9 2.8	1.8 1.7 1.6 1.5	13 11 11 79 38	780 E 231 136 104 217	71 65 61 57 53	21 19 18 16 16	3.86 4.31 4.1	0.7 0.7 0.8 0.8 0.6	0 0 0	0 0 0 0 0
21 22 23 24 25		0.3E 0.3 0.3	2.1 2.7 1.9 1.7	1.4 1.3 1.3 23 43	23 19 16 86 304	299 301 161 191 115	50 48 46 42 41	14 16 18 16 14	4.1 3.8 3.5 3.2 3.1	0.6 0.6 0.5 0.5	0 0 0 0	0 0 0
26 27 28 29 30 31		0.4 0.3 0.3 0.3	1.4 1.3 1.2 1.2	261 79 25 14 56 19	91 59 51	95 133 102 88 162 141	39 39 37 35 35	13 11 10 10 9.6 8.8	2.9 2.6 2.3 2.1 2.1	0.4 0.4 0.4 0.3 0.2	00000	0 0 0 0
Mean			3.6	18.4	57.5	128	188	21.9	5.9	0.9	0.0	0
AcrFt			219	1131	3195	7890	11200	1346	353	53	2	0

E - Estimoted NR - No Record

TABLE 156 DAILY MEAN DISCHARGE STRIPED ROCK CREEK NEAR RAYMOND

Oote		1957						1958				
Uore	Oct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 5 4 5			0 0.1 0.1 0.4	0.2 0.2 0.2 0.2 0.2	6.6 6.6 95 50 24	9.6 8.2 7.6 7.2	259 136 593 253 135	13 12 12 11 11	2.808	0.4 0.4 0.3 0.3	0.1 0.1 0.1 0.1 0.1	0 0 0
6 7 8 9			0.2 0.1 0.1 0.2 0.2	0.2 0.2 0.2 0.2 4.2	13 9.9 8.2 6.3 5.5	8.2 7.2 6.6 6.6 6.3	226 122 86 73 63	10 9.6 9.2 9.6 9.6	2.6 2.6 2.4 2.2 2.2	0.3 0.3 0.2 0.2 0.2	0 0.1 0.1 0.1 0.1	0 0.1 0.3 0.1 0.1
11 12 13 14 15			0.2 0.2 0.2 0.2 0.5	1.9 1.3 1.4 1.1 0.9	4.7 15 7.6 4.7 3.9	6.3 7.9 8.5 11 149	56 48 42 36 33	12 17 11 9.9 8.9	2.4 2.4 2.4 1.9	0,2 0,2 0,2 0,2 0,3	0.1	0.1 0.1 0.1 0.1
16 17 18 19		0 E	3.2 2.9 8.7 1.2 0.4	0.9 0.9 0.9 0.9 0.7	3.2 2.6 2.4 40 12	302 72 41 31 80	29 26 25 23 21	7.9 7.2 6.9 6.3 5.8	1.4 1.1 1.0 1.0	0.3 0.3 0.3 0.2 0.2	0.1 0.1 0.1 0.1 0.1	0 0 0
21 22 25 24 25		0.1 0 0 0 0	0.4 0.5 0.4 0.3 0.3	0.6 0.6 0.6 16 8.2	6.0 5.2 4.4 68 130	124 123 82 106 52	20 18 17 16 15	5.2 6.0 5.8 4.7 4.4	1.0 0.9 0.7 0.6 0.6	0.2 0.3 0.3 0.2 0.2	00000	0 0.3 0.2 0.1
26 27 28 29 30 31		0.1 0.1 0.1 0	0.3 0.3 0.3 0.3 0.3	67 34 8.5 6.6 29 7.6	29 16 14	42 64 45 38 68	15 14 14 13	3.9 3.5 3.2 3.0 2.8	0.5 0.4 0.4 0.4	0.2 0.2 0.2 0.2 0.2	0 0 0 0 0	0.1 0.1 0.1 0.1 0.1
Meon			0.7	6.3	21.2	51.3	81.3	7.9	1.6	0.3	0.0	0.1
Ac+Ft.			45	388	1178	3154	4840	487	96	15	3	4

E - Estimoted NR - No Record

Total Discharge in Acre-Feet

TABLE 157 OAILY MEAN DISCHARGE CHOWCHILLA RIVER AT BUCHANAN DAM SITE

Oote -		1957						1958				
00.6	Oct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0 0	0 0 0 0.1 0.6	4.1 4.1 4.1 4.3 6.5	10 11 10 10 9.6	76 64 1170 489 606	214 184 157 136 122	3420 2120 7250 2820 1650	199 188 176 168 161	57 57 66 64 57	16 16 15 15	3.3 2.8 2.4 2.0	0 0 0. 0.
6 7 8 9 10	0 0 0	1.2 1.6 1.8 1.6	7.2 7.8 7.0 6.5 6.0	9.2 8.9 8.9 8.9	261 168 130 128 101	124 128 106 105 97	2640 1560 1130 922 810	154 148 140 134 130	54 53 53 52 48	12 11 10 9.6 8.9	1.2 0.9 1.0 0.9 0.9	0. 0. 0. 0.
11 12 15 14 15	0 0 0	1.6 1.8 1.8 4.8 5.5	5.8 5.5 5.5 6.8	43 28 22 19 18	87 116 231 122 98	96 104 155 136 1440	732 660 595 541 500	155 270 195 152 132	48 51 54 49 44	8.2 7.5 7.2 7.0 6.8	0.9 0.6 0.6 0.5 0.5	0. 0 0. 0.
16 17 16 19 20	0 0 0	7.2 5.5 5.0 4.5 4.3	12 147 89 118 40	15 14 14 13 12	86 78 71 259 359	3980 1300 642 471 884	467 432 408 389 369	120 112 104 98 96	40 35 33 30 29	6.8 6.5 6.8 7.0 7.0	0.6 0.7 0.5 0.5 0.6	0. 0. 0. 0.
21 22 25 24 25	0 0 0	4.5 4.3 4.1 3.9 3.9	26 22 22 17 14	11 11 11 55 177	161 124 106 115 1700	1640 1920 888 992 633	350 334 310 289 276	90 90 ,8 90 82	28 26 25 23 22	6.8 6.5 6.2 6.0 5.5	0.5 0.4 0.4 0.3 0.3	0. 0. 0. 0.
26 27 28 29 30 31	0 0 0	3.9 3.9 3.9 3.9	14 12 12 12 11 10	556 504 137 92 203 112	683 363 270	520 686 589 499 938 893	260 242 231 220 210	76 71 68 66 64 59	21 20 18 17 16	5.2 5.0 4.5 4.1 4.1 3.5	0,2 0,2 0,1 0,1 0	0. 1. 0. 0.
Mean	0	3.0	21.5	70.1	294	670	1071	125	39.7	8.2	0.8	0.
AcrFt	0	180	1320	4310	16310	41210	63740	7710	2360	507	50	16

E - Estimoted

Total Glecharge in Acre-Feet 137700

TABLE 158 OAILY MEAN OISCHARGE MARIPOSA CREEK NEAR CATHAY

		1957						1958				
Oote	Oct.	Nav	Oec.	Jan.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 5 4 5			1.0	2.1 3.5 4.9 3.0	34 27 254 270 238	52 40 33 27 23	1390 920 2570 1040 476	33 31 30 28 25	8.1 8.7 8.1 7.8	1.4E 1.3E 1.2E 1.0E 0.9E	0 0 0	0 0 0 0
6 7 8 9			3.8 2.1 1.8 1.4 1.3	2.6 2.3 2.3 2.3 33	81 51 38 27 22	25 20 17 16 15	862 473 328 257 215	26 25 23 23 22	7.3 7.3 7.1 6.8 6.6	0.9E 0.8E 0.7E 0.6E 0.6E	0000	0 0 0 0
11 12 13 14			1.3 1.1 1.1 1.1 2.1	19 13 12 10 8.1	17 78 68 32 23	14 30 41 47 759	181 154 135 116 103	36 52 30 24 21	6.3 6.6 6.1 5.5 4.6	T	0 0 0	0 0 0 0
16 17 18 19 20			124 61 92 24 12	7.3 6.6 5.9 5.2 4.9	17 14 13 291 120	1580 461 207 142 389	88 83 77 71 66	19 17 17 15 15	4.1 3.6 3.4 3.2 3.2	0.6E	0 0 0	0 0 0 0
21 22 25 24 25		1.3E 1.3 1.3	8.1 12 9.3 6.2 5.2	4.0 4.0 3.8 73 74	55 37 29 203 732	659 747 356 408 240	61 56 52 49 46	14 15 16 14 12	2.8 2.6 2.5 2.4 2.1		0 0 0 0	0 0 0 0
26 27 28 29 30 31		1.3 1.3 1.3 1.1	4.3 3.8 3.3 3.0 2.8 2.3	469 256 56 34 139 52	200 96 68	183 295 238 193 423 390	43 42 39 38 36	11 10 9.8 9.2 8.9 8.7	2.0 1.9E 1.8E 1.6E 1.6E	0.5E 0.5 0.3 0.2 0.1	0 0 0 0	0 0 0 0 0
Meon			12.9	42.5	112	260	336	20.7	4.8	0.6	0	0
Ac-Ft			790	2611	6218	16010	19970	1271	285	40	0	0

E - Estimated NR - No Record

Total Discharge in Acre-Feet

TABLE 159

DAILY MEAN DISCHARGE MARIPOSA CREEK BELOW MARIPOSA RESERVOIR

In second-feet

		1957						1958				
Oate	Oct.	Nov	Oec.	Jon.	Feb.	Mar.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	0000	0000	00000	mmm4 4	64 43 133 209 317	132 92 72 63 50	624 802 1030 1100 1100	45 41 40 38 38	6 6 6 5	0 0 0	0000	0 0 0 0
6 7 8 9	0 0 0	0000	0 0 0	4 4 6 6 5	218 102 67 49 38	46 45 38 33 30	1110 1070 1050 1010 970	36 35 33 32 29	5 4 4 3	0 0 0	0000	0 0 0 0
11 12 15 14	0 0 0	0 0 0 0	0 0 0 0	18 12 9 7 7	32 38 113 81 50	29 29 54 49 277	913 850 770 666 547	30 49 49 33 28	3 3 2 2	0 0 0 0	0 0 0	0 0 0 0
16 17 18 19	0 0 0	0 0 0 0	0 3 26 69 16	6 6 5 5 5	40 33 30 169 358	734 842 794 722 626	332 150 99 94. 85	23 19 16 15 13	1 1 1 1	0 0 0 0	0 0 0	0 0 0 0 0
21 22 25 24 25	0 0 0 0	0000	8 6 6 6 5	5 4 12 91	209 102 72 64 488	626 706 706 650 589	79 72 65 61 58	13 13 17 15 12	0.9 0.9 0.8 0.7 0.7	0 0 0 0	0 0 0	00000
26 27 28 29 30 31	0 0 0 0	0 0 0 0	5 4 4 4	96 442 247 70 109 107	553 452 262	480 354 410 310 273 456	56 54 50 49 47	12 11 10 9 9	0.5 0.3 0 0	0 0 0 0	0 0 0 0	0 0 0 0
Mean	0	0	5	42	156	333	499	25	2,4	0	0	0
Ac-Ft	0	0	340	2596	8640	20460	29670	1529	142	0	0	0

E — Estimated NR — No Record

TABLE 160

OAILY MEAN DISCHARGE SALT SLOUGH NEAR LOS BANOS

In second-feet

		1957						1958				
Oo1e	Oct.	Nov	Oec.	Jon.	Feb.	More	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	110 88 77 73 66	30 27 28 30 30	24 27 33 46 70	46 47 48 46 46	91 94 96 99 101	120 117 116 117 115	593 686 819 922 986	629 582 571 595 602	407 415 423 431 439	326 303 280 258 237	158 164 175 173 168	140 143 150 153 143
6 7 8 9	59 57 55 54 36	29 29 29 29 30	59 52 49 50 51	72 79 71 59 61	103 105 107 109 111	112 108 104 104 111	1020 1030 1040 1030 984	605 614 629 647 659	447 455 463 465 470	204 188 173 172 166	153 163 160 166 153	138 132 129 120 120
11 12 13 14	31 47 62 43 30	35 50 41 30 30	51 53 54 53 50	65 65 66 74 79	113 115 117 120 122	101 99 100 103 121	926 892 864 831 801	663 661 650 638 627	460 455 450 445 445	165 168 168 176 187	143 136 122 115 127	126 133 129 131 129
16 17 18 19 20	41 40 37 28 29	31 30 29 29 33	58 59 59 58 58	81 88 88 87 85	125 126 128 128 129	213 240 214 206 216	778 753 740 733 724	636 553 510 519 508	430 400 370 330 270	167 161 177 186 177	144 155 156 144 144	121 114 118 119 112
21 22 23 24 25	28 28 36 30 29	36 36 37 36 36	56 55 54 55 53	84 81 81 81 81	130 128 124 121 123	222 232 229 234 321	710 685 672 663 650	496 482 474 444 428	250 245 270 310 335	173 158 146 160 171	150 136 132 126 130	109 106 113 116 105
26 27 26 29 30 31	36 50 36 30 22 24	36 39 56 51 42	54 58 52 37 48 46	81 82 83 85 87 89	125 124 122	372 454 512 542 546 553	643 649 656 641 625	433 402 431 441 431 409	330 340 345 345 350	175 178 177 165 172 162	138 130 138 135 140 129	109 112 114 108 100
Mean	45.5	34.5	51.0	73.2	116	224	792	547	386	190	145	123
Ac+F1	2800	2050	3140	4500	6420	13790	47100	33660	22990	11650	8930	7320

E — Estimated NR — No Record

Total Discharge in Acre-Feet 164400

TABLE 161

OAILY MEAN DISCHARGE OWENS CREEK BELOW OWENS RESERVOIR

In second-feet

		1957				n second-re		1958				
Oote	Oct.	Nov I	Dec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0	0 0 0	0.5 0.5 0.5 0.5 0.7	1 1 1 1	10 9 30 28 40	17 13 12 10	98 120 156 172 172	11 10 10 10	55665	1 1 1 1 1 1	1 1 0.5 0.5	0.5 0.5 0.5 0.5
6 7 8 9	0 0 0 0	00000	0.6 0.5 0.5 0.5	1 1 1 1 2	12 10 7 6 5	10 9 8 7 6	168 168 165 160 157	998888	5 5 5 4 4	1 1 1 1 1 1	0.5 0.5 1 0.5 0.5	1 1 1 1
11 12 13 14	0 0 0 0	0 0.5 0.5 0.5	0.5 0.5 0.5 0.5	32222	14 12 7 6	6 7 10 11 76	152 143 138 131 123	9 14 11 9 8	4 4 4 3	1 1 1 1 1	0.5 0.5 0.5 0.5 0.5	1 1 1 1
16 17 18 19 20	0 0 0 0	0.5 0.5 0.5 0.5 0.5	10 33 15 8 4	2 2 1 1	5 4 65 83	116 120 112 109 97	116 103 83 32 19	8 7 7 7 6	3 3 3 3	1 1 1 1 1 1	0.5 0.5 0.5 0.5	1 0.5 0.5
21 22 23 24 25	0 0 0	0.5 0.5 0.5 0.5 0.5	2 2 2 2 2	1 1 1 27 16	24 12 10 18 104	97 111 109 102 88	17 16 15 14 13	6 7 10 8 7	2 2 2 2	1 1 1 1	0.5 0.5 0.5 0.5	1 1 1 1
26 27 26 29 30 31	0 0 0 0 0 0 0	0.5 0.5 0.5 0.5 0.5	1 1 1 1 1 1 1	27 74 15 11 46 15	104 91 52	62 48 77 49 46 78	13 12 12 11 11	7 6 6 6 6 5	2	1 1 1 1 1 1 1 1 1 1	0.5 0.5 0.5 0.5 0.5	1 1 1 1 1 1 1
Meon	Ü	0.3	3.0	8.5	27.7	53	90	8.2	3.4	1	0.6	0.9
AcrFt	0	19	187	524	1539	3239	5375	502	204	61	30	53

E - Estimoted NR - No Record

TABLE 162

OATLY MEAN DISCHARGE BEAR CREEK NEAR CATHAY

In second-feet

Date		1957						1958				
D016	Oct.	Nov	Dec	Jan.	Feb.	Mar.	Apr	Моу	June	July	Aug.	Sept.
1 2 3 4 5				0.7 1.0 0.9 0.8 0.7	28 20 130 216 154	25 18 14 11 8.7	614 376 1030 389 164	4.2 3.4 3.8 2.6	0.4E 0.4E 0.4E 0.4E 0.3E	0 0 0	0 0 0	0 0 0
6 7 8 9			0 E	0.5 0.4 0.4 0.4 26	52 30 21 14 10	8.4 6.7 5.5 4.4 4.3	298 135 81 54 43	2.3 2.1 1.9 1.7	0.3E 0.3E 0.3E 0.3E 0.2E	0 0 0 0	0 0 0	0 0 0
11 12 13 14 15			0 0 0	14 6.8 5.3 3.8 2.7	7.6 39 40 22 15	3.8 5.9 13 82 787	35 28 24 20 17	2.8 4.9 2.8 2.2 1.6	0.2E 0.2E 0.2E 0.2E 0.2E	0 0 0 0	0 0 0 0 0	0 0 0
16 17 18 19 20			24 24 50 14 5.5	2.0 1.4 0.9 0.8 0.6	11 7.9 6.7 230 90	679 234 89 51 197	15 14 12 11 9.5	1.5 1.3 1.2 0.9 0.9	0.2E 0.2E 0.2E 0.2E 0.2E	0 0 0 0	0 0 0	0 0 0 0
21 22 23 24 25			3.8 20 8.1 4.3 3.0	0.4 0.3 0.4 84 77	39 24 17 84 305	411 325 117 157 81	9.0 8.1 7.2 6.5 6.4	0.8 1.0 2.0 1.3 0.9	0.2E 0.1E 0.1E 0.1E 0.1E	0 0 0 0	0 0 0 0	0 0 0
26 27 26 29 30 31			2.2 1.8 1.5 1.2 1.0	371 189 43 24 156 52	128 56 36	54 125 135 78 171 158	6.0 5.6 5.3 4.9 4.6	0.8 0.7 0.6 0.5 0.5	0.1E 0 0 0 0	0 0 0 0	0 0 0 0 0 0	0 0 0 0
Mean				34.4	65.5	131	114	1.8	0.2	0	0	0
Ac+Ft.				2117	3636	8052	6809	111	12	0	0	0

E - Estimated

NR - No Record

Total Discharge in Acre-Feet

TABLE 163 DAILY MEAN DISCHARGE BEAR CREEK BELOW BEAR RESERVOIR

In second-feet

		1957						1958				
Date	Oct.	Nov	Dec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0	0 0 0 0	0000	3 4 4 3	57 40 187 195 372	66 52 44 30 26	756 825 1470 1510 1190	19 17 16 16 16	78888	1 1 1 1 0	0 0 0 0 0	0 0 0 0
6 7 8 9	0 0 0 0 0	0 0 0 0	0 0 0 0	34 336	120 65 50 38 30	24 24 20 18 16	769 386 214 154 122	14 13 13 13 12	8 7 7 7	0 0 0 0	0 0 0	0 0 0
11 12 13 14	0000	0 0 0 0	0 0 0 0	21 16 11 8 7	25 32 88 52 37	15 14 19 28 857	100 82 69 58 51	13 22 22 14 13	6 6 6 5	0 0 0	0 0 0	0 0 0 0
16 17 18 19 20	0 0 0 0	0000	0 21 28 49 15	6 6 6 5 5	30 25 25 347 322	1300 1060 265 122 203	46 40 37 34 32	12 10 10 9 9	4 4 4 3	0 0 0 0	0 0 0	0 0 0 0
21 22 23 24 25	0 0 0	0 0 0 0	8 7 14 9 6	5 4 37 165	108 65 50 45 511	533 913 289 284 178	29 28 25 24 24	9 9 12 13 10	3 3 2 2 2	0 0 0 0	0 0 0	0 0 0 0
26 27 28 29 30 31	0 0 0 0 0	0	65444	236 594 115 47 216 121	346 147 93	120 153 260 142 150 317	23 22 22 21 21	9-88 88 88 88	2 1 1 1	0 0 0 0	0 0 0 0	0 0 0 0
Mean	0	0	6	54	125	243	273	12	4.7	0.1	0	0
ActFt	0	0	365	3320	6946	14960	16240	762	279	8	0	0

E - Estimated NR - Na Record

TABLE 164

DAILY MEAN DISCHARGE BURNS CREEK BELOW BURNS RESERVOIR

In second-feet

Oate		1957						1958				
0014	Oct.	Nov	Oec.	Jon	Feb.	Mor	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0 0	0 0 0 0	0 0 0 0	0.3 18 5 1 0.8	42 33 491 458 331	59 48 41 35 29	980 611 1760 1600 473	5 5 5 5 5 5	0.5 0.5 0.5 0.5 0.2	0 0 0	00000	0000
6 7 8 9	0 0 0 0	0 0 0	0 0 0	0.7 0.6 0.5 0.5	88 57 43 34 29	26 22 18 16 14	801 316 178 125 99	6 6 6 6 5	0.2 0.1 0 0	0 0 0 0	0 0 0	0 0 0 0
11 #2 13 #4	0 0 0	0 0 0 0	0 0 0 0	5 2 1 0.8 0.7	24 124 84 38 29	13 13 14 68 1240	79 62 48 39 34	6 9 8 6 5	0 0 0	0 0 0 0	0 0 0	0 0 0 0
16 17 18 19 20	0 0 0 0	0 0 0 0	50 15 44 5	0.6 0.5 0.5 0.4	25 21 81 1090 356	1580 831 176 111 329	27 13 20 17 16	4 4 3 2 2	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
21 22 23 24 25	0 0 0 0	0 0 0 0	0.8 3 1 0.8 0.6	0.4 0.3 0.4 309 128	92 60 45 88 440	605 1110 228 367 170	14 12 10 9	2 2 3 3 3 3	0 0 0 0	0 0 0	00000	0 0 0 0
26 27 28 29 30 31	0 0 0	0 0 0 0	0.6 0.5 0.4 0.3 0.3	452 556 117 59 325 108	25 7 90 58	107 180 172 91 234 256	8 6 5 5	2 2 1 1 1 0.5	0 0 0	0 0 0 0 0	0 0 0 0	0 0 0
Mean	0	0	4	68	165	265	246	4	0.1	0	0	0
Ac+Ft	0	0	244	4191	9138	16270	14660	245	5	0	0	0

E - Estimoted

NR — No Record

Total Discharge in Acre-Feet 44750

TABLE 165 DAILY MEAN DISCHARGE SAN JOAQUIN RIVER AT FREMONT FORD BRIDGE

In second-feet

		1957						1958				
Qote	Oct.	Nov	Dec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	164 129 119 107 112	52 51 50 48 46	51 44 41 42 56	81 85 86 89 89	934 844 723 780 1140	2200 1950 1540 1170 959	4190 4320 4610 4960 5500	3800 3770 3750 3750 3740	3490 3510 3490 3490 3500	2330 1570 1040 760 658	285 291 300 310 325	296 298 312 328 332
6 7 8 9	137 139 115 112 101	47 42 39 36 36	74 75 73 71 65	92 110 122 120 112	1470 1810 1700 1310 976	822 723 770 1120 1060	5850 5800 5570 5340 5120	3730 3730 3740 3740 3730	3500 3540 3580 3600 3590	620 591 581 538 455	314 305 287 282 285	336 336 354 426 432
11 12 13 14 15	82 62 77 89 74	36 36 45 50 44	56 60 64 62 68	115 123 123 140 179	749 624 576 660 651	780 609 530 492 547	4980 4800 4680 4590 4480	3720 3730 3740 3720 3690	3550 3480 3430 3300 3300	455 416 388 376 384	274 262 255 236 233	388 376 378 378 350
16 17 18 19	56 69 116 97 66	39 36 35 36 34	75 85 91 125 134	234 242 258 242 232	579 510 462 645 1140	1470 2540 3300 3690 3800	4380 4300 4230 4160 4110	3680 3680 3680 3700 3710	2970 2260 1700 1400 1220	374 352 364 372 378	246 250 264 278 267	346 318 300 271 249
21 22 23 24 25	59 65 61 59 55	42 51 50 45 45	130 107 106 101 100	224 214 203 236 330	2000 2420 2210 1770 1390	3690 3610 3650 3990 4110	4060 4020 3980 3950 3920	3690 3620 3510 3440 3380	1090 1020 1350 1880 2120	374 363 355 355 355	257 267 265 262 262	264 280 336 348 354
26 27 26 29 30	71 91 92 79 61 52	45 40 42 56 57	94 96 101 96 82 82	642 900 1090 1390 1330 1020	1330 1790 2180	4080 4010 3980 3980 4020 4080	3880 3870 3850 3830 3820	3320 3290 3320 3390 3450 3480	2120 2140 2350 2530 2560	348 352 334 319 305 298	258 260 246 252 265 285	325 332 339 327 280
Mean	89.3	43.7	80.9	337	1192	2364	4505	3626	2702	541	272	333
Ac+Ft .	5490	2600	4970	20730	66190	145300	268100	223000	160800	33240	16720	19810

E - Estimoted

NR - No Record

TABLE 166

Oote		1957						1958				
0014	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 5 4 5	815 675 129 56 39	43 43 43 40 39	41 42 42 42 42 E	43 42 43 43	44 45 59 49 38	613 613 612 620 726	2600 4980 8340 10 500 8930	2920 3450 4180 4380 4860	6920 5860 5590 4700 4750	2920 2720 2620 2620 2670	1740 1710 1670 1660 1660	1470 E 1440 1390 1360 1350
6 7 8 9	39 39 40 41 41	40 41 42 42 42	42 E 42 E 42 E 42 E 42 E	44 44 44 43	39 40 39 38 38	892 888 868 757 672	6670 4900 3460 2510 2580	6130 6320 6490 6420 6780	4880 4910 4640 3710 2720	2680 2720 2660 2520 2380	1650 1640 1640 1610 1600	1310 1080 1240 1330 1240
11 12 15 14 15	41 40 40 39 42	42 42 42 42 42	44 43 43 45 46	40 40 40 41 41	38 40 39 38 38	644 632 615 617 909	2370 2650 2790 2350 2280	7660 6250 5300 4300 4720	1910 1830 1820 1840 1840	2200 2050 1960 1950 1980	1620 1660 1660 1730 1730	1380 1130 1120 1120 1130
16 17 18 19 20	41 41 42 42 42	42 43 43 42 41	44 45 43 42 41	41 41 40 39 38	38 38 40 55 48	1270 1260 1290 1260 1540	2310 2930 3180 3640 3660	5780 7030 8020 8020 7980	1930 4880 6420 6630 6360	1950 1940 1940 1890 1860	1710 1700 1700 1660 1630	1090 1060 1110 1120 1130
21 22 25 24 25	42 42 42 42 42	41 42 42 42 42	41 40 39 42 42	43 43 50 50	40 39 39 39 44	1320 4550 4760 4130 2590	3880 4180 4180 3380 2920	8050 8020 7960 8000 7960	5750 5440 5640 5570 4680	1870 1810 1800 1780 1760	1610 1600 E 1580 E 1580 E 1580 E	1140 1100 1040 996 960
26 27 28 29 30 31	43 43 43 43 43	41 41 41 42 42	42 42 43 43 43 43	54 46 49 57 53 43	39 50 591	1300 731 1290 1300 1750 3660	2570 2790 2920 2920 2920	7980 8000 8000 7990 7720 7930	3870 4040 4010 3650 3000	1780 1790 1790 1820 1830 1770	1530 E 1520 E 1520 E 1520 E 1520 E 1520 E	930 918 948 948 954
Mean	90.1	41.7	42.4	44.1	61.5	1441	3876	6600	4326	2130	1628	1144
Ac#Ft.	5540	2480	2600	2710	3420	88630	230700	405800	257400	131000	100100	68100

E - Estimated NR - No Record

Total Discharge in Acre-Feet 1298000

TABLE 167

DAILY MEAN DISCHARGE MERCED RIVER BELOW SNELLING

						In second-r						
0-4:		1957						1958				
Oate	Oct.	Nov	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	91 53 99 64 15	0.4 0.5 0.7 1.7 2.6	6.2 5.9 5.7 6.2 10	36 E 38 E 36 E 25	80 72 274 264 241	476 476 476 483 497	3790 5410 6910 11200 10200	1290 1580 2330 2680 2870	3800 E	1140 E 706 E 603 597 626	20 19 19 17 14	28 24 26 20 22
6 7 8 9	6.6 3.7 2.7 1.8 1.4	3.1 3.1 2.5 2.3 2.6	12 8.6 6.7 7.2 6.9	19 18 18 E 18 E 19 E	128 98 78 67 60	631 656 647 608 547	7840 5760 4240 2280 2650	4600 E	2600 E	650 656 626 520 432	13 14 17 16 19	23 30 18 14 13
11 12 13 14 15	1.5 1.9 2.3 2.4 1.6	2.4 2.8 4.3 7.1	7.5 8.0 8.6 9.2	19 E 20 E 22 E 23 E 23 E	55 86 107 67 57	525 532 511 525 1010	2230 2430 2670 2200 2000	4300 E	465 126 103 95 100	346 169 83 55 E 42 E	18 25 44 37 41	14 15 14 15 15
16 17 18 19 20	1.2 0.7 0.7 0.5 0.5	8.8 8.5 9.1 8.8 9.4	26 49 35 38 19	23 23 23 23 22	55 51 60 611 231	1740 1180 1110 1100 1400	1980 2650 2670 3210 3190	5400 E	149 3200 E	31 E 22 E 21 22 26	37 43 42 44 36	16 16 13 11
21 22 23 24 25	0.3 1.0 1.4 1.8 1.8	11 12 11 13 15	13 15 17 E 19 E 21 E	22 26 29 176 165	146 114 98 95 253	1800 E 4000 E 5000 E 4590 3410	3170 3370 3330 2620 1820	6600 E	3600 E	32 31 25 21 20	32 27 25 25 23	11 12 32 29 26
26 27 28 29 30	2.3 1.9 1.2 0.6 0.4	16 15 16 16	23 E 24 E 27 E 30 E 32 E 36 E	271 264 117 101 207 114	231 92 277	1540 1060 1170 1150 1270 3660	1350 1210 1460 1270 1240	6400 E	1900 E	19 22 22 24 24 24 22	22 24 24 27 30 29	28 26 28 32 26
Mean	11.8	7.7	17.7	63.2	145	1412	3545	4956	2397	246	26.5	20.3
Ac+F1	723	456	1086	3888	8029	86840	210900	304800	142600	15140	1632	1206

E — Estimoted

NR — Na Record

TABLE 168

DAILY MEAN DISCHARGE
MERCED RIVER AT CRESSEY

		1957						1938				
Gate	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
- 23 4 5	132 135 130 134 135	83 79 79 80 86	91 87 83 82 96	99 103 112 115 109	247 195 509 607 1230	662 784 780 777 784	4690 6250 8800 12400 12000	1780 1910 2630 3270 3390	6660 5350 4690 3 99 0 334 0	1400 1260 1030 985 993	87 E 85 E 82 E 79 E 75 E	109 99 96 94 94
6 7 8 9	114 101 95 88 86	83 68 68 67 66	103 104 100 98 100	104 101 100 99 103	452 289 238 217 195	888 1040 1050 1030 930	10700 7810 5510 2870 3420	4000 5330 5150 5090 5470	3540 3580 3580 2990 1940	1030 1020 1010 899 752	72 E 67 67 68 78	94 97 109 104 82
11 12 13 14 15	86 83 84 85 89	67 62 65 67 69	98 94 95 96 104	118 142 121 112 107	169 184 394 240 190	850 828 813 809 1580	2740 2810 3080 2800 2310	6060 6430 5180 3660 3250	1080 495 373 320 289	577 383 264 191 141 E	83 83 83 91 97	81 89 97 96
16 17 18 19 20	90 82 78 79 77	69 69 71 71 70	115 123 141 135 134	106 103 104 103 103	174 163 171 1880 1450	4420 2500 1750 1570 1770	2480 3060 3090 3510 3710	4180 5140 6220 7040 7040	280 568 3960 4730 4850	124 120 113 104 106	110 124 123 124 123	101 96 97 99 91
21 22 23 24 25	80 78 75 80 79	71 72 73 77 80	122 120 112 112 109	101 101 106 134 659	540 358 294 260 473	2180 4920 5590 5400 4480	3670 3850 3960 3570 2420	6940 7040 7130 7110 7040	4490 3960 386 0 3980 3740	113 109 101 99 93	110 89 89 89 96	85 87 90 106 115
26 27 26 29 30 31	80 79 79 80 79 84	81 78 79 80 86	104 103 101 100 100	544 989 457 251 370 441	802 432 260	1900 1580 1190 1520 1540 3620	2070 1580 1950 1810 1760	7010 7020 6970 7040 7020 6760	2590 2350 2420 2320 1720	90 96 100 E 97 E 94 E 90 E	97 91 83 82 90 106	115 115 113 118 116
Mean	92.1	73.9	105	207	462	1928	4621	5461	2937	438	91.1	100
AcrFt.	5665	4395	6470	12760	25670	118600	275000	335800	174800	26940	5599	5954

E - Estimoted

NR - Na Recard

Total Discharge in Acre-Feet 997700

TABLE 169

DAILY MEAN DISCHARGE MERCED RIVER NEAR STEVINSON

In second-feet

Oate		1957						1958				
Uare	Oct,	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
2 3 4 5	31 0 295 339 308 305	131 136 146 144 136	146 148 146 143 148	161 161 163 172 175	473 374 331 652 938	454 688 748 751 748	4320 5790 6640 8700 11100	2330 2320 2640 3320 3650	6630 6060 5160 4740 3940	1580 1420 1230 1190 1100	230 222 242 242 234	324 280 249 232 232
6 7 8 9	295 249 220 204 193	135 136 138 138 151	149 151 153 155 153	172 168 166 163 165	848 555 447 383 350	771 908 983 998 938	10900 9980 7090 4810 3540	3840 4680 5210 5080 5200	3840 3940 3960 3770 3090	1110 1100 1030 989 801	236 228 214 261 259	240 272 312 278 318
11 12 13 14 15	230 232 253 278 234	141 136 135 138 144	155 153 149 149 155	166 184 201 180 170	318 291 318 421 339	935 821 798 771 926	3420 3300 3320 3350 3100	5570 6230 5800 4840 3850	2190 1630 1270 1150 1070	704 565 512 462 368	255 232 193 184 191	270 278 291 326 337
16 17 18 19 20	226 216 179 160 153	146 153 151 148 146	158 165 172 180 182	180 179 173 173 173	295 270 266 442 2180	2820 3590 2120 1790 1760	2970 2960 3210 3260 3440	3960 4720 5560 6350 6660	986 890 2170 4280 4720	333 314 314 341 352	186 251 264 257 249	295 266 232 249 284
21 22 23 24 25	148 143 144 159 144	148 153 153 155 156	182 175 173 177 177	172 172 175 195 324	965 649 526 447 403	2230 3270 5260 5480 5120	3450 344 0 3490 3450 3050	6630 6630 6820 6850 6880	4640 4190 3910 3980 3960	346 306 268 257 259	240 249 232 234 240	324 333 335 344 295
26 27 26 29 30 31	143 144 148 143 141 138	155 146 141 141 143	173 170 166 165 163 161	516 712 804 507 399 519	640 676 512	3800 2380 1910 1960 1970 2400	2680 2440 2230 2200 2340	6850 6780 6760 6750 6760 6620	3290 2500 2500 2500 2500 2210	264 284 308 274 249 247	222 210 201 226 295 299	314 289 282 282 266
Meon	209	144	161	256	547	1939	4466	5359	3306	609	235	288
AcrFt.	12840	8570	9900	15750	30360	119200	265700	329500	196700	37440	14440	17120

E -- Eetimated

NR - No Recard

TABLE 170 DAILY MEAN DISCHARGE MERCED RIVER SLOUGH NEAR NEWMAN

		1957						1958				
Date	Oct.	Nov	Dec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 154 2580 5160	72 71 81 143 194	798 715 509 403 308	1.9	0 0 0 0	0 0 0 0
6 7 8 9	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	7770 6550 4480 2410 1560	226 338 514 488 528	276 290 298 290 197	0 0 0	0 0 0	0 0 0 0
11 12 13 14 15	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	1300 956 775 658 428	822 1040 850 440 231	88 26 1.5 0	0 0 0 0	0 0 0 0	0 0 0 0
16 17 18 19 20	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	324 290 327 319 357	220 330 581 1030 944	0 0 35 226 284	0 0 0 0	0 0 0 0	0000
21 22 23 24 25	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	346 319 325 311 224	910 900 910 900 880	275 220 183 190 197	0 0 0 0	0 0 0	0000
26 27 28 29 30 31	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0	0 0 0 0	133 91 82 84 75	850 822 814 814 822 798	128 41 40 46 32	0 0 0 0	0 0 0 0 0	0 0 0
Meon	0	0	0	0	0	0	1280	599	203	0.1	0	0
AcrFt.	0	0	0	0	0	0	76140	36820	12090	4	0	0

E — Estimoted

NR - No Record

Total Discharge in Acre-Feet 125100

TABLE 171

DAILY MEAN DISCHARGE SAN JOAQUIN RIVER NEAR NEWMAN

In second-feet

		1957						1958				
Date	Oct.	Nov	Dec.	Jan.	Feb.	Mar,	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	470 437 437 419 407	210 210 216 218 210	222 232 261 234 241	295 300 300 308 312	1670 1500 1350 1570 2110	2960 2970 2600 2210 1980	10400 11800 14200 17100 19800	9450 9360 9360 9700 9990	11000 10900 10400 10100 9640	4980 3920 2950 2430 2200	512 500 544 564 564	617 E 575 E 557 E 555 E 558 E
6 7 8 9	431 401 356 340 320	208 206 206 198 206	250 252 252 254 252	312 322 338 338 340	2560 2550 2460 2050 1670	1830 1850 1910 2200 2200	21400 21000 19900 18600 17200	10100 10400 10900 10900 11000	9320 9350 9470 9520 9150	2120 2050 1940 1850 1590	568 540 520 536 564	568 E 600 E 660 E 691 E 737 E
11 12 13 14 15	335 315 325 362 325	202 196 200 204 208	243 241 245 245 257	342 365 407 419 458	1390 1260 1190 1340 1280	1910 1670 1550 1500 1610	16600 15600 15000 14700 13900	11200 11500 11500 11100 10400	8370 7600 6960 6600 6040	1440 1250 1100 1020 902	544 500 472 458 445	654 E 656 E 668 709 704
16 17 18 19 20	295 298 312 295 259	206 204 204 204 202	270 300 318 359 377	547 578 603 592 586	1180 1090 1040 1280 3210	3490 5840 5980 6440 7080	13200 12600 12600 12300 12200	10100 10400 10800 11200 11600	5280 4400 4080 5460 5760	840 772 722 763 754	445 486 532 528 512	660 604 552 528 536
21 22 23 24 25	243 239 239 239 232	218 232 232 222 222	377 350 335 332 328	586 568 561 614 777	3250 3520 3400 2700 2350	7600 8060 9490 10400 11000	12000 11700 11500 11400 11000	11600 11500 11400 11200 11000	5650 5270 5210 5690 6100	776 714 656 620 624	482 508 508 500 504	588 600 660 684 656
26 27 26 29 30 31	234 252 261 245 234 218	224 216 212 214 222	325 320 318 315 305 295	1340 1700 2080 2050 2000 1780	2070 2460 2820	10700 9480 8690 8380 8420 8680	10400 10000 9760 9700 9560	10900 10700 10600 10700 10900 11000	5930 5220 5240 5520 5580	616 656 676 628 564 552	481 E 471 E 449 E 479 E 563 E 583 E	636 628 624 616 568 E
Mean .	315	211	287	713	2011	5183	13900	10720	7160	1377	512	622
AcrFt.	19390	12560	17660	43870	111700	318700	827300	659400	426100	84640	31460	36990

E — Estimoted

NR - No Record

TABLE 172 OAILY MEAN DISCHARGE ORESTIMBA CREEK NEAR NEWMAN

Qate		1957						1958				
0076	Oct.	Nov.	Qec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	14 14 105 76 136	56 44 38 33 29	997 1890 3010 842 510	28 26 23 22 21	6.6 6.2 7.6 7.4 7.4	1.6 1.6 1.5 1.4	0.1 0.1 0.1 0.1 0.1	0 0 0 0
6 7 8 9	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	81 47 34 29 24	28 25 22 22 22	773 551 341 260 210	20 19 17 16 15	7.0 8.2 8.6 8.2 7.8	1.4 1.4 1.4 1.4	0.1 0.2 0.2 0.2 0.1	0 0 0
11 12 13 14 15	0 0 0 0	0 0 0	0 0 0	0 0 0 0	25 52 78 44 32	20 19 20 25 166	176 151 131 114 100	17 16 14 14 13	7.0 5.4 4.2 3.6 3.6	1.2 1.2 1.2 1.1 1.1	0.1	0 0 0 0
16 17 18 19 20	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	27 23 95 1890 465	994 270 130 81 183	90 80 76 67 62	12 11 10 9.0 9.0	3.3 3.0 3.0 2.8 2.8	1.1 1.1 1.2 1.1 0.9	0 0 0	0 0 0
21 22 23 24 25	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 35	151 81 53 68 539	422 639 265 173 115	56 528 45 43	8.2 11 19 12 8.2	2.5 2.5 2.5 2.5 2.2	0.9 0.8 0.7 0.6 0.5	0 0 0	0 0 0
26 27 28 29 30 31	0 0 0 0	0 0 0	0 0 0 0 0	214 90 28 16 19	201 115 78	86 124 127 90 103 106	39 38 36 34 32	6.6 5.4 5.8 5.8 5.8	2.2 2.1 1.9 1.8 1.6	0.4 0.3 0.2 0.1 0.1	0	0 0 0
Mean	0	0	0	13.6	163	144	362	13.7	4.5	1.0	0	0
Ac-Ft	0	0	0	835	9080	8880	21530	845	268	61	3	0

TABLE 173 DAILY MEAN DISCHARGE SAN JOAQUIN RIVER AT GRAYSON In second-feet

Oate Sept. Oct. Nov. Dec. Jan. Feb. Mor. Apr. May June July Aug. 470 465 460 455 12000 15500 17000 17500 15000 14800 14700 16100 12200 12400 11900 11200 5640 4440 3440 2960 800 845 880 840 825 820 810 765 1580 1500 1410 1640 3860 3650 2750 2290 715 625 680 735 345 340 345 340 375 400 440 475 3 4 5 490 485 460 490 22300 22400 21300 19800 10800 11400 12300 12600 11300 11300 11400 11400 2900 2820 2400 2420 840 840 875 925 810 890 910 1000 460 470 475 480 2550 2620 2460 2080 1810 1800 1810 2070 325 325 325 325 320 680 615 605 615 18200 17100 16400 16000 12700 13000 13100 12700 1800 1670 1600 1450 835 800 765 765 980 990 995 1020 675 720 865 830 325 330 470 455 470 500 475 490 485 510 1450 1250 1200 1380 1830 1440 1700 1700 10500 9650 9170 8360 12 13 14 15 400 14800 14600 14600 14300 12700 11300 12600 11700 775 840 835 795 895 825 800 790 5360 4480 1320 1270 1240 1280 1200 1130 1750 2920 360 350 360 380 510 555 560 580 4180 5990 6720 7130 550 500 490 470 605 630 650 645 17 18 19 20 5690 405 400 400 395 385 390 370 370 595 560 550 560 635 630 680 765 3800 3930 3760 3420 8490 9055 7240 11100 13400 14000 12900 12800 12400 12600 12400 12300 6910 6880 6790 6870 1160 1090 1180 1180 880 22 23 24 25 960 965 745 745 730 745 820 525 535 530 515 500 12300 11400 11900 10600 10800 11800 11300 10900 10500 11800 9900 12000 12200 12400 1180 1180 1140 1180 1040 945 955 940 880 1320 1635 1760 1900 1810 6800 6130 5810 5950 27 28 29 30 31 390 385 370 380 2270 2550 390 410 425 390 375 Mean AcrFi

E - Estimated NR - Na Recard Total Discharge in Acre-Feet 3044000

TABLE 174

OAILY MEAN DISCHARGE TUOLUMNE RIVER ABOVE LA GRANGE DAM, NEAR LA GRANGE

In eccond-feet

0.11		1957						1958				
Qole	Oct.	Nov	Oec	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	1360 1350 1490 1560 1260	1500 1440 1210 1600 1580	1340 1760 1740 1770 1720	589 885 1020 862 705	766 559 918 1030 814	2460 2420 2440 2480 2430	7100 7240 7320 7420 7440	7300 7340 7360 8850 9360	7200 6950 6940 8150 3820	6240 3460 3440 4240 5460	2240 2240 2230 2240 2240	2300 2300 2300 2300 2300 2300
6 7 8 9	914 1470 1490 1560 1600	1580 1560 1580 1380 1210	1780 1690 1430 2040 1880	1380 1210 1240 1260 1060	766 803 621 521 709	2440 2480 2410 2440 2470	7440 7370 7380 7340 7300	9380 7260 5050 5010 5040	3230 3230 3140 3180 3230	6780 6830 3460 3450 3450	2250 2250 2250 2260 2260	2300 2300 2300 2300 2310
11 12 13 14 15	1310 1070 825 1120 1090	1530 1630 1690 1460 1650	1690 1590 1670 1510 1010	759 605 984 993 1060	730 843 824 1040 1030	2500 2400 2510 2480 2660	7280 7270 7100 7060 6150	6590 6770 6590 6590 6600	2900 3270 3270 3250 3280	4200 3600 3950 3870 3670	2210 2260 2280 2280 2280 2280	2310 2300 2300 2290 2290
16 17 18 19 20	1100 1100 1210 974 653	1420 1260 1780 1660 1570	1490 1380 1340 1270 1370	1060 1200 756 588 993	1120 1240 1440 1360 1220	4000 5480 5800 6530 6970	6750 5700 4560 5610 7650	6650 7990 8980 9730 9800	3270 3750 5560 9220 11500	3460 3290 3170 2230 2250	2280 2280 2280 2280 2300	2300 2300 2300 2300 2300
21 22 23 24 25	1260 1280 1520 1340 1360	1500 1600 1480 1310 1690	1440 1030 1470 1390 940	1070 1080 1010 1170 738	1260 1140 1090 1480 2140	7320 7370 7300 7300 7300 7250	8000 8180 8180 8190 8200	9840 9890 9540 9200 8770	11600 11300 10300 9570 9200	2190 2240 2250 2240 2240	2300 2300 2300 2300 2300	2290 2280 2300 2300 2300
26 27 28 29 30 31	1220 1140 1390 1410 1510 1370	1700 1630 1290 1620 1630	1270 1540 1270 988 1420 1270	539 938 796 834 671 735	2560 2460 2420	7230 6680 5610 4030 3810 6170	8310 8240 8300 9080 8420	8310 6920 4750 4040 4620 6900	7340 6060 5540 4390 4770	2170 2170 2200 2220 2240 2240	2300 2300 2310 2320 2320 2320	2320 2350 2340 2340 2330
Mean	1268	1525	1468	929	1175	4383	7386	7452	5947	3384	2275	2305
AcrFt.	77960	90720	90240	57100	65260	269500	439500	458200	353900	208100	139900	137200

E - Estimated NR - Na Record

Total Gischarge in Acre-Feet 2388000

TABLE 175 DAILY MEAN DISCHARGE TUOLUMNE RIVER AT LA GRANGE ERIDGE

In second-feet

						In second-I						
Qate		1957						1958				
U014	Oct.	Nov	Dec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	358 343 373 339 338	1020 965 821 1130 1090	1250 1750 1720 1770 1730	583 629 692 650 627	622 611 616 633 622	2480 2400 2400 2420 2390	7090 7130 7390 7510 7430	4150 4060 4100 5640 6460	4090 E 3890 E 3750 E 5230 E 1130	3240 505 500 1080 2400	14 14 14 14	14 106 98 212 208
6 7 8 9	234 347 343 338 1160	1090 1420 1580 1360 1170	1800 1690 1410 2100 1920	838 667 676 723 644	622 627 611 515 627	2370 2410 2330 2350 2030	7490 7280 7330 7260 7200	6550 4440 2050 2050 2070	505 510 515 530 520	3700 4120 884 638 541	14 14 14 14 13	24 18 341 344 346
11 12 13 14	1030 895 703 991 948	1590 1630 1690 1430 1660	1650 1600 1700 1530 1010	627 605 622 638 602	633 644 644 638 633	1580 1090 1130 1300 1720	7130 7030 6900 6860 5880	3550 4000 3890 3850 E 3860 E	403 500 414 357 349	1160 611 904 830 727	13 14 14 14 14	344 343 347 22 359
16 17 18 19 20	909 865 983 1000 696	1400 1210 1780 1670 1590	1480 1420 1350 1290 1390	650 638 616 541 611	638 939 1480 1570 1220	3280 4770 5380 6140 6610	6140 4900 3370 4090 6440	3890 E 5280 E 6350 E 7200 E 7260 E	340 487 1670 5220 7840	510 515 541 206 20	14 14 14 14 13	515 520 520 525 525
21 22 23 24 25	1010 1060 1270 1060 1120	1520 1590 1450 1230 1660	1460 973 1480 1410 933	633 633 656 672 627	1210 1090 1040 1430 2080	7180 7180 7140 7130 7140	6520 6720 6410 5870 5590	7330 E 7550 E 7510 E 7050 E 6750 E	8100 8100 7090 6340 5950	19 18 18 18 18	12 12 12 12	505 530 520 530 530
26 27 28 29 30 31	934 1090 1060 1000 1080 905	1680 1600 1190 1580 1510	1260 1550 1270 967 1400 1040	557 505 616 627 644 622	2650 2500 2440	7090 6570 5380 3840 3500 5870	5640 5610 5630 6320 5510	6040 E 4580 E 2630 E 1850 E 2140 E 3840 E	4080 2810 2550 1200 1500	16 16 16 17 15	13 12 11 11 12 13	530 520 470 432 541
Mean	799	1410	1461	635	1057	4019	6389	4773	2866	768	13.2	361
Ac-Ft	49150	83910	89860	39020	58680	247100	380200	293500	170500	47240	811	21500

E - Estimated NR - No Record

TABLE 176

DAILY MEAN DISCHARGE
TUOLUMNE RIVER AT ROBERTS PERRY BRIDGE

	1	1957						1958				
Oote	Oct.	Nov	Oec.	Jen.	Feb.	Mor,	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	186 330 386 336 338	956 984 936 976 1080	1490 1720 1840 1910 1860	824 749 805 798 756	688 688 728 791 791	2540 2510 2480 2530 2450	7860 7750 8400 8380 8160	4480 4330 4360 5520 6800	4220 4100 3640 5260 2160	3410 820 604 809 2390	47 45 45 41 39	43 45 135 181 274
6 7 8 9	278 300 346 335 770	1100 1290 1570 1430 1290	1950 1880 1670 2070 2150	880 808 763 805 787	708 701 688 585 662	2510 2570 2510 2530 2350	8280 7940 7940 7880 7800	6960 5640 2370 2330 2340	655 623 617 617 610	3330 4220 1590 819 636	39 41 41 43 43	230 75 227 432 442
11 12 13 14 15	1110 888 830 874 968	1390 1610 1710 1490 1640	1800 1780 1880 1740 1380	722 701 681 701 675	675 735 728 722 695	1910 1410 1390 1490 1870	7750 7650 7430 7410 6460	3340 4300 4090 4060 4090	501 591 530 450 444	1100 851 995 734 1020	39 39 39 43 47	446 445 450 263 246
16 17 18 19 20	956 867 984 1050 856	1470 1350 1650 1710 1640	1540 1600 1540 1480 1570	708 722 708 623 662	695 822 1490 2050 1470	3610 4920 5730 6450 6980	6730 5770 3760 4030 6520	4120 5200 6390 7390 7470	439 487 1440 4460 7900	598 554 591 420 83	47 45 39 37 37	623 623 629 623 623
21 22 23 24 25	806 1070 1180 1110 1030	1580 1670 1540 1400 1620	1640 1370 1500 1660 1260	675 695 695 827 715	1390 1260 1210 1380 2010	7750 8010 7840 7820 7800	7010 7190 6940 6410 5920	7500 7690 7820 7250 6940	8360 8420 7670 6500 6310	53 45 45 43 41	37 39 41 45 37	604 623 617 623 623
26 27 26 29 30 31	955 1160 1010 976 1050 937	1740 1700 1520 1510 1660	1230 1670 1470 1240 1410 1400	742 612 688 701 722 715	2720 2570 2520	7730 7430 5850 4450 3650 6090	5950 5950 5950 6620 6290	6320 4940 3050 1940 2140 3790	4520 2880 2970 1380 1450	37 39 39 45 51 45	3354 4535 4445	623 610 555 520 623
Mean	783	1440	1635	731	1149	4360	6938	4999	3007	841	41.2	436
AcrFt.	48140	85710	100600	44960	63810	268100	412800	307400	178900	51680	2533	25940

E — Estimoted

NR - No Record

Total Discharge in Acre-Feet 1591000

TABLE 177

DAILY MEAN DISCHARGE
TUOLUMNE RIVER AT HICKMAN ERIDGE

In second-feet

		1957		T				1958				
Oote	Oct.	Nov.	Dec.	Jon.	Feb.	Mor,	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	137 380 448 412 416	995 1090 1020 1000 1170	1550 1620 1870 1880 1910	954 755 840 835 797	776 786 813 857 891	2600 2570 2550 2590 2570	7520 7390 7900 7940 7690	4380 4240 4250 5110 6390	4160 4140 3490 5040 2760	3650 1330 868 880 2550	137 133 131 127 123	137 135 189 201 307
6 7 8 9	400 331 420 410 694	1170 1420 1680 1550 1410	1920 1880 1710 1940 2180	857 879 808 819 874	808 797 786 704 739	2580 2630 2570 2630 2530	7780 7470 7440 7350 7320	6520 5780 2460 2380 2390	813 765 739 739 719	3320 4240 2200 1050 802	121 123 121 123 121	320 177 220 461 483
11 12 13 14 15	1310 1020 1040 962 1100	1410 1680 1780 1620 1690	1820 1770 1840 1740 1510	786 765 749 770 755	765 808 819 797 776	2070 1680 1510 1580 1920	7200 7120 6970 6870 6120	3170 4300 4090 4080 4080	646 695 698 621 630	1160 1120 1130 813 1170	123 115 113 115 119	490 494 503 442 265
16 17 18 19 20	1080 1010 1080 1150 975	1620 1480 1580 1850 1730	1370 1580 1540 1480 1540	781 802 786 724 729	781 813 1430 2120 1580	3450 4820 5740 6270 6710	6380 5650 3760 3750 5930	4110 4930 6040 6920 7020	635 659 1520 4230 7690	7 0 9 645 664 570 210	117 117 111 109 113	669 698 704 704 704
21 22 23 24 25	848 1170 1200 1310 1110	1650 1700 1630 1520 1590	1590 1450 1380 1680 1370	755 770 760 914 829	1450 1350 1280 1360 1930	7400 7730 7470 7470 7440	6570 6680 6520 6090 5620	7050 7250 7300 6810 6580	8290 8450 8040 6780 6660	167 155 151 151 146	115 115 119 127 133	693 709 709 719 719
26 27 28 29 30 31	1080 1220 1130 1060 1120 1110	1730 1740 1660 1430 1710	1130 1640 1590 1330 1310 1520	851 770 711 776 819 802	2750 2610 2570	7370 7250 5710 4580 3640 5590	5690 5670 5640 6160 6120	6020 4870 3140 2150 2190 3610	5120 3390 3500 1860 1800	142 137 142 144 144	119 121 125 131 133 135	714 714 644 610 719
Meon	875	1512	1634	801	1212	4297	6545	4826	3176	990	122	508
AcrFI	53820	89940	100400	49230	67330	264200	389400	296800	189000	60890	7508	30250

E — Estimoted

NR - No Record

TABLE 178 OAILY MEAN DISCHARGE ORY CREEK NEAR MODESTO

Date		1957						1958				
Date	Oct.	Nov	Qec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	65 57 56 56 59	23 20 20 21 22	16 17 17 17 17 20	17 19 18 19	177 95 233 572 1620	180 152 131 117 106	1530 2810 3350 2840 1760	110 104 92 101 105	113 120 124 100 98	108 97 86 99 114	79 76 84 91 86	97 82 85 84 91
6 7 8 9	59 60 63 66 64	24 24 22 22 23	19 20 21 20 19	17 17 E 17 E 17 E 17 E	523 243 160 152 124	97 91 89 86 82	1700 1490 565 353 236	103 104 105 97 127	118 118 119 128 110	110 123 109 89 91	89 81 85 96 88	100 93 98 96 94
11 12 15 14 15	62 66 124 273 256	21 21 22 27 27	18 18 33 48 44	17 E 17 E 17 E 19	96 101 890 333 167	78 74 71 72 225	181 150 130 112 98	135 142 133 119 112	105 103 102 107 110	93 96 91 113 126	95 92 84 82 82	97 110 112 112 110
16 17 18 19 20	112 54 42 38 35	22 20 19 18 18	30 32 46 83 54	21 22 19 17 16	117 90 87 1720 3240	2930 2240 544 280 184	146 103 136 185 161	105 113 126 117 104	100 93 91 95 91	123 125 92 105 100	90 84 89 75 88	114 121 106 101 114
21 22 23 24 25	29 24 24 22 20	17 17 16 17 17	37 32 28 25 22	14 12 11 68 596	665 361 236 184 753	279 2410 1140 844 754	162 134 123 112 104	101 107 149 171 143	112 104 127 120 106	96 95 90 93 93	91 88 79 85 91	119 124 123 130 127
26 27 28 29 30 31	20 19 20 22 21 22	17 17 17 17 17	20 21 20 18 17 17	430 1420 594 207 118 280	917 429 239	329 209 199 158 127 681	108 97 106 105 106	145 150 146 125 131	113 128 104 102 107	91 87 96 97 90 83	83 90 91 85 96 104	113 124 129 134 119
Mean	61,6	20,2	27.4	133	519	483	640	120	109	100	87.1	109
Ac+Ft.	3788	1200	1684	8150	28810	29670	38070	7408	6482	6151	5353	6464

E - Estimoted

NR - No Record

Total Discharge in Acre-Feet 143200

TABLE 179 OAILY MEAN DISCHARGE TUOLUMNE RIVER AT MODESTO

In second-feet

		1957						1958				
Qate	Oct.	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 5 4 5	327 453 575 642 622	1130 1230 1170 1080 1320	1740 1570 1890 1890 1950	1330 892 952 952 904	1050 976 1060 1680 2540	2630 2590 2540 2580 2570	8210 10300 10400 11300 9790	5690 4870 4790 4930 6570	4740 4780 4230 5030 4640	3320 2580 1140 1080 2130	372 363 408 390 372	390 345 363 417 499
6 7 8 9	622 537 594 622 622	1300 1320 1680 1750 1610	1900 1950 1880 1740 2120	858 1050 916 916 964	1550 1080 976 928 847	2560 2610 2590 2590 2590	9440 9710 8410 8120 7970	6980 7020 4190 2820 2820	1330 1060 1060 1060 976	3230 4720 3670 1400 1100	363 354 390 381 408	556 490 435 604 710
11 12 13 14 15	1200 1230 1300 1330 1490	1460 1710 1810 1870 1700	1950 1840 1810 1890 1810	892 869 836 847 847	800 916 1730 1230 976	2210 1840 1530 1600 2010	7850 7750 7640 7490 7120	2900 4960 4680 4640 4660	964 869 964 869 847	1120 1570 1240 1230 1430	381 363 336 363 381	730 740 740 770 546
16 17 18 19 20	1320 1210 1100 1200 1190	1820 1650 1520 1910 1840	1380 1730 1710 1660 1620	858 880 869 847 770	916 880 1280 3060 5340	5170 7180 6340 6490 6920	6940 6780 5430 4530 5940	4640 4840 6370 7300 7550	803 781 1060 2990 6920	1100 976 928 940 700	354 372 408 345 381	700 952 964 952 952
21 22 25 24 25	916 1190 1230 1480 1240	1790 1750 1790 1710 1570	1650 1710 1380 1710 1660	814 836 858 988 1530	2140 1710 1520 1430 2060	7650 9520 9120 8400 8340	7320 7400 7300 6930 6360	7600 5730 8170 7840 7690	8170 8450 8460 7360 6990	508 435 435 426 417	363 363 363 372 417	964 964 988 1000 988
26 27 28 29 30	1260 1190 1330 1230 1230 1300	1840 1870 1800 1520 1770	1240 1520 1730 1560 1270 1620	1430 2140 1550 1060 988 1140	3430 3000 2670	7920 7750 6850 5720 4420 5390	6310 6320 6290 6460 7000	7120 6340 4740 2850 2570 3330	6280 4290 3850 2420 1980	408 399 408 399 399 399	363 354 381 372 390 408	976 988 976 928 928
Meon	1025	1610	1712	1019	1706	4781	7627	5394	3474	1298	375	752
Ac+F1	63040	95780	105300	62640	94760	294000	453800	331600	206700	79810	23070	44740

E - Estimated - NR - No Record

TABLE 180

DAILY MEAN DISCHARGE TUOLUMNE RIVER AT TUOLUMNE CITY

In second-feet

		1937						1958				
Oate	Oct	Nav	Oec.	Jan.	Feb.	Mor.	Apr.	Мау	June	July	Aug.	Sept.
1 2 3 4 5	380 410 550 615 620	1140 1160 1140 1090 1170	1600 1460 1880 1740 1820	1380 950 860 875 865	1060 920 920 1360 1940	2910 2910 2760 E 2580 E 2340 E	7900 10000 10400 11400 10900	7220 6680 6500 6480 7180	6680 6860 6750 6780 6940	3700 3640 2580 2550 2790	560 495 575 565 515	430 385 370 420 455
6 7 8 9	630 600 575 625 645	1240 1240 1440 1610 1520	1780 1820 1760 1570 1930	800 915 865 840 880	2020 1260 1060 980 850	2170 E 2050 E 2040 E 2030 E 2140 E	10600 11000 10500 10300 9990	7620 7700 6770 6040 6000	5680 5000 4630 4540 2640	3300 4350 4280 2260 1690	485 500 485 490 470	550 580 480 510 730
11 12 13 14	635 1240 1220 1300 1380	1400 1520 1660 1740 1590	1900 1720 1610 1740 1680	850 780 760 755 755	835 845 1280 1400 1000	2050 E 1700 E 1840 E 1200 E 1320 E	9170 8960	6080 6720 6940 6960 6940	4410 4180 3870 3460 3150	1540 1940 1600 1710 1640	480 460 410 480 455	780 790 800 825 710
16 17 18 19 20	1330 1220 1120 1160 1200	1680 1550 1440 1700 1730	1360 1520 1540 1500 1460	740 770 775 750 680	880 830 1020 2020 4920	2420 E 4920 E 5920 E 6500 6780		6840 6720 7240 7830 8200	2850 2420 1860 2960 5760	1600 1340 1250 1230 1120	445 455 480 445 440	590 955 1010 1000 1000
21 22 23 24 25	1040 1060 1200 1320 1260	1680 1610 1660 1580 1450	1500 1540 1320 1460 1510	710 730 500 855 940	3150 2200 1890 1720 1960	7230 8220 9080 8550 8550 E	8300 8430 8340 8150 7830	8340 8530 8820 8800 8620	6900 7850 7940 7380 6980	840 685 635 620 610	440 425 445 430 455	1030 1020 1040 1070 1060
26 27 26 29 30 31	1200 1150 1260 1210 1180 1220	1640 1720 1680 1460 1560	1240 1280 1540 1420 1220 1380	1340 1720 1260 1140 980 1010	3300 3290 2980	8690 E 8780 E 8150 7420 6580 6420		8360 7980 7240 6450 6080 6140	6740 5720 4850 4500 3560	675 560 675 550 535 965	430 400 425 430 405 460	1020 1040 1060 980 955
Mean	986	1493	1574	904	1712	4685	8916	7226	5127	1724	466	788
Acrft	60620	88850	96790	55600	95080	288100	530500	444300	305000	106000	28630	46910

E — Estimoted

NR -- No Record

Tatal Discharge in Acre-Feet 2146000

TABLE 181 DAILY MEAN DISCHARGE SAN JOAQUIN RIVER AT HETCH HETCHY AQUEDUCT CROSSING

In second-feet

		1957						1958				
Date	Oct.	Nov.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	1230 1220 1300 1360 1440	1630 1540 1560 1540 1520	2060 1960 2000 2200 2280	1680 E 1460 E 1310 E 1310 E 1310 E	3360 3160 3000 3300 4160	6030 6140 6100 5930 5620	16400 21800 26700 35500 33700	18100 16300 15600 15400 16200	16000 14300 21400 20800 15800	8720 9170 6740 6000 5880	1420 1480 1410 1250 1350	1570 H 1510 H 1540 H 1540 H
6 7 8 9	1420 1400 1280 1300 1370	1640 1640 1720 1960 1920	2300 2300 2280 2160 2290	1260 E 1260 E 1260 E 1260 E 1260 E	5070 4460 4280 4140 3660	5580 5240 5230 5300 5460	34200 38100 36800 36600 35900	17900 18900 18600 16500 16000	15600 13300 12300 11700 12100	6020 6550 6790 5600 4520	1420 1450 1420 1520 1620 E	1400 H 1510 H 1570 H 1570 H 1740 H
11 12 13 14 15	1630 2000 2010 E 2270 E 2340 E	1830 1830 2010 2140 2090	2440 2240 2180 2220 2240	1350 E 1350 E 1350 E 1350 E 1350 E	3390 2930 2960 4000 2970	5390 4930 4350 4500 4230	32500 31200 30200 29300 27400	16500 10900 19200 19800 19800	12000 11500 10800 9580 8510	4130 4080 3930 3770 3420	1680 E 1620 E 1620 B 1360 1330	1890 E 1960 E 1960 E 2130 E 2130 E
16 17 18 19 20	2160 1960 1760 1720 1760	2100 2140 1920 2000 2180	2060 2000 2140 2130 2110	1460 E 1510 E 1570 E 1510 E 1510 E	2740 3150 2590 4080 7060	5840 9910 11000 11500 12200	26400 25400 24200 21800 22000	19200 18200 19100 20400 20600	7940 6140 4810 4880 10100	3320 3020 2800 2740 2630	1340 1360 1450 1440 1410	1820 E 1960 E 1960 E 1960 E
21 22 23 24 25	1630 1500 1660 1720 1800	2120 2120 2110 2060 1940	2120 2160 2120 1970 2120	1450 E 1400 E 1400 E 1450 E 1680 E	6860 5270 5360 5400 5310	13100 14400 17600 19800 21200	22900 23800 23500 22800 21800	22300 22400 20300 21400 21400	12800 14400 14800 14400 13300	2330 2060 1880 1850 1720	1350 1330 1370 1410 1410	2130 E 2130 E 2300 E 2310 2260
26 27 28 29 30 31	1700 1660 1720 1720 1660 1660	2010 2140 2130 2120 1920	1940 1810 2050 2050 1880 1860	1450 E 2670 E 3600 E 3110 E 3110 3160	5990 6130 5900	23300 23100 21700 19400 16200 16300	20800 20200 19000 18600 18600	18900 19700 18300 18300 14900 14100	13100 11600 10600 9480 8610	1730 1710 1690 1590 1540 1410	1400 1310 1310 1310 1310 1310 1510 E	2170 2150 2170 2190 2010
Mean	1657	1919	2118	1683	4310	10860	26600	18230	12090	3850	1418	1897
AcrEt	101900	114200	130200	103500	239400	668000	1583000	1121000	719600	236700	87210	112900

E = Estimated NR = Na Record

TABLE 182 DAILY MEAN DISCHARGE STANISLAUS RIVER BELOW MELONES POWERHOUSE

Date	1	1957		Ī				1958				
Date	Oct.	Nov	Oec.	Jen.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	555 580 590 590 595	280 20 20 23 256	285 244 292 247 208	770 770 770 765 765	1120 908 1030 1210 882	1680 1620 1700 1700 1700	5820 6430 11500 6910 4700	4040 4490 5160 5710 6480	8230 7660 7370 6880 6200	2600 2300 2200 2200 2500	1600 1600 1600 1600 1600	1470 1450 1430 1420 1400
6 7 8 9	615 636 652 652 650	290 291 815 820 820	178 120 32 43 12	765 765 745 489 494	1160 1420 1460 1450 1430	1120 102 29 29 29	4700 3800 3280 3210 3120	7000 5600 2990 6720 6670	5900 5900 6100 5700 5200	2500 2500 2400 2400 2200	1600 1600 1600 1600 1600	1390 1380 1360 1350 933
11 12 15 14	640 630 630 576 127	815 810 810 810 805	10 10 10 13 11	750 745 525 152 58	1420 1470 1500 1500 1500	28 28 28 1050 1440	3180 3120 3120 3230	7140 6800 6890 6960 7390	2900 2950 4340 4130 4400	2100 1800 1750 1750 1750	1600 1600 1600 1600 1600	730 730 730 730 730 725
16 17 18 19	750 750 641 275 272	800 795 790 790 785	12 11 13 11 11	145 260 433 84 247	1500 700 20 20 20	277 1020 1670 1670 1670	3340 3440 3920 4040 4100	8230 8800 9400 9600 9000	5900 6500 6000 7100 6400	1700 1700 1700 1700 1700	1600 1600 1600 1600 1600	725 720 720 715 685
21 22 25 24 25	266 264 273 276 259	987 1370 1230 1040 754	11 12 12 11 12	258 134 126 267 457	407 956 1240 1590 1400	2260 5840 4640 4380 3830	4440 4480 4030 3770 3710	9100 10100 9300 11400 11000	5300 5300 5500 5600 4300	1700 1700 1700 1700 1650	1630 1610 1590 1570 1550	710 710 710 710 710
26 27 28 29 30 51	278 279 265 261 255 266	520 983 1150 287 395	61 316 780 775 770 770	722 836 1170 1310 1060 1080	1100 1650 1150	3140 2720 2480 2330 2720 3600	3590 3950 4190 3970 3740	9500 9500 9400 9020 8520 8380	3700 3700 3800 3700 3000	1650 1650 1650 1600 1600 1600	1550 1520 1380 1500 1480 1470	710 710 710 715 720
teon	463	679	171	578	1115	1824	4268	7751	5322	1923	1576	930
c≠Ft.	28460	40390	10520	35540	61910	112100	253900	476600	316700	118200	96890	55350

Total Discharge in Acre-Feet 1607000

TABLE 183 DAILY MEAN DISCHARGE STANISLAUS RIVER AT ORANGE BLOSSOM ERIDGE

In second-feet

		1957						1958				
Dote	Dc1.	Nav.	Oec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	23 20 19 23	60 63 62 58 54	54 53 53 53 62	32 33 33 33 32	1050 470 798 1790 1550	1710 1720 1380 1440 1620	4800 7280 11500 11300 6220	1720 1940 2610 3330 3810	3810 1840 5630 5170 4150	590 259 450 301 747	38 42 51 46 42	37 42 48 45 43
6 7 8 9	24 23 23 22 22	53 48 53 54 56	56 54 56 56 56	32 33 459 607 700	1330 1710 1720 1710 1620	1680 1690 1710 1700 1660	3950 3900 2990 2850 3040	4630 5320 4690 6680 6110	1340 3050 3660 3470 3190	857 857 848 627 216	41 39 41 39 35	48 56 45 37 36
11 12 13 14 15	25 25 27 25 46	54 56 60 63 60	58 58 56 56 56	739 898 686 977 1310	1700 1840 1450 498 130	1570 1590 1620 1640 1830	2990 2900 3020 2580 3060	5790 5710 4880 5440 5200	3180 2750 2430 2440 2480	381 330 158 136 77	34 36 38 39 38	37 41 45 39 41
16 17 18 19 20	67 60 88 130	62 62 60 60	62 65 81 63 51	1090 1070 945 907 595	258 1020 1110 1400 1020	2360 1660 1460 1670 1710	3160 3050 3170 3330 3180	5910 6280 5710 5330 5840	2610 3640 4480 4050 4890	48 46 42 48 49	35 38 43 45 41	42 48 46 39 39
21 22 25 24 25	116 127 152 162 162	58 58 60 60 58	35 38 51 44 39	401 385 368 204 110	1520 1400 796 1100 2390	1900 3170 4590 5050 5780	2950 2960 2900 2400 1950	6130 5060 4910 4630 4010	4710 3370 3170 3260 3530	48 49 43 42 43	39 45 42 38 41	41 38 41 46 37
26 27 28 29 50 31	152 103 90 77 71 67	56 56 56 54	38 37 36 35 33 32	361 274 92 69 438 759	1780 1560 1440	4110 3060 2390 994 1480 2140	1630 1680 1900 2120 2030	4930 5400 5430 5940 6520 6340	2220 1400 1880 1870 1490	45 43 42 39 39	43 46 39 41 45 38	36 39 37 34 34
Meon	67.8	57.7	51.1	473	1291	2196	3693	5040	3172	243	40,6	41.2
Ac-Ft.	4169	3435	3142	29100	71720	135000	219800	309900	188800	14950	2495	2454

E - Estimoted NR - No Record

TABLE 184

OAILY MEAN DISCHARGE STANISLAUS RIVER AT RIVERBANK

In second-feet

0.11		1957						1958				
Oate	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	81 77 76 73 72	115 112 109 110 109	109 108 108 108 121	65 67 63 62 59	1030 995 443 1700 1750	1810 1940 1770 1650 1760	4680 7350 10200 10600 8120	1730 1770 2100 2990 3260	5440 1840 5100 5390 4670	920 376 567 400 7 16	110 120 123 115	110 126 124 121 126
6 7 8 9	70 76 77 76 74	106 108 108 109 109	115 108 109 109 109	57 57 270 560 674	1560 1560 1760 1750 1740	1870 1840 1870 1850 1810	4050 4670 3100 2940 3090	4070 5000 4120 6020 6220	2280 2760 3700 3670 3200	992 1030 1020 930 385	114 111 123 120 121	118 124 134 128 132
11 12 15 14 15	74 74 86 101 88	109 106 109 115 113	109 109 110 110 119	755 824 891 809 1150	1720 1910 1800 943 342	1750 1730 1740 1720 1780	3010 2820 3280 2680 2990	5560 5660 4900 5050 5040	3190 2910 2470 2460 2470	428 523 296 261 204	111 107 111 117 126	136 136 136 128 129
16 17 18 19 20	115 115 124 186 169	110 110 110 110 109	122 121 132 141 112	1180 1040 862 930 843	212 1270 1310 1820 1380	2520 1890 1610 1720 1800	3080 3000 2960 3210 3090	5360 6160 6890 7540 7260	2490 3140 4530 3880 4630	156 140 147 132 131	124 118 115 124 124	131 131 121 124 118
21 22 25 24 25	173 192 218 229 227	109 109 109 109 110	102 91 95 95 90	432 413 391 261 238	1850 1720 1380 1110 2490	1810 2640 4370 4720 5810	2980 2930 2950 2620 2300	6710 7460 8520 8230 9320	5110 3480 3330 3170 3660	132 124 121 123 115	126 132 132 131 124	112 128 132 137 129
26 27 28 29 50 31	186 146 135 122 119 118	110 110 110 109 109	88 85 83 81 78 76	308 496 184 124 124 579	2130 1940 1760	4810 3290 3030 1910 2010 2430	1960 1710 1790 2030 1960	8740 7740 7670 7320 6560 6450	2800 1460 1970 1960 1820	117 118 115 120 120 114	120 124 118 118 118 111	121 118 114 124 131
Maan	121	110	105	476	1478	2363	3738	5852	3299	357	119	126
Ac-Ft.	7436	6526	6452	29290	82070	145300	222400	359800	196300	21960	7337	7496

E - Estimated

NR — Na Record

Tatal Discharge in Acre-Feet 1092000

TABLE 185 DAILY MEAN DISCHARGE STANISLAUS RIVER AT RIPON

In second-feet

Oate		1957		1				1958				
Oare	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
2 5 4 5	193 188 194 194 201	194 190 187 184 184	169 169 168 168 176	143 147 143 141 140	836 1020 592 1140 1810	1610 1800 1790 1560 1580	2740 4790 7470 14200 13200	2080 1920 2040 2740 3060	6350 4220 3510 5350 5460	1640 1000 860 809 831	317 314 312 322 314	321 316 340 333 336
6 7 8 9	205 186 188 176 166	180 178 176 176 176	180 172 169 168 169	139 137 141 389 592	1560 1420 1680 1680 1670	1690 1740 1740 1760 1740	6900 5160 4500 3500 3330	3640 4300 4620 4600 5760	4170 2550 3690 4030 3750	1060 1200 1150 1140 790	307 306 304 312 314	304 317 328 372 392
11 12 13 14 15	215 209 300 390 297	176 175 175 181 180	169 169 169 169 176	690 717 836 726 925	1620 1710 1920 1350 739	1710 1650 1660 1660 1720	3310 3070 3290 3040 3030	5850 5720 5600 5070 5270	3530 3430 2950 2800 2800	548 614 556 444 399	309 275 283 299 314	360 381 407 452 417
16 17 18 19	228 220 196 212 249	176 172 174 176 175	184 184 192 223 204	1120 995 942 930 915	470 705 1090 1530 1740	2150 2200 1750 1620 1710	3160 3190 3150 3250 3310	5250 5660 6260 6860 7500	2820 2940 3910 4230 4300	367 358 353 349 353	307 310 304 300 300	335 295 300 306 309
21 22 23 24 25	239 247 263 283 290	172 168 166 164 166	180 169 158 162 160	649 552 518 530 530	1550 1630 1500 1020 1780	1760 2130 3270 4150 4650	3150 3040 3070 2810 2420	7090 6920 8260 9020 9920	4860 4600 3790 3400 3650	356 349 360 335 324	299 309 280 297 309	306 309 304 316 331
26 27 28 29 30 31	285 247 225 212 201 196	166 164 169 170 169	156 154 150 148 147 144	405 668 500 338 282 470	2150 1890 1730	5110 4050 3240 2100 1630 2090	2040 1940 1980 2150 2220	10700 8450 7580 7400 6920 6530	3590 2170 2140 2220 2200	319 331 321 317 316 316	300 292 285 288 299 270	321 309 311 329 344
Mean	229	175	170	527	1412	2226	4080	5890	3647	596	302	337
AcrFt	14070	10430	10460	32430	78410	136900	242800	362200	217000	36620	18550	20040

TABLE 186

DAILY MEAN DISCHARGE
STANISLAUS RIVER NEAR MOUTH

		1957						1958				
Dote	Oct.	Nov	Oec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
- 23 4 5	287 262 225 201 230	212 216 212 207 205	201 196 187 198 205	160 160 160 158 156	711 985 860 854 1260	1750 B	8050 E	Z400 E	5050 E	1050 E	215 233 224 218 224	324 283 289 318 307
6 7 8 9	304 300 244 228 248	201 198 196 190 183	212 212 205 196 196	154 154 154 218 471	1640	1800 E	6150 E	4400 E	4000 E	1100 E	189 163 172 210 301	298 404 384 378 387
11 12 13 14 15	333 364 367 471 463	190 174 196 203 203	212 198 194 194 203	602 682 758 778 809	1700 E	1750 E	3350 E	5800 E	3150 E	500 E	242 207 213 183 180	372 381 419 508 473
16 17 18 19 20	375 307 260 241 267	198 196 194 194 205	203 203 209 214 234	1020 1010 988 931 941	800 E 650 E 950 E 1300 E 1700 E	2000 E	3300 E	6100 E	3550 E	300 E	227 304 310 274 245	381 268 262 318 327
21 22 23 24 25	277 272 284 304 317	201 196 192 196 192	214 201 190 176 179	850 640 599 587 575	1700 E	2900 E	2800 E	8100 E	4200 E	289 E	227 227 257 277 271	387 345 274 310 345
26 27 28 29 30 31	317 300 264 248 232 216	190 194 185 201 196	174 168 166 166 162 160	530 587 584 E 443 E 350 E		3500 E	2500 E	8650 E	2600 E	295 E 310 E 298 E 257 248 221	242 233 233 277 321 321	333 381 384 345 316
Mean	291	197	194	537	1420	2323	4358	5997	3758	576	239	350
AcrFt.	17870	11730	11960	33010	78840	142800	259300	368700	223600	35440	14720	20830

E — Estimoled

NR - No Record

Total Discharge in Acre-Feet 1219000

TABLE 187

DAILY MEAN DISCHARGE
SAN JOAQUIN RIVER NEAR VERNALIS

In second-feet

		1957						1958				
001e	Oct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	1550 1540 1570 1590 1740	1950 1850 1870 1830 1790	2410 2320 2270 2550 2670	2260 1970 1700 1700 1680	3690 3870 3710 3690 5010	7500 7660 7720 7360 6960	17500 21600 27200 34700 40900	19400 18300 17600 17600 18200	21800 21900 20100 20500 21300	10700 10600 8440 6710 5830	1430 1410 1420 1590 1540	1760 1690 1670 1700 1690
6 7 8 9	1700 1780 1590 1590 1700	1930 1940 2010 2280 2300	2740 2730 2730 2600 2620	1620 1630 1690 1690 1950	6250 5640 5410 5400 5080	6750 6640 6600 6590 6700	39000 40200 40600 40900 38400	19500 20600 21100 19800 19600	20300 16900 15700 15800 15700	6530 7330 7850 6330 4870	1470 1440 1470 1590 1680	1670 1850 1950 1990 2180
11 12 13 14	2030 2560 2610 2940 3020	2190 2120 2340 2500 2500	2900 2700 2580 2610 2670	2140 2160 2220 2270 2260	4650 4430 4560 4920 3960	6700 6190 5590 5280 5420	35200 32600 31200 29200 27800	20300 20900 21900 22100 22000	15200 14800 13900 12800 12000	4080 3960 3850 3610 3270	1750 1650 1560 1470 1440	2290 2370 2410 2550 2570
16 17 18 19 20	2880 2460 2150 2040 2110	2460 2430 2260 2290 2570	2530 2320 2560 2560 2550	2570 2700 2720 2650 2620	3300 3020 3470 4640 8120	6660 11000 12800 13000 13700	26600 25600 24700 23600 22900	21700 21300 21500 22600 24100	11400 10500 10200 10900 12900	3150 2810 2640 2490 2450	1450 1520 1630 1600 1540	2260 2260 2290 2320 2300
21 22 23 24 25	2000 1820 2030 2110 2250	2510 2440 2460 2430 2290	2520 2540 2440 2260 2480	2490 2220 2170 2260 2500	8760 7510 6940 6450 6250	14600 15700 18300 21000 22400	23200 23600 23400 23100 22400	25200 25700 26600 28300 28600	15900 17500 17700 17300 16800	2330 2070 1900 1790 1710	1490 1470 1520 1570 1590	2420 2450 2540 2640 2650
26 27 28 29 30	2130 2090 2070 2090 2000 1990	2300 2500 2480 2420 2210	2320 2080 2330 2420 2200 2100	2950 3340 4270 3780 3470 3390	7750 8020 7650	23600 24000 22900 20900 18200 16500	21500 20700 20100 19700 19500	29100 27000 25500 24300 22800 21800	16700 15500 13100 12200 11200	1690 1660 1650 1590 1510 1450	1590 1500 1480 1520 1550 1670	2560 2570 2590 2610 2470
Mean	2056	2248	2494	2421	5434	12090	27920	22420	15620	4092	1535	2242
Ac+F1	126400	1 133800	153300	148800	301800	743600	1661000	1379000	929300	251600	94410	133400

E - Estimated

NR - No Record

TABLE 188

DAILY MEAN DISCHARGE DUCK CREEK DIVERSION NEAR PARMINGTON

In second-feet

		1957						1958				
Oate	Oct.	Nav	Oec.	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	5ep1.
1 2 3 4 5	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 106 70 8	0 0 0 0	412 551 892 96 49	0 0 0	0000	0 0 0	00000	00000
6 7 8 9	0 0 0 0	0 0 0	0 0 0	0 0 0	0 97 1 0	0 0 0 0	202 0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0
11 12 13 14 15	0 0 0	0 0 0 0	0 0 0	0 0 0 0	315 8 0	0 0 0 0 0 2	0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0
16 17 18 19 20	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 61 491 0	215 2 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0
21 22 25 24 25	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 83 3	0 0 0 3 178	200 328 7 104 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0
26 27 28 29 30 31	0 0 0 0 0	0 0 0 0	0 0 0 0	306 19 0 0 3	17 0 0	0 0 0 0 69 8	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0
Mean	0	0	0	14	48	30	73	0	0	0	0	0
AcrFt.	0	0	0	823	2688	1855	4368	0	0	0	0	0

E — Estimated NR — No Record

Total Discharge in Acre-Feet

9734

TABLE 189

DAILY MEAN DISCHARGE LITTLEJOHNS CREEK AT FARMINGTON

In second-feet

		1957						1958				
Oote	Oct.	Nov	Dec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	2 1 1 1	0 0 0 0	0 0 0 0	0000	196 84 876 1130 1200	238 200 119 98 83	926 1490 1850 1650 1830	21 20 22 22 18	23 23 22 12 12	1 1 1 1	2 34 0	56 62 56 53 55
6 7 8 9	1 0.5 0.4 0.3	00000	0000	00000	1050 555 614 262 230	75 64 59 53 50	1780 1830 1830 1830 1840	16 17 19 16 15	8 11 12 7 7	1 1 1 1 1 1 1	1 7 7 8 5	56 52 50 45 51
11 12 13 14 15	0 0 0 3	00000	00000	6 10 4 2	151 721 1330 958 265	46 43 39 38 89	1830 1830 1810 1640 1760	15 12 10 12 13	8 10 14 10 8	1 1 1 1 1 1 1 1 1	4 8 12 10	54 50 36 24 23
16 17 18 19 20	2 1 1 1 1 1	0 0 0	00000	0 0 0	247 175 184 1040 1400	480 961 1580 320 224	1510 561 255 220 87	13 10 14 15 16	75454	1 1 1 1 1 1	8 7 8 10 13	30 26 18 20 21
21 22 23 24 25	0.5	0 0 0	0 0 0 0	0 0 0 210 304	1570 1380 405 241 814	337 1150 1560 1370 1700	64 54 50 55 42	16 19 27 24 39	32 32 2	1 2 1 1	12 28 29 23 18	20 21 20 20 18
26 27 26 29 30 31	0 0 0 0 0	0 0 0 0	00000	731 826 1500 499 212 238	1470 887 254	1390 297 247 237 265 243	33 27 24 23 22	39 33 28 26 24 23	3 1 1 2	1 2 4 3 4	26 76 45 38 38	13 12 13 12 9
Mean	0.8	0	0	146	704	441	958	20	7.7	1.3	16	33
Ac-F1	46	0	0	9003	39080	27140	57030	1218	460	81	994	1976

E - Estimated NR - No Record

TABLE 190

DATLY MEAN DISCHARGE
PRENCH CAMP SLOUGH NEAR FRENCH CAMP

		1957						1956				
Dote	Oct.	Nov	Dec.	Jan.	Feb.	Mar.	Apr.	Моу	June	July	Aug.	Sept.
1 2 5 4 5	23 E 29 E 24 17 14	1.0 1.6 3.2 2.7 1.4	0.7 1.6 1.4 1.4	0 0.3 1.8 4.0 4.4	243 160 494 1190 1160	311 277 185 131 108	820 1550 2170 2080 2330	51 85 82 87 71	75• 85 63 515 1380	48 40 31 51 47	26 30 39 34 30	41 45 63 71 85
6 7 8 9	14 21 22 21 20	1.1 0.9 1.1 1.0 0.4	0.2 0.7 0.3 0.1 0.2	1.3 0.3 1.0 0.9 1.3	1250 531 865 344 296	94 81 71 64 59	2320 2320 2200 1980 1810	58 70 68 81 64	814 67 72 77 64	50 50 35 25 43	37 32 24 12 36	92 88 98 92 77
11 12 13 14 15	26 30 29 43 80	0.6 1.8 0.7 0.7 0.9	0 0 0 0 0.1	34 57 31 17 11	219 454 1340 1440 409	56 53 51 46 51	1720 1710 1680 1510 1570	65 71 59 57 62	62 58 80 80 80	40 22 31 47 58	21 22 E 26 E 24 E 29 E	83 84 82 82 83
16 17 18 19 20	42 22 13 9.3 5.6	0.6 0.1 0 0.2 0.5	0.6 18 49 53 30	9.1 9.1 7.3 5.0 4.0	324 261 162 947 1550	551 898 1730 737 324	1550 755 317 267 143	41 39 57 57 63	82 66 56 46 37	53 44 43 46 56	36 E 30 E 28 E 26 E 33	100 89 66 63 57
21 22 25 24 25	3.3 1.8 1.0 19 E 1.8E	0 0.2 0.6 0.7 0.6	13 8.2 5.7 4.0 2.9	3.8 3.5 6.1 29 444	1830 1660 808 346 682	290 1200 1740 1490 1800	73 71 89 81 77	66 79 137 121 86	44 55 45 43 43	45 40 58 50 51	30 20 37 43 41	69 62 74 59 74
26 27 26 29 50 31	1.4 1.3 2.5 0.5	0.7 0.2 0.1 0	1.8 0.6 0.2 0 0.3	685 811 1430 889 259 287	1500 1390 362	1390 576 300 283 273 309	74 74 75 65 60	95 64 72 80 62 63	40 42 21 34 43	33 31 37 27 24 23	49 53 66 52 48 56	93 69 72 76 72
Meon	17.4	0.8	6.3	163	793	501	1051	71.4	142	41.3	34.5	75.4
AcrFt	1071	47	386	10010	44070	30800	62560	4389	8467	2537	2122	4485

E — Estimated

NR - No Record

Total Discharge in Acro-Feet 170900

TABLE 191

DAILY MEAN DISCHARGE DUCK CREEK AT FARMINGTON

In second-feet

						In second-f	eet					
		1957						1958				
Oate	Oct.	Nov.	Oec.	Jon.	Feb.	Mar.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	0.1E 0.1E 0.1E 0.1E 0.1E	0000	0 0 0 0						1			
6 7 8 9	0.1E 0.1E 0.1E 0	0 0 0 0	0 0 0									
11 12 15 14	0 0.3E 0.1E 0.1E	0 0 0 0	0 0 0			Thomas and						
16 17 18 19 20	0 0 0	0 0 0 0	0.4E 0.3E 1.4E 11 E 12 E									
21 22 23 24 25	0 0 0	0 0 0 0	10 E 8.4E 7.2E 5.7E 3.7E									
26 27 28 29 30 31	0 0 0 0 0	0 0 0 0	2.4E 1.3E 0.6E 0.2E 0 E									
Mean	0.0	0	2.1									
AcrFt	3	0	128									

E — Estimated

NR - No Record

TABLE 192 DAILY MEAN DISCHARGE DUCK CREEK NEAR STOCKTON

Oote		1957						1958				
Core	Oct.	Nov.	Dec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0 E 0 E 0 E 0 E	0 0 0 0	0 0 0 0	0 0 0 0	23 16 13 56 78	9.1 6.3 4.3 3.8 2.3	114 244 300 329 217	0 0 E 0.7E 1.4E	0 1.2 1.8 0.9 0.6	0.4 0.1 0.7 2.8 1.3	0.7 1.0 1.2 0.8 0.5	2.6 2.7 1.3 1.2 0.4
6 7 8 9	0.5E 0.1E 0 E 0 E 0.6E	0 0 0 0	0 0 0 0	0 0 0 0	40 20 53 26 13	1.2 0.7 0.4 0.2	105 86 25 12 8.3	2.1E 2.8E 3.5 3.4 2.9	1.1 1.4 1.4 1.0 2.0	0.7 0.2 1.1 0.5	1.0 1.0 2.0 2.1 1.3	0.8 1.6 1.6 1.6
11 12 13 14 15	1.1E 0.8E 0.8E 1.3E 0.8E	0 0 0	0 0 0 0	0 0 12 8.5 5.4	9.1 8.0 111 49 13	0 0 0	6.0 4.6 2.7 1.5 0.9	4.0 3.7 3.1 1.9 1.6	2.5 2.0 2.8 3.1 2.0	0 0 2.3 2.6 3.2	1.1 0.9 1.2 0.7	1.3 0.2 0 0.2 0.2
16 17 18 19 20	0.3E 2.3E 1.3E 0.4E 0.1E	0 0 0 0	0 0 0 0	2.6 1.3 0.7 0.4 0.2	8.5 5.8 5.0 60 193 E	3.0 82 22 11 7.5	1.0 0.6 0.3 0	2.2 1.1 2.6 3.1 4.3	0.6 1.3 1.2 0.9	3.3 2.0 1.0 1.1 1.4	1.2 1.3 1.1 1.0 0.4	0.2 0 0.2 1.4 1.3
21 22 23 24 25	0 E	0 0 0 0	0 0 0 0	0.2 0.4 1.5 2.6	36 E 8.0E 7.9E 8.2E 36	9.5 111 144 64 52	0 0 0 0	4.1 3.8 4.1 4.1 5.7	1.0 1.9 2.4 2.8 2.8	1.0 0.9 1.4 1.1 0.7	0.9 0.8 0.7 1.4 1.2	0 0 0.5 0.8
26 27 28 29 30 31	0 0 0 0	0 0 0 0	0 0 0 0 0	48 113 56 24 15 21	114 41 13	15 11 7.4 6.8 8.1	0 0 0	4.0 2.5 1.6 1.6 1.3 0.5	1.8 1.1 0.4 0.4	1.8 1.5 1.4 1.5 2.2	0.7 0.8 2.3 2.0 2.8 2.4	1.0 2.2 1.6 0.3 0.4
Mean	0.3	0	0	10.8	38.0	20.4	47.0	2.5	1.5	1.3	1.2	0.9
Ac+FI.	21	0	0	666	2111	1255	2892	154	87	78	72	53

E — Estimated

NR - No Record

Total Discharge in Acre-Feet

7389

TABLE 193 DAILY MEAN DISCHARGE CALAVERAS RIVER AT JENNY LIND

In second-feet

Oate		1957						1958				
Vare	Oct.	Nov	Dec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept
1 2 5 4 5	0 0 0 0	5.0 5.4 5.8 6.2 5.8	13 13 13 14 15	33 36 44 51 44	519 356 2270 2500 2940	1070 484 86 67 20	5200 6990 10700 9070 7640	188 195 195 198 200	151 155 171 167 163	202 202 202 202 202 200	210 210 208 208 208 202	175 173 171 167 167
6 7 8 9	0 0 0	5.8 6.2 6.6 7.0 8.2	16 16 16 19 21	39 36 34 32 62	2050 1020 1030 785 675	18 18 19 19	7910 7300 6670 5240 3380	200 200 200 200 200 200	159 173 190 185 181	198 198 198 192 192	202 200 198 198 195	165 163 159 157 147
11 12 13 14 15	0 0 0	9.5 9.5 10 14 19	19 17 16 15	198 190 134 110 96	685 1530 2660 1590 737	19 19 20 22 50	3210 1610 89 84 82	200 200 202 202 200	192 205 215 210 202	192 190 192 195 192	195 192 190 188 195	139 135 129 123 139
16 17 16 19 20	0 0 0 0 0.3	34 28 23 20 19	32 140 231 357 172	80 69 60 54 49	491 279 59 394 147	416 124 78 73 196	82 81 81 77 79	198 198 192 188 184	198 192 190 188 192	192 190 195 210 215	202 200 200 200 198	163 157 131 111 77
21 22 23 24 25	2.5 2.8 3.1 3.7 4.6	18 18 16 16	109 98 141 109 77	44 42 38 96 477	298 378 392 845 3260	844 1220 2390 2590 2340	81 92 107 125 141	179 181 184 181 179	200 198 198 195 195	228 225 215 198 198	195 195 200 198 192	5: 37 27 19
26 27 26 29 30 31	5.8 6.2 5.8 5.0 5.0	16 15 14 14 14	60 49 44 39 37 35	1600 2960 1480 439 824 1050	3030 2340 1740	2280 2200 2120 2020 2280 2560	151 161 169 179 185	173 169 165 163 161 155	192 198 205 205 205	195 192 200 218 218 212	190 185 185 184 181 179	10 8.5 7.4 6.4 5.8
Mean	1,6	13.5	63.6	339	1250	828	2566	188	189	202	196	105
AcrFI	101	803	3910	20830	69420	50940	152700	11560	, 11250	12390	12050	6220

E - Estimated NR - Na Record

TABLE 194

DAILY MEAN DISCHARGE CALAVERAS RIVER AT BELLOTA

In second-feet

		1957						1958				
Oote	Oct.	Nov	Dec.	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept
2 3 4 5	0 0 0	0 0 0	0.6 0.6 0.6 0.6 0.9	5.1E 5.1E 5.0E 4.8E 4.7E	139 118 236 278 285	178 142 90 57 12	475 E 400 E NR 734 E NR	1.2 1.1 1.2 1.3	NR NR NR 107 E 107	133 133 133 133 133	124 123 122 123 121	101 101 100 103 106
6 7 8 9	0 0 0 0	0 0 0	1.0 0.9 0.9 0.9 0.8	4.6E 3.9 3.2 2.9 2.6	250 199 183 165 150	11 7.3 2.5 2.4	NR NR 375 E NR NR	1.3	106 106 121 118 112	132 132 130 130 130	116 115 118 118 117	107 109 111 110 112
11 12 13 14 15	0 0 0 0	0 0 0 0	0.9 0.9 0.9 1.0	34 58 55 52 51	151 NR NR NR NR	2.0 1.1 1.0 1.0	NR NR NR NR	NR NR NR NR NR	124 138 146 146 150	128 124 127 128 123	115 109 107 105 108	105 100 92 86 86
16 17 18 19 20	0 0 0 0	0 0 0	1.3 18 61 96 93	49 34 24 24 23	NR NR 86 196 104	137 112 89 52	NR NR NR NR NR	NR NR NR NR NR	141 130 123 121 121	120 121 117 130 135	112 114 108 102 104	98 94 50 20
21 22 23 24 25	0 0 0	0.8 1.1 1.0 0.8 0.7	81 74 80 75 66	16 11 11 50 100	99 105 105 130 305	185 292 272 306 271	1.6E 1.5 1.3 1.2	NR NR NR NR NR	131 130 124 124 124	133 134 133 122 120	97 99 100 106 109	17 6.0 0 0
26 27 28 29 30 31	0 0 0 0 0 0	0.6 0.6 0.6 0.6	46 36 35 33 33 14	171 244 190 125 141 179	279 244 216	262 255 247 241 283 262	1.1 1.3 1.1 1.1 1.2	NR NR NR NR NR	126 123 129 131 133	121 120 117 127 127 125	105 103 100 96 99	0 0 0 0
Mean	0	0.2	27.6	54.3		122				127	109	61.
Ac-Ft	0	15	1695	3340		7530				7837	6732	3636

TABLE 195 DAILY MEAN DISCHARGE CALAVERAS RIVER NEAR STOCKTON

In second-feet

						n second-i'e						
Oote		1957						1958				
	Oct.	Nov.	Qec.	Jon.	Feb,	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0	0 0 0 0	0 0 0	2.4	142 102 119 213 222	159 136 101 84 33	365 464 598 647 436	0 0 0 0	38 40 36 31 33	14 20 28 36 35	30 23 32 31 27	34 22 18 17 28
6 7 8 9	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	220 191 175 155 134	4.7 1.9 0.3 0	359 295 285 306 266	0 0 0 0	31 9.8 18 21 3.9	39 38 40 41 45	30 33 31 18 30	33 40 45 33 29
11 12 13 14 15	0 0 0	0 0 0 0	0 0 0 0	0 9.5 35 34 33	131 148 228 182 137	0 0 0	244 237 132 79 11	0 0 0 0	0 9.8 31 45 51	47 41 40 44 37	32 25 21 18 17	26 26 28 23 22
16 17 18 19 20	0000	0 0 0 0	0 0 0 0 36	32 30 14 7.4 6.7	107 93 76 184 189	0 103 107 89 24	0.3	6.9 62 61 56	49 38 27 19 10	32 36 27 19 38	15 23 30 23 21	25 34 28 2.0 0
21 22 23 24 25	0000	0 0 0 0	54 50 50 61 55	6.2 1.8 0.2 0.4	88 83 82 82 239	76 462 216 216 206	0 0 0	55 59 57 56 58	25 41 32 24 26	39 17 32 31 16	27 18 22 28 32	0 0 0 0 0
26 27 26 29 30 31	0 0 0 0 0	0 0 0 0	49 26 21 20 19 18	92 173 189 147 103 150	254 206 E 181	187 182 178 179 188 238	0 0 0 0	56 56 50 47 41 39	23 14 18 32 22	14 26 24 15 20 26	30 30 30 33 26	0 0 0
Mean	0	0	14.8	35.9	156	105	157	24.5	26.6	30.9	26.4	17.1
AcrFt,	0	0	910	2205	8654	6289	9371	1507	1586	1898	1624	1018

E - Estimated NR - No Record

TABLE 196 DAILY MEAN DISCHARGE MORMON SLOUGH AT PELLOTA

Date		1957						1958				
Dote	Oct.	Nov	Dec	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug	Sept.
1 2 3 4 5	0 0 0 0	0 0	11 12 13 16 14	31 33 35 42 42	479 276 1660 2180 2290	1040 576 64 55 53	5520 6640 11700 E 9300 6930	135 141 148 154 158	60 53 70 75 70	66 68 67 67 66	65 65 66 63 60	41 39 37 38 39
6 7 8 9	0 0 0 0	0 0	10 7.2 9.2 8.2 7.2	37 35 31 29 58	1770 1100 922 714 531	33 28 28 29 29	7730 6870 6240 5450 3630	161 161 161 161 158	67 66 101 94 78	66 66 62 61 61	63 61 61 60 60	38 38 39 36 35
11 12 13 14 15	0 0 0 0	0 0 0	8.2 8.2 7.2 7.2	116 144 92 E 79 E 66 E	567 1520 2310 1560 721	24 26 24 28 67	3400 2340 165 131 141	161 116 73 100 104	72 73 84 88 96	59 56 57 60 53	57 51 52 49 50	27 20 17 13 12
16 17 18 19 20	0 0 0 0	0 0 0	17 37 125 238 131	55 E 44 E 38 29 26	435 290 124 1110 234	995 210 60 57 156	119 103 89 76 66	80 79 92 92 88	88 77 63 60 56	49 50 46 60 68	54 53 46 34 36	31 26 58 84 58
21 22 23 24 25	0 0 0	0 2.2 3.4 3.4 4.3	53 23 50 53 24	29 35 35 130 386	214 276 294 495 2980	1360 2120 2130 2630 2120	57 60 53 69 74	80 88 97 92 82	66 67 57 63 61	65 66 66 52 50	28 28 34 43 44	36 113 103 55 31
26 27 28 29 30 31	0 0 0 0	5.3 6.2 7.2 7.2 10	20 20 13 10 7.2	1410 2780 1580 441 581 945	2730 2150 1640	1990 E 1950 1900 1850 2480 2330	92 103 116 125 131	78 75 70 73 68 63	61 59 69 72 70	49 48 41 60 63 68	39 35 37 39 42 40	20 10 3.9 3.0 2.2
Mean	0	1.6	31.8	304	1128	853	2584	109	71.2	59.2	48.9	36.8
Ac-F1	0	98	1957	18670	62620	52440	153800	6722	4237	3642	3005	2183

E = Estimated NR = Na Record

Total Discharge in Acre-Feet 309400

TABLE 197

DATLY MEAN DISCHARGE STOCKTON DIVERTING CANAL AT STOCKTON

		1957						1958				
Oate	Oct.	Nav.	Dec.	Jan.	Feb.	Mar.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0	0 0 0	0 0	0 8.2 16 17 24	631 331 1440 2570 2710	1060 635 103 41 57	5590 5960 NR NR NR	134 138 146 150 154	17 15 11 16 15	9.9 12 11 13 15	21 15 18 20 14	32 24 19 14 9.2
6 7 8 9	0 0 0 0	0 0 0	0 0	23 19 16 13 15	2180 1380 1140 867 600	34 24 20 21 21	NR 7020 E 6230 5460 3060	157 158 155 152 149	13 9.6 14 32 12	15 18 11 9.6	13 23 21 17 20	6.4 9.2 14 6.6 5.1
11 12 13 14 15	0 0 0 0	0 0 0 0	0 0	76 122 103 55 36	623 1470 3040 2010 917	20 18 19 19 24	2820 2280 172 90 89	155 146 93 42 70	8.8 9.2 11 9.6 0.3	11 13 15 20 11	7.8 5.3 2.7	2.4 1.8 1.2 0 2.2
16 17 18 19 20	0 0 0 0	0 0 0 0	0 0 14 161 168	22 11 15 12 6.6	527 403 124 1330 662	1000 645 150 64 96	85 80 77 74 70	63 34 41 42 34	2.8 1.1 10 14 14	9.9 8.8 9.2 8.8 27	3.8 16 23 19	2.4 27 21 104 101
21 22 23 24 25	0 0 0 0	0 0 0 0	68 27 30 25	3.6 4.0 4.5 12	240 254 266 269 3020	902 3470 2230 2850 2160	67 66 68 65 78	30 34 42 39 39	10 14 15 8.1	30 25 26 20 15	7.4 3.6 0 5.9	55 39 27 15 8.1
26 27 26 29 30	0 0 0 0	0 0 0	7.1 1.7 4.0 0.4	942 27 0 1910 635 462 1110	/150 2250 1660	1900 1780 1690 1590 2100 2280	87 99 113 122 131	33 28 23 24 24 20	8.5 11 10 19 22	12 13 18 5.9 20 34	15 11 0.4 5.6 14 24	1.4 0 0 0
Mean	0	0.1	17.	-/1	1: 48	872		82.2	12.1	15.5	12.9	18.6
AcrFI	0	0	107.	17:80	71530	5-16-00		5056	7.0	954	1'92	1109

E = Estimated NR = No Record

TAE. 1 P

DAILY MEAN DISCHARGE BEAH CREEK NEAP L CREPORL

In second-feet

		1957						1958				
Dote	Oct	Nov	Dec	Jon.	Feb.	Mar.	Apr.	Моу	June	July	Aug	Sept.
1 2 3 4 5	0 0 0 0 0,1	0 0 0	00000	0.2 1.0 0.9 0.4 0.4	10 31 140 75 162	16 12 9.3 7.4 6.2	846 810 2090 773 167	0.2 0.3 0.1 0	0.1 0.1 0.1 0.1 0.1	0 0.1 0.1 0.1	0.3 0.3 0.2 0.1	0 0 0 0 0.1
6 7 8 9	0.1 0.1 0.3 0	0 0 0 0	0 0 0	0.4 0.4 0.3 0.4 6.0	48 101 59 2.0 22	5.6 4.7 4.6 4.6	541 143 70 45 31	0 0 0 0 0	0.2 0.1 0.1 0.1 0.1	0.1 0 0 0.2 0.3	0 0 0 0 0.1	0.1 0.1 0 0
17 12 13 14 15	0.1 0.2 0.3 0.5 0.4	0 0 0 0 1.2	0 0 0	15 2.8 1.4 0.8 0.5	16 406 155 38 20	3.9 3.8 3.8 4.7 35	23 17 12 8.7 7.6	18 8.2 4.7 2.7 1.4	0.1 0.1 0.2 0.2 0.1	0.3 0.4 0.1 0.1	0.1 0 0.1 0.1 0.2	0 0.1 0.1 0.1 0.1
16 17 18 19 20	0.3 0.2 0.2 0.2 0.2	0.4 0.3 0.2 0.2	2.7 2.4 3.0 1.2 0.5	0.5 0.4 0.4 0.3 0.2	13 9.3 75 541 134	612 159 41 22 31	6.3 5.5 5.2 5.0 4.2	1.0 0.5 0.8 0.8 0.3	0.1 0.4 0.3 0.3 0.2	0.1 0.1 0.2 0.1	0.2 0.1 0.1 0.1 0.1	0 0 0.1 0.1 0.1
21 22 23 24 25	0.2 0.2 0.2 0.2	0.2 0.1 0.1 0.1	0.5 0.4 0.4 0.4 0.3	0.2 0.2 0.3 35 69	42 24 16 80 438	760 1290 344 276 98	3.7 3.0 2.2 1.7 1.4	0.2 0.3 0.4 0.4 0.2	0 0 0 0.1 0.1	0.1 0.1 0.2 0.2 0.1	0.1 0 0 0	0.1 0.1 0.3 0.2 0.3
26 27 28 29 30 31	0.1 0.1 0 0	0 0 0 0	0.3 0.3 0.3 0.2 0.2	276 95 22 15 92 28	134 42 24	50 36 28 29 248 145	1.2 0.8 0.2 0.1 0.3	0.2 0.2 0.3 0.1 0.1	0.1 0.2 0.2 0.1 0.1	0.1 0.1 0.2 0.2 0.2 0.1	0 0 0 0	0.2 0.1 0.1 0.1 0.1
Mean	0.1	0.1	0.4	21.5	102	139	188	1.8	0.1	0.1	0.1	0.1
Ac+Ft.	8	6	26	1320	5670	8520	11160	114	8	8	4	5

E - Estimoted NR - No Record

Total Discharge in Acre-Feet 26850

TAPLE 199

DAILY MEAN DISCHARGE DELTA-MENDOTA CANAL NEAR TRACY

					I	n second-f	eet					
		1957						1958				
Dote	Oct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	1890 1890 1860 1790 1730	537 537 394 393 393	320 320 212 212 212	00000	70 217 0 0 0	0 70 145 0 134	0 0 0 0	363 450 436 581 586	548 548 512 511 511	1750 2030 2640 2670 2540	3210 3220 3380 3380 3440	2530 2330 1880 1880 1810
6 7 8 9	1730 1720 1620 1470 1370	393 393 392 392 392	212 176 176 176 142	0 0 0 72 251	0 0 71 217 0	1690 1280 250 470 469	0 0 0	593 518 515 509 472	474 472 471 469 470	2540 2530 2530 2530 2630 2510	3470 3480 3480 3420 3380	1670 1670 1540 999 999
11 12 13 14 15	1370 1120 1120 1120 898	392 392 392 502 573	70 179 70 179 69	0 0	0 0 0 0 72	579 579 577 649 580	0 0 0 0	471 471 543 544 544	434 471 506 507 507	2450 2440 2400 2430 2540	3380 3380 3380 3240 3240	1300 1240 1230 1330 1670
16 17 18 19 20	719 646 646 574 575	573 573 572 502 502	180 69 71 0	0 0	254 0 0 71 252	0 0 0 0	0 0 0 0	545 547 547 546 550	581 649 1810 1990 664	2610 3450 3610 3390 3390	3170 3060 3060 2830 2720	1700 1730 1730 1800 1880
21 22 23 24 25	574 573 573 573 573	431 430 430 430 430	0 0 0 0	0 0 70 71 0	0 0 71 144 0	0 0 0 0	0 67 215 216 216	551 587 587 550 550	689 690 690 689 688	3390 3190 3170 3170 3170	2710 2820 2790 2790 2710	1880 1890 2030 1880 2090
26 27 28 29 30 31	573 573 571 572 572 572 536	358 358 502 320 320	0 0 0 0	0 0 0 0 0 0	70 36 0	0 0 70 220	216 a 225 215 874 875	550 550 547 547 548 549	688 688 687 751 1140	3100 3110 3110 3110 3100 3100 3100	2700 2710 2720 2640 2530 2530	2100 2100 b 2120 2130 2230
Mean	1035	440	98.2	15.0	55.2	251	104	531	684	2832	3063	1776
Ac-Ff	63670	26180	6040	920	3064	15400	6168	32620	40670	174200	188400	106000

E - Estimoted NR - No Record
a 23 hour day.
b 25 hour day.

TABLE 200 OAILY MEAN OISCHARGE MOKELUMNE RIVER AT LANCHA PLANA

		1957						1958				-
Oote	Oct.	Nov.	Dec.	Jon.	Feb.	Mor	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	487 405 452 434 442	473 462 440 439 462	467 415 424 421 448	491 677 672 672 603	166 176 178 220 360	1460 1460 1460 1960 2480	3560 4080 4110 3960 3900	1160 920 920 1020 1360	4850 4870 4850 4020 2930	908 854 1280 1310 1240	706 706 706 706 706 706	696 696 696 696 696
6 7 8 9	450 448 440 446 447	463 440 438 431 454	448 442 415 440 238	384 348 436 672 677	352 352 436 682 682	2460 2450 2450 2430 2260	3950 3540 3030 3350 3350	1680 2160 1760 1650 1830	2490 2420 2420 2130 1980	1180 1130 1040 1020 878	591 706 706 706 706	696 679 696 684 696
11 12 15 14	443 444 453 444 446	479 451 433 460 451	551 505 437 414 419	666 672 450 336 432	682 722 699 1060 1540	699 677 1060 1080 1090	3340 2780 2100 1970 2050	2160 2140 1810 1630 1860	2420 2650 2410 2420 2430	854 794 762 718 712	701 701 701 701 701	690 690 690 690 690
16 17 18 19 20	480 405 472 448 445	449 451 452 447 443	433 427 432 419 421	672 672 672 672 672	1540 1540 1540 1600 1550	1900 2690 1320 1080 1290	1870 1870 2410 2410 2070	1980 2110 2300 2340 2270	3110 3930 3710 3960 4190	706 706 712 712 712 712	701 701 701 701 701	690 690 690 690 690
21 22 23 24 25	447 445 445 448 440	445 449 448 447 449	429 428 430 425 426	672 672 672 677 672	1540 1540 1540 1550 1480	2530 3490 2640 2470 2300	1890 2160 2320 2080 1520	2410 2290 2910 4690 4880	3320 3040 3540 3640 1790	712 706 706 706 706 706	701 701 701 701 701	690 690 690 690 690
26 27 26 29 50 31	439 449 452 441 451 441	444 442 443 443 437	420 438 414 421 443 430	688 585 644 572 614 617	1560 1550 1520	1800 1440 1220 1440 2050 2670	1470 1440 1520 1700 1500	4880 4880 4890 4880 4850 4850	1430 1650 1980 1990 1680	706 706 674 706 712 706	701 701 701 701 701 701	690 690 684 679 674
Mean	446	449	430	601	1013	1865	2577	2628	2942	838	699	690
Ac=Ft.	27430	26710	26420	36960	56250	114700	153300	161600	175000	51520	42970	41050

E — Estimated NR — No Record

Total Discharge in Acre-Feet 913900

TABLE 201

DAILY MEAN DISCHARGE MOKELUMNE RIVER NEAR CLEMENTS

In second-feet

		1957						1958				
Oore	Oct.	Nov	Dec.	Jon.	Feb.	Mar.	Apr.	Моу	June	July	Aug.	Sept.
2 3 4 5	482 458 381 454 434	444 462 423 423 462	458 430 430 412 454	462 696 675 672 580	170 180 200 250 507	1440 1420 1430 1740 2400	4140 4730 6280 4550 4010	1330 975 970 993 1390	4900 4890 4880 4440 2980	1140 849 1210 1320 1270	690 690 690 690	682 682 682 686 682
6 7 8 9	451 430 430 430 444	462 430 423 423 448	454 444 412 454 307	476 356 370 658 714	412 440 412 700 717	2400 2400 2390 2380 2360	4360 3770 3030 3340 3320	1590 2140 1820 1680 1740	2480 2340 2340 2160 1960	1210 1240 1050 1090 885	626 678 690 694 690	682 662 682 670 682
11 12 13 14	426 426 437 423 423	476 448 423 479 440	465 524 437 430 430	675 672 549 350 450	706 964 773 920 1510	930 710 996 1080 1120	3300 2940 2180 1900 2100	2120 2120 1900 1660 1800	2160 2640 2340 2350 2350	867 818 777 722 706	686 682 682 682 682	682 682 682 682 686
16 17 18 19 20	423 465 423 430 444	451 458 448 448 437	437 437 444 423 430	664 672 672 672 672	1520 1520 1600 1960 1620	2060 2840 1570 1110 1240	1890 1880 2230 2340 2140	1960 2040 2140 2300 2170	2690 3860 3740 3840 4210	702 706 706 702 702	678 682 686 682 686	682 678 674 674
21 22 25 24 25	430 444 437 426 437	14 14 O 14 14 14 14 14 14 14 14 14	430 437 434 420 430	672 672 675 742 717	1550 1530 1520 1620 1750	2880 4490 2940 2590 2390	1910 2060 2250 2120 1660	2340 2180 2580 4310 4880	3640 2890 3400 3710 2240	698 698 702 698 698	682 682 682 690 690	674 682 682 678
26 27 26 29 50	430 454 451 440 430 430	451 451 451 451 451	430 440 412 420 437 416	932 678 664 644 748 720	1600 1560 1510	1870 1460 1260 1400 1980 2690	1520 1520 1530 1740 1590	4890 4900 4900 4910 4910 4900	1470 1640 1750 2040 1740	690 690 674 694 690	682 682 682 686 686	678 674 674 662 662
Meon	436	1 446	433	631	1061	1934	2744	2598	2936	848	683	678
AcrFt	268.10	26530	26610	38820	58950	118900	163300	159700	174700	52160	42020	40330

E - Estimoled

NR - No Record

TABLE 202 DATLY MEAN DISCHARGE MOKELUMNE RIVER AT WOODBRIDGE

		1957						1956				
Oate	Oct.	Nov	Oec	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	361 304 250 194 226	•367 379 378 362 344	420 439 399 404 407	407 558 669 665 621	578 276 303 302 325	1510 1480 1470 1480 2020	2710 3710 4530 4760 4250	1240 886 796 803 950	4300 4440 4460 4470 4150	1280 573 741 1090 1060	272 276 281 275 257	307 304 325 338 352
6 7 8 9	225 232 232 225 244	358 350 318 304 296	426 431 418 404 416	567 384 349 463 686	424 382 402 487 679	2250 2260 2270 2280 2280	3980 4000 3760 3300 3370	1190 1530 1620 1450 1380	3210 2550 2340 2190 1930	985 890 778 800 600	253 183 250 274 293	346 385 367 373 367
11 12 13 14 15	268 299 309 344 322	314 328 325 360 379	370 499 467 422 420	697 665 669 420 344	695 787 916 748 1240	1840 902 904 1130 1170	3370 3330 2950 2070 2120	1560 1730 1750 1520 1450	1860 2090 2260 2150 2130	535 499 459 406 285	274 225 225 246 264	378 388 406 409 404
16 17 18 19 20	334 346 314 354 350	368 367 370 388 937	431 447 441 435 418	469 646 662 667 669	1470 1490 1520 1760 1750	1410 2340 2320 1350 1220	2060 1950 1960 2320 2340	1610 1670 1740 1900 1860	2190 2380 2960 3210 3310	318 348 388 368 362	254 260 218 206 246	397 390 392 394 447
21 22 23 24 25	348 350 361 356 360	518 445 439 437 435	418 424 413 416 411	672 672 676 713 748	1590 1560 1540 1560 1760	1810 3120 3430 2930 2600	2040 1930 1690 2050 1740	1860 2040 2080 2440 3400	3540 3280 2760 2890 3010	297 297 303 297 274	257 310 319 310 269	443 443 439 471 475
26 27 26 29 30 31	373 376 378 370 358 367	431 428 428 428 424	415 415 422 400 397 415	803 837 667 646 662 748	1650 1590 1570	2290 1870 1610 1450 1670 2350	1370 1360 1300 1420 1410	4120 4310 4320 4390 4270 3970	2020 1360 1470 1720 1670	262 272 269 192 261 274	278 262 267 289 295 303	465 465 463 441 431
Meon	314	400	421	617	1048	1904	2638	2124	2743	508	264	400
AcrFt	19300	23810	25900	37930	58220	117100	157000	130600	163200	31270	16250	23810

E — Estimoted NR — No Record

Total Discharge in Acre-Feet 804400

TABLE 203 DAILY MEAN DISCHARGE ORY CREEK NEAR GALT

In second-feet

		1957						1958				
Date	Oct.	Nov	Oec.	Jan,	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
2 3 4 5	00000	0 0 0	0000	0 0 28 22 9.8	298 272 1250 995 1390	473 400 E 350 E 300 E 260 E	17100 9500	136 125 124 124 122	28 26 28 30 30	5.5 4.0 4.0 1.2 0.3	0 0 0	0 0 0 0
6 7 8 9	0 0 0 0	0 0 0 0	0 0 0 0	2.8 0.2 0 0 53	902 666 674 548 629	220 E 200 179 171 152	5960 4000 1810 1100 874	118 110 107 101 88	28 28 26 26 26	0 1.0 1.8 0.4	0 0 0	0 0 0
11 12 13 14 15	0 0 0 0	0 0 0 0	0 0 0 0	174 102 69 58 43	584 1370 1920 745 494	143 134 157 188 500 E	734 635 564 508 462	94 104 104 94 81	27 28 38 33 25	0 0 0	0 0 0	0 0 0
16 17 18 19 20	0 0 0 0	0 0 0 0	0 9.0 73 19	3 ⁴ 29 25 20 16	385 308 381 1940 1470	1500 E 3000 E 2000 E 1000 E 500 E	330 311	76 72 54 50 48	18 14 14 12 9.8	0 0 0	0 0	0 0 0
21 22 25 24 25	0 0 0	0 0 0	0.5 10 40 13 3.1	14 9.2 7.7 73 352	629 441 353 418 2310	1500 E 4000 E 3200 E 2780 1750	261 235 211 197 183	48 54 104 94 72	9.0 7.4 6.1 6.1 4.9	0 0 0	0	0 0 0
26 27 26 29 30 31	0 0 0 0	0 0 0	0.4	783 1290 416 229 716 590	1690 941 626	1050 804 653 599 1570 2680	174 167 159 153 148	60 52 48 44 42 33	4.9 12 12 8.6 7.0	0 0 0 0	0 0 0	0 0 0 0
Meon	0	0	5.4	167	880	1046	2038	83.3	19.1	0.6	0	0
AcrFt.	0	0	333	10250	48850	64290	121300	5120	1140	36	0	0

E - Estimated NR - Na Recard

TAPLE 204

OATLY MEAN DISCHARGE COSUMNES RIVER AT MICHIGAN BAR

In second-feet

		1957						1958				
Oate	Oct.	Nov	Dec.	Jan.	Feb.	Mari	Apr.	May	June	July	Aug	Sept.
1 2 3 4 5	25 25 27 23 23	30 30 30 29 30	42 42 41 41	90 130 155 126 101	578 767 2650 1890 2850	1590 1360 1170 1030 910	9330 10100 20100 9390 5420	1400 1450 1520 1630 1790	860 802 1020 850 762	218 207 218 207 197	74 E 68 E 64 E 60 58	29 29 27 26 26
6 7 8 9	30 30 26 26 23	31 35 37 37 37 38	42 44 44 44 44	92 90 87 84 252	1740 1460 1420 1250 1450	850 794 776 704 634	7230 4050 2900 2480 2280	1860 1820 1700 1730 1820	722 674 666 650 622	184 174 161 150 142	56 53 53 51 50	26 26 26 26 28
11 12 13 14 15	18 21 27 40 71	38 41 43 91 222	44 44 43 43 52	390 243 197 182 148	1160 3650 2610 1690 1390	618 610 722 1050 2020	2220 2190 2180 2200 2250	1800 1760 1560 1420 1360	622 706 690 615 580	134 127 116 110 108	49 46 46 44 43	28 28 29 31 31
16 17 18 19 20	53 43 35 31 30	117 82 68 62 71	134 459 506 312 170	132 123 117 110 103	1140 985 991 2260 1790	5530 2850 1930 1590 1750	2260 2250 2260 2250 2220	1410 1490 1560 1540 E 1500 E	580 580 580 559 510	106 106 106 106 99	42 43 43 44 42	30 27 26 25 22
21 22 25 24 25	29 30 31 32 34	70 62 56 51 48	148 215 185 132 117	101 94 92 257 535	1430 1250 1100 1850 5610	5640 8180 4740 5380 3520	2250 2260 2130 1930 1780 E	1480 E 1450 1650 1520 1370	468 435 410 380 338	95 94 88 85 88	40 38 36 36 33	23 24 26 26 26 35
26 27 28 29 30 31	36 34 33 32 30 30	45 44 44 44	104 99 95 99 106 99	2360 1680 704 593 1740 880	3640 2390 1930	2650 2270 2040 1920 7640 4040	1650 E 1570 E 1520 E 1480 1400	1240 1160 1070 990 940 890	310 290 266 246 228	86 E 88 E 85 E 82 E 80 E 76 E	31 31 33 33 30 30	35 31 31 28 27
Mean	31.5	55.7	117	387	1890	2468	3784	1480	567	127	45.2	27.7
Ac-FI	1940	3310	7200	23780	105000	151800	225200	91000	33760	7780	2780	1650

E — Estimated

NR - Na Record

Total Discharge in Acre-Feet 655100

TABLE 205

DAILY MEAN DISCHARGE COSUMNES RIVER AT MCCONNELL

In second-feet

		1957				In second-1		1958				-
Oate	Oct.	Nov	Dec.	Jan.	Feb.	Mar,	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0000	16 E 16 E 16 E 15 E 16 E	24 E 22 E 22 E 22 E 23 E	79 126 174 152 122	877 713 3300 3020 3100	1860 1560 1340 1160 1030	6920 17100 25800 20600 9940	1440 1470 1540 1660 1860	920 858 950 985 817	168 156 164 160 150	24 21 23 23 28	2.3E 1.5E 1.0E 0.5E
6 7 8 9	0 0 0 1 E	17 E 18 E 19 E 20 E 20 E	23 E 23 E 24 E 24 E 24 E	87 75 72 69 127	2460 1610 2240 1690 1550	932 887 792 782 679	7910 7380 4210 3160 2720	2000 2010 1930 1900 1980	763 704 655 668 1 631	139 127 118 110 103	20 19 14 15	0 0 0 0
11 12 13 14 15	3 E 5 E 7 E 9 E 18 E	21 E 22 E 23 E 70 E 160 E	24 E 24 E 24 E 23 E 27 E	295 282 191 176 150	1440 2640 5210 2420 1660	638 603 684 772 2490	2510 2400 2340 2340 2360	1990 2040 1800 1580 1490	607 704 709 643 583	99 96 E 93 E 90 E 87 E	11 7.7 4.7 5.1 5.6	0000
16 17 18 19 20	44 E 33 E 24 E 18 E 16 E	100 E 60 E 40 E 35 E 37 E	70 E 293 363 452 214	126 113 105 96 89	1320 1080 967 3130 3670	4830 6890 2680 1750 1600	2390 2380 2400 2430 2390	1520 1580 1690 1750 1740	563 571 571 563 523	84 E 80 E 77 E 74 E 71 E	5.4 7.4 8.2 9.6 6.9	0 0 0 0 0
21 22 25 24 25	15 E 16 E 16 E 17 E 18 E	39 E 35 E 32 E 29 E 27 E	152 150 207 142 113	82 79 72 100 578	1880 1420 1200 1200 5650	4210 10500 9810 7090 5700	2400 2450 2380 2130 1900	1690 1620 1820 1820 1620	467 420 392 350 314	68 E 64 E 60 E 56 E 52 E	5.4 6.3 3.8 4.3 8.5	0 0 0 0 0
26 27 26 29 50 31	18 E 19 E 18 E 17 E 16 E 16 E	26 E 25 E 24 E 24 E 24 E	100 87 82 80 86 87	1480 3890 1440 708 2150 1840	6140 3360 2380	3490 2670 2320 2090 4390 10100	1720 1600 1530 1500 1480	1430 1320 1210 1100 1030 960	272 242 215 202 180	48 E 45 E 42 E 39 E 36 B	9.6 5.0E 4.3E 3.6E 3.0E	0 0.2 5.6 7.2 5.4
Mean	11.7	34.2	97.8	488	2405	3107	4959	1632	568	90.0	10.7	0.8
Ac-Ft	722	2040	6010	30000	133500	191100	295100	100300	33800	5530	659	47

E - Estimated

NR - No Recard

TABLE 206

DAILY MEAN DISCHARGE CONTRA COSTA CANAL NEAR OAKLEY

In second-feet

Oote		1957						1958				
Uore	Oct.	Nov	Oec	Jan.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	93 93 93 87 87	56 58 57 58 58	45 44 45 44	40 41 40 42 42	37 36 35 34 34	38 38 39 30 40	### #### #############################	58 58 62 69 90	64 67 68 68 74	103 101 98 95 94	100 100 98 96 95	117 114 115 112 109
6 7 8 9	85 80 61 85 81	59 60 53 59 53	43 43 41 42 41	38 38 39 40 36	33 36 36 33 33	40 39 40 39 38	33 35 34 38 39	74 83 71 71 69	79 80 76 77 81	89 91 93 94 95	97 95 93 89 90	110 108 107 102 103
11 12 13 14 15	70 63 59 71 72	51 55 49 51 52	42 41 41 40 41	43 42 44 41 41	32 32 34 36 37	39 34 39 40 41	42 42 41 42 40	64 62 59 59	83 81 83 86 89	95 99 99 103 101	92 94 100 100 112	98 106 104 101 100
16 17 18 19 20	74 83 48 49 53	49 47 47 44 43	42 42 42 43 46	42 44 43 42 41	36 35 38 32 33	38 38 39 39 38	43 46 47 46 46	72 79 75 76 76	92 98 106 105 101	100 99 100 102 96	114 113 107 106 102	105 108 106 118 117
21 22 23 24 25	71 67 63 56 65	42 43 43 46 109	49 42 42 40 33	41 40 41 41 41	35 35 33 32 27	38 33 34 36	49 52 59 60 59	75 69 67 67 66	100 97 93 92 98	98 101 102 99 102	106 104 105 103 113	112 106 100 88 94
26 27 28 29 30 31	64 60 55 53 56 55	60 84 63 48 50	34 37 38 47 47	36 36 37 36 36	37 32 37	36 36 38 39 39 38	62 a 55 89 89 79	67 66 64 67 66	101 105 108 102 104	101 99 100 99 99	114 111 114 115 121 118	95 96 5 92 107 100
Mean	70.1	54.9	42.0	40.0	34.3	37.9	47.7	68.9	88.6	98.2	104	105
Ac+Ft	4308	3267	2584	2460	1904	2333	2836	4239	5272	6038	6381	6255

E - Estimoted NR - No Record
a 23 hour day.
b 25 hour day.

Total Discharge in Acre-Feet 47880

TABLE 207

DAILY MEAN DISCHARGE KINGS RIVER AT PIEDRA

In second-feet

		1957						1958				
Oote	Oct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	760 738 749 722 615	58 59 49 49	70 90 90 106 113	134 140 136 136 136	134 130 522 367 361	277 396 428 428 444	1850 1020 3190 1400 874	8820 8950 9580 9610 10100	9430 9640 11800 11700 11700	7780 6930 6800 6750 6710	6890 6800 6690 6670 6560	2060 1920 1990 2070 2430
6 7 8 9	600 496 262 201 108	49 48 47 48 48	108 126 132 132 132	134 140 140 142 144	165 122 108 109 115	487 580 710 832 858	1040 778 605 523 555	10200 10400 10200 10700 9580	11700 11700 12200 12100 10400	6820 7040 7220 7320 7580	6440 6410 E 6300 E 6000 E 6000 E	2520 2340 2330 2180 2020
11 12 13 14 15	76 75 76 75 74	49 48 39 44 38	132 132 134 134 142	150 144 187 196 198	115 122 113 104 113	416 536 452 271 903	727 1440 1530 1510 2040	8980 8320 7250 7060 6840	9970 8720 7850 7820 7820	7500 7480 7480 7480 7650	6180 E 6000 E 5830 E 5630 E 4400 E	1840 1860 1250 600 575
16 17 18 19 20	78 76 74 59 63	38 38 38 38 38	156 173 152 142 144	198 198 201 201 201	109 108 128 180 160	1480 1050 518 528 615	2280 2640 2720 2790 2790	6290 6420 6420 6500 6050	7680 7450 8880 10300 11700	7980 7950 7700 7350 7350	4100 E 4100 E 4200 E 4380 4460	615 469 510 528 505
21 22 23 24 25	66 66 64 57 58	38 37 38 38 38	136 136 132 132 132	216 243 211 165 187	152 158 160 167 1530	705 2730 796 580 452	3130 3530 4240 4640 5010	5860 5440 5880 6290 6560	11500 11600 12200 12800 11000	7500 7520 7500 7300 7110	4420 4350 4240 4170 4180	487 510 428 448 400
26 27 28 29 30 31	58 58 58 58 58 58	38 38 38 38 38	134 134 132 132 132 136	361 233 132 122 160 128	606 277 204	420 404 312 296 343 487	5710 5900 6480 7250 7820	6650 6910 6970 7480 8180 9320	9220 8880 8900 8950 8850	6750 6600 6670 6690 6930 6970	4120 3980 3980 3560 3340 3020	392 392 354 350 303
Mean	214	43.0	129	175	237	637	2867	7865	10150	7239	5077	1156
AcrFt	13160	2560	7950	10740	13170	39140	170600	483600	603900	445100	312200	68780

E - Estimated NR - No Record

TABLE 208

DAILY MEAN DISCHARGE SOUTH PORK KINGS RIVER BELOW EMPIRE WEIR 2

In second-feet

		1957						1958				
Oate	Oct.	Nov.	Dec.	Jon.	Feb.	Mar.	Apr.	Moy .	June	July	Aug.	Sept.
1 2 3 4 5	28 27 27 26 26 26	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 37 66 99	0 0 0 0	76 146 164 160 668	0000	190 158 147 127 127	56 48 47 46 38
6 7 8 9	25 8 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	108 110 104 100 102	35 40 40 45 40	1250 1300 1280 1260 1230	0 0 0 0	123 114 85 72 67	32 33 44 50 50
11 12 13 14 15	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	89 82 74 65	40 40 30 10	1160 266 37 0	0 0 0 0	67 76 103 129 119	43 38 38 37 12
16 17 18 19 20	0 0 0 0	0 0 0 0	0 0 0 0	0 31 8 15 48	0 0 0	0 96 60 28 18	0 0 0 0	0 0 0 0	0 25 150 85 19	85 123 174	98 72 52 35 38	0 0 0 0 14
21 22 23 24 25	0 0 0 0	0 0 0 0	0 0 0 0	37 28 25 41 63	0 0 0 0	0 50 56 58 98	0 0 0 0	0 0 0 24 289	0 45 25 53 200	219 234 212 201 204	45 44 34 40 71	22 22 7 0
26 27 26 29 30 31	0 0 0 0 0	0 0 0	0 0 0 0	67 105 144 142 105 29	0 0	15 0 0 0 0	0 0 0 0	322 158 47 47 50 31	144 0 0 0	242 274 210 154 184 208	73 57 56 48 43 57	0 0 0
Mean	5	0	0	29	0	15	35	42	325	88	83	23
Ac-Ft	331	0	0	1761	0	950	2055	2554	19320	5411	5092	1343

E - Estimoted NR - No Record

Total Discharge in Acre-Feet 38820

TABLE 209

DAILY MEAN DISCHARGE CROSS CREEK BELOW LAKELAND CANAL 2

						In second-f	CCU					
Oote		1957						1958				
0016	Oct.	Nov	Gec.	Jon.	Feb.	Mari	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 1180	0 0 0 0	500 400 290 180 75	0 0 0 0	0 0 0	0 0 0 0
6 7 8 9	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	1200 1230 1270 1220 865	0 0 115 255 253	55 0 0 107 295	0 0 0 0	0 0 0 0	0 0 0
11 12 13 14 15	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	605 465 310 290 227	256 245 260 200 0	250 270 205 125 135	0 0 0	0 0 0	0000
18 17 18 19 20	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	185 215 250 352 421	0 0 0 160 340	90 95 85 50 0	0 0 0	0 0 0 0	0 0 0 0
21 22 23 24 25	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	415 452 513 555 505	700 775 880 940 990	0 0 0	0 0 0 0	0 0 0 0	0000
26 27 26 29 30 31	0 0 0 0 0	0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0	0 0 0 0 0	115 60 45 35 5	935 800 710 650 545 495	0 0 0 0	00000	0 0 0 0	0 0 0
Mean	0	0	0	0	0	0	433	339	107	0	0	0
AcrFt	0	0	0	0	0	0	25460	20840	6360	0	0	0

E - Estimoted NR - No Record

TABLE 210 DAILY MEAN DISCHARGE NORTH PORK TULE RIVER AT SPRINGVILLE

Oote		1957						1956				
Oute	Oct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0.4 0.2 0.1 0.1 0.1	0.7 2.3 8.6 4.7 4.6	2.9 2.9 2.9 3.0	13 13 12 12 12	59 51 113 177 163	132 111 100 88 82	578 371 923 583 405	160 172 192 216 230	101 94 93 85 82	23 22 22 21 19	0.9	0.2E 0.2E 0.2E 0.1
6 7 8 9	0.4 0.1 0.1 0.1 0.2	4.4 4.1 3.9 4.2 4.2	19 13 12 12 12	11 11 11 9.9	105 84 75 65 58	114 102 93 88 82	356 317 278 253 245	236 219 215 215 220	80 78 73 71 68	17 14 11 12 9.3	0.3 0.6 0.8 0.8 0.6	0.1 0.1 0.1 0.1
11 12 13 14 15	0.2 0.4 0.5 11 4.0	4.2 4.5 4.5 6.2 7.4	12 11 9.9 9.4	14 13 12 11 10 E	54 77 115 82 72	83 89 99 93 423	261 271 268 276 290	242 243 182 162 156	68 67 62 59 58	8.8 7.6 6.5 6.1 5.1	0.2 0.4 0.2 0.2 0.3	0.2 0.2 0.1 0.3 0.2
16 17 18 19 20	1.5 1.0 0.6 0.4 0.4	6.0 5.2 4.7 4.7 5.0	29 139 71 51 38	10 E 10 E 10 E 11 E 10 E	67 65 61 124 114	593 659 434 299 324	313 327 336 344 373	164 179 187 185 179	59 58 58 55 55	5.5 5.6 6.9 6.0 5.9	0.7 0.8 0.3 0.5 0.6	0.1
21 22 25 24 25	1.1 1.4 1.2 0.6 0.8	6.2 5.6 5.4 5.4	32 27 24 21 19	10 E 10 E 9.8E 25 E 194 E	88 80 75 74 432	403 748 392 364 315	389 360 284 233 205	173 173 160 145 135	47 44 43 43	5.7 4.6 4.3 3.8	0.3 0.2 0.2 0.2	0 0.2 0.8 3.0
26 27 28 29 30 31	1.1 1.1 0.7 0.8 0.7 0.4	3.7 3.8 3.4 3.1 2.9	17 17 16 15 15	518 E 187 E 103 77 105 72	247 160 144	257 252 214 189 189 278	191 186 185 172 163	128 123 120 114 109 104	36 32 30 27 26	3.6 2.9 2.3 3.1 2.1 0.7	0.1 0.2 0.2E 0.2E 0.3E 0.5E	1.0 0.8 0.7 0.5
Mean	1.0	4.6	22.9	49.7	110	248	325	175	59.7	8.8	0.4	0.4
Ac+Ft.	63	274	1408	3054	6111	15250	19310	10790	3552	539	27	23

E — Estimoted

NR - No Record

Total Discharge in Acre-Feet 60400

TABLE 211 DAILY MEAN DISCHARGE TULE RIVER NEAR PORTERVILLE

						In second-f	eer					
Oate		1957						1958				
Udie	Oct.	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	334.360 334.56.0	20 24 50 40 37	33 32 33 32 80	58 57 57 54 52	145 138 243 327 391	275 232 206 184 171	1220 878 1940 1470 1010	397 441 510 595 660	453 421 405 378 374	158 150 144 140 135	39 37 33 33 33	16 16 13 13
6 7 8 9	6.4 7.3 7.8 7.3 7.3	32 32 33 34 34	75 57 53 53 54	50 50 50 49 57	228 184 169 158 142	252 222 190 182 167	850 750 635 560 545	708 696 702 720 762	347 341 323 302 302	128 120 115 110 104	30 29 30 30 29	12 18 22 21 19
11 12 13 14 15	8.6 12 16 55 53	33 33 34 39 53	52 49 48 45 46	68 58 58 55 53	135 154 262 184 163	165 177 204 184 724	575 600 595 615 640	780 744 560 496 496	299 288 272 270 272	98 92 84 80 75	28 27 25 24 24	17 16 16 19
16 17 18 19 20	32 25 24 22 23	48 40 38 37 39	88 395 169 138 108	53 52 52 52 50	154 150 144 229 240	1150 1410 990 655 625	702 762 808 829 920	545 640 720 750 744	285 290 299 285 270	74 71 69 68 65	26 31 30 26 23	17 15 14 14 14
21 22 23 24 25	28 25 24 23 21	38 37 35 35 35	96 90 82 78 71	49 50 48 109 521	186 171 163 162 949	822 1590 906 815 714	990 955 756 610 525	732 732 684 650 600	258 252 255 242 225	64 61 59 57 54	23 22 23 21 21	15 15 19 58 34
26 27 28 29 30 31	19 22 24 21 20 19	33 34 35 34 34	71 68 64 64 61 59	737 410 210 165 224 167	604 347 293	565 550 478 397 374 585	474 457 465 433 405	570 545 525 496 478 465	208 197 188 173 165	55 53 49 50 41	20 19 19 20 18	30 27 24 24 25
Mean	18.6	36.0	78.8	122	243	521	766	618	288	86.2	26.1	19.8
AcrF1	1140	2140	4850	7490	13520	32050	45570	37970	17140	5300	1600	1180

E - Estimoted

NR - No Record

TABLE 212 DAILY MEAN DISCHARGE
TULE RIVER AT WORTH BRIDGE NEAR PORTERVILLE

Quite		1957						1958				
Uare	Dct.	Nov	Dec	Jon.	Feb.	Mor.	Apr	Моу	June	July	Aug	Sept
1 2 3 4 5	0.5 0.6 0.5 0.4 0.5	16 17 60 55 44	31 30 30 28 87	60 54 51 49 46	165 147 265 330 474	378 305 270 244 224	1720 1250 2650 2180 1450	534 575 638 728 808	575 540 522 492 480	184 172 163 157 151	46 39 34 31 26	3.0 2.4 3.2 5.7 4.7
6 7 8 9	0.9 1.1 1.1 1.0 1.1	39 37 37 38 38	102 68 60 62 68	45 47 47 49 58	295 244 224 204 180	320 320 260 248 228	1270 1180 1010 904 872	880 864 856 864 9 0 4	456 444 415 395 395	142 133 127 118 106	23 21 21 21 19	4.0 9.3 21 16 10
11 12 13 14 15	1.5 2.8 7.4 52 77	36 37 38 43 66	60 56 52 49 48	84 68 62 60 59	165 207 378 252 216	220 240 280 248 849	888 904 888 888 904	920 912 744 673 659	390 375 360 350 350	98 90 82 78 75	20 17 15 12 13	8.2 7.3 6.5 9.2
16 17 18 19 20	38 31 26 19	56 48 44 40 44	105 407 212 180 144	51 49 46 47 45	192 177 168 291 360	1450 2280 1400 924 861	896 929 956 1040 1100	704 768 848 864 864	355 360 370 360 345	74 72 69 67 66	16 23 25 19	8.1 4.8 34.0
21 22 23 24 25	24 24 20 18 17	42 39 37 37 35	118 108 98 88 82	45 44 43 66 678	260 228 220 212 1010	1130 2200 1170 1020 933	1180 1150 974 808 712	840 840 800 768 728	325 310 310 300 275	64 59 58 55 54	12 11 12 12 9.9	4.9 5.5 8.2 52 36
26 27 28 29 30 31	15 17 21 19 18 17	34 34 34 33 31	82 78 74 70 68 66	740 508 275 212 275 208	772 501 408	748 732 708 990 933 807	652 624 624 582 547	696 680 652 624 610 596	254 238 226 206 194	54 49 46 47 44	8.7 6.1 4.9 6.8 3.9	28 22 18 19 18
Meon	15.9	39.6	90.7	135	305	739	1058	756	366	90.4	17.6	11.9
Ac+Ft	975	2360	5580	8270	16950	45460	62940	46490	21750	5560	1080	707

E - Estimated

NR - No Record

Total Discharge in Acre-Feet 218100

TABLE 213 DAILY MEAN DISCHARGE FRIANT-KERN CANAL DELIVERY TO TULE RIVER

In second-feet

		1957						1958				
Date	Oct.	Nov	Oec.	Jan.	Feb.	More	Apr.	May	June	July	Aug.	Sept.
2345	0000	0000	00000	00000	0000	34 44 44 69 104	0 0 0	0 15 25 25 29	0 56 110 163 193	258 250 246 246 246	420 450 464 456 415	325 276 248 236 230
6 7 8 9	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0	95 56 16 58 108	0 0 0	0 0 0	210 269 283 311 355	246 246 334 370 372	406 414 416 448 457	230 233 238 232 224
11 12 13 14 15	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	46 114 110 79 124	112 253 321 306 97	0 0 0	0 0 0	361 320 302 305 321	401 418 420 420 429	456 443 426 442 435	220 215 215 215 217
16 17 18 19 20	0 0 0	0 0 0 0	0 0 0 0	0 0 0	126 130 137 130 50	0 0 0	0 0 0 0	0 0 0 0	330 375 404 404 405	428 409 386 358 347	426 426 426 426 426 426	197 185 185 185 185
21 22 23 24 25	0 0	0 0 0 0	0 0 0 0	0 0 0	26 74 124 126 31	0 0 9 15 5	0 0 0 0	0 0 0 0	443 463 464 453 446	350 420 433 440 439	424 424 426 426 426	185 185 185 185 185
26 27 28 29 30 31	0 0 0 0	0 0 0	0 0 0 0 0	0 0 0 0	0 7 111	00000	0 0 0	0 0 0 0 0	444 444 369 272 260	438 425 414 437 455 456	375 349 334 326 326 326	185 184 185 197 86
Mean	0	0	0	0	55.2	56.3	0	2.4	318	372	434	208
AcrFt.	0	0	0	0	3064	3463	O	147	18910	22880	25470	12400

E - Estimated

NR - No Record

Total Discharge in Acre-Feet

86330

TABLE 214 DAILY MEAN DISCHARGE TULE RIVER BELOW PORTERVILLE

		1957						1958				
Oote	Oct	Nov	Oec	Jon	Feb.	Mar.	Apr	May	June	July	Aug	Sept.
† 2 3 4 5	00000	0000	00000	00000	68 49 100 157 251	238 208 174 161 153	1300 1160 2140 1880 1290	190 214 271 352 408	135 168 218 264 267	278 260 250 250 247	404 440 445 436 390	356 300 264 250 237
6 7 8 9	0 0 0 0	0 0 0 0	0 0 0	0 0 0	168 123 125 115 87	204 234 139 163 178	1160 1060 906 794 729	440 450 450 455 494	243 289 278 293 331	243 247 339 377 364	377 390 390 431 431	237 240 247 240 230
11 12 13 14 15	0 0 0 0	0 0 0 0	0 0 0	0 0 0	141 204 301 201 229	168 285 356 317 393	691 679 673 814 835	541 602 455 360 327	308 257 237 224 237	390 404 395 390 395	431 422 404 422 417	227 221 211 218 224
16 17 18 19 20	0000	0 0 0	0 40 31 22 E	0 0 0	225 220 222 222 234	1030 1580 1140 606 463	703 661 697 691 754	360 422 499 499 479	260 304 339 348 360	390 373 356 323 312	413 417 422 422 426	202 190 190 193 193
21 22 23 24 25	0 0 0 0	0 0 0	00000	0 0 0 0 251	135 159 202 202 567	760 1590 1050 802 866	821 787 608 460 381	474 494 489 440 381	390 417 408 386 360	319 399 413 422 422	426 431 436 436 440	193 193 193 193 193
26 27 28 29 30 31	00000	0 0 0 0	0 0 0	309 440 135 82 109 105	637 301 325	668 600 613 484 428 625	335 312 316 271 193	348 312 250 214 193 166	352 331 339 312 293	426 417 413 445 465 431	386 356 343 343 343 352	196 193 196 211 98
Meon	0	0	3.0	46.2	213	538	803	388	298	360	407	218
Ac-Ft.	0	0	184	2838	11840	33080	47800	23860	17750	22130	25040	12950

E - Estimoted

NR - Na Record

Total Discharge in Acre-Feet 197500

TABLE 215

In second-feet

		1957						1958				
Oate	Oct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	00000	00000	00000	0000	7.5 4.8E 10 E 43 122	83 73 65 79 83	177 191 334 305 214	114 112 114 122 130	156 153 151 148 149	38 36 33 31 28	0 0 0 0	0 0 0
6 7 8 9	0 0 0 0	0 0 0 0	0 0 0	0 0 0	58 29 10 7.8 4.5E	74 81 62 60 54	195 183 166 153 164	135 129 126 122 123	143 143 136 117 94	26 E 23 E 21 E 18 E 16 E	0 0 0 0	0 0 0 0
11 12 13 14	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	2.9E 3.2E 80 59 3.8E	51 54 62 56 183	196 196 155 22 18	128 122 107 104 103	92 88 85 82 83	13 E 10 E 7.0E 4.0E 1.0E	0 0 0 0	0 0 0
16 17 18 19	0 0 0 0	0 0	0 46 64 48 41	0 0 0	1.8E 0 E 0 E 46 E 88	272 332 276 240 225	185 206 171 169 174	106 115 122 124 124	84 85 89 88 84	0 0 0 0	0 0 0	0 0 0
21 22 23 24 25	0 0 0 0	0 0 0	35 27 13 E 0	0 0 0 0 75	43 28 23 21 155	251 324 E 301 257 144	179 177 167 157 147	125 129 146 157 149	80 76 79 75 71	0 0 0 0	0 0 0 0	0 0 0 0
26 27 26 29 30 31	00000	0 0 0	0 0 0 0	178 165 97 50 41 24	177 123 86	88 83 78 68 62 96	140 135 133 176 150	143 138 136 137 134 147	66 61 62 59 51	0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0
Mean	0	0	8.8	20.3	44.2	136	171	127	97.7	9.8	0	0
AcrFi	0	0	543	1250	2454	8364	10190	7781	5812	605	0	0

E-Estimated NR — No Record

TABLE 216

DAILY MEAN DISCHARGE PORTER SLOUGH NEAR PORTERVILLE

In second-feet

		1957						1958				
Oate	Oct.	Nov	Oec.	Jan.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0 0	0 0 0	0 0 0	0 0 0 0	6.6 6.6 10 14 94	89 78 70 79 93	156 180 268 253 157	79 75 76 82 87	111 110 107 106 105	0 E 0 E 0	00000	0000
6 7 8 9	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	48 27 1.8 0	73 77 67 65 60	135 123 107 97 102	93 92 92 90 90	101 99 97 83 60	0 0 0	0 0 0	0 0 0 0
11 12 13 14 15	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 1.4 44 48 8.1	54 52 57 48 131	135 136 118 11	100 103 93 90 86	559 456 46	0 0 0	0 0 0	00000
16 17 18 19 20	0 0 0 0	0 0 0 0	0 4.9 15 7.9 5.7	0 0 0 0	7.6 7.1 7.4 21 74	189 302 255 218 204	123 E 155 131 132 134	86 86 91 95 95	47 47 48 44 41	0 0 0	0 0 0	0000
21 22 23 24 25	0 0 0 0	0 0 0 0	4.5 0 0 0	0 0 6.1 3 ⁴	42 41 37 37 117	≥36 293 253 214 125	141 141 129 119 112	97 100 115 127 122	37 34 34 32 29	0 0 0 0	0 0 0 0	0 0 0
26 27 26 29 30 31	0 0 0 0 0	0 0 0	0 0 0	121 127 73 30 22 18	173 138 94	75 72 69 58 53 83	105 102 98 131 116	113 101 94 92 90 98	25 12 E	0 0 0 0 0	0 0 0 0	0000
Mean	0	0	1.2	13.9	39.5	122	129	94.5	56.2	0	0	0
Ac-Ft	0	0	75	855	2193	7521	7650	5812	3344	0	0	0

E - Estimated NR - No Record

Total Discharge in Acre-Feet 27450

TABLE 217

DAILY MEAN DISCHARGE PRIANT-KERN CANAL DELIVERY TO PORTER SLOUGH

					1	In second-fe	et					
Oote		1957						1958				
uare	Oct.	Nov	Dec.	Jan.	Feb.	Mar.	Apr.	Moy	June	July	Aug	Sept.
1 2 3 4 5	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
6 7 8 9	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0	0 0 0
11 12 13 14 15	0 0 0 0	0 0 0 0	0 0 0	0 0	0 0 0 0	0 0 0	0000	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
16 17 18 19 20	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
21 22 23 24 25	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
26 27 26 29 30 31	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0	000000	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0 0 0	0 0 0 0
Mean	0	0	0	0	0	0	0	0	0	0	0	0
AcrFI	0	0	0	0	0	0	0	0	0	0	0	0

E — Estimated NA — Na Record

TABLE 218 DAILY MEAN DISCHARGE KAWEAH RIVER NEAR THREE RIVERS

Dote		1957						1958				
DOTE	Oct	Nov	Dec	Jen.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 5 4 5	49 49 49 48	85 97 192 136 122	87 85 83 81 130	128 122 120 112 112	247 231 502 682 657	506 445 420 380 370	2600 1800 3930 2480 1860	1560 1720 1900 2200 2500	3120 2810 2850 2720 2710	1460 1390 1320 1420 1430	405 370 360 320 293	108 105 101 97 93
6 7 8 9	46 46 46 45 42	115 118 125 125 122	128 115 120 120 120	112 110 110 110 128	410 345 320 311 280	450 405 410 370 360	1700 1460 1270 1150 1140	2800 2950 3140 3340 3480	2490 2460 2120 2150 2350	1400 1380 1330 1190 1100	280 288 316 288 267	91 95 120 110 99
11 12 13 14 15	42 52 59 101 95	120 115 110 125 154	122 115 110 108 120	136 120 112 112 110	267 298 465 340 316	350 350 370 385 1090	1240 1320 1360 1380 1500	3320 2710 2230 2180 2490	2300 2040 2010 2220 2410	1050 1050 960 850 787	259 251 247 247 255	95 93 91 91 87
16 17 18 19 20	81 75 69 75 87	125 112 108 115 125	503 1120 445 325 267	110 110 110 108 105	311 325 311 476 494	2160 1890 1400 1060 1130	1700 1850 2000 2200 2500	3010 3570 4060 4260 4370	2680 2780 2930 2820 2660	704 662 596 584 584	271 435 293 251 219	83 83 77 75 73
21 22 25 24 25	105 93 93 89 85	122 110 105 103 99	239 219 192 174 167	101 101 101 240 660	405 385 385 385 395 1810	1500 2560 1470 1230 1050	2700 2600 2200 1900 1650	4220 4100 4000 3900 3800	2510 2630 2690 2480 2240	584 566 572 518 460	195 178 167 160 151	71 69 127 302 170
26 27 28 29 30 31	89 97 105 97 93 87	105 101 99 97 91	160 154 148 142 139 133	910 542 355 298 335 275	928 650 548	871 850 745 668 758 1580	1580 1650 1720 1640 1530	3700 3540 3400 3320 3230 3230	2080 2040 1930 1710 1560	445 440 445 465 415 390	145 139 136 133 130 118	160 151 130 115 105
Meon	72.2	114	199	200	468	890	1854	3169	2417	856	244	109
Ac+Ft	4440	690L	12250	12330	25970	54710	110300	194800	143800	52660	15010	6480

E - Estimoted NR - No Record

Total Discharge in Acre-Feet 639600

TABLE 219

DAILY MEAN DISCHARGE TULE RIVER AT TURNBULL STATION

Dote		1957						1958				
Dote	Oct.	Nov	Dec.	Jan.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 5 4 5	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	226 E 942 E 1400 1610 1810	6.3E 5.4E 4.6E 3.7E 2.8E	39 9.8 14 12 0.5	0 0 0 0		
6 7 8 9	0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0	1780 1490 1250 995 774	1.9E 1.0E 0.1E 0.1	0 0 0 0 0 4	0 0 0		
11 12 15 14	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	696 651 628 601 644	15 499 189 58 5.5	1.7 0.9 0.1 0	0 0 0 0 E		
16 17 18 19 20	0000	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 68 876 E 567 264	500 281 235 276 395	1.8 1.2 1.3 9.0	0 0 0			
21 22 23 24 25	00000	0 0 0	0 0 0 0	0 0 0	0 0 0 0	319 620 1120 1060 672	489 572 557 413 175	96 46 10 3.0 16	0 0 0			
26 27 28 29 30 31	00000	0 0 0 0	0 0 0	0 0 0 0	0	268 273 270 323 156 27	62 11 9.0 8.1E 7.2E	23 11 0.5 3.9 10 78	0 0 0			
Meon	0	0	0	0	0	222	650	38.6	2.6			
AcrFt.	0	0	0	0	0	13650	38650	2373	156			

E — Estimoted

NR - No Record

TABLE 220

OAILY MEAN DISCHARGE KERN RIVER NEAR BAKERSPIELD

In second-feet

		1957						1958				
Onte	Oct.	Nov	Oec.	Jon.	Feb.	Mar,	Apr.	May	June	July	Aug	Sept.
1 2 5 4 5	387 367 369 365 356	249 256 243 221 239	238 216 211 218 234	280 289 280 277 248	371 361 401 451 496	962 737 668 658 683	892 832 1200 1110 990	2160 2170 2250 2300 2320	2120 2220 2310 2360 2460	3320 3230 3100 2840 3030	3120 3120 3080 3000 2920	1460 1350 1380 1460 1400
6 7 8 9	363 365 337 287 283	223 222 207 208 224	251 236 228 244 266	232 248 252 271 274	463 441 437 444 431	667 611 544 549 524	986 958 911 884 921	2330 2370 2370 2370 2400	2580 2590 2560 2540 2600	3120 3240 3450 3520 3640	2670 2610 2530 2420 2420	1370 1280 958 732 810
11 12 15 14	283 235 261 255 245	228 228 230 236 242	301 302 285 246 253	288 285 252 250 257	432 439 455 487 438	498 500 516 511 564	1060 1100 1070 1080 1220	2300 2160 2140 2160 2030	2860 3240 3130 3180 3240	3690 3590 3490 3480 3470	2450 2450 2430 2420 2420	917 889 865 884 872
16 17 18 19 20	248 256 255 253 252	250 239 222 217 223	351 401 434 385 363	264 260 278 269 247	433 432 447 491 565	702 904 690 679 695	1160 1220 1260 1340 1470	1910 1910 1910 1940 2030	3620 3920 3940 3830 2970	3470 3340 2530 2970 2890	2350 2260 2210 2180 2160	945 1050 1010 991 1010
21 22 23 24 25	265 262 263 246 231	223 236 223 229 234	359 350 333 307 298	249 246 233 255 395	572 530 533 542 814	801 904 806 772 746	1490 1580 1750 1750 1800	2120 2120 2080 2080 2080 2080	2950 3180 3450 3540 3740	2770 2520 2540 2510 2530	2130 2080 2040 2000 2000	1010 1050 1070 960 942
26 27 26 29 50 31	229 229 230 237 249 250	244 243 242 236 238	293 282 277 279 279 278	562 599 500 440 433 435	789 701 8 0 9	729 734 718 707 711 748	1810 1820 1840 1880 2170	2090 2050 2020 2020 2030 2060	3800 2780 2350 3780 3550	2530 2540 2600 2800 2940 3050	2000 2010 1960 1790 1640 1560	929 869 871 838 845
Mean	281	535	290	311	507	685	1319	2137	3047	3056	2337	1034
Ac-FI	17280	13800	17850	19140	28180	42120	78470	131400	181300	187900	143700	61520

E — Estimated NR — No Record

Total Discharge in Acre-Feet 922700

TABLE 221

DAILY ELEVATION.
BIG SAGE RESERVOIR NEAR ALTURAS

						In feet						
Onte		1957						1958				
0014	Oct.	Nov	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5		19.95 19.95 19.95 19.95	20.35 20.35 20.35 20.35E 20.35E	20.95 20.95 21.00 21.00 21.00	21.95 22.00 22.05 22.15 22.20	24.35 24.35 24.30E 24.30E 24.30E	24.10E 24.10E 24.05E 24.05E 24.05E	23.85E 23.85E 23.80E 23.80E 23.80E	23.40E 23.40E 23.40E 23.35E 23.35E	22.85E 22.85E 22.85E 22.80E 22.80E	22.35 22.30 22.30 22.25 22.20	21.40E 21.40E 21.35E 21.35E 21.30E
6 7 8 9	3	19.90 19.90 19.90 19.90 19.90	20.35E 20.35E 20.35E 20.35E 20.35	21.00 21.00 21.00 21.00 21.00	22.30 22.40 22.50 22.55 22.60	24.30E 24.30E 24.30E 24.25E 24.25E	24.05E 24.05E 24.05E 24.00E 24.00E	23.80E 23.80E 23.80E 23.75E 23.75E	23.30E 23.30E 23.30E 23.25E 23.25E	22.75E 22.75E 22.75E 22.70E 22.70E	22.15 22.15 22.10 22.10 22.05	21.25E 21.25E 21.20E 21.20E 21.15E
11 12 15 14 15	20.00 19.95 20.00 20.00 20.00	19.90 19.90 19.90 19.90	20.35 20.35 20.35 20.40 20.40	21.00 21.00 21.05 21.05 21.05	22.65 22.75 22.85 22.95 23.05	24.25E 24.25E 24.25E 24.25E 24.20E	24.00E 24.00E 24.00E 24.00E 23.95E	23.75E 23.75E 23.75E 23.75E 23.75E	23.25E 23.20E 23.20E 23.20E 23.15E	22.65E 22.65E 22.65E 22.60E 22.60E	22.00 22.00 21.95 21.90 21.90	21.10E 21.10E 21.05E 21.05E 21.00E
16 17 18 19 20	20.00 20.00 20.00 20.00 20.00	20.00 20.25 20.25 20.25 20.25	20.40 20.50 20.55 20.60 20.60	21.10 21.10 21.10 21.15 21.15	23.25 23.40 23.45 23.60 23.75	24.20E 24.20E 24.20E 24.20E 24.20E	23.95E 23.95E 23.95E 23.95E 23.95E	23.70E 23.70E 23.70E 23.65E 23.65E	23.15E 23.15E 23.10E 23.10E 23.05E	22.60E 22.55 22.55 22.55 22.55	21.90 21.85 21.80E 21.80E 21.75E	20.95E 20.95E 20.90 20.90 20.85
21 22 23 24 25	20.00 20.00 19.95 19.95 19.95	20.30 20.30 20.30 20.35 20.35	20.70 20.80 20.85 20.85 20.85	21.15 21.15 21.15 21.15 21.15	23.80 23.80 23.80 23.90 24.35	24.15E 24.15E 24.15E 24.15E 24.15E	23.90E 23.90E 23.90E 23.90E 23.90E	23.65E 23.60E 23.60E 23.55E 23.55E	23.05E 23.05E 23.00E 23.00E 22.95E	22.50 22.50 22.50 22.50 22.50	21.75E 21.70E 21.65E 21.65E 21.60E	20.85 20.85 20.85 20.80 20.75
26 27 26 29 30 31	19.95 19.95 19.95 19.95 19.95 19.95	20, 35 20, 35 20, 35 20, 35 20, 35	20,90 20,90 20,95 20,95 20,95 20,95	21.15 21.15 21.20 21.40 21.70 21.85	24.40 24.40 24.40	24.15E 24.15E 24.10E 24.10E 24.10E 24.10E	23.90E 23.85E 23.85E 23.85E 23.85E	23.55E 23.50E 23.50E 23.50E 23.45E 23.45E	22.95E 22.95E 22.90E 22.90E 22.90E	22.45 22.45 22.45 22.45 22.45 22.40	21.60E 21.55E 21.50E 21.50E 21.45E 21.45E	20.75 20.75 20.70 20.70 20.70

[.] Individual daily rendings, 12:00 Noon.

TABLE 222

DAILY ELEVATION*
TULARE LAKE

Cotto		1957						1956				
Date	Oct.	Nov	Oec	Jan.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5							180.00 180.40 180.90 181.85 182.32	187.76 187.62 187.56 187.52 187.48	187.87 187.89 187.90 187.91 187.92	186.05 185.86 185.70 185.50 185.32	180.90 180.88 180.88 180.86 180.84	
6 7 8 9							183.12 183.74 184.38 185.10 185.72	187.45 187.36 187.28 187.20 187.20	187.93 187.95 188.10 188.10 188.18	185.14 184.82 184.64 184.45 184.30	180.80 180.75 180.52 180.34 180.00	
11 12 13 14							185.96 186.37 186.84 187.22 187.56	187.21 187.21 187.21 187.22 187.19	188.25 188.23 188.08 187.95 187.82	184.12 183.90 183.74 183.55 183.45	180,00	
16 17 18 19 20							187.90 188.32 188.56 188.78 188.80	187.15 187.09 187.02 187.96 186.90	187.70 187.52 187.30 187.23 187.15	183.30 183.10 182.86 182.70 182.56		
21 22 23 24 25							188.80 188.79 188.78 188.75 188.70	186.94 187.00 187.10 187.40 187.65	187.07 187.00 186.90 186.83 186.76	182.32 182.20 182.00 181.60 181.20		
26 27 26 29 50							188.62 188.44 188.25 188.10 187.92	187.76 187.85 188.00 188.00 187.97	186.72 186.65 186.57 186.39 186.20	181.20 181.18 181.15 181.10 181.06 181.02		

· Individual daily readings.

TABLE 223

DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER AT KESWICK

In feet

Cote	19				195				Gate		57				58		
	Nov.	Oec.	Jan.	Feb.	Mar.	Apr.	Moy	June		Nov.	Oec.	Jon.	Feb.	Mar	Apr.	May	June
ı	12.2	11.9	13.3	NR	25.8	20.4	12.0	12.8	17	12.2	10.6	13.4	27.5	10.4	NR	15.6	12.8
2	12.2	11.9	13.4	22.4	23.8	22,1	12.0	14.8	18	12.8	10.7	13.4	25.6	10.3	NR	15.6	12.8
3	12.2	11.9	13.4	24.2	21.6	26.9	12.0	15.1	19	13.0	11.3	NR	22.5	10.4	NR	15.7	12.1
4	10.7	11.9	13.4	25.2	19.6	27.4	12.0	14.0	20	13.5	11.3	NR	28.4	10.4	NR	15.7	12.2
5	12.2	11.9	13.4	25.2	16.3	25.7	12.2	13.1	21	13.7	12.1	13.4	31.1	10.4	NR	15.7	12.2
6	12,1	12.0	13.4	25.0	13.6	24.9	12.3	12.8	22	13.7	11.6	13.4	29.4	10.5	14.6	15.7	12.2
7	12.1	11.7	13.4	24.6	13.2	28.9	13.2	12.8	23	13.7	11.5	13.4	26.0	10.5	14.6	15.7	12.2
8	11.0	10.5	13.4	25.2	11.8	27.1	14.0	12.8	24	13.7	12.2	13.7	20.4	13.7	14.6	15.7	12.2
9	10.5	11.2	13.4	25.2	11.8	23.4	14.0	12.8	25	13.6	12,2	14.6	23.5	14.5	14.6	15.7	12.2
10	10.9	11.9	13.4	25.1	11.8	20.7	14.0	12.8	26	13.0	12.8	14.7	26.9	14.5	13.3	15.2	12.2
n	12.1	11.9	13.4	25.1	11.8	18.2	14.7	12.8	27	12.8	13.3	14.6	26.8	14.4	11.8	14.6	12.2
12	12.1	11.3	14.5	21.9	11.8	NR	15.5	12.8	5.8	11.9	13.3	14.7	26.8	14.4	12.0	14.6	12.2
13	12.8	11.2	14.4	27.9	10.4	14.5	15.7	12.8	29	11.9	13.3	16.2		14.5	12.0	13.4	12.2
14	13.2	11.3	13.7	24.2	10.4	NR	15.7	12.8	50	11.9	13.3	NR		17.2	12.0	12.8	12.2
15	13.4	10.5	13.4	23.0	10.4	NR	15.7	12,8	31		13.3	NR		22.8		12.8	
16	12.3	10.5	13.4	24.6	10.3	NR	15.7	12.8									
Cre	a a l	00	ite	1-12-5	3	1-30-58	2-	7-58	2-	3-58	2-18-	-58	2-21-58	3 ;	3-31-58	4_	7-58
		Ti	me	3:30 P	м 1	0:30 PM	9;	OO AM	8:3	O AM	12:30	PM	8:30 AM	4 3	2:30 PM	8:0	MA OC
5to	oges:	St	age	15.7		25.1	2	6.2	28	3.7	29.0		31.6		23.3	29	9.2

NR — Na Record

TABLE 224

DAILY MEAN GAGE HEIGHT
CLEAR CREEK NEAR IGO

	19	57			19	58			Dote	19	57			19	58		
Date	Nov.	Oec.	Jon	Feb	Mor.	Apr.	May	June	Dote	Nov.	Oec.	Jon.	Feb	Mor	Apr.	Moy	June
1	3.2	3.1	4.1	5.5	6.0	7.0	4.3	3.5	17	3.8	4.8	4.3	7.0	4.4	5.2	3.8	3.2
2	3.1	3.1	4.4	6.3	5.7	8.3	4.3	3.9	18	3.7	5.4	4.2	8.8	4_4	5.1	3.8	3.2
3	3.1	3.1	4.2	7.6	5.6	7.1	4.2	3.7	19	3.6	4.8	4.1	10.6	4.3	5.0	3.8	3.2
4	3.1	3.1	4.1	8.2	5.4	6.5	4.2	3.5	20	3.5	4.6	4.0	8.4	5.3	4.9	3.8	3.2
5	3.0	3.1	4.0	8.1	5.3	6.4	4.2	3.5	21	3.4	6.3	3.9	7.3	7.0	4.9	3.7	3.2
δ	3.0	3.1	4.0	7.3	5.2	7.0	4.2	3.5	22	3.4	5.6	3.9	6.8	7.2	4.8	3.7	3.1
7	3.0	. 3.0	3.9	9.1	5.1	6.4	4.1	3.5	23	3.4	5.0	3.9	6.4	7.0	4.7	3.8	3.1
8	3.0'	3.0	3.8	7.9	5.0	6.0	4.1	3.5	24	3.3	4.6	4.3	9.8	7.6	4.6	3.7	3.1
9	3.0	3.0	3.9	7.3	4.8	5.7	4.1	3.5	25	3.3	4.4	4.6	8.4	6.7	4.5	3.6	3.1
10	3.0	3.0	4.2	6.8	4.8	5.6	4.1	3.4	26	3.2	4.2	5.6	7.2	6.2	4.5	3.6	3.1
11	3.1	3.0	4.1	6.5	4.7	5.5	4.2	3.5	27	3.2	4.1	5.2	6.6	5.8	4.4	3.6	3.0
12	3.0	3.0	5.7	7.4	4.7	5.4	4.1	3.4	28	3.2	4.4	5.7	6.3	5.6	4.4	3.6	3.0
13	4.7	3.0	5.4	6.8	4.7	5.4	4.0	3.3	29	3.2	4.4	7.5		6.8	4.3	3.5	3.0
14	5.3	3.0	4.9	6.8	4.6	5.4	3.9	3.3	30	3.1	4.3	6.9		6.5	4.3	3.5	3.0
15	4.4	3.2	4.7	7.0	4.6	5.3	3.9	3.3	31		4.2	6.0		6.0		3.5	
16	4.0	4,2	4.4	7.5	4.5	5.2	3.9	3.2									
Cre	151	0a	te	12-21-57	7	1-12-58	1-	29-58	2-	7-58	2-18-	-58	2-24-58	3	3-24-58	4_	2-58
		Tir	ne	8:00 A	М	1:00 PM	10:	00 AM	11:	MA 00	11:00	PM	3:00 PM	1 :	1:00 AM	10:0	MA OC
510	iges.	5te	oge	7.3		6.7		8.8	1	0.2	11.	3	11.9		8.2	. 9	9.4

NR - No Record

TABLE 225

DAILY MEAN OAGE HEIGHT
COTTONWOOD CREEK NEAR COTTONWOOD

In feet

	19	57			19	58				19	57			19	58		
Oote	Nov	Oec.	Jon	Feb.	Mor.	Apr.	Moy	June	Cote	Nov	Dec.	Jan.	Feb.	Mor	Apr.	Moy	June
1	2,9	2.9	4.0	5.6	7.0	7.2	NR	NR	17	3.6	4.3	4.4	7.8	5.1	5.9	NR	NR
2	2.8	2.8	4.8	7.4	6.7	8.0	NR	NR	18	3.6	5.3	NR	10.1	5.0	NR	NR	NR
3	2.8	2.8	4.2	7.7	6.5	7.4	NR	NR	19	3.6	4.3	NR	13.9	5.0	NR	NR	NR
4	2.8	2.8	4.0	9.5	6.2	6.8	NR	NR	20	3.5	4.1	NR	10.3	6.0	NR	NR	NB
5	2.8	2.9	3.9	8.2	6.0	7.0	NR	NR	21	3.4	5.6	NR	8.7	7.4	NR	NR	NR
6	2.8	2.8	3.8	6.8	5.8	9.1	NR	NR	22	3.3	5.7	NR	7.9	8.0	NE	NR	NR
7	2.8	2.8	3.7	8.4	5.7	7.6	NR	NR	23	3.2	4.6	NR	7.5	7.3	NR	NB	NFI
8	2.8	2.8	3.6	7.8	5.6	6.6	NR	NR	24	3.2	4.2	NR	11.8	7.4	NR	NB	NR
9	2.8	2.8	3.5	7.6	5.4	6.4	NR	NR	25	3.1	4.0	NB	11.7	7.0	NR	NR	NR
10	2.7	2.8	5.6	7.0	5.4	6.2	NR	NR	26	3.1	4.0	NR	8.9	6.4	NR	NR	NR
11	2.7	2.8	4.6	6.1	5.3	6.2	NR	NR	27	3.0	4.0	NR	8.0	6.1	NR	NR	NR
12	2.8	2.7	5.4	10.7	5.2	6.2	NR	NR	28	3.0	5.6	NR	7.4	5.9	NR	NR	NR
13	3.3	2.7	5.6	8.0	5.5	6.1	NR	NR	29	2.9	5.3	7.9		6.7	NR	NR	NR
14	5.4	2.7	4.7	9.3	5.4	6.1	NR	NR	30	2.9	4.6	8.4		7.3	NR	NR	NR
15	4.4	2.8	4.7	9.2	5.6	6.0	NR	NR	31		4.2	6.5		6.3		NR	
16	3.9	4.0	4.6	8.5	5.2	5.9	NR	NR									
Cre	061	00	ite	12-28-5	7	1-29-58	2-	4-58	2-	12-58	2-19	-58	2-24-58	3	3-22-58	4-	6-58
	oges:	Ti	me	4:30 P	М	8:30 PM	5:	00 PM	12:	DO Mid.	5:00	AM	11:00 PM	М	2:00 AM	4:0	MA OC
510	ndae:	SI	age	7.9		10.7	1	1.0	1:	2.5	15.	2	14.6		9.4	1	1.4

TABLE 226

DAILY MEAN GAGE HEIGHT BATTLE CREEK NEAR COTTONWOOD

	19	57			19	58				19	57			19	5.0		
Dote	Nov.	Oec.	Jan.	Feb	Mor.	Apr.	May	June	Oote	Nov.	Dec.	Jon	Feb.	Mar.	Apr.	Moy	June
	2.8	2.9	3.3	4.0	4.4	5.5	3.8	3.8	17	3.2	3.8	3.4	4.8	3.7	4.1	4.2	3.8
2	2.8	2.9	3.9	4.4	4.2	5.4	3.9	3.8	18	3.1	4.3	3.4	5.1	3.7	4.1	4.3	3.8
3	2.8	2.9	3.5	5.1	4.2	4.9	3.9	3.9	19	3.1	3.5	3.3	6.3	3.6	4.0	4.3	3.8
4	2.8	2.9	3.3	5.1	4.1	4.4	4.0	3.8	20	3.1	3.5	3.3	5.0	4.6	4.0	4.3	3.7
5	2.8	2.9	3.3	4.6	4.0	4.3	4.0	3.7	21	3.1	4.0	3.2	4,6	6.2	4.1	4.2	3.7
6	2.8	2.9	3.2	4.2	4.0	4.7	4.1	3.7	22	3.0	3.8	3.2	4.5	5.5	4.1	4.3	3.7
7	2.8	2.9	3.2	4.2	3.9	4.2	4.1	3.6	23	3.0	3.4	3.3	4.5	4.8	4.0	4,4	3.7
9	2.8	2.9	3.2	4.2	3.9	4.1	4.1	3.7	24	3.0	3.3	5.0	7.4	4.6	3.8	4.2	3.7
9	2.8	2.9	3.2	4.3	3.8	4.0	4.1	4.0	23	3.0	3.2	4.3	6.6	4.4	3.8	4.2	3.6
10	2.9	2.9	4.2	4.2	3.8	4.0	4.2	3.8	28	3.0	3.5	5.8	5.3	4.1	3.8	4.1	3.5
11	3.0	2.9	3.6	4.1	3.8	4.0	4.7	3.7	27	3.0	3.3	4.0	4.8	4.0	3.8	4.1	3.5
12	2.9	2.9	4.0	5.6	3.8	4.0	4.9	5.8	28	3.0	4.3	3.8	4.6	3.9	3.8	3.9	3.4
13	3.2	2.9	3.8	4.9	3.8	4.0	4.3	4.4	29	2.9	3.8	4.7		4.4	3.8	3.9	3.4
14	4.6	2.9	3.5	5.4	4.1	4.0	4.1	4.0	30	2.9	3.5	4.9		5.0	3.8	3.8	3.4
15	3.5	3.0	3.7	5.5	4.1	4.0	4.1	3.9	31		3.4	4.2		4.2		3.8	
18	3.3	4.5	3.6	5.1	3.8	4.0	4.2	3.8									
Cre	ist	00	10	1-24-58	3	1-29-58	2-	19-58	2-	24-58	3-21-	-58	3-29-58	3	4- 1-58	6-1	2-58
	ges:	Tu	ne	5:00 PM	t i	8:00 PM	1:	00 AM	6:0	00 PM	3:00	AM	11:00 PM	1 (5:00 AM	2:0	O AM
510	gus.	Ste	oge	7.0		8.0		7.0	10	0.3	7.3	3	7.3	1	7.7	7	.2

NR - No Record

TABLE 227

DAILY MEAN GAGE HEIGHT
SACRAMENTO RIVER NEAR RED BLUFF

In feet

Date	19	57			19	38			Oote	19	57			19	58		
5010	Nov.	Dec	Jon	Feb.	Mar.	Apr.	May	June	9618	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	May	June
-	3.1	3.0	4.6	12,8	15.2	13.2	4.0	3.8	17	3.7	5.0	5.0	17.0	4.0	4.9	5.6	3.8
2	3.1	3.0	5.7	12.6	13.4	14.2	4.0	4.3	18	3.7	5.8	4.8	18.6	3.9	4.9	5.5	3.7
3	3.1	3.0	5.1	15.0	11.5	16.4	4.0	5.4	19	4.0	4.4	4.6	23.4	3.8	4.7	5.6	3.5
4	2.8	3.0	4.8	17.6	9.8	16.5	4.0	4.8	20	3.9	4.4	4.2	19.5	5.1	4.5	5.5	3.4
5	2.8	3.0	4.6	17.3	8.0	16.1	4.0	4.2	21	4.1	5.9	4.5	20.6	9.4	4.9	5.5	3.3
8	3.1	3.0	4.4	15.0	6.4	15.9	4.1	3.8	22	4.1	6.7	4.4	20.1	10.1	5.8	5.5	3.3
7	3.1	3.0	4.4	16.0	5.7	16.9	4.3	3.9	23	4.1	4.6	4.4	16.6	8.0	5.7	5.6	3.3
8	2.9	2.5	4.3	16.0	5.2	16.6	4.6	3.9	24	4.0	4.4	7.0	18.1	8.5	5.5	5.5	3.3
9	2.3	2.4	4.3	15.7	4.8	13.4	4.8	4.8	23	4.0	4.2	8.4	19.6	9.6	5.4	5.5	3.2
10	2.4	3.0	6.1	15.7	4.7	10.7	4.8	4.2	26	3.7	4.2	12.6	17.9	7.7	5.0	5.3	3.2
11	3.0	3.0	6.1	14.3	4.6	9.1	5.1	4.0	27	3.7	4.6	7.8	16.7	7.0	4.3	4.9	3.1
12	3.1	2.8	6.4	18.5	4.5	7.6	6.0	4.7	29	3.2	5.8	7.7	16.0	6.7	4.1	4.8	3.1
13	3.9	2.7	8.6	16.5	4.5	6.6	5.9	4.3	29	3.1	6.2	10.2		7.3	4.0	4.4	3.1
14	8.7	2.7	6.1	18.0	4.4	6.5	5.7	4.0	30	3.0	5.2	14.3		10.8	4.0	4.0	3.1
13	5.2	2.6	5.5	16.9	4.9	6.0	5.6	3.9	31		4.8	13.6		10.9		3.8	
16	4.2	4.2	5.4	16.1	4.2	5.2	5.6	3.8									
Cra	Crest	00	te	1-26-58	3	1-30-58	2-	4-58	2-:	12-58	2-19-	-58	3-22-58	3	3-30-58	4-7	-58
		Tir	ne	11:00 A	· .	1:30 AM	12:	00 Mid.	3:0	DO PM	11:00	AM	10:30 AM	1 '	5:00 AM	8:0	O PM
510	ges:	510	oge	16.0		16.0	1	9.3	23	2.0	25.0	0	12.2		13.8	17	.5

TABLE 228 DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER AT RED BLUFF

Date	a 5.7 5. a 5.7 5. a 5.7 5. a 5.6 5. a 5.7 5. a 4.8 4. a 4.1 5.	57			19	58			Qate	19	157			19	58		
Dote	Nov.	Qec.	Jan.	Feb	Mor.	Apr.	May	June	uare	Nov.	Qec.	Jan.	Feb.	Mor.	Apr.	May	June
1	a 5.7	5.7	7.6	16.2	18.3	16.8	7.0	6.8	17	a 6.6	8.0	8.0	19.5	7.0	8.1	8.8	6.7
2	a 5.7	5.6	8.9	16.2	16.9	17.6	7.0	7.3	18	a 6.4	9.0	7.8	21.0	6.9	8.1	8.8	6.7
3	a 5.7	5.6	8,2	18.4	14.4	19.4	7.0	8.6	19	a 6.7	7.3	7.4	24.7	6.7	7.8	8.9	6.5
4	a 5.6	5.6	7.7	20.4	13.5	19.5	7.0	7.9	20	a 6.6	7.3	7.0	21.4	8.2	7.6	8,8	6.3
5	а 5.6	5.7	7.5	20.1	11.8	19.2	7.0	7.2	21	a 6.9	8.7	7.4	55'0	13.2	8.0	8.8	6.2
6	a 5.6	5.7	7.3	18.0	9.9	19.2	7.2	6.8	22	a 6.9	10.1	7.3	21.8	14.0	9.1	8.7	6.2
7	a 5.6	5.6	7.2	19.0	9.0	19.6	7.4	6.8	23	a 6.7	7.6	7.3	19.1	11.9	9.0	8.8	6.2
8	a 5.7	5.1	7.1	18.8	8.6	19.5	7.7	6.8	24	a 6.8	7.3	10.3	8,02	12.4	8.8	8.8	6.2
9	a 4.8	4.8	7.1	18.6	8.0	16.9	7.9	8.0	25	a 6.9	7.0	11.8	21.8	13.3	8.7	8.7	6.1
10	a 4.1	5.6	9.3	18.7	7.9	14.5	8.0	7.3	26	6.5	7.0	16,2	20.3	11.4	8.2	8.6	6.1
-11	a 5.3	5.6	9.3	17.5	7.8	12.9	8.3	7.0	27	6.4	7.5	11.3	19.4	10.7	7.4	8.1	6.0
12	a 5.6	5.4	9.6	21.1	7.6	11.3	9.4	7.7	28	5.9	8.8	11.2	18.8	10.3	7.1	8.0	6.0
13	а 5.6	5.2	12.3	19.2	7.7	10.1	9.2	7.4	29	5.7	9.5	13.6		11.2	7.0	7.6	6.0
14	a 14.8	5.2	9.4	20.6	7.5	10.0	9.0	7.1	30	5.7	8.3	17.5		14.4	7.0	7.0	6.0
15	a 8.6	5.1	8.6	20.0	8.2	9.4	8.9	6.9	31		7.8	16.8		14.7		6.8	
16	a 7.6	7.0	8.5	18.9	7.4	8.4	8.9	6.8									
Cri	est	00	1e	1-26-58	3	2- 4-58	5-	12-58	2-	19-58	2-24	-58	3-22-58	3 '	4- 2-58	4_	6-58
-		Tie	ne	11:00 A	1.	1:45 PM	4:	00 PM	1:	00 PM	10:00	PM	11:00 A	4 !	9:30 PM	10:0	MA OC
510	ages:	St	nge	19.2	1	21.7	, 2	3.4	2	5.8	24.6	5	15.7	1	20.2	20	0.2

 $\mbox{NR}-\mbox{No}\,\mbox{Record}$ a Individual daily wire weight gage reading, $6\!:\!00$ AM.

TABLE 229 DAILY MEAN GAGE HEIGHT ANTELOPE CREEK NEAR RED BLUFF

								In .									
Oote	19	57			19	58			Qate	19	57			19	58		
0014	Nov.	Gec.	Jon.	Feb.	Mar.	Apr.	May	June	Goie	Nov.	Dec.	Jan.	Feb	Mar.	Apr.	May	June
- 1	3.4	3.4	4.0	5.0	5.3	7.6	4.3	4.1	17	3.7	5.0	4.3	5.8	4.4	4.6	4.8	4.2
2	3.4	3.4	5.5	5.9	5.0	7.7	4.3	4.2	18	3.6	5.4	4.1	6.5	4.3	4.6	4.8	4.1
3	3.4	3.4	4.5	6.9	4.8	6.9	4.4	4.2	19	3.6	4.6	4.0	7.9	4.2	4.5	4.8	4.1
4	3.4	3.4	4.2	6.6	4.7	5.9	4.4	4.1	20	3.6	4.2	4.0	6.4	6.3	4.5	4.8	4.0
5	3.4	3.4	4.1	6.2	4.6	5.7	4.5	4.0	21	3.6	4.5	3.9	5.8	8.6	4.5	4.7	3.9
6	3.4	3.4	4.0	5.6	4.5	6.4	4.5	4.0	22	3.5	4.6	3.8	5.5	7.0	4.5	4.6	3.9
7	3,4	3.4	3.9	5.6	4.4	5.6	4.5	4.0	23	3.5	4.2	3.8	5.3	6.8	4.5	4.7	3.9
	3.4	3.4	3.8	5.6	4.4	5.2	4.5	4.0	24	3.5	4.1	6.2	10.1	6.2	4.4	4.6	3.8
9	3.4	3.4	3.8	6.0	4.3	4.9	4.6	4.0	25	3.5	4.0	5.9	8.2	5.7	4.3	4.5	3.8
10	3.4	3.4	5.4	5.8	4.2	4.8	4.7	4.0	26	3.5	4.0	8.0	6.6	5.3	4.3	4.4	3.7
11	3.5	3,4	4.6	5.3	4.2	4.7	4.9	4.0	27	3.5	3.9	5.6	6.0	5.0	4.2	4.4	3.7
12	3.5	3.4	5.2	7.5	4.2	4.7	5.6	6.0	28	3.4	4.4	5.0	5.6	4.8	4.2	4.3	3.6
13	3.5	3.4	5.2	6.5	4.5	4.7	5.0	5.1	29	3.4	4.4	6.4		5.2	4.3	4.2	3.6
14	4.4	3.4	4.6	6.1	4.8	4.7	4.8	4.6	30	3.4	4.2	6.3		6.5	4.3	4.2	3.6
15	4.0	3.8	4.6	6.6	4.8	4.6	4.7	4.4	31		4.0	5.4		5.4		4.2	
16	3.8	6,0	4.5	6.1	4.5	4.6	4.7	4.3	1								
Gre	Creat	00	te	12-16-5	7	1- 2-58	1-	26-58	2-1	19-58	2-24-	-58	3-21-58	3 1	4- 1-58	6-1	12-58
410	iges:	Tie	me	1:30 P	м	8:00 AM	8:	MA 00	1:0	MA OC	5:00	PM	1:30 AM	1 !	5:00 AM	12:4	O PM
310	44.	St	oge	7.4		6.2		9.7		3.9	12.4	1	10.2		9.8	. 7	.6

TABLE 230
DAILY MEAN GAGE HEIGHT
MILL CREEK NEAR LOS MOLINGS

Qote	19	57			19	38			Opte	19	57			19	58		
0019	Nov.	Oec.	Jon.	Feb	Mor.	Apr.	May	June	0010	Nov	Oec.	Jon.	Feb	Mor	Apr.	Moy	June
1	1.6	1.6	2.1	3.0	3.2	5.7	3.1	3.1	17	2.0	3.8	2.1	4.4	2.3	3.3	3.9	3.4
2	1.5	1.6	3.2	4.1	3.0	6.1	3.2	3.3	18	1.9	4.3	2.0	4.6	2.2	3.3	4.0	3.4
3	1.5	1.6	2.4	4.9	2.8	5.0	3.3	3.3	19	1.9	2.9	1.9	5.6	2.2	3.3	4.0	3.3
4	1.5	1.6	2.2	4.5	2.6	3.8	3.5	3.0	20	1.8	2.6	1.9	4.6	4.3	3.3	3.9	3.2
3	1.5	1.6	2.0	4.7	2.5	3.7	3.6	3.1	21	1.8	3.1	1.8	3.9	6.5	3.4	3.8	3.2
6	1.5	1.6	2.0	3.9	2.5	4.3	3.7	3.0	22	1.7	3.2	1.8	3.6	4.9	3.5	3.8	3.2
7	1.5	1.6	1.9	3.7	2.4	3.4	3.6	3.0	23	1.7	2.6	1.8	3.5	5.0	3.2	3.8	3.2
6	1.5	1.5	1.9	3.8	2.4	3.0	3.6	2.9	24	1.7	2.4	3.0	7.6	4.4	2.9	3.6	3.0
9	1.5	1.5	1.9	4.3	2.2	2.9	3.8	3.1	25	1.7	2.2	3.0	6.5	3.8	2.8	3.6	2.8
10	1.6	1.5	2.8	3.9	2.2	2.9	3.9	3.0	26	1.7	2.2	5.3	4.8	3.3	2.7	3.6	2.8
11	1.6	1.5	2.4	3.4	2.2	3.0	4.4	3.0	27	1.6	2.1	3.2	4.1	3.0	2.7	3.6	2.8
12	1.6	1.5	3.3	6.3	2.3	3.1	4.4	4.9	28	1.6	2.5	2,6	3.6	2,8	2.7	3.3	2.6
13	2.2	1.5	3.0	4.9	2.4	3.1	3.7	3.8	29	1.6	2.6	4.8		3.4	2.9	3.2	2.6
14	4.7	1.5	2.4	4.3	2.7	3.2	3.5	3.5	30	1.6	2.3	4.8		4.7	2.9	3.2	2.5
15	2.7	2.0	2.3	4.7	2.7	3.2	3.6	3.4	31		2.2	3.6		3.4		3.3	
16	2.2	4.5	2.2	4.8	2.4	3.2	3.7	3.5									
Cre	st	00	10	11-14-5	7	1-26-58	2-	2-58	5-	12-58	2-18-	-58	2-24-58	3 ;	3-21-58	4_	1-58
	ges:	Tir	ne	4:00 A	М	8:00 AM	10:	00 PM	10:	00 AM	12:00	Mid.	4:00 PM	1 3	MA 00:2	6:0	MA OC
510	ges:	510	oge	6.3	1	7.4	1	6.1		7.6	6.0	,	10.6		7.7	7	7.6

NR - No Record

TABLE 231

DAILY MEAN GAGE HEICHT
THOMES CREEK AT PASKENTA

In feet

	19	17			19												
Date				Feb.					Cote		57				58		
	Nov.	Oec.	Jon.	Peb.	Mor.	Apr.	Moy	June		Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
1	2.0	2.0	3.1	3.8	3.9	3.4	3.4	2,6	17	2.8	3.0	3.2	5.4	2.6	4.3	3.2	2.2
2	2.0	2.0	3.2	4.5	3.7	3.7	3.6	2.6	18	2.7	3.2	3.2	6.8	2,6	4.1	3.3	2.2
3	1.9	2.0	3.0	4.1	3.5	3.4	3.6	2.6	19	2.7	2.9	3.0	7.5	2.6	4.0	3.2	2.4
4	1.9	2.0	2.9	4.8	3.4	3.2	3.6	2.5	20	2.6	3.4	3.0	5.8	3.5	4.1	3.1	2.3
5	1.9	2.0	2.8	4.2	3.3	3.6	3.6	2,4	21	2.5	4.5	2.9	4.9	4.0	4.1	3.2	2.2
6	1.9	2.0	2.7	3.9	3.2	3.5	3.6	2.4	22	2.4	3.9	2.8	4.4	3.7	4.1	3.2	2.1
7	1.8	1.9	2.7	4.9	3.1	3.2	3.5	2.4	23	2.4	3.4	2.8	4.2	3.5	3.7	3.2	2.1
6	1.9	1.9	2.6	4.5	3.0	3.2	3.5	2.4	24	2.3	3.1	3.3	7.8	3.4	3.4	3.0	2.0
9	1.9	1.9	2.7	4.4	2.9	3.2	3.6	2.5	25	2.2	3.1	3.8	6.7	3.3	3.3	2.9	2.0
10	1.9	1.9	3.5	4.0	2.9	3.5	3.6	2.4	26	2.2	3.2	3.8	5.2	3.2	3.2	2.8	1.9
11	2.0	1.9	3.2	4.0	2.8	3.8	3.7	2.4	27	2.1	3.1	3.3	4.6	3.2	3.2	2.8	1.9
12	1.9	1.8	3.3	6.9	2.8	4.0	3.4	2.4	28	2.1	4.5	3.7	4.2	3.1	3.3	2,8	1.8
13	4.0	1.8	3.2	5.2	2.7	4.2	3.2	2.3	29	2.1	4.2	6.4		3.5	3.3	2.7	1,8
14	5.0	1.8	3.0	5.4	2.7	4.2	3.1	2.2	30	2.0	3.6	5.5		3.4	3.3	2.6	1.8
13	3.4	2.0	3.1	6.3	2.7	4.2	3.0	2.3	31		3.3	4.2		3.2		2.6	
16	3.0	3.0	3.2	6.2	2.6	4.2	3.1	2.3									
Cre	st	00	te	11-13-57	7 12	2-28-57	1-2	25-58	1-2	9-58	2- 4-	-58	2-12-58	. 2	2-18-58	2-2	4-58
Eta	gee:	Tir	ne	12:00 M	id.	1:00 PM	10:0	00 PM	2:3	0 PM	9:30	AM	8:00 AM	10	0:00 PM	4:0	O PM
310	Aza.	510	ige	6.7		5.7	-	5.2	8	.0	5.3		7.9		9.0	9	.8

TABLE 232

DAILY MEAN GAGE HEIGHT DEER CREEK NEAR VINA

In feet

Date	19	57			19:	58			Date	19	57			19	58		
Date	Nov.	Dec.	Jan.	Feb	Mar.	Apr.	May	June	Date	Nov	Dec.	Jan.	Feb	Mar	Apr.	Moy	June
ı.	2.5	2.5	3.2	4.3	4.8	6.8	4.3	3.7	17	2.9	4.8	3.3	5.4	3.7	4.7	4.5	3.6
2	2.5	2.5	NR	5.0	4.6	7.3	4.3	3.7	18	2.9	5.2	3.2	5.4	3.6	4.6	4.5	3.5
3	2.5	2.5	NR	5.9	4.4	6.4	4.4	3.9	19	2.8	4.0	3.1	5.4	3.6	4.6	4.5	3.5
4	2.5	2.5	3.3	5.7	4.2	5.6	4.4	3.7	20	2.8	3.7	3.1	5.8	5.2	4.6	4.4	3.5
5	2.5	2.5	3.2	6.0	4.1	5.4	4.5	3.6	21	2.7	4.0	3.0	5.3	7.5	4.6	4.3	3.4
6	2.5	2.5	3.1	5.3	4.0	5.4	4.5	3.6	22	2.7	4.1	3.0	5.0	6.5	4.8	4.3	3.4
7	2.5	2.5	3.0	5.1	3.9	5.9	4.5	3.5	23	2.7	3.7	3.0	4.9	6.4	4.5	4.3	3.4
8	2.5	2.5	3.0	5.0	3.9	4.6	4.5	3.5	24	2.6	3.5	3.6	7.5	6.0	4.3	4.2	3.3
9	2.5	2.5	3.0	5.1	3.8	4.5	4.5	3.6	25	2.6	3.3	3.7	8.2	5.4	4.2	4.1	3.3
ID.	2.5	2.5	NR	4.9	3.7	4.5	4.6	3.5	26	2.6	3.3	5.4	6.4	5.0	4.2	4.1	3.2
- 13	2.7	2.5	NR	4.6	3.6	4.6	5.0	3.5	27	2.6	3.2	4.3	5.7	4.6	4.1	4.0	3.2
12	2.6	2.5	NR	6.4	3.7	4.6	5.1	4.6	26	2.6	NR	3.9	5.2	4.4	4.1	3.9	3.2
13	2.9	2.5	NR	6.0	3.7	4.6	4.7	4.3	29	2.6	NR	5,2		4.9	4.2	3.8	3.1
14	4.8	2.5	NR	5.4	3.8	4.7	4.6	3.9	30	2.6	3.4	5.8		5.8	4.2	3.8	3.1
15	3.4	2.8	3.5	5.4	3.9	4.7	4.5	3.8	31		3.3	4.8		5.1		3.7	
16	3.1	5.1	3.4	5.6	3.8	4.6	4.5	3.7									
Cre	st	Da	te	12-16-57	7 :	1-29-58	2-:	12-58	2-2	24-58	3-21-	-58	3-23-58	. 3	1-29-58	4_	1-58
	ges:	Tir	ne	1:00 PM	1 4	:OD PM	10:0	MA OC	6:0	00 PM	1:00	AM	3:00 PM	11	:00 PM	5:0	O AM
310	gas:	510	oge	6.7	1	6.7		5.9	10	0.7	8.4		6.8		7.2	. 8	.5

NR - No Record

TABLE 233 DAILY MEAN DAGE HEIGHT SACRAMENTO RIVER AT VINA BRIDGE

								In 1									
Date	19	57			195	8			Date	19	57			19	58		
Date	Nov.	Dec.	Jan,	Feb.	Mor.	Apr.	Moy	June	Daie	Nov.	Dec.	Jan.	Feb.	Mor.	Apr.	May	June
- 1	68.2	68.1	70.3	78.7	81.0	80.0E	69.8E	69.3	17	69.2	71.3	70.8	82.4	69.7	71.2E	71.5E	69.1
2	68.2	68.1	72.1	78.9	79.5	80.5	69.8E	69.4	18	68.9	72.3	70.5	83.8	69.5	71.1E	71.4E	69.1
3	68.1	68.1	71.2	81.8	77.7E	82.5	69.8E	70.8	19	69.2	70.6	70.2	88.8	69.3	70.9E	71.4E	68.9
4	68.1	68.0	70.4	83.5	76.1E	82.0	69.9E	70.4	20	69.2	70.0	69.6	86.4	71.2E	70.6E	71.4E	68.7
5	67.5	68.1	70.1	84.4	75.4E	81.7	69.9E	69.7	21	69.3	70.4	69.9	84.8	78.1	70.6E	71.4E	68.6
6	68.1	68.1	69.9	81.2	73.5E	82.5	69.9E	69.3	22	69.3	73.6	69.8	84.8	78.1	71.6E	71.4E	68.6
7	68.1	68.0	69.8	81.6	71.2E	81.7	70.0E	69.2	23	69.2	70.8	69.7	82.8	75.4E	71.7E	71.4E	68.5
6	68.1	67.8	69.7	82.2	70.9E	82.2	70.2E	69.2	24	69.2	70.0	72.2	83.8	75.0E	71.4E	71.4E	68.5
9	67.5	67.4	69.6	81.6	70.6E	80.0	70.5E	69.9	25	69.1	69.8	75.6	87.8	76.6E	71.2E	71.3E	68.4
1D	67.4	67.8	72.0	82.2	70.4E	77.0E	70.6E	69.8	26	68.9	69.6	80.3	83.7	75.4	71.1E	71.1E	68.4
н	67.7	68.0	72.3	80.2	70.2	75.6E	70.9E	69.4	27	68.7	70.0	75.9	82.5	74.1	70.4E	70.7E	68.3
12	68.1	67.9	71.7	84.0	70.2	74.4E	72.DE	70.1	28	68.4	70.5	73.3	81.6	73.3	69.7E	70.4E	68.3
13	68.2	67.7	75.3	83.2	70.2	73.1E	72.0E	70.3	29	68.2	73.0	76.0		74.0E	69.8E	70.1	68.3
14	73.9	67.7	72.3	83.4	70.1	72.5E	71.7E	69.6	30	68.1	71.2	80.6		78.4E	69.8E	69.6	68.2
15	71.4	67.7	71.3	83.9	70.5	72.4E	71.6E	69.4	31		70.6	79.7		76.5E		69.3	
16	70.0	69.8	71.3	82.2	70.3	71.7E	71.5E	69.2									
Cr	esi	Do	ota .	2- 5-5	8 :	2- 7-58	2-1	12-58	2-	15-58	2-19	-58	2-21-58	3 2	2-22-58	2-2	25-58
		Ti	me	7:00 A	м 1	1:45 PM	10:0	00 PM	3:	00 AM	8:00	PM	12:00 N	oon 10	0:30 AM	310	MA O
St	ages:	51	004	85.3		83.3	86	6.6	8	4.4	89.	1	85.0	,	84.9	89	. 4

NR - No Record E - Estimated

TABLE 234 DAILY MEAN GAGE HEIGHT SAGRAMENTO RIVER AT HAMILTON CITY

Date	19	57			19	56				19	57			19	58		
00.4	Nov.	Oec.	Jon	Feb	Mor.	Apr	May	June	Dore	Nov	Oec.	Jon	Feb	Mor	Apr	May	June
1	29.3	29.3	31.2	38.8	41.3	39.7	30.7	30.0	17	30.3	32.1	31.7	42.5	31.4	31.6E	31.9	29.7
2	29.3	29.2	32.6	38.7	40.2	40.3	30.6	29.9	18	30.0	32.8	31.4	43.2	31.2	31.4	31.9	29.6
3	29.3	29.2	32.4	41.8	38.6	42.7	30.7	31.0	19	30.2	31.8	31.2	47.9	31.0	31.6	31.9	29.5
4	29.3	29.2	31.5	43.0	37.2	42.0	30.7	30.9	20	30.2	30.9	30.7	47.7	31.5	31.8	31.8	29.2
5	28.8	29.2	31.1	44.7E	35.9	41.7	30.6	30.4	21	30.3	31.1	30.8	44.9	38.3	31.9	31.7	29.2
6	29.2	29.2	30.9	42.1	34.3	42.6	30.7	29.9	22	30.3	33.9	30.8	45.0	38.9	32.8	31.7	29.1
7	29.2	29.2	30.8	41.2	33.3	41.7	30.7	29.8	23	30.3	31.9	30.8	43.5E	36.9	32.8	31.8	29.0
8	29.2	29.1	30.7	42.6	32.9	42.2	30.9	29.7	24	30.2	31.0	32.1	42.9E	36.5	32.6	31.9	29.0
9	28.8	28.6	30.6	41.7	32.4	40.6	31.1	30.2	25	30.2	30.8	36.2	48.2	36.8	32.4	31.7	29.0
10	28.6	28.9	32.1	42.8	32.2	38.0	31.2	30.5	26	30.1	30.6	39.6	44.5	35.4	32.2	31.6	28.9
-11	28.8	29.2	33.2	40.7	32.0	36.5	31.5	30.0	27	29.8	30.8	38.1	43.1	34.5	31.6	31.3	28.8
12	29.3	29.1	32.2	42.7	31.8	35.4	32.4	30.3	28	29.7	31.0	34.1	42.0	34.0	31.2	31.0	28.7
13	29.3	28.9	35.6	44.2	31.9	34.3	32.5	31.0	29	29.3	33.6	35.7		34.0	31.1	30.8	28.7
14	33.4	28.9	33.4	43.0	31.7	34.0	32.2	30.2	30	29.3	32.2	40.1		38.1	30.8	30.3	28.7
15	32.7	28.9	32.2	44.1	32.4	33.7	32.0	30.0	31		31.5	39.9		36.8		30.0	
16	31.2	30.1	32.2	42.5	31.8	33.1E	32.0	29.8									
Cre	st	۵٥	te	2- 5-5 -		2- 8-58	2-1	10-58	2-1	.3-58	2-15-	58	2-19-58	, 2	-25-58	4	3-58
	000:	Tir	ne	2:30E PM	: :	5:30 AM	7:0	DO AM	5:0	MA O	11:00	AM	11:00 PM	8	MA 00:	9:0	MA O
310	ges.	510	ge	45.1E	,	43.2	43	3.2	45	.9	44.4		49.0		49.2	43	.1

NR - No Record E - Estimated

TABLE 235 DAILY MEAN GAGE HEIGHT BIG CHICO CREEK NEAR CHICO

								In :									
Dote	19	57			19	58			Date	19	57			19	58		
Dote	Nov.	Oec.	Jan	Feb.	Mor.	Apr.	May	June	2014	Nov	Dec	Jan.	Feb.	Mor.	Apr.	Moy	June
1	2.4	2,4	2.9	4.4	4.3	6.9	3.0	2.4	17	2.8	4.8	3.3	. 5.3	3.4	3.8	2.6	2.4
2	2.4	2.4	3.6	4.7	4.0	7.5	3.0	2.5	18	2.7	5.6	3.2	5.3	3.4	3.7	2.6	2.3
3	2.4	2.4	3.5	5.9	3.8	7.2	2.9	2.5	19	2.6	4.0	3.1	6.5	3.3	3.6	2.6	2.4
4	2.4	2.4	3.3	5.9	3.7	5.8	2.9	2.5	20	2.6	3.7	3.0	5.8	5.1	3.5	2.6	2.3
5	2.4	2.4	3.1	6.1	3.5	5.3	2.9	2.4	21	2.6	4.1	2.9	5.0	8.4	3.5	2,6	2.3
6	2.4	2.4	3.0	5.5	3.5	5.3	2.9	2.4	22	2.5	4.2	2.9	4.5	6.9	3.4	2.6	2.3
7	2.4	2.4	2.9	5.5	3.4	5.0	2.8	2.4	23	2.5	3.8	2.9	4.2	6.7	3.4	2.6	2.3
6	2.4	2.4	2.9	5.4	3.4	4.6	2.8	2.4	24	2.5	3.5	3.6	7.2	6.5	3.3	2.6	2.3
9	2.4	2.4	2.8	5.4	3.2	4.4	2.8	2.5	25	2.5	3.2	4.1	7.4	5.8	3.2	2.5	2.3
10	2.8	2.4	3.5	5.3	3.2	4.4	2,8	2.4	26	2.4	3.1	6.2	6.0	5.1	3.2	2.5	2.3
11	2.7	2.4	3.6	4.8	3.2	4.3	2.9	2.4	27	2.4	3.0	4.9	5.1	4.7	3.1	2.5	2.3
12	2.5	2.4	4.0	7.2	3.2	4.3	2.9	2.8	28	2.4	3.0	4.3	4.6	4.4	3.1	2.5	2.2
13	3.0	2.4	4.1	6.0	3.2	4.2	2.8	2.7	29	2.4	3.1	6.6		4.8	3.0	2.4	2.2
14	4.1	2.4	3.8	5.3	3.4	4.1	2.8	2.5	30	2,4	3.0	6.2		6.3	3.0	2.4	2.2
15	3.2	2.8	3.6	5.5	3.5	4.0	2.7	2.4	31		3.0	5.0		5.5		2.4	
16	2.9	5.3	3.4	5.8	3.5	3.9	2.7	2.4									
Cre	11	Do	1e	11-14-5	7 1	2-16-57	1-2	9-58	2-3	12-58	2-19-	-58	2-24-58		3-21-58	4_	2-58
		To	me	3:00 A	м	2:00 PM	4:3	O PM	10:0	MA OC	9:00	AM	6:00 PM	1	2:30 AM	12:3	30 PM
\$10	2000:	St	oge	4.7		8.0	8	.9		3.6	6.9	,	11.1		9.2		3.6

TABLE 236

DAILY MEAN GAGE HEIGHT STONY CREEK NEAR NAMILTON CITY

In feet

Oote	19	57			19	58			Opte	19	57			19	58		
Udie	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	Moy	June	Uere	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	Моу	June
1	4.8	4.9	6.7	9.2	9.6	9.3	5.5	4.9	17	5.8	6.2	6.8	10.8	5.8	7.5	6.1	4.4
2	4.8	4.9	6.8	9.7	8.8	10.3	5.4	4.9	18	5.6	7.4	6.8	11.9	5.5	7.5	5.9	4.2
3	4.8	4.9	6.8	11.5	7.8	10.9	5.5	4.9	19	5.6	7.5	6.8	17.3	5.6	7.2	5.8	4.2
4	4.7	4.9	6.6	12.2	8.0	9.8	5.4	4.9	20	5.6	7.2	6.8	14.6	6.6	7.6	5.6	4.1
5	4.7	4.8	6.6	13.0	7.7	9.3	5.4	4.8	21	5.4	7.2	6.7	12.2	11.3	7.7	5.5	4.2
6	4.6	4.8	6.4	11.2	7.8	11.1	5.6	4.7	22	5.4	7.9	6.6	11.0	11.7	7.7	5.5	4.1
7	4.6	4.8	6.2	11.2	7.4	9.8	5.8	4.7	23	5.2	7.6	6.2	10.2	10.3	7.8	6.1	4.2
6	4.5	4.8	6.1	11.0	7.1	9.1	5.8	4.6	24	5.2	7.3	6.9	13.2	9.3	7.5	6.0	4.1
9	4.4	4.8	6.1	11.2	7.0	8.9	5.8	4.6	25	5.1	7.1	7.5	16.5	8.6	7.5	5.9	4.1
10	4.4	4.8	7.3	11,6	6.8	8.8	5.9	4.7	26	5.1	7.0	11.1	13.0	8.0	7.3	5.8	4.0
11	4.3	4.7	8.1	11.6	6.8	8.8	6.2	4.8	27	5.0	6.9	10.1	11.5	7.7	7.3	5.5	4.1
12	NP	4.7	7.9	13.0	6.1	8.8	6.7	4.8	28	5.0	6.8	9.0	10.4	7.5	7.0	5.3	4.2
13	NF	4.7	8.2	12.1	6.2	8.8	6.4	5.0	29	5.0	7.8	9.0		7.5	6.4	5.2	4.1
14	6.9	4.7	7.8	11.1	6.4	8.7	6.3	4.9	30	4.9	7.2	10.6		9.6	5.8	5.2	4.0
15	6.6	4.8	7.1	11.3	6.7	8.5	6.2	4.6	31		6.9	9.9		8.9		5.0	
16	6.1	5.2	7.0	11.1	6.5	7.5	6.3	4.5									
Cre	st	Do	ie .	1-13-58	3 :	1-26-58	2-	5-58	2-1	12-58	2-19-	-58	2-25-58	3	3-22-58	4-	6-58
Sto	ges:	Tic	ne	7:00 A	1	1:30 AM	4:0	MA OC	4:3	30 PM	5:00	PM	2:30 AM	4 !	5:00 AM	5:0	MA OC
	,	Sto	oge	8.3		12.4	_11	3.9	11	1.0	17.5	5	18.3		12.6	12	2.3

NR - No Record

NF - No Flow

TABLE 237

DAILY CACE HEIONT* STONY CREEK AT ST. JOHN

In feet

								In I									
	195	37			195	38			Oote	19	57			19	58	·	
Oote	Nov.	Oec.	Jon.	Feb.	Mar,	Apr.	Moy	June	0010	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	Moy	June
	NR	NR	NR	NR	4.8	4.0	NR	NR	17	NR	1.6	NR	NR	NR	3.0	NR	NR
2	NR	NR	1.9	3.6	NR	NR	NR	NR	18	NR	1.2	NR	4.8	NR	NR	NR	NR
3	NR	NR	NR	NR	NR	5.4	NR	NR	19	NR	NR	NR	NR	NR	NR	NR	0.0
4	NR	NR	NR	5.6	NR	NR	NR	NR	20	NR	NR	NR	9.6	NR	NR	NR	NR
5	NR	0.6	NR	6,8	NR	NR	NR	NR	21	NR	2.6	NR	NR	6.0	NB	NR	NR
6	NR	NR	NR	5.5	NR	5.5	NR	NR	22	NB	NB	NR	NR	NR	NR	NR	NR
7	NR	NR	NR	5.0	NR	4.6	NR	NR	23	NR	NR	NR	NR	5.0	NR	0.0	NR
8	NR	NR	1.7	5.2	NR	4.0	NR	NR	24	NR	NR	1.7	NR	4.7	NR	NR	NR
9	0.5	NR	NB	4.7	NR	NR	NR	NR	25	NR	NR	2.3	12.0	4.0	NR	NR	NR
10	NR	NR	1.6	5.7	NR	NR	NR	NR	26	NR	NR	5.5	NR	NR ·	NB	NR	NR
11	0.5	NR	NR	NB	NR	NR	NR	NR	27	NR	NR	4.3	6.1	NR	0.0	NR	NR
12	NR	NB	2.4	5.6	NR	3.3	NR	NR	26	NB	2.2	NR	5.4	NR :	NR	NR	NR
13	NR	NR	2.5	NR	2.3	NR	NR	NR	29	NR	2.6	NR		NR	0.0	ΝR	NR
14	0.0	NR	NR	5.2	2.2	NR	NR	NR	30	NR	NR	4.6		3.4	NR	NR	NR
15	2.4	0.7	NR	NR	NB	NR	NR	NR	31		NR	4.2		NR		NR	
16	NR	0.7	1.8	5.2	NR	NR	NR	NR									
Cre	eef	0	pie				1					,		,			
1		T	ime														
510	946:	5	toge									, ,					

NR-No Record
Individual daily staff gags readings.

TABLE 238

DAILY MEAN DAGE HEIGHT SACRAMENTO RIVER AT ORD PERRY

Cote	19	57			19:	58				19	57			19	58		
Dote	Nov	Dec.	Jon.	Feb.	Mar.	Apr.	May	June	Dote	Nov.	Dec.	Jon.	Fab	Mor	Apr.	May	June
	99.1	99.0	101.5	110.0	112.8	110.6	101.0	100.0	17	100.4	102.6	102.1	114.0	102.0	103.4	102.2	99.6
2	99.0	99.0	102.8	109.0	111.6	112.2	100.9	99.9	16	100.0	103.2	101.8	114.4	101.7	103.2	102,1	99.5
3	99.0	98.9	103.1	113.0	109.8	114.7	101.0	100.9	19	100.0	102.7	101.6	118.6	101.5	103.0	102.1	99.4
4	99.0	98.9	101.9	114.3	108.3	113.8	100.9	101.3	20	100.1	101.4	101.1	119.3	101.8	102.8	102.1	99.1
5	98.4	98.9	101.4	116.6	107.0	113.3	100.9	100.7	21	100.2	101.4	101.0	116.9	109.4	102.7	102.0	99.0
6	98.8	98.9	101.2	115.1	105.7	114.2	100.9	100.1	22	100.2	104.1	101.0	116.3	111.5	103.3	101.9	98.9
7	98.9	98.9	101.0	112.8	104.6	113.6	100.9	99.7	23	100.2	102.7	100.9	115.6	109.2	103.5	102.0	98.8
8	98.9	98.9	100.8	114.3	104.1	113.4	101.1	99.7	24	100.1	101.5	101.8	114.3	108.2	103.2	102.1	98.8
9	98.6	98.3	100.8	113.4	103.5	112.3	101.4	100.1	25	100.0	101.2	106.5	119.4	107.9	103.0	102.0	98.6
10	98.2	98.4	102.0	114.6	103.1	109.4	101.5	100.7	26	100.0	100.9	109.3	117.4	106.8	102.8	101.9	98.6
11	98.3	98.9	103.9	112.9	102.9	107.6	101.7	100.0	27	99.7	101.1	111.4	115.3	105.6	102.2	101.6	98.5
12	98.9	98.9	102.7	113.5	102.6	106.5	102.6	100.2	28	99.6	101.1	105.6	113.9	105.0	101.6	101.2	98.4
15	99.0	98.6	105.8	116.7	102.6	105.4	102.8	101.3	29	99.1	103.7	106.0		104.9	101.5	101.1	98.3
14	102.4	98.6	104.5	114.7	102.5	105.0	102.5	100.4	50	99.0	102.7	110.4		108.6	101.2	100.6	98.3
15	103.4	98.7	102.8	115.6	103.2	104.7	102.3	100.0	51		101.9	111.3		108.0		100.2	
16	101.4	100.0	102.5	114.7	102.7	104.0	102.2	99.8									
Cre	est	۵٥	ite	2- 5-58	3 :	2-10-58	2-	13-58	2-3	15-58	2-20-	-58	2-25-58	3 .	4- 3-58	4-	6-58
		Ti	me	5:00 P	1 :	1:00 PM	10:	30 AM	6:0	00 PM	1:00	AM	1:00 P	1	2:15 PM	6:0	O PM
510	iges:	St	oge	117.0	;	114.9	11	7.2	115	8.8	119.9	,	120.1		115.1	114	.7

NR - No Record

TABLE 239

DAILY MEAN GAGE HEIGHT
SACRAMENTO RIVER AT BUTTE CITY

In feet

								In :									
Dote	193	57			19	58			Dote	19	57			19	58		
	Nov.	Qec.	Jon.	Feb.	Mor.	Apr.	May	June		Nov.	Dec.	Jan.	Feb.	Mor.	Apr.	May	June
1	72.9	72.8	75.5	88.3	90.4	87.8	75.4	74.0	17	74.5	76.4	76.1	91.5	76.1	78.4	76.4	73.5
2	72.8	72.8	76.3	87.3	89.6	89.4	75.3	73.9	18	73.9	76.7	75.7	91.5	75.7	78.0	76.3	73.4
3	72.8	72.8	77.6	89.2	88.0	90.8	75.2	74.5	19	73.8	77.3	75.4	93.8	75.5	77.7	76.3	73.3
4	72.8	72.7	76.0	91.2	85.9	91.1	75.2	75.2	20	74.0	75.4	75.0	96.5	75.4	77.4	76.3	73.1
5	72.4	72.7	75.4	92.8	83.8	90.6	75.1	74.6	21	73.9	75.2	74.8	94.6	82.2	77.3	76.1	72.9
6	72.6	72.7	75.1	93.0	81.6	90.8	75.1	74.1	22	74.0	77.4	74.9	93.1	88.5	77.7	76.1	72.8
7	72.7	72.7	74.8	91.0	79.6	91.1	75.0	73.7	23	74.0	77.5	74.7	92.7	87.6	78.2	76.2	72.7
8	72.7	72.7	74.7	91.3	78.7	90.5	75.2	73.6	24	73.9	75.6	75.3	91.5	85.5	77.9	76.2	72.7
9	72.5	72.3	74.6	91.3	78.0	90.2	75.5	73.8	25	73.9	75.1	80.7	94.6	84.6	77.6	76.2	72.6
10	72.1	72.1	75.5	91.5	77.4	88.0	75.6	74.6	26	73.8	74.8	84.0	95.4	84.0	77.4	76.0	72.5
11	72.1	72.6	77.9	91.3	77.1	85.2	75.8	74.0	27	73.6	74.8	89.0	92.5	81.5	76.8	75.8	72.4
12	72.6	72.6	76.9	90.4	76.7	83.3	76.5	73.8	26	73.4	75.0	83.5	91.3	80.3	76.2	75.3	72.3
13	72.8	72.4	80.5	93.1	76.6	81.4	77.2	75.1	29	73.0	77.2	81.2		79.8	76.0	75.2	72.3
14	74.9	72.3	80.2	92.4	76.5	80.4	76.8	74.4	30	72.9	77.2	85.5		83.1	75.7	74.7	72.2
15	78.4	72.4	77.1	92.3	77.0	80.0	76.6	74.0	31		76.0	88.9		85.7		74.2	
16	75.6	73.2	76.5	92.4	76.9	79.2	76.4	73.7									
Cre	151	Qo	10	1-13-58	3	1-27-58	2-	6-58	2-3	13-58	2-20-	-58	3-22-58	3	4- 3-58	4_	7-58
		Ti	ne	10:00 P	(1	2:00 Noo	3:	MA 00	7:0	00 PM	12:00	Mld.	7:00 P	1	1:00 PM	A = (MA OC
Sta	iges:	St	oge	82.0		90.0	, 9	3.5	9:	3.7	96.1	7	88.8	1	91.5	9	1.4

TABLE 240

DAILY MEAN CAGE HEIGHT SACRAMENTO RIVER AT MOULTON WEIR

In feet

Dote	19	57			19	58			Oote	19	57			- 1	958		
Dore	Nov.	Dec.	Jon	Feb.	Mor.	Apr.	Moy	June	0014	Nov	Oec.	Jon.	Feb.	Mor	Apr.	Moy	June
1				78.2	79.5	a 77.2			17				80.2				
2				77.6	78.9	78.5			18				80.1				
3				78.0	78.0	79.5			19				81.2				
4				79.7	a 77.1	80.1			20				83.4				
5				81.0		79.6		:	21				82.6				
6				81.6		79.6			22				81.5	a 77.7			
7				80.2		80.0			23				81.2	77.9			
а				79.9		79.5			24				80.4	a 76.9			
9				80.2		79.4			25				81.8				
10				80.1		78.2			26				83.1				
11				80.3		a 77.0			27			a 78.2	81.3				
12				79.4					28			a 77.7	80.3				
13				81.2					29								
14				81.2					30			a 77.0					
15				80.7					31			78.2		a 76.8			
16				80.9													
Cre	est	Oo	te	2- 6-58	,	2- 9-58	2-	11-58	2-1	.3~58	2-16-	-58	2-20-5	3	2-26-58	4_	4-58
	iges:	Tir	me	7:00 AM	2	2:00 AM	3:0	MA 00	10:0	00 PM	6:30	AM	2:00 P	М	3:00 AM	3:0	MA OC
510	Agg :	510	og e	81.8		80.4	8	0.6	81	9	81.	0	83.7		83.7	, 80	0.3

NR-No Record a Mean daily gage height for partial day period of flow to Butte Basin via Moulton Weir.

DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER OPPOSITE MOULTON WEIR

In feet

Oate	19	57			19	58				19	57			19	958		
Oute	Nov.	Oec.	Jan.	Feb	Mar.	Apr.	Moy	June	Oate	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	Moy	June
t	59.6	59.5	NR	78.3	79.7	76.2	63.1	61,4	17	62.2	NR	64.8	80.6	NR	67.9	64.4	60.8
2	59.5	59.4	NR	77.6	79.1	78.7	62.9	61.3	18	61.0	NR	64.0	80.5	NR	67.1	64.4	60.6
3	59.5	59.4	66.8	78.2	78.1	79.6	62.8	61.8	19	60.7	NR	63.5	81.8	NR	66.7	64.2	60.5
4	59.5	59.4	64.8	80.1	76.7	80.4	62.8	62.9	20	60.9	NR	62.9	84.4	NR	66.2	64.3	60.3
5	59.2	59.4	63.4	81.5	74.8	79.9	62.7	62.3	21	60.9	NR	62.2	83.4	69.7	65.9	64.1	60.1
6	59.1	59.3	62.7	82.2	72.6	79.9	62.6	61.5	22	61.0	N/B	62.4	82.0	77.7	66.2	64.0	59.9
7	59.4	59.3	62.3	80.6	70.1	80.3	62.6	61.1	23	61.0	NR	62.2	81.7	77.8	67.2	64.1	59.8
8	59.4	59.3	62.0	80.3	68.5	79.7	62.7	61.0	24	60.9	NR	62.5	80.7	76.2	67.0	64.3	59.7
9	59.3	58.9	61.9	80.6	67.4	79.6	63.0	61.0	25	60.8	NR	68.7	82.4	75.3	66.5	64.2	59.6
10	58.7	NR	63.5	80.5	66.4	78.3	63.2	62.0	28	60.8	NR	73.3	84.0	74.9	66.1	64.0	59.5
11	58.6	NR	66.1	80.8	65.8	76.2	63.4	61.4	27	60.5	NR	78.1	81.8	72.5	65.2	63.8	59.4
12	59.1	NR	66.5	79.7	NR	74.2	64.3	61.1	28	60.3	NR	75.7	80.6	71.0	64.3	63.1	59.3
13	59.4	NR	67.7	81.7	NR	72.2	65.4	62.5	29	59.9	NR	71.9		70.1	63.9	62.9	59.2
14	60.9	NR	71.0	81.8	NR	70.7	65.1	62.0	30	59.6	NR	74.8		72.5	63.5	62.3	59.2
15	67.7	NR	67.6	81.2	NR	70.2	64.6	61.3	31		NR	78.3		76.3		61.7	
16	64.4	NR	65.5	81.4	NR	69.3	64.5	61.0									
Gre	ret	00	ite	1-27-58	3 2	?- 6-58	2-:	13-58	2-2	10-58	2-26-	-58	4- 2-58	, 1	4- 4-58	4-	7-58
Ste	igee:	Tir	me	6:00 P	м 1	7:00 AM	11:0	00 PM	3:0	10 PM	4:00	AM	1:00 PM	:	3:00 AM	8:0	MA OC
310		51	094	79.0		82.5	82	2.6	84	.6	84.6	5	79.0		80.6	80	.5

TABLE 244 DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER AT COLUSA WEIR

Dote	19	57			19	58	_		Date	19	57			19	58		
Uote	Nov.	Dec.	Jon	Feb	Mor.	Apr.	May	June	Dore	Nov	Dec.	Jan.	Feb	Mor	Apr.	May	June
1				65.8	66.8	64.7			17				67.1				
2				65.5	66.4	65.8			18				67.0				
3				65.6	66.0	66.3		1	19				67.4				
4				66.4	65.3	66.8			20				68.6				
5				67.0	64.5	66.6			21				68.6	a 63.3			
6				67.4	63.6	66.5			22				68.0	65.3			
7				66.8	62.4	66.7			23				67.7	65.6			
0				66.5		66.5			24				67.3	64.9			
9				66.7		66.4			25			a 62.5	67.7	64.5			
10				66.7		65.9			26			63.6	68.7	64.3			
11				56.9		65.0			27			65.4	68.0	63.5			
12				66.4		64.2			28			65.0	67.3	62.8			
13			a 62.1	67.0		63.4			29			63.3		62.4		ļ	
14			62.9	67.4		62.8			30			64.1		63.1			
15			a 62.0	67.2		62.5			31			65.6		64.8			
16				67.4		a 62.1											
Cre	st	De	ate	2- 6-58	3	2-11-58	2-	14-58	2-1	6-58	2-21	-58	2-26-5	3		,	
		T	ime	11:00 AX	1	9:00 AM	3:	MA OO	10:0	MA OC	2:00	MA (9:30 A	ч			
510	iges:	51	tage	67.4		67.0	6	7.6	67	.4	68.	8	68.8				

NR-No Record
a Mean gage height for partial day period of flow to Colusa Bypass via Colusa Weir.

TABLE 243 DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER AT COLUSA

								In 1									
Quie	19:			,	19				Date		57		_		58		
	Nov.	Dec.	Jon.	Feb	Mar.	Apr.	May	June		Nov	Dec.	Jon.	Feb.	Mor.	Apr.	Moy	June
- 1	45.3	45.3	52.7	64.1	65.3	62.9	49.9	47.5	17	51.3	49.6	54.9	65.7	53.6	58.1	52.5	46.6
2	45.2	45.2	52.0	63.8	64.8	64.2	49.5	47.2	18	48.7	53.2	53.6	65.5	52.0	56.8	52.4	46.2
3	45.2	45.1	56.0	63.9	64.2	64.9	49.3	47.5	19	47.7	56.2	52.6	66.0	51.2	56.1	52.2	46.0
4	45.1	45.1	55.3	65.0	63.3	65.5	49.3	49.7	20	47.8	54.1	51.7	67.6	50.7	55.4	52.3	45.7
5	44.9	45.1	52.8	65.6	62.5	65.3	49.1	49.3	21	47.7	51.7	50.5	67.6	55.6	54.9	52.1	45.2
6	44.1	45.1	51.4	66.1	61.4	65.1	49.0	48.0	22	47.9	52.6	50.3	66.8	63.3	55.0	51.9	45.0
7	44.8	45.0	50.5	65.5	60.1	65.4	49.0	47.0	23	47.9	57.7	50.2	66.4	64.0	56.6	52.0	44.7
8	44.9	45.0	50.0	65.2	58.6	65.1	49.0	46.7	24	47.8	54.8	50.1	65.9	63.1	56.7	52.3	44.6
9	44.9	44.6	49.6	65.4	57.2	65.0	49.5	46.6	25	47.7	52.0	56.1	66.4	62.6	56.0	52.3	44.4
10	43.9	43.8	49.7	65.3	55.6	64.3	50.0	48.0	26	47.6	50.7	61.7	67.8	62.4	55.4	52.1	44.3
11	43.6	44.4	54.6	65.5	54.8	63.1	50.3	47.9	27	47.2	49.9	63.4	66.9	61.6	54.4	51.8	44.1
12	44.2	44.7	56.8	65.0	54.2	62.2	51.3	47.1	28	46.7	50.2	63.4	66.0	60,8	52.8	50.8	43.9
13	44.9	44.6	57.1	65.7	53.5	61.2	53.5	48.5	29	46.1	52.0	61.4		60.3	51.4	50.0	43.7
14	45.9	44.2	61.1	66.2	53.4	60.5	53.7	48.9	30	45.5	56.7	62.2		61.0	50.7	49.3	43.6
15	55.8	44.3	59.0	65.9	53.3	60.2	53.1	47.6	31		54.7	63.8		63.0		48.2	
16	55.0	44.7	56.1	66.1	54.7	59.6	52.6	47.0									
Cre		00	ite	1-14-5	8	1-27-58	2-	6-58	2-	14-58	2-21	-58	2-26-58	3 ;	3-23-58	4	4-58
		Ti	me	11:00 P	м 1	2:00 Mld	11:	00 AM	2:	MA OC	2:00	AM	9:00 A	4 (5:00 AM	8:3	30 AM
510	ogee:		oge	61.4		64.2	6	6.2	64	5.4	67.	9	68.0		64.2	65	5.6

TABLE 244 DAILY MEAN OAGE HEIGHT BUTTE CREEK NEAR CHICO

Oate	19	57			19	58			Opte	19	57			19	58		
Oute	Nav.	Dec.	Jan.	Feb.	Mor.	Apr.	May	June	Utile	Nov.	Dec.	Jan.	Feb.	Mor	Apr.	May	June
1	2.2	2.0	2.3	3.3	3.6	4.7	2.9	2.5	17	2.2	NR	2.4	NR	2.7	3.2	3.0	2.3
2	2.2	2.0	2.8	3.4	3.4	5.3	3.0	2.6	18	2.2	NR	2.4	NR	2.7	3.2	3.0	2.3
3	2.2	2.0	2.6	4.1	3.3	5.0	3.0	2.7	19	2.2	NR	2.4	5.5	2.7	3.1	2.9	2.3
4	2.2	2.0	2.4	4.0	3.2	4.2	3.0	2.5	20	2,2	2.7	2.4	4.6	3.6	3.1	2.9	2.2
5	2.2	2.0	2.4	4.3	3.0	3.9	3.0	2.5	21	2.2	3.1	2.3	4.0	5.8	3.1	2.9	2.2
6	2,1	2.0	2.3	3.8	3.0	3.9	3.0	2.4	22	2.1	3.0	2.3	3.8	4.8	3.2	2.9	2.2
7	2.1	2,1	2.3	4.0	2.9	3.6	2.9	2.4	23	2.1	2.7	2.3	3.6	4.8	3.0	2.9	2.2
6	2.2	2.0	2.3	3.9	2.9	3.4	2.9	2.4	24	2.1	2.5	2.8	6.0	4.5	3.0	2.8	2.2
9	2.1	NR	2.3	3.9	2.8	3.3	3.0	2.4	25	2.0	2.5	2.9	6.4	4.0	2.9	2.8	2.1
10	. 2.2	NR	2.8	3.8	2.7	3.3	3.0	2.4	26	2.0	2.4	3.9	4.8	3.7	2.9	2,8	2.1
11	2.4	NR	2.8	NR	2.7	3.3	3.3	2.4	27	2.0	2.4	3.4	4.2	3.5	2.9	2.7	2.1
12	2,2	NR	2.8	NR	2.7	3.3	3.2	2.7	28	2.0	2.4	3.0	3.9	3.3	2.8	2.6	2.1
13	2.7	NR	2.8	NR	2.7	3.3	3.0	2.6	29	2.0	2.5	4.3		3.6	2.9	2.6	2.1
14	3.2	NR	2.7	NR	2.9	3.3	3.0	2.5	30	2.0	2.4	4.5		4.5	2.9	2.5	2.0
15	2.5	NR	2,6	NR	3.0	3.3	2.9	2.4	31		2.4	3.6		3.8		2.5	
16	2.3	NR	2.5	NR	2.8	3.2	2.9	2.4									
Cre	sf	Do	10	1-26-58	3	1-29-58	2-	19-58	2-	24-58	3-21-	-58					
Sin	iges.	Tie	ne	12:30 P	4 1	D:00 PM	10:	30 AM	8:	30 PM	2:00	AM					
310	y	510	ige.	4.4		5.9		5.9	,	9.5	6.1					,	

NR - No Record

TABLE 245 DAILY MEAN GAGE HEIGHT BUTTE SLOUGH AT OUTFALL GATES

In feet

								111									
Qate	19	57			19	58			Date	19	57			19	958		
Guie	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	Daie	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	May	June
- 1	42.0	41.9	45.1	a 57.1	a 61.3	a 55.1	47.1	45.3	17	44.4	43.8	48.3	a 61.6	NR	NR	46.0	44.3
2	41.9	41.8	45.7	NR	NR	a 55.6	46.7	45.0	18	44.3	46.3	48.2	a 61.1	a 48.4	NR	45.9	43.9
3	41.8	41.7	46.7	a 57.0	a 59.9	NR	46.5	45.0	19	44.0	47.1	48.0	a 61.2	48.3	NR	45.8	43.5
4	42.7	42.7	47.2	a 57.7	a 59.9	NR	46.5	46.5	20	43.3	47.4	47.8	NR	48.0	NR	45.8	43.0
5	41.6	41.7	47.3	a 59.0	a 57.0	a 60.2	46.3	46.4	21	42.9	47.6	47.6	a 65.6	48.4	a 55.1	45.8	42.4
6	40.8	41.6	47.3	a 60.6	a 56.4	NR	46,2	45.5	22	42.7	47.9	47.4	a 64.2	a 50.5	a 48.6	45.9	42.0
7	41,4	41.6	47.3	a 61.2	a 55.0	a 60.4	46.1	44.7	23	42.6	48.0	47.2	NR	a 55.7	48.4	46.2	41.6
8	41.5	41.6	47.0	a 60.8	NR	NR	46.0	44.4	24	42.5	47.9	47.0	a 62.6	a 57.0	48.2	46.6	41.4
9	41.5	41.3	46.6	a 60.6	NR	NR	45.9	44.4	25	.42.6	47.7	47.2	a 62.2	NR	48.0	46.8	41.3
10	40.7	40.5	46.2	a 60.4	a 51.3	NR	45.3	44.9	26	42.7	47.4	a 48.0	a 62.7	a 56.3	47.9	47.0	41.7
11	40.2	40.8	46.5	a 60.7	a 50.4	NR	44.9	45.2	27	42.7	46.7	a 52.1	NR	a 55.5	47.8	47.2	41.5
12	40.7	41.3	46.8	a 60.5	а 49.6	NR	45.4	44.5	28	42.7	45.8	a 55.7	a 63.0	a 54.7	47.6	47.3	41.2
13	41.5	41.2	47.0	a 60.4	NR	NR	45.7	45.3	29	42.6	45.5	a 54.8		NR	47.5	47.2	41.5
14	42.0	40.8	47.3	a 61.7	a 48.8	NR	46.0	46.0	30	42.2	45.3	a 54.8		NR	47.3	46.7	41.9
15	43.3	40.9	48.1	a 61,6	NR	a 53.5	46.1	45.1	31		45.2	a 55.2		a 53.8	-	45.8	
16	44.3	41.3	48.3	a 61.7	NR	NR	46.0	44.6									
Cri	est	00	ite	12-23-5	7	1- 6-58	1-1	16-58	5-1	15-58	5-29-	-58	6- 4-58	3 (6-10-58	6-1	4=58
		Ti	me	1:00 P	M '	7:00 PM	4:0	DO PM	2:3	30 PM	1:00	PM	9:00 P	м 1	1:30 PM	4:3	O AM
510	oges:	St	age	48.0		47.3	48	3.3	46	5.1	47.4	1	46.8		45.5	46	. 4

NR - No Record
a Individual dally staff gage reading only.

TABLE 246

OAILY GAGE HEIGHT* SACRAMENTO RIVER AT BUTTE SLOUGH OUTFALL OATES

In feet

Date	19	57			19:	58			Date	19	957			19	58		
0016	Nov	Dec.	Jan.	Feb	Mor.	Apr.	May	June	Date	Nov	Oec.	Jon	Feb	Mar	Apr	May	June
1	41.8	NR	NR	NR	NR	59.8	47.1	44.5	17	NR	NR	NR	NR	NR	NR	NR	43.5
2	NE	NR	49.2	NR	NR	61.0	NR	44.2	18	NR	NR	NR	NR	49.4	NR	NR	43.1
3	NR	NR	NR	NR	61.2	NR	NR	44.0	19	NR	NR	NR	62.5	NR	NR	NR	42.8
4	NR	NR .	NR	NR	NR	NR	NR	46.1	20	NR	NR	NR	NR	47.8	NR	NR	42.5
5	NE	NR	NR	NR	59.6	62.2	NR .	46.5	21	NR	NR	NR	64.7	NR	52.5	NR	41.8
6	NR	NR	NR	63.0	NR	NR	NR	45.3	22	NR	NR	NR	NB	NR	52,2	NR	41.5
7	NR	NR	NR	NR	NR	62.4	NR	44.2	23	NR	NR	NR	NR	NR	NR	NR	41.0
8	NR	NR	NR	NR	NR	NR	45.8	43.6	24	NR	NR	NR	NR	60.2	NR	NR	41.0
9	NR	NR	NR	NR	NR	NR	NR	43.4	25	NR	NR	NR	NR	NR	NR	NR	40.8
10	NR	NR	NR	62.1	53.4	NR	NR	44.0	26	NR	NR	58.8	NR	59.6	NR	NR	40.5
11	NR	40.8	NR	NR	52.4	NR	NR	45.1		NR	NR	NR	NR	58.8	NR	NR	40.3
12	NR NR	41.1	NR NR	NR	51.8	NR NR	NR NR	44.0	27	NR	NR	60.4	NR NR	58.2	NR NR	NR NR	40.3
13	41.3	NR	NR NR	62.2	NR	NR NR	NR I	44.1	29	NR	NR	NR	пп	NR	NR NR	NR NR	39.9
14	NR	NR	NR	63.0	51.2	NR	NR	46.2	30	NR	NR	NR		NR	NR NR	NR	39.6
15	NR	NR	NR.	NR	NR	57.5	NR	44.8	31	,,,,,	NR	NR		60.0	MI	NR	39.0
16	NB	NR	NR	NR	NR	NR	NR	44.0	31					00.0		2441	
				-	-		-				-	-				1	
Cre	st	00	te														
Sto	iges:	To	ne														
		Ste	og e		1												

TABLE 247

				10	* 0				10	47		-	10	5.0		
		Jan.	Feb.			May	June	Date	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	May	June
								17	47.2	43.6	50.7	60.0	49.5	53.8	47.8	41.6
						-	-									41.2
		Ĭ														40.9
																40.6
																40.0
39.4	39.5	40.0	59.0	51.4	29+1	44.3	44.0	21	42.5	41.5	40.0	01.9	47.7	51.0	47.0	40.0
38.6	39.4	47.0	60.3	56.5	59.5	44.2	43.4	22	42.7	47.7	45.5	61.3	54.5	50.9	47.4	39.6
39.1	39.4	46.0	59.9	55.4	59.8	44.2	42.2	23	42.7	52.6	45.4	60.8	58.5	52.2	47.5	39.4
39.2	39.4	45.3	59.5	54.1	59.5	44.1	41.8	24	42.6	50.9	45.3	60.4	57.8	52.4	47.7	39.2
39.2	39.1	44.8	59.7	53.0	59.4	44.5	41.6	25	42.5	48.0	50.1	60.5	57.4	51.8	47.9	39.0
	38.2	44.8	59.6	51.7	58.9	45.0	42.7	26	42.4	46.2	56.3	61.9	57.2	51.3	47.7	38.8
37.9	38.5	49.0	59.8	50.9	57.9	45.4	43.0	27	42.0	45.2	58.0	61.4	56.5	50.5	47.4	38.5
38.3	39.0	52.2	59.5	50.2	57.1	46.3	42.2	26	41.5	45.4	58.1	60.5	55.8	48.8	46.4	38.3
39.2	39.0	51.3	59.8	49.4	56.4	48.6	43.1	29	41.0	46.8	56.4		55.4	47.3	45.5	38.1
40.0	38.6	55.7	60.4	49.2	55.6	49.2	44.1	30	40.1	51.7	57.0		55.8	46.4	44.8	37.9
49.8	38.5	54.3	60.2	49.0	55.4	48.7	42.9	31		50.6	58.3		57.5		43.6	
50.9	38.9	51.8	60.3	50.3	55.0	48.1	42.1									
	Qo	10	1-28-58	3 ;	2- 1-58	2-	6-58	2-3	4-58	2-21-	-58	2-26-58	į į	4- 4-58	tı_	7-58
EST			2:00 A		7:00 AM	2:	30 PM	7:0	DO AM	7:00	AM	3:00 PM	. 12	2:00 Hoon	1:	30 PM
ges:			58.7		58.7	6	0.3	60	0.5	62.0		62.0		59.9	59	8.6
	Nov. 39.8 39.7 39.6 39.5 39.4 38.6 39.1 39.2 39.2 38.4 37.9 38.3 39.2 40.0 49.8 50.9	39.8 39.8 39.7 39.7 39.6 39.5 39.5 39.4 39.5 39.4 39.2 39.1 38.4 38.2 37.9 38.5 38.3 39.0 39.2 39.0 40.0 38.6 49.8 38.5 50.9 38.9	Nov. Occ. Jon. 39.8 39.8 48.6 39.7 39.7 47.5 39.6 39.6 50.8 39.5 39.5 51.2 39.4 39.5 48.8 38.6 39.4 47.0 39.1 39.4 46.0 39.2 39.4 45.3 39.2 39.1 44.8 37.9 38.5 49.0 38.3 39.0 52.2 39.2 39.0 51.3 40.0 38.6 55.7 49.8 38.5 54.3 50.9 38.9 51.8	Nov. Qec. Jon. Feb. 39.8 39.8 48.6 58.7 39.7 39.7 47.5 58.5 39.6 39.5 51.2 59.2 39.4 39.5 48.8 59.8 38.6 39.4 47.0 60.3 39.1 39.4 46.0 59.9 39.2 39.4 45.3 59.5 39.2 39.1 44.8 59.7 38.4 38.2 44.8 59.6 37.9 38.5 49.0 59.8 38.3 39.0 52.2 59.5 39.2 39.0 51.3 59.8 40.0 38.6 55.7 60.4 49.8 38.5 54.3 60.2 50.9 38.9 51.8 60.3 60.2 60.3 60	Nov. Oec. Jon. Feb. Mor. 39.8 39.8 48.6 58.7 59.8 39.7 39.7 47.5 58.5 59.3 39.6 39.6 50.8 58.4 58.8 39.5 39.5 51.2 59.2 58.1 39.4 39.5 48.8 59.8 57.4 38.6 39.4 47.0 60.3 56.5 39.1 39.4 46.0 59.9 55.4 39.2 39.4 45.3 59.5 54.1 39.2 39.1 44.8 59.7 53.0 38.4 38.2 44.8 59.6 51.7 37.9 38.5 49.0 59.8 50.9 38.3 39.0 52.2 59.5 50.2 39.2 39.0 51.3 59.8 49.4 40.0 38.6 55.7 60.4 49.2 49.8 38.5 54.3 60.2 49.0 50.9 38.9 51.8 60.3 50.3	Nov. Qec. Jon. Feb. Mor. Apr. 39.8 39.8 48.6 58.7 59.8 57.6 39.7 39.7 47.5 58.5 59.3 58.6 39.6 39.6 50.8 58.4 58.8 59.2 39.4 39.5 48.8 59.8 57.4 59.7 38.6 39.4 47.0 60.3 56.5 59.5 39.1 39.4 46.0 59.9 55.4 59.8 39.2 39.4 45.3 59.5 54.1 59.5 39.2 39.1 44.8 59.7 53.0 59.4 38.4 38.2 44.8 59.6 51.7 58.9 37.9 38.5 49.0 59.8 50.9 57.9 38.3 39.0 52.2 59.5 50.2 57.1 39.2 39.0 51.3 59.8 49.4 56.4 40.0 38.6 55.7 60.4 49.2 55.6 49.8 38.5 54.3 60.2 49.0 55.4 50.9 38.9 51.8 60.3 50.3 55.0 1-28-58 2-1-58 2-1-58 2-1-58 39.7 59.7 59.7 39.8 49.9 51.8 60.3 50.3 39.9 51.8 60.3 50.3 55.0 39.1 60.1 60.2 60.3 60.3 39.1 60.2 60.3 60.3 39.2 60.3 60.3 60.3 39.3 60.3 60.3 60.3 39.4 60.3 60.3 60.3 39.5 60.4 60.3 60.3 39.6 60.3 60.3 39.7 60.4 60.3 39.8 59.8 60.3 39.8 59.8 60.3 39.8 59.8 60.3 39.8 59.8 60.3 39.8 60.3 60.3 39.8 60.3 39.8 59.8 39.8 59.8 39.9 51.8 60.3 39.9 50.8 39.9	Nov.	Nov. Cec. Jon. Feb. Mor. Apr. Moy June 39.8 39.8 48.6 58.7 59.8 57.6 45.4 42.9 39.7 39.7 47.5 58.5 59.3 58.6 44.8 42.5 42.5 44.	Nov. Cec. Jon. Feb. Mor. Apr. Moy June 39.8 39.8 48.6 58.7 59.8 57.6 45.4 42.9 17 39.7 39.7 47.5 58.5 59.3 58.6 44.8 42.5 18 39.6 39.6 50.8 58.4 58.8 59.2 44.6 42.5 19 39.3 39.5 51.2 59.2 58.1 59.8 44.5 44.5 20 39.4 39.5 48.8 59.8 57.4 59.7 44.3 44.6 21 38.6 39.4 47.0 60.3 56.5 59.5 44.2 43.4 22 39.1 39.4 46.0 59.9 55.4 59.8 44.2 42.2 23 39.2 39.4 45.3 59.5 54.1 59.5 44.1 41.8 24 39.2 39.1 44.8 59.7 53.0 59.4 44.5 41.6 25 38.4 38.2 44.8 59.6 51.7 58.9 45.0 42.7 26 37.9 38.5 49.0 59.8 50.9 57.9 45.4 43.0 27 38.3 39.0 52.2 59.5 50.2 57.1 46.3 42.2 28 39.2 39.0 51.3 59.8 49.4 56.4 48.6 43.1 29 40.0 38.6 55.7 60.4 49.2 55.6 49.2 44.1 50 49.8 38.5 54.3 60.2 49.0 55.4 48.7 42.9 31 50.9 38.9 51.8 60.3 50.3 55.0 48.1 42.1	Nov. Occ. Jon. Feb. Mor. Apr. Moy June Octe Nov 39.8 39.8 48.6 59.7 59.8 57.6 45.4 42.9 17 47.2 39.7 39.7 47.5 58.5 59.3 58.6 44.8 42.5 18 44.1 39.6 39.6 50.8 58.4 58.8 59.2 44.6 42.5 19 42.6 39.5 39.5 51.2 59.2 58.1 59.8 44.5 44.5 20 42.5 39.4 39.5 48.8 59.8 57.4 59.7 44.3 44.6 21 42.5 39.1 39.4 47.0 60.3 56.5 59.5 44.2 43.4 22 42.7 39.2 39.4 45.3 59.5 54.1 59.5 44.1 41.8 24 42.6 39.2 39.1 44.8 59.7 53.0 59.4	Nov. Cec. Jon. Feb. Mor. Apr. Moy June Octe Nov Occ.	Nov. Cec. Jan. Feb. Mar. Apr. May June Oate Nov Oec. Jan. 39.8 39.8 48.6 56.7 59.8 57.6 45.4 42.9 17 47.2 43.6 50.7 39.7 39.7 47.5 58.5 59.3 58.6 44.8 42.5 18 44.1 48.4 49.4 49.4 39.6 39.6 50.8 58.4 58.8 59.2 44.6 42.5 19 42.6 50.7 48.3 39.5 39.5 51.2 59.2 58.1 59.8 44.5 44.5 20 42.5 50.2 47.3 39.4 39.5 48.8 59.8 57.4 59.7 44.3 44.6 21 42.5 47.5 46.0 46.0 39.4 46.0 59.9 55.4 59.8 44.2 42.2 23 42.7 52.6 45.4 39.2 39.4 45.3 59.5 54.1 59.5 44.1 41.8 24 42.6 50.9 45.3 39.2 39.1 44.8 59.7 53.0 59.4 44.5 41.6 25 42.5 48.0 50.1 38.4 38.2 44.8 59.6 51.7 58.9 45.0 42.7 26 42.4 46.2 56.3 37.9 38.5 49.0 59.8 50.9 57.9 45.4 43.0 27 42.0 45.2 58.0 38.3 39.0 52.2 59.5 50.2 57.1 46.3 42.2 26 41.5 45.4 58.1 39.2 39.0 51.3 59.8 49.4 56.4 48.6 43.1 29 41.0 46.8 56.4 40.0 38.6 55.7 60.4 49.2 55.6 49.2 44.1 50 40.1 51.7 57.0 49.8 38.5 54.3 60.2 49.0 55.4 48.7 42.9 31 50.6 58.3 50.9 38.9 51.8 60.3 50.3 55.0 48.1 42.1 50 40.1 51.7 57.0 58.9 50.9 38.9 51.8 60.3 50.3 55.0 48.1 42.1 50 40.1 51.7 57.0 58.3 50.9 38.9 51.8 60.3 50.3 55.0 48.1 42.1 50 40.1 51.7 57.0 58.3 50.9 38.9 51.8 60.3 50.3 55.0 48.1 42.1 50 40.1 51.7 57.0 58.3 50.9 57.0 48.1 42.1 50 40.1 51.7 57.0 58.3 50.9 38.9 51.8 60.3 50.3 55.0 48.1 42.1 50 40.1 51.7 57.0 50.6 58.3 50.9 38.9 51.8 60.3 50.3 55.0 48.1 42.1 50 40.1 51.7 57.0 50.6 58.3 50.9 50.3 50.3 55.0 48.1 42.1 50 40.1 51.7 57.0 50.6 58.3 50.9 50.3 50.3 50.3 50.3 50.3 50.3 50.3 50.3 50.3 50.3 50.3 50.3 50.3 50.3 50.3 50.3 50.3	Nov. Cec. Jon. Feb. Mor. Apr. Moy June Nov Occ. Jon. Feb. 39.8 39.8 48.6 58.7 59.8 57.6 45.4 42.9 17 47.2 43.6 50.7 60.0 39.7 39.7 47.5 58.5 59.3 58.6 44.8 42.5 18 44.1 48.4 49.4 59.9 39.6 39.6 50.8 58.4 58.8 59.2 44.6 42.5 19 42.6 50.7 48.3 60.2 39.5 39.5 51.2 59.2 58.1 59.8 44.5 44.5 20 42.5 50.2 47.3 61.4 39.4 39.5 48.8 59.8 57.4 59.7 44.3 44.6 21 42.5 47.5 46.0 61.9 38.6 39.4 47.0 60.3 56.5 59.5 44.2 43.4 22 42.7 47.7 45.5 61.3 39.1 39.4 46.0 59.9 55.4 59.8 44.2 42.2 23 42.7 52.6 45.4 60.8 39.2 39.4 45.3 59.5 54.1 59.5 44.1 41.8 24 42.6 50.9 45.3 60.4 39.2 39.1 44.8 59.7 53.0 59.4 44.5 41.6 25 42.5 48.0 50.1 60.5 38.4 38.2 44.8 59.6 51.7 58.9 45.0 42.7 26 42.4 46.2 56.3 61.9 37.9 38.5 49.0 59.8 50.9 57.9 45.4 43.0 27 42.0 45.2 58.0 61.4 38.3 39.0 52.2 59.5 50.2 57.1 46.3 42.2 26 41.5 45.4 58.1 60.5 39.2 39.0 51.3 59.8 49.4 56.4 48.6 43.1 29 41.0 46.8 56.4 40.0 38.6 55.7 60.4 49.2 55.6 49.2 44.1 30 40.1 51.7 57.0 49.8 38.5 54.3 60.2 49.0 55.4 48.7 42.9 31 50.6 58.3 50.9 38.9 51.8 60.3 50.3 55.0 48.1 42.1 50.4 1.2 1.2 1.2 1.2 50.6 58.3 50.9 38.9 51.8 60.3 50.3 55.0 48.1 42.1 50.4 1.2 1.2 1.2 1.2 50.6 58.3 7.00 AM 7.00 AM 2.30 PM 7.00 AM 3.00 PM 7.00 AM 7.00 AM 2.30 PM 7.00 AM 3.00 PM 7.00 AM 7.00 AM 2.30 PM 7.00 AM 3.00 PM 7.00 49.1 1.2 1.2 1.2 1.2 7.01 1.2 1.2 1.2 1.2 1.2 7.02 1.3 1.2 1.2 1.2 7.03 1.3 1.3 1.3 7.04 1.3 1.3 1.3 7.05 1.3 1.3 1.3 7.06 1.3 1.3 1.3 7.07 1.3 1.3 1.3 7.08 1.3	Nov. Occ. Jon. Feb. Mor. Apr. Moy June Octe Nov Occ. Jon. Feb. Mor. 39.8 39.8 48.6 58.7 59.8 57.6 45.4 42.9 17 47.2 43.6 50.7 60.0 49.5 39.7 39.7 A7.5 58.5 59.3 58.6 44.8 42.5 18 44.1 48.4 49.4 59.9 47.8 39.6 39.6 50.8 58.4 58.8 59.2 44.6 42.5 19 42.6 50.7 48.3 60.2 46.8 39.5 39.5 51.2 59.2 58.1 59.8 44.5 44.5 20 42.5 50.2 47.3 61.4 46.2 39.4 39.5 48.8 59.8 57.4 59.7 44.3 44.6 21 42.5 47.5 46.0 61.9 49.9 38.6 39.4 47.0 60.3 56.5 59.5 44.2 43.4 22 42.7 47.7 45.5 61.3 54.5 39.1 39.4 46.0 59.9 55.4 59.8 44.2 42.2 23 42.7 52.6 45.4 60.8 58.5 39.2 39.1 44.8 59.7 53.0 59.4 44.5 41.6 25 42.5 48.0 50.1 60.5 57.4 38.4 38.2 44.8 59.6 51.7 58.9 45.0 42.7 26 42.4 46.2 56.3 61.9 57.2 37.9 38.5 49.0 59.8 50.9 57.9 45.4 43.0 27 42.0 45.2 58.0 61.4 56.5 39.2 39.0 51.3 59.8 49.4 56.4 48.6 43.1 29 41.0 46.8 56.4 55.8 40.0 38.6 55.7 60.4 49.2 55.6 49.2 44.1 50 40.1 51.7 57.0 55.8 40.0 38.6 55.7 60.4 49.2 55.6 48.7 42.9 31 50.6 58.3 57.5 50.9 38.9 51.8 60.3 50.3 55.0 48.1 42.1 50 40.1 51.7 57.0 55.8 50.9 38.9 51.8 60.3 50.3 55.0 48.1 42.1 50 40.1 51.7 57.0 55.8 50.9 38.9 51.8 60.3 50.3 55.0 48.1 42.1 50 40.1 51.7 57.0 55.8 50.9 38.9 51.8 60.3 50.3 55.0 48.1 42.1 50 40.1 51.7 57.0 55.8 50.9 38.9 51.8 60.3 50.3 55.0 48.1 42.1 50 40.1 51.7 57.0 55.8 50.9 38.9 51.8 60.3 50.3 55.0 48.1 42.1 50 40.1 51.7 57.0 55.8 50.9 38.9 51.8 60.3 50.3 55.0 48.1 42.1 50 40.1 51.7 57.0 55.8 50.9 38.9 51.8 60.3 50.3 55.0 48.1 42.1 50 40.1 51.7 57.0 50.8	Nov. Oec. Jan. Feb. Mor. Apr. Moy June Oole Nov Oec. Jan. Feb. Mor. Apr. Apr. 39.8 39.8 48.6 58.7 59.8 57.6 45.4 42.9 17 47.2 43.6 50.7 60.0 49.5 53.8 39.7 39.7 47.5 58.5 59.3 58.6 44.8 42.5 18 44.1 48.4 49.4 59.9 47.8 52.6 39.6 39.6 50.8 58.4 58.8 59.2 44.6 42.5 19 42.6 50.7 48.3 60.2 46.8 52.0 39.5 39.5 51.2 59.2 58.1 59.8 44.5 44.5 20 42.5 50.2 47.3 61.4 46.2 51.4 39.4 39.5 48.8 59.8 57.4 59.7 44.3 44.6 21 42.5 47.5 46.0 61.9 49.9 51.0 38.6 39.4 47.0 60.3 56.5 59.5 44.2 43.4 22 42.7 47.7 45.5 61.3 54.5 50.9 39.1 39.4 46.0 59.9 55.4 59.8 44.2 42.2 23 42.7 52.6 45.4 60.8 58.5 52.2 39.2 39.4 45.3 59.5 54.1 59.5 44.1 41.8 24 42.6 50.9 45.3 60.4 57.8 52.4 39.2 39.1 44.8 59.7 53.0 59.4 44.5 41.6 25 42.5 48.0 50.1 60.5 57.4 51.8 38.4 38.2 44.8 59.6 51.7 58.9 45.0 42.7 26 42.4 46.2 56.3 61.9 57.2 51.3 37.9 38.5 49.0 59.8 50.9 57.9 45.4 43.0 27 42.0 45.2 58.0 61.4 56.5 50.5 38.3 39.0 52.2 59.5 50.2 57.1 46.3 42.2 28 41.5 45.4 58.1 60.5 55.8 48.8 39.2 39.0 51.3 59.8 49.4 56.4 48.6 43.1 29 41.0 46.8 56.4 55.4 47.3 49.8 38.5 54.3 60.2 49.0 55.4 48.7 42.9 31 50.6 58.3 57.5 55.8 46.4 49.8 38.5 54.3 60.2 49.0 55.4 48.7 42.9 31 50.6 58.3 57.5 55.8 46.4 49.8 38.5 54.3 60.2 49.0 55.4 48.7 42.9 31 50.6 58.3 57.5 55.8 46.4 49.8 49.4 50.0 49.0 55.4 48.7 42.9 31 50.6 58.3 57.5 50.8 49.4 56.4 48.6 43.1 42.1 50.6 58.3 57.5 50.8 49.4 56.4 49.6 50.8 50.8 50.9 57.5 50.8 49.0 55.4 48.7 42.9 31 50.6 58.3 57.5 55.8 46.4 46.2 50.8 46.8 50.5 55.8 46.4 46.2	Nov. Oec. Jon. Feb. Mor. Apr. Moy June Oec. Nov Oec. Jon. Feb. Mor. Apr. Moy Apr. Moy June Oec. Jon. Oec. Jon. Feb. Mor. Apr. Moy Apr. Moy Apr. Moy Apr. Moy Apr. Moy Apr. Moy Apr. Apr. Moy Apr. Apr. Moy Apr. Apr. Apr. Moy Apr. A

NR - No Record
• Individual daily staff gage readings.

TABLE 248 DAILY GAGE HEIGHT.
SACRAMENTO RIVER AT RECLAMATION DISTRICT 70 PUMPING PLANT In feet

Oote	19	57			19:	58			Ogte	19	57			19	58		
Uore .	Nav.	Dec.	Jon.	Feb.	Mor.	Apr.	Moy	June	Dare	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	Moy	June
1	35.4	35.5	45.1	52.3	53.8	51.7	41.6	38.7	17	42.0	36.4	47.2	53.7	46.5	49.2	43.7	37.1
2	35.2	35.1	43.8	52.2	53.2	52.0	40.6	38.0	18	38.1	43.9	45.9	53.4	44.5	48.8	43.6	36.6
5	35.0	35.6	46.8	52.0	52.9	52.7	40.0	37.8	19	38.2	47.0	44.6	53.5	43.3	48.5	43.6	36.1
4	35.0	34.8	47.9	52.5	52.3	53.3	39.9	39.2	20	38.3	47.8	43.7	54.3	42.3	48.0	43.6	35.8
5	35.0	35.0	45.6	53.0	51.8	53.3	39.8	40.5	21	38.4	44.4	42.2	55.3	42.8	47.5	43.8	34.9
6	34.0	34.8	43.5	53.5	51.2	53.3	39.7	39.4	22	38.4	42.9	41.4	55.1	51.2	46.8	43.6	34.6
7	34.2	34.9	42.2	53.5	50.5	53.2	39.7	38.0	23	38.5	48.0	41.3	54.7	52.2	48.2	43.6	34.1
6	34.6	34.9	41.4	53.1	49.9	53.1	39.4	37.1	24	38.3	48.0	41.0	54.2	52.0	48.4	43.6	33.9
9	34.8	34.8	40.7	53.2	49.2	53.1	39.7	36.8	25	38.2	45.9	41.9	53.7	51.6	48.3	42.2	33.6
10	34.0	34.5	45.5	53.2	48.3	52.9	40.4	37.0	26	38.1	42.6	50.6	54.9	51.5	47.9	42.2	33.2
11	33.6	34.0	45.5	53.3	47.7	52.2	40.9	38.3	27	37.9	41.4	51.2	55-3	51.2	47.5	42.6	33.1
12	33.0	34.0	48.3	53.3	46.8	51.6	40.4	37.7	28	37.6	41.1	52.3	54.5	50.6	46.0	42.1	32.5
13	34.6	34.6	47.5	53.1	46.0	51.1	41.6	37.3	29	36.9	41.4	50.9		50.4	44.1	41.9	32.3
14	34.9	34.5	50.4	53.8	45.7	50.7	44.3	39.9	30	36.9	47.0	50.8		50.4	43.4	41.1	32.0
15	42.0	34.5	49.9	53.7	45.1	50.4	44.5	38.7	31		46.3	51.8		51.5		39.8	
16	46.8	34.6	48.3	53.8	46.7	49.7	42.3	37.7									
		Oo.	te				1					,				,	
Cre		Tir															
Sto	iges:	Ste	oge														

TABLE 249

OAILY GAGE HEIGHT* TISDALE BYPASS AT RECLAMATION DISTRICT 1660 PUMPING PLANT

In feet

	19:	57			199	58				19	157			19	58		
Qate	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	May	June	Oote	Nov.	Dec.	Jan.	Feb.	Mor.	Apr.	May	June
	23.0	23.2	27.4	42.4	46.8	41.2	31.9	30.8	17	25.1	24.4	32.8	46.2	32.4	37.8	30.9	27.4
2	22.9	23.2	27.7	42.9	45.8	42.4	31.2	29.9	18	25.0	25.9	32.1	46.0	32.0	36.6	31.0	27.0
3	22.9	23.1	28.0	43.0	44.8	43.6	30.7	29.0	19	24.6	27.8	31.4	46.1	31.9	35.8	31.3	26.6
4	22.8	23.0	29.6	43.4	43.9	44.8	30.2	28.5	20	24.6	29.4	31.0	47.2	31.7	35.1	31.7	26.0
5	22.8	23.0	28.2	44.2	42.8	45.0	30.0	29.0	21	24.4	29.4	30.6	49.2	31.8	34.6	32.0	25.3
6	22.7	23.0	29.2	45.2	41.8	45.0	30.0	29.4	22	23.8	29.8	30.3	49.1	38.8	34.2	32.0	25.0
7	22.5	23.0	29.1	45.9	40.4	45.0	30.1	29.0	2.5	23.5	31.3	29.9	48.1	40.8	34.7	32.2	24.8
8	22.5	23.0	29.1	45.6	39.0	45.0	30.2	28.0	24	23.5	32.3	29.6	47.4	42.8	35.4	32.3	24.2
9	22.5	23.0	29.0	45.4	37.4	44.8	30.2	27.2	25	23.4	31.0	29.4	46.9	42.4	34.9	32.4	24.2
10	22.5	23.0	28.9	45.4	35.8	44.5	30.0	26.8	26	23.2	30,6	37.3	48.6	42.0	34.2	32.6	24,1
11	22.6	22.8	28.7	45.4	34.6	43.6	30.2	27.0	27	23.2	30.1	39.2	49.4	41.4	33.6	32.7	23.8
12	22.5	22.7	29.8	45.5	34.0	42.6	30.3	27.5	28	23.4	29.6	40.4	48.2	40.4	33.1	32.6	23.6
13	22.4	22.7	30.7	45.4	33.6	41.4	30.6	27.3	29	23.4	28.8	40.8		39.6	32.6	32.4	23,6
14	22.6	22.7	37.2	46.2	33.1	40.3	31.1	27.4	50	23.4	27.8	40.8		39.2	32.2	32.0	23.6
15	23.3	22.7	36.6	46.3.	32.8	39.4	31.2	28.2	31		28,4	41.5		40.2		31.6	
16	24.7	23.3	34.0	46.3	32.6	38.8	31.0	27.9									ļ
Cre	rat	00	ote		'		1									1	
	946:	Ti	me														
310	1846:	51	age														

NR - No Record
• Individual daily staff gage readings.

NR-No Record

• Average of two daily staff gage readings, 7:00 AM and 5:00 PM.

TABLE 250

DATLY MEAN GAGE HEIGHT SACRAMENTO RIVER AT TISDALE WEIR

In feet

	19	57	Τ		1	958				11	957	Ţ		19	58		
Dote	Nov.	Oec.	Jon.	Feb	Mor.	Apr.	May	June	0010	Nov	Oec.	Jan.	Feb	Mor.	Apr.	May	June
1				48.9	50.2	48.4			17			a 45.6	50.1		47.2		
2				48.9	49.8	48.9			18				49.9		46.8		
3			a 45.9	48.9	49.4	49.3			19		a 46.0		50.0		46.6		
4			a 46.0	49.2	48.9	49.7			20		a 45.9		50.8		46.3		
5				49.5	48.5	49.7			21				51.6	a 46.6	46.0		
6				49.9	48.1	49.7			22				51.5	48.1	45.9		
7				49.9	47.7	49.7			23		a 46.5		50.9	48.7	46.5		
8				49.7	47.3	49.7			24		a 46.2		50.5	48.6	46.7		
9				49.7	46.9	49.6			25			a 46.5	50.4	48.4	46.4		
10				49.7	46.3	49.4			26			47.6	51.4	48.3	46.2		
11				49.8	a 45.8	48.8			27			48.2	50.6	48.1	a 45.8		
12			a 46.2	49.7		48.4			28			48.6	50.9	47.8			
13			46.2	49.7		48.0			29			47.9		47.7			
14			47.5	50.1		47.8			30		a 46.0	48.0		47.7			
15	a 45.7		47.3	50.1		47.7			31		a 45.8	48.6		48.3			
16	a 45.9		46.3	50.1		47.6											
Ç.	esi	D	ote	1-28-5	8	2- 1-58	2-	7-58	2-	21-58	2-27	-58	3-23-5	8	4- 4-58	4_	7-58
		Т	Time	6:30 A	M	5:30 PM	4:	30 AM	7:	00 PM	2:00	AM	5:00 P	М	6:00 PM	8:	00 PM
514	ages:	s	itage	48.8		48.9	. 5	0.0	, 5	1.8	51.	8	48.8		49.8	4	9.8

NR-No Record

a Mean gage height for partial day period of flow to Tisdale Bypass via Tisdale Weir.

TABLE 251

DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER BELOW TISDALE WEIR

								In :	leet .								
Dote	19	57			19	58			Oote	19	57			19	58		
Done	Nov.	Oec.	Jan.	Feb.	Mar.	Арг.	May	June	Jule	Nov	Oec.	Jon.	Fab.	Mor.	Apr.	May	June
1	33.8	33.8	43.2	49.0	50.3	48.5	39.5	38.0	17	42.3	36.2	45.3	50.1	44.4	47.2	42.0	35.2
2	33.7	33.6	41.8	49.0	49.8	49.0	38.6	36.4	18	39.1	41.8	44.1	50.0	42.7	46.6	43.0	34.7
3	33.6	33.5	44.1	49.0	49.4	49.4	38.1	36.2	19	37.1	44.7	42.9	50.1	41.5	46.4	43.0	34.3
4	33.4	33.4	45.5	49.4	48.9	49.9	38.0	38.0	20	36.6	45.0	41.9	50.9	40.8	46.1	43.1	33.9
5	33.4	33.4	43.6	49.7	48.5	49.9	37.8	38.6	21	36.7	42.2	40.6	51.7	42.8	45.8	43.1	33.0
6	32.5	33.3	41.6	50.1	48.1	49.8	37.9	37.4	22	36.8	41.5	39.9	51.5	48.1	45.7	43.0	32.6
7	32.8	33.3	40.4	50.0	47.6	49.9	37.9	36.1	23	36.9	45.7	39.8	51.0	48.8	46.4	43.0	32.3
8	33.1	33.2	39.7	49.8	47.2	49.8	37.9	35.3	24	36.8	45.4	39.5	50.6	48.7	46.5	43.3	32.0
9	33.2	33.0	39.1	49.9	46.8	49.7	38.2	35.1	25	36.7	42.8	42.5	50.4	48.5	46.2	43.6	31.7
10	32.5	32.1	38.9	49.8	46.3	49.4	38.7	35.6	26	36.5	40.8	47.6	51.4	48.3	45.8	43.4	31.3
-11	31.7	32.1	42.2	49.9	45.7	48.8	39.2	36.7	27	36.3	39.6	48.3	51.6	48.1	45.2	43.1	31.0
12	31.8	32.7	46.0	49.8	45.0	48.3	40.0	35.8	28	35.6	39.5	48.7	50.9	47.8	43.7	42.4	30.7
13	32.8	32.8	46.0	49.8	44.1	48.0	42.2	36.1	29	35.2	40.4	48.0		47.6	41.9	41.2	30.5
14	33.4	32.4	47.4	50.3	43.8	47.7	43.3	37.8	30	34.3	45.0	48.1		47.7	40.7	40.4	30.2
15	41.2	32.3	47.1	50.2	43.6	47.6	42.9	36.8	31		45.0	48.8		48.4		39.0	
16	45.2	32.6	46.1	50.2	44.8	47.5	42.3	35.9									
Cre		00	1e	1-14-5	В	1-28-58	2-	7-58	2-1	21-58	2-27	-58	3-23-58	3	4- 4-58	4_	7-58
		To	ne	4:00 P	M	7:00 AM	9:	00 PM	8:	DO PM	3:30	AM	5:30 P	4 1	7:00 PM	6:	30 PM
Sto	ges:	510	oge	47.5		48.9	5	0.2	5	1.8	51.8	3	48.9		50.0	4	9.9

TABLE 252

DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER BELOW WILKINS SLOUGN

								In	feet								
Qate	19	57			19	58			Date	19	57			19	958		
DOTE	Nav.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Date	Nov	Dec.	Jan.	Feb.	Mar	Apr.	May	June
1	33.4	33.4	42.8	48.6	49.8	48.0	39.2	36.6	17	41.9	35.7	44.7	49.7	43.8	46.6	41.5	34.8
2	33.2	33.2	41.5	48.5	49.4	48.4	38.4	36.0	18	38.7	41.5	43.6	49.6	42.1	46.2	41.5	34.3
3	33.1	33.0	43.7	48.5	49.0	48.9	37.9	35.7	19	36.7	44.4	42.4	49.7	40.9	45.9	41.6	33.9
4	33.0	33.0	45.0	48.9	48.5	49.4	37.7	37.5	20	36.2	44.5	41.4	50.4	40.2	45.6	41.6	33.4
5	32.9	33.0	43.1	49.2	48.0	49.4	37.5	38.2	21	36.2	41.9	40.1	51.3	42.3	45.4	41.7	32.6
6	32.1	32.9	41.2	49.6	47.6	49.2	37.4	36.9	22	36.3	41.1	39.4	51.1	47.5	45.2	41.5	32.1
7	32.4	32.8	40.0	49.6	47.1	49.3	37.4	35.6	23	36.5	45.2	39.2	50.6	48.3	45.8	41.6	31.8
6	32.6	32.8	39.2	49.3	46.7	49.2	37.4	34.9	24	36.4	45.0	39.0	50.2	48.2	46.0	41.9	31.5
9	32.7	32.6	38.7	49.4	46.3	49.1	37.7	34.6	25	36.2	42.4	42.0	50.0	47.9	45.7	42.2	31.2
10	32.0	31.8	38.5	49.4	45.7	48.9	38.3	35.2	26	36.1	40.5	47.0	51.1	47.8	45.4	42.0	30.9
31	31.3	31.6	41.6	49.4	45.2	48.3	38.8	36.2	27	35.8	39.2	47.8	51.2	47.6	44.9	41.7	30.5
12	31.4	32.3	45.4	49.3	44.4	47.8	39.6	35.3	26	35.2	39.1	48.2	50.5	47.3	43.4	41.0	30.2
13	32,4	32.4	45.5	49.4	43.5	47.4	41.7	35.6	29	34.8	40.0	47.5		47.1	41.6	39.8	29.9
14	33.0	32.0	46.9	49.8	43.2	47.2	42.8	37.3	30	33.8	44.4	47.6		47.1	40.4	39.0	29.7
15	40.7	31.9	46.6	49.7	43.0	47.0	42.4	36.3	31		44.7	48.2		47.8		37.8	
16	44.8	32.2	45.6	49.8	44.2	46.9	41.8	35.4									
Cre	:51	Oot		12-23-5	7 :	1- 4-58	1-	14-58	1-2	8-58	2-21-	-58	2-27-58	3	3-23-58	4-	4-58
	iges:	Tim	ne	6:00 P	м	4:30 AM	3:	00 PM	7:0	O AM	7:00	PM	2:00 AM	1	6:00 PM	7:0	00 PM
510	das:	510	ge	46.0	,	45.4	4	7.0	48	3.4	51.4	+	51.4		48.4	49	9.4

NR — Na Recard

TABLE 253 DAILY GAGE HEIGHT*
SACRAMENTO RIVER NEAR ROUGH AND READY BEND

	101				19:	7				10	56			19:	57		
Date	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Oate	Nav.	Dec.	Jan.	Feb.	Mor.	Apr.	May	June
	MOA.	Dec.	Jan.	Peo.		ADT.											
- 1	25.0	NR	NR	NR	40.4	NR	19.6	27.8	17	23.0	22.6	NR	NR	35.5	22.6	25.6	21.0
2	NR	22.0	NR	NR	NR	NR	19.8	27.8	18	NR	NR	NR	NR	NR	NR	26.1	20.2
3	NR	22.0	NR	20.2	41.2	25.0	20.2	27.4	19	NR	NR	NR .	NR	35.8	23.8	30.0	20.6
4	NR	NR	NR	NR	40.8	NR	21.2	27.1	20	NR	NR	21.6	NR	NR	25.2	36.4	20.4
5	NR	NR	NR	NR	41.3	NR	21.7	26.2	21	ИВ	NR	NR	NR	NR	26.0	39.9	20.4
6	NR	NR	NR	NR	41.6	NR	21.5	25.5	22	22.8	NR	NR	NR	32.7	26.7	40.1	20.2
7	23.5	55.0	NR	NR	41.7	23.2	21.6	25.0	23	NR	NR	NR	21.4	NR	25.3	39.2	19.9
8	NR	NB	NR	NR	41.6	NB	22.1	24.4	24	NR	NR	NR	28.8	NR	24.9	37.2	19.8
9	NR	NR	NR	NR	NR	NR	22.8	23.6	25	NR	NR	NR	NR	29.8	23.1	34.9	19.7
10	NR	NR	NR	NR	40.9	NR	22.8	23.2	26	NR	22.0	NR	41.3	RM	22.8	33.2	19.4
11	23.4	NR	NR	NR	39.6	NR	23.1	22.8	27	22.1	NR	NR	41.4	NR	21.6	32.0	19.2
12	NR	22.4	NR	NR	39.0	NR	23.4	22.6	26	NR	NR	NR	41.0	27.4	20.6	31.3	19.0
13	NR	NR	21.6	NR	NR	NR	24.2	22.4	29	NR	NR	NR		NR	19.8	30.5	18.8
14	NR	NR	NR	NR	NR	NR	25.0	22.0	50	NR	NR	NR		NR	19.4	29.4	19.2
15	NR	NR	NR	MR	36.0	NR	25.2	21.7	31		NR	NR		26.3		28.2	
16	NB	NR	NB	NR	NR	NR	25.6	21.4									
Cre	441	Do	ate		1		1										
		Ti	me														
510	ngaq	50	age														

NR - No Record

Average of two or more daily staff gage readings. This table replaces Table 209 of Bulletin No. 25-57 which erroneously listed the data for Sacramento River above Reclamation District 108.

TABLE 254

DAILY GAGE HEIGHT* SACRAMENTO RIVER NEAR ROUGH AND READY BEND

In feet

Date	19	57			19	58				19	57			19	58		
Vare	Nov.	Dec.	Jan,	Feb.	Mor.	Apr.	May	June	Ogte	Nov.	Oac.	Jon.	Feb.	Mar	Apr.	May	June
1	25.6	NR	34.4	41.8	43.5	41.7	33.7	31.3	17	NR	26.6	36.2	43.2	36.8	40.4	35.4	29.0
2	25.3	25.6	NR	NR	43.0	42.2	32.9	30.5	16	31.6	33.0	NR	43.2	35.5	40.0	35.6	28.9
3	NR	NR	35.7	42.0	42.4	42.8	32.4	30.4	19	NR	35.9	34.8	43.4	34.2	40.8	35.8	27.8
4	25.3	NR	NR	42.2	41.9	43.1	32.0	31.4	20	NR	37.1	NR	44.2	33.2	39.4	36.0	27.5
5	NR	25.2	35.4	42.8	41.5	43.0	32.0	31.5	21	NR	35.0	NR	44.8	36.0	39.2	36.2	26,8
6	24.3	NR	NR	43.0	41.1	43.0	32.0	30.5	22	28.3	NR	31.5	44.6	40.0	39.0	36.1	26.2
7	NR	NR	31.9	43.0	40.6	43.0	32.2	29.5	23	NR	35.4	NR	44.1	41.5	39.3	36,2	26.0
6	24.0	NR	NR	42.8	40.2	42.8	32.0	28.8	24	NR	NR	NR	43.7	41.8	39.6	36.4	25.2
9	24.8	25.0	31.1	42.8	40.0	42.6	32.2	28.6	25	28.2	35.1	NR	44.0	41.7	39.5	36.6	24.6
10	NR	NR	NR	42.8	39.4	42.3	32.7	29.0	26	NR	33.4	38.5	44.8	41.5	39.2	36.6	24.4
ш	24.0	NR	NR	42.8	38.7	41.8	33.2	29.6	27	NR	NIR	40.4	44.9	41.2	38.8	36.2	25.0
12	NR	NR	35.1	42.8	37.7	41.6	34.2	29.0	28	NR	31.5	41.0	44.2	40.9	37.8	35.6	23.4
13	23.4	NR	37.2	43.1	36.6	41.1	35.2	29.2	29	27.1	NR	40.7		40.7	36.4	34.6	23.0
14	NR	NR	NR	43.4	36.0	40.8	36.4	30.8	30	NR	35.2	40.9		40.8	35.0	33.5	22.6
15	29.5	24.5	38.1	43.3	35.8	40.6	36.0	29.9	31		NR	41.4		41.2		32.4	
16	NR	24.3	NR	43.2	36.3	40.6	35.6	29.3									
Cre	Crest Oote				1							T					
Sto	ges:	Tin	ne														
		510	oge -		1		1									,	

NR-No Record

• Average of two or more daily staff gage readings.

TABLE 255 DAILY MEAN GAGE HEIGHT COLUSA BASIN DRAIN AT HIGHWAY 20

In feet

									_			_					
Oote	19	57			19:	38			Onte	19	57			19	58		
	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	Моу	June		Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	May	June
1	39.2	37.7	38.1	47.5	50.0	46.9	39.6	44.4	17	38.0	39.2	39.9	48.8	40.6	41.6	42.9	42.3
2	38,2	37.8	39.3	46.7	49.5	47.7	40.2	44.1	18	38.0	39.6	39.8	48.5	40.2	41.0	43.1	42.0
3	38.1	37.8	40.6	47.6	49.0	48.2	39.6	44.1	19	38.0	39.6	39.7	49.1	39.8	40.5	43.4	41.8
4	38.1	37.9	39.5	48.1	48.6	48.7	39.8	44.0	50	38.0	39.4	39.6	50.4	40.0	40.3	43.7	41.6
5	38.0	38.0	39.1	48.6	48.1	48.9	39.5	43.9	21	38.0	39.2	39.2	51.8	45.6	40.9	43.8	41.6
6	38.1	38.0	38.8	49.2	47.4	49.0	39.4	43.8	22	37.9	38.9	38.8	51.5	47.9	41.1	44.4	41.6
7	38.0	38.0	38.6	49.6	46.6	49.0	39.2	43.7	23	37.9	38.8	38.6	50.8	48.1	40.7	45.7	41.7
6	38.0	38.0	38.4	49.8	45.6	49.0	39.6	43.8	24	37.9	38.6	38.9	50.3	48.6	40.2	46.4	41.7
9	38.0	38.0	38.3	49.7	44.6	48.8	39.9	44.1	25	37.9	38.4	40.0	50.4	48.8	40.3	46.6	41.6
10	38.0	38.0	39.8	49.7	43.5	48.6	40.1	44.2	26	37.9	38.4	45.3	51.2	48.6	40.0	46.7	41.5
11	38.0	38.0	41.2	49.7	42.5	48.0	40.9	44.2	27	37-9	38.3	47.9	51.4	48.2	40.2	46.6	41.0
12	38.0	38.0	40.8	49.8	41.8	47.1	42.8	44.6	28	37.8	38.2	48.0	50.7	47.6	41.3	46.1	41.0
13	38.0	38.0	40.9	50.0	41.5	46.0	43.6	44.5	29	37.8	38.2	48.1		46.5	41.1	45.6	40.9
14	38.0	37.9	41.4	50.0	41.2	44.5	43.3	44.1	30	37.7	38.1	48.2		46.7	40.2	45.3	41.0
15	38.0	38.1	40.6	49.8	41.9	42.9	42.9	43.5	31		38.1	48.1		46.7		44.8	
16	38.0	38.7	40.2	49.4	41.4	42.1	42.7	43.0									
Cre	1	Do	te	1-30-58	3 2	2- 8-58	2-3	13-58	2-2	21-58	2-27-	-58	3-25-58	3 1	1- 6-58		
		To	me	3:00 P	4 3	1:00 PM	6:1	00 PM	2:3	O PM	2:00	AM	3:00 AS	1 1	1:00 PM		
510	iges:	51	oge	48.3		49.8	51	0.1	51	9	51.6	5	48.8		49.0		

TABLE 256

DAILY MEAN OAGE HEIGHT COLUSA BASIN DRAIN NEAR COLLEGE CITY

In feet

19:	57			19	58			0.10	19	57			19	58		
Nov.	Dec.	Jon.	Feb.	Mar.	Apr.	May	June	udi-	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	May	June
24.6	23.9	25.8	32.0	NR	NR	NR	NR	17	24.3	25.2	27.0	34.8	NR	NR	NR	28.5
24.5	24.0	26.1	32.0	NR	NR	NR	NR	18	24.3	25.4	26.6	34.8	NR	NR	NR	28.0
24.4	24.1	27.0	32.1	NR	NR	NB	NR	19	24.4	25.8	26.7	NR	NR	NR	NR	27.7
24.5	24.2	27.0	32.3	NR	MB	NR	NR	20	24.4	26.0	26.7	MB	NR	NR	NR	27.5
24.4	24.2	26.7	32.5	NR	NR	NR	29.6E	21	24.4	26.4	26.5	NR	NR	NR	NR	27.4
24.4	24.4	26.4	32.7	NR	NR	NR	29.5	22	24.4	26.4	26.4	NB	NR	NR	NR	27.1
24.4	24.3	26.3	33.0	NR	NR	NB	29.4	23	24.3	26.3	26.3	NR	NR	NR	NR	27.0
24,4	24.3	26.2	33.5	NR	NR	NR	29.2	24	24.3	26.2	26.4	NR	NR	NR	NR	27.1
24.3	24.3	26.1	34.0	NR	NR	NR	29.1	25	24.3	26.2	26.7	NR	NR	NR	NR	27.0
24.4	24.3	26.5	34.2	NR	NR	NR	29.2	26	24.2	26.1	29.3	NR	NR	NR	NR	27.0
			3										****			26.8
	_			NR	NR			28				NR	• • • • • • • • • • • • • • • • • • • •		1	26.6
24.3	24.3	27.4	34.6	NTR	NR	NR		29	24.2				NR	NR	NR	26.5
24.4	24.3	27.7	34.8	NR	NR	NR	29.6	30	24.0	25.8	31.8		NR	NR	NR	26.5
24.4	24.3	27.5	35.0	NR	NR	NR	29.4	31		25.8	32.0		NR		NR	
24.4	24.6	27.2	34.9	NR	NR	NR	29.0									
at	Do	10	12-21-57	7	1- 4-58	1-	12-58	1-	14-58	2-16-	-58	6-14-58	,		,	
	To	ne	2:15 P	4 1	2:15 AM	6:	30 AM	7:0	OO PM	2:30	AM	8:00 PM				
ges:	St	oge	26.6		27.2	2	7-7	27	7.8	35.0)	29.6				
	24.6 24.5 24.4 24.5 24.4 24.4 24.4 24.4 24.4	24.6 23.9 24.5 24.0 24.4 24.1 24.5 24.2 24.4 24.4 24.4 24.3 24.4 24.3 24.4 24.3 24.4 24.3 24.4 24.3 24.4 24.3 24.4 24.3 24.4 24.3 24.4 24.3 24.4 24.6	Nov. Dec. Jon. 24.6 23.9 25.8 24.6 24.0 26.1 24.4 24.1 27.0 24.5 24.2 27.0 24.4 24.2 26.7 24.4 24.4 26.4 24.4 24.3 26.3 24.4 24.3 26.2 24.3 24.3 26.1 24.4 24.3 27.3 24.4 24.3 27.6 24.3 24.3 27.4 24.4 24.3 27.7 24.4 24.3 27.7 24.4 24.3 27.5 24.4 24.3 27.2	Nov. Dec. Jon. Feb. 24.6 23.9 25.8 32.0 24.5 24.0 26.1 32.0 24.4 24.1 27.0 32.1 24.5 24.2 27.0 32.3 24.4 24.2 26.7 32.5 24.4 24.3 26.3 33.0 24.4 24.3 26.2 33.5 24.3 24.3 26.1 34.0 24.4 24.3 26.5 34.2 24.4 24.3 27.3 34.2 24.4 24.3 27.6 34.4 24.3 27.4 34.6 24.4 24.3 27.7 34.8 24.4 24.3 27.5 35.0 24.4 24.3 27.5 35.0 24.4 24.3 27.2 34.9	Nov. Dec. Jon. Feb. Mor. 24.6 23.9 25.8 32.0 NR 24.5 24.0 26.1 32.0 NR 24.4 24.1 27.0 32.1 NR 24.4 24.2 27.0 32.3 NR 24.4 24.2 26.7 32.5 NR 24.4 24.4 26.4 32.7 NR 24.4 24.3 26.3 33.0 NR 24.4 24.3 26.2 33.5 NR 24.4 24.3 26.1 34.0 NR 24.4 24.3 26.5 34.2 NR 24.4 24.3 26.5 34.2 NR 24.4 24.3 27.3 34.2 NR 24.4 24.3 27.6 34.4 NR 24.4 24.3 27.7 34.8 NR 24.4 24.3 27.7 34.8 NR	Nov. Dec. Jon. Feb. Mor. Apr. 24.6 23.9 25.8 32.0 NR NR 24.5 24.0 26.1 32.0 NR NR 24.4 24.1 27.0 32.1 NR NR 24.4 24.2 27.0 32.3 NR NR 24.4 24.2 26.7 32.5 NR NR 24.4 24.2 26.7 32.5 NR NR 24.4 24.3 26.3 33.0 NR NR 24.4 24.3 26.2 33.5 NR NR 24.3 24.3 26.1 34.0 NR NR 24.4 24.3 26.5 34.2 NR NR 24.4 24.3 26.5 34.2 NR NR 24.4 24.3 27.3 34.2 NR NR 24.4 24.3 27.6 34.4 NR	Nov. Dec. Jon. Feb. Mor. Apr. Moy 24.6 23.9 25.8 32.0 NR NR NR 24.5 24.0 26.1 32.0 NR NR NR 24.4 24.1 27.0 32.1 NR NR NR 24.4 24.2 27.0 32.3 NR NR NR 24.4 24.2 26.7 32.5 NR NR NR 24.4 24.3 26.3 33.0 NR NR NR 24.4 24.3 26.3 33.5 NR NR NR 24.4 24.3 26.2 33.5 NR NR NR 24.4 24.3 26.1 34.0 NR NR NR 24.4 24.3 26.5 34.2 NR NR NR 24.4 24.3 27.6 34.4 NR NR NR 24.4	Nov. Dec. Jon. Feb. Mor. Apr. Moy June 24.6 23.9 25.8 32.0 NR NR NR NR NR 24.5 24.0 26.1 32.0 NR NR NR NR NR 24.4 24.1 27.0 32.1 NR 29.6E 24.4 24.2 26.7 32.5 NR NR NR NR 29.6E 24.4 24.3 26.3 33.0 NR NR NR 29.5 24.4 24.3 26.2 33.5 NR NR NR NR 29.2 24.3 24.3 26.1 34.0 <th>Nov. Dec. Jon. Feb. Mor. Apr. Moy Jund Oofe 24.6 23.9 25.8 32.0 NR NR NR NR NR 17 24.5 24.0 26.1 32.0 NR 29.6E 21 24.4 24.2 26.7 32.5 NR NR NR 29.6E 21 24.4 24.3 26.3 33.0 NR NR NR 29.5 22 24.4 24.3 26.2 33.5 NR NR NR NR 29.</th> <th>Nov. Dec. Jon. Feb. Mor. Apr. Moy Jund Oofe Nov. 24.6 23.9 25.8 32.0 NR NR NR NR NR 17 24.3 24.5 24.0 26.1 32.0 NR NR NR NR 18 24.3 24.4 24.1 27.0 32.1 NR NR NR NR 19 24.4 24.5 24.2 27.0 32.3 NR NR NR NR NR 20 24.4 24.4 24.2 26.7 32.5 NR NR NR 29.6E 21 24.4 24.4 24.4 26.4 32.7 NR NR NR 29.5 22 24.4 24.4 24.3 26.3 33.0 NR NR NR 29.4 23 24.3 24.4 24.3 26.1 34.0 NR NR NR</th> <th>Nov. Dec. Jon. Feb. Mor. Apr. Moy Jund Oofe Nov. Dec. 24.6 23.9 25.8 32.0 NR NR NR NR 17 24.3 25.2 24.5 24.0 26.1 32.0 NR NR NR NR NR 18 24.3 25.4 24.4 24.1 27.0 32.1 NR NR NR NR NR 19 24.4 25.8 24.5 24.2 27.0 32.3 NR NR NR NR NR 20 24.4 26.0 24.4 24.2 26.7 32.5 NR NR NR 29.6E 21 24.4 26.4 24.4 24.2 26.7 32.5 NR NR NR 29.5E 21 24.4 26.4 24.4 24.3 26.3 33.0 NR NR NR 29.5 22 2</th> <th>Nov. Dec. Jon. Feb. Mor. Apr. Moy June Orie Nov. Dec. Jon. 24.6 23.9 25.8 32.0 NR NR NR NR NR 17 24.3 25.2 27.0 24.5 24.0 26.1 32.0 NR NR NR NR 18 24.3 25.4 26.6 24.4 24.1 27.0 32.1 NR NR NR NR 19 24.4 25.8 26.7 24.5 24.2 27.0 32.3 NR NR NR NR 29.6E 21 24.4 26.0 26.7 24.4 24.2 26.7 32.5 NR NR NR 29.6E 21 24.4 26.4 26.5 24.4 24.4 26.4 32.7 NR NR NR 29.5 22 24.4 26.4 26.4 24.4 24.3 26.2</th> <th>Nov. Dec. Jon. Feb. Mor. Apr. Moy June Oofe Nov. Dec. Jon. Feb. 24.6 23.9 25.8 32.0 NR NR NR NR NR 17 24.3 25.2 27.0 34.8 24.5 24.0 26.1 32.0 NR NR NR NR 18 24.3 25.4 26.6 34.8 24.4 24.1 27.0 32.1 NR NR NR NR 19 24.4 25.8 26.7 NR 24.4 24.2 26.7 32.3 NR NR NR NR 20 24.4 26.0 26.7 NR 24.4 24.2 26.7 32.5 NR NR NR 29.6E 21 24.4 26.4 26.5 NR 24.4 24.3 26.3 33.0 NR NR NR 29.5 22 24.4 26.4</th> <th>Nov. Dec. Jon. Feb. Mor. Apr. May June Oole Nov. Dec. Jon. Feb. Mor. 24.6 23.9 25.8 32.0 NR NR NR NR NR 17 24.3 25.2 27.0 34.8 NR 24.5 24.0 26.1 32.0 NR NR NR NR NR 18 24.3 25.4 26.6 34.8 NR 24.4 24.1 27.0 32.1 NR NR NR NR NR 19 24.4 25.8 26.7 NR NR NR 24.5 24.2 26.7 32.5 NR NR NR NR NR 20 24.4 26.0 26.7 NR NR NR 24.4 24.2 26.7 32.5 NR NR NR NR 29.6E 21 24.4 26.4 26.5 NR NR NR 24.4 24.2 26.7 32.5 NR NR NR NR 29.5 22 24.4 26.4 26.5 NR NR NR 24.4 24.3 26.3 33.0 NR NR NR NR 29.4 23 24.3 26.3 26.3 NR NR NR 29.4 24.3 26.2 26.4 NR NR 24.4 24.3 26.2 33.5 NR NR NR NR 29.2 24 24.3 26.2 26.4 NR NR NR 24.4 24.3 26.5 34.2 NR NR NR 29.1 25 24.3 26.2 26.4 NR NR NR 24.4 24.3 26.5 34.2 NR NR NR 29.2 26 24.2 26.1 29.3 NR NR NR 24.4 24.3 26.5 34.2 NR NR NR 29.2 26 24.2 26.1 29.3 NR NR NR 24.4 24.3 26.5 34.2 NR NR NR 29.2 26 24.2 26.1 29.3 NR NR NR 24.4 24.3 27.3 34.2 NR NR NR 29.2 26 24.2 26.0 30.8 NR NR NR 24.4 24.3 27.3 34.2 NR NR NR NR 29.5 28 24.2 26.0 30.8 NR NR NR 24.4 24.3 27.3 34.2 NR NR NR NR 29.5 28 24.2 26.0 30.8 NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR 29.5 29 24.2 25.9 31.6 NR NR 24.4 24.3 27.7 34.8 NR NR NR NR 29.5 29 24.2 25.9 31.6 NR NR 24.4 24.3 27.5 35.0 NR NR NR NR 29.4 51 25.8 32.0 NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR 29.4 51 25.8 32.0 NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR 29.4 51 25.8 32.0 NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR 29.4 51 25.8 32.0 NR NR NR 24.4 24.6 27.2 34.9 NR NR NR NR 29.5 29 24.2 25.9 31.6 NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR 29.5 29 24.2 25.9 31.6 NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR NR 29.5 29 24.2 25.8 32.0 NR NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR NR 29.5 29 24.2 25.8 32.0 NR NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR NR 29.5 29 24.2 25.8 32.0 NR NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR 29.5 29 24.2 25.9 31.6 NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR 29.6 30 24.0 25.8 32.0 NR NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR NR 29.6 30 24.0 25.8 32.0 NR NR NR NR 24.4 24.4 24.3 27.5 35.0 NR NR NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR NR 24.4 24.3 2</th> <th>Nov. Dec. Jon. Feb. Mor. Apr. May June One Nov. Dec. Jon. Feb. Mor. Apr. Apr. 24.6 23.9 25.8 32.0 NR NR</th> <th>Nov. Dec. Jon. Feb. Mor. Apr. Moy June Oole Nov. Dec. Jon. Feb. Mor. Apr. Moy 24.6 23.9 25.8 32.0 NR NR NR NR NR 17 24.3 25.2 27.0 34.8 NR NR NR NR 24.5 24.0 26.1 32.0 NR NR NR NR NR 18 24.3 25.4 26.6 34.8 NR NR NR NR NR 24.4 24.1 27.0 32.1 NR NR NR NR NR NR 19 24.4 25.8 26.7 NR NR NR NR NR NR 24.4 24.2 26.7 32.5 NR NR NR NR 29.6 21 24.4 26.4 26.5 NR NR NR NR NR 24.4 24.2 26.7 32.5 NR NR NR NR 29.6 21 24.4 26.4 26.5 NR NR NR NR NR 24.4 24.3 26.3 33.0 NR NR NR NR 29.4 25 24.3 26.3 26.3 NR NR NR NR 24.4 24.3 26.2 33.5 NR NR NR 29.4 25 24.3 26.2 26.4 NR NR NR NR 24.4 24.3 26.5 34.2 NR NR NR 29.4 25 24.3 26.2 26.4 NR NR NR NR 24.4 24.3 26.5 34.2 NR NR NR 29.2 24 24.3 26.2 26.4 NR NR NR NR 24.4 24.3 26.5 34.2 NR NR NR 29.4 25 24.2 26.0 30.8 NR NR NR NR NR 24.4 24.3 26.5 34.2 NR NR NR 29.4 25 24.2 26.0 30.8 NR NR NR NR NR 24.4 24.3 27.5 35.0 NR NR NR 29.5 29 24.2 25.9 31.6 NR NR NR NR 24.4 24.3 27.7 34.8 NR NR NR 29.5 29 24.2 25.9 31.6 NR NR NR NR 24.4 24.3 27.7 34.8 NR NR NR 29.5 29 24.2 25.8 31.8 NR NR NR NR 24.4 24.3 27.7 34.8 NR NR NR 29.5 29 24.2 25.9 31.6 NR NR NR NR 24.4 24.3 27.7 34.8 NR NR NR 29.5 29 24.2 25.9 31.6 NR NR NR NR 24.4 24.3 27.5 35.0 NR NR NR 29.5 29 24.2 25.9 31.6 NR NR NR NR 24.4 24.3 27.5 35.0 NR NR NR 29.5 29 24.2 25.9 31.6 NR NR NR NR 24.4 24.6 27.3 34.9 NR NR NR 29.5 29 24.2 25.9 31.6 NR NR NR NR 24.4 24.6 27.3 34.9 NR N</th>	Nov. Dec. Jon. Feb. Mor. Apr. Moy Jund Oofe 24.6 23.9 25.8 32.0 NR NR NR NR NR 17 24.5 24.0 26.1 32.0 NR 29.6E 21 24.4 24.2 26.7 32.5 NR NR NR 29.6E 21 24.4 24.3 26.3 33.0 NR NR NR 29.5 22 24.4 24.3 26.2 33.5 NR NR NR NR 29.	Nov. Dec. Jon. Feb. Mor. Apr. Moy Jund Oofe Nov. 24.6 23.9 25.8 32.0 NR NR NR NR NR 17 24.3 24.5 24.0 26.1 32.0 NR NR NR NR 18 24.3 24.4 24.1 27.0 32.1 NR NR NR NR 19 24.4 24.5 24.2 27.0 32.3 NR NR NR NR NR 20 24.4 24.4 24.2 26.7 32.5 NR NR NR 29.6E 21 24.4 24.4 24.4 26.4 32.7 NR NR NR 29.5 22 24.4 24.4 24.3 26.3 33.0 NR NR NR 29.4 23 24.3 24.4 24.3 26.1 34.0 NR NR NR	Nov. Dec. Jon. Feb. Mor. Apr. Moy Jund Oofe Nov. Dec. 24.6 23.9 25.8 32.0 NR NR NR NR 17 24.3 25.2 24.5 24.0 26.1 32.0 NR NR NR NR NR 18 24.3 25.4 24.4 24.1 27.0 32.1 NR NR NR NR NR 19 24.4 25.8 24.5 24.2 27.0 32.3 NR NR NR NR NR 20 24.4 26.0 24.4 24.2 26.7 32.5 NR NR NR 29.6E 21 24.4 26.4 24.4 24.2 26.7 32.5 NR NR NR 29.5E 21 24.4 26.4 24.4 24.3 26.3 33.0 NR NR NR 29.5 22 2	Nov. Dec. Jon. Feb. Mor. Apr. Moy June Orie Nov. Dec. Jon. 24.6 23.9 25.8 32.0 NR NR NR NR NR 17 24.3 25.2 27.0 24.5 24.0 26.1 32.0 NR NR NR NR 18 24.3 25.4 26.6 24.4 24.1 27.0 32.1 NR NR NR NR 19 24.4 25.8 26.7 24.5 24.2 27.0 32.3 NR NR NR NR 29.6E 21 24.4 26.0 26.7 24.4 24.2 26.7 32.5 NR NR NR 29.6E 21 24.4 26.4 26.5 24.4 24.4 26.4 32.7 NR NR NR 29.5 22 24.4 26.4 26.4 24.4 24.3 26.2	Nov. Dec. Jon. Feb. Mor. Apr. Moy June Oofe Nov. Dec. Jon. Feb. 24.6 23.9 25.8 32.0 NR NR NR NR NR 17 24.3 25.2 27.0 34.8 24.5 24.0 26.1 32.0 NR NR NR NR 18 24.3 25.4 26.6 34.8 24.4 24.1 27.0 32.1 NR NR NR NR 19 24.4 25.8 26.7 NR 24.4 24.2 26.7 32.3 NR NR NR NR 20 24.4 26.0 26.7 NR 24.4 24.2 26.7 32.5 NR NR NR 29.6E 21 24.4 26.4 26.5 NR 24.4 24.3 26.3 33.0 NR NR NR 29.5 22 24.4 26.4	Nov. Dec. Jon. Feb. Mor. Apr. May June Oole Nov. Dec. Jon. Feb. Mor. 24.6 23.9 25.8 32.0 NR NR NR NR NR 17 24.3 25.2 27.0 34.8 NR 24.5 24.0 26.1 32.0 NR NR NR NR NR 18 24.3 25.4 26.6 34.8 NR 24.4 24.1 27.0 32.1 NR NR NR NR NR 19 24.4 25.8 26.7 NR NR NR 24.5 24.2 26.7 32.5 NR NR NR NR NR 20 24.4 26.0 26.7 NR NR NR 24.4 24.2 26.7 32.5 NR NR NR NR 29.6E 21 24.4 26.4 26.5 NR NR NR 24.4 24.2 26.7 32.5 NR NR NR NR 29.5 22 24.4 26.4 26.5 NR NR NR 24.4 24.3 26.3 33.0 NR NR NR NR 29.4 23 24.3 26.3 26.3 NR NR NR 29.4 24.3 26.2 26.4 NR NR 24.4 24.3 26.2 33.5 NR NR NR NR 29.2 24 24.3 26.2 26.4 NR NR NR 24.4 24.3 26.5 34.2 NR NR NR 29.1 25 24.3 26.2 26.4 NR NR NR 24.4 24.3 26.5 34.2 NR NR NR 29.2 26 24.2 26.1 29.3 NR NR NR 24.4 24.3 26.5 34.2 NR NR NR 29.2 26 24.2 26.1 29.3 NR NR NR 24.4 24.3 26.5 34.2 NR NR NR 29.2 26 24.2 26.1 29.3 NR NR NR 24.4 24.3 27.3 34.2 NR NR NR 29.2 26 24.2 26.0 30.8 NR NR NR 24.4 24.3 27.3 34.2 NR NR NR NR 29.5 28 24.2 26.0 30.8 NR NR NR 24.4 24.3 27.3 34.2 NR NR NR NR 29.5 28 24.2 26.0 30.8 NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR 29.5 29 24.2 25.9 31.6 NR NR 24.4 24.3 27.7 34.8 NR NR NR NR 29.5 29 24.2 25.9 31.6 NR NR 24.4 24.3 27.5 35.0 NR NR NR NR 29.4 51 25.8 32.0 NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR 29.4 51 25.8 32.0 NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR 29.4 51 25.8 32.0 NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR 29.4 51 25.8 32.0 NR NR NR 24.4 24.6 27.2 34.9 NR NR NR NR 29.5 29 24.2 25.9 31.6 NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR 29.5 29 24.2 25.9 31.6 NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR NR 29.5 29 24.2 25.8 32.0 NR NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR NR 29.5 29 24.2 25.8 32.0 NR NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR NR 29.5 29 24.2 25.8 32.0 NR NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR 29.5 29 24.2 25.9 31.6 NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR 29.6 30 24.0 25.8 32.0 NR NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR NR 29.6 30 24.0 25.8 32.0 NR NR NR NR 24.4 24.4 24.3 27.5 35.0 NR NR NR NR NR 24.4 24.3 27.5 35.0 NR NR NR NR NR 24.4 24.3 2	Nov. Dec. Jon. Feb. Mor. Apr. May June One Nov. Dec. Jon. Feb. Mor. Apr. Apr. 24.6 23.9 25.8 32.0 NR	Nov. Dec. Jon. Feb. Mor. Apr. Moy June Oole Nov. Dec. Jon. Feb. Mor. Apr. Moy 24.6 23.9 25.8 32.0 NR NR NR NR NR 17 24.3 25.2 27.0 34.8 NR NR NR NR 24.5 24.0 26.1 32.0 NR NR NR NR NR 18 24.3 25.4 26.6 34.8 NR NR NR NR NR 24.4 24.1 27.0 32.1 NR NR NR NR NR NR 19 24.4 25.8 26.7 NR NR NR NR NR NR 24.4 24.2 26.7 32.5 NR NR NR NR 29.6 21 24.4 26.4 26.5 NR NR NR NR NR 24.4 24.2 26.7 32.5 NR NR NR NR 29.6 21 24.4 26.4 26.5 NR NR NR NR NR 24.4 24.3 26.3 33.0 NR NR NR NR 29.4 25 24.3 26.3 26.3 NR NR NR NR 24.4 24.3 26.2 33.5 NR NR NR 29.4 25 24.3 26.2 26.4 NR NR NR NR 24.4 24.3 26.5 34.2 NR NR NR 29.4 25 24.3 26.2 26.4 NR NR NR NR 24.4 24.3 26.5 34.2 NR NR NR 29.2 24 24.3 26.2 26.4 NR NR NR NR 24.4 24.3 26.5 34.2 NR NR NR 29.4 25 24.2 26.0 30.8 NR NR NR NR NR 24.4 24.3 26.5 34.2 NR NR NR 29.4 25 24.2 26.0 30.8 NR NR NR NR NR 24.4 24.3 27.5 35.0 NR NR NR 29.5 29 24.2 25.9 31.6 NR NR NR NR 24.4 24.3 27.7 34.8 NR NR NR 29.5 29 24.2 25.9 31.6 NR NR NR NR 24.4 24.3 27.7 34.8 NR NR NR 29.5 29 24.2 25.8 31.8 NR NR NR NR 24.4 24.3 27.7 34.8 NR NR NR 29.5 29 24.2 25.9 31.6 NR NR NR NR 24.4 24.3 27.7 34.8 NR NR NR 29.5 29 24.2 25.9 31.6 NR NR NR NR 24.4 24.3 27.5 35.0 NR NR NR 29.5 29 24.2 25.9 31.6 NR NR NR NR 24.4 24.3 27.5 35.0 NR NR NR 29.5 29 24.2 25.9 31.6 NR NR NR NR 24.4 24.6 27.3 34.9 NR NR NR 29.5 29 24.2 25.9 31.6 NR NR NR NR 24.4 24.6 27.3 34.9 NR N

NR-No Record E - Estimated

TABLE 257 DAILY MEAN GAGE HEIGHT COLOSA BASIN DRAIN AT KNIGHTS LANDING

In feet

	19				19:					19	4.2			10	958		
Oate				Feb.					Date		Oec.		Feb.	Mor.	1		1
	Nov.	Dec.	Jon.		Mor.	Apr.	Moy	June		Nov.	Uec.	Jan.	PeD.	Mgr.	Apr.	May	June
- 1	22.0	22.0	25.9	28.9	36.3	29.4	26.3	28.0	17	NR	22.0	26.6	32.0	27.0	28.7	27.0	26.7
2	21.9	21.8	26.0	28.9	35.8	29.9	26.4	27.8	18	NR	23.4	26.5	32,0	26.8	28.0	27.1	26.4
3	21.7	21.6	26.4	29.2	35.1	31.0	26.4	27.7	19	NR	24.6E	26.4	32.6	26.6	27.3	27.2	26.2
4	21.6	21.5	26.6	29.4	34.5	31.2	26.2	27.7	20	23.5E	25.5	26.4	33.2	26.6	26.9	27.4	25.8
5	21.6	21.5	26.4	29.6	33.6	31.1	26.1	27.6	21	23.8	26.0	26.4	33.5	27.6	26.8	27.4	25.3
	21.3	21.4	26,3	00.0	22.3	22.0	06.0	05.6		02.0	06.0	26.2	22.0	08.6	06.0	22.50	Ok C
6				29.9	33.1	31.2	26.0	27.6	22	23.9	26.2		33.9	28.6	26.8	27.58	24.6
7	21.0	21.4	26.2	30.2	32.3	31.3	25.8	27.3	23	24.0	26.2	26.2	34.4	28.8	26.8	27.7E	24.5
8	21.1	21.4	26.1	30.5	31.7	31.4	25.6	26.8	24	24.1	26.2	26.2	34.4	29.1	26.7	28.0	24.5
9	21.2	21.4	26.0	30.7	31.2	31.3	25.7	26.6	25	24.1	26.1	26.3	35.7	29.4	26.6	28.1	24.6
10	21.1	21.0	26.1	30.7	30.6	31.2	25.8	26.6	26	24.0	26.1	27.2	36.2	29.5	26.6	28.2	24.5
11	20.7	20.7	26.5	30.9	30.1	31,1	25.9	26.8	27	23.8	26.0	28.1	36,3	29.5	26.5	28.3	24.5
12	20.5	20.9	26.8	31.0	29.5	30.8	26.4	26.7	28	23.5	26.0	28.3	36.5	29.6	26.6	28.3	24.3
13	20.7	21.0	26,8	31.4	28.9	30.4	26.8	26,6	29	23.1	26.0	28.4		29.4	26.8	28.3	24.3
14	21,2	21.0	26.8	31.6	28.3	30.1	27.1	27.4E	30	22.6	25.9	28.7		29.4	26.6	28,2	24.3
15	NB	20.9	26.9	31.8	27.8	29.7	27.1	27.5	31		25.9	28.8		29.3		28.1	
16	NR	21.0	26,7	31.9	27.4	29.2	27.0	27.1	31		-2.5			-313			
					1		-					Т					
Cre	est	Do	10	2-10-5	В :	2-17-58	2-	24-58	2-2	8-58	3-28-	58	4- 2-58	3 1	4- 4-58	4	7-58
511	ogas!	Ti	me	3:00 A	M 1:	1:30 PM	1:	30 AM	1:0	00 PM	1:00	PM	7:00 AM	1 9	9:00 AM	5:0	00 PM
311		51	oge	31.0		32.0	3	4.6	36	5.7	29.6		29.7		31.2	31	4

NR - No Record E - Estimated

TABLE 258 DAILY MEAN DAGE HEIGHT SACRAMENTO RIVER AT KNIGHTS LANDING

Oote	19	57			19:	58			Date	19	57			19	58		
0014	Nov.	Dec.	Jan.	Feb	Mar.	Apr.	May	June	pore	Nov.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June
1	21.6	21.6	29.6	37.5	39.5	37.7	31.2	29.2	17	28.9	23.7	31.4	39.2	32.6	36.8	32.4	26.3
2	21.4	21.3	28.6	37.6	38.9	38.2	30.4	28.2	18	26.6	28.7	30.7	39.1	31.6	36.5	32.6	26.0
3	21.2	21.1	29.3	37.8	38.5	39.0	30.0	27.9	19	24.6	31.3	29.7	39.2	30.3	36.3	33.0	25.6
4	21.2	21.0	31.0	38.1	38.1	39.2	29.8	28.5	20	23.7	31.9	28.7	39.7	29.5	36.2	33-3	25.2
5	21.1	21.0	30.1	38.3	37.7	39.0	29.7	28.7	21	23.6	30.2	27.8	40.4	30.3	36.0	33.5	24.5
6	20.7	21.0	28.6	38.6	37.4	38.9	29.9	27.9	22	23.6	29.3	26.8	40.4	35.0	35.9	33.5	23.8
7	20.4	20.9	27.4	38.8	37.0	38.9	30.3	27.0	23	23.7	31.4	26.5	39.9	37.4	36.0	33.5	23.2
8	20.7	20.9	26.7	38.8	36.6	38.8	30.3	26.2	24	23.7	32.0	26.3	39.4	37.9	36.2	33.8	22.7
9	20.7	20.9	26.1	38.8	36.2	38.6	30.3	25.9	25	23.7	30.4	27.6	39.7	38.0	36.0	34.1	22.2
10	20.6	20.4	25.9	38.7	35.6	38.4	30.5	25.8	26	23.5	28.7	32.2	40.7	37.8	35.7	34.1	21.7
11	20.0	20.1	27.3	38.7	34.7	38.2	31.0	26.2	27	23.4	27.3	34.7	40.8	37.6	35.3	33.8	21.1
12	19.8	20.4	30.8	38.7	33.6	37.8	31.5	26.0	28	23.0	26.7	36.3	40.2	37.2	34.3	33.3	20.5
13	20.3	20.6	31.4	39.0	32.5	37.4	32.5	26.0	29	22.7	26.8	36.6		37.0	33.2	32.3	20.1
14	20.8	20.5	32.2	39.2	31.9	37.2	33.1	27.1	30	22.1	29.4	36.9		36.9	32.1	31.4	19.7
15	25.1	20.5	32.5	39.1	32.0	. 37.0	32.9	27.1	31		30.6	37.4		37.4		30.2	
16	30.0	20.7	32.1	39.1	32.6	36.9	32.5	26.7									
Cre	151	00	te	11-16-5	7 1:	2-24-57	1-	15-58	2-:	21-58	2-27	-58	3-25-58	3	4- 4-58		
}		Tir	ne	2:30 P	м :	1:30 AM	4:	00 AM	11:	30 PM	3:00	AM	1:00 A	М	5:00 AM		
Sto	iges:	St	oge	30,2		32.3	. 3	2.5	4	0.6	41.	0	38.0		39.2		

NR - No Record

TABLE 259 DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER AT FREMONT WEIR, WEST END

In feet

Oate	19	57			19	58			Qate	19	57			19	58		
Uare	Nav.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	Uare	Nov.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June
1	19.2	19.2	26.6	35.3	37.1	35.6	29.9	28.0E	17	25.8	21.8	28.4	36.9	30.4	34.8	30.8	24.9E
2	19.1	19.0	25.7	35.3	36.7	36.1	29.2	26.7E	18	23.8	26.5	27.7	36.9	29.6E	34.7	31.1	24.6
3	18.9	18.8	26.3	35.6	36.3	36.9	29.0	26.9E	19	22.0	28.7	26.8	36.9	28.4E	34.6	31.5	24.2
4	18.8	18.7	27.6	35.9	36.0	37.0	28.9	27.0E	20	21.2	29.0	25.8	37.4	27.4E	34.4	31.9	23.8
5	18.8	18.7	27.0	36.0	35.6	36.8	28.8	26.7E	21	21.0	27.7	24.9	38.0	28.1	34.3	32.1	23.0
6	18.5	18.7	25.7	36.3	35.3	36.7	28.7	26.2E	22	21.0	27.0	24.0	37.9	32.8	34.2	32.0	22.3
7	18.2	18.7	24.6	36.5	35.0	36.6	28.9E	25.4E	23	21.0	28.5	23.7	37.4	35.2	34.3	32.1	21.7
e	18.3	18.6	23.8	36.5	34.6	36.5	29.1E	24.7E	24	21.0	29.0	23.5	37.0	35.8	34.3	32.4	21.1E
9	18.4	18.6	23.3	36.5	34.2	36.4	29.3E	24.3E	25	21.0	27.7	24.7	37.5	36.0	34.2	32.6	20.6
10	18.3	18.3	23.1	36.5	33.6	36.2	29.5E	24.3E	26	20.9	26.1	28.9	38.5	35.8	33.8	32.6	20.0
11	17.9	18.0	24.4	36.5	32.7	36.0	29.8E	24.4E	27	20.7	24.8	32.1	38.5	35.6	33.5	32.4	19.4
12	17.7	18.2	27.4	36.5	31.5	35.7	30,2	24.5E	28	20:4	24.1	34.0	37.8	35.2	32.7	31.8	18.7
13	18.1	18.4	28.1	36.8	30.4	35.5	31.0	24.6E	29	20.1	24.2	34.3		34.9	31.8	31.0	18.3
14	18.7	18.3	28.8	37.0	29.7	35.3	31.4	25.4E	50	19.6	26.2	34.8		34.9	30.8	30.0E	17.7
15	22.8	18.3	29.1	36.9	29.8	35.1	31.2	25.4E	31		27.3	35.3		35.4		29.1E	
18	26.6	18.4	28.9	36.9	. 30.4	35.0	30.9	25.1E									
Cre	est	00	te l	2-14-58	3 ;	2-21-58	2-2	27-58	3-1	16-58	3-25-	-58	4- 4-58	3 1	4-24-58	5-2	25-58
		To	ns	6:45 AM	1	9:30 PM	12:	30 AM	11:0	00 PM	2:00	AM	2:00 AM	1 10	D: 00 AM	11:3	30 PM
Sto	oges:	Ste	oge	37.0	,	38.1	38	3.7	30	0.6	36.0		37.1		34.3	32	2.7

NR - No Record E - Estimated

TABLE 260

DAILY MEAN GADE HEIGHT SACRAMENTO RIVER AT PREMONT WEIR, EAST END

In feet

Dote	19	57			19	58			Dote	19	57			15	958		
Doie	Nov.	Dec-	Jan.	Feb.	Mor	Apr.	Moy	June	Dois	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	Моу	June
- 1				34.5	36.3	34.9			17				36.1		34.3		
2				34.6	35.9	35.4			18				36.0		34.2		
3				34.8	35.5	36.2			19			1	36.1		34.0		
4				35.0	35.2	36.2			20				36.6		33.9		
5				35.2	34.8	36.0			21				37.1		33.8		
6				35.4	34.6	35.9			22				37.0	a 33.8	33.7		
7				35.6	34.3	35.9			23				36.6	34.5	33.8		
6				35.6	34.0	35.8			24				36.1	35.1	33.8		
9				35.6	a 33.7	35.6			25				36.6	35.2	a 33.6		
10				35.6		35.6			26				37.6	35.0			
-11				35.6		35.4			27				37.5	34.8			
12				35.6		35.0			28				36.9	34.6			
13				36.0		34.8			29			a 33.7		34.3			
-14				36.1		34.6			30			34.3		34.3			
15				36.0		34.4			31			34.6		34.6			
16				36.0		34.4											
Cre	sî	Do	1a	2- 4-58	3 ;	2-10-58	2-	14-58	2-1	.7-58	2-21	-58	2-26-58	3 :	3-25-58	4-	3-58
	ges:	Tie	me	6:30 A	4 3	2:00 AM	6:	MA OO	3:3	D PM	6:30	PM	11:00 P	4 :	2:00 AM	9:0	00 PM
510	dee:	510	oge	35.0		35.6	30	5.1	36	i.1	37.4	2	37.7		35.2	36	5.3

TABLE 261

DAILY MEAN GAGE HEIGHT SUTTER BYPASS AT RECLAMATION DISTRICT 1500 PUMPING PLANT

	19	57			19:	58				19	57			19	58		
Date	Nov.	Dec.	Jan.	Feb.	Mor.	Арт.	Moy	June	Date	Nov.	Dec.	Jan.	Feb.	Mor.	Apr.	Moy	June
1	17.3	17.2	24.3	35.1	37.5	35.5	29.4	27.7	17	23.2	21.0	27.2	37.2	29.1	34.6	30.0	24.3
2	17.1	17.0	23.6	35.2	36.9	36.2	28.7	26.9	18	21.6	24.7	26.5	37.1	28.6	34.4	30.3	24.0
3	17.0	16.8	24.0	35.6	36.4	37.2	28.2	26.4	19	19.9	26.7	25.5	37.2	27.7	34.2	30.8	23.6
4	16.9	16.8	24.9	35.9	36.0	37.3	28.0	26.5	20	19.0	27.1	24.5	37.7	26.8	34.0	31.2	23.2
5	16.9	16.8	24.8	36.1	35.5	37.0	28.1	26.3	21	18.8	26.3	23.5	38.5	27.2	33.8	31.4	22.4
6	16.6	16.8	23.9	36.4	35.1	36.9	28.4	25.8	22	18.7	25.8	22.6	38.4	31.4	33.7	31.4	21.6
7	16.3	16.7	22,8	36.7	34.6	36.9	28.8	25.1	23	18.6	26.5	22.0	37.8	35.0	33.8	31.4	21.0
8	16.4	16.8	22.1	36.7	34.1	36.7	28.9	24.2	24	18.7	26.9	21.8	37.3	35.9	33.8	31.6	20,4
9	16.4	16.7	21.6	36.7	33.5	36.6	28.8	23.7	25	18.6	26.4	22.8	38.0	36.0	33.6	32.0	19.8
10	16.6	16.5	21.5	36.7	32.7	36.4	28.9	23.4	26	18.5	25.1	26.2	39.1	35.8	33.1	32.0	19.2
ш	16.2	16.2	22.6	36.6	31.6	36.2	29.3	23.3	27	18.3	23.6	29.6	39.0	35.5	32.6	31.7	18.5
12	16.0	16.3	24.9	36.7	30.4	35.8	29.8	23.3	26	18.2	22.7	32.9	38.2	35.1	31.8	31.3	17.8
13	16.4	16.5	25.7	37.1	29.4	35.4	30.3	23.4	29	17.9	22.5	33.6		34.6	31.0	30.4	17.2
14	16.9	16.4	26.3	37.2	28,6	35.1	30.6	24,4	30	17.5	23.5	34.5		34.6	30.1	29.6	16.8
15	20.9	16.6	26.9	37.2	28.7	34.9	30.4	24.8	31		24.5	35.1		35.2		28.6	
16	23.5	16.9	27.4	37.2	29.2	34.8	30.0	24.6									
Cre	e at	Do	ofe	12-20-5	7	1- 5-58	1-	16-58	2-	26-58	3-25	-58	4- 3-5	8	5-14-58	5-2	26-58
		Ti	me	3:00 A	м	1:00 AM	1:	00 PM	10:	00 PM	2:00	MA	12:00 M	1d.	7:00 AM	3:3	30 AM
510	oges:	St	oge	27.3		25.1	2	7.4	3	9.2	36.	1	37.4		30.6	. 32	2.1

NR - No Record

 $^{{\}sf NR-No\,Record}$ a Mean gage height for partial day period of flow to Yolo Bypass via Fremont Weir.

TABLE 262

DAILY MEAN GAGE HEIGHT BUTTE SLOUGN AT MAWSON ERIDGE

In feet

Oate	19	57			19	58			Qote	19	57	T		19	58		
50.0	Nav.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	Unte	Nov.	Dec.	Jan.	Feb.	Mor	Apr.	May	June
1	41.7	41.8	44.7	55.5	61.5	54.8	46.0	44.8	17	44.1	43.0	47.5	60.8	47.6	51.0	45.1	44.1
2	41.7	41.6	45.0	56.8	60.3	55.9	45.7	44.6	18	44.0	45.5	47.4	60.5	47.6	50.0	45.1	43.8
3	41,6	41.6	45.9	56.8	59.3	57.8	45.6	44.5	19	43.8	46.2	47.2	60.7	47.4	49.2	45.0	43.5
4	41.5	41.5	46.3	57.5	58.2	59.2	45.5	45.4	20	43.1	46.4	47.0	62.4	47.2	48.6	45.0	43.1
5	41.5	41.4	46.4	58.7	56.8	59.7	45.4	45.5	21	42.7	46.7	46.8	64.6	47.6	48.1	45.0	42.4
6	40.8	41.4	46.5	60.1	55.7	59.8	45.3	45.0	22	42.5	47.1	46.6	64.0	51,2	47.7	45.0	42.0
7	41.1	41.4	46.4	60.5	54.3	59.9	45.3	44.4	23	42.4	47.2	46.4	62.9	55.8	47.4	45.2	41.8
8	41.3	41.3	46.2	60.1	53.0	59.8	45.2	44.2	24	42.3	47.1	46.3	61.8	56.6	47.2	45.5	41.7
9	41.3	41.2	45.9	60.0	51.9	59.6	45.1	44.0	25	42.3	46.9	46.4	61.7	56.4	47.0	45.7	41.6
10	40.8	40.7	45.6	60.0	50.9	59.2	44.7	44.4	26	42.3	46.6	47.2	63.9	55.9	46.8	45.8	41.9
11	40.3	40.7	45.8	60.0	50.0	58.1	44.3	44.7	27	42.4	46.1	51.8	64.1	55.3	46.6	46.0	41.8
12	40.4	41.1	46.0	59.8	49.1	56.7	44.7	44.2	28	42.4	45.4	55.1	62,8	54.3	46.5	46.1	41.5
13	41.2	41.2	46.2	60.0	48.5	55.4	44.9	44.5	29	42.4	45.0	55.1	į.	53.1	46.3	46.0	41.6
14	41.6	40.9	46.4	60.8	48.2	54.3	45.1	45.2	30	42.1	44.9	54.6		52.6	46.2	45.7	42.0
15	42.8	40.8	47.2	60.9	47.9	53.1	45.2	44.6	31		44.8	55.3		53.7°		45.2	
16	43.9	41.1	47.5	61.0	47.7	52.1	45.2	44.3									
Cre	et	Qo	te	1-17-58		1-28-58	2-	2~58	2-	7-58	2-21-	-58	2-26-58	3	-24-58	4_	7-58
		Tir	ne	4:00 AM	1 7	7:00 PM	4:3	30 AM	1:0	O PM	3:00	PM	10:00 PM	. 4	1:00 AM	4:0	O PM
5ta	ges:	510	ge	47.5		55.5	. 56	5.9	60	.5	64.8	3	64.5		56.7	60	.0

NR - No Record

TABLE 263

DAILY MEAN GAGE HEIGHT SUTTER BYPASS AT LONG ERIDGE

In feet

	19	57			19:	58				19	57			19	58		
Gate	Nov.	Gec.	Jan.	Feb.	Mar.	Apr.	May	June	Date	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	May	June
	NR	NR	39.1	47.5	51.4	46.6	40.8	40.7	17	NR	NR	41.5	50.9	41.9	44.4	40.4	40.9
2	NR	NR	39.2E	47.9	50.4	47.2	40.6	40.6	18	NR	NR	41.4	50.6	41.8	43.9	40.5	40.6
3	NR	NR	39.8	47.9	49.7	48.4	40.4	40.7	19	NR	39.6	41.3	50.7	41.7	43.3	40.6	40.6
4	NR	NR	40.3	48.3	48.9	49.4	40.3	41.0	20	NR	NR	41.2	52.0	41.6	42.9	40.6	40.6
5	NR	NR	40.5	19.2	48.0	49.8	40.2	41.2	21	NR	NR	41.0	54.1	42.2	42.5	40.7	40.1
6	NR	NR	40.6	50.2	47.3	49.8	40.1	40.9	22	NR	NR	40.8	53.8	44.3	42.3	40.7	40.2
7	NR	NR	40.6	50.7	46.4	49.9	40.2	40.7	23	NR	MR	40.6	52.8	47.2	42.0	40.7	40.8
6	NR	NR	40.5	50.4	45.6	49.9	40.2	40.6	24	NR	NR	40.5	51.9	47.8	41.8	40.9	40.8
9	NR	NR	40.2	50.2	45:0	49.7	40.4	40.5	25	NR	41.0E	40.5	51.5	47.7	41.7	41.0	40.8
10	NR	NR	39.9	50.2	44.3	49.4	40.3	40.5	26	NR	40.9	41.1	53.2	47.4	41.5	41.1	41.1
41	NR	NR	39.8	50.3	43.7	48.8	40.0	40.6	27	NR	40.5	43.6	53.8	47.0	41.4	41.2	41.0
12	NR	NR	40.1	50.2	43.2	47.9	40.1	40.6	26	NR	39.9	46.4	52.7	46.4	41.3	41.3	40.8
13	NR	NR	40.3	50.1	42.7	47.1	40.3	40.8	29	NR	39.4	46.7		45.7	41.1	41.2	40.9
14	NR	NR	40.4	50.8	42.4	46.3	40.4	41.1	30	NR	39.2	46.3		45.2	41.0	41.1	40.1
15	NR	NR	40.9	51.0	42.2	45.6	40.5	41.0	31		39.1	46.6		45.8		40.8	
16	NR	NR	41.4	51.0	42.0	45.0	40.5	41.0									
Cre	et .	00	110	1-28-58	3 2	2- 2-58	2-	7-58	2-:	16-58	2-21-	58	2-27-58	3	3-24-58	4_	7-58
		т	me	11:30 P	1 7	7:00 AM	2:	00 PM	9:0	00 PM	6;00	PM	2:00 AM	t 7	7:00 AM	11:0	00 PM
510	iges:	51	oge	46.8		47.9	51	0.7	51	.0	54.4		54.1		47.8	, 50	0.0

NR - No Record E - Estimated

TABLE 264

DAILY MEAN DAGE HEIGHT WADSWORTH CANAL AT BUTTE NOUSE ROAD

In feet

Oote	19	57			19	58			Oote	15	57			19	58		
Quie	Nov.	Oec.	Jan.	Feb.	Mor,	Apr.	May	June	Core	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
	49.3	NR	43.2	44.5	49.0	47.9	a 51.4	50.5	17	49.0	49.3	42.8	48.4	43.2	43.5	52.2	NR
2	49.2	NR	44.2	45.2	47.9	49.0	52.9	50.6	18	49.0	49.7	42.7	48.9	43.1	a 44.0	52.3	NR
3	49.3	48.9	43.6	47.4	47.0	49.2	52.9	50.7	19	49.0	49.5	42.7	51.7	43.0	44.5	52.4	MR
4	49.2	48.9	43.3	46.7	46.0	48.0	52.8	50.7	20	49.0	49.3	42.6	51.2	43.2	44.5	52.5	NR
5	49.2	48.9	43.3	47.1	45.1	47.7	52.5	50.8	21	49.0	49.2	42.6	52.3	45.7	44.5	a 52.0	NR
6	49.2	48.9	43.3	47.5	44.4	49.0	52.3	50.6	22	48.9	49.2	42.6	51.8	46.4	44.4	50.8	NTR
7	49.2	48.9	43.2	48.4	43.9	48.1	52.2	50.5	23	NR	a 47.9	42.6	50.5	46.1	44.4	50.8	NR
8	49.2	48.8	43.2	48.2	43.7	47.5	52.3	50.4	24	N R	46.8	43.4	50.6	46.5	a 46.9	50.7	a 50.5
9	49.2	48.9	43.2	48.3	43.6	47.1	52.4	50.4	25	N'R	46.7	44.0	51.2	45.6	49.6	50.7	ИR
10	49.2	48.8	43.3	48.7	43.5	46.8	52.4	50.5	28	NR	46.7	47.4	51.5	44.9	49.5	50.6	NR
21	49.2	48.8	43.2	48.2	43.4	46.0	52.6	50.6	27	NR	46.7	46.1	51.8	44.5	49.6	50.7	NR
12	49.2	48.8	43.1	50.8	43.4	45.0	a 52.7	50.6	28	NR	46.7	44.6	50.4	44.1	49.6	50.6	NR
13	49.2	48.8	43.2	49.8	43.3	44.4	52.0	50.5	29	NR	46.7	44.3		43.9	49.7	50.5	NR
14	49.2	48.8	43.2	49.2	43.3	44.0	51.9	50.4	30	NR	a 45.2	44.2		44.7	50.0	50.6	NTR
15	49.2	48.9	43.1	48.8	43.4	43.8	51.9	NR	31		a 43.6	43.9		44.1		50.6	
16	49.0	49.0	42.9	48.6	43.2	43.6	52.1	NR									
Cre	11	Do	te	2-12-58	: 2	2-19-58	2-1	21-58	2-2	4-58	2-27-	-58	5- 3-58	3	5-12-58	5-	21-58
		Tie	ne	4:30 AM	!	9:00 AM	5:0	00 PM	6:3	0 PM	1:00	AM	5:00 AN	1 :	3:15 PM	4:	00 PM
Sta	iges:	Ste	ge	51.3	,	52.0	. 51	2.4	52	2.1	52.1		53.1		53.1	. 50	2.6

NR - No Record
a Board change.

TABLE 265 DAILY DAGE HEIGHT*
SUTTER BYPASS AT STATE PUMPING PLANT 3

apr. May Jur	1958 Mar Apr.			57	10					19					
	Mar apr.				13	Date			20	19			57	19	Oote
		Feb.	Jan.	Dec.	Nov.	Date	June	May	Apr.	Mar.	Feb	Jan.	Oec.	Nov.	0010
41.4 38.3 38.	36.7 41.4	48.5	36.2	38.7	38.8	17	38.0	35.2	43.4	49.1	44.5	38.6	38.9	38.7	1
38.3 38.	36.6 40.4	48.2	37.2	38.8	39.0	18	38.0	35.0	44.1	48.0	45.1	38.8	38.9	38.7	2
39.2 38.3 38.	36.6 39.2	48.3	36.0	38.8	38.8	19	38.2	36.0	45.3	47.1	45.1	38.3	38.8	38.7	3
38.2 38.3 38.	36.4 38.2	49.7	35.7	38.6	38.8	20	38.2	35.9	46.3	46.1	45.4	38.4	38.8	38.7	4
37.6 38.3 38.	37.6 37.6	51.7	35.6	38.6	38.7	21	38.1	37.2	47.1	45.0	46.2	38.5	38.8	38.7	5
37.1 38.4 38.	39.1 37.1	52.2	35.3	38.8	38.7	22	38.0	38.6	47.1	44.1	47.5	38.5	38.8	38.7	6
36.8 38.4 37.	43.4 36.8	50.5	35.1	38.6	38.7	23	37.8	38.4	47.2	43.3	48.1	38.5	38.8	38.6	7
36.8 38.2 38.	44.6 36.8	49.8	35.1	38.4	38.7	24	37.6	38.1	47.2	42.5	47.9	38.5	38.8	38.6	8
36.6 38.2 38.	44.6 36.6	49.8	35.6	38.2	38.8	25	37.6	38.1	47.0	40.9	47.7	38.4	38.8	38.6	9
36.2 38.2 38.	44.2 36.2	50.9	37.9	38.4	38.8	26	37.8	38.1	46.7	41.2	47.7	36.9	38.8	38.5	10
36.0 38.3 38.	43.8 36.0	51.5	39.0	38.6	38.8	27	38.1	38.0	46.0	40.1	47.7	34.5	38.6	38.5	11
35.8 38.3 38.	43.2 35.8	50.5	42.7	38.2	39.0	28	38.1	38.1	44.9	39.0	47.6	34.5	38.6	38.5	12
35.6 38.2 38.	42.6 35.6		43.8	38.0	39.0	29	38.2	38.2	43.9	38.0	47.6	34.6	38.6	38.5	13
35.5 38.2 38.	42.1 35.5		43.3	38.2	39.0	30	38.3	38.2	43.1	37.5	48.1	35.1	38.7	38.6	14
38,1	42.2		43.4	38.7		31	38.3	38.2	42.4	37.2	48.5	36.1	38.7	38.7	15
							38.2	38.3	42.0	36.8	48.6	36.4	38.7	38.8	16
	1		1					,		1		ite	De	esi	Cr
												me	Ti		
												oge	51	adee	31
					39.0	30	38.3	38.2	42.4	37.2	48.5	36.1 36.4	38.7 38.7 De	38.7 38.8	15 16 Cr

NR - No Record

* Average of two or more daily readings.

TABLE 266

DAILY GAGE HEIGHT* SUTTER BYPASS AT STATE PUMPING PLANT 2

ln feet

Date	19	57			19:	58			Onte	19	57			19	58	-	
0014	Nov	Dec.	Jon .	Feb.	Mar.	Apr.	May	June	Uote	Nov	Dec.	Jon.	Feb.	Mar	Apr	May	June
1	28.0	28.6	28.0	40.3	45.4	39.2	31.7	31.8	17	27.3	28.8	32.5	44.8	32.1	36.4	31.7	30.0
2	28.0	28.8	28.4	41.0	44.4	40.5	31.5	31.7	18	28.0	29.2	32.3	44.6	32.1	35.6	31.8	29.5
3	27.9	29.0	29.2	41.2	43.3	41.9	31.4	31.6	19	28.8	30.8	32.2	44.6	32.0	35.0	31.9	29.0
4	27.8	29.2	29.6	41.5	42.3	43.0	31.2	31.5	20	28.9	30.7	32.1	45.9	32.0	34.5	32.0	28.7
5	27.8	29.4	30.0	42.4	41.2	43.5	31.0	31.7	21	28.8	30.9	31.9	47.9	32.3	34.1	32.1	28.7
6	27.6	29.4	30.2	43.5	39.7	43.5	30.7	31.7	22	28.6	31.2	31.8	47.9	34.0	33.8	32,2	28.6
7	27.4	29.4	30.4	44.4	38.9	43.5	31.0	31.4	23	28.3	31.7	31.6	46.9	37.4	33.9	32.1	28.2
8	27.6	29.4	30.4	44.2	37.4	43.5	31.0	30.9	24	28.0	32.1	31.4	46.0	40.4	34.2	32.3	28.4
9	27.7	29.4	30.3	43.9	36.2	43.2	31.1	30.4	25	27.8	32.2	31.4	45.8	40.7	34.0	32.4	29.0
10	27.8	29.3	30.3	44.0	35.2	42.8	31.1	29.8	26	27.7	31.9	33.1	47.2	40.3	33.6	32.4	29.0
11	27.7	29.2	30.2	43.9	34.3	42.1	31.1	29.7	27	27.8	31.6	35.1	48.1	39.6	33.2	32.4	29.0
12	27.6	29.2	30.1	44.0	33.7	41.0	31.4	29.7	28	28.0	30.6	37.1	47.1	38.8	32.5	32.3	28.8
13	27.7	29.2	30.5	43.9	33.1	39.8	31.6	29.6	29	28.2	29.8	39.0		38.0	32.2	32.1	28.6
14	27.9	29.2	32.0	44.6	32.8	38.7	31.6	30.0	30	28.4	28.7	38.9		35.3	31.9	32.0	28.7
15	27.6	29.4	34.0	44.9	32.4	37.7	31.6	30.2	31		NR	39.2		37.7		32.0	
16	26.8	29.4	33.2	44.9	32.3	37.0	31.6	30.2									
Cre	st.	Do	1e				1										
		Tit	me														
510	ges:	51	o-g-e														

NR - No Record

• Average of two or more daily readings.

TABLE 267

DAILY GAGE HEIGHT* SUTTER BYPASS AT STATE PUMPING PLANT 1

								In i									
Date	19				19				Date		57		Feb.	Mor 19		Moy	
	Nov.	Dec.	Jan.	Feb.	Mor.	Apr.	May	June		Nov.	Dec.	Jan.			Apr		June
1	27.9	28.6	26.4	38.6	42.8	37.8	31.5	31.2	17	23.5	28.8	31.8	42.2	31.6	36.0	31.3	29.0
2	28.0	28.8	26.4	39.3	41.9	39.2	31.4	30.9	18	26.5	28.8	31.5	42.0	31.6	35.4	31.4	28.2
5	27.8	29.0	27.7	39.4	41.0	40.4	31.3	30.4	19	28.5	29.2	31.4	42.0	31.6.	35.0	31.6	27.8
4	27.6	29.2	28.4	39.7	40.3	41.2	31.2	30.8	2D	28.6	29.0	- 31.2	42.9	31.4	34.5	31.7	27.9
5	27.4	29.4	28.6	40.2	39.4	41.3	30.8	31.0	21	28.6	29.8	31.1	44.3	31.6	34.2	31.8	28.3
6	27.4	29.4	28.8	41.1	38.7	41.2	30.3	31.2	22	28.2	30.1	30.9	44.5	32.4	34.0	31.8	28.2
7	27.2	29.4	29.0	41.7	37.8	41.2	30.4	30.8	23	27.8	30.6	30.5	43.7	36.6	33.8	31.8	27.7
8	27.4	29.4	28.8	41.6	36.6	41.2	30.6	30.4	24	27.6	31.3	30.3	42.8	38.9	34.1	31.8	28.1
9	27.6	29.4	28.6	41.4	35.6	40.9	30.8	29.4	25	27.4	31.2	30.3	43.2	39.2	34.0	32.1	28.9
10	27.6	?9.2	28.5	41.4	34.6	40.7	30.8	28.6	26	27.4	31.0	31.3	44.3	38.9	34.6	32.3	28.7
ш	27.6	29.2	28.8	41.4	33.7	40.2	30.9	28.7	27	27.6	30.6	32.7	44.8	38.4	33.0	32.1	28.8
12	27.6	29.2	28.8	41.4	32.8	39.5	31.0	28.4	28	27.8	30.0	35.2	43.9	37.7	32.4	32.0	28.7
13	27.6	29.2	28.9	41.6	32.3	38.6	31.4	28.2	29	28.0	29.6	37.5		36.9	32.0	31.7	28.4
14	27.6	29.2	30.3	42.0	31.9	37.5	31.3	28.4	30	28.5	27.2	37.6		36.6	31.6	31.6	28.5
15	24.1	29.2	32.2	42.2	31.7	37.1	31.3	28.8	31		NR	38.0		37.0		31.4	
16	23.0	29.2	32.2	42.2	31.7	36.5	31.3	29.0									
Cre	ıet	Do	ite									,		·			
		Tie	me														
510	iges:	510	age								E .						

NR-No Record

• Average of two or more daily readings.

TABLE 268

DAILY MEAN OAGE HEIGHT PEATHER RIVER NEAR OROVILLE

In feet

26.2 21.3 26.6 22.3 26.8 22.4 27.2 20.2	Date Nov. 17 11.5 18 11.1 19 10.7 20 10.4 21 10.2	Oec. Jon 24.3 11. 24.5 11. 17.8 11. 16.7 11.	5 29.1	Mor 17.4 16.4 16.5	Apr. 30.1 29.5 29.7	27.0 27.9 27.8	June 20.7 20.0
26.6 22.3 26.8 22.4 27.2 20.2	18 11.1 19 10.7 20 10.4	24.5 11.4 17.8 11.4 16.7 11.4	5 29.1	16.4	29.5	27.9	20.0
27.2 20.2	19 10.7	17.8 11.4 16.7 11.5	38.3	16.5			
27.2 20.2	20 10.4	16.7			29.7	27.8	0
			34.7	10 /1			19.8
27.8 19.6	21 10.2			19.4	30.0	27.2	18.3
		18.9 11.	30.4	32.4	30.7	26.6	18.0
28 /1 10 3	20 10 0	10.7	27.0	20.8	21 5	26 11	17.4
				-			17.1
				- 1			16.4
				1	1		
				- 1			15.8
28.4 17.9	26 9.8	13.1 22.	7 40.5	24.6	26.0	24.8	14.6
28.9 17.8	27 9.8	12.9 17.	34.2	23.2	25.6	24.5	14.7
28.8 20.0	28 9.8	13.2 14.	7 29.8	22.1	25.6	23.6	13.2
26.8 22.4	29 9.7	13.7 24.	4	22.0	26.0	22.4	12.6
25.5 21.7	30 9.7	13.2 29.	2	30.0	26.4	22.0	12.9
25.2 21.0	31	12.7 22.	4	26.7		21.9	
26.3 20.9			ļ				
2-12-58	2-19-58	2-24-58	3-21-58	3-	-30-58	4_	2-58
4:30 PM	1:00 PM	11:30 PM	3:30 PM	1 4:	:00 PM	3:3	30 PM
38.8	41.1	57.2	35.4	3	31.6	35	5.8
	8.8 20.0 6.8 22.4 5.5 21.7 5.2 21.0 6.3 20.9 2-12-58 4:30 PM	77.8 18.9 23 10.0 77.4 18.1 24 9.9 77.9 18.2 25 9.9 8.4 17.9 26 9.8 8.8 20.0 28 9.8 66.8 22.4 29 9.7 15.5 21.7 50 9.7 15.2 21.0 31 20.9 2-12-58 2-19-58 4:30 PM 1:00 PM	77.8 18.9 23 10.0 16.5 10.0 77.4 18.1 24 9.9 14.4 12.7 77.9 18.2 25 9.9 13.7 13.9 8.4 17.9 26 9.8 13.1 22.7 88.8 20.0 28 9.8 13.2 14.7 88.8 20.0 28 9.8 13.2 14.7 55.5 21.7 30 9.7 13.7 24.7 55.5 21.7 30 9.7 13.2 29.3 6.3 20.9 2-12-58 2-19-58 2-24-58 4:30 FM 1:00 FM 11:30 FM	7.8 18.9 23 10.0 16.5 10.8 26.2 7.4 18.1 24 9.9 14.4 12.7 41.2 7.9 18.2 25 9.9 13.7 13.9 50.2 8.4 17.9 26 9.8 13.1 22.7 40.5 8.9 17.8 27 9.8 12.9 17.2 34.2 8.8 20.0 28 9.8 13.2 14.7 29.8 66.8 22.4 29 9.7 13.7 24.4 15.5 21.7 30 9.7 13.2 29.2 12.7 22.4 6.3 20.9 22-12-58 2-19-58 2-24-58 3-21-58 4:30 PM 1:00 PM 11:30 PM 3:30 PM	7.8 18.9 23 10.0 16.5 10.8 26.2 29.7 7.4 18.1 24 9.9 14.4 12.7 41.2 29.2 7.9 18.2 25 9.9 13.7 13.9 50.2 26.5 8.4 17.9 26 9.8 13.1 22.7 40.5 24.6 8.9 17.8 27 9.8 12.9 17.2 34.2 23.2 8.8 20.0 28 9.8 13.2 14.7 29.8 22.1 22.0 30.0 25.5 21.7 30 9.7 13.2 29.2 30.0 25.2 21.0 31 12.7 22.4 26.7 26.7 22.4 26.7 22.4 26.7 22.2 30.0 22.1 22.5 21.0 31 12.7 22.4 26.7 22.4 26.7 22.4 26.7	77.8 18.9 23 10.0 16.5 10.8 26.2 29.7 30.0 77.4 18.1 24 9.9 14.4 12.7 41.2 29.2 28.0 77.9 18.2 25 9.9 13.7 13.9 50.2 26.5 26.7 8.4 17.9 26 9.8 13.1 22.7 40.5 24.6 26.0 8.9 17.8 27 9.8 12.9 17.2 34.2 23.2 25.6 8.8 20.0 28 9.8 13.2 14.7 29.8 22.1 25.6 66.8 22.4 29 9.7 13.7 24.4 22.0 26.0 26.0 55.5 21.7 30 9.7 13.2 29.2 30.0 26.4 25.5 21.0 31 12.7 22.4 26.7 26.7 26.7 26.3 20.9 21.2 25.8 3-21-58 3-30-58 4:30 PM 1:00 PM 11:30 PM 3:30 PM 4:00 PM	7.8 18.9 23 10.0 16.5 10.8 26.2 29.7 30.0 26.5 7.4 18.1 24 9.9 14.4 12.7 41.2 29.2 28.0 25.9 7.9 18.2 25 9.9 13.7 13.9 50.2 26.5 26.7 25.3 8.4 17.9 26 9.8 13.1 22.7 40.5 24.6 26.0 24.8 8.9 17.8 27 9.8 12.9 17.2 34.2 23.2 25.6 24.5 8.8 20.0 28 9.8 13.2 14.7 29.8 22.1 25.6 23.6 66.8 22.4 29 9.7 13.7 24.4 22.0 26.0 22.4 25.5 21.7 30 9.7 13.2 29.2 30.0 26.4 22.0 26.3 20.9 12.7 22.4 26.7 21.9 21.9 21.9 21.9 21.9 21.9 21.9 21.9

NR - No Record

TABLE 269

DAILY MEAN GAGE HEIGHT PEATHER RIVER NEAR GRIDLEY

In feet

									1								
Oate	19	57			191	58			Oate	19	57		,	- 19	958		
	Nav.	Oec.	Jan.	Feb	Mar.	Apr.	May	June	00.0	Nov.	Dec.	Jon.	Feb.	Mor.	Apr	Moy	June
1	78.2	78.2	79.1	81.9	85.1	85.7	83.5	81.4	17	78.7	83.5	79.0	87.0	80.8	85.3	83.3	81.0
2	78.2	78.2	79.4	81.4	84.1	86.7	83.5	81.4	18	78.7	83.8	78.9	85.6	80.7	85.3	83.6	80.7
3	78.1	78.2	79.3	83.3	83.4	87.3	83.6	81.6	19	78.6	81.4	78.8	88.3	80.4	85.3	83.7	80.6
4	78.1	78.2	79.1	83.5	82.8	85.4	83.6	81.1	20	78.4	80.6	78.9	88,8	81.0	85.3	83.5	80.2
5	78.1	78.2	78.9	84.3	82.4	84.5	83.8	80.7	21	78.4	80.8	78.7	86.7	85.2	85.5	83.4	80.1
6	78.1	78.1	78.8	83.8	81.9	84.2	84.0	80.6	22	78.3	81.9	78.7	85.4	86.5	85.8	83.2	79.8
7	78.1	78.1	78.8	83.3	81.6	83.8	83.8	80.4	23	78.3	80.7	78.6	84.5	85.5	85.5	83.2	79.7
8	78.1	78.2	78.8	84.7	81.4	83.4	83.6	80.2	24	78.3	80.0	79.0	86.3	85.8	84.7	83.1	79.5
9	78.0	78.2	78.7	84.8	81.2	83.4	83.7	80.1	25	78.3	79.7	79.6	95.8	84.6	84.2	82.9	79.2
10	78.0	78.2	79.0	84.5	80.8	83.5	83.9	80.1	26	78.2	79.3	82.1	91.8	83.8	83.8	82.7	79.0
ш	78.2	78.2	80.0	83.4	80.8	83.6	83.9	79.9	27	78.2	79.3	81.3	88.4	83.2	83.6	82.6	78.6
12	78.2	78.2	79.6	86.3	80.7	84.1	84.2	80.2	28	78.2	79.3	80.1	86.6	82.7	83.4	82.2	78.4
15	78.2	78.2	79.7	87.9	80.8	84.5	83.6	81.5	29	78.2	79.5	81,1		82.4	83.4	82.0	78.1
14	82.0	78.2	79.4	85.5	80.9	84.8	83.1	81.4	30	78.2	79.4	85.7		85.0	83.5	81.6	78.1
15	80.1	78.3	79.2	86.3	81.3	85.1	82.7	81.1	31		79.2	83.2		84.6		81.6	
16	79.1	81.7	79.1	87.4	80.8	85.2	83.0	81.0									
Cri	e și	00	ite	1-30-58	3 ;	2-12-58	2-	16-58	2-1	9-58	2-25-	-58	3-21-58	3	4- 1-58	4=	2-58
1	0006:	¥ii	me	5:30 PI	4 1	1:00 PM	5:1	00 PM	8:0	00 PM	8:30	AM	11:00 PM	1	1:00 PM	9:0	00 PM
510	ogus:	St	oge	86.6		89.4	8	8.2	90	0.4	96.9	9	87.4		86.7	88	3.0

NR - No Record

TABLE 270

DAILY MEAN GAGE HEIGHT FEATHER RIVER AT YUBA CITY

In feet

Date	19	57			19	58			Dote	19	57			19	\$8		
DOIL	Nov.	Dec.	Jon.	Feb	Mor.	Apr.	May	June	Dote	Nov	Dec.	Jon.	Feb.	Mar.	Apr.	May	June
1	42.1	42.2	43.9	49.0	54.2	55.3	51.0	49.2	17	43.1	49.1	43.7	57.1	47.1	53.5	51.9	48.4
2	42.1	42.2	44.1	47.7	52.3	57.9	51.0	49.0	18	42.8	49.5	43.5	55.5	46.9	53.7	52.6	48.2
5	42.0	42.1	44.6	51.2	50.9	60.0	51.2	49.9	19	42.7	48.2	43.4	56.1	46.4	53.5	53.0	48.0
4	42.0	42.1	44.0	52.4	50.0	57.6	51.4	49.3	20	42.6	46.2	43.4	59.4	46.8	53.5	53.1	47.6
5	41.9	42.1	43.7	52.4	49.2	54.6	51.9	48.3	21	42.4	46.1	43.2	57.4	50.8	53.8	52.7	47.2
6	41.9	42.1	43.4	52.7	48.6	53.6	52.6	48.2	22	42.4	47.8	43.1	55.0	56.1	54.2	52.4	47.0
7	41.9	42.0	43.3	51.1	48.1	53.2	52.6	47.9	23	42.3	46.7	43.0	53.2	55.5	54.2	52.5	46.7
8	41.9	42.1	43.2	52.6	47.8	51.9	52.2	47.5	24	42.2	45.4	43.3	53.0	55.3	53.3	52.7	46.5
9	41.8	42.1	43.2	53.8	47.5	51.2	52.2	47.6	2\$	42.2	44.8	45.2	63.4	54.4	52.2	52.4	46.1
10	41.9	42.1	43.5	53.7	47.1	51.1	52.7	47,4	26	42.2	44.3	48.3	63.8	52.7	51.5	51.8	45.8
11	42.0	42.1	45.2	52.5	46.7	51.1	52.8	47.2	27	42.2	44.2	51.3	59.7	51.2	51.1	51.4	45.3
12	42.1	42.1	45.1	53.4	46.6	51.6	53.2	47.2	28	42.2	44.1	47.4	56.6	50.2	50.9	50.6	45.1
13	42.1	42.1	45.0	58.3	46.6	52.3	52.4	48.5	29	42.2	44.4	46.1		49.6	50.8	50.1	44.5
14	45.0	42.1	44.6	56.3	46.8	52.6	51.4	48.8	30	42.2	44.5	52.4		52.6	50.9	49.6	44.3
15	45.7	42.2	44.2	55.4	48.3	53.2	51.0	48.6	31		44.2	52.3		54.6		49.4	
16	43.9	44.4	43.9	56.4	47.5	53.4	51.2	48.4									
Cre	est	Do	1e	2-13-58	3 2	2-17-58	2-2	20-58	2-2	25-58	3-22-	-58	3-24-58	3	3-31-58	4-	3-58
Sto	iges:	Tir	me	12:30 PM	1 7	7:30 AM	10:	30 AM	9:0	DO PM	4:30	PM	3:00 PM	()	1:00 AM	1:0	00 PM
310	ges.	Ste	nge	58.8		57.3	59	9.9	66	5.1	56.7	,	55.5		55.0	60	0.4

NR - No Record

TABLE 271

DAILY MEAN GAGE HEIGHT YUBA RIVER AT ENGLEBRIGHT DAM

In feet

Date		\$7			19:	58			Dote	19	S7			19	\$8	,	
	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June		Nov.	Dec.	Jan.	Feb.*	Mor.	Apr.	May	June
	NR	NR	0.8	1.8	2.6	4.1	2.5	2.8	17	NR	NR .	0.7	3.7	1.7	2.9	3.8	2.7
2	NR	NR	0.8	1.8	2.4	4.5	2.6	3.0	18	NR	NR	0.7	3.2	1.6	3.0	4,1	2,6
3	NR	NR	0,8	3.0	2.2	4.5	2.7	3.5	19	NR	0.2	0.6	4.4	1.5	3.0	4.2	2.6
4	NR	NR	0.7	2.6	2.0	3.4	2.9	2,8	20	NR	1.0	0.6	3.9	1.7	3.0	4.2	2.5
\$	NR	NR	0.6	2,8	1.8	3.0	3.4	2.8	21	NR	1.2	0.5	3.2	3.3	3.1	4.0	2.3
8	NR	NR	0.6	2.5	1.8	2.9	3.7	2.7	22	NR	1.6	0.5	2.8	3.6	3.2	4.0	2.3
7	NR	NR	0.5	2.3	1.7	2.5	3.5	2.6	23	NR	1.2	0.5	2.6	3.2	2.9	4.1	2,2
a	NR	NR	0.5	3.0	1.7	2.4	3.4	2.6	24	NR	0.9	0.9	4.3	3.4	2.6	4.2	2.1
9	NR'	NR	0.5	2.9	1.6	2.3	3.6	2.6	2\$	NR	0.8	1.5	7.1	3.0	2.5	4.0	1.9
10	NR	NR	0.8	2.8	1.5	2.3	3.8	2.5	26	NR	0.7	2.3	4.5	2.7	2.4	3.8	1.6
П	NR	NR	1.2	2.4	1.4	2.4	3.8	2.4	27	NR	0.7	2.1	3.4	2.4	2.4	3.6	1.4
12	NR	NA.	1.1	4.2	1.4	2.6	3.6	2.4	28	NR	0.7	1.6	3.0	2.2	2.3	3.1	1.3
13	NR	NR	1.1	3.9	1.4	2.7	3.2	2.5	29	NR	1.0	1.7		2,2	2.4	3.1	1.2
14	NR	NR	1.0	3.2	1.7	2.8	3.1	2.4	\$D	NR	1.0	3.2		4.0	2.4	2.9	1.2
15	NR	NR	0.8	3.7	1.9	2.9	3.2	2.6	31		0.9	2.3		3.3		3.0	
16	NR	NR	0.7	4,1	1.8	2.9	3.5	2.7									
Cre	sı	0.0	ite	2-12-5	8	2-19-58	2-	25-58	4_	2-58	,	1		,			
		Ti	me	4:30 P	м	2:00 PM	1:	00 AM	9:0	00 PM							
Sta	iges:	St	age	5.6		5.2		9.3	!	5.3							

NR - No Record

TABLE 272

DAILY MEAN GAGE HEIGHT YUBA RIVER NEAR MARYSVILLE

In feet

	19	57			19	50			Qote	19	57			19	58		
Oate	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	May	June	Uore	Nov	Dec.	Jon.	Feb.	Mor.	apr.	Moy	June
1	NR	NR	NR	NR	NR	NR	65.9	66.3	17	NR	63.6	63.4	NR	65.1	NR	67.8	65.9
2	NR	NR	NR	NR	NR	NR	66.0	66.5	18	NR	64.0	63.3	NR	NR	NR	68.2	65.8
3	NR	NR	NR	NR	NR	NR	66.2	67.2	19	NR	NR	63.2	NR	NR	66.8	68.4	65.8
4	NR	NR	NR	NR	NR	NR	66.4	66.3	20	NR	NR	63.2	NR	NR	66.8	68.3	65.6
5	NR	NR	NR	NR	NR	NR	67.2	66.1	21	NR	NR	63.1	NR	NR	67.0	68.0	65.2
6	NR	NR	NR	67.0	65.3	NR	67.7	66.0	22	NR	NR	63.0	NR	NR	67.2	68.0	NR
7	NR	NR	NR	66.6	65.1	NR	67.5	65.8	23	NR	NR	63.0	NR	67.8	66.9	68.1	NR
6	NR	NR	NR	68.1	65.1	66.4	67.3	65.6	24	NR	NR	NR	NR	68.0	66.4	68.2	NR
9	NR	NR	NR	67.7	64.8	66.2	67.4	65.9	25	NR	NR	NR	NR	67.3	66.0	67.9	NR
10	NR	NR	NR	NR	64.7	66.1	67.8	65.8	26	NR	NR	NR	70.8	66.7	65.7	67.7	64.2
11	NR	NR :	NR	NR	64.5	66.2	67.7	65.7	27	NR	NR	NR	68.4	66.2	65.7	67.5	64.0
12	NR	NR	NR	NR	64.5	66.4	67.7	65.6	28	NR	NR	NR	NR	65.8	65.7	66.7	63.8
13	NR	NR	NR	NR	64.5	66.4	67.0	65.6	29	NR	NR	NR		65.7	65.7	66.7	63.6
14	NR	NR	64.0	NR	65.5	NR	66.7	65.5	30	NR	NR	NR		NR	65.8	66.5	63.6
15	NR	NR	63.7	NR	65.7	NR	66.9	65.8	31		NR	NR		NR		66.6	
16	NR	NR	63.5	NR	65.2	NR	67.4	65.8									
Cre	st	00	ite	2-25-58													
Sto	iges:		me oge	5:30 A) 78.9	1												

NR — Na Record

TABLE 273

DAILY MEAN DAGE NEIGHT FEATHER RIVER BELOW SHANGHAI BEND

In fee

								In:									
Date	19:	57			19	58			Cote	19	57			19	58		
	Nov.	Oec.	Jon.	Feb.	Mar.	Apr.	Moy	June	Core	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	Moy	June
1	36.5	36.5	38.5	44.7	50.2	50.2	46.4	44.7	17	37.5	43.9	38.4	53.0	43.1	49.3	47.8	43.8
2	36.4	36.5	38.8	43.1	48.2	52.6	46.4	44.5	18	37.2	44.5	38.2	51.5	42.9	49.5	48.6	43.6
5	36.4	36.5	39.4	46.8	46.7	55.4	46.6	45.7	19	37.1	43.3	38.0	51.8	42.7	49.4	49.1	43.3
4	36.4	36.4	38.8	48.2	45.6	53.8	46.8	45.0	20	36.9	40.9	38.0	55.1	42.5	49.4	49.2	43.0
5	36.2	36.4	38.3	48.2	44.8	51.2	47.3	43.7	21	36.7	40.8	37.8	53.4	43.2	49.5	48.8	42.3
6	36.1	36.4	38.1	48.5	44.1	50.0	48.0	43.5	22	36.7	42.8	37.6	51.0	51.2E	49.8	48.5	42.1
7	36.0	36.3	37.8	47.0	43.5	49.4	48.4	43.1	23	36.6	41.8	37.5	49.2	51.6	50.1	48.6	41.9
6	36.0	36.4	37.8	48.4	43.1	48.2	48.3	42.7	24	36.6	40.3	37.9	48.6	51.3	49.6	48.8	41.6
9	36.1	36.4	37.7	49.6	42.8	47.3	48.1	42.9	25	36.6	39.5	40.2	58.3	50.6	48.4	48.4	41.3
10	36.2	36.4	38.1	49.5	42.3	47.1	48.3	42.6	26	36.5	38.9	43.6	59.6	49.0	47.5	47.9	40.8
11	36.3	36.4	40.0	48.2	42.0	47.0	48.7	42.3	27	36.5	38.7	46.9	55.7	47.5	46.9	47.4	40.2
12	36.4	36.4	40.0	49.2	41.9	47.2	49.0	42.3	28	36.5	38.6	42.9	52.7	46.5	46.5	46.4	40.0
13	36.4	36.4	39.9	53.9	41.8	47.8	48.8	43.6	29	36.5	39.0	41.2		45.6	46.3	45.8	39.7
14	38.8	36.4	39.5	52.3	42.0	48.2	47.9	44.0	50	36.5	39.3	47.6		46.3	46.3	45.2	39.5
15	40.5E	36.5	39.0	51.4	42,8	48.7	47.2	43.9	31		38.9	48.2		49.3		44.9	
16	38.4	38.3E	38.6	52.2	43.2	49.2	47.2E	43.7									
Cre	ret	00	10	2-13-58	3 2	2-17-58	2-2	0~58	5-5	5-58	3-22-	-58	3-24-58	3 4	- 3-58	4-2	3-58
Sto	iges:	Tir	ne	1:30 PM	1 5	9:00 AM	1:3	O PM	10:0	00 PM	6:30	PM	3:30 PM	1 3	3:00 PM	1:3	O PM
310		510	oge	54.4		53.2	. 55	.5	61	.1	52.5	5	51.5		55.8	50	.2

NR - No Record

E - Estimated

TABLE 274

DAILY MEAN GAGE HEIGHT BEAR RIVER NEAR WHEATLAND

In feet

Oote	19	57			19:	58				19	57			19	58		
Udie	Nov.	Dec	Jon	Feb.	Mor.	Apr.	May	June	Oate	Nov	Dec.	Jan.	Feb	Mor	Apr	May	June
1	1.8	2.0	2.5	3.4	3.9	9.2	0.9	1.8	17	2,2	4.2	2.6	4.3	4.3	3.7	2.1	1.4
2	1.8	2.0	3.1	4.0	3.7	9.7	1.2	1.7	18	2.1	4.7	2.6	4.0	3.8	3.6	2.1	1.2
3	1.8	2.1	3.1	7.2	3.5	10.7	2.4	1.8	19	2.1	3.5	2.5	6.0	3.5	3.6	2.0	1.0
4	1.8	2.0	2.7	5.3	3.4	7.4	2.5	1.8	20	2.1	3.0	2.4	5.1	3.6	3.4	2.0	0.7
5	1.7	2.0	2.6	5.3	3.2	6.4	2.5	1.7	21	2.1	2.8	2.4	4.3	5.7	3.4	2.0	0.8
6	1.7	2.0	2.5	4.7	3.2	6.6	2.5	1.7	22	2.0	3.7	2.3	3.9	7.4	3.3	2.0	0.8
7	1.7	2.0	2.4	4.6	3.1	5.8	2.4	1.7	23	2.0	3.0	2.3	3.7	6.0	3.3	2.2	0.7
8	1.8	2.0	2.4	5.0	3.2	4.9	2.4	1.7	24	1.9	2.8	2.8	4.8	6.7	3.1	2.2	0.7
9	1.8	1.9	2.4	4.5	3.1	4.6	2.3	1.6	25	1.9	2.6	4.0	7.9	5.9	3.0	2.0	0.7
10	1.8	1.9	3.3	4.5	3.0	4.4	2.3	1.7	26	1.9	2.5	6.2	5.7	5.3	2.9	5.0	0.7
-11	1.8	1.9	3.6	4.1	3.0	4,4	2.4	1,6	27	1.9	2.5	5.0	4.7	4.8	2.8	1.9	0.7
12	1.8	1.9	3.0	7.1	2.9	4.2	2.6	1.7	28	1.9	2.5	3.7	4.2	4.6	2.8	1.9	0.7
13	1.8	1.9	3.0	6.0	3.1	4.0	2.5	1.8	29	1.9	2.8	3.6		4.4	2.1	1.9	0.8
14	2.4	1.9	2.9	4.9	4.1	4.0	2.3	1.6	30	1.9	2.7	6.1		8.6	1.1	1.9	0.8
15	2.4	2.1	2.8	5.3	5.8	3.9	5.5	1.5	31		2.5	4.2		6.7		1,8	
16	2.4	3.8	2.7	4.7	4.7	3.8	2.2	1.4									
Cre	st	Do	ite	1-26-5	3	2- 3-58	2-	12-58	2-	25-58	3-15	-58	3-22-58	3	3-30-58	4-	2-58
	iges:	Ti	me	6:00 P	ч	6:00 AM	5:	00 Pl.	2:	00 AM	3:00	AM	5:00 AM	4	1:00 PM	12:0	00 M1d.
Sto	1842 1	51	oge	7.5		8.1		8.6		8.8	6.	9	8.7		11.0	13	2.9

NR - No Record

TABLE 275

DAILY MEAN GAGE HEIGHT DRY CREEK NEAR WHEATLAND

In feet

	19	57			19:	5.8				19	57			19	5.8		
Date	Nov.	Dec	Jan.	Feb.	Mar.	Apr.	May	June	Core	Nov.	Dec.	Jan.	Feb.	Mar	Apr.	May	June
	2.9	3.0	3.2	3.8	3.9	8.1	3.3	3.1	17	3.0	4.4	3.3	4.0	3.9	3.6	3.2	3.1
2	NP	3.0	4.2	4.7	3.8	8.4	3.3	3.1	18	3.0	4.7	3.3	4.2	3.7	3.6	3.2	3.1
3	NF	3.0	3.9	7.5	3.7	7.7	3.2	3.1	19	3.0	3.7	3.3	6.4	3.6	3.6	3.2	3.1
4	NP	3.0	3.5	4.9	3.6	5.4	3.2	3.1	20	3.0	3.4	3.3	4.9	3.7	3.6	3.2	3.1
5	NF	3.0	3.4	4.5	3.6	4.9	3.2	3.2	21	3.0	3.3	3.2	4.3	5.5	3.5	3.2	3.0
6	NF	3.0	3.3	4.1	3.5	6,1	3.2	3.1	22	3.0	3.7	3.2	4.1	6.1	3.5	3.2	3.0
7	NF	3.0	3.3	4.7	3.5	5.1	3.2	3.1	23	3.0	3.4	3.2	4.0	5.1	3.5	3.3	3.0
8	NP	3.0	3.2	5.4	3.6	4.5	3.2	3.1	24	3.0	3.3	3.7	5.2	5.2	3.4	3.3	2.9
9	NF	3.0	3.2	4.7	3.5	4.2	3.2	3.2	25	3.0	3.2	4.3	6.6	4.6	3.4	3.2	NF
10	NF .	3.0	4.3	4.8	3.4	4.1	3.2	3.1	26	3.0	3.2	7.2	4.8	4.2	3.4	3.2	NP
11	2.9	3.0	4.1	4.3	3.4	4.0	3.2	3.1	27	3.0	3.2	5.1	4.3	4.1	3.4	3.2	NF
12	2.9	3.0	3.7	7.1	3.4	3.8	3.3	3.1	20	3.0	3.2	4.1	4.1	4.0	3.4	3.0	NF
13	3.0	3.0	3.7	5.0	3.4	3.8	3.3	3.2	29	3.0	3.2	4.0		3.9	3.4	2.9	NP
14	3.1	3.0	3.6	4.5	4.1	3.7	3.3	3.2	30	3.0	3.2	5.4		6.6	3.3	3.0	NP
15	3.3	3.1	3.4	4.6	4.7	3.7	3.3	3.2	31		3.2	4.1		4.9		3.2	
16	3.1	4.1	3.4	4.2	4.1	3.6	3.2	3.2									
Cre	41	Do	ile	1-26-58	3 :	2- 3-58	2-	12-58	2-:	19-58	2-24	-58	3-22-58		3-30-58	4-	2-58
		Tit	me	2:00 P	4 !	5:00 AM	11;	MA 00	10:	30 AM	11:00	PM	2:00 AN	1 9	9:00 AM	10:0	00 PM
Sto	iges:	51	oge	8.2		9.5		8.9		7.5	9.0		7.4		8.4	11	1.4

NR - No Record

NF - No Plow

TABLE 276

OAILY MEAN OAGE HEIGHT FEATHER RIVER AT NICOLAUS

In feet

Cate	19	57			19	58			Date	19	57			19	58		
Ugie	Nav.	Gec.	Jan.	Feb	Mor.	Apr.	May	June	Date	Nav.	Dec.	Jon.	Feb.	Mar.	Apr.	May	June
t	24.2	24.2	27.1	37.2	41.5	40.1	35.2	33.5	17	25.8	32.0	27.9	41.8	32.8	38.2	36.0	32.1
2	24.2	24.2	27.1	36.6	40.2	41.9	35.2	33.1	18	25.2	33.6	27.4	41.4	32.1	38.3	36.5	31.9
3	24.0	24.3	28.2	38.3	39.2	43.8	35.4	33.8	19	24.9	33.4	26.9	41.2	31.3	38,2	37.0	31.6
4	24.0	24.2	27.8	39.3	38.3	42.8	35.6	34.0	20	24.7	30.5	26.5	42.9	31.1	38.1	37.2	31.3
5	24.0	24.2	27.2	39.3	37.5	41.3	35.9	32.3	21	24.6	29.7	26.3	43.4	34.0	38.1	37.0	30.4
6	23.9	24.2	26.6	39.8	36.7	40.7	36.5	32.1	22	24.5	31.1	25.9	42.7	39.2	38.2	36.8	30.2
7	23.8	24.1	26.1	39.6	36.0	40.5	36.8	31.6	23	24.4	31.4	25.7	41.6	40.2	38.4	36.8	29.8
6	23.9	24.2	26.0	39.9	35.4	40.0	36.5	31.1	24	24.3	29.8	25.8	40.8	40.2	38.0	37.0	29.3
9	23.9	24.2	25.8	40.4	34.8	39.4	36.3	31.2	25	24.3	28.6	28.4	43.7	40.1	37.2	36.9	28.9
10	23.9	24.2	26.0	40.4	34.0	39.2	36.6	31.0	26	24.3	27.6	31.9	45.7	39.2	36.6	36.5	28.1
-11	24.0	24.2	28.1	40.1	33.1	38.9	36.9	30.6	27	24.2	27.0	36.8	44.4	38.3	36.1	36.2	27.3
12	24.0	24.2	29.0	40.2	32.2	38.6	37.1	30.5	26	24.2	26.8	35.2	42.9	37.5	35.7	35.6	26.8
13	24.1	24.2	28.7	42.0	31.6	38.4	36.9	31.5	29	24.2	27.0	34.5		36.8	35.5	34.9	26.1
14	NR	24.2	28,8	42.0	31.6	38.2	36.1	32.3	30	24.2	27.7	37.3		37.7	35.2	34.3	25.8
15	NR	24.3	28.5	41.4	33.9	38.2	35.6	32.2	31		27.5	38.4	į	39.9		33.7	
16	27.0	25.5	28.3	41.5	33.4	38.3	35.6	32.0									
Cre	st.	Q ₀	te	1-27-58	3 :	1-31-58	2-	13-58	2-2	21-58	2-26-	-58	3-23-58	1	4- 3-58	5-2	20-58
		Tir	ne	1:00 P	ч :	5:00 AM	10:	00 PM	9:0	OO AM	5:00	AM	3:00 AN	1	3:00 PM	11:0	OO PM
Sto	iges .	Ste	oge	37.0	,	38.6	4	2.3	43	1.4	46.		40.4		44.1	. 37	7.2

NR - No Record

TABLE 277

OAILY MEAN GAGE HEIGHT SACRAMENTO RIVER AT VERONA

In feet

								In									
Date	19	57		-,-	19	58			Dote	19	57			19	58		
	Ngv.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	50.0	Nav.	Dec.	Jan.	Feb.	Mor	Apr.	May	June
1	16.3	16.2	23.1	33.8	36.6	34.8	28.4	26.5	17	22.0	20.0	25.0	36.2	28.1	33.6	29.2	23.4
2	16.1	16.0	22.4	33.8	35.9	35.7	27.7	25.9	18	20.3	24.2	24.3	36.2	27.4	33.4	29.5	23.1
3	15.9	15.8	23.0	34.5	35.4	36.7	27.3	25.3	19	18.7	26.1	23.4	36.4	26.2	33.2	29.9	22.8
4	15.9	15.8	23.8	34.9	34.9	36.7	27.2	25.6	20	17.9	26.0	22.5	37.0	25.3	33.0	30.3	22.4
5	15.8	15.8	23.4	35.0	34.4	36.3	27.2	25.2	21	17.7	25.0	21.8	37.6	26.2	32.8	30.5	21.5
6	15.5	15.8	22.4	35.3	34.0	36.2	27.5	24.5	22	17.6	24.6	20.9	37.5	30.8	32.8	30.5	20.8
7	15.3	15.7	21.4	35.5	33.4	36.1	27.9	23.8	23	17.5	25.5	20.4	36.9	34.1	32.8	30,6	20.2
8	15.4	15.7	20.7	35.7	32.9	35.9	28.0	23.0	24	17.6	25.7	20.3	36.4	35.0	32.8	30.8	19.6
9	15.4	15.7	20.2	35.7	32.3	35.7	27.8	22.6	25	17.5	24.7	21.7	37.1	35.2	32.6	31.2	19.0
10	15.5	15.5	20.1	35.7	31.5	35.6	28.0	22.4	26	17.3	23.3	25.6	38.3	34.8	32.1	31.2	18.3
11	15.2	15.2	21.4	35.6	30.4	35.3	28.4	22.5	27	17.2	22.0	29.8	38.2	34.5	31.6	30.9	17.6
12	15.1	15.3	23.8	35.7	29.1	34.8	28.9	22.4	26	17.1	21.2	31.7	37.4	34.0	30.9	30.4	16.9
13	15.3	15.5	24.5	36.2	27.9	34.4	29.4	22.6	29	16.8	21.1	32.2		33.5	30.1	29.5	16.3
14	15.9	15.4	25.1	36.3	27.2	34.1	29.7	23.7	30	16.5	22.3	33.3		33.0	29.2	28.6	15.8
15	20.0	15.5	25.4	36.2	27.8	33.9	29.5	23.9	31		23.4	34.0		34.4		27.4	
16	22.5	15.9	25.4	36.2	28.2	33.7	29.2	23.7									
Cre	af	Đa	te	11-16-57	7 12	2-20-57	12-	31-57	1-1	6-58	2-26-	58	3-25-58	} 1	3-58	5-2	5 - 58
Sin	ges:	Tir	ne	8:00 P	м ;	3:00 AM	1:0	MA OC	3:0	MA O	12:00	Mid.	2:00 AM	1 9	9:00 PM	12:0	oo mid.
310	4	Ste	ige	22.7		26.3	2	3.5	25	, 4	38.5	,	35.2		37.0	31	.2

NR - No Record

TABLE 278

DAILY CAGE HEIGHT* SACRAMENTO RIVER AT PRITCHARD LAKE

In feet

Date	19	57			19:	58	-		Oate	19	57			19	58		
Dare	Nav.	Oec.	Jan.	Feb	Mgr.	Δpr.	Moy	June	Ugre	Nav.	Dec.	Jon.	Feb	Mgr	Δpr	May	June
Ł	NR	NR	NR	NR	35.6	34.1	26.9	25.9	17	NR	NR	NR NR	NR	NR	NR	28.5	22.4
2	NR	NR	NR	32.9	34.7	34.9	26.6	24.6	18	NR	NR	NR	34.8	NR	NR	28.5	22.3
3	NR	NR	NR	33.1	34.3	35.8	26.4	24.3	19	NR	NR	NR	35.3	NR	NR	29.3	21.9
4	NR	NR	NR	33.2	NR	35.7	26.2	24.3	20	NR	NR	NR	36.0	NR	NR	29.4	21.5
5	NR	NR	NR	33.5	NR	35-5	26.0	24.3	21	NR	NR	NR	36.4	26.6	NR	29.4	20.9
6	NR	NR	NR	34.2	NR	35.3	26.0	23.7	22	NR	NR	NR	36.1	32.4	NR	29.7	19.9
7	NR	NR	NR	34.2	NR	35.4	26.3	22.9	23	NR	NR	NR	35.3	33.0	NR	29.9	19.3
8	NR	NR	NR	34.2	NR	35.1	27.0	22.9	24	NR	NR	NR	35.0	34.0	NR	29.9	18.9
9	NR	NR	NR	34.3	NR	34.9	27.0	21.5	25	NR	NR	NR	36.0	34.2	NR	30.0	18.2
10	NR	NR	NR	34.3	NR	34.8	27.0	21.4	26	NR	NR	24.5	37.1	34.0	NR	NR	17.5
11	NR	NR	NR	34.2	NR	34.5	27.0	21.5	27	NR	NR	27.0	36.8	NR	30.5	29.9	16.7
12	NR	NR	NR	34.5	NR	NR	27.7	21.4	28	NR	NR	NR	36.0	NR	30.3	29.8	16.0
13	NR	NR	NR	34.9	NR	NR	27.7	20.9	29	NR	NR	NR		32.1	29.0	29.0	15.5
14	NR	NR	NR	34.9	NR	NR	28.7	22.4	30	NR	NR	32.4		32.5	28.7	28.0	14.9
15	NR	N R	NR	34.7	NR	NR	29.0	22.9	31		NR	32.5		33.5		27.0	
16	NR	NR	NR	NR	NR	NR	28.5	22.7									
Cre		Do	10				1				1	1				1	
		Ti	me														
5to	iges:	51	age								,			,			

NR - No Record
• Individual daily staff gage readings.

TABLE 279

OAILY MEAN GAGE HEIGHT SACRAMENTO RIVER OPPOSITE SACRAMENTO WEIR

In feet

	19:	5.7	<u> </u>		195	5.8				19	57			19	58		
Ogte	Nov.	Dec.	Jan.	Feb	Mar.	Apr.	May	June	Oate	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	May	June
					29.6	29.1			17				28.3		26.4		
2					29.0	30.4			18				28,5		26.3		
3					28.4	31.4			19				29.8		25.8		
4					27.1	31.5			20				30.7		25.4		
5					26.5	31.4			21				30.8		25.3		
1					20.5	31.4			,				30.0				1
6					26.1	31.4			22				29.8		25.3		1
7					25.6	31.6			23				28,9	26.0	25.2		
8					25.2	31.1			24				28.5	28.5	25.3	a 25.1	-
9			i			30.9			25				29.9	29.2	25.1	25.6	
10						30.8			26				31.4	28.9		25.7	
11				27.9E		29.9		}	27				31.5	28.5		25.3	
12				28.2		28.0			28				30.7	27.6			
13				28.6		27.2			29					26.4			
14				28.5		26.9			30					26.2			
15				28.4		26.7			31					27.5			
16				28.2		26.6											
Cre		Q	ate .	2-13-58	1	2-21-58	2-	27-58	3-2	25-58	4- 3	- 58	4- 5-58	1	7-58	5-	26-58
		τ	ime	3:00 PM	1:	1:30 AM	3:	00 AM	6:	30 AM	8:00	PM	1:00 AM	1 1	7:00 PM	8:	00 AM
Sto	ges:	St	lage	28.6		30.9	3	1.6	29	9.2	31.	6	31.5		31.7	2	5.8

NR-No Record

a Mean gage height for partial day period of flow to Sacramento Hypass via Sacramento Weir.

TABLE 280 DAILY GAGE HEIOHT*
SACRAMENTO RIVER AT SECOND BANNON SLOUGH

Gote	19	57			19:	58			Oote	19	57			19	58		
0010	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	00/8	Nov.	Dec.	Jon.	Feb.	Mar	Apr.	May	June
1	NR	NR	14.3	24.3	28.8	29.0	NR	20.5	17	NR	11.6	NR .	27.3	20.2	25.6	NR	16.6
2	NR	9.4	14.3	24.5	28.1	30.2	20.4	20.5	18	NR	14.8	15.7	27.7	19.6	25.3	21.2	16.8
3	NR	NR	14.0	25.3	27.3	31.1	19.9	19.6	19	NR	16,4	NR	29.5	18.7	24.8	21.5	16.8
4	NR	NR	14.9	25.7	25.6	31.1	19.3	19.1	20	NH	NR	14.4	30.2	17.8	24.5	22.8	16.6
5	NR	NR	NR	25.6	25.4	31.1	NR	18.7	21	NR	NR	NR	30.0	18.8	24.4	23.0	15.8
6	9.2	9.2	14.2	25.8	25.0	31.2	NR	17.7	22	NR	NR	NR	28.7	23.2	24.3	23.4	15.0
7	NR	9.0	13.4	26.3	24.5	31.2	20.2	17.1	23	NR	NR	12.7	27.8	25.6	24.3	23.5	14.2
6	NR	NR	NR	26.7	24.0	30.6	NR	16.5	24	NR	16.2	12.8	28.0	28.3	24.3	24.4	13.6
9	NR	NR	NR	26.8	23.6	30.6	20.2	15.9	25	NR	NR	13.9	29.8	28.6	24.2	25.1	12.5
10	NR	NR	12.4	27.0	23.0	30.4	20.2	15.7	26	NR	14.7	17.3	30.8	28.3	24.0	25,2	12.1
11	NR	NR	13.0	27.0	21.8	29.0	20.4	15.6	27	NR	NR	20.2	30.8	27.8	23.4	24.7	12.0
12	NR	8.6	NR	27.4	21.0	27.4	20.9	15.7	28	NR ·	NR	21.5	29.6	26.6	23.0	24.2	13.2
13	9.0	NR	15.8	27.7	20,1	26.3	21.2	15.6	29	NR	NR	22.6		25.3	NR	24.0	11.0
14	9.4	NR	16,2	27.6	19.2	26.0	21.6	16.3	30	NR	NR	23.7		25.5	NR	23.0	10.0
15	NR	NR	16.4	27.5	19.6	25.8	21.5	16.6	31		14.5	24.3		26.8		22.4	
16	NR	9.8	NR	27.2	20.2	25.7	21.2	16.8									
Cre	at .	00	te		1												
		Ti	me														
510	ges:	51	oge		1		ı				1	,					

NR-NaRecord

• Average of two or more daily staff gage readings.

TABLE 281 DAILY MEAN CAGE HEIGHT AMERICAN RIVER AT FAIR CAKS

In feet

	19				19				_		57				58		
Qate	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	Oate	Nov	Oec.	Jan.	Feb	Mor	Apr.	May	June
				1										-			
1	3.3	1.9	2.2	3.3	7.2	9.2	5.1	7.3	17	3.6	1.9	2.9	5.3	4.7	6.0	6,1	5.4
2	3.4	1.9	2.2	3.3	7.2	9.4	5.1	7.3	18	3.6	2,2	2,8	6.2	4.6	5.9	6.0	5.8
5	3.4	1.9	2.2	3.7	6.1	9.6	5.1	6.6	19	3.6	2.2	2.8	8.0	4.7	5.0	6.0	6.1
4	3.4	1.9	2.2	3.8	4.7	10.4	5.1	6.0	20	3.6	2,2	2.8	8.8	4.6	5.0	6.1	6.0
5	3.4	⊁.9	2.2	3.8	4.6	10.8	5.0	5.3	21	3.6	2.2	2.8	7.9	5.1	5.0	6.1	5.6
	2 1				1					2 4							
6	3.4	1.9	2.2	3.9	4.6	11.2	5.0	5.2	22	3.4	2.2	2.8	5.3	5.2	5.0	6.7	5.5
7	3.4	1.9	2,2	4.5	4.6	11.6	5.0	5.2	23	2.7	2.2	2.8	4.7	5.8	5.0	7.0	5.0
8	3.4	1.9	2.2	5.0	4.6	10.2	5.0	5.2	24	2.7	2.2	2.8	5.6	8.9	5.1	8.0	4.9
9	3.4	1.8	2.4	5.6	4.5	10.6	5.0	5.2	25	2.5	2,2	2,8	7.8	8.8	5.1	8.4	4.4
10	3.4	1.7	2.9	5.6	4.5	10.5	5.0	5,2	26	2.2	2.2	2.8	8,9	8.6	5.1	8.4	4.1
11	3.4	1.7	2.9	5.6	4.5	8.4	5.0	5.2	27	2.2	2.2	2.9	9.0	8.5	5,1	7.8	4.0
12	3.4	1.7	2.9	5.8	4.6	6.0	5.0	5.2	26	2.3	2.2	2.9	7.3	6.7	5.1	7.9	3.2
15	3.4	1.7	2.9	5.8	4.6	5.9	5.3	5.1	29	2.2	2.2	3.3		5.4	5.1	7.5	3.3
14	4.2	1.7	2.9	5.6	4.6	5.9	5.7	4.8	50	1.9	2.2	3.4		6.2	5.1	7.2	3.3
15	4.3	1.7	2.9	5.6	4.6	5.9	6.1	4.9	51		2.2	3.3		7.5		7.2	
16	3.6	1,8	2,9	5.2	4.7	6.0	6.1	5.3									
Cre	rel	00	11e	11-14-57	7	2-20-58	2-	e6-58	3-2	23-58	4- 7-	-58	5-26-58	3			
		Ti	me	8:00 P	4 1	MA 00:0	7:	30 PM	11:0	OO PM	4:00	PM	7:00 AN	4			
Sto	2gee;	51	oge	5.1		9.1		9.5	9	0.0	12.2	2	8.5				

NR - Na Record

TABLE 282

DAILY MEAN GAGE HEIGHT AMERICAN RIVER AT SACRAMENTO

In feet

Dote	19	57			195	5.8			Dote	19	157			19	58		
DOILE	Nov.	Oec.	Jon	Feb.	Mor.	Apr.	May	June	Dote	Nov.	Dec.	Jan.	Feb.	Mor.	Apr	Moy	June
1	18.7	17.8	17.9	23.7	29.1	29.8	22.3	24.6	17	18.9	17.6	18.5	26.9	21.3	26.0	23.7	21.9
2	18.8	17.7	17.9	23.7	28,4	30.9	22.2	24.5	16	18.9	17.9	18.5	27.3	21.1	25.9	23.7	22.4
3	18.8	17.7	17.9	24.4	27.6	32.0	22.0	23.7	19	18.9	17.9	18.5	29.5	20.9	25.0	23.9	22.8
4	18.8	17.7	17.9	25.1	25.8	32.5	22.0	23.0	20	18.9	17.9	18.5	30.6	20.8	24.6	24.1	22.7
5	18.8	17.7	17.9	25.0	25.2	32.9	21.9	22.0	21	19.0	17.9	18.5	30.4	21.2	24.5	24.2	22.3
6	18.8	17.6	17.9	25.1	24.8	33.1	21.9	21.8	22	18.9	17.9	18.5	28.6	22.6	24.5	24.9	22.2
7	18.8	17.7	17.9	25.7	24.4	33.9	22.0	21.7	23	18.3	17.9	18,5	27.5	24.9	24.4	25.2	21.6
8	18.8	17.7	17.9	26.2	23.9	32.3	22.0	21.7	24	18.3	17.9	18.5	27.2	29.0	24.5	26.1	21.4
9	18,8	17.6	17.9	26.7	23.4	32.4	22.0	21.7	25	18.2	17.9	18.5	29.4	29.6	24.4	27.2	20.9
10	18.8	17.5	18.5	26.7	22.9	32.3	22.0	21.7	26	17.9	17.9	18.6	31.2	29.3	24.2	27.4	20.5
11	18.8	17.5	18,5	26.7	22.3	30.4	22.0	21.7	27	17.8	17.9	19.4	31.6	28.9	23.8	26.7	20.4
12	18.8	17.5	18.5	27.0	21.6	27.5	22.2	21.7	28	17.8	17.9	20.9	30.1	27.4	23.5	26.5	19.7
13	18.8	17.5	18.5	27.4	21.2	26.6	22.7	21.7	29	17.8	17.9	21.8		25.5	23.1	25.9	19.6
14	19.2	17.5	18.5	27.3	21.0	26.3	23.3	21.4	30	17.8	17.9	22.8		25.4	22.6	25.1	19.6
15	19.9	17.5	18.5	27.1	21.0	26.1	23.7	21.4	31		17.9	23.6		27.2		24.8	
16	18.9	17.5	18.5	26.8	21.3	26.0	23.7	21.9									
Cre	:51	00	te	11-15-57	7 :	2-13-58	2-	20-58	2-3	27-58	3-25-	-58	4- 7-58	;	5-26-58	3	
	iges:	Ti	ne	2:00 A	4 1	4:40 PM	11:	45 AM	3::	30 AM	11:00	AM	6:00 PM	1:	1:00 AM		
510	ges:	51	oge	20.3		27.5	31	0.8	3:	1.8	29.6	5	34.1	,	27.4	,	

NR — No Record

TABLE 283

DAILY MEAN OAGE HEIGHT AMERICAN RIVER AT ELVAS

In feet

								In i									
Oote	19	57			19	50			Dote	19	57			19	58		
Uore	Nov.	Oec.	Jan.	Feb.	Mor	Apr.	May	June	Doile	Nov.	Oec.	Jan.	Feb.	Mor	Apr.	Moy	June
- 1	11.7	10.4	13.7	23.6	28.6	28.8	20.5	21.6	17	13.6	11.3	15.4	26.7	19.6	25.3	21.8	17.3
2	11.8	10.4	13.6	23.6	28.0	30.0	20.0	21.2	18	13.0	13.9	15.0	27.1	18.9	25.2	22.0	17.8
3	11.8	NR	13.6	24.4	27.2	31.2	19.6	20.2	19	12.4	15.4.	14.5	28.9	18.2	24.5	22.3	18.1
4	11.8	10.5E	14.1	25.0	25.6	31.4	19.5	19.6	20	12.2	15.7	13.9	29.9	17.6	24.0	22.6	17.9
5	11.8	10.4	14.1	24.9	24.9	31.6	19.4	18.6	21	12.1	15.2	13.4	29.9	18.1	23.9	22.8	17.3
6	11.7	NR	13.5	25.0	24.6	31.8	19.5	17.9	22	12.1	14.5	12.9	28.5	21.4	23.9	23.4	16.8
7	11.8	NR	12.8	25.6	24.0	32.3	19.8	17.4	23	11.4	15.0	12.6	27.4	24.4	23.9	23.6	16.0
8	11.8	NR	12.3	26.1	23.6	31.2	19.9	17.0	24	11.3	15.4	12.7	27.0	28.0	23.9	24.4	15.6
9	11.8	NR	12.1	26.5	23.0	31.1	19.8	16.7	25	11.2	14.8	13.1	28.8	28.7	23.8	25.5	14.9
10	11.8	NR	12.5	26.5	22.4	31.0	19.9	16.6	26	10.8	13.9	15.6	30.6	28.4	23.5	25.7	14.4
-11	11.7	NR	12.9	26.4	21.5	29.5	20.1	16.6	27	10.8	13.0	18.8	30.9	28.0	23.1	25.1	14.3
12	11.7	NR	14.2	26.8	20.5	27.0	20.4	16.6	26	10.8	12.3	20.7	29.7	26.7	22.6	24.7	13.2
13	11.8	NR	15.0	27.2	19.6	26.0	21.1	16.6	29	10.8	12.2	21.6		25.1	22.0	24.0	13.2
14	12.4	NR	15.3	27.1	18.9	25,8	21.7	16.8	30	10.5	12.6	22.6		24.9	21.2	22.9	13.2
15	13.5	NR	15.6	26.9	19.0	25.5	22.0	16.9	31		13.6	23.5		26.5		22.2	
16	13.6	NR	15.6	26.7	19.7	25.4	21.9	17.4					1				
Cre	101	00	te	2-20-58	3 :	2-21-58	2-	27-58	3-2	25-58	4- 3-	-58	4- 5-58	3	4- 7-58	4_	9-58
		Tir	ne	12:15 8	ч :	2:00 PM	3:	00 AM	9:0	MA OC	9:00	PM	1:00 A	1 '	7:00 PM	3:0	00 PM
Sta	iges .	Ste	oge	30.1		30.1	. 3	1.1	28	3.7	31.0	5	31.8		32.5	30	.7

NR - No Record

TABLE 284

DAILY MEAN GAGE HEIGHT AMERICAN RIVER AT GARDEN HIGHWAY

In feet

Oote	19	57			195	58			Oate	19	57			19	58		
0019	Nov	Oec	Jan	Feb.	Mor.	åpr.	May	June	0016	Nov	Dec.	Jon	Feb	Mor	Apr	Moy	June
1	NR :	NR	13.8	23.8	28.5	28.3	20.3	20.5	17	NR	NR	15.6	26.9	19.7	25.2	21.4	NR
2	NR :	NR	13.9	23.9	27.8	29.3	19.8	NR	18	NR	NR	15.1	27.2	19.0	25.1	21.7	NR
3	NR	NR	14.1	24.8	27.2	30.7	19.3	NR	19	NR	NR	14.5	28.8	18.1	24.5	22.0	NR
4	NR	NR	14.4	25.3	25.7	30.8	19.1	NR	20	NR	NR	13.9	29.8	17.3	24.1	22.3	NR
5	NR	Ν̈́R	14.3	25.1	25.0	30.8	19.0	NR	21	NR	NR	13.3	29.8	17.9	24.0	22.6	NR
6	NR	NR	13.6	25.3	24.7	30.8	19.2	NR	22	NTR	NR	12.7	28.6	21.6	23.9	23.0	NR
7	NR	NR	12.8	25.9	24.2	31.1	19.5	NR	23	NR	NR	12.3	27.5	24.5	23.9	23.2	NR
8	NR	NR	12.3	26.4	23.7	30.4	19.7	NR	24	NR	NR	12.4	27.1	27.6	23.9	23.8	NR
9	NR	NR	12.0	26.6	23.1	30.3	19.6	NR	25	NR	NR	13.4	28.8	28.3	23.8	24.8	NR
10	NR	NR	12.3	26.6	22.5	30.1	19.6	NR	26	NR	ΝR	16.7	30.4	28.0	23.4	24.9	NR
11	NR	NR	13.0	26.6	21.6	29.1	19.9	NR	27	NR	NR	19.6	30.6	27.6	23.0	24.5	NR
12	NR	NR	14.4	26.9	20.5	26.9	20.2	NR	28	NR	NR	21.1	29.6	26.6	22.5	24.0	NR
13	NR	NR	15.2	27.4	19.5	26.0	20.9	NR	29	NR	NR	21.8		25.1	21.8	23.4	NR
14	NR	NR	15.5	27.2E	18.8	25.7	21.4	NR	30	NR	NR	22.9		24.9	21.0	22.2	NR
15	NR	NR	15.7	27.0	18.9	25.4	21.6	NR	31		13.8	23.8		26.4		21.4	
16	NR	NR	15.8	26.8	19.7	25.3	21.5	NR									
Cre	- 51	Do	ite	1-16-58	3 3	2-13 - 58	2-	21-58	2-	27-58	3-25-	-58	4- 3-58	3 1	ı- 7 - 58	5-	-26-58
		т	me	5:00 P	4 12	2:00 Noor	2:	00 PM	4:	00 AM	9:00	AM	9:00 Pi	4 7	7:00 PM	12:	:00 Noon
Sto	iges:	St	age	15.9		27.4	2	9.9	3	0.8	28.4	4	31.0		31.2	1	25.0

NR - No Record E - Estimated

TABLE 285

DAILY MEAN GAGE HEIGHT SACRAMENTO

	19	57			19	58				19	57			19	58		
Oate	Nov.	Dec.	Jon.	Feb	Mor.	Apr.	Moy	June	Oate	Nav	Oec.	Jan.	Feb.	Mor	Apr.	Moy	June
F	а 5.8	a 5.5	10.3	20.1	25.0	24.7	16.9	17.1	17	a 9.9	7.6	11,9	23.3	16.0	21.7	17.9	12.8
2	a 5.8	a 5.4	10.2	20.1	24.3	26.0	16.3	16.5	18	a 9.0	10.4	11.5	23.7	15.5	21.6	18.1	12.9
3	a 5.7	a 5.3	10.1	20.9	23.6	27.1	15.9	15.7	19	a 7.9	12.0	11.0	25.2	14.6	21.1	18.4	12.9
4	a 5.7	a 5.4	10.7	21.5	22.2	27.2	15.7	15.3	20	a 7.3	12.4	10.4	26.2	13.9	20.6	18.8	12.6
5	a 5.7	a 5.6	10.7	21.4	21.5	27.3	15.6	14.6	21	a 6.9	11.8	9.8	26.2	14.2	20.5	18.9	12.0
6	a 5.6	a +.	10.1	21.6	21.1	27.2	15.8	13.8	22	a 6.8	11.2	9.2	25.0	17.5	20.4	19.4	11.3
7	a 5.4	a 5.3	9.3	22.2	20.6	27.6	16.1	13.2	23	a 6.7	11.6	8.9	24.0	20.8	20.4	19.6	a 10.
6	a 5.4	a 5.1	8.8	22.6	20.1	26.9	16.2	12.6	24	a 6.7	12.0	9.0	23.6	23.9	20.4	20.2	a 9.0
9	a 5.5	a 5.1	8.5	22.9	19.6	26.7	16.1	12.1	25	a 6.6	11.5	9.5	25.2	24.7	20.3	21.2	a 8.
10	a 5.6	a 5.1	8.8	23.0	18.9	26.6	16.2	11.9	26	a 6.4	10.6	12.0	26.8	24.4	19.9	21.4	a 8.
11	a 5.4	a 4.9	9.2	22.9	18.1	25.6	16.4	11.9	27	а 6.3	9.6	15.2	27.1	24.1	19.5	20.9	a 7.
12	a 5.2	a 5.0	10.6	23.3	17.0	23.5	16.7	11.9	26	a 6.2	8.9	17.1	26.1	23.0	19.0	20.5	a b.
13	# 5.5	a 5.1	11.5	23.8	16.0	22,5	17.3	11.8	29	a 5.9	8.7	18.0		21.6	18.4	19.8	а б.
14	a 5.9	а 5.0	11.8	23.7	15.3	22.2	17.9	12.4	30	a 5.6	9.2	19.0		21.3	17.6	18.8	а ь,
15	a 8.0	a 5.	12.0	23.5	15.3	22.0	18.1	12.7	31		10.2	20.0		22.8		18.0	
16	a 9.8	a 5.7	12.1	23.3	16.0	21.8	18.0	12.9									
Cr	Crest	0.0	14	12-20-5	7 :	1-16-58	2-:	13-58	2-	21-58	2-27-	-58	3-25-58	3 1	4- 7-58	5-	26-58
		To	me	4:00 A	4 5	5:00 PM	3:.	30 PM	1:	00 PM	4:00	AM	8:30 AM	5 5	5:00 PM	12:	00 Noo
510	ages :	51	oge	12.5		12.2	2	3.9	5	6.3	27.2	2	24.8		27.6	5	1.5

NR - No Record
a Mean tide gage height (half tide)

TABLE 286

DAILY MEAN GAGE HEIGHT CACHE CREEK AT YOLO

In feet

Date	19	57			19	58			Oote	19	157			19	58		
Date	Nov.	Dec.	Jon	Feb	Mor.	Apr.	May	June	Dote	Nov	Oec.	Jon.	Feb.	Mar.	Apr	May	June
1	NP	NP	3.4	9.8	14.2	17.5	4.4	NP	17	NF	3.8	4.1	14.5	9.7	10.3	NP	NF
2	NF	NP	3.6	9.9	13.5	20.4	4.0	NF	18	NF	6.3	3.9	14.6	9.5	10.0	NP	NP
3	NF	NP	4.4	15.9	13.0	22.7	3.8	NF	19	NF	5.0	3.7	25.2	9.3	9.8	NF	NP
4	NP	NF	4.0	16.4	12.5	16.8	3.6	NP	20	NP	4.8	3.6	20.0	10.1	9.7	NF	NP
5	NP	NP	3.7	17.1	12.1	14.9	3.4	NP	21	NF	4.4	3.5	15.8	18.7	9.5	NP	NP
6	NF	NF	3.5	13.9	11.8	15.8	3.3	NF	22	NF	5.0	3.4	14.2	18.6	9.4	NP	NP
7	NF	NP	3.4	13.6	11.5	14.8	3.2	NF	23	NF	4.8	3.3	13.4	14.2	9.2	NP	NP
е	NF	NP	3.3	13.8	11.3	14.7	2.7	NF	24	NF	4.8	3.4	16.2	13.4	9.0	NP	NP
9	NP	NF	3.2	14.0	11.0	13.1	2.6	NF	25	NF	4.0	6.2	29.9	12.4	8.8	NF	NP
10	NF	NF	3.5	16.6	10.8	12,6	2.4	NP	26	NP	3.7	12.8	20.0	11.8	8.7	NP	NF
11	NP	NF	5.1	13.4	10.6	12.2	2.3	NF	27	NF	3.6	12.8	16.6	11.5	8.6	NP	NP
12	NP	NF	4.8	18.2	10.4	11.8	2.2	NP	28	NF	3.4	10.0	15.1	11.3	8.5	NP	NF
13	NP	NP	5.1	17.1	10.2	11.4	2.4	NF	29	NP	3.5	9.6		10.8	8.4	NP	NP
14	NP	NP	5.1	13.9	10.0	11.1	2.3	NF	30	NF	3.7	13.2		17.1	5.5	NF	NP
15	NF	NP	4.6	14.0	10.2	10.8	2.1	NF	31		3.5	10.6		13.9		NP	
16	NF NP	4.3	14.9	9.9	10.5	1.7	NF			1							
Cea	rest	00	10	2- 3-58		2-10-58	2-	12-58	2-	19-58	2-25	- 58	3-21-58	3	3-30-58	4_	2-58
		Ti	me	8:30 AM		9:00 AM	7:	00 PM	12:	00 Noon	4:30	AM	10:30 P	1 1	MA 00:0	12:	00 Mid.
510	ges:	51	oge	19.3	,	18.6	, 2	3.5	. 2	7.5	33.	1	22.6		20.6	2	8.3

NR -- No Record NP -- No Flow

TABLE 287

* DAILY MEAN GAGE HEIGHT YOLO BYPASS NEAR WOODLAND

In feet

	19	57			19:	58				19	57			19	58		
Date	Nov.	Dec.	Jon,	Feb.	Mar.	Apr.	May	June	Oote	Nov.	Oec.	Jon	Feb	Mor	Арг	Moy	June
1	10.4	10.4	12.4	25.2	28.2	25.8	17.6	16.6	17	10.5	NR	NR	27.7	20.8	24.6	14.7	14.9
2	10.3	10.4	12.9	25.2	27.6	26.6	NR	16.4	18	10.4	NR	NR	27.6	20.5	24.4	14.8	14.1
3	10.3	10.4	13.2	25.7	27.0	27.8	NR	16.2	19	10.4	NR	NR	27.9	20.3	23.9	15.0	13.3
4	10.3	10.4	14.2	26.2	26.6	27.9	NR	16.0	20	10.5	14.4	NR	28.4	20.3	23.1	15.3	12.6
5	10.3	10.4	14.4	26.4	26.1	NR	NR	15.9	21	10.7	13.9	NR	29.0	21.5	22.4	15.4	12.0
6	10.3	10.4	14.0	26,6	25.7	NR	NR	15.8	22	10,7	13.7	NR	29.0	23.7	22.0	NR	11.5
7	10.3	10.4	13.5	26.9	25.1	NR	NR	15.8	23	10.8	14.3	NR	28.5	24.9	21.9	NR	10.9
8	10.3	10.4	13.2	27.0	24.6	NR	NR	15.2	24	10.8	14.4	13.1	28.0	26.0	22.0	NR	11.0
9	10.3	10.3	12.9	27.1	23.9	NR	12,2	14.1	25	10,8	13.9	13.4	28.9	26.3	21.6	NR	11.1
10	10.3	10.3	12.8	27.1	22.9	26,8	NR	13.7	26	10.8	13.5	16.1	29.8	26.0	21.0	16.5	11.0
	10.3	10.3	13.1	27.0	22.2	26.6	NR	13.9		10.8	13.0	22.0	29.8	25.6	20.4	16.8	11.1
H	10.3	10.3	14.9	27.0	21.8	26.1	NR	14.3	27	10.7	12.7	21.8	29.0	25.3	20.4	16.9	11.1
12	10.3	10.3	15.8	27.6	21.6	25.8	12.8	14.1	26	10.6	12.5	22.1	29.1	24.8	19.8	16.8	11.0
13	10.3	NR	16.2	27.6	21.4	25.4	14.4	14.5	3D	10.5	12.4	23.9		24.8	19.5	16.8	11.1
14	10.3	NR	16.4	27.6	21.2	25.1	NR	15.5	31	20.5	12.4	25.2		25.4	27.7	16.7	45.1
15	10.4	NR	16.1	27.6	21.0	24.9	14.8	15.4	3,			-21-		_,.		,	
- 0							7					1					
Cre	est	00	te	12-23-5		1- 4-58		15-58		7-58							
Sto	ges:	Tir	me	9:00 P	4 10	D:00 PM		00 AM		MA O							
		Ste	oge	14.6		14.5	10	6.4	30	0.0							

NR — No Record

TABLE 288

OAILY MEAN OAGE HEIGHT YOLO BYPASS ABOVE SACRAMENTO BYPASS

In feet

Oate	19	57			19	58			Date	19	57	i .		19	158		
Oure	Nov.	Oec.	Jan.	Feb	Mor.	Apr.	May	June	Dave	Nov	Gec.	Jan.	Feb	Mar	Apr.	May	June
1	NR	NR	11.8	18.4	21.7	18.6	16.1	16.0	17	NR	NR	15.3	20.9	17.1	17.7	14.4	14.5
2	NR	NR	12.5	18.3	20.9	19.5	15.4	15.9	18	NR	NR	14.8	21.0	17.0	17.6	14.4	13.6
5	NR	NR	12.8	18.5	20.2	20.8	14.8	15.8	19	NR	NR	14.4	21.3	17.0	17.5	14.7	12.6
4	NR	NR	14.0	19.1	19.6	21.2	14.3	15.7	20	NR	14.1	13.9	21.8	16.9	17.4	15.0	11.7
5	NR	NR	14.2	19.3	19.1	20.8	13.7	15.7	21	ΝR	13.6	13.6	22.5	17.2	17.3	15.1	10.8
6	NR	NR	13.7	19.6	18.6	20.5	13.1	15.6	22	NR	13.3	13.2	22.7	17.5	17.2	15.2	10.2
7	NR	NR	13.2	20.0	18.2	20.4	12.5	15.5	23	NR	14.1	12.8	22,1	17.8	17.2	15.5	10.3
6	NR	NR	12.7	20.1	17.9	20.2	11.9	14.9	24	NR	14.2	12.5	21.8	18.6	17.2	15.8	10.8
9	NR	NR	12.4	20.2	17.7	19.9	11.4	14.0	25	NR	13.7	13.0	22.1	19.0	17.2	16.1	10.9
10	NR	NR	12.3	20.2	17.5	19.7	11.1	13.2	26	NR	13.1	16.3	23.3	18.8	17.1	16.2	10.8
11	NR	NR	12.8	20.2	17.4	19.4	11.2	13.3	27	NR	12.6	17.7	23.6	18.5	16.9	16.3	10.9
12	NR	NR	14.9	20.2	17.3	18.9	11.4	13.9	28	NR	12.2	17.7	22.7	18.2	16.8	16.3	10.8
13	NR	NR	15.5	20.7	17.3	18.5	12.6	13.7	29	NR	12.0	17.7		17.9	16.8	16.3	10.8
14	NR	NR	16.0	20.9	17.2	18.2	14.1	14.2	30	NR	11.8	17.9		17.8	16.7	16.2	10.9
15	NR	NR	16,2	20.9	17.2	17.9	14.7	15.2	31		11.9	18.3		18.1		16.2	
16	NR	NR	15.8	20.8	17.2	17.8	14.6	15.2									
Cre	Crest	Qo	te	2- 1-58	3 2	2-10-58	2-3	14-58	2-2	2-58	2-24-	-58	2-27-58	3	-25-58	4_	3-58
	ges:	Tir		1:00 AM	1 11	1:00 PM		00 PM		MA OI	5:45		5:00 AM		2:00 PM		O PM
		510	960	18.4	1	20.3	21	1.0	22	.8	22.2	?	23.7		19.0	21	- 3

NR - No Record

TABLE 289

DAILY MEAN GAGE HEIGHT PUTAH CREEK NEAR WINTERS

In fee

								In i	eet								
Oate	19	57			19:	58			Date	19	37			19	58		
0016	Nov.	Dec.	Jan	Feb.	Mar.	Apr.	May	June	Doie	Nov	Oec.	Jan.	Feb.	Mor	Apr	May	June
- 1	4.9	4.6	4.7	4.5	4.4	5.8	4.2	4.2	17	4.1	4.7	4.7	4.5	3.9	4.4	4.2	4.3
2	4.8	4.6	4.7	4.8	4.3	7.1	4.1	4.2	18	4.2	4.8	4.7	6.4	4.0	4.4	4.2	4.3
3	4.8	4.6	4.7	5.1	4.2	6.2	4.1	4.2	19	4.5	4.7	4.7	6.8	4.3	4.4	4.2	4.3
4	4.8	4.7	4.7	5.4	4.3	5.6	4.1	4.2	20	4.8	4.7	4.7	5.3	4.6	4,4	4.2	4.4
5	4.7	4.7	4.7	5.1	4.1	5.4	4.1	4.2	21	4.8	4.7	4.7	4.8	5.4	4.3	4.2	4.4
6	4.6	4.6	4.7	4.2	4.1	5.4	4.1	4.2	22	4.8	4.7	4.6	4.5	5.0	4.3	4.2	4.4
7	4.6	4.6	4.7	4.9	4.0	5.2	4.1	4.3	23	4.8	4.7	4.7	4,4	4.8	4.3	4.3	4.4
8	4.6	4.6	4.7	4.3	4.0	5.0	4.1	4.3	24	4.8	4.7	4.7	6.1	4.7	4.3	4.3	4.4
9	4.6	4.6	4.7	4.1	3.9	4.9	4.1	4.3	25	4.7	4.7	4.7	5.7	4.7	4.2	4.3	4.4
10	4.6	4.6	4.7	4.2	4.1	4.8	4.1	4,4	26	4.6	4.7	5.3	5.0	4.6	4.2	4.3	4.4
11	4.6	4.7	4.7	4.3	3.9	4.7	4.1	4.4	27	4.6	4.7	4.6	4.8	5.0	4.2	4.3	4.4
12	4.6	4.7	4.7	5.1	3.8	4.6	4.1	4.4	26	4.6	4.7	4.5	4.6	4.9	4.2	4.3	4.4
15	4.6	4.6	4.7	4.7	3.9	4.6	4.2	4.3	29	4.6	4.7	4.8		4.9	4.2	4.3	4.4
14	4.6	4.6	4.7	4.6	3.9	4.5	4.2	4.3	30	4.6	4.7	4.7		5.2	4.2	4.3	4.4
15	4.4	4.7	4.7	4.6	3.9	4.5	4.2	4.3	31		4.7	4.5		4.9		4.3	
16	4.1	4.7	4.7	4.6	3.9	4.4	4.2	4.3									
Cre	rest	00	10	1-26-58	3 ;	2- 5-58	2-	12-58	2-1	18-58	2-24	-58	3-21-58	i L	- 2-58		
		Ti	me	6:00 AM	4 .	3:00 AM	6:	30 AM	9:3	30 PM	6:00	PM	1:30 PM	1	1:00 PM		
510	iges :	51	oge	6.4		5.8	,	5.8).1	8.4		6.1		9.1	1	

NR - Na Record

TABLE 290

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS MCLEOD LAKE AT STOCKTON

In Coot

	19	57			19	58				19	57				58		
Dote	Nov	Dec	Jan	Feb.	Mor.	Apr	May	June	Dote	Nov	Oec.	Jon.	Feb	Mor.	Apr.	Moy	June
1	6.9 3.4	6.9	7.6 3.6	8.2	8.1	9.1 6.0	8.2	8.9	17	7.2 3.5	8.0 3.8	7.6 3.2	8.5 4.7	7.7 4.2	8.1 5.0	8.4	8.7 4.1
2	7.1 3.8	7.0 3.2	7.9 3.5	8.8	8.3	10.0 5.8	8.6 4.4	8.9 4.2	18	7.1 3.2	8.3	7.8 3.2	8.4 5.0	7.4	7.9 4.5	8.4	8.4
3	7.0 3.5	6.8 3.0	7.7 3.5	9.2	8.5	10.2 6.9	8.4 3.9	8.7 4.1	19	7.3 3.2	8.0 3.8	7.7 3.4	8.8 5.1	7.2	7.9	8.3	8.3 3.8
A .	7.1 3.5	7.5 3.4	7.6 3.3	9.5 5.1	8.6 4.7	10.4 7.5	8.4 3.8	8.5	20	7.5 3.2	8.0 3.5	7.7 3.4	8.5 5.8	7.6	7.7	8.4	8.1
5	7.2 3.3	7.8	7.6 3.1	8.9 5.4	8.6 4.7	10.3	8.5	8.3	21	7.4 3.2	8.3 3.5	7.3 3.4	8,2 5.7	8.3 5.0	7.8	8.5	7.9
6	7.2 3.3	7.3 3.4	7.4	8.6 5.0	8.5 5.1	10.4	8.4	7.8	22	7.4	7.6 3.7	7.0 3.3	8.1 5.4	8.4 5.0	7.9 4.0	8.2	7.9
7	7.2 3.3	7.1 2.8	7.2 3.0	8.7 5.0	8.3	10.2 7.2	8.2	7.6 3.9	23	7.5 2.9	7.4 3.2	6.8 3.2	8.0 5.4	8.4 5.2	7.4 3.7	8.0	8.0
8	7.3 3.1	5.8 2.6	7.2 3.0	8.8 5.2	8.2	9.6 6.6	7.9 3.9	7.4 3.8	24	7.4 3.1	7.0 3.2	7.2 3.4	8.7 5.4	8.4 5.3	7.2 3.6	8.0	7.9
9	7.5 3.1	7.0	6.9 3.1	8.6 5.1	7.9 3.9	8.8 6.0	7.9 4.3	7.4	25	7.2 3.0	6.6 3.0	7.2 3.9	8.6 6.2	8.2 5.1	7.1 3.6	8.2 4.5	7.9
10	7.5 3.1	7.0	7.2 3.5	8.5	7.8 3.9	8.2 5.5	7.9 3.7	7.5	26	7.0 3.1	6.7 3.0	8.0	8.0 5.6	8.0 5.0	6.8 3.5	8.2	8.0
п	7.3	6.8 2.8	7.0 3.3	8.3 4.6	8.0	7.9 5.4	7.5	7.6 4.1	27	6.7	6.6 3.1	7.5	8.1 5.7	8.1 5.2	6.8 3.5	8.4	8.2
12	7.1 3.0	6.6 2.8	7.2 3.3	8.9 5.2	7.7	8.1 5.1	7.6 3.9	7.7	28	6.6	6.6 3.0	7.4	8.4 5.4	7.9	7.2	8.4	8.1
13	7.1 3.0	6.8 3.0	7.4 3.4	8.4	7.3 3.5	8.1 5.2	7.5	7.6 3.7	29	6.4	6.8 3.3	7.8		7.7 4.8	7.5	8.5	8.4
14	7.1	6.7	7.3 3.1	8.4	7.1 3.7	8.2	7.6 4.1	7.9 3.6	30	6.6 3.1	6.9 3.4	8.0 3.9		8.2 4.9	7.9	8.8 4.5	8.3 3.5
15	6.9	7.2 3.3	7.3 3.0	8.3	7.2 3.6	7.9 5.0	7.8	8.0 3.6	31		7.1 3.3	8.0 3.8		8.2 4.7		9.1 4.6	
16	7.1	8.2	7.5 3.2	8.3	7.7	8.1 5.1	8.0	8.4									
Cre Sto	st ges:	Da Tir			,		1			-							

NR - No Record

NOTE: Single daily values indicate daily mean stage only.

TABLE 291

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS SAN JOAQUIN RIVER AT MOSSDALE BRIDGE

In feet

	19	57			19	58				19	57			19	58		
Date	Nov	Dec	Jan.	Feb	Mar.	Apr.	May	June	Date	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
-	3.4 1.5	3.5	4.2 1.6	5.0 2.9	7.0 6.4	12.0	13.0	14.1	17	3.7 1.9	4.4	4.2	5.2 3.3	7.4	15.7	13.8	8.5
2	3.6 1.7	3.5 1.8	4.3	5.6 3.3	7.1 6.2	13.2	12.6	14.2	18	3.6 1.8	4.7	4.4 2.1	5.2 3.4	9.2	15.3	13.8	8.0
3	3.5 1.6	3.4	4.1 1.8	5.9 3.8	7.3 6.4	15.2	12.1	13.8	19	3.8 1.7	4.4	4.3 2.3	6.0 3.8	9.5	14.9	14.1	8.2
4	3.5 1.6	4.1	3.9 1.6	6.1	7.1 6.5	16.7	12.0	13.5	20	4.0 1.8	4.5	4.2 2.3	7.4 5.2	9.7	14.4	14.7	9.1
5	3.6 1.6	4.3 2.1	3.9 1.5	6.1	6.9 6.1	18.4	12.2	13.8	21	4.1 2.0	4.7	3.9	7.8 7.2	10.3	14.4	15.2	10.7
6	3.7 1.5	3.9	3.8 1.4	6.3 5.0	6.8 6.0	17.8	12.7	13.8	22	3.9 1.8	4.2	3.6	7.1 6.4	10.9	14.5	15.5	12.0
7	3.7 1.6	3.7 1.9	3.6 1.3	6.2 5.2	6.6 5.8	18.7	13.3	12.5	23	4.0 1.8	4.0 2.1	3.4 1.8	6.7 5.9	11.8	14.6	15.7	12.3
8	3.8 1.4	3.5 1.8	3.6 1.4	6.1	6.5 5.7	19.4	13.6	11.2	24	3.9 1.9	3.6 1.8	3.7 1.8	6.4 5.6	12.9	14.5	16.1	12.2
9	4.0 1.6	3.6 1.6	3.3 1.4	6.0	6.3 5.5	19.6	13.3	11.1	25	3.8 1.8	3.3 1.8	3.8	6.6 5.7	13.5	14.2	16.4	12.0
10	4.0	3.7 1.6	3.6 1.6	5.8	6.3 5.5	19.4	13.0	11.2	26	3.6 1.7	3.4	4.7	6.9	14.0	13.9	16.6	11.9
E1	3.8 1.7	3.6 2.0	3.5 1.7	5.5 4.1	6.5 5.6	18.8	13.2	10.9	27	3.3	3.2	4.3	7.3 6.6	-14.3	13.6	16.2	11.6
12	3.6 1.6	3.3 1.9	3.7 1.6	5.9	6.2 5.2	18.1	13.4	10.8	28	3.2	3.2	4.6 3.1	7.3 6.6	14.2	13.3	15.6	10.4
13	3.7 1.6	3.4	3.9 1.8	5.6	5.6 5.1	17.4	13.8	10.4	29	3.2	3.4 1.6	4.8 3.4		13.7	13.1	15.4	9.6
14	3.7 1.9	3.3 1.7	3.8 1.8	5.7 4.2	5.3	16.9	14.0	9.7	30	3.2 1.4	3.5 1.6	4.9 3.2		12.7	13.0	14.9	9.0
15	3.6 1.9	3.8 1.9	3.8 1.7	5.3 4.1	5.4	16.4	14.0	9.2	31		3.6 1.6	4.8		11.9		14.4	
16	3.7 1.8	4.7	4.1	5.0 3.6	6.2	16.0	14.0	8.9									
Cre Sta	est ogen:	Ti	me age	3-27-58 3:00 PI		4- 9-58 5:00 PM 19.6	5:	27-58 30 AM 6.7	3:	24-58 00 AM							

NR - Na Record

NOTE: Single daily values indicate daily mean stage only

TABLE 292

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS SAN JOAQUIN RIVER AT BRANDT BRIDGE

In feet

Date	195	57			19	58				19	57			19	58		
	Nov	Dec	Jon.	Feb.	Mar	Apr.	May	June	Date	Nov.	Dec.	Jon.	Feb	Mor.	Apr.	May	June
1	7.1	7.2	7.9	8.6 5.2	9.0 7.1	12.0	11.8	12.8 11.8	17	7.3	8.2 4.9	7.8 4.4	8.8 5.9	9.3 6.7	14.7	12.5 11.6	9.8E 7.8
2	7.3	7.2	8.1	9.2 5.5	9.1 7.1	13.1	11.8	12.8 11.9	18	7.3 4.3	8.5 4.9	8.0	8.8 6.1	9.8 8.4	13.4 12.7	12.3 11.5	9.6 7.4
3	7.2 4.4	7.1 4.2	7.8 4.5	9.6	9.3 7.1	14.5 12.9	11.5 10.3	12.7	19	7.5 4.3	8.2 4.9	8.0 4.7	9.3 6.3	9.8 8.8	13.0	12.5 11.8	9.5 7.5
4	7.3	7:8	7.7	9.8 6.6	9.3 7.2	15.5 14.3	11.3 10.2	12.2	20	7.7	8.2 4.7	7.9	9.2 7.4	10.0 8.7	12.6 11.9	12.9	9.6 8.1
5	7.3	8.1 4.6	7.7	9.4 6.9	9.2 7.1	16.3 15.5	11.4E 10.4	12.3	21	7.7	8.4	7.6 4.7	9.4 8.2	10.5	12.5	13.3 12.6	10.7
6	7.4 4.3	7.6	7.5 4.1	9.2 6.9	9.2 7.2	15.9 15.3	11.5E 10.7	12.2	22	7.6 4.2	7.9 4.9	7.2 4.5	9.2 7.9	10.9	12.7 12.0	13.4 12.8	11.0
7	7.4	7.3	7:3	9.2 7.0	9.0 6.9	16.4 15.7	11.8E 10.9E	12.0	23	7.7	7.6 4.5	7.1 4.3	8.8 7.4	11.6	12.6 11.9	13.5 13.0	11.3
8	7.5 4.2	7.1 3.9	7:3	9.3 6.9	8.9 6.7	16.6 16.3	12.1E 11.3E	10.7	24	7.6	7.2 4.3	7:4	9.3 7.1	12.1 11.4	12.4 11.8	13.7 13.2	11.4
9	7.7 4.2	7.3 3.8	7.1 4.2	9.1 6.6	8.6 6.3	16.6 16.2	11.8E 11.0E	10.4	25	7.4 4.2	6.9 4.1	7.5 5.0	9.2 7.6	12.5 12.0	12.3 11.6	13.9 13.5	11.2
10	7.8	7.3 3.9	7.3	9.0	8.5 6.4	16.4 15.9	11.6E 10.8	10.5 9.5	26	7.2 4.2	7.0	8.3 5.3	8.9 7.7	12.6 12.2	12.0	14.1 13.6	11.1
11	7.5	7.2	7.2	8.8 6.1	8.7 6.5	16.0 15.4	11.6	10.5	27	7.0 4.2	6.8	7.9 5.5	9.2 7.8	12.9 12.2	11.8	14.2 13.0	11.2
12	7.4	6.9	7.4 4.3	9.4 6.4	8.4 6.2	15.6 14.8	11.8	10.4 9.3	28	6.8	6.8 3.9	7.9 5.6	9.3 7.5	12.7 12.0	11.7	13.6 12.9	10.6 8.9
13	7.4	7.1	7.6 4.5	8.9 6.4	8.0 5.7	15.0 14.4	11.9	10.2 9.0	29	6.7 4.0	7.1 4.2	8.2 5.7		12.3 11.5	11.7 10.9	13.6 12.7	10.2
14	7.3	7.0	7.5 4.3	8.9 6.4	7. 7 5. 7	14.7 13.9	12.2E 11.7	10.1	30	6.8 4.0	7.2 4.3	8.5 5.3		12.0	11.9 10.9	13.3 12.4	10.0 7.9
15	7.2 5.0	7.5 4.3	7.5	8.3 6.4	7.8 5.7	14.3 13.8	12.2E 11.7	9.9 8.1	31		7.3	8.4 5.3		11.4		13.1 12.0	
16	7.3	8.4 5.0	7.7 4.2	8.7	8.4 6.6	14.0 13.5	12.3E 11.7	9.6E 8.1E									
Cre	st ges:	Da Tin Ste												'		1	

NR - No Recard

E - Estimated

NOTE: Single daily values Indicate daily mean stage only.

TABLE 293

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS STOCKTON SHIP CHANNEL AT BURNS CUTOFF

Oate	19	57			19	58			Date	19	57			19	58		
Vare	Nov	Oec	Jan.	Feb.	Mar.	Apr.	May	June	Date	Nov.	Dec.	Jan.	Feb	Mar	Apr.	May	June
ı	6.3 2.9	6.4	7.0 3.0	7.5 3.5	7.5 4.3	8.5 5.5	7.6 3.8	8.3	17	6.5	7.4 3.3	6.9 2.6	7.9 4.1	7.1 3.6	7.4	7.8 3.8	8.0 3.5
2	6.5 3.3	6.4	7.2	8.2 3.5	7.6	9.4 5.3	8.0 3.8	8.3 3.6	18	6.5 2.7	7.7 3.2	7.1 2.6	7.8	6.7 3.6	7.3 3.9	7.8 3.6	7.8 3.4
3	6.4 3.0	6.3	7.1	8.6 4.2	7.9	NR 6.9	7.8 3.3	8.1	19	6.7 2.6	7.4	7.0	8.2 4.6	6.6 3.5	7.2 3.6	7.7 3.5	7.6
4	6.5 3.0	6.9 3.0	6.9 2.7	8.8 4.5	7.9	9.8 7.0	7.8 3.3	7.8 3.4	20	6.9 2.7	7.4	7.0 2.9	7.8 5.1	7.0 3.4	7.1 3.4	7.8 3.7	7.5 3.1
5	6.6 2.8	7.2	6.9 2.5	8.3 4.8	7.9	9.7 6.6	7.9 3.4	7.7 3.6	21	6.9	7.6 3.0	6.7 2.8	7.5	7.6 4.4	7.2 3.4	7.9	7.2
6	6.7 2.7	6.7	6.7	8.0	7.8 4.5	NR NR	7.8 3.3	7.1 3.4	22	6.8	7.0 3.2	6.3	7.4	7.7	7.3 3.4	7.5 3.4	7.2 3.4
7	6.6 2.7	6.5 2.1	6.6 3.4	8.0 4.4	7.6 4.0	NR NR	7.6 3.4	7.0	23	6.9 2.5	6.8 2.7	6.2 2.6	7.3 4.8	7.7	6.8 3.1	7.3 3.5	7.3 3.5
8	6.7 2.6	6.2 2.0	6.5 2.4	8.1 4.6	7.5 3.9	NR NR	7.2 3.4	6.8 3.2	24	6.8 2.5	6.3 2.6	6.4 2.8	8.0 4.8	7:7	6.6 3.0	7.3 3.6	7.3 3.4
9	6.9 2.6	6.4 2.2	6.3 2.5	7.9 4.5	7.2 3.3	NR NR	7.3 3.7	6.9 3.4	25	6.6	6.0	6.6 3.3	7.9 5.6	7.6 4.5	6.5 3.0	7.6 3.9	7.2 3.6
10	6.9	6.5	6.5 2.8	7.8 4.3	7.1 3.3	NR NR	7.3 3.1	6.9 3.6	26	6.4 2.6	6.1	7.3 3.8	7.3 5.0	7.4	6.2 2.9	7.7 3.9	7.4
В	6.7 2.7	6.3	6.3	7.6	7.3 3.4	NR NR	6.9 3.6	7.0 3.5	27	6.1 2.6	6.0 2.5	6.9 3.6	7.4 5.0	7.5 4.6	6.2 3.0	7.7	7.6 3.3
12	6.5 2.5	5.9 3.4	6.5 2.7	8.2 4.6	7.0 3.3	NR NR	7.0 3.3	7.1 3.5	28	6.0 2.5	6.0	6.8 3.5	7.7 4.7	7.3 4.3	6.6 3.3	7.7 4.1	7.4 2.8
13	6.5 2.4	6.1 2.4	6.7 2.8	7.7 4.1	6.6 2.9	NR NR	6.8 3.7	7.0 3.1	29	5.8	6.2 2.7	7.1 3.8		7.1 4.2	6.9 3.4	7.9	7.8 3.1
14	6.5 3.0	6.1 2.5	6.7 2.6	7:7	6.5 3.1	NR NR	7.0 3.5	7.3 3.1	30	6.0	6.3	7.4 3.3		7.6 4.3	7.3 3.7	8.2	7.7
15	6.3	6.6	6.6 2.4	7.7	6.6 3.0	7.3	7.1 3.4	7.4 3.0	31		6.4 2.7	7.3 3.2		7.6 4.2		8.4	
16	6.5 2.8	7.6 3.6	6.9 2.6	7.6	7.1 3.5	7.4	7.4 3.6	7.8 3.5									
Cre Sta	st iges:	Dα Υιι 51			1									,		,	

NR - No Record

NOTE: Single daily values indicate daily mean stage only

TABLE 294

DAILY MAXIMUM AND MINIMUM GAOE HEIGHTS MIDDLE RIVER AT MOWRY BRIDGE

Yn Cook

	195	57		<u>-</u>	19	58			reet	19	57			19	58		
Oote	Nov	Oec	Jon.	Feb	Mor.	Apr.	May	June	Oate	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	May	June
	6.1 3.3	6.2	6.8 3.3	7.5	7.8 6.0	10.2	10.0	10.9	17	6.3 3.5	7.1	6.8 3.5	7.7	7.9 5.4	11.6	10.5 9.7	8.6 6.4
2	6.3 3.6	6.2	7.0 3.6	8.1	7.9 5.7	11.2	10.0 8.9	10.9	18	6.3 3.5	7.4 3.8	7.0 3.5	7.7	8.1 6.7	11.3 10.8	10.4 9.7	8.3 6.1
3	6.2 3.5	6.0 3.3	6.8 3.5	8.4 5.0	8.1 5.7	12.3 10.7	9.7 8.5	10.7	19	6.5 3.4	7.1 3.8	6.9 3.7	8.1 5.1	8.0 7.0	11.0 10.5	10.5	8.0 6.2
4	6.2 3.4	6.7 3.2	NR NR	8.6 5.2	8.1 5.9	13.0 11.9	9.6 8.4	10.3	20	6.7 3.4	7.1 3.6	6.8 3.7	8.0 5.8	8.4 7.1	10.7	10.9	8.2 6.8
5	6.3 3.3	7.0	NR NR	8.2 5.5	8.0 5.8	13.7 13.0	9.7 8.6	10.4	21	6.7 3.5	7.4 3.6	6.5 3.7	8.0 6.5	8.9 7.6	10.6	11.2	9.0 7.6
6	6.4 3.3	6.5 3.6	NR NR	8.0 5.5	7.9 5.8	13.4 12.9	9.9	10.3	22	6,6	6.8	6.2	7.8 6.1	9.2 8.0	10.8	11.3	9.4 8.5
7	6.4 3.3	6.2	NR NR	8.0 5.6	7.7 5.6	13.9 13.3	10.1 9.3	10.0	23	6.7 3.3	6.6 3.5	6.0 3.4	7.6 5.8	9.5 8.3	10.7	11.4	9.5 8.6
8	6.5 3.2	6.0 3.0	NR NR	8.1 5.5	7.7 5.4	14.2 14.0	10.2 9.5	9.0 7.9	24	6.6 3.4	6.1 3.3	6.3	8.1 5.6	10.0 9.2	10.6 10.0	11.6 11.3	9.4
9	6.7 3.3	6.2 3.0	NR NR	7.9 5.3	7.4 5.1	14.2	10.0	8.8 7.9	25	6.4 3.3	5.8 3.2	6.4 3.9	8.1 6.1	10.3 9.6	10.4 9.8	11.9	9.4
10	6.7 3.4	6.2	NR NR	7.8 5.1	7.3 5.1	14.1 13.7	9.9 9.0	8.9 7.9	26	6.2 3.3	5.9 3.2	7-3	7.6 6.0	10.5	10.1 9.5	12.0 11.7	9.4 8.3
. 11	6.5 3.4	6.0	NR NR	7.6 5.0	7.5 5.2	13.8 13.2	9.7 9.2	8.8 7.7	27	5.9 3.3	5,8 3.1	6.8 4.2	7.8 6.1	10.7	9.9 9.3	12.1 11.1	9.4 8.0
12	6.3	5.7 3.1	NR NR	8.1 4.8	7.2	13.3 13.0	9.9 9.2	8.7 7.7	28	5.8 3.2	5.7 3.0	6.7 4.2	8.1 6.1	10.6	9.8 9.3	11.5	9.0 7.3
13	6.3 3.2	5.9 3.1	NR NR	7.7 5.2	6.8 4.5	12.8 12.5	10.0	8.7 7.4	29	5.7 3.1	6.0 3.2	7.1		10.2	9.8 9.2	11.5 10.9	8.7 7.0
14	6.3 3.5	5.8 3.1	NR NR	7.7 4.9	6.6 · 4.5	12.4	10.2 9.7	8.5 7.0	30	5.8 3.0	6.1 3.2	7.3		10.1	9.9 9.1	11.3 10.5	8.5 6.5
15	3.5 3.1 NR 6.1 6.4 6.4		6.4 3.3	7.6 5.0	6.7 4.6	12.1 11.7	10.3 9.7	8.4 6.8	31		6.2 3.3	7.3		9.5 8.8		11.1	
16	6.3 3.4	7.3 3.8	6.7 3.3	7.5	7.2	11.8	10.4	8.6 6.7									
	Crest T Stages:		ne oge													1	

NR - No Record

NOTE: Single daily values indicate daily mean stage only.

TABLE 295

DAILY MAXIMUM AND MINIMUM DAGE HEIGHTS TOM PAINE SLOUGH ABOVE MOUTH

Dote	195	57			19	58				19	57			19	58		
Dare	Nov	Dec	Jon.	Feb	Mor	Apr.	Moy	June	Dote	Nov.	Dec.	Jan.	Feb.	Mor	Apr.	Moy	June
-	7.6 4.5	7.6	8.3 4.3	8.9 5.0	9.1 6.7	10.5 7.8	9.9 8.0	10.9	17	7.8 4.5	8.6 5.2	8.2 4.5	9.2 5.8	8.8 5.8	11.3	10.5	9.6 6.3
2	7.8 4.8	7.6	8.5	9.6 5.3	9.2 6.3	11.4 8.7	10.2 8.1	10.9 9.2	18	7.7 4.5	8.9	8.5 4.5	9.2 6.0	8.6 6.4	11.0 10.0	10.4	9.4 6.0
3	7.6 4.7	7.5 4.3	8.3 4.6	9.8 6.0	9.4 6.2	12.3 10.2	10.0 7.6	10.7 8.7	19	7.9 4.3	8.6 5.0	8.4	9.6 6.2	8.5 6.5	10.7 9.6	10.5	9.1 6.0
4	7.7	8.2	8.1 4.5	10.1 6.3	9.4 6.4	12.8 11.5	9.8 7.5	10.3 8.5	20	8.2	8.6 4.8	8.3 4.8	9.3 6.8	8.8 6.6	10.4 9.2	10.8 9.4	9.1 6.3
5	7.8 4.5	8.4	8.1 4.4	9.6 6.6	9.4	13.6 12.6	10.0	10.3	21	8.2	8.8 4.8	8.0	9.2 7.0	9.5 7.3	10.3	11.1	9.1 6.9
6	7.9	8.0	7.9 4.3	9.4 6.4	9.3 6.5	13.6 12.6	10.0 7.9	10.0 8.5	22	8.0	8.3	7.6 4.6	9.1 6.7	9.6 7.5	10.5 9.3	11.1	9.2 7.4
7	7.9	7.7	7.8 4.2	9.4 6.4	9.1 6.2	13.8 13.0	10.0 8.3	9.8 7.4	23	8.2	8.1 4.5	7.5 4.4	9.0 6.6	9.8 7.8	10.4	11.1	9.5 7.5
8	7.9 4.2	7.5 3.9	7.8 4.2	9.6 6.4	9,1 6.1	14.1 13.6	10.0	9.1 6.9	24	8.0 4.3	7.6	7.8 4.5	9.5 6.5	10.0	10.2 9.0	11.3	9.5 7.4
9	8.2	7.7 3.8	7.6 4.3	9.4 6.2	8.7 5.6	14.0 13.5	9.7 8.2	8.9 6.9	25	7.9 4.2	7.3 4.2	7.9 5.0	9.5 7.1	10.1	9.9 8.7	11.5	9.4 7.2
10	8.2	7.7 3.9	7.8 4.5	9.3	8.6 5.7	13.7 13.1	9.8 7.8	9.0 7.0	26	7.7	7.5 4.2	8.7 5.3	8.9 6.7	10.2	9.6 8.4	11.7	9.5 7.3
н	8.0	7.6 4.2	7.7	9.1 5.8	8.8 5.7	13.4 12.6	9.4 8.1	9.0 6.9	27	7.4	7.3	8.3 5.2	9.1 6.8	10.5	9.4 8.1	11.8	9.7 7.2
12	7.8 4.2	7.3 4.1	7.8 4.4	9.6 6.2	8.5 5.5	12.9	9.6 8.2	9.0 6.9	28	7.2	7.2 4.0	8.2 5.2	9.4 6.8	10.4	9.4 8.1	11.3	9.3 6.6
13	7.7	7.4	8.0 4.6	9.2 6.2	8,2 5.2	12.4 12.0	9.7 8.6	8.9 6.6	29	7.1	7.5 4.2	8.6 5.4		9.9 8.6	9.6 8.0	11.3	9.4 6.5
14	7.8 4.5	7.4	8.0	9.2 5.9	8.0 5.2	12.1 11.5	10.0 8.6	9.1 6.4	30	7.3	7.6 4.4	8.8 5.4		10.0 8.0	9.8 8.0	11.3	9.3 6.2
15	7.6 4.3	7.9	7.9	9.1 6.0	8.1 5.2	11.7	10.1	9.1 6.3	31	i	7.7	8.7 5.1		9.7 8.0		11.2 9.4	
16	7.8	8.8 5.1	8.2	9.0 5.7	8.6 5.3	11.5 10.7	10.2	9.4 6.4									
Cre Sto	st ges:	Do Til St			1					ĺ				,		,	

NR - No Record

NOTE: Single doily values indicate daily mean stage only

TABLE 296

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS SAN JOAQUIN RIVER AT RINDGE PUMP

In feet

Oate	19:	57			19	58				19	57			19	58		
Oute	Nov	Oec	Jan.	Feb	Mar	Apr.	Мау	June	Oate	Nov	Oec.	Jan.	Feb	Mor	Apr.	May	June
1	3.2 -0.1	3.2 -0.1	3.9 0.1	4.5 0.6	4.4	5.4	4.5	5.1 0.7	17	3.4 -0.1	4.3	3.9 -0.3	4.8	4.0 0.7	4.3	4.7 0.8	4.9 0.5
2	3.4 0.3	3.3 -0.3	4.2 -0.1	5.2 0.6	4.5	6.2 2.4	4.8 0.8	5.1 0.6	18	3.4 -0.3	4.6 0.3	4.1 -0.3	4.8	3.7 0.5	4.2 0.9	4.7	4.7
3	3.3 0.0	3.2 -0.5	4.0	5.5	4.8 1.2	6.5 3.3	4.7	5.0 0.5	19	3.6 -0.3	4.3 0.3	4.0 -0.1	5.1 1.7	3.6 0.5	4.2 0.6	4.6 0.5	4.5
4	3.4	3.8 -0.1	3.9 -0.2	5.8 1.6	4.8 1.2	6.6 3.8	4.6 0.3	4.8	20	3.8 -0.3	4.3	3.9 0.0	4.8	4.0 0.5	4.0	4.7 0.7	4.4
5	3.4 -0.2	4.1 -0.1	3.9 -0.4	5.2 1.9	4.8	6.6 3.5	4.8	4.6 0.6	21	3.7 -0.3	4.5	3.6	4.5	4.6	4.0	4.8	4.2
6	3.5	3.6 -0.2	3.7	4.9	4.8 1.6	6.7 3.4	4.7 0.3	4.1 0.3	22	3.7 - 0.6	3.9	3.3 -0.2	4.4	4.6	4.2 0.4	4.4 0.4	4.2
7	3.5 -0.2	3.3 -0.7	3.6 -0.5	5.0 1.6	4.6 1.2	6.5 3.5	4.5	3.9 0.3	23	3.8 -0.6	3.7 -0.3	3.2 -0.3	4.3	4.7 1.7	3.7 0.1	4.2	4.2
8	3.6	3.1 -0.9	3.5 -0.5	5.1 1.7	4.5 0.9	5.9 2.9	4,2 0.3	3.7 0.2	24	3.7	3.3 -0.3	3.4 -0.1	5.0 1.9	4.7	3.5 0.0	4.3	4.1
9	3.8	3.3	3.3 -0.3	4.9 1.6	4.2	5.0 2.2	4.2 0.7	3.7	25	3.5 -0.5	2.9 -0.5	3.5 0.4	4.9	4.5 1.5	3.4 0.0	4.5	4.1 0.5
10	3.8	3.3 -0.8	3.5	4.8 1.3	4.1	4.5	4.2 0.1	3.8 0.6	26	3.3	3.0 -0.5	4.3 0.9	4.3	4.3	3.1 -0.2	4.5	4.3
ti	3.6 -0.3	3.1 -0.7	3.3 -0.2	4.6 1.1	4.3 0.5	4.2	3.8 0.6	3.9	27	2.9 -0.4	2.9	3.8 0.7	4.4	4.4	3.2 0.0	4.6	4.5 0.3
12	3.4 -0.5	2.9	3.5 -0.2	5.2 1.7	4.0 0.4	4.3	3.9 0.3	4.0 0.5	28	2.8	2.9 -0.6	3.8 0.6	4.6 1.8	4.2 1.3	3.5 0.3	4.6	4.3 -0.2
13	3.4 -0.6	3.1 -0.6	3.7 -0.1	4.7	3.6 0.0	4.3 1.6	3.7 0.6	3.9 0.1	29	2.7 -0.6	3.1 -0.3	4.2 0.9		4.0	3.8 0.4	4.8 1.0	4.6 0.1
14	3.3	3.0 -0.5	3.6 -0.3	4.7	3.5	4.4 1.3	3.9 0.5	4.2 0.1	30	2.9 -0.4	3.2 -0.2	4.4		4.6 1.3	4.2 0.7	5.0 1.0	4.6 -0.1
15	3.2 -0.3	3.6 -0.2	3.6 -0.5	4.7 1.2	3.6 0.1	4.2	4.0	4.3	31		3.3 -0.3	4.3 0.3		4.5 1.3		5.3 1.0	
16	3.4	4.5	3.8	4.6	4.0	4.3 1.5	4.3	4.7									
Cre	st ges:	Oo Tir St	1		1												

NR-Na Record

NOTE: Single daily values indicate daily mean stage only

TABLE 297

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS OLD RIVER NEAR TRACY ROAD ERIDGE

Oate	19	57			19	58			Dote	19	57			19	58		
Oure	Nov	Dec	Jan.	Feb.	Mar.	Apr.	May	June	Doile	Nov.	Dec.	Jon	Feb.	Mor.	Apr.	May	June
	7:4	NR NR	8.1 4.0	NR NR	NR NR	10.1 6.8	9.4 7.0	10.2	17	7.6 4.2	NR NR	NR NR	9.1 5.5	8.5 5.4	10.2 9.0	9.8 7.6	NR NR
2	7.6	NR NR	8.3	NR NR	NR NR	10.9	9.7 7.1	10.2 NR	18	7.6	NR NR	NR NR	9.0 5.8	8.3 5.8	10.0	9.7 7.5	NR 5.3
3	7.5	NR NR	8.1	NR NR	9.3 NR	11.5 9.2	9.5 6.6	NR NR	19	7.7	NR NR	NR NR	9.4 6.0	8.2 5.8	9.8 8.2	9.7 7.7	8.9 5.2
4	7.5	NR NR	8.0 4.2	NR NR	9.2 6.0	11.8	9.4 6.5	NR NR	20	8.0	NR NR	NR NR	9.1 6.5	8.5 5.8	9.5 7.8	9.9 8.1	8.9 5.5
5	7.6	NR NR	8.0	NA NR	9.2 5.9	12.4 11.2	9.5 6.7	NR NR	21	8.0	8.7 4.5	7.8 NR	9.0 6.6	9.2 6.6	9.5 7.8	10.2	8.8 6. 0
6	7.7	NR NR	7.8 4.0	NR NR	9.1 6.0	12.4	9.5	NR NR	22	7.9 3.9	8.1 4.6	7.5 4.3	8.9 6.3	9.3 6.8	9.6 7.9	10.1	8.7 6.4
7	7.7 4.0	NR NR	NR 3.9	NR NR	8.8 5.8	12.5 11.5	9.4 7.1	NR NR	23	8.0 3.9	7.9 4.2	7.4 4.1	8.7 6.2	9.4 7.0	9.4 7.8	10.0	8.9 6.4
8	7.8 3.9	NR NR	NR NR	NR NR	8.8 5.6	12.6 11.8	9.2 7.2	NR NR	24	7.8	7.5 4.1	7.6 4.2	9.3 6.1	9.5 7.4	9.2 7.6	10.1 8.9	9.0
9	7.9 3.9	NR NR	NR NR	NR NR	8.5 5.2	12.3 11.6	8.9 7.1	NR NR	25	7.9 3.9	7.2 3.9	7:7	9.2 6.8	9.4 7.6	8.9	10.3	8.9 6.2
10	8.0	NR NR	NR NR	NR NR	8.4 5.2	12.0	9.1 6.6	NR NR	26	NR NR	7.3 3.9	8.6 5.0	8.7 6.3	9.4 7.7	8.6 7.1	10.5 9.3	9.0 6.3
- II	7.8	NR NR	NR NR	NR NR	8.6 5.2	11.8	8.7 7.0	NR NR	27	NR NR	7.1 3.9	8.1 4.9	8.8 NR	9.6 8.1	8.5 6.9	10.6 8.9	9.2 6.2
12	7.6 3.8	NR NR	NR NR	NR NR	8.3 5.1	11.4	8.9 7.0	NR NR	28	NR NR	7.1 3.7	8.0 NR	NR NR	9.5 7.8	8.6 6.9	10.2 8.7	9.0 5.6
13	7.5 3.8	NR NR	NR NR	NR NR	8.0 4.7	11.1	8.8 7.3	NR NR	29	NR NR	7.3	NR NR		9.2 7.4	8.8 6.9	10.3 8.6	9.1 5.6
14	7.6 4.2	NR NR	NR NR	NR NR	7.8 4.8	10.8	9.1 7.3	NR NR	30	NR NR	7.4 4.1	NR NR		9.4	9.1 6.9	10.4	9.1 5.3
15	7:4	NR NR	NR NR	8.9 5.6	7.9	10.5 9.6	9.2 7.5	NR NR	31		7.6	NR NR		9.2 7.0		10.4 8.1	
16	7.6	NR NR	NR NR	8.8	8.4	10.4	9.4 7.6	NR NR									
	Crest Date Time Stages: Stage				1												

NR-No Record

NOTE: Single doily values indicate doily mean stage only

TABLE 298

OAILY MAXIMUM AND MINIMUM DAGE HEIGHTS GRANT LINE CANAL AT TRACY ROAD BRIDGE

In Coot

Date	19:	57			19	56				19	57	1		19	58		
Dare	Nov	Oec	Jon.	Feb.	Mor	Apr.	May	June	Oote	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	Moy	June
	5.5 2.4	5.6 2.5	6.3	7.0 3.0	7.1	8.3 5.1	7.6 5.2	8.4 6.0	17	5.8 2.5	6.6 3.0	6.2	7.2 3.8	6.7 3.7	8.4 7.1	8.0 5.8	7.5
2	5.8 2.8	5.6	6.5 2.8	7.6 3.3	7:1	9.1 6.1	7.9 5.3	8.4 6.1	18	5.7 2.5	6.9 3.0	6.4	7.2 4.1	6.5	8.2 6.7	7.9 5.7	7.3 3.6
3	5.6 2.7	5.5 2.3	6.3 2.6	7.9	7.4	9.7 7.3	7.7	8.2 5.7	19	5.9 2.4	6.6 3.0	6.4 2.7	7.6 4.3	6.3	8.0 6.3	7.9 5.8	7.0 3.6
4	5.7 2.5	6.1	6.1	8.1	7.4	10.0	7.6 4.8	7.9 5.5	20	6.1	6.6 2.8	6.3 2.8	7.3	6.7	7.7 6.0	8.2 6.2	7.1 3.8
5	5.7 2.5	6.5 2.6	6.1	7.7	7.4	10.5	7.7	7.8 5.7	21	6.2	6.9 2.8	6.0	7.2	7.4 4.9	7.7 5.9	8.4 6.5	7.0
6	5.9 2.4	6.0	5.9	7.4	7.3	10.6 9.0	7.7 5.0	7.4 5.5	22	6.0	6.3	5.6 2.6	7.0	7.5 5.1	7.8 6.0	8.3	6.9
7	5.9	5.7 2.1	5.8 2.3	7.5	7.0	10.6 9.4	7.6 5.3	7.3 4.6	23	6.1 2.2	6.1 2.6	5.6 2.5	6.9 4.5	7.5 5.3	7.6 5.9	8.2 6.8	7.1
8	5.9 2.2	5.5 1.9	5.8 2.3	7.6 4.5	7.0	10.6 9.6	7.5	6.8	24	6.0	5.6 2.5	5.8 2.6	7.5	7.7 5.7	7.4 5.7	8.2 7.0	7.2
9	6.1	5.7 1.7	5.6 2.4	7.4	6.7 3.5	10.3 9.4	7.2 5.3	6.6 4.2	25	5.9 2.2	5.3 2.2	6.0 3.1	7.5 5.0	7.7 5.7	7.2 5.5	8.4	7.1
10	6.2 2.4	5.7 1.9	5.8	7.2 4.0	6.6 3.6	10.0	7.4	6.7	26	5.7	5.5	6.7 3.4	6.9	7.6 5.8	6.8 5.2	8.7 7.4	7.2
11	6.0	5.5 2.1	5.6 2.5	7.1 3.8	6.8	9.8 8.8	7.0 5.2	6.8	27	5.4	5.3 2.2	6.3 3.3	7.0 4.7	7.8 6.1	6.7 5.0	8.8 7.0	7.4
12	5.8 2.2	5.3	5.8	7.6 4.2	6.5 3.4	9.5 8.3	7.1 5.1	6.8 4.3	28	5.3 2.1	5.2	6.2	7.4 4.6	7.7 5.8	6.9 5.1	8.5 7.0	7.2
13	5.8	5.4	6.0	7.2 4.2	6.2 3.0	9.2 8.1	7.1 5.5	6.7 4.0	29	5.2 2.0	5.5 2.3	6.6 3.4		7.4 5.6	7.1 5.1	8.6 6.8	7.3
14	5.8	5.4	6.0	7.2 3.8	6.0 3.1	9.0 8.1	7.3 5.6	7.0 3.9	30	5.3 2.1	5.6 2.4	6.8 3.4		7.6 5.3	7.3 5.2	8.6 6.6	7.2 3.7
15	5.6	5.9	5.9	7.1 3.9	6.1 3.2	8.7 7.6	7.5 5.6	7.0 3.8	31		5.7 2.4	6.7 3.1		7.4 5.3		8.7 6.3	
16	5.8	6,8	6.2	7.0	6.6	8.6	7.7 5.7	7.3									
Cres	st ges:	Oa Tin Sto			1					1							

NR-No Record

NDTE : Single doily values indicate doily mean stage only

TABLE 299

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS MIDDLE RIVER AT BORDEN HIGHWAY

In feet

	193	57			19	58				19	57			19	58		
Date	Nov	Dec	Jan.	Feb	Mar.	Apr	Moy	June	Date	Nov.	Oec.	Jan,	Feb	Mor	Apr.	May	June
ı	3.2 0.2	3.3	3.9	4.5 0.6	4.5 1.6	5.2 NR	4.7 1.5	5.4 1.6	17	3.4 0.2	4.2 0.6	3.8	4.8	4.1	4.7	5.0 1.5	5.0 0.9
2	3.4 0.5	3.3	4.2 0.3	5.2 0.9	4.6 1.5	NR NR	5.1 1.5	5.4 1.5	18	3.3	4.5	4.1 0.1	4.9 1.8	3.9 1.2	4.5 1.7	5.0 1.3	4.7
3	3.3 0.3	3.1	4.0 0.3	5.4 1.7	4.9 1.5	NR NR	4.9 1.1	5.2 1.3	19	3.5	4.2 0.6	4.0	5.1 2.0	3.7 1.0	4.5 1.5	4.9	4.5
4	3.3 0.2	3.8 0.3	3.8 0.2	5.7 1.9	4.9 1.6	NR NR	4.8	5.0	20	3.8	4.2 0.4	3.9 0.3	4.8	4.1	4.4	5.0 1.5	4.5
5	3.4 0.2	4.1 0.3	3.8	5.2	4.8 1.6	NR NR	5.0	4.8	21	3.8 0.1	4.5	3.6 0.3	4.6	4.8 1.9	4.4	5.1 1.6	4.3 0.8
6	3.5	3.6 0.2	3.6	4.9	4.7 1.8	NR NR	4.9	4.4	22	3.7	3.9 0.6	3.3	4.5 2.1	4.8	4.5	4.8	4.3 0.9
7	3.5	3.3 -0.3	3.5 -0.1	4.9 1.9	4.5 1.5	NR NR	4.7	4.1 0.8	23	3.8	3.6 0.1	3.2 0.1	4.4	4.8 2.1	4.1 0.9	4.6	4.3
В	3.6	3.1 -0.6	3.5 -0.1	5.1 2.0	4.5 1.3	NR NR	4.5 1.1	4.1 0.6	24	3.7	3.2 0.0	3.5 0.2	5.0	4.9 2.1	3.9 0.8	4.5	4.4
9	3.7 -0.1	3.2 -0.8	3.3	4.9 1.8	4.1 0.8	NR NR	4.1 1.1	3.9 0.7	25	3.5	2.9	3.5 0.7	5.0 2.7	4.8	3.7 0.7	4.5	4.3
10	3.8	3.3 -0.6	3.5	4.7	4.1 0.8	NR NR	4.5 0.7	4.0	26	3.3	3.0	4.4	4.4	4.6 1.9	3.4 0.5	4.8 1.8	4.5 0.9
11	3.6 0.0	3.1 -0.3	3.3 0.2	4.6	4.3 0.9	NR NR	4.1 1.1	4.1	27	3.0	2.9 -0.2	3.9 0.9	4.5	4.7 2.2	3.4 0.6	4.9 1.8	4.6
12	3.4	2.8	3.5 0.2	5.1 1.8	4.1 0.7	NR NR	4.2 0.9	4.2 0.8	28	2.8	2.8 -0.3	3.8	4.8	4.5 1.8	3.8	4.9	4.5
13	3.4	3.0 -0.3	3.6 0.2	4.7	3.7 0.4	NR NR	4.0	4.1 0.5	29	2.8 -0.3	3.1 0.0	4.2 1.1		4.3 1.8	4.1	5.1 1.8	4.7
14	3.4	2.9	3.6	4.7	3.6	NR NR	4.2 1.2	4.3 0.5	30	2.9	3.2 0.1	4.4		4.8 1.8	4.4	5.3 1.8	4.7
15	3.2	3.5	3.6 -0.1	4.6 1.5	3.6 0.5	NR NR	4.3	4.4	31		3.4 0.0	4.3 0.6		4.7		5.6 1.8	
16	3.3	4.4 0.9	3.8	4.6 1.4	4.1	4.7	4.6	4.7									
Cre Sto	st ges:	Oa Tii Si										1					

NR - No Record

NOTE: Single daily values indicate daily mean stage only

TABLE 300

DAILY MAXIMUM AND MINIMUM GAGE MEIGHTS SOUTH PORK MOKELUMNE RIVER AT NEW HOPE BRIDGE In feet

Date	19:	57			19	58				19	57			19:	58		
Dave	Nov	Oec	Jon.	Feb	Mor	Apr.	May	June	Qate	Nov.	Dec.	Jon	Feb	Mor	Apr.	Моу	June
1	3.1 0.1	3.2	3.9 0.4	4.7	4.7	6.6 5.3	4.4	5.3 2.2	17	3.4 0.2	4.3	3.9 0.1	5.1 2.3	4.9	4.5	NR NR	5.0
2	3.2	3.2	4.1 0.3	5.3 1.6	4.8	8.4 6.7	4.8 1.8	5.3 2.1	18	3.3	4.5	3.9	5.4 2.5	4.8 3.4	4.4	NR NR	4.9
3	3.3 0.3	3.1	4.0 0.3	5.6 2.1	5.0 2.3	9.5 7.9	4.6	5.2 2.0	19	3.5	4.3	4.0	5.5 2.9	4.1	4.3	NR NB	4.7
4	3.3 0.3	3.8	3.9 0.2	6.1	5.0 2.3	NR NR	4.7	5.0 1.9	20	3.9 0.0	4.3 0.6	3.9	5.5 3.8	4.5 1.8	4.2	NR NB	4.5 1.3
s	3.4 0.3	0.2	3.9	5.5 3.2	5.1	11.7	4.8	4.9	21	3.6 0.2	0.5	3.7 0.4	5.3 3.8	4.8	4.2	NR NR	4.3
6	3.5 0.1	3.6	3.7	5.3 2.8	5.0 2.5	10.0	4.7	4.3	22	3.7	3.9 0.7	3.4	4.8	5.5 3.0	4.3	NR NR	4.3
7	3.5	3.4	3.5	5.3 2.9	4.8	9.0 8.2	4.6	4.0	23	3.8 - 0.2	3.8 0.2	3.3 0.1	4.6	7.1 5.4	3.8	4.4	4.3
8	3.5 -0.1	3.2	3.5	5.3	4.7	8.0 6.7	4.4	4.0	24	3.7 0.0	3.3	3.6 0.5	5.3 2.7	7.0 5.7	3.7	4.4	4.2
9	3.7 -0.1	3.3	3.4	5.2 2.6	4.4	6.6 5.2	4.3 1.5	3.8	25	3.5 -0.1	3.0 -0.1	3.6 0.8	5.1 3.8	6.4	3.6 1.2	4.7	4.2
10	3.8	3.4 -0.5	3.6	5.0	4.3	5.7 4.2	4.3	3.9	26	3.3 -0.1	3.1	4.5	5.2 4.1	5.6 3.9	3.3	4.7	4.4
11	3.5	3.2	3.4	4.8	1.5	5.1 3.7	3.9	4.0	27	2.9	2.9	4.0	5.2 3.7	5.2 3.2	3.3 0.9	4.8	4.5
12	3.4	3.0	3.6	5.4	4.1	5.0 3.3	4.1 1.2	4.1	28	2.8	3.0 -0.3	4.1	4.9 3.0	4.7 2.6	3.5 1.2	4.9	4.3
13	3.5	3.1	3.6 0.3	5.2 3.2	3.8	4.8	3.9 1.4	4.0	29	2.7	3.1 0.0	4.4		4.4 2.6	3.8	5.0	4.6
14	3.3	3.0	3.6 0.0	5.3 3.3	3.8	4.8	4.0	4.3	30	2.9	3.2 0.2	4.5		4.8 2.6	4.2	5.2	4.6
15	3.1	3.7 0.0	3.6 -0.1	5.0	3.8	4.5	4.1	4.4	31		3.4 0.1	4.5 1.5		5.5 3.8		5.5	
16	3.4	0.9	3.8	4.9	4.3	4.5	4.4 NR	4.7									
Cre Sto	si ges:	Oo Tin Ste												;			

NR - No Record

NOTE: Single doily values indicate doily mean stage only

TABLE 301

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS SNODGRASS SLOUGH AT TWIN CITIES ROAD BRIDGE

In feet

Dote	3.9 1.7 3.9	9ec 4.0 1.7	Jan 4,6	Feb.	Mar	Apr.											
2	3.9		h 6			Apr.	May	June	Date	Nav	Dec.	Jan.	Feb.	Mor	Apr.	May	June
	3.9		2.2	5.5 3.3	5.9 5.1	9.1 8.0	5.2 3.5	6.1	17	4.1 1.9	5.0 2.7	4.6 1.9	6.0	7.2	5.6 4.9	5.5 3.3	5.7 3.2
	1.9	4.0	4.8	6.1 3.3	5.8 4.7	10.5	5.5 3.5	6.1 4.2	18	4.0	5.2 2.7	4.7	6.3 4.5	7.4 6.7	5.4	5.5 3.2	5.5 3.3
3	4.0	3.9 1.7	4.7	6.4	6.0	12.3	5.3 3.1	6.0	19	1.8	5.0 2.6	4.7 2.1	6.2 5.1	5.6 4.6	5.4	5.5 3.2	5.4 3.2
4	4.1 1.9	4.4 1.6	4.6 2.0	7.0	5.9	14.0	5.2 3.0	5.8	20	4.4 1.8	4.9 2.3	4.7	7.6 6.3	5.6 3.9	5.3 4.1	5.6 3.4	5.3 3.2
5	4.2 1.9	4.7	4.6 1.9	6.4 5.2	5.9	13.3	5.4 3.1	5.8	21	4.2	5.2 2.3	4.4	7.2 6.4	5.8 4.5	5.3 3.9	5.7 3.3	5.2 3.2
6	4.2 1.8	4.3	4.4	6.3 5.0	5.9	11.7	5.4 3.0	5.3 3.5	22	4.3	4.6 2.5	4.2 2.0	6.1 5.5	6.8	5.4 3.8	5.4 3.1	5.1 3.2
7	4.2 1.8	4.1 1.6	4.3 1.8	6.3	5.7 4.2	11.0	5.3 3.1	4.8	23	4.4	4.5	4.2 1.8	5.8 5.0	10.1	4.9 3.4	5.3 3.1	5.1
6	4.3	3.9 1.3	4.2 1.7	6.2	5.6 3.9	9.9	5.2 3.1	4.8	24	4.4	4.2 1.9	4.4	6.3	9.9	4.8 3.2	5.2 3.2	5.0 2.7
9	4.4	4.0 1.2	4.1 1.8	6.1 4.6	5.2 3.3	8.4	4.9 3.1	4.6 2.4	25	1.7	3.9 1.6	4.4 2.4	6.3 5.6	9.4 8.7	4.6	5.2 3.6	4.9 2.6
10	4.5 1.8	4.1	4.3	5.8 4.1	5.1 3.2	7.4	5.2	4.7	26	4.1	3.9 1.6	5.3 2.9	7.6 6.6	8.7	4.4 2.5	5.5 3.8	5.0 2.8
н	4.3 1.8	4.0	4.1 1.9	5.7 3.7	5.2 3.2	7.0	4.8	4.7	27	3.8 1.7	3.8 1.5	4.8 2.8	7.4 6.4	7.2 6.0	4.3	5.7 3.9	5.1 2.6
12	4.2	3.8 1.4	4.3 1.8	6.3	5.0 2.7	6.5 6.3	4.9	4.8 2.7	28	3.7 1.5	3.8 1.3	5.1 3.2	6.4 5.9	6.1 5.1	4.5 2.8	5.7	4.8
13	1.6	3.8 1.5	4.3	6.7	4.7	6.2 6.0	4.7	4.7	29	3.5 1.3	3.9 1.5	5.2 3.1		5.7 4.8	4.7 3.0	5.8	5.1 2.6
14	4.1	3.8 1.5	1.8	6.6	4.7 2.6	6.0 5.7	4.8	5.0 2.6	30	3.7	4.0	5.3 3.1		6.0 5.0	4.9 3.2	6.0 4.2	5.1 2.5
15	4.1 1.8	4.4	4.3 1.7	6.1 5.0	4.7 2.5	5.7 5.3	4.9	5.1 2.6	31		4.2 1.7	5.3 2.8		7.8 5.0		6.3 4.4	
16	4.1	5.1 2.5	4.6 1.7	5.9 4.6	5.2 2.5	5.6 5.0	5.1 2.9	5.3 3.0									
Cres	st ges;	Do		3-23-58 10:00 PM		1- 4-58 1:00 PM				,						,	

NR - No Record

NOTE: Single daily values indicate daily mean stage only.

TABLE 302

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS SAN JOAQUIN RIVER AT VENICE ISLAND

In fact

	19	57			19	58				19	157			19	58		
Oate	Nov	Oec	Jon	Feb	Mor.	Дрг	May	June	Oate	Nov	Oec.	Jan	Feb.	Mor	Apr.	May	June
1	6.7 3.7	6.8 3.7	7.5 3.8	8.1	8.0 5.1	9.0 6.1	8.0 4.5	8.6 4.5	17	7.0 3.7	7.9	7.4 3.5	8.4	7.5	7.8 5.0	8.2 4.5	8.4
2	6.9 3.9	6.8 3.5	7.7 3.7	8.8 5.2	8.1 5.0	9.5 6.2	8.3 4.5	8.6	18	6.9 3.5	8.1 4.1	7.6 3.5	8.5 5.3	7.2 4.3	7.7 4.6	8.2 4.3	8.2
3	6.8 3.8	6.7 3.3	7.6 3.6	9.1 5.2	8.4 5.0	10.0	8.1	8.4	19	7.1 3.5	7.8 3.8	7.6 3.7	8.6 5.5	7.0	7.6 4.3	8.1 4.2	8.1
4	6.9 3.8	7.4 3.7	7.4 3.6	9.3 5.4	8.3 5.0	10.1	8.1	8.2	20	7.3 3.5	7.8	7.5 3.8	8.3 6.0	7.6 4.3	7.5 4.1	8.2	7.9 3.9
5	7.0 3.6	7.6 3.7	7.4	8.8 5.7	8.4	9.9	8.2	8.1	21	7.3 3.5	8.1	7.2 3.7	8.0 5.8	8.1 5.2	7.6	8.3	7.7
6	7.1 3.6	7.2 3.7	7.2	8.5 5.3	8.3 5.3	10.2	8.1	7.6 4.0	22	7.3 3.2	7.5	6.8 3.6	7.9 5.6	8.1 5.2	7.7	8.0	7.7
7	7.0 3.6	6.9 3.1	7.1 3.3	8.6	8.1 4.9	9.9 7.0	7.9 4.1	7.4	23	7.3 3.2	7.2 3.5	6.8 3.5	7.9 5.6	8.2	7.3 3.8	7.8	7.7
8	7.2 3.4	6.7	7.0 3.3	8.7 5.5	8.0	9.4 6.5	7.7	7.2	24	7.2 3.4	6.8 3.5	7.0 3.8	8.5 5.6	8.2 5.3	7.0 3.7	7.7	7.7
9	7.3	6.9 2.7	6.8	8.5 5.3	7.7	8.5 5.8	7.7	7.2 4.1	25	7.1 3.3	6.5 3.3	7.1	8.4 6.3	8.0 5.2	6.9 3.7	7.9	7.7
10	7.4 3.5	6.9	7.0 3.8	8.3 5.1	7.6 4.1	7.9 5.4	7.7	7.4	26	6.8 3.4	6.6 3.3	7.9	7.8 5.7	7.8 5.0	6.7 3.6	7.9	7.8
11	7.1 3.5	6.7	6.8	8.1	7.8 4.3	7.7 5.3	7.3 4.3	7.4	27	6.5	6.5 3.3	7.4	7.9 5.8	8.0 5.3	6.7 3.7	8.1 4.6	8.0
12	7.0 3.3	6.4 3.1	7.1 3.6	8.7 5.4	7.5	7.8 5.1	7.4	7.6 4.2	28	6.4 3.3	6.5 3.2	7.3	8.1 5.5	7.8 4.9	7.0	8.1	7.8 3.6
13	7.0 3.3	6.6	7.2 3.7	8.2	7.2 3.8	7.8 5.3	7.2	7.4 3.8	29	6.3 3.2	6.6 3.5	7.7		7.6 5.0	7.3	8.3	8.1
14	6.9 3.8	6.6 3.3	7.2 3.4	8.3	7.1	7.9 5.0	7.3 4.2	7.7 3.8	30	6.4 3.3	6.7 3.6	7.9		8.1 5.0	7.6	8.5	8.1
15	6.7 3.5	7.2 3.6	7.2 3.3	8.2	7.2 3.8	7.7 5.1	7.5	7.8 3.8	31		6.9 3.5	7.9		8.0 5.0		8.8	
16	6.9	8.1	7.4 3.5	8.1	7.6	7.8 5.2	7.7	8.2									
Cre-	st ges:	Da Tir Ste			1												

NR - No Record

NOTE: Single daily values indicate daily mean stage only.

TABLE 303

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS
OELTA CROSS CHANNEL AT WALNUT GROVE

	19	57			19	58			Dote	19	57			19	58		
Dote	Nov	Dec	Jan.	Feb.	Mor.	Apr.	Moy	June	Dore	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	May	June
	NR NR	4.6 1.7	5.3 2.0	6.0	6.1 4.1	8.3 6.2	5.8 3.4	6.7 3.7	17	4.8 1.8	5.7	5.2 1.7	6.4 3.8	6.4 3.4	5.9 4.2	6.2 3.2	6.4
2	NR NR	4.6 1.6	5.5 2.0	6.7 3.1	6.1 3.9	10.3	6.2 3.4	6.7 3.6	18	4.8 1.6	5.9 2.5	5.3 1.8	6.7 4.1	6.5 5.2	5.7 3.7	6.2 3.0	6.2 3.0
3	NR NR	4.5 1.4	5.4 1.9	7.0	6.4 3.9	11.4	6.0	6.5 3.5	19	4.9 1.6	5.7	5.4 1.9	6.8 4.5	5.5 3.7	5.7 3.5	6.1 3.0	6.1
4	NR NR	5.2 1.4	5.3 1.8	7.4	6.3 3.9	13.3	6.0	6.3 3.4	20	5.2 1.6	5.6	5.3	7.0 5.4	5.8 3.3	5.6 3.4	6.2 3.2	5.9 2.8
5	NR NR	5.4 1.8	5.2 1.7	6.8	6.4	13.2	6.2	6.2	21	5.0 1.8	5.9 2.1	5.0	6.8 5.5	6.1	5,6 3.3	6,3	5.7
6	NR NR	5.0 1.8	5.1 1.6	6.6	6.3	11.9 10.7	6.1	5.7	22	5.1	5.3 2.3	4.7	6.2 4.8	7.2 4.5	5.7 3.2	6.0	5.7
7	4.9 1.6	4.8 1.3	4.9 1.5	6.7 4.5	6,1 3,8	10.8	5.9 2.8	5.4	23	5.2 1.4	5.1 1.8	4.7	6.0	8.9 7.3	5.2 2.9	5.8 3.0	5.7 2.8
8	5.0	4.5 1.1	4.9 1.5	6.7	6.0 3.5	9.8 8.6	5.8	5.2 2.4	24	5.0 1.6	4.7 1.7	5.0 2.1	6.7 4.3	8.8 7.6	5.1 2.8	5.8 3.1	5.6 2.6
9	5.1	4.7 0.9	4.8 1.6	6.5	5.7 3.0	8.2 6.9	5.7 3.0	5.2 2.5	25	4.9 1.5	4.4	5.0 2.4	6.5 5.3	8.2 6.9	4.9 2.6	6.0	5.8 2.7
10	5.2 1.6	4.8	5.0 1.9	6.3	5.6 2.8	7.3 5.8	5.7 2.4	5.3	26	4.7	4.5 1.5	5.8 3.0	6.8 5.7	7.3 5.7	4.7	6.0 3.5	5.8
11	5.0	4.6	4.7	6.1 3.7	5.7 3.0	6.6 5.3	5.3	5.4 2.7	27	4.3 1.5	4.3	5.3 2.9	6.8 5.4	6.7	4.7	6.2 3.6	5.9 2.4
12	4.8	4.3	5.0 1.8	6.7 4.2	5.5 2.6	6.4 4.9	5.5 2.6	5.5 2.7	28	4.3 1.3	4.4	5.4 3.0	6.2	6.1	5.0	6.2 3.8	5.7 2.0
13	5.0 1.4	4.5	5.0 1.9	6.6	5.2 2.2	6.2 4.8	5.3 2.9	5.4 2.4	29	4.2	4.5 1.5	5.7 3.1		5.8 4.1	5.2 3.0	6.3	6.0 2.3
14	4.7	1.3	5.0 1.6	6.7	5.2 2.5	6.2	5.4	5.7 2.5	30	4.3 1.3	4.6	5.8 2.7		6.2 4.1	5.5 3.2	6.5 3.8	6.0 2.2
15	4.6 1.6	5.1 1.6	5.0 1.5	6.4	5.1 2.4	5.9 4.3	5.5 2.7	5.8 2.4	31		4.8 1.6	5.8		7.0 4.1		6.8 3.9	
16	1.8	5.8 2.5	5.2 1.7	6.2	5.6 3.4	5.9 4.3	5.8	6.1 2.9									
Cre Sto	st ges:	Ti	me oge	4- 4-58 7:00 Pt													

NR - No Record

NATE: Single daily values indicate daily mean stage only

TABLE 304

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS SACRAMENTO RIVER AT WALNUT GROVE

In Cook

	19:	57			19	58			T	Ceet	57				58		
Date	Nov	Oec.	Jan.	Feb.	Mor.	Apr	May	June	Date	Nov.	Dec.	Jan.	Feb.	Mor.	Apr.	Moy	June
1	3.7 1.5	3.9 1.3	5.1 2.9	8.4 7.1	10.4 9.6	10.0	7.0 5.5	7.4 5.5	17	4.6	5.2	5.4 3.3	9.9	6.5	8.4	7.3 5.7	6.3
2	3.8 1.6	3.8 1.3	5.2 2.7	8.7 7.5	9.9 9.2	11.0 9.8	7.1 5.2	7.2 5.2	18	4.4 2.1	5.8 3.4	5.4 3.2	10.1	6.2	8.3 7.6	7.2 5.8	6,2 3,4
3	3.9 1.5	3.8	5.1 2.7	9.3 7.5	9.7 8.7	11.6	6.8 4.9	6.9 4.8	19	4.5 1.8	5.9 3.7	5.3 3.2	10.8	5.9 4.8	8.2 7.3	7.2 5.9	6.0
4	4.0	4.5	5.2	9.6 8.1	9.1 8.4	12.3 11.0	6.7 4.8	6.6	20	4.6 1.7	5.9 3.7	5.1 3.0	10.9	6.2	7.8 7.1	7.4 6.1	5.8
S	1.4	4.8	5.2	9.3 8.1	8.8 7.9	12.0 10.9	6.8	6.4	21	4.3	6.0	4.7	10.9	6.3	7.8 7.0	7.5 6.2	5.5 3.2
6	1.3	4.3	4.9	9.2	8.7 7.8	11.8	6.6	5.7 3.9	22	4.5	5.3 3.4	4.3 2.5	10.8	7.1 5.3	7.7	7.3 6.4	5.2 3.0
7	1.3	4.0	4.6 2.4	9.4 8.2	8.4	11.8	6.5	5.3 3.6	23	4.5	5.3 3.1	4.2 2.3	10.2 9.6	8.0 6.8	7.5 6.9	7.3 6.4	5.1 2.7
8	4.3	3.8	4.5	9.7 8.6	8.2 7.0	11.5 10.6	6.4	5.1 3.3	24	4.4	5.0 3.3	4.4	9.8 9.2	9.3 7.9	7.4	7.6 6.7	4.9
9	1.2	4.0 0.8	4.2 2.1	9.7 8.6	7.8 6.7	11.0	6.4 5.0	5.1 3.2	25	4.1 1.5	4.5 3.2	4.5 2.7	10.5 9.7	9.7 9.1	7.3 6.8	8.1	5.0
10	1.3	4.0	4.5	9.7 8.7	7.5 6.4	10.7	6.1	5.1 3.3	26	3.8 1.5	4.5 2.8	5.6 3.4	11.1	9.7 9.0	7.1 6.6	8.2 7.3	5.2
11	4.1	3.8	4.3 2.2	9.6 8.6	7.3 6.0	10.4 9.6	6.1 5.0	5.1 3.3	27	3.5 1.4	4.2 2.5	6.1	11.5	9.6 8.8	7.0 6.4	8.0	5.2
12	3.9	3-5 0.9	4.9 2.6	9.8 8.8	6.8 5.5	9.9 8.6	6.3 5.1	5.2 3.3	28	3.4 1.3	4.0 2.1	6.6 5.4	11.2 10.2	9.2 8.3	7.1 6.2	8.0 6.9	5.0 1.5
13	4.0	3.7	5.2 3.3	9.9	6.3 5.0	8.9 8.3	6.3 5.4	5.1 3.1	29	3.3 1.2	4.0 2.1	7,2 6.0		8.5 7.6	7.0 5.9	8.0 6.6	5.3
14	3.9	3.7	5.2 3.3	10.0	6.0 4.8	8.7 8.0	6.6 5.6	5.4 3.3	30	3.5 1.1	4.2	7.6 6.5		8.2 7.6	7.1 5.6	7.8 6.3	5.2 1.4
15	1.6	1.1	5.3 3.3	10.0	6.1 4.8	8.5 7.9	6.8 5.7	5.7 3.5	31		4.6 2.7	8.1 7.0		8.8 8.2		7.7 6.0	
16	4.5	5.3	5.5 3.4	9.8 8.9	6.6 5.3	8.4	7.0 5.7	6.0 3.8									
Cres	si ges;	Do Tin Sto	1				1			1						,	

NR-No Record

NDTE : Single doily values indicate daily mean stage only

TABLE 305

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS MIDDLE RIVER AT BACON ISLAND

In feet

	19	57			19	58				19	57	<u> </u>		19	58		
Date	Nov	Dec	Jon	Feb	Mor.	Apr.	May	June	Date	Nav.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June
1	6.1 3.4	6.2	6.9 3.3	7.5 3.9	7.4	8.2 5.6	7.4	8.1 4.0	17	6.4 3.2	7.3 3.6	6.8 3.0	7.8	7.0	7.4	7.7	7.9 3.7
2	6.3 3.4	6.2 3.0	7.1 3.2	8.1 4.6	7.5	8.7 5.7	7.8 4.1	8.1 3.9	18	6.3 3.0	7.5 3.6	7.0	7.9 4.8	6.7	7.2 4.1	7.7 3.8	7.6 3.6
3	6.2 3.2	6.1	7.0 3.0	8.3 4.6	7.8 4.5	9.1 6.8	7.7 3.6	7.9 3.7	19	6.5 3.0	7.2 3.6	7.0 3.2	8.0 5.0	6.5	7.2 3.8	7.6 3.7	7.4 3.4
4	6.3 3.2	6.8 3.2	6.8 3.0	8.6 4.9	7.8 4.5	9.3 7.0	7.6 3.5	7.7 3.6	20	6.7 3.0	7.2 3.3	6.9 3.3	7.7 5.4	7.0 4.2	7.0 3.6	7.7 3.9	7.3 3.3
5	6.4 3.0	7.1 3.2	6.8	8.1 5.2	7.8 4.8	9.2	7.7 3.7	7.5 3.8	21	6.7	7.5 3.3	6.6	7.5 5.3	7.5	7.1 3.6	7.8 3.9	7.1
6	6.5 3.0	6.6 3.1	6.6 2.8	7.9	7.7 4.6	9.5	7.6 3.5	7.0 3.5	22	6.6 2.7	6.9 3.5	6.3	7.4 5.1	7.6 4.6	7.2 3.6	7.4	7.1 3.6
7	6.5 3.0	6.3	6.5 2.8	7.9 4.8	7.5	9.2 6.6	7.4 3.6	6.8	23	6.7	6.7 3.0	6.2 3.0	7.3 5.0	7.6 4.8	6.8 3.3	7.3 3.7	7.1 3.6
8	6.5 2.8	6.1 2.4	6.5 2.8	7.9	7.4	8.8	7.2 3.6	6.7	24	6.6	6.2 3.0	6.5 3.3	7.9 5.1	7.6	6.6	7.2	7.1 3.6
9	6.7 2.9	6.3 2.2	6.2 2.9	7.9 4.8	7.1 3.6	8.0 5.4	7.2 3.8	6,8 3.5	25	6.5 2.8	5.9 2.7	6.5 3.7	7.9 5.7	7.5 4.7	6.4 3.2	7.4	7.1 3.8
10	6.8 3.0	6.3	6.5 3.2	7.7 4.6	7.0 3.6	7.4 5.0	6.7 3.3	6.8 3.7	26	6.3 2.9	6.0 2.8	7.3 4.2	7.2 5.1	7.3	6.2	7.6	7.2 3.6
n	6.5	6.1 2.6	6.2 3.0	7.5	7.2 3.8	7.2 4.8	6.7	6.8 3.7	27	5.9 2.9	5.9 2.8	6.8 3.9	7.3 5.2	7.5 4.8	6.2	7.5	7.4 3.5
12	6.4 2.8	5.9 2.6	6.5 3.1	7.9 4.8	7.0 3.7	7.3	6.9 3.5	7.0 3.7	28	5.8 2.7	5.9 2.7	6.8 3.8	7.5 5.0	7.3	6.5 3.5	7.5 4.3	7.2 3.1
13	6.4 2.7	6.1 2.7	6.6 3.2	7.6	6.6 3.3	7.4 4.8	6.7 3.8	6.8 3.3	29	5.7 2.7	6.1	7.1		7.1 4.5	6.8	7.7	7.5 3.3
14	6.3 3.3	6.0 2.8	6.6	7.7 4.5	6.5 3.5	7.4	6.8 3.7	7.1 3.3	30	5.9 2.8	6.2 3.1	7.3 3.6		7.6	7.1 3.9	8.0	7.5 3.2
15	6.1 3.0	6.6 3.1	6.6	7.6 4.4	6.6 3.3	7.2 4.6	7.0 3.7	7.2 3.2	31		6.3	7.3 3.5		7.5 4.5		8.2 4.2	
16	6.4 3.1	7.4 3.9	6.8	7.6 4.4	7.0 3.9	7.3	7.2 3.8	7.6 3.7									
Cre Sto	est ages (Ti	nte me								•	1				1	

NR-No Record

NOTE: Single doily votues Indicate doily mean stage only.

TABLE 306

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS SACRAMENTO RIVER AT CLARKSBURG

	19:	57			19	58				19	57			19	58		
Oate	Nov	Oec	Jan.	Feb	Mor	Apr.	May	June	Oote	Nov.	Dec.	Jon	Feb	Mor	Apr.	May	June
1	7.5 6.2	7.6 6.0	10.2	16.9	20.8	20.2	14.5 13.7	14.7 14.0	17	9.7 8.6	9.4 7.1	11.1	19.6	13.5 13.2	17.9	14.8	11.9 10.7
2	7.5 6.2	7.6 6.0	10.3 9.2	17.0	20.1	21.4	14.1	14.2 13.4	18	9.2 8.2	10.8 9.5	10.9 10.2	19.8	13.2 12.8	17.8	14.9	11.8 10.7
3	7.7 6.2	7.5 5.9	10.2 9.0	17.6	19.6	22.4	13.6 13.0	13.6 12.7	19	8.8 7.5	11.4 10.0	10.6 9.8	21.0	12.6 12.1	17.4	15.2	11.7 10.7
4	7.8 6.2	8.1 5.8	10.6 9.3	18.2	18.5	22.6	13.4 12.8	13.1 12.5	20	8.7 7.2	11.5 10.6	10.2 9.4	21.6	12.2 11.7	16.9	15.4	11.5
5	7.9 6.2	8.4 6.1	10.4 9.6	18.1	18.1 17.8	22,5	13.4	12.8	21	8.3 6.9	11.3 10.3	9.8 9.0	21.7	12.1	16.8	15.6	11.1
6	7.9 6.2	8.0 6.2	10.0 9.2	18.2	17.7 17.5	22.4	13.3 12.8	12.0	22	8.6 6.7	10.6	9.3 8.6	21.0	14.3	16.8	15.9	10.5
7	7.8 6.0	7.7 5.8	9.5 8.6	18.6	17.4 17.0	22.6	13.5 13.1	11.4	23	8.5 6.8	10.9 9.8	9.1 8.2	20.1	17.1	16.7	16.1	10.0
8	7.9 6.2	7.5 5.6	9.2 8.2	19.1	16.9 16.6	22.1	13.6 13.2	11.2 10.1	24	8.4 6.7	10.9	9.3 8.3	19.7	19.4	16.7	16.6	10.0
9	8.1 6.0	7.6 5.6	9.0 8.0	19.2	16.4 16.0	21.9	13.5 13.2	10.7	25	8.2 6.7	10.4	9.9 8.4	20.8	20.3	16.6	17.3	9.5 7.7
10	8.1 6.0	7.6 5.6	9.2 8.1	19.3	15.7	21.8	13.5	10.7 9.8	26	7.9 6.6	10.0	11.0	22.2	20,1	16.3	17.5	9.4 7.5
11	7.8 6.1	7.4 5.6	9.3 8.1	19.2	15.0	21.1	13.5 13.4	10.6	27	7.6 6.4	9.3 8.7	13.0	22.5	19.8	16.0	17.2	9.3 7.0
12	7.6 5.8	7.2 5.5	10.4 9.0	19.4	14.2	19.5	13.7 13.6	10.8 9.8	28	7.5 6.2	9.0 8.1	14.3	21.7	19.1	15.6	17.0 16.7	8.9 6.5
13	7.8 5.7	7.4 5.6	10.9	19.8	13.8	18.6	14.2 14.0	10.6 9.7	29	7.4 6.1	8.9 7.9	15.1		17.9	15.1	16.8 15.9	9.0 6.5
14	7.8 6.3	7.4 5.6	11.0 10.1	19.8	13.0 12.5	18.4	14.7 14.5	11.0	30	7.4 6.0	9.2 8.1	15.9		18.6	14.9 14.1	15.9 15.2	8.9 6.2
15	8.6 6.9	8.0 5.7	11.2 10.4	19.7	12.9 12.5	18.1	14.9 14.7	11.4	31		10.0	16.7		17.5		15.4 14.4	
16	9.7 8.5	8.9 6.3	11.3	19.5	13.5 13.2	18.0	14.7	11.7									
Cre	st		ife	2- 4-58 4:30 P		2-10-58 D:45 AM		13-58 30 PM		21-58 30 AM	2-27-		3-25-58 8:30 AM		4- 4-		7-5≿ 30 AM
Sto	ges;		me age	18.4	1 1	19.4		0.0		1,8	22.6		20.4		rm		8

NR - No Record

NOTE: Single doily values indicate daily mean stage only.

TABLE 307
DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS
SACRAMENTO RIVER AT SNODGRASS SLOUGH

Oote	19	57			19	58				19	157	1		19	58		
Oore	Nov	Oec	Jan.	Feb	Mor	Apr.	Моу	June	Date	Nov.	Dec.	Jon.	Feb	Mor	Apr.	May	June
1	6,9 5,2	7.0 5.0	9.0 7.6	14.7	17.8	17.6 16.7	12.3 11.4	12.6	17	8.5 7.2	8.5 6.0	9.8 8.6	17.1 16.6	11.6	15.3 15.0	12.7	10.5
2	6.9 5.3	7.0 5.0	9.1 7.6	14.8	17.4 17.2	18.5 18.0	12.1	12.2 11.1	18	8.1 6.5	9.6 8.0	9.6 8.4	17.4 16.8	11.3	15.2 15.0	12.8	10.4
3	7.1 5.2	6.9	9.0 7.5	15.5	17.0 16.8	19.4 18.4	11.7 10.7	11.7	19	7.9 6.0	10.0	9.4	18.5 17.2	10.9 10.2	15.0 14.5	12.9 12.5	10.2
4	7.2 5.2	7.6 5.2	9.3 7.6	15.9 15.3	16.1 15.6	19.8 19.2	11.7 10.6	11.4	20	8.0 5.8	10.1 8.7	9.1 7.8	18.7 18.3	10.7	14.5 14.2	13.2	10.1
5	7.3 5.2	7.8 5.4	9.2 7.8	15.8 15.3	15.4 15.0	19.6 19.1	11.6	11.1	21	7.6 5.8	9.3 8.6	8.6 7.5	18.7	10.9	14.3	13.4	9.7 8.1
6	7.3 5.2	7.4 5.2	8.8 7.6	15.9 15.4	15.2 14.8	19.4 19.0	11.5	10.3	22	7.8 5.5	9.4	8.2	18.5 17.7	12.1	14.3 14.1	13.5	9.3 7.7
7	7.2 5.1	7.1 4.8	8.4 7.1	16.4 15.6	14.8 14.4	19.6 19.3	11.6	9.7 8.7	23	7.8 5.6	9.5 8.0	8.0 6.8	17.6 17.2	14.4	14.2 13.9	13.7 13.3	9.2 7.2
8	7.3	6.9	8.2 6.8	16.6 16.2	14.4 14.0	19.2 18.6	11.6 10.9	9.3 8.3	24	7.6 5.6	9.4 8.4	8.2 6.9	17.0 16.7	16.4	14.1 13.9	14.3 13.7	8.9 6.8
9	7.5 5.0	7.1	7.9 6.6	16.8 16.4	14.0 13.5	18.8 18.5	11.5 10.9	9.3	25	7.4 5.6	9.0 8.3	8.5 7.1	17.8	17.4 17.2	14.1 13.8	14.8	8.5 6.4
10	7.5 5.0	7.1	8.2 6.7	16.8	13.5 13.0	18.6 18.4	11.5	9.3 8.0	26	7.2 5.4	8.7 7.7	9.6	19.1	17.3 17.0	13.9 13.5	14.8 14.6	8.5 6.3
п	7.2 5.1	6.8 4.6	8.1 6.7	16.7 16.3	13.0 12.3	18.0	11.4	9.3 8.1	27	6.9 5.3	8.2 7.2	11.2	19.4	17.0 16.6	13.6	14.9	8.5 6.1
12	7.0	6.6 4.5	9.0 7.3	16.9 16.4	12.2 11.6	16.6	11.6	9.4 8.1	28	6.7 5.2	7.8 6.7	12.1	18.7	16.2	13.3 12.8	14.4 13.9	8.2 5.4
13	7.2	6.8 4.6	9.5 8.3	17.2 16.9	11.6	16.1 15.6	11.8 11.6	9.3 7.9	29	6.6 5.0	7.8 6.5	12.8		15.2	13.0 12.3	14.2 13.3	8.4 5.5
14	7.0 5.3	6.8	9.6 8.4	17.2 16.9	11.1	15.7 15.4	12.2	9.6 8.3	30	6.7 4.9	8. 0 6.7	13.6		14.9 14.7	12.7 11.8	13.6 12.7	8.3 5.2
15	7.6 5.6	7.5	9.7 8.5	17.2 16.8	11.0	15.5 15.2	12.5 12.2	9.9 8.6	31		8.7 7.1	14.2		16.0 15.5		13.2 12.0	
16	8.4	8.4	9.8 8.6	17.0 16.8	11.6	15.4 15.1	12.7	10.2									
Cre	es:	Qa Tin Sta		2-27-58 11:20 AM													

NA-No Record

NOTE: Single daily values indicate daily mean stage only.

TABLE 308
DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS
SACRAMENTO RIVEN NEAR PREEPORT

Date	1957				19	58				19	957 1958								
DOTE	Nov	Dec	Jon.	Feb	Mor.	Apr.	May	June	Date	Nov.	Dec.	Jon.	Feb.	Mor	Apr.	May	June		
1	4.8 3.8	4.8	8.2 7.6	16.1	20.2	19.8	12.9	13.1	17	7.6 7.1	6.9	9.2 8.8	18.9	12.2	17.2	13.8	10.0		
2	4.8 3.8	4.8 3.6	8.1 7.5	16.2	19.6	21.0	12.4	12.6	18	7.0 6.4	8.8 6.8	8.9 8.5	19.1	11.7	17.0	13.9	10.0		
3	5.0 3.8	4.7 3.5	8.1 7.2	16.8	19.0	22.0	12.0	11.9	19	6.3 5.4	9.7 8.6	8.5 8.0	20.4	11.0	16.6	14.3	10.0		
4	5.0 3.8	5.2 3.4	8.5 7.6	17.4	17.7	22.3	11.8	11.7	20	6.1 5.0	9.7 9.3	8.1 7.6	21.2	10.4	16.2	14.6	9.7 9.1		
5	5.1 3.8	5.5 3.7	8.4 7.9	17.3	17.1	22.2	11.8	11.3	21	5.7 4.7	9.3 8.8	7.5 7.1	21.3	10.7	16.0	14.8	9.2		
6	5.1 3.8	5.1 3.8	7.8 7.3	17.4	16.8	22.1	11.9	10.4 9.9	22	5.9 4.6	8.7 8.2	7.0 6.6	20.4	13.4	16.0	15.1	8.6 7.8		
7	5.0 3.6	4.9 3.5	7.2 6.7	17.9	16.4	22.4	12.2	9.8 9.3	23	5.8 4.6	9.2 8.3	6.9 6.2	19.5	16.4	15.9	15.2	7.8 7.0		
θ	5.0 3.5	4.7 3.3	6.9 6.3	18.4	15.9	21.8	12.3	9.5 8.7	24	5.7 4.5	9.2 8.9	7.0 6.3	19.0	19.0	15.9	15.8	7. 7 6.4		
9	5.2 3.5	4.8 3.2	6.6 6.0	18.6	15.4	21.6	12.2	9.0 8.4	25	5.6 4.5	8.6 8.4	7.1	20.3	19.8	15.8	16.6	7.2 5.7		
10	5.3 3.6	4.7 3.3	6.9 6.0	18.6	14.8	21.5	12,2	8.9	26	5.3 4.3	8.1 7.6	9.2	21.9	19.6	15.5	16.8	6.9		
- 11	4.9	4.5 3.2	7.0 6.2	18.6	14.0	20.7	12.4	8.8 8.3	27	5.0	7.3 6.7	11.8	22.1	19.2	15.1	16.5	6.7 4.8		
12	4.8 3.3	4.3 3.0	8.4 7.3	18.8	13.1	18.8	12.7	8.9 8.3	28	4.9	6.8 6.2	13.4	21.2	18.4	14.7	16.1	6.2		
13	5.0 3.3	4.5 3.1	9.0 8.5	19.2	12.2	18.0	13.2	8.8	29	4.7 3.8	6.7 6.0	14.2		17.1	14.2	15.5	6.2		
14	5.0 3.8	4.5 3.1	9.2 8.1	19.1	11.6	17.6	13.7	9.2 8.9	30	4.6 3.6	7.2 .6.2	15.1		16.9	13.5	14.6	6.0 3.8		
15	6.4	5.2 3.2	9.4 8.9	19.0	11.6	17.4	13.9	9.6 9.2	31		8.0 7.0	16.0		18.1		13.9			
16	7.6 6.8	6. 0 3.8	9.4	18.8	12.2	17.3	13.8	9.9 9.3											
	Crest Stages .		Date 2-21-58 Time 7:30 AM 21.4		1 11	2-27-58 3-25-58 11:00 AM 8:30 AM 22.2 19.9			6-58 O AM										

NR - Na Record

NOTE : Single doily values indicate doily mean stage only

TABLE 309

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS OLD RIVER AT CLIPTON COURT FERRY In feet

Oate	1957				19	58				19	57	1958								
Oate	Nov	Oec	Jan.	Feb.	Mar.	Apr.	May	June	Oate	Nav.	Dec.	Jan.	Feb.	Mor.	Apr.	May	June			
1	5.3 2.1	5.4 2.2	6.0	6.6	6.7	7.9 5.2	7.0 3.7	7.6	17	5.5 2.2	6.4 2.6	6.0 2.1	6.9 3.5	6.3 3.1	7.1 4.9	7.2	7.2 3.1			
2	5.6 2.6	5.4 2.0	6.3 2.5	7.3 3.0	6.8 3.7	8.5 5.2	7.3 3.9	7.7	18	5.4 2.0	6.6 2.6	6.2	7.0 3.8	6.1 3.4	6.9 4.5	7.2 3.9	6.9 2.7			
3	5.4 2.3	5.2 2.0	6.1 2.3	7.6 3.8	7.1 3.6	9.0 6.2	7.2 3.5	7.5 3.9	19	5.6 2.0	6.3	6.1 2.4	7.3 4.1	5.9 3.3	6.8	7.1 3.9	6.7			
4	5.4 2.3	5.9 1.8	5.9 2.1	7.8	7.1 3.8	9.2 7.0	7.1	7.2 3.7	20	5.9 2.0	6.3	6.0	7.0 4.5	6.3 3.3	6.7 3.9	7.2	6.7			
5	5.5 2.2	6.2	5.9 2.1	7.3	7.0	9.3 7.3	7.2 3.5	7.1 3.9	21	5.9 2.1	6.6	5.7	6.8	7.0 4.1	6.7 3.8	7.4	6.5 3.1			
6	5.6 2.1	5.7 2.2	5.7 2.0	7.1 3.9	6.9 3.9	9.4 7.1	7.1 3.5	6.6 3.6	22	5.8 1.8	6.0 2.6	5.4 2.3	6.7 4.2	7.0 4.2	6.8 3.9	7.1	6.6			
7	5.6 2.1	5.4	5.6	7.2 4.1	6.7 3.6	9.2 7.3	7.0 3.6	6.3 3.3	23	5.9 1.8	5.8 2.2	5.3 2.1	6.6 4.1	7.1	6.4	6.9	6.6 3.2			
8	5.7 1.9	5.2 1.4	5.6 2.0	7.2 4.1	6.7 3.4	8.8 7.0	6.7 3.6	6.3 3.0	24	5.7 1.9	5.4 2.1	5.6 2.3	7.2 4.1	7.2 4.5	6.2 3.6	6.8	6.6 3.2			
9	5.9 2.0	5.4	5.4 2.1	7.1 3.8	6.3	8.2 6.6	6.3 3.7	6.1 3.0	25	5.6 1.9	5.1 1.9	5.7 2.8	7.1 4.8	7.0 4.5	6.0 3.4	6.9	6.6 3.2			
10	5.9	5.4 1.6	5.6 2.2	6.9 3.7	6.3	7.7 6.2	6.7 3.2	6.2 3.2	26	5.4	5.2 1.9	6.5 3.2	6.6 4.2	6.8	5.6 3.2	7.2	6.7 3.2			
11	5.7 2.0	5.3 1.8	5.4 2.2	6.8 3.4	6.5 3.0	7.5 5.9	6.2 3.6	6.3 3.3	27	5.1 1.9	5.0 1.9	6.0 3.0	6.7 4.3	7.0 4.7	5.7 3.2	7.4 4.6	6.8			
12	5.6	5.0 1.7	5.6 2.2	7.3 3.9	6.2 2.9	7.5 5.5	6.4 3.4	6.3 3.2	28	5.0 1.7	5.0 1.8	6.0 2.8	7.0 4.2	6.8	6.0	7.2 4.6	6.7 2.7			
13	5.5 1.8	5.2 1.9	5.7 2.3	6.9 3.5	5.9 2.5	7.3 5.5	6.2 3.7	6.3 2.8	29	4.9 1.7	5.2 2.0	6.3 3.1		6.6 4.3	6.3 3.4	7.4	6.9 2.8			
14	5.5	5.1 1.8	5.7 2.1	6.9 3.5	5.7 2.6	7.3 5.1	6.4 3.7	6.6 2.8	30	5.0 1.8	5.3 2.2	6.5 2.7		7.0 4.2	6.7 3.7	7.6	6.9 2.6			
15	5.3	5.7 2.2	5.7	6.8 3.6	5.8 2.6	7.1 5.1	6.6 3.7	6.7 2.8	31		5.5 2.1	6.4		7.0		7.8				
16	5.5	6.5	5.9	6.7 3.4	6.3	7.1 5.1	6.8	7.0												
Cre Sto	st ges:	Do Tin Sto			1					,										

NR- No Record

NOTE: Single daily values indicate daily mean stage only

TAPLE 310

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS SACRAMENTO RIVER AT SACRAMENTO WEIR

In feet

Dote	19:	57						19	57		1958						
Dote	Nov	Dec	Jan.	Feb	Mor	Apr	May	June	Oale	Nov	Dec.	Jan.	Feb	Mor.	4pr.	May	June
1	10.4	10.3	15.3	25.2	29.6	29.1	21.4	21.3	17	14.7	12.4	NR NR	28.1	20.8	26.3	22.5	17.2
2	10.3	10.2 9.7	15.0	25.2	28.9	30.3	20.9	20.5	18	13.6	15.7	NR NR	28.3	20.2	26.2	22.7	17.2
3	10.3	10.1 9.6	15.1	26.0	28.3	31.3	20.4	19.8	19	12.3	17.4	NR NR	29.7	19.3	25.7	23.1	17.1
4	10.4	10.3 9.5	15.8	26.5	27.0	31.4	20.3	19.6	20	11.9	17.7	NR NR	30.6	19.4	25.3	23.4	16.8
5	10.4	10.5	15.7	26.4	26.4	31.4	20.2	18.9	21	11.6	16.9	NR NR	30.7	18.9	25.2	23.6	16.5 15.6
6	10.2	10.3	15.0	26.6	26.1	31.4	20.~	18.1	22	11.6	16.3	NR NR	29.8	22.5	25.1	24.0	15.6 14.9
7	10.1	10.1 9.6	14.2	27.1	25.6	31.6	20.8	17.4	23	11.5 11.0	16.9	NR NR	28.8	25.8	25.1	2~.1	14.9
8	10.2 9.5	10.0	13.5	27.5	25.0	31.1	20.9	16.7	24	11.5 11.0	17.3	NR NR	28.4	28	25.2	24.7	14.2 13.4
9	10.3 9.6	10.1	13.2	27.8	24.5	30.9	20.8	16.3	25	11.3	16.6	NR NR	29.8	29.1	25.0	25.5	13.6 12.6
10	10.4	9.8	13.4 13.1	27.8	23.8	30.8	20.9	16.1	26	11.1	15.6	NR NR	31.3	28.8	24.6	25.6	13.0 12.0
13	10.0	9.7 9.2	13.9	27.7	22.9	29.9	21.2	16.1	27	10.9	14.5	NR NR	31.5	28.4	24.2	25.2	12.4
12	9.9 9.3	9.7 9.1	15.8	28.0	21.8	28.0	21.5	16.1	28	10.9	13.8	22.7	30.6	27.5	23.7	24.8	11.7
13	9.9 9.3	9.8 9.2	16.7	28.5	20.8	27.1	22.1	16.2	29	10.7	13.5	23.4		26.3	23.0	24.1	11.4
14	10.3	9.8 9.3	NR NR	28.4	20.0	26.8	22.6	16.9	30	10.3	14.3	24.3		26.1	22.2	23.0	10.9
15	12.6	10.3	NR NR	28.2	20.2	26.6	22.8	17.2	31		15.4	25.2		27.4		22.1	
16	14.7	10.9	NR NR	28.1	20.8	26.5	22.6	17.3									
Cre	st	Date						2-27-58		15-58	4- 7-		5-26-58				
Stages:		Time 5: Stage		7:00 PM 10:00 PM 15.1 17.8			4:00 AM 31.6		00 AM			11:00 AM 25.7					

NR - No Record

NOTE: Single daily values indicate daily mean stage only.

TABLE 311

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS OLD RIVER AT MANSION HOUSE

In feet

Date	19:	57			19	58				19	957			19	58		
Dote	Nov	Dec	Jan.	Feb	Mar.	Apr.	May	June	Cate	Nov.	Dec.	Jan.	Feb	Mar	Apr.	May	June
1	3.2 0.2	3.3 0.3	4.0	4.6 1.0	4.6 1.6	5.6 2.9	4.7	5.4 1.4	17	3.4 0.3	4.3	3.9 0.1	4.8 1.5	4.1	4.7	5.0	5.0 0.9
2	3.5 0.6	3.3	4.2 0.3	5.2	4.6 1.5	6.1 2.9	5.0	5.4	18	3.4 0.1	4.6	4.1 0.1	5.0 1.8	3.8	4.5 1.5	5.0 1.2	4.8
3	3.3 0.3	3.2 -0.1	4.1 0.3	5.5 1.8	4.9 1.6	6.6 3.7	4.9 0.9	5.2	19	3.6 0.1	4.3	4.1 0.3	5.1 2.1	3.7 1.0	4.5	4.9 1.2	4.6 0.6
4	3.4 0.3	3.9 -0.1	3.9 0.2	5.8 2.1	4.9 1.6	NR NR	4.8	5.0	20	3.8	4.3 0.5	4.0	4.8	4.1	4.3 1.1	5.0	4.5
5	3.5 0.3	4.1	3.8	5.2 2.3	4.8	NR NR	4.9	4.8	21	3.8	4.6	3.7	4.6	4.7	4.4	5.1	4.3
6	3.6 0.2	3.6 0.2	3.7	4.9	4.8	NR NR	4.8	4.4	22	3.7 -0.2	4.0	3.3 0.3	4.5	4.8 1.9	4.5 1.0	4.8	4.3
7	3.6	3.4 -0.3	3.6 -0.1	5.0	4.6	NR NR	4.7	4.1 0.8	23	3.8 -0.2	3.7 0.2	3.3 0.1	4.4 2.1	4.8	4.0 0.7	4.6	4.4
8	3.6	3.2 -0.5	3.5 0.0	5.1 2.1	4.5	NR NR	4.4 0.9	3.9	24	3.7 0.0	3.3 0.1	3.5 0.3	5.0 2.1	4.9 2.1	3.8 0.6	4.5	4.4
9	3.8	3.3 -0.6	3.3	4.9 1.9	4.2 0.8	NR NR	4.1 1.1	3.9	25	3.6 -0.1	3.3 -0.1	3.6 0.8	5.0 2.7	4.7	3.7 0.5	4.8 1.6	4.3
10	3.9	3.4.	3.6	4,8 1.7	4.1	NR NR	4.4 0.6	4.0	26	3.4	3.1 -0.1	4.4 1.2	4.4	4.6 1.9	3.3	4.8	4.5
п	3.6 0.0	3.2 -0.2	3.3	4.6 1.5	4.3	NR NR	4.0	4.1	27	3.0 -0.1	3.0 -0.1	3.9 1.0	4.5	4.7 2.1	3.4 0.5	4.9	4.7
12	3.4 -0.1	3.0 -0.3	3.6 0.2	5.1 1.9	4.1 0.8	NR NR	4.2 0.8	4.2	28	2.9	3.0 -0.2	3.8 0.9	4.8 2.1	4.5 1.8	3.8 0.8	4.9	4.5
13	3.5	3.1	3.7	4.7	3.8 0.4	NR NR	4.0 1.1	4.1	29	2.8	3.2 0.1	4.2 1.2		4.3 1.8	4.0	5.1	4.7
14	3.4	3.1	3.7	4.7	3.6 0.6	NR NR	4.2	4.4 0.6	30	3.0 -0.1	3.3 0.2	4.4		4.8 1.7	1.2	5.3 1.6	4.7
15	3.2 0.1	3.6 0.2	3.6	4.7	3.7 0.5	NR NR	4.3	4.5 0.5	31		3.4 0.1	4.4 0.6		4.7 1.8		5.6	
16	3.4	4.5	3.8	4.6	4.1	4.7 2.2	4.6	4.8									
Cre:	ges:	Da Tin Sta										,					

NR - No Record

NOTE: Single daily values indicate daily mean stage only

TABLE 312

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS GEORGIANA SLOUGH AT MOKELUMNE RIVER

In feet

Oote	19	57			19	58				19	157	1		19	58		
0016	Nov	Oec	Jon	Feb	Mar.	Apr	Moy	June	Date	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	May	June
1	NR NR	3.3	4.0	4.6	4.5 1.9	NR NR	4.5	5.1 1.3	17	3.5	4.4	4.0	4.9 1.8	NR NR	1.8	4.7	4.9
2	NR NR	3.4 0.2	4.2 0.4	5.4 1.9	4.6 1.8	NR NR	4.8 1.3	5.1 1.2	18	3.5 0.2	4.6 0.8	4.1	5.3 2.1	NR NR	4,2	4.7	4.7
3	NR NR	3.2 0.0	4.1 0.3	5.7 1.9	4.9 1.8	NR NR	4.7	5.0 1.0	19	3.7 0.2	4.4 0.6	4.1	5.2 2.4	NR NR	4.1	4.6	4.6
4	NR NR	3.9	4.0	5.9 2.3	4.8 NR	NR 4.7	4.6	4.7	20	3.9	4.4 0.6	4.0 0.5	4.9 2.8	NR NR	4.0	4.7 1.1	4.4
5	NR NR	4.2 0.4	3.9 0.1	5.3	NR NR	6.8	4.8	4.6	21	3.8 0.2	4.6 0.6	3.7 0.4	4.6 2.7	NR NR	4.0	4.8 1.1	4.2
6	3.6 0.3	3.7 -0.2	3.8	5.0 2.1	NR NR	6.9 4.2	4.6	4.1 0.8	22	3.8	4.0	3.4 0.3	4.5	NR NR	4.2 0.9	4.5 0.9	4.1
7	3.6 0.3	3.4	3.6 0.0	5.1 2.2	NR NR	6.6 4.1	4.4	3.9 0.7	23	3.9 -0.1	3.8 0.3	3.3 0.2	4.4	NR NR	3.7 0.6	4.3	4.2
8	3.7 0.0	3.2	3.6 0.0	5.2	NR NR	6.0 3.4	4.2	3.7 0.6	24	3.8	3.4 0.2	3.6 0.6	5.1	NR NR	3.5 0.5	4.2	4.1
9	3.9 0.1	3.4 -0.6	3.4 0.1	5.0 2.1	NR NR	5.1 2.8	4.2	3.8 0.7	25	3.6 0.0	3.0	3.6 0.9	5.0 3.0	NR NR	3.3 0.4	4.4	4.3
10	3.9	3.5 -0.3	3.6 0.5	4.8	NR NR	4.5	4.2 0.5	3.8	26	3.4 0.1	3.2	4.5 1.5	4.4 2.5	NR NR	3.2 0.3	4.4	4.3
11	3.7 0.2	3.3	3.4 0.3	4.7	NR NR	4.4	3.8	3.9	27	3.0 0.1	3.0	3.9	4.5 2.6	NR NR	3.2 0.4	4.6	4.5
12	3.5 0.0	3.0	3.6 0.3	5.2 2.2	NR NR	4.4	3.9 0.8	4.0 0.9	28	2.9 -0.1	3.0 -0.1	3.9 1.0	4.5 2.3	NR NR	3.5 0.8	4.5 1.6	4.3
13	3.6 0.0	3.2	3.7	4.8	NR NR	4.4	3.7	3.9 0.5	29	2.8 -0.1	3.2 0.2	4.3 1.3		NR NR	3.8	4.8	4.6
14	3.4 0.5	3.1	3.7 0.2	4.9 1.9	NR NR	4.5 1.8	3.9 1.0	4.2 0.6	30	3.0 0.0	3.3 0.3	4.4 0.9		NR NR	4.1 1.2	5.0 1.5	4.6
15	3.2	3.8	3.7	4.8 1.8	NR NR	4.2 1.9	4.0 0.9	4.3	31		3.4 0.2	0.8		NR NR		5.3	
16	3.4	4.6 1.1	3.9	4.7 1.8	NR NR	4.3 2.0	4.3	4.6 0.9									
Cre Sto	st ges:	Oa Tir Slo			1		1			,							

NR - No Record

NOTE: Single doily values indicate daily mean stage only.

TABLE 313
DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS OLD RIVER AT HOLLAND TRACT

Dote	195	57			19	58				19	57			19	58		
Dore	Nov	Oec	Jan.	Feb	Mor	Apr.	May	June	Oote	Nov.	Gec.	Jan.	Feb.	Mor.	Apr.	Moy	June
ı	6.4 3.4	6.5 3.5	7.2 3.7	7.7	NR NR	8.6 5.9	7.7	8.3	17	6.6 3.5	7.6 4.0	7.1 3.3	7.9	7.2	7.6	7.9	8.1
2	6.6 3.8	6.5 3.3	7.4 3.6	8.4 4.9	NR NR	9.1 6.0	8.0 4.3	8.3	18	6.6 3.3	7.8 3.9	7.3 3.5	8.1 5.1	6.9	7.4	7.9 4.1	7.9 3.9
3	6.5 3.6	6.4	7.2 3.3	8.7 4.9	NR NR	9.6 7.1	7.8 3.9	8.2 4.1	19	6.8 3.3	7.5 3.7	7.2 3.5	8.2 5.3	6.7	7.4	7.8	7.7 3.8
4	6.5 3.6	7.0 3.5	7.1 3.3	8.9 5.2	8.0 4.8	9.7 7.1	7.8 3.8	7.9 3.9	20	7.0	7.6	7.1 3.6	7.9 5.7	7.3	7.2 3.9	7.9 4.2	7.6 3.7
5	6.7 3.4	7.3 3.4	7.0 3.2	8.3	8.0	9.6 6.9	7.9	7.8	21	7.0 3.3	7.8 3.7	6.8 3.5	7.6 5.6	7.8 5.0	7.3 3.8	8.0	7.4 3.8
6	6.7 3.4	6.8 3.4	6.9	8.1 5.0	7.9 5.0	9.9 6.8	7.8 3.8	7.3 3.8	22	6.9 3.0	7.2 3.9	6.5 3.4	7.5 5.4	7.8	7.4 3.9	7.7	7.3 3.9
7	6.7	6.6 2.9	6.7 3.1	8.2 5.1	7.7	9.6 6.8	7.6 3.9	7.1 3.8	23	7.0	7.0 3.4	6.5 3.3	7.4 5.3	7.8 5.1	7.0 3.6	7.5	7.4 3.9
8	6.8 3.2	6.4 2.7	6.7	8.2 5.2	7.6	9.0 6.2	7.4 3.8	6.9 3.7	24	6.9 3.2	6.6 3.3	6.7 3.6	NR NR	7.8 5.1	6.8 3.5	7.4	7.3 3.9
9	7.0 3.2	6.6 2.5	6.5	8.1 5.1	7.3 3.9	8.2 5.6	7.4	6.9 3.8	25	6.7 3.1	6.2 3.1	6.8	NR NR	7.7 4.9	6.6 3.4	7.6	7.3
10	7.0 3.3	6.6	6.7 3.5	7.9	7.2 3.9	7.6 5.2	7.0 3.6	7.0	26	6.5 3.2	6.4 3.2	7.6 4.5	NR NR	7.5 4.8	6.3	7.6 4.4	7.5
11	6.8	6.4	6.5 3.4	7.7	7.4	7.4 5.1	7.0 4.1	7.1	27	6.2	6.2	7.0 4.2	NR NR	7.7 5.0	6.4 3.4	7.8	7.7 3.8
12	6.6	6.2 2.9	6.8 3.4	8.2 5.1	7.2	7.6 4.9	7.1 3.8	7.2	28	6.1 3.1	6.3 3.1	7.0	NR NR	7.5 4.7	6.7 3.8	7.8 4.6	7.5 3.4
13	6.7 3.0	6.3	6.8 3.4	7.8 4.7	6.9 3.6	7.6 5.1	6.9 4.1	7.1 3.6	29	6.0 3.0	6.4 3.4	7.4		7.3 4.8	7.0	7.9	7.8 3.7
14	6.5 3.6	6.3 3.1	6.8 3.2	7.9 4.8	6.8 3.8	7.7 4.8	7.1	7.4 3.7	30	6.1 3.1	6.5 3.5	7.5 3.9		7.8	7.3	8.2 4.5	7.8 3.5
15	6.4	6.9	6.8 3.1	7.8	6.8 3.6	7.4 4.9	7.2 4.0	7.5 3.6	31		6.7 3.4	7.5 3.8		7:7		8.4	
16	6.6	7.7 4.2	7.0	7.7	7.2	7.6 5.0	7.5 4.1	7.8									
Cre Sto	st ges:	Oo Tir Ste			1		,			1		,				1	

NR-No Record

NOTE: Single doily values indicate daily mean stage only

TABLE 314

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS OLD RIVER NEAR ROCK SLOUGH

In feet

Oote	19:	57			19	58				19	57	T		19	58		
Oore	Nov	Oec	Jon.	Feb	Mor.	Apr.	Moy	June	Oote	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	Moy	June
ι	6.1 3.2	6.2	6.9	7.4 3.9	7.4	8.4 5.6	7.4 4.1	8.0 4.1	17	6.4 3.3	7.3 3.7	6.8 3.0	7.7 4.8	6.9	7.4	7.6 4.1	7.8 3.8
2	6.4 3.5	6.2 3.0	7.1 3.2	8.2 4.7	7.5 4.5	8.9 5.8	7.8 4.1	8.1	18	6.3 3.0	7.5 3.7	7.0 3.0	7.9 4.8	6.6 3.8	7.2 4.1	7.6 3.8	7.6 3.6
3	6.3 3.3	6.1 2.8	7.0 3.1	8.4	7.8 4.5	9.4 6.9	7.6 3.7	7.9 3.8	19	6.5 3.0	7.3 3.7	7.0 3.2	8.0	6.5 3.8	7.1 3.9	7.6 3.8	7.4 3.5
4	6.3 3.3	6.8 3.3	6.8 3.1	8.7. 5.0	7.7 4.5	9.5 6.9	7.6 3.6	7.7 3.7	20	6.8 3.0	7.2 3.4	6.9 3.3	7.7 5.5	7.0	7.0 3.7	7.6 3.9	7.3 3.4
5	6.4 3.1	7.1 3.2	6.8	8.1 5.2	7.7	9.5 6.7	7.7 3.7	7.5 3.8	21	6.7 3.0	7.5 3.4	6.6 3.2	7.4 5.3	7.5	7.1 3.6	7.7 3.9	7.1 3.6
6	6.5 3.1	6.6 3.2	6.7	7.8	7.7 4.8	9.7 6.6	7.6 3.6	7.1 3.6	22	6.6	6.9	6.2 3.2	7.3 5.1	7.6	7.2 3.6	7.5 3.7	7.0 3.6
7	6.5 3.1	6.3 2.7	6.5 2.8	7.9	7.5 4.5	9.4 6.6	7.4 3.6	6.8 3.5	23	6.8	6.7 3.1	6.2 3.0	7-3 5.0	7.6 4.8	6.7 3.3	7.3 3.7	7.1 3.6
8	6.6	6.1 2.4	6.5 2.8	8.0 5.0	7.4	8.8 6.1	7.2 3.6	6.6 3.4	24	6.6 2.9	6.2 3.0	6.4 3.3	7.9 5.1	7.6 4.8	6.5 3.2	7.2	7.1 3.6
9	6.7	6.3	6.2 3.0	7.8 4.8	7.1 3.7	8.0 5.4	7.1 3.8	6.6 3.6	25	6.5	5.9 2.8	6.5 3.7	7.8 5.7	7.5 4.7	6.4 3.2	7.4	7.1 3.7
10	6.8	6.3 2.5	6.5 3.3	7.7	7.0	7.4 5.0	7.1 3.3	6.7 3.8	26	6.3	6.0 2.8	7.3 4.2	7.2 5.2	7.3 4.6	6.1 3.1	7.4	7.2 3.7
11	6.5 3.0	6.1	6.2 3.1	7.5	7.2	7.2 4.9	6.7 3.8	6.8 3.8	27	6.0	5.9 2.8	6.8 3.9	7.3 5.3	7.5 4.8	6.2 3.2	7.6 4.2	NR NR
12	6.4 2.9	5.9 2.6	6.5 3.1	8.0 4.8	6.9	7.4	6.9 3.6	6.9 3.7	28	5.8 2.8	5.9 2.8	6.7 3.8	7.5 5.0	7.3 4.5	6.4 3.5	7.5	NR NR
13	6.4 2.8	6.0	6.6 3.2	7.6	6.6 3.3	7.4	6.7 3.9	6.8 3.3	29	5.7 2.8	6.1 3.0	7.1 4.1		7.1 4.5	6.7 3.7	7.7	NR NR
14	6.3 3.3	6.0	6.6	7.7	6.5	7.5 4.5	6.8 3.8	7.1 3.4	30	5.9 2.9	6.2 3.1	7.3 3.6		7.6 4.5	7.1	7.9 4.2	NR NR
15	6.1 3.0	6.6 3.1	6.6	7.6 4.4	6.6 3.4	7.2 4.6	7.0 3.7	7.2 3.3	31		6.3 3.0	7.2 3.6		7.5		8.2	
16	6.3 7.4		6.8	7.5	6.9 3.9	7.3 4.8	7.2	7.6									
Cre	st ges:	Da Tir			1.					,				1		1	

NR-No Record

NOTE: Single daily values indicate daily mean stage only

TABLE 315

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS YOLO BYPASS AT LISBON

	19	57			19	58				19	57			19	58	•	
Oate	Nov	Oec	Jan.	Feb	Mar.	Apr.	May	June	Oate	Nav.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
,	6.6 4.4	6.7 4.3	7.9 6.0	14.4	19.3	14.8	9.3 9.0	9.0 7.6	17	7.2 5.5	8.0 5.4	8.4 7.2	18.1	10.7	13.6	8.5 6.2	8.7 5.8
2	6.5	6.7 4.3	8.2 6.0	14.4	18.3	16.0	9.1 8.0	8.9 7.3	18	7.1 5.1	8,3 6,2	8.3 7.0	18.2	10.5	13.2	8.4 6.2	8.5 5.5
3	6.8 4.5	6.6 4.1	8.1 6.0	14.8	17.5	17.8	8.5 6.6	8.8 6.9	19	7.2 5.0	8.5 6.2	8.3 6.8	18.5	10.2	12.9	8.4 6.2	8.3 5.0
4	6.9	7.2	8.2	15.7	16.8	18.5	8.3 6.1	8.6 6.5	20	7.4 4.9	8.6 6.9	8.1 6.6	19.0	9.9	12.6	8.5	8.0
5	7.0	7.5	8.2 6.3	16.1	16.0	18.2	8.3 5.9	8.5 6.4	21	6.9 4.7	8.7 6.9	7.8 6.2	19.6	10,1	12.2	8.6 6.6	7.7
6	7.0 4.5	7.1 4.6	7.9	16.5	15.4	17.8	8.2 5.5	8.1 6.0	22	7.3	8.2 6.7	7.4 5.9	20.1	11.1	11.9	8.3	7.5
7	7.0	6.9 4.2	7.7 5.8	16,9	14.6	17.7	8.0 5.4	7.8 5.8	23	7.3 4.6	8.1 6.3	7.3 5.6	19.6	12.7	11.6	8.2 6.6	7.5
8	7.0 4.2	6.6 3.9	7.6 5.6	17.3	13.8	17.4	7.9 5.2	7.6 5.4	24	7.2 4.7	7.8 6.6	7.6 5.8	18.9	14.6	11.4	8.3	7.4
9	7.2 4.3	6.8 3.8	7.4 5.4	17.3.	13.1	17.1	7.8 5.3	7.6 5.0	25	7.0 4.6	7.4 6.3	7.5 5.9	19.3	15.7	11.3	8.6 7.4	7.4 3.9
10	7.3	6.9 3.9	7.6 5.6	17.4	12.6	16.8	7.8	7.6	26	6.8	7.5 6.0	8.6 6.7	20.5	15.8	11.1	8.7 7.6	7.5 4.1
11	7.0	6.7	7.4 5.4	17.4	12.1	16.5	7.3 5.2	7.6 5.0	27	6.3	7.1 5.6	8.8	21.1	15.3	10.7	8.7 7.7	7.7 3.9
12	6.8	6.4 3.9	8.0 5.8	17.4	11.8	16.0	7.5 4.8	7.9 5.2	28	6.4	7.0 5.2	9.9	20.4	14.8	10.2	8.7 7.7	7.4 3.3
13	7.0 4.2	6.6 4.0	8.2 6.8	17.8	11.5	15.3	7.2 5.2	7.6 4.8	29	6.3	7.0 5.1	11.1		14.1	9.7	8.8 7.7	7.8 3.8
14	6.8 4.7	6.6	8.3 6.9	18.1	11.3	14.7	7.7 5.8	7.9 4.8	30	6.4	7.1 5.2	11.9		13.7	9.6 9.1	9.0 7.8	7.8 3.7
15	6.7 4.5	7.2 4.1	8.3	18.1	11.1	14.2	7.9 5.8	8.2 5.3	31		7.4 5.6	13.2		14.0		9.1 7.8	
16	7.1 5.2	8.0	8.4 7.2	18.1	11.0	13.9	8.2	8.5									
Cre Sto	st ges:	Oa Tir Sti		2-22-58 9:30 AM 20.2		2-27-58 3:20 AM 21.1	12:	26-58 30 AM	12:1	4-58 5 PM							

NR - No Record

NOTE: Single daily values Indicate daily mean stage only

TABLE 316
DAILY MAXIMUM AND MINIMUM DAGE HEIGHTS
SAN JOAQUIN RIVER AT SAN ANDREAS LANDING

Date	19	57			19	58			2	19	57			19	58		
Dave	Nov	Oec	Jan	Feb.	Mar	Apr.	May	June	Date	Nov.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June
1	5.9 3.1	6.0 3.2	6.7 3.3	7.3 3.9	7.2	8.2 5.4	7.2 3.9	7.8 3.8	17	6.2 3.2	7.2 3.6	6.7 3.0	7.6 4.7	6.8 3.8	7:1	7.4 3.9	7.6 3.6
2	6.1 3.3	6.0 2.9	6.9 3.1	8.1 4.6	7.3	8.8 5.7	7.5 3.9	7.8 3.7	18	6.2 2.9	7.3 3.5	6.8 3.1	7.9	6.4 3.6	6.8	7.4 3.7	7.4 3.5
3	6.1 3.2	5.9 2.8	6.8	8.4	7.6	9.1 6.6	7.4 3.5	7.7 3.6	19	6.4	7.1 3.2	6.8 3.2	7.9	6.3 3.7	6.8 3.7	7.3 3.6	7.3 3.3
4	6.1 3.2	6.6 3.2	6.7	8.6 4.8	7.6	9.2 6.5	7.3 3.4	7.4 3.5	20	6.6 2.9	7.1 3.2	6,7 3.2	7.5 5.4	7.0	6.7 3.5	7.4 3.7	7.1 3.2
5	6.3	6.9 3.1	6.7 2.8	8.0 5.1	7.6	9.1 6.4	7.4	7.3 3.6	21	6.5	7.4 3.2	6.4 3.1	7.3 5.2	7.3	6.8	7.5 3.7	6.9
6	6.3 3.0	6.4 2.6	6.5	NR 4.7	7.6	9.4 6.2	7.3 3.4	6.8 3.4	22	6.5	6.7	6.1 3.1	7.2 5.0	7.3	6.9	7.2 3.5	6.8 3.4
7	6.3 2.8	6.2 2.6	6.3 2.7	NR NR	7.3 4.2	9.0 6.2	7.2 3.4	6.6 3.4	23	6.6	6.5 3.0	6.1 3.0	7.1 5.0	7.4	6.4 3.1	7.0 3.5	6.8 3.5
8	6.4 2.8	5.9 2.4	6.3 2.8	NR NR	7.2 4.0	8.5 5.7	6.9	6.4 3.3	24	6.5	6.1 2.9	6.3 3.3	7.8 5.1	7.4	6.2 3.1	6.9 3.6	6.8
9	6.6 2.9	6.1	6.1 2.8	NR NR	6.9 3.5	7.6 5.1	6.9	6.6 3.5	25	6.3	5.7 2.7	6.4 3.7	7.7 5.6	7.2 4.5	6.1 3.0	7.1 3.8	7.0 3.6
10	6.7	6.2 2.4	6.3 3.2	NR NR	6.8 3.5	7.1 4.7	6.5	6.6 3.7	26	6.1	5.9 2.8	7.2	7.0 5.1	7.0	5.8 2.9	7.1 3.9	7.2 3.6
11	6.4	5.9 2.6	6.1 3.0	NR NR	7.0 3.7	6.8 4.6	6.7 3.7	6.6 3. 7	27	5.8 2.8	5.7 2.8	6.6 3.9	7.1 5.2	7.3	5.8 3.0	7.2	7.2 3.4
12	6.2	5.7 2.5	6.4 3.0	NR NR	6,8 3.6	7.0	6.7	6,8 3.6	28	5.7 2. 7	5.8 2.7	6.6 3.7	7.2	7.0 4.3	6.2	7.2 4.2	7.0 3.0
13	6.3 2.7	5.8 2.7	6.4 3.1	NR NR	6.5	7.0 4.6	6.4	6.6 3.2	29	5.6 2.7	5.9 3.0	7.1		6.9	6.5 3.5	7.4	7.4 3.2
14	6.1	5.8 2.7	6.4	7.6	6.4 3.4	7.1	6.6 3.7	6.9 3.3	30	5.7 2.8	6.0 3.1	7.2 3.6		7.3	6.8 3.8	7.7	7.3 3.1
15	6.0 2.9	6.5 3.0	6.4 2.8	7.5	6.4	6.9	6.7 3.6	7.0 3.2	31		6.2 3.0	7.1 3.5		7.3 4.5		8.0 4.1	
16	6.2 3.1	7.3 3.9	6.7	7.4	6.8 3.8	7.0	7.0 3.7	7.4 3.6									
Cre Sta	st ges:	Da Til St								,		1				,	

NR-No Record

NOTE: Single daily values indicate daily mean stage only.

TABLE 317 DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS SACRAMENTO RIVER AT ISLETON

Dote	19	57			19	58			Date	19	57	Ī.		19	58		
Dare	Nov	Oec	Jan	Feb	Mor	Apr	May	June	Date	Nav.	Oec.	Jan.	Feb.	Mor	Apr.	May	June
1	6.1 2.7	6.3 2.8	7.1 3.1	NR NR	9.2E 7.6	NR NR	NR NR	8.4	17	6.7 3.1	7.5 3.3	7.1 2.9	9.1 6.8	NR NR	NR NR	8.1 4.5	8.2 3.6
2	6.2 2.9	6.3 2.5	7.3 2.9	NR NR	9.0E 7.1	NR NR	8.2 4.3	8.3	18	6.7 2.7	7.7 3.4	7.3 3.0	9.3 7.2E	NR NR	NR NR	7.9	8.0 3.5
3	6.4 2.8	6.2 2.3	7.2 2.8	NR NR	9.0E 6.8	NR NR	8.1 3.9	8.1 3.9	19	6.9 2.5	7.6 3.3	7.3 3.0	9.5 7.7	NR NR	NR NR	7.9 4.3	7.8 3.4
4	6.4	6.9	7.1 2.8	NR NR	8.8 6.3	NR NR	8.0 3.8	7.9 3.8	20	7.1	7.6 3.2	7.1 2.9	9.4 7.8	NR NR	NR NR	8.0 4.5	7.6 3.3
5	6.6 2.6	7.2	7.1	NR NR	8.7 6.2	10.7 8.6E	8.1	7.7 3.7	21	6.8	7.9 3.2	6.8 2.9	9.3 7.8	NR NR	NR NR	8.0	7.3 3.3
6	6.6	6.8 2.1	6.9	NR NR	8.6 5.9	9.6 8.6	7.8 3.8	7.1	22	7.0	7.2 3.3	6.4 2.8	9.3 7.8	NR NR	NR NR	7.7	7.2 3.2
7	6.6	6.5 3.1	6.7	9.0 6.0	8.4 5.6	9.7 8.6	7.6 3.9	6.9 3.5	23	7.0 2.2	7.0 2.9	6.3 2.7	9.1E 7.7	NR NR	NR NB	7.5 4.5	7.2 3.3
8	6.7	6.3 1.8	6.7	9.2 6.3	8.3 5.4	10.0	7.4 3.9	6.7 3.5	24	6.8 2.4	6.5 2.9	6.6 3.1	9.3 7.6	NR NR	NR NR	7.5 4.7	7.2 3.2
9	6.9	6.4	6.4	9.0 6.3	7.9 4.9	9.3 7.6	7.3	6,9 3.6	25	6.6 2.3	6.1 2.8	6.6 3.4	9.1 8.1	NR NR	NR NR	7.8 5.0	7.4
10	6.9	6.4	6.7	8.9 6.4	7.7	8.8	7.0 3.8	6.9 3.9	26	6.3	6.2 2.8	7.5 4.1	9.2 8.3	NR NR	NR NR	8.0	7.6
11	6.6 2.4	6.2 2.1	6.5	8.7 6.3	7.7	8.5 7.0	7.1	7.1 3.7	27	6.0 2.4	6.0 2.7	NR NR	9.7 8.6E	NR NR	NR NR	8.0 5.1	7.6 3.0
12	6.4 2.3	5.9 2.1	6.8	9.0 6.6	NR NR	8.0 6.4	6.9 4.1	6.9 3.6	28	5.9	6.0 2.7	NR NR	9.7	NR NR	NR NR	8.0 5.1	7.4
13	6.4	6.2 2.2	6.9 3.1	8.8 6.5	NR NR	8.0 6.2	6.9 4.4	6.9 3.3	29	5.8 2.4	6.1 2.9	NR NR		NR NR	NR NR	8.2 5.0	7.7 2.7
14	6.3	6.2 2.3	6.9 3.0	8.9 6.6	NR NR	7.9 6.0E	7.1	7.2 3.3	30	5.9 2.5	6.2 3.0	NR NR		NR NR	NR NR	8.4	7.7 2.4
15	6.3	6.8 2.6	6.9	9.0 6.6	NR NR	NR NR	7.3 4.3	7.5 3.3	31		6.4 2.9	NR NR		NR NR		8.6 4.6	
16	6.6	7.7	7.1	8.9 6.5	NR NR	NR NR	7.6	7.8 3.6									
Cre	st ges.	Oa Tii			1					- 1		, ,					

NR-No Record E - Estimated

NOTE: Single daily values indicate daily mean stage only

TABLE 318

DAILY MAXIMUM AND MINIMUM DAGE HEIDHTS ROCK SLOUGH AT CONTRA COSTA CANAL INTAKE

In Cook

Oate	19	57			19	58				19	57			19	58		
	Nov	Dec	Jan.	Feb	Mar	Apr	Моу	June	Dote	Nov	Dec.	Jan	Feb.	Mor	Apr.	May	June
	6.3 3.3	6.4 3.3	7.1 3.4	7.6	7.5	8.6 5.7	7.6 4.2	8.2	17	6.5 3.3	7.4 3.7	7.0 3.0	7.9	7.1	7.6 4.6	7.8	8.0 3.7
2	6.6 3.6	6.4 3.1	7.2 3.3	8.3	7.6 4.5	9.1 5.9	7.9	8.3	18	6.5 3.1	7.6 3.7	7.2 3.1	8.1	6.8 3.9	7.4 4.2	7.8 3.9	7.8 3.6
3	6.5 3.4	6.3	7.1 3.2	8.6 4.8	7.9	9.6 7.0	7.8 3.7	8.1 3.8	19	6.7 3.0	7.4 3.7	7.1 3.3	8.2 5.1	6.7 3.9	7.3 4.0	7.7 3.9	7.6 3.5
4	6.5 3.4	6.9	7.0 3.2	8.8 5.0	7.9	9.8 7.0	7.7 3.6	7.9 3.8	20	6.9	7.4	7.0 3.3	7.9 5.5	7.2 3.9	7.2 3.7	7.9	7.5 3.4
5	6.6 3.2	7.2 3.4	7.0	8.3 5.3	7.9	9.7 6.9	7.8 3.7	7.7 3.9	21	6.9 3.1	7.7	6.7 3.3	7.6 5.4	7.7	7.2 3.7	8.0	7.3 3.6
6	6.7	6.8 3.2	6.8 3.0	8.0 4.8	7.8	10.0 6.8	7.7 3.6	7.3 3.6	22	6.8	7.1 3.6	6.4 3.2	7.5 5.2	7.7	7.4 3.7	7.7 3.8	7.2 3.6
7	6.6	6.5	6.6 2.9	8.1 5.0	7.6 4.5	9.7 6.8	7.6 3.7	7.0 3.6	23	6.9	6.8 3.1	6.3 3.1	7.4 5.1	7.7	6.9	7.5 3.8	7.3 3.7
8	6.7 3.0	6.3	6.6 2.9	8.2 5.0	7.5 4.2	9.1 6.2	7.3 3.6	6.8 3.5	24	6.8 3.0	6.4 3.1	6.6 3.4	8.1 5.2	7.8 4.9	6.7 3.3	7.4	7.2 3.7
9	6.9 3.0	6.4	6.4 3.0	8.0 4.9	7.2 3.7	8.2 5.6	7.3 3.9	6.8 3.6	25	6.6 2.9	6.1 2.8	6.6 3.8	8.0 5.7	7.7 4.8	6.6 3.3	7.6 4.1	7.2 3.8
10	6.9	6.5	6.6 3.3	7.8 4.7	7.1 3.7	7.6	6.9	6.9	26	6.4	6.2	7.5 4.3	7.4 5.2	7.5 4.7	6.3	7.8 4.2	7.4
п	6.7 3.0	6.3	6.4 3.1	7.7	7.3 3.8	7.4 5.0	6.9 3.9	7.0 3.9	27	6.1	6.1 2.9	7.0 4.0	7.5 5.3	7.7	6.3 3.3	7.8	7.6 3.6
12	6.5	6.0 2.7	6.7 3.2	8.2	7.1 3.7	7.6	7.1 3.6	7.1 3.7	28	6.0 2.8	6.1 2.8	6.9 3.9	7.6 5.1	7.5 4.6	6.7 3.6	7.7	7.4 3.2
13	6.6 2.8	6.2	6.7 3.2	7.8 4.5	6.8 3.4	7.6 5.0	6,9 3,9	7.0 3.4	29	5.9 2.8	6.2 3.1	7.3		7.3 4.6	6.9 3.8	8.0	7.7
14	6.4	6.2	6.7 3.0	7.8	6.7 3.6	7.7 4.6	7.0 3.8	7.3 3.4	30	6.0 2.9	6.3 3.2	7.4		7.8 4.6	7.3	8.2	7.7 3.3
15	6.3	6.8	6.7	7.8	6.7 3.4	7.5 4.7	7.2 3.8	7.4 3.3	31		6.5 3.1	7.4 3.6		7.7		8.4 4.3	
16	6.5	7.6	6.9	7.7 4.5	7.1 3.9	7.6 4.9	7.4 3.9	7.7									
Cre Sta	st ges:	Da Tir Sti					1			1				,			

NR - No Record

NOTE: Single daily values indicate daily mean stage only

TABLE 319
OAILY MAXIMUM AND MINIMUM GAGE HEIGHTS
MINER SLOUGH AT FIVE POINTS

	19	6.7				58		ın :		19	57			19	58		
Oate	Nov	Dec	Jan.	Feb	Mar	Apr.	May	June	Date	Nov.	Dec.	Jan.	Feb	Mor.	Apr.	May	June
l l	NR NR	7.3	8.2 6.2	12.6	13.7	11.8	8.8 6.6	9.2 5.8	17	NR NR	8.6 5.7	8.6 6.7	15.0 14.6	8.8 7.9	10.3	8.8 5.9	9.0
2	NR NR	7.3	8.4 6.1	12.7	13.1	12.4	9.0 6.4	9.1 5.6	18	NR NR	8.8 6.6	8.5 6.7	15.1 14.8	8.6 7.8	10.3 9.8	8.7 5.7	8.9
3	NR NR	7.2 4.5	8.4 6.1	13.6 12.6	12.3 12.0	14.1	8.7 5.7	8.9 5.3	19	NR NR	8.8 6.6	8.6 6.6	15.6 14.9	8.6 7.8	10.1 9.7	8.6 5.7	8.6
4	NR NR	7.9 4.8	8.4 6.1	13.6 13.1	11.8	14.6 14.3	8.6 5.5	8.7 5.0	20	NR NR	8.9 6.9	8.4 6.4	14.8 14.6	9.2 7.8	9.9 9.5	8.8 5.9	8.4
5	NR NR	8.2	8.4 6.3	13.5 13.0	11.2	14.5	8.7 5.5	8.6 5.0	21	NR NR	9.1 6.9	8.0 6.2	15.1 14.5	9.2 8.2	9.8 9.2	8.8 5.9	8.2
6	NR NR	7.8 4.9	8.1 6.1	13.6 13.0	10.9	14.0 13.5	8.5 5.3	8.1	22	NR NR	8.4 6.8	7.6 5.9	15.2 14.9	9.6 8.5	9.6 8.9	8.5 5.8	8.1
7	NR NR	7.5 4.5	7.9 5.8	14.2	10.5 9.8	13.7 13.4	8.4 5.3	7.9	23	NR NR	8.4 6.4	7.5 5.6	14.6	10.3 9.5	9.3 8.5	8.4 5.8	8.2
8	NR NR	7.2 4.3	7.8 5.6	14.4	10.2 9.5	13.5 13.1	8.2 5.3	7.7	24	NR NR	8.1 6.6	7.8 5.8	13.6	11.0	8.9 8.0	8.4 6.0	8.1
9	NR NR	7.4 4.2	7.6 5.5	14.4	9.8 9.1	13.1 12.6	8.1 5.4	7.8 4.6	25	NR NR	7.7 6.4	7.8 6.0	14.1	12.1	8.7 7.7	8.7 6.4	8.3
10	NR NR	7.4 4.3	7.8 5.7	14.4	9.5 8.9	12.7	7.7 5.0	7.8	26	NR NR	7.7 6.1	8.8	15.3	12.3	8.4 7.4	8.8 6.5	8.5
11	NR NR	7.2 4.3	7.6 5.6	14.4	9.4 8.6	12.4	7.9 5.4	7.8 4.7	27	7.0 4.7	7.4 5.7	9.1 7.9	15.7	12.0	8.3 7.0	8.8 6.5	8.5
12	NR NR	6.9	8.1 5.8	14.4 13.9	9.0 8.3	12.0 11.3	7.9 5.2	8.0 4.7	28	6.9 4.6	7.2 5.4	9.7 8.8	15.0	11.7	8.3 6.9	8.8 6.5	7.7 3.4
13	NR NR	7.2	8.4 6.6	14.7 14.3	8.8 8.0	11.4	7. 7 5.5	7.8	29	6.8 4.5	7.3 5.4	10.6 9.7		11.1 10.4	8.4 6.7	9.0 6.4	8.5 3.8
14	NR NR	7.2 4.4	8.4 6.7	15.0 14.7	8.7 7.9	10.9 10.4	7.9 5.6	8.1	30	6.9 4.5	7.4 5.5	11.2 10.5		10.7	8.7 6.5	9.1 6.3	8.3 3.5
15	NR NR	7.8	8.5 6.8	15.1 14.7	8.7 7.9	10.6	8.1 5.6	8.4	31		7.7 6.0	12.1 11.2		10.8		9.3 6.2	
16	NR NR	8.7 5.3	8.6 6.8	15.0 14.7	8.9 8.0	10.4	8.4 5.7	8.7									
Cre Sto	est oges .	т	ne me	2-27-5 11:30 A 15.8		3-26-58 9:00 AM											

NR-No Record

NDTE : Single daily values Indicate daily mean stage only

TABLE 320

OAILY MAXIMUM AND MINIMUM GAGE HEIGHTS YOLO BYPASS AT LIBERTY ISLAND

In feet

	19	57			19	58				19	57			19	58		
Dote	Nov	Dec	Jon.	Feb.	Mar	Apr	Moy	June	Dole	Nov.	Dec.	Jon	Feb.	Mor	Apr.	May	June
1	6.4 2.4	6.7	7.4 2.5	8.2	14.3	10.6 9.4	7.8 4.3	8.4 3.8	17	6.9	7.9 2.8	7.5 2.1	14.2 13.9	7.4 3.9	8.8 7.1	8.0 3.8	8.5 3.3
2	6.4 2.5	6.6	7.7	9.4 5.0	13.4	12.7 10.6	8.2 4.3	8.4 3.5	18	7.0 2.0	8.0 2.6	7.5 2.2	14.3 14.0	7.0 3.4	8.5 6.4	8.0 3.6	8.3
3	6.7	6.5 1.9	7.6	9.7 6.1	12.6	14.2 13.4	8.0 3.5	8.2 3.3	19	7.2 1.9	7.9 2.3	7.7 2.3	14.6	6.8 3.4	8.2 5.5	7.8 3.5	8.1
4	6.7 2.4	7.3 2.2	7.5 2.0	11.0	12.1 11.0	14.4 14.1	7.9 3.4	8.0 3.2	20	7.3 1.9	7.9 2.3	7.5 2.3	15.1	7.7 4.3	7.8 5.0	7.9 3.7	7.9
5	6.9 2.2	7.6	7.5 2.0	11.6 9.2	11.1 10.5	14.3 13.8	8.0 3.5	7.9 3.3	21	6.9 1.6	8.2	7.1	15.6	7.8 4.6	7.7	8.0 3.7	7.6 3.0
6	6.9	7.1 1.5	7.3 2.0	12.0 10.4	10.6	13.8 13.3	7.8 3.3	7.3 3.1	22	7.2 1.7	7.4	6.8 2.2	15.8	7.8 4.5	7.6 4.5	7.7 3.5	7.5 3.0
7	6.9 1.9	6.8 1.3	7.2 2.0	12.9	9.8 8.4	13.4 13.2	7.6 3.3	7.1 3.2	23	7.3 1.7	7.2 1.9	6.7	15.3	7.8 5.0	7.2 4.2	7.4 3.5	7.6 3.1
8	7.0 1.9	6.6 1.3	7.1 2.0	13.2 12.6	9.2 7.1	13.2 12.8	7.5 3.3	7.0 3.3	24	7.1 1.8	6.7 1.9	7.1 2.8	14.2	9.6 6.1	6.9 4.0	7.3 3.7	7.5 3.2
9	7.2 1.9	6.8	6.8 2.0	13.0 12.6	8.4 5.3	12.7 12.3	7.3 3.6	7.2 3.4	25	6.8 1.7	6.3	7.0 3.1	14.6	11.5 10.5	6.7 4.1	7.5	6.7 3.2
10	7.2	6.7 1.4	7.2 2.6	13.1 12.8	8.0	12.3 11.8	7.0 3.3	7.2 3.7	26	6.5	6.5	7.9	15.7	11.7 11.2	6.5	7.7	8.0
н	6.9	6.5 1.5	6.9	13.1 12.8	7.9 4.3	11.9	7.2 3.7	7.4 3.4	27	6.3	6.3	7.1 3.5	16.3	11.2 10.5	6.7	7.7	8.0 2.8
12	6.7 1.9	6,2 1.6	7.2 2.4	13.1 12.6	7.4	11.4	7.2 3.3	7.4 3.4	28	6.2 2.0	6.4 2.3	7.1 3.4	15.5	10.5 9.5	7.1 4.1	8.0	7.8
13	6.8 1.9	6.5 1.9	7.2 2.5	13.6 13.0	7.1 3.5	10.6 9.5	5.9 3.7	7.2 3.0	29	6.1 2.0	6.5 2.6	7.6 3.8		9.6 8.0	7.1 4.0	8.0 4.1	8.2 2.5
14	6.6 2.4	6.5 1.9	7.3 2.2	14.1 13.8	7.1 3.6	9.9 8.7	7.0 3.5	7.5 2.9	30	6.2 2.2	6,6 2,6	7.8 3.0		9.1 7.0	7.5 4.1	8.3	8.0 2.4
15	6.5	7.2 2.3	7.2 2.0	14.2 13.9	7.1 3.4	9.3 7.8	7.2 3.4	7.8 2.8	31		6.8 2.3	7.8		9.0 7.4		8.6	
16	6.8	8.1 3.1	7.5 2.1	14.1 13.9	7.5 3.8	9.0 7.4	7.5 3.5	8.2 3.3									
Cre Sto	est oges;	Ti	nte me	2-27-58 11:30 AM 16.4			1										

NR-No Record

NOTE: Single doily values indicate daily mean stage only

TABLE 321

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS
THREEMILE SLOUGH AT SAN JOAQUIN RIVER

	195	57			19	58			2	19	57			19	58		
Oate	Nov	Oec	Jon	Feb.	Mar	Apr.	Мау	June	Oate	Nov.	Dec.	Jan	Feb.	Mar.	Apr.	May	June
1	NR NR	2.8	3.5 -0.1	4.0 0.5	3.8 1.2	4.8	3.9 0.6	4.4	17	3.0 -0.2	3.9 0.3	3.4	4.3	3.3 0.5	3.6 0.9	4.0	4.2
2	NR NR	2.8 - 0.3	3.7 -0.2	4.8 1.2	3.9 1.0	5.4 2.0	4.2 0.5	0.3	18	3.0 -0.4	4.1 D.1	3.6 -0.2	4.6 1.5	3.0 0.3	3.4 0.5	4.0 0.3	4.1 0.1
3	NR NR	2.7 -0.5	3.6 -0.4	5.2 1.5	4.3	5.6 3.2	4.1 0.1	4.3 0.2	19	3.2 -0.4	3.9	3.6 -0.2	4.5 2.0	2.8 0.3	3.4	3.9	3.9 -0.1
4	NR NR	3.4 -0.2	3.4 -0.5	5.4 1.7	4.3	5.7 3.0	4.0 0.1	4.0 0.1	20	3.4	3.9 -0.1	3.5 -0.2	4.1 2.0	3.8 0.5	3.3	4.0 0.3	3.8
5	NR NR	3.6	3.4 -0.6	4.7	4.3	5.6 2.8	4.1	3.9	21	3.3	4.2 -0.1	3.1	3.9 1.9	4.0	3.3	4.1 0.4	3.5
6	3.1	3.2	3.2 -0.6	4.4	4.3	5.9 2.8	4.0	3.4	22	3.3 -0.7	3.5 0.1	2.8	3.8	3.9	3.4 0.1	3.8	3.4
7	3.1	2.9	3.1 -0.7	4.5 1.4	4.0 1.0	5.5 2.8	3.8	3.2	23	3.4 -0.7	3.2	2.7	3.7 1.7	3.9	3.0 -0.2	3.6 0.2	3.5 0.1
8	3.1 0.5	2.7	3.0 -0.6	4.6	3.9 0.6	NR NR	3.5	3.0	24	3.2 -0.5	2.8	3.0 -0.2	4.4 1.8	3.9 1.3	2.8 -0.3	3.4 0.2	3.5 0.1
9	3.3	2.8	2.8 - 0.5	4.4 1.4	3.6 0.2	NR NR	3.4	3.1 0.1	25	3.0 -0.5	2.4	3.0 0.4	4.3 2.3	3.7	2.7 -0.4	3.7	3.7 0.3
10	3.4	2.9 →0.9	3.0 -0.1	4.2 1.2	3.5 0.1	NR NR	3.1	3.2	26	2.8 -0.5	2.6	3.9 0.9	3.6 1.8	3.6 1.1	2.5	3.8	3.8
11	3.0	2.7	2.8 - 0.3	4.0	3.7	NR NR	3.2	3.2 0.4	27	2.5 -0.5	2.4	3.3 0.6	3.7	3.8	2.5 -0.3	3.8	3.8
12	2.3	2.4	3.1 -0.3	4.5	3.4 0.2	NR NB	3.2	3.4 0.3	28	2.4 -0.6	2.5 -0.6	3.2 0.4	3.8 1.6	3.6 1.0	2.8	3.8	3.7 -0.3
13	3,0 -0,6	2.6 -0.6	3.1 -0.2	4.1	3.1 -0.1	NR NR	3.0 0.4	3.2 -0.1	29	2.3 -0.6	2.6 -0.3	3.7 0.7		3.4 0.7	3.2 0.2	4.0 0.7	4.1 -0.1
14	2.8 -0.1	2.6 -0.6	3.2 -0.5	4.2 1.1	3.1 0.0	NH 1.0	3.2 0.3	3.6	30	2.5	2.7 -0.2	3.8 0.2	:	3.9 1.0	3.5 0.4	4.3 0.6	4.0
15	2.7	3.3 -0.3	3.1 -0.6	4.2 1.0	3.1 -0.1	3.4	3.3 0.2	3.7 -0.2	31		2.9 -0.4	3.8 0.1		3.9 1.0		4.6 0.6	
16	2.9 -0.2	4.1 0.6	3.4	4.1	3.4	3.5	3.6 0.3	4.1 0.2									
Cre	st ges:	Da Tir St												,		.1	

NR — Na Record

NOTE: Single daily values indicate daily mean stage only

TABLE 322

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS SACRAMENTO RIVER AT RIO VISTA

								In	feet								
Date	19:				19	58			Date	19	57			19	56		
	Nov	Dec	Jan.	Feb.	Mar.	Apr	May	June	00.4	Nov.	Dec.	Jan	Feb.	Mar.	Apr.	May	June
ı	6.6 2.8	6.7 2.8	7.4 2.8	8.0 3.4	8.1 5.2	8.8 5.4	7.9 3.5	8.5	17	7.0 2.8	7.9 3.1	7.4	8.5	7.3 3.5	7.6 4.3	8.0 3.3	8 3 2.9
2	6.7 3.0	6,8 2,5	7.6	8.9	8.2 5.0	9.7 5.7	8.3 3.3	8.5 3.0	18	7.0 2.3	8.1	7.6 2.5	8.8 5-3	7.0 3.3	7.3 3.8	7.9 3.1	8.2
5	6,8 2,9	6.6	7.6	9.3	8.5	9.7 6.6	8.2	8.3 2.9	19	7.2 2.3	8.0 2.7	7.6 2.6	8.7 5.6	6.8 3.4	7.3 3.4	7.8 3.0	8.0 2.7
4	6.9 2.9	7.4	7.4	9.5	8.4 4.6	9.7 6.5	8.1 2.7	8.1 2.8	20	NR NR	8.0 2.7	NR NR	8.3 5.6	7.7	7.2 3.3	7.9 3.1	7.8 2.6
5	7.0 2.6	7.7	7.4	8.9 4.3	8.5	9.6	8.3	7.9 3.0	21	NR NR	8.3	NR NR	8.1 5.6	7.9 4.3	7.3 3.1	7.9 3.1	7.5 2.8
6	7.1	7.2	7.3 2.1	8.6	8.5 4.5	9.8 6.4	8.p 2.7	7.3 2.8	22	NR NR	7.5 2.3	NR NR	8.0 5.6	7.9	7.3 3.2	7.6 2.9	7.4
7	7.0	6.9	7.1 2.1	8.7 4.6	8.2	9.5 6.4	7.7 2.8	7.1 3.0	25	NR NR	7.3 2.3	6.7	8.0 5.6	7.8 4.3	6.9 2.9	7.4	7.5 3.0
8	7.1 2.3	6.7	7.1 2.2	8.7 4.8	8.1 4.0	9.0 5.9	7.4 2.8	6.9 3.2	24	NR NR	6.8 2.3	7.0 3.0	8.8 5.7	7.8 4.5	6.6 2.8	7.2 3.2	7.5 3.1
9	7.3 2.4	6.9 1.8	6.8	8.6	7.7 3.4	8.2 5.3	7.3 3.2	7.1 3.3	25	NR NR	6.3 2.2	7.0 3.4	8.3 6.2	7.6 4.6	6.5 2.8	7.5 3.4	7.7 3.3
10	7.3	6.9	7.1	8.3	7.6 3.4	7.6 5.0	6.9 2.8	7.1 3.7	26	6.7	6.6 2.3	7.8 4.2	7.8 5.8	7.4 4.6	6.2 2.8	7.7 3.5	7.9 3.1
11	7.0 2.4	6.6 2.0	6.8	8.1 4.5	7.7 3.6	7.3 4.9	7.1 3.5	7.3 3.5	27	6.4	6.4	7.2 3.7	8.0 6.0	7.6 4.9	6.7	7.7	7.7 2.8
12	6.8 2.2	6.3	7.2 2 .7	8.5 4.9	7.3 3.5	7.4 4.6	6.8	7.3 3.3	28	6.3	6.4 2.5	7.1 3.6	8.1 5.6	7.4 4.5	7.1 3.2	8.0	7.7
15	6.8	6.6	7.2	8.1	7.0 3.2	7.4	6.8 3.5	7.1 2.8	29	6.2 2.4	6.5 2.9	7.5 3.9		7.7 4.6	7.1 3.2	8.3 3.5	8.1 2.6
14	6.7	6.6	7.2	8.2 4.6	7.0 3.3	7.4 4.4	7.0 3.2	7.5 2.8	30	6.3	6.6 2.8	7.8 3.2		7.7 4.3	7.6 3.4	8.3 3.5	8.1
15	6.6	7.2	7.2 2.3	8.3 4.5	7.0 3.0	7-3 4.5	7.2 3.0	7.7 2.6	31		6.8	7.7 3.0		7.8		8.7 3.4	
16	6.9	8.1	7.4	8.3	7.4 3.5	7.4	7.5 3.2	8.0									
Cre Sta	st ges:	Da Tir			1		I									,	

NR - Na Recard

NOTE: Single daily values indicate daily mean stage only.

TABLE 323

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS THREEMILE SLOUGH AT SACRAMENTO RIVER

In feet

Dote	19	57			19	58			2	19	57			19	58		
0016	Nov	Oec	Jan.	Feb	Mor	Apr.	Moy	June	Dote	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	May	June
1	3.4 -0.2	3.6 -0.2	4.2 -0.3	4.8	4.5	NR NR	4.7 0.3	5.2 0.0	17	3.8 -0.2	4.7	4.2 -0.7	5.2 1.7	4.1 0.3	4.3	4.7 0.2	5.1 -0.2
2	3.6 0.0	3.6 -0.5	4.4 -0.5	5.6 1.0	1.7	NR NR	5.1 0.2	5.2 -0.2	18	3.8 -0.7	4.9 -0.2	4.4 -0.6	5.5 2.0	3.7 0.1	4.1 0.5	4.7 -0.1	4.9 - 0.3
3	3.7 -0.2	3.5 -0.7	4.4 -0.6	6.0 1.2	5.1 1.3	NR NR	5.0 -0.3	5.0 -0.3	19	4.0 -0.8	4.7 -0.4	4.4	5.4 2.4	NR NR	4.1 0.2	4.6 -0.2	4.7
4	3.7 -0.2	-0.4	4.3 -0.8	6.2	5.1 1.2	NR 3.0	4.9	4.8 -0.3	20	4.2 -0.8	4.7 -0.4	4.3 -0.5	5.0 2.3	NR NB	4.0	4.7 0.0	4.5 -0.5
5	3.8 -0.4	4.5 -0.5	4.2 -0.9	5.6 1.1	5.1 1.4	6.2	5.0 -0.3	4.6 -0.2	21	4.0 -1.2	5.0 -0.3	3.9 -0.6	4.7	NR NR	4.0 -0.1	4.7	4.3 -0.3
6	3.9 -0.5	4.0	4.1	5.3 1.4	5.1 1.1	6.4 2.9	4.8	4.0 -0.3	22	4.1	4.3 -0.7	3.6 -0.6	4.6 2.2	NR NR	4.0 -0.1	4.4	4.1
7	3.8	3.7	3.9	5.4 1.4	4.9 0.9	6.1 2.9	4.5 -0.3	3.8 -0.2	23	4.2 -0.9	4.1	3.5 -0.6	4.5	NR NR	3.6 -0.3	4.2	4.2
8	3.9 -0.8	3.4	3.9	5.5 1.6	4.8 0.7	5.6 2.4	4.2 -0.3	3.7	24	4.0 -0.9	3.5 -0.7	3.8 -0.1	5.4 2.3	NR NR	3.4 -0.4	4.0	4.2
9	4.1 -0.7	3.6 -1.5	3.6	5.3 1.6	4.4 0.1	4.8	4.1 0.1	3.8	25	3.8 -0.9	3.1 -0.9	3.8 0.3	5.0 2.8	NR NR	3.2 -0.4	4.3	4.4
10	4.1 -0.7	3.7 -1.3	3.9	5.1 1.4	4.3 0.1	4.2 1.5	3.7	3.9	26	3.5 -0.7	3.3 -0.7	4.6	4.3	NR NR	3.0	4.4 0.4	4.6
п	3.8	3.4	3.6 -0.5	4.8	4.4	4.0 1.5	3.9 0.4	4.1 0.4	27	3.2 -0.7	3.2 -0.6	4.0 0.5	4.4 2.5	NR NR	3.4 -0.3	4.5	4.5
12	3.7	3.1 -1.0	4.0 -0.3	5.3 1.7	4.1 0.3	4.1 1.2	3.7 0.1	4.1 0.2	28	3.1 -0.7	3.2 -0.6	3.8	4.6 2.1	NR NR	3.4	4.8	4.5 -0.8
13	3.7	3.4 -0.8	4.0	4.8 1.2	3.7 -0.2	4.1	3.7	3.9 -0.3	29	3.0 -0.6	3.3 -0.2	4.3 0.7		NR NR	3.9 0.1	4.8	4.8 -0.5
14	3.5	3.3 -0.7	4.0 -0.7	4.9 1.4	3.7 0.0	4.2 1.1	3.8	4.2 -0.3	30	3.2 -0.4	3.4 -0.2	4.5 0.1		NR NR	4.3	5.1 0.3	4.8
15	3.4 -0.5	4.0	3.9 -0.8	5.0 1.3	3.8	4.0	4.0	4.4 -0.4	31		3.6 -0.5	4.5 -0.1		NR NR		5.4 0.2	
16	3.7 -0.3	4.9	4.2 -0.7	5.0 1.3	4.2 0.3	4.2	4.3 0.1	4.8 -0.1		٠							
Cre Sta	st ges:	Oo Tin Sta					1					,		1			

NR - No Record

NOTE: Single doily values Indicate doily mean stoge only.

TABLE 324

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS YOLO BYPASS AT LINDSEY SLOUGH

In feet

Oate	19	57			19	58				19	57			19	58		
Vare	Nov	Dec	Jon	Feb	Mar	Apr.	Моу	June	Dote	Nov	Dec.	Jon.	Feb	Mor.	Apr	Moy	June
-	6.6 2.6	6.8 2.6	7.5	8.0 3.4	10.6	9.0 6.2	8.0 3.5	8.6 3.1	17	7.0 2.6	8.0	7.5 2.2	9.3 6.6	7.3 3.6	7.7	8.2 3.4	8.5
2	6.7 2.8	6.8	7.7 2.4	9.0 4.2	9.7 7.8	10.1 6.7	8.4 3.3	8.5 3.0	18	7.1 2.1	8.2	7.5 2.3	9.6 7.2	6.9 3.3	7.5	8.1 3.1	8.4
3	6.8	6.7 2.1	7.6 2.2	9.3 4.5	9.4 7.0	10.4 8.5	8.2 2.7	8.4 2.8	19	7.3 2.1	8.0 2.5	7.7	9.9	6.8 3.4	7.5 3.7	8.0	8.1 2.7
4	6.9 2.6	7.4 2.4	7.5 2.1	9.6 5.0	8.6 6.2	10.8 9.0	8.1 2.7	8.1 2.7	20	7.5 2.1	8.0 2.5	7.5 2.4	9.9 8.0	7.7 4.1	7.3 3.4	8.0	8.0 2.6
5	7.0	7.7	7.5	9.1 5.0	8.7 5.9	11.1 9.5	8.2 2.8	8.0 3.0	21	7.1 1.6	8.3	7.1 2.3	9.8 8.2	7.8 4.3	7.4	8.1	7.7
6	7.1 2.3	7.2	7.3 1.8	8.9 4.7	8.6 5.9	NR NR	8.0	7.5 2.8	22	7.4 1.8	7.5	6.8	10.0	7.8	7.4 3.2	7.8 3.0	7.6
7	7.0	7.0 1.5	7.2	9.0 5.1	8.3 5.1	NR NR	7.9 2.8	7.0 3.0	23	7.4 1.8	7.3 2.1	6.7 2.9	10.0 9.0	7.9 4.5	7.0 3.0	7.5 3.0	7.6 2.9
8	7.1 2.0	6.7	7.1 1.9	9.1 5.5	8.2	NR NR	7.7 3.0	7.0 3.2	24	7.2	6.8 2.0	7.0 3.2	10.0	8.0	6.7 2.9	7.4 3.2	7.6 3.0
9	7.3 2.1	6.9	6.8 2.1	8.9 5.5	7.8 3.8	NR NR	7.5 3.4	7.2 3.3	25	7.0 1.9	6.4 2.0	7.0 3.2	10.2 9.3	7.8 5.4	6.5 2.9	7.6 3.5	7.8 3.1
10	7.3	6.9 1.6	7.2	8.8 5.7	7. 7 3.6	NR NR	7.2 3.0	7.2 3.6	26	6.7 2.1	6.6	7.9 4.0	10.6 9.6	7.8 5.5	6.3	7.8 3.6	8.0
11	7.0 2.1	6.6	6.9	8.6 5.6	7.7 3.7	NR NR	7.4 3.6	7.4 3.8	27	6.4	6.4	7.1 3.6	12.0	8.0 5.7	6.7	7.9 3.8	8.0
12	6.8	6.4	7.2 2.5	9.1 6.0	7.4 3.6	NR NR	7.4 3.3	7.4 3.2	28	6.3	6.5	7.0 3.4	12.0	7.7 5.1	7.2 3.2	6.0 3.8	7.8 2.1
13	6.9 2.0	6.7	7.2 2.5	8.7 5.8	7.0	NR NR	7.1 3.6	7.2 2.7	29	6.2 2.2	6.6 2.7	7.5 3.8		7.5 5.1	7.2 3.3	8.4 3.6	8.2
14	6.7 2.7	6.7	7.2	9.0 6.2	7.0 3.4	NR NR	7.2 3.4	7.6	30	6.4 2.4	6.6 2.7	7.8 3.1		7.9 4.6	7.6 3.4	8.4 3.5	8.1
15	6.7	7.4	7.2	9.1 6.1	7.1 3.0	NR NR	7.4 3.2	7.8	31		6.8 2.4	7.7		8.0		8.7 3.4	
16	7.0	8.2	7.5 2.2	9.1 6.2	7.4	NR NR	7.7 3.3	8.2									
Cre Sto	st ges:	Da Tir Sti								ı				,			

NR-No Record

NDTE: Single doily values indicate daily mean stage only.

TABLE 325

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS
SAN JOAQUIN RIVER AT ANTIOCH

	195	57			19	58			Oate	19	57			19	58		
Oate	Nov	Oec	Jon	Feb.	Mar.	Apr	May	June	Dave	Nov.	Oec.	Jan.	Feb	Mar.	Apr.	May	June
1	13.2	12.9 9.4	13.7 9.5	14.2 9.9	13.9 10.7	14.8 11.4	14.1 9.9	14.4 9.4	17	13.0 9.2	14.1 9.7	13.7 9.0	14.6 10.9	13.4 9.9	13.6 10.4	14.3 10.1	14.3 9.4
2	13.5	13.0	13.9 9.3	15.1 10.7	14.1 10.5	15.5 11.7	14.4 9.8	14.5	18	13.0 9.2	14.3 9.5	13.9 9.2	14.9 11.2	13.1 9.7	13.5 10.0	14.4	14.2 9.3
3	13.4	12.8 9.0	13.8	15.4 10.9	14.5 10.5	15.7 12.4	14.4	14.3 9.3	19	13.2 8.8	14.2 9.3	13.8 9.3	14.8	13.0 9.8	13.4 9.7	14.3 9.8	14.0 9.2
4	13.2 9.5	13.6 9.3	13.7	15.6 11.1	14.5 10.5	15.8 12.2	14.3 9.4	14.1 9.3	20	13.4 8.8	14.2 9.3	13.7 9.2	14.3 11.4	13.8 10.5	13.4 9.6	14.4 9.9	13.8 9.2
5	13.2 9.3	13.9 9.2	13.7	14.9	14.6 10.7	15.7 12.0	14.4	13.9	21	13.4 8.7	14.4 9.5	13.4 9.2	14.0	14.2 10.7	13.4 9.5	14.5	13.6 9.3
6	13.3	13.4 8.6	13.5	14.7	14.5	15.9 12.1	14.2	NR NR	22	13.3	13.7 9.0	13.0 9.2	13.9 11.3	14.1 10.6	13.5	14.2	13.4
7	13.3	13.1	13.4	14.8 10.9	14.3 10.4	15.6 12.0	14.0 9.4	NR NR	23	13.4	13.5	13.0 9.2	13.8	14.0	13.0 9.2	14.0	13.6 9.5
8	13.4 8.9	12.9 8.3	13.3 8.8	14.8 11.1	14.2	15.0 11.5	13.7 9.4	13.2 9.7	24	13.2 8.6	13.0 9.0	13.2 9.7	14.6 11.5	14.0 10.7	12.8 9.2	14.0	13.6 9.6
9	13.5 9.0	13.1 8.5	13.1 9.0	14.7 11.0	13.8 9.6	14.2 11.0	13.5 9.7	13.2 9.8	25	13.0 8.6	12.6 8.9	13.3 10.0	14.3 11.9	13.8 10.6	12.7 9.2	13.8 9.6	13.8 9.8
10	13.5	13.1	13.3 9.5	14.4	13.8 9.7	13.7 10.7	13.3 9.5	13.3 10.2	26	12.7 8.8	12.8 9.0	14.1	13.6	13.6 10.6	12.5 9.1	13.6 9.7	14.0 9.7
11	13.2 8.9	12.9	13.1 9.3	14.2	13.8	13.5 10.7	13.4	13.5	27	12.5 8.8	12.7 9.1	13.4	13.7	13.9	12.8	13.6	13.9 9.3
12	13.0 8.8	12.6	13.4 9.4	14.7	13.6	13.5 10.6	13.2 9.9	13.4 9.8	28	12.4 8.8	12.7 9.2	13.3 10.1	13.9 11.2	13.6 10.6	13.3 9.5	13.6 10.0	13.9 9.0
13	13.0	12.8	13.4 9.3	14.2 10.5	13.2 9.5	13.5 10.7	13.4 10.2	13.7 9.4	29	12.3 8.9	12.8 9.5	13.8 10.4		13.8 10.7	13.3 9.6	13.9 9.7	14.3 9.2
14	13.0 9.3	12.8	13.4 9.1	14.3 10.6	13.2 9.7	13.7 10.5	13.4 9.9	13.9 9.4	30	12.5 9.1	12.9 9.5	14.0 9.8		13.9 10.4	13.6 9.9	14.2 9.6	14.2 9.0
15	9.3 9.0 1 12.7 13.5 1			14.4	13.2 9.4	13.4 10.7	13.6 9.8	14.2 9.3	31		13.1 9.2	13.9 9.6		13.9 10.5		14.5 9.6	
16	13.0 9.2	14.3	13.7	14.3 10.6	13.6 9.9	13.6 10.6	13.9 10.0	14.3 9.5									
Cre	est iges:	To	ne age														

NR - No Record

NOTE: Single daily values indicate daily mean stage only.

TABLE 326

OAILY MAXIMUM AND MINIMUM GAGE HEIGHTS SACRAMENTO RIVER AT COLLINSVILLE

In feet

	19	57			19	58				19	57			19	58		
Date	Nov	0ec	Jan	Feb	Mar	Apr	May	June	Dote	Nov	Dec.	Jon	Feb	Mar	Apr.	Moy	June
-	6.1 2.7	6.3 2.7	6.9 2.6	7.4	7.1 3.9	8.0 4.5	7.3 3.0	7.8 2.7	17	6.6	7.5	6.9 2.1	7.8	NR NR	6.8 3.5	7.2	7.5
2	6.3	6.3	7.1	6.4 3.8	7.3 3.7	8.8	7.6 2.8	7.9 2.6	18	6.6	7.6 2.7	7.1	8.2	NR NR	6.7	7.3 2.6	7.4 2.3
3	6.3	6.2	7.1 2.2	8.7	7.8 3.6	8.9 5.5	7.6	7.7 2.5	19	6.8 2.1	7.5 2.5	7.1 2.4	8.0 4.7	NR NR	6.6 2.8	7.2 2.6	7.3
4	6.4 2.6	6.9 2.5	7.0	0.9 4.2	7.8 3.6	9.0 5.3	7.5 2.4	7.4 2.5	20	6.9 2.1	7.5 2.5	7.0 2.3	7.5	7.2 3.7	6.6 2.6	7.3	7.1
5	6.5	7.2	6.9	8.3	7.8 3.8	8.9 5.2	7.5	7.2 2.5	21	6.8	7.7 2.6	6.6 2.3	7.2	7.4 3.9	6.6 2.5	7.3	6.8
6	6.6	6.7	6.8	7.9	7.7 3.6	9.2 5.2	7.4	6.7	22	6.8	7.0 2.2	6,2 2,2	7.1 4.5	7.3 3.7	6.6 2.5	7.1 2.5	6.6
7	6.6 2.1	6	6.6	8.1	7.6 3.÷	6.8 5.1	7.1	6.5 2.5	23	6.9 2.0	6.7 2.1	6.2 2.8	7.1 4.5	7.2 3.8	6.2 2.3	6.8	6.8
6	6.7	6.2	6.5	8.1	7.4 3.2	8.2 7.6	6.8	6.4	24	6.7 2.0	6.2 2.0	6.5 2.8	7.8 4.7	7.2 3.8	6.0 2.3	6.7 2.7	6.8
9	6.8	6.4	6.3	7.9 4.1	7.1 2.7	7.4	6.6 2.7	6.4 3.0	25	6.5 2.0	5.8 2.0	6.5 3.1	7.5 5.0	7.0 3.7	5.9 2.3	6.9	7.0
10	6.8	6.4	6.6	7.7 3.9	7.0 NR	6.8	6.4	6.5 3.3	26	6.2 2.2	6.1 2.1	7.3 3.9	6.8	6.8 3.8	5.7 2.2	7.1 3.1	7.2
\$ B	6.5	6.2	6.3	7.4	NR NR	6.7 3.8	6.6 3.1	6.7 3.2	27	6.0	5.9 2.2	6.6	6.9	7.1	6.1 2.3	7.2 3.2	7.1
12	6.4	5.9 1.9	6.7	7.9	NR NR	6.8 3.7	6.3 2.9	6.6 2.9	28	5.9 2.2	5.9 2.3	6.5 3.2	7.0	6.8 3.7	6.5 2.6	7.4 3.3	7.5
13	6.4	6.1	6.6	7.4 3.6	NR NR	6.8 3.8	6.3 3.2	6.6 2.5	29	5.8 2.3	6.0 2.7	7.0 3.5		7.0 3.9	6.5 2.7	7.7 3.1	7.5
14	6.2	6.1	6.7	7.5 3.8	NR NR	6.8 3.6	6.5	6.9 2.5	30	5.9 2.5	6.1 2.6	7.2		7.1 3.5	6.9 3.0	7.7	7.4
15	6.1	6.8	6.6	7.6 3.6	NR NR	6.7 3.8	6.7 2.7	7.1	31		6.3 2.4	7.1		7.1 3.6		8.0	
16	6.5	7.6 3.3	6.9	7.6 3.7	NR NR	6.8 3.7	6.9	7.3 2.5									
Cre:	st ges:	0 o Tir			1									,			

NR-Na Record

NOTE: Single doily values indicate daily mean stage only

TABLE 327

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS SUISUN BAY AT BENICIA ARSENAL

In feet

	19	4.7			19	6 D			reet	- 10	157			19			
Date	Nov	Oec	Jan.	Feb	Mor.	Apr	Мау	June	Oate	Nav.	Oec.	Jan	Fab.	Mar.	Apr.	May	June
-	3.1 -1.2	3.2 -1.3	NR NR	4.3 -1.9	3.8 -1.5	4.9 -0.9	4.5	4.8	17	3.5	NR NR	3.9 -2.6	4.4	3.5 -1.6	3.5 -1.4	4.0 -2.3	4.1 -2.9
2	3.2 -1.1	3.2 -1.7	NR NR	5.3 -1.1	3.9 -1.9	5.7 -0.3	4.5 -2.5	4.9	18	3.6 -2.5	NR NR	4.1	4.9 -0.7	3.3 -1.8	3.5 -1.9	4.0	4.0 -3.0
3	3.4 -1.4	3.1	NR NR	5.5 -1.1	4.5 -2.2	5.6 -0.3	4.5 -2.8	4.6 -2.8	19	3.8 -2.5	NR NR	4.1 -2.3	4.6 -0.6	3.2 -1.4	3.4 -2.2	4.0 -2.7	4.0 -3.0
•	3.4 -1.5	3.8	NR NR	5.7 -1.0	4.5 -2.1	5.6 -0.8	4.6 -2.9	4.3	20	4.0 -2.7	NR NR	3.9 -2.3	4.1 -0.6	4.2 -0.6	3.3 -2.2	4.1 -2.7	3.7 -2.9
5	3.5 -1.8	4.1 NR	NR NR	5.0 -1.6	4.6 -1.7	5.4 -1.2	4.5 -2.9	4.0 -2.6	21	3.9 -3.1	NR NR	3.6 -2.2	3.7	4.4 -0.6	3.4	4.0 -2.6	3.5 -2.7
6	3.6 -2.0	NR NR	NR NR	4.6 -1.2	4.4 -1.8	5.7 -1.0	4.3 -2.9	3.5 -2.3	22	3.8	NR NR	3.2	3.7 -0.1	4.3	3.3 -2.4	3.9	3.4
7	3.6 -2.3	NR NR	NR NR	4.8 -0.9	4.4 -1.6	5.4 -0.9	3.9 -2.8	3.3 -1.8	23	3.9 -2.7	NR NR	3.1 -1.2	3.6 -0.1	4.0	3.0	3.6 -2.3	3.6 -2.0
8	3.6 -2.3	NR NR	NR NR	4.8 -0.6	4.b -2.1	4.8 -1.3	3.5	3.1 -1.2	24	3.6 -2.6	NR NR	3.5 -0.9	3.9 0.8	3.9 -0.9	2.8	3.5 -1.9	3.7 -1.5
9	3.8 -2.3	NR NR	NR NR	4.6 -0.7	4.1 -2.5	4.0 -1.4	3.2	3.1 -0.8	25	3.3 -2.3	NR NR	3.4 -0.1	4.2 0.3	3.6 -1.2	2.6	3.6 -1.6	4.0 -1.5
10	3.7	NR NR	NR NR	4.3 -1.1	4.1 -2.1	3.5 -1.3	3.1 -1.6	3.2 -0.5	26	3.0 -2.1	NR NR	4.2 0.3	3.4	3.4 -1.0	2.3	3.8	4.2
н	3.3 -2.4	NR NR	NR NR	4.0	4.0 -1.7	3.3 -0.9	3.2 -0.9	3.3 -0.9	27	2.9 - 1.9	NR NR	3.4 -0.6	3.4	3.8 -0.2	2.7	3.9	4.2
12	3.2 -2.3	NR NR	NR NR	4.5 -1.2	3.7 -1.7	3.4 -0.9	3.0 -1.0	3.3 -1.5	28	2.7 -1.6	NR NR	3.2 -0.8	3.7 -1.2	3.5 -0.8	3.2 -1.9	4.2	4.6 -2.9
13	3.1 -2.3	NR NR	NR NR	4.0	3.4 -1.8	3.5 -0.7	3.1	3.6 -2.0	29	2.8 -1.6	NR NB	3.7 -0.6		3.8 -0.3	3.7 -1.8	4.6 -2.0	4.6 -2.9
14	3.0 -1.6	NR NR	NR -2.3	4.1	3.3 -1.5	3.4 -0.6	3.3 -1.6	3.8 -2.4	30	2.8 -1.3	NR NR	3.9 -1.7		3.8 -1.3	4.2 -1.7	4.6 -2.4	4.6 -2.9
15	3.0	NR NR	3.6 -2.6	4.3 -1.9	3.4 -2.0	3.6 -0.5	3.3	4.0 -2.6	31		NR NR	3.9		4.6 -1.3		4.8 -2.7	
16	3.4	NR NR	3.9 -2.6	4.2	3.7 -1.6	3.0 -0.9	3.7 -2.1	4.1 -2.7									
Cre	est gest	De Til										-1-		1			

NR - Na Recard

NOTE: Single daily values indicate daily mean stage only

TABLE 328

DAILY MEAN GAGE HEIGHT .AN JOAQUIN RIVER AT FREMONT FORO BRIDGE

Ogte	19	57			19:	58				19	57			19	58		
0011	Nov	Oec	Jon	Feb	Mor	Apr	Мау	June	Date	Nov	Dec.	Jon	Feb	Mor	Δpr	Moy	June
1	58.1	- 17.1	58.4	62.	6r	69.1	69.0	68.4	17	0.8c	F8.4	59.5	60.9	66.3	69.7	68.8	66.1
2	EH.1	· · · 1	4	60	64.9	69.3	F .9	68.5	18	57.9	58.5	59.6	60.7	67.7	69.6	68.8	64.9
3	ea.1	55.0	-5.4	61.7	€3.9	69.7	68.9	68.4	19	58.0	58.7	59.5	61.4	68.4	69.5	68.8	64.2
4	58.1	٠.٥	F4	61.8	62.9	70.1	68.9	68.4	20	57.9	58.8	59.4	62.9	68.5	69.4	68.8	63.7
5	58.1	5	58.4	62.9	62.3	70.7	68.9	68.5	21	58.0	58.8	59.4	65.0	68.4	69.4	68.8	63.3
6	:8.0	58.3	58.4	63.7	6.0	71.1	68.9	68.5	22	58.1	58.6	59.3	66.0	68.2	69.3	68.7	63.1
7	58.0	59.4	58.6	64.6	61.7	71.0	68,8	68.5	23	58.1	58.6	59.2	65.5	68.3	69.2	68.5	64.1
8	58.0	58.3	58.6	64.3	61.8	70.9	68.9	68.6	24	58.1	58.5	59.5	64.4	68.8	69.2	68.4	65.3
9	58.0	58.3	58.6	63.3	62.8	70.7	18.9	68.6	25	58.1	58.5	60.0	63.5	69.0	69.2	68.3	65.8
10	58.0	58.3	58.6	62.4	62.6	70.5	68.8	68.6	26	58.1	58.5	61.4	63.3	68.9	69.1	68.2	65.8
11	58.0	58.2	58.6	61.7	61.8	70.4	68.8	68.6	27	58.0	58.5	62.2	64.5	68.8	69.1	68.1	65.9
12	58.0	58.2	58.6	61.3	61.3	70.2	68.8	68.4	28	58.0	58.5	62.7	65.5	€8,8	69.0	68.2	66.3
13	58.1	58.2	58.6	61.2	61.0	70.1	68.9	68.4	29	58.2	58.5	63.5		68.8	69.0	68.3	66.7
14	58.1	58.2	58.8	61.4	60.8	70.0	68.8	68.1	30	58.2	58.4	63.3		68.9	69.0	68.3	66.7
15	58.0	58.3	59.0	61.4	61.1	69.9	68.8	68.1	31		58.4	62.5		68.9		68.4	
16	58.0	58.3	59.4	61,2	63.7	69.8	68.8	67.5									
Cre	51	Do	re l	1-18-58	1	1-29-58	2-	7-58	2-2	2-58	2-28-	-58	3-25-58		- 6-58	1	
	ges:	Tin	ne	10:00 AM	9	9:00 PM	5:0	00 PM	1:0	O PM	11:00	PM	10:00 AM	1 6	5:30 AM		
310	yes.	Sto	ge	59.6		63.7	61	1.6	66	.0	65.6	5	69.0		71.1		

NR - No Record

TABLE 329

DAILY MEAN GAGE HEIGHT MERCED RIVER BELOW SNELLING

In feet

																_	
Qote	19	57			19	58			Dote	19	57			19	58		
0016	Nov.	Dec	Jon	Feb.	Mor.	Apr.	Moy	June	Doie	Nov.	Dec.	Jan.	Feb.	Mor	Apr.	May	June
1	182.5	182.7	183.0E	183.2	183.9	185.2	183.2	186.4	17	182.6	183.0	182.9	183.0	184.6	184.2	186.0	183.2
2	182.5	182.7	183.0E	183.1	183.9	186.0	183.5	186.4	18	182.6	182.9	182.9	183.1	184.5	184.2	186.5	185.7
3	182.5	182.7	183.0E	183.6	183.9	186.5	184.1	186.0	19	182.6	183.0	182.9	184.1	184.5	184.6	186.6	185.8
4	182.5	182.7	182.9	183.6	183.9	187.8	184.4	185.2	20	182.7	182.8	182.9	183.6	184.8	184.6	186.6	185.8
5	182.5	182.7	182.9	183.6	183.9	187.4	184.5	185.0	21	182.7	182.8	182.9	183.4	184.7	184.6	186.6	185.5
6	182.5	182.7	182.8	183.3	184.1	186.6	185.0	185.2	22	182.7	182.8	182.9	183.2	186.4	184.7	186.8	185.3
7	182.5	182.7	182.8	183.2	184.1	185.7	185.5	185.2	23	182.7	182.8E	182.9	183.2	186.3	184.7	186.8	185.3
8	182.5	182.7	182.8E	183.2	184.1	185.0	185.5	185.1	24	182.7	182.8E	183.4	183.2	185.7	184.3	186.8	185.4
9	182.5	182.7	182.8E	183.1	184.1	183.9	185.6	184.4	25	182.7	182.9E	183.4	183.6	185.0	183.7	186.8	185.1
10	182.5	182.7	182.8E	183.1	184.0	184.2	185.8	183.3	26	182.7	182.9E	183.6	183.5	183.8	183.3	186.7	184.2
81	182.5	182.7	182.8E	183.1	183.9	183.9	186.2	182.2	27	182.7	182.9E	183.6	183.1	183.2	183.1	186.7	184.3
12	182.5	182.7	182.9E	183.2	184.0	184.0	186.0	181.3	28	182.7	182.9E	183.3	183.5	183.4	183.4	186.7	184.3
13	182.6	182.7	182.9E	183.2	183.9	184.2	185.6	181.2	29	182.7	182.9E	183.2		183.4	183.2	186.8	184.1
14	182.6	182.7	182.9E	183.1	183.9	183.9	184.9	181.1	30	182.8	182.9E	183.5		183.5	183.2	186.7	183.4
15	182.6	182.8	182.9E	183.1	184.4	183.6	184.9	181.1	31	182.8	183.0E	183.3		185.2		186.7	
16	182.6	182.9	182.9	183.1	185.0	183.5	185.5	181.3									
Cre		00	ita	3-22-5	3	4- 3-58	5-	22-58	5-2	24-58	6- 3-	-58		1			
		т	me	1:30 P	м 1	1:45 PM	6:1	00 PM	3:	MA OC	2:00	AM					
Sto	iges:	St	oge	186.9		188.1	18	6.7	186	5.7	186.5	5					

NR - No Record E - Estimated

TABLE 330 DAILY MEAN GAGE HEIGHT MERCED RIVER AT CRESSEY

	5.7			10	6.0				10							
		inn	Fab			Mau	tuna	Oate			las	f->				June
								_								June
							1	17		0.9	1	1.0	6.6	7.6	10.3	2.3
0.7	0.7	0.8	1.2	3.2	11.7	5.7	10.6	18	0.6	1.0	0.8	1.0	5.4	7.7	11.6	8.9
0.7	0.7	0.8	2.2	3.2	14.3	6.9	9.8	19	0.6	1.0	0.8	5.0	5.1	8.3	12.5	9.9
0.7	0.6	0.9	2.8	3.2	17.4	7.9	8.9	20	0.6	1.0	0.8	4.7	5.5	8.6	12.5	10.0
0.7	0.8	0.8	4.4	3.2	17.1	8.1	8.0	21	0.6	0.9	0.8	2.5	6.3	8.5	12.3	9.6
				0.5	36.0	0.0				_						
							ļ.			1				l l	_	8.9
0.6				3.8	13.4	10.6	1	23	0.6	0.8	0.8	1.6	11.1	8.9	12.6	8.7
0.6	0.8	0.8	1.4	3.9	10.9	10.4	8.3	24	0.6	0.8	0.9	1.4	10.9	8.4	12.5	8.9
0.6	0.8	0.8	1.3	3.8	7.3	10.3	7.5	25	0.6	0,8	3.0	2.2	9.8	6.6	12.5	8.6
0.6	8,0	0.8	1.2	3.6	8.2	10.7	5.7	26	0.7	0.8	2.6	3.2	5.8	6.0	12.4	6.9
0.6	0.0									- ^						
		-						27				}		1	12.5	6.5
	0.7	1.0	1.1	3.3	7.3	11.8		28	0.6	0.8	2.3	1.4	4.3	5.8	12.4	6.6
0.6	0.7	0.9	2.0	3.2	7.7	10.4	1.8	29	0.6	0.8	1.5		5.0	5.5	12.5	6.4
0.6	0.7	0.8	1.4	3.2	7.3	8.4	1.6	30	0.7	0,8	1.9		5.1	5.4	12.5	5.3
0,6	0.8	0.8	1,1	4.9	6.4	7.8	1.5	31		0.8	2.2		8.4		12.2	
0.6	0.9	0.8	1.0	9.3	6.7	9.1	1.5									
st	00	1e	3-16-58	3 :	3-22-58	14_	1-58	4_	3-58	4- 4-	-58	4- 6-58	3	5-12-58	5-2	4-58
	Tin	ne	10:30 A	4 8	3:30 AM	11:5	30 PM	12:3	30 PM	5:00	PM	4:45 PM	4 :	3:30 AM	5:0	O PM
ges:	Sto	oge	12.4		11.8	1;	3.2	16	5.4	18.3	3	16.5		12.3	12	2.6
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O.7 O.7 O.8 1.5 2.8 9.8 5.4 12.1 17 0.6 0.9 0.8 0.7 0.7 0.8 1.2 3.2 11.7 5.7 10.6 18 0.6 1.0 0.8 0.7 0.7 0.8 2.2 3.2 14.3 6.9 9.8 19 0.6 1.0 0.8 0.7 0.6 0.9 2.8 3.2 17.4 7.9 8.9 20 0.6 1.0 0.8 0.7 0.8 0.8 4.4 3.2 17.1 8.1 8.0 21 0.6 0.9 0.8 0.8 0.8 1.6 3.8 13.4 10.6 8.3 22 0.6 0.9 0.7 0.6 0.8 0.8 1.4 3.9 10.9 10.4 8.3 22 0.6 0.8 0.8 0.8 0.8 1.2 3.6 8.2 10.7 5.7 26 0.7 0.8 2.6 0.8 0.8 1.2 3.6 8.2 10.7 5.7 26 0.7 0.8 2.6 0.8 0.8 1.2 3.6 8.2 10.7 5.7 26 0.7 0.8 2.6 0.6 0.8 0.8 1.2 3.6 8.2 10.7 5.7 26 0.7 0.8 2.6 0.8 0.8 0.8 1.2 3.6 8.2 10.7 5.7 26 0.7 0.8 2.6 0.6 0.8 0.8 1.2 3.6 8.2 10.7 5.7 26 0.7 0.8 2.6 0.6 0.8 0.8 1.4 3.2 7.3 11.8 2.3 28 0.6 0.8 2.3 0.6 0.8 2.3 0.6 0.8 1.5 0.6 0.7 0.9 2.0 3.2 7.7 10.4 1.8 29 0.6 0.8 1.5 0.6 0.7 0.9 2.0 3.2 7.7 10.4 1.8 29 0.6 0.8 1.5 0.6 0.7 0.8 1.4 3.2 7.3 8.4 1.6 30 0.7 0.8 1.9 0.6 0.8 0.8 1.1 4.9 6.4 7.8 1.5 51 0.8 2.2 0.6 0.9 0.8 1.5 0.6 0.9 0.8 1.0 9.3 6.7 9.1 1.5 0.8 2.2 0.9 0.8 1.0 9.3 6.7 9.1 1.5 0.8 2.2 0.9 0.8 1.0 9.3 6.7 9.1 1.5 0.8 2.2 0.9 0.8 1.0 9.3 6.7 9.1 1.5 0.8 2.2 0.9 0.8 1.0 9.3 6.7 9.1 1.5 0.8 2.2 0.9 0.8 1.0 9.3 6.7 9.1 1.5 0.8 2.2 0.9 0.8 1.0 9.3 6.7 9.1 1.5 0.8 2.2 0.9 0.8 1.0 9.3 6.7 9.1 1.5 0.8 2.2 0.9 0.8 1.0 9.3 6.7 9.1 1.5 0.8 2.2 0.9 0.8 1.0 9.3 6.7 9.1 1.5 0.8 2.2 0.9 0.8 1.0 9.3 6.7 9.1 1.5 0.8 2.2 0.9 0.8 1.0 9.3 6.7 9.1 1.5 0.8 2.2 0.9 0.8 1.0 9.3 6.7 9.1 1.5 0.8 2.2 0.9 0.8 1.0 9.3 6.7 9.1 1.5 0.8 2.2 0.9 0.8 1.2 0.3 0.9 0.8 1.0 9.3 6.7 9.1 1.5 0.8 2.3 0.9 0.9 0.8 1.0 9.3 0.9 0.9 0.8 1.0 9.3 0.9 0.9 0.8 1.0 9.3 0.9 0.9 0.8 1.1 0.9 0.9 0.8 1.1 0.9 0.9 0.9 0.8 1.1 0.9 0.9 0.9 0.8 1.1 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	Nav. Dec. Jon. Feb Mar. Apr. May June Octe Nov Occ. Jan. Feb. O.7 O.7 O.8 1.5 2.8 9.8 5.4 12.1 17 O.6 O.9 O.8 1.0 O.7 O.7 O.8 1.2 3.2 11.7 5.7 10.6 18 O.6 1.0 O.8 1.0 O.7 O.7 O.8 2.2 3.2 14.3 6.9 9.8 19 O.6 1.0 O.8 5.0 O.7 O.6 O.9 2.8 3.2 17.4 7.9 8.9 20 O.6 1.0 O.8 4.7 O.7 O.8 O.8 4.4 3.2 17.1 8.1 8.0 21 O.6 O.9 O.8 2.5 O.7 O.8 O.8 4.4 3.2 17.1 8.1 8.0 21 O.6 O.9 O.8 2.5 O.7 O.8 O.8 1.6 3.8 13.4 10.6 8.3 25 O.6 O.8 O.8 O.8 1.6 3.8 13.4 10.6 8.3 25 O.6 O.8 O.8 O.8 1.6 O.8 O.8 1.4 3.9 10.9 10.4 8.3 24 O.6 O.8 O.8 O.8 1.3 3.8 7.3 10.3 7.5 25 O.6 O.8 O.8 0.8 1.2 3.6 8.2 10.7 5.7 26 O.7 O.8 2.6 3.2 O.6 O.8 O.8 O.8 1.2 3.6 8.2 10.7 5.7 26 O.7 O.8 2.6 3.2 O.6 O.8 O.8 1.4 3.9 10.9 10.4 8.3 24 O.6 O.8 3.0 2.2 O.6 O.8 O.8 1.2 3.6 8.2 10.7 5.7 26 O.7 O.8 2.6 3.2 O.6 O.8 O.8 1.4 3.9 10.9 10.4 1.8 2.3 0.6 O.8 O.8 1.4 3.9 10.9 10.4 1.8 2.3 0.6 O.8 O.8 1.5 0.6 O.8 0.8 1.5 0.6 O.7 O.8 1.4 3.2 7.3 8.4 1.6 0.6 O.7 O.9 2.0 3.2 7.7 10.4 1.8 2.9 0.6 O.8 2.3 1.4 0.6 O.7 O.9 2.0 3.2 7.7 10.4 1.8 2.9 0.6 O.8 1.5 0.8 1.5 0.6 O.8 0.8 1.1 4.9 6.4 7.8 1.5 51 O.8 2.2 O.8 0.8 1.9 0.8 1.9 0.8 1.0 9.3 6.7 9.1 1.5 0.8 2.2 0.8 2.2 0.8 0.8 1.9 0.8 1.0 9.3 6.7 9.1 1.5 0.8 2.2 0.8 2.2 0.8 0.8 1.0 0.8 1.0 9.3 6.7 9.1 1.5 0.8 2.2 0.8 2.2 0.8 0.8 1.9 0.8 1.0 9.3 0.8 1.0 9.3 0.8 1.1 0.9 0.8 11:30 PM 12:30 PM 5:00 PM 4:45 PM	Nov. Dec. Jon. Feb Mor. Apr. Moy June Orie Nov Occ. Jon. Feb Mor 0.7 0.7 0.8 1.5 2.8 9.8 5.4 12.1 17 0.6 0.9 0.8 1.0 6.6 0.7 0.7 0.8 1.2 3.2 11.7 5.7 10.6 18 0.6 1.0 0.8 1.0 5.4 0.7 0.7 0.8 2.2 3.2 14.3 6.9 9.8 19 0.6 1.0 0.8 5.0 5.1 0.7 0.6 0.9 2.8 3.2 17.4 7.9 8.9 20 0.6 1.0 0.8 4.7 5.5 0.7 0.8 0.8 4.4 3.2 17.1 8.1 8.0 21 0.6 0.9 0.8 2.5 6.3 0.7 0.8 0.8 2.3 3.5 16.0 8.9 8.3 22 0.6 0.9 0.7 1.8 10.2 0.6 0.8 0.8 1.6 3.8 13.4 10.6 8.3 25 0.6 0.8 0.8 1.6 11.1 0.6 0.8 0.8 1.4 3.9 10.9 10.4 8.3 24 0.6 0.8 0.9 1.4 10.9 0.6 0.8 0.8 1.3 3.8 7.3 10.3 7.5 25 0.6 0.8 3.0 2.2 9.8 0.6 0.8 0.8 1.2 3.6 8.2 10.7 5.7 26 0.7 0.8 2.6 3.2 5.8 0.6 0.8 0.9 1.0 3.3 7.2 11.4 3.9 27 0.6 0.8 3.9 2.1 5.2 0.5 0.7 1.0 1.1 3.3 7.3 11.8 2.3 28 0.6 0.8 1.5 5.0 0.6 0.7 0.9 2.0 3.2 7.7 10.4 1.8 29 0.6 0.8 1.5 5.0 0.6 0.7 0.8 1.4 3.2 7.3 8.4 1.6 50 0.7 0.8 1.9 5.1 0.6 0.8 0.8 1.1 4.9 6.4 7.8 1.5 51 0.6 0.8 0.8 0.8 1.1 4.9 6.4 7.8 1.5 51 0.7 0.8 1.1 4.9 6.4 7.8 1.5 51 0.8 10:30 AM 8:30 AM 11:30 PM 12:30 PM 5:00 PM 4:45 PM	Nov. Dec. Jon. Feb. Mor. Apr. Moy June 0.7 0.7 0.8 1.5 2.8 9.8 5.4 12.1 17 0.6 0.9 0.8 1.0 6.6 7.6 0.7 0.7 0.8 1.2 3.2 11.7 5.7 10.6 18 0.6 1.0 0.8 1.0 5.4 7.7 0.7 0.7 0.8 2.2 3.2 14.3 6.9 9.8 19 0.6 1.0 0.8 5.0 5.1 8.3 0.7 0.6 0.9 2.8 3.2 17.4 7.9 8.9 20 0.6 1.0 0.8 4.7 5.5 8.6 0.7 0.8 0.8 4.4 3.2 17.1 8.1 8.0 21 0.6 0.9 0.8 2.5 6.3 8.5 0.7 0.8 0.8 2.3 3.5 16.0 8.9 8.3 22 0.6 0.9 0.8 2.5 6.3 8.5 0.7 0.8 0.8 1.6 3.8 13.4 10.6 8.3 25 0.6 0.8 0.8 1.6 11.1 8.9 0.6 0.8 0.8 1.4 3.9 10.9 10.4 8.3 24 0.6 0.8 0.8 1.6 11.1 8.9 0.6 0.8 0.8 1.3 3.8 7.3 10.3 7.5 25 0.6 0.8 3.0 2.2 9.8 6.6 0.6 0.8 0.8 1.2 3.6 8.2 10.7 5.7 26 0.7 0.8 2.6 3.2 5.8 6.0 0.6 0.8 0.8 1.2 3.6 8.2 10.7 5.7 26 0.7 0.8 2.6 3.2 5.8 6.0 0.6 0.7 0.9 2.0 3.2 7.7 10.4 1.8 2.9 0.6 0.8 1.9 5.0 5.1 0.7 0.8 0.8 1.4 3.2 7.3 8.4 1.6 3.0 0.7 0.8 1.9 5.0 5.5 0.7 0.8 0.8 1.4 3.9 10.9 10.4 8.3 24 0.6 0.8 3.9 2.1 5.2 5.0 0.8 0.8 1.2 3.6 8.2 10.7 5.7 26 0.7 0.8 2.6 3.2 5.8 6.0 0.6 0.8 0.8 1.2 3.6 8.2 10.7 5.7 26 0.7 0.8 2.6 3.2 5.8 6.0 0.6 0.8 0.8 1.2 3.6 8.2 10.7 5.7 26 0.7 0.8 2.6 3.2 5.8 6.0 0.6 0.7 0.9 2.0 3.2 7.7 10.4 1.8 2.9 0.6 0.8 1.9 5.0 5.5 0.6 0.7 0.8 1.4 3.2 7.3 8.4 1.6 30 0.7 0.8 1.9 5.1 5.4 0.6 0.8 0.8 1.1 4.9 6.4 7.8 1.5 31 0.8 2.2 8.4 4.6 5.5 5.0 5.1 5.4 0.6 0.9 0.8 1.0 9.3 6.7 9.1 1.5 5.1 5.4 0.8 0.9 0.8 1.1 4.9 6.4 7.8 1.5 31 0.8 2.2 8.4 4.6 5.5 5.0 5.5 5.4 0.8 0.8 0.8 1.1 4.9 6.4 7.8 1.5 31 0.8 2.2 8.4 4.6 5.5 5.0 5.1 5.4 0.8 0.8 0.8 1.1 4.9 6.4 7.8 1.5 31 0.8 2.2 8.4 4.6 5.5 5.0 5.1 5.4 0.8 0.8 0.8 1.1 4.9 6.4 7.8 1.5 31 0.8 2.2 8.4 4.6 5.5 5.0 5.1 5.4 0.8 0.8 0.8 0.8 1.1 4.9 6.4 7.8 1.5 31 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	Nov. Dec. Jon. Feb. Mar. Apr. Moy June 00te Nov Oec. Jon. Feb. Mar Apr. Moy 0.7 0.7 0.8 1.5 2.8 9.8 5.4 12.1 17 0.6 0.9 0.8 1.0 6.6 7.6 10.3 0.7 0.7 0.8 1.2 3.2 11.7 5.7 10.6 18 0.6 1.0 0.8 1.0 5.4 7.7 11.6 0.7 0.7 0.8 2.2 3.2 14.3 6.9 9.8 19 0.6 1.0 0.8 5.0 5.1 8.3 12.5 0.7 0.6 0.9 2.8 3.2 17.4 7.9 8.9 20 0.6 1.0 0.8 4.7 5.5 8.6 12.5 0.7 0.8 0.8 4.4 3.2 17.1 8.1 8.0 21 0.6 0.9 0.8 2.5 6.3 8.5 12.3 0.7 0.8 0.8 4.4 3.2 17.1 8.1 8.0 21 0.6 0.9 0.8 2.5 6.3 8.5 12.3 0.7 0.8 0.8 0.8 1.6 3.8 13.4 10.6 8.3 22 0.6 0.9 0.7 1.8 10.2 8.8 12.5 0.6 0.8 0.8 1.4 3.9 10.9 10.4 8.3 24 0.6 0.8 0.8 1.6 11.1 8.9 12.6 0.6 0.8 0.8 0.8 1.2 3.6 8.2 10.7 5.7 26 0.7 0.8 2.6 3.2 5.8 6.0 12.4 0.6 0.8 0.8 0.8 1.2 3.6 8.2 10.7 5.7 26 0.7 0.8 2.6 3.2 5.8 6.0 12.4 0.6 0.8 0.8 0.8 1.2 3.6 8.2 10.7 5.7 26 0.7 0.8 2.6 3.2 5.8 6.0 12.4 0.6 0.7 0.9 2.0 3.2 7.7 10.4 1.8 2.3 28 0.6 0.8 2.3 1.4 4.3 5.8 12.4 0.6 0.7 0.9 2.0 3.2 7.7 10.4 1.8 2.3 28 0.6 0.8 1.5 5.0 5.1 5.4 12.5 0.6 0.7 0.8 1.4 3.2 7.3 8.4 1.6 1.8 29 0.6 0.8 1.9 5.1 5.4 12.5 0.6 0.8 0.8 1.1 4.9 6.4 7.8 1.5 0.6 0.9 0.8 1.0 9.3 6.7 9.1 1.5 0.8 2.2 8 0.6 0.8 1.9 5.1 5.4 12.5 0.6 0.9 0.8 1.0 9.3 6.7 9.1 1.5 0.6 0.8 0.8 1.0 9.3 6.7 9.1 1.5 0.6 0.8 0.8 0.8 1.0 9.3 6.7 9.1 1.5 0.6 0.8 0.8 0.8 1.0 9.3 6.7 9.1 1.5 0.6 0.8 0.8 0.8 1.0 9.3 6.7 9.1 1.5 0.6 0.8 0.8 0.8 1.0 9.3 6.7 9.1 1.5 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8

NR - No Record

TABLE 331

DAILY MEAN GAGE HEIGHT
SAN JOAQUIN RIVER NEAR NEWMAN

In fee

								In 1	eet								
	195	57			19	38			Date	19	57			19	58		
Cate	Nov.	Dec.	Jan.	Feb	Mor.	Apr.	Моу	June	Dure	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	May	June
	1.6	1.7	1.9	4.9	7.2	14.3	13.6	14.8	17	1.6	2.0	2.8	3.8	10.5	15.7	14.3	9.2
2	1.6	1.8	1.9	4.6	7.2	15.3	13.5	14.7	18	1.6	2.1	2.8	3.7	10.6	15.6	14.6	8.9
3	1.7	1.9	1.9	4.4	6.7	16.3	13.5	14.4	19	1.6	2.3	2.8	4.2	11.1	15.5	14.9	10.4
4	1.7	1.8	2.0	4.8	6.1	17.1	13.8	14.1	20	1.6	2.3	2.8	7.3	11.6	15.5	15.2	10.7
5	1.6	1.8	2.0	5.7	5.7	17.8	14.0	13.8	21	1.7	2.3	2.8	7.5	12.1	15.4	15.2	10.6
6	1.6	1.9	2.0	6.4	5.4	18.2	14.1	13.5	22	1.8	2,2	2.7	7.8	12.5	15.2	15.1	10.3
7	1.6	1.9	2.0	6.4	5.5	18.1	14.4	13.6	23	1.8	2.2	2.7	7.6	13.6	15.1	15.0	10,2
6	1.6	1.9	2.0	6.2	5.6	17.8	14.7	13.7	24	1.7	2.1	2.8	6,8	14.3	15.0	14.9	10.7
9	1.6	1.9	2.0	5.6	6.1	17.5	14.7	13.7	25	1.7	2.1	3.2	6.3	14.8	14.8	14.8	11.1
10	1.6	1.9	2.0	4.9	6.1	17.2	14.8	13.5	26	1.7	2,1	4.4	5.8	14.6	14.4	14.7	11.0
11	1.6	1.8	2.0	4.4	5.6	17.0	14.9	12.9	27	1.7	2.1	5.0	6.5	13.6	14.1	14.6	10.3
12	1.6	1.8	2.1	4.2	5.2	16.7	15.1	12.2	26	1.7	2.0	5.6	7.0	13.0	13.8	14.5	10.4
13	1.6	1.8	2.3	4.0	5.0	16.5	15.1	11.7	29	1.7	2.0	5.6		12.8	13.8	14.6	10.7
14	1.6	1.8	2.3	4.3	4.9	16.4	14.8	11.4	30	1.7	2.0	5.5		12.8	13.7	14.7	10.7
15	1.6	1.9	2.4	4,2	5.1	16.2	14.3	10.9	31		1.9	5.1		13.0		14.7	
16	1.6	1.9	2.7	4.0	7.9	15.9	14.1	10,2									
Cri	ant	Q	ila .	2- 6-5	8	2-20-58	3-	2-58	3-	26-58	4- 6	-58	5-13-5	8	5-21-58	6-:	25-58
		Ti	me	3:00AM	1	4:00 PM	6:	00 AM	2:	MA 00	12:00	Noon	5:00 A	м 1	2:00 Noon	8:3	30 PM
510	ages:	51	og.	6.5	,	8.2		7.3	1	4.8	18.	2	15.2	1	15.2	1	1.2

TABLE 332

DAILY MEAN DAGE HEIGHT SAN JOAQUIN RIVER AT PATTERSON BRIDGE

In feet

19	57			19	58				19	57			19	58		
Nov.	Dec.	Jon	Feb	Mar.	Apr.	May	June	Dote	Nov	Dec.	Jon.	Feb.	Mor.	Apr.	Moy	June
35.9	35.9	36.2	39.5	42.0	49.6	49.7	50.6	17	35.9	36.2	36.8	38.4	44.7	NR	50.2	45.5
35.9	35.9	36.2	39.2	42.1	50.7	49.6	50.7	18	35.9	36.3	36.9	38.3	45.9	NR	50.3	44.4
35.9	36.0	36,2	39.1	41.9	NR	49.5	50.6	19	35.9	36.4	37.0	39.8	46.3	NR	50.5	45.0
35.9	36.0	36,2	39.1	41.2	NR	49.5	50.3	20	35.9	36.5	36.9	42.3	46.8	NR	50.7	46.1
35.9	36.1	36.2	39.8	40.6	NR	49.7	50.1	21	35.9	36.5	36.9	42.8	47.6	NR	50.9	46.4
35.9	36.1	36.2	40.8	40.3	NR	49.8	49.8	22	35.9	36.5	36.9	42.5	48.4	NTR	51.0	46.3
35.9	36.1	36.2	40.9	40.1	NR	49.9	49.6	23	36.0	36.4	36,9	42.7	49.1	NR		46.1
35.9	36.1	36.2	40.9	40.1	NR	50.2	49.6	24	35.9	36.4	37.1	42.2	49.7			46.1
35.9	36.1	36.2	40.5	40.3	NR	50.4	49.7	25	35.9	36.4	37.4	41.7	50.2	50.9	50,9	46.6
35.8	36.1	36.3	39.8	40.7	NR	50.5	49.6	26	35.9	36.3	38.0	41.2	50.5	50.6	50.8	46.9
35.8	36.1	36.2	39.3	40.4	NR	50.6	49.4	27	35.9	36.3	39.0	41.3	50.3	50.4	50.7	46.5
35.8	36.0	36.3	38.9	39.9	NR	50.7	48.8	26	35.9	36.3	39.6	41.7	49.8	50.1	50.5	45.9
35.8	36.1	36.4	38.7	39.6	NR	50.8	48.2	29	35.9	36.3	39.8		49.3	49.9	50.5	46.1
35.9	36.1	36.4	38.7	39.5	NR	50.9	47.6	30	35.9	36.3	39.9		49.1	49.8	50.5	46.4
36.0	36.1	36.4	38.8	39.6	NR	50.7	47.2	31		36.2	39.7		49.1		50.6	
35.9	36.2	36.6	38.6	41.6	NR	50.3	46.5									
t	Do	te	2-21-58	3 3	3-26-58	5-:	14-58	5-2	3-58	6- 2-	-58	6-21-58	1	6-26-58	6-3	30-58
	Tir	ne	6:00 AM	4 4	1:00 PM	7:0	MA OC	1:0	MA OC	3:00	PM	1:40 PM	1 1:	1:00 AM	4:3	30 PM
43:	Sto	ge	43.0		50.6	51	0.9	51	.0	50.7	7	46.4		46.9	46	5.4
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Feb Mor. 35.9 35.9 36.2 39.5 42.0 49.6 49.7 50.6 17 35.9 36.2 36.8 38.4 44.7 35.9 35.9 36.2 39.2 42.1 50.7 49.6 50.7 18 35.9 36.3 36.9 38.3 45.9 36.9 36.0 36.2 39.1 41.9 NR 49.5 50.6 19 35.9 36.4 37.0 39.8 46.3 35.9 36.1 36.2 39.8 40.6 NR 49.7 50.1 21 35.9 36.5 36.9 42.3 46.8 35.9 36.1 36.2 40.9 40.1 NR 49.9 49.6 25 36.0 36.4 36.9 42.7 49.1 35.9 36.1 36.2 40.9 40.1 NR 49.9 49.6 25 36.0 36.4 37.1 42.2 49.7 35.9 36.1 36.2 40.9 40.1 NR 50.2 49.6 24 35.9 36.4 37.1 42.2 49.7 35.9 36.1 36.2 40.5 40.3 NR 50.4 49.7 25 35.9 36.3 38.0 41.2 50.5 35.8 36.1 36.2 39.3 40.4 NR 50.6 49.4 27 35.9 36.3 38.0 41.2 50.5 35.8 36.1 36.2 39.3 40.4 NR 50.5 49.6 26 35.9 36.3 39.0 41.3 50.3 35.8 36.1 36.2 39.3 40.4 NR 50.5 49.6 26 35.9 36.3 39.0 41.3 50.3 35.8 36.1 36.2 39.3 40.4 NR 50.6 49.4 27 35.9 36.3 39.0 41.3 50.3 35.8 36.1 36.4 38.7 39.6 NR 50.6 49.4 27 35.9 36.3 39.0 41.3 50.3 35.8 36.1 36.4 38.7 39.6 NR 50.6 49.4 27 35.9 36.3 39.8 40.7 NR 50.5 49.6 26 35.9 36.3 39.0 41.7 49.8 35.8 36.1 36.4 38.7 39.6 NR 50.7 48.8 26 35.9 36.3 39.0 41.7 49.8 35.9 36.1 36.4 38.7 39.6 NR 50.8 48.2 29 35.9 36.3 39.8 49.1 35.9 36.1 36.4 38.7 39.6 NR 50.8 48.2 29 35.9 36.3 39.9 49.1 36.0 36.1 36.4 38.7 39.6 NR 50.8 48.2 29 35.9 36.3 39.8 49.1 36.0 36.1 36.4 38.7 39.6 NR 50.8 48.2 29 35.9 36.3 39.8 49.1 36.0 36.1 36.4 38.7 39.6 NR 50.8 48.2 29 35.9 36.3 39.8 49.1 36.0 36.1 36.4 38.7 39.6 NR 50.8 48.2 29 35.9 36.3 39.8 49.1 36.0 36.1 36.4 38.7 39.6 NR 50.7 47.2 31 36.2 39.7 49.1 36.0 36.1 36.4 38.8 39.6 NR 50.7 47.2 31 36.2 39.7 49.1 36.0 36.1 36.4 38.8 39.6 NR 50.7 47.2 31 36.2 39.7 49.1 36.0 36.1 36.4 38.8 39.6 NR 50.7 47.2 31 36.2 39.7 49.1 36.0 36.1 36.4 38.8 39.6 NR 50.7 47.2 31 36.2 39.7 49.1 36.0 36.1 36.4 38.8 39.6 NR 50.7 47.2 31 36.2 39.7 49.1 36.0 36.1 36.4 38.8 39.6 NR 50.7 47.2 31 36.2 39.7 49.1 36.0 36.1 36.4 38.8 39.6 NR 50.7 47.2 31 36.2 39.7 49.1 36.0 36.1 36.4 38.8 39.6 NR 50.7 47.2 31 36.2 39.7 49.1 49.1 36.0 MR 4:00 PM 4:00 PM 7:00 AM 3:00 PM 1:40 PM 1</th> <th>Nov. Dec. Jon Feb Mar. Apr. May June Oole Nov Dec. Jon. Feb. Mar. Apr. NR 35.9 35.9 36.2 39.5 42.0 49.6 49.7 50.6 17 35.9 36.2 36.8 38.4 44.7 NR 35.9 35.9 36.2 39.2 42.1 50.7 49.6 50.7 18 35.9 36.3 36.9 38.3 45.9 NR 35.9 36.0 36.2 39.1 41.9 NR 49.5 50.6 19 35.9 36.4 37.0 39.8 46.3 NR 35.9 36.0 36.2 39.1 41.2 NR 49.5 50.3 20 35.9 36.5 36.9 42.3 46.8 NR 35.9 36.1 36.2 39.8 40.6 NR 49.7 50.1 21 35.9 36.5 36.9 42.8 47.6 NR 35.9 36.1 36.2 40.8 40.3 NR 49.8 49.8 22 35.9 36.5 36.9 42.8 47.6 NR 35.9 36.1 36.2 40.9 40.1 NR 49.9 49.6 23 36.0 36.4 36.9 42.7 49.1 NR 35.9 36.1 36.2 40.9 40.1 NR 50.2 49.6 24 35.9 36.4 37.1 42.2 49.7 50.9 35.9 36.1 36.2 40.5 40.3 NR 50.4 49.7 25 35.9 36.3 39.0 41.2 50.5 50.6 35.8 36.1 36.2 39.3 40.4 NR 50.5 49.6 26 35.9 36.3 39.0 41.2 50.5 50.6 35.8 36.1 36.2 39.3 40.4 NR 50.5 49.6 26 35.9 36.3 39.0 41.3 50.3 50.4 35.8 36.1 36.4 38.7 39.6 NR 50.7 48.8 2e 35.9 36.3 39.9 41.3 50.3 50.4 35.9 36.1 36.4 38.7 39.6 NR 50.8 48.2 29 35.9 36.3 39.9 49.1 49.8 50.1 35.8 36.1 36.4 38.7 39.6 NR 50.8 48.2 29 35.9 36.3 39.9 49.1 49.8 50.1 35.8 36.1 36.4 38.7 39.6 NR 50.8 48.2 29 35.9 36.3 39.9 49.1 49.8 50.1 35.8 36.1 36.4 38.8 39.6 NR 50.7 48.8 2e 35.9 36.3 39.9 49.1 49.8 50.1 35.9 36.1 36.4 38.8 39.6 NR 50.7 47.2 51 36.9 36.3 39.9 49.1 49.8 36.9 36.9 36.1 36.4 38.8 39.6 NR 50.7 47.2 51 36.9 36.3 39.9 49.1 49.8 36.9 36.9 36.1 36.4 38.8 39.6 NR 50.7 47.2 51 36.9 36.9 36.3 39.9 49.1 49.8 36.9 36.9 36.1 36.4 38.8 39.6 NR 50.7 47.2 51 36.9 36.9 36.3 39.9 49.1 49.8 36.9 36.9 36.2 36.6 38.6 41.6 NR 50.3 46.5</th> <th>Nov. 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Dec. Jan Feb Mar. Apr. May June Oote Nov Dec. Jon. Feb 35.9 35.9 36.2 39.5 42.0 49.6 49.7 50.6 17 35.9 36.2 36.8 38.4 35.9 36.0 36.2 39.1 41.9 NR 49.5 50.6 19 35.9 36.4 37.0 39.8 35.9 36.0 36.2 39.1 41.9 NR 49.5 50.6 19 35.9 36.4 37.0 39.8 35.9 36.1 36.2 39.1 41.2 NR 49.5 50.3 20 35.9 36.5 36.9 42.3 35.9 36.1 36.2 40.8 40.3 NR 49.5 50.1 21 35.9 36.5 36.9 42.8 35.9 36.1 36.2 40.9 40.1 NR 49.8 49.8 22 35.9	Nov. Dec. Jon Feb Mar. Apr. Moy June Octe Nov Dec. Jon. Feb Mor. 35.9 35.9 36.2 39.5 42.0 49.6 49.7 50.6 17 35.9 36.2 36.8 38.4 44.7 35.9 35.9 36.2 39.2 42.1 50.7 49.6 50.7 18 35.9 36.3 36.9 38.3 45.9 36.9 36.0 36.2 39.1 41.9 NR 49.5 50.6 19 35.9 36.4 37.0 39.8 46.3 35.9 36.1 36.2 39.8 40.6 NR 49.7 50.1 21 35.9 36.5 36.9 42.3 46.8 35.9 36.1 36.2 40.9 40.1 NR 49.9 49.6 25 36.0 36.4 36.9 42.7 49.1 35.9 36.1 36.2 40.9 40.1 NR 49.9 49.6 25 36.0 36.4 37.1 42.2 49.7 35.9 36.1 36.2 40.9 40.1 NR 50.2 49.6 24 35.9 36.4 37.1 42.2 49.7 35.9 36.1 36.2 40.5 40.3 NR 50.4 49.7 25 35.9 36.3 38.0 41.2 50.5 35.8 36.1 36.2 39.3 40.4 NR 50.6 49.4 27 35.9 36.3 38.0 41.2 50.5 35.8 36.1 36.2 39.3 40.4 NR 50.5 49.6 26 35.9 36.3 39.0 41.3 50.3 35.8 36.1 36.2 39.3 40.4 NR 50.5 49.6 26 35.9 36.3 39.0 41.3 50.3 35.8 36.1 36.2 39.3 40.4 NR 50.6 49.4 27 35.9 36.3 39.0 41.3 50.3 35.8 36.1 36.4 38.7 39.6 NR 50.6 49.4 27 35.9 36.3 39.0 41.3 50.3 35.8 36.1 36.4 38.7 39.6 NR 50.6 49.4 27 35.9 36.3 39.8 40.7 NR 50.5 49.6 26 35.9 36.3 39.0 41.7 49.8 35.8 36.1 36.4 38.7 39.6 NR 50.7 48.8 26 35.9 36.3 39.0 41.7 49.8 35.9 36.1 36.4 38.7 39.6 NR 50.8 48.2 29 35.9 36.3 39.8 49.1 35.9 36.1 36.4 38.7 39.6 NR 50.8 48.2 29 35.9 36.3 39.9 49.1 36.0 36.1 36.4 38.7 39.6 NR 50.8 48.2 29 35.9 36.3 39.8 49.1 36.0 36.1 36.4 38.7 39.6 NR 50.8 48.2 29 35.9 36.3 39.8 49.1 36.0 36.1 36.4 38.7 39.6 NR 50.8 48.2 29 35.9 36.3 39.8 49.1 36.0 36.1 36.4 38.7 39.6 NR 50.8 48.2 29 35.9 36.3 39.8 49.1 36.0 36.1 36.4 38.7 39.6 NR 50.7 47.2 31 36.2 39.7 49.1 36.0 36.1 36.4 38.8 39.6 NR 50.7 47.2 31 36.2 39.7 49.1 36.0 36.1 36.4 38.8 39.6 NR 50.7 47.2 31 36.2 39.7 49.1 36.0 36.1 36.4 38.8 39.6 NR 50.7 47.2 31 36.2 39.7 49.1 36.0 36.1 36.4 38.8 39.6 NR 50.7 47.2 31 36.2 39.7 49.1 36.0 36.1 36.4 38.8 39.6 NR 50.7 47.2 31 36.2 39.7 49.1 36.0 36.1 36.4 38.8 39.6 NR 50.7 47.2 31 36.2 39.7 49.1 36.0 36.1 36.4 38.8 39.6 NR 50.7 47.2 31 36.2 39.7 49.1 36.0 36.1 36.4 38.8 39.6 NR 50.7 47.2 31 36.2 39.7 49.1 49.1 36.0 MR 4:00 PM 4:00 PM 7:00 AM 3:00 PM 1:40 PM 1	Nov. 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Dec. Jon Feb Mor. Apr. May June Oct. Nov Occ. Jon. Feb Mor. Apr. May Spr. Nov. Occ. Jon. Feb Mor. Apr. Nov. Occ. Jon. Feb Mor. Apr. Nov. Occ. Jon. Apr. Nov. Occ. Jon

NR - No Record

TABLE 333
OAILY MEAN GAGE HEIGHT
SAN JOAQUIN RIVER AT GRAYSON

In feet

19:	57			19:	58			0-1-	19	57			19	58		
Nov.	Dec.	Jon.	Føb.	Mor.	Apr.	Moy	June	Oure	Nov.	Dec.	Jan.	Feb.	Mor,	Apr.	Moy	June
27.2	27.3	27.7	31.2	34.2	41.9	41.9	42.6	17	27.2	27.7	28,1	30.2	37.0	43.9	42.3	37.5
27.2	27.3	27.6	30.9	34.4	43.1	41.8	42.6	18	27.2	27.8	28.2	30.1	38.5	43.8	42.2	36.3
27.2	27.4	27.6	30.8	34.3	44.3	41.6	42.6	19	27.2	27.9	28.3	31.7	39.0	43.6	43.1	36.4
27.2	27.5	27.6	30.8	33.7	44.8	41.6	42.4	20	27.3	27.9	28.3	34.8	39.6	43.6	42.7	37.9
27.2	27.6	27.6	31.4	33.1	45.0	41.7	42.2	21	27.3	28.0	28.2	35.3	40.2	43.5	43.0	39.1
27.2	27.6	27.6	32.5	32.6	45.6	41.9	41.9	22	27.3	28.0	28.2	34.6	41.0	43.4	43.1	39.4
27.1	27.6	27.6	32.7	32.3	46.4	42.1	41.5	23	27.3	27.9	28.2	34.6	41.6	43.3	43.2	39.3
27.1	27.6	27.6	32.7	32.3	46.4	42.2	41.3	24	27.3	27.8	28.4	34.4	41.2	43.2	43.2	39.2
27.1	27.5	27.6	32.4	32.4	46.2	42.4	41.3	25	27.3	27.9	28.7	34.0	42.6	43.1	43.1	39.3
27.1	27.6	27.7	31.7	32.8	45.7	42.5	41.3	26	27.3	27.8	29.3	33.8	43.0	43.0	43.0	39.5
27.1	27.7	27.7	31.1	32.7	45.2	42.6	41.2	27	27.3	27.8	30.3	33.7	43.1	42.7	42.8	39.2
27.1	27.6	27.6	30.6	32.1	44.9	42.7	40.8	28	27.3	27.8	31.1	33.9	42.8	42.4	42.7	38.4
27.1	27.5	27.7	30.4	31.7	44.7	42.9	40.2	29	27.3	27.8	31.4		42.3	42.2	42.5	38.1
27.2	27.6	27.7	30.5	31.5	44.4	43.0	39.5	30	27.3	27.7	31.5		41.8	42.1	42.4	38.2
27.4	27.7	27.8	30.6	31.6	44.3	42.8	39.0	31		27.7	31.4		41.5		42.4	
27.3	27.7	27.9	30.4	33.3	44.1	42.6	38.4									
est .	Do	ite	1-30-5	8 :	2- 6-58	2-	21-58	3-2	27-58	4- 7-	-58	6-26-58	3		,	
	To	me	6:00 P	M 1	1:00 PM	2:	30 AM	9:0	MA OC	3:45	PM	2:00 PM	ч			
iges:	St	oge	31.5		32.8	. 3	5.5	43	3.2	46.6	6	39.6				
	Nov. 27.2 27.2 27.2 27.2 27.1 27.1 27.1 27.	27.2 27.3 27.2 27.4 27.2 27.6 27.2 27.6 27.1 27.6 27.1 27.6 27.1 27.6 27.1 27.6 27.1 27.6 27.1 27.6 27.1 27.7 27.1 27.6 27.1 27.7 27.1 27.6 27.1 27.7 27.1 27.6 27.1 27.7 27.1 27.6 27.1 27.7 27.1 27.6 27.1 27.7 27.1 27.6 27.1 27.7 27.1 27.6 27.1 27.7 27.1 27.6 27.1 27.7 27.1 27.7 27.1 27.6 27.1 27.7	Nov. Dec. Jon. 27.2 27.3 27.7 27.2 27.3 27.6 27.2 27.4 27.6 27.2 27.5 27.6 27.2 27.6 27.6 27.1 27.6 27.6 27.1 27.6 27.6 27.1 27.5 27.6 27.1 27.6 27.7 27.1 27.7 27.7 27.1 27.6 27.7 27.1 27.5 27.7 27.1 27.5 27.7 27.2 27.6 27.7 27.2 27.6 27.7 27.2 27.6 27.7 27.2 27.6 27.7 27.2 27.6 27.7 27.2 27.6 27.7 27.2 27.7 27.8 27.3 27.7 27.9	Nov. Dec. Jon. Feb. 27.2 27.3 27.7 31.2 27.2 27.3 27.6 30.9 27.2 27.4 27.6 30.8 27.2 27.6 27.6 30.8 27.2 27.6 27.6 31.4 27.2 27.6 27.6 32.5 27.1 27.6 27.6 32.7 27.1 27.6 27.6 32.7 27.1 27.5 27.6 32.4 27.1 27.6 27.7 31.7 27.1 27.6 27.7 30.6 27.1 27.5 27.7 30.4 27.1 27.5 27.7 30.4 27.2 27.6 27.7 30.5 27.4 27.7 27.8 30.6 27.3 27.7 27.8 30.6 27.3 27.7 27.9 30.4 Intertion of the contraction of the contraction of the contraction of the contraction	Nov. Dec. Jon. Feb. Mor. 27.2 27.3 27.7 31.2 34.2 27.2 27.3 27.6 30.9 34.4 27.2 27.4 27.6 30.8 34.3 27.2 27.5 27.6 30.8 33.7 27.2 27.6 27.6 31.4 33.1 27.2 27.6 27.6 32.5 32.6 27.1 27.6 27.6 32.7 32.3 27.1 27.6 27.6 32.7 32.3 27.1 27.6 27.7 31.7 32.8 27.1 27.6 27.7 31.7 32.8 27.1 27.6 27.7 31.1 32.7 27.1 27.6 27.7 30.6 32.1 27.1 27.5 27.7 30.4 31.7 27.2 27.6 27.7 30.4 31.7 27.2 27.6 27.7 30.4	Nov. Dec. Jon. Feb. Mor. Apr. 27.2 27.3 27.7 31.2 34.2 41.9 27.2 27.3 27.6 30.9 34.4 43.1 27.2 27.4 27.6 30.8 34.3 44.8 27.2 27.5 27.6 30.8 33.7 44.8 27.2 27.6 27.6 31.4 33.1 45.0 27.2 27.6 27.6 32.5 32.6 45.6 27.1 27.6 27.6 32.7 32.3 46.4 27.1 27.6 27.6 32.7 32.3 46.4 27.1 27.5 27.6 32.4 32.4 46.2 27.1 27.6 27.7 31.7 32.8 45.7 27.1 27.6 27.7 31.1 32.7 45.2 27.1 27.6 27.7 30.6 32.1 44.9 27.1 27.5 27.7	Nov. Oec. Jon. Feb. Mor. Apr. Moy 27.2 27.3 27.7 31.2 34.2 41.9 41.9 27.2 27.3 27.6 30.9 34.4 43.1 41.8 27.2 27.4 27.6 30.8 34.3 44.3 41.6 27.2 27.5 27.6 30.8 33.7 44.8 41.6 27.2 27.6 27.6 31.4 33.1 45.0 41.7 27.2 27.6 27.6 32.5 32.6 45.6 41.9 27.1 27.6 27.6 32.7 32.3 46.4 42.1 27.1 27.6 27.6 32.7 32.3 46.4 42.2 27.1 27.5 27.6 32.4 32.4 46.2 42.4 27.1 27.5 27.6 32.4 32.4 46.2 42.4 27.1 27.7 27.7 31.1 32.7 45.2	Nov. Oec. Jon. Feb. Mor. Apr. Moy June	Nov. Dec. Jon. Feb. Mor. Apr. Moy June Oote 27.2 27.3 27.7 31.2 34.2 41.9 41.9 42.6 17 27.2 27.3 27.6 30.9 34.4 43.1 41.8 42.6 18 27.2 27.4 27.6 30.8 34.3 44.3 41.6 42.6 19 27.2 27.5 27.6 30.8 33.7 44.8 41.6 42.4 20 27.2 27.6 27.6 31.4 33.1 45.0 41.7 42.2 21 27.2 27.6 27.6 32.5 32.6 45.6 41.9 41.9 22 27.1 27.6 27.6 32.7 32.3 46.4 42.2 41.3 24 27.1 27.6 27.6 32.4 32.4 46.2 42.4 41.3 25 27.1 27.6 27.7 31.7 <td< th=""><th> Nov. Oec. Jon. Feb. Mor. Apr. Moy June Nov. </th><th> 1957 1958 1957 Nov. Dec. Jon. Feb. Mor. Apr. Moy June Nov. Dec. 27.2 27.3 27.7 31.2 34.2 41.9 41.9 42.6 17 27.2 27.7 27.2 27.3 27.6 30.9 34.4 43.1 41.8 42.6 18 27.2 27.8 27.2 27.5 27.6 30.8 33.7 44.8 41.6 42.4 20 27.3 27.9 27.2 27.6 27.6 31.4 33.1 45.0 41.7 42.2 21 27.3 28.0 27.1 27.6 27.6 32.7 32.3 46.4 42.1 41.5 23 27.3 27.9 27.1 27.6 27.6 32.7 32.3 46.4 42.2 41.3 24 27.3 27.8 27.1 27.6 27.6 32.4 32.4 46.2 42.4 41.3 25 27.3 27.8 27.1 27.6 27.7 31.7 32.8 45.7 42.5 41.3 26 27.3 27.8 27.1 27.6 27.7 31.1 32.7 45.2 42.6 41.2 27 27.3 27.8 27.1 27.6 27.6 30.6 32.1 44.9 42.7 40.8 28 27.3 27.8 27.1 27.5 27.6 30.6 32.1 44.9 42.7 40.8 28 27.3 27.8 27.1 27.5 27.7 30.4 31.7 44.7 42.9 40.2 29 27.3 27.8 27.8 27.1 27.5 27.7 30.4 31.7 44.7 42.9 40.2 29 27.3 27.8 27.8 27.1 27.5 27.7 30.5 31.5 44.4 43.0 39.5 30 27.3 27.8 27.7 27.8 30.6 31.6 44.3 42.8 39.0 31 27.7 27.7 27.8 30.6 31.6 44.3 42.8 39.0 31 27.7 27.7 27.7 27.8 30.6 31.6 44.3 42.8 39.0 31 27.7 27.7 27.9 30.4 33.3 44.1 42.6 38.4 39.0 31 27.7 27.7 27.9 30.4 33.3 44.1 42.6 38.4 39.0 31.4 33.4 33.4 33.4 33.5 33.4 34.5 33.6 33</th><th> Nov. Oec. Jon. Feb. Mor. Apr. Moy June Nov. Oec. Jon. </th><th> Nov. Dec. Jon. Feb. Mor. Apr. Moy June Nov Dec. Jon. Feb. Mor. Apr. Moy June Moy June Nov Dec. Jon. Feb. Mor. Apr. Moy June Moy Moy June Moy June Moy Moy June June </th><th> 1957 1958 1958 </th><th> Nov. Dec. Jon. Feb. Mor. Apr. May June Nov. Dec. Jon. Feb. Mor. Apr. May June Nov. Dec. Jon. Feb. Mor. Apr. May June Nov. Dec. Jon. Feb. Mar. Apr. Apr. Nov. Dec. Jon. Feb. Mar. Apr. Apr. Apr. Nov. Dec. Jon. Feb. Mar. Apr. Apr</th><th> 1957 1958 Nov. Oct. Jon. Feb. Mor. Apr. Moy June 1957 Nov. Oct. Jon. Feb. Mor. Apr. Moy June 1957 Nov. Oct. Jon. Feb. Mor. Apr. Moy Apr. Moy June 1957 Nov. Oct. Jon. Feb. Mor. Apr. Moy Apr. Apr. Moy Apr. Moy Apr. Apr. Apr. Moy Apr. Apr</th></td<>	Nov. Oec. Jon. Feb. Mor. Apr. Moy June Nov.	1957 1958 1957 Nov. Dec. Jon. Feb. Mor. Apr. Moy June Nov. Dec. 27.2 27.3 27.7 31.2 34.2 41.9 41.9 42.6 17 27.2 27.7 27.2 27.3 27.6 30.9 34.4 43.1 41.8 42.6 18 27.2 27.8 27.2 27.5 27.6 30.8 33.7 44.8 41.6 42.4 20 27.3 27.9 27.2 27.6 27.6 31.4 33.1 45.0 41.7 42.2 21 27.3 28.0 27.1 27.6 27.6 32.7 32.3 46.4 42.1 41.5 23 27.3 27.9 27.1 27.6 27.6 32.7 32.3 46.4 42.2 41.3 24 27.3 27.8 27.1 27.6 27.6 32.4 32.4 46.2 42.4 41.3 25 27.3 27.8 27.1 27.6 27.7 31.7 32.8 45.7 42.5 41.3 26 27.3 27.8 27.1 27.6 27.7 31.1 32.7 45.2 42.6 41.2 27 27.3 27.8 27.1 27.6 27.6 30.6 32.1 44.9 42.7 40.8 28 27.3 27.8 27.1 27.5 27.6 30.6 32.1 44.9 42.7 40.8 28 27.3 27.8 27.1 27.5 27.7 30.4 31.7 44.7 42.9 40.2 29 27.3 27.8 27.8 27.1 27.5 27.7 30.4 31.7 44.7 42.9 40.2 29 27.3 27.8 27.8 27.1 27.5 27.7 30.5 31.5 44.4 43.0 39.5 30 27.3 27.8 27.7 27.8 30.6 31.6 44.3 42.8 39.0 31 27.7 27.7 27.8 30.6 31.6 44.3 42.8 39.0 31 27.7 27.7 27.7 27.8 30.6 31.6 44.3 42.8 39.0 31 27.7 27.7 27.9 30.4 33.3 44.1 42.6 38.4 39.0 31 27.7 27.7 27.9 30.4 33.3 44.1 42.6 38.4 39.0 31.4 33.4 33.4 33.4 33.5 33.4 34.5 33.6 33	Nov. Oec. Jon. Feb. Mor. Apr. Moy June Nov. Oec. Jon.	Nov. Dec. Jon. Feb. Mor. Apr. Moy June Nov Dec. Jon. Feb. Mor. Apr. Moy June Moy June Nov Dec. Jon. Feb. Mor. Apr. Moy June Moy Moy June Moy June Moy Moy June June	1957 1958 1958 1958	Nov. Dec. Jon. Feb. Mor. Apr. May June Nov. Dec. Jon. Feb. Mor. Apr. May June Nov. Dec. Jon. Feb. Mor. Apr. May June Nov. Dec. Jon. Feb. Mar. Apr. Apr. Nov. Dec. Jon. Feb. Mar. Apr. Apr. Apr. Nov. Dec. Jon. Feb. Mar. Apr. Apr	1957 1958 Nov. Oct. Jon. Feb. Mor. Apr. Moy June 1957 Nov. Oct. Jon. Feb. Mor. Apr. Moy June 1957 Nov. Oct. Jon. Feb. Mor. Apr. Moy Apr. Moy June 1957 Nov. Oct. Jon. Feb. Mor. Apr. Moy Apr. Apr. Moy Apr. Moy Apr. Apr. Apr. Moy Apr. Apr

TABLE 334

DAILY MEAN CAGE HEIGHT TUOLUMNE RIVER AT LA GRANGE BRIDGE

In feet

Gate	19	57			19	58			Oate	19	57			19	958		
Uore	Nov.	Oec.	Jan.	Feb	Mor.	Apr.	May	June	0014	Nov.	Dec.	Jan.	Feb.	Mor	Apr.	May	June
1	169.5	169.9	168.9	169.0	171.3	174.5	172.8	172.6E	17	169.8	170.0	169.0	169.4	173.2	173.2	173.5E	168.9
2	169.4	170.4	169.1	168.9	171.2	174.5	172.7	172.5E	18	170.4	170.0	169.0	170.1	173.6	172.2	174.1E	170.6
3	169.3	170.4	169.1	169.0	171.2	174.6	172.7	172.4E	19	170.3	169.9	168.8	170.2	174.0	172.7	174.6E	173.4
4	169.6	170.5	169.0	169.0	171.3	174.7	173.7	173.3E	20	170.2	170.0	169.0	169.8	174.3	174.2	174.6E	175.0
5	169.6	170.4	169.0	169.0	171.2	174.7	174.2	169.7	21	170.2	170.1	169.0	169.8	174.6	174.2	174.6E	175.1
6	169.6	170.5	169.3	169.0	171.2	174.7	174.2	168.9	22	170.2	169.6	169.0	169.7	174.6	174.3	174.7E	175.1
7	170.0	170.4	169.1	169.0	171.3	174.6	172.8	168.9	23	170.1	170.1	169.0	169.6	174.5	174.1	174.7E	174.6
8	170.2	170.1	169.1	168.9	171.2	174.6	171.0	168.9	24	169.9	170.0	169.1	170.1	174.5	173.8	174.4E	174.1
9	170.0	170.8	169.1	168.8	171.3	174.6	171.0	168.9	25	170.3	169.5	169.0	170.8	174.5	173.7	174.2E	173.9
10	169.8	170.6	169.0	169.0	171.0	174.6	171.1	168.9	26	170.4	169.9	168.8	171.4	174.5	173.7	173.9E	172.7
11	170.2	170.3	169.0	169.0	170.5	174.5	172.2	168.5	27	170.3	170.2	168.7	171.3	174.2	173.7	173.0E	171.7
12	170.3	170.2	169.0	169.0	169.9	174.5	172.7	168.8	28	169.8	169.9	169.0	171.2	173.5	173.7	171.5E	171.4
13	170.4	170.4	169.0	169.0	170.0	174.4	172.6	168.7	29	170.2	169.5	169.0		172.5	174.1	170.8E	170.1
14	170.1	170.2	169.0	169.0	170.2	174.4	172.6E	168.6	30	170.2	170.0	169.0		172.2	173.6	171.0E	170.4
15	170.3	169.6	169.0	169.0	170.7	173.8	172.6E	168.6	31		169.7	169.0		173.8		172.4E	
16	170.0	170.1	169.0	169.0	172.1	174.0	172.6E	168.6									
Cre	e a t	00	ie	3-21-58	3 .	3-23-58	3-1	30-58	4_	1-58	4- 3-	-58	4-20-58	3	5-23-58E	6-2	21-58
		Tie	me	7:00 P	ч 1	7:30 PM	11:0	DO PM	9:0	DO AM	6:00	PM	4:00 P	4 1	0:00E AM	3:3	30 PM
Sto	ges:	St	nge	175.0		174.8	17	1.6	17	4.9	174.9	9	174.5		175.0E	175	5.2

NR - No Record

E - Estimated

TABLE 335 DAILY MEAN GAGE HEIGHT TUOLUMNE RIVER AT ROBERTS PERRY BRIDGE

				_				In	feet								
Date	19	57			19	58			Oate	19	57			19	58		
	Nov	Oec.	Jon.	Feb.	Mar.	Apr.	May	June	0076	Nov.	Oec.	Jan.	Feb	Mar.	Apr.	May	June
1	110.0	110.6	109.7	109.6	111.6	115.0	113.1	112.9	17	110.5	110.6	109.6	109.8	113.4	113.9	113.6	109.4
2	110.1	110.8	109.6	109.6	111.6	115.0	113.0	112.9	18	110.8	110.5	109.6	110.6	113.9	112.6	114.3	110.6
3	110.0	110.9	109.7	109.6	111.6	115.3	113.0	112.5	19	110.9	110.4	109.5	111.2	114.3	112.8	114.9	113.1
4	110.1	111.0	109.7	109.7	111.6	115.3	113.8	113.6	20	110.8	110,6	109.6	110.6	114.6	114.3	114.9	115.2
5	110.2	110.9	109.6	109.7	111.6	115.2	114.5	111.1	21	110.7	110.6	109.6	110.5	115.0	114.6	114.9	115.5
6	110.2	111.0	109.8	109.6	111.6	115.3	114.6	109.6	22	110.8	110.3	109.6	110.4	115.1	114.7	115.0	115.5
7	110.5	110.9	109.7	109.6	111.7	115.1	113.8	109.5	23	110.7	110.5	109 6	110.3	115.0	114.6	115.1	115.2
8	110.8	110.7	109.7	109.6	111.6	115.1	111.5	109.5	24	110.5	110.7	109.8	110.5	115.0	114.3	114.8	114.5
9	110.6	111.1	109.7	109.4	111.6	115.1	111.5	109.5	25	110.7	110.2	109.6	111.1	115.0	114.0	114.6	114.4
10	110.5	111.2	109.7	109.6	111.5	115.0	111.5	109.5	26	110.9	110.2	109.7	111.8	114.9	114.0	114.3	113.3
11	110.6	110.8	109.6	109.6	111.1	115.0	112.2	109.3	27	110.8	110.7	109.5	111.6	114.8	114.0	113.4	112.0
12	110.8	110.8	109.6	109.7	110.6	115.0	113.0	109.5	26	110.6	110.5	109.6	111.6	113.9	114.0	112.1	112.1
13	110.9	110.9	109.6	109.6	110.5	114.8	112.9	109.4	29	110.6	110.2	109.6		113.0	114.4	111.1	110.6
14	110.7	110.7	109.6	109.6	110.6	114.8	112.8	109.3	30	110.8	110.5	109.6		112.4	114.2	111.3	110.7
15	110.8	110.4	109.6	109.6	111.0	114.3	112.9	109.3	31		110.4	109.6		114.0		112.6	
16	110.6	110.5	109.6	109.6	112.5	114.4	112.9	109.3									
Cre	: 11	00	te	3-21-58	3 1	4- 1-58	4=	3-58	4-2	1-58	5- 5-	-58	5-23-58	3 6	5-21-58	6-2	22-58
Sto	iges;	Ti	Trig .	11:45 P	4 :	1:00 PM	2:3	30 AM	12:1	5 AM	9:00	PM	3:00 PM	1 10	0:00 PM	5:0	OO PM
370	••••	St	ge	115.5	;	115.4	115	5.5	114	1.9	114.7		115.3	1	115.6	115	5.6

TABLE 336

DAILY MEAN GAGE HEIGHT TUOLUMNE RIVER AT HICKMAN BRIDGE

In feet

Qote	19	57			19	58				19	157			19	958		
	Nov.	Dec	Jøn.	Feb	Mar.	Apr.	Moy	June	Oate	Nov	Dec.	Jan	Feb.	Mor.	Apr.	May	June
1	74.6	75.4	74.5	74.2	76.6	80.1	78.0	77.9	17	75.3	75.4	74.2	74.2	78.4	79.0	78.4	73.7
2	74.8	75.5	74.1	74.2	76.5	80.0	77.9	77.8	18	75.4	75.3	74.2	75.2	79.1	77.5	79.2	75.0
3	74.7	75.7	74.3	74.2	76.5	80.3	77.9	77.3	19	75.7	75.2	74.1	76.0	79.4	77.5	79.8	77.6
4	74.7	75.8	74.3	74.3	76.5	80.4	78.6	78.5	20	75.6	75.3	74.1	75.4	79.7	79.2	79.8	80.0
5	74.9	75.8	74.2	74.4	76.5	80.2	79.4	76.4	21	75.5	75.4	74.1	75.2	80.1	79.6	79.8	80.3
6	74.9	75.8	74.3	74.2	76.5	80.3	79.5	74.1	22	75,6	75.2	74.2	75.1	80,3	79.6	80.0	80.4
7	75.2	75.8	74.4	74.2	76.6	80.1	79.0	74.0	25	75.5	75.1	74.1	75.0	80.1	79.5	80.0	80.1
8	75.6	75.6	74.2	74.2	76.5	80.1	76.3	74.0	24	75.4	75.5	74.4	75.1	80.1	79.3	79.7	79.4
9	75.4	75.8	74.2	74.0	76.6	80.0	76.2	74.0	25	75.4	75.1	74.3	75.8	80.0	79.0	79.6	79.3
10	75.2	76.0	74.4	74.1	76.5	80.0	76.2	74.0	26	75.6	74.8	74.3	76.7	80.0	79.0	79.2	78.3
	ĺ									, , , , ,	, ,,,,	, ., 5	10.1	00,0	19.0	13.2	10.3
11	75.2	75.6	74.2	74.1	76.0	79.9	76.9	73.8	27	75.6	75.4	74.1	76.6	79.9	79.0	78.4	76.9
12	75.6	75.6	74.2	74.2	75.5	79.9	78.0	73.9	28	75.5	75.3	74.0	76.5	79.0	79.0	77.0	77.0
13	75.7	75.6	74.1	74.2	75.3	79.8	77.8	73.9	29	75.2	75.0	74.2		78.2	79.3	75.9	75.4
14	75.5	75.5	74.2	74.2	75.4	79.7	77.8	73.7	30	75.6	75.0	74.2		77.4	79.3	76.0	75.3
15	75.6	75.2	74.1	74.2	75.8	79.3	77.8	73.7	31		75.2	74.2		78.9		77.4	
16	75.5	75.1	74.2	74.2	77.3	79.4	77.8	73.6								ļ	
Cre	et	Do	le l	3-22-58	3 1	1-58	4-	3-58	4-2	1-58	4-29-	.58	5- 6-58	3	5-23-58	6-2	3-58
		Tir	ne	3:00 AM	1 1	1:00 PM	5:3	30 AM	2:0	O AM	10:30	PM	12:15 AM	1 :	1:00 AM		OO AM
510	ges:	510	ge	80.6		80.4	80	0.5	79	.8	79.6	5	79.6		80.3	80).4
			•••		1								, , , , ,			- 00	,, ,

NR - No Record

TABLE 337 DAILY MEAN GAGE HEIGHT DRY CREEK NEAR MODESTO

In feet

	19	57			19	58				19	57			19	158		
Qote	Nov.	Gec.	Jon.	Feb.	Mor.	Apr.	May	June	Date	Nov.	Dec.	Jan.	Feb.	Mor.	Apr.	May	June
1	69.0	68.9	69.0	70.2	69.5	76.8	69.1	69.1	17	69.0	69.1	68.2	69.0	78.6	69.0	69.1	68.8
2	69.0	69.0	69.0	69.4	69.3	80.5	69.0	69.2	16	69.0	69.3	68,2	69 .0	72.5	69.3	69.3	68,8
5	69.0	68.9	69.0	70.8	69.1	81.6	68.9	69.2	19	69.0	69.7	68.2	76.5	70.6	69.8	69.2	68.8
4	69.0	68.9	69.0	73.9	68.9	80.7	69.0	68.9	20	69.0	69.4	68,2	80.9	69.7	69.6	69.0	68.8
5	69.0	69.0	69.0	78.1	68.8	77.7	69.0	68.9	21	69.0	69.2	68.2	73.0	70.5	69.6	69.0	69.0
6	69.0	69.0	69.0	73.1	68.7	77.4	69.0	69.1	22	69.0	69.1	68,1	71.0	79.2	69.3	69.0	68.9
7	69.0	69.0	69.0E	70.6	68.7	76.6	69.0	69.1	2.5	68.9	69.1	68.1	70.0	75.4	69.2	69.5	69.2
8	69.0	69.0	69.03	69.8	68.6	72.7	69.0	69.1	24	69.0	69.0	68.9	69.5	74.4	69.1	69.7	69.1
9	69.0	69.0	69.0E	69.7	68.6	71.2	69.0	69.2	25	69.0	69.0	73.8	72.5	73.8	69.0	69.4	69.0
10	69.0	69.0	69.0E	69.3	68.6	70.3	69.3	69.0	26	69.0	69.0	72.6	74.4	71.0	69.0	69.4	69.0
-11	69.0	69.0	69.0E	69.0	68.5	69.8	69.4	69.0	27	69.0	69.0	77.5	71.5	70.0	68.9	69.5	69.2
12	69.0	69.0	69. 0 E	69.0	68.5	69.5	69.4	69.0	26	68.9	69.0	73.6	70.1	69.9	69.0	69.5	69.0
13	69.0	69.1	69.0E	74.8	68.5	69.3	69.4	68.9	29	69.0	69.0	70.4		69.5	69.0	69.2	68.9
14	69.1	69.3	68.2	71.4	68.5	69.1	69.2	69.0	30	68.9	68.9	69.5		69.2	69.0	69.3	69.0
15	69.1	69.3	68.2	69.8	69.7	68.9	69.1	69.0	31		68.9	71.2		72.9		69.1	
16	69.0	69.1	68.2	69.2	80.4	69.4	69.0	68.9									
Cre	al .	Do	10	1-27-5	8 :	2- 5-58	2-	20-58	3-1	16-58	3-22-	-58	4- 2-58	3	4- 3-58	4_	6-58
		Tie	n e	10:45 A	м 1	0:00 AM	4:	30 AM	11:3	O PM	5:00	PM	5:00 At	ч - {	3:00 PM	11:	30 PM
510	iges:	51	nge	78.1		80.4	8	5.1	81	1.3	82.3	1	83.2		85.5	8:	1.1

NR - No Record E - Estimated

TABLE 338

DAILY MEAN GAGE HEIGHT TUOLUMNE RIVER AT MODESTO

Oote	19	57			19	58			Dota	19	57			19	58		
0018	Nov.	Dec.	Jon	Feb.	Mor.	Apr.	May	June	Dare	Nov.	Oec.	Jan.	Feb.	Mor	Apr.	Moy	June
1	42.2	42.6	42.3	42.1	43.5	51.5	47.9	46.5	17	42.6	42.6	42.0	42.0	50.0	49.4	46.6	41.9
2	42.3	42.5	42.0	42.1	43.5	54.0	46.7	46.6	18	42.5	42.6	42.0	42.3	48.8	47.5	48.8	42.2
3	42.2	42.8	42.1	42.2	43.4	54.2	46.6	45.8	19	42.8	42.6	42.0	44.1	49.0	46.2	50.2	44.0
4	42.2	42.8	42.1	42.6	43.5	55.1	46.8	46.9	20	42.7	42.6	41.9	47.4	49.6	48.2	50.5	49.6
5	42.3	42.8	42.0	43.4	43.5	53.5	49.1	46.4	21	42.7	42.6	41.9	43.0	50.7	50.2	50.6	51.4
6	42.3	42.8	42.0	42.5	43.4	53.0	49.7	42.3	22	42.6	42.6	42.0	42.6	53.2	50,3	50.8	51.8
7	42.3	42.8	42.1	42.2	43.5	53.4	49.8	42.2	23	42.7	42.4	42.0	42.5	52.6	50.2	51.4	51.8
6	42.6	42.8	42.0	42.1	43.5	51.7	45.7	42.2	24	42.6	42.6	42.1	42,4	51.7	49.6	50.9	50.2
9	42.6	42.6	42.0	42.0	43.5	51.3	43.8	42.2	25	42.5	42.6	42.5	42.9	51.6	48.8	50.7	49.7
10	42.5	43.0	42.1	42.0	43.5	51.1	43.8	42.1	26	42.7	42.3	42.4	44.6	51.0	48.7	49.9	48.7
-11	42.4	42.8	42.0	42.0	43.1	50.9	43.9	42.1	27	42.8	42.5	43.0	44.0	50.8	48.7	48.8	45.9
12	42.6	42.7	42.0	42.0	42.7	50.8	46.8	42.0	28	42.7	42.6	42.5	43.6	49.5	48.7	46.5	45.2
13	42.7	42.7	42.0	42.6	42.5	50.6	46.4	42.1	29	42.5	42.5	42.2		47.9	49.0	43.8	43.3
14	42.8	42.8	42.0	42.3	42.5	50.4	46.4	42.0	30	42.7	42.3	42.1		46.0	49.7	43.5	42.8
15	42.6	42.7	42.0	42.1	42.9	49.9	46.4	42.0	31		42.6	42.2		47.4		44.5	
16	42.7	42.4	42.0	42.0	47.1	49.6	46.4	41.9									
Cre	at	Oo.	te	2-20-58	3 ;	3-17-58	3-	22-58	4	4-58	4-21-	-58	5- 7-58	3 9	5-23-58	6-8	23-58
1		Tic	ne	8:30 AM	1 6	5:00 AM	9:	30 PM	1:0	MA OC	9:00	AM	10:00 AM	4 9	9:00 AM	7:3	O AM
Sto	ges:	Ste	age	49.2		51.3	5	1.2	56	5,0	50.5	5	49.8		51.6	52	2.0

NR - No Record

TABLE 339

DAILY MEAN GAGE HEIGHT
TUOLUMNE RIVER AT TUOLUMNE CITY

In feet

Oate	19	57			19	58			Dote	19	57			19	58		
	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	May	June	UOTE	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	May	June
h l	29.8	31.0	30.3	29.6	33.1	40.6	39.8	39.0	17	30.8	30.8	29.0	29.1	NR	41.2	39.0	32.2
2	29.8	30.6	29.4	29.3	33.1	42.7	39.0	39.2	18	30.6	30.8	29.0	29.5	NR	40.6	39.8	31.2
3	29.8	31.1	29,2	29.3	NR	43.0	38.7	39.1	19	31.2	30.7	28.9	31.5	38.7	39.9	40.5	33.2
4	29.7	31.2	29.2	30.2	NR	43.8	38.7	39.1	20	31.2	30.6	28.7	36.2	39.1	40.3	41.0	37.5
5	29.9	31.4	29.2	31.4	NR	43.4	39.7	39.4	21	31.1	30.7	28.8	33.5	39.8	41.1	41.2	39.3
6	30.1	31.3	29.0	31.5	NR	43.2	40.3	37.4	22	31.0	30.8	28.8	31.9	41.0	41.2	41.3	40.6
7	30.1	31.4	29.3	30.0	NR	43.5	40.4	36.4	23	31.1	30.3	28.9	31.3	41.9	41.2	41.7	40.7
6	30.6	31.3	29.2	29.6	NR	43.1	39.1	35.8	24	30.9	30.6	29.20	31.0	41.4	40.9	41.6	40.0
9	31.0	30.9	29.1	29.4	NR	42.9	38.0	35.7	25	30.6	30.7	29.3	31.4	NR	40.5	41.4	39.4
10	30.8	31.6	29.2	29.1	NR	42.7	37.9	32.6	26	31.0	30.1	30.2	33.7	NR	40.4	41.2	39.0
31	30.5	31.6	29.1	29.1	NR	42.4	38.1	35.5	27	31.2	30.2	31.0	33.7	NR	40.3	40.7	37.5
12	30.8	31.2	29.0	29.1	NR	42.2	39.0	35.1	26	31.1	30.8	31.0	33.2	40.9	40.2	39.8	36.2
13	31.1	31.0	28.9	30.1	NR	42.0	39.3	34.6	29	30.6	30.5	29.8		40.0	40.1	38.6	35.6
14	31.3	31.3	28.9	30.3	NR	41.8	39.4	34.0	30	30.8	30.0	29.4		38.8	40.4	38.1	34.1
15	30.9	31.1	28.9	29.5	NR	41.6	39.3	33.5	31		30.4	29.5		38.6		38.2	
16	31.1	30.4	28.9	29.2	NR	41.3	39.2	33.0									
Cre	rst	00	fa .	12-10-5	7	1-28-58	2-	5-58	2-2	20-58	3-23-	-58	4- 4-58	5	5-23-58	6-2	3-58
	1981:	Tic	THE .	3:00 P	М	1:00 AM	9:	30 PM	2:3	30 PM	8:30	AM	8:00 AM	1 2	2:00 PM	8:0	O AM
310	igas:	\$10	nge	32.2		31.8	3:	3.0	37	.1	42.2	2	43.9		41.7	40	.7

TABLE 340

DAILY MEAN GAGE HEIGHT SAN JOAQUIN RIVER AT MAZE ROAD BRIDGE

In feet

Date	19	57			19:	58			Onte	19	57			19	58		
Udre	Nov.	Oec.	Jon.	Feb	Mor.	Apr.	Moy	June	Uote	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	Moy	June
1	19.8	20.5	20.3	21.7	25.1	32.0	32.7	33.4	17	20.5	20.4	20.0	21.0	28.2	35.2	33.2	27.3
2	19.7	20.3	19.9	21.6	25.2	33.8	32.2	33.5	18	20.3	20.6	20.1	21.1	29.2	34.8	33.2	26.9
3	19.7	20.4	19.6	21.5	25.2	35.8	31.8	33.0	19	20.4	20.6	20.0	22.5	29.5	34.2	33.8	27.2
4	19.6	20.7	19.6	21.7	24.9	37.3	31.7	33.1	20	20.7	20.6	20.0	26.0	29.9	34.0	34.4	29.0
5	19.6	20.8	19.6	22.6	24.6	38.2	32.0	33.3	21	20.6	20.6	19.9	26.2	30.4	34.4	34.8	30.9
6	19.8	20.8	19.5	23.7	24.3	38.0	32.6	32.7	22	20.5	20,6	19.8	25.0	31.1	34.5	35.0	31.7
7	19.8	20.8	19.6	23.1	24.2	38.8	33.1	31.2	23	20.6	20.4	19.8	24.5	32.4	34.4	35.4	31.8
6	20.0	20.8	19.6	22.9	24.2	38.8	33.1	30.6	24	20.5	20.4	19.9	24.2	33.3	34.2	35.7	31.7
9	20.3	20.6	19.6	22.8	24.1	38.9	32.5	30.6	25	20.3	20.6	20.3	24.1	33.8	33.9	35.7	31.4
10	20.3	20.8	19.6	22.5	24.3	38.3	32.4	30.5	26	20.4	20.3	20.9	25.2	34.2	33.6	35.8	31.4
11	20.2	21.0	19.7	22.0	24.2	37.6	32.6	30.3	27	20.6	20.1	21.5	25.4	34.4	33.3	35.4	30.7
12	20.2	20.8	19.7	21.8	23.7	37.1	33.0	30.0	28	20.6	20.4	22.4	25.2	34.0	33.1	34.8	29.4
13	20.4	20.7	19.7	21.9	23.1	36.6	33.5	29.5	29	20.4	20.5	21.9		33.2	32.8	34.1	28.9
14	20.6	20.7	19.7	22.3	22.8	36.3	33.6	29.0	30	20.3	20.2	21.7	}	32.1	32.8	33.5	28.2
15	20.5	20.8	19.7	21.6	23.0	35.9	33.5	28.4	31		20.2	21.6		31.4		33.2	
16	20.5	20.5	19.9	21.2	24.4	35.5	33.4	28.0									
Cre	at.	00	14	3-27-5	В	4- 5-58	4_	7-58	4_	9-58	4-22	-58	5-14-58	3	5-24-58	5-1	26-58
		To	me	10:00 A	M	1:00 PM	6:	00 PM	1:	MA 00	6:00	PM	11:00 A	1	5:00 PM	1:0	00 PM
Sto	1948:	St	oge	34.5	,	38.4	3	9.1	3	9.0	34.6	5	33.6	,	35.8	3	5.8

NR - No Record

TABLE 341

DAILY MEAN GAGE HEIGHT STANISLAUS RIVER AT ORANGE BLOSSOM BRIDGE

In fee

								271	reet								
Oate	19	57			19	58			Ogte	19	57			19	58		
0016	Nov.	Dec.	Jon.	Feb	Mor.	Apr.	Моу	June	Oute	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	Moy	June
t	1.7	1.7	1.4	4.2	5.7	9.7	5.3	7.5	17	1.7	1.8	4.2	4.3	5.4	7.4	10.8	8.0
2	1.7	1.7	1.4	2.9	5.7	12.3	5.7	4.9	18	1.7	1.8	4.0	4.6	5.0	7.5	10.2	9.0
3	1.7	1.7	1.4	3.6	5.1	14.8	6.7	10.2	19	1.7	1.7	3.9	5.2	5.4	7.7	9.8	8.5
4	1.7	1.7	1.4	5.7	5.1	14.6	7.6	9.7	20	1.7	1.7	3.1	4.5	5.4	7.5	10.4	9.5
5	1.7	1.7	1.4	5.3	5.4	10.8	8.2	8.6	51	1.7	1.5	2.6	5.4	5.7	7.2	10.7	9.3
6	1.7	1.7	1.4	4.9	5.6	8.6	9.1	4.3	22	1.7	1.6	2.6	5.2	7.5	7.2	9.6	7.7
7	1.6	1.7	1.4	5.6	5.6	8.5	9.9	7.2	23	1.7	1.6	2.6	4.0	9.2	7.1	9.4	7.5
8	1.7	1.7	2.8	5.6	5.6	7.4	9.1	8.0	24	1.7	1.6	2.2	4.5	9.7	6.4	9.1	7.6
9	1.7	1.7	3.2	5.6	5.5	7.2	11.2	7.8	25	1.7	1.6	1.9	6.7	10.6	5.8	8.4	8.0
10	1.7	1.7	3.4	5.4	5.5	7.4	10.7	7.4	26	1.7	1.5	5.6	5.8	8.8	5.2	9.4	6.1
11	1.7	1.7	3.5	5.5	5.3	7.4	10.3	7.4	27	1.7	1.5	2.4	5.4	7.5	5.3	9.9	4.8
12	1.7	1.7	3.9	5.8	5.3	7.2	10.2	6.9	28	1.7	1.5	1.9	5.2	6,6	5.6	10.0	5.7
13	1.7	1.7	3.3	5.0	5.4	7.4	9.4	6.4	29	1.7	1.5	1.8		4.2	6.0	10.5	5.7
14	1.7	1.7	4.0	3.0	5.4	6.7	10.0	6.4	30	1.7	3.4	2.7		5.3	5.8	11.1	5.0
15	1.7	1.7	4.7	2.1	5.6	7.4	9.7	6.5	31		1.4	3.5		6.4		10.9	
16	1.7	1.7	4.2	2.4	6.5	7.5	10.4	6.7									
Cre	:s1	Do	1e	4- 3-58	3 !	5- 8-58	5-	9-58	, 5~1	.1-58	5-12-	58	5-14-58	3 !	5-17-58	5-3	0-58
		To	ne	8:00 PA	1 10	0:30 PM	5::	30 PM	2:3	10 PM	2:00	PM	12:30 PM	1 :	1:00 AM	1:0	MA OC
510	ges:	511	age	15.0		11.2	, 13	2.0	31	0	11.2	:	10.9		11.0	11	1

TABLE 342
OAILY MEAN GAGE HEIGHT
STANISLAUS RIVER AT RIVERBANK

9100	19	57			19	58			Oote	19	57			19	58		
00.4	Nov	Oec	Jon	Feb.	Mor.	Apr.	Моу	June	Uoie	Nov.	Oec.	Jon.	Feb.	Mor	Apr.	Moy	June
1	73.2	73.1	72.9	76.2	77.4	81.8	77.6	82.9	17	73.1	73.2	76.3	76.4	77.6	79.6	83.7	80.1
2	73.2	73.1	73.0	76.0	77.6	84.7	77.7	78.0	18	73.1	73.3	76.0	76.4	77.1	79.6	84.5	82.0
3	73.1	73.1	72.9	74.7	77.4	87.4	78.3	82.6	19	73.1	73.3	76.1	77.4	77.3	80.0	85.2	81.1
4	73.1	73.1	72.9	77.5	77.1	87.7	79.7	83.0	20	73.1	73.2	75.9	76.6	77.5	79.8	84.9	82.1
3	73.1	73.2	72.9	77.6	77.3	85.5	80.1	82.2	21	73.1	73.1	74.8	77.5	77.5	79.6	84.3	82.7
6	73.1	73.2	72.9	77.2	77.5	81.1	81.2	78.7	22	73.1	73.0	74.8	77.2	78.9	79.6	85.1	80.6
7	73.1	73.1	72.9	77.2	77.5	81.8	82.4	79.6	23	73.1	73.0	74.7	76.6	81.3	79.6	86.1	80.4
6	73.1	73.1	74.0	77.6	77.6	79.8	81.3	81.0	24	73.1	73.1	74.2	76.1	81.7	79.1	85.9	80.1
9	73.1	73.1	75.2	77.5	77.5	79.5	83.5	80.9	25	73.1	73.0	74.1	78.6	83.0	78.6	86.9	80.8
10	73.1	73.1	75.5	77.5	77.4	79.8	83.8	80.3	26	73.1	73.0	74.3	78.0	81.9	78.0	86.4	79.5
11	73.1	73.1	75.7	77.4	77.3	79.6	83.0	80.3	27	73.1	73.0	75.0	77.6	79.9	77.6	85.4	77.2
12	73.1	73.1	75.8	77.7	77.3	79.4	83.1	79.8	28	73.1	73.0	73.9	77.3	79.6	77.7	85.4	78.2
13	73.1	73.1	76.0	77.5	77.3	80.0	82.3	79.2	29	73.1	73.0	73.5		77.8	78.1	85.0	78.2
14	73.2	73.1	75.7	75.9	77.3	79.2	82.5	79.1	30	73.1	73.0	73.5		77.9	78.0	84.2	77.9
15	73.2	73.2	76.4	74.4	77.4	79.6	82.4	79.1	31		72.9	75.2		78.7		84.2	
16	73.1	73.2	76.5	73.8	78.7	79.8	82.8	79.2									
Cre	st	Da	te	4- 4-58		5-10-58	5-1	11-58	5-3	.2-58	5-19-	58	5-23-58	5	-25-58	6-	3-58
Sto	ges:	Tin		4:00 AM 87.9	1	1:00 AM 84.3		00 PM		0 PM	9:30 85.4		5:30 AM 86.5	11	l:30 PM 87.1	_	0 PM

NR - No Record

TABLE 343

OAILY MEAN GAGE HEIGHT STANISLAUS RIVER AT RIPON

In feet

								In:									
Oote	195	57			19:	58			Cole	19	57			19	58		
Dois	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	0016	Nov.	Oec.	Jon.	Feb.	Mar.	Apr.	Moy	June
1	37.7	37.5	37.3	41.0	43.7	47.3	45.3	54.4	17	37.5	37.6	41.6	40.4	45.7	48.5	53.5	47.9
2	37.6	37.5	37.4	41.7	44.4	52.1	44.8	50.9	18	37.5	37.6	41.4	42.0	44.2	48.4	54.3	50.3
3	37.6	37.5	37.3	39.9	44.3	55.4	45.2	49.3	19	37.6	37.8	41.4	43.5	43.8	48.7	54.9	51.0
4	37.6	37.5	37.3	42.2	43.6	57.4	47.3	53.1	20	37.5	37.7	41.3	44.2	44.1	48.8	55.4	51.1
5	37.6	37.6	37.3	44.4	43.6	57.2	48.2	53.2	21	37.5	37.6	40.1	43.5	44.2	48.4	55.1	52.2
6	37.6	37.6	37-3	43.6	44.0	55.0	49.6	50.8	22	37.5	37.5	39.7	43.8	45.5	48.1	55.0	51.7
7	37.6	37.5	37.3	43.1	44.2	52.8	51.1	46.7	23	37.5	37.4	32.5	43.4	48.7	48.2	55.9	50.0
8	37.6	37.5	37 - 3	43.5	44.2	51.5	51.8	49.8	24	37.5	37.4	39.6	41.7	50.8	47.5	56.2	49.1
9	37.6	37.5	38.8	44.0	44.2	49.3	51.7	50.6	25	37.5	37.4	39.6	44.3	51.8	46.4	56.4	49.7
10	37.6	37.5	39.9	43.9	44.2	48.9	53.7	50.0	26	37.5	37.4	38.9	45.5	52.7	45.3	56.7	49.6
11	37.6	37.5	40.3	43.8	44.1	48.8	53.8	49.4	27	37.5	37.4	40.2	44.7	50.6	44.8	55.9	45.6
12	37.5	37.5	40.4	44.1	43.9	48.2	53.6	49.2	28	37.5	37.4	39.4	44.1	48.6	45.0	55.5	45.8
13	37.5	37.5	41.0	44.8	43.9	48.8	53.4	48.0	29	37.5	37.4	38.5		45.4	45.5	55.4	46.0
14	37.6	37.5	40.5	42.9	43.9	48.1	52.6	47.6	30	37.5	37.4	38.2		43.8	45.8	55.0	46.0
15	37.6	37.6	41.3	40.6	44.1	48.1	52.9	47.6	31		37.3	39.2		45.3		54.6	
16	37.6	37.6	42.1	39.4	45.5	48.4	52.9	47.6									
Cre	n 81	Do	ita .	2-25-5	8	3-16-58	3-	26-58	4	4-58	5-10-	-58	5-26-58	3	6- 5-58	6-1	22-58
		Ti	me	9:00 P	М	8:00 PM	11:	30 AM	3:	00 PM	9:00	PM	9:30 A	Ч	6:00 AM	1:	MA OC
510	oges.	51	oge	46.5		46.9	, 5	2.8	5	7.5	54.	1	56.8		53.3	5	2,8

TABLE 344

DAILY MEAN GAGE HEIGHT SAN JOAQUIN RIVER NEAR VERNALIS In feet

Date	19	57			19	58				19	57			19	58		
Vare	Nov.	Gec.	Jon	Feb	Mor.	Apr.	Moy	June	Q010	Nov	Dec.	Jon	Feb	Mor	Apr	Moy	June
1	7.9	8.4	8.2	9.9	13.6	19.9	20.8	21.8	17	8.4	8.3	8.8	9.2	16.0	23.3	21.6	16.1
2	7.8	8.3	7.9	10.1	13.7	21.8	20.3	21.9	18	8.3	8.6	8.8	9.7	17.2	23.0	21.7	15.9
5	7.8	8.3	7.6	9.9	13.8	23.8	19.9	21.2	19	8.3	8.6	8.7	10.9	17.3	22.5	22.2	16.3
4	7.7	8.6	7.6	9.9	13.4	25.4	19.9	21.3	50	8.6	8.6	8.6	14.1	17.8	22.3	22.7	17.6
5	7.7	8.7	7.5	11.2	13.1	NR	20.3	21.7	21	8.5	8.6	8.5	14.6	18.3	22.4	23.1	19.2
6	7.8	8.8	7.5	12.3	12.9	NR	20.8	21.3	22	8.5	8.6	8.2	13.6	18.9	22.5	23.3	20.0
7	7.9	8.8	7.5	11.8	12.8	NR	21.3	19.7	23	8.5	8.5	8.2	13.1	20.3	22.5	23.6	20.1
6	8.0	8.8	7.6	11.6	12.8	26.5	21.5	19.1	24	8.4	8.2	8.2	12.6	21.5	22.3	24.0	19.9
9	8.3	8.6	7.6	11.6	12.8	26.5	21.0	19.2	25	8.3	8.5	8.5	12.5	22.1	22.1	24.1	19.6
10	8.3	8.6	7.9	11.3	12.9	26.1	20.9	19.1	26	8.3	8.3	9.0	13.8	22.5	21.7	24.2	19.6
11	8.2	9.0	8.1	10.9	12.9	25.5	21.2	18.9	27	8.5	8.0	9.5	14.0	22.7	21.4	23.7	19.0
12	8.1	8.7	8.1	10.7	12.4	25.0	21.5	18.6	28	8.5	8.3	10.5	13.7	22.3	21.1	23.2	17.7
13	8.4	8.6	8.2	10.8	11.9	24.7	21.9	18.1	29	8.4	8.4	10.0		21.5	21.0	22.8	17.1
14	8.5	8.6	8.3	11.1	11.6	24.2	22.0	17.5	30	8.2	8.2	9.7		20.2	20,9	22.2	16.5
15	8.5	8.7	8.2	10.2	11.5	23.9	21.9	17.0	31		8.1	9.6		19.4		21.8	
16	8.5	8.6	8.6	9.5	12.6	23.6	21.8	16.6									
Cre	rst	00	te	12-11-57		1-28-58	2-	6-58	2-3	14-58	3-27	-58	4- 5-58	1	5-26-58		
	ges:	Tit	me	2:00 AM	1	1:00 AM	8:	MA 05	6:0	MA OC	10:00	AM	2:00 PM	1	4:00 PM		
510	dar:	St	oge	9.1	,	10.6	1:	2.5	1:	1.4	22.7	,	26.6		24.3		

NR - No Record

TABLE 345 OAILY MEAN GAGE HEIGHT CALAVERAS RIVER AT JENNY LIND In feet

								In i									
	19:	57			195	38			Oote	19	57			19	58		
Date	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	Moy	June	Oure	Nov.	Oec.	Jon.	Feb.	Mor	Apr.	May	June
-	1.4	1.6	1.8	3.8	4.8	9.1	2.8	2.6	17	1.8	2.5	2.1	3.1	2.5	2.3	2.8	2,8
2	1.4	1.6	1.9	3.3	3.7	10.3	2,8	2.6	18	1.7	2.9	2.1	2.0	2,2	2.3	2.8	2.8
5	1.4	1.6	2.0	6.6	2.2	12.4	2.8	2.7	19	1.7	3.3	2.0	3.5	2.2	2.2	2.8	2.8
4	1.4	1.6	2,0	6.8	2.1	11.6	2.8	2.7	20	1.7	2.7	2.0	2.6	2.8	2.2	2.8	2.8
5	1.4	1.6	2.0	7.3	1.7	10.8	2.9	2.7	21	1.7	2.4	2.0	3.2	4.4	2.3	2.8	2.9
6	1.4	1.6	1.9	6.3	1.6	10.9	2.9	2.7	22	1.7	2.3	1.9	3.4	5.1	2.3	2.8	2.8
7	1.4	1.6	1.9	4.8	1.6	10.5	2.9	2.7	23	1.6	2.6	1.9	3.4	6.7	2.4	2.8	2.8
6	1.4	1.6	1.9	4.8	1.6	10.1	2.9	2.8	24	1.6	2.4	2,3	4,4	6.9	2.5	2.8	2.8
9	1.5	1.7	1.8	4.3	1.6	9.2	2.9	2.8	25	1.6	2.2	3.7	7.6	6.6	2.6	2.8	2.8
10	1.5	1.7	2.1	4.1	1.6	7.7	2.9	2.8	26	1.6	2.1	5.7	7.4	6.6	2.6	2.7	2.8
- 11	1.5	1.7	2.8	4.1	1.6	7.5	2.9	2.8	27	1.6	2.0	7.3	6.6	6.5	2.7	2.7	2.8
12	1.5	1.6	2.8	5.6	1.6	5.7	2.9	2.9	28	1.6	2.0	5.5	5.9	6.4	2.7	2.7	2.9
13	1.5	1.6	2.5	7.0	1.7	2.3	2.9	2.9	29	1.6	1.9	3.6		6.2	2.8	2.7	2.9
14	1.6	1.6	2.4	5.7	1.7	2.3	2.9	2.9	30	1.6	1.9	4.4		6.6	2.8	2.7	2.9
15	1.7	1.7	2.3	4.2	2.0	2.3	2.9	2.9	31		1.9	4.8		6.9		2.6	
16	1.9	1.8	2.3	3.7	3.5	2.3	2.8	2.8									
		De	te l	12-19-5	7	1-27-58	2-	5-58	2-	13-58	2-25	-58	3-24-58	, ,	4- 3-58		
	est	रा	me	3:00 A	н	1:30 AM	5:	00 AM	7:	00 AM	1:00	AM	6:30 AM	:	1:30 PM		
51	oges:		oge	3.6		7.6		7.2		7.2	8.	3	7.3	1	13.2		

TABLE 346
OAILY MEAN GAGE HEIGHT MOKELUMNE RIVER NEAR CLEMENTS

Oate	19	57			19	58			Date	19	57			19	958		
Udie	Nav.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	Dois	Nav	Oec.	Jon.	Feb.	Mar.	Apr.	May	June
ı	3.0	3.1	3.1	NR	5.6	10.2	5.1	11.4	17	3.1	3.0	3.7	5.8	8.2	6.2	6.5	9.8
2	3.1	3.0	3.8	NR	5.6	11.1	4.3	11.4	18	3.0	3.0	3.7	6.0	5.8	6.9	6.8	9.6
3	3.0	3.0	3.7	NR	5.6	12.9	4.3	11.4	19	3.0	3.0	3.7	6.6	4.8	7.1	7.1	9.7
4	3.0	3.0	3.7	NR	6.2	10.8	4.3	10.7	20	3.0	3.0	3.7	6.0	5.1	6.8	6.8	10.3
5	3.1	3.1	3.4	3.2	7.4	10.0	5.2	8.3	21	3.0	3.0	3.7	5.8	8.2	6.3	7.1	9.4
6	3.1	3.1	3.1	3.0	7.4	10.6	5.6	7.4	22	3.0	3.0	3.7	5.8	10.9	6.6	6.8	8.1
7	3.0	3.0	2,8	3.0	7.4	9.6	6.8	7.1	23	3.0	3.0	3.7	5.8	8.4	7.0	7.6	9.0
8	3.0	3.0	2.8	3.0	7.4	8.4	6.1	7.1	24	3.0	3.0	3.9	6.0	7.8	6.7	10.5	9.5
9	3.0	3.1	3.6	3.8	7.4	8.9	5.8	6.8	25	3.0	3.0	3.8	6.2	7.4	5.8	11.4	6,9
10	3.0	2.6	3.8	3.8	7.3	8.9	5.9	6.4	26	3.1	3.0	4.4	5.9	6.4	5.5	11.4	5.4
11	3.1	3.1	3.7	3.8	4.4	8.8	6.7	6.8	27	3.1	3.0	3.7	5.8	5.7	5.5	11.4	5.8
12	3.0	3.3	3.7	4.5	3.8	8.2	6.7	7.7	28	3.1	3.0	3.7	5.8	5.2	5.5	11.4	6.0
13	3.0	3.0	3.3	4.0	4.5	6.8	6.3	7.1	29	3.1	3.0	3.6		5.5	5.9	11.4	6.5
14	3.1	3.0	NR	4.4	4.8	6.3	5.8	7.1	30	3.1	3.0	3.9		6.6	5.6	11.4	6.0
15	3.0	3.0	NR	5.8	4.9	6.7	6.1	7.1	31		3.0	3.8		7.9		11.4	
18	3.1	3.0	3.7	5.8	6.8	6.2	6.4	7.8									
Cre	- 1	00	te	1-10-58	3 :	1-26-58	2-	19-58	2-2	25-58	3-17	-58	3-22-58	3	4- 3-58	6-2	21-58
		To	ne	6:00 A	1 :	3:30 PM	9::	20 AM	1:0	MA OC	6:00	AM	6:30 AM	1	2:20 AM	2:3	30 AM
510	iges:	Ste	age .	3.9		4.8	,	7.4	1		8.3	3	12.1		14.9	10),4

NR - No Record

TABLE 347

OAILY MEAN GAGE HEIGHT
MOKELUMNE RIVER AT WOODERIDGE

In feet

								In i	. 660								
Qate	19	37			19:	58			Date	19	57			19	58		
Guie	Nov	Oec.	Jon	Feb.	Mar.	Apr.	May	June	Odie	Nov	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
,	6.9	7.2	7.1	8.0	11.9	16.2	11.1	21.1	17	6.9	7.3	8.3	11.8	15.0	13.9	12.5	15.1
2	7.0	7.3	7.9	6.3	11.7	19.4	9.6	21.5	18	6.9	7.3	8.4	11.9	14.9	13.9	12.8	17.0
3	7.0	7.1	8.4	6.4	11.7	21.7	9.2	21.6	19	7.0	7.3	8.4	12.8	11.2	15.1	13.4	17.8
4	6.8	7.1	8.4	6.4	11.8	22.4	9.2	21.6	20	9.4	7.2	8.4	12.8	10.7	15.2	13.2	18.2
5	6.7	7.1	8.2	6.6	13.8	21.0	9.8	20.7	21	7.6	7.2	8.4	12.2	13.0	14.2	13.2	18.9
8	6.8	7.2	7.9	7.2	14.7	20.2	10.8	17.8	22	7.3	7.2	8.4	12.0	17.6	13.8	13.9	18.1
7	6.8	7.3	7.0	7.0	14.7	20.2	12.1	15.7	23	7.3	7.2	8.4	12.0	18.5	13.0	14.1	16.4
8	6.6	7.2	6.8	7.1	14.8	19.5	12.5	15.0	24	7.3	7.2	8.6	12.0	17.0	14.2	15.3	16.8
9	6.5	7.1	7.4	7.5	14.8	18.1	11.8	14.5	25	7.3	7.2	8.7	12.8	15.8	13.2	18.4	17.2
10	6.4	7.2	8.4	8.4	14.8	18.3	11.4	13.5	26	7.3	7.2	9.0	12.4	14.8	11.7	20.6	13.8
11	6.5	6.9	8.5	8.5	13.1	18.4	12.2	13.2	27	7.2	7.2	9.1	12.2	13.3	11.7	21.1	11.3
12	6.6	7.6	8.4	8.9	9.4	18.2	12.8	14.1	28	7.2	7.2	8.4	12.1	12.3	11.4	21.2	11.7
13	6.6	7.4	8.4	9.4	9.4	17.0	12,8	14.7	29	7.2	7.1	8.3		11.6	11.9	21.4	12.7
14	6.8	7.2	7.2	8.7	10.4	14.8	11.9	14.3	30	7.2	7.1	8.4		12.5	11.8	21.0	12.5
15	7.0	7.2	6.7	10.8	10.5	14.5	11.6	14.3	31		7.2	8.7		15.0		20.2	
15	6.9	7.3	7.4	11.7	11.5	14.2	12.2	14.5									
Cre	rat ta	Do	ite	11-20-5	7	2-19-58	3-	18-58	3-	22-58	4= 3	-58	4-24-58	В	5-29-58	6-:	21-58
	iges	Ti	me	11:30 A	M	9:30 PM	5:	00 AM	11:	20 PM	9:00	PM	5:30 AI	M ·	9:30 AM	1:	30 PM
510	dan	St	oge	13.4		13.5	1	5.9	1	9.7	22.9	9	14.2		21.6	1	9.4

TABLE 348

OAILY MEAN GAGE HEIGHT COSUMMES RIVER AT MICHIGAN BAR

In feet

	19	57			193	58			Oote	19	57			19	58		
Date	Nov	Oec.	Jan	Feb	Mor	Apr.	May	June	Uore	Nov	Oec.	Jan	Feb	Mor	Apr	Moy	June
1	2.4	2.5	2.8	4.0	4.9	8.1	4.8	24 . 24	17	2,8	3.8	3.0	4.4	5.8	5.4	4.9	4.0
2	2.4	2.5	3.0	4.2	4.8	8.4	4.9	4.3	18	2.7	3.9	2.9	4.4	5.2	5.4	5.0	4.0
3	2.4	2.5	3.1	5.7	4.6	10.8	4.9	4.5	19	2.6	3.6	2.9	5.4	4.9	5.4	NR	4.0
4	2.4	2.5	3.0	5.2	4.5	7.8	5.0	4.3	50	2.7	3.2	2.9	5.1	5.0	5.4	NB	3.9
5	2,4	2,5	2.9	5.8	4.4	6.7	5.1	4.2	21	2.7	3.1	2.9	4.8	7.0	5.4	NR	3.8
. 6	2.4	2.5	2,8	5.0	4.3	7.2	5.2	4.2	22	2.6	3.3	2.8	4.7	7.8	5.4	4.9	3.8
7	2.4	2.5	2.8	4.8	4.3	6.3	5.1	4.1	23	2.6	3.2	2.8	4.6	6.7	5.4	5.0	3.7
8	2.5	2.5	2.8	4.8	4.2	5.8	5.1	4.1	24	2.5	3.0	3.4	5.1	6.9	5.2	4.9	3.7
9	2.5	2.5	2,8	4.7	4.2	5.6	5.1	4.1	25	2.5	2.9	4.0	7.0	6.2	NR	4.8	3.6
10	2.5	2.5	3.4	4,8	4.1	5.5	5.1	4.1	26	2.5	2.9	5.5	6.2	5.7	NR	4.7	3.5
11	2.5	2.5	3.7	4.6	4.1	5.4	5.1	4.1	27	2.5	2.8	5.0	5.5	5.4	NR	4.6	3-4
12	2.5	2.5	3.4	6.2	4.0	5.4	5.1	4.2	28	2.5	2.8	4.2	5.2	5.3	NR	4.6	3.4
13	2.5	2.5	3.2	5.6	4.2	5.4	5.0	4.2	29	2.5	2.8	4.0		5.2	4.9	4.5	3.3
14	2.8	2.5	3.2	5.0	4.5	5.4	4.8	4.0	30	2.5	2.9	5.0		7.6	4.8	4.4	3.3
13	3-3	2.6	3.1	4.8	5.2	5.4	4.8	4.0	31		2.8	4.4		6.4		4.4	
16	2,9	3.0	3.0	4.6	7.0	5.4	4.8	4.0									
Cri	est	Do	ite	2-12-58	3	2-25-58	3-	16-58	3-	21-58	3-24	-58	3-30-58	3	4- 3 - 58	4-	6-58
		To	me	1:00 PM	4	6:00 AM	12:	00 Mid.	10:	00 PM	8:00	AM	1:00 P	к (6:00 AM	5:	DO AM
Ste	oges:	St	oge	7.0		7.3		7.9		8.8	7.	2	8.8	ı	12.2		B.1

NR - No Record

TABLE 349

DAILY MEAN GACE HEIGHT COSUMNES RIVER AT MCCONNELL

In feet

						1020											
Date	193	57			19	58			Oate	19	57			19	58		
Date	Nov.	Oec	Jon.	Feb.	Mor.	Apr.	Moy	June		Nov	Dec.	Jon.	Feb	Mor	Apr.	May	June
- 1	30.4	30.6	30.9	33.1	35.1	40.5	33.9	33.0	17	31.2	31.9	31.1	33.8	40.4	35.2	34.2	32.2
2	30.3	30.6	31.2	32.7	34.6	44.1	34.0	32.8	18	31.0	32.2	31.1	33.6	36.3	35.3	34.3	32.2
3	30.3	30.6	31.4	37.0	34.3	45.4	34.1	33.0	19	30.9	32.4	31.1	36.8	35.3	35.3	34.4	32.2
4	30.2	30.6	31.3	36.7	34.0	44.8	34.3	33.1	20	30.8	31.6	31.0	37.5	34.7	35-3	34.4	32.1
5	30.2	30.6	31.2	36.8	33.7	41.7	34.5	32.8	21	30.9	31.3	31.0	35.1	38.1	35.3	34.3	31.9
6	30.2	30.6	31.0	36.0	33.5	40.6	34.7	32.6	22	30.9	31.3	30.9	34.4	42.2	35.3	34.2	31.8
7	30.4	30.6	30.9	34.7	33.4	40.2	34.8	32.5	23	30.8	31.6	30.9	34.0	41.9	35.2	34.5	31.7
8	30.8	30.6	30.9	35.7	33.2	37.4	34.6	32.4	24	30.8	31.3	31,1	34.0	40.6	34.9	34.5	31.6
9	30.9	30.6	30.9	34.8	33.2	36.2	34.6	32.4	25	30.7	31.1	32.8	39.5	39.5	34.6	34.2	31.5
10	30.9	30.6	31,2	34.6	33.0	35.7	34.7	32.3	26	30.7	31.1	34.5	39.9	37.6	34.3	33.9	31.3
11	30.9	30.6	31.9	34.4	32.9	35.4	34.7	32.3	27	30.7	31.0	37.7	37.1	36.6	34.2	33.7	31.2
12	30.9	30.6	31.9	36.2	32.8	35.3	34.8	32.5	28	30.7	31.0	34.4	35.9	36.1	34.1	33.6	31.1
13	31.0	30.6	31.5	39.1	33.0	35.2	34.5	32.5	29	30.6	31.0	32.7		35.8	34.0	33.4	31.1
14	31.1	30.6	31.4	35.9	33.2	35.2	34.2	32.4	30	30.6	31.0	35.5		38.3	34.0	33.2	31.0
15	31.6	30.6	31.3	34.8	36.0	35.2	34.0	32.2	31		31.0	35.1		42.0		33.1	
16	31.6	30.8	31.2	34.2	38.7	35.3	34.0	32.2									
		Do	ite	1-27-5	8	2- 3-58	2-	13-58	5-:	25-58	3-17	-58	3-22-58	3	3-31-58	4=	3~58
Cre		Ti	me	5:30 A	М	9:00 PM	7:	00 AM	12:	00 Mid.	7:30	AM	9:00 P	4 1	0:00 AM	5:	00 PM
510	oges:		oge	38.6		38.8	3	9.9	4	0.7	41.	4	44.0		43.1	4	6.1

TABLE 350 SUMMARY OF WATER UTILIZATION OF SACRAMENTO-SAN JOAQUIN VALLEY

	Year	Acrea	age Irrig	ated	Seasonal Diversion	Irrigation Draft	Gros	sonal s Duty Mater	Unimpaired Runoff in 6 of Average
	1601	sne al	Rice	Total	MarOct. Acre-Feet	July Average c.f.s.	AcFt. per Acre	Acres per SecFt.	(a) Sacto. R. near Red Bluff
Sacramento River Sacramento to Redding (b)	1949 1950 1951 1952 1953 1954 1955 1956 1957	144400 152800 162200 142900 134900 139800 165700 155600 165800	137400 108500 140800 139100 164600 184900 136400 122600 106100	281800 261300 303000 282000 299500 324700 302100 278200 271900	1840000 1761000 1939000 1771000 1986000 2057000 2052000 1816000 1769000	6254 5850 6561 5897 6731 7199 6706 6332 6168	6.57 6.43 6.38 6.38 6.5	74 72 76 77 73 77 71 71 74	75 71 113 143 120 115 70 164 89
, , ,	1958	162000	120900	282900	1648000	6151	5.8	83	188
	Average	152600	136100	288700	1865000	6385	6.5	75	115
Colusa Basin	1949 1950 1951 1952	4412 8160 6908 7842	14560 11080 13640 13180	18970 19240 20550 21020	159700 172400 203700 235300	540 556 659 814	c 8.4 9.0 9.9 11.2	c 58 54 49 43	Sacto. R. near Red Bluff 75 71 113 143
Drain	1953 1954 1955 1956 1957	6587 5280 8670 9756 11290	17410 16990 10970 9336 7569	24000 22270 19640 19090 18860	254200 270500 225000 190200 169000	902 1002 753 661 566	10.6 12.1 11.5 10.0 9.0	46 40 42 49 54	120 115 70 164 89
	1958	8989	6763	15750	154300	591	9.8	50	188
	Average	7789	12150	19940	203400	704	10.2	48	115
Yolo Bypass and Knights Landing Ridge Cut	1949 1950 1951 1952 1953 1954 1955 1956 1957 1957	1740 1646 3649 3767 2507 3956 5114 4975 6029 4337	2150 1925 3360 540 2245 2850 3087 1810 1042 699	3890 3571 7009 4307 4752 6806 8201 6785 7071 5036	34,550 29250 4,0690 12180 23520 4,1400 23590 22500 10200 28260	83 84 141 41 80 192 162 103 104 48	8.9288996042 6.53.2 2.99	55 59 84 172 98 74 96 141 153 240	Sacto. R. near Red Bluff 75 71 113 143 120 115 70 164 89 188
Lower Butte Creek and Butte Slough	1949 1950 1951 1952 1953 1954 1955 1956 1957	7136 7195 6984 8656 6944 8173 8366 8517 11020 10300 8329	1875 1537 1702 2850 2563 3883 3177 2897 1810 1313	9011 8732 8686 11510 9507 12060 11540 11410 12830 11610	65230 50450 53420 52350 49370 63770 54840 50390 38630 32140 51060	205 187 206 181 218 217 226 192 117 98	7.28 5.82 5.23 4.40 2.8	67 84 79 107 94 92 102 110 161	Feather R. near Oroville 59 87 128 179 117 95 6 180 82 156 114

Unimpaired runoff reported for the water year, October through September. Excluding municipal diversions, the City of Redding and the City of Sacramento. Includes water pumped by cooperative plants as part of the supply for acreage included with that shown for Sacramento River, Sacramento to Redding.

TABLE 350 SUMMARY OF WATER UTILIZATION OF SACRAMENTO-SAN JOAQUIN VALLEY (continued)

	V	Acrea	ige Irriga	ited	Seasonal	Irrigation	Seaso Gross of #	Duty	Unimpaired Runoff in 6 of Average
	1949 1950 1951 1952 1953 1954 1955	General	Rice	Total	Olversion MarOct. Acre-Feet	Draft July Average c.f.s.	AcFt. per Acre	Acres per SecFt.	(a) Feather R. near Oroville
East and West Borrow Pits of Sutter Bypass and Sacramento Slough	1950 1951 1952 1953 1954	8303 11650 11120 10060 11080 11420 11580 11750 13760	6184 4479 6114 5575 7446 7993 6183 4906 3706 3098	14490 16130 17230 15640 18530 19410 17760 16660 17470 19930	77570 89150 103200 78380 109700 125300 108000 94780 88220 78070	252 329 405 284 440 477 393 369 341 319	5.45 6.00 5.09 5.15 6.17 5.0 3.9	91 88 81 97 82 75 80 85 96 124	59 87 128 179 117 95 56 180 82 156
	average	11700	7,00	17750	77240		,,,		Feather R.
Feather River Mouth to Oroville	1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 Average	31020 34010 31180 30290 29060 28860 34430 32950 37080 35550	51130 41330 56500 57890 64120 64780 47710 43570 36570 42270 50590	82150 75340 87680 88180 93180 93640 82140 76520 73650 77820 83030	716300 662100 727300 797800 791800 757100 733000 706000 64,4800 645500 711100	2241 2229 2319 2438 2642 2612 2178 2259 2152 2225 2330	8.788.3258.19928 8.3258.19928 8.388.6	56 555 59 59 59 60 543 56 59	near Oroville 59 87 128 179 117 95 56 180 82 156
Yuba River Mouth to Smartville	1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 Average	8838 10000 9635 9803 9116 8637 9102 9872 9314 9574 9389	3300 2641 3415 3603 5304 6080 4692 4842 4644 4608	12140 12640 13950 13410 14420 14720 13790 14710 13960 14180	106800 127400 110300 131800 131800 14,0600 14,3100 161800 151500	316 342 313 362 362 448 512 476 493 470 409	8.8 10.1 8.5 9.8 9.2 9.6 10.4 11.0 11.6	55 487 493 511 442 45	Yuba R. at Smartville 64 96 153 178 110 83 55 171 84 152 115
American River Mouth to Fair Caks (b)	1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 Average	865 680 1034 1006 945 907 818 906 979 778 892		865 680 1034 1006 945 907 818 906 979 778	2249 1717 2009 1676 1543 1199 899 1150 1142 816	10 7 9 8 8 7 5 6 6	2.6 2.5 1.9 1.7 1.3 1.1 1.3 1.2	187 192 250 292 298 368 442 383 417 463 301	American R. at Fair Oaks 68 98 171 183 98 74 53 172 80 150 115
Sacramento River System Sacramento River and Tributaries {c}	1949 1950 1951 1952 1953 1954 1955 1956 1957 1957	206700 226100 232700 214300 201100 207000 243800 255300 248400 227000	216600 171500 225500 225700 227700 267500 212200 190000 161400 179700	423300 397600 458200 464800 4945000 424300 416700 424100	2893000 3180000 3010000 3349000 3460000 3043000 2895000	9901 9584 10510 10020 113°0 121°0 10400 9947 9906 10490	7.1 7.3 6.9 7.2 7.0 7.4 7.2 6.9 6.4	69 67 70 71 67 69 66 68 70 76	Sacto. R. at Sacramento 68 82 131 163 115 100 63 171 85 169

a Unimpaired runoff reported for the water year, October through September.

b Excluding diversion and acreage of Carmichael Irrigation District.

c Excluding municipal diversions, the City of Redding and the City of Sacramento the diversion and acreage of Carmichael Irrigation District.

TABLE 350 SUMMARY OF WATER UTILIZATION OF SACRAMENTO-SAN JOAQUIN VALLEY (continued)

	Voon	Acrea	ige Irriga	ated	Seasonal Diversion	Irrigation	Gross	onal Duty Mater	Unimpaired Runoff in 6 of Average (a)
	Year	General	Rice	Total	MarOct. Acre-Feet	Draft July Average c.f.s.	AcFt. per Acre	Acres per SecFt.	San Joaquin R. near Vernalis
Old River Delta Uplands (b)	1949 1950 1951 1952 1953 1954 1955 1956	40230 40110 38560 41260 40740 41520 41660 42350		42190 40230 40110 38560 41260 40740 41520 41660 42350	108300 116300 105200 94770 118800 131200 130600 118600 123900	332 362 344 334 355 393 405 400 415	2.6 2.9 2.5 2.9 3.1 2.9	189 168 185 198 169 151 154 171	66 81 126 167 75 74 61 171
	1958 Average	37970 40660		37970 40660	97870 114600	369 371	2.6	189	143
									San Joaquin R. near Vernalis
Tom Paine Slough Delta Uplands	1949 1950 1951 1952 1953 1954 1955 1956	5207 5221 4745 5213 5387 5467 5518 5429 5107	383 364 411	5590 5585 5156 5213 5387 5467 5518 5429 5107	23300 20420 22590 18820 21340 22840 23020 20960 21920	70 63 71 68 65 73 66 57 68	4.2 3.7 4.4 3.6 4.0 4.2 4.2 3.9 4.3	117 133 111 135 123 116 116 126 113	66 81 126 167 75 74 61 171
	1958 Average	5201 5250	116	5201 5366	17290 21250	61 66	3.3	146	143
:									San Joaquin R. near Vernalis
San Joaquin River Delta Uplands Stockton to	1949 1950 1951 1952 1953 1954 1955 1956	26950 26600 26610 24750 27270 27360 27630 27400 28370		26950 26600 26610 24750 27270 27360 27630 27400 28370	78640 84640 74880 58710 85770 87550 94090 74240 85730	243 277 242 199 295 299 301 266 291	2.9 3.2 2.8 2.4 3.2 3.4 2.7 3.0	167 153 173 205 155 152 143 179 161	66 81 126 167 75 74 61 171 75
Vernalis	1958 Average	26350 26930		26350 26930	62390 78660	223 264	2.4	205	143
						,			San Joaquin R. near Vernalis
San Joaquin River Vernalis to Fremont Ford Bridge	1949 1950 1951 1952 1953 1954 1955 1956 1957	45780 48110 48740 47390 51640 49990 50840 52030 52440	625 390 730 623 1501 2479 722 540	46400 48500 49470 48010 53140 52470 51560 52570 52880 50400	166900 175100 172700 147300 205900 200900 193200 171300 193300	551 537 571 508 673 618 595 556 666	3.6 3.5 3.1 3.9 3.7 3.7 3.7	135 135 139 158 125 127 130 149 133	66 81 126 167 75 74 61 171 75
	Average	49740	800	50540	175000	572	3.5	140	104
Merced River Mouth to Snelling (c)	1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 Average	7941 7912 8088 7465 7431 8394 8590 8069 8048 7822		7941 7912 9088 7465 7431 8394 8580 8069 8048 7822	25640 23880 22210 19120 29700 29260 30330 22880 29240	92 78 78 64 103 113 99 87 110	3.2 3.0 2.7 2.4 4.0 3.5 2.8 3.6 2.7	151 161 177 200 122 139 137 171 134	Merced R. at Exchequer 65 73 124 160 03 68 54 172 66 143

a Unimpaired runoff reported for the water year, October through September.

Excluding diversions and acreage irrigated by Delta-Mendota and Contra Costa Canals.

Excluding diversion and acreage of Merced Irrigation District.

TABLE 350

SUMMARY OF MATER UTILIZATION OF SACRAMENTO-SAN JOAQUIN VALLEY (continued)

	Year	Acre	age Irrig	ated	Seasonal Diversion	Irrigation Draft	Cross	sonal s Duty Water	Unimpaired Runoff in % of Average (a)
		Ceneral	Rice	Total	MarOct. Acre-Feet	July Average c.f.s.	AcFt. per Acre	Acres per SecFt.	Tuolumne R. near La Crange
Tuolumne River Mouth to La Grange Dam (b)	1949 1950 1951 1952 1953 1954 1955 1956 1957	4406 4690 4497 4784 5283 5758 6289 5979 5981	120 140	4406 4690 4497 4497 5403 5598 6289 5979 5981	6440 5100 4615 5075 11350 14610 12430 8369 12600	18 18 14 18 34 50 45 26 46	1.5 1.3 1.0 1.1 2.1 2.5 2.3 1.4 2.1	332 374 474 458 231 196 212 347 231	68 84 134 165 83 78 61 178
	1958	5714		5714	8943	30	1.6	310	143
	Average	5338	26	5364	9253	30	1.7	282	107
									Stanialaus R. below Melones
Stanislaus River Mouth to Coodwin Dam	1949 1950 1951 1952 1953 1954 1955 1956 1957	8548 8445 8336 7769 8904 9289 10040 9144 10060		8548 8445 8336 7769 8904 9289 10040 9144 10060	33970 33390 34660 30240 42540 44110 46090 42010 47110	106 102 99 91 136 129 134 131 148	4.0 4.2 3.8 4.7 4.6 4.7	122 123 117 125 102 102 106 106 106	64 93 146 165 83 77 59 162 75
(c)	1958	9582		9582	37970	128	4.0	123	143
	Average	9012		9012	39210	120	4.4	112	107
									San Joaquin R. near Vernalis
San Joaquin River System San Joaquin River Stockton to Fremont Ford Bridge and Tributaries	1949 1950 1951 1952 1953 1954 1955 1956	141000 141200 141100 135900 147200 147000 150400 149700 152800	1008 754 1141 623 1621 2619 722 540	142000 142000 142200 136500 148800 149600 151100 150200 152800	443200 459800 436900 373000 515400 530500 531800 458400 513800	1412 1437 1419 1282 1661 1675 1645 1523 1744	3.12 3.17 3.55 3.55 3.4	156 150 158 178 140 137 138 159 145	66 81 126 167 75 74 61 171
(d)	1958	142700	385	143100	368500	1339	2.6	189	143
	Average	144900	941	145800	463100	1514	3.2	153	104
Combined above Delta									Sacramento R. and San Joaquin R. to Delta
Sacramento River and Tributaries and San Joaquin River Stockton to Fremont Ford	1949 1950 1951 1952 1953 1954 1955 1956	347700 367300 373900 350300 348300 354000 394200 384000 408000	217600 172200 226700 223300 265300 290100 212900 190500 161400	565300 539500 600600 573600 613600 644100 607100 574500 569400	3445000 3353000 3617000 3383000 3864000 3990000 3501000 3409000	11310 11020 12030 11310 13040 13860 12580 11920 11690	6.1 6.2 6.0 5.9 6.3 6.2 6.4 6.1	80 78 81 82 77 78 76 80 81	68 83 131 164 104 92 62 171 80
Bridge and Tributaries (e)	1959	391100	180100	571200	3090000	11240	5.4	90	163
(6)	Average	371900	214000	585900	3555000	12000	6.1	80	112

a Unimpaired runoff reported for the water year, October through September.

b Excluding diversions and acreage of Modesto, Turlock, and Materford Irrigation Districts.

c Excluding diversions and acreage of South San Joaquin Irrigation District and Oakdale Irrigation District Main Canals.

d Excluding diversions and acreage irrigated by: Delta-Mendota and Contra Costa Canals; Merced, Modesto, Turlock,
Materford, and South San Joaquin Irrigation Districts; and Oakdale Irrigation District Main Canals.

e excluding municipal diversions, the City of Redding and the City of Sacramento, and the diversions and acreage
irrigated by: Delta-Mendota and Contra Costa Canals; Carmichael, Merced, Modesto, Turlock, Materford, and South
San Joaquin Irrigation Districts; and Oakdale Irrigation District Main Canals.

TABLE 351

AVERAGE MONTHLY DIVERSIONS FROM SACRAMENTO-SAN JOAQUIN VALLEY STREAMS

In per cent of seasonal average

	Period of Seasonal Average	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.
SACRAMENTO VALLEY						•			
Sacramento River - Sacramento to Redding	1949 to 1958	0.4	8.8	17.6	18.6	21.0	19.6	10.0	4.0
Feather River - Mouth to Oroville	1949 to 1958	0.5	7.5	19.1	19.4	20.1	17.9	9.9	5.6
Yuba River - Mouth to Smartville	1949 to 1958	0.4	7.2	17.0	17.5	18.4	17.5	12.7	9.3
American River - Mouth to Fair Oaks	1949 to 1958	0.3	2.7	9.2	21.5	25.5	20.9	14.1	5.8
DELTA UPLANDS									
Old River	1949 to 1958	3.2	11.1	14.9	18.2	19.9	17.7	10.9	4.3
Tom Paine Slough	1949 to 1958	3.9	10.7	12.8	15.8	19.1	19.6	13.0	5.1
San Joaquin River - Stockton to Vernalis	1949 to 1958	4.3	13.7	13.1	16.3	20.5	17.6	10.3	4.1
SAN JOAQUIN VALLEY									
San Joaquin River - Vernalis to Fremont Ford Bridge	1949 to 1958	5+3	13.3	14.2	16.8	20.1	17.1	10.4	2.7
Merced River - Mouth to Snelling	1949 to 1958	2.8	7.8	12.3	18.1	22.2	18.8	12.8	5.2
Tuolumne River - Mouth to La Grange Dam	1949 to 1958	4.4	9.0	12.3	17.4	19.8	20.1	11.9	5.1
Stanislaus River - Mouth to Goodwin Dam	1949 to 1958	3.7	9.9	13.6	17.1	18.9	18.3	12.4	6.0

TABLE 352

COMPARATIVE MONTHLY DIVERSIONS
SACRAMENTO RIVER - SACRAMENTO TO REDDING

Year (a)	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Total Seasonal Diversions
1949	2389	167400	344800	349500	390100	359900	173400	85390	1873000
1950	3072	187700	336800	321300	365500	333200	172900	73770	1794000
1951	6356	252700	303000	381000	409100	373900	177300	69990	1973000
1952	2469	110000	319600	339600	368100	370300	213300	81220	1805000
1953	14100	232600	317200	330700	419900	390300	226000	87430	2018000
1954	2935	96490	402200	407500	448900	409600	242000	81310	2091000
1955	30840	247800	360100	378200	417900	395700	183400	81860	2096000
1956	13410	157400	307100	350200	395300	369700	175700	82770	1852000
1957	3505	199800	311500	341100	385800	357100	180400	25200	1804000
1958	2682	26590	346800	331600	384200	357900	149400	85230	1684000
Average Acre-Feet	8176	167800	334900	353100	398500	371800	189400	75420	1899000
Average c.f.s.	133	2820	5446	5934	6481	6047	3183	1227	3908
Average monthly diversion in per cent of seasonal average	0.4	8.8	17.6	18.6	21.0	19.6	10.0	4.0	

a See 1948 Water Supervision Report for prior years.

TABLE 353

COMPARATIVE MONTHLY DIVERSIONS
FEATHER RIVER - MOUTH TO OROVILLE

Year (a)	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Total Seasonal Diversions
1949	0	57400	146300	141300	137800	126700	59330	47400	716200
1950	164	35170	138400	134100	137000	114000	65200	38080	662100
1951	18	94370	131400	141600	142600	124000	60440	32880	727300
1952	0	29180	131900	142300	149900	140100	91830	42180	727400
1953	9443	68610	143800	145400	162400	139700	83990	38430	791800
1954	0	14830	140900	155700	160600	142000	94980	48160	757200
1955	7754	92380	139700	140100	134000	118200	61150	39740	733000
1956	12590	65670	125400	128700	138900	126300	67260	41180	706000
1957	5221	63590	125000	123400	132300	115200	61390	18610	644700
1958	0	12690	134500	127800	136800	125200	59340	49140	645500
Average Acre-Feet	3519	53390	135700	138000	143200	127100	70490	39580	711100
Average c.f.s.	57	897	2207	2319	2329	2067	1185	644	1463
Average monthly diversion in per cent of seasonal average	0.5	7.5	19.1	19.4	20.1	17.9	9.9	5.6	

a See 1948 Water Supervision Report for prior years.

TABLE 354

COMPARATIVE MONTHLY DIVERSIONS
YUBA RIVER - MOUTH TO SMARTVILLE

Year (a)	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Total Seasonal Diversions
1949	0	9062	18930	17290	19420	17890	13340	10920	106900
1950	0	7306	22080	20740	21020	20370	19400	16460	127400
1951	0	13220	20510	19880	19270	17760	12480	7202	110300
1952	0	5959	22830	22540	22230	22620	20060	15580	131800
1953	2	10930	23350	23370	22270	22460	19740	10990	133100
1954	15	0	23630	26960	27570	26510	21090	14780	140600
1955	926	13520	20780	27270	31460	26820	14130	8246	143200
1956	959	18110	26570	26730	29240	27750	18280	13860	161500
1957 .	1895	15500	25340	29200	30300	29780	18670	11110	161800
1958	1090	4560	28100	25970	28900	27930	16510	18440	151500
Average Acre-Feet	489	9817	23210	24000	25170	23990	17370	12760	136800
Average c.f.s.	ß	165	377	403	409	390	292	208	282
Average monthly diversion in per cent of seasonal average	0.4	7.2	17.0	17.5	18.4	17.5	12.7	9.3	

a See 1948 Water Supervision Report for prior years.

TABLE 355 COMPARATIVE MONTHLY DIVERSIONS AMERICAN RIVER - MOUTH TO FAIR OAKS

Year (a)	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Total Seasonal Diversions
1949	0	58	574	1269	1448	1239	724	200	5512
1950	9	128	546	1096	1110	819	584	307	4599
1951	L,	52	450	1194	1297	1404	829	217	5447
1952	0	20	439	824	1073	810	583	204	3953
1953	62	117	227	936	1386	1100	706	32≉	4862
1954	20	262	671	1597	1927	1239	1092	446	7254
1955	25	120	264	1094	1278	998	642	290	4711
1956	31	238	564	1428	1683	1405	945	467	6761
1957	43	367	536	1624	1825	1425	821	169	6810
1958	0	161	941	1156	1486	1416	1094	686	6940
Average Acre-Feet	19	152	521	1222	1451	1186	802	331	5685
Average c.f.s.	0	3	8	21	24	19	13	5	12
Average monthly diversion in per cent of seasonal average	0.3	2.7	9.2	21.5	25.5	20.9	14.1	5.8	

a See 1948 Water Supervision Report for prior years.

TABLE 356 COMPARATIVE MONTHLY DIVERSIONS OLD RIVER* - DELTA UPLANDS

Year (a)	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Total Seasonal Diversions
1949	343	16000	19760	18890	20410	16130	10720	6026	108300
1950	6009	15320	18830	18630	22270	19020	12010	4258	116300
1951	202	9746	18250	21020	21130	19780	11330	3706	105200
1952	3	2613	16900	19370	20560	18570	10760	5992	94770
1953	11190	16170	15310	17470	21800	19670	12690	4446	118700
1954	6164	17970	19950	22630	24150	19950	13160	7271	131200
1955	4536	16160	16800	24520	24120	23040	15510	5863	130500
1956	5840	10620	15920	23340	24620	22060	12210	3982	118600
1957	2377	20340	14000	22920	25490	23110	13430	2280	123900
1958	0	1810	15060	19480	22720	20810	12960	5034	97870
Average Acre-Feet	3666	12670	17080	20830	22730	20210	12480	4886	114500
Average c.f.s.	60	213	278	350	370	329	210	79	236
Average monthly diversion in per cent of seasonal average	3.2	11.1	14.9	18.2	19.9	17.7	10.9	4.3	

^{*} Excluding diversions by Delta-Mendota and Contra Costa Canals. a See 1948 Water Supervision Report for prior years.

TABLE 357

COMPARATIVE MONTHLY DIVERSIONS
TOM PAINE SLOUGH - DELTA UPLANDS

Year (a)	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Total Seasonal Diversions
1949	155	3534	3114	3570	4324	4017	3226	1362	23300
1950	737	2286	3081	3163	3860	3542	2601	1147	20420
1951	81	2321	3434	3581	4371	4653	3261	886	22590
1952	27	1309	3639	2766	4198	3658	2253	972	18820
1953	2138	2674	1944	3019	3967	3973	2651	972	21340
1954	1394	2711	2588	3627	4515	4155	2477	1371	22840
1955	1290	2139	2625	3785	3925	4723	3320	1217	23020
1956	1686	1563	2168	3671	3532	4048	2881	1415	20960
1957	836	3459	1674	3661	4205	4695	2581	806	21920
1958	0	668	2968	2746	3774	4135	2320	683	17290
Average Acre-Feet	834	2266	2724	3359	4067	4160	2757	1083	21250
Average c.f.s.	14	38	44	56	66	68	46	18	44
Average monthly diversion in per cent of seasonal average	3.9	10.7	12.8	15.8	19.1	19.6	13.0	5.1	

a See 1948 Water Supervision Report for prior years.

TABLE 358

COMPARATIVE MONTHLY DIVERSIONS
SAN JOAQUIN RIVER - DELTA UPLANDS - STOCKTON TO VERNALIS

Year (a)	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Total Seasonal Diversions
1949	1227	13430	11890	13140	14930	12380	7857	3768	78620
1950	5746	13090	12200	11860	17050	13270	7855	3558	84630
1951	279	12240	11480	13350	14860	12650	6840	3181	74880
1952	6	3791	10320	9465	12250	12350	7128	3401	58710
1953	8000	13550	8883	10600	18110	14630	8835	3162	85770
1954	6711	11820	9550	14980	18360	13280	8677	4164	87540
1955	5806	12270	10770	16350	17930	16820	10380	3767	94090
1956	4792	9271	7758	13120	16380	13160	7387	2382	74250
1957	1333	16970	9182	15110	17900	16040	7625	1570	85730
1958	32	1263	10920	10530	13740	14250	8305	3346	62390
Average Acre-Feet	3393	10770	10300	12850	16150	13880	8089	3230	78660
Average c.f.s.	55	181	168	216	263	226	136	53	162
Average monthly diversion in per cent of seasonal average	4.3	13.7	13.1	16.3	20.5	17.6	10.3	4.1	

a See 1948 Water Supervision Report for prior years.

TABLE 359

COMPARATIVE MONTHLY DIVERSIONS
SAN JOAQUIN RIVER - VERNALIS TO FREMONT FORD BRIDGE

In acre-feet

Year (a)	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Total Seasonal Diversions
1949	852	27450	26460	27790	33890	27000	18380	5054	166900
1950	15120	26340	25420	26240	33030	28230	15750	4963	175100
1951	4051	30310	24320	27240	35080	30420	16900	4333	172700
1952	1296	7960	28040	25640	31270	28600	18860	5647	147300
1953	19240	29190	24060	30960	41370	34340	21610	5175	205900
1954	13920	27820	28120	32620	38000	32290	21500	6587	200900
1955	16990	24520	26000	32700	36570	32160	18910	5308	193200
1956	16100	21900	20310	32030	34200	28500	15030	3232	171300
1957	4900	34790	22250	34600	40940	34480	18560	2782	193300
1958	10	2568	24180	24380	27330	23300	16190	4943	122900
Average Acre-Feet	9248	23280	24920	29420	35170	29930	18170	4802	175000
Average c.f.s.	150	391	405	494	572	487	305	78	360
Average monthly diversion in per cent of seasonal average	5.3	13.3	14.2	16.8	20.1	17.1	10.4	2.7	

a See 1948 Water Supervision Report for prior years.

TABLE 360

COMPARATIVE MONTHLY DIVERSIONS
MERCED RIVER - MOUTH TO SNELLING

ln acre-feet

Year (a)	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Total Seasonal Diversions
1949	62	2479	3696	5296	5676	3652	2998	1778	25640
1950	676	2086	4050	4793	4809	4336	2673	455	23880
1951	161	1590	3347	4572	4825	4298	2678	739	22210
1952	37	242	2370	3177	3962	4402	2833	1098	18120
1953	2482	3687	3293	3928	6343	4975	3310	1681	29700
1954	1115	2515	3296	4850	6950	4491	3677	2361	29260
1955	985	2814	3379	5296	6086	6044	4374	1356	30330
1956	1102	1317	1778	4479	5338	4397	3374	1097	22880
1957	400	2746	2947	5391	6780	6020	3700	1256	29240
1958	15	217	2976	4010	5166	4723	2642	1386	21140
Average Acre-Feet	704	1969	3113	4579	5594	4734	3226	1321	25240
Average c.f.s.	11	33	51	77	91	77	54	21	52
Average monthly diversion in per cent of seasonal average	2.8	7.8	12.3	18.1	22.2	18.8	12.8	5.2	

a See 1948 Water Supervision Report for prior years.

TABLE 361

COMPARATIVE MONTHLY DIVERSIONS TUOLUMNE RIVER - MOUTH TO LA GRANGE DAM

In acre-feet

Year (a)	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Total Seasonal Diversions
1949	39	645	962	1255	1137	1173	806	423	6440
1950	305	588	970	1107	1121	1170	580	259	6100
1951	154	477	586	979	866	890	503	160	4615
1952	7	139	692	945	1077	1073	687	455	5075
1953	1040	1124	1444	1804	2062	2053	1358	468	11350
1954	594	1195	2204	2326	3082	2861	1573	773	14610
1955	1266	1335	1394	2427	2740	2794	1599	879	14430
1956	439	420	1026	1577	1592	1694	1231	390	8369
1957	186	2148	1153	2292	2810	2521	1171	316	12600
1958	22	233	958	1353	1862	2375	1504	636	8943
Average Acre-Feet	405	830	1139	1606	1835	1860	1101	476	9253
Average c.f.s.	7	14	19	27	30	30	19	8	19
Average monthly diversion in per cent of seasonal average	4.4	9.0	12.3	17.4	19.8	20.1	11.9	5.1	

a See 1948 Water Supervision Report for prior years.

TABLE 362

COMPARATIVE MONTHLY DIVERSIONS
STANISLAUS RIVER - MOUTH TO GOODWIN DAM

In acre-feet

Year (a)	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Total Seasonal Diversions
1949	41	4747	4661	6152	6531	5648	4251	1940	33970
1950	1313	3240	5385	5493	6266	6254	4055	1382	33390
1951	1163	3733	5043	6101	6076	6333	4240	1970	34660
1952	0	1872	5063	4746	5604	5963	4076	2921	30240
1953	2939	4416	5247	6266	8375	7241	5005	3056	42540
1954	1732	5372	6032	6724	7949	7914	5419	2969	44110
1955	2812	3877	5658	8105	8267	8757	5413	3197	46090
1956	2682	3234	4792	7824	8039	7718	5167	2554	42010
1957	1911	5939	5577	9000	9084	8849	5839	914	47110
1958	5	2573	5866	6465	7856	7078	5341	2785	37970
Average Acre-Feet	1460	3900	5332	6688	7405	7176	4881	2369	39210
Average c.f.s.	24	66	87	112	120	117	82	39	81
Average monthly diversion in per cent of seasonal average	3.7	9.9	13.6	17.1	18.9	18.3	12.4	6.0	

a See 1948 Water Supervision Report for prior years.

TABLE 363 COMPARATIVE SEASONAL DIVERSIONS AND ACREAGES IRRIGATED* - SACRAMENTO RIVER

			· · · · · · · · · · · · · · · · · · ·	R	iver Reach				
		Sacramento to	Verona to	Knights Ldg.	Jilkins Slu.	Colusa	Butte City	Red Bluff	Total
Year		Verona	Knights Ldg.	Wilkins 3lu.	Colusa	Butte City	Red Bluff	to Redding	Sacramento to Redding
1949	Jeasonal diversion, acre-feet	182100	69660	189600	396600	96500	758700	179800	1973000
	Average cubic feet per second	375	143	390	816	199	1561	370	3 ⁸ 54
	Acreage irrigated - general	14440	6298	12430	37580	6532	48750	18360	144400
	Acreage irrigated - rice	15610	7437	14890	35150	8080	56210	0	137400
	Acre-feet per acre (a)	5.1	5.1	6.9	5.5	6.6	7.2	9.6	6-5
1950	Jeasonal diversion, acre-feet	158600	60220	186200	370100	87250	751500	180300	1794000
	Average cubic feet per second	326	124	383	762	180	1546	371	3692
	Acreage irrigated - general	15280	4936	12710	39300	11160	50540	18840	152800
	Acreage irrigated - rice	10900	5274	13360	26760	9107	43080	0	108500
	Acre-feet per acre (a)	4.9	5•9	7.1	5.6	4.3	8.0	9.4	6.7
1951	Seasonal diversion, acre-feet	169100	77770	206200	400600	116600	830300	172800	1973000
	Average cubic feet per second	348	160	424	824	240	1709	356	4060
	Acreage irrigated - general	19520	4905	15150	41100	10310	51390	19860	162200
	Acreage irrigated - rice	16660	3434	15060	32820	14240	58610	0	140800
	Acre-feet per acre (a)	3.8	9•3	6.8	5.4	4•7	7.5	8.5	6.4
1952	Seasonal diversion, acre-feet	132300	66510	158500	410800	102800	754800	179000	1805000
	Average cubic feet per second	272	137	326	845	212	1553	368	3714
	Acreage irrigated - general	14610	5186	12330	33350	10310	46690	20470	142900
	Acreage irrigated - rice	11550	6761	12620	35770	15310	57040	0	139100
	Acre-feet per acre (a)	3.9	5.6	6.4	5.9	4.0	7•3	8.6	6.3
1953	Seasonal diversion, acre-feet	161600	66980	187600	433400	135100	861700	171800	2018000
	Average cubic feet per second	333	138	386	892	278	1773	353	4153
	Acreage irrigated - general	14420	3606	12420	29780	10840	41820	22020	134900
	Acreage irrigated - rice	13380	6836	14050	37300	19080	73960	0	164600
	Acre-feet per acre (a)	4.8	6.4	7.1	6.5	4.5	7.4	7.7	6.6
1954	Seasonal diversion, acre-feet	186300	87880	191600	469500	139800	831300	184700	2091000
	Average cubic feet per second	383	181	394	966	288	1710	380	4303
	Acreaga irrigated - general	13160	5394	14450	34670	10710	38110	23310	139800
	Acreage irrigated - rice	16530	9840	14630	40090	19640	84200	0	184900
	Acre-feet per acre (a)	5.2	5.8	6.6	6.3	4.6	6.8	7.8	6.3
1955	Seasonal diversion, acre-feet	183100	77070	196300	426500	131000	881000	200700	2096000
	Average cubic feet per second	377	159	404	878	270	1813	413	4313
	Acreage irrigated - general	16760	7471	17800	42320	13350	44000	24020	165700
	Acreage irrigated - rice	12340	6077	12970	31780	14160	59040	0	136400
	Acre-feet per acre (a)	5.2	5•7	6.4	5.8	4.8	8.6	8.2	6.8
1956	Seasonal diversion, acre-feet	149400	60910	149300	362900	111400	817000	200800	1852000
	Average cubic feet per second	307	125	307	747	229	1681	413	3811
	Acreage irrigated - general	17290	7475	13360	37530	12830	43000	24080	155600
	Acreage irrigated - rice	10790	5323	10220	28010	13340	54950	0	122600
	Acre-feet per acre (a)	4.2	4.8	6.3	5.5	4.3	8.3	8.2	6.5
1957	Seasonal diversion, acre-feet	135400	64150	156200	358600	104000	807000	179000	1804000
	Average cubic feet per second	279	132	321	738	214	1661	368	3712
	Acreage irrigated - general	14780	5632	18510	40060	14480	48220	24070	165800
	Acreage irrigated - rice	7225	5771	10210	24770	10210	47890	0	106100
	Acre-feet per acre (a)	4.7	5.6	5.4	5.5	4.2	8.4	7.3	6.5
1958	Seasonal diversion, acre-feet Average cubic feet per second Acreage frrigated - general Acre-feet per acre (a)	122700 252 15140 9889 3.6	71190 146 8085 6773 4.8	144000 296 16180 11100 5.3	365700 753 40130 30210 5.2	92320 190 14920 11210 3.5	706800 1454 43490 51670 7.4	181800 374 24040 0 7.4	1685000 3467 162000 120900 5.8
	Average 1949 to 1958								
	Seasonal diversion, acre-feet Average cubic feet per second Acreage Irrigated - general Acreage Irrigated - rice Acre-feet per acre (a) Per cent of total diversion	158100 325 15540 12490 4.5 8.3	70230 145 5899 6353 5•7 3•7	176600 363 14530 12910 6.4 9.3	399500 822 37580 32270 5•7 21•0	111700 230 11540 13440 4.5 5.9	800000 1646 45600 58660 7.7 42.1	183100 377 21910 0 8.2 9.6	1899000 3908 152600 136100 6.5

^{*} Giversion data are for the diversion season, March through October. Excluding such diversions for municipal use as the City of Sacramento and the City of Redding.

A DIVERSI NO AND ACREAGES IRRIGATED SAURAMENTO RIVER (Jacramento to Verona

	end Sonk	Number and Size					M.	onthly Diversi	on in Azre Fi	ref					Tend Diversion Nev -Oct	Acre brog	ned ped
Water User Sac	above ramento	ol P _i mp	Ngo	Dec	Jan	Feb	Mape	Apr	Mary	Suma	Suby	Aug	Sept	Oct	Acro-Feet	General	Rice
T.WER BRIDGE - SACRAMENTO	0.0																
GAGING STATION - SAURAMENTO	0.61																
RIVER AT SACRAMENTO																	
City of Sacramento	0.41	3-18° 2-20" 2-24"	2340	2220	2200	2090	2380	2990	4000	4410	5420	5790	4,400	3920	42390	Min	tal
AMERICAN RIVER	1.12																
BACK BORROW FIT RECLAMATION DISTRICT 1000	1.3L				- 1												
American Nome Company	1.45R	1-8"							36	147	89	144	47		463	159	
RECLAMATION DISTRICT 1000	2.11															.,,	
DRAIN (Second Bannon Slough)																	
Elmer F. Christophel	2.15L	1-8"								15	38	15	3		77	34	
O. D. Parr	3.15L	1-6"									12				12	28	
Rose Orchard, Incorporated	3.55R	1-16"							8	169	147	121	16		461	170	
M. Myang	4.0R	1-10"									59	SD			109	60	
GAGING STATION - SACRAMENTO RIVER AT SACRAMENTO WEIR	4.04																
GAGING STATION - SACRAMENTO RIVER DPPOSITE SACRAMENTO WEIR	4.2																
Reese and Greer	4.65R	1-7"							3	56	42				101	58	
George #. Reed	5.05R	1-12"						NO DIVE	RSION								
fary S. Seydel Estate	5.25R	1-8"								46	46	64	15		171	96	
l. R. Merkley	5.3R	1-6"									22	17	12		51	26	
Lucy Casselman	5.5R	1-6"							23	30	31	2			861	a 48	
A. A. Casselman	5.558	1-8"						NO DIVE	RSION							İ	
Riverside Mutual Water Company	6.1L	2-18"							567	1180	1240	1330	832	195	5344	1477	
-RECLAMATION DISTRICT 1000 DRAIN 3	6.85L																
Fred C. Jones	7.52	1-8"							8	34	30	21	9		102	100	
. Marty and C. Inderkum	7.7R	1-8"								72	75	93	4		244	93	
Candido Rosa	7.8L	1-10"								54		56			110	93	
E. D. Willey	7.9L	1-10*							35	17	61	44			157	129	
l. Marty and C. Inderkum	8.25R	1-8"						NO DIVE	ERSION								
A. Marty and C. Inderkum	6.3R	1-8"						NO DIVE	ERSION								
Pearl Blauth	8.5R	1-7"							2						2	24	
Fong Shee Farm	9-3L	1-10"								172	182	91 .	46		491	265	
Henry Amen and E. C. Peabody	9.35R	1-14"							8	34	30	51	10		133	b 150	
Pred C. Jones	9.8L	1-8"								7	7	18	9		41	30	
Cari Casselman	9.9R	1-12"						NO DIVE	ERSION								
Lloyd M. Robbins	1D.25L	1-14"							6	33	5.9	65	49	27	239	491	
Thomas M. Erwin	10.65R	1-12"					ļ		1	32	66	79	15		193	115	
Edward Russell	10.75L	1-12"								21	91	50			192	107	
i. A. Ten Eyck	11.18	1-12"								110	122	21	4		257	146	
ELXHORN FERRY	11.9	-4.							. 050	0220	11600	11000	616			4 70+0	4
Woodland Farms, Incorporated	12.0R	4-36"	1130	458					4970	9320	11600	11700	645	1590	170	e,d 3960	c,e 6
Thomas O'Connor Estate	12.58	1-12"								45	55	10	14		110		
william Flumb, Jr. Lewis Thornton	12.7R		2						1	4	3	3	1		14	1	
S. C. Parms, Incorporated	13.18	1-12"							-	28	223	60	18		329	1	
S. C. Farms, Incorporated	13.25R	1-12"	26		}			6	76		66	110	103	63	52D	1	
Elkhorn Mutual Water Company	16.11								834	1	2320	1880	1190	256	8448	h 2846	h
areas and a second		1-24"															
Joseph Veress	14.25R	1-14"								2 9	102	40			170	160	
۸۰ -		4,	1					N. DIVI	ERUION 1								
s. F. Be ser 1	P	16"								-2	1 ^	160	176	3.		.88	
Natomas Terir . Murual aarer — mpany	.^. L	14"						483	C-40	97.km	40 0		136	25.	h . 13w	.00	- ^
Herahey Est te	10. 7F	2 ×						No ola	ERS I UN								
Jack Ment R ver Panch	it.beP									4	14	14"	23		* 4"	100	
um nament Fiver Par h	17. R	1-169						N DIV	ERSION								
Frank and hut" Lang	ıT.uR	* = 0 fr th									55	157			21.		
se Alves and L ns	17.75F	100						NO DIV	ERSI W								
ise Alves and S ns	18.CR	1-1 11	- 4c - 7							167	6 2	2 6	16		1444	-70	
Lauppe	18	11								117	155	181			453	3.1	

DIVERSIONS AND ACREAGES IRRIGATED ...AANT. RIVER (Sacramento to Verona) (continued)

November 1957 through October 1958

	M le and Bonk	Number and Size					м	onthly Divers	ion in Acre F	eel					Total Diversion	Acre Irrip	
Water User	above acrament	ef Pump	Nov	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	No+-Oct Acre Feel	General	Rice
ur Lauppe	10.451	1-14"							2	20	77	93			192	200	
Layt nnaggs	19.7H	1-244							759	938	1100	1580	288		46 65		400
u •erns ಸ	18.7L	1-12"							76	44	98	71	3		292	40	m 40
JANUARD TO VERINA Total	second t of strug.		4013 67 3.0	2678 44 2.0	2200 36 1.6	2090 38 1.6	39	3369 57 2.5	17460 284 13.1		29560 481 22.1	29730 483 22.2	9618 162 7.2	6135 100 4.6	133700 185	ير الديداء	988

- This acreage also received an undetermined amount of well water. All Feabody lands.
 This acreage also received 3800 acre-feet of water from Cache Creek and an undetermined amount from Willow Slough.
 Includes 120 acres outside of Woodland Farms Incorporated and 500 acres of duck club lands.
 Includes 231 acres outside of Woodland Farms Incorporated and 720 acres reused for duck club lands.
 The LT unit was a temporary installation during 1958.

- g Combined acreage for Miles 13.1R and 13.25R. This acreage was double cropped.

 1241 acres of general crops and 115 acres of rice listed for Mile 14.1L were irrigated by 1290 acre-feet of water from Mile 16.0L. i Formerly listed as Donald J. Damron. j This acreage also received an undetermined amount of controlled drainage water. k Formerly listed as J. L. Brannely. m This acreage is Drown lands.

TABLE 36.

DIVERSIORS ARO ACREAGES IRRIGATED SACRAMENTO RIVER (Verona to Knights Landing)

	Mile and Bank	Number and Size					N	Nonthly Divers	ion in Acre F	001					Total Diversion	Acre (mg	roge oted
Water User	above Jacramento	of Pump	Non	Dec	Jon	Feb	Mor	Apr	May	June	July	Aug	Sept	Oct	Non-Oct Acre-Feet	General	Rico
JAG'NO TATION - SACRA	MENTU 19.6L																
75 13 TANAL LITLAMATIO DISTRICTS 1000 AND 100	N 19.6L																
Arthur Drown	*(0.053)	1-10"								14	100	77	38	24	253	94	
Vatomas Central Mutual	*(1.OS)	1-24"						135	3520	2610	3930	3660	723		14580	95	1371
Natomas Central Mutual Water Jompany	*{2.0S}	1-20"						264	4760	3490	4350	4450	2630		19940	1898	3351
B. J. Mkropina	*(3.3N)	2-24"							1130	1730	1220	1210	322		5612	a 454	a 780
3. J. kropina	*(3.35H)	1-16"							752	696	926	1120	218		3712	a.	2
Roy C. Usterli	*(3.35N)	1-14"						NO DIVE	ERJIUN								
>y C. sterli, Karlan Van Dyke and Orland Van Dyke	*(3.45N)	1+36"	:						1760	1630	2070	1980	40 da da		7884	290 :	577
FEATHER RIVER	20.9L																
ACRAMENTO SLOUCH	21.21																
Sacramento River Ranch	21.5R	1-16"								41	139	58	34		272	135	
doy Michelotti	22.1R	1~10"	ľ								115	114	111		340	110	
acramento River Ranch	22.5R	1-24"							855	254					ь 1109		
ACING STATION - SACRA IVER AT FRESHORT WIR, END	MENTO 22.58P BAJT																
A. F. Johnston	26.8L	1=16"										51			51	170	
Anthony Furlan	26.8L	1-16"										22			22	55	
GAGING STATION - SACRA RIVE AT FREM WT ALIR, ENL	MENTO 27.9R																
Lowell sdson	c 28.1R(0.4)	1-5"									42				42	75	
Hershey Estate	c 28.1R(1.3)	1-18"					5		116	93	229	367	67		₹56	500	
Gus Inglin	c 28.1R(2.4)	1-12"								8	9	11	2	6	36	20	
Anthony Purlan	28.21	1-12"									10	3			13	69	
Gue inglin	28.2R	1-6"		,							8	5	7		20	20	
Raiph white	28.61	1-84									39				39	47	
Recebey Estate	29.OR	1-12" 2-16"								RB	207	64	236		596	214	
Runsell Brothers	29.2R	1-12"								145		69	6		220	150	
Gebaetian Yturralde	29.9L	1-12"									77	35	7		119	105	
Leo Giovanetti	30.2L	1-6"								11	10	8	13		42	40	
Anthony Furlan	30.5L	1 - 1 to **							84	325	302	302	125		1138	79	d 90
M. R. Richardson	30.7R	1-10"									32	11	6		49	45	
Albert Nuss	30.758	1-6"									26	26			52	20	
Alice E. West	30.9L	1-6"						* DIVE	R. ION								
A. 1. Ruston Jr. and Mrs. E. Huston	31.58	1-12"								70	201	174	69		514	149	
M. R. Richardson	31.75R	2-14"							34	102	183	180	39		538	390	

DIVERSI NS AND ACREAGES IRRIGATED SACRAMENTO RIVER (Verona to Enights Landing (continued)

November 1957 through October 1958

	Mile gral Bark	Number and Sax					M.	anthly Divers	ron in Acro F	001					Total Diversion	Acros brops	
Water User	above Sacramento	of Pump	Nov	Doc	Jan	Feb.	Mar	Apr	May	June	July	Aug	Supt	Oct	Nov -Oct Acre Feet	Ganaral	thice.
M. Alonso	31.81	1-6"										1				1	
Sutter Mutual Mater Company Portuguese Bend	32.01	1=20* 2=2=*							2040	1920	2350	2530	912	454	9884	1841	ng 5
J. F. Waters and E. Furlan	32.5L	1-12"								22	14	19	15		75	64	
Collier Brothers	32.5R	1-10" e 1-12"								92	65	25	7		240	157	
4. H. Jeigler and H. Carlso	n 33.2L	2-10" 1-12"							5-2	427	410	407	134		1920	183	.*
J. G. Enox	33.35L	1-10=								51	54	106			21.	160	
Clarence Du Bois	33.58	1-14"								24	67	-36	33		23	120	
P. R., I. J., and a. N. Leiser and L. J. Mansager	33-75L	1-14"								136	27	195	45		393	293	
Neil ailson	33.95	£ 1-4° 2-5°	17	3					23	40	30	2 9	29	20	201	32	
SOUTHERN PACIFIC RAILROAD BRIDGE	33.95																
YER WA TO ENDOURS LANDING Total Average cubic feet per seco Monthly use in per cent of			27 3 3.0	300	0.0	0.0		399 7 0.6	25.4	1,020 236 19.7	17240 280 24.2	17450 28 ₄ 24.5	6250 105 8.8	1°-	1_200 98	8085	677

- Mile 19.61 Gross Ganal. Distance from Satramento River and bank are shown in parentheses.
 a Combined aireage for Ukropina Plants at Miles *(3.3N) and *(3.3N).
 b This water was served to boO acres of rice listed for Mile 0.3L on Knights Landing Ridge Cut.
 Flant is located on Grays Bend which is an old channel of the Sacramento River. Water in the channel is derived from seepage and a gated pipe to the Sacramento River. Distance from the river is shown in parentheses.
- d This acreage also received an undetermined amount of controlled drainage water.
 = Temporary installation in 1758.
 f The U" unit was a new installation in 1958.

DIVERTING AND ACARAGES TARTGATED SACRAMANTO RIFER HARights Landing to enliking Slough

	Mile and Bank	Number and Size						Monthly Divers	on in Acre-Fi	041					Tetal Diversion Nov-Oct	Acres Irrigo	
Weter User Sac	above ramento	ef Pump	Nov	Dec.	Jan	Feb	Mar	Apr	May	Juna	July	Aug.	Sept	Oct	Acre-Feet	General	Rice
GAGING STATION - SACRAMENT RIVER AT KNIGHTS LANDING	34.52																
KNIGHTS LANDING BRIDGE	34.1																
D LUSA BASIN DRAIN	34.15%																
E. E. Nortall 34.1	.5R D.2	1-6"							1	7	R				۵5	20	
River Farms Tompany	34.58	1-16° 1-20° 1-24°						-~"	530	5440	5160	5110	552		22170	a 35	a 22,2
mallace zrnst and A. Johnson	34.750	1-2- 1-12"							5∞		75			,	129	98	
walter Raymond	35.21	1-12"									58	J			9.8	٠.٠	
Johnson and Anderson	35.81	1-10"								32	25	a fo			71	72	
J. Goffitzer	35.851	1-5"						10 -11	971108								
Frank Rossi	36.2L	1-12-							30	40	-59	62			261	5 205	
zari H. Gray	30.452	2-25						NO DIVE	EF-108								
REJLAMATI N DISTRICT 797 UNAINAGE PLANT	37.02																
Albert Nuttal.	37.21	1-14-							3.9		85				14.0	95	
Maybelle J. Bundock	37.752	1+8"									23	12			35	- v3	
Alice Reel and Mabel Green	39.42	1-10"									34				3~	2	
I. L. Reel	39.00	1-10"									-1	37			7.0	110	
C. L. Reel	39.41	12"									95	5	43		189	87	
J. L. Reel	39.21	1-10-									-2	23	2		104	ಾ	
milliam Duffy, Jr.	39.91	** 8 **								22		50			_{~2} 2	24	
Sutter Mutual water "ompany (State wann Bend	43.61	2-2-7						572	0400	4º33	5520	544	1690	29	440	44.9	206)
River Farms Company	ww.08	1-15"							18		345	2			100		
Buell manch	41.01	1-0"									- 8				2	~ 3	
Buell Hanch B. E. Jean	42.22	1-0"									I.l.	2			1:	19	
Mrs. N. Lorenzetti	42.3L	1-8-									52				54	50	

DIVERSI: AND ACREAGED TRRIGATED ACREAGE ANAMER. AIVER (Knights Landing to vilking Slough) (continued)

	Atite and Bank	Number and 5rze						Monthly Divers	ion in Azre F	ea†					Total Diversion New -Oct	Acre lerag	oge oted
Water Dise	above	el Pump	Nov	Dec	Jan	Feb	Mor	Apr	May	June	July	Aug	Sept	Oct	Nov-Oct Acre Feet	General	Reco
o. rado writ	len e	1-14" 1-16"							234	224	>22	747	14.71 ₄	119	2960	462	1.
1 _ rado _ nch	43.11	_=12"						50 (1)	1 1 E I 4								
erabition str. t AUG"	43.1.	3-50"						685	13100	5970	₹7J0	P55_	950		c 34460	d 33°1	398
Kramer Han h	43.1L	1-12"								101		80		ļ	161	100	
iil Erdman	43.48	1-10"								36	137				173	140	
-RECLAMAT: N D.STRICT 100 DRAINAGU FLANT	44.01																
John Clauss	44.2I	1-18"						21	452	203	253	246			1321		16
John Clauss Fuchlin	45.6L	1-14"						No biv	zh5ION								
A ING STATE N - ACKAMENT HIVER A JVE RECLAMATION DISTRICT 108 DRAIN PLANT	. 46.4																
John Clauss	46.451	1=16"						NE DIV	ERLICA								
J. R. Henle	46.5L	1-14"							155	122	292				e 569	214	
Mary Hiatt Properties, Incorporated	48.7L	2-22"							1270	1410	1150	1140	535		5505	226	11
J. J. Hiatt	49.OL	1-14"							66	36	113	102			31"	f 290	f 6
G. J. Hlatt	49.7L	1-14"							200	224	304	305	92		1125	ſ	£
Reclamation District 108 (Tyndall Mound	51.1R	2-24" 1-36"						781	3950	2460	2520	2170	378		12260	1353	60
Holmes and Westover Company	51.2L	2=16"						NO DIVI	ERSION								
Fritz Erdman	51.9R	1-12"					}				221				221	100	
Thomas Nelson	52.0L	1-16"								62	142	211			415	220	
George Van Ruiten	52.9L	1-10"						NO DIV	ERSION								
Reclamation District 108 (Howell Point)	53.9R	1-14" 1-20" 1-36"							38	505	1060	702	166	2	2473	452	
George Van Ruiten	53.9L	1-12"								56	140	142	73		411	400	
roomieside Farms	55.1L	1~20"									274	342	86		702	340	
Groomieside Farms	56.3L	1-16"						NO DIVI	ERSION								
Reclamation District 108 (Boyer Bend)	56.4R	1-12" 1-18" 2-22" 1-36"						56	2300	2220	2970	3190	936	116	11790	936	63
Jacob Miller	56.65R	1-12"						NO DIVI	ERSION								
Broomleside Ferms	50.95L	1-20"								234	110	89		116	549	g 210	
L. M. Miller	57.OR	1-10"						NO DIVI	ERSION								
William Crawford	57.25L	1-24" 1-30"	13					481	3720	1860	2550	1900	344		10970	1100	75
Lamb Brothers	57.5L	1-16"						NO DIVI	EKSION								
J. A. Heilson Estate	58.3L	1-14"							23	137	37	214	7		418	269	
Alex Grant	59.9L	h 1-14" 1-16"								77	17	100			194	140	
I. G. Zumwalc	59.1R	1-12"						PLANT F	EMOVED								
Reclamation District 104 (South teiner Bend)	59.158	1-10"						LANT			117				117	135	
Lamb Trothers	59.81	1-14"						No DIV	ERSION								
A. A. Larner	60.41	1-14"							474	673	870	185	12		2214	510	12
L. A. Butler	60.5L	1-12"								138	52	87			200	125	
Reclamation District 138 (North teiner Bend)	61.3R	1-16"						N D V									
hard Moore	61.58	1-12"						N LIVE							0		
L. A. Butler	61.81	1-12"								51	14				65	91	
wayne dine	62.JR	1-10"									148	144	105		397	1 159	
John Mack	62.31	1-14"							17	135	371	254	31	34	842	277	
Jeke Lo vichtate	62.6R	1-6"									22				22	36	
rel (. Al) (. Mirlit Tita Averge uti lent per ancin Inthiy u e in per ent fin	d		13))),)		0 0	٥,	31.13	38040 (19 2.4	2772) 4714 17.4	35970 585 45+	3199	04.1R 1.9 4.5	416	14m000 199	77.7	1.1

a ned acreage f r Rile (4.) , a remento tiver, and V le (.) , to a latin rest. f to 11 lands. le tude 17 a re-feet delivered t liver Paras pape y as Pill w . April 4, May 1 1, June 189, uly 2 , August 27, and sytember .

d includes 1998 acres of River Farms Departy land.
e Includes 100 acre-feet of water spilled i to a leke.
Combined acreage for Miles UP. = and 4.9-1.
g of this a reage, were reused if duck pends.
h The Li unit wes a temporary instel ation in 1954.
i Includes 8) a res of Lumwalt lands.

Dit. 1 AD Alimin RRIGHT: AND T HIVE: Wilking blough to coluse covenber 1957 through October 1958

	Mine and Bank	Number and Size					,	Manthly Diversi	on in Acre F	ne4					Tand Diversion Nov-Oct	Acre breg	roge oved
Water User 5. c.	ab ve	Pump	Prigra	Dire	Jan	Feb	Mar	Apr	Mary	June	July	Aug	Sopr	Oct	Nov -Qct Acre Feet	General	tice
	*					1											
······································																	
e .am 1 .str.c1 .	-1.2.	200						2*50	25400	19500	19900	17500	2950		59213	4310	8228
l lang	23.37	1-12"						1		63	·	: 2			234	135	
tes ter con	53.55.	2"								55	Na	31		:	132	100	
orier "unual water ompany	13.71.	5-44" 2-48"						3070	51130	34+1-	43800	~WK	8240	155	a .*1+30	ъ 18831	D 108
* STATE - 1.5 TEAC Fig. De 4 TipsAdd mein	13.																
opent of remains	63.9L	Z-14"			[247	328	401	207	123		1373	443	80
rmhaum livestock Inmpany	64.3	1-14									95	27	29		145	115	
THIND IN THE A TRANSM	54.33%																
Frank Lamb :	64.351	1-1-4"						NU DIVE	RSICH								
fisdate Irrigation and Irainage Tompany	Enoul	1-12"								246	502	384			1132	433	
.an one Banch	54.91	Latur		1						83	16	152	85	36	372	150	
ar .glasquer	65.13	1-4"						NO TIVE	RIION								
Fres octons	50.03	1-16"						N DIVE	haldm								
walter [ttl	65.71	1-20								35	128	123			236	135	
l. L. truming	55.4R	a=1 4m							145	185	314	369	181	27	1222	500	
.sixle irrigation and uralmage spany	67.11	1-15" 22"						130	636	912	2120	510	839	150	5373	d 1402	279
exhall Land and Farming	67.5L	2-24"				ì			3430	3900	3850	3650	851		15690	1652	1105
Cur: . DIST 10T TU	58.81																
Terus an Farms water	58.81	1-24"				1		N IIV-	REION								
. L. muming	69.11	1-22"						50 11V8	5010h								
Yerxa and A. Andreotti	59.2R	1-10= 2~15=				Į		57	684	491	777	517	74	72	2636	607	500
a" Y'S FS.RY SITS (Grimes	69.45																
i. s. Mollenbeck	69.88	1-4"						Nº CIVE	RS*ON								
· F. Jaly	70.41	1-10"						1 1		73	49	72	32	8	234	e 87	
etxley, littrate, Poundstone and Andreotti	70.4R	1-15"							1620	686	1110	1500	401		5377	152	500
'er.d.an Farms water	71.11	1-2-"							292	589	1180	1150	137		3348	1055	
apany w	0: 33	1 1 0									295	191		27	0.2	6 202	
* . * restrong	11.93	1-14"							1 2	89		765		27	=93	£ 380	
. and A. Andreotti T. Froh	72.11 73.6R	2-14"							12	20	95	57	₄ ^		1220 209	110	
Mer.d.an Farms water	74.31	1-13"							982	990	1010	1040	781		4803	553	33
mpany 3	, 4, 7, 2	5-25							,						4,00	, ,,,	
sestfall	75.38	1-10"								50	119	95	\$3		354	g 205	
' Yates istate	76.11	1-10"								19	43	34			96	n 173	
bert Chesney	76.151	1-10"						25	441	356	352	293			1478	40	97
". 3. Davis and ". F. Anderson	76.21	1-0"								225	6	19			25	50	
te.d tayer Prothers	76.53	1-16"								115	265	180	43	1.6	338	230	
Live Tercy Davis, et al.	77.92	1-16"								100	265	359	221	16	961	178 226	
Live Percy Davis, et al. In	78.15	1-16"			1				1910	1840	1920	1710			7280	,	,
live Percy Davis, et al. 11	78.755	2=12™						28	570	104	468	258	425	24	1948	3 3 462	j 2481
		1-15"															9
ve Tercy Davis, et al.	78.88	2-24=						277	2260	2120	2250	2230	117		9254	3	
Steldsmayer Brothers	79.97	1-12"						Nº TIVE	EU174	2.0							
T. E. Reische	79.31	1-10"								37	55	50	6		158	k ~57	
verrans romand	79.39	1-10"								36	55		29	± 5	-35	= "5 20	
J. '. danks	79.71	1-8"								l.		39			24	98 38	
A. M. abod CACHAR STATIL - SACRAMENTO "LIFER AT ME IDIAN"-	79.25	1-10										37			37	250	
Menudian Farms sater	30.0L	1-10"						869	3360	3520	4140	3890	1200		16950	p <010	p _299
0 mpany _ and 2																	
Terrans ronard	80.38	1-8"								56	52			3"	ā=5	60	
Tomilmson trothers and	#1.5L	1-16"								22	26	29			77	65	
u. J. Burrows																	

DIVERSIONS AND ACREAGES INDIGATED SAGRAMENTO RIVER (Wilkins Slough to Colusa) (continued)

November 1957 through Uctober 1958

	MJe and Bank	Number and Size					M	Conthly Divers	ion in Acre F	eet					Total Diversión Nov-Oct	Acre frage	oge sted
Woter User	above .acramento	Pump	Nov	Dec	Jon	Feb	Mor	Apr	May	June	July	Aug	Sept	Ort	Acre Feet	General	Pce
F. T. Heisine and L. F. Wood	92.5L	1-12"									44	15			59	+3	
emerson Hixon	P2.7L	1-6"						so DIV	ERSICN								
'teidlwayer Brothers	83.OR	1-20"	6						110	120	986	70	95	1	1291	la, .	
J. E. Clark	93.3L	1-14"								43	71	1			120	115	
J. s. Clark	83.51	1-10"						NO DIVI	F. 510N								
SUTTE SLOUGH OUTFALL GATES-	84.OL																
Reclamation District 1004	85.3L	1-8"							23		10	65			98	64	
Steidlmayer Brothers	85.6R	1-12"								121	90	70			281	125	
Clifford Reichel	85.°L	1-10"									1	18			18	30	
Lydell Peck	86.11	1-8"								25	11		18		54	73	
W. H. Halsey	86.1R	1-12"							50	51	217	56	96	4	474.	213	
Howell Davis	26.2R	1-18"								116	35	69			220	150	
Sciartino Brothers (q)	80.8L	1-8"							17		24				41	45	
Kathleen Wilbur	86.9R	1-10"								113	101	12		25	251	268	
Kathleen Wilbur	87.48	1-10"								40	79	20	29	25	193	65	
w. H. Halsey	87.451	1-6*									18	3			21	23	
Mrs. U. Locvich	87.6L	1-8"									5			,	5	12	
Swinford Tract Irrigation Company	87.7R	1-12"								34	126	8			168	109	
Frank Azevedo	88.08	1~6"									6				6	17	
Amy K. Lange (r)	88.28	1-2"						NO DIV	ERSION								
Nagel and Locvich	88.2L	1-10"									39	1		2	42	la in	
Mayfair Farms, Incorporated	48.7L	1-14"									108		3	70	181	115	
Colusa Irrigation Company	99.28	1-20"				1					385	13	31		429	289	
Grace S. Arnold	89.241	1-20									73	69			142	64	
Reclamation District 1004	99.251	1-12" 1+18"							657	920	824	763	78	589	3731	s 620	s 300
#. H. Halsey and M. Yerxa	89.261	1-12"									112				112	116	
WILKINS SLOUGH TO COLUSA Total Average cubic feet per secon Monthly use in per cent of a			6 0 0.0	0.0	0.0	0.0	0.0	123	94420 1536 25.8	72740 1222 19.9	89950 1463 24.0	81780 1330 22,4	18140 305 5.0	1302 21 0.4	365700 505	131	1021.

- Includes 5310 acre-feet of water served to lands in Reclamation District 1660 as follows: May 1270, June 1160, July 1390, August 1210 and September 280, Includes 735 acres of general and 612 acres of rice in Reclamation District 1660, Formerly listed as Lamb Brothers 1660, Formerly listed to 1660, Formerly listed to 1660, Formerly listed to 1660, Formerly listed to 1660, Formerly listed list

- j Combined acreage for plants at Miles 78.158, 78.758, and 78.88.

 K Includes 23 acres of Davis land, 29 acres of Stass land, and 29 acres of Lemos land.

 M Includes 20 acres of 0.1 Terminals Company land.

 Includes 50 acres of 5.8 mutris lands.

 An additional 1919 acres of general crops and 152 acres of rice were irrigated by controlled drainage.

 q Formerly listed as Scortino Brothers.

 Installed prior to 1954. Not previously listed.

 5 This acreage was reused for duck ponds. Includes 550 acres of general crops and 100 acres of rice which also received an undetermined amount of water from Lower Butte Creek at Mile 4.18.

TADLE 368

DIVERSIONS AND ACREAGES TRATTATED SACRAMENTO RIVER (Colusa to Butte City)

	Mile and Bank	Number and Size						lanthly Divers	uon in Acre Fr	rel					Total Diversion	Acre Irrigi	
Water User	above Jacramento	ef Pump	Nov	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov Oci Acre Feet	General	Rice
DLUSA BAIDGE	30.4																
**GAGIN STATION - SACRAMENT HIVAN AT COL SA-*	RY-411					!											
u. Boggs (a	89.7L	1-10"						No DIVE	ERSICH								
Hoberts Ditch Jompany	4).7R	1-18"		,					55	533	131	574	.75	3	2304	1275	
I. G. Zumwalt	91.08	1=611						N DIVI	FRSI N								
Paul d. Westfall	#1.1L	b 1-3" 1-8"									6				6	24	
1. G. Zumwelt	91.68	1-12"									72		32	12	136	130	
THEMANDAE - NOITATE . F	0 12.41.				,												
Andrew Martin	92.5L	1=8"						No .IV	EMSION .								
. H. Hmlsey	12.68	1-8"									21	2			2.	39	

A ARONT REPORTED AND A LANGE I LIAT. A ARONT REPORTUGE STORY COntinued November 14° through report 1958

	Mile and Bank	Number and Size						Monthly Diver	non in Acre i	Foot					Terof Oversion	Act free	retge geted
Water User	above admaments	pl Pump	Nov	Dec	Jan	Feb	Mex	Apr	May	June	July	Aug	Sept	Oct	Nov -Oct Acre Feet	General	Res
Andrew Martin	92.7L	1-4"						1	aHL&DN	_							
м. н. Halsey	93.3R	1-3						1	1	1		3			91	e	
Pau. R. Westfall b.	43.2L	1-3"						1				1		1	10	25	
Faul R. Westfall	93.6L	5 1-3"									30	10			40	54	
	,,,,,	1-10"									'				•	, , ,	
Tuttle Land Company	94+3R	1-20"								126	205	165	134	7-	70∪	d 203	
Roger Wilbur	95.251	1-12* 1-18"							434	635	637	657	245	100	2708	4 55	e 144
Azro N. Lewis Estate (f)	45.5L	g 1-15"	40	39							75	85			239	400	
J. G. Griffin	95.751	1-15"						S 011.	anuluh .	1							
J. G. Griffin	95.81	1-26"							!	14	143	3			160	208	
Robert Hunter and A. L. Scott, Jr. (h)	95.851	1-18"								115	175				2 1	1 183	
I. G. Zumwalt	96.28	1-15"								73	197		205	35	510	340	
H. Heitman	97.7R	2-14"							4	28	43	47	47	35	204	77	
Rio Bonito Farms	97.752	1-6"								14	66	67	45		192	160	
Rio Bonito Farms	98.OL	1-10"						N: CIV	ERFION								
J. L. Erisey	98.3R	1-10"							24	38	69	79	65	11	286	134	
Otterson and Boggs	98.6L	1-15"						NC DIV	ERSION								
D. Boggs	98.8L	1-16"						5	512	760	737	455	10	13	2498	177	J 257
Elizabeth Reimer	99.OR	1-14"							85	34	116	90	37	17	379	155	
J. E. Boggs	99.1L	1-16"								40	49	50			139	160	
Hollis Sartain	99.2L	1-20"						NO DIV	ERSIGN								
L. M. Seaver	99.3R	1-10"							22	33	171	32	15		273	125	
Helen Forry	99.9L	1-16"								45	83	107	46	63	344	286	
Saint Patrick Home Ranch	101.17	1-20"									285	456	434		1175	k 532	
Jane Foster Carter	101.8L	1-14"									258	172	14		£ 44	377	
Guy M. Morse and George A. Packer	102.8R	2-12" 1-20"							749	474	620	722	476		3041	340	329
C. B. Carter	102.9L	1-16*								107	195	127	12		441	393	
GAGING STATION - SACRAMENTO RIVER OPPOSITE MOULTON WEIR	103.3																
GAGING STATION - SACRAMENTO RIVER AT MOULTON WEIR	103.61																
Charles W. Welch	103.73	1-16"						NC DIVI	ERSION								
Charles W. Welch	103.82	1-1419							1350	953	750	813	29		3901	m 65	m 590
C. W. Tuttle	103.9R	1-20"							904	1090	993	1280	224	6	4497	145	640
I. G. Zumwalt	104.8L	1-12"								76	49				125	120	
1. G. Zumwalt	105.3L	1-12"						N DIVI	ER.JON	, ,	- 7					120	
Lawrence Boyd	105.5L	1-10"									3	L			7	11	
Thousand Acre Ranch (H. W. Keller)	106.OR	1~14"								130	217	68			415	293	
Olive Percy Daivs, et al.	106.5R	2-16"						N DIVE	ERSION								
Princeton Ranch Company	110.OR	1-12"									130				130	180	
H. Womble	110.1L	2-16"								3	22	15			40	39	
I. G. Zumwalt	110.7L	1-12"						NO DIVE	ERSION		}				i		
PRINCETON FERRY	112.0							1									
I. G. Zumwait	112.051	1-12"									28				28:	65	
Reclamation District 1004	112.1L	2-30° 1-50°						195	12,00	11300	13300	11400	2770		51360	n 5176	n.p 5616
Princeton-Codora-Glenn Irrigation District	112.4R	3-24"						49	3580	4030	3620	2460	1140	157	15040	q 2262	q 3633
I. G. Zumwalt	112.6L	1-10"								30	88				116	215	
Emerson B. Estes	114.9R	1-5"						No DIVE	ERSIGN								

TABLE 368

DIVERSIONS AND ACREAGES IRRIGATED SACRAMENTO RIVER (Column to Butte City) (continued)

November 1957 through October 1958

	Atile and Sonk	Number and Size					м	onthly Divers	on in Acre F	eat					Total Diversión	Acre Irrigi	
Water User	above Sacramento	of Pump	Nov	Dec	Jan	Feb	Ман	Apr	May	June	July	Aug	Sept	Oct	Nov -Oct Acre Feet	General	Rice
Mark Munson	115.3R	1,=1,0						n 1978	ERSI I								
opal L. Sushman	115.51	1-12"						17	43	27	27	25	29		168	95	
C LUSA TO SUTTE CITY Total Average cubic feet per Monthly use in per cent			40	39 1 0.0	0.0	0.0	0.0	L,	20160 328 21.8	348	24220 394 26.2	20030 326 21.7	6280 106 6.8	647 11 0.7	92400 128	14920	1121

- Formerly listed as Lillian and Mattie Bopps.
 Freviously listed as a temporary installation in 1957.
 Combined acreage for Miles 92.68 and 93.0R.
 Includes 20 acres of "Awyfair Packing Company lands and 10 acres
 of %. H. Halsey lands.
 Formerly listed as Arxo N. Lewis.
 Formerly listed as Arxo N. Lewis.
 Formerly listed as Arxo N. Lewis.
 Formerly listed as Arxo G. Graham.
 Includes 27 acres of "Usullivan lands.
 Includes 257 acres of "tterson lands.
 Includes 110 acres which received an undetermined amount of well
 water.

- m The acreage listed for Mile 103.8R also received 74.3 acre-feet of water from Jolusa Basin Drain at Mile 48.7L(0.2).

 Includes 1051 acres of rice and 936 acres of general crops which also received an undetermined amount of water from plants on Lower Butte Creek at Miles 11.8R(2.6) and Opp. 14.4R(0.2).

 Includes 556 acres of rice outside the District.

 Combined acreage for Miles 112.4R and 123.9R and plant on Colusa Basin Drain at Mile 54.2L. Includes 129 acres of general crops that received 516 acre-feet of water from Glenn-Colusa Irrigation District plant at Mile 154.8R.

TABLE 369

OIVERSIONS AND ACREAGES IRRIGATED SACRAMENTO RIVER (Butte City to Red Sluff)

	Mile and Bank	Number and Size						Aonthly Divers	ion in Acre f	e61					Fatal Orversion	Ace	rage
Water User	above Sacramento	af Pump	Nov	Dec.	Jan	Feb	Mar	Apr.	Мау	June	July	Aug	Sept	Oct	Nov -Oct Acre-Feet	General	Rice
BUTTE CITY BRIDGE	115.8																
GAGING STATION - SACRAMENT RIVER AT BUTTE CITY	TO 115.8L																
Mark Munson	115.8R	1-4"						NO DIVI	ERSION								
R. Gebicke	115.851	1-14"									34	23			57	65	
D. hlson	115.9L	1-6"						NO DIV	ERSION								
Manuel Torres	116.371	1-12"						NO DIV	ERSION								
Oronin Estate	116.9L	1-16"						No DIVI	ERSION								
L. D. uhlson	117.1R	1~10"						1	1	1		35	13		50	90	
W. F. Wright, Jr.	117.5R	1-6"								38	37	13			88	145	
W. R. Steward, Jr.	120.3R	1-10"										24			24	40	
Robert T. Millar	122.3R	1~10"						NO DIVE	ERSION								
Clarence Reed	123.7R	1-6"						NO OIVI	ERSION								
P. K. Friesen	123.8R	1-6"						NO DIVI	ERS I ON								
Princeton-Codora-Glenn Irrigation Oistrict	123.9R	5-24"						1170	9950	7460	9370	9080	3650	1220	41900	a	4
Frovident Irrigation Distric	t 124.2R	2-24" 1-36" 2-46"	2500	1630				877	6100	5550	5870	3520	939		b 26990	c 475	c,d b902
J. ortapells	124.3R	1-12"							144	271	221	196	104	133	1069	360	
Joe Thomas	125.5R	1-10"						No SIVE	, ,							, , ,	
Duerd F. Jeis	128.3R	1-6"								21	26	14	22		83	35	
F. S. Reager, Jr. (e)	130.75%	1-6"								21	150	119	41		331	257	
GASING STATION - GAGRAMENT HIVEH AT ORD FERRY	TO 130.8R							-									
. D. Simmons	131.01	1-4"						NO DIVE	ERSION								
farry E. Nichola, Jr.	133.451	2=6"									35	13	29		77	80	
Marry E. Michols, Jr.	133.52	1=5" 1=6"						NO DIVE	ERSION								
IF NY REAK	138.OR																
IG BI EK	141.5L																
M. t 7. Incorporated and Parrott Investment Company	141.5L	1-20"	130	78			2		1100	1300	1600	3010	903	275	f 8398	g 1804	g 1873
France 1. Frezeli	141.51	1-4"						NO DIVE	ERELIN								
HI (LANDI) RAIL AN	142.1																
Aul L. Arneberg	142.8	1-14 "								55	85	38			178	140	
es and r ang	143.5K	1-10"								9	38	41	29	ь	123	68	
ev e 7 3	143.81	i =b ^H									14	54	31		99	42	
-enn ag e	46. 0	1-0"						N SVE	F 5 W								

TA I. 36

DIVERSIONS AND ACREAGES IRRIGATED SACRAMENTO RIVER (Butte City to Red Bluff) (continued)

	Mile and Bank	Number and Size	1	-				Aonthly Divers	on on Arro P						Tetal	Acri	roge
Water User	above Sacramento	of Pump	Nov	Dec	Jan	Feb	Mor	Apr	Moy	June	July	Aug	Sept	Oci	Diversion Nov-Oct Acre Feet	General	Rico
Leonard Horning	146.8R	h 1-10"						1		12	20	20	12	3	67	26	
Holly Sugar Corporation	148.9R	1-2"	ł					Bi (fizi	HISION	7 *	20	~	12	,	67	35	
		1-10"															
James Rolph III (1)	149.5L	1-12"							25	164	192	15	}		396	225	
GACING STATION - SACRAMENT RIVER AT HAMILTON GITY (Cishelle Bridge)	D 149.5L							1									
J. A. and A. E. Lewis	149.7L	1-12"		•						80	59	57	43		239	145	
James A. Lewis	150.OL	1-10"							62	43	47	41	7		193	30	
V. G. Strain	150.8R	1-12"								215	467	220	51		953	462	
Joe E. Johnson	152.2R	1-16"									,	1.6	7			2.0	
Robert Edwards	152.4R	1-6"						NO DIA	FRSTON	5	21	16	/	4	53	28	
Bowers Ranch (j)	153.5L	1-8"						100 6211		13	8	26			47	37	
Jessie and McClain	154.6R	1-5"								7	1 4	11			22	12	
C. E. Warne (k)	154.7R	1-4"								1		1			2	9	
Jacinto Irrigation District	154.75R	1-36"						558	8570	9750	6960	-	6960		m 32800	7918	122
Glenn-Colusa Irrigation District	n 154.8R	p 1-48" 4-66" 3-72" 1-100"						2500	106000	118000	129000	128000	60600	48000	t,q592100	r 29110	tgr 4,1666
Compton-Delevan Irrigation District (s)	n 154.8R																
Maxwell Irrigation District (t)	n 154.8R																
.J. Ewert	155.6R	1-4"		2				4	6	15	21	15	12	9	84	22	
R. Pheiffer	155.7R	1-22"						2	6	6	6	7	3	2	32	7	
F. williams	156.OR	1-6"								6	5	11	4		26	11	
H. H. Penner	156.1R	1-6"		2				10	30	59	51	44	31	18	245	u 54	
O. L. Shearman	v 156.85R	w 1-3"									6	4	3	1	14	4	
Taresh Ranch	158.8R	1-10"									37	14			51	30	
Jonathan Carst	161.451	2-8"							4	419	486	468	71		1448	480	
Jonathan Carst (j)	161.7	1-2"						1							i	×	
Lloyd Hygelund (j)	165.4L	1-14"								62	127	18			207	160	
CAGING STATION - SACRAMENT RIVER AT VINA BRIDGE	'0 166.5R											ĺ					
E. L. Dietz	166.7R	1-3"						NO DIVI	ERSI™								
Russell L. Deckman	166.8R	1-2"									1	1	2	1	5	9	
Ernest Peterson	166.9R	1-6"								6	15	10	9	5	45	46	
DEER CREEK	168.5L																
A. J. McFadden	168.5L	1-8"									83	41	23		147	114	
C. F. O'Connor	168.85R	1-10"								62	16	35			113	у 50	
C. F. O'Connor	168.9R	1-6"								40	11	22			73	У	
Rumiano Brothers	169.8L	1-10"								1	28	11			40	110	
Moritz Thomsen	173.05L	1-8"							73	80	118	66	6		343	90	
THOMES CREEK	173.5R																
Dr. O. T. Wood	173.7L	1-8"								78	10	13			101	110	
Dutro Brothers	175.51	1-4"						200 000	6	21	21	23	4		75	30	
Dutro Brothers	176.6R	1-4"						NO DIVI	ERSION 11		12	10			3.0	10	
Dutro Brothers (z)	176.8R	1-4"						22	22		12	13	14	12	37 94	10	
L. L. Brunnemer (aa)	177.2L 177.5	1=0"						22	22	11		13	14	12	74	21	
TEHAMA SHIDGE	177.5 178.1L																
ELDER CREEK	178.1L																
NORTH FORK MILL CREEK	179.0L																
ANTELOPE CREEK	182.6L																
Los Molinos Mutual Water	187.6L	1-12"						NC DIVI	ERSION								
Company								1 1	1 1								
John Taylor	188.5L	1-12"						NO DIVE									
Oroville L. Johnson	188.51L	1-23"						NO DIVE		,							
Henry Kerber	188.8L	1-10"							118	175	1	206	156		888	126	
R. C. Osborn (j)	189.1R	1-6"									29	9	2		4,5:	65	
REO BANK CREEK	191.2R																
RED SLUFF SRICE	193.45							h par	20.5.6								
Arthur Stanley	196.5L	1-22"						N DIVE	ension .		,		,	,			
W. R. Harris (aa)	196.55L	1-15"							1	1	1	3	1	1	В	4	

TAPLE 35

DIVERSIONS AND ACREAGES IRRIGATED SACRAMENTO RIVER (Butte City to Red Bluff) (continued)

November 1957 through October 1958

	Mile and Bank	Number and Size					м	onthly Divers	ion in Acre-F	Foot					Total Diversion	Acre ling	riige ated
Water User	above Sacramento	Pump	Nov	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov -Oct Acre Feet	General	Rico
S. and E. Erickson	196.6L	1-5"							1	10	26	5	10		52	35	
Diamond Match Company	197.OL	1-8"							85	112	61	97	66	46	467	145	
Carl Fahle	197.1L	1-3"								1	2	1		1	5	В	
C. Gilliland (ab)	197.5L	1-16"									1	2	2	3	8	4	
Al Gaumer (ac)	198.OL	1-3"							22	30	30	32	29	19	162	ad 75	
Al Gaumer (ac)	198.31	1-3"								1	15	16	9		41	ad	
BUTTE CITY TO RED BLUFF Total Average cubic feet per se Monthly use in per cent of			2630 44 0.4	1712 28 0.2	0.0	0.0		86	132300 2152 18.6	2423	155700 2532 21.9	145800 2371 20.5	73900 1242 10.4	49760 809 7.0	711200 982	4349C	51670

- a Combined acreage for Miles 112.4R and 123.9R and plant on Colusa Basin Drain at Mile 54.2L.

 be a continuous and the column of the listed for Olenn-Colusa Irrigation District plant at Mile 154.8R also received 3850 acre-feet of water from Mile 124.2R.

 Combined acreage for Mile 124.2R and plants on Colusa Basin Drain at Miles 57.5R[2.4], Opp. 61.2R[1.5], Opp. 62.8L[2.5], 64.2R[0.1] and Opp. 64.2R[2.6].

 degree for fice listed for Mile 124.2R also received 2270 acre-feet of water from Clenn-Colusa Irrigation District plant at Mile 154.8R.

 Formerly listed as F. S. Reager.

 Additional acre-feet diverted from Butte Creek as follows: May 5080, June 4020, July 4700, August 2720, September 2240, and October 1370.

 Includes acreage as follows: MAT Inc. general 526, rice 796; Includes acreage as follows: MAT Inc. general 526, rice 796; Replaces a 3" unit formerly listed as Wellace E. Ferrin and Coorge A. Zundel.

 j Installed prior to 1958. Not previously listed.

 K Formerly listed as G. G. Maas.

 vanantities shown are diversions at Mile 154.75R to Glenn-Colusa Irrigation District canel.

 This is a common point of diversion for Glenn-Colusa, Compton-Delevan and Maxwell Irrigation Districts.

- p One 42" unit was removed in 1958.

 Additional acre-feet diverted by gravity from Stony Creek as follows: April 18300, May 28100, June 5160, July 1100, August 415, and September 260. An additional 2690 acre-feet diverted by plant on Colusa Basin Orain at Mile 29,88(1.4). Includes 516 acre-feet served to 129 acres of general crops listed for Mile 112.4R.

 This acreage elso received an undetermined amount of controlled drainage water. Of this acreage, 1173 were reused for duck general 436, and rice 980.

 S Consolidated into Glenn-Colusa Irrigation District in 1958, t District does not receive water from Sacramento River at this mile. Will not be listed in subsequent reports.

 Uncludes 4 acres of Evt lands.

 P Plant moved from Mile 156.8R in 1958.

 Replaces a 29" unit.

 X Nonagricultural use.

 Y Combined acreage for Miles 168.85R and 168.9R.

 Z Reinstallation in 1998 of a temporary installation in 1956.

 A Por a received as C. A. Iroz.

 d Combined acreage for Miles 198.0L and 198.3L.

TABLE 370 DIVERSIONS AND ACREAGES IRRIGATED SACRAMENTO RIVER (Red Bluff to Redding) November 1957 through October 1958

	Mile and Bank	Number and Size					M	ionthly Divers	ion In Acre-F	001					Total Diversion	Acre Irrigi	age ated
Water User	above Sacramento	of Pump	Nov	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov-Oct Acre Feet	General	fice
GAGING STATION - SACRAMENT RIVER NEAR RED BLUFF	0 198.6																
PAYNES CREEK	201.51																
C. T. Loftus	205.1L	1-4"						3	15	22	30	28	25	21	144	36	
BENO FERRY BRIDGE	207.0																
O. Mills	207.3L	1-8"							78	70	103	96	88	27	462	110	
D. Mills	207.5L	1-12"							91	80	189	170	139	44	713	256	
La Mirada Olive Company (a)	209.OL	1-4"						NO DIV	ERSION								
Teble Mountein Gun Club	210.OR	1-23"						NO DIVE	ERSION								
J. P. Nunes	213.OR	1-7"						NO DIVE	ERSION								
F. L. Jelly	213.5L	1-3"						NO DIVE	ERSION								
J. F. Nunes	216.OR	1~5"								10	15	25		2	52	16	
JELLY FERRY BRIDGE	216.0																
W. A. Hunaeus	216.41	1=3"								2	15	13	8	5	43	13	
Haakonson Brothers	217.51	1-5"							36	41	101	56		15	249	73	
J. L. Haskins	217.9L	1-6"								7	138	5	48	14	212	40	
Rio Alto Rancho	221.OR	1-12"							167	504	523	359	417	330	2300	498	
BATTLE CREEK	221.51																
COTTONW XOD TREEK	222.2R																
GAGING STATION - SACRAMENT RIVE AT BALLS FERRY	0 224.5																
3. D. Draucker	228.OR	1-15"							108	34	150	156	23	3.8	509	65	
Cod TREEK	228.81																
Ah K H BRIDGE	232.3																
Floyd Leonard	237.5L	1=6"							11	4	29	34	14		951	70	
nited States Flywood Corporation	234. JR	1=84	152	144	144	43	113	91	24	15	135	79	141	155	1236	21	
1LA 16.V	237.11																

TABLE 3"

AM T 17. led Haff to edding .nued) November 1957 through .ctober 1958

	Mile and Bonk	Number and Size					54.	onthly Divers	on in Acro-F	007					Total Distribut Nov -Oct	Acre frrig	
Water User	acrament.	of Pump	Nav	Dec	Jon	Feb	Mor	Apr	May	June	July	Aug	Sept	Oct	Acro Foot	General	Rice
am 'enze. mpany.	241	1-12"							243	96	195	31-	163	59	°5	,72	
ou erard	243.31	1-2"							7	异	9	9	7	la :	lala	5	
tunn ladmell	247.42	1-6"						90 5111	ERLI#					1			
Anderson- 'attorwood Irrigation District	240.51	4-15"	25					615	2400	2561	3800	38#0	3330	2120	19190	22+3	
TATING STATION - SAGRAMENT RIVER NEAR REDDING	240.7																
A.verview Golf Jourse	240.21	1-4-**	1		1		1	10	16	11	21	w3	12	2	118	b 7 ₆	
4:6 MAY WW BRIDGS	242.0																
10HWHY 99 BRIDGE	245.9																
Anderson-Cottonwood Irr.gation District	245.03	Gravity						5010	24700	23700	25300	25200	238,0	23600	152300	23267	
3 THERN FACIFIE TAILHUAD BRIDGE	246.25																
City of Redding (c.	246.251	2-0"						No DIV	ERSION								
Maybell Diestelhorst	246.3R	1-9"							23	25	40	64	30	20	202	22	
10 REDDING-YNERA BRIDGE	245.4																
uity of Redding	246.7R	3-00	172	199	178	155	181	230	383	362	580	618	438	323	3819	Mur.	a File
Daging Station - Sacrament RIVER at KESWICK	250.5																
ALD SLUFF TO REDEING Total Average cubic feet per secon Monthly use in per cent of s			351 6 0.2	343 6 0.2	323 5 0.2	198	295 5 0.2	117	28780 468 15.7		31570 513 17•3	31140 506 17.0	28690 482 15.7	26790 -36 14.6	183000 253	2	
SATRIMENTO RIVER - SACRANSY RECOUNT TOTAL Average cubic feet per secon Konthly use in per cent of	nd		7070 119 0.4	4775 78 0.3	2523 41 0.1	41	2632 44 0.2	447	5643	5573	384200 6248 22.6	357900 5821 21.1	149400 2511 8.8	95230 1386 5.0	1700000 2348	1620 0	4.4

c Installed prior to 1958. Not previously listed.

TABLE 371

DIVERSIONS AND ACREAGES IRRIGATED COLUSA BASIN DRAIN*

	M.le and Bork	Number and Size						Aonthly Divers	on in Acre-Fi	net .					Total Diversion Nov-Oct	Acre Img	rage ored
Water User	8.2	of Pump	Nov	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug.	Sept	Oct	Acre-Feel	General	Rice
GAGING STATION - 3-LUSA 9-SIN DRAIN AT ENIGHTS LANDING	0,251																
iver farms "ompany	0.3L	1-10"							341	359	1010	792			2502	â.	a
RIDGE DUT AT MNIGHTS LANDING	0.48																
John J. Anderson	1.455	1-16"		67	11								8	16	102	b 6	
John C. Cooling	4.28(0.1	1-16"								67	249	114	16		 86	245	
J. E. Taylor	4.28(0.7)	1-12"							2	15	9	28	34		88	45	
B. C. and T. D. Tolson	w.28(0.8)	c 1-12**						1		14	55	la 4a		1	114	40	
Layton Enaggs	4.35%	1-20"								469	784	353			1606	600	
Layton Knaggs	7.2R	d 1-16"	60	38											98	b 77	
veorge E. Youngmark	8.98	1-14" 1-16"						80 524	ERUION								
Hershey Estate	11.15%	1-16"			1				920	930	1140	1270	402		4663		1 4 71
Hershey Estate	13.75	1-16"	72	33											105	F 45	
C. M. Mumma	14.75	1-16"							112	114	126	223	22		597		5
D 'NTY LINE BRIDGE	15.25							1									
J. V. Doherty	15.52	1-12"						N Lat	LION								
M. I. Emmert	15.753	1-12"							5	108	295	295	124		827	e 400	
H. B. west, Jack Hughes, and Dr. R. C. West	18.1R	f 1-8° 1-15° 1-20°		207					310	64.5	608	398	ho ša		e 2212;		34
James Iriant	1º.5R(0.8)	1-14"						NC LIVE	ESIN								

a Formerly listed as G. Petzlaff. b This acreage also received an undetermined amount of water from a seepage pond.

TA 1. 171

DIVERSIONS AND ADREAGES IRRIGATED CULUDA BASIN DRAIN* (continued)

	Mile and Bank	Number and Size						Monthly Diversion in Acre &	eel					Total Diversion	Acr lmj	nage jated
Water User	4.0	of Pump	Nov	Doc	Jan	Feb	Mor	Apr May	June	July	Aug	Sept	Oct	Nov-Oct Acre Feet	General	P<0
RECLAMATION DISTRICT	19.9L															
108 GRAVITY ORAIN	10.01	1-16"														
Reclamation District 108	19.9L	1-24"						. I.e CION								
William West	20.0R	1-15"	1:	144	36			146	158	152	232	178		1047		6.
B. W. Whitmire and O. S. Adama	21.35%	2=16 ^N						the LLASE T to								
ilbert Brandenburg	22.158	1-14"						No bivercion							1	
GAGING STATION - COLUSA BASIN DRAIN NEAR COLLEGE CITY																
Aileen Browning Armstrong	22.75R(0.1)	1-16"						NO DIVERSION								
SOUTHERN PACIFIC	23.6															
RAILROAD BRIDGE Baladon Ranch	24.6R(0.3)	1-16"						MC 10 PC 10W								
	g 24.6L(0.3)	2=16"						1020	1210	1910	1870	300		6310	1165	245
laneu I Olin (h)	2/ 6//0 211	1-20"							22		()	20		100		
Henry J. Olin (h) Luta King	24.6L(0.31)	1-12"						NO BIVERSION	23	43	61	29		175	1 100	
Oertrude M. Sherer	25.3L	1-0"						NO DIVERSION NO DIVERSION								
Gertrude M. Sherer	25.5R	1-10"						NO DIVERSION								
-GRIMES-COLLEGE CITY	25.5	1-10						NO DIVERTION								
CAUSE#AY																
Fred Schutz	25.9L(0.2)	1-16"	1					49	188	65				303	520	
toy E. Kitts	26.4R(0.1)	1-24"						271	120	23.4	1.0	20				
wy E. Kitts . W. and M. P.	26.4R(0.1) 27.25L(0.3)	1-16"						214	130	218	184	30	2.5	776		1-2
Struckmeyer	27.274(0.3)	1-10"							87	251	198	204	314	1054	641	
illiam P. Wallace Ranch	29.OR	1-12" 1-16"						HO CIVERSION								
-WALLACE CROSSING (Uld Meridian-Williams Bridge	29.2															
live Percy Davis, et al.	29,791	Cravity						N DIVERSION			i					
live Percy Davis, et al.	29.8R(0.4)	1-16"							40	234	19	66		359	190	
red wilking	29.8R(1.0)	1-14"						NO DIVERSIM								
lenn-Colusa Irrigation District	29.8R(1.4)	1-20" 2-38"	3					311 1750	45	40	344	202		J 2695		
Dive Percy Davis, et al.	31.51	1-24"						NU DIVE. SION								
Dlive Percy Davis, et al.	32.1R	1-16"						260	473	973	909	183		2794		145
Pederal Fish and Wildlife Service	32.6R	1-16 ⁸	385	390	99	13			132	456	351	348	368	2542	k 300	
. G. Olvey	32,6L	1-14"						NO LIVE. SION								
irata Brothers	32.91	1-24"	15					10 1172.5104				1.0	60	103		
Richard Moore	33.5L	1-12"	3	3				482	707	886	599	18	68	2692	b 15	a 277
Paderal Fish and Wildlife	36.65%	1-16"	220	345					962						1. 200	
Service		1-20"	220	347				1150		1080	1220	1090	743	6810	k 220	k 690
aderal Fish and wildlife Service	37.0L(0.1	1-15"			114				119	224	162			619	a 65	
-GAGING STATION - COLUSA BADIN DRAIN AT HIGHWAY 20	37.0															
. G. Zumwalt	39.2L	8=20"						409 1210	2190	1890	303	852	1020	8474	n.p 2280	p 1260
ast williams Land Company	39.2R	1-16"										53	185	438	b 250	
. H. Cave	39.9AH	1-10"						NILLV IN								
eon Paulo and L. W. Scaves	r 40.0L	3-16"	3					1570	1040	1240	760	347		4960	381	175
. H. Cava	40.5H	1-14 te						N DIVER ION								
loyd W. Seaver and F. J. Byington	41.5L	q 3-16"	Я	- 3	414		42	150 780	919	1250	936	199		4701	312	50R
offman and Jampheil	42.61	1-16"						374	3 Rb	504	303			1571		225
ouis G. Sutton	42.7R	1-16"						S SIVE IN								
latt Rrothers	43.21	1-16"						NO DIVERSION								
fatt rothers	43.48	1-12"						N IVERSION								
. Ash	45.OL	2=16"						646	714	749	846			2955	35	381
hartes d. delch	45.OR	1=12" 1=15"						h . IVE CON								
. or d prt man lub	40. (1-1						M 7 I I								
L. G. Lumnaje	46.771	1 4 14						at plat N								
Lloyd Vahn h)	4 . L	1- "									1.	17				
Lloyd Kann	47.5.(3.4)	* -10"	1					1.3 454	601	131	716			.111		
harla w. Wal h	48.71(0.2)	1-12"						171	37					e .11		

TAFIF "

DIVE SIONS AND ACREAGES I.R. ATEL L SA BASIN DRAIN* (continued

	M.fa and Sank	Plumber and Size					M.	onthly Diversi	on in Acro Fe	ng!					Tand Diversion Nov Oct	Aero briga	oge red
Water User	* 0	of Pump	Plos	Dec	Jan	Feb.	Mater	ili gar	Mary	June	July	Aug	Sept	Ort	Acro Foot	General	Rep
haries at well!	48.72 0.31	1-12"							.03								
harles a. meich	.e.78 0.e)	1+14" 1-15" 2-20"	200	1.5	*				1660	1 22	104	a do do	128	15 ₄ J	y388	s 800	64
Del Va.ley Farms. Incorporated	49.1R	1-10"	20										4	58	PC	b 50	
Lynn and Bohne	49.591(0.9	1=10" 1-12"							239	222	252	274			997		13
1. a. Guerin and a. J. Thompson	<i>4 + ,</i> 59€	1-12"	12										16	51	79	b 60	
Helphenstine Rice Lands	40.591	1-10"	5#	59				102	478	703	693	624	1+1	7	2 √25		€ 17
E. Butler, E. Meyer and J. Jones	49.72	1-14"	14	4								3	22	27	70.	b 17	
Longwell Acres (u)	50.51(0.3	1-10"			43							7	56	b4	170	b 49	
Manuel Barrett Op	p. 53.6R(1.3	1-12"						4 114	B_IN								
Frinceton-Todora-Glenn Irrigation District	54.21	2-19"						469	1640	2130	2220	2050	211		3700	٧	٧
John S. Lopes	54+98	1-12"						4	77								
J. P. Cardoza	55.08	1-4*	13	15	8			3	19	20	26	13	L ₀	17	244	6	W
Provident Irrigation Op District (alliow Creek Plant	p. 57.5R(2.4)	1-24"							36	10	8	209			x 263		
LATERAL HIGHWAY - BUTTE CITY TO WEST SIDE	57.5																
walter McGowan	58.41	1-8" 2-45"						N 200	Te at								
Joe Navarro	59.02	1-18"							50	58	75	58	95	32	378	100	
Provident Irrigation Op District (Drain 55)	p. 61.2R(1.5	Cravity	442	526	30			722	5710	5740	6780	5200	4260	2550	x 33060		
Dorothy Foote	62.41	16"] }		
Provident Irrigation Op District	p. 62.ºL(2.5)	2-15"						142	787	574	901	760	137		x 3271		
Terrill Knight	63.2L	1=12** 1=16**							511	457	503	644	102		2227		2
Demmer and Bohach	63.71	1-12"							197	181	190	180	53		907		y 2
John M. Demmer and Mary R. Bohach	54.11	1-12"							531	451	546	540	169		2231		У
Provident Irrigation District (Colusa Drain)	64.2R(0.1:	1-20"							1970	2550	2230	2440	134		x 9374		
Provident Irrigation Op District (Drain 13)	p. 54.28(2.6)	1-15" 1-20" 1-24"						668	2540	2340	1950	1750	610	82	x 7860		
Provident Irrigation Op District (Drain 13)	p. 6L.23(2.5)	Snavity	<u>2</u>	247	9			157	1090	686	1200	1350	1160	913	x 7244		
Ray Punke (h)	t===1. <=+	1-1"									1				z 1		
COLUSA BASIN DRAIN Total Average cubic feet per se Monthly use in per cent o			1973 33 1.2	2206 36 1.4	759 12 0.5	13 0.0	1	55	29620 482 19.6	519	35330 591 22.8	32690 531 20.5	13240 223 6.3	8178 133 5.1	159200 220	9014	67

- Carries return water from Jolusa Basin along west border at Reclamation Districts 10d and 787 and then discharges to Sacramento River at Mile 31.159 or partial diversion via Knights Landing Ridge Cut.
 Mileage along Jolusa Basin Drain from function with Sacramento River.
 Combined acreage for Mile 3.21 and Sacramento River at Mile 34.59.
 Ali duck club lands.
 Replaces an 187 unit.
 Two 10° units were recoved in 1959.
 The acreage listed for Mile 15.759 also received 186 acre-feet of water from Kile 14.20.
 The 3° unit was a temporary installation in 1958.
 Freviously Listed as Typ. 24.510.3.
 Yew installation in 1959.
 This acreage also received an undetermined amount of well water.
 This water was served too acreage listed for Mile 154.93 on Jacramento Liver and includes an undetermined amount of water returned to Columa Basin Ira. in by spill.

- x All duck refuge lands.

 If this acreage, 20 were reused for duck ponds.

 Of this acreage, 80 were reused for duck ponds.

 This acreage also received an undetermined amount of controlled drainage water and acreage listed for Mile 103,38 on Sacramento River also received 74 acreage listed for Mile 103,38 on Sacramento River also received 74 acreage received 75 acreage for Mile 18.71[J.2].

 If this acreage, 200 were reused for duck ponds.

 If this acreage, 200 were reused for duck ponds.

 Installed prior to 1958. Not previously listed.

 Zorbined acreage for Mile 54,21 and plants on Sacramento River at Miles 112,18 and 123,38.

 This acreage was reused for duck ponds.

 This water was served to acreage listed for Mile 124,28 on Sacramento River.

 Thombined acreage for Miles 63.71 and 64.11.

TA LE 3"L

DIVERSIONS AND ACHEAGES IRRIGATED KNIGHTS LANDING RIDGE CUT

November 1957 through October 1958

	Mile and Bank	Number and Size					м	ionthly Divers	on in Acre F	001					Total Diversion Nov-Oct	Agre living	poge poted
Water User	3	of Pump	Nov	Dec	not	Feb	Mar	Apr	Мау	June	July	Aug	Sept	Oct	Acre Feet	General	Rice
STATE HIGHARY 24 D IDGE	0.3																
3 JT RN PACIFIC RAILR AD BRIDGE	0.7																
n. L. Wallace	0.88	1-16" 1-20"							186	180	314	322	153	73	1228	a 1439	
M. R. Richardson	0.821	1-14"							447	290	438	436	6		1617	140	70
RECLAMATI N DISTRICT 730 DRAINAGE PLANT 2	3.2R																
Ralph W. Follock	3.5L	Gravity							19	19	20				58	a 60	
w. K. Lowe	4.3R	b 1-16"							33		59	316			408	230	
Ralph W. Pollock	4.55L	1-16"								40	20	48			108	85	
Albert Bacchini	4.7R	1-6"								23	10	23			56	23	
Hershey Estate	4.75L	1-24"						NO DIVI	ERSION								
Hershey Estate	5.25R	1=16"						NO DIVE	ERSION								
WEST LEVEE YOLO BYPASS	6.3																
Hershey Estate	6.3R	Gravity						No DIA	ERSION								
Hershey Estate	6.3	Gravity									173	110			283	c 125	
Sacramento River Ranch	6.3L	d Gravity								489	804	759	99		c 2151	e 630	e,f 450
KNIGHTS LANGING RIDGE CUT Total Average cubic feet per second Monthly use in per cent of sea	sonal		0.0	0.0	0	0	0.0	0	685 11 11.6	1041 17 17.6	1838 30 31.1	2014 33 34.1	258 4 4.4	73 1 1.2	5909 8	2732	530

- Mileage downstream from head on Colusa Basin Drain near Knights Landing. Flow is principally Colusa Basin drainage diverted to the Ridge Cut by checking at Knights Landing Outfall Gates.
 a This acreage also received an undetermined amount of well water.
 b Two 10" units were removed in 1958.
 c The acreage listed for Mile 6.3 also received 197 acre-feet of water from Mile 6.31.

- d This was also a gravity diversion in 1957.
 e All acreage in Reclamation District 1600.
 f This acreage also received 1110 acre-feet of water from Mile 22.5%,
 Sacramento River.

TABLE 373

DIVERSIONS AND ACREACES IRRIGATED YOLO BYPASS (East Borrow Pit or Tule Canal)

	Mile and Bank	Number ond Size				-	^	Aonthly Divers	uan in Acto F	eel					Total Diversion	Acre Irrig	
Water User	•	ol Pump	Nov	Dec	Jen	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov -Oct Acre Feet	General	Rice
Swanston Land Company a	1.83(0.5	1-14"						No DIA	ERSION								
Swanston Land Company	a 1.5S	1-14"						NO DIV	ERSION								
Swanston Land Company	a 1.1S	1-18" 1-20"						No DIV	ERSION								
CAGING STATION - YOU BYFASS BELOW SACRAMENTO BYFASS	1.05																
Swanston Land Company	a O.9S	1-140									202	404			606	460	
Swanston Land Company	a 0.53	1-14"						NO 117	ERF D W								
JAGING STATI N - YOU BYPA S AB VE SACRAMENT'S BYFA S	0.0																
Swanston Land Jompany	a 1.8N	1=16" 1=20"							104	470	616	603	193		1986		169
Ensher, Alexander and Barsoon	m 2.4N	1-20"								323	317	382	167	3	1192	775	
URALUOUM-(TY.NA) AR HIG (#47+-	6.18%																
AM INT I-WOODLAND BAIL AD BRIDGE	6.2N																
.ity of doudland	a 6.5%	1=16**										502			502	6 370	
ACH .46. 6	7.ON																

TA DIVERSE N AND ACREAGE TRANSATED BYFAS Dast Porrow Pit Tule Tanal (Intinued) November 1957 through Actober 1458

	Mila and Bank	Number and Size					M	onthly Divers	on in Acre f	pol					Total Diversion	Acti brig	
Water User	۰	ol Pump	Nev	Dec	Jan	Feb.	Mar	Apr	May	June	July	Avg	Sept	Oct	Nov -Oct Acre Feet	General	R _{CF}
Hershey state	a 9.5%	1-15"				İ			7.								
KNIGHT" LAK.I? ALDOB UT	%c.6											1					
REGIAMATION DISTRICT 1600 D AINAGL FLANT	10. '																
YOL AYFA'S (Last Borrow Fit of Tule Canal) Total Average cubic feet per secon Monthly use in per cent of	đ			0.0	ر ن ن)) (,)	ن. ن.ن	د ۰۰ د د	104 2 2.4	13	1135 18 26-5	1291 31 44+1	36J 8.4	3	4235	1.	

- Mileage is given northerly in southerly from North Levee of Sacramento Bypass. Diversions from Last Bornos Fit of Yolo Bypass are primarily from water diverted through Enights Landing Ridge Dut.
- a Indicates that land irrigated is within sypans area.

 b The main four e of water for this acreage is the subdland Sever Farm.

TABLE 374

IVERSIONS AND ACREAGES IRRIGATED LUNGR BUTTE CREEK AND BUTTE SE 'GH

	Mile and Bonk	Number and Size					,	Northly Diven	ion in Acre F	101					Teto! Overven	Acre Irrigo	oge sted
Water Uter		of Pump	Nov	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Non Oct Acre Feet	General	Bice
Lomer lutte 'ree-	÷																
Reclamation Justrict 1004	1.23	1-14"									13				13	35	
Reclamation District 833	3.3L	1-16"								77	508	597	13	12	-304	r25	
Colusa Shooting Club	4L	1-10"									131	6	95	421	r 54	a ";,,	
west Buile Farms Tompany	4.251	1-199									402	59			47°	54.	
Reclamation District 100.	4.3R	1-20"	₽51	823	350				437	1200	1180	1140	550	354	b 1.492	85	: 300
al Ansar, Incorporated	5.7L	1-12"															
Field and Tule	7.1L	1-16"															
White Mallard Duck "lub	11.42	Gravity	100	130									375	547	1223	d,e . 0	
white Mallard Duck Slub	11.09(0.5)	1-12" 1-16"	259	136	112					9	93				e 50°		
Reclamation District 1004	14.98(2.6)	Gravity	ss 5 ss O	4110									2420	palo	f 1718.	1 152.	
Reclamation Jpp. District 1004	16.48(0.2)	Gravity	1580	1480										594	f 3554		
Compton ills upp.	14-48(0-4)	h ===="									1	la na	17		*.	ಕೆ∪	
DATEL Y T A BATTES	15+4		1														
Butte Basin fur Tlubs	11	Gravity	23-3	2000											-	d 4	
furdock Land Jumpany	1 ** *	1-10"						>	30	62	- 1	25	59	- 1	w-	ملأله ا	
81 13-42* N AD 0 1000	19.4																
Murdock Land Impany pp.	19.53[1.21	1-14"						. 11									
Homar and Homar A. Opp. Charles	21.78(1.4)	2-16"	103	97	15								92	121	150	4.2	
"eGowan Trothers Opp.	20.4410.11	1-15"			:			1 .17	1571 +								
McGowan Brothers	2:	1-20"						- 1	was to						,		
E. McPherrun	21L	1-16"							504	492	524	4.72	122		21.		. 2
Mary Los 'usen '. pp.	21.4411.	1-10"								30	30	1+					
McGrwan Trothers .pp.	22.48(0.7)	5"							Er i ne.								
McGuwan rithers pp.	22.4 [[]] ==15"							~ 1 ⁷⁷	0.314	149	332	4,3		447		414
11 NAT - HAR STAN AN	22.5																
McGowan Arothers	43.	6" 20"							-5 '								
Harris Lands	23.06	1-10,						-0	- 1	73	- "	4	. 4				
"cluwan .rothers pp.	-375	1-10"						1	23	724	2 .	2 2	1.22		۷.		, 2
McG wan rothers pp.	. 23 4.2	1-45"															
Mou wan rotiers pp	A4+ "1.+	1-10"						-5-	1120	10 6.	,		**				14
Willwan Or thers k pp.	25.4141	10"							42	3 ± 3	3.1	24	3.2		44.1		
nutr audwin and pp. arles to Layton	25.72	2=_5"	3						:								
															-		

L and Total Annual BUTTS 31 CH (continued)

ovember 1/5" through toper 1953

	Mile and Bonk	Number and Size						Lonthly Divers	ion in Acre F	eat					Total Diversion Nov-Oct	Acre brugo	nge sted
Water User		of Pump	Nov	Dec	Jan	Feb	Mor	Apr	Мау	June	July	Aug	Sept	Ort.	Nov-Oct Acre Feet	General	Rev
" . dis . sai .	۷.	1- "							1								
nm at 13 ni i	47.2L	1-00															
"23" "/""	1 .3																
utte 5x ugn	7.0																
ACAN' -NO ROYAR - '' A'TI.'	,																
Tutte Slough Irrigation Compan		ravito													-3		
'. 'arty		"							14	12		1.	fa C	L	وهبر	.37	
UTTE ORELE	2.5																
urs. anie II. amith (n)		7"						. 1									
ne arty	1.07	4= 0									3.8	34	2		977	39	
frs. Manie M. Smith	1.4.	1-50									140	95			235	253	
Fred "arke	1.90							40 000	E-U17.								
MadS N BRIDGE	2,1																
J. v. Rawley	2.5.1	1-14*								152	25	55			232	p 358	
1. b. Smith	3.00	1-13"									53	4~			93	121	
rearl Clark and Alice Brewer	3.5%	1-10"								37	50	, °	40	1.	124	101	
P. a. Relsche	3.78	1-10"									2	9			17	31	
Granniman and Fieth	4.00	1-5"										2			0	9	
F. n. Reische	4.17	1-10"									1		5		P	2.	
W. J. Hankins	4.44	1-12"								43	30	12			95	44	
B. Hensen	5.17	1-12"								97	28	. 35	22		262	14	
wild BUTTS Chark AND BUTTS SI Tial average cub.c feet per second fontally use in per cent of			7-43 159 14-0	9743 142 17.2	476 0.9	0		3	64	4325 73 3.5	6003 98 11.8	5002 32 9.7	4216 71 8.3	2413 137 10.0	508uc 7-		131

- Maleage on Lower Sutte Dreek from junction with Sutte Slough at Mile Glob.

 ** Mileage on Sutte Tough from junction with Sacramento Siver at Mile Glob.

 Includes 500 acres of duck club lands which also received an undetermined amount of controlled drainage water.

 Includes 500 acres of duck club lands which also received an undetermined amount of controlled drainage water.

 In steed or Mile 40,251 acres and the served to the acreage in this acreage, 200 were reused for duck ponds.

 In acres of rice and y80 acres of general crops listed for Mile 11,280 3,55.

 In acres of rice and y80 acres of general crops listed for Mile 12,11 on Sacramento River also received an undetermined amount of water from Jants on Lower Sutte Creek at Miles 11,5 (2,6) and pp. 14,44(0,8).

- Formerly listed as Murdock Land Jompany.

 h Previously listed as a 14" unit.

 Formerly listed as R. M. Hulen estate.

 3 A 14" and a 10" portable unit also operated temporarily at this location in 1958.

 Wew installation in 1958.

 Flow in Butte Slough, derived from Lower Butte Creek, is controlled by Outlail Cates at junction with Sacramento diver and is thereby retained in Butte Slough to discharge into cast and west Borrow Fits of Sutter Bypass near "Long Bridge". The utfall Gates are maintained by the Department of Water (esources and are operated cooperatively with the Butte Slouth Irrigation Company. See Sutter Bypass diversions.

 No diversion in 1957.

 Includes 80 acres of Straub Lands.

STITUS STEELS ST

	Mile end Bonk	Number and Size					h	Aanthly Divers	ion in Acre F	eel					Fotal Diversion Nev -Oct	Acres Irrega	
Water User		Pump	Nav	Dec	Jan	Feb	Mor	Apr	May	June	July	Aug	Sept	Oct	Arre Feet	General	Prop
West Jors w 1.t of	۰																
ar'' 1. Ab									!								
. Fred 1 mos	b P. R	10						50	,								
You, wa Y to 1 TAT	14.7																
utter Wurunl Aster mpany	17.5	1-1									121	.88			(2)	313	
T 1 /c F T'	6.3																
'AT' ' TIT DO	. 4.3																
. 1, 1 nd 9	43,171	1=24°			. ,			120	1190	13	157	1850	27,	lo ^{re} b	81.45	1 24	12
tte , upt 'rr.p ti n p: y limited	۷.	ravi'v						7	40 = 3	244	14 to	14.				d	d
atte al ph Irrup ti n	e 12 e le	1 7 7							12 15	131	1 %	2 4 10	1,		y i	13.3h	d 11
fro or e	۷,	e 1-1:						1		٤1	- 1	19	1		4 }	***	
lyn rre	. 4,	1- "							1.5								

To MY 30 And W July 0 continued November 495 through staber 1959

	M.lq and Bank	Number and Size	T T					Aprilly Divers	on on Acron I						Torol	Acre	
Water User	0.0	of Pump	Pésre	Doc	Jan	Feb	Mar	Arr	Mary	hno	July	Aug.	Sept	Oct	Diversion New -Oct Acre Feet	General	eted tea
STATE NE MAY ED RIEGE	29.1											1					
Fred Tarke	29.23	4=10"									22				22	45	
SA'RAMENT NO THIRM RAILEC BRIDGE	AD 19.25																
Sutter Sypass (a)	0.0																
L. E. Hughes S	b 0.955	-=16 ^H									146	204			250	470	
T. H. Richards	0.58	f 1-18*						99	1510	914	561	023	.6R		3975	478	423
all a Shugh	0.0					}											
R. L. Hughes 7	ъ 0.5%	1-14" 1-16"									25	60			100	500	i
RECLAMATION BOARD DRAINAGE PLANT 1	1.4N																
Cliff P. Childers	8'0.3	1-16"						5	da da	6	57	40			152	208	
Cliff P. Childers	8 1.29	1-15"						18	273	207	205	140			e43	50	200
8. R. Christensen and Sons	g 8(1.32)	1-16"							1050		1130	682			3982		320
E. H. Thristensen and Sons	8(1.75	1-10"							502		534	4.87	37		2218		430
2. H. Christensen	8(2.4)	1-12"						PLANT F	REMOVED								
b. H. Christensen	8(3.3	1-14" 1-16"								658	169	505	22		1354	63	
E. H. Christensen (h)	∂(3.5N;	1-15"							1-1	ilo	211	144	225	11	2.42	220	
i. N. Christensen (h	8(3.9)	1-12"							109	21	134	102	63		449	100	
E. H. Christensen	514.0	1-18"						NO DIVE	ERSION								
Ra: Brothers	8(4.3)	1-12"						NO DIVE	ERSION								
2. H. Christensen	5(4.35)	1-14"								339		321			559	320	
R. S. Hughes 5	b 1.5N	1-16"									~ 5	35			80	80	
R. E. Hughes 5	b 2.9N	1-14"									155	155			310	320	
Leona Hughes	b 4.9N	1-14"									193	201			394	437	
STATE HIGHWAY 24 CAUSEWAY-	- 4.3N																
Leona Hughes	b 4.5N	1 2-14"								56	232	170			458	185	
Ira Mulligan	5.7%	2-16**							474	547	661	579	145		2435	±35	240
R. J. Hughes 2	b 5.9¥	1-14"						1		11	83	73			167	400	
J. atcheverry	5.911	1-14"						İ	233	475	553	614	515		2390	340	7-
U. Drrick	b 6.9N	2-16"								36	263	204			509	450	
Ira Mulligan	7.1N	1-16"						1	190	61	415	347			1013	5 340	J 1
GILSIZER SLOUGH	8.JN	/.															
D Orrick b Orepps and Middleton	8.0%(0.45 ъ 9.99%	1-16"			2					2	135	86 8	13	99	333	к 135	- 1
Crepps and Middleton	b 10.0N	1-15"	92	53.	2					2	11	75	200	274	23 881	100	
RECLAMATION BOARD DRAINAGE PLANT 2	10.0%	1-10	74	22	*							/>	385	276	col	m 200	
Crepps and Middleton	88'0.3)	1-12"							231	393	326	295	89		1334		60
Dettling Brothers	85 Q.9	n 1-12" 1-20"								193	231	581	380		1325	400	
Rodeo Rooster Club	88(1.5	1-3"						N. DIVE							-		
Sutter Extension Water District	85(2.0)	1-20"	355					89	1220	163	215	132			2239	P	Р
Ira Mulligan	88(2.31	1-10"	37	57	27				32	2	14	17	2	1	189	q 25	
Ira Mulligan	8812.5	1-16*						3	621	545	703	509	13		2399	J	j
Bridge Investment Company	55 2.6	1-10"						244	₹ 02	930	1270	1110	30		4660	525	٧.
Bridge Investment Company	55 2.55	1-25"		105	115				703	1020	9000	980	⇒ 55		4012	302	154
Bridge Investment Company	55(3.0)	1-12"								51	1.,	73			138	60	
Percy Davis	55(~+5)	1-12"							113	91	107	63	59	25	455	160	
Sutter Extension Water Obstrict	55(6.7	r 1-20"	~O	40					511	375	595	32			1891	F	Р
Federal F.sh and mildlife Service		s 1-12"							52	302	300	263	247	288	2 10 10 10	t 200	1 100
Federal Fish and Wildlife Service	b 16.3N	u 1-24" Gravity	751	1243					934	1450	1430	1280	1240	1240	9585	t 300	: 403
n. A. Schnabel	b 16.4N	1-14"	10	12							29	9	9	8	77	v 35	
4ADS4"R"N CANAL	15.5%																
R. A. Schnabel	#(1.3L	1-16"							403	530	605	612	96		a < lo lo	68	113
Fred S. Betty	♥(1.0P)	1-10"							45	59	66	77	61		30=	50	
H. T. and H. D. Brown	♥{1.35R	1-10"					1	N .17E.	1								

DIVE TONS AND ACREAGED IRRIGATED DUTTER BYFA & AND SAGRAMENTS SE UGH (continued)

	Mile end Bank	Number and Size					,	Aanthly Divers	ion in Acre Fe	007					Total Diversion	Acre Irrigo	nge ned
Water User		el Pump	Nov	Dec	Jon	Feb	Mar	Apr	May	June	July	Aug	Sept	0:1	Nev -Oct Acre-Feet	General	B _{rCO}
. (.) . (v(1.363	1-15"						". DIV	ERSI(N								
venper dellugg	V(1.5L)	1-160								61	61	69	58		249	105	
ibert in ma en	V(1.7.	1-16"						N DIV	ERSI W								
4-07 1314 Y 54-	(2 :																
Lar. *arrington	₹(2.5 ()	1-10"						16	166	185	195	173	66		# 801		
Tremson, hennedy and	♥(2.5元)	1+10"						20	194	181	193	172			7 50		w ts3
s u.i. quin	V(3.0)	1-14"						NO DIV	ERSION								
Corred to the	₽(3.63	1-10" 1-16"							53	25	97	38	95	27	335	120	
11 37 77 3 7 1 4 3	13.61																
3b // , RD 18x1' .5	174																
red . Setty	9910,01	1-00								102	31	43	83		259	90	
Fred 3. Retty	VV/1.J	1-1							3	49	74	56	14		190	38	
rred 1. etty	99(1.7)	1-14"									43	67			90	5.8	
rred . etty	VV(1.4)	1-16"							371	491	519	544	50		1975		gal
Trs. H. '. and C. H. pperson	99(1,49)	1-10"	1							142	164	63			370	.4>	
Mrs. N. C. and N. H. oppers a	00(3.5)	10"						NO DIVE	ERSION								
ure. / and ". ". upper" r x/	99(1.51	1-15"								59	97	10			14	11.	
T. 130	VV(1.34)	2+14"	16	28					204	311	347	345	135	}	150		y 11'
urs. M. M. and D. H. apperson	₩0::-	1-20									50				5	20	
-der farke	VV(3.01	1-16"									#5				81	. 1)	
Ldw-rd Dean	b 15.78	1-12"	30	21	9					47	66	72	113	23	391	¥ 53	
.dw rd Je n	b 15.75°	1-16"						NO DIVE	ERSION							ŀ	
Frye, Tryant, nd Frye	b 12. 1	1-20H						NO DIVE	ERSION								
spers n. "yers, Denitt and "iddleton	19.1%	1-12"								114	306	176			590	2 723	
Andden	19.98	1~16"									158	15	78		251	158	i
Dr. r. 10 11	19.90%																
THE SHIEF PROPERTY	0 20.0%																
ing ten longh																	
• *** 1 **mes	1.4	1+12"						NO DIAE	ERLION								
veryen ub.c feet per second			13.1	2374	332	J	3	710 12	14260	15986	19590	18130	6971	2469	9211	, 181	3098
n' ly use an por cent of ac	-11		1.6	9	0.4	0.0	0.0		17.6	19.5	51.4	22.1	115	3.1	1.1		

- ixenges on west formow lit are given northerly from drainage plant of te lamation District 1 03. Male 9.15 on west corrow 1. . .pposite handler.

 1. ages on cast corrow fit are given mortherly or southerly from the fit of the property of the fit of the plant of the fit of th

- f This 18" unit was also used in 1957.

 g Plant moved from Mile 5(1.3) in 1958.
 h New installation in 1758.
 j Combined acreage for Miles 7.1N and Mile.
 j Combined acreage for Miles 7.1N and Mile.
 if this acreage, 5% were reused for duck pends.
 m All duck club lands.
 m Temporary installation in 1958.
 p Jombined acreage for Miles 10.0712.01 and 10.0N(6.7) and plants on Feather diver at Mile 31.1% and Suttor Extension exter District at Mile 58.1N.
 if this acreage, 15 were reused for duck pends.
 r An 8" unit was a temporary installation during 1957.
 Previously listed as a 10" unit.
 t All duck refuge lands.
 The acreage insted for Mile 4(2.5%) plant for Experson, Kennedy and Joaquir received 801 acreaced for duck pends.
 w The acreage insted for Mile 4(2.5%) plant for Experson, Kennedy and Joaquir received 801 acreaced for duck pends.
 Formerly listed as 1. ", and ". H. apperson.
 y if this acreage, 25 were reused for duck ponds.
 Includes acreage as follows: apperson. 35, Middleton 435, a. Nall 10's T. Madden 98, C. and L. Dewitt 55, M. Dewitt 48, and L. Myers 47.

TAILE 376

ULVERLL N AND ACKENCE. IN TAIL
FEAT OR RIVER
ADVENCE: 107 through interior in 3

	M.la and Bank	Number and Size					Manthly Diverse	in in Acro Fe	100					Tenel Diversion	Acre Imp	oge sted
Water Union	7 1 m	of Pump	Nov Dac	Jan	Feb.	Wer .	Apr	Mary	Juna	July	Aug	Sept	Oct	Diversion Nov. Oct Acre Feet	Consol	Reco
ealter Raymond	. 5	1-2 F			1		1 1			34	23"	29		,	B 7	
earter Raymond	19	b 1-18"									200	4.1		214	1	
Kipp and Reith	2.21	1-19-							92	4 1/4	62					
maiter Raymond	2.5	2-20"								150	492	27			1.	
John 3. Johnston	3. 1	174												l		
waiter Raymond		c 1-10"					P 1				47	15		٤.	7	
D. R. Toledo and Son	4.44	4-42"	- 1						~	7.	3	4.0		-7-	5	
white Lax Banch	1.52	1-1-7				9	1	2.3	185	23°	3 4	604	49		0	e
A. L. Waymore Estate f	Cresi	10	1				1	53	1:	113	:) 7	0-	47		F 45"	
M. Scheiber GADING STATION - FRATHER RIVER AT VII LAUS	9.21	iJ**					1 1	7	5-	5.	4.5	59		۸.	¥3"	
ves Muller	9.251	1-8"								-7	76	. 2				
7. ". Richards	9,74	20n						. 12"								
3%A . 43/84	12.OL	l					1 1									
Garden Highway Mutual eater Company	13.13	2-1 /2					103	3050	253	52.00	2540	>69		1190	- 1	-37
Plumas Mutual mater Company	17.51	2-20"					1 1	327	951	1090	1290	590	2.0			
Tudor Mutual Mater Company	10.21						251	27	301	2393	1290	590	27	434	6 4747 h 2 3.	e 5,
		2-30° 1-35°					1			2440	1470	7				
^. Thannon	12.4	1-185						43	50	_{m2}	ć na	Ž4		2~~	- 2	
Uswald Water Tustrict	21.69	4-40**						335	504	454	391	3-1		2.4	1 11-1	
a. '. De Gloria	21.91	1-4"					1 2									
1 3110 ST .101 - POATHUR .172. But 4 3 A.G AT BLAD	-3.J.,															
uari R. Huffmaster	25	1-10"														
Y BA . IVER 	27.31															
														i	- 1	
OTH STREET HIS MAY BRIDGE Thomas, Di Foire, Campisi and Ferrucci	30.90	1-25"				9			4	4.4		Lo		-		
Ray Chandler	32.38	1-20"					1	2004								
A. A. Sligar and Son	33.11	1-3"		1												
Henry Everett	33.2.	1					. 5172	RSION								
J. D. Prindiville	33-33	1-10"						33	78	73	25			2	. ~	
J. L. Sullivan, Jr.	33.90	1-10"						16	70	9-	39			212	.F.	
District Extension Water	38.18	1=25" 2=42"						1.2			574			^ 7:	4,3 3%-	,= "L
La Finca Urchard	38.51	~=5 ^m					N .10	TIT.							-	
'.NOUT SLO G!	43.71															
Mathews, Sullivan and Frindiville	*'3.41	18*						200	151	2.7	-	1		710	7.84	
Matsumura Brothers	* 1.21	1-6"						2	4.5		10	3			-	
	1.251	1-8"						~5	19	23	14.0	17	~	. ~ ^	4	
a. R. Madsen	OR	1-4"							7		12	3			4-	
m. Earl dilley	44.53	1-70					00	2.00	20	21	4	-		, '	2"	
Herringer Enterprise	-5.3L	1-20"						392	~~4	1343		404		3+	-338	
A. L. lobbins, Jr.	45.6	1-5"					V 110					1				
Marual Agusar	47.41	1-78						2.0	2 2	2.0	15	25	1	- 1 0	p '	
Manual Agular	47.91	1-12"						27	.3	10°	79	21	42	F .*.	3 3	
Robert 1. Biggs Robert 1. Diggs	L2.31	1-10"							34	1	24			r e c	43	
dowers arch	43.05	1-8"						39	-9	26	2	. 7		F 2	43	
1ID.at P.IDGE	49.7			1												
GIGING DTATE I - FLATIE. RIVE LA. G INISY	49.7															
Roy Mathews	-3.72	lar o						25	:	11	3~	40				
Robinson Estate		1-1-0						2 4								
3. 7. Machado	5 .7.	1 = 3 = = 1 = 1						-								
M. A. Pedroz, and Sons	41.72	.=6"						51	One	-33	57	4		100	10	
A. E. Bettencourt	51. 1	leb"														
Steadman rohards	51.48	5 1-3" 5 1-5" 1-1"		0					3	4.5	3.			4	. ~~	

JIVERSI NS ARD ACREAGES IRRIGATED FEATHER RIVER (continued)

November 1957 through October 1958

	Mula enel Bonk	Number and Size					A	Aonthly Divers	ion in Acre f	eet					Total Diversion	Acre Irrep	
Water User	Mouth,	of Pump	Nev	Dec	Jan	Feb	Mar	Apr	Mary	June	July	Aug	Sept	Oct	Nev -Oct Acre-Feet	General	Rea
S. J. and J. R. Fratus	52.1L	1-8"						99.	361	329	347	311			1447	49	*0
3. J. and J. R. Fratus	52.2L	1-5"	İ					NO DIV	ERCION	1							
Mart Butler	52.5L	1-7"	1					16	63	94	85	84	49	34	u 426	95	
Moe Fruitman	52.7L	1-4"							10	41	56	19	32		158	น 80	
Carl Lee Walker	53.3L	1-6"								66	85	73	53	29	306	€ 87	
Hearst Magazines, Incorporated	55.11	1-14"						NO DIV	ERSION								
Renry Haselbusch	57.9R	1-9*								14	37	16			69	48	
SUTTER BUTTE CANAL COMPANY DAM	57.9																
Butte Water District	v 58.18	Cravity	2870					4770	22700	23600	22900	15400	23100	20900	139200	12374	1415
Biggs-west Cridley Water District	v 50.1R	Gravity						2390	27300	24200	25300	23700	94,60	4370	116700	3738	w 7630
Richvale Irrigation District	v 58.1R	Gravity		1				754	26600	19700	20700	19100	4900	1580	93336	s 723	n,x 10065
Sutter Extension water District	v 58.1R	Gravity						3390	31900	30100	31000	27900	10300	5400	139900	k	К
#ESTERR CANAL COMPANY DAM	61.1																
Western Canal Company	61.2R	Cravity	9650	4770				1060	20800	21900	27100	26100	8430	16500	у 136300	2026	13800
OROVILLE-RICRVALE HIGR#AY 8RIDGE	62.6																
OROVILLE-CRICO HICHWAY 8RIDGE	65.0																
CAGIRG STATION - FEATHER RIVER NEAR OROVILLE	71.0																
FEATHER RIVER Total Average cubic feet per second Monthly use in per cent of ann	ual		12520 210 1.9	4771 78 0.7	0.0	0.0	0	213	134500 2187 20.3	2148	136800 2225 20.6	125200 2036 18.9	59340 997 9.0	49140 799 7.4	66290ü. 916	35	4. 7

- Plant is located on Roncut Slough which diverts Feather River water backed into Slough. Mouth of Roncut Slough is at Mile 43.7L. Distance from Feather River and bank are shown in parentheses. Combined acreage for Miles 0.6R and 1.0R.
 Replaces a 10° unit.
 Replaces a 0° unit.
 Replaces a 0° unit.
 Replaces a 0° unit.
 This acreage also received an undetermined amount of well water and controlled drainage water.
 This acreage also received an undetermined amount of well water and controlled drainage water.
 This acreage also received an undetermined amount of well water and controlled drainage water.
 This acreage also received an undetermined amount of well water.
 Includes 20 acres which also received an undetermined amount of well water.
 Includes 15 acres which also received an undetermined amount of well water.
 Combined acreage for plant at Mile 38.1R, Sutter Extension Water Combined acreage for plant at Mile 38.1R, Sutter Extension Water Borrow Fit, at Miles 10.0R(2.0) and 10.0R(6.7).

- m This acreage also received an undetermined amount of controlled drainage water.

 n Formerly listed as Ray Washburn.

 10 acres listed for Mile 47.41 also received an undetermined amount of water from Mile 47.41 also received an undetermined amount of well water sets which also received an undetermined amount of well water form Mile 48.01 also received an undetermined amount of the set from Mile 48.1.

 15 The 3" and 5" units were temporary installations during 1958.

 16 All Chambers' lands.

 17 The acreage listed for Mile 52.71 also received an undetermined amount of vater from Mile 52.71 also received an undetermined amount of vater from Mile 52.75.

 17 This is a common point of deversion for Butte Water District, Biggs-West Childley Water District, Revawle Irrigation District, and Sutter Extension Water District.

 18 Includes 109 acres outside of District.

 18 Includes 191 acres outside of District.

 18 Includes diversions for duck water: November 9650, December 4770, September 1010, and October 16500.

TABLE 377

DIVERSIONS ARD ACREAGES IRRIGATED YUBA RIVER

	Mile and Bank it Cozy e	Number and Size of						Aonthly Divers	ion in Acre F	00 1					Total Diversion Nov-Oct	Acre	
Water User	Maryaville	Pump	Nev	Dec	Jon	Feb	Mai	Apr	Мау	June	July	Aug	Sept	Oct	Acre-Feet	General	thee
(D treet	Jan																
. Thand silbur	1.71	1=5" 1=10"								176	138	108	78		500	a 202	
IMIS LAVE :	0.0																
AFUY - # ITATE CFI INLY Y AM TA	1.9																
on william	1.4	1-4" b 1-6"						3	Ł,	7	4	7	В		33	٩	
orin W. Trubschenck	1.8	1-6"						pa 15	4.14								
d. B. Harrings n	2.21	1-4" 1-5"						NO TOVE	ERLITE								
tiver hand anch	3	1-14"								179	192	76	119		504	a 360	
tolmaugh (4.00	11 "	}						13	5	16				34	26	
hard a lbur	4.11	2-14"						7	#2	403	553	562	387		19"-	a 350	
Di il rgio Pru t orporati	40 0	1-80						No Divi	E ICN								
GARI / TIN - YOA! .	1++1																
** Handricks	1.2	1-12"						h 0.0	E.								
DA , 1 4 A 4	11.							1									

IVE ON ANI A EAGE, IPRIGATED A IVER continued

	M.le and Bank 0 70	Mumber and Size					M	onthly Divers	ion in Acro I	991					Total Diversion	Acre trop	
Water User	Marysve	of Pump	Nige	Duc	Jan	Feb.	Mar	Apr	May	Juna	July	Aug	Sept	Oct.	Nov-Oct Acre-Feel	General	fice
a d Irriga*. n C mpany	0.0	Gravit	-	Tag.	-4.		-3	. "35	8	14:00	1×4	16"	84	No to	868.	n 12	£ 163
rdua îrrig *: r Jompany	11.	Gravity	38.	8:3	279			.820	122	1 70-	1190	1:80	75a	A.	85	g 3426	ti dah
DRY TRIES	4 .																
Yub navidated Gold Fie.	d 14. 4	Gravit					5-0h	AGRIC L	TURAL (SE							
HIG WAY & B. IDGE	.7.1					1											
TEER CREEK	.i.eL				ŀ												
ENGLEDFIGHT DAM	22.8																
YUBA RIWER Total Average cubic feet per seco Monthly use in per cent of	nd ar nual		10-8 16- 16-	1153	_ RC 6* 2+3	7.0	1 190 18 .6	₩560 77	28100 457 15.9	25070 430 14.7		2793	1651 277 G.3	1844	-7°4 24.	9574	

a This acreage also received an undetermined amount of well water. b The 6" unit was installed in 1957. c Formerly listed as fiver Bend Ranch d Replaces a 12" unit. e Of this acreage, 23 were reused for duck clubs.

f Of this acreage, 472 were reused for duck clubs.
g lacludes 327 acres outside of District and 433 acres which were
reused for duck ponds.
h Of this acreage, 1775 were reused for duck ponds.

14	-	-	21	

DIVURSIONS AND ACREAGES IRRIGATED BEAR RIVER

	Mule and Bank	Number and Size					M	onthly Divers	ion in Acre F	001					Total Diversion	Acre Imp	
Water User	above Mouth	of Pump	Nov	Dec	Jan.	Feb.	Mor	Apr	Мау	June	July	Aug	Sept	Oct	Nov -Oct. Acre-Feet	General	Rica
MARYSVILLE-NICOLAUS COUNTY ROAD BRIDGE	2.7																
SAURAMENTO NORTHERN RAILROAD BRIDGE	3.4																
«ESTERN PACIFIC RAILROAD SRIDGE	3+9																
DRY CREEK	4.5R																
TRC#BRIDGE-#HEATLAND COUNTY ROAD BRIDGE	6.8																
Whitney warren	7.68	1~6"						PLANT E	REMOVED								
W. H. Gilbert	8.13	1-6*							19	21					39	a 50	
Galifornia Packing Corporation	9.0L	1-8"							29	40	8				77	a 234	
California Packing Corporation	10.7L	1-10"						21	151	172	166	163	76		749	a 230	
HIGHWAY 99E BRIDGE	11.3																
GAGING STATION - BEAR RIVER NEAR #HEATLAND	11.3																
SOUTHERN PACIFIC RAILROAD BRIDGE	11.35																
BEAR RIVER Total Everage cubic feet per second Monthly use in per cent of annu	ia:		0.0	0.0	000	0.0	0.0	21	3	- La	174 3 20.1	163 3 18.8	76 1 8.8	0.0	865 1	514	

a. This acreage also received an undetermined amount of well water.

DIVERSIONS AND ACREAGES IRRIGATED AMERICAN RIVER

November 1957 through October 1958

	Mile and Bank	Number and Size					h	Southly Deven	sion in Acre-F	pot					Total Diversion	Acre Imp	rage ated
Water User	above Mouth	of Pump	Nav	Dec	Jan	Feb	Mar	Apr	Моу	June	July	Aug	Sept	On	Nov -Oct Acre Feet	General	Rice
GARDEN HIGHWAY BRIDGE	0.2																
HIGHWAY 40 AND 99E BRIDGE (16TH Street)	1.9																
WESTERN PAGIFIC RAILROAD BRIDGE	2.1																
Joe Gomez	2.4L	1-5"								5	7	3	2		17	9	
North Sacramento Lands Company	2.65%	1-8"						Nr DIA	ERCTON								
North Sacramento Lands Company	2.758	1-5"						1	2	3	7	5	6	3	24	32	
SOUTHERN PACIFIC RAILROAD BRIDGE	3.0																
ELVAS PREEWAY BRIDGE	3.2																
GAGING STATION - AMERICAN RIVER AT SACRAMENTO (N Street)	6.0																
E. Clemens Norst Company	6.5R	1-6"							17	53	19	34			123	a 393	
E. Clemens Horst Company (b)	7.0R	1-4"						1	1	2	1				5	с 3	
E. Clemens Norst Company	7.5R	1-8"							32	24	40	5	4		105	a	
J. I. Naas, Incorporated	7.78	1-4"							9	42	47	20	1	12	131	80	
Del Paso Rock Products Company	8.9R	1-12"					NOR	ACHI 11	WRAL U								
walter J. Wissemann	9.0L	1-6"								33	41	2			76	37	
G. L. Browning	9.05R	1-5"						NO DIV.	ERUION		}						
J. G. and F. F. Dauenhauer	9.2%	1-4"						}	7	16	23	6	10		62	60	
Ruth Coleman	9.41	1~5"									10	10	12	3	35	d 50	
Del Paso Rock Products Company	10.2R	1-8"							2	31	1		10		lo lo	23	
Gold Nugget Crchard Company	10.4R	1-5"							1	16	11	9			37	17	
Mucke Sand and Gravel Company	11.2L	1-4"			1			1	6	6	10	12	9	6	51	e 24	
J. T. Gore	11.5L	1-4"							10	11	22	30	19	15	107	50	
Riverview Enterprises	11.7L	1-4"						% C D1V	ERSION								
Carmichael Irrigation District	13.9R	1-14"						105	288	315	404	400	349	45	1906	f 3930	
J. R. Deterding	15.RR	1-4"						NC DIV	EH 10N								
Carmichael Irrigation District	16.JR	1-5" 3-12"	107	19				54	566	599	843	880	674	602	4366	ſ	
GAGING STATION - AMERICAN RIVER AT FAIR OAKS	19.2																
MERICAN RIVER			107	19	1	0	0	161	941	1156	1486	1416	1094	685	7057	4708	
verage cubic feet per second to the second t	8.		1.5	0.3	0.0	0.0	0.0	2.3	13.3	16.4	21.0	20.0	15.5	9.7	101		

- a Combined acreage for Miles 6.5R and 7.5R. This acreage also received an undetermined amount of well water. b New installation in 1958. c Acreage is used for airfield. d This Acreage also received an undetermined amount of well water.
- e This acreage was double cropped.

 Combined acreage for Miles 13.98 and 1b.08. District is suburban land and no segregation of irrigated acreage is available. This acreage also received an undetermined amount of well water.

TABLE 380

DIVERSIONS AND ACREACES IRRIGATED PUTAH CREEK*

	Mile and Bonk	Number and Size						lonthly Divers	ion in Acro F	001					Total Diversion	Acre frage	
Weter User	Above Mouth	Pump	Nov	Dec	Jon	Feb	Mor	Apr	May	June	July	Aug	Sept	Ort	Nos-Oct Acre Feet	General	Res
T Ulide	1.BL	1-16#								17	24				41	a 57	
William J. Hamel	2.1R	1-4"								6					6	b 18	
Wilsiam J. Hamel	2.7R	1=10"								19	40	63			b 122	e 60	
ailiam l. Hamel	3.0L	1-4"								13	28	8			49	c 78	
H. Harden Wilbur	3.18							NO DIVI	EF ION								
hTY LINE A BRIDGE	3.8														l i		
GAGING STATE N - THE FORK F TAN RE N. WAR DAVIS	7.2																
Tiern parifi Hailm ad	7.5																
U. S. HIGHWAY 40 BRIDGE	R.O																

DIVERSIONS AND ACREAGES INRIGATED PUTAH GREEK* (continued)

	Mile end Benk above	Number and Size of					м	lonthly Divers	ion in Acre 1	rel					Total Diversion Nev -Oct	Acre Irrig	esed bete
Water-User	Mouth	Pump	Nee	Dec	Jon	Feb	Mai	Apr	Moy	June	July	Aug	Sept	Oct	Acre Feet	General	flice
WILLOW CANAL WASTEWAY	8.8																
GAGING STATION - PUTAH CREEK NEAR DAVIS	9.0																
PLAINFIELD ROAD BRIDGE	10.0																
C. B. and Cornelia S. Phillips	12.65R	1-6"						NO DIA	ERSION	'	}						
GAGING STATION - PUTAH CREEK ABOVE DAVIS	12.8																
STEVENSON ROAD BRIDGE	12.8																
Sam F. and Marie Dorton	13.11	1-5"						NO DIV	ERSION	ı							
Fentsling Ranch	13.9L	1-7"	4	6					15	30	15	11	1	1	83	19	
GAGING STATION - PUTAH GREEK BELOW WINTERS	17.0																
William H. Boyce	17.1R	1-6"							30	140	127	46			343	c 235	
A. C. A. Orchards	19.3L	1-4"						NO DIV.	ERS1ON	ł							
SOUTHERN PAGIFIC RAILROAD BRIDGE	19.9																
COUNTY ROAD BRIDGE	19.9																
PUTAH DIVERSION DAM	22.6																
PUTAH SOUTH GANAL	22.6R																
Jack and Grace Fay	24.OR	1-3"								1	2	1	5		9	22	
COUNTY ROAD BRIDGE	24.0														l i		
Victor Tucker	24.OL	1-2"													d		
Mabel Goddard, et al.	24.9R	1-21"							19	14	27	10	28	18	116	72	
Mabel Goddard, et al.	25.2R	1-23"									1	12			13	20	
L. A. and Clara Sackett	25.6R	1-3"								1	6	1	2		10	e 69	
L. A. and Clara Sackett	25.8R	1-3"										10	2		12	e	
GAGING STATION - PUTAH CREEK NEAR WINTERS	27.8L																
Samuel S. Silvey	28.4L	1-12"					1	1	1	3	1	2	2	1	f 12		
HIGHWAY 128 BRIDGE	28.8																
MONTICELLO DAM	29.3																
PUTAH CREEK Total Average cubic feet per second Monthly use in per cent of annu	al		0.5	6 0 0.7	0.0	0.0			65 1 8.0	Ł,	271 4 33.2	164 3 20.1	40 1 4.9	20 0 2.5	816	650	

- Diversions shown in this table below Mile 7.2 are considered as Belta Uplands diversions.
 The acreage listed for Mile 0.9% also received an undetermined amount of water from Yolo Bypass(west Gut) at Mile 17.1R(1.8).
 The acreage listed for Mile 2.1R also received an undetermined amount of water from Mile 2.7R.
- c This acroage also received an undetermined amount of well water. d Total diversion of 0.1 acre-foot used for stockwater. e Gombined acreage for Miles 25.6R and 25.8R. f This diversion for stockwater, domestic and garden use.
- DIVERSIONS AND AGREAGES IRRIGATED GOSUMNES RIVER.

	Mile and Bank	Number and Size						Aonthly Diver	ilon in Acre F	001					Total Diversion	Acra lrng	
Water User	Above Mouth	ol Pump	Nov	Doc	Jon	Feb	Mar	Apr	May	June	ylut	Aug	Sept	Oct	Nov -Oct Acre Feet	General	Rica
WESTERN PACIFIC RAILROAD BRIDGE	0.4																
R. L. Deller	0.88	1-12"							19	25	33	26	26	18	147	45	
R. L. Deller	1.7R	1-10"										12			12	45	
Kenworthy and Patterson	2.01	1-30"						ļ	329	379	366	547	74		1695	308	8.
Nicolaus Ranch (a)	2.8R	1=6"						NC DIV	ERSION							ľ	
A. H. Watson	2.81	1-8"	31	32				}		7	8	18			96	b 25	
Nicolaus Ranch (a)	3.1R	1-10"						No DIV	LRSION								
STATE HIGHWAY 104 BRIDGE	5+3-																
Fred G. Cary	o.OL	1=3"						NO LIV	ER ION								
L. G. Kilkeary and H. Trevor	9.83	1-16"	93	102	27										222	b 815	
Jack Lewis	10.5R	c 1-18"							63	88	23	67	6		317	d ⊋5	

DIVERSIONS AND ACREAGES IRRICATED COSUMBLES RIVER* (continued)

	Mile and Bonk a bove	Number and Size		,			,	Monthly Dive	ruon in Acre I	eet					Total Diversion	Aci Im	range puted
Water Diar	Mouth	of Pump	Nov	Dec	Jon	Feb	Mor	Apr	Mary	June	July	Aug	Sept	Oct	Nov-Oct Acre-Feet	General	Rice
JUTHERN PACIFIC RAIL LOAD BRIDGE	10.6																
U. S. 50 AND 39 HIGHARY 8K1000	10.7										1					•	
GAGING STATION - COSUMNES RIVER AT MCCONNELL	10.7															1	
J. C. Carlı	14.3R	1-10"					}			36	32	31			99	60	
1. C. Carli	14.4R	1-10"						PLANT	HEMOVED								
M. F. Larkin	14.61	1-5"								2	20	17			39	45	
FREEMAN ROAD BRIDGE	14.9																
Ralph Nix	15.2L	1-8"									24	9			33	25	
J. I. Nix	15.8L	e 1-14"						İ			4	3			7	10	
Ralph Nix	15.91	1-6"								4	3	3			10	16	
WILTON ROAD BRIDGE	16.8																
CINTRAL CALIFORNIA TRACTION COMPANY RAILHOAD SRIDGE	16.8																
Ceorge D. Beitzel	18.2R	1-12"	7							19	33	6			65	n 1/6	
Bradley Ranch	18.9R	1-6"						NO DIV	ERSTON	• 7	,,				05	5 145	
Bright Estate	20.1R	1-10"						1	106	165	367	445	309		1392	b 200	
F. Barbero	21.6L	1-6"						NO OIV	1 1	10)	,00	14147	,,,,		1)74	ь 300	
J. F. Patterson	21.9R	1-6"						NO DIV									
Rooney Brothers	23.7R	1-12"			3			1	1 1	43	64				100	6 1 6 0	
Cothrin and Gramshaw	24.4R	1-8"									27	11	9	12	107	f 150	
Francis Rooney	24.5R	1-12"								33 19		11	9	12	92	69	
DILLARD ROAD BRIDGE	24.8	1-12								19	34				53	b 65	
RECORDING CACE	24.85																
P. Westerberg	25.58	1-10"							,		(0)						
								Wo name	777.57.5	42	69	38	14	49	212	125	
A. V. Signorotti P. M. Grimshaw	25.7R	1-3"						NO DIV									
	25.9R	1-8"						NO DIV	ERSION								
A. V. Signorotti	26.3R	1-5"						ļ	1	8	11	9			28	14	
P. M. Crimshaw	26.4R	1-6"						NO DIA	ERSION								
G. C. Johnson	26.51	1-6"								10	13				23	g 195	
G. C. Johnson	27.31	1-5"							ļ	42	73	32	8		155	E	
R. Sartein	27.6R	1-6"			-						33	25	7		65	24	
F. Silva, Jr.	27.8L	1-6"							15	76	97	39	61		288	b 165	
R. Sartain	28.6R	1-8"								4	38	40	53		135	51	
Schneider Ranch	30.0L	1-8"							9	116	127	121	109	117	599	105	
STATE HIGHWAY 16 BRIDGE	31.3														//		
A. Granlees	32.6R	1-40								53	64	52	32	26	227	100	
GRANLEES DAM	33.0												-			200	
Cosumnes River Water District	33.0R	Cravity	12	29	43	39	42	7	818	934	797	1320	968	725	h 5734	797	
GACING STATION - COSUMNES RIVER AT MICHICAN BAR	34.3																
COSUMMES RIVER Total Average cubic feet per second Monthly use in per cent of ann	ne:		143 2 1.2	163 3 1.4	70 1 0.6	39 1 0.3	42 1 0.4	? 0.1	1359 22 11.5	2105 35 17.8	2430 40 20.5	2871 47 24.2	1676 28 14.1	947 15 8.0	11850 16	3774	88

<sup>Biversions shown in this table below the McConnell Caging Station are considered as Delta Uplands Diversions. Tidal effect deades at about Mile 3.5.
Formerly listed as Desmond Ranch.
This acreage also received an undetermined amount of well water. Replaces a 6" unit.
This acreage also received en undetermined amount of well water and controlled drainage water.

Keplaced a 6" unit in 1957.</sup>

f Includes 50 acres which also received an undetermined amount of well water.

Combined acreage for Miles 26.5L and 27.3L. This acreage also received an undetermined amount of well water.

This figure is the diversion entering the District below State Highway 16 and includes an undetermined amount of spill to the Cosummes River at Mile 29.9R but does not include the spill above Highway 16.

TABLE 38: DIVERSIONS AND ACREACES IRAIGATED MOKELUMNE RIVER*

	MJe and Bonk	Number and Size					A	Aonthly Dwen	won in Acre F	eet					Tend Driversion	Acre trng	oge ried
Water User	**	el Pump	Nee	Dec	ion	Peb	Mat	Apr	Mary	June	July	Aug	Sept	Oct	Nov-Oct Acre Feet	General	Rico
Egbert D. Morse	4.7R	1-12"									64	57	5		126	148	
FRANKLIN-THORNTON HIGHWAY BRIDGE	4.9																
COSUMNES RIVER	5.OR																
WESTERN PACIFIC RAILROAD BRIDGE	5.4																
Manuel Lopes	6.6R	1-12"	6						7	в	98	146	82		349	240	
Thornton Farms	6.9R	1-6"									15	14			29	13	
GALT-THORNTON HICHWAY BAIDCE	7.0																
Thornton Farms	7.62	2-12"								204	835	770	68		1877	a 965	
Thornton Farms	8.1R	1-12"									25	37	8		70	60	
Albin G. Steffan	8.7R	1-12"						22	97	111	127	129	136	75	697	100	
S. and J. Frandy	10.4L	1-12"							5	9	23	19	14	1	71	48	
Albin G. Steffan	10.6R	1-16"						104		595	740	686	659	475	3777	479	
A. Taddei	14.2R	1-6"						NO DIV	ERSION	1							
C. Blattler	15.5R	1-4"						1	. 6	9	9	8	7	4	le le	12	
A. Tadde1	15.6R	1-6"								8	36	39			83	75	
R. J. Linde	16.8R	1-6"								30	41	10			81	112	
GAGING STATION MOKELUMNE RIVER AT WOODBRIDGE	19.2														1		
SACRAMENTO ROAD BRIDGE	19.8																
#OODBRIDGE IRRICATION DISTRICT DAM	19.9																
Woodbridge Irrigation District		Cravity	2670					1	16800	18200	22700	22200	15700	11300	112500	16147	9
Le Moin Beckman	21.1L	1-5"							ERSION								
Arthur J. Hoffman	21.85R	1-6*						NO DIV	ERSION	1							
Sidney Halsey	22.5R	b 1-2" 1-5"											10		10	16	
Howard Mason	22.7L							NO DIV	ERSION								
L. R. Sanguinetti	23.41	1-6"								3	3	2			8	5	
Nora E. Mumbert	23.4R	1 -4,"					,			5	29	11			45	15	
M. M. Bender	23.5R	1-4"					DO	MESTI	U.E CNL	Y I							
SOUTHERN PACIFIC RAILROAD BRIDGE	23.6								1								
Ben Bechthold	24.OL	1-4"								6	3	7		2	18	12	
U. S. HIGHWAY 99 BRIDGE	24.2										,,,	١,,			26	7	
Litts, Mullen and Perovich	24.451	1-5"								65	19	14	9		36 257	103	
Lawrence Ranch	24.5L	1-6"							1	0)	112	0,	3		437	103	
S. and M. Miller	24.8L	1-0"						NO DIV	ERSION				}				
Kirschenmann and Mettler (c)	25.2R	1-10"							2	12	7	2			23	67	
W. A. Gohick (d)	25.5L	1-4"	2												e 2		
CENTRAL CALIFORNIA TRACTION COMPANY BRIDGE	25.6							1									
Robert N. Lind	26.3L	1-5"								28					28	19	
Richard Wagers	26.351	1-4"							1	1	2	2	2	1	9	5	
Vasco Mencarina	26.9R	1-5"						NO DIV	/ERSION								
Nakagawa Brothers	27.27	1-8"						1	ERSION	1							
Irene Green	27.5L	1-5" 1-6"				10	9	4		3	22	48	15		f 111	37	
R. J. Linde	27.6L	1-8"							4	9	7	40			23	20	
A. E. Joens	27.9L	1-10"				122	2								122	85	
Frankie G. Dick	28.5L	1-4"						NO DIV	/ERLION	1							
Nakagawa Brothers	28.6R	1-6"							7	18	25	19	12		80	81	
L. J. Feterson	28.9L	1~4"						NO DIV	/E SION								
w. E. Mehlhaff	29.98	1-8"									9	11			20	34	
E. Bender	30.0L	1-10"										10	5		15	24	
BRUELLA ROAD BRIDGE	30.0																
V Hoffman and Sons	30.158	1-8"							13	36	40	22	10		127	71	
N. H. Davis	30.358	1-6ª							3	10	16	11	9	5	54		
J. J. Schmiedt	30.951	1-7"											35		35	57	
Leon Kirschenmann and Leonard Preszler, et al.	31.OL	1-8"								24	36	27			87	125	
Rosa D. Soucie	31.7L	1-5 ^{tt}						NO DIV	/ERSION								
John Graffigna	31. 'R	1-7"									3	12	21		36	32	

November 1901 * hrough clober 1.

	Alle and Bank	Number and Size					A	onthly Divers	on in Acre F	ool					Total Diversion Nev -Oct	Acre leve	aleq
Water User	**	ol Pump	Nov	Dec	Jon	Feb	Mar	Apr	May	June	July	Aug	Sept	Oet	Nov-Oct Acre-Feet	General	B-ce
ines danch	32.UL	1-6*						A OII									
North San Joaquin water Convervation District (g	32.31	1-12"											e3		23	n 44.	
L. J. Feterson	32.5L	1=5"							7	ρ	8	13	15	2	24.	15	
Red Checker Land Company	32.75	1-5"								16	30	21	5		72	1 100	
1. M. Locke	33.25L	1-10"						1	8	13	43	39	11		115	133	
Acampo Vineyards	33.45R	1-8"						NC LIV	ERLI N								
Acampo Vineyards	33.6R	1-8"								47	4.2	34	11		134	110	
Hiel C. Locke	33.7L	1-12"						33	79	بار	172	165	65		611	424	
1. T. McCarty	33.751	1-10"						NU DIV	LRSI N								
. and E. Schmierer	33.8R	2-4"						1	5	4	16	L,	10	7	40	15	
ritam Singh Dhaliwal	34.059	2-4"									8	3			11	14	
forman Knoll	34.1R	1-4"							ü	16	17	19	6		64	J 53	
Norman Knoll	34.3R	1-49							11	3	10	14	1		39	19	
JOUNTY ROAD BRIDGE	34.35																
J. B. mard	34.5R	1-4"										4	3		r	13	
(. C. Russell	34.551	1-10"	13					13	117	114	119	108	96	45	624	57	
Genneth H. Beckman	34.63	1~5"									7	2	1		10	15	
I. C. Russell	34.751	1-12"						5	62	20	76	41	3		207	158	
. R. Thomas	35.15	1-6"							14	59	00	37	ß	26	210	1 205	
. M. Locke	35.2L	1-8"					2		24	28	28	32	22	9	144	78	
Manuel Machedo (k)	35.4L	1-8"						14	8	38	39	42	17	3	166	n 120	
Noyce Van Patten	35.5R	1-6"								1	175	169	68	į .	413.	160	
Dr. Raymond Mehlhaff (n)	35.7L	1-6"						,	25	16	34	22	19	Ι,	118	66	
	35.9L	1-7"						^	- 7	18	16	29		1	72	65	
. H. Quessenberry (p)		1-6"							20				26		1		
N. S. Montgomery	36.0L							1	39	43	50	45	26	14	217	q 166	
. Parker	36.451	1-12"						!	68	52	89	44	38		291	136	
. L. Moffat	36.8R	- '						PLANT	(LIVOMA)								
. R. Wiederrich	37.151	1-10"									70				70	40	
/. L. Moffat	37.45H	1-8"									24	16	16		56	133	
/. L. Moffat	37.651	1-10"									16	15	4		35	93	
osta Estate	37.7R	1-12"							2	11	23	11			47	30	
. and F. Sanguinetti	38.OL	2-6"							49	39	44	40			172	68	
. and F. Sanguinetti	38.1L	1-8"								56	19	51	10		136	62	
Rudolph Sutter	38.3L	1-10"						15	14	32	£, Ł,	L, L	30		179	85	
Gertrude W. Chrisman	38.5L	1-12"									59	38	11		108	80	
lements Estate	39.OL	1=12"	104	10					142	376	359	360	247	234	1832	313	
icGee Ranch	39.251	1-5"								3	4	6	1		14	15	
HICHWAY 88 BRIDGE	39•3																
CAGING STATION - MOKELUMNE RIVER NEAR CLEMENTS	39.35																
MOKELUMNE RIVER			2795	10	0	132	11	3153	18170	20460	26780	25850	17580	12210	127100	1273	
Average cubic feat per second Monthly use in percent of annu	120		47	0.0	0.0	0.1	0.0	53	295	344	436	420	295	199	176	- 2/3	
onoury use in percent of anni	78		2.2	0.0	0.0	0.1	0.0	4.5	14.3	10.1	×1.1	20.)	13.8	9.0			

- Diversions shown in this table below the woodbridge Gaging Station are considered as Deita Uplands Diversions. Loft bank diversions into Reclamation District 3.8 (below Mile 9.4) and right bank diversions into McCormack. Alliamson Thrat (below Mile 9.4) and the state of the sta

- f This diversion was from Cary Lake which receives water from Mokelunne River overflow.

 8 New installation in 1958.

 This acreage received its main supply of water from wells and controlled drainage.

 This acreage selved an undetermined amount of well water.

 This acreage acreage acreage as a supply of water from well water.

 Includes 52 acres which elso received an undetermined amount of well water.

 Of this acreage, 8 were double cropped.

 Formerly listed as C. L. Allen.

 Formerly listed as John S. Coates.

 Includes 79 acres which also received an undetermined amount of well water.

30 OLVERSIONS AND ACREAGES IRRIGATED CALAVERAS RIVER®

	Mile and Bonk	Number and Size					A	Aonthly Divers	on in Acre Fi	perl					Tand Driversion	Acre frrigo	ege ated
Water User	above Mouth	af Pump	Nov	Doc	Jan	Pob	Mar	Арг	Мау	June	July	Ave	Sept	Oct	Nov -Oct Acre Feat	General	Rica
Inman Realty Company	1.8L	1-12"						4	4						B	L ₆	
Inman Realty Company	1.9L	1-6"		,				PLANT I	REMOVED								
Clair E. Neitman (a)	2.21	1-4"				}		1			2	1			3	2	
weiershauser, Ghiorzo and Piccardo	2.5R	1-12"							38	24	19	44	19	20	163	38	
John Santa Maria	2.9L	1-4"							1	2	3	4	4	2	16	12	
Ralph Panello	2.9R	1-12"		,		}		PLANT !	REMOVE								
PACIFIC AVENUE BRIDGE	3+7																
Charles M. weber	4.4R	2-6"								54	11	38	28		131	65	
STOCKTON DIVERTING CANAL	5.4L																
Roy Moresco	5.7L	1-14"								44	34	31	25		136	5 40	
Clauda Moresco	6.0L	1-5"						NO DIV	ERSION								
A. Toso	5.2L	1-4"							2	8	7	10			27	ь 16	
U. S. 50 AND 99 HIGHWAY 8RIDGE	6.5																
CENTRAL CALIFORNIA TRACTION COMPANY RAILROAD BRIDGE	7.9																
GACING STATION - CALAVERAS RIVER NEAR STOCKTON	7.9	1 60							,	10	4						
J. N. Sanguinetti (c)	8.3L	1-6"								10	8	10	5		33	20	
A. V. LagorioSOLARI ROAD BRIDGE	8.5L 8.8	7=0								10	9	19			38	b 23	
E. Leonardini	9.18	1-4"								17	14	15	14		60	26	
Uyeda Brothers	9.91	1-6"							12	13	25	19	14		69	b 64	
Rugani Brothers	9.98	1-6"							1.5	17	21	4	7		49	b 54	
Fred Podesta, Jr. (c)	10.1R	1-8"								14	20	23	16		73	25	
N. and R. Sanguinetti	10.2R	1-8"						9		16	33	19	21		98	25	
ALPINE ROAD BRIDGE	10.6											-,					
John B. Garibaldi	11.0L	1-5"							4	19	26	21	8		78	d 45	
John Arata	11.2L	1-5"									2				2	b 11	
Irene Saccone	11.41	1-4"						,		19	22	18	8		71	40	
Frank Soları	11.4R	1-6"							18	37	59	43	33		190	b 95	
PEZZI QAM	11.8								;								
Julia Pezzi and Sons	11.8R	Gravity								56	78	65	21		220	63	
Julia Pezzi and Sons	11.921	Gravity								54	54	54	53		215	e 30	
Julia Pezzi and Sons	11.851	Gravity									1	1			2	е	
A. Navone	11.85R	Gravity								3	3	3			9	b,f 8	
A. Navone	11.958	Gravity						-		4	1	2	1		8	£	
Julia Pezzi and Sons	11.95L	Gravity								20	33	26	10		89	g 30	
Julia Pezzi and Sons	12.0L	Gravity								18	22	20	16		76	g	
Julia Pezzi and Sons	12.051	Gravity				}				24	34	35	26		119	g	
Julia Pezzi and Sons	12.1L	Cravity									7	3	2		12	h 22	
Julia Pezzi and Sons	12.151	Gravity								14	20	10	16		66	h	
MURPHY DAM	12.3																
S. Sciutti	12.3L	Gravity								6	7	12	6		31	1 21	
L. Preggiaro and Son	12.3R	Gravity								9	14	15			42	b 20	
Tony Pastore		Gravity								,	1	1			2	b,j 13	
G. Freggiaro and Son	12.39R									1	2				10	K 20	
G. Freggiaro and Son	12.418									3	87	5 150	20		362		
C. Bava end Son	12.428									105	6	2	20		8	m 105 n 6	
Vic Preggiaro	12.438									3	5	2			10	n	
Vic Freggiaro Tony Pastore	12.45H	Gravity								2		-			2	, i	
Vic Preggiaro	12.5R	Gravity								16	10	5	4		35		
Tony Pastore	12.6L	Gravity									18	4			22	j j	
Vic Freggiaro	12.6R	Gravity								11	10	10			31	i 9	
STATE HIGHWAY 88 BRIDGE	12.7																
Tony Pastore	12.8L	Gravity						NO DIVI	ERSION								
Percy Pope	12.9R	Gravity								45	12	20			77	32	
Ed O. Brandstad	13-6R	1-6"							42	36	22	28	4		132	60	
Fred Podesta	13.91	1-14"								82	57	65	29		233	160	
Dewey Leffler (c)	13.98	1-8"							2	6	9	10			27	b 21	
N. Tassano	14.OR	1-8"							7	в	17	9	10		51	ъ 30	
							L	L									

TABLE 383 DIVERSIONS AND ACREAGES IRRIGATED CALAVERAS RIVEN® (continued)

	Mile and Bank	Number and Size					N	Aonthly Divers	ion in Acre F	eel					Total Diversion	Acre Imp	rage ared
Water User	above Mouth	of Pump	Nov	Dec	Jon	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Diversion Nev -Oct Acre-Feet	General	₹1CE
Henry Poppiano	14.11	1-5"								18	37	15	2		72	г 72	
J. Schiaffini	14.48	1-4"							4	12	13	15		1	66	20	
Angelo Grattone	14.5R	1-12"							17	171 :	112	130	60	1	491	s 191	
L. and R. DeVincenzi	14.8R	1-6"								57	73	56	29		215	. b 125	
Dave V. Sanguinetti	15.1L	1-5"								16	29	40	14		99	s 55	
A. Girardi	15.4R	1-12"								55	48	22	29		154	t 155	
J. H. Tone	15.7L	1-10"								2	57	35	17		111	b 91	
JACK TONE ROAD BRIDGE	15.8																
John Plotz	16.0R	1-5"							8	25	8	25	17		83	u 38	
L. A. Cademartori	16,2L	1-5"								35	51	50	18		160	v 55	
Joe Phillips	16.51	1-6"						NC DIVI	ERSION								
C. Paoletti	16.6L	1-5"								7	8	18			33	w 33	
E. G. Guthrey	16.65R	1-5"							1	2	1	4	3		11	ь 19	
Reno Paoletti	16.7L	1-4"								9	7	4	4		24	18	
Lawrence Zolezzi	16.8L	1-6"								24	35	12	10		81	x 58	
Mario and John Boggiano	17.3L	1-10"								8	51	14	14		87	b 75	
George Hansen	17.69	1-8"							0	22	35	17	4		84	y 48	
TULLY ROAD BRIDGE	17.8																
Steve Solari	18.41	1-8"						9		123	133	103	12		380	b 331	
Rugani Brothers	18.5L	1-8"								5	21	19	5		5G:	w 67	
Joe Landoni	19.3R	1-5"							2	13	24	16	6		61	z 38	
E. F. Messick	19.8R	1-5"								1	3	1			5	3	
B. E. Stagnaro	19.81	1-8"							5	30	36	15	23		109	ь 18	
A. Delucchi	19.9L	1-4"							5	12	7				24	b 15	
L. Vaccarezza	20.1L	1-5"							2	14	12	17	5		50.	aa 34 l	
E. Brennan	20.3L	1-10"							2	25	13	39			79	ab 55	
G. Pacini	20.4L	1-3"				i				1	5	5	1		12	a 10	
Edward Gianecchini (ac)	20.61	1-5"								8	8	7			23	20	
H. S. and A. R. Guernsey	20.9R								21	138	39	59	9		266	ad 94	
F. and M. Arboco Frank Giannecchini	21.0L	1-4"							14	67	17	29	6		ae 133	38	
CLEMENTS ROAD BRIDGE AND	21.011	1-5"								4	4	2			10	b,ae 39	
E. W. Marciano and D. Canepa	21.1L	Gravity								41	64	67	13		185	185	
Albert Metaler	21.111	Gravity								42	42	42	18		144	af 60	
Mailand Perrill	21.31	1-4"								3	12	12	1		28	ag 35	
D. Giordano	21.41	1-4"									1	1	- 1		2	ьв	
Domonick Pigone	21.51	1-5"								13	-	11			24	b 30	
NORTH SLOUGH	21.6																
MORTH SLOUGH CONTROL GATES	**(0.0)																
F. Harrison	**{1.31	1-4"								L,	5	5			14	b 14	
L. Robinson	**(1.3R)	1-3"								2	2	3	2		9	10	
3. Filippone	**(1.8L)	1-49								6	20	17	3		46	Da 42	
Webster Ranch	**(1.811	1-12"							83	66	43	233	82		507	ah 205	
Webster Ranch	**(2.41)	Gravity						PLANT R	EMOVAU								
Webster Ranch	**(2.5R)	1-12"						8	do do	40	89	101	53	57	ai 392	AJ 125	
W. G. Pish	**(4.1L)	1-9"							32	62	42	78	42		296	b 68	
TULLY ROAD BRIDGE	**(4.2)																
J. H. Tone	=•(6.OR)									60	21	50	28		159	130	
1. Girardi	••(6.11)									13	42	14	14		t 63	b 3	
yons Brothere	**(6.6R)								33	55	49	83	62	11	ak 293	171	
Lucky Ranch	**(7.3L									39	23	31	6		99	b 100	
A. G. Steltzner		sm 1-10"							26	202	248	231	58		765		b 13
F. W. Hannsh, Jr.	**(7.8L:	en 1-8"									Ł _o				le l	b 85	
STATE HIGHWAY 88 BRIDGE	**(8.1)																
A. G. Steltzner	**{@.lRi							NO DIVE	Sich								
W Leffler	**(10.3L)	1-4"							4	14	26	22	11		81.	30	
W. C. Leffler Webster Ranch	**(11.51)	1-10"							32	52	5b	58	20	24	24.2	b 40	
P D. Ranch	21.78	1=80							23	33	83	94	40		273	ap 95	
· · · Do REGUI	21.9R	1-811							15	27	4.1	30	2		115	80	

TABLE 363
DIVERSIONS AND ACREAGES IRRIGATED CALAVERAS RIVER® (continued)

	M.le and Sank	Number and Size					A	Nonthly Divers	uen in Acre Fr	perl					Tond Diversion	Acre Irrigi	oge Med
Water User	4outh	ol Pump	Nov	Doc	Jan	Feb	Mor	Apr	Mary	June	Suby	Aug	Sept	Oct	Nev -Oct Acre-Feet	General	Rice
Andrew Cuneo	22.0L	1-12"							40	103	81	97			321	aq 100	
Nick Genetti	22.11	1-4"								5	11	12	7		35	b 15	
Joe DeMartini	22.28	1=0=			5					23	40	39	L.		106	6 76	
Carroll and Anderson	22.31	1-8"							6	45	60	42			153	w 92	
John Boggiane	22.48	1-10"							6	28	34	43	7		118	1 70	
Caeser DeMartini	22.6L	ar 1-8"									6				6	as	
Caeser DeMartini	22.7R	1-12"							22	37	62	58	17		196	as 142	
Tassano Ranch (at)	22.91	1-8"							3	16	30	19	24		92	au 57	
Frank OeBenedetti	23.11	1-7"							9	6	22	4			41	38	
Fred Podesta	24.3L	1-12"							39	50					89	av	
Fred Podesta	24.41	1-12"								115	181	184	111		591	ву,лы 480	
STATE NIGNWAY 8 BRIDGE	25.2																
GAGING STATION - CALAYERAS RIVER AT BELLOTA	25.25																
CALAYERAS RIVER-MORMON SLOUGH CONTROL GATES	25.28	, ,,,,,,															
John Armanino and Sons D. Creary	25.3R	1-10"						2	10	37	65	76	21	4	215	117	
MORMON SLOUGN	25.3L	1-24"									1	1		1	3	2	
GAGING STATION - MORMON	25.3L 8(0.05)																
SLOUGH AT BELLOTAFARMINGTON-BELLOTA COUNTY	8(0.2)																
ROAD SRIDGE																	
J. G. Watkins	8(0.3R)	1-8"								2	7	33	15		57	6 60	
Angelo Solari	8(0.5L)	1-8"								36	31	20	21		108	53	
Fred Casella	8(0.9L)	1-6"							11	24	36	31	8		110	p 80	
George G. Watkins (c)	8(1.21)	1-6"							6	10	6	22	12		56	37	
John, Louis, and Mario Boggiano	8(1.4R)	1-12"								56	110	116			282	b 305	
Sam Motoike	8(1.5L)	1-8"								17	16	12			45	41	
Raymond Motoike	8(1.7L)	1-6"									20	16			36	35	
E. Marugliano	8(2.OR)								4	18	18	15	6		61	42	
C. and P. Sanguinetti J. B. Ryburn	8(2.0L) 8(2.5L)	1-8"							60	25 87	56	107			128	85	
FINE ROAD BRIDGE	8(2.7)	1-10"						5	00	87	103	107	51		413	ax 126	
Julia Pezzi and Sons	8(3.3L)	1-8"									16	24	22		0.3	22	
Caeser DeMartini	8(3.4R)	1-10"								47	46 36	16	23		93 123	33 b 48	
John Avansino	8(3.51.)	ay 1-4"								16.7	, ,	13	8		21	b 30	
Louis J. Lagorio	5(3.6R)	1-6"								13	38	42	24			ax,ba 165	
Ray Lagorio	5(3.7R)	1-8"								14	22	14	5		55	40	
P. W. Leonardini	8(4.1L.	bb 1-2"								22	56	30	7		115	6 100	
Bertha E. Case	8(4.41)	1-7"						NO DIVE	ERSION								
Nick Bonomo	5(5.5L)	1-10"								37	50	17	L _a		108	73	
John A. Lagorio	8(5.8L)	1-7"							Ĺ,	14	34	2	16		70	40	
Motoike Brothers	8(6.1L)	1-6"								20	12	18			50	b 80	
S. Piazza	8(6.281	1-6"							1	9	10	5	• 2		27	b, bc 35	
John Ratto	8(6.78)	1-5"						NO DIVE	ERSION								
Dondero Brothers	8(6.9R)	1-8"							4	17	13	16	1		51	bd 35	
A. and R. Lagorio and A. and J. Caffese	8(6.9L)	1-8"							18	12	45	42	3		120	ab, be 134	
Prato Brothers (bf)	8(7.2R)								Ž ₄	10	19	9	1		43	bg 39	
A. and R. Lagorio and A. and J. Caffese (bh)	8(7.2L)	1-8"							16	19	23	23			be 81	6 80	
Mapes Brothers	8 (7.5R)							3	23	31	48	56	4.5		206	1 75	
O. Paoletti and Son	8(7.8R)	1-6"							7	19	28	7			61	b 40	
COPPEROPOLIS ROAD BRIDGE									(.)	20	2.				10	h./ 200	
Saythe, Van Dycke Gompany	8(81/								64	32	24	36	16		174		
A. Mignacco	8(10.0L)	1-8"						NO DIVE	ROTON	36	35	53	6		138	bj. bx 65	
E. M. Falker	8(10.OR)	1-5"						NC DIVE		40	21	58	7		120	V 40	
M. Lavaggi Ralph Panella (bn)	8(10.3L	1-5"						NO DIVE	3 	40	24	20			132	bs 60	
Ralph Panella (bn)	8(10.8R) 8(11.0L)	1-7"						No DIAE									
Nick Genetti, Jr. (c)	8(11.6R)	1-8*						1	11		8	12			31	bp 36	
G. B. Ghiorzo	8(11.7R)	1-5"						NO DIVE			9	14			11	ا ال	
	J (0 W * 7 %)								1								

DIVERSIONS AND ACREAGES IRRIGATED CALAVERAS RIVER* (continued)

	Mile end Bonk a bove	Number Monthly Divension in Acre Feet												Total Diversion Nov -Oct	Acreage Irrigated		
Water User	Above Mouth	ef Pump	Nov	Dec	Jan	Feb	Mor	Apr	May	June	July	Avg	Sept	Oct	Nov-Oct Acre-Feet	General	Ree
frank . Haffel	8(11.9L)	1-6"							18	7	26	38	22		111	b 111	
n. Gogna (bq)	8(12.4R)	1-5H								3	8	6			17	b,br 21	
A. Solari and Sons	8(12.5L)	1-4"						6	22	10	18	19	đ		83	bs 45	
Amerigo Cortopassi (c)	8(12.6L)	1-4"								6	35	29	2	1	73	b 27	
3. Caffese and Sons (bt)	8(12.8R)	1-7"						11	6	9	11	12	2		51	bd 26	
STOCK FON DIVERTING CANAL	8(13.0)																
Homer D. Riddle	88(13.3R)	1-6"							35	41	34	31			141	ь 106	
Homer D. Riddle	88(13.7R)	1-6 ⁿ						NO DIVE	RSION								
STATE HIGHWAY 8 BRIDGE	88(14.9)							[[
D. Gambini (c)	88(15.48)	1=6"								8	8	7	5		28	11	
Budiselich and Boggiano Brothers	88(15.7R)	2-12"							15	34	94	98	58		299	bk 69	
U.S. 50 AND 99 NIGHWAY BRIDGA	88(16.0)																
GAGING STATION - STOCKTON BIVERTING CANAL AT STOCKTON	88(16.2)																
Roy Moresco	85(16.2R)	1-5"						NO DIVE	RSION								
U.S. 50 AND 99 HIGHWAY BRIDGE	dd(17.2)																
Albert A. Anderson	25.5L	1-12"								68	47	44			159	115	
L. F. Grimsley	25.9L	1-16"								83	72	84			239	ap, bu 203	
Vignolo and Pallavicino	26.3R	1=10"							44	67	72	73	27		283	b 116	
Field Brothers	26.8L	1-6"							5	24	35	20			84	bv 107	
McGurk Ranch	26.8R	1-8"							30	80	80	95	22		307	b 140	
Saverio Nogare	27.2R	1-12"						NO DIVE	RSION								
Saverio Nogare	27.5L	1-10"						1		46	6	25	16		93	ъ 110	
ê. ê. Cady	28.3L	1-6"								9	4				13	b 37	
Ray Lagorio	28.5L	1-8"								16	10	14	5		45	40	
R. T. and A. V. Lagorio	28.9L	1-10"							1	17	16	29			62	50	
Garavano and Maffeo	29.OL	1-6"							1	28	23	22			73	50	
O. R. Shelley	29.2R	1-6"						19	1	12	28	26	9		94	67	
O. R. Shelley	29.3L	1-10"						7		33	50	21	18		129	84	
M. N. Yocum	29.4L	1-60							11	37	49	21			118	105	
Kenneth G. Watkins	30.1R	1-10"							1	91	93	80	1		266	130	
BELLOTA RIVER ROAD BRIDGE	30.4																
L. and D. Hoag	30.6R	1-14"							15	43	86	49	в		201	bp 160	
Lynn Barnett	30.7R	1-7"								9		13			22	26	
Lois E. Nunt	31.1R	bv 1-10"								26	23	24			73	37	
Leslie M. Gregory (bx)	31.3R	1-8"					1	1	30	37	37	57	16	18	by 197	bz 90	
Emmett Gregory (bx)	31.6R	1-6"								15		19			34	by, ca 35	

DIVERSI 'S AND ACREAGES IRRIGATED CALAVERAS RIVER (continued)

	Males prod borris	Number and Sate			Tand Dromoon Nov-Oct	Acrespe tripped											
Water User	above Mouth	od Pump	Non	Dec	Jan.	Fels	Nor	Apr	May	June	July	Aug	Sept	Oct	Non-Oct Acro-Feet	General	fee
Eva Punt	32.5R	1-5"			1				5	8	11		3		in it.	.5	
Eva Hunt	32.61	T 1-80						5 D	1.7%								
GADING STATION - CALAVERAS RIVER AT JENNY LIND++	36.9																
CALATERAS RIVER Total Average cubic feet per secon Monthly use in per cent of a	d); 0 0,0	000	0.0	000	0.0	0.5	1130 12 6.2	~509 76 24.7	522# #5 2°.5	5296 86 29.0	1243	.3° 2	102		

- Diversions shown in this table below the Stockton Gaging Station are considered as Delta Wilands Eversions. Aight bank diversions below Kile 20 and left bankers are sonsidered to be within the Delta Lowlands. Tital effect reases at accost Mile 5.0. After Stockton Slough there is from Inlawers River at Mile 11.0%. Distance from Dalawersa River and bank is shown in Darentheses.

 Normon Slough Wormon Slough diverts from Lalawersa River at Mile 21.0%. Distance from Dalawersa River and bank is shown in Parentheses.

 Normon Slough Wormon Shough diverts from Lalawersa River at Mile 25.31 and repoins the river through Stockton Diverting Panal. Distance from Dalawersa River and bank is shown in Parentheses. Stockton Diverting Canal diverts from Wormon Slough at Mile 25.31.01 and repoint that bank is shown in parentheses. Formerly listed as 2.1. A and 2.18. At once 10. As independent of the Canal Ca

- Includes 3 acres which also received an undetermined amount of well water.

 Includes 3 acres of 3. A. Usburm lands.
 Includes 60 acres which also received an undetermined amount of well water.

 Includes 3 acres which also received an undetermined amount of Includes 3 acres which also received an undetermined amount of

- well water.

 The acreage listed for Male 15.13 also received an undetermined amount of well water.

 The acreage listed for Male 15.13 also received an undetermined amount of water from Male **21.58(6.11.)

 Includes 21 acres which also received an undetermined amount of well water.

 Includes 3. acres which also received an undetermined amount of well water.

 Well water.

 Includes 10 acres which also received an undetermined amount of well water?

 Includes 20 acres which also received an undetermined amount of well water.

 Includes 20 acres which also received an undetermined amount of well water.

 Includes 20 acres which also received an undetermined amount of well water.

 Includes 2 acres which also received an undetermined amount of well water.

 al includes 12 acres which also received an undetermined amount of well water.

 ac Forserly listed as Edward Connecchini.

 al includes 33 acres which also received an undetermined amount of well water.

 ac The acreage listed for Mile 21.011 also received 105 acre-feet of water from Mile 21.01.

 af Includes 27 acres which also received an undetermined amount of well water.

- ah includes i'll acres which also received an undetermined amount of we'll water.

 at Includes 30 acre-feet in September and 57 acre-feet in October which was fontholled drainage water.

 at Includes 92 acres which also received an undetermined amount of we'll water.

 at Includes i'l acre-feet in October which was controlled drainage

- which was sontrolled drainage water.

 | Includes 12 acres which also received an undetermined abount of well water.

 | Replaces an 8" unit.
 | A for unit was removed in 1955.
 | Problems of acres which also received an undetermined abount of includes 13 acres which also received an undetermined abount of includes 10 acres of Nilser Lands and 10 acres of Heath lands.
 | Temporary installation on 1956.
 | Combined acreage for Nilser 22.01 and 22.7...
 | Formerly listed as Louis Tassano.
 | Includes 17 acres which also received an undetermined abount of well water.
 | The acreage also received an andetermined abount of well water and controlled drainage water.
 | A This acreage also received an andetermined abount of well water and controlled drainage water.
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DIVERSIONS AND ACREAGES IRRIGATED DELTA UPLANDS (Tom Paine Slough, Old River, French Camp Slough) November 1957 through October 1958

	M.lo and Bank	Number and Size						Sonthly Divers	ion in Acre-F	eet					Total Direction	Acre	Page ated
Water Uter		al Pump	Nov	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct.	Diversion Nev -Oct Acre-Feet	General	Res
TOM PAINE SLOUGH																	
Independent Mutuel Water	0.78	2-18"		540	31			9	160	182	427	632	177	26	a 2204	6 1011	
Corporation Company Independent Mutual Water	1.58	1-16"		213	64				16	17	38	104	19		471	a 192	
Corporation Company				/						- /	"	104	17]	471	8 192	
HULLY SUGAR CORPORATION DREDGER CUT	8(2.1S)																
George J. Lake	d(0.5W)	1-10"			116										116	168	
Holly Sugar Corporation	8(1.2#)	1-14"						6	183	209	280	31			709	c 719	
Holly Sugar Corporation	8{1.35W	1-12"	418	431											d 849		
GAGING STATION - TOM PAINE SLOUGH ABOVE MOUTH	2.25																
Fescadero Reclamation District 2058 (1)	2.95	1-12"		40				49	133	126	170	146	129	38	831	215	
Frank Bastian	4.38	1-5"							3	2	5	8			18	12	
Pescadero Reclamation District 2058 (3)	6.33	1-12" 1-20" 1-24"						497	2220	1950	2600	2840	1790	549	12450	e 239d	
Pescadero Reclamation District 2058 (5)	8.35	1-12"						75	161	125	160	159	119	13	812	274	
Pescadero Reclamation District	9.05	1-12"						PLANT S	REMOVED								
2058 (5A) (f)	0.04	1 140								3.5.0							
Fescadero Reclamation District 2058 (b) (f)	9.08	1-18"						32	72	135	94	215	86	57	691	212	
TOM PAINE SLOUGH) 221	21.1				22.0	200							
Notal Average cubic feet per second			418	1224	211	0	0	668	2968 48	2746	3774 61	4135 67	2320 39	683 11	19150 26	5201	
OLD RIVER	**																
CONTRA COSTA CANAL	30.5L								j								
	g 30.5L	1-18"			-				46	213	232	229	166	112	998	h 259	
	1 36.5L	2-6"						b	35	51	4.8	56	48	21	265	74	
East Contra Costa Irrigetion : District	1 36.5L	1-18" 3-24" 2-30"	8					256	2460	5920	7470	5860	2900	575	25450	J 15829	
STATE HIGHWAY & BRIDGE	38.8																
Syron-Bethany Irrigation District	40.9L	1-20" 1-24" m 2-30"							4160	5340	5770	5720	3770	1740	26500	n 8589	
CLIFTON COURT PERRY	43.8																
DELTA-MENDOTA GANAL	44.6%								}								
M. R. Furtado	44.6L	1-14"							132	218	314	226	214	79	1183	q 334	
J. R. Colburn and Fred H. Draper	46.71	1-8"	8						1	9	1	1			19	15	
william M. Halph	45.3L	1-12"	1					30	204	156	225	182	73	71	942	248	
. O. Bankhead and Son	- 47.2L	1-15"							141	167	199	187	169	121	984	s 406	
Lucio J. Coste	47.2L	1-14"						NO DIVE	ERSION								
Johnnie L. Costa	47.651	1-8"	3					24	47	53	50	53	51	26	307	80	
Wost Side Irrigation District	47.651	1-10" "-15" 1-18"						1380	6260	5740	6250	6400	4130	1660	31820	t 9021	
Vance Brown	48.41	1-12"						5	93	85	85	87	93	3	4.52	155	
alles Brothers	49.5L	1-44								3	1	e.	1		7	ь	
Maglee Burke Irrigation District	1.6L	1-16" 1-18"						106	1320	1370	1810	1540	1190	590	7935	u 2011	
Fremont Irrigation Association	50.91	1=100		442				3	139	141	195	182	151	30	1083	556	
los M. Preitas	51.01.	1-8"							8		9	14			31	36	
E. Flatti, J. Goulart, and T. Bilveira (w	52.41	1-10"							15	11	46	42	9		123	113	
A. L. Mili	53.0%	1-8"						NC 11VE	510N								
GA 31%C STATE N - LD RIVER NE' CHA'Y ROAD BRIDGE	53.0L							-					}				
T M FAIRE 31 DUGH	44.3L																
T cal																	
Average cubic feet per second			2	e los lo	3	U O		1810	15060 245	19480	22720	20810 338	12960:	5.34	98140	1 *	
													- 10		270		
												1		1			

TATLE 364

DIVERSI NS AND ATREACES IRRIGATED
DELTA UPLAND: Tom Peine Slough, Id River, French Camp Slough) (continued)

Carciy weston Carolyn westonFRENCH CAMP TO NFIKE BRIDGE- TREAK west fanuel E. Granados Frank west Con Gones1. 1. 50 HIGHWAY BRIDGE	Mile and Sank	Number and Size				Torul Diversion	Acre										
Water User		of Pump	Nov	Doc.	Jun.	Fels	Mar	Apr	May	June	July	Aug	Sopr	Oct	Nov-Oct Acro-Feet	General	Rice
8. EN 14 2 575 GLU 38	666																
'arolyn mestor	1.051	1-12"							2	9	22	25			58	59	
Caroly *eston	1.41	1-70								2	1	8			10	5	
Jarolyn weston	1.51	1-5"						-			3	1			4	5	
FRENCH CAMP TO NEINE BRIDGE	2.0																
-renk west	2.21	1-10"	3					25	182	182	195	192	95	105	950	220	
Manuel E. Granados	2.3R	2-3"							1	4	1	1			7	5	
Frank West	3.0L	1-10-							52	69	60	63	26	36	306	56	
Ton Gones	3.32	1~5"						No DIVE	BRIION								
Ton Gomes	3.42	1-4"						N DIVE	ERSION								
1. 1. BU HIGHWAY BRIDGE	35								- 1								
Thems PACIFIC RAILS AD	3.5																
Matton G. Boege	3.87	1-8"								1	1	1			3	1	
Robert L. Bordenave	3.89	1-12"							68	~2	24	42	54		230	50	
WESTERN PACIFIC RAILROAD BRIDGL	~·1																
Clark Anderson	L.2R	1-14"						N 3V3	MOIST								
GAGING STATION - FRENCH CAMP "LOUGH NEAR FRENCH CAMP	5.4																
FRENCH CAMP SLOUGH Total Average cubic feet per second			3 0	0		0	0		30 <i>5</i>	308 5	307 5	333	175	141	1598	411	

- Mileage along Tom Faine Slough from its mouth at Mile 50.31 on the "1d River."
 Yileage along id River from mouth of San Joaquin River 1.5 miles below Antioch.
 Wile and bank above nouth.
 Volly ugar Corporation dredger cut joins Tom Paine Slough at Mile 2.1S. Distance along dredger cut and bank is shown in parentheses.
 33 acres listed for Mile 1.5S also received an undetermined amount of vater from Mile 0.7S.
 Chis acresge 50
 Chis acresge 60
 Chis acresge 70
 Chis acresge 80
 Chis acresge 80
 Chis acresge 80
 Chis acresge 80
 Chis acresge 90
 Chis acresge 80
 Chis acresge 90
 Chis acresge 105 were double cropped.
 Includes an undetermined amount of water used for industrial purposes. Acresge served by this water is undetermined.
 f this acreage, 165 were double cropped.
 Land formerly served with water from Pescadero Reclamation District 2058(5x) at Mile 9.0S is now served by Pescadero Reclamation District 2058(5x) at Mile 9.0S.
 Rook Slough joins 1d River at Mile 30.5L. Pumping plant is located on channel which joins Rock Slough.
 Includes 27 acres of 6. F. Mercer Lands.
 Indian Slough joins 21d River at Mile 30.5L. Pumping plant is located on thank complete compediates and point indian Slough.
 Indian Slough joins 21d River at Mile 30.5L. Pumping plant is located on thank complete compediates and point indian Slough.
 Indian Slough joins 21d River at Mile 30.5L. Pumping plant is located on the compediate of the compediates of the compediates of the compediates of the compediates of the compediates of the compediates of the compediates of the compediates of the compediates of the compediates of the compediates of the compediates of the compediates of the compediates of the compediates of the compediates of the compediates o

- K Italian Slough joins Old River at Mile 40.71. Pumping plant is located on intake canal which joins Italian Slough.
 Dhe 30" unit was installed in 1956.
 Includes 160 acres which also received an undetermined amount of controlled drainage water. Of this acreage, 292 were double

- ocnitrolled drainage water. Of this acreage, 292 were double primer is located on intake canal which joins the Old River at this mile.

 Q of this acreage, 45 were double cropped.
 Plant is located on Mountain House Greek which joins the Old River at this mile.
 This acreage also received an undetermined amount of water from Mountain House Treek.
 This acreage also received ALLD acreafeet of well water. Includes 125 acres of outside contract lands. Of this acreage, 225 were double cropped. This acreage also received 61% acreafeet of Delta-Mendota Canal water as follows: July 232, and August 386.

 u Includes 20 acres irrigated outside of district. Of this acreage, 20 were double cropped.
 Includes an undetermined amount of water returned to river by spill.

spill.

w Formerly listed as Excelsion Ranch g2.

TAPLE 385

DELTA JPLANDS (San Joaquin River - Stockton to Vernalis)

	Mile arel Bonk	Number and Size of Pump					N	tonthly Dreers	on a Acre F	agt.					Total Diversion	Acre Impi	
Wofer User			Nov	Doc.	Jon	Feb.	Mar	Apr	May	June	July	Aug	Sept	0e	Nov -Oct Acre-Feet	General	Ren
STATU .IG'ANY & BRIDGU	45.3																
FRENCH CAMP SD GP	46.1R																
Jarolyn Weston	46.18	1-4"						N IV	ERDION								
Carolyn Weston	46.2R	1-6"											1		1	1	
Carolyn weston	45.3R	1-12*							4.2	62	98	91	30		a 322	165	
Mrs. John Lillie	45.55%	1-10*						N DIV	ERSION								
Frank West	46.858	1-10"							72	35	68	86	50	11	322	ъ 150	
F. Asano	47.2R	1-6"	1				2	i,	9	9	11	36	13	6	89	37	
olfinger Brothers	47.38	1-10"								14	29	27			70	50	
1. C. Long	47.559	2-10"							81	103	101	71	56		422	165	
waldo C. Haack	48.OR	1-14*		L.					40	165	189	127	100		625	c 495	
Chow L. Young	48.3R	1-5"							3	7 '	8	в	7	5	38	25	
Joe Calcagno	48.58	d 1-8"								26	22	3	0	13	73	90	
C. J. Pregno	48.55%	1-6"								е	12	24	2		40	30	
John Calcagno	48.563	1-12"							24	132	13-	102	67	91	550	e 160	
Alfred Rodgers	49.08	1-12"	33						5	4.5	79	~9	46	53	320	70	
Ray Muller and F. Terry	49.3R	1-14.0						1	5	8.5	97	122	32		342	£ 370	

TABLE 385

DIVERSIONS AND ACREAGES IRRIGATED DELTA UPLANDS (Sen Joaquin River - Stockton to Vernalis) (continued)

November 1957 through October 1958

	Mile and Bonk	Number and Size						Aonthly Drivers	ion in Acre f	001					Total Diversion Nov-Oct	Acre	rage paned
Water User	٠	Pump	Nov	Dec.	Jan	Feb	Mor	Apr	Mary	June	July	Aug	Sept	Oct	Nov-Oct Acre-Feet	General	Pice
Ray Muller and P. Terry	49.5R	1-12"								64	67	61	4		196	f	
A. A. Rodgers	50.1R	1-10"	8					5	9	30	70	29	17	8	146	80	
BRANDT BRIDGE	50.2																
A. Hirata	50.4R	1-10"					i		4	17	40	28	13	3	105	g 81	
K. R. and P. Watanabe	50.6R	1-6"								11	20	17	1		49	50	
D. Tosceno Pastorino Brothers	50.8R 50.9R	1-6"						2	12	5	6	3	3	1	24	8	
Pelipe Esteban	51.2R	1-12"							1	20	31	158	121	75	594	140	
d. B. Herbert and	51.6R	1-10"								49	83	37	8	8	185	93	
Y. B. Lawrence A. McNamara	52.4R	1-5"						NC DIVI	er I en							,	
and Setty French (h)								1								1	
c. P. Valla	52.65R	1-10"						0.0		1.65	4.5	55	2		102	80	
J. Widmer J. Widmer	53.2R 53.45R	1-16"						25	147	157	237	313	132	4.2	1053	311	
Julio Lorenzo	53.5R	1-8"	2	1					6	4	42	22	13	1	91	1 40	
Mack Sung	53.55R	1-2"							-		-	1	1		2	2	
John Caparra	53.6R	1-4"	4					1	Į,	3	5	6	2	1	26	7	
J. Romo and B. Andays	53.7R	1-14"	13	1				8	42	33	128	161	48	42	476	j 281	
I. N. Robinson, Jr.	53.8R	1-14"							101	245	238	347	222	40	1193	K 388	
H. N. Hansen, H. C. Hansen and William Giger	54.9R	1-10"	8					3	101	113	129	138	123	102	717	157	
MIDDLE RIVER	56.2L																
Oakwood Stock Parm	57.OR	1-14"								112	162	134	82		490	237	
James Tobin	57.15R	1-7"						NO DIVE	RSION								
A. J. Thomsen	57.39R	1-5"							7	7	15	27	16		56	m 26	
Andrew B. Calori	57.45R	1-6"						NO DIVE	ERSION					}			
G. Gardella and Company	57.5R	1-4 "						1	1	1	7	3	1	1	15	14	
A. duierolo	58.6R	1-4"						NO DIVE	RS1ON						}		
Tony Mauro (n)SOUTHERN PACIFIC RAILROAD BRIDGE	58.7R 58.8	1-6"	2					2	4	1					9	7	
GACING STATION - SAN JOAQUI RIVER AT MOSSUALE BRIDGE	N 58.9																
U. S. 50 NICHWAY BRIDGE	58.9		.														
Mertle Abersold	59.25R	1-6"	3							10	15	25	11	3	67	19	
M. H. Madruga	59.3R	1-15"						ĺ		80	211	255	191	149	886	232	
Eugene J. Roasi, et al. #ESTERN PACIPIC RAILROAE BNIDGE	59.5L 59.5	1-14"							17	19	58	90	73	1	258	165	
M. H. Madruga	p 60.1R	1-6"									6	9		4	19	30	
G. N. Baird	p 60.1R	1-16"							52	50	143	133	252	100	a 730	196	
James and Leslie Little	60.4L	1-3"					· '	NO DIVE	RSION								
A. P. Windeler	60.5L	1-16"								7	1,4	88	143		282	160	
E. Picchi and Son	60.8R	1-8"										41			41	65	
E. Picchi and Son	61.4R	1-12"										155			155	120	
Jeck dilliens	62.OR	1-8"					1	NO DIVE	1								
PARADISE DAM (Nead of Peredise Cut)	62.0L 62.2L	1-12"			1			5	71	89	132	137	156	36	627	q 265	
Paredise Mutual Water Company	r 62.2L	1-14"	15	389	211			49	171	348	318	275	143	40	1959	824	
Dethlefsen Brothers	63.0L	2-20"	520	669					253	33	143	735	115	9	a 2477	958	
State of California	63.3L	1-14"	10					31	234	201	288	246	246	79	a 1335	435	
N. N. Grimes	63.6R	1-12"									11	175	58		244	218	
Dathlefsen Brothers	64.6L	1-10"						NO DIVE	NS ION								
Alexander Hildebrand (s)	t 66.0R	1-6"						NO DIVE	RSION								
Johnnie J. Silva	66.7L	1-8"						16	8	57	78	26	15		200	151	
George A. Plummer	67.OR	1-6"										6	6		12	11	
Bante Cerbona Irrigetion District	u 67.5L	2-10" 2-16" 2-20" 3-24" 1-36"						1110	9090	7720	9130	8370	1,980	2090	42490	v 16925	
William Piccinini	68.2R	1-10"										44			44	81	
Glen H. West	70.0L	1-10"									68	47	6	27	148	160	
San Joaquin River dater Usera Company	71.0R	2-16"							297	225	732	887	414	190	2745	w 1156	

TABLE 385

DIVERSIONS AND ACREAGES IRRIGATED DELTA UPLANDS (San Josquin River - Stockton to Vernalis) (continued)

November 1957 through October 1958

	Mile end Bank	Number and Size					м	onthly Divers	ion in Acre-F	eat					Total Diversion	Acre Irrig	nge oted
Weter User	٠	ef Pump	Nee	Doc	lan	Feb	Mai	Ари	May	June	July	Aug	Sept	Ort	Nov-Oct Acre-Feet	General	Rice
E. Filippini	71.OR	1-6"									L ₀	2	2		8	9	
Tony M. Cardosa	71.75R	1-4"										3	2		5	12	
Tony M. Cardosa	72.12	1-10"										13	3		16	50	
H. J. Mortensen and Barker	73.2R	1-8"						NO DIV	ERSION	1							
San Joaquin River Club	74.72	1-6"	57	57	37	28	31					21	91	53	375	x 50	
E. A. Tassi	75.6R	1-16"	40								87	116	155	52	450	115	
SAN JOA-UIN RIVER (Stockton to Vernalis) Total Average cubic feet per second			716 12	1121 18	249	28 1	32 1	1263 21	10920 178	10530 177	13740 223	14250 232	8305 140	3346 54	64500 89	26350	

- . Mileage along San Joaquin River from its mouth 4.5 miles below
- Mileage along San Joaquin River from its mouth 4.5 miles below Antioch.
 Includes an undetermined amount of water returned to river by apill.
 Of this acreage, 6 were double cropped.
 This acreage also received an undetermined amount of controlled drainage water.
 Replaced the 6" unit in 1958.
 Includes 30 acres which also received en undetermined amount of well water.
 Gombined acreages for Miles 49.3R and 49.5R.
 g Includes 52 acres of Vierra lands.
 Includes 52 acres of Vierra lands.
 Includes 29 acres of Nishimura lands.
 Of this acreage, 10 were double cropped.
 Of this acreage, 10 were double cropped.
 Includes 10 acres of Dewar lands.
 Formerly listed as R. Mauro.
 Plant is located on maithall Slough which joins the San Joaquin River at this mile.

- q Of this acreage, 25 were double cropped.

 Plant is located on Paradise Cut which joins the San Joaquin River at this sile.

 Formerly listed as Alexander Hilderbrand.

 Plant is located on old chennel which joins the San Joaquin River at this sile.

 Plant is located on intoke canal which joins the San Joaquin River at this sile.

 Plant is located on intoke canal which joins the San Joaquin River at this sile.

 Includes 811 acres of Bante Irrigated Ferms, 599 acres of Kasson Uistrict, and 1127 acres of outfall contracts. Of this acreage 856 were double cropped. Portions of this acreage also received an undetermined amount of well water. This acreage also received additional acre-feet diverted from Delta-Mendous Canal as follows: May 816, July 420, and August 459.

 Includes 195 acres which also received an undetermined amount of waithall Slough water.

 Recreational iskes. This acreage also received an undetermined amount of controlled drainage water.

DIVERSIONS AND ACREAGES IRRICATED DELTA UPLANDS [Calaveras River, Mokelumne River, Cosumnes River, Sacramento River below Sacramento, Yolo Bypass (West Cut), and Futah Creek) November 1957 through October 1958

	Mile and Bank	Number and Size					м	anthly Divers	on in Acre-F	001					Total Diversion Nov-Oct	Acre îrrigi	roge ored
Water User		ef Pump	Nov	Dec	Jan	Feb.	Mar.	Apr	Mary	June	July	Aug	Sept	Oct	Nov -Oct Acre-Feet	General	Ricu
CALAVERAS RIVER (a) Total Average cubic feet per secon	ıd		00	0	0	0	00	40	45	132	76 1	128	75 1	22	482 1	177	
MOKELUMNE RIVER (b) Total Average cubic feet per secon	nd		6	00	00	00	0	127	633 10	974 16	2013	1917	979 16	555	7204 10	2252	
COSUMMIES RIVER (c) Total Average cubic feet per secon	ıd		124	134	27	0	0	0	411	499 8	500	670 11	106	18	2489 3	1333	8:
SACRAMENTO RIVER BELOW SACRAMENTO	*																
RIO VISTA BRIDGE	12.9																
John Lira	13.OR	1-6"							7	10	20	11	16	9	73	25	
C. A. Beach	45.2L	1-12"								22	58	38			118	135	
W. and B. Correa	45.5L	1-10"									35	22			57	20	
Hack and Forsythe	45.751	1-6"									31	19	9		59	35	
A. J. Sweeney	45.951	1-10"							19	36	84	115			254	145	
FREEPORT BRIDGE	46.0																
Freeport Development Company	46.251	1-8"							100	130	194	163	36		623	290	
L. J. Dee	46.81	1-10"								18	71	28			117	88	
L. C. Klotz	47.3L	1-8"							23	27	34	25	26	18	153	37	
E. A. Franklin	47.52	1-8"							11	7	18		7		43	50	
Ceorge Coleman	47.7L	1-6"								33	24	24			81	59	
M. A. Richardson	53.7L	1-6"								11	11	2			24	24	
M STREET BRIDGE	59.0																
SACRAMENTO RIVER BELOW SACRA Total Average cubic feet per secon	IMENTO		00	0	0	0	0	00	160 3	294 5	580 9	447 7	9L 2	27 0	1602	908	
YOLO STRASS (West Cut)	••																
H. L. Sorensen	4.2R(1.9)	1-14"	18	51					73	69	103	104	102	109	629	160	•
Mounds Farm	4.2R(2.0)	2-12"	142	98					112	90	84	136	277	327	1266	d 500	
H. L. Sorensen	4.2R(2.0)	1-16"	35	16									96	84	231	e 100	
Yolo Flyway Farms (f)	5.7R(0.1)	Cravity	8	8											16	e 15	

TABLE 386

OIVERSIONS AND ACREAGES IRRIGATED
DELTA UPLANDS (Calaveras River, Mokelumne River, Cosumnes River, Sacramento River below Sacramento, Yolo Sypisa (West Cut), and Putah Creek) (continued) November 1957 through October 1958

	Mile	Number													Total	Acr	-094
	and Book	and Size					A	Aonthly Diver	won in Acre F	901					Diversion Nov -Oct	leng	beta
Water User		Pomp	Nev	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug	Sapt	Oct	Acre-Feet	General	Rice
Yolo Flyway Farms	5.7R[0.9]	1-18"	567	384	171								162	509	1793	e 300	
R. S. w. Ranch	5.7R(1.5)	1-16"	21						312	382	382	351	348	342	2138	g 400	
Fritolf Anderson	6.75R(0.6)	1-16"						NO DIV	ERSION	'	1						
Jemes Iriart	7.85R	1-16"												114	114	e 80	
Swanston Land Company	7.87R(1.7)	1-16"								148	139	34			321	200	
Vaughn and Burlingham	7.87R(2.1)	1-14"							55	99	23	22	}		199	240	
Vaugnn and Surlingham	7.878(2.5)	1-14"	19	14					93	194	87	6	14		427	341	
Vaughn and Burlingham	7.87R(2.7)	1-14"	50	30					200	316	236	265	234	202	1533	h 590	
Swanston Land Company	i 9.1R	1-16"	23								175	161		5	364	5 340	
J. H. Clide Estate	9.3R	1-14"						PLANT.	REMOVED								
T. S. Glide	10.9R(0.4)	1-20"	260	52]	114	48			534	351	1359	k,m 452	
f. 3. Glide	11.0R	n 1-20"						}			41				41	100	
T. D. Glide	12.48	1-14"									153				153	250	
T. 3. Glide	13.15%	p 1-16"									202				202	250	
SACRAMUNTO N RTHERN RAILR AD BRIDGE	13.2																
T. S. Glide	13.5R	1-6"						NO DIV	LASION								
:. Glide (q	13.9R	1-16"									335				335	r	
7. 5. G_ide	14.6R	s 1-16"						-			279				279	r 800	
T. 3. Glide	1~.18(1.8)	3-20"	92	134	71				303	1125	3913	3067	938	154	t 9797	u 5490	
T. 3. Glide	19.6R	1-36"						NO DIA	ERSION								
U. 3. 40 AND 99# CAUSE	WaY 20.1																
YOLU BYPASS (West Cut) Total Average cubic feet per s	econd		1235	7P7 13	242 4	0	0	0	1262	2471 42	6152 100	4146 07	2705 45	2197 36	21200 29	10610	
PUTAM CREES (v) Total Average cubic feet per s	econd		0	00	0	0	0	0	0	55	92 1	71	0	0	218	213	

- С

- Mileage above Chain Island.
 Mileage above Prospect Island.
 Below gaging station Calaveras River near Stockton, Mile 7.9.
 Individual diversions are shown in Table No. 382.
 Below gaging station Mokelumne River at Moodbridge, Mile 19.2.
 Individual diversions are shown in Table No. 381.
 Below gaging station Cosumnes River at McConnell, Mile 10.7.
 Individual diversions are shown in Table No. 380.
 Individual diversions are shown in Table No. 380.
 Includes 300 acres of duck club lands.
 Temporary point of diversion in 1957.
 If this acreage, LO were reused for duck clubs.
 Includes 100 acres which elso received an undetermined amount of controlled drainage water.
 Islant moved from Mile 8.7% in 1958.

- j Includes 90 acres of duck club lands.
 k This acreage also received an undetermined amount of controlled draimage water.
 Includes 240 acres of duck club lands.
 n Replaces a 10" unit.
 Replaces a 10" unit.
 of New Installation in 1958.
 Combined acreage for Miles 13.98 and 14.88.
 One 16" unit was removed in 1958.
 The acreage listed for Mile 0.81, Putah Creek, also received an undetermined amount of water from Mile 17.18(1.8).
 This acreage also received an undetermined amount of water from Putah Creek below Mile 0.00.
 Below gaging station South Fork Putah Creek near Davis, Mile 7.2.
 Individual diversions are shown in Table No. 379.

TABLE 387

DIVERSIONS AND ACREAGES LARIGATED DELTA UPLANDS (Miscellaneous Delta Uplands)

	Atile and Benk	Number and Size						Lenthly Divers	ion In Acre F	1001					Total Diversion	Acre Irripo	
Wetsi User		Pvmp	Nov	Dec	Jon	Feb	Mar	Арн	May	June	July	Aug	Sopt	Oet	NovOct Acre Feet	General	Rice
Fivemile Sloup	<u>th</u>																
Jam Hernandes	2/0 - 170	1-3"					ĺ			6	11	4	6		25	8	
Tuodi segurina (a)	2/6 = 170	1-12"						NO DIVI	ERSION								
wavrence Jimenez	2/5 - 48	1-84							5	4	10	5	9		33	14	
y sage intrent 3)	ough																
. offst mpany andd n Land company	2/6 = 6P	1=18"						35	430	144	395	325	296		1640	430	
. Wifet ompany anddo Land Gumpany	2/5 - OJ	lu						53	454	224	567	451	40.	25	2234	375	
Telephone Jun	ž.																
t. /. Lang	3/5 - 354	Gravity	*1	24:	12		52	06	73	95	107	90	65	122	b 778	237	
k. V. Lany	3/5 - 361	Gravity	32	-11	5									ą	56	25	
t. 1. Lang	3/5 - 30	uravity	14	4											18		
V. Lang	3/5 - 26R	Gravity	21	7	L,									42	74	70	
to Larg ()	3/5 - 25R	1-16"							25	63	110	129	42		4091	133	

TABLE 387 DIVERSIONS AND ACREAGES IRRIGATED DELTA UPLANDS (Miscelleneous Delta Uplends) (continued November 1957 through October 1958

	Mile and Bank	Mumber and Size					M	onthly Diverse	on in Acre-Fe	et .					Total Diversion Nov-Oct Acre Feet	Acre brop	ored
Water User		ol Pump	Nov	Doc	Jen	Feb	Mer	Apr	May	June	July	Aug	Sept	Oct	Acre Feet	General	flice
White Slough																	
Bert Van Ruiten	3/5 - 250	1=16"							95	266	281	233	117	59	1051	290	
Bert Van Ruiten	3/5 - 260	1-12"							77	19	69	40	14/	27	128	145	
sert van Kulten	3/3 = 200	7=75								47	07	40			140	167	
Hog Slough																	
Robinson Ferms	4/5 - 288	Gravity						N. DITE	LON								
Robinson Parms	4/5 - 288	Gravity	73	111	61			3	21	40	4.5	56	30	43	483	d 182	
Thompson-Folger Company	4/5 - 280	1-12" Gravity	110	43	13			7	3±0	356	-34	u13	353	328	2367	545	
Beaver Slough									1								
C. B. Orvis	4/5 - 150	1-15"					1	38	170	181	229	252	171	72	1114	190	
C. B. Orvis	4/5 - 150	1-12"						67	286	267	380	318	316	124	1758	e 470	
Canal Ranch	4/5 - 168	1-8"						78	311	241	220	211	177	144	1382	194	
		f Gravity															
Canal Ranch	4/5 - 160	1-9"							103	99	113	110	72	72	577	GB .	
Burton Slough									į								
Egbert O. Morse	5/5 - 280	1-10"								1	6	6	5		19	20	
Barnes Rench	5/5 - 290	1-4,10						HO DIVE	RSION								
Egbert O. Morse	5/5 - 20K	1-8"									29	37			66	87	
Egbert O. Morse	5/5 - 16%	1-16"							34	58	180	202	30		504	235	
Egbert O. Morse	5/5 - 15M	1-10" 1-12" 1-14"						149	649	394	4.08	416	182	,	2198		22
East Oredger Cut - Snodge	danale esc u																
H. E. Graf (g)	6/5 - 313	2-12"							7	110	158	192	109		572	200	
Alfred Kuhn	6/4 - 362	1-16"	10			}			96	224	264	177	/		771	360	
Alired Runn	0/4 = 304	1-10										- //			,	, , ,	
Duck Slough Extens:	ion																
Isabella Wineman	6/2 - 268	1-14"							185	192	184	178	134		873	222	
Isabella Wineman	6/2 - 260	1-12"							160	146	161	160	145		772	149	
Isabella dineman	6/2 - 26J	1-14"	16	70					331	272	406	365	332	162	1954	336	
Hass Slough																	
G. Peterson (h)	6/2 - 33H	1-12"	21											87	108	1 40	
Reclamation Oistrict 2068	6/2 - 346	1 1-24"	857	393				738	9900	9140	11300	10100	7550	5060	55040	к 12935	
Neclassion ofsetter 2000	0/2 - 340	2-30"	0,,	///					,,,,,								
Francis F. Gunning	6/2 = 34P	1-16"	79	141				80	271	295	340	333	259	285	2083	m 340	
transit to omining	0/2 - 341	1-10							-								
Cache Slough																	
warpenter Ranch (c)	4/3 - 208	1-12"										85	11		96	n 68	
Harold O. Miller (p)	5/2 - 48	1-14"	39	5					111	106	206	169	151	74	861	260	
Jack Parker	5/2 - 4K	1-12"	1	27		}			36	71	56	57	83	~1	401	120	
Ervin E. Vassar	5/2 - 4K	1-20"	44	18					330	437	308	377	320	198	2032	q 356	
Calhoun Cut																	
Hamilton and Nyman	5/1 - 250	1-10"							12	5	12	11	7	10	57	23	
Matilda Hall	5/2 - 19J	1-10"	34						51	47	63	30	57	4.5	327	110	
Unsegregated												0.0		10		1.0	
Porter Estate Company	2/3 - 198	1-16"	57					19		27	4.5	28	23	10	r 209		
Red House Renching Company (s)	3/5 - 23L	1-10"							30	81	84	73	49	21	338	120	
R. C. Coldani (s)	3/5 - 141	1-14"	44	33	31			26	98	102	137	140	120	181	912	t 132	
Cotts and Sousa	4/5 - 342	1-16"	24					35	53	50	90				252	u 440	
	v 8/3 - 192	1-4"															
	w 8/3 - 29F	1-4"															
	x 8/3 ~ 30R	1-10"				}											
H. L. Sorensen	6/3 - 189	1-14"													у		
H. L. Sorensen	6/3 - 2 0J	z 1-16"	58	49	18									279	as 404	1 80	
H. L. Sorensen	6/3 - 198	1-14"	47	5					106	317	320	24	32	377	1228	ab #50	
H. L. Sorensen	6/3 - 300	1-14"	54	62					107	320		113	258	375	1459	ac	
H. L. Sorensen	6/3 - 30L	1-16"	29	17					70	211				43	370	ad 315	
Heclamation District 2068	6/2 - 25P	1-12"	"												у		
THE TANADA SALL PROFITE COOP	-/2 - 2)[1									I.	1	1				

TABLE 387

DIVERSIONS AND ACREMGES IRRIGATED OELTA UPLANDS (Miscellaneous Delta Uplands) (continued)

November 1957 through October 1958

	Mile and Bent	Number and Size					M	onthly Divers	ion in Acro F	out					Total Diversion	Acre trop	
Water User		ol Pump	Nav	Dec.	Jan	Feb	Mar	Apr	Мау	June	July	Aug	Sept	Oct	Nov -Oct Acre Feet	General	Rice
Sub-Irrigated Lands (ae							83	106	117	152	171	144	106	91	970	379	
Stone Lake Diverters (af	6/4 = 36N	Gravity													ag		
MISSELLANEOUS DELTA UPLANDS Total Average cubic feet per secon	d		1734 29	1020	144	0	136	1500 25		14810	15070	16060 261	12120	840g 137	89040 123	21600	220
DELTA UPLA D' Total Average cubic feet per secon Monthly use in per cent of a	d nnual		4256 72 1.4	4528 74 1.5	14	28 1 0.0	168	5398 91 1.8	46790 761 15.3		68020 1106 22.3	62970 1024 20.6	39840 670 13.0	20430 332 6.7	305600 422	1070	304

- Figures represent North Townships, East Ranges, and Sections.
 Letters represent the f. t portion of the section.
 Formerly listed as Guodi Segarini.
 Includes 509 acres-feet of water received by sub-irrigation.
 New installation in 1958.
 This acreage also received an undetermined amount of water from
 the Moodbridge Irrigation District and was reused for duck club
 lands.
 Includes 60 acres which also received an undetermined amount of
 controlled drainage water.
 Gravity diversion used but was not computed prior to 1958.
 Formerly listed as Edwards Brothers.
 Formerly listed as Rahhauge and Joseph.
 All duck club lends.
 The 22" unit was installed in 1958.
 Includes 159 acres outside of District and 404 acres of duck
 clubs.
 This acreage, 10 were reused for duck clubs.
 This acreage, 10 were reused for duck clubs.
 Oromerly listed as Ervin E. Vassar.
 Of this acreage, 38 were reused for duck clubs.
 Includes an undetermined amount of Marsh Creek water.
 Formerly listed as George Ende.
 Includes 20 acres of duck ponds.

- u This acreage also received an undetermined amount of water from the Woodbridge Irrigation District.

 v This point of diversion is now shown in the Putah Creek Table at Mile 3.01.

 w This point of diversion is now shown in the Putah Creek Table at Mile 2.18.

 x This point of diversion is now shown in the Putah Creek Table at Mile 2.18.

 x This point of diversion is now shown in the Putah Creek Table at Mile 2.18.

 x This point of diversion is now shown in the Putah Creek Table at Mile 2.18.

 x This point of diversion is now shown in the Putah Creek Table at Mile 2.18.

 x This point of diversion is now shown in the Putah Creek Table at Mile 2.18.

 x This point of diversion is located an undetermined amount of water from 6/3-201.

 ab Includes 300 acres of duck club lands. 350 acres listed for 6/3-192 and 6/3-102.

 ac Combined acreage for 6/3-192 and 6/3-102.

 ac Combined acreage for 6/3-192 and 6/3-103.

 ac Combined acreage for 6/3-192 and 6/3-103.

 ac Estimated consumptive use on lands in the Delta Uplands is considered as sub-irrigated from tidal channels during 1958 without a specific point of diversion.

 af Foint of diversion is considered as the control gates at Lambert Road.

 ag Unmassured in 1958. This point of diversion will not be reported in subsequent years.

TABLE 388

DIVERSIONS AND ACREAGES IRRIGATED SAN JOAQUIN RIVER (Vernalis to Fremont Pord Bridge)

	Mile	Number													Total	Acro	060
Water User	and Bonh	ond Size of Pump			_		^	fonthly Divers		1001					Diversion Nev -Oct	Impo	red
THE STATE OF		romp	Noe	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Acre-Feet	General	Rice
DURHAM FERRY BRIDGE	76.7																
GAGING STATION - SAN JOAQUIN RIVER NEAR VERNALIS	76.7																
A. J. Chisholm	78.9R	1-10"									9	99			108	50	
Cruze, Consalves and Moresco	79.48	1-20"										20	21		41	60	
STANISLAUS RIVER	79.7R																
W. C. Blewett Estate	80.71	1-12"										263	152		415	200	
d. C. Blewett Estate	81.9L	2-12"						34	773	516	500	737	493	268	3321	852	
GAGING STATION - SAN JDA UIN RIVER AT MAZE & AD BRIDGE	81.85																
MAZE R AD BRIDGE	81.85																
Slewett Mutual Water Jompany	81.951	1=10" 2=12"						12	827	851	B93	743	633	104	۵60	a 1066	
El Solyo Water Company	82.UL	1=10" 3=18"	33	41		5	3	118	1910	2150	2740	2880	1450	348	ь 11590	c 3561	
JAGING STATI SAN JO' UIN IYAR AT NETCH HETCHY AQUEDUCT UR BUING	P2.65																
Li Solyo Ranch	02.4L	1=160						NO DIV	ERUIN	•							
ol solyo tan n	'3.5L	1-12"									79	138	100	4	321	122	
E. solyo lan h	83.7L	1-12"						NC DIV	ER'I W								
Faith Man n	86.60	1-2 "									202	161	35		399	361	
TU L NOVE RIVE	91.JR																
GAGING STATI ' - SAN J-A-UIS I/Ad AT WEST TANISIA INNITATI DIST.I T INTAKE LAWAL	91.8L																
T STANI LA S IRRI ATION SI RICT INTAKS SANAL	91.AL																
Went 'tanielaus Irrigation 'istrict	21.9L	1=12" 1=24" 6=25"	355	#3				1720	12200	11400	11100	5400	5240	1890	49780	d 22456	
Fred Lare 1	••(0.6s)	1-14"						1	15	25	17	77	51		180	145	
Frank erment 1	**{:.7N}	2=16"						74	134	221	373	320	338		1400	e 940	
Frank Sarmento 2	**(1.1N)	1-14" 1-16"						36	334	422	381	750	259		2190		
Fred Lora 2	00{2,2"	1-16"		19					6	26		10	11	ą	88	30	

TABLE 368
DIVERSIONS AND ACREAGES IRRIGATED
SAN JOA-UIN RIVER (Vernelis to Fremont Ford Bridge) (continued)

November 1957 through October 1958

	MJe and Bank	Number and Size					Monthly Diver	ion in Acro Fi	eel					Sprail Diversion	Acre Irrigi	oge ored
Water User		at Pump	Nee	Dec	Jan	feb	Mar Apr	May	Juna	July	Avg	Sept	Oct	Diversion Nev -Ocs Acre Feet	General	fice
Frank Sarmento }	ne{2.3N	2-10"						154	182	161	147			644	350	
1. V. Steenstrup Estate	93.1R	2-,2"									38	62		1 0	40	
walter a. Grawford	93.2	1-5"] [NO DIV	I I ERSION								
walter W. Grawford	93.41	f 1=5"					NO DIV									
George Covert	894.1L						1		19	103	96	110	112	460	- 70	
		1-3" g 2-6"														
Rancho Dos Rios	97R	1-12"	1	1	1					81	172	346	109	711	- 425	
L. S. Crane	95.5R	1-15"						81	165	124	129	64	103	656	270	
Bostick Brothers	95. 9R	1-10"								164	16			181	62	
w. F. Cook (k) GAGING STATION - SAN JOAQUIN RIVER AT GRAYSON	96.01 96.05	1-18"	4	7	4	7	6	10	73	167	371	130	35	414	403	
LAIRD SLOUGH BRIDGE	96.05															
E. S. Brush	98.58	1-7"					No DIA	ERSION								
Rancho El Pescadero	98.9L	1-18"	235	88			108	22	405	324	487	322	18	2009	n 837	
John J. Tosta	103.01	1-14"					1	13	46	31	34	38	9	170	60	
GAGING STATION - SAN JUN-QUIN RIVER AT PATTERSON BRIDGE	104.4															
PATTERSON BRIDGE	104.4													1		
Patterson Water District	104.41	1-14"					309	5950	5650	7140	7640	4230	500	n 31420	p 13724	
3000 3000		1-14" 2-13" 3-20" 1-36"						,,,,		,			, , ,			
Chase Brothers	104.5R	1-10"						143	240	395	258	282		1318	g 472	
1. L. Simmons	104.521	1-5" r 1-4"									1			1.	10	
Charles Kincaid	104.7L	s 1-2" s 1-4"								1	2			3	5.4	
Chase Brothers	106.5R	1-10"						57	151	449	275	489	239	1660	500	
Tony Spinelli	109.18	1-12"					+	24	42	64	69	60	31	290	79	
Twin Oaks Irrigation Company	109.9L	1-12" 2-16" 1-18"					100	1100	890	1340	1400	797	207	5834	u 1447	n 3
T. J. Henderson	110.8R	1-8**	2											2		
J. Holtzman	112.5L	1-3"					NO DIV	ERSION								
L. A. Thomson (v)	112.558	w 1-18"	l _a	1				98	194	176	301	294	115	1175	313	
Turlock Sportsmen Club	113.38	1-2"								1	1			2	is.	
Frank C. Mosier	113.4R	1-10"					4	6	6	6	6	5		33	6	
GAGING STATION - SAN JOALUIN RIVER AT CROWS LANDING BRIDGE	113.5															
JROWS LANDING BRIDGE	113.5															
Alfred Silveira	113.858	1-6"									3	3		6	10	
Alfred Silveira	114.35R	1-7"					NO DIV	ERSION								
Hazel P. Crow	114.6L	1-2"					NO DIV	ERSICN								
Frank C. Mosier	114.63R	1-8"					NO DIV	ERSIG								
Manual A. Serpa	114.75R	2-10"	69											69	294	
Hazel P. Crow	115.OL	1-10"					PLANT	PEMOVED								
ORESTIMBA CREEK	115.2L															
Roy F. Crow	115.8L	1-10"						143	160	159	91	38	26	617	141	
L. B. Crow	116.051	1-14"	23				52	129	143	143	156	134	58	838	x 210	
John A. Greer	116.5R	1-12"					NO DIV	ERSION								
MERCED RIVER SLOUGH	122.23															

TABLE 388

DIVERSIONS AND ACREAGES IRRIGATED SAW JOALUIN RIVER (Vernalis to Fremont Pord Bridge) (continued)

November 1957 through October 1958

	Mile and Bonk	Number and Size					M.	onthly Divers	on in Acro F	a #1					Total Diversion		rage and
Water User	•	of Pump	Nev	Dec	Jan	Feb	Mar	Apr	May	Juna	July	Airg	Sopt	Oct.	Nev -Oct. Acre Feel	General	Reco
CAGING STATION - SAN JOAQUIN RIVER NEAR NEWMAN	123.7																
MERGED RIVER	123.758																
Stevinson Corporation (y)	129.1R	1-16"							147			8		769	924	z 435	
VERNALIS TO PREM NT FORD BRII Tutal average cubic feet per second Monthly use in per cent of ar			726 12 0,6	241	0.0	12 0 0.0	10 0 0.0	2568 43 2.1	24180 393 19.5	24380 410 19.7	27330 444 22.1	23300 379 18.8	16190 272 13.1	4943 80 4.0	123900 171	50021	385

- Mileage along San Joaquin River from its mouth 4.5 miles below
- Mileage along San Joaquin River From its mouth 4.7 miles below Antioch.
 West Stanislaus Irrigation District intake canal. The intake canal joins the San Joaquin River at Mile 91.8L. Distance from the San Joaquin River and the bank is shown in parentheses. Plant is located on old channel which joins the San Joaquin at this mile. Of this acreage, 15 were double cropped.
 Includes an undetermined amount of water returned to river by spill.

- Includes an undetermined amount of water returned to river by spill.

 This acreage also received an undetermined amount of controlled drainage water. Includes 25% acres which also received an undetermined amount of well water. Of this acreage, 20 were double cropped.

 This acreage also received additional acre-feet diverted from Delta-Hendota Canal as follows: June 1660, July 6870, August 7060, and September 412. Of this acreage, 15% were double cropped. Includes 1866 acres irrigated outside of district plus 22 acres of Banta-Carbona Irrigation District lands. Fortions of this screage also received an undetermined amount of well water.

 Combined acreage for Miles **{0.7N} and **{1.1N}. Of this acreage, 21% were double cropped.

 A 6" unit was removed in 1975, g One 6" unit was a temporary installation in 1958. Includes 20 acres which also received an undetermined amount of controlled drainage water.

- i Includes 105 acres which also received an undetermined amount of controlled drainage water.

 j This acreage also received an undetermined amount of Turlock Irrigation District water.

 K Formerly listed as M. R. Cook.

 This acreage also received an undetermined amount of well water.

 385 acres of rice listed for Mile 109.8% also received en undetermined amount of water from Mile 109.8% also received en undetermined amount of water from Mile 109.8% also received en enceived actional acre-feet diverted from Delta-Mendota Canal acre-feet diverted

TABLE 389

DIVERSIONS AND ACREAGES IRRIGATED SAN JOA-ULN HIVER (Fremont Ford Bridge to Gravelly Ford)

November 1957 through October 1958

	Mile	Number						Aonthly Diver	uon in Arre 1	Food					Total Deversion	Acr	etige juled
Water User	end Bank e	end Size of Pump	Nov	Dec	Jan	Feb.	Mor	Apr	May	June	July	Aug	Sept	Oct	Nov -Oct Acre-Feet	General	Fice
GAGING STATION - SAN JOAQUIN RIVER AT FREMONT FORD BRIDGE	129.5																
Stevinson Corporation (e)	135.7R	1-14"															1
Wolfsen Land and Cattle Company (b)	154.7A	1-14"								42	321	554	410	206	c 1539	241	
Errece Ferms	161.4R	1-8"									51	5.9			d 110	11	
Erreca Ferms	161.9R	1-18"							14	56	486	458			1014	d 666	
Dye Farms	162.98	1-12"						NO DIV	ERSION	'							
Oye Farms	163.2R	1=12"							-	110	349	227	77	75	8)8	405	
D. L. McNamare (a)	163.6R	1-16"															
Newhall Land and Farming Company 1 (a)	**(O.39h]	1-12"															
Newhall Land and Ferming Company 2 (e)	**{4.30R	1-10"			Ì												
Newhell Land and Farming Company 3 (e)	**(5.12h)	1-10"															
Newhall Land and Ferming Company 4 (a)	••(6.07Ri	1=5 ^{tr}															
Central California Irrigation District 1 (e)	f 169.95L	1-12"									55	173	78	24	330		
Central California Irrigation District < (e)	f 185.6L	1-16"									442	359	107	210	1118		
JAGING STATION - SAN JAGUIN RIVER HEAR DOS PALIS	186.0																
San Lu.s Cenal Company	g 180.6L	Gravity	3810	4230	111		1470	3860	22400	24500	27100	25300	18900	0800	138600	44108	
FIREBAUGN BRIDGE	198.4																
Luke Zeninovich	206.02.	1 = i, **						NO DIVI	ERSION	'							
AG NG STATI N - SAN J A- 'IN (I/ER NEAR MEND A	2 5.2																
MIN A DAR	203.63																
.entral elifornia Irr gation District (n)	20°.4L	Gravity	7130	145	1640	3140	7500	157 b	99500	93900	47300	60400	43600	25400	465700	1 142760	7914
PRE N LJUGN	2 7.01																
EL A-MENDOTA ANAL	0(0.2L																
Firebough lanal lompany	0(0.41	2-24" 2-36" 2-42"	1620	700	167		297	1630	12200	11000	13400	15100	4560	1530	62400	13375	4.23

TABLE 389

DIVERSIONS AND ACREAGES IMPROVED (continued SAN JDAQUIN RIVER (Fremont Ford Bridge to Gravelly Ford) (continued

November 1957 through October 1958

	Mile	Number						onthly Divers		***					Total	Acı	rage
Water User	and Bent	and Size of Pump	Noo	Dec	Jan	Feb	Mar	An	Mary Mary	June	July	Ava	Sout	Oet	Diversion Nov -Oct Acre Feet	General	Pice Pice
· · · · · · · · · · · · · · · · · · ·			744	Diffe	A	765	Mar	Apr	ALC Y	June	2019	740	30pr				-
M. Jensen (j)	8(1.98)	K												127	127	165	
Paul Matheson	8(3.21	1-13 th 1-12 th							244	134	304	231	201	204	1323	m 582	
Grace Brothers	5(3.4L)	1-16"	313	11			234	482	544	651	643	832	703	460	n 4873	p.r 1990	q,r 160
State of California Mendota Waterfowl Kanagement (j)	8,6.45-8.20		1260	67		40	93	61	1040	2250	2280	2510	2920	3860	s 1641u		
Fresno Slough Water Association (j)	6.9.20-10.50		2					56	603	1320	1300	1000	290		4637	1275	430
JAMES SYPASS	a(11.80d																
Traction Ranch (j)	88(0.75		10						522	766	573	760	369	401	3401	1775	
Aeclamation District 1000 (j)	88(1.50)		ь										24		30	95	
James Irrigation District (j)	d0(4.4)						666	99	4	179	3020	5270	1690	1930	12860	14919	1217
Tranquillity Irrigation Oistrict (j)	8(12.00-13.75)				65		1230	938	1490	3330	5540	5730	389	242	19450	8945	1460
Melvin D. Hughes (j)	5(12.20)	t						24		18	30	30	•		102	42	
LONE AILLOW SLOUGH	219.8R																
Columbia Canal Company	219.8R	บ	2500	1350		295	833	779	8160	9460	8630	8790	5380	2960	49140	13640	1127
CAGING STATION - SAN JOA UIN RIVER AT #HITEHOUSE	219.83																
United Farms Company	225.2L	v 1-4"						NO DIV	ERSION								
GRAYELLY FORD CANAL	232.9R																
FREMONT FORD BRIDGE TO (Total Average cubic feet per : Monthly use in per cent	second		16850 283 2.1	5603 107 0.8	1983 32 0.3	3481 63 0.4	12380 201 1.6	23650 397 3.0	146700 2386 18.7	2491	151800 2469 19.4	147800 2404 18.9	79910 1343 10.2	44490 724 5•7	784000 1083	≥ 4 9100	1+530

- Mileage along San Joaquin River from its mouth 4.5 miles below Antwoch.
 Plant is located on Sand Slough which diverts from San Joaquin River and Mile 168.4R. Distance from San Joaquin River and bank is shown in parentheses.
 Located on Fresno Slough which diverts from San Joaquin River at Mile 209.0L. Distance from San Joaquin River and bank is shown in parentheses.
 Plant is located on James Bypass which diverts from Fresno Slough at Mile 01(1).80R). Distance from Fresno Slough and bank shown in parentheses.
 Auter diverted by this plant is controlled drainage water and will not be reported in subsequent reports.
 New installation in 195?
 Includes an undetermined amount of spill and controlled drainage water.
 234 acres listed for Mile 161.4R also received an undetermined amount of vater from Mile 161.4R.
 Installed prior to 1952. Not previously listed.

- f Central California Irrigation District plants at Mile 169.95L and 185.61 supplement the district gravity supply at Mile 2DS.81. g Point of diversion is at head of Temple Singh. Main canal, also includes outside canal and Nelm Ditch.

 Main canal, also includes outside canal and Nelm Ditch.

 J Data furnished by U. S. Buress of Reclamation.

 Fortable pump located on little San Josquin Slough, near South t corner, Section 28, T.135., R.135.

 Of this acreage, 70 were double cropped.

 Includes an undetermined amount of return flow to Fresno Slough.

 Of this acreage also received an undetermined amount of vell water.

 Includes delivery from Delta-Mendota Canal via San Luis Wasteway.

 Mobile pump.

 Uncludes diversion by Mendote Pool pumps, Mowry pumps and gravity diversion into Lone Willow Slough.

 The 12" unit was removed in 1957.

TABLE 390

DIVERSIONS AND ACREAGES IRRIGATED SAN JOAQUIN RIVER (Gravelly Ford to Frient Dam)

	Mile end Bonk	Number and Size					M	lonthly Divers	on in Acre-F	ent					Total Diversion	Acre Irrigo	
Water User	9	of Pump	Nov	Dec	Jon	Feb	Mai	Apr	Mary	Juna	July	Avg	Sept 1	Oct.	New -Oct, Acre-Feet	General	Rice
W. A. Kochergan	233.66R	1-6"							43	71	8				122	oó l	
A. J. Wheeler	**235.02	1-29"													a		
Ernest D. Hart	235.03L	1-3"				ł									a		
Dewey W. Johnson	235.33R	b 1-5"					1		2	52	50	77	34 .		216	c 90	
Dewey J. Johnson (d)	236.282	1-6°								8	17	9	6		40	e 21	
GAGING STATION - SAN JOAQUIN RIVER NEAR BIOLA	236.4R																
Hansen, K. J. Smith and R. C. McInturf (f)	237.33L	1-8"		58					8						68	g 235	
J. A. Peterson	237.98R	1-6"							50	51	67	84	5	8	265	61	
SKAGGS BRIDGE	238.18																
BOWSER RECORDING GAGE	242.411																
A. and M. Overgaard	243.843	1-5" 1-6"						38	30	73	5				146	h 126	
Y. R. Donny 1 (i)	266.951	1-7"	4							26	13			12	55	j 126	
						1											

TABLE 390 DIVERSIONS AND ACREAGES IRRIGATED SAN JUAQUIN RIVER (Gravelly Ford to Friant lam) (continued) November 1957 through October 1958

	Mile and Benk	Number and Size					Monthly Diversio	on in Acre Fe	141					Total Diversion Nov. Oct	Acre trops	tge red
Water User	۰	eł Pump	Nov	Dec.	Jon	Feb	Mor Apr	Моу	June	July	Aug	Sopt	Oel	Nov -Oct Acre Feet	General	Pice
Ind F. Farms	245.36R	1-0"	1				17 1	99	89	64				271	m 85	
. corp r ted (x	245.63	1-15"					NO DIVE	HSICE:								
nny	245.81	1-6"					1 1	1	8					8	j 31	
, ++ I'HWAY BRIBSH	247.38	2-0												Ů	3 74	
. erts and Sons	247.54	1-5H							23		18	6-	10	57	e 129	
'rs. arl t. McFinley	249,511	1-3"					NO DIVE	RSION						· ·	0 227	
FE ALLE AD SKIDGE	249.23															
'.ler Arothers	251.461	1-6"					16	73	78	74	65	23	11	340	42	
'. a. arreil 1	253.OL	1-8"						128	146	136	140	120	44	714	104	
. A. arrell 2	253.301.	1-4-11					20	35	82	56	87	68	13	361	22	
Laoyd onroy (n	253.791	1-5"	2					3	19	1 :	7	6	24	62	25	
L. Howard	254.928	1-6 ^H	,				PLANT R	EMOVED								
Estamore Island Stock	**254.90	1-61					NO DIVE	RSION								
R nch 7																
L. L. Howard	254.93 8	1-6"					07.1115	Parotter	79	167	81			327	65	
Oreiner, Wright, and Greiner							PLANT R.	FWOARD	2.2	3.6	14	10	_			
Sycamore Island Stock Ranch 6	**255.00	1-3"							13	16	16	10	2	57	30	
Commone Island Stock	255.34R	1-6"					14	16	68	60	35	10	9	212	p 70	
Synamore Island Stock	09255.84	1-5"						29	30	34	28	37		164	35	
Ranch 4 Sycamore Island Stock	255.93R	1-4"					11	18	26	24	25			10		
Ranch 3														104	p,q 26	
y-amore Island Stock Ranch 2	256.52R	r 1-8"					1	49	53	104	88	69	21	р 385	76	
Emma Fappas 1	257.11	1-8"						9	58	94	147	58		366	s 135	
wana Pappas .	257.701	1-12"						18	53	46	31	8		s 156	69	
L. O. Jobb	258,08.	1-6"						58	126	143	110	24	9	470:	t 15€	
STATE HICHWAY 41 BRIDGE	258.33															
1. J. Jurtis	258.391	1-41					7	24	59	44	40	15		183	64	
		1-4"							- 1			(~				
w. E. Roberts 1	258.801.	1-6"	L _a	1				16	27	24	16	13	3	104	u 138	
w. E. Roberts 2	258.901.	1-12"			2	1	2 6	58	71	94	69	31	56	390	น	
'. z. obb	259.398	2-6"					8	27	35	50	38	11	3	172	A 87	
JLD LANES BRIDGE	259.78															
Marjorie E. Sims	259.801.	1-6"						1	34	38	47			120	38	
J. E. Cobb 3	260,49	1-6"	3				35	100	84	104	115	84	73	599	110	
Duane M. Folsom	261.101.	1-29"					PLANT R									
R. '. Arnold	261.53	1-4"				1	19	36	85	78	85	48	45	397	239	
Duane M. Folsom	261.6L	1-310					PLANT R	EMOVEO							ĺ	
Duane M. Folsom	261.730	1-6"	4				12	86	131	148	166	81	46	674	179	
s. G. Rank	**261.75	1-5"	8				3	25	26	9				70	20	
d Arnold	261.7A	1-230						1	2	2	1	1	1	8	1	
a Jane 2	**261.90	1-5"							12	22	18			52	30	
E. C. tank 1	**262. "	1-69							13	24	23			60	38	
Duane M. Folsom	262,271	1-80							23	45	69	5		144	w 50	
E. G. ink, Jr.	262.321	1-5"					16	38	48	59	43	36	11	w 254	4.5	
A. Prown	262.431	1-5"						19	16	33	20	18		106	50	
b. G. Hank	262.491.	1-5"		2	1	5	2	16	28	42	52	13	10	168	51	
Dale McCoon 1 (x	262.5.	r 1-5"							39	70	104	7		220	y 85	
3AMPLES HAN H HET . DING GA	202,55															
W. H. tohde	262.661	1-7"						7	50	87	84		8	236	108	
Dale Mc 'oon 2	263.403	1-7"	db				63	187	195	194	187	129	86	у 1067	87	
Dale Mr 'oun 3 (x)	263.484	1-00	8				8	7)	13	10	19	68	55	
N. K. Jensen	263.76	1 = 5 **	8	1			25	73	R2	109	109	76	34	516	a 81	
Pacific oast oppregate company	264.0 1	1-6"					NONAGRI L	TURAL U	GE.							
	aa 264.J .	1-5"					NO DIVE	ASION								
	aa 254. L	1-5"						39	64	141	23	64	20	420	25	
	aa 264.001.	1=3"					PLANT BI	1	24	-4.	.,	U		420		
H. 4. Smil 4	264.081	1-6"	5				15	70	100	51	11			252	24	

TABLE 39

DIVERSIONS AND ACREACES TRRIGATED SAN JUA-UIN RIVER (Gravelly Ford to Friant Dan) (continued)

	Mile end Bank	Number and Size					M	onthly Divers	ion in Acro F	est					Tatal Disersion	Acre Irrigi	
Water User		of Pump	Nov	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug.	Sept	Oct	Nov -Oct Acre Feet	General	Rica
#. F. Ball	264.831	1-4"						11	57	61	67	57	40	23	316	34	
V. D. Roullard 1 (ab)	265.381	1-0"						10	6	40	19	19			94	· 60	
V. D. Roullard 2 (ab)	265.401	1-5"							5	16	21	15	3	40	66	12	
Virgil Durando	267.56L	1-7"	2	3					13	124	202	142	52	24	552	196	
GAGING STATION - SAN JUAQUIN RIVER BELOW FRIANT	268.131																
FRIANT BRIDGE	268.88																
Wishon-Watson Company	269.188	1-5"	33	15					44	32	26	34	f ₆		188	40	
COTTONWOOD CREEK	269.53R																
FRIANT DAM	269.63																
GRAVELLY FORD TO FRIANT DAM Total Average cubic feet per secon Monthly use in per cent of a	d innua		111 2 0.8	90	0.0	0.0	20 0 0,2	6	1700 28 13.0	LR	3074 50 23.5	2737 45 20.9	1325 22 10.1	#19 13 6.3	1307u 18	3807	

- Mileage along San Joaquin River from its mouth 4.5 miles below Antioch.
 Point of diversion and place of use is an island in midstream. a Domestic use.
 A &" unit was removed in 1958.
 This acreage also received an undetermined amount of well water. Of this acreage, 69 were double cropped.
 This acreage also received an undetermined amount of well water. Formerly listed as Santos Carrasco.
 This acreage also received an undetermined amount of well water. For the state of th
- n Formerly listed as A. L. Boucher.
 p 16 acres listed for Mile 255.93% also received 14 acre-feet of water and 2) acres listed for Mile 255.54% also received 30 acre-feet of water from Mile 256.52%.
 d 0f this acresge, 2 were double cropped.
 d 10 acres listed for Mile 257.11 also received an undetermined amount of water from Mile 257.71.
 Includes 35 acres of J. E. Cobb Lands.
 u Combined acreage for Miles 259.71.
 t Includes 35 acres of J. E. Cobb Lands.
 u Combined acreage for Miles 259.801 and 254.001.
 v 0f this acreage listed for Mile 262.271 also received an undetermined amount of water from Mile 262.321.
 x Formerly listed as Dale McCoon.
 y The acreage listed for Mile 262.301.
 to The acreage listed for Mile 262.001 also received an undetermined amount of water from Mile 203.003.
 The listed for Mile 262.003.
 The listed for Mile 263.003 also received an undetermined amount of water from Mile 203.003.
 The listed as Dale McCoon the Expense of Supply is from the Pacific Cosat Agergeacte Company plant at this mile.
 brownerly listed as V. D. Roullard.

TABLE 391 DIVERSIONS AND ACREAGES TRREGATED MERCED RIVER

	Mile and Bank	Number and Size					M	ionthly Divers	on in Acre-F	007					Total Dreesson	Acre Imge	
Water User	Above Mouth	of Pump	Nov	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug	Sopt	Oct	Nov-Oct Acre-Feet	General	Rice
HILLS FL (RY BRIDGE	1.1																
Stevinson Water District 1	1.83	1-10"									40	103	17		160	210	
Stevinson Water District 2	3.1R	1-20"	27					8	354	489	586	560	593	83	2718	683	
Milton Gordon	4.3L	1-10"					11			40	57	47	26	25	206	140	
GAGING STITE - ME. DED 11/2	SR 4.0																
Salvatore De Argelis	4.SL	1-12"								17	14	21	11	15	78	33	
Maria De Angelis	5.GL	1-12"						4	3	42	51	46	16	2	154	a 70	
3H Securities (b	6.1L	1-15"						to divi	RSION							1	
Stevinson water District 3	7.71	1-20"							98	72	70	71		100	411	c 1227	
Manuel Clemintino	8.5L	1-12"							16	16	30	27	39	1	135	d Po	
Manuel Clemintino	8.91	1-12"							36	l ₀ l ₄	54	70	23	17	244	116	
Samuel 8. McCullagh	9.41	1-12"				1			45	114	122	123	27		43 2	212	
J. R. Jacinto	9.6L	1-12"						5	41	49	53	90	L, L		282	91	
R. W. Adams, I. B. Silva, L. Alves, and A. Mattos	10.351	1-10"				10			277	239	209	263	170	123	1310	e 370	
John Vierra	10.9R	1-3"							?	7	12	11	9	6	52	25	
Manuel Freitas	10.9L	1-12"						25	50	113	57	30	128	14	491	188	
A. E. Prusso and John Vierra	10.91	1-5" 1-8" 1-12"				17		7	49	94	80	100	69	22	435	205	
M. Turner	11.25R	1-2"					· '	NO DIVE	ERSION '								
Claude Hayes (f)	11.61	g 1-6" 1-8"	0					78	68	215	225	224	56		873	-16	
E. and J. Gallo Winery Ranch	11.6L	1-12"						,	6ª	16	63	54			201	h	
MILLIKEN BRIDGE	11.65																
f. Turner	11.78	1-44						NU DIV	1 N								
. and J. Gallo Winery Ranch	12.35L	1-10**	39					5	1	37	46				127	h	
Goren Husman	12.41	1-611						1	10	7	25	15	5	10	73	1 36	

TABLE 391 DIVERSIONS AND ACREAGES IRRIGATED MERCED RIVER (continued)

MDAG	- ED (1	7 4 25 42	1001	ic Tuned !	
Nousehan	1067	to Street		Octobor	1050

	Mule and Bank	Number and Size					Monthly Divers	ion in Acre Fe	pet					Total Diversion	Acre	rage sted
Water User	above Mouth	ef Pump	Nov	Dec	Jan	Feb Mgr	Apr	May	June	July	Aug	Sept	Oct	Diversion Nev -Oct Acre Feet	General	Rice
M. Tuenen		1=12"				2		,		10	14			20		
M. Turner	j 12.58 12.85L	1-12"	111				27	122	213	281	38		10	29 802	30 h 410	
E. and J. Gallo Winery Ranch M. Turner	13.48	1-4"	211				NO DIV	1	213	207	,,,		10	802	n 410	
Anthony C. Pires	14.3R	1-6"					1			6	в	7		21	26	
J. M. Sousa	14.5L	1-10"				7		18	42	46	58	í		172	k 87	
Anthony C. Pires	14.8R	1-6"							70	3 .	9			75	n 25	
C. Koehn	14.8L	1-5"					NO DIV	ERSION							~ ~/	
Anthony C. Pires	15.4R	1-6"					1				6	5		m 11	12	
A. H. Stafford	16.28	1-7"						5	5	7	9	9	14	49	35	
GAGING STATION - MERCEO	16.49															
RIVER NEAR LIVINGSTON																
E. and J. Callo Winery Ranch	16.5L	1-10"	84					lo lo	143	172	66		3	512	152	
C. J. Carpenter	17.051	1-7"								24	22	11	6	63	n 57	
S. Magsalay	18.1R	1-6"	1				6	23	12	9	13	3	3	70	30	
J. R. Thomas	18.4L	1-6"					4	11	16	30	23	17	3	104	p 45	
Harold S. Tune (q)	18.5L	1-4"	2						3	4	14	6	2	31	26	
William Standridge (r)	18.6R	1-5"								3	3			6	12	
Elmer Pritchard (r)	19.3R	1-6"								12	5	3		20	18	
S. P. Magsalay	19.8L	1-6"						3	4		4			11	19	
City of Livingston (s)	19.81	1-6"						8	6	5	6	4	6	35	12	
E. Schmidt	20.3R	1-6"							6	9	19	8	2	44	27	
J. E. Callo	20.4L	1-7"					-	38	Ł,	31	36			109	116	
C. L. Carlson	20.6R	1-6"						8	20	18	24	12	5	87	35	
U. S. HIGRWAY 99 BRIDGESOUTHERN PACIFIC RAILROAD BRIDGE	21.04															
Callo Cattle Company	21.05R	1-6"	i					8		12	12	3		35	26	
Gallo Cattle Gompany	22.2R	1-10"	3	1				103	138	257	219	60	97	879	t 257	
Gallo Cattle Company	22.8R	1-16" 1-12" 1-15"						28	80	97	121	94	30	450	u 233	
C. L. Bert	23.OL	v 1-3"					NO DIV	NO 1293								
C. L. Hart	- 1	v 1-3"						1	2					,	6	
C. L. Rert		v 1-3"								3				3	10	
Norman Pasadori (w)	24.28	1-6"								15	32	5	9	61	44	
C. L. Ball (x)	24.5L	1-6"							23	26	30	3		92	40	
		у 1-3"														
Joe Kishihara (z)	25.08	1-5"								36	30			60	34	
Joe Mishihara (z)	25.5R	1-6"						3	8	29	21	15	1	77	65	
Merced River Parms Association		1-8"					20	70	101	109	106	59	6	471	92	
W. C. Magneson	26.5510	1-5"						26	28	28	51	26	14	173	32	
Joseph Vierra	26.8L	1-10"					NO DIVE	ERSION								
SANTA PE RAILROAD BRIDGE	27.05															
W. C. Magneson	27.58	1-10"							105	102	136	67		410	136	
CACING STATION - MERCED RIVER AT CRESSEY	27.6															
Joe Nishihara (z)	27.8R	1-6"					2	2	3	7	2	2	1	19	17	
Al and Harriet Wentsel	27.951	1-12"	1					3		2	2	1	2	11	13	
M. Uyekubo	28.1R	1=511		2					1	6	2	3	1	15	20	
John Feria	28.4R	1-5"							1	16	11	6	7	39	15	
J. Cempedonics	28.6R	1-6°							0		6		6	18	18	
oliver Alver	28.6R	b 1-6"								3 P	24	23		45	85	
Anthony Demchille	29,18	1-7"								19	20	2		41	57	
Anthony Demchille	29.75	1-6"								13		19		34	24	
Manue, Silve 4	29.7R	1-61							24	69	70			163	65	
Manuel ilva 2	. 7. 11	1-10"							24	34	7			65	100	
Frances 1. Hose	30.7L	1 arill					6	3	12	13	15	2	7	58	38	
Manuel Silve 3	30.95	1-12"							53	165	170			368	135	
e. F. Bettencourt	311.	1-6"							3	77	RO	18	29	20"	100	
Manuel Silva l (e	31.4	1-100						11	90	133	64	29		331	75	
Manuel Silva	31.5R	1=511					-									
Jack Fretzer	31.78	1-/ "					1	1	13	33	16	1.5	4	114.	45	
. H lirides	32.31	1-12"					3	9	}	6	120	8		ad 163		

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Water User		nt Pump	New	Doc	Jon	Feb.	Major	Apr	May	Juna	July	Aug	Soye	Oct	Acro Foot	General	Par
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|-------------------------------------|----------|------------|-----|-----|-----|-----|-----|-----------------|--------------|-------|---------|-------|---------|-----|----------------------|---------|------|
| Water User                          | ruin     | of<br>Pump | Nov | Dec | Jan | Feb | Mar | Apr             | May          | June  | July    | Aug   | Sept    | Oct | Nev-Oct<br>Acre-Feet | General | Fice |
| çe                                  |          |            |     |     |     |     |     |                 |              |       |         |       |         |     |                      |         |      |
| ape                                 |          | 2 =        | 23  |     |     |     |     | - 2             |              | 3     | . 44    | . 14  |         |     |                      | 3 4     |      |
| Teenstrup state                     |          | 7-7<       |     |     |     |     |     |                 |              |       |         |       | 4.      |     |                      | n de    |      |
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| teem trup state                     |          | 2          |     |     |     |     |     |                 |              |       | 1.      | - m'n | 4.3     | 9   |                      | 1       |      |
| :                                   | •2       |            |     |     |     |     |     |                 |              |       |         |       |         |     |                      |         |      |
| 1 055 09                            |          |            |     |     |     |     |     |                 |              |       |         | 2.    | 4.6     |     |                      | - 1     |      |
| n i fruit Farmi                     | ~        |            |     |     |     |     |     | 1 1             |              |       |         |       | . '     |     |                      |         |      |
| os tultipust čapel                  |          |            |     |     |     |     |     |                 |              |       | ر<br>م  | 4.4   |         |     |                      |         |      |
| 107 007                             |          |            |     | 1   |     |     |     |                 |              |       |         | 4.3   |         |     |                      |         |      |
|                                     |          |            |     |     | -   |     |     | -               |              |       | 4.49    |       |         | 40  |                      |         |      |
| Serve re, sten artwo                |          | .~.        |     |     |     |     |     | 4.3             | -            |       |         | 4 4 4 | 4       |     |                      |         |      |
|                                     | ٦.٤      | '-         |     |     |     |     |     |                 |              |       | -       | 1     |         |     |                      |         |      |
| a                                   | ~, *     |            |     |     |     |     |     |                 |              | 4     |         | 40    | * 40    |     | . ~ ~                | ~ -     |      |
|                                     |          |            |     |     |     |     |     | -               | tu.          | +-    |         | 4.4   |         |     | ~                    |         |      |
|                                     | ٠. ،     |            |     |     |     |     |     |                 |              | 7     | -       | 14    | 4.6     |     | . 4. 40              | -       |      |
|                                     | 4.4.     |            |     |     |     |     |     |                 | ž.           |       |         |       |         |     |                      |         |      |
| .ure = the                          | 4,11     |            |     |     |     |     |     |                 |              |       |         | 4     | 2 44 44 |     | -                    |         |      |
| . Tre perat - ms.                   |          |            |     |     |     |     |     |                 |              |       | A 10 10 |       |         |     |                      |         |      |
| te- le                              |          |            |     |     |     |     |     |                 |              |       |         |       |         |     | - 0                  |         |      |
|                                     |          |            |     |     |     |     |     |                 |              |       |         |       |         |     |                      |         |      |
| , , , , , , , , , , , , , , , , , , |          |            |     |     |     |     |     |                 |              |       |         |       |         |     |                      |         |      |
|                                     |          |            |     |     |     |     |     |                 |              |       |         |       |         |     |                      |         |      |
|                                     |          |            |     |     |     |     |     |                 |              |       |         |       |         |     |                      |         |      |
|                                     |          | 4*.        |     |     | -   |     |     | A 40            | la la        |       |         |       |         |     |                      | 100     |      |
| , ~ re                              |          | .000       |     |     |     |     |     |                 |              |       |         |       |         |     |                      |         |      |

. . ntirued ve er ./. krouge toper ly/

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Mile<br>and Bonk | Number<br>and Size<br>of |      |     |     |           | 4   | Aonthly Dive | rsion in Acre I   | leet .             |                    |                    |                    |                  | Total<br>Doversion                | Acre    | oge<br>pred |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|--------------------------|------|-----|-----|-----------|-----|--------------|-------------------|--------------------|--------------------|--------------------|--------------------|------------------|-----------------------------------|---------|-------------|
| Water User                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 3 5 7 8          | of<br>Pump               | Nov  | Dec | Jon | Feb       | Mar | Apr          | May               | June               | July               | Aug                | Sept               | Oct              | Diversion<br>Nov-Oct<br>Acre Feet | General | Rica        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 2 .              | 1-1-                     |      |     |     |           |     |              | 15                | - 4                | 15                 |                    |                    |                  |                                   |         |             |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 2 .2.            | 4.                       |      |     |     |           |     |              | 14                | 2                  | 34                 | 19                 | 2,                 |                  | 1.3m                              | E       |             |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                  | 7=2                      |      |     |     |           |     |              |                   |                    |                    |                    |                    |                  |                                   |         |             |
| est                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 240'             | 1-/*                     |      |     |     |           |     |              |                   | ١.,                | 15                 |                    |                    |                  |                                   |         |             |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                  | r = .                    |      |     |     |           |     |              |                   | 4                  | 1 17               | 1                  | . 5                |                  |                                   |         |             |
| · · fe '                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 21.              | 1-0"                     |      |     |     |           |     |              |                   |                    | 1                  | 12                 | ,                  | 1                | 44.3                              | 1.81    |             |
| directey                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 23.              |                          |      |     |     |           |     | 2            | 0                 | 11                 | 10                 | 7                  | j                  |                  | 4.7                               |         |             |
| amer K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | :                | -*.                      |      |     |     |           |     | 1000         | ELLION            |                    |                    |                    |                    |                  |                                   |         |             |
| rii - hmidt (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 4 14 A           | T = Y* ,                 |      |     |     |           |     |              | 4                 | 11                 | A 40               | 17                 | 10                 | 1                |                                   | 2       |             |
| 0 chast (m)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 11.              |                          |      |     |     |           |     |              |                   | 4.                 |                    |                    | - 1                |                  | 1~                                |         |             |
| v.r atturend Charles                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | + +3             | -,                       |      |     |     |           |     |              | 4.                | 15                 | 4.1                |                    | ,                  |                  | ~                                 | ٠,٠     |             |
| • 15 pe v D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 21.7             |                          |      |     |     |           |     |              | 1.                |                    | 4                  | - 1                |                    |                  |                                   |         |             |
| - taken                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ۷.1              |                          |      |     |     |           |     |              |                   |                    | ر                  |                    | - 1                |                  |                                   | 24      |             |
| , i. ; i, Fainter                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 21.3.            | P 15                     |      |     |     |           |     |              |                   |                    | - 1                | 15                 |                    |                  | 31,                               | * "     |             |
| cnvestment Company                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 23.              | 1=                       |      |     |     |           |     |              |                   | 45                 |                    |                    | 5#                 | -                | , 2                               | 443     |             |
| end L. V. Butterfield                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 24.9             | 1-11                     |      |     |     |           |     |              |                   | 19                 | ,                  | 1,                 |                    |                  | 4~                                |         |             |
| ugh terrium                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 24.1             | 1- 1                     |      | ĺ   |     |           |     |              | 13                |                    | 15                 | 23                 | 5                  |                  | 52                                |         |             |
| 'd Lola May Short                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 24,24            | 1- 1                     |      |     |     |           |     | 11 23        | k , '             |                    |                    |                    |                    |                  |                                   |         |             |
| inver raundainn                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 24.3 -           | 1-                       |      |     |     |           |     |              | 1 .               |                    | 13                 | 31                 |                    |                  |                                   |         |             |
| • d Lola 'ay Short                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 29.2             |                          | 4.6. | 4   | 3   |           |     |              | 3.7               |                    | 34                 | 41                 | 3 (                |                  | 200                               |         |             |
| ing war                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 30.41.           | 1.                       |      |     |     |           |     |              | 14                | 1                  | 5.                 |                    | ~7.                |                  | 7                                 | *1      |             |
| J ase q                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                  | 1.04                     |      |     |     |           |     |              |                   | 1                  |                    | 1                  | 1                  |                  | 1.                                |         |             |
| 'O'T' FN IFIC RAILROAD (RID):   .ale Branch)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 4                |                          |      |     |     |           |     |              |                   |                    |                    |                    |                    |                  |                                   |         |             |
| The Earlie of the Earlie                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1000             | 3 m                      |      |     |     |           |     |              | }                 |                    | 2                  |                    |                    | 8                | -                                 |         |             |
| GF TA.ITY - TUOLUWNE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3                |                          | i    |     |     |           |     |              |                   |                    |                    |                    |                    |                  |                                   |         |             |
| Laughlin                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 16061            | 1-1                      |      |     |     |           |     |              |                   | 7                  | 2                  |                    | 2                  |                  | 16                                | 16      |             |
| semild het ham                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 30.41            | 1-150                    | 2    |     |     |           |     | 3            | 10                | 11                 | 12                 | 13                 | 11                 | -                | 09                                | _4      |             |
| Yetcham                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 39.44            | 1-21                     |      |     |     |           |     | 23           | 22                | 55                 | 59                 | 96                 | 64                 | 20 :             | 750                               | t ala   |             |
| le rye H. Jawyer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                  | 1- "                     |      |     |     |           |     | 1            | 3                 | 19                 | 36                 | 31                 | 4                  |                  | 95                                | u 365   |             |
| # 17 TI '0 - 10 LI'' # 17 TI '0 - 10 LI''                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 3949             |                          |      |     |     |           |     |              |                   |                    |                    |                    |                    |                  |                                   |         |             |
| w rpr . swyer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 4 , 3 .          | 1-14"                    |      |     |     |           |     | a            | 73                | 24                 | 42                 | 69                 | 46                 | 31               | 333                               | u       |             |
| es no tal V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 43.31            | 1+00                     |      |     |     |           | 1   | N 1:V        | EB. II W          |                    |                    | ,                  | 4.,                | 7.               | :37                               | 4       |             |
| urther wanker                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 45. 1            | 1-10"                    |      |     |     |           | -   | 10           | 34                | 74                 | 73                 | 69                 | 29                 | 23               | 323                               | 98      |             |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 40.11            | 1-2"                     |      |     |     |           | 22  |              | 47                | 70                 | 20                 | 92                 | 67                 | 23               | 400                               | 42      |             |
| F.ne w                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                  | 1=0"                     |      |     |     |           |     |              | 2                 | 11                 | 101                | 8                  | 6                  |                  | 431                               | 14      |             |
| Tail Tail and Arbier                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | .1               |                          |      |     |     |           |     |              |                   |                    |                    |                    |                    |                  |                                   |         |             |
| The "or I lost<br>The second of the second of | , ( )            |                          | .,1  | 134 | 3   | ).<br>).) | 13  | 233          | 958<br>10<br>10.4 | 1353<br>23<br>14.7 | 1852<br>30<br>21.3 | 2375<br>33<br>25.8 | 1504<br>25<br>16.4 | 636<br>10<br>6.7 | 9191<br>13                        | 1774    |             |

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k Formerly listed as L. B. and J. H. Fox.

m Formerly listed as H. W. Low.

n Formerly listed as Faul J. Ferguson.

The 15' unit was a temporary installation in 1958.

g Formerly listed as ... hase.

New installation in 1958.

The 3'' unit was installed in 1958.

The 3'' unit was installed in 1958.

The 3'' unit was installed in 1958.

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5' were double cropped.

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|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|--------------------|------|-----|------|------|-----|----------------|---------------|------|------|---------|------|-----|----------------------|---------|-------------------|
| Water User                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | a ze             | of<br>Pump         | Page | Dec | Jan. | Fels | New | Age            | May           | Juna | July | Aug     | Sept | Oct | Non-Oct<br>Acro Feet | General | B <sub>iC</sub> a |
| de * ar !                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | * %              |                    |      |     |      |      |     |                |               |      |      |         |      |     | l la                 | 1       |                   |
| ET- TA 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                  |                    |      |     |      |      |     |                |               |      |      |         |      |     |                      |         |                   |
| TAT UCS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | •                |                    |      |     |      |      |     |                |               |      |      |         |      |     |                      |         |                   |
| b': 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                  |                    |      |     |      |      |     |                |               |      |      |         |      |     |                      |         |                   |
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| amen elrose "                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                  | 1.                 |      |     |      |      |     |                |               |      |      |         |      |     | 2.                   |         |                   |
| 17 77 77 - " 3 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | a 10             |                    |      |     |      |      |     |                |               |      |      |         |      |     |                      |         |                   |
| LA > 1 AU STIL"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | · . to           |                    |      |     |      |      |     |                |               |      |      |         |      |     |                      |         |                   |
| "A FU RATTY AD TIME                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | *                |                    |      |     |      |      |     |                |               |      |      |         |      |     |                      |         |                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7,4              |                    |      |     |      |      |     |                |               |      |      |         |      |     |                      |         |                   |
| % 3 1 *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2,2              |                    |      |     |      |      |     |                |               |      |      |         |      |     |                      |         |                   |
| . P. Tunes Id                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 4.               | 5                  |      |     |      |      |     |                |               |      |      | 1       |      |     |                      |         |                   |
| seaver                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                  | 1-                 |      |     |      | 1    |     |                |               | '    |      |         |      |     |                      |         |                   |
| , 23.21°                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                  | 4~                 |      |     |      |      |     |                |               |      |      |         |      |     |                      |         |                   |
| ' A (11 °a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                  |                    |      |     |      |      |     |                |               |      |      |         |      |     |                      |         |                   |
| 1 2 4, 110 A SECURE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | .1 :             |                    |      |     |      |      |     |                |               |      |      |         |      |     |                      |         |                   |
| 'de r'gundes, 3r.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                | 1- "               |      |     |      |      |     |                |               | 15   |      |         |      |     |                      |         |                   |
| dward 'ohrson f                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                  | 1                  |      |     |      |      |     |                |               | 5    |      |         |      |     | ಶೆ                   | E +6    |                   |
| Sdwar_ ohnsor h                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 12.3             | Y = P.             |      |     |      |      |     |                |               |      |      | ă.      |      |     | 2.                   | 44      |                   |
| יביים ביונש.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | .2.51            | 1-                 |      |     |      |      |     |                |               | -    | 6    | 4       | 4-   |     | 88                   | 1 95    |                   |
| _dwnrl o nror f                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 12.74            | T - ,              |      |     |      |      |     |                | 4             | 2    | 2    | . 7     | 14   |     | 38                   | £ 40    |                   |
| Trene Lunks nger                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | .3.41            | "                  |      |     |      |      |     | 1              |               |      |      |         |      |     |                      |         |                   |
| aron F. Layman                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | .41              | 1-                 |      |     |      |      |     |                |               | 3    |      |         |      |     | 8                    | 18      |                   |
| e Fagunde                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 14.7.            | 1-1-               | 1    |     | . 4  |      | -   | no ha          | -43           | 134  | 111  | 1 10 20 | 91   | 37  | 721                  | 100     |                   |
| . 4. Frenca                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 17127            | 1-73               |      |     |      |      |     |                | 2             | -3   | 47   | 12      |      |     | 68                   | 20      |                   |
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| This                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | us.              |                    |      | 1.0 | ž,   | J    |     | -              | 1 3           | 3    | 244  | 4 .3    | .6.  | 44  | : .                  | wag Z   |                   |

acreare iso received an undetermined and it in rouled with related from "odesto Interstion listract, received and a deep Laboreers, related in 18 previously listed, results of the state o

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overber 1957 through stober 1952

|                               | MJe<br>end Bonk | Number<br>and Size |     |     |      |     | M   | Northly Diverse | on in Acre F | def   |      |        |      |      | Tend<br>Diversion<br>Nov-Oct | Acre    |     |
|-------------------------------|-----------------|--------------------|-----|-----|------|-----|-----|-----------------|--------------|-------|------|--------|------|------|------------------------------|---------|-----|
| Water User                    | a 546           | of<br>Pump         | Nov | Dec | Jan. | Feb | Mar | Apr             | Моу          | June  | July | Aug    | Sept | Oct  | Acre Feet                    | General | P<0 |
| re-                           | .,              | _=5°               |     |     |      |     |     |                 |              |       |      | ą      | 2    |      | ٠.                           |         |     |
| · A. BKA.                     |                 | .="                |     |     |      |     |     |                 |              |       | 12   | ~      | A.   | 2    |                              | * \$40  |     |
| 1                             | 1.3             |                    |     |     |      |     |     |                 |              |       |      |        |      |      |                              |         |     |
| n. i. in an a                 |                 | .~.                |     |     |      |     |     |                 |              |       | ."   | 37     | 2    |      | . 40                         | -       |     |
|                               |                 | an                 |     |     |      |     |     | 2               | +2           | 9     |      | - 4 12 | 1~2  | 14   | ā                            | 3 a     |     |
| Pertn man                     | l.              | 4-1 0              |     |     |      |     |     | 3               | :3           | 745   | 3.9  | 224    | 242  | 19   | a 16 °                       |         |     |
| vertic and the and Fairn orth | 1               | -100               |     |     |      |     |     |                 |              | 911   | 35.  | 327    | 276  | 343  | 1589                         | a 931   |     |
| er con - r. 4                 | in a            |                    |     |     |      |     |     |                 |              | 1 1-  | 135  | 1430   | 1 2  | 428  | 6921                         | 1797    |     |
| e                             |                 | 4                  |     |     |      |     |     | 210 7           |              | 11/20 | 3570 | 2940   | 2430 | 1280 | 19410.                       | 2927    |     |
|                               | 400             |                    |     |     |      |     |     |                 |              | 1, 2  | 23   | 19     | 19   | 21   | 140                          | 50      |     |
| enr e.s.                      | ۲.              | 1-                 |     |     |      |     |     | , A.            | 37           | 39    |      |        |      |      | 141                          | 115     |     |
|                               | , 4             |                    |     |     |      |     |     |                 |              |       |      |        |      |      |                              |         |     |
|                               |                 | 1                  |     |     |      |     |     |                 |              |       | 49.5 | 93     | 11   | 39   | 176                          | 100     |     |

#### TABLE 394

## IVERSIONS AND ACREAGES INTIGATED STANISLAUS RIVER (continued)

Movember 1957 through October 1958

|                                                                                      | Mile<br>and Bank | Number<br>and Size |     |                |     |                | ,             | Aonthly Divers    | ion in Acre F      | eel                 |                     |                     |                    |                   | Total<br>Diversion    | Acre    | roge<br>stud |
|--------------------------------------------------------------------------------------|------------------|--------------------|-----|----------------|-----|----------------|---------------|-------------------|--------------------|---------------------|---------------------|---------------------|--------------------|-------------------|-----------------------|---------|--------------|
| Water User                                                                           | above<br>Mouth   | of<br>Pump         | Nov | Dec            | Jen | Feb            | Mor           | Apr               | May                | June                | July                | Aug                 | Sopt               | Oct               | Nov -Oct<br>Acre Feet | General | lbes         |
| . , aced                                                                             | Realt .          | 1-1-               |     |                |     |                |               | 81                | 203                | 322                 | 363                 | 315                 | 275                | 165               | 1724                  | c 452   |              |
| 'Bb                                                                                  | 8.78             | 1-10"              | q   | 1              |     |                |               | 119               | 193                | 206                 | 287                 | 209                 | 46                 | 9                 | 1078                  | 4 265   |              |
| A direz                                                                              | 9.4L             | 1-10"              |     |                |     |                |               |                   | 194                | 346                 | 312                 | 291                 | 255                | 116               | 1514                  | 380     |              |
| I' ITATI \ TANI wa                                                                   | 9.5              |                    |     |                |     |                |               |                   |                    |                     |                     |                     |                    |                   |                       |         |              |
| · - L. Hertle                                                                        | 9.81             | 1-10"              |     |                |     | Ž <sub>a</sub> | 1             | 8                 | 16                 | 14                  | 26                  | 37                  | 20                 | 4                 | 130                   | e 57    |              |
| te. n Tantos                                                                         | 10.0R            | 1-16"              |     |                |     |                |               | NO DIVI           | ERSION             |                     |                     |                     |                    |                   |                       |         |              |
| . c. /an Weldnuizen                                                                  | 12.7R            | 1-12"              |     |                |     |                |               |                   |                    |                     |                     | 25                  | 16                 |                   | 41                    | 35      |              |
| puck Bus                                                                             | 12.8L            | 1-190              |     |                |     |                |               | N IN              | ERSION .           |                     |                     |                     |                    |                   |                       |         |              |
| GAGING TATE Y - STANISLAUS<br>RIVER AT RIF Y                                         | 15.71            |                    |     |                |     |                |               |                   |                    |                     |                     |                     |                    |                   |                       |         |              |
| S UTHURN PACIFIC RAILROAD<br>BHIDGL                                                  | 15.7             |                    |     |                |     |                |               |                   |                    |                     |                     |                     |                    |                   |                       |         |              |
| ". HIGHWAY 99 BRIDGE                                                                 | 15."             |                    |     |                |     |                |               |                   |                    |                     |                     |                     |                    |                   |                       |         |              |
| A. Cirard                                                                            | 17.71            | 1-16"              |     |                | 1   |                |               |                   | 18                 | 52                  | 165                 | 140                 | 101                |                   | £ 477                 | g 300   |              |
| L Freethy                                                                            | 19.08            | 1-14"              | 26  |                |     |                |               | 31                | 31                 | 44                  | 87                  | 129                 | 48                 | 13                | 409                   | h 187   |              |
| J. Preethy                                                                           | 19.5             | 1-3"               |     |                |     |                |               | No DIVE           | LRSION             |                     |                     |                     |                    |                   |                       |         |              |
| allenanch                                                                            | 20.9R            | 1-14"              |     |                |     |                |               | 186               | 216                | 187                 | 282                 | 394                 | 178                | 18                | 1461                  | i 375   |              |
| Heath Kanch                                                                          | 21.21            | 1-5"               |     |                |     |                |               | NO DIVI           | ERSIUN             |                     |                     |                     |                    |                   |                       |         |              |
| shillip S. Chinchiolo and on                                                         | 22.38            | 1-10"              |     |                |     |                |               | PLANT F           | REMOVED            |                     |                     |                     |                    |                   |                       |         |              |
| " JS TESCAL T HIGHWAY<br>T ISSS                                                      | 29.5             |                    |     |                |     |                |               |                   |                    |                     |                     |                     |                    |                   |                       |         |              |
| r. r. Floden                                                                         | 29.52            | 1-10"              |     |                |     |                |               |                   |                    |                     | 4                   | 13                  | 21                 |                   | 38                    | 40      |              |
| Ta FL HALLR aD BRIDG                                                                 | 33.4             |                    |     |                |     |                |               |                   |                    |                     |                     |                     |                    |                   |                       |         |              |
| ACTIVO TATI W - STATISLAUS<br>RIVAR AT RIVE BANK                                     | 33.0             |                    |     |                |     |                |               |                   |                    |                     |                     |                     |                    |                   |                       |         |              |
| R. F. Sarton                                                                         | 35.28            | 1-7"               |     |                |     |                |               |                   |                    | 19                  | 20                  | 11                  | 1                  |                   | 51                    | 150     |              |
| Dakdale Irrigation District<br>Crawford Pump)                                        | 37.7L            | 1-14"              |     |                |     | 1              |               |                   | 12                 | 73                  | 209                 | 140                 | 3                  |                   | £ 438                 | k 396   |              |
| Brady Pump)                                                                          | 39.1L            | 1-12"              |     |                |     |                | 4             | 19                | 69                 | 124                 | 163                 | 6                   | 15                 |                   | f 400                 | m 441   |              |
| JANDALE-STOCKTON HIGHWAY                                                             | 41.2             |                    |     |                |     |                |               |                   |                    |                     |                     |                     |                    |                   |                       |         |              |
| 3 ITHERN PACIFIC RAILROAD<br>RIDGE (Oakdale Branch)                                  | 41.2             |                    |     |                |     |                |               |                   |                    |                     |                     |                     | - 9                |                   |                       |         |              |
| GAGING STATION - STANISLAUS<br>RIVER AT RANGE BLISSOM<br>RIDGL                       | 47.0             |                    |     |                |     |                |               |                   |                    |                     |                     |                     |                    |                   |                       |         |              |
| Harry Himes (n)                                                                      | 49.2L            | 1-3"               |     |                |     |                |               |                   | 5                  | 10                  | 9                   | 11                  | 10                 |                   | 45.                   | 29      |              |
| J. S. Hardin                                                                         | 50.5L            | 1-6"               |     |                |     |                |               | 7                 | 28                 | 35                  | 40                  | 47                  | 34                 | 23                | 214                   | 42      |              |
| Wesley Milam (p)                                                                     | 51.6R            | 1-4"               |     |                |     |                |               |                   |                    | 1                   | 1                   | 5                   | 7                  | 4                 | 18                    | 20      |              |
| welter B. Wilms                                                                      | 52.OL            | 1-10"              | 1   |                |     |                |               | 9                 | 36                 | lala                | 43                  | 42                  | 37                 | 21                | 233                   | 45      |              |
| KHIGHTS FERRY BRIDGE                                                                 | 54.5             |                    |     |                |     |                |               |                   |                    |                     |                     |                     |                    |                   |                       |         |              |
| STANISLAUS RIVER Tital Average cubic feet per second Wonthly use in per cent of snrs | 18 I             |                    | 204 | 34<br>1<br>0.1 | 0.0 | 0.0            | 5<br>0<br>0.0 | 2573<br>43<br>6.7 | 5866<br>95<br>15.4 | 6465<br>109<br>16.9 | 7956<br>128<br>20.6 | 7078<br>115<br>19.5 | 5341<br>90<br>14.0 | 2785<br>45<br>7.3 | 38210<br>53           | 9592    |              |

- a '31 acres listed for Nile 3.41 ( verton manch) also received to 3 acres[est of water from Nile 3.41 (Naith Ranch).

  b of this acreage, 54 were double cropped.

  f this acreage, 20 were double cropped.

  f this acreage, 20 were double cropped.

  f this acreage, 30 were double cropped.

  f Includes an undetermined amount of water returned to river by spill.

  f ingludes 217 acres which also received an undetermined amount of Nodesto Irrigation District water.

  h f this acreage, 35 were double cropped.

  i includes ils acres which also received an undetermined amount f controlled drainage water and 215 acres which also received an undetermined amount f controlled drainage water and 215 acres which also received an undetermined amount of were double cropped.
- J Oakdale Trigation District, for the season of 1958, maintains plants at Miles 37.7L and 39.1L to supplement district gravity supply.

  20 It this acreage, 120 were double cropped. This acreage also received an undetermined amount of water from Stanislaus sliver, Mile 5%.0, the District gravity diversion.

  2 It this acreage, 20 were double cropped. This acreage also received an undetermined amount of water from Stanislaus sliver, and the supplementation of the second stanislaus diver, and the second stanislaus diver, and formerly listed as George Morena.

  New installation in 1958.

TABLE

DIVERSIONS AND ACHEMOES IN UGATED TO LE RIVER

November 1957 through tober 1958

|                                                                            | Mile          | Number                 |                   |                   |                   |                   |                   |                     |                      |                      |                    |                   |                   |                   | Total                              | Acre     |      |
|----------------------------------------------------------------------------|---------------|------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|---------------------|----------------------|----------------------|--------------------|-------------------|-------------------|-------------------|------------------------------------|----------|------|
| Water User                                                                 | and Bank<br>o | and Size<br>of<br>Pump |                   |                   |                   |                   |                   | ionthly Divers      | 1                    |                      | 1                  |                   |                   |                   | Diversion<br>New -Oct<br>Acre Feet | trogo    |      |
|                                                                            |               | 7 3                    | Nav               | Dec               | Jon               | Feb               | Mor               | Apr                 | May                  | June                 | July               | Aug               | Sopt              | Oct               |                                    | General  | Rice |
| Pioneer Ditch                                                              | a 1.7R        | Travity                | 234               | 217               |                   | 592               | 450               | 5.3                 | 1 20                 | 965                  | 754                | . 9.              | 916               | 270               | 755                                | b 1817   |      |
| Rosedale mater Company (c                                                  | 1. L          | 1-5"                   |                   |                   |                   |                   |                   |                     | 25                   | 38                   | 35                 | 45                | 33                | 16                | q 145                              | b 100    |      |
| Lois Cottle and Carl Brown                                                 | e 1.65L       | 1-3"                   |                   |                   |                   |                   |                   |                     | 7                    | 10                   | 11                 | 7                 | 11                | 4.                | 50                                 | b 15     |      |
| GAGING STATE N - TU'E RIV.<br>AT a RTH BRIDGE NEA.<br>PORTERVILLE          | 2.2           |                        |                   |                   |                   | }                 |                   |                     |                      |                      |                    |                   |                   |                   | 8                                  |          |      |
| Boydston Brothers                                                          | 2.01          | 1===0                  | 13                |                   |                   |                   |                   |                     | L <sub>a</sub>       | >9                   | >5                 | 0.5               | 54                | 5"                | ) ) to                             | 5,6 210  |      |
| Campbell-Moreland Disch                                                    | f Beat        | Jrav.ty                | 14 %              | 209               | 563               | 399               | 10                | 3.2                 | 4.50                 | 4971                 | 74 1               | ٠,٥٠              | 313               | 47)               | € 47.1                             | 1170     |      |
| PORTER SL C'                                                               | ٠.2           |                        |                   |                   |                   |                   |                   |                     |                      |                      |                    |                   |                   |                   |                                    |          |      |
| GAGING STATE 1 - F . T.<br>SLO GH AT PORTERVILLE-~                         | 304 -00       |                        |                   |                   |                   |                   |                   |                     |                      |                      |                    |                   |                   |                   |                                    |          |      |
| 8 LANE BRIDGU                                                              | 1.2 (2.4      |                        |                   |                   |                   |                   |                   |                     |                      |                      |                    |                   |                   |                   |                                    | }        |      |
| PIONEER SPILL (h)                                                          | 3.2R(3.7.     |                        |                   |                   |                   |                   |                   |                     |                      |                      |                    |                   |                   |                   |                                    |          |      |
| Porter Slough Ditch i                                                      | 3.2 (4.5R     | Gravity                |                   | 66                | 155               |                   | 241               | 510                 | 944                  | 1250                 | 186                |                   |                   |                   | 3352.                              | 257      |      |
| GAGING STATION - POTUR<br>SLUUGH NEAR PORTERVILLE                          | 3.29(6.1)     |                        |                   |                   |                   |                   |                   |                     |                      |                      |                    |                   |                   |                   |                                    |          |      |
| Vandalie Ditch                                                             | 1 3.9L        | Gravity                | 86                | 144               | 201               | 199               | 163               |                     | 193                  | 4,35                 | 363                | "2                | 31                | 1                 | 10".                               | k 1300.  |      |
| SANTA PE RAILROAD BRIDGE                                                   | 5.9           |                        |                   |                   |                   |                   |                   |                     |                      |                      |                    |                   |                   |                   |                                    |          |      |
| Poplar Oitch                                                               | m 5.6L        | Gravity                |                   |                   | 536               | 1500              | 2930              | 3040                | 5850                 | 6090                 | 2590               | 19                |                   |                   | 22,61                              | n        |      |
| STATE HIGHWAY 190 BRIOGE                                                   | 0.7           |                        |                   |                   |                   |                   |                   |                     |                      |                      |                    |                   |                   |                   |                                    |          |      |
| SOUTHERN PACIFIC RAILROAD<br>BRIDGE                                        | 6.8           |                        |                   |                   |                   |                   |                   |                     |                      |                      |                    |                   |                   |                   |                                    |          |      |
| Rubbs-Miner Sitch                                                          | р 7.23        | Gravity                |                   | 237               | 197               | 123               | 413               | 369                 | 1050                 | 1300                 | 1590               | 401               |                   |                   | 5 00 1                             | 5,9 1392 |      |
| STATE HIGHWAY 05 BRIDGE                                                    | 7.4           |                        |                   |                   |                   |                   |                   |                     |                      |                      |                    |                   |                   |                   |                                    |          |      |
| Rhodes-Fine Ditch                                                          | r 9.2L        | Gravity                |                   |                   |                   | -                 |                   |                     |                      | 165                  | 172                |                   |                   |                   | 33"                                | n        |      |
| OLIVE AVENUE 8RIDGE                                                        | 10.7          |                        |                   |                   |                   | j                 |                   |                     |                      |                      |                    |                   |                   |                   |                                    |          |      |
| FRIANT-KERN CAMAL CROSSING                                                 | 11.3          |                        |                   |                   |                   |                   |                   |                     |                      |                      |                    |                   |                   |                   |                                    |          |      |
| Woods-Central Ditch                                                        | a 11.8L       | Gravity                |                   |                   |                   | 593               | 875               | 2210                | 7030                 | 8570                 | 17                 |                   |                   |                   | 19300                              | ກ        |      |
| GAGING STATION - TULE RIVE<br>8ELOW PORTERVILLE                            | R 12.6        |                        |                   |                   |                   |                   |                   |                     |                      |                      |                    |                   |                   |                   |                                    |          |      |
| ROCKFORD AVENUE BRIDGE                                                     | 12.6          |                        |                   |                   |                   |                   |                   |                     |                      |                      |                    |                   |                   |                   |                                    |          |      |
| RUBBS-MINER SPILL (t)                                                      | 12.9R         |                        | ]                 |                   | 1                 |                   |                   |                     |                      |                      |                    |                   |                   |                   |                                    |          |      |
| Little Pioneer Ditch                                                       | 15.OL         | Gravity                |                   |                   |                   |                   |                   | NO OIVE             | ERSIUN               |                      |                    |                   |                   |                   |                                    |          |      |
| OETTLE Ba: GL                                                              | 15.2          |                        |                   |                   |                   |                   |                   |                     |                      |                      |                    |                   |                   |                   |                                    |          |      |
| TULE RIVER Total Average cubic feet per secon Wonthly use in per cent of a | d<br>onual    |                        | 1798<br>30<br>2.5 | 1433<br>23<br>2.0 | 2259<br>37<br>3+2 | 4106<br>74<br>5.3 | 5596<br>91<br>7•9 | 7171<br>121<br>10.1 | 17200<br>280<br>24.2 | 20330<br>342<br>28.6 | 6722<br>109<br>9.5 | 2108<br>34<br>3.0 | 1058<br>18<br>1.5 | 1187<br>19<br>1.7 | 70970<br>9‡                        | 6959     |      |

- Mileage downstream from junction with South Fork Tule River.

  a Flow measured at gaging station on Pioneer Oltch located

  approximately 1.0 mile below head.

  b Provination 1.0 mile below head.

  c Rot reported since 1953.

  d Racres listed for Mile 2.60L also received an undetermined amount of wall water.

  c Flow measured at gaging station on Lampell-Moreland Ditch located approximately 250J feet below head.

  irrigation 270 are well-listed in the Province of Water School and Market School and Ma

- k This acreage also received an undetermined amount of water from wells and lampbell-Moreland Ditch via well fields.

  Flow measured at gaging station on Poplar Ditch located approximately 4750 feet below head.

  Plow measured at gaging station on Hubbs-Miner Ditch located approximately 3.00 feet below head.

  Jincludes 127 acres in the Hubbs-Miner Ottch Company and 265 acres in the Gillar-McGeG Ottch Company.

  Flow measured at gaging station on Rhodes-Fine Ditch located approximately 3100 feet below head.

  Flow reasured at gaging station on Woods-Central Ditch located approximately 100 feet below head.

  There were 1370 acre-feet of spill into Tule River as follows: December b, January 28, February 30, March 219, April 173, May 235, June 239, July 93, and August 7.

TABLE 396

#### DIVERSIONS AND ACREAGES IRRIGATED - EAST SIDE CANALS AND IRRIGATION DISTRICTS\*

|                                                                                                                            | 195               | 7                 |                     |                      |                      |                             | 195                   | 8                      |                        |                        |                        |                      |                  | Acreag<br>Irrigat  |      |
|----------------------------------------------------------------------------------------------------------------------------|-------------------|-------------------|---------------------|----------------------|----------------------|-----------------------------|-----------------------|------------------------|------------------------|------------------------|------------------------|----------------------|------------------|--------------------|------|
| Water User                                                                                                                 | Nov.              | Dec.              | Jan.                | Feb.                 | Mar.                 | Apr.                        | May                   | June                   | July                   | Aug.                   | Sept.                  | Oct.                 | Total            | General            | Rice |
|                                                                                                                            |                   |                   |                     |                      |                      | San Jo                      | aquin F               | liver                  |                        |                        |                        |                      |                  |                    |      |
| Friant-Kern Canal                                                                                                          |                   |                   |                     |                      |                      |                             |                       |                        |                        |                        |                        |                      |                  |                    |      |
| Total acre-feet diverted<br>Average cubic feet per second<br>Monthly use in per cent of annual                             | 3580<br>60<br>0.3 | 0 0               | 5399<br>88<br>0.5   | 88850<br>1600<br>7•5 | 67110<br>1091<br>5.7 | 34140<br>574<br>2.9         | 88930<br>1446<br>7•5  | 169900<br>2855<br>14.4 | 255800<br>4160<br>21.7 | 259900<br>4227<br>22.0 | 143300<br>2408<br>12.1 | 62780<br>1021<br>5.3 | 1180000<br>1630  | 445200             | 1991 |
| Madera Canal                                                                                                               |                   |                   |                     |                      |                      |                             |                       |                        |                        |                        |                        |                      |                  |                    |      |
| Total acre-feet diverted<br>Average cubic feet per second<br>Monthly use in per cent of annual                             | 000               | 000               | 000                 | 26<br>0<br>0         | 4322<br>70<br>1.7    | 6227<br>105<br>2.5<br>Merc  | 27510<br>447<br>11.1  | 51710<br>869<br>20.9   | 63900<br>1039<br>25.9  | 59290<br>964<br>24.0   | 28900<br>486<br>11.7   | 5179<br>84<br>2.1    | 247100<br>341    | 132700             | 344  |
| Merced Irrigation District                                                                                                 |                   |                   |                     |                      |                      |                             |                       |                        |                        |                        |                        |                      |                  |                    |      |
| Main Canal<br>Northeide Canal                                                                                              | 0<br>179          | 0<br>69           | 0<br>125            | 0<br>48              | 0                    | 18300<br>1016               | 83580<br>3949         | 93020<br>4356          | 102100<br>4528         | 84640<br>4550          | 57680<br>3174          | 23130<br>1309        | 462400<br>23300  | 94430<br>3809      | 5047 |
| Total acre-feet diverted<br>Average cubic feet per second<br>Monthly use in per cent of annual                             | 179<br>3<br>0     | 69<br>1<br>0      | 125<br>2<br>0       | 48<br>1<br>0         | 000                  | 19320<br>325<br>4.0         | 87530<br>1424<br>18.0 | 97380<br>1637<br>20.0  | 106600<br>1734<br>21.9 | 89190<br>1450<br>18.4  | 60850<br>1023<br>12.5  | 24440<br>397<br>5.0  | a 485700<br>709  | b 98240            | 5047 |
|                                                                                                                            |                   |                   |                     |                      |                      | Tuolu                       | mne Riv               | /er                    |                        |                        |                        |                      |                  |                    |      |
| Turlock Irrigation District                                                                                                |                   |                   |                     |                      |                      |                             |                       |                        |                        |                        |                        |                      |                  |                    |      |
| Total acre-feet diverted Average cubic feet per second Monthly use in per cent of annual                                   | 460<br>8<br>0.1   | 608<br>10<br>0.1  | 18170<br>295<br>3.3 | 7630<br>137<br>1.4   | 4840<br>79<br>0.9    | 33100<br>556<br>5.9         | 87490<br>1423<br>15.7 | 105800<br>1778<br>18.9 | 98080<br>1595<br>17.5  | 87250<br>1419<br>15.6  | 74760<br>1256<br>13.4  | 40710<br>662<br>7.3  | c 558900<br>772  | d 169700           | 0    |
| Modesto Irrigation District                                                                                                |                   |                   |                     |                      |                      |                             |                       |                        |                        |                        |                        |                      |                  |                    |      |
| Total acre-feet diverted<br>Average cubic feet per second<br>Monthly use in per cent of annual                             | 5449<br>92<br>1.8 | 0 0               | 3<br>0<br>0         | 12<br>0<br>0         | 10650<br>173<br>3.6  | 14410<br>242<br>4.8         | 53860<br>876<br>18.0  | 58030<br>975<br>19.4   | 53690<br>873<br>17.9   | 46170<br>751<br>15.4   | 34010<br>572<br>11.3   | 23530<br>383<br>7.8  | e 299800<br>414  | f 67640            | 243  |
| Waterford Irrigation District                                                                                              |                   |                   |                     |                      |                      |                             |                       |                        |                        |                        |                        |                      |                  |                    |      |
| Total acre-feet diverted<br>Average cubic feet per second<br>Monthly use in per cent of annual                             | 0 0               | 0 0               | 0                   | 000                  | 000                  | 2301<br>39<br>6.0<br>Stanis | 6957<br>113<br>18.1   | 7244<br>122<br>18.8    | 7389<br>120<br>19.2    | 6483<br>105<br>16.8    | 5024<br>84<br>13.0     | 3116<br>51<br>8.1    | 38510<br>53      | g 6837             | 0    |
| Oakdale Irrigation District                                                                                                |                   |                   |                     |                      |                      | 000                         |                       |                        |                        |                        |                        |                      |                  |                    |      |
| Northeide Canal<br>Southeide Canal                                                                                         | 0                 | 0                 | 0                   | 0                    | 0                    | 6927<br>12140               | 20870<br>31570        | 22320<br>31860         | 23020<br>33260         | 23120<br>33330         |                        | 9921<br>17080        | 126600<br>190000 | h 20780<br>1 34960 |      |
| Total acre-feet diverted Average cubic feet per second Monthly use in per cent of annual                                   | 0 0               | 0 0               | 0 0                 | 000                  | 0                    | 19070<br>320<br>6.0         | 52440<br>853<br>16.6  | 54180<br>911<br>17.1   | 56280<br>915<br>17.8   | 56450<br>918<br>17.8   | 51180<br>860<br>16.2   | 27000<br>439<br>8.5  | 316600<br>437    | J 55640            | 2347 |
| South San Joaquin Irrigation                                                                                               |                   |                   |                     |                      |                      |                             |                       |                        |                        |                        |                        |                      |                  |                    |      |
| Total acre-feet diverted<br>Average cubic feet per second<br>Monthly use in per cent of annual                             | 0 0               | 0                 | 7755<br>126<br>2.9  | 0 0                  | 1457<br>24<br>0.6    | 18510<br>311<br>7.0         | 47300<br>769<br>18.0  | 43010<br>723<br>16.4   | 51150<br>832<br>19.4   | 49760<br>809<br>18.9   | 33350<br>560<br>12.7   | 10720<br>174<br>4.1  | 263000<br>363    | k 61870            | 231  |
|                                                                                                                            |                   |                   |                     |                      |                      | Amer                        | ican Ri               | ver                    |                        |                        |                        |                      |                  |                    |      |
| Natomas Water Company  Total acre-feet diverted Average cubic feet per second                                              | 1330              | 1530<br>25        | 1630<br>27          | 1640                 | 1680<br>27           | 1490<br>25                  | 2110                  | 2390<br>40             | 2410                   | 2240<br>36             | 1780<br>30             | 1430<br>23           | 21660<br>30      |                    |      |
| Monthly use in per cent of annual                                                                                          | 6.1               | 7.1               | 7.5                 | 7.6                  | 7.8                  | 6.9                         | 9.7                   | 11.0                   | 11.1                   | 10.3                   | 8.2                    | 6.6                  |                  |                    |      |
| San Juan Suburban Water District  Total acre-feet diverted Average cubic feet per second Monthly use in per cent of annual | 1300<br>22<br>4-5 | 1200<br>20<br>4.1 | 1080<br>18<br>3.7   | 900<br>16<br>3.1     | 1000<br>16<br>3.5    | 1500<br>25<br>5.2           | 3340<br>54<br>11.5    | 3480<br>58<br>12.0     | 4320<br>70<br>14.9     | 4130<br>67<br>14.3     | 3610<br>61:<br>12.5    | 3090<br>50<br>10.7   | 28950<br>40      |                    |      |

\* Data furnished by water users and rounded according to criteria applied by the department.

a An additional 134,600 acre-feet of water was pumped from wells. Of this acreage, 3424 were double cropped. Does not include an undetermined amount of riparian water users acreage.

An additional 127300 acre-feet of water was pumped from wells. Of this acreage, 23300 were double cropped.

An additional 61280 acre-feet of water was pumped from wells. Of this acreage, 10510 were double cropped.

g Of this acreage, 393 were double cropped.

h Of this acreage, 498 were double cropped.

i Of this acreage, 306 were double cropped.

j Includes 806 acres listed for Miles 35.91 and 37.01 on the Stanislaus River. This acreage also received 32220 acrefect of water from wells and controlled drainage.

k This acreage also received an undetermined amount of well water and an undetermined amount of controlled drainage water from Oakdale Irrigation District. Of this acreage, 5191 were double cropped. Includes 1913 acres served by sub-irrigation.

TABLE 397

EXPORTATION: FROM SACRAMENTO-SAN JOAQUIN DELTA\*

N vember 1957 through October 1958

| dater User                                                                                          | Nov.                | Dec.              | Jen.              | Feb.              | Mar.                | Apr.               | Мау                 | June                | July                   | Aug.                   | Sept.                  | Oct.                  | Total              |
|-----------------------------------------------------------------------------------------------------|---------------------|-------------------|-------------------|-------------------|---------------------|--------------------|---------------------|---------------------|------------------------|------------------------|------------------------|-----------------------|--------------------|
| City of Valleio  Total acre-feet Average cubic feet per second Monthly use in per cent of annual    | 694<br>12<br>7-4    | 674<br>11<br>7.1  | 598<br>10<br>6.3  | 440<br>8<br>4.7   | 511<br>8<br>5•4     | 591<br>10<br>6-3   | 958<br>16<br>10.2   | 1070<br>18<br>11.3  | 939<br>15<br>10.0      | 1223<br>20<br>13.0     | 1052<br>18<br>11.1     | 687<br>11<br>7.3      | 9 <b>437</b><br>13 |
| Contra Costa Canal                                                                                  |                     |                   |                   |                   |                     | Old R              | iver                |                     |                        |                        |                        |                       |                    |
| Total acre-feet<br>Average cubic feet per second<br>Monthly use in per cent of annual               | 3267<br>55<br>6.7   | 2584<br>42<br>5•3 | 2460<br>40<br>5.0 | 1904<br>34<br>3.9 | 2333<br>38<br>4.8   | 2836<br>48<br>5.8  | 4239<br>69<br>8.6   | 5272<br>89<br>10.7  | 6038<br>98<br>12.3     | 6381<br>104<br>13.0    | 6255<br>105<br>12.7    | 5512<br>90<br>11.2    | <b>49080</b><br>68 |
| Delto-Mendota Canal Total acre-feet Average cubic feet per second Monthly use in per cent of annual | 26180<br>440<br>3.9 | 6040<br>98<br>0.9 | 920<br>15<br>0.1  | 3064<br>55<br>0.5 | 15400<br>250<br>2.3 | 6168<br>104<br>0.9 | 32620<br>530<br>4.9 | 40670<br>684<br>6.1 | 174200<br>2833<br>26.0 | 188400<br>3064<br>28.1 | 106000<br>1781<br>15.8 | 70640<br>1149<br>10.5 | 670300<br>926      |

<sup>•</sup> Data furnished by water users and rounded according to criteria applied by the department.

TABLE 48
SELIVERIES FROM LENTRAL VALLEY FROME . ANANS\*

|                                                                               |       |               |            | h venter   | 1457 t     | rough Cr | toter 14 | 58       |             |             |              |             |             |             |               |
|-------------------------------------------------------------------------------|-------|---------------|------------|------------|------------|----------|----------|----------|-------------|-------------|--------------|-------------|-------------|-------------|---------------|
|                                                                               |       | st from       |            |            |            |          | "onthly  | Deliverı | es in Ac    | re-Feet     |              |             |             |             |               |
| water Ser                                                                     | From  | Head<br>To    | hov.       | lec.       | Jan.       | Feb.     | "lar.    | Apr.     | "ay         | June        | July         | Aug.        | ept.        | Jet.        | Tota.         |
|                                                                               |       |               |            |            |            |          | 20       | ntra Cos | ta Canal    |             |              |             |             |             |               |
| intra Tosta Tounty Water District<br>Industrial and Tunicipal<br>Agricultural |       |               | 2670<br>37 | 2359<br>25 | 2225<br>54 | 1761     | 2170     | 24º3     | 3595<br>192 | 4389<br>801 | 4453<br>1032 | 301<br>735a | 5525<br>255 | 4233<br>145 | 4J500<br>35°1 |
| Total                                                                         |       |               | 2707       | 23°4       | 22~9       | 1752     | 2170     | 2490     | 3787        | 4490        | 5545         | 5909        | 5792        | 4378        | 44300         |
|                                                                               |       |               |            |            |            |          |          |          |             |             |              |             |             |             |               |
| Flaim /new Water listrict                                                     | P. 50 | 20.00         | 59         | 32 .       | 3          |          | 23       | La-Mendo | ta Canal    | 2063        | 2430         | 2400        | 1537        | 704         | 134.30        |
| -est Jide Irrigation District                                                 |       | .79           | 0          | 0          | 0          | 5        | 0        | )        | 0           | 0           | 232          | 386         | 0           | 3           | 5.3           |
| Danta-Carbona Irrigation District                                             |       | .42           | 0          | 0          | 2          | ٥        | 0        | )        | 315         | 3           | 42:          | 459         | 3           | 0           | 1595          |
| Ospital Water District                                                        | 1     | 30.90         | 163        | 224        | 251        | 1        | 1        | 309      | 3199        | 3359        | 4450         | 4297        | 1729        | 807         | 19293         |
| west Stanislaus Trrigation                                                    | 1     | .31           | J          | ٥          | 2          | 0        | 0        | 0        | 0           | 1558        | 5869         | 73 1        | 4.2         | 0           | 15000         |
| wern Tanon water District                                                     | 31.31 | 35.18         | 94         | 19         | 3          | 0        | ٥        | 203      | 1272        | 1192        | 1778         | 1043        | 442         | 288         | 5319          |
| Jel fuerto Water Jistrict                                                     | 35.73 | <b>-2.</b> 08 | 190        | 23         | 0          | 0 !      | 10       | 305      | 1173        | 1923        | 2534         | 665         | 1202        | 325         | #350          |
| Fatterson Water District                                                      | 42    | - 51          | 50         | 32         | 2          | 0 '      | 0        | 257      | 594         | 573         | 539          | 473         | 32?         | 134         | 3080          |
| Jalado Water District                                                         | 42.10 | 45.23         | 9          | 0          | 0          | 1        | 2        | 75       | 568         | 1280        | 1376         | 451         | 1+2         | 26          | 3995          |
| unflower mater District                                                       | 44.23 | 52.02         | 132        | 177        | 1          | 3        | 11       | 213      | 1223        | 1553        | 2044         | 1332        | 629         | 3 1 1       | 75.76         |
| prestimbe water 'istrict                                                      | 45.23 | 51.50         | 0          | 63         | 0          | 1        | 0        | 230      | 1749        | 2105        | 2129         | 1.04        | * 48        | 214         | 9431          |
| Footbill Water District                                                       | 51.55 | 57.46         | 1          | 1          | 3          | 3        | 2        | 20       | 393         | 714         | 988          | 751         | 353         | 11          | 3749          |
| Davis Water District                                                          | 54.01 | 55.92         | 0          | 0          | ٥          | 2        | 0        | 3        | 532         | 759         | 697          | 340         | 33          | 105         | 2004          |
| Mustang water District                                                        | 55.83 | 62.57         | 0          | 0          | 3          | 0        | 0        | э        | 417         | 1259        | 1556         | 555         | 332         | 71          | <b>~2</b> 90  |
| ≼uinto #ater District                                                         | 63.96 | 57.55         | 3          | 0          | 3          | 0        | 0        | 3        | 542         | 403         | 557          | 457         | 303         | 121         | 2395          |
| Rosero Water District                                                         | 66.70 | 68.03         | 0          | 0          | 0          | 0        | 0        | 0        | 286         | 342         | 224          | 502         | 131         | 6           | 1601          |
| San Luis Water District                                                       | 59.21 | 90.57         | 3          | 2          | 1          | 1        | 1        | 1        | 1692        | 2505        | 3115         | 3283        | 1311        | 676         | 12390         |
| Grassland water District (a)                                                  | Poo   | pl            | 4750       | 0          | ٥          | 0        | 0        | 0        | 0           | ٥           | 0            | ٥           | 10900       | 15850       | 31410         |
| Grassland water District                                                      | 70.   | . ၁၁          | 3883       | 650        | ٥          | 0        | 0        | С        | 0           | 0           | 0            | U           | ~329        | 7426        | 16290         |
| State Fish and Game                                                           | 70.   | .00           | 0 :        | 0          | 5          | 0        | 3        | 0        | 0           | 0           |              | 0           | 250         | 24          | 500           |
| Penoche water District                                                        | 93.   | .25           | 1030       | J          | 400        | 3439     | 3902     | 771      | 7073        | 8513        | 10540        | 7573        | 1692        | 2945        | <b>~</b> °520 |
| Eagle Field water District                                                    | 941   | .2^           | 0          | 0          | 3          | 0        | 0        | 37       | 385         | 366         | 395          | 420         | 22"         | 0.          | 1231          |
| West Side Golf Association                                                    | 95.   | . 45          | 4          | 1          | 0          | 1        | 1        | 2        | 12          | 20          | 2            | ۷۵          | 10          | 13          | 11            |
| ro Loga water District                                                        | 95.   | .62           | 0 !        | 0          |            | 0 !      | 0        | 66       | 832         | 503         | 5+R          | 584         | 4.4         | .77         | 2866          |
| Mercy Spr.nrs water "istrict a)                                               | Foo   | 01            | 0          | 0          |            | 0        | 0        | 0        | 0           | 0           | 303          | 177         | ٥           |             | 550           |
| Mercy Springs Water District                                                  | 97.70 | 97.85         | э          | 0          | Э          | 0        | 0        | 0        | 0           |             | 561          | 564         | 174         | 5           | 1304          |
| Widren Water District                                                         | , D2, | .03           | 0          | 0          | 0          | 0        | 0        | 0        | 252         | 177         | 151          | 217         | 51          |             | ৰনৰ           |
| Broadview Water Tistrict                                                      | 102.  | . 95          | 974        | 639        | 0          | 0        | 4.2      | 90       | 2410        | 2652        | 2000         | 2942        | 891         | 034         | 150           |
| Total                                                                         |       |               | 11940      | 1863       | 704        | 3444     | 3997     | 2741     | 29290       | 34440       | 49190        | 39870       | 28380       | 3.000       | 235900        |

TABLE 195 DELIVERIED FROM "ENTRAL VALLEY PROJECT "ANALL" confinued. Novem er 1957 through Oct ber 1958

|                                                    | 'ile Post from |      |      |      |       | Monthl | y Delive | ries in | Acre-Fee | : 5    |        |        |       |         |
|----------------------------------------------------|----------------|------|------|------|-------|--------|----------|---------|----------|--------|--------|--------|-------|---------|
| water User                                         | anal Head      | Nov. | Oec. | Jan. | Feb.  | Mar.   | Apr.     | May     | June     | July   | Aug.   | Sept.  | Oct.  | Total   |
|                                                    | 7.000          |      |      |      |       |        | Madera   | Canal   |          |        |        |        |       |         |
| adera .rrigation listrict                          | 0.10 33.62     | 0    | 0    | 0    | 0     | 1613   | 3739     | 11850   | 22190    | 32780  | 31090  | 15850  | 4211  | 124900  |
| adope lant.                                        | 20,6           | 50   | 14   | 0    | 0     | 0      | 0        | )       | 0        | 0      | 0      | 5      | 82    | 151     |
| owen_lia waterstrict                               | 35.6           | 0    | 0    | 0    | 0     | 1690   | 4326     | 15010   | 29560    | 31250  | 27820  | 14000  | 103   | 122800  |
| · ai                                               |                | 50   | 14   | 0    | 0     | 3303   | 8065     | 25870   | 50750    | 64030  | 58910  | 30850  | 4996  | 247900  |
|                                                    |                |      |      |      |       |        | -        |         | -        |        |        |        |       |         |
|                                                    |                |      |      |      |       |        | Friant-K |         |          |        |        |        |       |         |
| Fresho ounty Water District 18                     | 0              | 1    | 0    | 0    | 0     | 0      | 3        | 7       | 9        | 14     | 14     | 7      | 5     | 50      |
| .nterma*ional dater District                       | 14.9           | 0    | 0    | 0    | 0     | 0      | 0        | 150     | 79       | 200    | 159    | 174    | 137   | 894     |
| tound 'ountain lanen                               | 20.2           | 2    | 0    | 0    | 0     | 0      | 0        | 7       | 16       | 13     | 18     | 15     | 18    | 89      |
| s und "oun"ain Water District                      | 20.85 21.33    | 0    | 0    | 0    | 0     | 0      | 0        | 0       | 7        | 42     | 4.2    | 40     | 29    | 159     |
| rsol.dated Irrigation District                     | 28.50          | 0    | 0    | 0    | 10000 | 6615   | 1708     | 0       | 0        | 9431   | 2196   | 0      | ٥     | 30000   |
| Last Chance Water Ditch Company                    | 28.50          | 0    | 0    | 0    | 3000  | 6194   | 115      | 0       | 0        | 4661   | 7224   | 0      | 0     | 21190   |
| .acific Gas and Electric Company                   | 28,50          | 0    | 0    | 0    | 0     | 0      | 0        | 0       | 0        | 5720   | 0      | 31050  | 6109  | 42980   |
| Tulare Lake Rasin Water Service                    | 2ª.50 & 95.04  | 0    | 0    | 3303 | 5750  | 7000   | 0        | 0       | 0        | 6176   | 21440  | 3409   | 1004  | 46050   |
| alta Irrigation District                           | 28.50          | 0    | 0    | О    | 0     | 0      | 0        | 0       | 0        | 3122   | 12610  | 1265   | 0     | 17000   |
| Fresno Irrigation District                         | 28.50          | 0    | 0    | 0    | 7500  | a      | 0        | 0       | 0        | 0      | 0      | 0      | 0     | 7500    |
| nings County Water District                        | 28.50 71.29    | 0    | 0    | 0    | 10000 | 64.09  | a        | 0       | 2398     | 3035   | 0      | 0      | 0     | 21840   |
| Fresho County Sportsman's Club                     | 35.58          | ٥    | 0    | 0    | 0     | 0      | 0        | 0       | 0        | 0      | 0      | 125    | 0     | 125     |
| Urange Cove Irrigation District                    | 35.97 53.31    | 198  | 0    | а    | 0     | 0      | 161      | 3233    | 4352     | 5820   | 5043   | 2907   | 1492  | 23870   |
| Jity of range Cove                                 | 43.44          | 5    | 0    | 0    | 0     | 0      | 3        | 21      | 25       | 26     | 28     | 19     | 17    | 144     |
| Stone Corral Irrigation District                   | 50.90 64.40    | 13   | 0    | 0    | 0     | 0      | 125      | 902     | 1214     | 1862   | 1954   | 692    | 216   | 6978    |
| Ivannoe Irrigation District                        | 65.04 68.13    | 284  | 0    | 387  | 528   | 2842   | 3013     | 3524    | 3301     | 1579   | 887    | 190    | 0     | 15540   |
| Tulare Irrigation District                         | 68.14 71.29    | 0    | 0    | 0    | 9001  | 10650  | 0        | 0       | 8622     | 46370  | 42920  | 23860  | 10550 | 152000  |
| Kaweah-Delta Water Conservation<br>District        | 69.38 71.29    | 0    | ٥    | 0    | 25290 | 1470   | 0        | 3735    | 13830    | 966    | 0      | 0      | 0     | 45290   |
| éxeter Irrigation District                         | 72.52 79.24    | 450  | 0    | 0    | 301   | 270    | 361      | 4175    | 5359     | 5609   | 5098   | 2481   | 1654  | 25760   |
| Lindsay-Strathmore Irrigation                      | R5.56          | 780  | 0    | 0    | 40    | 38     | 184      | 3259    | 4138     | 4701   | 4869   | 3495   | 3031  | b 24540 |
| Lindmore Irrigation District                       | Po.17 91.12    | 752  | Ö    | 0    | 339   | 95     | 294      | 5949    | 8737     | 10030  | 9348   | 5159   | 2922  | 43620   |
| Porterville Irrigation District                    | 93.93 98.62    | 18   | 0    | 0    | 141   | 0      | 63       | 395     | 855      | _1434  | 1569   | 801    | 490   | 5756    |
| Lower Tule Irrigation District                     | 95.67 95.62    | 0    | 0    | 0    | 6093  | 9660   | 5588     | 12180   | 38860    | 53770  | 51950  | 31250  | 12230 | 221600  |
| Jaucelito Irrigation District                      | 98.62 107.37   | 54   | 0    | 0    | 317   | 143    | 186      | 2680    | 5954     | 7579   | 8099   | 2908   | 2583  | 30500   |
| Joer Jommunity Service District                    | 101.60         | 0    | 0    | 0    | 0     | a      | 4        | 38      | 32       | 58     | 20     | 32     | 32    | 216     |
| Terra Hella Irrigation District                    | 102.65         | 38   | 0    | 0    | 0     | 0      | ٥        | 411     | 678      | 1392   | 1547   | 1131   | 756   | 5953    |
| lixley Irrigation District                         | 102.69         | 0    | 0    | a    | 0     | 0      | 0        | 579     | 2247     | 4533   | 6091   | 5649   | 3961  | 23160   |
| Decano-parliment Irrigation<br>District            | 109.48 118.45  | 4542 | 1055 | 0    | 1930  | 2408   | 5986     | 19970   | 29840    | 33070  | 28350  | 11430  | 7853  | 166400  |
| Alphush .rrightion District                        | 112.90         | 0    | 0    | 0    | 0     | 0      | 0        | 0       | ٥        | 514    | 1168   | 1297   | 0     | 2974    |
| tag which water District                           | 117.96         | 38   | 0    | 0    | 149   | 0      | 186      | 565     | 871      | 1174   | 1093   | 649    | 559   | 5284    |
| Jouthern Jan Joaquin Municipal<br>Utility Oistrict | 117.44 127.97  | 1817 | 190  | 0    | 63    | 147    | 4169     | 14210   | 20450    | 25490  | 21650  | 7222   | 4140  | 99560   |
| 'safter-Wasco Irrigation District                  | 134.42 137.17  | 131  | 5    | 0    | 15    | 250    | 619      | 1714    | 6179     | 8585   | 8753   | 3021   | 1341  | 30610   |
| Facific Gas and diectric Company                   | 150.83         | 0    | 440  | 77   | 280   | 248    | 0        | 379     | 547      | 357    | 607    | 155    | 0     | 3090    |
| Arvin-Edison Water Service<br>District             | 151.80         | 0    | ٥    | 0    | 0     | 0      | 500      | 500     | 1002     | 0      | 1006   | 0      | 0     | 3008    |
| Buena Vista Water Jervice<br>istrict               | 151.80         | 0    | 0    | 0    | 0     | 15010  | 4924     | 10970   | 11440    | 2805   | 7196   | 0      | 0     | 52340   |
| unty of Fern                                       | 151.80         | 0    | 0    | 0    | 0     | 0      | 7006     | 0       | 0        | 0      | 0      | 0      | 0     | 7306    |
| Total                                              |                | 9123 | 1690 | 3767 | 90740 | 69450  | 35170    | 89040   | 171100   | 250300 | 253500 | 140500 | 61130 | 1166000 |

Lata furnished by U. 3. Bureau of Reclamation and rounded according to criteria applied by the department.
 a Justia- endote and water delivered via Delti-Tendote Pool.
 b . Fludes water transported from Witchimne Ditch.

## TABLE 399

### DESCRIPTION OF SALINITY OBSERVATION STATIONS

1957-58 Water Year

| Station                  | Miles<br>from<br>Golden | Tim<br>Inter<br>(b | val  | Location                                                                                                                                                       |
|--------------------------|-------------------------|--------------------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                          | Gate<br>(a)             | Hours              | Min. |                                                                                                                                                                |
|                          |                         |                    |      | SAN FRANCISCO, SAN PABLO, AND SUISUN BAYS                                                                                                                      |
| Point Orient             | 12.3                    | 2                  | 20   | At Point Orient on northeast shore of San Francisco Bay, one-half mile south of San Pablo Point, at wharf of Standard Oil Company.                             |
| Point Pinole             | 19.0                    | 2                  | 50   | At Pinole Point on southeast shore of San Pablo Bay, at wharf of Atlas Powder Company.                                                                         |
| Grand View               | 25.2                    | 3                  | 15   | At mouth of Petaluma Creek on northwest shore of San Pablo Bay, at highway drawbridge.                                                                         |
| Crockett                 | 27.7                    | 3                  | 30   | At west end of Carquinez Strait, south shore, 0.2 mile east of Carquinez Bridge, at wharf of C. and H. Sugar Refining Corporation.                             |
| Benicia                  | 32.5                    | 3                  | 50   | At east end of Carquinez Strait, north shore, at wharf of U. S. Army<br>Arsenal at Benicia.                                                                    |
| Martinez                 | 32.7                    | 3                  | 50   | At east end of Carquinez Strait, south shore, at Municipal Ferry slip at Martinez.                                                                             |
| West Suisun              | 37.0                    | 4                  | 10   | On northwest shore of Suisun Bay, 2.6 miles northeast of Southern Pacific Company railroad bridge, at Reserve Fleet mooring pier of U. S. Maritime Commission. |
| Innisfail Ferry          | 47.3                    | 4                  | 50   | On Montezuma Slough, 0.7 mile east of junction with Cutoff Slough, at<br>Crizzly Island Ferry crossing at Beldons Landing.                                     |
| Port Chicago             | 41.0                    | 4                  | 20   | On south shore of Suisun Bay, at U. S. Navy Ammunition Depot wharf at Port Chicago.                                                                            |
| Spoonbill Creek          | 46.5                    | 4                  | 40   | On Spoonbill Creek, between Honker Bay and Sacramento River, at Sacramento Northern Railroad bridge.                                                           |
| Pittsburg                | 48.0                    | 5                  | 00   | On left bank of New York Slough at mouth, at east end of Suisun Bay, at<br>Pittsburg Yacht Harbor.                                                             |
|                          |                         |                    |      | SACRAMENTO RIVER DELTA                                                                                                                                         |
| Collinsville             | 50.8                    | 5                  | 25   | On right bank of Sacramento River, at Collinsville.                                                                                                            |
| Emmaton                  | 57.6                    | 5                  | 45   | On left bank of Sacramento River, 5.9 miles below Rio Vista, at mouth of Horseshoe Bend.                                                                       |
| Threemile Slough Bridge  | 60.0                    | 5                  | 55   | At junction of Threemile Slough and Sacramento River, at highway bridge.                                                                                       |
| Rio Vista Bridge         | 63.5                    | 6                  | 05   | On right bank of Sacramento River, at Rio Vista, at highway bridge.                                                                                            |
| Isleton Bridge           | 68.7                    | 6                  | 30   | On Sacramento River, one mile above Isleton, at highway bridge.                                                                                                |
|                          |                         |                    |      | SAN JOAQUIN RIVER DELTA                                                                                                                                        |
| Antioch                  | 54.9                    | 5                  | 55   | On left bank of San Joaquin River, at Antioch Water Works pumping plant.                                                                                       |
| Antioch Bridge           | 58.2                    | 6                  | 10   | On left bank of San Joaquin River, three miles east of Antioch, at Antioch<br>Bridge.                                                                          |
| Jersey Island            | 61.4                    | 6                  | 20   | On left bank of San Joaquin River, one mile below mouth of False River.                                                                                        |
| Threemile Slough         | 64.2                    | 6                  | 30   | At junction of Threemile Slough and San Joaquin River.                                                                                                         |
| Oulton Point             | 67.2                    | 6                  | 40   | On right bank of San Joaquin River, three miles above junction with Threemile Slough.                                                                          |
| San Andreas Landing      | 70.3                    | 6                  | 55   | On right bank of San Joaquin River, one mile below mouth of Mokelumne River.                                                                                   |
| Opposite Central Landing | 72.0                    | 7                  | 00   | On right bank of Mokelumne River, on Andrus Island, directly opposite<br>Central Landing on Bouldin Island.                                                    |
| Dutch Slough             | 73.0                    | 7                  | 05   | On Dutch Slough at Bethel Island Bridge.                                                                                                                       |
| East Contra Costa I. D.  | 86.7                    | 8                  | 20   | At west end of intake canal from Indian Slough, at East Contra Costa<br>Irrigation District pumping plant.                                                     |
| Clifton Court Ferry      | 94.2                    | 9                  | 10   | On Old River, 0.2 mile above junction with West Canal, at Clifton Court Ferry crossing.                                                                        |
| Mossdala Bridge          | 108.5                   | 10                 | 50   | On San Joaquin River, three miles southwest of Lathrop, at Mossdale highway bridge.                                                                            |
| Vernalis                 | 127.0                   | 11                 | 00   | On San Joaquin River, three miles northeast of Vernalis, at Durham Ferry Road bridge. Station located above tidal action.                                      |

a Mileage measured along main channel to station. For stations off the main channel, the mileage shown is the same distance along the main channel to a point whereon the time of occurrence of tidal phases is the same as that of the observation station.
 b Time interval between high-high tide at Golden Gate and time for taking samples at station.

TABLE 400 MAXIMUM OBSERVED SALINITY AT BAY AND DELTA STATIONS In parts of chloride per million parts of water

|                                                                                  |       |       |       |           |         | Water  | Year    |         |         |           |       |       |
|----------------------------------------------------------------------------------|-------|-------|-------|-----------|---------|--------|---------|---------|---------|-----------|-------|-------|
| Station (a)                                                                      | 1931  | 1938  | 1939  | 1944<br>b | 1947    | 1952   | 1953    | 1954    | 1955    | 1956<br>c | 1957  | 1958  |
| Sacramento-San Joaquin System<br>Unimpaired Runoff in<br>per cent of average (d) | 33    | 184   | 48    | 61        | 59      | 164    | 104     | 92      | 62      | 171       | 80    | 163   |
|                                                                                  |       |       |       | San Fra   | ncisco, | San Pa | blo, an | d Suisu | in Bays |           |       |       |
| Point Orient                                                                     | 18700 | 17000 | 19200 | 17300     | 18800   | 17700  | 16900   | 19320   | 20000   | 18300     | 19100 | e     |
| Point Pinole                                                                     |       |       |       |           | 16800   | 15500  | 14200   | 15600   | 19000   | 16200     | 17300 | 13800 |
| Grand View                                                                       | 18700 |       |       | 14900     | 18000   | 14000  | 14000   | 15500   | 16700   | 16400     | 16400 | 14200 |
| Crockett                                                                         |       |       |       |           | 17900   | 13500  | 14300   | 16000   | 16600   | 15300     | 15100 | 11900 |
| Benicia                                                                          |       |       |       | 13900     | 15100   | 11800  | 12000   | 14000   | 15100   | 12400     | 13900 | 12100 |
| Martinez                                                                         | 16900 | 11600 | 16400 |           | 13400   | 9800   | 10500   | 11800   | 11000   | 11900     | 9570  | 6350  |
| West Suisun                                                                      |       |       |       |           | 13500   | 8000   | 9940    | 12800   | 12600   | 11200     | 11800 | 7520  |
| Innisfail Ferry                                                                  | 14000 | 7000  | 13600 | 7900      | 8200    | 3700   | 4300    | 6900    | 5780    | 5200      | 6050  | 3040  |
| Port Chicago                                                                     |       |       |       |           | 12400   | 8100   | 8940    | 10900   | 12500   | 9750      | 10200 | 5830  |
| Spoonbill Creek                                                                  | 13900 | 5000  | 12400 | 7300      | 6100    | 2800   | 3640    | 5670    | 6400    | 4040      | 3920  | 930   |
| Pittsburg                                                                        |       |       |       |           | 5000    | 1100   | 2180    | 4580    | 7800    | 3440      | 3050  | 1200  |
|                                                                                  |       |       |       |           | Sacr    | amento | River D | elta    |         |           |       |       |
| Collinsville                                                                     | 12600 | 3300  | 10400 | 4700      | 4500    | 1300   | 2200    | 4520    | 3880    | 2280      | 2690  | 550   |
| Emmaton                                                                          | 10000 | е     | 5800  |           |         |        |         | 1380    | 1080    | 158       | 452   | 29    |
| Threemile Slough Bridge                                                          | 8600  | 400   | 5900  | 1610      | 1250    | 175    | 155     | 818     | 635     | 56        | 277   | 18    |
| Rio Vista Bridge                                                                 | 7400  | e     | 4050  | 550       | 260     | 175    | 26      | 126     | 158     | 21        | 20    | 17    |
| Isleton Bridge                                                                   | 6350  |       | 2600  | 50        | 50      | 125    | 34      | 28      | 23      | 17        | 14    | 14    |
|                                                                                  |       |       |       |           | San J   | oaquin | River [ | elta    |         |           |       |       |
| Antioch                                                                          | 12400 | 2400  | 9200  | 4000      | 4700    | 600    | 1440    | 3430    | 3320    | 1270      | 1850  | 184   |
| Antioch Bridge                                                                   |       | •     | ,     |           | 3300    | e      | 360     | 1970    | 2360    | 160       | 1630  | 122   |
| Jersey Island                                                                    | 9100  | 420   | 5000  | 1640      | 1680    |        | 486     | 1480    | 1130    | 152       | 602   | 52    |
| Threemile Slough                                                                 |       |       |       |           |         |        | 82      | 960     | 428     | 82        | 180   | 45    |
| Oulton Point                                                                     |       |       |       |           |         |        | 65      | 395     | 376     | 105       | 186   | 44    |
| San Andreas Landing                                                              |       |       |       |           |         |        | 61      | 123     | 98      | 66        | 51    | 46    |
| Opposite Central Landing                                                         | 4250  | 100   | 1380  | 200       | 200     | 250    | 44      | 75      | 36      | 96        | 40    | 17    |
| Dutch Slough                                                                     | 5100  | 250   | 2250  | 690       | 840     | 100    | 114     | 688     | 454     | 107       | 250   | 110   |
| East Contra Costa I. D.                                                          | 1800  |       | 320   | 140       | 210     | 190    | 152     | 196     | 200     | 173       | 551   | 333   |
| Clifton Court Ferry                                                              | 1300  |       | 190   |           | 160     |        | 122     | 160     | 124     | 146       | 146   | 126   |
| Mossdale Bridge                                                                  | 150   | 120   | 160   | 130       | 180     | 130    | 194     | 209     | 224     | 206       | 205   | 219   |
| Vernalis (f)                                                                     | 110   |       |       |           | 160     | 121    | 205     | 198     | 231     | 202       | 182   | 146   |

a For location see salinity observation stations description table.
b Releases of stored water from Shasta Lake commenced in 1944.
c Releases of stored water from Folsom Reservoir commenced in 1956.

d Average unimpaired runoff computed from summations of unimpaired runoff at foothill stations on major tributaries for the 50-year period October 1905 through September 1955.
e Record incomplete.
f Station located above tidal action.

TABLE 401 SALINITY OBSERVATIONS AT BAY AND DELTA STATIONS\* In parts of chloride per million parts of water

|                                                                                                                                   |                                                                |                                                                  |                                                                        | October                                                              | 1957                                      |                                                  |                                                           |                               |
|-----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|------------------------------------------------------------------|------------------------------------------------------------------------|----------------------------------------------------------------------|-------------------------------------------|--------------------------------------------------|-----------------------------------------------------------|-------------------------------|
| Station                                                                                                                           | 2                                                              | 6                                                                | 10                                                                     | 14                                                                   | 18                                        | 22                                               | 26                                                        | 30                            |
|                                                                                                                                   |                                                                |                                                                  | San Francis                                                            | co, San Pab                                                          | lo, and Sui                               | sun Bays                                         |                                                           |                               |
| Point Orient Point Pinole Grand View Crockett Benicia Martinez West Suisun Innisfail Ferry Port Chicago Spoonbill Creek Pittsburg | 14200<br>10800<br>8290<br>6080<br>3040<br>4960<br>800<br>c 317 | a 14000<br>9920<br>7000<br>6120<br>4760<br>b 2830<br>3970<br>360 | 13800<br>13200<br>10100<br>7600<br>5040<br>4280<br>2330<br>4790<br>930 | f 11100<br>8100<br>5850<br>a 4330<br>3580<br>c 2270<br>b 4080<br>571 | 10100<br>11700<br>5 7700<br>4400<br>3730  | 10900<br>5900<br>a 3580<br>1400<br>3100<br>f 100 | 11300<br>5870<br>5 2970<br>2210<br>1120<br>2750<br>b,f 41 | 11000<br>4120<br>2430<br>1470 |
|                                                                                                                                   |                                                                |                                                                  | S                                                                      | acramento R                                                          | iver Delta                                |                                                  |                                                           |                               |
| Collinsville<br>Emmaton<br>Threemile Slough Bridge<br>Rio Vista Bridge<br>Isleton Bridge                                          | b 220<br>f 10<br>f 12<br>f 8<br>f 6                            | 57<br>11<br>11<br>8<br>13                                        | 69<br>11<br>8<br>4                                                     | 9 11 6 8                                                             | 3<br>9<br>10<br>4<br>7                    | 22<br>b 9<br>12<br>13<br>8                       | b 24<br>9<br>10<br>6<br>7                                 | 35<br>10<br>8<br>6<br>7       |
|                                                                                                                                   |                                                                |                                                                  | S                                                                      | an Joaquin                                                           | River Delta                               |                                                  |                                                           |                               |
| Antioch<br>Antioch Bridge<br>Jersey Island<br>Threemile Slough<br>Oulton Point<br>San Andreas Landing                             | c 124<br>f 122<br>b 30<br>b 15<br>b 16                         | 101<br>79<br>16<br>20                                            | 97<br>78<br>17<br>22                                                   | b 68<br>62<br>b 24<br>b 14<br>b,f 17                                 | 31<br>5<br>6<br>7                         | 32<br>29<br>22<br>18                             | 28<br>29<br>18<br>19<br>b 23                              | 26<br>23<br>16<br>21<br>24    |
| Opposite Central Landing Dutch Slough East Contra Costa I. D. Clifton Court Ferry                                                 | b 8<br>b 38<br>f 71                                            | e 10<br>e 36<br>83                                               | b 34<br>b 82                                                           | b 8<br>b 33<br>b 55                                                  | 7<br>8<br>65                              | 12<br>32<br>69                                   | b 9<br>33<br>b 75                                         | 9<br>34<br>85                 |
| Mossdale Bridge<br>Vernalis (h)                                                                                                   | c 95<br>e 104                                                  | b 94<br>d 123                                                    | b 100<br>d 108                                                         | b 70<br>g 68                                                         | 10<br>11                                  | b 83<br>86                                       | b 83                                                      | 88<br>87                      |
|                                                                                                                                   |                                                                |                                                                  |                                                                        | Novembe                                                              | r 1957                                    |                                                  |                                                           |                               |
| Station                                                                                                                           | 2                                                              | 6                                                                | 10                                                                     | 14                                                                   | 18                                        | 22                                               | 26                                                        | 30                            |
|                                                                                                                                   |                                                                |                                                                  | San Francis                                                            | co, San Pab                                                          | lo, and Sui                               | sun Bays                                         |                                                           |                               |
| Point Orient Point Pinole Grand View Crockett Benicia Martinez West Suisun                                                        | 11130<br>7300<br>4250                                          | 11800<br>10500<br>7010<br>4250                                   | 10700<br>8250<br>5850<br>5480<br>4550                                  | 10500<br>8760<br>5170<br>4040                                        | 10300<br>9600<br>2060                     | 11000<br>10200<br>8490<br>6710<br>4470           | 5000<br>b 2500<br>1820                                    | 9750<br>6310<br>3360          |
| Innisfail Ferry                                                                                                                   |                                                                | 1420                                                             | 4,,,,                                                                  | ъ 1560                                                               |                                           |                                                  | ь 1140                                                    |                               |
|                                                                                                                                   |                                                                |                                                                  | 3950                                                                   | 2390                                                                 | 1800                                      | a 2400                                           |                                                           | e 2400                        |
| Port Chicago<br>Spoonbill Creek<br>Pittsburg                                                                                      | 48                                                             | 3190<br>144                                                      | 3950<br>1200                                                           |                                                                      | 1800<br>f 36                              | a 2400<br>f 75                                   | b,f 34                                                    | e 2400<br>109                 |
| Port Chicago<br>Spoonbill Creek                                                                                                   | 48                                                             | 3190                                                             | 1200                                                                   | 2390                                                                 | f 36                                      |                                                  | b,f 34                                                    |                               |
| Port Chicago<br>Spoonbill Creek                                                                                                   | 48<br>25<br>8<br>8                                             | 3190                                                             | 1200                                                                   | 2390<br>f 72                                                         | f 36                                      |                                                  | b,f 34<br>c 19<br>b 11<br>8<br>9<br>7                     |                               |
| Port Chicago Spoonbill Creek Pittsburg  Collinsville Emmaton Threemile Slough Bridge Rio Vista Bridge                             | 25<br>8<br>8                                                   | 3190<br>144<br>16<br>11<br>11                                    | 1200<br>S<br>b 20<br>b 9<br>18<br>6<br>5                               | 2390<br>f 72<br>acramento R<br>45<br>11<br>8<br>6                    | f 36<br>liver Delta<br>20<br>15<br>9      | f 75                                             | c 19<br>b 11<br>8<br>9                                    | 109<br>25<br>8                |
| Port Chicago Spoonbill Creek Pittsburg  Collinsville Emmaton Threemile Slough Bridge Rio Vista Bridge                             | 25<br>8<br>8                                                   | 3190<br>144<br>16<br>11<br>11                                    | 1200<br>S<br>b 20<br>b 9<br>18<br>6<br>5                               | 2390<br>f 72<br>acramento R<br>45<br>11<br>8<br>6                    | f 36<br>liver Delta<br>20<br>15<br>9<br>5 | f 75                                             | c 19<br>b 11<br>8<br>9                                    | 109<br>25<br>8<br>5           |

<sup>\*</sup> Samples taken at four-day intervals approximately one and one-half hours after high-high tide.

a Presumed.

b Taken after low-high tide.

c Taken over one hour off scheduled time.

d Taken two days earlier.

c Taken on following day.

g Taken two days later.

h Station located above tidal action.

TABLE 401 SALINITY OBSERVATIONS AT BAY AND DELTA STATIONS\* In parts of chloride per million parts of water

| 0                                                                                                                                                                                                |                                                                           |                                                  |                                                         | Decembe                                                                                              | r 1957                                                     |                                                                |                                                                |                                                   |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|--------------------------------------------------|---------------------------------------------------------|------------------------------------------------------------------------------------------------------|------------------------------------------------------------|----------------------------------------------------------------|----------------------------------------------------------------|---------------------------------------------------|
| Station                                                                                                                                                                                          | 2                                                                         | 6                                                | 10                                                      | 14                                                                                                   | 18                                                         | 22                                                             | 26                                                             | 30                                                |
|                                                                                                                                                                                                  |                                                                           |                                                  | San Francis                                             | co, San Pab                                                                                          | lo, and Sui                                                | sun Bays                                                       |                                                                |                                                   |
| Point Orient Point Pinole Grand View Crockett Benicia Martinez West Suisun Innisfail Ferry Port Chicago Spoonbill Creek Pittsburg                                                                | 10700<br>9470<br>7750<br>5470<br>4600<br>a 209                            | 13100<br>9470<br>8450<br>5100<br>1450            | 10900<br>9250<br>3770<br>5530<br>3940<br>1510<br>3250   | 11400<br>10700<br>7060<br>4940<br>1640<br>3770<br>611<br>f 475                                       | f 9080<br>8160<br>6350<br>5700                             | 9100<br>6700<br>c 12100<br>2400<br>1180<br>904<br>38<br>f 34   | 8840<br>b 3940<br>2760<br>b 999<br>c 1330<br>208<br>11<br>f 24 | 7790<br>8040<br>5180<br>1130<br>3090<br>235<br>17 |
|                                                                                                                                                                                                  |                                                                           |                                                  | S                                                       | acramento R                                                                                          | iver Delta                                                 |                                                                |                                                                |                                                   |
| Collinsville<br>Emmaton<br>Threemile Slough Bridge<br>Rio Vista Bridge<br>Isleton Bridge                                                                                                         | 18<br>7<br>7<br>5<br>6                                                    | 23<br>b 7<br>10<br>8<br>6                        | b 10<br>7<br>7<br>7                                     | 42<br>11<br>6<br>c 10                                                                                | 216<br>12<br>14<br>8<br>5                                  | c 12<br>b 11<br>6<br>6                                         | 11<br>8<br>13<br>8<br>5                                        | 9<br>9<br>13<br>5<br>4                            |
|                                                                                                                                                                                                  |                                                                           |                                                  | S                                                       | an Joaquin                                                                                           | River Delta                                                |                                                                |                                                                |                                                   |
| Antioch<br>Antioch Bridge<br>Jersey Island<br>Threemile Slough                                                                                                                                   | 27<br>26<br>17                                                            | 67<br>40<br>23                                   | 66<br>c,f 47<br>b 29<br>b 17                            | 76<br>13                                                                                             | 83<br>70<br>c 17                                           | 40<br>37<br>23                                                 | 29<br>27<br>22                                                 | 26<br>23<br>22                                    |
| Oulton Point San Andreas Landing Opposite Central Landing Dutch Slough East Contra Costa I. D.                                                                                                   | f 23<br>27<br>12                                                          | b 25<br>31<br>c 13<br>c 51<br>b 109              | b 24<br>b 21<br>b 7<br>b 51<br>b,f 103                  | c 26<br>27<br>7<br>49<br>99                                                                          | 26<br>25<br>14<br>49<br>103                                | 22<br>23<br>6<br>51<br>113                                     | 17<br>19<br>2<br>55<br>116                                     | c 23<br>16<br>3<br>58<br>119                      |
| Clifton Court Ferry<br>Mossdale Bridge<br>Vernalis (h)                                                                                                                                           | ъ 78<br>£ 74                                                              | ъ 64                                             | ъ 70                                                    | 66<br>e 66                                                                                           | ь 78<br>e 80                                               | b 73<br>g 79                                                   | 69<br>c,f 91                                                   | 91                                                |
|                                                                                                                                                                                                  |                                                                           |                                                  |                                                         |                                                                                                      |                                                            |                                                                |                                                                |                                                   |
| Station                                                                                                                                                                                          |                                                                           |                                                  |                                                         | Januar                                                                                               | y 1958                                                     |                                                                |                                                                |                                                   |
| Station                                                                                                                                                                                          | 2                                                                         | 6                                                | 10                                                      | Januar<br>14                                                                                         | y 1958<br>18                                               | 22                                                             | 26                                                             | 30                                                |
| Station                                                                                                                                                                                          | 2                                                                         |                                                  |                                                         | 14                                                                                                   |                                                            | -                                                              | 26                                                             | 30                                                |
| Station  Point Orient Point Pinole Crand View Crockett Benicia Martinez West Suisun Innisfail Ferry Port Chicago Spoonbill Creek Pittsburg                                                       | 2<br>10400<br>6630<br>8200<br>3400<br>4120<br>1160<br>5 3670<br>410<br>31 |                                                  |                                                         | 14                                                                                                   | 18                                                         | -                                                              | 26<br>5890<br>6300<br>4940<br>3440<br>988<br>985<br>2590       | 30<br>4240<br>3680<br>2270<br>2360<br>715<br>63   |
| Point Orient Point Pinole Grand View Crockett Benicia Martinez West Suisun Innisfail Ferry Port Chicago Spoonbill Creek                                                                          | 10400<br>6630<br>8200<br>3400<br>4120<br>1160<br>5 3670<br>410            | 7390<br>6660<br>2680<br>1060<br>1180<br>26       | 9420<br>7150<br>8000<br>3690<br>1220<br>832<br>22       | 14<br>co, San Pab<br>8520<br>7160<br>5220<br>4240<br>1600<br>840<br>860<br>1050                      | 18 7060 5940 4830 2590 802 837                             | 8470<br>6810<br>5090<br>1150<br>188<br>1050<br>b 129           | 5890<br>6300<br>4940<br>3440<br>e 988<br>985<br>2590           | 4240<br>3680<br>2270<br>2360                      |
| Point Orient Point Pinole Grand View Crockett Benicia Martinez West Suisun Innisfail Ferry Port Chicago Spoonbill Creek                                                                          | 10400<br>6630<br>8200<br>3400<br>4120<br>1160<br>5 3670<br>410            | 7390<br>6660<br>2680<br>1060<br>1180<br>26       | 9420<br>7150<br>8000<br>3690<br>1220<br>832<br>22       | 14<br>co, San Pab<br>8520<br>7160<br>5220<br>4240<br>1600<br>840<br>860<br>1050<br>36<br>f 32        | 18 7060 5940 4830 2590 802 837                             | 8470<br>6810<br>5090<br>1150<br>188<br>1050<br>b 129           | 5890<br>6300<br>4940<br>3440<br>e 988<br>985<br>2590           | 4240<br>3680<br>2270<br>2360                      |
| Point Orient Point Pinole Crand View Crockett Benicia Martinez West Suisun Innisfail Ferry Port Chicago Spoonbill Creek Pittsburg  Collinsville Emmaton Threemile Slough Bridge Rio Vista Bridge | 10400<br>6630<br>8200<br>3400<br>4120<br>1160<br>b 3670<br>410<br>31      | 7390<br>6660<br>2680<br>1060<br>1180<br>26<br>15 | 9420<br>7150<br>8000<br>3690<br>1220<br>832<br>22<br>17 | 14<br>co, San Pab<br>8520<br>7160<br>5220<br>4240<br>840<br>860<br>1050<br>36<br>f 32<br>acramento R | 18 7060 5940 4830 2590 802 837 29 Eiver Delta 16 15 11 8   | 8470<br>6810<br>5090<br>1150<br>188<br>1050<br>b 129<br>b,f 28 | 5890<br>6300<br>4940<br>3440<br>e 988<br>985<br>2590<br>26     | 4240<br>3680<br>2270<br>2360<br>715<br>63         |
| Point Orient Point Pinole Crand View Crockett Benicia Martinez West Suisun Innisfail Ferry Port Chicago Spoonbill Creek Pittsburg  Collinsville Emmaton Threemile Slough Bridge Rio Vista Bridge | 10400<br>6630<br>8200<br>3400<br>4120<br>1160<br>b 3670<br>410<br>31      | 7390<br>6660<br>2680<br>1060<br>1180<br>26<br>15 | 9420<br>7150<br>8000<br>3690<br>1220<br>832<br>22<br>17 | 14<br>co, San Pab<br>8520<br>7160<br>5220<br>4240<br>840<br>860<br>1050<br>36<br>f 32<br>acramento R | 18 7060 5940 4830 2590 802 837 29 siver Delta 16 15 11 8 6 | 8470<br>6810<br>5090<br>1150<br>188<br>1050<br>b 129<br>b,f 28 | 5890<br>6300<br>4940<br>3440<br>e 988<br>985<br>2590<br>26     | 4240<br>3680<br>2270<br>2360<br>715<br>63         |

<sup>\*</sup> Samples taken at four-day intervals approximately one and one-half hours after high-high tide.

a Presumed.

b Taken after low-high tide.

c Taken over one hour off scheduled time.

d Taken two days earlier.

c Taken over one hour off scheduled time.

d Taken two days earlier.

TABLE 401 SALINITY OBSERVATIONS AT BAY AND DELTA STATIONS\* In parts of chloride per million parts of water

|                                                                                                                                                                                |                                                         |                                                                   |                                                      | Februar                                                            | y 1958                                                    |                                                            |                                                     |                                        |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|-------------------------------------------------------------------|------------------------------------------------------|--------------------------------------------------------------------|-----------------------------------------------------------|------------------------------------------------------------|-----------------------------------------------------|----------------------------------------|
| Station                                                                                                                                                                        | 2                                                       | 6                                                                 | 10                                                   | 14                                                                 | 18                                                        | 22                                                         | 26                                                  |                                        |
|                                                                                                                                                                                |                                                         |                                                                   | San Franciso                                         | o, San Pab                                                         | lo, and Suis                                              | un Bays                                                    |                                                     |                                        |
| Point Orient Point Pinole Crand View Crockett Benicia Martinez West Suisun Innisfail Ferry Port Chicago Spoonbill Creek Pittsburg                                              | c 3580<br>4850<br>2700<br>74<br>260<br>701<br>573<br>22 | 33 30<br>1670<br>3190<br>78<br>74<br>554<br>59<br>14              | 539<br>49<br>54<br>230                               | 2450<br>490<br>745<br>98<br>44<br>c 132<br>201<br>93<br>10<br>f 16 | c 2990<br>1620<br>510<br>34<br>44<br>74<br>167<br>31<br>8 | 394<br>100<br>70<br>5 39<br>92<br>5 105<br>35<br>6<br>f 19 | 286<br>33<br>29<br>38<br>6 90<br>33                 |                                        |
|                                                                                                                                                                                |                                                         |                                                                   | S                                                    | acramento R                                                        | iver Delta                                                |                                                            |                                                     |                                        |
| Collinsville<br>Emmaton<br>Threemile Slough Bridge<br>Rio Vista Bridge<br>Isleton Bridge                                                                                       | 13<br>15<br>9<br>9                                      | 15<br>b 11<br>8<br>9                                              | 18<br>7<br>5<br>8<br>13                              | c 8<br>b 15<br>6<br>9                                              | 9<br>b 8<br>6<br>8<br>5                                   | 5<br>b 4<br>4<br>5<br>4                                    | 10<br>b,f 5<br>8<br>8<br>11                         |                                        |
|                                                                                                                                                                                |                                                         |                                                                   | S                                                    | an Joaquin                                                         | River Delta                                               |                                                            |                                                     |                                        |
| Antioch<br>Antioch Bridge<br>Jersey Island                                                                                                                                     | 45<br>41<br>52<br>45                                    | 47<br>32<br>b,f 48                                                | 43<br>35<br>44                                       | 40<br>33                                                           | 38<br>27                                                  | 17<br>20                                                   | 33<br>18                                            |                                        |
| Threemile Slough Oulton Point San Andreas Landing Opposite Central Landing Dutch Slough East Contra Costa I. D. Clifton Court Ferry Mossdale Bridge Vernalis (h)               | 15<br>b 37<br>27<br>9<br>103<br>f 165<br>b 69<br>g 71   | 31<br>b 35<br>25<br>b 9<br>b 107<br>b 151<br>b 80<br>b 39<br>c 41 | b,c 25<br>20<br>8<br>106<br>143<br>64<br>c,f 61      | 25<br>21<br>98<br>98<br>140<br>b 59                                | c 21<br>19<br>8<br>96<br>b,f 131<br>b 74<br>b 88          | 22<br>10<br>7<br>78<br>97<br>35<br>e 34                    | 17<br>35<br>10<br>8<br>102<br>110<br>47<br>c,g 57   |                                        |
|                                                                                                                                                                                |                                                         |                                                                   |                                                      | March                                                              | 1958                                                      |                                                            |                                                     |                                        |
| Station                                                                                                                                                                        | 2                                                       | 6                                                                 | 10                                                   | 14                                                                 | 18                                                        | 22                                                         | 26                                                  | 30                                     |
|                                                                                                                                                                                |                                                         |                                                                   | San Francis                                          | co, San Pab                                                        | olo, and Sui:                                             | sun Bays                                                   |                                                     |                                        |
| Point Orient Point Pinole Grand View Crockett Benicia Martinez West Suisun Innisfail Ferry Port Chicago Spoonbill Creek Pittsburg                                              | 385<br>48<br>29<br>63<br>115<br>34<br>20                | 636<br>333<br>44<br>34<br>156<br>34                               | 956<br>b 843<br>162<br>59<br>49<br>211<br>34         | 5780<br>1570<br>f 4120<br>784<br>931<br>64<br>230<br>39            | 1810<br>1760<br>539<br>637<br>59<br>5245<br>44            | 2250<br>3680<br>1230<br>b 69<br>44<br>a,b 245              | 1940<br>b 686<br>245<br>54<br>132<br>b 162<br>49    | 784<br>191<br>113<br>88<br>6 157<br>24 |
|                                                                                                                                                                                |                                                         |                                                                   | S                                                    | acramento F                                                        | River Delta                                               |                                                            |                                                     |                                        |
| Collinsville Emmaton Threemile Slough Bridge Rio Vista Bridge Isleton Bridge                                                                                                   | 8<br>6<br>7<br>6                                        | 11<br>7<br>6<br>9                                                 | 16<br>10<br>10<br>9<br>7                             | 15<br>16<br>7<br>11<br>6                                           | b,c 13<br>10<br>17<br>7                                   | b 22<br>14<br>9<br>16                                      | 15<br>6<br>4<br>12<br>5                             | 16<br>12<br>14<br>8<br>5               |
|                                                                                                                                                                                |                                                         |                                                                   | S                                                    | an Joaquin                                                         | River Delta                                               |                                                            |                                                     |                                        |
| Antioch<br>Antioch Bridge                                                                                                                                                      | 31<br>25                                                | 41<br>27                                                          | 36<br>33                                             | 30<br>34                                                           | a 39<br>a 31                                              | 48<br>37                                                   | 34<br>26                                            | f 30<br>24                             |
| Jersey Island Threemile Slough Oulton Point San Andreas Landing Opposite Central Landing Dutch Slough East Contra Costa I. D. Clifton Court Ferry Mossdale Bridge Vernalis (h) | 14<br>44<br>23<br>8<br>8<br>87<br>131<br>b 52<br>b 36   | 24<br>b 29<br>19<br>b 92<br>b 101<br>b 55<br>44                   | 17<br>24<br>10<br>8<br>80<br>63<br>112<br>44<br>c 45 | c 19<br>f 24<br>17<br>73<br>87<br>60<br>c 52                       | b 36<br>46<br>6<br>74<br>b,f 88<br>30<br>b 25<br>20       | b 27<br>35<br>b,c 17<br>b,c 10<br>70<br>f 55               | 5<br>41<br>13<br>47<br>58<br>47<br>20<br>17<br>e 17 | 24<br>37<br>19<br>8<br>46<br>45        |

<sup>\*</sup> Samples taken at four-day intervals approximately one and one-half hours after high-high tide.

a Presumed.
b Taken after low-high tide.
c Taken over one hour off scheduled time.
d Taken two days earlier.

b Caken one-half hours after high-high tide.
c Taken on preceding day.
f Taken on following day.
g Taken two days later.
b Station located above tidal action.

TABLE 401

#### SALINITY OBSERVATIONS AT BAY AND DELTA STATIONS\*

In parts of chloride per million parts of water

|                                                                                                                                                                                                  |                                                                        |                                                     |                                                    | April                                                           | 1958                                                                 |                                                         |                                                         |                                                          |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|-----------------------------------------------------|----------------------------------------------------|-----------------------------------------------------------------|----------------------------------------------------------------------|---------------------------------------------------------|---------------------------------------------------------|----------------------------------------------------------|
| Station                                                                                                                                                                                          | 2                                                                      | 6                                                   | 10                                                 | 14                                                              | 18                                                                   | 22                                                      | 26                                                      | 30                                                       |
|                                                                                                                                                                                                  |                                                                        | Ç.                                                  | San Francis                                        | co, San Pab                                                     | lo, and Sui:                                                         | sun Bays                                                |                                                         |                                                          |
| Point Orient Point Pinole Grand View Crockett Benicia Martinez West Suisun Innisfail Ferry Port Chicago Spoonbill Creek Pittsburg                                                                | b 5490<br>1420<br>637<br>34<br>b 24<br>29<br>b 118<br>29<br>16<br>b 20 | 686<br>b,f 29<br>39<br>b 27<br>20<br>12<br>14<br>27 | 343<br>b,f 93<br>39<br>35<br>125<br>20             | b 1910<br>e 441<br>34<br>b 27<br>37<br>125                      | b 2650<br>686<br>b,f 343<br>108<br>b 33<br>47<br>118<br>a 20<br>b 25 | 2160<br>b 735<br>603<br>b 34<br>44<br>167<br>24<br>b 24 | 3770<br>441<br>198<br>59<br>ъ 172<br>20                 | b 7190<br>e 4450<br>c 2620<br>b 308<br>86<br>b 159<br>20 |
|                                                                                                                                                                                                  |                                                                        |                                                     | Sa                                                 | acramento R                                                     | iver Delta                                                           |                                                         |                                                         |                                                          |
| Collinsville<br>Emmaton<br>Threemile Slough Bridge<br>Rio Vista Bridge<br>Isleton Bridge                                                                                                         | ь 6<br>7<br>8                                                          | b 10<br>4<br>2<br>6<br>2                            | 10<br>6<br>5<br>9                                  | b 9<br>b 12<br>18<br>10<br>6                                    | b 13<br>29<br>8<br>6<br>7                                            | b 13<br>11<br>8<br>7                                    | 11<br>10<br>9<br>7                                      | b 14<br>b 10<br>5<br>3                                   |
|                                                                                                                                                                                                  |                                                                        |                                                     | Sa                                                 | an Joaquin I                                                    | River Delta                                                          | 1                                                       |                                                         |                                                          |
| Antioch<br>Antioch Bridge<br>Jersey Island                                                                                                                                                       | ъ 26<br>24                                                             | 24<br>13                                            | b,f 18                                             | p 28                                                            | 29<br>24                                                             | 26<br>24                                                | 25                                                      | 23<br>25                                                 |
| Threemile Slough Oulton Point San Andreas Landing Opposite Central Landing Dutch Slough East Contra Costa I. D. Clifton Court Ferry Mossdale Bridge Vernalis (h)                                 | b 13<br>22<br>b 22<br>b 41<br>f 56<br>30<br>20<br>g 19                 | 15<br>b 8<br>41<br>41<br>48                         | 20<br>27<br>8<br>6<br>38<br>35<br>20<br>f 22       | b 18<br>b 37<br>b 9<br>b 8<br>29<br>22<br>f 24                  | 29<br>b 22<br>b 7<br>36<br>b 42<br>31<br>24                          | 19<br>20<br>b 24<br>5<br>43<br>1 34<br>29<br>22         | 28<br>24<br>14<br>32<br>34                              | c 10<br>20<br>b 18<br>b 4<br>c 34<br>49<br>21<br>20      |
|                                                                                                                                                                                                  |                                                                        |                                                     | ł                                                  |                                                                 |                                                                      |                                                         | ł .                                                     |                                                          |
|                                                                                                                                                                                                  |                                                                        |                                                     | 1                                                  | May :                                                           | 1958                                                                 |                                                         |                                                         |                                                          |
| Station                                                                                                                                                                                          | 2                                                                      | 6                                                   | 10                                                 | May 1                                                           | 1958                                                                 | e 22                                                    | 26                                                      | 30                                                       |
| Station                                                                                                                                                                                          | 2                                                                      |                                                     |                                                    | 14                                                              |                                                                      | 1.2                                                     | 26                                                      | 30                                                       |
| Point Orient Foint Pinole Grand View Crockett Benicia Martinez West Sulsun Innisfail Ferry Fort Chicago Spoonbill Creek Pittsburg                                                                | 2<br>4720<br>2260<br>b 39<br>b 144<br>e 28                             |                                                     |                                                    | 14                                                              | 18                                                                   | 1.2                                                     | 26<br>b 5040<br>5740<br>1640<br>b 103<br>34<br>49<br>15 | 30<br>e 4580<br>2010<br>b 159<br>b 42<br>19<br>b 12      |
| Point Orient Foint Pinole Grand View Crockett Benicia Martinez West Sulsun Innisfail Ferry Fort Chicago Spoonbill Creek                                                                          | 4720<br>2260<br>b 39<br>b 144                                          | 4830<br>1880<br>5 42<br>413<br>162<br>23            | 4610<br>1570<br>1640<br>b 322<br>59<br>b 173<br>20 | 14<br>co, San Pab.<br>b 4960<br>e 3590<br>3320<br>b 122<br>1460 | 18 lo, and Suis 4890 2440 b 198 588 96 b 14                          | 5760<br>490<br>5 110<br>98<br>5 66<br>16                | b 5040<br>5740<br>1640<br>b 103<br>34                   | e 4580<br>2010<br>b 159<br>b 42<br>19                    |
| Point Orient Foint Pinole Grand View Crockett Benicia Martinez West Sulsun Innisfail Ferry Fort Chicago Spoonbill Creek                                                                          | 4720<br>2260<br>b 39<br>b 144                                          | 4830<br>1880<br>5 42<br>413<br>162<br>23            | 4610<br>1570<br>1640<br>b 322<br>59<br>b 173<br>20 | 14<br>b 4960<br>e 3590<br>3320<br>b 122<br>1460<br>95           | 18 lo, and Suis 4890 2440 b 198 588 96 b 14                          | 5760<br>490<br>5 110<br>98<br>5 66<br>16                | b 5040<br>5740<br>1640<br>b 103<br>34                   | e 4580<br>2010<br>b 159<br>b 42<br>19                    |
| Point Orient Point Pinole Grand View Crockett Benicia Martinez West Sulsun Innisfail Ferry Port Chicago Spoonbill Creek Fittsburg  Collinsville Emmaton Threemile Slough Bridge Rio Vists Bridge | 4720<br>2260<br>b 39<br>b 144<br>e 28                                  | 4830<br>1880<br>b 42<br>413<br>162<br>23<br>20      | 4610<br>1570<br>1640<br>b 322<br>59<br>b 173<br>20 | 14  b 4960  e 3590 3320 b 122 1460 95  acramento R:             | 18  10, and Suis  4890 2440 b 198 588 96 b 14  1ver Delta  8 6 5     | 5760<br>490<br>5 110<br>98<br>5 66<br>16<br>14          | b 5040<br>5740<br>1640<br>b 103<br>34<br>49<br>15       | e 4580<br>2010<br>b 159<br>b 42<br>19<br>b 12            |
| Point Orient Point Pinole Grand View Crockett Benicia Martinez West Sulsun Innisfail Ferry Port Chicago Spoonbill Creek Fittsburg  Collinsville Emmaton Threemile Slough Bridge Rio Vists Bridge | 4720<br>2260<br>b 39<br>b 144<br>e 28                                  | 4830<br>1880<br>b 42<br>413<br>162<br>23<br>20      | 4610<br>1570<br>1640<br>b 322<br>59<br>b 173<br>20 | 14  b 4960 e 3590 3320 b 122 b 1260 95  acramento R:            | 18  10, and Suis  4890 2440 b 198 588 96 b 14  1ver Delta  8 6 5     | 5760<br>490<br>5 110<br>98<br>5 66<br>16<br>14          | b 5040<br>5740<br>1640<br>b 103<br>34<br>49<br>15       | e 45                                                     |

Samples taken at four-day intervals approximately one and one-half hours after high-high tide.

Taken on preceding day.

Taken after low-high tide.

Taken over one hour off scheduled time.

Taken two days earlier.

Taken two days earlier.

TABLE 401 SALINITY OBSERVATIONS AT BAY AND DELTA STATIONS\* In parts of chloride per million parts of water

|                                                                                                                                                                                                       |                                                                      |                                                                           |                                                                                                   | June :                                                        | 1958                                                                   | <u></u>                                                                |                                                                           |                                                                             |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|---------------------------------------------------------------|------------------------------------------------------------------------|------------------------------------------------------------------------|---------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| Station                                                                                                                                                                                               | 2                                                                    | 6                                                                         | 10                                                                                                | 14                                                            | 18                                                                     | 22                                                                     | 26                                                                        | 30                                                                          |
|                                                                                                                                                                                                       |                                                                      |                                                                           | San Francis                                                                                       | o, San Pabi                                                   | lo, and Suis                                                           | un Bays                                                                |                                                                           |                                                                             |
| Point Orient Foint Pinole Grand View Crockett Benicia Martinez West Suisun Innisfail Ferry Fort Chicago Spoonbill Creek Pittsburg                                                                     | b 4560<br>5290<br>1630<br>b 93<br>39                                 | 4690<br>a 201<br>b 45<br>37<br>67<br>18                                   | b 4220<br>5000<br>4230<br>1700<br>b 702<br>a,c 58<br>23<br>13                                     | 5480<br>3360<br>5544<br>597<br>60                             | b 6780<br>5750<br>b 3140<br>3190<br>a,b 515<br>61<br>53<br>b 11        | 8650<br>2020<br>28                                                     | ъ 5070<br>ъ 305<br>ъ 14                                                   | b 7220<br>a 6440<br>5800<br>5020<br>b 964<br>4410                           |
|                                                                                                                                                                                                       |                                                                      |                                                                           | Sa                                                                                                | acramento R                                                   | iver Delta                                                             |                                                                        |                                                                           |                                                                             |
| Collinsville<br>Emmaton<br>Threemile Slough Bridge<br>Rio Vista Bridge<br>Isleton Bridge                                                                                                              | ъ 7<br>7<br>7<br>5<br>3                                              | 9<br>b 8<br>10<br>10                                                      | b 10<br>f 12<br>f 8<br>f 5                                                                        | b 10<br>b 8<br>7<br>7                                         | 10<br>b 8<br>7<br>11<br>14                                             | b 8 7 5 7 5                                                            | 7                                                                         | b 10<br>b 10<br>14<br>7<br>7                                                |
|                                                                                                                                                                                                       |                                                                      |                                                                           | S                                                                                                 | an Joaquin I                                                  | River Delta                                                            |                                                                        |                                                                           |                                                                             |
| Antioch<br>Antioch Bridge                                                                                                                                                                             | b 13<br>11                                                           | 13<br>12                                                                  | b 16<br>a,f 14                                                                                    | b 13<br>a 12                                                  | b 16<br>14                                                             |                                                                        |                                                                           | b 19<br>18                                                                  |
| Jersey Island Threemile Slough Oulton Point San Andreas Landing Opposite Central Landing Dutch Slough East Contra Costa I. D. Clifton Court Ferry Mossdale Bridge Vernalls (h)                        | b 9<br>18<br>b 11<br>5<br>b 16<br>25                                 | 10<br>16<br>12<br>5<br>a 17<br>22<br>c 17<br>11<br>c 12                   | b 10<br>b 26<br>b 8<br>b 6<br>a,b 18<br>b 20<br>b 17<br>c 16                                      | b 12<br>b 12<br>b 13<br>b 5<br>20<br>c 20<br>c 11<br>b 20     | b 11<br>12<br>b 14<br>b,c 16<br>36<br>23<br>25<br>g 22                 | b 12<br>b 11<br>b 29<br>b 10                                           |                                                                           | b 14<br>14<br>b 14<br>b 7<br>b 21<br>21                                     |
|                                                                                                                                                                                                       |                                                                      |                                                                           | <u></u>                                                                                           |                                                               |                                                                        |                                                                        |                                                                           |                                                                             |
| Station                                                                                                                                                                                               |                                                                      |                                                                           | 1                                                                                                 | 1                                                             | 1958                                                                   |                                                                        |                                                                           |                                                                             |
|                                                                                                                                                                                                       | 2                                                                    | 6                                                                         | 10                                                                                                | 14                                                            | 18                                                                     | 22                                                                     | 26                                                                        | 30                                                                          |
| Point Orient Point Pinole Grand View Crockett Benicia Martinez West Suisun Innisfail Ferry Port Chicago Spoonbill Creek Pittsburg                                                                     | b 8700<br>7320<br>a 5950<br>5510<br>b 1420<br>b 72                   | 7870<br>e 6222<br>4330<br>709<br>2450<br>65<br>b 1230<br>33               | 5an Francis<br>b 9852<br>7192<br>a 6490<br>6497<br>b 2217<br>4877<br>79<br>f 2685<br>52<br>b,c 29 | 6990<br>8840<br>6800<br>53490<br>4880<br>a 334<br>5620        | 8420<br>9040<br>7380<br>b 2820<br>b 486                                | 8750<br>11000<br>8200<br>5 3370<br>6320<br>703<br>4650<br>363<br>b 240 | 8920<br>a 11500<br>9700<br>b 3480<br>f 7520<br>a,f 5370<br>f 363<br>b 191 | b 12800<br>9530<br>a 9990<br>7920<br>b 3720<br>6060<br>b 849<br>5000<br>448 |
|                                                                                                                                                                                                       |                                                                      |                                                                           | S                                                                                                 | acramento R                                                   | iver Delta                                                             |                                                                        |                                                                           |                                                                             |
| Collinsville Emmaton Threemile Slough Bridge Rio Vista Bridge Isleton Bridge                                                                                                                          | b 11<br>b 9<br>9<br>8<br>6                                           | b 14<br>b 10<br>10<br>8<br>7                                              | b 10<br>f 10<br>f 7<br>f 10                                                                       | b,c 16<br>b 11<br>12<br>12<br>9                               | 196<br>b 11<br>11<br>11<br>10                                          | b 50<br>b 12<br>12<br>9                                                | b 61<br>b 12<br>f 14<br>f 10<br>f 10                                      | ъ 220<br>20<br>15<br>10<br>9                                                |
|                                                                                                                                                                                                       |                                                                      |                                                                           | S                                                                                                 | an Joaquin                                                    | River Delta                                                            | 1                                                                      |                                                                           |                                                                             |
| Antioch Antioch Bridge Jersey Island Threemile Slough Oulton Point San Andreas Landing Opposite Central Landing Dutch Slough East Contra Costa I. D. Clifton Court Ferry Mossdale Bridge Vernalis (h) | b 20<br>c 17<br>b 14<br>15<br>13<br>a 20<br>23<br>17<br>20<br>c,e 22 | b 20<br>c 17<br>b 15<br>b 23<br>b 9<br>b 19<br>29<br>b 47<br>b 49<br>g 32 | b 20<br>f 16<br>b 14<br>b 14<br>b 14<br>b 12<br>a,b,c 20<br>b 40                                  | b 28<br>b 20<br>b 13<br>b 14<br>b 14<br>b 9<br>a,b 23<br>b 48 | b 51<br>41<br>b 23<br>b 14<br>b 15<br>13<br>a 22<br>f 36<br>83<br>c 87 | b 69<br>c 46<br>b 14<br>b 14<br>b 10<br>a,b,c 19<br>b,c,f 44<br>b 98   | b 62<br>c,f 50<br>b 15<br>b 14<br>b 8<br>a,b 20<br>f 31<br>b,c 219        | b 79  b 14  15  b 19  b 11  10  29  27  106  c,e 41                         |

<sup>\*</sup> Samples taken at four-day intervals approximately one and one-half hours after high-high tide.

a Presumed.

b Taken after low-high tide.

c Taken over one hour off scheduled time.

d Taken two days earlier.

c Samples taken at four-day intervals approximately one and one-half hours after high-high tide.

e Taken on preceding day.

f Taken on following day.

g Taken two days later.

h Station located above tidal action.

TABLE 401 SALINITY OBSERVATIONS AT BAY AND DELTA STATIONS\* In parts of chloride per million parts of water

|                                                                                                                                                                  |                                                   |                                                                 |                                                                 | August                                                         | 1958                                                             |                                                                         |                                                                          |                                                           |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------|----------------------------------------------------------------|------------------------------------------------------------------|-------------------------------------------------------------------------|--------------------------------------------------------------------------|-----------------------------------------------------------|
| Station                                                                                                                                                          | 2                                                 | 6                                                               | 10                                                              | 14                                                             | 18                                                               | 22                                                                      | 26                                                                       | 30                                                        |
|                                                                                                                                                                  |                                                   |                                                                 | San Francis                                                     | co, San Pab                                                    | lo, and Sui                                                      | sun Bays                                                                |                                                                          |                                                           |
| Point Orient Point Pinole Crand View Crockett Benicia Martinez West Suisun Innisfail Ferry Port Chicago Spoonbill Creek                                          | 9620<br>a 10700<br>8390<br>b 4260<br>1150         | 9980<br>8820<br>8130<br>5370<br>6,c 965<br>c 2620               | 9570<br>9050<br>5 4070<br>6230<br>f 1230<br>f 4980              | b 13400<br>10400<br>9100<br>b 4110<br>7520<br>b 1380<br>5830   | 10500<br>8590<br>4660<br>6930<br>1550<br>5550                    | a 10800<br>11900<br>8800<br>5 4000<br>6480<br>1780<br>5430              | b 12800<br>e 11200<br>9710<br>8800<br>a,b 3820<br>6880<br>b 1720<br>4900 | a,c 10900<br>7630<br>b 4450<br>4730<br>b 1750             |
| Pittaburg                                                                                                                                                        | a,b,c 242                                         |                                                                 | ь 297                                                           | ь 310                                                          | ъ 740                                                            | b 578                                                                   | b 350                                                                    | b 397                                                     |
|                                                                                                                                                                  |                                                   |                                                                 | S                                                               | acramento R                                                    | liver Delta                                                      |                                                                         |                                                                          |                                                           |
| Collinsville<br>Emmaton<br>Threemile Slough Bridge<br>Rio Vista Bridge<br>Isleton Bridge                                                                         | 376<br>b 13<br>17<br>12<br>9                      | b 100<br>29<br>11<br>11<br>8                                    | b 137<br>b 12<br>f 13<br>f 10<br>f 7                            | b 14<br>14<br>9                                                | b 550<br>b,f 15<br>14<br>10                                      | b 282<br>16<br>14<br>10<br>f 10                                         | b 214<br>b 14<br>16<br>11<br>10                                          | 15<br>12<br>10<br>11                                      |
|                                                                                                                                                                  |                                                   |                                                                 | S                                                               | an Joaquin                                                     | River Delta                                                      |                                                                         |                                                                          |                                                           |
| Antioch<br>Antioch Bridge<br>Jersey Island                                                                                                                       | 143                                               | 137                                                             | b .82                                                           | b 148                                                          | 90                                                               | ь 96<br>с 44                                                            | b 130<br>b,c 85                                                          | 184<br>c 112                                              |
| Threemile Slough Oulton Point San Andreas Landing Opposite Central Landing Dutch Slough East Contra Costa I. D. Clifton Court Ferry Mossdale Bridge Vernalis (h) | 10<br>b 13<br>11<br>b,c 20<br>27                  | b 14<br>b 13<br>12<br>b 8<br>a,b 20<br>b 38<br>b 120<br>b,c 131 | b 16<br>b 13<br>b 12<br>b 9<br>a,b 22<br>f 27<br>b 123<br>e 120 | b 14<br>15<br>b 12<br>b 11<br>b 23<br>24<br>25<br>127<br>d 121 | 14<br>b 16<br>12<br>b 10<br>b 23<br>30<br>b 24<br>b 120<br>d 129 | b 13<br>f 27<br>b 122<br>e 124                                          | b 15<br>b 15<br>b 12<br>b 10<br>27<br>b 39<br>26<br>120                  | b 13<br>b 15<br>b 12<br>11<br>b 24<br>50                  |
|                                                                                                                                                                  |                                                   |                                                                 |                                                                 | Septembe                                                       | r 1958                                                           |                                                                         |                                                                          |                                                           |
| Station                                                                                                                                                          | 2                                                 | 6                                                               | 10                                                              | 14                                                             | 18                                                               | 22                                                                      | 26                                                                       | 30                                                        |
|                                                                                                                                                                  |                                                   |                                                                 | San Francis                                                     | co, San Pab                                                    | olo, and Sui                                                     | sun Bays                                                                |                                                                          |                                                           |
| Point Orient Point Pinole Grand View Crockett Benicia Martinez West Suisun Innisfail Ferry Port Chicago Spoonbill Creek Pittsburg                                | 10800<br>9780<br>7740<br>5 3980<br>5150<br>5 1680 | 8880<br>7780<br>53440<br>5320<br>1700<br>4740<br>276            | b 12700  e 10000 a,e 8950 b 4270 6000 1690 a 5590 b 187         | 9160<br>6720<br>3100<br>5480<br>1580                           | 8280<br>7310<br>4940<br>1250<br>3530<br>b 149                    | b 11700<br>e 9120<br>7330<br>b 3140<br>4610<br>a,b 1140                 | 11800<br>8860<br>4,580<br>4,600<br>b 3750<br>1230<br>2940                | 6830                                                      |
|                                                                                                                                                                  |                                                   |                                                                 |                                                                 | acramento R                                                    |                                                                  |                                                                         |                                                                          |                                                           |
| Collinsville<br>Emmaton<br>Threemile Slough Bridge<br>Rio Vista Bridge<br>Isleton Bridge                                                                         | b 227<br>12<br>12<br>10<br>8                      | b 11<br>12<br>f 10<br>f 10                                      | b 133<br>b 11<br>12<br>10                                       | 45<br>b 12<br>11<br>10<br>12                                   | b 10<br>11<br>9                                                  | b 10<br>f 11<br>f 7<br>f 7                                              | 36<br>10<br>10<br>7                                                      | b 134<br>b 10<br>10<br>6                                  |
|                                                                                                                                                                  |                                                   |                                                                 | S                                                               | an Joaquin                                                     | River Delta                                                      |                                                                         |                                                                          |                                                           |
| Antioch<br>Antioch Bridge<br>Jersey Island                                                                                                                       | 140<br>83                                         | 94                                                              | b 54<br>b,f 40                                                  | 66                                                             | b,c 46                                                           | b 72<br>b 38                                                            | 58                                                                       | 82<br>b 50                                                |
| Threemile Slough Oulton Point San Andreas Landing Opposite Central Landing Dutch Slough East Contra Costa I. D. Clifton Court Ferry Mossdale Bridge Vernalis (h) | b 14<br>13<br>b 10<br>b 21<br>b 39<br>24<br>b 116 | b 13<br>b 13<br>b 14<br>b 21<br>b 45<br>b 116<br>e 118          | b 10<br>b 13<br>b 12<br>a,b 19<br>43<br>36<br>96<br>e 90        | 13<br>13<br>13<br>18<br>57<br>62<br>67<br>67<br>67<br>67       | b 12<br>b,f 13<br>b 8<br>b 18<br>b,f 47<br>b 45<br>b 84<br>f 76  | b 13<br>b 13<br>b 13<br>b 8<br>a,b 20<br>b 59<br>a,b 41<br>b 78<br>f 78 | 12<br>14<br>13<br>9<br>a,b,c 22<br>b 74<br>b 42<br>b 69<br>68            | 13<br>18<br>13<br>8<br>8 22<br>67<br>6 40<br>b 71<br>f 75 |

<sup>\*</sup> Samples taken at four-day intervals approximately one and one-half hours after high-high tide.

a Presumed.

b Taken after low-high tide.

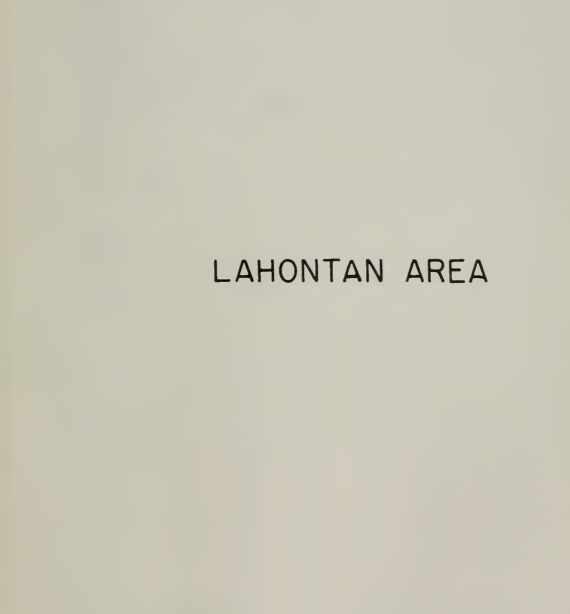
c Taken over one hour off scheduled time.

d Taken two days earlier.

c Taken two days earlier.

c Taken two days earlier.

d Station located above tidal action.



#### LAHONTAN AREA

#### Introduction

The water resources of the Lahontan Area as a whole are greatly deficient with respect to the potential development of this region; however, sufficient water resources to supply their ultimate needs do exist in a few stream basins.

Geographically, the Lahontan Area is the most extensive of the hydrographic areas. Lying along almost the entire California-Nevada border, the Lahontan Area extends from the Oregon border to the New York Mountains, within 40 miles west of the Colorado River. It includes all the drainage basins of California lying east of the Warner Mountains, the Sierra Nevada, the Tehachapi Mountains, the Portal Ridge, the San Gabriel Mountains, and the San Bernardino Mountains. It does not include areas draining into the Salton Sea and the Colorado River. All of the principal streams of the area head on the eastern slopes of the Sierra Nevada or on the San Bernardino Mountains and flow into inland lakes or sinks in California or Nevada.

#### Tabular Information

On the following pages are the data for 11 gaging stations for the 1958 water year.

# - Flood season only

8 - Irrigation season only

E - Estimated

TABLE 402 GAGING STATION DESCRIPTION AND DATA SUMMARY LAHONTAN AREA

|                   | REF                                       | DATUM       | LOCAL                          |                                                                                                                                                                                                              |                                 | LOCAL                                                                                                                                            |                     | LOCAL        |                                                                                                               |              | LOCAL        |                                                         |                                   | usgs         |                                                                                                            |                       | LOCAL        |                                                                                                          |             | LOCAL        |                                                                                    |             |   |
|-------------------|-------------------------------------------|-------------|--------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|--------------|---------------------------------------------------------------------------------------------------------------|--------------|--------------|---------------------------------------------------------|-----------------------------------|--------------|------------------------------------------------------------------------------------------------------------|-----------------------|--------------|----------------------------------------------------------------------------------------------------------|-------------|--------------|------------------------------------------------------------------------------------|-------------|---|
| F GAGE            | -                                         | GAGE        | 00.0                           |                                                                                                                                                                                                              |                                 | •                                                                                                                                                |                     | 0.00         |                                                                                                               |              | 0,00         |                                                         |                                   | 5095.74      |                                                                                                            |                       | 0.00         |                                                                                                          |             | 00.00        |                                                                                    |             |   |
| DATUM OF GAGE     |                                           | ТО          |                                |                                                                                                                                                                                                              |                                 |                                                                                                                                                  |                     |              |                                                                                                               |              |              |                                                         |                                   | 50           |                                                                                                            |                       |              |                                                                                                          |             |              |                                                                                    |             |   |
|                   | PERIOD                                    | FROM        | 1958                           |                                                                                                                                                                                                              |                                 | 1958                                                                                                                                             |                     | 1958         |                                                                                                               |              | 1958         |                                                         |                                   | 1956         |                                                                                                            |                       | 1957         |                                                                                                          |             | 1957         |                                                                                    |             |   |
| PERIOD OF RECORD  | F. C. C. C. C. C. C. C. C. C. C. C. C. C. | GAGE MEIGHT |                                | MAY 58-DATE                                                                                                                                                                                                  |                                 | JAN 58-DATE                                                                                                                                      |                     | MAY 58-DATE  |                                                                                                               |              | MAY 58-DATE  |                                                         |                                   | OCT 56-DATE  |                                                                                                            |                       | DEC 57-DATE  |                                                                                                          |             | DEC 57-DATE  |                                                                                    |             |   |
| PERIOD O          | 00000                                     | UISCHARGE   |                                | MAY 58-DATE                                                                                                                                                                                                  |                                 | JAN 58-DATE                                                                                                                                      |                     | MAY 58-DATE  |                                                                                                               |              | MAY 58-DATE  |                                                         |                                   |              |                                                                                                            |                       | DEC 57-DATE  |                                                                                                          |             | DEC 57-DATE  |                                                                                    |             |   |
| TOTAL DISCHARGE   | 1957                                      | IN AC-FT.   |                                | Inper<br>mi.                                                                                                                                                                                                 |                                 | Stage-                                                                                                                                           |                     |              | Middle                                                                                                        |              |              | ship                                                    |                                   |              | n to                                                                                                       |                       |              |                                                                                                          |             |              | charge                                                                             |             |   |
| TOTAL D           | 1957-58                                   | IN AC-FT    |                                | Tributary to Upper approx. 50 aq. mi.                                                                                                                                                                        |                                 |                                                                                                                                                  |                     |              | Tributary to Middle                                                                                           |              |              | relation                                                |                                   |              | 12:00 Noon                                                                                                 |                       |              | Stage-discharge                                                                                          |             |              | Stage-discharge                                                                    |             |   |
|                   |                                           | DATE        | 5/11/58                        | ell. Tribu                                                                                                                                                                                                   |                                 | f.50 5/23/58<br>Tributery to Lake Tahoe.<br>q. mi.                                                                                               |                     | 5/11/58      |                                                                                                               |              | 6/19/58      | Stage-discharge relationship                            |                                   | 6/19/58      | heights at                                                                                                 |                       | 2/24/58      | . Stage-d                                                                                                |             | 2/24/58      | Tributary to Honey Lake.                                                           | -           |   |
|                   | OF RECORD                                 | GAGE HT.    | 4.32                           | ort Bidwe                                                                                                                                                                                                    | ,                               | 6.50<br>Tributery<br>sq. mi.                                                                                                                     |                     | 2.79         | of Cedarville.                                                                                                |              | 3.39         |                                                         |                                   | 7.25         |                                                                                                            |                       | 3.81         | san River                                                                                                |             | 3.98         | ary to H                                                                           |             |   |
| DISCHARGE         |                                           | C.F.S.      | 374E                           | i. NW of F                                                                                                                                                                                                   |                                 |                                                                                                                                                  |                     | 41E          | iately W o                                                                                                    |              | 78E          | Alkali Lake.                                            |                                   |              | . Figures listed are gage indicate maximum discharge.                                                      |                       | 483E         | to Honey Lake via Susan River.<br>is 7.2 sq. mi.                                                         |             | 1200E        |                                                                                    |             | ~ |
| MAXIMUM DISCHARGE | YEAR                                      | DATE        |                                | way, 2.0 m<br>ffected by                                                                                                                                                                                     |                                 | 401E<br>• S of Tahoe City.<br>inage area is 11.4                                                                                                 |                     |              | ert, immediately W ffected by ice.                                                                            |              |              | to Middle                                               |                                   | 6/19/58      | an an                                                                                                      |                       |              | to Honey L                                                                                               |             |              | SE of Doyle.                                                                       |             |   |
|                   | 1957-58 WATER                             | GAGE HT.    |                                | rell High                                                                                                                                                                                                    |                                 | , 4.6 mi                                                                                                                                         |                     |              | way culv                                                                                                      |              |              | Tributary                                               |                                   | 7.25         | does not                                                                                                   |                       |              | ibutary                                                                                                  |             |              | 8.1 mi.                                                                            |             |   |
|                   | 1957-                                     | C.F.S.      |                                | -Fort Bidw<br>ionship at                                                                                                                                                                                     |                                 | 89 bridge<br>ected by                                                                                                                            |                     |              | turas High<br>ionship a                                                                                       |              |              | Eagleville. Th                                          | e only)                           |              | i. NW of                                                                                                   |                       |              | ville. To                                                                                                |             |              | 5 bridge,                                                                          | <del></del> |   |
|                   | 1/4 SEC. T. B.R.                          | M.0.8.8M.   | R FORT BIDWELL<br>SE 6 46N 16E | Station located E of New Pine Creek-Fort Bidwell Highway, 2.0 ml. NW of Fort Bidwell. Tributary to Up<br>Alkali Lake. Stage-discharge relationship at times affected by ice. Drainage area ie approx. 50 sq. | BLACKWOOD CREEK NEAR TAHOE CITY | 39 Ub 27 120 U9 37 NE3D LYN 10E<br>Station ibcated below State Highway 89 bridge, 4.6 mi<br>discharge relationship at times affected by ice. Dra | DARVILLE            | SE 6 42N 16E | Station ibcated below Cedarville-Alturas Highway culv<br>Alkali Lake. Stage-discharge relationship at times a | EAGLEVILLE   | NE26 40N 16E | mi. SW of Eagle<br>ice.                                 | LAKE NEAR SUSANVILLE (Stage only) | SW22 32N 11E | Station located on east ahore, 14 mi. NW of Susanvill nearest 0.05 ft. Maximum gage helght liated does not | CREEK WEAR SUSANVILLE | SE23 29N 11E | Station located 5.0 mi. SW of Susanville. Tributary relationship at times affected by ice. Drainage area | NEAR DOYLE  | SE13 24N 17E | Station located at U. S. Highway 395 bridge relationship at times affected by ice. |             |   |
| LOCATION          |                                           | LONGITUDE   | L CREEK NEAR                   | ocated E of<br>ke. Stage-                                                                                                                                                                                    | OOD CREEK N                     | 120 09 37<br>ocated below<br>relationship                                                                                                        | CREEK AT CEDARVILLE | 120 11 15    | ocated belo<br>ke. Stage-                                                                                     | CREEK AT EAC | 120 07 27    | Station located 0.7 mi. SW of at times affected by ice. | LAKE NEAR S                       | 120 43 34    | .05 ft. Ma                                                                                                 | RUN CREEK NE          | 120 42 11    | ocated 5.0<br>hip at time                                                                                | ALLEY CREEK | 120 01 06    | ocated at U                                                                        |             |   |
|                   | 0.17                                      | LATITUDE    | BIDWELL 41 52 57 1             | Station 1<br>Alkali La                                                                                                                                                                                       |                                 | 39 06 27<br>Station 1<br>discharge                                                                                                               | CEDAR               | 41 31 48     | Station 1<br>Alkali La                                                                                        | EAGLE        | 41 18 38     | Station 1<br>at times                                   | EAGLE                             | 57 96 07     | Station 1                                                                                                  | GOLD R                | 40 21 26     | Station 1 relations                                                                                      | LONG VALLEY | 39 55 44     | Station 1 relations                                                                |             |   |

GAGING STATION DESCRIPTION AND DATA SUMMARY LAHONTAN AREA (continued) TABLE 402

| LOCATION                                                                                                         | z                             |                         |                         | MAXIMUM        | DISCHARGE     |                |                          | TOTAL DISCHARGE | CHARGE    | PERIOD 0              | PERIOD OF RECORD | DA     | DATUM OF GAGE | GAGE  |       |
|------------------------------------------------------------------------------------------------------------------|-------------------------------|-------------------------|-------------------------|----------------|---------------|----------------|--------------------------|-----------------|-----------|-----------------------|------------------|--------|---------------|-------|-------|
| $\vdash$                                                                                                         | 1/4 SEC T.8 R.                | 1957                    | 1957-58 WATER           | YEAR           |               | OF RECORD      |                          | 1957-58         | 1957      | no and and            | 100 to 000 to    | PERIOD |               | ZERO  | REF   |
| LATITUDE LONGITUDE                                                                                               | MOBBW                         | C.F.S.                  | GAGE HT.                | DATE           | C.F.S.        | GAGE HT.       | DATE                     | IN AC-FT        | IN AC-FT. |                       | OAGE HEIGHT      | FROM   | T0 G          | _     | DATUM |
| PINE CREEK NEAR S<br>40 39 49 120 48 33                                                                          | SUSANVILLE<br>SE 2 32N 10E    | 626                     | 7.85                    | 4/22/58        |               |                |                          | 36140           |           | JUL 56-DATE           | JUL 56-DATE      | 1956   |               | 0.00  | LOCAL |
| Station located 1.8 mi. above mouth, 18 mi. NW of Susrelationship at times affected by ice.                      | mi. above mout                | h, 18 mi.               | NW of Sus               | anville.       | Tributary     | to Eagle Lake. |                          | Stage-discharge | 9         |                       |                  |        |               |       |       |
| TROUT CREEK NEAR                                                                                                 | TAHOE TALLEY                  |                         |                         |                |               |                |                          |                 |           |                       |                  |        |               |       |       |
| 38 55 12 119 58 17                                                                                               | SE 3 12% 18E                  |                         |                         |                | 777           | 7.91           | 5/23/58                  |                 |           | DEC 57-DATE           | DEC 57-DATE      | 1957   |               | 0.00  | LOCAL |
| Station located 15 ft. below Martin Ave. bridge, 1.8 m<br>Stage-discharge relationship at times affected by ice. | tt. below Marti               | n Ave. bri              | idge, 1.8               | ii. E of       | Tahoe Valley. |                | Tributary to Lake        | ke Tahoe.       |           |                       |                  |        |               |       |       |
| UPPER TRUCKEE RIV                                                                                                | TRUCKEE RIVER NEAR MEYERS     |                         |                         |                |               |                |                          |                 |           |                       |                  |        |               |       |       |
| 38 50 35 120 01 25                                                                                               | SE31 12N 18E                  |                         |                         |                | 1420E         | 8.70           | 5/23/58                  |                 |           | DEC 57-DATE           | DEC 57-DATE      | 1957   |               | 0.00  | LOCAL |
| Station located approx. 0.1 mi. E of State Highway 89, Stage-discharge relationship at times affected by ice.    | rox. 0.1 mi. E                | of State H              | fighway 89<br>ed by ice | 1.1 mi.        | Sw of Meyers. |                | Tributary to lake Tahoe. | ake Tahoe.      |           |                       |                  |        |               |       |       |
| WILLOW CREEK NEAR                                                                                                | CREEK NEAR LITCHFIELD         |                         |                         |                |               |                |                          |                 |           |                       |                  |        |               |       |       |
| 40 26 36 120 26 44                                                                                               | SW19 30N 14E                  |                         |                         |                | 1200          | 7.91           | 2/25/58                  |                 |           | NOV 57-DATE           | NOV 57-DATE      | 1957   |               | 00.00 | LOCAL |
| Station located 5.3 mi. NW of Litchfield, il mi. NE discharge relationship at times affected by ice.             | mi. NW of Litchip at times af | hfield, ll<br>fected by | mi. NE o                | of Susanville. |               | Tributary to F | Honey Lake.              | Stage-          |           |                       |                  |        |               |       |       |
|                                                                                                                  |                               |                         |                         |                |               |                |                          |                 |           |                       |                  |        |               |       |       |
|                                                                                                                  |                               |                         |                         |                |               |                |                          |                 |           |                       |                  |        |               |       |       |
|                                                                                                                  |                               |                         |                         |                |               |                |                          |                 |           | •                     |                  |        |               |       |       |
|                                                                                                                  |                               |                         |                         |                |               |                |                          |                 |           |                       |                  |        |               |       |       |
|                                                                                                                  |                               |                         |                         |                |               |                |                          |                 |           |                       |                  |        |               |       |       |
|                                                                                                                  |                               |                         |                         |                |               |                |                          |                 |           |                       |                  |        |               |       |       |
|                                                                                                                  |                               |                         |                         |                |               |                |                          |                 |           |                       |                  |        |               |       |       |
|                                                                                                                  |                               |                         |                         |                |               |                |                          |                 |           |                       |                  |        |               |       |       |
|                                                                                                                  |                               |                         |                         |                |               |                |                          |                 |           |                       |                  |        |               |       |       |
|                                                                                                                  |                               |                         |                         |                |               |                |                          |                 |           |                       |                  |        |               |       |       |
|                                                                                                                  |                               |                         |                         |                |               |                |                          |                 |           |                       |                  |        |               |       |       |
|                                                                                                                  |                               | E - Estimated           | ated                    |                | Ν – Ir        | rrigation      | - Irrigation season only | <b>&gt;</b>     |           | # - Flood season only | on only          |        |               |       |       |

# - Flood season only

8 - Irrigation season only

TABLE 403

DAILY MEAN DISCHARGE
BIDWELL CREEK NEAR FORT BIDWELL

In second-feet

| Date                             |      | 1957 |      |      |      |      |      | 1958                                   |                                |                            |                                                 |                                 |
|----------------------------------|------|------|------|------|------|------|------|----------------------------------------|--------------------------------|----------------------------|-------------------------------------------------|---------------------------------|
| Date                             | Oct. | Nav  | Oec. | Jon. | Feb. | Mar. | Apr. | May                                    | June                           | July                       | Aug.                                            | Sapt.                           |
| 1<br>2<br>3<br>4<br>5            |      |      |      |      |      |      |      | 169 E                                  | 106<br>104<br>119<br>103<br>95 | 45<br>40<br>36<br>32<br>31 | 11<br>13<br>12<br>11                            | 6.2<br>6.2<br>6.2<br>6.2<br>6.5 |
| 6<br>7<br>8<br>9                 |      |      |      |      |      |      |      | 139<br>137<br>134<br>141<br>185        | 97<br>93<br>88<br>86<br>80     | 29<br>28<br>26<br>24<br>23 | 10<br>9.9<br>9.9<br>9.4                         | 6.2<br>5.9<br>6.9<br>6.5<br>6.2 |
| 11<br>12<br>13<br>14<br>15       |      |      |      |      |      |      |      | 295<br>241<br>164<br>141<br>134        | 76<br>76<br>70<br>67<br>64     | 20<br>21<br>22<br>22<br>22 | 9.4<br>9.0<br>9.3<br>8.3                        | 5.9<br>6.5<br>9.4<br>7.9<br>6.9 |
| 16<br>17<br>18<br>19<br>20       |      |      |      |      |      |      |      | 134<br>146<br>197<br>222<br>200        | 63<br>68<br>72<br>80<br>70     | 20<br>22<br>20<br>20<br>19 | 9.0<br>9.0<br>9.0<br>8.3<br>8.3                 | 6.6<br>6.5<br>5.5               |
| 21<br>22<br>23<br>24<br>25       |      |      |      | _    |      |      |      | 191<br>203<br>218<br>203<br>191        | 64<br>61<br>65<br>54           | 18<br>18<br>20<br>19<br>16 | 8.3<br>7.9<br>7.6<br>7.2<br>7.2                 | 5.<br>6.<br>6.                  |
| 26<br>27<br>26<br>29<br>30<br>31 |      |      |      |      |      |      |      | 188<br>174<br>148<br>134<br>123<br>117 | 49<br>45<br>42<br>40           | 16<br>14<br>14<br>13<br>13 | 6.9955552<br>6.66666666666666666666666666666666 | 5.6<br>5.5<br>5.5               |
| Mean                             |      |      |      |      |      |      |      |                                        | 73.0                           | 22.4                       | 8.8                                             | 6.3                             |
| AcrFt.                           |      |      |      |      |      |      |      |                                        | 4346                           | 1375                       | 540                                             | 376                             |

E — Estimoted

NR — Na Record

Total Discharge in Acre-Feet

TABLE 404

DAILY MEAN DISCHARGE
CEDAR CREEK AT CEDARVILLE

In second-feet

|                                  |      |      |      |      |      | in second-fe |      |                              |                                  |      |      |       |
|----------------------------------|------|------|------|------|------|--------------|------|------------------------------|----------------------------------|------|------|-------|
| Oate                             |      | 1957 |      |      |      |              |      | 1958                         |                                  |      |      |       |
| Cure                             | Oct. | Nav. | Oec. | Jon. | Feb. | Mar.         | Apr. | May                          | June                             | July | Aug. | Sept. |
| 1<br>2<br>3<br>4<br>5            |      |      |      |      |      |              |      | 31 E<br>31                   | 11<br>12<br>27<br>18<br>13       | T    | T    | T     |
| 6<br>7<br>8<br>9                 |      |      |      |      |      |              |      | 28<br>27<br>27<br>27<br>28   | 12<br>11<br>9.9<br>9.9<br>8.8    |      |      |       |
| 11<br>12<br>13<br>14<br>15       |      |      |      | ·    |      |              |      | 35<br>33<br>30<br>26<br>25   | 8.8<br>15<br>9.3<br>7.0<br>5.8   | 2.7E | 1.2E |       |
| 16<br>17<br>18<br>19<br>20       |      |      |      |      |      |              |      | 24<br>24<br>24<br>23<br>21   | 4.6<br>4.2<br>3.7<br>4.2<br>3.9E |      |      | 0.5E  |
| 21<br>22<br>23<br>24<br>25       |      |      |      |      |      |              |      | 19<br>19<br>18<br>18<br>17   | 3.4E<br>3.2<br>3.4<br>3.4<br>2.6 | 1.7E | 0.9E |       |
| 26<br>27<br>26<br>29<br>30<br>31 |      |      |      |      |      |              |      | 15<br>14<br>13 E<br>13<br>13 | 1.9<br>1.6<br>1.5<br>3.7<br>2.7E | 1.26 | 0.5E |       |
| Mean                             |      |      |      |      |      |              |      |                              | 7.6                              | 2.3  | 1.0  | 0.5   |
| AcrFt                            |      |      | 1    |      |      |              |      |                              | 449                              | 143  | 59   | 30    |

E — Estimoted

NR — No Record

Total Discharge in Acre-Fest

TABLE 405 OATLY MEAN DISCHARGE EAGLE CREEK AT EAGLEVILLE

In second-feet

|                                  |      | 1957 |      |     |      |      |      | 1958                             |                            |                                  |                                 |                                 |
|----------------------------------|------|------|------|-----|------|------|------|----------------------------------|----------------------------|----------------------------------|---------------------------------|---------------------------------|
| Date                             | Oct. | Nov. | Dec. | Jon | Feb. | Mar. | Apr. | May                              | June                       | July                             | Aug.                            | Sept.                           |
| 1<br>2<br>3<br>4<br>5            |      |      |      |     |      |      |      |                                  | 38<br>37<br>38<br>35<br>33 | 23<br>21<br>21<br>22<br>22       | 11<br>10<br>10<br>9.5<br>9.2    | 3.3<br>3.2<br>3.2<br>3.1        |
| 6<br>7<br>8<br>9                 |      |      |      |     |      |      |      | 40 E<br>32<br>34<br>44           | 34<br>35<br>34<br>34<br>33 | 22<br>23<br>24<br>24<br>23       | 8.4<br>8.2<br>8.2<br>7.7<br>7.4 | 3.0<br>3.0<br>3.8<br>2.8        |
| 11<br>12<br>13<br>14<br>15       |      |      |      |     |      |      |      | 49<br>40<br>36<br>34<br>36       | 36<br>38<br>32<br>32<br>34 | 22<br>22<br>22<br>22<br>21       | 7.2<br>7.0<br>6.6<br>6.4<br>6.2 | 2.7<br>2.8<br>3.0<br>2.8<br>2.7 |
| 16<br>17<br>18<br>19<br>20       |      |      |      |     |      |      |      | 39<br>46<br>53<br>57<br>60       | 36<br>38<br>38<br>43<br>42 | 20<br>20<br>18<br>18<br>17       | 6.0<br>6.0<br>5.8<br>5.6<br>5.8 | 2.5<br>2.6<br>2.5<br>2.6        |
| 21<br>22<br>23<br>24<br>25       |      |      |      |     |      |      |      | 58<br>57<br>52<br>49<br>45       | 36<br>37<br>37<br>36<br>33 | 17<br>18<br>18<br>18<br>17       | 5.8<br>5.2<br>4.8<br>4.7<br>4.5 | 2.5<br>2.7<br>2.7<br>2.7<br>2.6 |
| 26<br>27<br>26<br>29<br>30<br>31 |      |      |      |     |      |      |      | 49<br>48<br>40<br>36<br>40<br>39 | 30<br>29<br>28<br>27<br>25 | 16<br>15<br>14<br>14<br>12<br>11 | 4.4<br>4.0<br>3.9<br>3.6<br>3.5 | 2.5<br>2.4<br>2.5<br>2.4        |
| Mean                             |      |      |      |     |      |      |      |                                  | 34.6                       | 19.3                             | 6.5                             | 2.8                             |
| AcrFt                            |      |      |      |     |      |      |      |                                  | 2059                       | 1184                             | 399                             | 164                             |

E — Estimoted

NR - No Record

Total Discharge in Acre-Feet

TABLE 406 DAILY MEAN DISCHARGE PINE CREEK NEAR SUSANVILLE

| Oate                             |                  | 1957             |                  |                  |                                 |                                  |                                 | 1958                               |                                 |                                 |             |                  |
|----------------------------------|------------------|------------------|------------------|------------------|---------------------------------|----------------------------------|---------------------------------|------------------------------------|---------------------------------|---------------------------------|-------------|------------------|
| Uare                             | Oct.             | Nov              | Oec.             | Jan.             | Feb.                            | Mar.                             | Apr.                            | May                                | June                            | July                            | Aug.        | Sept.            |
| 1<br>2<br>3<br>4<br>5            | 0<br>0<br>0<br>0 | 0<br>0<br>0<br>0 | 0<br>0<br>0<br>0 | 0<br>0<br>0<br>0 | 0<br>0<br>0<br>0                | 66 E<br>47 E<br>45<br>35 E<br>36 | 71<br>50<br>41<br>40<br>40      | 321<br>307<br>304<br>299<br>296    | 56<br>53<br>52<br>46<br>45      | 2.3<br>2.1<br>1.8<br>1.1<br>0.6 | 0000        | 0 0 0 0          |
| 6<br>7<br>8<br>9                 | 0<br>0<br>0<br>0 | 0<br>0<br>0<br>0 | 0<br>0<br>0<br>0 | 0<br>0<br>0<br>0 | 0<br>0<br>0<br>0                | 37<br>37 E<br>34 E<br>40<br>36   | 37<br>40<br>46<br>69<br>110     | 280<br>262<br>226<br>187<br>155    | 41<br>35<br>31<br>29<br>26      | 0.3                             | 0 0 0 0 0   | 0 0 0            |
| 11<br>12<br>15<br>14<br>15       | 0<br>0<br>0<br>0 | 0 0 0 0          | 0<br>0<br>0<br>0 | 0<br>0<br>0<br>0 | 0<br>0<br>0<br>0                | 30 E<br>33<br>32<br>34<br>33     | 158<br>177<br>190<br>257<br>302 | 197<br>313<br>336<br>274<br>193    | 30<br>45<br>67<br>74<br>59      | 0 0 0 0                         | 0 0 0       | 0 0 0            |
| 16<br>17<br>18<br>19<br>20       | 0<br>0<br>0<br>0 | 0 0 0            | 0<br>0<br>0<br>0 | 0<br>0<br>0<br>0 | 0<br>0.2<br>23 E<br>68 E<br>146 | 34<br>32<br>34<br>39<br>50       | 333<br>393<br>415<br>461<br>548 | 158<br>138<br>127<br>117<br>110    | 47<br>37<br>32<br>29<br>25      | 0 0 0                           | 0 0 0       | 0<br>0<br>0<br>0 |
| 21<br>22<br>23<br>24<br>25       | 0<br>0<br>0<br>0 | 0<br>0<br>0<br>0 | 0<br>0<br>0<br>0 | 0<br>0<br>0<br>0 | 193<br>230<br>174<br>245<br>393 | 74<br>80<br>92<br>105<br>94      | 585<br>611<br>516<br>390<br>342 | 110<br>108<br>112<br>125<br>122    | 20<br>17<br>14<br>12<br>9.1     | 0 0 0                           | 0 0 0       | 0 0 0 0          |
| 26<br>27<br>26<br>29<br>30<br>31 | 0 0 0 0 0 0      | 0 0 0            | 0<br>0<br>0<br>0 | 0<br>0<br>0<br>0 | 342 E<br>141 E<br>88 E          | 74<br>61<br>64<br>64<br>61<br>74 | 330<br>339<br>344<br>344<br>339 | 112<br>101<br>92<br>78<br>69<br>62 | 6.6<br>4.6<br>3.3<br>2.5<br>2.3 | 0 0 0 0 0 0 0                   | 0 0 0 0 0 0 | 0 0 0 0          |
| Mean                             | 0                | 0                | 0                | 0                | 73.0                            | 51.8                             | 264                             | 184                                | 31.7                            | 0.3                             | 0           | 0                |
| AcrFt                            | 0                | 0                | 0                | 0                | 4053                            | 3187                             | 15710                           | 11290                              | 1885                            | 16                              | 0           | 0                |

E - Estimoted

NR - No Record

Total Discharge in Acre-Feet 35140

TABLE 407

## DAILY MEAN DISCHARGE WILLOW CREEK NEAR LITCHPIELD

In second-feet

| Dote                             |      | 1957                       |                            |                                     |                                 |                                     |                                 | 1958                             |                                  |                                        | -                          |                            |
|----------------------------------|------|----------------------------|----------------------------|-------------------------------------|---------------------------------|-------------------------------------|---------------------------------|----------------------------------|----------------------------------|----------------------------------------|----------------------------|----------------------------|
| Dore                             | Oct. | Nov                        | Oec                        | Jen.                                | Feb.                            | Mor.                                | Apr.                            | May                              | June                             | July                                   | Aug.                       | Sept                       |
| 1<br>2<br>3<br>4<br>5            |      |                            | 24<br>25<br>25<br>31<br>35 | NB<br>NB<br>NR<br>NB<br>NR          | 123<br>95<br>126<br>155<br>155  | 144<br>132<br>129<br>114<br>109     | 372<br>343<br>352<br>353<br>253 | 66<br>63<br>58<br>56<br>54       | 22<br>23<br>23<br>23<br>23<br>22 | 26<br>31<br>36<br>36<br>35             | 27<br>27<br>27<br>26<br>29 | 18<br>19<br>18<br>19       |
| 6<br>7<br>8<br>9                 |      |                            | 35<br>36<br>37<br>35<br>35 | NB<br>NB<br>NR<br>NR<br>NR          | 128<br>108<br>182<br>161<br>120 | 101<br>94<br>90<br>88<br>89         | 204<br>176<br>162<br>144<br>128 | 53<br>51<br>49<br>49             | 22<br>22<br>22<br>22<br>23       | 33<br>31<br>31<br>30<br>29             | 27<br>22<br>21<br>20<br>20 | 19<br>19<br>20<br>20<br>21 |
| 11<br>12<br>15<br>14<br>15       |      |                            | 34<br>34<br>38<br>38       | NR<br>NB<br>NR<br>NR<br>NR          | 94<br>165<br>188<br>135<br>108  | 85<br>82<br>83<br>87<br>95          | 115<br>102<br>91<br>82<br>79    | 59<br>70<br>74<br>63<br>60       | 26<br>59<br>74<br>52             | 28<br>28<br>26<br>21<br>20             | 21<br>20<br>21<br>22<br>23 | 21<br>20<br>22<br>23<br>23 |
| 16<br>17<br>18<br>19<br>20       |      | 39 E                       | 62<br>84<br>76<br>69<br>78 | NR<br>NR<br>NB<br>NR<br>NR          | 124<br>116<br>99<br>155<br>142  | 135<br>187<br>188<br>166<br>159     | 79<br>78<br>82<br>84<br>86      | 57<br>55<br>51<br>47<br>44       | 39<br>35<br>33<br>32<br>31       | 21<br>22<br>24<br>26<br>25             | 26<br>25<br>23<br>23<br>22 | 24<br>25<br>25<br>26<br>30 |
| 21<br>22<br>23<br>24<br>25       |      | 36<br>35<br>34<br>39<br>39 | 94<br>81<br>66<br>58<br>61 | NR<br>NR<br>39 E<br>41              | 114<br>98<br>90<br>384<br>779   | 271<br>277<br>215<br>159<br>130     | 87<br>89<br>89<br>86            | 35<br>34<br>32<br>28<br>29       | 30<br>29<br>27<br>26<br>26       | 26<br>26<br>27<br>37<br>28             | 21<br>22<br>21<br>19       | 33<br>33<br>34<br>32<br>32 |
| 26<br>27<br>28<br>29<br>3D<br>31 |      | 39<br>39<br>38<br>36<br>25 | NR<br>NR<br>NR<br>NR<br>NR | 56<br>66<br>64<br>120<br>172<br>168 | 409<br>267<br>181               | 112<br>98<br>95<br>90<br>162<br>264 | 81<br>78<br>76<br>75<br>70      | 29<br>27<br>26<br>24<br>24<br>23 | 233324                           | 27<br>27<br>27<br>27<br>27<br>28<br>27 | 20<br>20<br>20<br>19<br>19 | 34<br>35<br>35<br>34<br>33 |
| Mean                             |      |                            |                            |                                     | 179                             | 136                                 | 139                             | 46.4                             | 30.1                             | 27.9                                   | 22.3                       | 25.5                       |
| Acrift,                          | T I  |                            |                            |                                     | 9919                            | 8390                                | 8281                            | 2854                             | 1793                             | 1718                                   | 1371                       | 1519                       |

E — Estimated

NR - No Record

Total Discharge in Acre-Feet

TABLE 408

## DAILY MEAN DISCHARGE GOLD RUN CREEK NEAR SUSANVILLE

|                                  |      |      |                                    |                                        | 1                               | n second-fe                      | et                         |                                  |                            |                                               |                                 |                                 |
|----------------------------------|------|------|------------------------------------|----------------------------------------|---------------------------------|----------------------------------|----------------------------|----------------------------------|----------------------------|-----------------------------------------------|---------------------------------|---------------------------------|
|                                  |      | 1957 |                                    |                                        |                                 |                                  |                            | 1958                             |                            |                                               |                                 |                                 |
| Date                             | Oct. | Nov  | Gec.                               | Jen.                                   | Feb. 1                          | Mor.                             | Apr.                       | May                              | June                       | July                                          | Aug.                            | Sept.                           |
| 1<br>2<br>3<br>4<br>5            |      |      | 2.2E<br>2.2E<br>2.2E               | 3.5<br>3.3E<br>3.2<br>3.0              | 4.2<br>4.5<br>5.4<br>4.9<br>5.6 | 11<br>10<br>9.5<br>8.9<br>8.6    | 13<br>12<br>11<br>11<br>10 | 32<br>43<br>49<br>53<br>64       | 36<br>39<br>35<br>31<br>30 | 11<br>10<br>10<br>9.5<br>8.9                  | 3.2<br>3.0<br>3.0<br>2.8<br>2.7 | 0.9<br>1.0<br>0.9<br>0.8<br>0.8 |
| 6<br>7<br>8<br>9                 |      | ſ    | 2.2E<br>2.1E<br>2.1<br>1.9         | 2.8<br>2.7<br>2.5<br>2.8E<br>3.2       | 5.4<br>6.3<br>8.2<br>7.0<br>6.1 | 8.2<br>9.5<br>7.9<br>8.2<br>7.9  | 11<br>12<br>13<br>15<br>16 | 61<br>58<br>60<br>68<br>68       | 28<br>26<br>25<br>24<br>24 | 8.6<br>8.2<br>7.6<br>7.3                      | 2.5<br>2.2<br>2.2<br>2.2<br>2.2 | 0.8<br>0.8<br>0.8<br>0.8        |
| 11<br>12<br>13<br>14<br>15       |      |      | 2.7E<br>2.1E<br>2.0E<br>2.0<br>2.2 | 3.0<br>3.0E<br>3.0<br>2.7              | 5.6<br>15<br>10<br>8.2<br>12    | 7.6<br>7.6<br>7.3<br>7.6<br>7.9  | 18<br>20<br>24<br>30<br>32 | 78<br>61<br>51<br>50<br>52       | 27<br>41<br>43<br>35<br>32 | 7.3<br>7.0<br>7.0<br>6.3<br>6.1               | 2.0<br>1.9<br>1.8<br>1.7<br>1.6 | 0.8<br>0.8<br>0.8<br>0.8        |
| 16<br>17<br>18<br>19<br>20       |      |      | 11<br>7.3<br>5.4<br>4.2<br>4.7     | 3.0<br>2.7<br>2.8E<br>2.8E<br>2.8E     | 20<br>16<br>12<br>18<br>14      | 7.3<br>7.3<br>8.6<br>9.2         | 36<br>42<br>39<br>39<br>44 | 60<br>67<br>80<br>84<br>81       | 29<br>27<br>24<br>22<br>20 | 5.9<br>6.1<br>5.6<br>5.4<br>5.2               | 1.6<br>1.7<br>1.6<br>1.6        | 0.8<br>0.8<br>0.8<br>0.8        |
| 21<br>22<br>23<br>24<br>25       |      |      | 6.6<br>5.4<br>3.3E<br>3.3<br>3.2   | 2.3E<br>2.8E<br>2.7<br>2.3<br>2.3      | 12<br>11<br>10<br>152<br>68     | 18<br>15<br>14<br>14<br>13       | 51<br>41<br>29<br>23<br>21 | 75<br>70<br>68<br>63<br>58       | 20<br>19<br>18<br>16<br>15 | 4.7<br>5.3<br>5.7                             | 1.6<br>1.6<br>1.5<br>1.5        | 0.8<br>0.8<br>0.8<br>0.8        |
| 26<br>27<br>28<br>29<br>30<br>31 |      |      | 3.5<br>3.2<br>4.7<br>4.0<br>4.0s   | 2.5<br>2.3<br>3.3<br>7.9<br>6.3<br>4.9 | 26<br>16<br>13                  | 12<br>12<br>12<br>12<br>14<br>13 | 22<br>22<br>23<br>26<br>28 | 58<br>53<br>50<br>43<br>40<br>39 | 15<br>13<br>13<br>12<br>11 | 4.0<br>9.8<br>9.8<br>9.5<br>9.5<br>9.5<br>9.5 | 1.2<br>1.1<br>1.0<br>1.0<br>1.0 | 0.8<br>0.8<br>0.9<br>1.0        |
| Mean                             |      |      | 1                                  | 3.2                                    | 17.7                            | 10.4                             | 24.5                       | 59.3                             | 25.0                       | 6.5                                           | 1.8                             | 0.8                             |
| AcrFt                            |      |      |                                    | 196                                    | 985                             | 637                              | 1456                       | 3644                             | 1488                       | 397                                           | 113                             | 49                              |

E - Estimated NR - Na Record

Total Discharge in Acre-Feet

TABLE 409

## DAILY MEAN DISCHARGE LONG VALLEY CREEK NEAR DOYLE

In oecond-feet

|                                  |      | 1957 |                                |                              |                              |                                  |                                           | 1958                                 | -                              |                                              |                                         |                                 |
|----------------------------------|------|------|--------------------------------|------------------------------|------------------------------|----------------------------------|-------------------------------------------|--------------------------------------|--------------------------------|----------------------------------------------|-----------------------------------------|---------------------------------|
| Oate                             | Oct. | Nov  | Oec                            | Jan.                         | Feb.                         | Mar.                             | Apr.                                      | Моу                                  | June                           | July                                         | Aug.                                    | 5ep1.                           |
| 1<br>2<br>3<br>4<br>5            |      |      | 12 E<br>11 E                   | 13<br>12<br>10<br>10         | 17<br>19<br>28<br>29<br>22   | 66<br>56<br>60<br>45<br>43       | 105<br>76<br>83<br>96<br>72               | 90 E<br>88 E<br>85 E<br>82 E<br>78 E | 15<br>16<br>16<br>12<br>12     | 4.1<br>4.5<br>4.1<br>5.3<br>6.3              | 5.3E<br>4.7E<br>4.0E<br>3.4E<br>3.0     | 3.4<br>4.1<br>3.0<br>2.7<br>3.4 |
| 6<br>7<br>8<br>9                 |      |      | 10<br>9.2<br>7<br>9.6E         | 9.2<br>9.2<br>10<br>17<br>12 | 20<br>19<br>28<br>24<br>20   | 39<br>34<br>45<br>32<br>34       | 64<br>66<br>76<br>91<br>111               | 76 E<br>73 E<br>70 E<br>67 E<br>64 E | 10<br>9.4<br>10<br>11<br>11    | 5.8<br>3.7<br>4.5<br>4.9                     | 1.7<br>1.2<br>1.5<br>2.2<br>1.7         | 3.44                            |
| 11<br>12<br>13<br>14<br>15       |      |      | 10<br>10<br>10                 | 10<br>10<br>11<br>9.2        | 18<br>38<br>36<br>31<br>28   | 34<br>31<br>27<br>31<br>31       | 125<br>125<br>125<br>142 E<br>139 E       | 61 E<br>58 E<br>55 E<br>52 E<br>52   | 18<br>21<br>23<br>15<br>12     | 4.9<br>4.3<br>6.3<br>5.0                     | 1.5<br>1.4<br>1.2<br>1.0<br>0.9         | 3.0<br>3.0<br>3.4<br>4.1        |
| 16<br>17<br>18<br>19<br>20       |      |      | 19<br>24<br>20<br>15<br>16     | 11<br>12<br>11<br>10         | 33<br>31<br>28<br>32<br>36   | 34<br>436<br>53<br>43            | 133 E<br>136 E<br>146 E<br>134 E<br>130 E | 50<br>48<br>46<br>48<br>48           | 9.4<br>8.7<br>9.4<br>11<br>8.7 | 12<br>14<br>17<br>13<br>17                   | 1.2<br>1.2<br>2.2<br>1.4<br>0.9         | 3.7<br>3.4<br>3.4<br>3.7        |
| 21<br>22<br>23<br>24<br>25       |      |      | 15<br>14<br>9.2<br>9.2         | 10<br>9.2<br>11<br>14<br>15  | 31<br>27<br>27<br>128<br>427 | 78<br>68<br>54<br>48<br>41       | 143 E<br>140 E<br>119 E<br>113 E<br>109 E | 46<br>42<br>38<br>34<br>34           | 6.9<br>6.3<br>5.3<br>5.3       | 15<br>13<br>17<br>9.4<br>9.4                 | 1.2<br>1.5<br>2.2<br>1.7<br>2.0         | 34.1<br>34.5<br>54.3<br>3.4     |
| 26<br>27<br>28<br>29<br>30<br>31 |      |      | 13<br>10<br>13<br>13 E<br>12 E | 16<br>16<br>14<br>19<br>29   | 188<br>116<br>94             | 38<br>41<br>38<br>38<br>62<br>70 | 105 E<br>102 E<br>99 E<br>97 E<br>93 E    | 31<br>28<br>25<br>22<br>20<br>15     | 5.8<br>4.9<br>4.9<br>5.3       | 8.8E<br>8.1E<br>7.5E<br>6.8E<br>6.6E<br>5.9E | 2.2<br>2.7<br>3.4<br>3.0<br>3.4E<br>3.0 | 4.1<br>5.3<br>4.9<br>4.1<br>4.1 |
| Mean                             |      |      |                                | 12.7                         | 56.2                         | 45.3                             | 110                                       | 52.5                                 | 10.4                           | 8.3                                          | 2.2                                     | 3.7                             |
| Ac+Ft.                           |      |      |                                | 779                          | 3124                         | 2783                             | 6536                                      | 3225                                 | 621                            | 512                                          | 135                                     | 220                             |

E — Estimated NR — Na Record

Total Gischarge in Acre-Feet

TABLE 410 DAILY MEAN DISCHARGE BLACKWOOD CREEK NEAR TAHOE CITY

In second-feet

|                                  |      |      |      |                                    |                                 | In second-f                          |                                      |                                        |                                 |                                  |                                 |                                 |
|----------------------------------|------|------|------|------------------------------------|---------------------------------|--------------------------------------|--------------------------------------|----------------------------------------|---------------------------------|----------------------------------|---------------------------------|---------------------------------|
| Qate                             |      | 1957 |      |                                    |                                 |                                      |                                      | 1958                                   |                                 |                                  |                                 |                                 |
|                                  | Oct. | Nov  | Oec. | Jon.                               | Feb.                            | Mor.                                 | Apr.                                 | Moy                                    | June                            | July                             | Aug.                            | Sept.                           |
| 1<br>2<br>3<br>4<br>5            |      |      |      |                                    | 10 E<br>9.9<br>14<br>12<br>11   | 31<br>30<br>27<br>24<br>24           | 10 E<br>9.0E<br>8.0E<br>8.0E<br>8.0E | 105<br>126<br>147<br>171<br>198        | 242<br>230<br>215<br>190<br>201 | 98<br>92<br>92<br>96<br>96       | 21<br>21<br>18<br>17<br>15      | 5.4<br>5.6<br>4.6<br>4.6        |
| 6<br>7<br>8<br>9<br>10           | - 8  |      |      |                                    | 9.4<br>7.8<br>7.8<br>7.8<br>7.8 | 23<br>22<br>22<br>21<br>20           | 8.5E<br>9.0E<br>10 E<br>11<br>12     | 215<br>206<br>209<br>227<br>251        | 198<br>184<br>195<br>198<br>182 | 94<br>92<br>85<br>79<br>73       | 14<br>12<br>12<br>12            | 4.3<br>4.6<br>4.3<br>3.9        |
| 11<br>12<br>13<br>14<br>15       |      |      |      |                                    | 7.8<br>20<br>17<br>16<br>20     | 18<br>18<br>18<br>17<br>17           | 13<br>15<br>18<br>25<br>32           | 273<br>201<br>174<br>171<br>195        | 171<br>154<br>151<br>169<br>190 | 66<br>63<br>57<br>53<br>49       | 11<br>8.8<br>8.3<br>7.8         | 33.9999                         |
| 16<br>17<br>18<br>19<br>20       | 1    |      |      | 8.8E                               | 28<br>28<br>26<br>35<br>33      | 17<br>15<br>14<br>14<br>17           | 40<br>56<br>66<br>78<br>94           | 236<br>270<br>311<br>336<br>307        | 206<br>215<br>242<br>236<br>212 | 46<br>43<br>39<br>37<br>37       | 7.8<br>8.3<br>7.8<br>7.8<br>8.3 | 3.5<br>3.2<br>3.2<br>2.9        |
| 21<br>22<br>23<br>24<br>25       |      |      | 1    | 9.0E                               | 31<br>30<br>31<br>59<br>116     | 19<br>17<br>15<br>14<br>14           | 111<br>118<br>88<br>71<br>65         | 300<br>307<br>362<br>325<br>318        | 218<br>227<br>212<br>174<br>154 | 35<br>35<br>37<br>31<br>29       | 9.4<br>8.8<br>7.8               | 2.6<br>2.6<br>4.6<br>3.9<br>3.5 |
| 26<br>27<br>26<br>29<br>30<br>31 |      |      |      | 12<br>11<br>11<br>11<br>12<br>10 E | 62 E<br>42 E<br>35              | 13<br>13<br>13<br>12<br>12 E<br>11 E | 68<br>74<br>74<br>74<br>90           | 314<br>304<br>290<br>280<br>280<br>280 | 161<br>154<br>133<br>118<br>107 | 28<br>27<br>26<br>24<br>21<br>21 | 7.38<br>6.8<br>6.3<br>6.3       | 3.5<br>3.2<br>3.2<br>2.9<br>2.9 |
| Meon                             |      |      |      |                                    | 26.2                            | 18.1                                 | 45.4                                 | 248                                    | 188                             | 54.9                             | 10.5                            | 3.8                             |
| AcrFt .                          |      |      |      |                                    | 1456                            | 1115                                 | 2704                                 | 15250                                  | 11190                           | 3374                             | 647                             | 226                             |

E - Estimated NR - Na Record

Total Discharge in Acre-Feet

TABLE 411

OAILY MEAN DISCHARGE
TROUT CREEK NEAR TAHOE VALLEY

In second-feet

|                                  | 1957 |     |                                      | 1958                           |                                |                                    |                                   |                                        |                                       |                                  |                                  |                            |  |
|----------------------------------|------|-----|--------------------------------------|--------------------------------|--------------------------------|------------------------------------|-----------------------------------|----------------------------------------|---------------------------------------|----------------------------------|----------------------------------|----------------------------|--|
| Oate                             | Oct  | Nov | Dec.                                 | Jan.                           | Feb.                           | Mar.                               | Apr.                              | May                                    | June                                  | July                             | Aug                              | Sept.                      |  |
| 1<br>2<br>3<br>4<br>5            |      |     |                                      | 18 E                           | 17 E<br>17 E<br>17 E<br>17 E   |                                    | 18<br>19<br>45<br>42<br>2<br>32 E | 83<br>96<br>107<br>120<br>135          | 168<br>156<br>153 E<br>146 E<br>147 E | 89<br>84<br>81<br>76<br>72       | 38<br>37<br>36<br>35<br>35       | 26<br>22<br>21<br>19       |  |
| 6<br>7<br>8<br>9                 |      |     |                                      | 1 E                            | 17<br>17<br>17<br>17<br>17     | 19 E                               | 22<br>21<br>21<br>21<br>23        | 144<br>143<br>144<br>154<br>157        | 143 E<br>137<br>136<br>124<br>124     | 70<br>65<br>63<br>61<br>59       | 34<br>35<br>36<br>35<br>40       | 18<br>21<br>31<br>26<br>25 |  |
| 11<br>12<br>13<br>14<br>15       |      |     | 20 E 19 52                           | 18<br>18 E                     | 17<br>23<br>21<br>20 E<br>20 E |                                    | 26<br>27<br>30<br>33<br>36        | 178<br>140<br>128<br>134<br>146        | 124<br>114<br>114<br>109<br>110       | 59<br>56<br>53<br>51<br>50       | 46<br>47<br>46<br>45<br>40       | 24<br>23<br>22<br>22<br>21 |  |
| 16<br>17<br>18<br>19<br>20       |      |     | 56<br>24<br>18<br>24<br>21           | 18<br>18 E                     | 20<br>20<br>20<br>20<br>21     | 19<br>19<br>19 E                   | 41<br>49<br>60<br>69<br>78        | 155<br>171<br>189<br>201<br>201        | 115<br>127<br>127<br>128<br>126       | 48<br>50<br>56<br>54<br>52       | 38<br>38<br>36<br>47<br>42       | 21<br>20<br>20<br>19<br>19 |  |
| 21<br>22<br>23<br>24<br>25       |      |     | 20<br>21<br>21<br>21<br>20           | 17<br>18                       | 21<br>21<br>21<br>36<br>55     | 19<br>18<br>18<br>18               | 92<br>90<br>70<br>61<br>60        | 201<br>204<br>233<br>220<br>212        | 126<br>128<br>130<br>128<br>120       | 48<br>63<br>60<br>54<br>48       | 40<br>39<br>38<br>37<br>37       | 19<br>19<br>20<br>21<br>21 |  |
| 26<br>27<br>28<br>29<br>30<br>31 |      |     | 20<br>20<br>19<br>19<br>19 E<br>19 E | 17<br>17 E<br>17<br>17<br>17 E | 32<br>20 E<br>20 E             | 19<br>19<br>19<br>18<br>17<br>18 E | 65<br>72<br>72<br>71 E<br>73      | 211<br>201<br>189<br>185<br>182<br>176 | 116<br>111<br>106<br>99<br>94         | 46<br>44<br>42<br>41<br>40<br>39 | 35<br>33<br>32<br>33<br>31<br>30 | 20<br>19<br>18<br>18<br>18 |  |
| Mean                             |      |     |                                      | 17.8                           | 21.4                           | 18.8                               | 48.0                              | 166                                    | 126                                   | 57.2                             | 37.8                             | 21.1                       |  |
| Act Ft.                          |      |     |                                      | 1093                           | 1186                           | 1154                               | 2854                              | 10200                                  | 7509                                  | 3519                             | 2323                             | 1254                       |  |

E — Estimated

NR - No Record

Total Discharge in Acre-Feet

TABLE 412

DAILY MEAN DISCHARGE
UPPER TRUCKEE RIVER NEAR MEYERS

In second-feet

| 2012                             | 1957 |      |                                     | 1958                                  |                                 |                                      |                                      |                                                    |                                   |                                    |                            |                                |  |
|----------------------------------|------|------|-------------------------------------|---------------------------------------|---------------------------------|--------------------------------------|--------------------------------------|----------------------------------------------------|-----------------------------------|------------------------------------|----------------------------|--------------------------------|--|
| Oate                             | Oct. | Nav. | Dec.                                | Jan.                                  | Feb.                            | Mar.                                 | Apr.                                 | Моу                                                | June                              | July                               | Aug.                       | 5ep1.                          |  |
| 2 3 4 5                          |      |      |                                     | 10<br>10<br>9.9E<br>9.9E<br>9.5E      | 7.8E<br>8.6<br>11<br>9.9<br>8.9 | 23 E                                 | 15 E<br>14 E<br>13 E<br>13 E<br>13 E | 163<br>212<br>264<br>309<br>394                    | 496 E<br>424<br>356<br>306<br>347 | 167<br>157<br>156<br>156<br>145    | 46<br>42<br>40<br>36<br>33 | 12<br>11<br>10<br>10<br>9.5    |  |
| 6<br>7<br>8<br>9                 |      |      |                                     | 9.5E<br>9.2<br>9.2<br>8.9E<br>10      | 8.6<br>8.9<br>9.5<br>8.9        | 50<br>51<br>51<br>51                 | 14 E<br>16 E<br>18<br>19<br>22       | 427<br>397<br>397<br>438<br>514 E                  | 332<br>290<br>304<br>261<br>304   | 150<br>147<br>128<br>124<br>113    | 32<br>31<br>31<br>29<br>28 | 10<br>10<br>14<br>12<br>10     |  |
| 11<br>12<br>13<br>14<br>15       |      |      | 8.4E<br>7.3<br>7.3<br>7.8<br>13     | 9.9<br>9.5<br>9.5<br>9.2E<br>9.5      | 8.4<br>17<br>14<br>12<br>13     | 20<br>20<br>20<br>22                 | 26<br>29<br>36<br>46<br>55           | 512 E<br>293<br>285<br>338<br>464                  | 285<br>230<br>T<br>347 E          | <b>103</b><br>9€<br>88<br>82<br>78 | 26<br>25<br>23<br>22<br>21 | 10<br>10<br>11<br>10<br>9.9    |  |
| 16<br>17<br>18<br>19<br>20       |      |      | 22<br>16<br>14<br>13<br>12          | 9.2<br>8.9E<br>9.2E<br>8.4E<br>8.6    | 13<br>13<br>13<br>14<br>15      | 21<br>20<br>19<br>19<br>22           | 67<br>88<br>217<br>127<br>147        | 586 E<br>688 E<br>852 E<br>881 E<br>822 E          | 451 E<br>588 E<br>515 B           | 73<br>70<br>68<br>67<br>67         | 24<br>22<br>43<br>45<br>30 | 9.2<br>8.6<br>8.6<br>8.4       |  |
| 21<br>22<br>23<br>24<br>25       | ł    |      | 11<br>10<br>10<br>10<br>9.9         | 8.1E<br>8.4E<br>8.6<br>9.9<br>9.9     | 16<br>17<br>18<br>45<br>62      | 24<br>21<br>20<br>20<br>19           | 165<br>154<br>111<br>95<br>93        | 797 E<br>756 E<br>1120 E<br>925 E<br>797 E         | 414<br>466<br>470<br>350<br>295   | 62<br>86<br>92<br>68<br>63         | 24<br>21<br>19<br>18<br>17 | 8.6<br>8.6<br>15<br>13         |  |
| 26<br>27<br>28<br>29<br>30<br>31 |      |      | 10<br>9.9<br>10<br>11<br>10<br>10 E | 10<br>9.5<br>8.9<br>8.9<br>9.9<br>9.2 | 43<br>34 E<br>25                | 19<br>18<br>18<br>18<br>17 E<br>16 E | 99<br>111<br>119<br>113<br>132       | 727 E<br>685 E<br>631 E<br>613 E<br>605 E<br>592 E | 293<br>301<br>256<br>203<br>174   | 58<br>56<br>55<br>51<br>46<br>44   | 16<br>15<br>15<br>14<br>13 | 10<br>9.5<br>9.2<br>8.9<br>8.4 |  |
| Mean                             |      |      |                                     | 9.3                                   | 17.3                            | 20.3                                 | 69.6                                 | 564                                                | 351                               | 94.1                               | 26.3                       | 10.2                           |  |
| Ac-FI                            |      |      |                                     | 574                                   | 959                             | 1250                                 | 4140                                 | 34680                                              | 20900                             | 5784                               | 1615                       | 608                            |  |

E — Estimated

NR - No Record

Total Oischarge in Acre-Feet

TABLE 413

OATLY ELEVATION\*

EAGLE LAKE NEAR SUSANVILLE

In feet

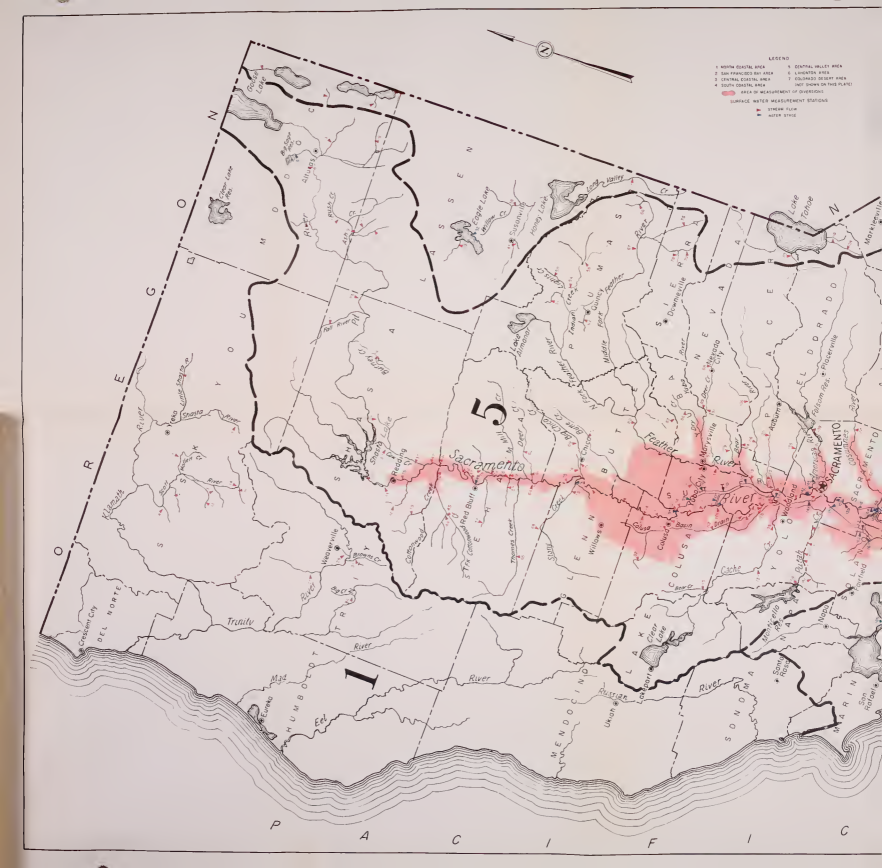
| Dote                             | 1957                                         |                                      |                                              | 1958                                      |                                      |                                      |                                      |                                              |                                      |                                              |                                      |                                      |  |
|----------------------------------|----------------------------------------------|--------------------------------------|----------------------------------------------|-------------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|----------------------------------------------|--------------------------------------|----------------------------------------------|--------------------------------------|--------------------------------------|--|
|                                  | Oct.                                         | Nov                                  | Dec                                          | Jon.                                      | Feb.                                 | Mor.                                 | Apr.                                 | May                                          | June                                 | July                                         | Aug.                                 | Sept.                                |  |
| 1<br>2<br>3<br>4<br>5            | 4.05<br>4.05<br>4.05<br>4.00<br>4.10         | 4.10<br>4.15<br>4.10<br>4.10<br>4.05 | 4.10<br>4.10<br>4.05<br>4.05                 | 4.30<br>4.30<br>4.30<br>4.30<br>4.30E     | 4.55<br>4.55<br>4.60<br>4.65<br>4.65 | 5.35<br>5.35<br>5.35<br>5.35<br>5.35 | 5.80<br>5.85<br>5.90<br>5.90<br>5.90 | 6.65<br>6.65<br>6.70<br>6.70                 | 7.00<br>7.00<br>7.00<br>7.00<br>7.00 | 7.05<br>7.05<br>7.00<br>7.00<br>7.00         | 6.80<br>6.80<br>6.80<br>6.80<br>6.75 | 6.40<br>6.40<br>6.35<br>6.35<br>6.35 |  |
| 6<br>7<br>8<br>9                 | 4.05<br>4.10<br>4.10<br>4.10<br>4.10         | 4.05<br>4.05<br>4.10<br>4.05<br>4.05 | 4.05<br>4.05<br>4.05<br>4.00<br>4.00         | 4.30E<br>4.35E<br>4.35E<br>4.35E<br>4.35  | 4.65<br>4.70<br>4.70<br>4.70<br>4.70 | 5.40<br>5.40<br>5.40<br>5.40<br>5.40 | 5.95<br>5.95<br>5.95<br>5.95<br>6.00 | 6.75<br>6.75<br>6.75<br>6.80<br>6.80         | 7.00<br>7.00<br>6.95<br>6.95<br>7.00 | 7.00<br>6.95<br>6.95<br>6.95<br>6.95         | 6.75<br>6.75<br>6.70<br>6.70<br>6.70 | 6.35<br>6.35<br>6.30<br>6.30<br>6.25 |  |
| 11<br>12<br>13<br>14<br>15       | 4.10<br>4.10<br>4.10<br>4.10<br>4.10         | 4.05<br>4.05<br>4.10<br>4.15<br>4.15 | 4.00<br>4.00<br>4.00<br>4.00<br>4.05         | 4.35<br>4.35<br>4.35E<br>4.35E<br>4.35E   | 4.75<br>4.75<br>4.75<br>4.75<br>4.80 | 5.40<br>5.40<br>5.45<br>5.50         | 6.00<br>6.00<br>6.05<br>6.05<br>6.10 | 6.90<br>6.90<br>6.95<br>7.00<br>7.00         | 7.00<br>7.15<br>7.15<br>7.15<br>7.15 | 6.95<br>6.95<br>6.90<br>6.90                 | 6.65<br>6.65<br>6.65<br>6.65         | 6.25<br>6.20<br>6.20<br>6.20<br>6.20 |  |
| 16<br>17<br>18<br>19<br>20       | 4.10<br>4.10<br>4.10<br>4.10<br>4.15         | 4.15<br>4.10<br>4.15<br>4.15<br>4.15 | 4.10<br>4.15<br>4.25<br>4.20<br>4.25         | 4.40E<br>4.40E<br>4.40E<br>4.45E<br>4.45E | 4.80<br>4.80<br>4.85<br>4.90<br>4.90 | 5.50<br>5.50<br>5.50<br>5.50<br>5.55 | 6.10<br>6.10<br>6.15<br>6.20<br>6.25 | 7.00<br>7.05<br>7.05<br>7.05<br>7.05<br>7.05 | 7.15<br>7.15<br>7.15<br>7.15<br>7.15 | 6.90<br>6.90<br>6.85<br>6.85<br>6.85         | 6.60<br>6.60<br>6.60<br>6.60         | 6.20<br>6.15<br>6.15<br>6.15<br>6.15 |  |
| 21<br>22<br>23<br>24<br>25       | 4.10<br>4.10<br>4.05<br>4.10<br>4.15         | 4.10<br>4.10<br>4.10<br>4.10<br>4.10 | 4.25<br>4.30<br>4.30E<br>4.30E<br>4.30       | 4.45E<br>4.45<br>4.45<br>4.45<br>4.50     | 4.95<br>4.95<br>5.00<br>5.05<br>5.20 | 5.60<br>5.65<br>5.65<br>5.65         | 6.30<br>6.40<br>6.40<br>6.45<br>6.45 | 7.05<br>7.05<br>7.05<br>7.05<br>7.05<br>7.05 | 7.15<br>7.15<br>7.15<br>7.15<br>7.10 | 6.85<br>6.85<br>6.80<br>6.80                 | 6.55<br>6.55<br>6.55<br>6.55<br>6.50 | 6.15<br>6.15<br>6.15<br>6.10<br>6.10 |  |
| 26<br>27<br>28<br>29<br>30<br>31 | 4.15<br>4.15<br>4.10<br>4.10<br>4.10<br>4.15 | 4.10<br>4.10<br>4.10<br>4.10<br>4.10 | 4.30<br>4.30<br>4.30<br>4.30<br>4.30<br>4.30 | 4.50<br>4.50<br>4.55<br>4.55<br>4.60      | 5.25<br>5.30<br>5.35                 | 5.65<br>5.70<br>5.70<br>5.75<br>5.80 | 6.50<br>6.55<br>6.60<br>6.60         | 7.05<br>7.05<br>7.05<br>7.05<br>7.05<br>7.05 | 7.10<br>7.10<br>7.10<br>7.05<br>7.05 | 6.80<br>6.80<br>6.80<br>6.80<br>6.80<br>6.80 | 6.50<br>6.45<br>6.45<br>6.45<br>6.45 | 6.10<br>6.10<br>6.10<br>6.10<br>6.10 |  |

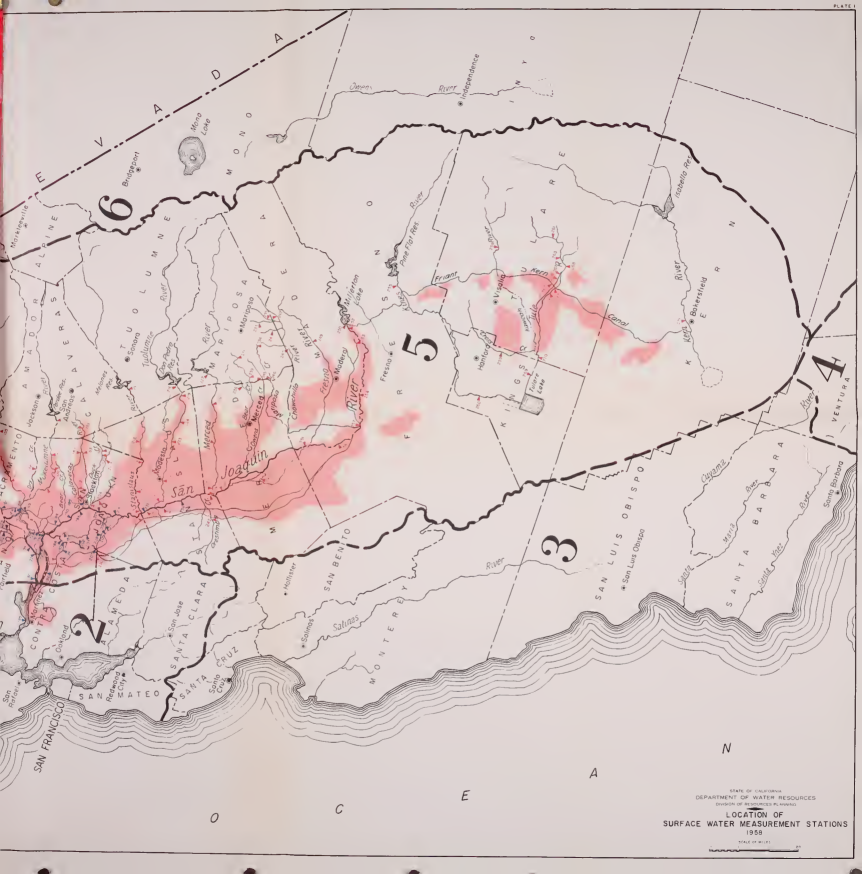
<sup>·</sup> Individual daily readings, 12:00 Noon.

**PLATES** 









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