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THE RESOURCES AGENCY OF CALIFORNIA

Department of Water Resources

BULLETIN No. 23-61

SURFACE WATER FLOW FOR 1961



AUGUST 1963

HUGO FISHER

Administrator
The Resources Agency of California

EDMUND G. BROWN
Governor
State of California

WILLIAM E. WARNE

Director

Department of Water Resources







State of California THE RESOURCES AGENCY OF CALIFORNIA Department of Water Resources

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FOREWORD

This report presents hydrologic data for the hydrographic regions of Northern and Central California. These data were collected by the four area branches of the department: Northern, Bay Area, Delta, and San Joaquin Valley. Each branch uses standard hydrographic procedures in the collection of these data.

The department cooperates in the collection of data from a network of approximately 400 stream gaging stations, whose records are published by the U.S. Geological Survey in the annual water supply paper. The data collected by the department and presented in this report augment data from stream gaging stations of other agencies.

The reporting period is the Water Year (October 1 to September 30) for streamflow data, and the Diversion Year (November 1 to October 30) for the diversion data contained herein.

Stages are tabulated daily for the period November 1 to June 30.



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STREAM FLOW, STAGE, AND STATION DESCRIPTION

	o	

	Stream Flow	Stage Daily Mean and Crest	Station Deacription
CENTRAL VALLEY REOION			
American River at Sacramento Antelope Creek near Red Bluff Anden Area Drainage to American River (Pumping Plant #1) Arden Area Drainage to American River (Pumping Plant #2) Ash Creek at Adin Auburn Ravine at Lincoln Battle Creek near Cottonwood Bear Creek below Bear Reservoir near Cathay near Millville near Millville near Millville near Millville near River near Colfax near Millville near River near Colfax near Millville near River near Colfax near Wheatland Big Chico Creek at Chico near Chico Big Creek Diveraion near Fish Camp Big Sage Reservoir near Alturas Burkhardt Drain near Grayaon Burney Creek near Burney Burns Creek below Burns Reservoir at Hornitos Butte Creek near Adin near Chico near Durham Butte Slough at Mawson Bridge at Outfall Gates Cache Creek above Rumsey at Yolo Calaveras River at Bellota at Jenny Lind near Stockton Cherokee Canal near Richvale Clover Creek at Upper Lake Colusa Basin Drain near College City at Highway 20 at Knights Landing Colusa Weir Spill to Butte Basin Contra Costa Canal near Oakley Coon Creek at Highway 99E Copsey Creek near Lower Lake Cosumnes River at McConnell at Knights Landing Colusa Weir Spill to Butte Basin Contra Costa Canal near Oakley Coon Creek at Highway 99E Copsey Creek near Lower Lake Cosumnes River at McConnell at Knights Landing Colusa Weir Spill to Butte Basin Contra Costa Canal near Oakley Coon Creek at Highway 99E Copsey Creek near Lower Lake Cosumnes River at McConnell at Knights Landing Colusa Weir Spill to Butte Basin Contra Costa Canal near Oakley Coon Creek at Highway 99E Copsey Creek near Flower Lake Cosumnes River at McConnell at Knights Landing Colusa Weir Spill to Butte Basin Contra Costa Canal near Oakley Coon Creek at Highway 19E Copsey Creek near Flower Lake Cosumnes River at McConnell at Knights Landing Colusa Weir Spill to Butte Basin Cottonwood Creek near Cottonwood Creek near Stockton Deer Creek near Stockton Deer Creek near Stockton Deer Creek near Cottonwood Dry Fork South Fork Cottonwood Creek near Cottonwood	109 109 67 105 124 124 73 113 104 79 119 131 70 125 68 82 83 83 114 138 82 111 111 87 88 81 111 111 87 88 113 141 141 141 141 141 143 143 144 141 141	Daily Mean	Deacription 77757753357778555350666666888888668897777999999749997400440740
Dry Creek near Ione Dry Creek near Modesto near Wheatland Dry Fork South Fork Cottonwood Creek near Cottonwood	139 130 75		40 54 40 27

STREAM FLOW, STAGE, AND STATION DESCRIPTION (continued)

		Page	
CENTEDAT WALLEY DEGROY A	Stream Flow	Stage Daily Mean and Crest	Station Description
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Little Chico Creek near Chico	78		28
Little Cow Creek near Ingot Little Last Chance Creek near Chilcoot Littlejohn Creek at Farmington. Mariposa Creek near Cathay	78 72 97 136 122		2893355553566363333994644 5555455555454442224544
Maxwell Creek at Coulterville	123 126		55
McLeod Lake at Stockton		273 236	43
below Snelling	127 127	236 235	55 56
Miami Creek near Oakhurst	1 19	-55	56
Middle Fork Chowchilla River near Nininnawasee	110 120		56
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at Borden Highway		276 271	43
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Mokelumne River at Woodbridge		245 254	44 44
Mormon Slough at Bellota	137	254	44
Moulton Weir Spill to Butte Basin Natomas Cross Canal at Head	80	228	29 44
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North Fork Merced River near Coulterville	74 126		29 56
North Fork Mill Creek near Los Molinos	76		29
North Honcut Creek near Bangor	142 102		56 44
Old River at Clifton Court Ferry		270	44
at Mansion House		278 272	45 45
near Rock Slough		277 268	45
Orestimba Creek near Crows Landing	128	200	57
Owens Creek below Owens Reservoir	123 118		57
Pine Creek near Alturas	65		29
Pit River below Alturas	66 115		30 715
Pope Creek near Pope Valley	114		45
near Porterville	142 143		57 57
Putah Creek above Davis	116		45
near Winters	110	234	45 45
Reclamation District 70 Drainage to Sacramento River 108 Drainage to Sacramento River	84 86		299696445555777905577555000
787 Drainage to Colusa Basin Drain	88		30
787 Drainage to Sacramento River	86 106		30 46
1000 Drainage to Sacramento River			
(Second Bannon Slough)	107 106		46 46
1500 Drainage to Sacramento Slough	95 39 - 92		46 30
1660 Drainage to Tisdale Bypass	92-95		30 30
Red Bank Creek near Red Bluff	75		31
ROCK Slough at Contra Costa Canal Intake	99	279	46 46
Rush Creek near Adin	67	209	31
at Butte Slough Outfall Gates		212	31 3 1 46
at Clarksburg		250 211	46
at Colusa Weir		211	31 31
at Fremont Weir East End		249 223	46 47
at Fremont Weir West End	77	222	47
at Isleton	77	207 257	47 31 47
at Keswick		201 218	3 <u>1</u> 31
at Meridian	84	214	32
at Moulton Weir	81	210	32 32
			JC.

STREAM FLOW, STAGE, AND STATION DESCRIPTION (continued)

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		rage	
	Stream Flow	Stage Daily Mean and Crest	Station Description
CENTRAL VALLEY REGION (continued)			
Sacramento River near Mount Shasta	63 80		32 32 47
at Ord Ferry	80	209	32
at Pritchard Lake		229 214	47
at Reclamation District 70 Pumping Plant above Reclamation District 108 Pumping Plant	85	214	32
at Red Bluff		203	32
near Red Bluff		203	33
at Rio Vista		262	47
near Rough and Ready Bend	110	216 248	32 32 33 33 47 347 347
at Sacramento Weir		247	47 47 48 48
opposite Sacramento Weir		229	47
at Second Bannon Slough		230	48
at Snodgrass Slough		251 215	33
at Verona		228	33 48
at Vina Bridge	76	206	33 48
at Walnut Grove		256 215	48
below Wilkins Slough	96	210	33 33 48
Sacramento Weir Spill to Yolo Bypass	107		48
Salt Creek near Bella Vista	72	284	33 48
San Joaquin River at Antioch		265	40
at Crows Landing Bridge		237	57
near Dos Palos	120	025	5778888889889 5555554554
at Fremont Ford Bridge	128	235 238	58 58
at Grayson '	131	2,50	58
at Maze Road Bridge	-5-	241	58
near Mendota	118	264	58
at Mossdale Bridge		236	49 58
at Patterson Bridge		237	58
at Rindge Pump		275	49
at San Andreas Landing		282 280	49
near Vernalis	133	244	59
at West Stanislaus I. D. Intake		241	59
at Whitehouse	117 112		49 99 99 99 99 99 99
Scott Creek near Lakeport	112	232	49
Shasta Lake	71	-5-	34
Smithneck Creek near Loyalton	97	252	49
Snodgrass Slough at Twin Cities Road Bridge	73	272	34
South Fork Cottonwood Creek near Cottonwood	74		34
South Fork Kings River below Empire Weir 2	146	055	59
South Fork Mokelumne River at New Hope Bridge	65	255	34
South Fork Putah Creek near Davis	116		50
South Fork Putah Creek near Davis	134		50
Main Drain at French Camp Spanish Creek near Quincy	135		59
Spring Creek near Keswick	71	276	34
Stanialaus River at Koetitz Ranch	1	243	49490449045555356090490
near Mouth	133 132	242	60 60
at Ripon		243	60
at Riverbank	132	242	60
Stockton Diverting Canal at Stockton	137	274	50
Stone Corral Creek near Sites	87	214	50 50 34
Stony Creek near Hamilton City		207	34
at St. John	122	208	35
Striped Rock Creek near Raymond		219	35
at Reclamation District 1500 Pumping Plant		222	35
at State Pumping Plant 1		221 221	35
at State Pumping Plant 2		220	35
Sutter Creek near Sutter Creek	140		50
Thomes Creek at Paskenta		205 263	35
Threemile Slough at Sacramento River		283	51
Tisdale Bypass at Reclamation District 1660 Pumping Plant		220	35
Tisdale Weir Spill to Sutter Bypass	85	066	34 35 35 35 35 35 35 35 35 35 35 35 35 35
Tom paine Slough above Mouth Tulare Lake		266 246	51 60
Tule River below Porterville	144		(1
Tuolumne River at Hickman Bridge	129	239 240	61
at Modesto	L	2.70	(1

STREAM FLOW, STAGE, AND STATION DESCRIPTION (continued)

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	Stream Flow	Stage Daily Mean and Crest	Station Description
CENTRAL VALLEY REGION (continued)			
Tuolumne River at Roberts Ferry Bridge at Tuolumne City Turner Creek near Canby. Wadsworth Canal near Sutter West Fork Chowchilla River near Mariposa West Valley Reservoir near Likely Willow Creek near Adin Willow Creek near Willow Ranch Wolf Creek near Wolf Yolo Bypass at Liberty Island at Lindsey Slough near Lisbon above Sacramento Bypass near Woodland Yuba River at Englebright Dam near Marysville	129 130 66 89 121 68 63 104	238 240 219 200 259 261 258 234 233 225 225	61 30 4 51 51 51 51 52 52
LAHONTAN REGION			
Bidwell Creek near Fort Bidwell Blackwood Creek near Tahoe City Cedar Creek at Cedarville Eagle Creek at Eagleville Eagle Lake near Susanville Gold Run Creek near Susanville Long Valley Creek near Doyle Pine Creek near Susanville Trout Creek near Tahoe Valley Upper Truckee River near Meyers Willow Creek near Litchfield	290 293 290 291 292 293 291 294 294 292	295	287 287 287 287 287 287 287 287 288 288
NORTH COASTAL REGION			
Big Creek near Hayfork Browns Creek near Douglas City Etna Creek near Etna Little Shasta River near Montague Moffet Creek near Fort Jones North Fork Trinity River at Helena Shasta River near Edgewood Shasta River near Weed Weaver Creek near Douglas City	18 17 15 15 16 17 14 14 14		11 11 11 11 11 11 11 11 12
CAN BRANCTOGO BAN BEGTON			
SAN FRANCISCO BAY REGION Arroyo de Los Coches near Milpitas	300	301 302	298 298 298 298

WILLIAM E. WARNE Director of Woter Resources

B. ABBOTT GOLDBERG Chief Deputy Director

REGINALD C. PRICE Deputy Director Policy

NEELY GARDNER
Deputy Director
Administration

ALFRED R. GOLZÉ Chief Engineer



THE RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF WATER RESOURCES

1120 N STREET, SACRAMENTO

May 10, 1963

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. 23-61, "Surface Water Flow for 1961." This report is a continuation of the annual series which commenced in 1924 and contains basic data of water flow, diversions, stream stages, and salinity. Although the majority of the material pertains to the Sacramento and San Joaquin Rivers and their tributaries, the data is presented on a regional basis in accordance with the subdivision of the State into hydrographic areas.

The data presented in this report covers another year of substantially below normal runoff. Flow data show many streams dry during the summer months when normally they supply water for irrigation and other uses.

Sincerely yours,

I Wann

Director

ACKNOWLEDGMENTS

Cooperation and assistance have been received by the department in the collection of these data from various public and private agencies. This department is grateful to those agencies and appreciates this opportunity to acknowledge their help.

The United States Department of the Interior, Geological Survey and Bureau of Reclamation, furnished stream stage and flow data, and data on the reservoirs of the Central Valley Project, respectively. The United States Department of the Army, Corps of Engineers, has made available streamflow data for certain San Joaquin Valley streams.

The Pacific Gas and Electric Company, the Sacramento Municipal Utility District, and the Modesto and Turlock Irrigation Districts have furnished a large number of electric power consumption records for computation of the quantity of water pumped from streams.

The City of San Francisco Public Utilities Commission has assisted in the collection of other hydrologic data presented in this report.

STATE OF CALIFORNIA THE RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF WATER RESOURCES

EDMUND G. BROWN, Governor
HUGO FISHER, Administrator, The Resources Agency of California
WILLIAM E. WARNE, Director, Department of Water Resources
ALFRED R. GOLZE, Chief Engineer

DIVISION OF RESOURCES PLANNING

. . . . Division Engineer

William L. Berry

Albert J. Dolcini
This report was assembled from material supplied by the four area branches*
Northern Branch
John M. Haley
Delta Branch
Carl A. Werner
San Joaquin Valley Branch
Carl L. Stetson
Bay Area Branch
Charles A. McCullough

^{*} On August 4, 1961, the four area branches were organized. Prior to this time, data were collected by the Surface Water Unit of the Division of Resources Planning, Department of Water Resources.

INTRODUCTION

This report presents surface water data for the Water Year 1961 which is from October 1, 1960, to September 30, 1961. The data presented here consists of stream gaging station descriptions, streamflow quantities, stream stage tables, diversion quantities, and salinity observations.

Stream gaging station descriptions presented here show the historic maximum discharge and the maximum discharge for the report year. Written detailed locations of the gaging stations and other important data on the length of record and datum of gage are also presented.

Quantities of daily mean discharge for most stations shown here are computed by an electronic computer which was first used extensively for this purpose in this report. The gage height data are fed into the computer simultaneously with rating data, and daily mean discharges, total monthly acre-feet, and instantaneous maximum and minimum discharges are computed. The gage height data are extracted from the standard recorder chart by a semi-automatic chart reading machine and put into machine language. Those gaging stations presented here which are affected by a backwater condition are not adaptable to computation by machine method, and are computed manually by standard methods.

Daily mean stage tables of regular and tide affected streams are shown here. These daily mean gage heights are computed by the electronic computer, as mentioned above. The gage height data are to the nearest one-hundredth of a foot, and the major crests for the year are shown.

Quantities of water diverted for use are shown as monthly total acre-feet and total acre-feet diverted for a certain reach of stream.

Accretions to Streamflow

There are large quantities of accretions to the flows of the streams and channels in their courses across the valley floors. These accretions are of major importance as available irrigation supplies. They are made up of measured flows from surface drains, from scores of small surface drains, and other flows not susceptible to direct measurement, such as from minor ephemeral streams, from seepage and return of percolated irrigation water, and from escaping underground water normally present as the result of percolated rainfall on the valley floor. The amount of total accretion along any stream reach is the summation of amounts of measured drains plus unmeasured accretions.

Because accretions are not a measured quantity, but rather the result of subtracting measured upstream flow from the flow at a station downstream, they contain all the errors of measured flow involved. For this reason, figures of accretions have not been included in this report.

"Report of Sacramento-San Joaquin Water Supervision" was published annually from 1924 through 1955. Data pertinent to that area is now included as a part of this publication.

Data formerly appearing in "Flood Flows and Stages in Sacramento and Northern San Joaquin Valleys," published from 1913 through 1956, are also included as a part of this bulletin.

The objective of this report is to bring together, in a permanent and usable form, all surface flow data gathered by the Department of Water Resources during the 1961 water year. Other relevant data are added for the convenience of the user.

Definitions of Terms

A list of definitions of terms as used herein follows:

Second-foot or cubic foot per second is the unit rate of discharge of water. It is a cubic foot of water passing a given point in one second.

Acre-foot is the quantity of water required to cover one acre to a depth of one foot. It is equivalent to 43,560 cubic feet or 325,850 gallons.

<u>Drainage area</u> of a stream at a specified location is that area, measured in a horizontal plane, which is enclosed by a drainage divide.

Unimpaired runoff is the flow that would occur naturally at a point in a stream if there were: (1) no upstream controls such as dams and reservoirs; (2) no artificial diversions or accretions; and (3) no changes in ground water storage resulting from development. Unimpaired flow is computed from measured runoff by allowing for man-made changes in 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 is the water transpired, evaporated, and used in promoting vegetative growth plus the water evaporated from adjacent soil and water surfaces.

Scope

The work of the Department of Water Resources is concerned with gathering basic data relating to water supply and utilization. In addition to the collection of data on operational water supply, the department is actively engaged in the collection of hydrologic water supply data to augment the base network of the United States Geological Survey. The work consists of field measurements and observations and office computations to determine the daily or monthly quantities of streamflow and diversions. The work also includes maintaining the Delta salinity observation program.

The field activities include the construction and maintenance of streamflow gaging stations, and the measurements of (1) flow in streams and drainage channels, (2) the amounts of water returned to natural channels through drainage plants or gravity drains, and (3) the amounts of water diverted for use by each water user. The field work also includes the recording of the diversions and acreages irrigated by the large eastside irrigation districts (Modesto, Merced, Oakdale, South San Joaquin, and Turlock), and the diversions and deliveries by the canals of the Central Valley Project.

The office work is comprised of the preparation of hydrographic data for computation by machine methods. This work consists of developing a rating curve for each stream flow station from a series of instantaneous discharge measurements, and a related formula of the curve. The formula is written in electronic computer language as rating data for computation as previously mentioned.

The office work also includes the manual computation and compilation of the discharge of certain rivers and streams which are not readily computable by an electronic computer. The reason certain discharges are not computable by the electronic computer is because the direct stage-discharge relationship has been destroyed by ice forming on the control, by backwater from a tributary downstream, or by a control structure downstream.

As a regular part of the office work, quantities of water diverted for use are also computed. The quantities computed are total monthly acre-feet. The acre-foot quantities are computed from pumping plant efficiency curves which are developed from a series of instantaneous discharge measurements. The electrical power input, the pumping head, and the discharge are recorded simultaneously to compute the efficiency of a pumping plant. This recording of pumping data is done as part of the field work previously mentioned. The office work involved requires the development of the efficiency curve and the computation of the monthly acre-feet by using the monthly electrical power input records.

TABLES

The tables of daily mean discharge and stage herein are presented by the hydrographic region in which they fall. The hydrographic regions are the same used by the State Water Pollution Control Board. These regions shown on Plate I are the North Coastal, San Francisco Bay, Central Valley, and the Lahontan Regions.

Daily Mean Discharge

The streamflow tables are arranged, for each stream or stream system, in downstream order. Stations on a tributary entering between two main stem stations are listed between those stations, and in downstream order on that tributary. A stream gaging station is named from the stream and the nearest post office (Feather River at Yuba City) or well-known landmark (San Joaquin River at Fremont Ford Bridge).

Each stream gaging station has a stage-discharge relationship or rating developed. The rating gives the flow in second-feet for each gage height at the station. When flows at a single station occur in excess of 140 percent of the highest measurement on the rating, the computed daily mean discharges from the electronic computer are shown as estimated. Normally, the rating is fairly permanent where there is a fixed channel and a fixed flow regimen at the station. The rating varies, however, where the bed at the channel is of loose shifting sand, or where aquatic growth builds up in the channel changing the flow regimen.

Where the rating is not permanent and varies periodically, more frequent measurements of discharge are necessary to accurately determine the daily mean discharge.

An automatic water stage recorder is in operation at most of the gaging stations used in this work. The continuous records of water surface elevations at the stations serve three major purposes in the preparation of the data presented in this report. First, the actual surface elevations at two adjacent stations on a stream afford the means of obtaining the water surface elevations at the pumping plants along the stream between those stations. These elevations give the pumping heads, which heads, in turn, become factors in determining the rates of diversion or drainage by pumping plants. Second, the water surface elevation (gage height) is a factor in determining the flow of the stream, in second-feet, passing the station. Third, the gage heights are presented in the stage tables for use in determining flood crests.

All streamflow data reported herein are derived through the use of mechanical, arithmetical, and empirical operations and methods. 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 used in reporting streamflow 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 - above 4 significant figures

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

Daily Mean Gage Heights

Tables of daily mean gage height and crest stages were published prior to 1957 in a report of this department titled "Flood Flows and Stages in Sacramento and Northern San Joaquin Valleys."

At the bottom of the stage tables are shown the major river crests occurring during the Water Year 1960-61. At stations where an individual daily staff gage reading is taken, which is noted at the bottom of each table, the major crests are now shown.

Two types of daily data are presented for the height or stage of water surface:

(1) for streams subject to tidal influences, daily maximum and minimum gage heights; and

(2) for those streams beyond tidal influence, daily mean gage height, or an average of one or more daily staff gage or wire-weight gage readings. Of the 133 stations for which daily stages are presented in this report, 28 have computed daily mean flow. These data are included in the streamflow tables.

Gage heights for stage tables are read in the field or computed from recorder charts, and may be reported to either the nearest tenth of a foot or one-hundredth of a foot.

Daily gage heights, in feet, are tabulated for each day of the period November 1 to June 30, 1961. The elevation of the water surface at the gaging station is obtained by adding the gage height readings to the elevation of the gage datum presented in Tables 1, 16, 358, and 371.

Lakes and Reservoirs

Two types of data are presented for lakes and reservoirs: (1) daily content in acre-feet for Shasta, Folsom, Berryessa, and Millerton Lakes; and (2) daily stage in feet for all others. Plate 3 consists of hydrographs of Shasta Lake, Folsom Lake, and Millerton Lake.

Diversions

These tables show the water diverted during the period November 1, 1960 - October 31, 1961. While the major use of water is for agriculture, small amounts that are diverted for municipal and industrial uses are also reported. The amounts of water diverted by pumping were determined by rating the capacity of each diversion pumping plant and collecting data on hours of operation. The amounts of water diverted by gravity (indicated by "Gravity" in column headed "Number and Size of Pump") were determined either by calibrating suitable measuring devices or by rating canals in a manner similar to that used to rate streamflow stations.

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

Summary of Water Supply and Utilization, Sacramento-San Joaquin Delta

The complexity of waterways, tidal action, seepage, and methods of agricultural water use results in hydrologic problems which preclude normal methods of measuring water supply and water utilization in the Sacramento-San Joaquin Delta.

The correlation of water supply and use for the Delta Service Area, divided into uplands and lowlands, is shown in Table 21. The water supply available to the area is determined from 13 gaging stations, listed under "Water Supply" in the table, and from 42 precipitation stations in the area. "Water Utilization" in the same table includes agricultural use, evaporation, exports through the Delta-Mendota and Contra Costa Canals, and diversion for the City of Vallejo. Agricultural use in the uplands is determined by direct measurement of diversions; however, in the lowlands, because it cannot be measured directly, agricultural use is computed by unit values of consumptive use of the various crops, multiplied by the acreages. Unit values of consumptive use were derived from experimental work by the University of California and California Extension Service as reported in Bulletin No. 27 entitled "Variations and Control of Salinity in Sacramento-San Joaquin Delta and Upper San Francisco Bays." Crop acreages are determined by periodic land use surveys. Values used in this report were determined from a survey made in 1955.

Supplementary Tables

The supplementary tables include a description of gaging stations, precipitation data, runoff comparisons, and salinity at selected stations in the Sacramento-San Joaquin Delta.

<u>daging Station Description</u>. Tables 1, 22, 351, and 364 provide station descriptions and supplemental current and historical data for each gaging station reported. Each gaging station is referenced to a well established datum plane elevation wherever such datum is known. Some gages are referenced to arbitrarily assumed local datum planes, denoted as "local" in the reference datum column. All gage heights are in feet.

Precipitation. Table 18 presents the monthly precipitation data for the water year for several stations in the Sacramento and San Joaquin Valleys, from Shasta Dam to Fresno. The stations give a broad and general indication of the rainfall on the floor of the Central Valley.

Runoff Comparisons. The relative magnitude of runoff occurring on any one stream during a given year may be shown as the ratio of the runoff of that year with the average runoff of the stream expressed as a percentage. For this report, the average unimpaired runoff is computed for the 50-year period October 1907 through September 1957. Table 19 presents, for the major streams of the Central Valley area, the 1959-60 monthly unimpaired runoff expressed as a percent of the 50-year average monthly unimpaired runoff. Table 20 shows the unimpaired average annual runoff for the same streams and the percentage of the 50-year average unimpaired runoff for each water year from 1919-20 through 1959-60.

Salinity. Table 218 lists the salinity sampling stations within the Sacramento-San Joaquin Delta. The stations are listed beginning with the Golden Gate as zero miles and proceeding upstream through the bay system to the delta area. The salinity samples are taken,

when possible, at four-day intervals, one and one-half hours after high-high tide. The observed concentrations of salinity are given in Table 220. The locations of these stations are shown on Plate 2, "Lines of Annual Maximum Salinity Encroachment." The line of salinity encroachment describes the maximum seasonal encroachment of 1000 parts of chlorides per million parts of water. The lines on the plate show conditions during the current water year and other water years of historical interest.

Miscellaneous Measurements

Table 381 contains tabulations of discharge measurements of streamflow on various streams at locations other than those where continuous recorders are maintained. When the flows as shown here are correlated with flows of nearby streams, an estimate of the runoff can be determined.

DEPARTMENT REPORTS OF BASIC WATER RESOURCES DATA

Reports issued annually by the Department of Water Resources to record basic hydrologic data and to present conditions of water supply include the following:

Bulletin Series No.	<u>Name</u>
23	Surface Water Flow (formerly Sacramento-San Joaquin Water Supervision)
39	Water Supply Conditions in Southern California
65	Quality of Surface Waters in California
66	Quality of Ground Waters in California
77	Ground Water Conditions in Central and Northern California
	Water Conditions in California (published in February, March, April, and May of each year)



NORTH COASTAL REGION

NORTH COASTAL REGION

Introduction

The North Coastal Region covers the same portion of Northern California as does the North Coastal Water Pollution Control Region 1, and is shown on Plate 1. The stream systems within this region drain the western slopes of the Coast Range north of Marin County, the Klamath Mountains, and a portion of the Cascade Range. Data tabulated in this report show daily mean discharge at stations in the Shasta, Scott, and Trinity River basins.

Streamflow in this area results mostly from surface runoff but is sustained in late spring and early summer by melting
snowpack in the eastern portion of the area, and through the summer
and early fall by ground water seepage from a thick, absorptive
soil mantle.

Though the 1960-61 streamflow conditions described in this report show that the State has undergone its third consecutive year of subnormal runoff conditions, the North Coastal area again reports near normal runoff. Early winter precipitation and runoff were below average but during February and March were heavy enough to bring conditions up to average except in the southerly portion of the area.

Tabular Information

On the following pages data are tabulated for 9 gaging stations for the 1961 water year.

TABLE 1
OAGING STATION DESCRIPTION
NORTH COASTAL REGION
NORTHERN BRANCH

LATITUDE LONGITUDE M. M. RIO CREEK MEAR HAYPORK				MAXIMUM DISCHARGE	SCHARGE			TOTAL DISCHARGE	CHARGE	PERIOD OF RECORD	JE RECORD	DATO	DATUM OF GAGE	ш
CREEK NEAR HAYF	1/4 SEC. T. B.R.	190961	-61 WATER YEAR	YEAR		OF RECORD		1960-61	1960	POOKU OIO	SAGE HEIGHT ONLY	PERIOD	ZERO	REF.
CREEK NEAR HAYE	M.O.B.B.M.	CF.S.	GAGE HT.	DATE	C.F.S.	GAGE HT.	DATE	IN AC-FT.	IN AC-FT.			FROM TO	GAGE	DATUM
-	ORK													
33 11 123 08 35 SE	SE 7 31N 11W	405	7.73	1/31/61	1540E	9.25	2/18/58	19360	18250	FEB 57-DATE	FEB 57-DATE	1957	00.00	LOCAL
Station ideated 30 ft. above Hayfork-Douglas City Highway bridgs, 2 mi. E of Hayfork. Tributary to South Fork Trinity River via Hayfork Grenk. Flow influenced by upstram diversion dam of City of Hayfork. Draisnea is 27.3 sq. mi. (f)	above Hayfork Hayfork Cretk	k-Douglas	C1 ty H1gh	way bridg , by upstr s	am diversi	of Hayfor	k, Tribut City of H	ary to Sou	uth Drainage					
BROWNS CREEK NEAR DOUOLAS CITY	NOUOLAS CITY											•		
38 35 122 58 46 SE	SE10 32N 10W	932	12.28	1/31/61	3950E	16.60	2/18/58	35600	009017	JAN 57-DATE	JAN 57-DATE	1957	00.00	LOCAL
Station located at private bridge, 2.1 ml. W of Douglas City. relationship at times affected by ice. Drainage ared is 71.4	frected by 10	ce. Drair	of Dougla		ributary t	to Trinity River.		Stage-discharge	arge					
etna dreek near etna	IA													
25 53 122 54 57 NR	NE 6 41N 9W	736	9.31	2/9/61				43100	40960	SEP 50-JUN 55	SEP 50-JUN 55	1957	0.00	LOCAL
Station ideated S of Sawyers Bar-Etna Highway, 2.1 ml. SW of Etna. Tributary to Scott River. Stagnesationship at times affected by ice. Flow influenced by upstream diversion dam of City of Etna. area is 20.1 sq. ml. [f]	wyers Bar-Et	na Highway	y, 2.1 m1.	SW of Ethe	a. Tribut	tary to Sc	ott River. f City of	w.						
LITTLE SHASTA RIVER NEAR MONTAQUE	NEAR MONTAGE	UE												
45 11 122 17 58 NW	WHY WE'S THE	136	2.95	12/1/60				8076	7505	28-NOV 51 6	8 28-NOV 51	81956	00.00	LOCAL
Station located S of Ball Mountain Road, 12 mt. NE of relationship at times affected by ice. Drainage area	ffected by 1	Road, 12 r		Montague, 16 m1. SW 18 48.1 sq. m1. (f)	16 m1. SW	of MacDoel.		Stage-discharge		SEP 56-DATE	SEP			
MOFFETT CREEK NEAR FORT JONES	FORT JONES													
38 01 122 44 46 NE	NE27 44N 8W	227	2.65	2/11/61				8753	6218	OCT 52-OCT 54	OCT 52-OCT 54	1957	0.00	LOCAL
Station located 90 ft. above Old Fort Jones-Yreka Highway bridge, 5.1 mi. to Scott Hiver. Stage-discharge relationship at times affected by ice.	above Old Fo	rt Jones-	Yreka High p at times	way bridge,	5.1 m1.	NE of Fort Jones. Drainage area 18 69	t Jones. rea 18 69.	Tributary 8 sq. m1.	(f)					
NORTH FORK TRINITY	FORK TRINITY RIVER AT HELENA	ENA												
56 123 07 39 SV	SW21 34N 11W	0729	14.01	2/11/61	13500	19,66	1/12/59	293700	271800	JAN 57-DATE	JAN 57-DATE	1957	0.00	LOCAL
Station ldcated 1.0 ml. above mouth, 0.6 ml by ice. Prainage area is 151 sq. ml. (f)	above mouth	1. (r)	N of Helena		-discharge	e relation	ship at ti	Stage-dischange relationship at times affected	pe					
SHASTA RIVER NEAR EDDEWOOD	SDOEWOOD													
28 20 122 26 18 SE	SE20 42N 5W				445	3.20	4/21/61			MAR 61-DATE	MAR 61-DATE	1961	00.00	LOCAL
Station ideated on downstream side of Edgewood Foad Bridge, 1.2 mi. Reservoir, Stage-discharge relationship at times affected by ide.	natream side	of Edgewonship at	od Road Br	ridge, 1.2 r	m1. N of	N of Edgewood	Tributary	to Dwinnell	11					

- Flood season only (f) - Record of flow published

8 - Irrigation season only

E - Estimated (a) - Record of stage published

TABLE 1
GAGINO STATION DESCRIPTION
NORTH COASTAL REGION
NORTHERN BRANCH (continued)

		Σ		, 3			.3							
	REF DATUM			LOCAL			LOCAL							
DATUM OF GAGE	ZERO	AGE					0.00							
UM OF	7								 		 	 		
DAT	₽.	10								 	 	 	 	
	۵	FROM		1958			1957					 		
	T ON!			ATE .			ATE							
ORD	GAGE HEIGHT ONLY			JAN 58-DATE			JAN 57-DATE							
JF REC	GAGE			JAN			JAN		 	 		 		
PERIOD OF RECORD	ы	,		国			TE							
E	DISCHARGE			JAN 58-DATE			JAN 57-DATE							
				JAN			JAN							
RGE	1960-61 1960 WATER YR. CALENDAR YR.	C-FT.			шев		37570							
ISCHA	CAL FR	Z			at ti		37	of Weaverwille.						
TOTAL DISCHARGE	60-61 ER YR	AC-FT			nship		39110	Weaver						
٢	6.8 €.8	Z			1at10			Jo						
		DATE		2/54/58	ge re		1/31/61	4.2 mi. S						
		_		à	tschar		1/							
	OF RECORD	GAGE HT.		16.68	Stage-discharge relationship at times		9.68	s City						
	ı	_		ñ				ougla						
MAXIMUM DISCHARGE		C.F.S.			Weed		5390E	of D						
D WO				15	mi. SW of Weed.			Station located 0.2 at. below U. S. Highway 299 bridge, 1.2 mi. N of Douglas City. Infoltary to Trinity River. Drainage area $\{s^{-4}8, 4^{-8}q, mi. (f)\}$						
MAXIM	EAR	DATE		2/11/61	8 m1.		1/31/61	, 1.2 mi.						
	WATER YEAR	H			8.		9.68	ridge 4 sq.						
- 1	3-03 W	GAGE HT.		15.05	bridg mi.		9	299 b						
		C.F.S.		387	Road sq.		5390E	zhway irea						
		0			Station located 300 ft. below Edgewood Road bridge, affected by ice. Drainage area is 26.6 sq. mi. (f)	54		S H18						
	T.8 R.	3.8 M.		MS N	w Edg.	S CIT	MOT N	Drair						
	1/4 SEC, T. 8 R.	M.O.B.B.M.	(RED	SW 9 41N	belo age a	OUGLA	36 33	belo						
TION		3	SHASTA RIVER NEAR WEED		Drain	WEAVER CREEK MEAR DOUGLAS CITY	33 SE	ty Ri						
LOCATION	PONGITION		IVER !	24 30 122 25 50	ted 30	REEK :	2 56	Trini						
	_	-	STA R	0 12	1002	VER CI	3 122	10cg						
	ATITIOE		SHA		recte	MEA	40 40 13 122 56 33 SE36 33N 10W	ation						
	-			177	S B		07	HA						

TABLE 2

GAGING STATION ADDITIONS AND DISCONTINUATIONS

NORTH COASTAL REGION

ADDITIONAL STATIONS
Shasta River near Edgewood

DISCONTINUED STATIONS
None

PUBLICATION DISCONTINUED
None

TABLE 3

In second feet

Oote		1960		1961								
	Oct.	Nov	Oec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	1.6 1.6 1.6 1.7 2.1*	4.5 4.5 4.4 1 4.1 4.3	NR NR NR NR NR	NR NR NR 17° E 17 E	96 99 81 61 50	35 34 32 31 34	48 65 87 89 71	60 52 45 40 35	104 119 127 149 137	41 39 38 35 34	6.8 6.1 7.0 7.9	3.1 2.9 2.8 2.9 2.9
6 7 8 9	5.6 3.6 3.6 3.4 3.4	4.6 5.0 4.9 4.7 4.7	NR NR NR NR	17 17 18 20 19	55 48 52* 131 212	32 29 36 32• 30	62 53 44 43 40	40 34 34 70 86	131 123 114 104 97	31 29 25 23 21	13 11 10 9.6 8.3	2.7 2.7 2.6 2.4 2.6
11 12 13 14	3.1 3.2 3.1 3.0 2.9	7.2 13 13 11 NR	NR 24° ε 24 23 30	18 17 18 18	255 154 125 107 127	37 33 34 66 115	41 45 38• 36 35	70 56 48 47 51•	104 97 97 105 115•	21 21 27 26 20	8,3 11 11 8,8 7,4•	2.8 2.6 2.1 2.3°
16 17 18 19 20	3.0 3.1 3.8 4.7 4.6	NR NR NR NR NR	56 E NR NR NR NR	17 18 17 17 18	92 76 65 58 53	70 68 54 61 49	40 49 46 37 32	57 64 75 90 101	117 116 107 99	18 17 17• 19	6.6 6.0 5.5 5.5 5.3	5.6 7.2 5.6 4.2 3.8
21 22 23 24 25	4.4 4.3 4.3 4.3	NR NR NR NR	NR NR NR NR	18 19 25 23 22	49 47 45 43 42	46 72 64 62 53	60 54 39 36 33	100 97 91 83 83	90 89 87 83 77	14 14 14 13	5.4 4.9 4.2 3.1 3.0	3.8 3.7 3.6 3.9 3.9
26 27 28 29 30 31	4.7 4.6 4.3 4.3	NR NR NR NR	NR NR NR NR NR	24 27 25 28 45	39 38 35	56 50 44 41 42 43	33 33 32 48 44	86 76 75 74 95•	73 67 59 50 43	11 9.5 9.6 8.7 8.4	2.9 3.1 3.4 3.8 3.2	3.9 4.0• 4.1 4.2 4.0
Meon	3.6				83.4	47.9	47.1			6.6	3.2	
Mox Meon	5.6				255	115	89	67.5	99.1	20.6	6.7	3.5
Min. Jean	1.6							101	149	41	13	7.2
cF1.	221				35	29	32	34	43	6.6	2.9	2.1
- Estima		Vo Record			4631	2945	2803	4149	5899	1269	411	209

Estimated NA - No Record

* Discharge measurement (or observation of no flow) made on this day.

Total Discharge in Acre-Feet

TABLE 4 DAILY MEAN DISCHARGE SHASTA RIVER NEAR EDGEWOOD

In second feet

1 10 10 10 10 10 10 10	.		1960		1961									
104 85 125 23 4.8 3 4 125 79 124 19 5.2 5 126 67 196 16 5.5 1176 61 169 15 6.8 6 7 196 16 5.5 1186 61 169 15 6.8 6 7 196 16 7.4 6 9 15 6.8 7 19 114 68 145 15 12 9.7 10 10 10 10 10 10 10 10 9.1 11 14 107 9.0 8.5 11 15 12 9.7 11 12 10 9.1 11 15 10 9.1 11 15 10 9.1 11 15 10 9.1 11 15 10 9.1 11 15 10 9.1 11 11 11 10 11 11 10 11 11 10 11 11 10 11 11		Oct.	Nov.	Oec.	Jon.	Feb.	Mari	Apr.		June	July	Aug.	Sept	
7								125 163 178	79 73 67	148 154 196	22 19 16	4.8 5.1 5.2 5.5	9. 8. 8. 8. 7.	
13								114 83 77	68 46 97	145 135 121	10	8.1 9.7 9.1	7. 7. 7. 8. 8.	
178 18 19 10 10 10 10 10 10 10								54* 48	96 86	111 103 107	11 14 12	10 11 9.6	8. 8. 9.	
22 23 24 26 26 27 24 2 27 24 2 28 27 24 2 28 28 28 28 28 28 28 28 28 28 28 28 2								44	66 74 90	108 100 89	9.2 8.7° 8.6	7.0 6.7 7.9	14 18 21 20 18	
27 26 29 36 77 41 7.7 6.1 29 30 73 30 73 37 7.4 9.0 31 31 31 31 31 31 31 31 31 31 31 31 31								147 100 76	107 97 87	75 75 69	6.7 6.6 6.9	7.4 5.9 5.2	19 17 17 17 17	
79.8 85.9 102 10.8 7.8 een 178 154 196 23 11								36	77 73 77 154•	41 37	7.3 7.4 7.2 6.6	8.1 9.0 11 9.4	16 16* 15 16	
Mean 178 154 196 23 11 44 an 1	-							79.8		102				
4ean 270 27 II								178					12.7	
30	_							30					21	
30 46 27 5.6 4.8 - Estimated NO. No. 2014 6042 663 477											5.6	4.8	7.0	

* Discharge measurement (or observation of no flow) made on this day.

Total Oischarge in Acre-Feet

TABLE 5

DAILY MEAN DISCHARGE LITTLE SHASTA RIVER NEAR MONTAGUE

In second feet

Dote		1960						1961				
Dote	Oct.	Nav	Oec.	Jon.	Feb.	Mor	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	1.9 1.9 2.0 1.8 1.9	2.3 2.3 2.4 2.6 3.1	61 25 11 7.0 4.2	6.2 4.1 5.2 5.7° 4.1	7.6 7.4 7.4 7.4 7.6	8.6 10 7.5 7.4 6.6	38 47 51 48 36	23 21 22 19 18	32 56• 40 35 33	6.4 6.4 6.7 6.4 6.1	3.0 2.9 2.6 2.5 2.8	3.6 3.9 3.6 2.9 3.0°
6 7 8 9	2.9 2.6 2.5 2.1 2.1	3.0 2.8 2.7 2.6° 2.2	5.1 5.6 4.2 3.8 3.9	4, 9 4, 6 4, 4 4, 4 4, 3	7.8 8.0 8.5° 26 32	5.8 7.7 6.7 6.2 7.4°	30 27 24 26 26	20 19 20 29 47	31 29 27 28 23	6.2 5.8 5.4 4.8	2.7 2.3 2.4 2.7 2.6	3.4 3.1 2.9 2.8 2.9
11 12 13 14 15	2.1 2.1 2.1 2.1 2.2	2.9 2.9 3.1 2.8 2.8	3.6° 3.6° 4.2 4.7 5.1	4.4 4.8 4.6 4.9	53 27 20 18 25	9.4 10 21 23 20	27 28 22 20* 24	27 23 22 21 23	22 22 20 18 15	4.7 4.2 4.5 3.7 3.7	2.8 2.7 2.9 2.4 2.7	2.4 2.2 2.6* 2.9 2.8
16 17 18 19 20	2.1 2.1 2.1 2.1 2.1	2.9 3.4 5.3 3.4 3.1	13 63 38 23 14	4.8 5.7 5.3 5.7 5.6	19 14 10 10 9.8	16 14 13 14 12	29 31 24 20 18	23° 22 22 23 23	14* 13 13 12 11	3.3 3.5 3.8 3.5° 3.3	2.6° 2.5 2.9 2.4 3.1	3.7 5.2 4.4 3.9 3.6
21 22 23 24 25	2.0 2.0 2.2 2.2 2.2	3.3 2.7 3.6 6.5 7.3	12 10 10 9.2 7.9	5.2 5.1 5.2 5.2 5.6	10 12 9.4 8.8 7.6	12 29 32 30 23	17 18 18 18 18	23 23 24 22 21	10 9.2 9.3 8.7 8.2	2.9 2.8 2.8 2.8 3.3	3.0 2.9 3.0 2.5 2.9	3.6 3.1 3.0 3.0 3.0
26 27 26 29 30 31	2.9 2.5 2.7 2.6 2.4 2.4	5.5 4.1 4.0 3.9 3.9	7.3 6.2 5.0 7.8 6.7 6.6	5.7 5.6 5.5 6.2 5.9 7.5	7.8 7.6 6.4	22 21 25 33 35 34	19 20 21 22 23	24 22 24 27 37 30	8.1 8.4 7.8 7.3 7.0	3.0 2.8 2.7 2.6 2.8 3.0	3.1 3.9 4.1 4.0 3.8 3.5	3.0° 3.0° 3.0 3.0
Meon	2, 2	3.4	12.6	5.2	14.2	16.8	26.3	24.0	19.3	4.2	2.9	3.2
Mox. Meon	2.9	7.3	63	7.5	53	35	51	47	56	6.7	4.1	5.2
Min. Meon	1.8	2,2	3.6	4.1	7.4	5.8	17	18	7.0	2,6	2.3	2,2
Ac-Ft.	137	205	777	319	788	1036	1567	1476	1146	255	179	191

E - Estimoted NR - No Record

. Discharge measurement (or observation of no flow) made on this day.

Tatal Oischarge in Acre-Feet

8076

DAILY MEAN DISCHARGE BYNA CREEK NEAR ETNA

In second feet

2-4-		1960						1961				
Date	Oct.	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	2.2 2.2 2.0 2.2 2.1	3.0 2.8 2.5 2.5 2.6	56 43 36 31 27	28 28 27 27 27 25*	94 178 135 100 86	62 66 63 60 60	109 169 230 235 192	142 129 118 108 101	186 207 200 195 193	23 21 20 19 18	4.3 4.2 3.9 3.7 4.7	2.2 2.2 2.1 2.1 2.0
6 7 8 9	4.0 4.8 4.0 3.1 3.0	2.6 2.8 2.8 2.8 2.9	24 22 22 20 19	23 24 22 30 27	96 86 86 449• 460	57 51 51 50* 48	168 150 135 136 127	99 91 91 130 155	178 146 135 118 111	17 E 16 E 15 E 14 E 14 E	4.2 4.0 4.0 3.7 3.5	2.1 2.2 2.0 1.9
11 12 13 14	3.0 2.9 2.9 3.1 2.9	7.1 4.1 4.2 4.3 4.4	18 18 17* 19	25 24 23 24 23	449 239 187 163 152	49 55 83 108 106	132 152 124* 111 112	130 114 107 109 121*	111 101 103 119 120	13 E 13 E 12 E 12 E 11 E	3.5 3.4 3.2 3.1 2.9*	1.9 1.9 2.3 2.3 2.6
16 17 18 19 20	2.7 2.7 2.6 2.5 2.6	5.4 29 37 11 11	28 101 186 140 86	22 21 21 20 20	124 108 93 86 81	92 85 76 78 74	145 174 155 123 107	143 172 205 235 251	109 97 84 75 69	10 E 9.6 E 8.9°E 7.8 7.3	2.9 2.7 2.6 2.5 2.5	9.7 6.6 4.9 3.9 3.6
21 22 23 24 25	2.6 2.5 2.4 2.9 2.7	16 10 116 293 167	68 59 53 47	20 20 23 23 23 22	79 80 76 70 67	71 127 136 113 98	97 86 79 73 70	215 197 173 153 159	61 57 51 47 42	7.3 6.5 6.1 5.9 5.6	2.4 2.2 2.2 2.2 2.2	3.3 3.1 3.2 3.0 3.0
26 27 20 29 30 31	4.1 3.5 3.2 3.1 2.9 2.7	72 45 35 29 28	41 38 36 33 31 29	22 22 22 32 32 43 149	63 60 56	90 81 77 76 78 88	69 71 81 107 112	171 139 137 153 154 150	37 33 30 27 25	5.3 5.1 4.9 4.5 4.3	2.4 2.5 2.8 3.6 2.5 2.2	2.9 3.0 2.8° 2.9 2.7
Meon	2.9	31.9	45.5	28.5	143	77.7	128	147	102	11.0	3.1	3.0
Moz. Meon	4.8	293	186	149	460	136	235	251	207	23	4.7	9.7
Min, Mean	2.0	2.5	17	20	56	48	69	91	25	4.3	2,2	1.9
At-Ft.	179	1896	2799	1749	7940	4778	7599	9029	6083	677	192	179

E - Estimoted NR - No Record

* Discharge measurement (or observation of no flow) made on this day.

Total Discharge in Acre-Feet 43100

TABLE 6

TABLE 7 DAILY MEAN DISCHARGE MOFFETT CREEK NEAR FORT JONES

In second feet

		1960						1961				
Date	Oct.	Nov	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0.6 0.6 0.6 0.8 1.2	6.1 E 5.9 E 6.9 7.0 E 5.3 E	38 40 25 18 12	17 16 14 13 12*	10 15 21 24 23	21 24 24 23 24	30 29 26 29 26	14 14 14 13 14	6.6 7.4 8.1 8.6 7.3	1.7 1.7 1.6 1.9 2.3	1.0 1.1 1.0 1.4 1.4	0.6 0.7 0.9 1.0
6 7 8 9	1.4 2.2 2.4 2.6 2.8	4.7 E 4.7 E 4.2 E 2.0 E 0.8° E	18 18 18 16	7.4 7.6 7.4 7.8 8.0	23 22 20 22• 29	25 25 24 22• 24	25 25 25 24 23	12 11 11 11 12	7.0 6.5 5.6 4.8 4.6	2.1 1.9 1.8 2.0 2.2	1.2 1.5 1.7 1.6 1.3	1.1 1.1 1.2 1.2
11 12 13 14 15	2.5 2.0 E 1.7 E 1.5 E 1.5 E	0.7 1.1 1.3 1.4 1.6	15 10 7.6* 6.9 7.1	9.1 9.1 9.3 8.5 8.5	185 144 105 83 75	22 23 24 27 32	22 23 23• 20 20	13 12 11 11 11•	5.0 4.7 4.3 3.9 3.5*	2.1 2.0 2.3 1.7 1.4	1.5 1.4 1.2 0.7 0.6*	1.1 1.0 0.9 0.9
16 17 18 19 20	1.5 E 1.4 E 1.3 E 1.7 1.8 E	1.3 1.7 1.8 1.6	7.1 12 19 29	8.5 8.8 8.2 7.6 7.1	56 52 50 42 37	36 38 35 35 33	16 14 14 15 15	11 10 9.7 8.6 7.6	3.8 3.4 3.0 2.5 2.2	1.9 2.0 1.6* 1.2 1.5	0.7 0.7 0.7 0.6 0.5	1.6 1.4 1.3 1.1
21 22 23 24 25	1.7 E 1.7 E 2.4 E 3.4 E 4.3 E	1.8 1.5 3.0 4.2 8.3	31 31 26 26 26 24	6.9 6.4 7.2 6.9 6.9	36 36 33 32 30	28 34 35 39 39	16 17 17 17 16	7. ¼ 7. 2 7. 1 7. 0 7. 0	2.2 2.2 2.1 1.8 2.0	1,4 1,3 1,4 1,2 1,2	0.5 0.7 0.7 0.4 0.4	1.2 1.0 1.0 0.9 1.0
26 27 26 29 30 31	5.3 E 6.1 E 6.1 E 5.9 E 5.9 E	5.8 5.1 5.5 7.2 5.0	23 23 20 20 20 19 18	6.9 6.9 6.6 6.9	27 24 24	39 38 33 32 32 32 29	16 14 13 12 13	6.6 5.6 5.1 5.9 6.1 6.9	1.5 1.4 1.6 1.2 1.2	1.3 1.2 1.0 1.1 1.0	0.5 0.6 0.6 0.5 0.4 0.4	0.9 0.8 0.9* 1.0
Mean	2.6	3.6	20.1	8.9	45.7	29,6	19.8	9.8	4.0	1.6	0.9	1.0
Max. Mean	6.1	8.3	40	17	185	39	30	14	8,6	2.3	1.7	1.6
Min. Mean	0.6	0.7	6.9	6.4	10	21	12	5.1	1.2	1.0	0.4	0.6
Ac-Ft.	160	216	1237	544	2539	1823	1180	601	238	99	55	61

E - Estimated NR - No Recard

Total Discharge in Acre-Feel

In second feet

Date	<u> </u>	1960						1961				
- Ourc	Oct.	Nov.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	1.9 1.9 1.9 2.1 2.7	5.1 5.4 5.1 4.7 4.7	244 70 33 21 16	18 17 16 15 15*	289 516* 252* 141 94	46 443 42 52	105 114 126 120 108	56 52 51 48• 47	51 59 57 52 49	11 10 10 9.9 9.5	2.1 2.8 2.2 1.8 2.1	1.4 1.7 1.8 1.7
6 7 8 9	3.9 4.3 4.8 4.3 3.9	5.0 4.9 4.9 5.5 5.8	13 12 11 10	15 16 16 17 17	78 67 69 535 361	67 56 82 92 92	100 94* 88 87 85	48 45 44 47 49	45 42* 40 37 36	9.1° 8.6 8.1 7.3 6.2	2.7 2.5° 5.1 5.4 3.1	1.3 1.5 1.6 1.7
11 12 13 14 15	\$.1 \$.1 \$.1 \$.2* \$.4	7.8 8.7 13 10° 9.1	9.2 8.8 8.5 8.5 8.7	15 14 14 14 14	953 366 256 232 216	104 97 105* 170 313	84 83 76 76 74	48 44 43 44 45	35 34 32 32 32	5.7 5.2 4.4 4.1 4.0	3.1 3.2 2.6 2.4 2.0	1.4 1.3 1.1 1.0
16 17 18 19 20	4.1 4.0 4.2 4.3 4.7	8.1 9.1 20 12 9.6	71 467 150 99 67	14 14 13 13 14	160 133 107 93 85	247 402 265 247 227	75 77 73 68 67	47 49 53 58 60	29 28 25 22 21	3.8 3.4 3.1 2.9 2.9	2.3 2.1 1.7 1.8 2.0	6.8 7.4 4.7 3.8 3.2
21 22 23 24 25	4.7 4.1 4.0 3.9 4.3	10 8,6 15 39 122	50 43 38 34 32	13 13 15 14 14	81 74 68 66 63	1t 7 190 180 179 158	70 71 64 58 55	56 56 53 49 48	19 18 17 15	2.8 2.6 2.4 2.1 2.3	1.7 1.3 1.2 1.3	2.8 2.6 2.6 2.5 2.4
26 27 26 29 30 31	4.6 5.0 4.7 5.3 5.2 4.7	36 19 15 13 14	29 26 24 22 20 20	16 17 17 69 132 1850	56 53 47	177 149 127 112 106 102	53 53 53 57 57 52	51 45 44 44 45 45	12 12 12 12 12	2,2 2,0 2,6 1,7 1,8 2,0	1.6 2.2 2.1 2.0 2.0* 2.1	2.4 2.3 2.1 2.1 2.3
Mean	4.0	15.0	54.1	79.7	197	143	78.9	48.8	29.9	5.0	2.3	2.4
Mean	5.3	122	467	1850	953	402	126	60	59	11	5.4	7.4
Min. Mean	1.9	4.7	8.5	13	47	42	52	43	11	1.7	1.2	1.0
Ac-Ft	247	873	3324	4879	10930	1080	4693	3003	1781	305	142	143
E - Entir	moted NO.	- No Record										

Estimated NR - No Recard

Total Oischarge in Acre-Feet

[.] Discharge measurement (or observation of no flow) made on this day.

⁸⁷⁵³

TABLE 8 DAILY MEAN DISCHARGE WEAVER CREEK NEAR DOUGLAS CITY

^{*} Discharge measurement (or observation of no flow) made on this day.

TABLE 9

DAILY MEAN DISCHARGE 8ROWNS CREEK NEAR DOUGLAS CITY

In second feet

Date		1960						1961				
Dave	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.
1 2 3 4 5	3.6 3.8 3.6 3.5 4.5	6.9 6.0 5.7 6.8	219 127 76 52 38	22 E 21 E 22 E 22 E 22 E	342 374• 330 227 161	61 58• 56 54 58	120 124 125 117 105	57 55 52 48•	26 34 30 27 26	12 11 10 9.6 9.2	3.5 3.4 2.9 2.5 2.5	1.9 2.2 2.6 1.8 1.8
6 7 8 9	8.5 10 8.8 7.6 7.3	7.5 8.1 8.2 7.9 7.5	30 26 23• 21 20	23 20 20 20 20 19	126 108 101 232 267	62 54 62 69 73	97 89• 82 78 75	47 45 43 44 45	24 24• 24 23 21	9.6° 9.5 9.2 8.6 7.6	4.1 3.0° 4.7 4.7 3.3	1.2 1.8 2.4 1.9 1.5
11 12 13 14	7.0 7.2 7.6 7.5° 7.3	9.1 10 15 14• 12	20 19 19 18 19	19 18 18 18	402 343 273 214 197	82 82 83• 113 243	71 70 66 62 59	45 44 40 39 39	20 19 18 17 17	5.9 5.5 6.3 6.6 5.2	2.7 3.3 3.4 3.5 3.3	1.6 2.1 1.9 1.9
16 17 18 19 20	7.0 7.3 7.1 6.9 7.0	11 12 19 16 13	39 240 183 128 98	18 17 17 E 16 E 17 E	173 154 133 119 106	236 336 287 268 250	59 58 57 56 55	36 34 33 33 33	17 16 15 14 14	5.3 4.6 4.4 4.1 4.1	2.8 2.9 2.3 2.1 2.6	6.5 9.2 6.9 5.9 5.2
21 22 23 24 25	7.3 6.6 6.6 6.6 6.9	13 12 15 18 40	77 62 52 45 40	16 E 16 17 17 17	99 92 85 80 76	220 223 222 216 193	67 76 69 66 64	32 31 30 29 28	13 13 13 13	4.6 4.1 2.9 2.9 2.9	2.2 1.9 1.6 1.5 1.4	4.7° 4.7 4.5 4.2 4.3
26 27 28 29 30 31	6.9 7.2 7.1 6.9 6.0 7.0	32 20 17 16 21	36 33 30 28 26 25	23 42 36 113 220 639	72 68 65	178 160 143 129 125 121	65 64 61 62 59	29 28 26 26 26 28 30	12 11 11 12 11	2.6 3.4 3.8 3.5 3.7 3.4	1.6 2.9 3.7 4.3 3.7 3.0	4.4 4.5 4.6
Mean	6.7	13.6	60.3	49.8	179	146	75.9	37.9	18.3	6.0	2.9	3.6
Max. Mean	10	40	240	639	402	336	125	57	34	12	4.7	9.2
Min. Mean	3.5	5.7	18	16	65	54	55	26	11	2.6	1.4	1.2
AcrFt.	415	806	3707	3062	9955	8959	4518	2331	1087	370	191	213

E - Estimated NR - Na Record

• Discharge measurement (or observation of no flow) made on this day.

Tatal Discharge in Acre-Feet

35600

TABLE 10

DAILY MEAN DISCHARGE NORTH FORK TRINITY RIVER AT HELENA

In second feet

Date		1960						1961				
Dave	Oct.	Nov	Dec.	Jan.	Feb.	Mar,	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	16 15 15 17 17	36 37 38 38 38	1090 998 602 423 328	193 185 177 168 159•	1630 1880° 1690° 1090 797	360 372* 353 334 362	970 1300 1530 1500 1220	540 502 466 426 404	466 654 725 831 690	179 183 178 164 155	53 51 50 50 53	39 41 38 38 38
6 7 8 9	39 47 88 50 41	39 37 36 36 37	272 234 212• 197 183	156 156 153 159 161	669 566 525 2080 2770	384 360 408 478 494	1020 896 775 742 679	412 398 391 475 575	619 548 494 432 417	137° 130 132 136 141	61 60• 58 57 51	31 30 28 28 28
11 12 13 14 15	36 32 30 30• 32	50 47 48 50• 47	163 154 150 149 150	153 143 136 135 132	4970 2410 1600 1390 1650	625 652 844 1570 2170	669 707 597 568 518	569 536 511 496 518	434 390 408 493 553	143 155 167 156 127	49 53 50 48 47	26 26 25 23 24
16 17 18 19	34 35 36 37 38	45 130 341 117 79	281 1770 1840 1390 862	128 123 119 117 115	1430 1120 869 704 624	1550 1370 1180 1070 1040	605 670 560 479 442•	547 594 641 705 667	543 503 458 412 393	110 97 92 91 85	43 40 38 37 37	33 35 36 33 31
21 22 23 24 25	38 38 39 38 37	101 78 330 1200 1830	616 496 431 377 337	114 113 138 138 129	578 561 514 478 449	904 1120 1380 1270 1100	433* 409 382 365 368	601 595* 514 447 454	386 399* 362 365 373	80 79 79 75 71	36 34 34• 33 33	28• 27 26 25 24
26 27 28 29 30 31	34 32 33 33 34 35	639 380 273 221 216	309 281 256 238 224 207	135 149 150 249 505 4010	412 387 359	997 904 793 736 758 851	384 399 431 498 494	482 404 379 391 421 391	337 281 231 201 182	71 67 61 58 55 54	31 34 32 45 33 33	23° 22 22 22 22 22
Mean	34.7	220	491	284	1222	864	687	499	453	113	43.9	28.8
Maz. Mean	88	1830	1840	4010	4970	2170	1530	705	831	183	61	41
Min. Mean	15	36	149	113	359	334	365	379	182	54	31	22
AcFt.	2134	13080	30190	17450	67840	53140	40880	30650	26940	6958	2701	1712

E - Estimated NR - Na Record

* Discharge measurement (or observation of no flow) made on this day.

Tatal Discharge in Acre-Feet 293700

TABLE 11
DAILY MEAN DISCHARGE
BIG CREEK NEAR HAYFORK

In second feet

		1960						1961				
Oate	Oct.	Nav.	Oec	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0.3 0.4 0.5 0.5	1.3 1.7 1.5 1.6 1.9	142 69 32 22 16	12 12 12 11• 11	131 153* 117 85 65	41 39• 37 37 38	86 94 E 81 E 81 E 79 E	27 24 23 23• 22	13 13 16 20 22	5.4 2.0 1.9 2.2 1.5	0.2 0.4 0.6 0.3 0.2	0.6 0.4 0.7 0.2 0.6
6 7 6 9	0.9 1.3 0.7 0.8 1.0	4.3 5.3 3.8 3.6 3.8	15 13 12 11	11 11 11 10	56 48 45 121 132	42 36 42 44 46	79 E 65• E 60 55 52	22 21 21 22 22	19 19 17 16 15	1.7° 1.9 1.8 1.5	0.5 0.8 0.9 0.7 0.4	0.3 0.7 0.5 0.7 0.2
11 12 13 14 15	0.9 0.8 0.8 0.7° 0.3	4.6 5.3 7.1 7.9° 6.5	9.6 9.3 9.5 9.4 11	10 9.2 8.7 9.4 8.6	244 E 174 132 112 123	55 55 67 111 186	48 49 45 40 35	24 21 19 20 19	14 13 9.8 8.9 8.8	1.1 1.0 1.1 1.2 1.3	0.6 0.8 0.7 0.6 0.7	0.6 0.5 0.1 0.6 0.6
16 17 18 19 20	0.9 1.0 1.2 1.3 1.4	5.6 6.2 17 9.3 7.0	40 216 E 111 68 47	8.6 8.5 8.3 8.9 8.8	113 102 86 75 68	146 143 109 124 133	32 31 31 29 29	17 17 17 16 15	8.6 8.3 7.9 7.6 7.4	0.8 1.1 0.6 0.8 0.6	0.3 0.5 0.2 0.5 0.4	1.0 1.3 0.9 1.0 0.7
21 22 23 24 25	0.9 0.4 0.6 1.4 1.5	6.8 6.1 10 31 43	36 30 25 22 20	8.5 8.3 10 9.6 9.4	64 60 55 53 50	118 132 140 129 113	29 29 29 27 30	16 15 15 14 14	7.7 7.2° 6.9 8.1 8.1	0.5 0.7 0.5 1.0 0.5	0.7 0.5 0.1 0.1	1.0 0.4 1.4 0.7 0.6
26 27 28 29 30 31	1.7 1.6 1.3 1.1 1.6 1.3	21 14 11 8.9	17 16 15 14 14 14	12 14 13 39 69 295 B	46 44 43	105 99 90 85 83 85	29 30 29 31 27	14 13 14 15 15	7.0 6.8 7.1 7.3 7.3	0.3 0.6 0.6 0.2 0.4 0.6	0.9 1.2 0.8 1.1 0.7 0.6	0.7° 0.8 0.1 0.5 0.8
Mean	1.0	8.9	35.3	22,2	92.8	87.4	46.4	18.4	11.3	1.2	0.5	0.6
Max. Mean	1.7	43	216	295	2144	186	94 E	27	22	5.4	1.2	1.4
Min. Mean	0.3	1.3	9.3	8.3	43	36	27	13	6.8	0.2	0.1	0.1
Ac-Ft.	60	532	2173	1366	5151	5375	2759	1131	670	72	34	38

E - Estimated NR - No Record

Total Discharge in Acre-Feet 19360

• Discharge measurement (or observation of no flow) made on this day.

CENTRAL VALLEY REGION

CENTRAL VALLEY REGION

Introduction

The Central Valley Region covers the same portion of Central California as the Central Valley Water Pollution Control Region 5, and is shown on Plate 1. The Central Valley Region contains three separate physiographic areas: the Sacramento River Basin, the San Joaquin Basin, and the Sacramento-San Joaquin Delta Most of the low-lying areas are highly developed and items of interest are adequate and timely water supply, flood stages, and salinity incursion in the Delta.

Streamflow in the area results from surface runoff, snow pack melt, ground water seepage, and irrigation return flows. All of the major streams in the area have their flow controlled to som degree by reservoirs of which nearly all serve to develop a water supply, with some diverting water for use.

The 1960-61 water year was the third successive dry year and for the Central Valley Region was the third driest year of record. Throughout the area, precipitation was about 75 percent of normal and runoff was 55 percent of normal.

Tabular Information

On the following pages data are tabulated for streamflow stages, salinity, diversions, and supplementary data for the 1961 water year.

TABLE 12

MONTHLY PRECIPITATION^a

In Inchea

			1960						1961					Water
Station		Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Year Total
Shaata Dam	1960-61 Average	.53 3.87	8.29 5.92	13.04 9.93	8.70 10.42	6.51	8.51 6.38	.98 4.22	3.32	1.00	.21	.05	.38	51.52 55.90
Redding Fire Station 2	1960-61 Average	.39 1.96	5.80 4.07	8.44 6.73	2.90	5.32 6.30	5.97 4.79	2.00	2.04	.75 1.01	T.11	.02	.54 .58	34.17 37.45
Red Bluff Alrport	1960-61 Average	.75 1.04	6.16 2.11	4.48 3.74	2.62 3.78	2.91	3.05 2.56	.65 1.37	1.03 .87	.27	т .03	.07	.96	22.95 19.41
Orland	1960-61 Average	.42 .86	4.52 1.81	3.89 3.60	3.39 3.57	2.72	2.57	.25 1.28	.49 .56	.49	.16	.09	1.01	20.00
Chlco Experiment Station	1960-61 Average	.44 1.20	5.44 2.62	2.10 4.96	5.35 5.02	3.70 4.38	4.19 3.29	.99	.66 1.03	.44	.01	.10	.40 .40	23.82 25.32
Colusa 1 SSW	1960-61 Average	.16 .68	3.39 1.64	1.66 3.14	3.46 3.06	1.77	2.05	.31	.46 .50	.63	.00	.03	.34	14.26 15.37
Maryaville	1960-61 Average	.2C .94	4.52 2.16	1.29	2.85 4.05	2.37	2.75	.62 1.42	* .76	.79	.00	.00	.08	15.53
Woodland 1 WNW	1960-61 Average	.14	3.66 1.56	1.30 3.24	3.34 3.54	1.23	2.14	.64 1.11	.16	.09	.00	.02	.17	12.89 16.16
Folsom Dam	1960-61 Average	.03	5.30 2.30	1.20	2.48 5.04	2.07	3.46 3.57	1.00 1.76	.50	.oF .25	.00	.01	.26	16.32 23.63
Sacramento City	1960-61 Average	T .79	4.38 1.67	.70 3.48	3.11 3.87	1.19	2.02	.49	.13 .59	.02	T .00	.01	.17	12.22 18.05
Davia 1 WSW	1960-61 A vera ge	.07 .65	3.73 1.50	1.03 3.29	3.69 3.67	1.44	2.15	.46 1.14	.15	.03	.00	T .01	.12	12.87 16.37
Rio Viata	1960-61 Average	.08	3.90 1.40	.56 2.97	2.74	.85	1.83	.97 1.03	.07	.00	.00	.08	.02	11.10
Lodi	1960-61 Average	T .79	3.04 1.50	1.66 3.14	3.43 3.39	1.03	2.60	.89	.28 .58	.02	T .00	.09	.36	13.40 16.09
Antioch Pump Plant 3	1960-61 Average	.02	2.76 1.15	.60 2.62	2.33 2.79	.73 2.23	1.56	.66 .78	.43	.04	.00	.00	.24	9.37 12.59
Stockton Fire Station 4	1960-61 Average	T .60	2.87	.98 2.68	3.25 3.03	.83 2.33	2.17	.72 .99	.18 .53	.08	T.01	.08	.39	11.55 13.91
Tracy Carbona	1960-61 Average	.00	2.28 .78	.49	2.26	.73	1.11	.27 .66	.27	.00	.00	.06	.28	7.75 8.76
Modesto	1960-61 Average	.04 .50	2.24	.51 2.31	2.78	.61 1.99	.95 1.97	.56 .93	.64	T .11	.01	.10	.01	8.45 11.76
Merced Fire Station 2	1960-61 Average	.06	2.27	.48	2.14	.85 2.12	1.74	.55 1.03	.87 .44	.00	.03	.00	.13	9.12 11.91
Los Banoa	1960-61 Average	.00	2.23	.22 1.56	1.62	.83	1.12	.22 .73	.60	T .05	.02	T .01	T .10	6.86 8.64
Fresno Alrport	1960-61 Average	.09	2.75	.07	1.52	.40 1.61	1.04	.57 .87	.40	.01	T .01	.10	T .08	6.95 9.53

a 1960-61 water year records from U. S. Weather Bureau. Average precipitation computed from the 50-year period 1905-55.

T Trace.

^{*} Amount included in following measurement. Time distribution unknown.

E DWR estimate.

TABLE 13

MONTHLY UNIMPAIRED RUNOPP

In per cent of average*

Month		Sacra- mento and San Joaquin Rivers to Delta (a)	Sacra- mento River near Red Bluff	Saera- mento River at Sacra- mento (a)	Feather River near Oroville	Yuba River at Smart- ville	Ameri- can River at Fair Oaka	Mokelumne River near Mokelumne Hill	Stanis- laus River below Melones P. H.	Tuolumne River near La Grange	Merced River at Exche- quer	Joaquin River	San Joaquin River near Vernalis (a)
October	Per Cent	82	103	89	77	54	41	25	10	40	29	40	32
1960	Average*	472	275	418	93	28	22	4	8	15	7	20	50
November 1960	Per Cent	86	103	93	89	62	67	24	48	41	44	79	53
1900	Average	851	409	727	164	79	75	16	23	39	18	28	108
December	Per Cent	82	128	89	61	38	23	24	26	42	40	53	42
1960	Average	1677	754	1421	329	171	167	33	47	78	40	58	223
January 1961	Per Cent	36	52	39	35	15	12	16	15	19	13	26	18
1901	Average	2428	1112	2073	446	239	276	45	68	108	60	74	310
February	Per Cent	76	106	85	74	57	40	35	29	35	23	34	3U
1961	Average	2817	1263	2372	526	273	310	55	84	135	79	92	390
March 1961	Per Cent	64	91	71	58	58	43	37	38	39	29	36	36
1961	Average	3058	1141	2442	621	309	371	7 9	122	180	9 9	136	537
April 1961	Per Cent	57	69	58	50	55	50	55	52	58	56	51	55
1901	Average	3675	1000	2658	782	402	474	132	206	286	149	244	885
May 1961	Per Cent	56	87	65	57	58	51	53	41	49	39	40	42
1901	Average	4007	714	2393	700	441	538	198	294	447	245	430	1416
June 1961	Per Cent	49	92	66	67	48	38	25	29	34	25	33	31
1901	Average	2596	456	1330	344	229	301	131	189	372	182	392	1135
July	Per Cent	49	90	70	72	39	7	13	13	17	8	17	14
1961	Average	1008	319	604	156	57	72	23	53	115	50	163	381
August	Per Cent	83	100	92	91	67	0	0	42	58	30	54	50
1961	Average	497	261	406	103	24	18	Ţì	12	19	10	46	87
September 1961	Per Cent	90	103	94	84	57	46	50	80	44	25	50	50
1901	Average	410	250	370	86	21	13	2	5	9	Ц.	20	38
1960-61 Water Year	Per Cent	61	90	70	61	50	40	39	35	40	33	38	37
	Average	23496	7954	17214	4350	2273	2637	722	1111	1803	943	1703	5560

Average unimpaired runoff in thousands of acre-feet computed from the 50 year period October 1907 through September 1957.

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 14

ANNUAL UNIMPAIRED RUNOFF

In percent 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	Stanie- laua River below Melones P. H.	Tuolumne River near La Grange	Merced River at Exche- quer	San Joaquin River below Friant	San Joaquin River near Vernalia (a)
Average Annual Runoff*	23496	7954	17214	4350	2273	2637	722	1111	1803	943	1703	5560
1920-21	131	145	138	139	140	121	121	114	112	107	94	106
1921-22	113	84	105	117	131	125	128	128	138	152	139	139
1922-23	83	67	77	71	91	104	98	101	99	100	97	99
1923-24	32	41	34	29	27	21	26	23	30	27	26	27
1924-25	95	. 101	94	72	93	103	116	111	107	97	85	99
1925-26	66	71	69	73	70	52	52	54	62	64	68	63
1926-27	134	138	139	134	156	139	124	123	114	115	118	117
1927-28	93	96	98	97	107	96	89	86	84	78	68	79
1928-29	49	56	49	43	44	43	48	46	55	52	52	52
1929-30	74	77	78	89	80	63	64	66	64	54	52	59
1930-31	34	41	36	33	29	27	29	28	33	28	29	30
1931-32	87	64	76	75	93	99	103	122	117	118	121	119
1932-33	54	58	52	44	47	48	59	54	62	55	65	60
1933-34	48	57	50	47	44	42	41	39	45	38	41	. 41
1934-35	101	94	97	97	99	98	97	110	117	125	114	116
1935-36	105	89	101	98	114	129	124	119	120	123	110	117
1936-37	88	75	77	72	82	88	96	100	111	129	129	117
1937-38	188	184	184	196	178	171	172	184	190	220	216	202
1938-39	49	55	48	43	40	40	47	47	55	51	55	53
1939-40	127	132	130	129	126	130	119	126	123	116	112	119
1940-41	153	180	158	149	141	119	117	120	139	154	155	143
1941-42	143	142	146	152	150	148	137	134	132	136	133	133
1942-43	125	107	123	129	138	147	139	141	132	137	120	130
1943-44	62	59	60	64	61	56	62	61	73	73	70	69
1944-45	95	83	87	86	93	96	108	115	116	116	125	119
1945-46	102	101	102	95	105	109	103	106	105	100	102	104
1946-47	60	64	60	58	60	54	55	57	61	60	66	61
1947-48	88	96	91	88	89	85	88	80	78	73	71	76
1948-49	69	76	69	60	65	70	71	67	70	67	68	68
1949-50	85	72	83	88	98	101	104	97	86	76	77	84
1950-51	134	114	133	130	156	176	160	152	138	129	109	130
1951-52	168	145	166	182	182	188	183	172	170	166	179	173
1952-53	106	121	117	119	112	101	94	87	85	65	69	78
1953-54	94	116	102	96	85	76	73	80	80	71	75	77
1954-55	63	71	64	57	56	60	61	62	63	56	68	63
1955-56	175	166	174	183	175	177	173	169	183	179	179	177
1956-57	82	90	86	83	86	82	83	78	79	69	81	78
1957-58	166	190	173	160	155	155	147	151	147	150	155	150
1958-59	66	85	70	65	55	47	52	53	55	48	56	54
1959-60	70	81	76	74	75	64	58	54	59	51	49	53
1960-61	61	90	70	61	50	40	39	35	40	33	38	37

Average unimpaired runoff in thousands of acre-feet computed from the 50-year period October 1907 through September 1957.

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

TABLE 15

SUMMARY OF MONTHLY WATER SUPPLY AND UTILIZATION SACRAMENTO-SAN JOAQUIN DELTA

In thousands of acre-feet

	Record		1960						1961					
Item	In Table No.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Water Year Total
WATER SUPPLY														
Meaaured Inflow														
Sacramento River at Sacramento	54	473	696	1137	795	2151	1750	1007	806	651	648	704	576	11390
Sacramento Weir Spill to Yolo Bypaas	55	0	0	0	0	0	0	0	0	15	0.	0	0	0
Yolo Bypass near Woodland		0	0	14	4	96	29	5	2	1	1	1	1	155
South Fork Putah Creek near Davia	46	0	0	0	0	2	2	1 .	1	2	0	0.	5	7
Cosumnes River at McConnell		0	1	3	1	10	12	9	7			0	2	44
Dry Creek near Galt		0	0	0	0	0	1	h .		i i	9		0	2
Mukelumne River at Woodbridge		3	10	12	12	8	2	1	1	1	1		3	55
Bear Creek near Lockeford		0	0	Ū	0	0	3.	0.				J		0
Calaveraa River near Stockton	19	0	0	0	0	0	0	0	0	3	-		3	
Stockton Diverting Canal at Stockton	21	0 ;	0	0	0	1	0	0	0		0			1
Duck Creek near Stockton	56	. 0	0	0	0	0	0	0		3				1
Prench Camp Slough near Prench Camp	58	0	0	0	1	1	0	0	0	0	0.	ĵ		4
San Joaquin River near Vernalis	60	44	60	7 9	82	62	27	12	23	12	6	9	19	4 * 7
Precipitation (a)		0	187	41	166	46	104	29	16	1	0	_	9	600
Total Water Supply		520	954	1286	1061	2377	1927	1064	856	665	656	717	638	12696
WATER UTILIZATION														
Consumptive Use in Delta Lowlands (b)		106	49	36	26	31	46	101	147	166	224	540	179	1*51
Exportations														
Delta-Mendota Canal	82	89	30	0	15	42	123	168	167	228	275	271	1< 1	1483
Contra Coata Canal	82	8	5	3	4	3	3	5	8	9	12	10	8	79
City of Vallejo	82	1	1	1	1	1	1	1	1	2		1	1	13
Delta Uplands Diversions														
Old River	76	5	0	0	0	v	7	_0	18	_4	.7	26	14	141
Tom Paine Slough	76	1	0	0	1	0	2	3	к	4		Ł.	7	ćb
San Joaquin River (Stockton to Vernalis)	77	3	0	0	0	1	8	12	11	13	15,	1	7	85
French Camp Slough below French Camp	76	0	0	0 ,	U	0)	0	7	-	1		U	4
Calaveras River below Stockt n	78	0	0	o	0	0	,							
M kelumne R ver bel w W odbridge	78	0	0	0	0	()	0	-	4				1	10
Cosumnes River below McConnell	78	0	0	0	0	υ		- 0	1		1	1		6,
Sacramento River below Sacramento	78	0	0)	()		0		0	ı.	1	o.		
Yel Bypasa (West Cut)	67	3	1	1	100	-				9	13	(11)	5	1
Putah Creek bel = Davla	78	o	0	7.	-0-)	0	6			
Miscellaneous	79	14	1	.,	.,	11	1	1 .	11.8	17	19	.6	1.	107
Tetal Water Utilization		228	7	41	47	78	131	5 4	- 4	4116	147	EEG	46	4 *6
a Witer supply fr m pre lpitati n has been	s moules	Lustna	walahi.	d milita	lu mous	we lo C	11 11 1			the Do	10 1.0		-	

a Witer supply from pre lighted in has been omputed using weighted meightly mean rainfull in the a reage of the Delt Corvin Area.

b Consumptive use in the Delta Essiand has been omputed using monthly unit consumptive use factors for desired votation and evaporation, and acreage data obtained through the land use surveys of 1952 and 1955.

GAGING STATION DESCRIPTION CENTRAL VALLEY REGION NORTHERN BRANCH

TABLE 16

MAXIMUM DISCHARGE TOTAL OISCHARGE PERIOD OF RECORD DATUM OF GAGE YEAR OF RECORD 1960-61 (A Marger YR) CaleNoar (A Marger YR)		12800 11.85 2/6/42 OCT 40-DATE 00T 40-DATE 1940 421.47 Tributary to Sacramento River, From 50 c.f.s. Flow regulated by small powerplants and reser-s 562 sq. m. (s)	OCT 40-DATE OCT 40-DATE 1940 30 OCT 59-DATE AUG 59-DATE 1959	OCT 40-DATE OCT 40-DATE 1940 42	OCT 40-DATE OCT 40-DATE 1940 42 30 OCT 59-DATE AUG 59-DATE 1959 70 JAN 56-DATE JAN 56-DATE 1956 16	30 OCT 40-DATE OCT 40-DATE 1940 42 30 OCT 59-DATE AUG 59-DATE 1959 70 JAN 56-DATE JAN 56-DATE 1956 16	30 OCT 40-DATE OCT 40-DATE 1940 42 30 OCT 59-DATE AUG 59-DATE 1959 70 JAN 56-DATE JAN 56-DATE 1956 16
TE		OCT 40-DATE OCT 40-DATE	OCT 40-DATE OCT 40-DATE 30 OCT 59-DATE AUG 59-DATE	OCT 40-DATE OCT 40-DATE 30 OCT 59-DATE AUG 59-DATE	OCT 40-DATE OCT 40-DATE OCT 59-DATE AUG 59-DATE 70 JAN 56-DATE JAN 55-DATE	30 OCT 40-DATE OCT 40-DATE 30 OCT 59-DATE AUG 59-DATE 70 JAN 56-DATE JAN 56-DATE	30 OCT 40-DATE OCT 40-DATE 30 OCT 59-DATE AUG 59-DATE 70 JAN 56-DATE JAN 56-DATE MAY 30-DATE MAY 30-DATE
/60 11500 12.43 2/22/56 0CT 40-DATE 0CT 40-DATE 0CT 40-DATE 15.43 0CT 40-DATE		OCT 40-DATE	OCT 40-DATE	OCT 40-DATE	OCT 40-DATE OCT 59-DATE 70 JAN 56-DATE	30 OCT 40-DATE 30 OCT 59-DATE 70 JAN 56-DATE	30 OCT 40-DATE 70 JAN 56-DATE MAY 30-DATE
C.F.S. GAGE HT. DATE WATER VR. CALENDAR YR. DI			30	o _E	30	30	30
TOTAL DISCHARGE			90	000	30	9 9	0 0
NOTAL DISCHARGE		2/6/42 small powerplants and	2/6/42 to River. From 50 l powerplants and 1 12/1/60 57820	1,6/42 to River, From 50 L powerplants and a 12/1/60 57820 Sacramento River.	742 River, From 50 Owerplants and 1 1/60 57820 cramento River. 32310 tary to Sacramer	11ver, From 50 werplants and 1760 57820 ramento River. 32310 32310 ary to Sacramet Inear Chico. (ver, From 50 erplants and remento River. 32310 ry to Sacramer near Chico. (1
OF RECORD TE C.F.S. GAGE HT. /60 11500 12.43 Mutual Water 00., 6.5 r ton during Oct to June /60 ributary to Pit River.		2/6/42 ramento River small powerp	2/6/42 ito River il powerp	2/6/42 to River 1 powerp 12/1/60 Sacramen	/42 Naverpl 1/60 cramer	werp.	ver erp 60 60 737 /37
OF RECORD OF RECORD OF AGE HT. (-60 11500 12.43 1 Mutual Water (0., 6.5 r 1 and wilning Oct to June (-60 11500 12.43 1 mutual Water (0., 6.5 r 1 mutual Water (0.,	į	<u> </u>	0.0	to all	2/6 ento 12/ 12/ to Sa	2/6/ ento R all po 12/1 to Sac to Sac rabut	2/6/42 mall powerp 12/1/60 to Sacramet Tributary Channel nea. 12/10/37 Tributary
/60 11500 /Mutual Water /100 during Oct		11.85 to Sacr ted by (a)	11.85 to Sacrame ted by sma (s) 10.18	11.85 to Sacrame to Sacrame 1.(a) 10.18 Tributary t	to Sacrame ted by smar. (a) 10.18 relbutary t	11.85 to Sacrame lated by sma m. (a) 10.18 Tributary t of Chico. T	to Sacrame ted by small ted by the ted by small ted by the ted by t
ATE 1760 1760 1760 1760 1760		12800 Tributary Tow regula	12800 Tributary 10w regula 362 sq. m. 2910E	7/60 12800 rood. Tributary rry. Flow regulary rea is 362 sq. mt 1/60 2910E	12800 Tributary Tow regula 362 sq. mi 2910E 1ville. 7	12/1/60 12800 conwood. Tributary chery. Flow regula sarea is 362 aq. mt 12/1/60 2910E E of Milliville. T. 12/1/60 ge, immediately W of combine with flow o	12800 Tributary Tow regula 362 sq. mi 2910E Lville. T th flow of t
		12/1/60 tonwood. tchery. F	12/1/60 tonwood. tchery. F e area 1s 12/1/60	12/1/60 tonwood. tohery. F e area is 12/1/60 . E of M11	1/60 rod. ry. 71/60 of M	1/60 1/60 1/60 of M of M	11/60 rry. 11/60 of M tmme thine thi
S. GAGE HT. DA 1960-61 WATER YEAR S. GAGE HT. DA 12.1 12/1 12.1 12/1 Version above stat 66 7.57 12/1 way 299 Bridge. 7		mouth, 7.6 ml E of Cottonwood. through Coleman Fish Hatchery. Ffurn, by USOS. Drainage area is	E of Cott	E of Cotton Fish Had Drainage 10.18	E of Cotton Pish Had Drainage 10.18	E of Cot n Fish Ha Drainag 10.18 ;e, 3.7 m; 7.33 phway Brid	10.18 12/1/60 rs. 3.7 mt. E of Mway Bridge, 1/60 ftway Bridge, 1mmee ar Mouth, combine 7.2 1/31/61 ft. 1n Bidwell Park, a is 67.9 sq. mt.
1960 CF.S. Trion dam all divers pu sq. ml. 466 Highway		7.6 ml igh Colema by USGS.	n, 7.6 ml lgh Colema by USOS.	7.6 m1 gn Colema by USOS. 2910E	2910E 1 44 brids (f) 695	, 7.6 m1, kgh Colema, by USOS, by USOS, colema, th bridge (f) 695 wenue High	th 7.6 ml igh Colema by USOS. 2910E (r) 695 wenue H1g Creek ne
LOCATION LANTELOPE CREEK NEAR RED BLUFF 40 12 10 122 07 05 Station located 1.8 ml. above diversion dam of Los Mefurn. by USGs. Drainage area 1s 124 aq. ml. (s) ASH CREEK AT ADIN 41 11 54 120 56 30 SW21 39N 9E Station located 200 ft. above U. S. Highway 299 Bridge it times affected by ce. (f) BATTLE CREEK NEAR COTTONWOOD	OTTONWOOD 6 29N 2W	ove	above mouth cords furn VILLE	Station located 6.3 mi. above mouth, 7.6 mi. Evolus 0.00 c.f.s. bypasses station through 0.00 c.f.s. bypasses station through 0.00 c.g. station. Records furn, by USOS. BEAR CREEK NEAR MILLVILLE 40 31 48 122 06 34 NE20 31N 2W 2910E Station located below State Highway 44 bridge, Recorder installed Ags. 14, 1959. (f) BIG CHICO CREEK AT CHICO	1. above mouth station throw Records furn ILLVILLE NEZO 31N 2W State Highway G. 14, 1959. T CHICO SE28 22N 1E	Station located 6.3 mi above mouth, 7.6 mi E of Cotton voins above station. Records furn, by USOS. Drainage and BEAR CREEK NEAR MILLVILLE 40 31 48 122 05 34 NE20 31N 2W 2910E 10.18 12. Station located below State Highway 44 bridge, 3.7 mi. E Recorder installed Aug. 14, 1959. (f) BIO CHICO CREEK AT CHICO Station located 50 ft. above Rose Avenue Highway Bridge, River. For total flow of Big Chico Greek near Mouth, con Big CHICO CREEK NEAR CHICO	ed 6.3 ml. above mouth, 7.6 ml, E of bypasses station through Coleman Fistation. Records furn, by USOS, Dreation. Records furn, by USOS, Dreatled W. State Highway 44 bridge, 3 alled Aug. 14, 1959. (f) 51 43 SE28 22N IE 695 7. ed 50 f, above Rose Avenue Highway otal flow of Big Chico Creek near MC CREEK NEAR CHICO 45 10 ded 1.8 ml. above golf clubhouse in Eds furn, by USOS. Drainge area is
LOCATION LATITUDE LONGITUDE M.D.B.G.M. ANTELOPE CREEK NEAR RED BLUFF 40 12 10 122 07 05 Station located 1.8 ml. above differn, by 4SGS. Drainage area 1s ASH CREEK AT ADIN 41 11 54 120 56 30 SW21 39N 99 Station located 200 ft. above U. t times affected by ce. (f) BATTLE CREEK NEAR COTTONWOOD	EK NEAL COT	16.3 ml. a ypasses sta atlon. Rec	ocated 6.3 ml. above s. bypasses station. ve station. Records CREEK NEAR MILLVILLE 122 06 34 NE20 31N	f.s. bypasses stationer station. Record RCREEK NEAR MILLVILL 122 06 34 NE20 31 Recard below State Anstalled Aug. 14, CHICO CREEK AT CHICO	uppasses station. Recation. Recation. Reconstruction of 34 NE20 deloy Station dug. 1 CREEK AT CH 51 43 SE28 deloy 55 43 SE28 deloy 56 ft. ab	d 6.3 ml. above atation ation. In Records in Records of 34 NE20 31N d below State H1 creek AT CHICO creek AT CHICO 51 43 SE28 22N d 50 ft. above R creek NEAR CHICO	10cated 6.3 m1. a CREEK NEAR MILLY CREEK NEAR MILLY 122 06 34 NE20 10cated below Sta 112 05 05 12 ab For total flow of CHICO CREEK NEAR CHICO CREEK NEAR 121 45 10 121 45 10 13cated 1.8 m1. a Records furn by Records furn by
LATITUDE LONGITUDE ANTELOPE CREEK NE 0 12 10 122 07 05 ttation located 1.8 n Tributary to Sacramen urn. by 4SGs. Drain ASH CREEK AT ADIN 1 11 54 120 56 30 ttation located 200 ttames affected by BATTLE CREEK NEAR	50 123 08	stec	cated s. by e. sta REEK	cated started cated cated cated thetal	sated start	stage of the control	CHICO C

- Flood season only (f) - Record of flow published

E - Estimated $\ensuremath{\vartheta}$ - Irrigation season only (s) - Record of stage published

TABLE 16
0AOINO STATION DESCRIPTION
CENTRAL VALLEY REGION
NORTHERN BRANCH (continued)

	LOCATION				MAXIMUM	DISCHARGE			TOTAL DISCHARGE	CHARGE	PERIOD O	PERIOD OF RECORD	DATU	DATUM OF GAGE	
\vdash		1/4 SEC T.B.R.	196	960-61WATER YEAR			OF RECORD		190961	1960			PERIOD	ZERO	950
LATITUDE	LONGITUDE	M.0.8.8M.	CF.S.	GAGE HT.	DATE	C.F.S.	GAGE HT.	DATE	WATER YR. C	IN AC-FT.	DISCHARGE	GAGE HEIGHT ONLY	FRDM TO	GAGE	DATUM
BUTTE CF	CREEK WEAR	ADIN													
51 21 70 L4	120 52 36	NE24 38N 9B	9.3	3.50	12/1/60	117E	5.55	85/472	526	096	NOV 57-DATE	NOV 57-DATE	1957	00.00	LOCAL
Station ldcs times affect	ated 6.4 m ted by 1ce	Station Ideated 6.4 ml. SE of Adin. times affected by ice. (f)	Tributary	rry to Pit		River via Ash Creek		Stage-discharge relationship at	elationship	at					
BUTTE CH	CREEK NEAR	CHICO													
39 43 34 12	121 42 28	NW36 22N 2B		5.1	1/31/61	18700	13.35	12/22/55			NOV 30-DATE	NOV 30-DATE			
Station ldce Magalia Rese Records furn	ated 0.7 m ervoir. d n. by USGS	Station idea ed 0.7 mi. below Little Butte Greek, 7.5 Magalia Reservoir. Gonsiderable importations above a Records furn. by USOS. Drainage area is 148 sq. mi.	e Butte C portation ea 18 148	reek, 7.5 s above s	mi. E of Chico, Flow slightly regulated by storage in station from West Branch Feather River via powerplants.	Chico. Fl	ow slightl nch Feathe	y regulate r River vie	d by store	te in					
BUTTE CR	CREEK NEAR DURHAM	DUTHAM													
39 40 37 12	121 46 38	NW17 21N 2E	3600	7.30	1/31/61	5100	8.65	2/8/60	169000	166400	JAN 58-DATE	JAN 58-DATE	1958	181.01	USED
Station located 0.1	ated 0.1 m	ml. below Ord-Chico Highway bridg	hico High	way bridge	e, 2.6 m1.	NE of Durham.		Tributary to Butte Slough.	utte Slough	1. (f)					
BUTTE SL	SLOUGH AT MA	AT MAWSON BRIDGE													
39 11 14 12	121 54 28	SW31 16N 1E	10200	53.93	2/4/61		68.9	3/1/40	406200	388600	JAN 39-DATE	NOV 34-MAY 37# 1934	1934	00.00	USED
Station loca Flow affecte lands irrigs Basin above	ated at We ed by gate ated by Fe	Station ideated at Weat Butt-Weridian Highway bridge, 3.0 ml. N of Weridian. Tributary to Sytter Bypass. Flow affected by gate operation. Flow during summer months is made up almost entirely of return water from Lands irrigated by Faturer River diversions. During flood periods, Sacramento River enters Butte Basin above Butte City by bank spill and spill over Moulton and Colusa Weirs. (fs)	an Highwa low durin versions	y bridge, g summer p During	3.0 ml. N months is n flood peric	of Meridi ade up al da, Sacra Colusa we	an. Tribu most entir mento Rive irs. (fs)	tary to Su ely of retu r water en	tter Bypassurn water iters Butte	rom.					
BUTTE SL	LOUGH AT OU	SLOUGH AT OUTPALL DATES													
39 11 44 12	121 56 04	ME35 16N 1W							193100	226100	JUN 24-OCT 388	JUN 24-DATE		0.00	USED
Station loca Fravity culv Stter Peather Rive	sted 4.0 m verts. The are, during	Station ideated 4.0 ml. E of Colusa, 3.7 ml. N of Medidian. Tributary td Sacramento River. Flow regulated by gravity citiveries. These flows, together with flow of Butte Slough at Madson Bridge and Wadsyorth Canal near are, during the summer months, made up almost entirely of return water from lands irrigated by Feather River diversions. (fa)	ether wit onths, ma	N of Mer h flow of de up alm	idian. Tri Butte Slou ost entirel	ibutary to	Sacrament son Bridge rn water f	o River. and Wadswerom lands i	Flow regula orth Canal irrigated	near	77.07.67				
CHEROKEE	E CANAL NE	CHEROKEE CANAL NEAR RICHVALE													
39 27 53 12	121 44 37 3	1M34 19N 2E				2600E	9.48	2/6/2			JUL 60-DATE	JUL 60-DATE	1960	88.20	uscas
Station loca below statio vale Irrigat	ated on Bu on, at tim tion Distr	Station ideated on Butte City Road Bridge, 4.1 mi. S below station, at times affects the stage-discharge reale Irrigation District.	Bridge, 2 stage-di	.1 mi. S scharge r	of Richvale elationahip		ter from C	Backwater from Cherokee Dam weir, 1,05 mi. Weir has 13 bays and is operated by the Rich-	n weir, 1 c	of mi.					
CLEAR CREEK NEAR 100	NEAR 100														
40 30 50 12	122 31 20 NE27	NE27 31N 6W		7.6	1/31/61	24500	13.75	12/21/55			OCT 40-DATE	OCT 40-DATE			
Station ldes to Sacrament	to River.	Station located at highway bridge or to Sacramento Miver. Recorda furn.	n Redding by USGS.	-Igo road Drainage	on Redding-Igo road, 1.0 mi. NE of Igo, 8 mi.	E of Igo,	Ś	of Redding.	. Tributery	Þ					

TABLE 16
OAGING STATION DESCRIPTION
CEMTRAL VALLEY REGION
NORTHERN BRANCH (continued)

				MAXIMUM	AXIMUM DISCHARGE			TOTAL DI	TOTAL DISCHARGE	PERIOD	OF RECORD		DATUM C	OF GAGE	
	1/4 SEC. T. B.R.	19-0961	-61 WATER YEAR	YEAR		OF RECORD		1960-61	1960 CAL FNDAR YR	OISCHARGE	GAGE HEIGHT ONLY	PERIOD	00	ZERO	REF.
	M.D.8.8M.	C.F.S.	GAGE HT.	DATE	C.F.S.	GAGE HT.	DATE	IN AC-FT.	IN AC-FT.	TOWN TO THE TOWN T		FROM	5	GAGE	DATUM
2	COLUSA BASIN DRAIN NEAR COLLEGE CITY	GE CITY													
虽	WI NEI 7		32.2	2/3/61						OCT 44-APR 52	OCT 44-APR 52		1957	₩°0-	USED
. 5 A O	Station located 0.1 mi. below highway bridge, 1.7 mi. E of College City. Flow is drainage chiefly from largation living the constant of Compton-Delevan, Maxwell, and Jacinto Irrigation Districts. Backwater from Knights Landing Outfall Gates at times affects stage-discharge relationship. Maximum gase height listed does not (accessarily indicate maximum discharge. Results of measurements listed in supplementary table in report.	way bridg nt, Princ Landing t necessa (s)	e, l.7 mi eton-Codo Outfall G	ra-Glenn, Cates at time	lege City. Compton-Derines affecti	Flow is levan, Mas s stage-d	drainage c xwell, and ischsrge re its of meas	hiefly fro Jacinto In Lationshij urements l	m lands rigation	4-1-C		1651			1360 1360
Z	COLUSA BASIN DRAIN AT HIGHWAY	20													
H	NE34 16N 2W	2530	99°24	2/3/61	25400E	51.93	2/21/58	460000	417700	JUN 24-DEC 408	JUN 24-DEC 408		1957	37.09	USED
200	Station located at State Highway 20 bridge, Reclamation District 2047, chiefly drainage	o bridge, drainage		3.0 m1. W of Colusa. Flow from irrigation districts.	Flow 1stricts.	Flow is return tets. (fs)	water in main	drain	- Fall	rwi 41-DAIE	TAT.	1957			7300
Z	COLUSA BASIN DRAIN AT KNIGHTS	LANDING													
Š	SW14 11N 2E					36.8	2/10/42			MAY 24-0CT 396	MAY 24-00T 396	1924		00.00	USED
12 P P P P P P P P P P P P P P P P P P P	Station located at Khights Landing Outfall Gates, 0.3 ml. W of Knights Landing. Tributary to Sacramento River. Thow regulated by outfall gates. An undeteratined amount of flow is diverted to Yold Bypass via Ridge Cut at Knights Landing. For total flow to Sacramento, commine with flows of Reclamation District 787 to Colusa Basin Drain. Maximum gage height listed does not indicate maximum discharge. (Fs)	Outfall gates. A total fl m gage he	Gates, 0. n undeter ow to Saci	3 m1. W of mined amour ramento, co	Knights Int of flow mbine with	anding. is diver h flows of maximum	Tributary t ted to Yolo f Reclamati	o Sacramer Bypass vi on Distric (fs)	t b t	TOLDATE	ANN 40-DAID				
7	COLUSA WEIR SPILL TO BUTTE BASIN	Ä.													
SE	SE17 16N 1W	22800	65.19	12/3/60		9.07	3/1/40	125600	213400	JAN 40-DATE#	JAN 35-DATE#	1935		00.00	USED
65 65	Station located at N end of weir, length of crest is 1,650 ft, (f)	2.0 m1. N	of Coluba	. Elev.	of weir creat is	61	.80 ft. U.S.E.D. datumi	E.D. datu	i un						
K	NEAR COTTONWOOD	ДО.													
Ä	NE 7 29N 3W		10.8	1/31/61	52300	15.4	3/1/41			OCT 40-DATE	SEP 40-DATE				
I I	Station located 2 mi. E of Cottonwood, 2.4 mi. above mouth. Thibutary during irrigation season, Cottonwood Creek receives water above station of Anderspn-Cottonwood Canal. Records furn, by U.S.G.S. Drainage area	ood, 2.4 od Greek ords furn	mi. above receives	mouth. Tr water above G.S. Drair		o Sacramer from Sacr 1s 945 sq	o Sacremento River. At time from Sacremento River by way is 945 sq. mi. (s)	At times r by way					<u> </u>		
CREEK NEAR VINA	IA														
Ä	NE23 25N 1W		8.4	12/1/60	23800	19,2	12/10/37			OCT 11-DEC 15	OCT 11-DEC 15				
40	lbcated 0.5 ml. above condrete diversion dam, 7 furn, by U.S.O.S. Drainage area 18 200 9q. ml.	rete dive e area is	raion dam	.9 mf.	NE of Vina	. Tributary	ary to Sacr	to Sacramento River	er	JAN 39-DATE	JAN				
EX.	FORK SOUTH FORK COTTONWOOD	CREEK NE	CREEK NEAR COTTONWOOD	WOOD											
2	SW32 29N 5W	3720	9.18	2/2/61	14100E	10.19	4/5/58			MAR 58-DATE	MAR 58-DATE	1958		00.00	LOCAL
W.	Station located at highway bridge, 10.7 mi Cottonwood and Cottonwood Greek. Drainage	10.7 mi Drainage	SW of Cottonwood.	+	Tributary (f)	to Sacram	to Sacramento River	via So. Fc	Fork						
								i							
	Di	Datimotod			H. Towart	Tunigetion	Tuo nosses	#	F1000 00000	#[ao					

only # - Flood season only (f) - Record of flow published

E - Estimated $$\beta$ - Irrigation season only (s) - Record of stage published

8 - Irrigation season only

GAGINO STATION DESCRIPTION CENTRAL VALLEY REGION NORTHERN BRANCH (continued)

TABLE 16

AUO 52-DATE NOV 57-DATE 1957 0.00 LOCAL NOV 57-DATE NOV 57-DATE 1957 0.00 LOCAL AUO 52-DATE SEP 59-DATE 1958 0.00 LOCAL JUN 61-DATE JUN 61-DATE 1956 128.42 USED JAN 59-DATE DEC 58-DATE 1958 296.00 USED JAN 59-DATE DEC 58-DATE 1958 296.00 USED	OCT 59-DATE JAN 59-DATE	MAXIMUM DISCHARGE TOTAL DISCHARGE 1960-61WATER YEAR OF RECORD 1960-61 1960	IMUM DISCHARGE TOTAL D OF RECORD 1960-61		ATER YR. CALENDAR YR. N ACFT. IN ACFT. 314500 325500	500 500			FROM 1957	GAGE
NOV 57-DATE NOV 57-DATE 1957 0.00 I AUG 52-OCT 55 AUG 52-MAR 57 OCT 59-DATE SEP 58-DATE 1958 0.00 I JUN 61-DATE SEP 59-DATE 1959 0.00 I JAN 56-DATE JAN 56-DATE 1956 128.42 JAN 59-DATE DEC 58-DATE 1958 296.00 II JAN 59-DATE DEC 58-DATE 1958 II JAN 59-DATE DEC 58-DATE 1958 II JAN 59-DATE DEC 58-DATE II JAN 59-DATE II JAN 59-D	AUO 52-OCT 55 AUG 52-MAR 57 AUG 59-DATE OCT 59-DATE	TE C.F.S. GAGE HT. DATE IN AG-FT.	TE C.F.S. GAGE HT. DATE IN AG-FT.	DATE IN AC-FT.		L/V				
AUG 52-OCT 55 AUG 52-MAR 57 OCT 59-DATE OCT 59-DATE OCT 59-DATE SEP 59-DATE OCT 59-DATE JAN 50-DATE JAN 56-DATE JAN 56-DATE JAN 59-DATE	AUO 52-OCT 55 AUG 52-MAR 57 OCT 59-DATE OCT 59-DATE SEP 59-DATE OCT 59-DATE SEP 59-DATE JAN 61-DATE JAN 61-DATE JAN 59-DATE		7)/1/57 21 00 00 10 00 10 10 10 10 10 10 10 10 10	83/30/0		1				
OCT 59-DATE AUG 52-NAR 57 OCT 59-DATE SEP 59-DATE 1958 OCT 59-DATE SEP 59-DATE 1958 OCT 59-DATE SEP 59-DATE 1959 JUN 61-DATE JUN 61-DATE 1956 JUN 61-DATE JAN 56-DATE 1956 JAN 59-DATE DEC 58-DATE 1958 JAN 59-DATE DEC 58-DATE 1958 JAN 59-DATE DEC 58-DATE 1958	OCT 59-DATE SEP 58-DATE 1958 0.00 1 OCT 59-DATE SEP 59-DATE 1958 0.00 1 OCT 59-DATE SEP 59-DATE 1959 0.00 1 JUN 61-DATE JUN 61-DATE 1956 128.42 (f) JAN 59-DATE DEC 58-DATE 1958 296.00 1 JAN 59-DATE DEC 58-DATE 1958 296.00 1	SE of Dans. (f)	(J)							
00T 59-DATE SER 58-DATE 1958 0.00 1 1500 0CT 59-DATE SER 59-DATE 1959 0.00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	71500 OCT 59-DATE AND 59-DATE 1958 O.00 II 1002 OCT 59-DATE SEP 59-DATE 1959 O.00 II 3890 JAN 56-DATE JAN 56-DATE 1956 128.42 (f) JAN 59-DATE DEC 58-DATE 1958 296.00 II JAN 59-DATE DEC 58-DATE 1958 296.00 II JAN 59-DATE DEC 58-DATE 1958 II JAN 59-DATE DEC 58-DATE II JAN 59-	19/ 15/ 1 38 6 1 d 2777 1		94700	66700		ATTA FOLO		120	
1500 OCT 58-DATE SEP 58-DATE 1958 0.00 1 OCT 59-DATE SEP 59-DATE 1959 0.00 1 JUN 61-DATE JAN 56-DATE 1956 128.42 (f) JAN 59-DATE DEC 58-DATE 1958 296.00 1 JAN 59-DATE DEC 58-DATE 1958 296.00 1	71500 OCT 58-DATE SEP 58-DATE 1958 0.00 1 OCT 59-DATE SEP 59-DATE 1959 0.00 1 JUN 61-DATE JAN 56-DATE 1956 128.42 (f) JAN 59-DATE DEC 58-DATE 1958 296.00 1 JAN 59-DATE	mi. N of Klk Creek, Tributary to Sacramento River v (f)	Creek, Tributary to Sacramento River v	>	188		OCT 59-D		VIE .	
71500 OCT 58-DATE SEP 58-DATE 1958 O.00 1 OCT 59-DATE SEP 59-DATE 1959 O.00 1 JUN 61-DATE JUN 61-DATE 1956 0.00 1 JAN 59-DATE DEC 58-DATE 1958 296.00 N JAN 59-DATE DEC 58-DATE 1958 296.00 N	71500 OCT 58-DATE SEP 58-DATE 1958 0.00 1 OCT 59-DATE SEP 59-DATE 1959 0.00 1 JUN 61-DATE JUN 61-DATE 1961 0.00 1 JAN 56-DATE JAN 56-DATE 1956 128.42 JAN 59-DATE DEC 58-DATE 1958 296.00 N							_		
OCT 59-DATE SEP 59-DATE 1959 0.00 1 JUN 61-DATE JUN 61-DATE 1961 0.00 1 JAN 56-DATE JAN 56-DATE 1956 128.42 (f) JAN 59-DATE DEC 58-DATE 1958 296.00 1 JAN 59-DATE	3890 JAN 56-DATE 3EP 59-DATE 1959 0.00 1 1 JAN 59-DATE DEC 58-DATE 1958 296.00 1 JAN 59-DATE 3AN 56-DATE 1958 296.00 1 JAN 59-DATE 3AN 59-	858 4.17 12/1/60 858 4.17 12/1/60 363000	858 4.17 12/1/60	12/1/60	363000	371		_		
002 OCT 59-DATE SEP 59-DATE 1959 0.00 1 2890 JUN 61-DATE 1956 128.42 (f) JAN 59-DATE DEC 58-DATE 1958 296.00 1 JAN 59-DATE	002 OCT 59-DATE SEP 59-DATE 1959 0.00 1 JUN 61-DATE JUN 61-DATE 1961 0.00 1 JAN 59-DATE DEC 58-DATE 1958 296.00 1 JAN 59-DATE DEC 58-DATE 1958 296.00 1	Station located 400 ft. below U. S. Highway 299W bridge, 9.1 ml. NE of Byrney, 4 ml. N of Cassel. Tributary to Sacramento River. Flow regulated by Padific Osa and Electric Company power plants. (f)	9.1 mi. NE of Burney, 4 mi. N of Cadsel.	by, 4 mi. N of Cassel.	1.			_		
002 OCT 59-DATE SEP 59-DATE 1959 0.00 1 JUN 61-DATE JUN 61-DATE 1961 0.00 1 JAN 56-DATE JAN 56-DATE 1956 128.42 JAN 59-DATE DEC 58-DATE 1958 296.00 1 JAN 59-DATE	JUN 61-DATE SEP 59-DATE 1959 0.00 1 1 JAN 56-DATE 1956 0.00 1 1 JAN 56-DATE 1956 128.42 296.00 1 JAN 59-DATE DEC 58-DATE 1958 296.00 1 JAN 59-DATE DEC 58-DATE 1958 296.00 1 JAN 59-DATE 1958 1958 1959 1 JAN 59-DATE 1958 1958 196.00 1 JAN 59-DATE 1958 1958 196.00 1 JAN 59-DATE 1958 1958 1959 1959 1959 1959 1959 1959				(£)					
JUN 61-DATE JUN 61-DATE 1961 0.00 D D D D D D D D D D D D D D D D D	JUN 61-DATE JUN 61-DATE 1961 0.00 0 3890 JAN 56-DATE JAN 56-DATE 1956 128.42 (f) JAN 59-DATE DEC 58-DATE 1958 296.00 N	70 2.46 12/1/60 513 E 3.51 2/8/60 6598	513E 3.51 2/8/60	2/8/60	(£)					
JUN 61-DATE JUN 61-DATE 1961 0.00 1 1 JAN 59-DATE JUN 61-DATE 1958 296.00 1 JAN 59-DATE	JUN 61-DATE JUN 61-DATE 1961 0.00 17 (f) JAN 56-DATE JAN 56-DATE 1956 128.42 JAN 59-DATE DEC 58-DATE 1958 296.00 17 JAN 59-DATE	Recorder installed Sep. 30, 1959 (f)	d.5 mi. NA of Little Valley.		f) . (f					
JUN 61-DATE JUN 61-DATE 1951 0.00 (f) JAN 56-DATE JAN 56-DATE 1956 128,42 JAN 59-DATE DEC 58-DATE 1958 296.00 1 JAN 59-DATE	JUN 61-DATE JUN 61-DATE 1961 0.00 (f) JAN 56-DATE JAN 56-DATE 1956 128,42 JAN 59-DATE DEC 58-DATE 1958 296.00 N				6598 6598	۲ ک	2006			
3AN 56-DATE JAN 56-DATE 1956 128.42 JAN 59-DATE DEC 58-DATE 1958 296.00 and 59-DATE 1958 296.00 and 5	3AN 56-DATE JAN 56-DATE 1956 128.42 (f) JAN 59-DATE DEC 58-DATE 1958 296.00	7.0 1.87 6/21/61	1.87		6598 6598	۲ د ک	2005			
3890 JAN 56-DATE JAN 56-DATE 1956 128,42 (f) JAN 59-DATE DEC 58-DATE 1958 296.00	3890 JAN 56-DATE JAN 56-DATE 1956 128,42 (f) JAN 59-DATE DEC 58-DATE 1958 296.00	Station ideated at U. S. Highway 395 culvert, approx. 2 ml. SE of Willow Ranch. Tributary to doose Lake. Stage discharge relationship at times affected by ${\it ice.}$ (f)	Ranch.		6598	۵	3005			
(f) JAN 59-DATE JAN 56-DATE 1956 128.42 JAN 59-DATE DEC 58-DATE 1958 296.00 JAN 59-DATE	(f) JAN 59-DATE JAN 56-DATE 1956 128.42 JAN 59-DATE DEC 58-DATE 1958 296.00 1 JAN 59-DATE			ttle Valley. 6/21/61 Tributary to	1. 1.bu	۵	2005			
(f) JAN 59-DATE DEC 58-DATE 1958 JAN 59-DATE	(f) JAN 59-DATE DEC 58-DATE 1958 JAN 59-DATE	1220 13.95 1/31/61 142		ttie Valley. 6/21/61 Tributary to	1. 1. pu	۵	3005			
JAN 59-DATE DEC 58-DATE 1958	JAN 59-DATE DEC 58-DATE 1958	tation located 100ft. below Grape Way bridge, 4.0 ml. W of Chido. Tributary to Sacramento River via Eig hico Creek. For total flow of Big Chico Creek near Mouth, comtine with flow of Fig Chico Creek at Chico.	W of Chido. Tributary to Sacramento River vith, compline with flow of Fig Chico Offeck at	ttle Valley. 6/21/61 Tributary to	6598 19u ti	Ď,	3005			Z Z
JAN 59-DATE DEC 58-DATE 1958 JAN 59-DATE	JAN 59-DATE DEC 58-DATE 1958 JAN 59-DATE			. Little Valley. Tribut. 87 6/21/61 ich. Tributary to 1422 y to Sacramento River v ow of Fig Chico Greek at	6598 1but 1422 Fer V	y to 900 1188 1188	0002 8890			ď
-	-	877 4.42 1/31/61 948 4.38 2/16/59 1007	948 4.38 2/16/59	Little Valley. Tribut ich. Tributary to Tributary to Sacramento Hiver vow of Hig Chico Offeck at	. (1922 1422 1422	y to y to 188 1816 n1co.	002 (f)			Ŋ
51		Station located above diversion dam, 500 ft. S of Stilson Rd., 3.6 ml. E of Chico. Tributary to Sacramento River. Daring periods of high water, flow is diverted via Little Chico Greek Diversion, into Butte Creek. Discharge Listed does not include this diversion. Revised 1959 data also included. (f)	n Rd., 3.6 mi. E of Chico. Tributary to Sacr. ta Little Chico dreek Diversion, into Buttered 1959 data also included. (f)	21 Little Valley. Tributa 10 6/21/61 11420 12 Sacramento River vi 12 Chico Creek at at 2 2/16/59	6598 1buta 14220 14220 14220	y to 188	000 (£)			2 00
51		CHICO CREEK DIVERSION NEAR CHICO		1420 1420 1420 27 6/21/61 1420 28 6/21/61 29 106/20 29 2/16/59 20/16/59	6598 1butan 14220 er vis k at (6 10070 Sacre	88	2005 (f)			ă o
t]		168 4,41 1/31/61 356 E 4.88 2/16/59 207	356 E 4.88 2/16/59	S7 6/21/61 14220 17 to Sacramento River vi no 6 518 Chico Creek at 2 2/16/59 10070 20 2/16/59 20 2/	. (f 6598 19220 19220 10070 Sacr	88	202 (f)			n o
		See Little Chico Creek near Chico for records of stage and location. This is flow diverted from Little Chico Creek, during periods of high water, into Butte Creek. (4)		Elttle Valley. Tributa. (A) 6/21/61 (b) Tributary to Sacramento Flver vistor of Fig Chico Oreek at at a Discontinuo Tributary to Sacramento Tributar	6598 14220 14220 10070 10070 Sacri	388	002 (£)			N O
				1426 1426 1426 1426 15. Tributary to acramento Fiver view of Fig Chico Creek at at an of Fig Chico Creek at at a fig Chico Creek at a fig 2/16/59 18. Zibiyeralon, into Butte coluded. (f) 18. Zibiyeralon, into Butte coluded. (f)	6598 19ute 14220 10070 58cb 38cb	388	9890 (f.)			2 00

TABLE 16

GAGING STATION DESCRIPTION CENTRAL VALLEY REGION NORTHERN BRANCH (continued)

	1	DATUM		AL						Д			۵			AL			AL			AL			AL		
GE	Н			LOCAL						1 USED			USED			LOCAL			LOCAL			LOCAL			LOCAL		
DATUM OF GAGE	ZERO	GAGE		00.00						224.31			0.00			30,60			00.0			00.00			00.0		
MUTAC	8	10																									
	PERIOD	FROM		1957									1935			1956			1961			1959			1957		
PERIOD OF RECORD		GAGE HEIGHT ONLY		MAR 57-DATE			OCT 28-DATE			MAY 47-DEC 48	APR 49-DATE		JAN 35-DATE#			NOV 56-DATE			JUN 61-DATE			APR 59-DATE			NOV 57-DATE		
PERIOD C		DISCHARGE		MAR 57-DATE			OCT 28-DATE			MAY 4/-DEC 48	APR 49-DEC 57		JAN 40-DATE#			NOV 56-DATE			JUN 61-DATE			APR 59-DATE			NOV 57-DATE		
CHARGE	1960	IN AC-FT.		81560				0			t u		13400			96750	ver						from		10470	arge	
TOTAL DISCHARGE	1000-61	IN AC-FT.		00966	er via			Record			ibutary to		09	8 76.75 ft		83870	er;						diversion		9556	stage-dlach	
		DATE		11/13/57	emento Riv		12/11/37	Tributary to Sacramento River.			ollnos. Tributary to measurements listed		21/1/2	Weir creat		2/8/60	Tribi tary to Sadramento		6/23/61	Creek.		12/1/60	regulated		5/21/58	River.	
	OF RECORD	GAGE HT.		16.64	Tributary to Sacramento Riv		23.4	to Sacra			N of Los Nollnos. Results of measure		83.8	Elevation of we	_	35.70	io. Tribi te		1.86	Lake via Davis Creek.		3.74	. This is	·	1.46	iry to Pit	
MAXIMUM DISCHARGE		C.F.S.		8200E	Tributa		23000	Tributar			bridge, 1.5 ml. N and diversion. R					8670	SE of One		5.9	Goose Lake		52 E	Los Molinos		109	. Tributary to	
MAXIMUM	YEAR	DATE		12/1/60	1 Mountain		1/31/61	Molinos.		1/31/61			12/2/60	of Princeton.		1/31/61	(f) 4.4 m1.			butary to		12/1/60	m1. N of L		2/14/61	of Alturas	
	1960-61WATER Y	GAGE HT.		14.81	W of Round		8.6	NE of Los m1. (8)		10.9	Highway 99		77.08	.6 m1. S o		36.38	1. S of 1g 8q. m1.			reek. Tri		3.74	Ξ.	_	0.95	.1 m1. 3E	
	190	C.F.S.		5140E	1, 7 m1.			4.5 m1 8 134 89			low U. S. upstream	SIN	186		VR 100	7220	ge, 4.4 n	/IS CREEK		of Davis (MOLINOS	52 E	of Shasta Ave. bridge, 2		56	f road, (ce. (f)	
	1/4 SEC. T. B.R.	M.O.B.B.M.	NEAR INDOT	NW 2 33N 2W	Station located 1.8 mi. NE of Ingot, 7 mi. SW of Round Cow Greek Drainage areals 60.4 sq. mi. (f)	OS MOLINOS	NW 6 25N 1W	mi. above mouth, Drainage area (8	HLOO	NW 9 25N 2W	Station located approx. 0.1 ml. below U. S. Highway 99E Sacramento River. Flow affected by upstream regulation supplementary table in report. (s)	MOULTON WEIR SPILL TO BUTTE BASIN	SE12 17N 2W	Station located west of south end of weir, U.S.E.D. datum; length of crest is 500 ft.	FORK COTTONWOOD CREEK NEAR IGO	NW21 30N 6W	Station ideated at county road bridge, 4.4 mi. S of Igo, 4.4 mi via Cottodwood Creek, Drainage arga is 88.7 sq. mi. (f)	CREEK NEAR DAVIS CREEK	SE27 45N 14E	Station ideated approx. 2.1 mi. E of Davis Greek. Tributary Stage-disdharge relationship at times affected by ice. (f)	NORTH FORK MILL CREEK NEAR LOS MOLINOS	NE 4 25N 2W	Station ideated w.2 mi. E of Shasta	LTURAS	SW35 42N 13E	Station ideated approx. 0.1 mi. N of road, 6 relationship at times affected by ice. (f)	
LOCATION	00121010	LONGITUDE	COW CREEK	122 03 37	csted 1.8 m Orainags	MILL GREEK NEAR LOS MOLINOS	122 01 23	cated 5.5 m	CREEK NEAR MOUTH	122 06 05 NW 9 25N	cated appro River. Fi ary table	N WEIR SPIL	122 01 18	cated weat atum; lengt	FORK COTTON	122 32 57	cated at co	FORK DAVIS	120 20 19	cated appronance	FORK MILL C	122 05 11	to Sacrame	PINE CREEK NEAR ALTURAS	120 26 32	sated appro-	
	20.7774	LAINIONE	LITTLE	nn nn 0n	Station 16.	MILL	40 03 17	Station located 5.5 furn. by U.S.O.S.	MILL C	40 02 35	Station lo Sacramento supplement	MOULTO	39 20 18 1	Station low	NORTH	40 26 32 1	Station loving	NORTH I	41 44 17	Station lo	NORTH 1	40 03 05 1	Station ld	PINE C	41 25 59 1	Station lo	

TABLE 16

GAOIND STATION DESCRIPTION CENTRAL VALLEY REGION NORTHERN BRANCH (continued)

				A VIII III	DOG WITOUT			STATE OF	2004		20000	TAC			
LOCATION	NO			- 1	MAXIMUM DISCHARGE			TOTAL DISCHARGE	SCHARGE	PERIOD	OF RECORD	DATUM	ᄋᆝ		П
POLITICAL LA CALCULATION	1/4 SEC. T. B.R.	196	1960-61WATER	YEAR		OF RECORD		1960-61	CAL FNOOR YR	DISCHARGE	GAGE HEIGHT ONLY	PERIOD	ZERO	REF.	
\dashv	M.D.B.B.W.	CFS	GAGE HT.	DATE	C.F.S.	GAGE HT.	DATE	IN AC-FT.	IN AC-FT.			FROM TO	GAGE	DATU	-
PIT RIVER BELOW	ALTURAS														
41 28 54 120 38 25	NEI3 42N 11E	7,00	90.9	2/3/61	2190E	13.40	2/25/58		74720	OCT 57-DATE	OCT 5 -DATE	1957	0.00	LOCAL	
Station ideated at cdunty road bridge, 5 mi, W of Alpuz by temporary diversion dam approx. 3 mi. bejow station by dem, 7jow listed is not considered to have the same report. Blow is regulated by many small reservoirs.	county road brid ion dam approx. is not consider	Se, 5 ml. 3 ml. beled to have	W of Altow Statlo the Same ervoirs.	and a degre	e-dischar by ice. accuracy	ge relati During pe	Stage-discharge relationship at times affected ilso by ice. During periods of backwater affect of accuracy as other records published in this	imes affectokwater af	ted fect this						
RECLAMATION DISTRICT 70 DRAINAGE TO SACHAMENTO RIVER	TRICT 70 DRAINAG	E TO SACE	NAMENTO RE	VER											
39 04 08 121 51 43	NEI6 14N 1E							21560	17100	MAY 24-0CT 388					
Plant located 1.7 middlecharges to irriga	1.7 ml. E of Orimes.	This is (r)	drainage	returned by		pumping and gravity.	Plant	also							
RECLAYATION DISTRICT 108 DRAINAGE TO	TRICT 108 DRAINA	GE TO SAC	SACRAMENTO RIVER	IVER											
38 51 45 121 47 29	MESO 12N 2E							122200	111400	APR 24-00T 388					
Plant located 4.5 mil B of Robbins. This is drainage shown are not necessarily daily flows. See Sarramento Additional water is sometimes returned to Oclusa Basin	B of Robbins.	This is WB. See ned to Co	drainage Sacrament lusa Basi	returned by pumping. o River near Rough and n Drain. (f)	y pumping r Rough a f)	nd Ready	Pumping hours very and figures Ready Bend for stages in river	y and flgu ages in ri	res	JAN 39-DATE					
RECLAMETION DISTRICT 787 DRAINAGE TO COLUSA BASIN	RICT 787 DRAINA	OE TO COL	USA BASIN	DRAIN											
38 48 03 121 43 28	NW14 11N 2E							1181	4412	JAN 40-DATE					
Plant located 0.3 ml, W of Knights Landing. This is drainage returned by pumbing between Knights Landing Outfall Gates and Sadramento River. Daily distribution of flows is not sysilable since the plant operates on an automatic float switch. Additional water returned to Sacramento River. (f)	W of Knights I gramento River.	Landing. Daily d	This is istributiter return	drainage re on of flows ned to Sacr	turned by 18 not 8	pumping wailable rever. (f)	between Kni since the p	ghts Landi Lant opers	ng tes						
RECLAMATION DISTRICT 787 DRAINAGE	RICT 787 DRAINA	2	SACRAMENTO R.	RIVER											
38 50 47 121 43 46	NE34 12N2E							15830	12620	MAY 49-DATE					
Plant located 2.1 m1. SW of Robbins. This is drainage available since the plant operates on an automatic floa Drain. (1)	SW of Robbins plant operates	on an aut	s drainag	returned t switch.	by pumping. Daily Additional water		distribut; returned t	distribution of flows is not returned to Colusa Basin	s is not						
RECLAMATION DISTRICT 1500 DRAINAGE TO SACRAMENTO	RICT 1500 DRAIN	AGE TO SA		SLOUGH											
38 47 05 121 39 18	NEZO 11N 3E					41.1	3/1/40	172000	170600	AFR 30-0CT 388					
Plant located on west pumping and gravity.	t levee of Sutter Bypass (f)	er Bypass	, 3.7 mi.	SE of Kn1g	of Knights Landing.	ng. This	is drainage	e returned	by	JAN 39-DAIE					
RECLAMATION DISTRICT 1660 DRAINAGE TO SUTTER BYPASS	RICT 1660 DRAINA	AOE TO SU	TTER BYPA.	SS											
39 01 57 121 44 33	NW27 14N 2E							5191	2611	MAY 54-DATE			0.00	USED	
Plant located 9.9 ml.	SW of Yuba City, 8.5 mi. E of drimes.	ty, 8.5 m	1. E of G	rimes. This		is drainage returned by		gravity. (f)				_			
RECLAMATION DISTRICT 1660 DRAINAGE TO TISDALE BYPAS:	RICT 1660 DRAIN	AOE TO TE	SDALE BYP	ASS											
39 01 44 121 46 53	SE30 14N 2E							21480	21030	JAN 25-DATE					
Plant located on north levee drainage returned by pumping	th levee of Tisdale B. pumping and gravity.	200	2.1 m	1. E of	Tisdale Weir,	, 6.8 m1.	SE of Orines	. This	60						
		R - Est	Estimated		===	Irrigation	RPARON	- Luo	000FR - #	# " no no p					1

- Flood season only (f) - Record of flow published

B - Estimated θ - Irrigation season only (s) - Record of stage published

TABLE 16
OAGING STATION DESCRIPTION
CENTRAL VALLEY REGION
NORTHERN BRANCH (continued)

	OCATION	-			MAXIMIM DISCHARGE	NSCHARGE			TOTAL DISCHARGE	SCHARGE	PFRIOD (OF RECORD		DATUM OF GAGE	F GAGE	
	-1-		100		0412		0000000		19-0901	3060			COLORAGO	-	75.00	
LATITUDE LON	LONGITUDE N.D.B.B.W.	F. SP. R.	C F.S.	GAGE HT.	DATE	C.F.S.	GAGE HT.	DATE	WATER YR.	CALENDAR YR.	DISCHARGE	DAGE HEIGHT ONLY	FROM	٥	GAGE	DATUM
RED BANK	RED BANK CREKK NEAR RED BLUFF	BLUFF														
40 05 23 122	122 24 45 SE22 26N 5W		1950	7.38	2/2/61	5610		2/21/56	14560	16160	FEB 48-JUL 498	PEB 48-JUL 498 1956	1956		00.0	LOCAL
Station locate	Station located at Hed Bank Road bridge, 11	Road bri	dge, 11	mi. SW	of Red Bluff	, (f)					NOV 56-DATE	NOV				
RUSH CREED	RUSH CREEK NEAR ADIN															
41 15 47 120	53 31 NW36 40N	N 9E	247	2.98	12/1/60	752E	5.74	2/54/58	1001	7582	NOV 57-DATE	NOV 57-DATE	1957	-21	4365.27 U	uscas
Station locate	Station located at U. S. Highway 299 bridge, 5.4 mi. NF Stage-discharge relationship at timee effected by ice.	hway 299 at time	bridge e effec	5.4 mi.	NE of Adin e. (f)		Tributary to Pit	t River via	Ash Creek							
SACRAMENT	SACRAMENTO RIVER AT BUTTE CITY	E CITY														
39 27 35 121	59 35 NE32 19N	M IW		88.3	12/2/60	170000	78.96	2/1/42			JUL 19-00T 388	JUL 19-00T 288 1921	1951		00.00	USED
Station locati	Station located at Highway bridge, 0.5 ml. S of Butte City. period 1940 to date. Records furm. by U.S. 0.3. (e)	ridge, C	0.5 m1. by U.S.	S of Butto		ximum dis	Maximum digehange of	record 11sted	ted 18 for		27 - CC NUC					
SACRAMENTY	SACRAMENTO RIVER AT BUTTE SLOUGH OUTFALL GATES	E SLOUOH	OUTFAL	L OATES												
39 11 42 121	56 08 NE35 16N	N 1W										36-DATE	1936		00.00	USED
Staff located Company, Ltd.	Staff located 4.0 ml. E of Coluea, Company, Ltd. (8)		3.7 m1. N	N of Meridian.	dlan. Gage	read day	read daily by Butte Slough	e Slough 1	Irrigation	_						
SACRAMENT	SACRAMENTO RIVER AT COLUSA	SA														
39 12 50 121	121 59 55 NW29 16N 1W	M J W		63.2	12/3/60	49000	69.20	2/8/42			APR 20-00T 388	APR 19-DATE	1921		00.00	USED
Station located 1938 to date.	Station located just below highway bridge at Colusa 1938 to date. Records furn. by U.S.O.S. (8)	1ghway b	O.S. (t Colusa.	Maximum d	diecharge	of record	lieted is	for period		21.02-60 Mag		1364		2	
SACRAMENT	SACRAMENTO RIVER AT COLUSA WEIR	SA WEIR														
See Columa We	See Coluga Weir Spill to Butte Begin.	te Bagir	1. Oage	heights	below weir creat (61,80 ft.)	crest (61	.80 ft.) e	are not tabulated.	ulated. ((8)						
SACRAMENT	SACRAMENTO RIVER AT HAMILTON CITY	LTON CIT	Ž.													
39 45 07 121	121 59 43 NE20 22N	1W	92900	43.30	12/2/60	350000E	22.6	2/28/40	7238000	6179000	APR 45-DATE	27-DATE	1927	1945	127.9	USED
Station location bigh weter Je more daily et	Station located at diamella Bridge, State Highway 32, 1.0 ml. NE of Hamilton City. Recorder, washed out by high watering the year of the state of accuracy as other records published if this report. (fs)	Bridge, reingte gs and e port. (State Halled Ochhould n	1ghway 32 t. 27, 19 of be con	, 1.0 ml. N 59. Record Bidered to	E of Ham. s from Ochave the	liton City tober 1 to same degre	. Recorder	, washed (sed on two	out by or ser			1945	<u> </u>	96.5	18008
SACRAMENT	SACRAMENTO RIVER AT KESWICK	тск														
40 36 10 122	122 26 35 NW28 32N	M 5W		15.7	2/15/61	186000	47.2	2/28/40			OCT 38-DATE	OCT 38-DATE	1938	1939	500.01	USCOS
Station locate furn. by U.S.	Station located 0.6 ml. below Keewick Dam, 1.5 ml. below Keswick. Flow furn. by U.S.O.S. Prainege area, excluding Goose Lake basin, 1s approx	w Keewic	k Dam,	1.5 mi. b	elow Keswicke basin, 1	k. Flow s approx.	regulated 6,710 aq	by Shaste .m1. (8)	Lake.	Redords				i 	479.81	uscos
SACRAMENT	SACRAMENTO RIVER AT KNIGHTS LANDING	HTS LANI	DNIC												_	_
38 48 10 121	121 42 55 NE14 11N	N 2E				29600	41.83	2/22/58			JUL 19-OCT 388	JUL 19-DATE	1951		20.00	USED
Station locating of Knights high flow. M. Maximum gege	Station located just above the Southern Padific Railroad bridge, 13.1 ml. above Teather River immediately NE of Knights Landing. Station effected by beckwater from Feather River and Sutter Bypses during periods of high flow. Maximum discharge of Pecod ilsted is for period 1940 to daye. Records furn. by U.S.O.S. Maximum gege height listed does not necessarily indicate maximum discharge. (s)	he South	seted by sord 118	ific Rail backwate ted is fo	road bridge r from Feat r period 19	her River	and Sutte e. Record	eather Rive er Bypass o	r immedie	ely of	-0-10-10-10-10-10-10-10-10-10-10-10-10-1					
		"	1000			7				7 7 7 7						

E - Estimated θ - Irrigation season only # - Flood season only (S) - Record of stage published

GAOING STATION DESCRIPTION CENTRAL VALLEY REGION NORTHERN BRANCH (continued)

Action Lower Low	LOCATION	N.			MAXIMUM (DISCHARGE			TOTAL DISCHARGE	SCHARGE	PERIOD	OF RECORD	٥	DATUM OF GAGE	GAGE	Г
Color Gade Holghts Color	┝	1/4 SEC. T. B.R.	136		YEAR		OF RECORD		1060-61	1050	POSANOS	AND THEIGHT ONE	PERIO	h	⊢	i ii
1977.0 127/960 64,4 37/400 198	\dashv	M.D.B.B.M.	C.F.S.	GAGE MT.	DATE	C.F.S.	GAGE HT.	DATE	N AC-FT.	IN AC-FT.	Dischange	משפר אבופטו סארו	FROM	Н	-	ATUM
15-DATE 12/3/60 12/3/60 12/3/60 13/3/40 13/40 13/40 13/3/40																
### 15.50 12/3/G0 12/3	-2 121 55	SE13 15N		57.0	12/3/60		4.49	3/1/40			MAR 54-0CT 54					ED
### 176.90 12/3/60 12/	ion located 190	ft. below Merforn only. (fs)	Brid	ge, State	Highway 20	, immedia	tely NW	f Meridian		puted	JAN 55-DEC 55 MAR 56-DATE 8					
### 76.90 12/3/60 12/3/60 12/3/60 12/3/60 12/3/60 12/3/60 12/3/60 12/3/60 12/3/60 12/3/60 12/3/60 12/3/60 12/3/60 12/3/60 12/3/60 12/3/60 13/308 6.94 2/11/61 105900 14/2100 14/2100 14/2100 14/2100 14/2100 14/2100 14/2100 14/2100 12/3/60	SACRAMENTO RIVE	I R AT MOULTON WE	IR													
TOW WEIR 76.90 12/3/60 85.5 2/7/42 MAR 54-DATE 8 OCT 22-MAY 100# ASTA AST	Moulton Weir Sp.	000		heights	below weir			are not ta	bulated.	(8)					_	_
15.00 12/3/60 12/3/60 16.53 2/7/42 17.194104 10.00 14.204 17.194104 10.00 14.204 17.194104 10.00 14.204 17.194104 10.00 14.204 17.194104 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 14.204 10.00 10.00 14.204 10.00 10.00 14.204 10.00 10.00 14.204 10.00	SACRAMENTO RIVE		TON WEIR													
1390E 6.94 2/11/61 3300E 6.94 2/11/61 185900 142100 APR 59-DATE APR 59-DATE 1959 110 of State Highway 99 and U. S. Highway 99, 3 ml. S of Mount Shadta. (f) 110 of State Highway 99 and U. S. Highway 99, 3 ml. S of Mount Shadta. (f) 110 of State Highway 99 and U. S. Highway 99, 3 ml. S of Mount Shadta. (f) 110 of State Highway 99 and U. S. Highway 99, 3 ml. S of Mount Shadta. (f) 111	13 122 01	SW12 17N		76.90	12/3/60		85.5	2/1/42			54-DATE	OCT 22-MAY 40#				ED
### 3380E 6.94 2/11/61 3380E 6.94 2/11/61 185900 142100 APR 59-DATE 1959 #### 3380E 6.94 2/11/61 3380E 6.94 2/11/61 185900 142100 APR 59-DATE 1959 #### 3380E 6.94 2/11/61 3380E 6.94 2/11/61 185900 142100 APR 59-DATE 1959 #### 37000 2.12.7 2/28/40 7526000 543200 AAN 49-DATE 1853.484 37 1960 0.00 #### 370000 2.13. Are based on extension of NOV 41-DATE 1853.484 37 1960 0.00 ### 39-DATE 10 A DATE 1853.484 37 1960 0.00 #### 39-DATE 1959 AND 1959 AN	located	\$4 ○ 28	4	S of	rinceton.		puted for	irrigation				NOV 41-JUL 43#				
3380E 6.94 2/11/61 3380E 6.94 2/11/61 185900 142100 APR 59-DATE 1959 62.55 12/2/60 370000 121.7 2/28/40 7526000 5432000 AAN 48-DATE 1937 1960 0.00 843cent gaging stationa because of Inbility; o measure flow above this NOV 32-BATE 1937 1960 0.00 855-DATE 100 10 AND PLANT 855-DATE 100 AND PLANT 855-			ASTA													
### ##################################	122 18	SE33 40N		6.94	2/11/61	3380E	46.94	2/11/61	185900	142100	APR 59-DATE	APR 59-DATE	1959		_ 2	CAL
### ### ### ### ### ### ### ### ### ##	ion located 1.5	mi. SW of		tate Highw	89 and	U. S. H181			Mount Shas							
### 126.00 370000 121.7 2/280/10 7226000 5432000 JAN 48-DATE FEB 37-MAY 37 1950 0.00 #### 37-MAY 37 0.00 0.13. are based on extension of gaging stations because of inability to measure flow above this NOV 39-MAY 11# 1957 1960 0.00 #### 37-MAY 37 0.00 0.00 ### 37-MAY 37 0.00 0.00 ### 37-MAY 37 0.00 0.00 ### 37-MAY 37 0.00 ### 4	SACRAMENTO RIVER	R. AT ORD FERRY														
Ferry. Records of flow in eyess of 70,000 c.f.s. are based on extension of gaging stations because of inability to measure flow above this NOV 41-DATE	39 121 59 28	SE32 21N 1W		62.55	12/2/60	370000	121.7	2/28/40	7526000		JAN 48-DATE	21-MAY 27#	1937			ED
Plant, 1.7 ml. E of Orimea. Gage read daily by pump operators. (s) TION DISTRICT TO FUNFING PLANT TION DISTRICT 108 PUNFING PLANT TON DISTRICT 108 PUNFING	ion located 0.1 ng curve and corre. (fg)	mi. below Ord I	Ferry. He	gaging sta	flow in extions because	cess of 7	0,000 c.f. ability to	sa. are bas	ed on exte low above	naion of this		CCT 37-MAY 39 OCT 37-MAY 39 NOV 39-MAY 41# NOV 41-DATE	1960			ED
f Orimes. dage read daily by pump operators. (s) PUMPING PLANT district drainage jumping plant, 6.2 ml. W of Robbins. be considered to have the same degree of accuracy as 12/1/60 32.2 2/28/40 immediately E of Red Bluff. Hesults of measurements 1957 236.89	SACRAMENTO RIVES	R AT RECLAMATION	22													
f Ortmes. Gage read daily by pump operators. (s) FUMPING PLANT district crainage rumping plant, 6.2 mi. W of Robbins. be considered to have the adme degree of accuracy as 12/1/60 32.2 2/28/40 12/1/60 32.2 2/28/40 12/1/60 32.2 2/28/40 12/1/60 32.2 2/28/40 12/1/60 32.2 2/28/40 12/1/60 32.2 2/28/40 12/1/60 32.2 2/28/40 12/1/60 32.2 2/28/40 12/1/60 32.2 2/28/40 32.2 2/28/40	08 121 51	NE16 14N	_									25-DATE				ED
district drainage jumping plant, 6.2 mi. W of Robbina. be considered to have the same degree of accuracy as 12/1/60 32.2 2/28/40 12/1/60 32.2 2/28/40 12/1/60 32.2 2/28/40 12/1/60 32.2 2/28/40 13/2 36.60	located	trict pumping p	plant, 1			Gage read	daily by	pump opers								
district drainage jumping plant, 6.2 mi. W of Robbina. be considered to have the same degree of accuracy as 12/1/60 32.2 2/28/40 immediately E of Red Bluff Results of measurements WAR 55-DATE 8 FEB 56.MAY 59 NOV 59-DATE 1957 236.89	SACRAMENTO RIVER		TION DIST	MCT 108 P	UMPING PLA	TA										
district drainage jumping plant, 6.2 mi. W of Robbina. be considered to have the same degree of accuracy as 12/1/60 32.2 2/28/40 1mmediately E of Fed Bluff, Results of measurements 1957 236.60	58 121 48	SW13 12N										FEB 55-DEC 55				
21.2 12/1/60 32.2 2/28/40 1957 236.89 29E bridge, immediately E of Red Bluff. Results of measurements	computed for in	ow Tyndall Landi brigation Beasor shed in this ref	ing, 2.5 m n only, sh port. (f)		district d	rainage pr	umping pla	ant, 6.2 mi ne degree	٠ ٩٠٠	bina.		NOV 59DATE				
21.2 12/1/60 32.2 2/28/40 1957 236.89 99E bridge, immediately E of Red Bluff. Results of measurements 1957 236.60 236.60	SACRAMENTO RIVER															
99E bridge, immediately E of Red Bluff, Results of measurements (3)	43 122 13	SW20 27N		21.2	12/1/60		32.2	2/28/40				1878-DATE			6.89 US	Soci
	ion located at I	ary table in re	Highway 99	E bridge,	1mmediate	E of	ed Bluff.	Results	f messuren	enta			1957	<u> </u>	. 6.60 US	
																_

.y # - Flood season only (f) - Record of flow published

8 - Irrigation season only

E - Estimated 8 - Irr (8) - Record of stage published

TABLE 16
0AOINO STATION DESCRIPTION
CENTRAL VALLEY REGION
NORTHERN BRANCH (continued)

E - Estimated θ - Irrigation season only (B) - Record of stage published

- Flood season only (f) - Record of flow published

Estimated (s) - Record of atage published

TABLE 16

OF GAGE	ZERO REF.	-	00			0.00 LOCAL			0.00 LOCAL			0.00 LOCAL			0.00 LOCAL			0.00 LOCAL			188.11 USED	66.61 USED
DATUM OF	h	TO		,		0			0			0			o			· 				
DA	PERIOD	FROM 1	chor	!		1959			1958			1957						1958			1941 1944	
OF RECORD	> INC THOISH SOVO	GAGE HEIGHT UNLT	THE WON THE			SEP 59-DATE			APR 58-DATE			OCT 57-DATE 1						MAR 58-DATE			OCT 40-DATE	-
PERIOD (UISCHARGE	NOV 42-DAME			OCT 59-DATE			APR 58-DATE		_	OCT 57-DATE			NOV 60-JUL 61	F. (F)		MAR 58-DATE			OCT 40-DATE	
SCHARGE	CAL ENDAR VO	IN AC-FT.	5216120	00 15,700 t content Lake			V188			1 B		20570	ikely. below ecords			Tributary to Sacramento River.		346	ţ0			regulated
TOTAL DISCHARGE	1950-63	IN AC-FT.	5073010	y, 4,377,6 elease, 11 tation, ar dam had no Period of For daily					79470	to River v		18320	ni. E of I on 50 ft.			r to Sacra		579	Tributary			r. Flow
		DATE		ble capacity lable for mil, preciping the if the reservoir or record rea, excluding the cap in the rea, excluding the cap in the cap		2/8/60	Tributary to Sacramento River Drainage area is 33.0 sq. mi.		2/8/60	to Sacramento River via		5/12/58	alley, 7.3 nude diversion		1/31/61	. Tributar		4/2/58	Maxwell.		2/25/58	mouth. Tributary to Sacramento River. Flow regulated
	OF RECORO	GAGE HT.		ing. Usa Not avaitease, spi the dam sow to the Period rainage a		6.08	ributary rainage a		8.27	Tributary		5.17	of Jess V not incl degree of		1.88	f Keswick		14.93	m1. NW of		18.31	ry to Sac
DISCHARGE		C.F.S.		N of Redd as level. rage, relld pass ited lited lited litscharge		948E			12700E			588	cture, Wasted does		1210E	8 mi. N of		2500 E	Sites, 6		39900	Tributa
MAXIMUM	YEAR	DATE		y, 9.5 ml. unge in st w which w cear for record for urn. by U.		1/31/61	il. W of Mi affected b		1/31/61	SW of Cottonwood.		19/9/5	ntrol stru Flow 11 d to have			n. Rd., 0.8		2/2/61	mi. SE of		2/2/61	ove mouth.
1	1900-51 WATER YEAR	GAGE HT.		quaw Crem. Oft. abd ccount cha atural fle 1 dischara eriod of r		5.89	dge, 3.7 m	MOOD	5.75	, 11 mi.		3.51	servoir co ted by ice considere			on Iron Mtn.		7.27	2.5		10.6	6 ш1. вр
	ìyo	C F.S.		below S and 1,065 es into a of the n of the n under property of the stage.	INERAL	731	ay 36 bri ationship (f)	AR COTTON	3510	ay bridge s 218 sq.	VALLEY	138	Valley Renes affected			culvert		272	ighway br			I ton City
	1/4 SEC. T. 8 R.	M.O.B.B.M.	NW15 33N 5W	C. San	FORK BAITLE CREEK NEAR MINERAL	NWZ8 29N 3E	Station lbcated at old State Highway 36 bridge, 3.7 mi. W of Mineral. Battle Creek. Stage-discharge relationship at times affected by ice. Recorder installed Sept. 4, 1959. (f)	POEK COTTONWOOD CREEK NEAR COTTONWOOD	NE 5 28N 5W	ft. above highway bridge, 11 mi. Drainage area is 218 sq. mi. (f)	FORK PIT RIVER NEAR JESS VALLEY	NE 9 39N 14E	Station ibpoated 2.5 ml. B of West Valley Reservoir control structure, W of Jess Valley, 7.3 ml. E of Likely. Stage-dispharage relationship at times affected by 10c. Flow listed does not include diversion 50 ft. below station to West Valley Reservoir and is not considered to have the same degree of accuracy as other records published in this report. (f)	KESWICK	SE18 32N 5W	Station located at upstream end of	CORRAL CREEK NEAR SITES	NW34 17N 4W	Station located at Maxwell-Sites Highway bridge, Colusa Babin Drain. (f)	HAMILTON CITY		Station located 2.3 ml. SW of Hamilton City, 6 ml. above mouth.
LOCATION	Total Control	LONGITUDE	122 25 10	cated in Springle of the state	FORK BATTLE	121 39 50	cated at olek. Stage-	POPK COTTON	122 26 54	0	PORK PIT R	120 21 58	cated 2.5 m harge relat West Valle In this rep	SPRING CREEK NEAR KESWICK	122 28 15	cated at up	CORRAL CREE	122 18 00 1	cated at Ma	CREEK NEAR 1	122 02 47	cated 2.3 m
		LATITUDE	SHASTA	Station load. Land acft. Bevaporation been constructed is shown Basin, is	FILIOS	40 21 10	Station lo Battle Cre Recorder 1	HILDOS	40 18 52	Station located 70 Cottonwood Creek.	Soura	41 13 50	Station lo Stage-disco station to published	SPRING	40 37 47	Station 15	STONE	39 17 18 1	Station located at Column Babin Drain.	STONY	39 43 25 1	Station 100

TABLE 16

OAOINO STATION DESCRIPTION CENTRAL VALLEY REGION NORTHERN BRANCH (continued)

MOLEVIOR				POCHADIO MINIMANA	POONICO		CP CONTRACTOR OF THE CONTRACTO	TOTAL DISCUSSOR	DOWN	doiaga	doorge go dolege	DATIN	DATIN OF CAGE	
רטבאווטו				MAXIMOM				וסואר סו	SCHARGE	יבאוסט	ערטאט אין	20	Or GAGE	
ATITIOF	1/4 SEC. T. B.R.	1960-6	1900-61 WATER YEAR	EAR	Ì	OF RECORD		1960-61 WATER YR	CAL FNDAR YR	OISCHARGE	GAGE HEIGHT ONLY	PERI00	ZERO	REF
\dashv	M.C.B.B.M.	C.F.S. GA	GAGE HT.	DATE	C.F.S.	GAGE HT.	OATE	IN AC-FT	IN AC-FT.	70000		FROM TO	GAGE	DATUM
STONY CREEK AT ST. JOHN	T. JOHN													
39 42 35 122 00 07			3.0	2/9/61		13.9	2/28/40				06-DATE		136.9	USED
Staff lodated at State Highway 45 bridge, daily. (8)	te Highway 45	Cd .	m1. S of Ha	Hamilton G1	dity. Redo	Redords furm.	. by U.S.W B.	В. Оаgе 1	ead				134,10	
SUTTER BYPASS AT LONG BRIDGE	LONO BRIDOE												_	
39 08 46 121 50 31	SE15 15N 1E	7	45.9	19/4/2		57.7	3/1/40				14-DATE		0.00	USED
Station located on west levee, 0.2 mi. N of State Highway 20, 39.0 ft. are not indicative of flow in channel and have not bee	est levee, 0.2	mi. N of S	tate High	way 20, 3.	3.9 ml. E o	of Meridian.	Oage	heights below	мо					
SUTTER BYPASS AT RECLAMATION DISTRICT 1500 PUMPING	RECLAMATION D	 ISTRICT 1500	DNIAMPING	PLANT										
Station located on west levee, 3.7 ml. SE	est levee, 3.7	m1. SE of P	or Knights Landing.		(8)						15-DATE		00.0	USED
SUTTER BYPASS AT STATE PUMPING PLANT	STATE PUMPINO	PLANT 1												
38 55 59 121 38 03	NE33 13N 3E										20-DATE		00.0	USED
Starr located on east levee, 3 m1.	t levee, 3 m1.	N of Nelson Slough,	n Slough,	3.6 ш1.	NW of Nidolaus.		dage read twice daily	ice daily	by					
SUTTER BYPASS AT STATE PUMPING PLANT	STATE PUMPINO	PLANT 2												
39 01 34 121 43 32	SW26 14N 2E										20-DATE		00.00	USED
Staff logated on east operators. (a)	east levee at 0'Banion Road,	anion Road,	9.8 m	. SW of Yuba City.		Oage read	twice daily by pump	y by pump						
SUTTER BYPASS AT STATE PUMPING PLANT	STATE PUMPINO	PLANT 3												
39 07 15 121 46 40	SW29 15N 2E										20-DATE	1920	00.00	USED
Staff lodated on east levee, 0.7 ml. above Wadsworth pump operators. (8)	t levee, 0.7 mi	1. above Wac		Canal, 3.0 m1.		SW of Sutter.	. Gage read	twice daily by	ly by					
THOMES CREEK AT PASKENTA	PASKENTA													
39 52 55 122 33 05	NW 4 23N 6W		4.8	1/31/61	23500	12.14	12/21/55			OCT 20-DATE	OCT 20-DATE			
Station located 0.3 mi. above highway bridge U.S.G.S. Drainage grea is 188 sq. mi. (s)	mi. above high	way bridge ami. (a)	at Pasken	at Paskenta. Tributary to Sacramento River.	stary to 3	Sacramento		Records furn. by	n. by					
TISDALE BYPASS AT RECLAMATION DISTRICT 1660 PUMPING	T RECLAMATION I	DISTRICT 166	SO PUMPIN	IO PLANT								_		
39 01 44 121 46 53	SE30 14N 2E									JAN 25-DATE			00.00	USED
Staff located on notth levee at district drainage pumping plant Grimes. (age read twice daily by pump operators. (s)	th levee at dis	strict drain	nage pump	ing plant,	2.1 mi	E of Tisd	Tisdale Weir, 6.8 ml. SE	6.8 ml. ST	Jo					
	M	E - Estimated	7		=0	Trentostie	Irrigation season only	การ	# = Flood	alao aossas boola - #				

8 - Irrigation season only

- Flood season only (f) - Record of flow published

E - Estimated (a) - Record of stage published

TABLE 16

GAGING STATION DESCRIPTION CENTRAL VALLEY REGION NORTHERN BRANCH (continued)

	MAXIMUM DISCHARGE		TOTAL DISCHARGE	PERIOD	OF RECORD	DATUM	DATUM OF GAGE	
SEC. T. B.R.	CAST INT CAST	OF RECORD	WATER YR. CALENDAR YR.	IR YR. DISCHARGE	GAGE MEIGHT ONLY	₽ _	ZERO	REF.
. 5	S. S.	GAGE HT. DATE	IN AC-FT. IN AC.	11		T TOW	GAGE	
NE35 14N 1E	8360 47.92 2/4/61 25700	53.3 3/1/40	160800 125400	100 JAN 40-DATE#	JAN 35-DATE#	1935	00.00	USED
end of r crest ects sts e. (f)	Station located w of north end of weir, 5.0 ml. 3E of Orimes. See Sacramento River at Tisdale Weir for stage records. Elevation of weir creat is 45.45 ft. U.S.E.D. datum; length of creat is 1,155 ft. Backwater from Suiter Bypass at times affects stage-discharge relationship. Maximum gage height listed does not necessarily infidicate maximum discharge. (f)	nto River at Tisd rest is 1,155 ft. height listed do	ale Weir for stag Backwater from	es >:				
TURNER CREEK NEAR CANBY								
SE35 42N BE	226 6.10 1/31/61 1330E	8.45 3/7/60	4741	MAY 58-DATE	MAY 58-DATE	1958	00.00	LOCAL
mi. above mouth, 7.3 s affected by ice.	h, 7.3 ml. W of Canby. Tributary to Bit River	: River Stage-discharge	scharge					
AT BUTTE HOUSE	ROAD							
MEIO 15N 2E		54.75 2/8/42	59310	JAN 39-MAR 61	SEP 29-MAR 61		00.00	USED
dischange r s station w) and is un	Station located at dridge, 1.2 mi, E of Sutter. Tributary to Sutter Bypass. Backwater from Sutter Bypass at times affects stage-discharge relationship. Maximum gage height listed does not necessarily indicate maximum discharge. This station was repladed on Mar. 10, 1961, by the two stations, Wadsworth Canal near Sutter (Upper and Lower) and is under the title Wadsworth Canal near Sutter (Is reports of (s))	is. Backwater from does not necessariations, Wadswort in this report	Butter Bypass Tily indicate Tth Canal hear and all					
HEAR SUTTER (LO	(LOWER STATION)							
SW21 15W 2E								
ownstream side	of Franklin Road Bridge,	2.0 ml. S of Sutter. Tributary to Sutter Bypass Wadsworth Canal Near Sutter (Upper).	to Sutter Bypass					
WADSWORTH CANAL NEAR SUTTER (U	(UPPER STATION)					_		
NEIS ISN 2E								
istream side ited does no Near Sutte	Station located on downstream side of South Butte Rdad Bridge, 0.9 ml. R of Sutter. Tributery to Sutter Bypass Maximum gage height listed does not necessarily indicate maximum discharge. This station and one 2.2 ml. downstream Ganal Near Stuter (Lower Station) were installed to replace the station Wadsworth Ganal at Butte Howse Road.	f Sutter. Tribut. This station a	ary to Sutter Byr nd one 2.2 ml, do Wadaworth Canal s	AND- T				
VALLEY RESERVOIR NEAR LIKELY	ELY							
NWIS 39N 14E					DEC 57-DATE	1957	4743.59	uscos
Staff located at reservoir control Elevation of base of spillway is at	structure, 150ft. S of west end of dam, 5. t 18.66 ft. Oage installed Dec. 11, 1957.	5.0 ms. E of Like	ely.					
ADIN								
SE35 38N 9E	12 1.05 12/1/60		3763 4758	29-SEP 578	29-SEP 578 1957	1957	00.00	LOCAL
Un-Susanvil	W of Adin-Susanville Highway, 8.2 mJ. SE of Adin. Tributary to relationship at times affected by iqe. (f)	my to Pit River via Ash Cree	a Ash Creek.	SEF S(-DAIR				
CREEK NEAR WILLOW RANCH								
NE26 4 N 14E	2,1	0.51 6/17/61	_	JUN 61-DATE	JUN 61-DATE		00.00	LOCAL
approx. 2.4 m1. SB	of Willow Ranch. Tributary to Goose	Lake. Stage-dischar	rge relationship	at Imes				
	Estimated 8 - I Record of stage published	Irrigation season only	only (f)	- Flood season only - Record of flow published	ublished			

OAOINO STATION DESCRIPTION CENTRAL VALLEY REDION DELTA BRANCH TABLE 16

	REF	DATUM		USCGS	nscos		USED	3		LOCAL	3		USED			USCOS	3		LOCAL				TOCAL	
OF GAGE	ZERO	GAGE		62.79			0.00			000	3		00.00			150.74			00.00				00.00	
DATUM	00	10		1930						1960						1956								
	PERIOO	FROM		1904	1957		1921	1		1959	200		1959			1056	2		1955	-			1958	
F RECORD	S HAC BOOK TO	GAGE HEIGHT DINET		NOV O4-DATE			JUL 21-OCT 21	N S C S C S C S C S C S C S C S C S C S		SEP 59-DATE			SEP 59-DATE			NOV 47-OCT 60			SEP 55-DATE			NOV 11-JUN 17	56-MAR	
PERIOD OF		DISCHARGE		NOV O4-DATE			JUL 21-0CT 21	43-SEP		OCT 59-DATE			OCT 59-DATE			NOV 47-OCT 60			SEP 55-DATE			NOV 11-JUN 17	58-SEP	
DISCHARGE	1960	IN AC-FT.			mi. (s)			mum is not		7831	g and		0	ng and			peq		15450				unned	
TOTAL DIS	19-0961	IN AC-FT			1,889 sq. mi.			hip. Maxi		1979	by pumpth		80	d by pump			River via discontinued		6846	Drainage area is			Results	
		DATE		5 11/21/50	Jan. 1, 1958 atrainage area is		3 11/21/50	the stage-discharge relationship. Maximum to date. Maximum gage height listed does not			is drainage returned by pumping			is drainage returned by pumping			to Sacramento q. mi. Station		3 2/24/58	Creak.		0 11/20/50	bridgs, 2.0 ml, NW of Colfax, 0.5 ml. below station for irrigation and power. Results Drainage area is 105 sq. ml. Station discontinued	
DISCHARGE	OF RECORD	C.F.S. GAGE HT.		180000 31.85	ts. Pripr to		176000 45.73	the stage-disc	<u></u>		This			This			srea is \$4.6 sq.		\$100E 12.33	Tributary to Cache		9620 21.40	a for irrigati	
MAXIMUM DI	WATER YEAR	DATE		19/61/2	E of Fair Oak		7/22/61	imes affects t -1932, 1934 to	PLANT 1)		of Sacramento.	PLANT 2)		E of Sacremento.			Highway bridge.		12/1/61	mouth.			ighway bridge above station port. Drains	
	1960-61 WATE	GAGE HT.		3.83	rvoir. R		19.93	mater at t	PUMPING P		4.1 m1. E	(PUMPING P		6.3 mi.			Newcastle		6.85	mi. above			/-Colfax H	
	19	C F.S.		4720	obus Dan			Backv period large. (s	RIVER		Avenua,	RIVER		Avanue,			Lincoln- ad by pe 17, 196		2360	Rumsey, 1.4			s Valler ge and d	
7	1/4 SEC, T, B.R.		FAIR OAKS	NE17 9N 7E	Station lbcated 2,100 ft. below Nimbus Dam, 2.4 mi. E of Fair Oaks. Pribr to Jan. 1, 1958 at downstream. Flow regulated by Folpom Reservoir. Records furn. by U.S.G.S. Draipage area is	AMERICAN RIVER AT SACRAMENTO	SW 3 8N SE	Station located at H Street bridge, Backwaker at times affects discharge of record listed is for period 1921, 1929-1932, 1934 necessarily indicate meximum discharge. (s)	GE TO AMERICAN RIVER (PUMPING	NW 3 8N 5E	ni. W of Howe	GE TO AMERICAN	NELZ &N SE	mi. above Watt Avanue,	LINCOLN	SE15 12N 6E	Station located 500 ft. below the Lincoln-Newcastle Natomas Cross Ganal. Flow regulated by power plents Oct. 3, 1960 and reinstalled Jan. 17, 1961. (f)	UMSET	122 20 44 SW30 13N 4W	of	OLFAX	120 57 35 NW27 15N 9E	Station located 0.2 ml. below Grass Valley-Colfax Highway Bear River Canal Diversion. Storage and diversions above Mar messurements listed in supplementary table in report. Mar. 2, 1961. (f)	
LOCATION		LONGITUDE	RIVE	121 13 36	ocated 2,10	AN RIVER AT	121 25 22	ocated at H of record Ly indicate	AREA DRAINAGE	121 25 07	cated 0.2	AREA DRAINAGE	121 22 44	Station located 0.2 gravity. (f)	RAVINE AT	121 17 00	cated 500 ross Canal. 960 and re1	CREEK NEAR RUMSET	122 20 44	Station located 7.3 ml. NW 96.8 sq. ml. (Revised) (f)	RIVER NEAR COLFAX	120 57 35	cated 0.2 r Cenal Divements 11st	
		LATITUDE	AMERICAN	38 38 08	Station 1 downstream	AMERIC	38 34 08	Station 1 discharge necessari	ARDEN	38 35 00	Station logravity.	ARDEN	38 43 07	Station lagravity.	AUBURN	38 53 22	Station 1 Natomas C Oct. 3, 1	BEAR C	38 56 41	Station 1 96.8 sq.	BEAR R	39 07 45	Station 1 Bear Rive of measur Mar. 2, 1	

(s) - Record of stage published

(f) - Record of flow published

- Flood seoson only

8 - Irrigation season only

E - Estimoted

REF

USCGS USCGS

LOCAL

USED USED USED USED USED USED

LOCAL

- Record of flow published

(J)

LOCAL

LOCAL

E - Estimoted

39

38

300

300

300

TABLE 16
OAGING STATION DESCRIPTION
CENTRAL VALLEY REGION
DELTA BRANCH (continued)

LOCATION				MAXIMUM D	XIMUM DISCHARGE			TOTAL DISCHARGE	SCHARGE	PERIOD (PERIOD OF RECORD	a	DATUM OF GAGE	GAGE	
H	1/4 SEC. T. 8 R.	1960-61	-61 WATER YEAR	YEAR		OF RECORD		1960-61	1960	10000	2000	PERIOD	-	\vdash	REF
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.	DISCHARGE	GAGE HEIGHT UNLT	FROM	70	GAGE	DATUM
CLOVER CREEK BYPAS	BYPASS NEAR UPPER LAKE	LAKE													
39 10 33 122 54 00	SE 6 15N 9W	611	5.56	12/1/61	797E	6.15	2/8/60	9299	5014	NOV 59-DATE	NOV 59-DATE	1959		0.00	LOCAL
Station lbcated 0.2 m	bcated 0.2 mi. ebove Lake cresk. (f)	Pillsburg	Pillsbury Road bridge,	dge, 0.8 mi	•	N of Upper Leke.	Tributary	y to Clear	Lake						
CONTRA COSTA CANAL	COSTA CANAL NEAR OAKLEY														
37 59 45 121 42 00	NE25 2N 2E				-			78280	77052	FEB 50-DATE	FEB 50-DEC 52	1950	1952 1	121.72	US CGS
Station located at Pumping Plant No. 1, 0.7 mi. E of Cakley, 2.6 mi. NW from Sacramento-San Joaquin Delta by way of Old River, Rock Slough, and 4 pumping plants lifts the water about 115 ft. into canal. Records furn	umping Plant N Toaquin Delta S the water a	o. 1, 0.7 by way of bout 115	mi. E of Old River ft. into c	Oakley, 2.k Rock Slovanal. Reck	S mi. NW older	f Knights dredged by U.S.B	of Knightsen. Water a dredged channel. by U.S.B.R. (f)	is diverted A series of	ed - f						
COON CREEK AT HIGHWAY 99E	IWAY 99E														
38 56 15 121 20 59	NW31 13N 6E				6180E	54.88	12/23/55			NOV 47-OCT 60	NOV 47-OCT 60				
Station lbcated 20 ft. below U. River via Natomas Crbss Canal. reinstalled Jan. 17, 1961. (f)	ss Canal. Dr 1961. (f)	Highway Binage are	S. Highway 99E bridge, 3 Drainage area is 82.5 sq	.2 mi.	SE of Sher	idan. Tr	SE of Sheridan. Tributary to Sacramento Station Discontinued Oct. 3, 1960 end	Sacrament 1960 end	0	JAN OI-DAIE	JAN OI-DAIE				-
COPSEY CREEK NEAR LOWER LAKE	LOWER LAKE														
38 53 21 122 35 47	NEI4 12N 7W	1260E	9.34	1/31/61	1740E	9.29	2/1/60	7127		JAN 60-DATE	JAN 60-DATE	1960		0.00	LOCAL
Station located 75 ft. below Spruce Drainage area is 13.2 sq. mi. (f)	below Spruc		Grove Road bridge	, 1.7 mî.	SE of Lower Lake.		Tributary	to Cache C	Oreek.						
COSUMNES RIVER AT McCONNELL	McCONNELL														
38 21 29 121 20 34	20 6N 6E	728	32.51	2/3/61	24000	76.26	12/23/55			OCT 41-DATE	JAN 31-MAY 40#	1931		00.00	USED
Station located on U. S. Highway 99 of record listed is for period 1943	S. Highway 9 or period 194	bridge, to date	O.2 mi. Record	of fui	McConnell, 7.0 m	i. N of G	mi. N of Galt. Maximum discharge Drainage area is 730 sq. mi. (s)	mum discha O sq. mi.	rge (3)		7177			<u> </u>	
COSUMNES RIVER AT MICHIGAN BAR	MICHIGAN BAR			·											
38 30 00 121 02 45	SE36 8N 8E	987	3.85	3/25/61	42000	14.59	12/23/55			OCT 07-DATE	OCT 07-DATE	1907	<u> </u>	168.09	usces
Station located on highway bridge, 5.5 ml. SW of Latroba. diverted into the river above the station from Jenkinson is 537 sq. mi. (s)	ghway bridge,	5.5 mi. station fr	SW of Latr	ŭ	Imes durin Records f	g low wat	At times during low water periods, water is ike. Records furn. by U.S.G.S. Drainage area	, water is rainage ar	ପ୍ତ						
DEER CREEK NEAR NEVADA CITY	EVADA CITY														
39 16 05 120 59 53	NW 8 16N 9E	51	1.98	3/15/61	812	67.4	4/5/58	7196	16710	JUN 57-DATE	JUN 57-DATE	1957		0.00	LOCAL
Station lboated 1.0 ml. NE of Nevada City. Tributary Scotts Flat Reservoirs. Drainage area is 26.0 sq. ml	ni. NE of Neva	da City. area is 20	Tributary	to Tuba River.		w regulat	Flow regulated by Deer	Creek and							
DEER CREEK NEAR SLOUGHHOUSE	COUGHHOUSE														
38 33 06 121 06 30	NW16 8N 8E	391	7.50	3/15/61	3100E	10.45	2/8/60	3428	6581	NOV 59-DATE	NOV 59-DATE	1959		0.00	LOCAL
Station located 0.2 m Drainage area is 46.5	mi. above Scott 9 sq. mi. (f)	t Road bridge,	5.5	mi. NE of	Sloughhouse.		Tributary to Co	Cosumnes River	er.						
E – Estimoted	8 - Irrigotion season only	oson only		# - Flood s	- Flood season only		(a)- Reco	rd of stag	(s)- Record of stage published		(f)- Record of flow published	ldug wol	1shed		

TABLE 16
GAGING STATION DESCRIPTION
CENTRAL VALLEY REGION
DELTA BRANCH (continued)

	LOCATION				MAXIMUM D	DISCHARGE			TOTAL DISCHARGE	CHARGE	PERIOD 0	OF RECORD	OATUM	OATUM OF GAGE	
			1040 61	> 00.00	0477		000000000000000000000000000000000000000		1940-61	1060			COLORO	7500	
LATITUDE	LDNGITUDE	1/4 SEC. T. 8 R. M. D. B. 8 M	CFS GAG		DATE	C.F.S.	GAGE HT.	DATE	WATER YR. C.	CALENDAR YR.	DISCHARGE	GAGE HEIGHT DNLY	FROM TO	GAGE	DATUM
DELTA CROSS		CHANNEL AT WALNUT GROVE	ROVE												
38 14 48 121	30 25	NE35 SN 4E	~	16.15*	12/1/60							SEP 52-DATE	1952 1957	-1.37	USCGS
Station local	ted appro	Station located approx. 1,000 ft. below heal, just below So. Patific R. R. bridtidal action. Maximum gage height listed does not indicate maximum discharge.	below head, j listed does	ust bel	ow So. Pap icate maxi	ific R. R mum disch	R. bridge.		Station affected by						USCOS
DELTA-MEN	DOTA CANA	DELTA-MENDOTA CANAL NEAR TRACY													
37 47 45 121	35 05	SW31 15 4E							1488480 1388119	388119	JUN 51-DATE		1951	00.00	uscas
Station lbca computed fro Old River and Records furn	ted at Transfer at a drede	Station located at Tracy Pumping Plant at intake to canal, 6 mi. SE of Byron, 10 mi. NW of Tracy. Discharge compused from records of operation of pumps. Water is diverted from Sacramento-San Joaquin Delta by way of 0.1d River and a dredged channel to the Tracy Pumping Plant where it is lifted about 200 ft. into canal. Records firm, by U.S. B.R. (f)	lant at intak of pumps. W the Tracy Pu	ater 18	nal, 6 mi. diverted lant where	SE of B	ron, 10 ramento-Suffed abou	mi. NW of T an Joaquin ut 200 ft.	racy. Disc Delta by wa into canal.	harge y of			-		
DRY CREEK NEAR IONE	NEAR ION	33													
38 24 54 120	54 18	SW32 7N 10E	76	4.18	3/17/61	1000E	7.06	2/8/60A 2/8/60	1943		FEB 60-DATE	FEB 60-DATE	1960	00.00	LOCAL
Station loca Recorder inst	ted 1,000 talled Fe	Station located 1,000 ft. below State Highway 104 bridge, 4.6 m Recorder installed Feb. 4, 1960. Drainage area is 70.8 sq. mi.	ate Highway l Orainage area	04 brid is 70.	ge, 4.6 mi	ol (f)	Ione. Trib	butary to C	Tributary to Cosumnas River.	٠ ١١ ق					
DRY CREEK	CREEK KEAR WHEATLAND	SATLAND													
39 01 35 123	121 26 10		1160	6.58	1/31/61	8790	13.45	12/23/55			OCT 46-DATE	OCT 46-DATE	1946	62.83	US CGS
Station loca Portion of f by U.S.G.S.	ted 2,300 low from Drainage	Station located 2,300 ft. above U. S. Highway 99E bridge, 1.3 mi. Portion of flow from drainage area may overflow or percolate into by U.S.G.\$. Drainage area is 99.5 sq. mi. (s)	S. Highway 9 may overflow sq. mi. (s)	9E brid	ge, 1.3 mi colate int	. NW of	Wheatland lough abor	NW of Wheatland. Tributary Best Slough above station.	to Bear Records	River. furn.					
DUCK CREEK NEAR STOCKTON	K NEAR ST	TOCK TON													
37 55 27 123	121 14 55	NW19 IN 7E	177E	7.55	2/3/61	007	5.75	12/24/55	1335	1149	JAN 50-APR 50	JAN 50-APR 50	1957	00.00	LOCAL
Station local Joaquin River 2 mi. E of the regulated by	r via Fre he head c	Station lbcated at Teurel Ave., 1.D mi. W. of U. S. Highway 99, immediately S of Stockton. Tributary to Sen Acadum River via French Garp Slough. During high liber water from Duck Greek enters Mormon Slough approx. 2 mi. E of the head by Stockton Diverting Canal. Discharge listed does not include this overflow. Flow regulated by gravity culverts which divert to Littlejohn Greek. (f)	D mi. W. of U gh. During h verting Ganal h divert to L	dgh flo Disc	.ghway 99, w, water f harge list hn Creek.	Immediate rom Duck ad does n	Creek en	Stockton. ters Mormon de this ove	Tributary t Slough app rflow. Flo	rox.	51-DATE	OCT 51-DATE			
DUCK CREE!	K DIVERSI	DUCK CREEK DIVERSION NEAR FARMINGTON	NGTON												
37 56 18 120	120 59 21	NEI6 IN 9E	145	1.78	2/2/61	3690	7.65	4/2/58	103	343	SEP 51-DATE	SEP 51-DATE	1981	105.0	USCGS
Station local Records furn	ted 1.0	Station located 1.0 mi. NE of Farmington. Flows are Records furn, by U.S.C.E. Drainage area is 28 eq. mi	ington. Flow	ваге d	diversions 1. (f)	from Duck	c Creek to	o Littlejohn	n Creek.						
PEATHER RIVER NEAR GRIDLEY	IVER NEAR	R GRIDLEY													
39 22 01 121	121 38 43	SW33 18N 3E	18200	83.74	1/31/61		102.25	12/23/55	1575000	2313000	2313000 JAN 44-DATE	MAR 29-MAY 37#	1929	00.00	USED
Station local	ted at hi	Station located at highway bridge, 2.7 mi.	fs1	of Gridle	ey. (fs)							NOV 39-JUL 40 OCT 40-JUL 43 OCT 43-DATE			
E - Estimoted		8 - Irrigation season only	ason only		# - Flood season only	sason only	A	- 1	Data for 1959-60 Water Year	ter Tear	(a) - R	- Record of stage published	ublished		

(a) - Record of stage published A - Data for 1959-60 Water Year # - Flood season only 8 - Irrigation season only (f) - Record of flow published

* - In order to machine process the data for this station, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height.

OAGINO STATION DESCRIPTION CENTRAL VALLEY REGION DELTA BRANCH (continued) TABLE 16

100	LOCATION			MAXIMUM	MAXIMUM DISCHARGE			TOTAL DISCHARGE	SCHARGE	PERIOD OF	OF RECORD	°	DATUM OF GAGE	F GAGE	
\vdash	1/4 SEC. T. 8 R.	1961	1960-61 WATER	YEAR		OF RECORD		1960-61	1960	T C C C C C	O MAG MINISTER	PERIOD		ZERO	REF
LATITUDE LONGITUDE	M.D.B.SM	CFS.	GAGE HT.	DATE	C.F.S.	GAGE HT.	DATE	WATER YR.	CALENDAR YR	DISCHARGE	GAGE HEIGHT UNLT	FROM	10	GAGE	DATUM
FEATHER RIVER	R AT NICOLAUS														
54 00 121 35	5 00 SE12 12N 3E	19500	33.73	2/12/61	357000	91.60	12/23/55			JUN 21-OCT 288	20-DATE	1920	<u> </u>	0.00	USED
cion located water at ti er plants. Inage area i	Station located at new Nicolaus Highway bridge, 2.9 ml. be Backwater at times affects the stage-discharge relationsh power plants. Maximum discharge of record is for period brainage area is approx. 5,920 sq. ml. (s)	Ehway bri ge-dische of record mi. (s)	dge, 2.9 rrge relat is for pe	mi. below lonship. l riod 1943	Bear River Flow parti	0.5 mi.	mi. below Fear River, 0.5 mi. SW of Micolaus. ionship. Flow partly regulated by reservoirs riod 1943 to date. Records furn. by U.S.6.5.	laus. voirs and							3
EATHER RIVE	FEATHER RIVER NEAR OROVILLE														
32 00 121 2	28 35 NE 2 19N 4E	22300	29.28	1/31/61	230000		3/19/07			OCT O1-DATE	OCT O1-DATE	1912	1934	139.53	USCGS
tion located a site 5.2 m inage area i	Station located 75 ft. above Feather River at a site 5.2 mi. downstream. Flow partly Drainage area is 3,611 sq. mi. (s)		Highway b regulated	ridge, 4 mi	1. NE of O	roville.	ridge, 4 mi. NE of Oroville. Records prior to Oct. 1934 by reservoirs and power plants. Records furn. by U.S.G.S	ior to Oct s furn. by	. 1934 U.S.G.S.			***************************************	•		3
FEATHER RIVE	FEATHER RIVER BELOW SHANGHAI BEND	GNE													
04 44 121 36 08	6 08 NE11 14N 3E	21800E	45.21E	2/10/61		76.8	12/24/55 2522000		3691000	JUN 44-00T 458	NOV 26-MAY 37#			00.00	USED
cion located wa rated by er at Yuba C lished in th	Station ibcated approx. 4 mi. S of Yuba City. Flow partly regulated by reservoirs and power plants. High flows rated by means of simultaneous current meter measurements of Yuba River near Marysville and Feather River at Fuba City. Record listed is not considered to have the same degree of accuracy as other records published in this report. (2)	Yuba Cit	ty. Flow of meter m considered	partly reg easurement to have t	ulated by s of Yuba he same de	River near	s and power r Merysvill couracy as	plants. e and Feat other reco	High her rds		NOV 39-JUL 41 NOV 41-JUL 43# OCT 43-DATE				
FEATHER RIVE	RIVER AT YUBA CITY														
08 20 121 36 17	6 17 SE23 15N 3E	15400	50.09	2/10/61		82.42	12/24/55 1900000		2583000	JUL 44-OCT 458	NOV 43-DATE	1943		0.00	USED
Station lbcated Backwater from	cated at Yuba City-Marysville "5th from Yuba River at times affects s	aville "5t	th Street" stage-dis	h Street" Highway bridga (Sacramento stage-discharge relationship. (fs)	ridga (Sac.		No. Railroad bridge)	bridge).							
FOLSOM LAKE															
42 29 121 09	9 22 NE24 10N 7E							1180610	1830690	FEB 55-DATE	FEB 55-DATE	1955		00.00	uscas
tion located -ft. between -felease. Sy ein for dally storage, rail d pass the d puted inflow discharge. tent shown is	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 4.66.0ft. above mean sea level, predictally all of which is available for real-seas. Sillary design flood pool elevation, 4.75.4 ft. (capacity, 1,120,000 acft.) Figures given herein for daily content represent usable content. Hinlow to Folsom Reservoir takes into adcount change in storage, ratesse, splil, precipitation, and avaporation, and is representative of the natural flow which would past the damaite if the dam had not been constructed. Figures shown under total discharge are computed inflow to the reservoir. Period of record for computed inflow is shown under period of record content is shown under period of record content is shown under period of record for daily content is shown under period of record for stage. Daily FREMONT WEIR SPILL IN VOID. BYPASS	Fork Amen and 466.0 od pool e. t usable pitation, had no for daily ords furn.	rican Rive ft. above levation, content. and evapo ean evapo frecord content i by U.S.B.	mean sea #75.4 ft. Inflow to mation an ructed. F for comput. for comput. S. Drain.	NE of Followel, productive folsom Residuates and inflowed	ctically 1,120,000 ervoir tall sontative is shown to for record 1,875 square 1,875	ble capacit all of whic O acft.) of the nat cotal disch under peric i for stage	y, 1,000,c h is avail Figures g count chan ural flow arge arge dof recor	ooo able able fi ven fi ven which d						
					294000		12/23/55	0	73300	JAN 35-DATE					
See Sacramento River a records and locations.	River at Fremont Weir, ations. Elev. of weir	eir, East End	End and S	acramento ft. U.S.E	.D. datum;	remont We.	and Sacramento River at Fremont Weir, West End, for stage 33.50 ft. U.S.E.D. datum; length of crest is 9,120 ft. (f)	d, for sta 9,120 ft.	ge (f)						
E ~ Estimoted	U → 1 rrigation season only	eoson only		# - Flood	- Flood season only		(a) - Re	Record of s	stage published	hed	(f) - Record	Record of flow published	publis	hed	

TABLE 16

GAGING STATION DESCRIPTION CENTRAL VALLEY REGION DELTA BRANCH (continued)

LOCATION			MAXIMUM DISCHARGE				TOTAL DISCHARGE	CHARGE		PERIOD OF RECORD		DATUM OF GAGE	F GAGE	
-	1/4 SEC T. B.R.	1960-61 WATER	YEAR	}	DF RECORD		1960-61	1960		O STATE OF THE PERSON OF THE P	PERIOD	0011	ZERD	REF
LATITUDE LONGITUDE	≨	CFS. GAGEHT.	DATE	C.F.S.	GAGE HT.	DATE	IN AC-FT	IN AC-FT	DISCHARGE	מאטב חבופחו טועבו	FROM	TO	GAGE	DATUM
FRENCH CAMP SLOUGH	NEAR FRENCH CA	CAMP												
52 52 121 14 53 R	NE 6 1S 7E	215 4.05	2/3/61	3390	6.31	12/9/50	3789	13770	JAN 50-MAY 50 OCT 50-DATE	JAN 50-MAY 50 OCT 50-DATE	1950	1955	000	LOCAL
Station lbcated at Durham Ferry Road bridge, 1.5 mi. E of French Camp. Supplementary water stage recorder located 0.5 mi. downstream. Tributary to San Joaquin River. Backwater from temporary diversion dam at times affects stage-discharge relationship. During those periods, supplementary recorder used for computations. (f)	ham Ferry Rom ream. Tribut scharge relat	d bridge, 1.5 ml. ary to San Joaqui Tonship. During	E of French n River. Ba those period	Camp. S ckwater f	upplementarom tempos	ary water rary divers ecorder use	stage recol	rder						
GEORGIANA SLOUGH AT MOKELUMNE	. MOKELUMNE RI	RIVER												
07 48 121 34 46 N	NE12 3N 3E	14.77*	12/1/60		7.1	12/26/55				JUN 29-DATE	1929	1940	86	USED
Station located on Andrus Island, 2.8 mi. SE gage height listed does not indicate maximum	irus Island, 2 s not indicat	.8 mi. SE of Isleton. e maximum discharge.		affecte	Station affected by tidal action.	l action.	Maximum				1940		3.11	USED
GRANT LINE CANAL AT TRACY ROAD BRIDGE	TRACY ROAD B	RIDGE												
49 13 121 26 55 N	NE29 1S 5E	17.53*	12/1/60							OCT 40-DATE	1940	1952	-3.66	USCGS
Station located at Tracy Road bridge crossing, 5 ml. Maximum gage height listed does not indicate maximum	cy Road bridges sted does not	e crossing, 5 ml.	N of Tracy.	Station (s)	Station affected	by tidal	action.				1953		-2.13	02 CGS
INDIAN CREEK KEAR B	BOULDER CREEK C	GUARD STATION												
40 10 00 120 36 57 S	SW27 27N 12E			20	3.06E	6/12/61			JUN 61-DATE	JUN 61-DATE	1961		00.00	LOCAL
Station located 2.2.mi. S of Boulder Creek North Fork Feather River. Stage-discharge June 11, 1961 . (f)	er. Stage-di	r Creek Guard Sta scharge relations	Guard Station, 11 mi. relationship at times	NE of Genesee. affected by ice.	by ice.	Tributary to East Branch Recorder installed	East Brai installed	hor						
INDIAN CREEK NEAR T	TAYLORSVILLE													
03 31 120 49 10 N	WW 1 25N 10E	164 3.02	19/4/9	22400E	11.49	12/23/55	73490	127600	SEP 54-DATE	AUG 54-DATE	1954		00.00	LOCAL
Station located 0.7 ml. bel at times affected by ice.	nt. below Montgomery Creek, 1ce. Drainage area is 533	1.5	mi. SE of Ta	Taylorsville.		Stage-discharge	relationship	dir						
LAKE BERRYESSA														
30 50 122 06 15 1	W29 8N 2W									JAN 57-DATE	1957		00.00	us cas
Station located mear center of Morticello Lam, 7.5 ml. W of Winters. Usable capacity, 1,594,000 acft. between elevations 253.25 and 440 ft. Not available for release, 10,340 acft. Period of record for daily dontent is shown under period of record for stage. Daily content shown is at 12 Ngon. Records furn. by U.S.B.R. Orainage area is 577 ag. mi.	tho ft. Not record for st	icello dam, 7.5 m available for ral age. Daily conte	1. W of Wint ease, 10,340 nt shown is	acft.	ble capac Period of n. Record	ity, 1,592 f record fide furn. b	ood acf	t. between ontent is Orainage						
LIGHTS CREEK NEAR T	TAYLORSVILLE													
09 59 120 47 33 \$	SW30 27N 11E	180 2.17	19/6/7				17490	21020	SEP 54-DATE	SEP 54-DATE	1954		00.00	LOCAL
Station located O.4 mi. below Moonlight Creek, 6.7 m Fork Feather River via Indian Creek. Stagg-dischargarea is 57.6 sq. mi. (f)	. below Moonl Indian Creek (f)	ight Craek, 6.7 m Stage-discharg	1. N of Taylorsville. Tribudary to East a relationship at times affected by ice.	orsville.	Tributanes affect	ry to East ed by ice.	Branch North Orainage	rth						
- Estimated	8 - Irrigation season only	son only	# - Fload season only	yluo uoso		(s) - Red	Racord of sta	stage published	hed	(f) - Racord of flow published	of flow	publis	hed	

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* - In order to machine process the data for this station, it was necessary to avoid negative page heights. Subtract 10.00 feet to obtain recorder assen heights. (s) - Record of stage published

OAOINO STATION DESCRIPTION CENTRAL VALLEY REOION DELTA BRANCH (continued) TABLE 16

1-1	REF	OATUM	and an		USCCS		LOCAL			0.2 CGS 0.2 CGS 0.2 CGS		LOCAL			LOCAL			3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			USED		05005		
DATUM OF GAGE	ZERO	GAGE	111.22		89.97		00.00		-3.37	5. 8. 8.		00.00			00.00			-K + Y4		-4.10	3.15		-2.70		
DATUM	001	T0	1956								_			_						1943			1952		
	PERIOD	FROM		1956	1952		1954		1933	1958		1948			1955		1	0 7 Å T		1939	1943		1948		
OF RECORD	> INO THOUSAND	משפר חבופחו סובי	JUL 49-DATE		JUN 52-DATE		JUL 54-DATE		NOV 23-DATE			OCT 48-DATE			NOV 55-DATE		;	001 48-DAIL		JUL 39-DATE			JUL 48-DATE		
PERIOD	350 VHO 370		JUL 49-DATE		JUN 52-DATE		JUL 54-DATE					OCT 48-SEP 53	74-6C		NOV 55-DATE										
DISCHARGE	1960	IN AC-FT.	34800	99E),	5748		10590	ther		no			Lake.		70050			no			1 by				
TOTAL DIS	1960-61	IN AC-FT	33640	old U. S. Highway 90	169	entering	2705	a Fork Feather (f)		(f) Station			to Clear		19210	at times		Stati	(8)		Station affacted	-		action.	
		DATE			4/3/58	flows include flows		Tributary to Middleres is 84.2 sq. ml		Light Attendant Station on Center Street. does not indicate maximum discharge. (f)			. Tributary			Stage-discharga reletionship		and Connaction Slough,	ischarga.	12/26/55	Tracy. Stati			tidal	
	OF RECORD	GAGE HT.		Boulavard	15.40	flows inc		Tributa eres is		ation on maximum d			Upper Lake			scharga r		and Conn	maximum o	7.2	6			Station affacted by (s)	
DISCHARGE		C.F.S.		w Auburn evilla".	3590	S.C.E. (Chilcoot. Drainage		endant St indicata			. N of			Stage-d1		dle River	indicate		e, 10 mi.				
MAXIMUM	YEAR	DATE		ridge, Q.6 mi. below Auburn "Dry Creek near Roseville". ". (f)	2/2/61	alon Highway bridge. These Records furn. by U.S.C.E.		d. N of by ica.	2/11/61				Road bridge, 3.1 mlary table in report.		1/31/61	Portola.		12/1/5U ion of Mic	dogs not	2/11/61	tata Highway 4 bridge, 10 ml. NW ooosa not indicate maximum discharge		12/1/60	rts Island discharga	
	51 WATER	GAGE HT.		"Dry Cree	3.37	alon High Records f		idge, 5.1 ms affected	18.39*	n Channel					2.58	mi. NE of		A junct	are listed	14.34*	ata Highw		17.20*	Jpper Robe	
	1960-	C.F.S.		Railroad b known as	228	Ington-Eac	TOOOTT	ty road brip at time		rd Stockto			Pillabury	PORTOLA	184	404, 1.8		con Island	gaga na 1		d, below St			t indicate	
-	1/4 SEC. T. B.R.	M.0.8 &M.	ROSEVILLE SEIO ION 6E	Station located above So. Pacific Mailroad Immediately SW of Regaville. Also known as Back Borrow Pit of Reclamation District 100	LITTLEJOHN CREEK AT FARMINGTON 55 38 121 00 08 NE19 IN 9E	Station located 340 ft. balow Farmington-Ea Littlejoth Creak via Duck Creak Diversion.	52 01 120 10 13 SE 3 23N 16E	Station located 300 ft. below county road br River. Stage-discharge relationship at time	OCKTON SE IN 6E	Station located at U. S. Coast Chard Stockfon Channel affected by tidal action. Maximum gage height listed	MIDDLE CREEK NEAR UPPER LAKE	SW25 16N 10W	Station located 100 ft. below Lake Pillabury Reaults of measurements listed in supplement	MIDDLE FORK FEATHER RIVER NEAR PORTOLA	120 26 24 NE29 23N 14E	Station located S of U. S. Highway affacted by ica. (f)		38 UU U/ 121 31 22 SW22 ZN 45 Station located at ME corner of Bacon Island at junction of Middle River	acted by tidal agtion. Maximum	NW36 IN 4E	Station located on Wictoria Island, tidal action. Maximum gage height	MIDDLE RIVER AT MOWRY BRIDGE	NE24 1S 5E	Station locatad at Undina Road crossing on Upper Roberts Island Maximum gage height listad does not indicata maximum discharge.	
LOCATION	CASITION	700000	CREEK NEAR F	ocatad abov 1y SW of Ro ow Pit of R	JOHN CREEK AT FARMING' 121 00 08 NE19 IN	ocated 340 n Creek via	LAST CHANCE 120 10 13	ocated 300 taga-discha	McLEOD LAKE AT STOCKTON 57 23 121 17 30 SW 2	ocatad at U by tidal ac	CREEK NEAR	122 55 31	cated 100 f measureme	FORK FEATH	120 26 24	ocated S of by ica. (f	RIVER AT B	ocated at M	BTVER AT B	121 29 20	ocated on V	RIVER AT M	121 22 59	ocated at U age height	
	TOTITION		LINDA C	Station 1 Immediate Back Borr	LITTLE. 37 55 38	Station 1 Littlejoh	39 52 01	Station 1 River. S	McLEOD 37 57 23	Station 1 affected	MIDDLE	39 12 32	Station 1 Reaults o	MIDDLE	39 49 13	Station 1 affacted		Station 1	MIDDLE	37 53 28	Station l	MIDDLE	37 50 04	Station 1	

(f) - Record of flow published *- In order to machina process tha data for this station, it was necessary to avoid negativa gaga heights. Subtract 10.00 fast to obtain recorder gage height. (s) - Racord of stage published # - Flood seoson only 8 - Irrigation season only

E - Estimoted

TABLE 16
GAGING STATION DESCRIPTION
CENTRAL VALLEY RECION
DELTA BRANCH (continued)

LOCATION	7		MAXIMUM	DISCHARGE			TOTAL DISCHARGE	SCHARGE	PERIOD (OF RECORD		DATUM OF GAGE	F GAGE	
H	1/4 SEC. T. B.R.	1960-61 WATER	ER YEAR		OF RECORD		1960-61	1960	000000000000000000000000000000000000000	1000	PERIOD	go	ZERO	REF
LATITUDE LONGITUDE	M D.8.9M	C.F.S. GAGE HT.	. DATE	C.F.S.	GAGE HT.	DATE	IN AC-FT	IN AC-FT.	DISCHARGE	GAGE MEIGHT DNLT	FROM	10	GAGE	DATUM
MILLER CREEK NEAR	SATTLEY													
39 36 03 120 25 19	NE 9 20M 14E	16 0.95	5 6/1/61	213	80.4	12/23/55	2537	4178	SEP 54-DATE	SEP 54-DATE	1954	1958	0.00	LOCAL
Station located 0.2 mi. W of State Highway 89, 1.0 mi. Stage-discharge relationship at times affected by ice.	mi. W of State tionship at tim	Highway 89, 1.0 es affected by	S	tley. Tr	of Sattley. Tributary to Mic Drainage area is 7.6 sq. mi.	Middle Fork	rk Feather	River.			1958			LOCAL
MINER SLOUGH AT FIVE	IVE POINTS	_												
38 17 30 121 38 40	SE 9 5% 3E	18.61	14 2/11/61		15.8	2/27/58				NOV 57-DATE	1957		00.00	USED
Station located on W Station affected by	on West Cut above j	junction with Miner Maximum gage height	Slough, listed	approx. 750 ft. N does not indicate		of Five Points Resort.	ts Resort.				1957			ns cos
MOKELUMONE RIVER NEAR THORNTON	EAR THORNTON		-											
38 15 20 121 26 21	WW28 5N 5E	14.48*	8* 12/1/60		8.7	2/10/60				FEB 59-DATE	1959		7.0	vs cgs
Station located at h	located at highway bridge 2 affected by tidal action.	2.3 mi. NW of The	Thornton, Also known height listed does not	knovn as	"Mokelumn ndicate ma	as "Mokelumne River at Benson's indicate maximum discharge. (s	Benson's	Ferry".						
MOMELUMNE RIVER AT	AT WOODBRIDGE							-						
38 09 30 121 18 10	NE34 4N 6E	1930 13.47	7 11/10/60	27000	29.58	11/22/50			MAY 24-00T 258	MAY 24-DATE	1924	1931	18,86	us cos
Station lbcated 0.3 mi. below county Irrigation District. Flow regulated Drainage area is 644 sq. mi. (s)	Flow regulate sq. m1. (s)	y highway bridge, O.L mi. below dam and by Pardee and Wpodbridge Reservoirs.	Wpodbridge Reservoirs.	low dam s eservoirs	TO	canal intake of Woodbridge Records furn. by U.S.G.S.	oodbridge J.S.G.S.		AIRO-OZ MAD		1931			333
MORMON SLOUGH AT 1	BELLOTA		_											
38 03 10 121 00 37	SW 5 2N 9E	242 5.36	5 2/2/61				3458	23010	DEC 48-DATE	DEC 48-DATE	1952		00.00	LOCAL
Station located 0.2 mi. above Farmington-Bellota Highway bridge, 0.2 mi. E of Bellota. Flow regulated by Hogan Reservoir. Unity all season, flow is reregulated by beards placed across diversion dam immediately demastream which control division of water between the Galaveras River and Mormon Slough. This is flow from Galaveras River which is returned to the river via Stockton Diverting Ganal. (f)	mi. above Farmi ring irrigation ich control div River which is	ngton-Bellota H. season, flow iston of water returned to the	ighway bridge s reregulated between the river via St	by board Calaveras	E of Bell placed a River and	cross diver Mormon Sld nal. (f)	regulated rsion dam bugh. Thi	by immed-						
NATOWAS CROSS CAN	CANAL AT HEAD													
38 49 19 121 32 34	NE 8 11N 4E	30.36	5 2/14/51						DEC 49-DEC 57	DEC 49-FEB 58		1955	00.00	USED
Station located at El Centro Boulevard bridge, 4.8 mb Backwater from the Sacramento River at times affects below 18.0 ft. are not recorded. (s)	Centro Bouleva acramento River ot recorded.	ard bridge, 4.8 at times affects)	mi. NE of Verona.	rona. Tr discharge	ibutary to	. NE of Verona. Tributary to Sacramento River. the stage-discharge relationship. Gage heights	heights			JAN OO-DAIE#	5667			ا ا ا ا
NORTH HONCUT CREEK	K NEAR BANGOR													
39 20 32 121 29 25	SWII 17N 4E	1780 7.69	1/31/61	2890	8.57	2/1/60	17330	22470	OCT 59-DATE	OCT 59-DATE	1959		00.00	LOCAL
Station located 0.4 mi. N of Honcut-Wyand Moad and BB to Feather River. Drainage area is 47.1 sq. mi. (f)	mi. N of Honcut	Wyand Boad and	Bangor Highway	By junction,	on, 5.7 ml	. SW of	Bangor. Tri	Tributary					_	
OLD RIVER AT CLIFT	CLIFTON COURT FERRY											-		
37 49 28 121 33 05 Station lbcated appre	SE20 1S 4E	16.43*	3* 2/11/61			و رود ده و م	2 0 0			DEC 48-DATE	1948	1952	-2.25	US CGS
Maximum gage height Listed does not indicate maximum	listed does not	indicate maxim	701	(8)		5								

(f) - Record of flow published *- In order to machine process the data for this station, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage hight. (s) - Record of stage published. # - Flood season only U - Irrigation season only E - Estimoted

TABLE 16
OAGING STATION DESCRIPTION
CENTRAL VALLEY REGION
DELTA BRANGH (continued)

LOCATION	Z			MAXIMUM D	DISCHARGE			TOTAL DIS	DISCHARGE	PERIOD C	PERIOD OF RECORD	DA	DATUM OF GAGE	GAGE	
Politica -	1/4 SEC, T. B.R.	1960-61	WATER	YEAR		OF RECORD		1356-61	1960	100 ov 10	A INC ENGINE GOVE	PERIOD	h	⊢	REF
\dashv	M, D, B, B, M,	C F.S.	GAGE HT.	DATE	C.F.S.	GAGE HT.	DATE	IN AC-FT	IN AG-FT.	No. of the second	פאפב חבומחו סויבו	FROM	To	GAGE	DATUM
OLD RIVER AT HOLLAND TRACT	LAND TRACT														
38 00 26 121 34 47	NW19 2N 4E		18.00*	12/1/60							SEP 51-DATE	1951 1	1955	-2.61	USCGS
Station located approx. 1.5 ml. S of NE corner of Holland Tract gage height listed does not indicate maximum discharge. (s)	rox. 1.5 m1. S doas not indica	of NE corr	n discharge	land Tract.	Station	affected	Station affected by tidal action.		Maximum						
OLD RIVER AT MANSION HOUSE	SION HOUSE														
37 54 37 121 33 39	NW29 IN 4E		14.49*	12/1/60		7.4	12/26/55				AUG 39-DATE	1939	1943		USED
Station located on Victoria Island, 0.2 mi. S of North Victoria affacted by tidal action. Maximum gage height listed does not	Victoria Island	gage hel	S of North	does not 1	Canal, ndicate	7.5 mi. E of	of Brentwood.	i. Station				1943		3.15	USED
OLD RIVER NEAR ROCK SLOUGH	OCK SLOUGH														
37 59 25 121 34 49	SW30 ZN 4E		17.41*	12/1/60 2/11/61		10.0	12/26/55				MAR 45-DATE	1945		-3.0	USED
Station located on Knightsen. Station discharge. (s)	ocated on American Island (formerly Holland Station affected by tidal action. Maxim. (s)	(former]		Tract), 1.2 mi. N of um gage height listed	nt. N of	Rock	Slough, 4.7 mi	i. NE of							
OLD RIVER NEAR TRACY ROAD BRIDGE	RACY ROAD BRIDG	FI													
37 48 30 121 26 06	SW32 1S 5E		18.53*	2/11/2		13.2	12/29/55				JUN 51-DEC 548			177-7-	USCGS
Station located 30 ft. above Tracy Road bridge, 3.5 Maximum gage height listed doss not indicate maximum	ft. above Tracy	Road bri	dge, 3.5 mg e maximum d	mi. NW of Tracy.		tion affa	Station affacted by tidal action	dal action.			reb 95-DAIE				
PLEASANTS CREEK NEAR WINTERS	NEAR WINTERS														
38 28 40 122 01 43	SE 1 7N 2W	250	77.7	1/26/61	7000E	14.78	2/16/59	524	2085	NOV 51-JUN 54	NOV 51-JUN 54	1957	<u>-</u>	150.33	usces
Station located 1.0 mi. above mouth, E of P Bypass via Putah Greek. Drainage area is 1	ni. above mout eek. Drainage	h, E of Parea is 1	leasants 5.9 sq. m	Valley Road,	4.4 mi.	SW of Winters.		Tributary to Y	Yolo	2187-10 100					
POPE CREEK NEAR POPE VALLEY	POPE VALLEY														
38 37 54 122 19 58	M7 N6 LTMS				5510	10.36	1/31/61			DEC 60-DATE	DEC 60-DATE	1960		0.00	LOCAL
Station located 0.2 mi. above spillway elevation of Lake Berryessa. Recorder installed Dec. 19, 1960.	mi. above spil	lway elew d Dec. 19		Lake Berryessa, 5.2 Oralnage area is 78	a is 78.3	mi. E of Pc	Pope Valley.	Tributary	y to			· · · · ·			
PUTAH CREEK ABOVE DAVIS	E DAVIS														
38 32 13 121 51 00	SW15 &N 1E	291	5.25	1/31/61	8260	15.53	2/16/59	11190	14200	MAY 52-NOV 538	MAY 52-NOV 538	1957	7	47.52	us ccs
Station located at Stevenson Road bridge, 6 Putah Creek. (f)	Stevenson Road	bridge, 6	.0 mi. W of	Davis.	Tributary	to Yolo B	to Yolo Bypass via S	South Fork		91402					
PUTAH CREEK BELOW WINTERS	w winters														
38 31 47 121 55 21	NE24 8N 1W	216	6.29	1/31/61	7980	12.82	2/16/59	13130	18850	OCT 57-DATE	OGT 57-DATE	1957		75.06	USCGS
Station located at Boyce Orchard,		2.7 ml. B	of Winters.	3. (f)											
E - Estimoted	U - Irrigation season only	ason anly		# - Flood seoson only	vino noso		(s) - Rec	Record of ata	stage published	ed	(f) - Record of flow published	nd wolj.	blishad		

*- In order to machine process the data for this station, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABLE 16
GAGING STATION DESCRIPTION
CENTRAL VALLEY REGION
DELTA BRANCH (continued)

PUTAH CREEK NEAR WINTERS 31 122 05 NE28 8% 2W action located 1.0 mi. below Montlice ***Water records are not equivalent \$77 sq. mi. (s) RECLAWATION DISTRICT 1000 DRAINAGE 43 \$1 121 36 07 \$E12 10N 3E unt located 3.9 mi. \$ of Verona. Turned by Second Bannon Slough Plan Nut of gravitcy flow. (f) RECLAMATION DISTRICT 1000 DRAINAGE 86 \$21 121 31 26 \$3422 9N &E Thichard Lake Plaht and an undepent Prichard Lake Plaht and an undepent Prichard Lake Plaht and an undepent RECLAMATION DISTRICT 1001 DRAINAGE	1960-61 WATER YEAR CF.S. GAGE HT. OATE C.F.S. GAGE HT. OATE 585 7.55 7/4/61 81000 30.5 10 Den, 6 mi. W of Winters. Flow regulation regords near Davis. Records furn. by 10 SACRAMENTO RIVER (Prichard Lake) 11 SACRAMENTO RIVER (Second Bannon Slough) 12 THis is drainage returned by pumping only. 13 This is drainage returned by pumping. 14 SACRAMENTO RIVER (Second Bannon Slough) 16 This is drainage returned by pumping. 17 O SACRAMENTO RIVER (Second Bannon Slough) 18 THIS IS GROUND SPARL. 19 ON ATOMAS CROSS CANAL	GAGE HT. 30.5 10.5 only. 3 Plant Slough)	DATE 2/27/40 by Lake Bear G.S. Drail	1960-61 1960 WATER YR. CALENDAR YR. IN AC-FT.	ARYR, DISCHARGE	GAGE HEIGHT ONLY	PERIOD FROM TO	L	REF. DATUM
PUTAH CREEK NEAR WINTERS Station located 1.0 mi. below Mondice. Low-weaten records are not equivalent. [15 577 aq. mi. (s)] RECLAWATION DISTRICT 1000 DRAINAGE 18 4.3 i 121 36 07 SE12 10N 3F returned by Second Bennon Slough Plant amount of gravity flow. (f) RECLAWATION DISTRICT 1000 DRAINAGE 18 56 21 121 31 26 SW22 9N 4E Plant lockted 3.0 mi. NW of Sacrementc by Fichard Lake Plaht and an undeterment by Fichard Lake Plaht and an undeterment RECLAWATION DISTRICT 1000 DRAINAGE	CFS. GAGE HT. OATE 585 7.55 7/4/61 100 Dam, 6 mi. W of Wint to redords near Davis. TO SACRAMENTO RIVER (Pr nand an undecermined am to and an undecermined am TO SACRAMENTO RIVER (See THis is drainage returned amount by No. 3 Plant TO NATOMAS CROSS CANAL	30.5 30.5 n. by U) nly. 3 Plant Slough)	2/27/40 by Lake Ber G.S. Drait	IN ACFT IN AC					DATUM
PUTAH CREEK NEAR WINTERS Station located 1.0 mi. below Mondice. Low-water records are not equivalent is 577 sq. mi. (s) RECLAMATION DISTRICT 1000 DRAINAGE 18 43 51 121 36 07 SE12 10N 3E Plant located 3.9 mi. S of Verona. The the count of gravity flow. (f) RECLAMATION DISTRICT 1000 DRAINAGE 18 36 21 121 31 26 SW22 9N 4E Plant located 3.0 mi. NW of Sacramente by Fichard Lake Plaht and an undetermente by Fichard Lake Plaht and an undetermente by Fichard Lake Plaht and an undetermente PRECLAMATION DISTRICT 1001 DRAINAGE	10 Dgm, 6 mi. W of Wint to redords near Davis. TO SACRAMENTO RIVER (Pr. and an undetermined amut and an undetermined amuned emount by No. 3 Piz mined emount by No. 3 Piz TO NATOMAS CHOSS CANAL	30.5 n. by U only. 3 Plant Slough)	2/27/40 d by Lake Ber S.G.S. Drair						
Station located 1.0 mi. below Monitice Low-water records and not equivalent is 577 sq. mi. (s) RECLAMATION DISTRICT 1000 DRAINAGE 38 4.3 51 121 36 07 SE12 10N 3E Plant located 3.9 mi. S of Verona. The tentined by Second Bannon Slough Plant amount of gravity flow. (f) RECLAMATION DISTRICT 1000 DRAINAGE 38 36 21 121 31 26 SW22 9N 4E Plant located 3.0 mi. WW of Sacramente by Fichard Lake Plant and an undecerned by Fichard Lake Plant 1001 DRAINAGE	110 Ddm, 6 mi. W of Wint to reqords near Davis. TO SACRAMENTO RIVER (Pr. his is drainage returned am undetermined am TO SACRAMENTO RIVER (Seinanded amount by No. 3 Pignined amount by No. 3 Pignine	30.5 regulate n. by U only. 3 Plant Slough)	2/27/40 by Lake Ber S.G.S. Drair						
Station located 1.0 mi. below Mondice. Low-washer records are not equivalent is 577 sq. mi. 6) RECLAMATION DISTRICT 1000 DRAINAGE 38 43 51 121 36 07 SE12 10N 3E Plant located 3.9 mi. S of Verona. The recurred by Second Bannon Slough Plant amount of gravity flow. (f) RECLAMATION DISTRICT 1000 DRAINAGE 38 36 21 121 31 26 SW22 9N 4E Plant located 3.0 mi. NW of Sacramente by Fitchard Lake Plaht and an undetermented by Fitchard Lake Plaht and Anna NAGE	to redords near Davis. TO SACRAMENTO RIVER (Pr. TO SACRAMENTO RIVER (Fr. TO SACRAMENTO RIVER (Se. TO NATOMAS CROSS CANAL	only. Slough) Slough)	d by Lake Ber S.G.S. Drair		JUN 30-DATE	JUN 30-DATE	1930 1940	0 161.6	USCCS
RECLAMATION DISTRICT 1000 DRAINAGE 18 43 51 12136 07 SEL2 10N 35 Plant located 3.9 mi. S of Verona. The emount of gravity flow. (f) RECLAMATION DISTRICT 1000 DRAINAGE 18 36 21 12131 26 SW22 9N 4E Plant located 3.0 mi. NW of Sacramente by Pichard Lake Plaht end an undeterm RECLAMATION DISTRICT 1001 DRAINAGE	his is drainage returned t and an undetermined am TO SACRAMENTO RIVER (See This is drainage returned amount by No. 3 Planned a	only. 3 Plant Slough)		Tyessa.			1940	7.001	
Plant located 3.9 mi. S of Verona. Theturned by Second Banson Slough Flant amount of gravity flow. (f) RECLAMATION DISTRICT 1000 DRAINAGE 38 36 21 122 31 26 SW22 9% 4E Plant located 3.0 mi. Ww of Sacramente by Prichard Lake Plant and an undeternate by Prichard Lake Plant and an undeternate RECLAMATION DISTRICT 1001 DRAINAGE	his is drainage returned am tand an undetermined am TO SACRAMENTO RIVER (See or This is drainage returned amount by No. 3 Plant TO NATOMAS CHOSS CANAL	only. 3 Plant Slough)						alatin-vision della	
Plant located 3.9 mi. S of Verona. Treturned by Second Bannon Slough Plant amount of gravity flow. (f) RECLAMATION DISTRICT 1000 DRAINAGE 38 36 21 121 31 26 5W22 9W 4E Plant located 3.0 mi. WW of Sacramente by Prichard lake Plaht and an undetermand Trechamation DISTRICT 1001 DRAINAGE	his is drainage returned am t and an undetermined am TO SACRAMENTO RIVER (See THIS is drainage returned amount by No. 3 Plat TO NATOMAS CROSS CANAL	only. 3 Plant Slough)		0	O JAN 55-DATE				
RECLAMATION DISTRICT 1000 DRAINAGE 38 36 21 121 31 26 SW22 9N 4E Plant lockted 3.0 mi. Ww of Sacramente by Prichard Lake Plaht and an undeterm RECLAMATION DISTRICT 1001 DRAINAGE	TO SACRAMENTO RIVER (Sei	Bannon Slough) d by pumping.	뭐	itional water is There is an undetermined					
38 36 21 121 31 26 SW22 9N 4E Plant locketed 3.0 mi. NW of Sacramento by Prichard Lake Plaht and an undeterm RECLAMATION DISTRICT 1001 DRAINAGE	o. This is drainage returned amount by No. 3 Pic TO NATOMAS CROSS CANAL	d by pumping.							
Plant lockted 3.0 mi. NW of Sacramento by Prichard Lake Plaht and an undecem RECLAMATION DISTRICT 1001 DRAINAGE	o. This is drainage retu mained amount by No. 3 Pl. TO NATOMAS CHOSS CANAL	(f)		12370 12	12250 MAY 25-0CT 388	20			
			Additional wa	Additional water is returned	JAN				
38 47 26 121 35 47 NW24 11N 3E				3166 7	7754 JAN 40-DATE				
Plant located 1.2 mi. E of Verona. The amount of gravity flbw. (f)	This is drainage returned	by pumping only.	There is an w	undetermined					
RED CLOVER CREEK NEAR GENESEE									
40 02 56 120 39 41 SW 5 25N 12E	84 2.74 12/1/60 84 2.67 3/27/61	1 4180E 7.98	12/23/55	13380 32	32740 AUG 54-DATE	AUG 54-DATE	1954	00.00	LOCAL
Station located 1.4 mi. above mouth, 5 mi. E of Genebse. Tributary to East Branch North Fork Feather via Indian Creek. Stage-discharge relationship at times affected by ice. Drainage area is 122 sq. mi	5 mi. E of Genesee. Triblationship at times affec	outary to East Bran	ch North Fork	Feather River 22 sq. mi. (f)					
ROCK SLOUGH AT CONTRA COSTA CANAL INTAKE	INTAKE			_					
37 58 35 121 38 19 SW34 2N 3E	17.56* 12/1/60					OCT 44-FEB 46	1944 1952	07.0	us ccs
Station lipeated at Contra Costa Canal intake action. Maximum gage height listed does not	intabe approx. 1.5 ml. NE oes not indicate maximum dis	of Knightsen.	Station affected by tidal	ed by tidal		DEC 46-DATE			
SACRAMENTO RIVER AT CLARKSBURG									
38 25 25 121 31 42 SW27 7N 4E	23.29* 2/14/61	24.0	12/23/55			MAR 36-0CT 61	1936	00.00	USED
Station located at American Crystal Sugar Company dock, immediately N of Clarksburg. Station affected by tidal action. Maximum gage height listed does not necessarily indicate maximum discharge. Station discontinued Oct. 6, 1991. (s)	ugar Company dock, immedisted does not necessarily	ately N of Clarksby indicate maximum	urg. Station	affected by tation dis-			1936	-3.1	
SACRAMENTO RIVER NEAR FREEPORT				_					
38 28 23 121 31 58 SW10 7N 4E	22.18* 2/14/61					AUG 55-DATE	1955 1956	4.93	uscas
Station located 10.7 mi. below Sacramento, 1.9 mi. NW of Freeport. Station affected by tidal Maximum gage height listed does not necessarily indicate maximum discharge. (s)	nto, 1.9 mi. NW of Freep cessarily indicate maxim	ort. Station affection discharge. (s)	ted by tidal	action.			1956	00.00	USCCS

*-In order to machine process the data for this station, it was necessary to avoid negative gage heights. Subtract 10.00 feat to obtain recorder gags height. (f) - Record of flow published (s) - Record of stage published # - Flood seoson only 8 - Irrigation season only E - Estimoted

TABLE 16
0AOING STATION DESCRIPTION
CENTRAL VALLEY REGION
DELTA BRANCH (continued)

The case Cas
FT. FROM TO GAGE FROM TO GAGE APR 35-DATE 1935 O.00 AUG 34-DATE 1934 O.00 O.00 APR 49-DATE 1925 I.5-DATE 1925 O.00 MAY 24-DEC 428 MAY 24-DATE 1956 MAY 24-DATE 1956 O.00
ODOO JUN 24-DATE 1935 0.00 APR 49-DATE 1934 0.00 APR 49-DATE 1925 1933 -4.41 15-DATE 1925 1953 -4.41 NAY 24-DEC 428 30-DATE 1956 1956 0.12 MAY 43-DATE 20-DATE 1956 0.12 NAY 24-DATE 1956 0.12 NAY 24-DATE 1956 0.12 NAY 24-DATE 1956 0.12 APR 49-DATE 1956 0.12 APR 49-DATE 1956 0.00 OCT 37-DATE 1926 0.00
OOO JUN 21-NOV 21 NOV 26-JUL 37# 1926 0.000 MAY 24-DEC 428 MAY 43-DATE 1926 0.12 MAY 24-DEC 428 MAY 43-DATE 1926 0.000 L2-JUN 61# 1926 0.000 L2-JUN 61# 1942 0.000
0000 04-0 05 0.00 MAY 21-DATE 1925 1952 -4.41 15-DATE 1925 -4.41 15-DATE 1925 -4.41 0.00 MAY 21-NOV 21 MAY 43-DATE 1926 0.12 MAY 43-DATE 1926 0.00 00T 37-DATE 1926 0.00 1956 0.12 0.00 02T 37-DATE 1926 0.00 1956 0.12 1956 0.12 0.00 0.00
DOOD JUN 21.NOV 21 AN O4-JUL 37# 1926 0.00 MAY 24-DEC 428 AN O4-JUL 37# 1926 0.00 MAY 43-DATE 1925 -4.441 MAY 43-DATE 20-DATE 1956 0.12 MAY 43-DATE 20-DATE 1956 0.12 MAY 43-DATE 20-DATE 1956 0.12 MAY 43-DATE 428 20-DATE 1956 0.00 MAY 43-DATE 428 1956 0.00 MAY 43-DATE 428 1956 0.00
0.00
DOOD JUN 21-NOV 21 MAY 24-DEC 428 MAY 43-DATE NOV 26-JUL 37# 1926 1956 -3.06 0.00 0.00 42-JUN 61# 1942 0.00
DOOD JUN 21.NOV 21 1925 1925 -3.06 1925
DOOD JUN 21.NOV 21 1925 1925 -3.69 MAY 24-DEC 428 MAY 43-DATE NOV 26-JUL 37# 1926 0.00 L2-JUN 61# 1942 0.00 L2-JUN 61# 1942 0.00
DOOD JUN 21_NOV 21
0000 04-05 JAN 04-JUL 05 1956 -3.63 MAY 24-DEC 428 MAY 24-DEC 428 MAY 24-DEC 428 MAY 37-DATE NOV 26-JUL 37# 1926 2.98 NOV 26-JUL 37# 1926 -3.07 42-JUN 61# 1942 0.00
0000 04-00 05 JAN 04-JUL 05 1956 1956 0.12 MAY 24-DEC 428 MAY 43-DATE NOV 26-JUL 37# 1926 2.98 NOV 26-JUL 37# 1926 -3.07 42-JUN 61# 1942 0.00
JUN 21-NOV 21 MAY 24-DEC 428 MAI 43-DATE NOV 26-JUL 37# 1926 0.00 OCT 37-DATE 42-JUN 61# 1942 0.00
NOV 26-JUL 37# 1926 0.00 0CT 37-DATE 1926 -3.07 (42-JUN 61# 1942 0.00
ft.)
ft.)
ft.)
Weir crest (25.00 ft.)

(f) - Record of flow published *. In order to machine process the data for this station, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height. (s) ~ Record of stage published # - Flood season anly 8 - Irrigation season only E - Estimated

TABLE 16
GAGINO STATION DESCRIPTION
CENTRAL VALLEY REGION
DELTA BRANCH (continued)

STATE Continue C				MAXIMUM DIS	DISCHARGE			TOTAL DISCHARGE	SCHARGE	PERIOD C	OF RECORD	DATUM	M OF GAGE	
NAG-FT. NAG-BATE 1939 -3.02 NAT 26-DATE 1939 -3.02 NAT 29-DATE 1939 -3.02 NAT 26-DATE 1939 -3.03 NAT 26-DATE 1939 NAT 26-DATE 1930 1930 0.000	œ	0	1960-61 WATER YE	AR		OF RECORD		1960-61	1960 CAL FNOAB VB	POOR HOUSE	> INC FUCIENT TOVO	PERIOD	ZERO	REF
15-DATE 1915 0.000 15-DATE 1915 0.000 15-DATE 1939 0.000 15-DATE 1939 0.000 15-DATE 1939 0.000 15-DATE 1930 0.000 15-DATE 1930 1930 1930 0.000 15-DATE 1930	M D.B.B.M C.F.S.			DATE	H	GAGE HT.	DATE	IN AC-FT.	IN AC-FT.	DISCHARGE	מאטב חבופחו טאבי	\sqcup	GAGE	DATUM
15-DATE 1915 0.00	AT SECOND BANNON SLOUGH	(2)												
AUG 39-DATE 1939 -3.02	9N 4E										15-DATE	1915	00.00	USED
AUG 39-DATE 1939 0.00 12.5 mi. NE of	Station located at Reclamation District 1000 pumping by pump operators. (s)	ŏ			NW Of		Gege	ead twice	daily					
Aug 26-DATE 1939 -3.02 WAY 26-OCT 288 MAY 26-DATE 1926 -0.06 Listed is for MAY 29-DATE 1929 1931 0.00 Stage records	AT SNODGRASS SLOUGH													
14, 2.5 ml. NE of MAY 26-OCT 288 MAY 26-DATE 1926 11sted 1s for MAY 29-DATE 1929 1931 1940 1940 1940 1940 1940 1950 1940 1950 1940 1950	6N 4E			2/14/61		20.5	12/23/55				AUG 39-DATE	1939	-3.02	
14sted 1s for MAY 26-OCT 288 MAY 26-DATE 1926 -0.06 16cted by tidel	Station located 0.2 mi, above head of slough Courtland. Station affected by tidal action maximum discharge. (s)	an 0	(leveed,	f from riv	t listed	does not	ghway 24,	2.5 ml. N. y indicat						
1 1 1 1 1 1 1 1 1 1	AT VERONA						_							
14sted 1s for MAI 29-DATE 1929 1931 0.00 1940 0.33 1940 0.33 1940 0.33 1940 0.00 1940 0.00 1940 0.00 1940 0.00 1957 0.00 1957 0.00 1957 0.00 1957 0.00 1957 0.00 1958 0.00 1958 0.00 1959 0.00 1959 0.00 1950 0.00 19	SE23 11N 3E 48300					41.20	3/1/40			MAY 26-00T 288		1926	-0.06	
reted by tidel 1929 1931 0.00 1940 0.33 1940 0.33 1940 0.33 1940 0.00 1940 0.00 1940 0.00 1940 0.00 1940 0.00 1940 0.00 1940 0.00 1957 0.00 1957 0.00 1957 0.00 1957 0.00 1958 0.00 1958 0.00 1959 0.00 1950 0	. Records furn, by U.S.G.S. (s)						cherge 148	ted is fo		MAY 29-DATE				
Stage records 1543 26-DATE 1929 1931 1940 0.03 1940 1940 0.33 1940 1940 0.00 1940 19	SACRAMENTO RIVER AT WALNUT GROVE											·		
1940 1940 0.00 188 0 1543 26-DATE 1940 2.84 1940 2.84 2.84 348ge records mqvabla crest Gates not 1957 1950 1950 0.00 1957 1957 1959 1957 1957 1959 1957 1957 1959 1957 1959 1950 0.00 1957 1957 1959 1950 0.00 1957 1957 1959 1950 1959 1958 1959 1950 1959 1959	5N 4E			19/51/2		12.4	85/1/1				FEB 29-DATE			
stage records mqvabla creat Gates not y tidal action. JUN 29-DATE 1929 1940 0.00 JUL 40-DATE 1940 1957 -9.96 JUL 40-DATE 1940 1952 -3.61	Station located at head of Georgiana Slough, action. Maximum gage height listed does not		1mmediate	y SW of We	lnut Grov		on affecte	d by tida	_					
34age records	SACRAMENTO WEIR SPILL TO YOLO BYPASS													
stage records movebla crest Gates not JUN 29-DATE 1929 1940 0.00 1940 1957 1957 -6.97 JUL 40-DATE 1940 1952 -3.61				ਜ		32.8	3/26/28	0	1543	26-DATE				
2/11/61 6.2 12/26/55 July 29-DATE 1929 1940 0.00 dlacharge. (a) Stetion affected by tidal action. July 4.0-DATE 1940 1957 -9.96 llacharge. (a) July 4.0-DATE 1940 1957 -9.96 llacharge. (b) July 4.0-DATE 1940 1952 -3.61 llacharge. (c) July 4.0-DATE 1940 1952 -3.61 llacharge. (d) July 4.0-DATE 1952 -3.79	amento Weir and fixed crest of U.S.H.D. datum		Sacramento weir is 25.	River oppo Oft. U.S. 48 gates,	E.D. datu	ramento We um; elevat ft. in le	ir for stanton of morningth. Gat	ige record rabla cres	د ه					
2/11/61 6.2 12/26/55 July 29-DATE 1929 1940 0.00 discharge. (s) Station affected by tidal action. 12/1/60 July 29-DATE 1929 1940 0.00 1957 0.00 light discharge. (s) Station of fected by tidal action.	SAN JOAQUIN RIVER AT ANTIOCH													
ely N of Antioch. Station affected by tidal action. 12/1/60 12/1/60 and Reclamation District 17. Station affected by tidal 12/1/60 13/1/60 19/2 19/2 19/2 19/2 19/3 19/3 19/3 19/3 19/3 19/3 19/3 19/3	2N 2E			2/11/61			12/26/55				JUN 29-DATE			
12/1/60 and Reclamation District 17. Station effected by tidel maximum discharge. [s] 1940 1952 -3.61 -3.79	Station located on wharf at city water works immedia Maximum gage height listed does not indicate maximum			y N of Ant scherge.			ected by	idal acti	·uo					
12/1/60 end Reclamation District 17. Station effected by tide: -3.61 maximum discharge. [9] -3.61 -3.79	AT BRANDT BRIDGE											_		
end Reclamation District 17. Station effected by tidel maximum discharge. (s)	1S 6E			2/1/60			_				JUL 40-DATE			
	Station located on Bowman Road between Roberts Island action. Waximum gage height listed does not indicate	9 0		nd Reclama aximum dis	tion Dist	trict 17.	Stetion	ffected b	y tidel			7325	· · · ·	

*-In order to machine process the data for this station, it was necessary to avoid negative gage haights. Subtract 10.00 fast to obtain recorder gage haight. (f) - Record of flow published (s) - Record of stage published # - Flood season only 8 - Irrigation season only

OAGING STATION DESCRIPTION CENTRAL VALLEY REGION DELTA BRANCH (continued)

TABLE 16

	LOCATION				MAXIMUM	M DISCHARGE	Lil		TOTAL DISCHARGE	SCHARGE	PERIOD O	PERIOD OF RECORD	DAT	DATUM OF GAGE	AGE	
-		0 Q T 2 P D	1960-61	0-61 WATER	YEAR		OF RECORD		1960-61	1960			PERIO	1 75		Τ,
LATITUDE	LONGITUDE	1.D.B.B.M.	C.F.S.	101	DATE	0.5.8.	GAGE HT.	DATE	WATER YR. IN AC-FT	CALENDAR YR.	DISCHARGE	GAGE HEIGHT ONLY	FROM TO	GAGE		DATUM
SAN JOAQ	JOAQUIN RIVER	AT MOSSDALE BRIDGE	RIDGE													
37 47 12 1	121 18 21	SW 3 2S 6E		14.20*	2/11/61		24.4	12/10/50				20-DATE		1943		ED
Station lbc Maximum gag	cated belo	Station located below U. S. Highway 50 bridge, 3.0 ml. SW of Maximum gage height listed does not necessarily indicate maxi	y 50 brid c necessa	ge, 3.0 m	1. SW of L	Lathrop. Static	Station effer	fected by tidal	idal action.				1943	<u> </u>	3.27 USI	USEGS
SAN JOAG	QUIN RIVER	SAN JOAQUIN RIVER AT RINDGE PUMP	۵.													
37 59 51 1	121 25 06 NW27	NW27 2N 5E		14.55*	12/1/60		7.1	12/ /55				JUL 39-DATE		1940 -2		ED 0
Station loc of Stockton discharge.	cated on R	Station located on Rindge Tract at Fourteenhile Slough near junction of Stockton. Station affected by tidal action. Maximum gage height discharge. (s)	Fourteer tidal act	unile Slou	gh near ju imum gage	nction with	th Stockto	with Stockton Ship Channel, 8 mi listed does not indicate maximum	nel, 8 mi. e maximum	MM			1940		3.0	USED
SAN JOAG	QUIN RIVER	SAN JOAQUIN RIVER AT SAN ANDREAS LANDING	SLANDING													
38 06 12 1	121 35 26	SE13 3N 3E		17.36*	12/1/60							MAY 52-DATE	1952	-2	-2.84 USC	uscas
Station loc height list	sated appr	Station located approx. 1.2 ml. below Mokelimne River. height listed does npt indicate maximum discharge. (s	Low Mokel cimum dis	umne River	r. Station	n affected	by tidel	action.	Maximum gage	۵						
SAN JOAC	QUIN RIVER	SAN JOAQUIN RIVER AT VENICE ISLAND	AND													
38 03 01 1	121 29 45	NE 2 2N 4E		18.08*	12/1/60		10.7	12/26/55				OCT 27-DATE	1927		-3.45 USC	us cas
Station lbc affected by	sated on L	Station located on Little Connection Slough on Empire affected by tidal action. Maximum gage height listed	on Slough gage hei	on Empired	Island, does not	0.7 mi. S indicate	of Venice	of Venice Island Ferry, maximum discharge.	ry. Stetion	no			ACAT	1		3
SCOTT CR	SCOTT CREEK NEAR LAKEPORT	LAKEPORT											.—.			
39 03 43 1	122 56 49	39 03 43 122 56 49 SW14 14N 10W	3160	9.81	9.81 2/8/60A				29510A	000	OCT 48-SEP 53	OCT 48-DATE	1948	0	O.OO LOCAL	AL.
Station located 100 ft. below Clear Lake. Drainage area is	cated 100 Drainage	ft. below Hart	Hartley Cemetery 52.3 sq. mi. (f)	ery Road (f)	bridge, 0.8	m1. NW	of Lakeport	t. Tributary		2	12 DATE					
SCOTT CR	SCOTT CREEK AT UPPER LAKE	PER LAKE														
39 09 32 1	122 55 13	SW12 15N 10W		10.29	10.29 12/1/60		13.37	2/9/60A 2/9/60				NOV 59-DATE	1959	· ·	0.00	SS
Station loc elevation c Recorder in	of Upper L	Station located 0.1 ml. above State Highway 29 bridge, 0.7 ml. SW elevation of Upper Lake as well as flow of Scott Greek. Revision Recorder installed Nov. 12, 1959. (s)	flow of (s)	29 bridg Scott Cre	ek. O.7 mi.	of	per Lake.	Upper Lake. Gage Height reflects 1960 data included in this report	t reflects his report	the the						
	CK CREEK N	SMITHNECK CREEK NEAR LOYALTON														
39 37 52 1	120 11 54	54 NW33 21N 16E	34	4.34	8/7/61	702	78.4	12/23/55	3537	4695	JUL 54-DATE	JUL 54-DATE	1954	0	0.00	LOCAL
Station log Stage-disch	cated 100 narge rela	Station located 100 ft. W of county road, 4.0 mi. SE of Stage-discharge relationship at times affected by 109.	y road, 4	ted by icy	of Loyalte.	om. Tribi	stary to M	of Loyalton. Tributary to Middle Fork	Feather River	ver.						
															-	7.

E - Estimated U - Irrigation season only
A - Data for 1959-60 Water Year

(s) - Record of stage published

- Flood season only

(f) - Record of flow published

*- In order to machine process the data for this station, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABLE 16
OAGINO STATION DESCRIPTION
CENTRAL VALLEY REGION
DELTA BRANCH (continued)

LOCATION	NC			MAXIMUM D	DISCHARGE			TOTAL DISCHARGE	CHARGE	PERIOD (OF RECORD	0.0	DATUM OF	OF GAGE	
	1/4 SEC. T. 8 R.	19-0961	61 WATER	YEAR		OF RECORD		1960-61	1960	100 A	> INC THOUSE TOVO	PERIOD	h	ZERO	REF
LATITUDE LONGITUDE	M 0.8.9W	C.F.S.	GAGE HT.	DATE	C.F.S.	GAGE HT.	OATE		IN AC-FT.	Discretice	סאפב חבופתו סואבי	FROM	10	+	DATUM
SNODGRASS SLOUGH	AT TWIN CITIES	ROAD BRIDGE	35												
38 16 37 121 29 45	NW24 5N 4E		15.77*	12/1/60		14.4	4/4/58				OCT 57-DATE			8.79	uscas
Station located on Twin Cities Road (Laurel Land) brit affected by tidal action. Maximum gage height listed	Twin Cities Road	[Laurel]	Land) bri	idge, approx 3 mi. I does not indicate				Station (a)							
SOUTH FORK MOKELUMNE RIVER AT NEW HOPE BRIDGE	UMENE RIVER AT NE	W HOPE BR	IDGE												
38 13 36 121 29 26	37 NW I MM '		14.75*	12/1/60		13.3	12/25/55				AUG 20-DATE	1920	1940	0.26	USED
Station Incated on Station affected by	located on Staten Island, S of Walmut Grove-Thornton Highway bridge, 3.8 mi. W of Inornton. affected by tidal action. Maximum gage height listed does not indicate maximum discharge.	Maximum g	t Grova-1	Thornton Hi	ghway bri	dge, 3.8 indicate me	mi. W of The	ornton. harge. (s)				1940			USED
SOUTH FORK PUTAH CREEK NEAR DAVIS	CREEK NEAR DAVI	S													
38 31 02 121 45 21 NE28	NE28 8N 2E	171	4.63	2/1/61	8410	12.93	2/16/59	9789	9367	OCT 57-DATE	OCT 57-DATE	1957		24.57	nsces
Station located at Low Water bridge, to Yolo Eppass. (f)	Low Water bridge	0.8 mi	. below U.	S. Highway	, 40 bridge,	ge, 2.3 mi	1. SW of Davis.	vis. Tributary	ıtary				· · · · · · · ·		
SOUTH SAN JOAQUIN IRRIGATION DISTRICT DRAIN 11 NEA	N IRRIGATION DIS	TRICT DRA	IN 11 NEA	IR MANTECA											
47 45 38 121 16 50 SW14	SW14 2S 6E	37	3.90	19/6/2	69	5.06	8/22/60	6702		JAN 59-DATE	JAN 59-DATE	1959		0.00	LOCAL
Station lecated 400 ft. E of Walthall Slough, 1.9 mi. 4.3 mi. Sk of Manteck. This is drainage returned to to compute flow during periods of backwater from San	ft. E of Waltha	il Slough inage ret ackwater	urned to	SE of junk San Joaquib Joaquin Rin	tion of River v rer. (f)	State Higha	SE of junction of State Highway 120 and San Joaquin River via Walthall Slough. I Joaquin River. (f)	d V. S. Highway 50, Data insufficient	ghway 50, [ficient						
SPANISH CREEK NEAR QUINCY	AR QUINCY														
39 56 43 121 00 20	121 00 20 MW17 24N 9E	1600	5.93	1/31/61				56670	74880	AUG 54-DATE	AUG 54-DATE	1956		00.00	LOCAL
Station located on n Feather River. Stag	on north edge of Bucks Lake Road, 3.2 Stage-discharge relationship at times	cks Lake	Road, 3.2	mi. W of affected	Quincy. by ice.	Tributary Drainage a	to East Branch North area is 69.1 sq. mi.		Fork (f)						
STOCKTON DIVERTING CANAL AT STOCKTON	NG CANAL AT STOC	KTON											_	_	
37 59 01 121 15 09	NW31 2N 7E	193	6.27	2/3/61	11400E	17.10E	4/4/58E	1183	19500	JAN 44-DATE	JAN 44-DATE	1954		00.00	LOCAL
Station located 200 ft. below Waterloo Road bridge, in the Calarpras River by Mormon Slough and returned to periods, bverflow from Calareras River and Duck Creek	ft. below Water by Mormon Sloug rom Calaveras Ri	loo Road thandret	bridge, H urned to		NE of St by Stockt luded.	ockton. on Divert	mediately NE of Stockton. This is wat the river by Stockton Diverting Canal. may be included. (f)	er diverted from During high flow	d from						
STOCKTON SHIP CHANNEL AT BURNS	ANNEL AT BURNS C	CUTOFF													
37 57 46 121 21 54	SW 6 IN 6E		17.72*	12/1/60							MAY 40-DATE				USCCS
Station lbcated on nbrth end of Rough and Heady Island, approx. 0.4 mi. above Burns by tidal action. Maximum gage height listed does not indicate maximum discharge.	north end of Rou aximum gage heig	igh and He	ady Islandoes not	indicate	0.4 mi.	above Bur	ns Cutoff.	Station	affected			1945	1951	0000	00000000000000000000000000000000000000
SUTTER CREEK NEAR	CREEK NEAR SUTTER CREEK												_		
38 23 46 120 46 49	SE 5 6N 11E	61	1.27	11/26/61	87	1.39	751/60	3096		JAN 36-DEC 41	JAN 36-DEC 41	1936		00.00	LOCAL
Station located 0.4 Dry Creek. Prior re	cated 0.4 mi. below Volcano Road	at a sit	bridge, 1.	.3 mi. E of St.	#	age area	ter Creek. Tributary to Drainage area 19 50.6 9q.	Cosumnes Hiver mi. (f)	iver via						
													_		

*- In order to machine process the data for this atation, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height. (f) - Record of flow published (s) - Record of stage published # - Flood season only 8 - Irrigation season only E - Estimated

OAOINO STATION DESCRIPTION CENTRAL VALLEY RECTON DELTA BRANCH (continued)

TABLE 16

	LOCATION				MAXIMUM DI	DISCHARGE			TOTAL DIS	DISCHARGE	PERIOD	OF RECORD	70	DATUM OF	OF GAGE	
AC. TOUTING	// 30(1)(0)	1/4 SEC. T. B.R.	1909-61	WATER	YEAR	3	OF RECORD		1960-61	1960	350 AUG 210	> 100 Englan Egy o	PERIOD	h	ZERO	REF
-	300	M D.8.6M	CF.S. GA	GAGE HT.	DATE	C.F.S.	GAGE HT.	DATE	IN AC-FT	IN AC-FT.	Discharge Control	מאסב מבופחו סואבי	FROM	TO	-	DATUM
THREEMILE	SLOUGH AT	THREEMILE SLOUCH AT SACRAMENTO R.	RIVER													
38 06 18 121	121 41 57 SE13	13 3N 2E		14.43	19/11/2		6.7	12/26/55				APR 29-DATE		1940		USED
Station locatad on Sherman Island, affected by tidal action. Maximum	ad on Sheridal actio	man Island,	0.1 mi. E of State gage height listed		Highway 24 does not in	24 bridge, indicate me	3.6 ml. S maximum di	S of Rio Vista.	sta. Station	ion			1959		-10.00	USCOS
THREEMILE	SLOUGH AT	THREEMILE SLOUGH AT SAN JOAQUIN RIVER	RIVER													
38 05 13 121	121 41 07 SE19	19 3N 3E		14.10	12/1/60		5.9	4/6/58				JUN 29-DATE		1940		USED
Station located on Sherman Island, 4.9 mi. S of Ric haight listed does not indicate maximum discharge. complate in Dacamber 1955. (s)	ed on Sheri 1 does not Dacamber 19	man Island, 1 indicata max3	4.9 m1. S o. imum dischar	0	Sta. Stat	ion affec	ted by ti	Waximum of record is maximum recorded staga,	2	cimum gage Racord not			1959		-10.00	USCCS USCCS USED
TOM PAINE	TOM PAINE SLOUGH ABOVE MOUTH	VE MOUTH						\								
37 47 27 121	121 25 03 NW	NW 4 2S 5E		18.58*	2/11/61		14.6	12/29/55				JUN 51-DEC 51				
Station bcatad 0.1 mi. E by tidal action. Maximum	ad 0.1 mi.	mi. E of mouth of Sugar Cut, 2.2 ximum gage height listed does not	of Sugar Cui	t, 2.2 m	mi. abova me	mouth, 2.6 mi. N	mi. N of	Tracy. S	tation affacted	acted		APR 54-DATE				
WOLF CREEK	WOLF CREEK NEAR WOLF															
39 02 41 121 06 32		SE20 14N 8E	1460	13.16	3/15/61				30090	20440	MAY 57-DATE	MAY 57-DATE	1957		00.00	LOCAL
Station located 0.8 is approx. 76 sq. mi	ed 0.8 mi.	mi. W of State Highway 49, 1.9	Highway 49,	1.9 m1.	SE of Wolf	f. Tributary	to	Bear River.	Drainage	area						
YOLO BYPAS.	YOLO BYPASS AT LIBERTY ISLAND	TY ISLAND														
38 19 15 121	121 40 00 SW32	32 6N 3E		18.07*	2/11/61		18.4	2/8/15				18-DATE	1918		0.00	USED
Station located on east levee of Liberty Island, appr Station affected by tidal action. Maximum gage heigh discharge, (a)	ed on east ted by tid	levee of Linal al action.	berty Island Maximum gage	d, appro	ox. 3 mi. N of Prospect Slough, 5.3 mi. t listed does not necessarily indicate	of Prosp	set Sloue	th, 5.3 mi.	W of Courtland.	tland.			2464			3
YOLO BYPAS	YOLO BYPASS AT LINDSEY SLOUGH	EY SLOUGH														
38 14 45 121	. 42 26 SW24	24 5N 2E		18.24*	2/11/61		16.1	2/8/42				JAN 42-DATE	1942		0.00	USED
Station located at California Packing Corporation Heatidal action. Maximum gage haight listed does not in	ed at Cali	fornia Packir gage haight	ng Corporat	ion Head not ind	dquarters, 6.2 ml. N of R. dicate maximum discharge.	6.2 mi. N mum dische	0	Vista. Star	Station affected	ted by			2			
YOLO BYPAS	YOLO BYPASS NEAR LISBON	BON														
38 28 30 121	1 35 14 SE 1	1 7N 3E		20.72*	2/6/61							FEB 59-DATE	1959			
Station located 0.1 mi. N of east end of Sacramento Northern Railway treatle, 5.2 mi. NW of Station affected by tidal action. Maximum gage height listed does not necessarily indicate discharge. Record listed is not considered to have the same degree of accuracy as other reclished in this report. (3)	ted 0.1 mi. ted by tid lecord list is report.	N of east erad al action. Ped is not con (s)	nd of Sacras	mento No e height have th	orthern Rai	lway tresses not neree of ac	tle, 5.2 cessarily curacy as		Clarksburg maximum ords pub-							
YOLO BYPASS		ABOVE SACRAMENTO BYPASS	ASS													
38 35 59 121	121 35 23 NE	NE25 9N 3E		17.00	2/3/61		26.9	12/24/55				25-DATE	1925		0.00	USED
Station located at NW of Sacramento.		intersection of east levea of Yolo	east levea ow 10.4 ft.	of Yolo	ea of Yolo Bypass and ft. are not recorded.	north	laves of Sa	Sacramento B	Bypass, 5.6	mi.			1747			3
								-								7

*- In order to machine process tha data for this station, it was nacessary to avoid negativa gage heights. Subtract 10.00 feet to obtain recordar gaga haight. (f) - Record of flow published (s) - Record of staga published # - Flood season only B - Irrigation season only E - Estimoted

TABLE 16
GAGING STATION DESCRIPTION
CRNTRAL VALLEY REGION
DELTA BRANCH (continued)

	T	Σ	1				is i	3							
	100	DATUM		USED			USCGS			USED					
DATUM OF GAGE	ZERO	ONO		0.73	00.00		526.99	•		00.00					
DATUM	8	2		1941			1958								
	PERIOD	FROM		1930	1941		1941	1930		1939					
OF RECORD		GAGE HEIGHT ONLY		#14 -04	41-DAIE		NOV 41-DATE			MAY 40-DATE					
PERIOD C		DISCHARGE		MAR 30-0CT 388	JAN 39-DAIE		OCT 41-DATE			JUL 39-DEC 448	A111 47-DA115				
SCHARGE	1960	CALENDAR YR.			7 mi.			Flow oirs.			ni.			 	
TOTAL DISCHARGE	1960-61	WATER YR.			to Bypass,			martville. ler reserv age area i			site 4.2				
		DATE		2/8/42	bridge, 6 mi. above the Sacramento Bypass, Records furn. by U.S.G.S. (s)		12/23/55	ni. NE of S d many smal G.S. Drain			to Sept. 30, 1957 at site 4.2 (s)				
ш	OF RECORD	GAGE HT.		32.00	above the			eek, 2.5 Lake, and			to Sept.				
DISCHARGE		C.F.S.		272000	idge, 6 mi Records fu		148000	we Deer Creeke, Fordyce			k. Prior sq. mi.				
MAXIMUM	YEAR	DATE		2/2/61	ailroad br		2/10/61	.O mi. abo Bowman Lak house. Re		2/11/61	w Dry Gree a is 1,335				
	1960-61 WATER YEAR	GAGE HT.		20.32	oodland R		29.37	nt Dam, 1 servoir, ugh power		65.27	mi. belo inage are				
	1961	CFS.		3970	cramento-1		2410	Englebri		2740	G.S. Dra				
	1/4 SEC. T. B. R.	M.0.8 B.M.	WOODLAND	SEZ8 1CN 3E	Staticn located just above the Sachamento-Woodland Railroad E of Woodland. Gage heights below 9.5 ft. are not recorded.	YUBA RITER AT ENGLEBRIGHT DAM	00 SE14 16N 6E	Station located above spillway of Englebright Dam, 1.0 mi. above Deer Creek, 2.5 mi. NE of Smartville. Flow regulated by Lake Spaulding, Englebright Reservoir, Bowman Lake, Fordyce Lake, and many smaller reservoirs. Maximum discharge listed includes flow through powerhouse. Records furn, by U.S.G.S. Drainage area is 1,10% sq. mi. (s)	RYSVILLE		Starton located 4.2 mi. NE of Marysville, 3 mi. below Dry Creek. Prior downstream. Records furn. by U.S.G.S. Drainage area is 1,335 sq. mi.				
LOCATION	L. C.	LONGII UDE	BYPASS NEAR W	121 38 35	ocated just, Land. Gage	TYER AT ENGI	121 16 00	ocated above by Lake Spa ischarge lis	RIVER NEAR MARYSVILLE	121 31 25	ocated 4.2 m				
	L Ci Fi Fi	LAILOUE	YOLO B	38 40 40	Station 1 E of Wood	YUEA R.	39 14 22	Station l regulated Maximum d 1,104 sq.	YUBA R.	39 10 35	Station lk				

*- In order to machine process the data for this station, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height. (f) - Record of flow published (s) - Record of stage published # - Flood season only 8 - Irrigotion seoson anly E - Estimoted

OAGINO STATION DESCRIPTION CENTRAL VALLEY REGION SAN JOAQUIN VALLEY BRANCH TABLE 16

	REF	DATUM	USCGS		LOCAL			LOCAL		LOCAL	LOCAL		USCGS			LOCAL			
DATUM OF GAGE	ZERO	GAGE	320.50		00.00		1	0.57		0.00	1.00		260.60			00.00			
DATUM	00	5								-									
	PERIOD	FROM	1955		1957		C !	1958			1959		1950			1958			
OF RECORD	GAGE HEIGHT ONLY		JAN 55-DATE		DEC 57-DATE		C	DEC 50-DATE		APR 57-DATE 8			APR 50-DATE			DEC 58-DATE			flow published
PERIOD O	DISCHARGE		JAN 55-DATE		DEC 57-DATE		1 1 0 1 0	DEC 58-DATE		APR 57-DATE 8			APR 50-DATE			DEC 58-DATE			# - Flood season only (f) - Record of flow published
SCHARGE	1960 CAL FNOAR YR	IN AC-FT.	7736		6746	nage	2002	318			ek (r)		2887	red		1678	1. m1. (f		
TOTAL DISCHARGE	1960-61	IN ACFT	1567	ulated	888	/er. Draihage	2900				son only.		184	Flow regulated		111	18 26.7 80		1y
		OATE	12/24/55	Flow regulated	4/3/58	Tributery to San Joaquin River.		bridge, 1.4 ml. SE of Fishcamp. This is regulated diversion from Stage. Alsobarge relationship at times affected by the		65/4 /2	includes flow of Hospital Creek for irrigation season only. (f)		12/24/55			2/10/60	Drainage area		- Irrigation season only
	OF RECORO	GAGE HT.		uin River.	9.36	ry to San		18 regula		2.00				r via Bear Creek.		6.57			[rrlgat1on
MAXIMUM DISCHARGE		C.F.S.	0944	San Joaq	2570E			amp. Thi	3	105E	of Grayson, This ischarge listed is		2590	quin River is 73.8 se		2140E	SW of Horn tos.		* 0
MAXIMUM	YEAR	OATE	12/2/60	ibutary to age area i	12/ 1/60	ay School.	27 11 7 11	#/ #/01 E of Fishoreh		4/22/61	20		3/15/61	s Dam. Tributary to San Josquin River by U.S.C.E. Drainage area is 73.8 sa		2/ 2/61	0.2 m1. S		.ge published
	960-61 WATER YEAR	GAGE HT.		r Dam. Tr.	6.94	N of Cathay		1.4 ml. S	0	1.93	h, 2.6 ml Maximum			Pributary C.E. Dra		3.19	Stockton-Mariposa Road,		ated ord of atage
	1960	CF.S.	291	below Bea	666	3.7 m1.				22	olyo Ranc	~	546	ns Dam.		14	kton-Mari	 	E - Estimated (s) - Record of
	1/4 SEC. T. B.R.	M.O.B.B.M.	BEAR RESIRVOIR NE 5 7S 16E	approx. 0.75 ml. below Bear Dam. Tributary to San Joaquin River.r. Records furn. by U.S.C.E. Drainage area 18 72 sq. ml. (f)	HAY SW21 5S 17E	ighway (f)	NEAR FISH	located 195 ft. above road Tewis Fork Freen River	MOSAVAO	SW 4 4S 7E	Station located 1.2 mi. E of El Solyo Ranciand draimage returned to San Joaquin River	BELOW BURNS RESERVOIR	NE36 6S 15E	ocsted 0.5 ml. below Burns Dam. Reservoir. Records furn, by U.	TTOS	SE17 5S 16E	ft. S of		
LOCATION	10.7.0.0	LUNGITUDE	EK BELOW	located app Reservoir.	BEAR CREEK NEAR CATHAY 37 28 38 120 06 43 SW	ocated at 4.9 sq. m1	DIVER	located 195 Lewis Fork	MOSOVAGO GAGA MITAGO	121 12 20	located 1.2		120 16 35	Reservoir.	CREEK AT HORNITOS	120 14 17	ocated 130		
	10.212	LAITIONE	BEAR CREE	Station 1 by Bear R	BEAR CREE	n 8	CREEK	J 4	E COVERNO	37 36 53	Station I	BURNS CREEK	37 22 27	Station by Burns	BURNS CRE	37 29 42	Station		

REF. OATUM

DATUM OF GAGE 0.00 0.00 00.0 ZERO ON GAGE 5 PERIOD FROM 1941 1959 1957 GAGE HEIGHT ONLY 41-DATE 19-DATE 57-DATE 57-DATE OF RECORD E SO MAR MAR NOV PERIOD OCT 19-DATE MAR 41-DATE 57-DATE 21-DATE 58-DATE DISCHARGE NOV DOC. CALENDAR YR. 13971 7973 0 0 TOTAL DISCHARGE 0 OAGING STATION DESCRIPTION CENTRAL VALLEY REGION JOAQUIN VALLEY BRANCH (continued) by OF 1960-61 WATER YR. O Pri Weir, 4 mt. E of Guernsey. Tributary to Tulare Lake Area, At times from Kawbah River, Kings River and Cottonwood Creek. Records furn. the 5.8 ml. S of Tulpre. Pribr to Mar. 4, 1960, station S of Tulare. Intuitary to Tule River. Prior records, of Elk Bayou Ave. 3.6 ml. below Old Highway 99 bridge. 0 3345 0 with t available 897 River. Drainage the Friant-Kern Canal approx Tuolumne 4/3/58 12/23/55 Record DATE r Creek. Recor OF RECORD 9.88 GAGE HT. 88.04 Tributary Station ibcated approx. 1 ml. upstream from mouth of Pothole Greek on Debr from 1919; to date at Terra Bella Irrigation District Engineer's office in P area is $\xi\beta$ sq. ml. (f) MAXIMUM DISCHARGE 3290E 7710 C.F.S. (fs) Road bridge, 4 ml. E of Mode a site 2.5 ml. dpwnstream. to Porter Si Slough With 2/ 4/61 12/ 1/60 DATE W of Ahwahnee. 1960-61 WATER YEAR Canal into Porter S (f) 5.26 GAGE HT. 70.23 Station lbeated 1.8 Ml. W of U. S. Highway 99, 4.5 ml. located 700 ft. W of U. S. Highway 99, 4.5 ml. 1942 to July 1953, available at a pite 1 ml. E Recorder matalled March 6, 1957. (f) DISTRICT These flows are deliveries from Priant-Kern C U.S.B.R. Delivery is at the intersection of of Porterville. Records furn, by U.S.B.R. 교 SLOUGH CES 193 306 CHOWCHILLA RIVER MEAR AHWAHANEE 5.5 TRIGATION DELIVERY TO PORTER Station located 0.1 ml. below Claus to Mar. 1941, records available for Station located below Cross Creek withe flow is a combination of water Corcoran Irrigation District. (f) above mout 1/4 SEC, T, B.R. M. D. B.B.M. 8 29E 20E SW36 20S 24E SW20 21S 27E LAKELAND CANAL NE10 20S 238 33 75 BELLA SE 7 SE10 NEAR TULARE 48 59 120 55 19 119 19 48 9 36 119 04 50 AT TERRA cated 1.1 LONGITUDE LOCATI BELOW PRIAMT KERN CANAL 119 34 647 MEAR 118 119 CREEK CREEK BAYOU CREEK PORK 33 26 2 36 60 36 08 37 36 05 00 LATITUDE Station 35 12 99 CROSS 20 EAST DRY ELX

LOCAL

LOCAL

- Irrigation E - Estimated /stage published

geason only

- Flood season only (f) - Record of flow published

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TABLE 16
0AOINO STATION DESCRIPTION
CENTRAL VALLEY REGION
SAN JOACUIN VALLEY BRANCH (continued)

2	LOCATION			MAXIMUM DISCHARGE	SCHARGE			TOTAL DISCHARGE	CHARGE	PERIOD C	PERIOD OF RECORD	DATU	DATUM OF GAGE	
LATITUDE LDNG	LDNGITUDE N.D.B.B.M.	A. C.F.S	1960-61 WATER	YEAR	C.F.S.	OF RECORD GAGE HT.	DATE	1950-61 WATER YR.	1950 CALENDAR YR. IN AC-FT.	DISCHARGE	GAGE HEIGHT ONLY	PERIOD FROM TO	ZERO ON GAGE	REF. DATUM
FRIANT KERN CANAL D 36 04 25 119 05 15	ELIVERY TO	TULE RIVER						159	0					
These flows ar U.S.B.R. Delt Tule River. R	These flows are deliveries from Friant-Kern Canal into T U.S.B.R. Delivery is located on the Tule River approx. Tule River. Records furn. by U.S.B.R. (f)	n Friant-Kern on the Tule R 1.S.B.R. (f)	Canal int	x. 4 mi. W	r under of Porter	ontract a	Tule River under contract agreements with the , 4 mi. W of Porterville, 11.3 mi. below So. For	with the	¥					
KERN RIVER NEAR BAKERSFIELD	R BAKERSFIELD											· · · · · · · · · · · · · · · · · · ·		
35 26 118 9	57			8/56/61				185500	324084	93-DATE				
Also known as 1s the computer furn, by Kern	Also known as "Kern River at First is the computed regulated flow and furn. by Kern County Land Compsny.		Station 1 ted from n	Point". Station located 5 md is computed from noon to noch Drainage area is 2,420 aq. m	. NE of beginning (f)	akersfiel g at noon	 NE of Bakersfield, Tabulated discharge n beginning at noon of day shown. Records mi. (f) 	ted discha	rds					
MARIPOSA CREEK	CREEK NEAR CATHAY		7	09/1/60	2008	9	11/ 2/EB	1677	7006	amor 57 NOW	ETACT EZ-DAME	1067		10001
Station located area is 65.7 se	1ghway (f)	5.6 mi.	E of Cathay	School.	Tributary	to San	Josquin River.	er. Drainage					<u></u>	
SA_C	BELOW MARIPO	RESERVOIR												
37 16 52 120 09 45 NE Station located 1.5 ml. by Mariboba Reservoir.	120 09 45 NE36 7S 16E cated 1.5 ml. below Mar a Reservoir. Records f	NE36 75 16E 15 5/17/61 6020 12/24/55 ni. below Mariposa Dam. Tributary to San Joaquin River via Bear Greek. r. Records furn. by U.S.C.E. Drainage arch is 108 8s. mi. (f)	Tributar	5/17/61 y to San Jp	6020 aquin Riv is 108 s	er via Be	12/24/55 ar Creek. f)	1169 6. Flow regulated	6331 lated	NOV 52-DATE	NOV 52-DATE	1952	337.63	USCOS
Jago I Iarkow	attridaetino ev)										
120	11 20 SE34 2S 16E	16E 26	3.35	12/ 1/60	Э 956	5.73	2/ 8/60	317	2833	DEC 58-DATE	DEC 58-DATE	1958	0.00	LOCAL
Station locate Recorder insta	Station located below Dogtown Road bridge, Recorder installed December 10, 1958. (f)		0.5 m1. NE	of Coulterville.		Pributary t	to Merced	River.						
MERCED RIVER AT CRESSY	T CRESSY													
37 25 28 120 3	120 39 47 SW 9 6S 12E	12E 121	0.76	1/27/61			12/ 4/50		57600	JUL 41-DEC 41	APR 41-DATE	1950	96.24	USCOS
Station located	Station located 150 ft. below McSwal station located 250 ft. upstream.	Swain Bridge, im. (fs)	1mmed1at	ely N of Cressey.		Prior to Ma	May 20, 1960	,,						
					ı									
		E - Estima (s) - Reco	Estimated - Record of stage	ge published	=0	rrigation	Irrigation season only	1y		<pre># - Flood season only (f) - Record of flow published</pre>	only flow published			

GAOING STATION DESCRIPTION CENTRAL VALLEY REGION SAN JOAQUIN VALLEY BRANCH (continued)

LOCATION				MAXIMUM DISCHARGE	DISCHARGE			TOTAL DISCHARGE	SCHARGE	PERIOD (PERIOD OF RECORD	/Q	DATUM OF GAGE	GAGE	
_	1/4 SEC. T. B.R.	1960	960-61 WATER	YEAR		OF RECORD		1950-61 WATER YR	1960 Cal FNDAR YR	DISCHARGE	GAGE HEIGHT ONLY	PERIOD		ZERO	REE
210	M.O.B.B.M.	C F.S.	GAGE HT.	OATE	C.F.S.	GAGE HT.	DATE	IN ACFT	IN ACFT.			FROM	To		DATUM
	NEIT 58 14E	96	5.96	5/20/61	409	7.88	2/10/60	23580	25700	NOV 58-DATE	NOV 58-DATE	1958		0.00	LOCAL
9-1 KG	Station iccated 0.2 ml. below Merced-Snelling Highwa by Exchequer power plant and Lake RcClure. Prior to downstream. (fs)	d-Snelli		November,	.4 m1. SW	of Snell ords avai	bridge, 114 mi. SW of Snelling. Flow lovember, 1958, records available for a	regulated site 3.6	- 1				<u> </u>		
22,	NEAR OAKHURST														
(2)	SE22 6S 21E	47	4.21	12/ 1/60	282E	5.46	2/8/60	1352	2784	DEC 59-DATE	DEC 59-DATE	1959		00.00	LOCAL
भ छल	Station located 150 ft. below bridge, 4.5 mi. N odischarge relationship at times affected by ice. December 15, 1959. (f)	e, 4.5 m ected by	O Jo	akhurst. Tr ainage area	1butary	co Fresno River.	River. Stage- Recorder installed	age- stalled						· · · · · · · · · · · · · · · · · · ·	
1 2	TER NEAR	NIPINNAWASEE	in in	4		(1	ļ		,	,				
-9	W of Mipinnara	asee, 10	Mt. SE of	Maribosa.	Tributary	o.50	4/ 5/50 05 Fork Chowrhilla	029 ch111a	2002	MAH 56-DATE	MAR 58-DATE	1958		00.00	LOCAL
a re	18 12.3 sq. nt. (f)	1. (f)		4											
(C)	SW 5 11S 21E							647181	894537	OCT 41-DATE	OCT 41-DATE	1941		0.00	usces
werene o	Station licated near center of Frient Dam on San Joaquin River, immediately above Cottonwood Greek, 0.9 ml. **E of Frient. Usable capetity, 50,000 ac. if. between elevations 375.4 and 578.0 ft. above mean sea level Not available for release, 17,400 &cif. inflow to Frient Reservoir takes into account change in storage, release, \$pill, precipitation, and evaporation, and is representative of the natural flow which would pass the dam side if the dam had not been constructed. Figures shown under total discharge are computed inflow to the reservoir. Period of record for computed inflow is shown under period of record for discharge. Period of record for daily content is shown under period of record for is shown by U.S.B.R.	ont Dam on cft. evaporati n constru for comp	San Josa ff. betweenflow to on, and ceted. R under per	uin River, en elevati Friant Res s represen gures show ow is show iod of rec	immediate ons 375.4 ervoir tal ative of nunder to nunder pord for st	and 578. tes into the natu ttal disc rade. Re	Cottonwood ft. above ccount char al flow wh arge are crecord for ecord for cords furn.	Creek, 0. mean sea nge in sto lch would pmputed in ilscharge. by U.S.B.	mi. evel. age, low						
E E	MERCED AIVER HEAR COULTERVILLE	HVILLE													
2	NW19 2S 18E	16	3.46	12/ 1/60	1090	5.38	5/ 8/60	861	3970	DEC 58-DATE	DEC 58-DATE	1958		00.0	LOCAL
	above Greeley	y Hill Ro	ad bridge	, 9 ml. NE	of Coulterville	rville.	(<i>t</i>)								
TULE RIVER	R AT SPRINGVILLE SE35 20S 29E	ъ. 50	5.16	12/ 2/60	2070	9.27	5/19/57	3226	10680	FEB 57-DATE	FEB 57-DATE	1957		3.75	LOCAL
rd	ate Highway 190	o bridge,	0.8 mi.	NE of Spri	ngville.	Drainage	area 18 97	9 sq. m1.	(f)						
	E	E - Estimated (a) - Record of	ted rd of sta	stage published	20	Irrigatio	- Irrigation season only	, Alt		# - Flood seaso (f) - Record of	Flood season only - Record of flow published				

QAOINO STATION DESCRIPTION CENTRAL VALLEY REGION SAN JOAQUIN VALLEY BRANCH (continued)

TABLE 16

LOCATION				MAXIMUM	DISCHARGE			TOTAL DISCHARGE	SCHARGE	PERIOD 0	PERIOD OF RECORD	DAT	DATUM OF GAGE	AGE
-	1/4 SEC. T. B.R. M. O.B.B.M.	1960	1960-61 WATER	YEAR	0.68	OF RECORD	DAVE	1960-61 WATER YR.	1960 CALENDAR YR.	DISCHARGE	GAGE HEIGHT ONLY	FROM TO	ZERO	DATUM
CRC		42	3.54	4/ 2/61				2841	3529	DEC 57-DATE	DEC 57-DATE		1	1
- 10 D.	Station ipeated 0.1 mi. below River Road drainage returned to San Joaquin River. backwater from San Joaquin River. (f)	Road Bri (r)	Bridge, 3.7 Data insuffi	md. NE of clent to c	Crows Lan ompute fl	ding. Thow during	mi. NE of Prows Landing. This includes clent to compute flow during periods of							
7 10 6 6	OWENS CREEK BELOW OWENS RESERVOIR 37 18 28 120 11 35 SW23 7S 16E 5 Station located 0.25 ml, below Owens Dam. Flow regulated by Owens Reservoir, Recorn	20	Lry by	2/10/61 590 to San Joaquin River U.S.C.E. Prainage	590 quin Rive brainage	r via Mar area is 2	12/24/55 r via Maripoaa Creek area is 25.6 sq. mi.	154 and Bear (f)	7409 Greek.	FEB 50-DATE	FEB 50-DATE	1950	338.22	acos
2 2 256	PANOCHE DRAIN NEAR DOS PALOS 36 55 25 120 41 19 NW 5 12S 12E 49 2.54 Station located midway between outside and main canal and properties of the second properties of the	49 lde and modern to San Ip. (f)		1/26/61 s 0.5 ml.	S of main	3.78 canal ler	1/26/61 s 0.5 ml. \$ of main canal levee road, 5,6 ml. SW River. Backwater from San Joaquin River at times	.6 ml. SW	. 6662	FEB 59-DATE	FEB 59-DATE	1959	· · · · · · · · · · · · · · · · · · ·	O.OO LOCAL
S = 2	SLOUOH AT PORTERVILLE 9 118 59 08 SE31 21S 28E 1 located at "B" Lane bridge,	0 1mmed1a	0 tely E of	Porterv111	e. This	.s regulated	ed diversion	o on from	1218	JAN 42-DATE	JAN 42-DATE	1957		1.00 LOCAL
PORTER SLOUGH NEAR POR 36 04 00 119 03 08 N Station located at N***	PORTER SLOUGH NEAR PORTERVILLE 36 04 00 119 03 08 NE28 21S 27E Station located at Néwcomb Drive br	15 bridge, 2.0	1.62 m1. W of	11/26/60 Portervill	364 le. Tribu	5.14 utary /to 2	4/3/58 Julare Lake	128 Basin via	611 Tule	JAN 57-DATE	JAN 57-DATE	1957	1,00	LOCAL
SAN JOAQUIN RIVER AT C 37 26 52 121 00 44 N Station located at Crosan Joaquin River Near	SAN JOAQUIN RIVER AT CROWS LANDING BRIDGE 37 26 52 121 00 44 NW 8 6S 9E Station 14cated at Ctows Landing Ryad Brisan Joaquin River Near DOS Palos	NG BRIDGE	40.05	1/30/61 NE of Crows Landing	ws Landin	(s) ·3					41-DATE	1959	1959 0.00	USED USED USED
13 0	120 30 02ated 800 ft. below the head rea is approx. 5,630 sq. m1.	head of Temple m1. (f)	Slow	gh, 6.5 m1	8200 E of Dos	Palos.	6/5/52 Records fu	6926 rn. by U.S .	4929 B.R.	OCT 40-DATE	OCT 40-DATE			
	ы	E - Estimated (s) - Record of		stage published	2 9	Irrigation	- Irrigation season only	13	**	# - Flood aeason only (f) - Record of flow published	only flow published			

GAGING STATION DESCRIPTION CENTRAL VALLEY REGION SAN JOAQUIN VALLEY BRANCH (continued)

	REF	DATUM	USCGS	USCOS		USED	USED		USED	USED		USED	USED					uscos	080080		USED	USED		
DATUM OF GAGE	ZERO	-		, o			3.81						9.00 1.4.1						00.0			3.53		
DATUM	gon	10	1957	6661		1959			1959			1959							1959		1959			
	PERIOD	FROM	1944	1959			1960		,	1960		1943	1959					1912	1959		1938	1959		
RECORD	GAGE HEIGHT ON! Y		37-DATE			JUL 28-DATE			MAR 33-DATE			2 43-DATE			1 39-DATE			12-DATE			APR 38-DATE			Flood season only
OF REC	GAGE		APR			ID.			MAF			SEP			OCT			APR			APR			ion onl
PERIOD	DISCHABGE		FEB 37-DATE			JUL 28-DATE			MAR 33-DATE			JAN 50-MAR 52			OCT 39-DATE			APR 12-DATE					- 1	1
DISCHARGE	1960 CAI FNDAR YR	IN AC-FT.	-	r. rd		243758	lon for		501959						165910	e e								**
TOTAL DIS	1960-61 WATER YR	IN AC-FT.		Merced River. rge of record . mi. (s)		186653	g this station f record is for		411206	od 1939					160920	Drainage area			Newman.					ΥĮι
		DATE	4/ 6/58	Fremont Ford Bridge, 4.5 ml. W of Stevinson, 6.7 ml. above the Merced some Fater bypasses station through Mud Slough. Naximum discharge of Records furn. by U. S. B. S. Draihage area is approx. 8,090 sq. ml.		3/8/41	s bypassing		07/2/11	s for peripd 1939		12/ 9/50			6/ 1/52	U.S.B.R. D		3/ 7/58	mi. NE of					Irrigation season only
	OF RECORD	GAGE HT.	71.14	ugh. Maxii		45.15	High flows		38.43	record 1		39.8				furn. by t		18.50	River, 3.5			rson. (s)		Irrigatio
DISCHARGE		C.F.S.	5910	Stevinson Sh Mud Slo Inage area		23900	B River.		38400	scharge of			(s)		8840	Records		33000	Merced			of Patterson.	_	ا چې
MAXIMUM	YEAR	DATE	1/28/61	omi. W of tion through.			the Tuolumral in figure			Maximum discharge		2/ 1/61	of Modest			f Mendota.		1/30/61	. below the 1 m1. (s)		1/30/61	3.1 m1. NE		
	1960-61 WATER YE	GAGE HT.	56.2	dge, 4.			. above include	CROSSING		River.		15.9	13 mi.			4 ml. N of		50.0	d, 300 f		33.9	bridge,		ted
	1960	C.F.S.	BRIDGE 306	ater byp			River are	AQUEDUCT		San Franc	DGE		32 bridge,						on Hills Ferry Road, 300 f Drainage area is 9,990 sq	30G		k Highway		E - Estimated
	1/4 SEC. T. B.R.		FREMONT FORD E	flow, some	AYSON	25 48 TE	Station located at Laird Slough Bridge, 5 mt. above the Tuolumn through old channel of San Joaquin River are included in figure period 1939 to date. Records furn, by City of San Francisco.	HETCH HETCHY	32 3S 7E	Station located 2.9 Mi. above the Stanislaus River. to date. Records furn. by City of San Francisco.	MAZE ROAD BRIDGE	29 3S 7E	ate Highway 18	TENDOTA	7 13S 15E	below Mendota Dam,	TEWMAIL	3 7S 9E	se on Mills	PATTERSON BRIDGE	15 5S 8E	tterson-Turlock Highway		4
LOCATION	-	┨	R AT	Station located 30 ft. below During periods of high flow, is for period 1944 to date.	VER AT GRAYSON	39 06 NW25	at Laire	AT.	12 54 NE32	1 2.9 nd.	-FA		at S	JOAQUIN RIVER NEAR MENDOTA	22 35 SW	1 2.5 ml.	RIVER NEAR NEWMAN	58 34 SW	at bridge	AT.	04 52 SW15	at P	-	
LO	PONCITION	2	UIN RIVER 120 55 4	located eriods eriod 1	UEN RI	121 09	located old cha 989 to	JOAQUIN RIVER	121	Recor	UIN RIT	121	located	UIN RIV	120	located		120	located a furn. by	UIN RIVER	121	lecated		
	LATITUDE		SAN JOAQUIN 37 18 35 12	Station During p	SAN JOAQUEN RIVER	37 33 47	Station through period 19	SAN JOAQI	37 38 10	Station .	SAN JOAQUIN RIVER	37 38 28	Station 1	SAN JOAQI	36 48 37	Station 18 4,310	SAN JOAQUEN	37 21 02	Station 1	SAN JOAQUEN	37 29 52	Station 1		

TABLE 16
OAOINO STATION DESCRIPTION
CENTRAL VALLEY RECTON
SAN JOAQUIN VALLEY BRANCH (continued)

Company Comp	LOCATION				MAXIMUM DISCHARG	DISCHARGE			TOTAL DISCHARGE	CHARGE	PERIOD	OF RECORD	٥	DATUM O	OF GAGE	
NAG-FT N	=	4 SEC. T. B.R.	096	WATER	rEAR	l	OF RECORD		1960-61 WATER YR.	1950		GAGE HEIGHT ONLY	PERI	П	-	REF.
11VP: 3.4 ml. JAN 24-PEB 25 JAN 25-OCT 268 JAN 25-OCT 268 JAN 25-OCT 268 JAN 25-OKT 26 JAN 25 JAN 25-OKT 26 JAN 25	JOAQUIN RIVER NEAR	W.O.B.B.M.	-	GAGE HT.	OATE	0.5.5.	GAGE HT.	DATE	IN AC-FT.	IN AC-FT.	1		FROM	-	_	DATUM
14 vr. 3.4 ml.			1610	12.6	1/59/61	79000			437200	543900	22-DEC	JUL 22-DEC	1931			CEC
10217 11734 MAR 55-DATE 01-DATE 1959 1959 0.00 Supplementary Gamp Slough. Backwater MAR 50-DATE 1950 1951 0.00 MAR 50-DATE 1950 1951 0.00	1 0	above the D	urham Ferry U.S.O.S.		bridge, 3	m1.	the Stan	islaus Rive			24-FEB 25-OCT 29-DATE	JAN 24-FEB JUN 25-OCT MAY 29-DATE	1959	1959		13003
10217 11734 MAR 55-DATE 01-DATE 1959 0.00 Sipplementaly Gamp Slough. Backwater MAR 50-DATE 1950 1951 1950 0.00 MAR 50-DATE 1950 1951 0.00 MAR 50-DATE 1950 1951 3.60	3	EST STANISLA	US IRRIGAT		ICT INTAKE											
1959 0.00 1959 0.00 1959 0.00 1958 1958 196.58 1958 1958 196.78 10217 11734 MAR 55-DATE 8 1959 166.47 SAPPLEMENTARY Capp Slough. Backwater MAR 50-DATE 1950 1951 0.00 MAR 50-DATE 1950 1951 0.00	S	43		21.0	1/22/61									1959	0.00	SED
10217 11754 MAR 55-DATE 01-DATE 1928 166.48 166.48 10217 11754 MAR 55-DATE 8 1959 1951 100.00 1951 1959 1952 1955 171.00 1959 1959 1959 1959 1959 1959 1959 19	ب	ake gates for	v2	D. Canal,	2.6 m1.								1959		3.67 u	SED
Supplementary Camp Slough. Backwater Sabare 8 Sabare 8 Sabare 901-DATE 1928 1952 1952 166.47 Sabare 9 MAR 55-DATE 8 MAR 55-DATE 9 MAR 50-DATE 1950 1951 0.00	SAN JOAQUIN RIVER AT	HITEHOUSE														
1922 1952 167.0 1952 1952 167.0 1953 1954 1955 171.0 1955 171.0 1955 195	2	E25 13S 15E								20221	01-DATE	O1-DATE	(928	166.58 U	SED
10217 11734 MAR 55-DATE 8 MAR 55-DATE 8 1959 Capp Slough, Backwater MAR 50-DATE 11950 1951 0.00 1951 3.60	-	below the h	Jo	relly Ford			nished by		201				1928 1952 1952	952	167.0 U	SED
Lef. 1a 10217 1175c MAR 55-DATE 8 MAR 55-DATE 8 1959 Camp Slough. Backwater MAR 50-DATE 1950 1951 0.00 1951 3.60																
Supplementary Camp Slough, Backwater MAR 50-DATE 8 1959 0.00 MAR 50-DATE 1950 1951 0.00 MAR 50-DATE 1950 1951 0.00	(+)	BELOW EMPIRE								Č						
Supplementary Camp Slough. Backwater MAR 50-DATE 0 1959 0.00 MAR 50-DATE 1950 1951 0.00 1951 3.60	걸므	SW of Stra	ford. Sp.	Fork Kin	igs River,	composed er Water	of Kings Associati	River water		>						
Supplementary Camp Slough. Backwater MAR 50-DATE 8 1959 0.00 MAR 50-DATE 1950 1951 0.00 MAR 50-DATE 1950 1951 0.00																
Supplementary Camp Slough, Backwater MAR 50-DATE 1950 1951 0.00 1951 3.60	z z	TOATION MAIN W 1 1S 6E	DRAIN AT F	RENCH CAM	24				10217	11732	55_DATE	56カサギ	1050			1000
2 RANCH 3S 7E 3S 7E of Bacon and Oates Road Junction, 3.7 ml. SW of Ripon. (s) 3.60 3.60 3.60	50	culvert, 200 culvert. Th h at times a	ft. SE of 18 18 drain Fects the	French Ca age retur stage dls	ump Road, Dred to San	Joaquin ationship	of Frenci River via (f)	h Camp. Su French Cam	pplementar p Slough,	y Backwate						
35 7E		BANCH SANCH														
of Bacon and Oates Road Junction, 3.7 ml. SW of Ripon. (s) 3.60		SW 2 3S 7E		27.56	2/1/61	_							_	1951	0.00	SED
	7	Jo	n and Oates	Road Jun	ction, 3.7	MS.	f Ripon.	(8)							3.60 u	SCOS
מייייייייייייייייייייייייייייייייייייי												Total Posts and Total				

TABLE 16
GAGINO STATION DESCRIPTION
CRITRAL VALLEY REGION
SAN JOAQUIN VALLEY BRANCH (continued)

LOCATION				MAXIMUM DISCHARGE	SCHARGE			TOTAL DISCHARGE	SCHARGE	PERIOD	PERIOD OF RECORD	DA	DATUM OF GAGE	GAGE	
ATITUDE CONGETION	1/4 SEC. T. 8 R.	1900-61 WATER		YEAR		OF RECORD		1960-61 WATER YR.	1960 CALENDAR YR	DISCHARGE	GAGE HEIGHT ONLY	PERIOD		ZERO	REF
+	M O.B.B.M.	C.F.S. GAG	GAGE MT.	OATE	C.F.S.	GAGE HT.	DATE	IN AC-FT.	IN AC-FT.			FROM	T0 G		ATUM
STANISLAUS RIVER NEAR MOUTR 37 40 02 121 13 41 SW17 35 7E 260 Station located 1.9 ml. above mou., 7.7 ml affects the stage-discharge relationship.	SWIT 3S TE	260 16 7.7 ml. SW nship. Prio	16.92 SW of Mis	10/1/60 pon. Bac.	ater fro	m San Jo ler site	16.92 10/1/60 SW of upon. Bac.rater fr. San Jounun River Prior re ords avail le at ob er site. (f)	at times		SEP 51-DATE	SEP 51-DATE	1951	1959	0.00 u	USCGS
STANISLAUS RIVER AT ORANGE 37 47 18 120 45 41 Sw 4 Station lbcated at bridge,	BLOSSOM 22 11E 5.0 ml.	akdale	2.45		52000 by rese	30.05 rvoirs a	1/9/61 52000 30.05 11/21/50 30 regulated by reservoirs are power plants.	30020 unts. (fs)	29590	JUN 28-DEC 398 APR 40-DATE	JUN 28-DEC 398 APR 40-DATE			00.00	LOCAL
STANISLAUS RIVER AT RIE 37 43 50 121 06 35 SE Station lbcated 15 ft. furm. by U.S.G.S. (8)	RIFON SE29 2S 8E 259 38.3 t, below the Southern Pacific Rad	259 (1/11/61 62500 lroad bridge, 1.0	62500 (e, 1.0 m	63.25 1. SE of	12/24/9 Ripon.	55 Regords		APR 40-DATE	APR 40-DATE	1940		00.0	Sosu
STANISLAUS RIVER AT R. 37 44 31 120 56 21 Station located at Bus	RIVER BANK SW24 2S 9E 244 74.73 Burneyville Bridge, immediately N	244 70		1/16/61 8 of Riverbank,	85800 k. (fs)	103,18	12/23/55	52230	58450	JUL 40-DATE	JUL 40-DATE	1940		00.0	NSC0S N
STRIPED ROCK CREEK NEAR RAYMOND 37 20 27 119 53 35 NE 9 7S 19 Station librated 8.7 mi. N of Raarea is 17.1 sq. mi. (f)	EAR RAYMOND NE 9 7S 19E 29 M1. N of Raymond, 11 m1		2.87 SE of Mar	11/12/60 r1posa. Tr	1180E	8.87 to Chowel	8.87 4/3/58 to Chowchilla River	224 Drainage	1150	NOV 57-DATE	NOV 57-DATE	1957		00.00	LOCAL
TULARE LAKE 36 03 10 119 49 35 Station lboated 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, Kakeah, and Tular Rivers durfing high-water periods and occasionally from New Rever, and several small intermittent streams. Elevation at lowest point of lake bed is now about 180 ft. U.S.G.S. datum. Records furn. by Tulare Lake Basin Water Storage District. (f)	1. Sw of Chatch rom Kings, Kaw K, and several .G.S. datum.	m Ranch, 6 m eah, and Tul, eanl lhtern Records furn	d. SW e River mittent by Tu	Corcoran s during h streams.	on sout 1gh-wate Elevati Basin Wa	196.8 h end of r period on at lo	6/28/41 El Rico bri and occasi est point ege District	dge. Tula onally fro f lake bed (f)	a de		PEB 37-DATE	1937		n	nscas
	EL S	E - Estimated (s) - Record of		stage published	1 20	rrigatio	Irrigation season only	1y		# - Flood seasc (f) - Record of	Flood season only - Record of flow published				

OAGUNG STATION DESCRIPTION CENTRAL VALLEY REGION SAN JOAQUIN VALLEY BRANCH (continued)

TABLE 16

LATITUDE LONGITUDE 1/4 SEC. T.B.R. 1980-61 WATE TULE RIVER BELOW PORTERVILLE 36 04 40 119 06 22 NW30 21S 27E Station located 330 Tt. above Rockford Road bridge, releases from Friant-Kern Canal. (f)	0 0 1				10141000			I OTAL DISCHARGE	CHARGE	PERIOD O	OF RECORD		DATUM	OF GAGE	
RIVER BELOW PORTERVILL 40 119 06 22 NW30 2 on lbcated 330 ft. abo ses from Friant-Kern C		1950-51 WATER		YEAR		OF RECORD		19607.1	1960	3000 NO 010	> NO FEED ROAD	PERIOD	100	ZERO	REF
ALO 119 06 22 NW30 2 On 1bcated 330 ft. abo sea from Friant-Kern C MWB RIVER AT HICKMAN B	M.D.B.B.M.	CF.S. GAG	GAGE HT.	DATE	C.F.S.	GAGE HT.	DATE		IN AC-FT.	ł	מאפב שבופשו מוארו	FROM	TO	GAGE	OATUM
on located 330 ft. aboses from Friant-Kern C	JE 27E				5170	8.17	5/19/57	0	9099	FEB 57-DATE	FEB 57-DATE	1957	1959	0.00	LOCAL
	we Rockfor	d Road bri	dge, 5.1	mi. w or	Portervi	lle. Flpw	ow at times	includes				1959		-3.48	LOCAL
	BRIDOE														
38 10 120 45 14 NW34	3S 11E	1030 7	74.54 12	12/ 7/60 5	29000	96.2	12/ 8/50	166800	194900	JUL 32-00T 368 JAN 37-MAR 37	JUL	1932		00.00	uscas
Station located at Hickman-	Waterford	Hickman-Waterford Road bridge, im		ediately SE	of Waterford.	_	rs.)			JUL 37-FEB 38 JUL 38-DEC 38 MAR 39-DATE	JUL 37-FEB 38 JUL 38-DEC 38 MAR 39-DATE				
TUOLUMNE RIVER AT MODESTO 37 37 38 120 59 20 SW33 Station located at U. S. Hi.	ASTO W33 3S 9E S. Highway Q0 bridge		42.0 13	12/8/60 5	57000	69.19	12/ 9/50			JAN 95-DEC 96 MAR 40-DATE	78- 84 91- 97	1940		0.00	uscas
)			,										
TOULDWINE KIVER AT ROBERTS FERRY BRIDGE 37 38 08 120 37 03 NW35 3S 12E 928 Station located at highway bridge, 7.5 ml.	3S 12E bridge, 7.	328 m1.E	110.12 13	12/ 7/60 4 ford. (fs)	49800	128.2	12/ 8/50	130000	116800	JUL 28-OCT 368 JAN 37-FEB 38 JUN 38-DATE	JUL 28-OCT 368 JAN 37-FEB 38 JUN 38-DATE	1930	1940	106.20	USCGS
TUOLUMNE RIVER AT TUOLUMNE CITY	us BE			77/61				262046	267486	30-DATE	30-DATE	1960	1959	0000	USED
Station ipcated at highway bridge, 3.35 mi. above modischarge relationship. Records firm. by City of San	bridge, 3. cords furn	35 m1. abov	~ ~	Backwa ncisco.	(fs)	mes affer	rts the sta	1 U				1960			USED
WEST FORK CHOWCHILLA RIVER NEAR MARIFOSA	NEAR MARIF	0.5A													
	6S 19E	21 3		5/60	3590E	8.67	4/3/58	909	3603	NOV 57-DATE	NOV 57-DATE	1957		0.00	LOCAL
Station located 15 ft. below is 33.7 sq. m1. (f)	. below India, P	Peak Road by	bridge 6.	6.7 m1. SE	of Mari	osa. Dra	Drainage area								
			-												

E - Estimated θ - Irrigation season only # - Flood (s) - Record of stage published (f) - Rec

- Flood season only
(f) - Record of flow published

GAGING STATION ADDITIONS and DISCONTINUATIONS

CENTRAL VALLEY REGION

ADDITIONAL STATIONS

Cherokee Canal near Richvale
Deer Creek at Terra Bella Irrigation District
Dry Creek near Ione
Indian Creek near Boulder Creek Guard Station
* Lake Berryessa
Lassen Creek near Willow Ranch
North Fork Davis Creek near Davis Creek
Pope Creek near Pope Valley
Spring Creek near Keswick
Wadsworth Canal near Sutter (Upper)
Wadsworth Canal near Sutter (Lower)
Willow Creek near Willow Ranch

* Installed prior to 1961. Records not published in previous reports.

DISCONTINUED STATIONS

Bear River near Colfax
Del Puerto Creek near Grayson
Drain at Head of Firebaugh Wasteway near Firebaugh
Goose Lake
Merced River near Livingston
Newman Wasteway near Newman
Pit River at Pittville
Sacramento River at Clarksburg
Sacramento River opposite Sacramento Weir
Spring Creek near Keswick
Tuolumne River at La Grange Bridge
Westley Wasteway near Grayson

PUBLICATION DISCONTINUED

Del Puerto Creek near Grayson Drain at Head of Firebaugh Wasteway near Firebaugh Merced River near Livingston Newman Wasteway near Newman Pit River near Pittville Tuolumne River at La Grange Bridge Westley Wasteway near Grayson

PUBLISHED DATA FROM PRIOR YEARS

Dry Creek near Ione - 1960 Reclamation District 1660 to Sutter Bypass - 1955, 1956, 1957, 1958, 1959 Reclamation District 1660 to Tisdale Bypass - 1955, 1956, 1957, 1958, 1955 Scott Creek near Lakeport - 1960

DATA REVISED

Scott Creek at Upper Lake - 1960

DAILY MEAN DISCHARGE SACRAMENTO RIVER NEAR MOUNT SHASTA

In second feet

		1960						1961				
Dote	Oct.	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	47 47 48 47 54	57 59 61 59 63	1440° E 604 291 204 167	133 132 125 123° 123	670 663 562 426 361	195 195 188 181 193	395 590 779 782 630	618 570 531 495 442	661 832 757 742 691	108 101 92 87 89	52 51 51 50 55	47 45 47 47 46•
6 7 6 9	143 92 80 69 67	66 68 65 66• 67	148 140 133 131 131	117 118 119 126 126	351 328 322° 601 1700 B	188 177 190 190° 186	558 498 464 476 452	440 405 448 726 979	610 533 487 436 393	87 86 82 78 76	61 63 59 56 51	46 44 44 45
11 12 13 14 15	64 63 60 59 59	72 102 98 84 78	131 130° 132 131 155	125 124 121 125 130	2260 E 1030 707 556 752	211 195 193 330 648	483 539 469 439 442	772 612 549 570 631	407 374 368 373 365°	72 73 86 80 75	52 50 50 47 48	1644 1646 1646 1646 1645
16 17 18 19 20	59 60 61 59 61	83 92 119 86 74	264 412 616 509 328	126 126 125 124 128	549 440 362 320 287•	390 338 335 306	539 619 549 439 383	689* 782 900 1020 1020	337 306 272 241 224	71 68 68 63° 60	49• 48 48 50 52	60 66 63 59 56
21 22 23 24 25	61 58 56 56 57	73 69 85 185 683	268 234 218 203 194	128 126 152 154 146	272 263 246 233 224	285 318 322 322 295	407 390 327 297 279	910 867 779 706 706	205 185 172 162 150	57 58 58 60 55	49 47 46 44 42	55 55 54 57 55
26 27 28 29 30 31	59* 60 62 59 59 59	215 134 110 97 174	183 176 165 158 150 145	170 191 182 200 302 1260 E	211 203 194	293 279 251 244 267 311	292° 317 370 494 562	700 600 565 541 540 521	140 128 123 118 113	52 52 52 51 50 50	44 45 48 44 46	54 53° 54 55 53
Meon	62.7	112	268	178	539	273	475	666	364	70.9	49.7	50.8
Maz. Meon	143	683	1440	1260	2260	648	782	1020	832	108	63	66
Min. Mean	47	57	130	117	194	177	279	405	113	50	42	işiş
Ac-Ft.	3858	6633	16450	10920	29940	16780	28280	40930	21630	4358	3059	3025

E = Estimated NR - No Record

Total Discharge in Acre-Feet 185900

TABLE 19
DAILY MEAN DISCHARGE
WILLOW CREEK NEAR WILLOW RANCH

In second feet

		1960						1961				
Oote	Oct.	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5										0.6 0.6 0.6 0.6 0.5	0.1 0.1 0.1 0.1	0.1 0.2 0.3 0.2 0.2
6 7 8 9										0.4° 0.4 0.4 0.4 0.3	0.3 0.1 0.2 0.2 0.1	0.2 0.2 0.2 0.2 0.2
11 12 13 14 15										0.3 0.3 0.2 0.2 0.2	0.1 0.1 0.1 0.1	0.3 0.4 0.2 0.3 0.2
16 17 18 19 20									1.8° E 1.7 1.5 0.8 0.8	0.2 0.2 0.1 0.2 0.1	0 0.1 0 0.1 0.2	0.3 0.3 0.6 0.3 0.2
21 22 23 24 25									0.8 1.0 0.7 0.8 0.7	0.1 0.1 0.1 0.1	0.1 0.2 0.2 0.1 0.2	0.2 0.2 0.1 0.1 0.1
26 27 28 29 30 31									0.7 0.5 0.7 0.7 0.7	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.2 0.2 0.2 0.2	0.2 0.1 0.1 0.1 0.3
Mean										0.3	0.1	0.2
Maz. Mean										0.6	0.3	0.6
Min. Meon										0.1	0	0.1
AcFt.										16	8	13

E - Estimated NR - No Record

^{*} Discharge measurement (or observation of no flow) made on this day.

[•] Discharge measurement (or observetion of no flow) made on this day.

DAILY MEAN DISCHARGE LASSEN CREEK NEAR WILLOW RANCH

In second feet

Date		1960						1961				
Daile	Oct.	Nov	Dec.	Jon,	Fab.	Mari	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5										4.4 E 4.3 4.3 4.2 4.3	1.6 1.8 1.4• 1.3 1.7	0.7 0.8 1.0 0.9
6 7 8 9	:									4.0° 3.7 3.4 3.5 3.6	2.0 1.9 1.5 1.3	0.9 0.9 1.0 0.8 0.9
11 12 13 14 15										3.4 3.2 3.0 E 2.8 E 2.8 E	1.2 1.8 1.4 1.4	0.7 0.8 0.8 0.8
16 17 18 19 20										3.2 E 3.2 E 3.0 E 2.7° E 2.7	1.0° 1.0 1.0 1.0	1.1 1.7 1.2 1.1
21 22 23 24 25									6.5° B 5.6 E 6.1 B 5.5 B 4.9 B	2.8 2.7 2.3 2.3 2.3	1.0 1.2 0.8 0.7 1.0	1.1 1.1 1.0 1.0 0.9
26 27 28 29 30 31									4.9 E 4.6 E 4.6 E 4.7 E 4.7 E	2.3 2.2 2.1 2.1 1.7 1.9	1.0 1.0 1.1 1.0 0.9 0.9	0.8 0.9 0.8 0.7 0.8
Meon										3.0	1.2	0.9
Max. Mean										14.4	2.0	1.7
Min. Mean										1.7	0.7	0.7
Ac-Ft.										187	76	56

E - Estimated NR - No Record

Total Discharge in Acre-Feet

• Discharge measurement (or observation of no flow) made on this day.

TABLE 21 DAILY MEAN DISCHARGE NORTH FORK DAVIS CREEK NEAR DAVIS CREEK

In second feet

Dote -		1960						1961				
Jore	Oct.	Nov	Dec.	Jan.	Feb.	Mar.	Apr.	Moy	June	July	Aug.	Sept
1 2 3 4 5										3.8 4.0 3.5 3.6	2.7 2.6 2.4* 2.4 2.9	1.8 2.1 2.2 2.0 1.9
6 7 8 9										3.7 3.5° 3.4 3.4 3.1	2.8 2.7 2.7 2.4 2.0	1. 2. 1. 1. 2.
11 12 13 14										3.1 3.6 3.4 3.1	2.3 2.4 2.2 2.1 2.2	1. 1. 1. 1.
16 17 18 19 20										3.0 3.0 3.2 3.0 2.9*	2.1 1.9 2.0 2.1 2.3	1. 1. 2. 1. 2.
21 22 23 24 25									4.9° E 5.1 E 4.6 4.3	2.9 2.8 2.7 2.7 2.7	2.1 1.9 1.8 1.7 2.2	1. 1. 1.
26 27 28 29 30 31									4.3 4.3 4.2 4.3 4.2	2.6 2.6 2.6 2.6 2.6 2.5	1.9 1.8 1.8 1.8	1. 1. 1.
Meon										3.1	2.2	1.
Max. Vean										4.0	2.9	2.
Min, deon										2.5	1.7	1.
Ac-Ft										191	134	109

- Estimated NR - No Record

* Discharge eeasurement (or observation of no flow) made on this day.

DAILY MEAN DISCHARGE PINE CREEK NEAR ALTURAS

In second feet

Oote		1960						1961				
UOTE	Oct.	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	5ept.
1 2 5 4 5	7.7 7.4 7.4 7.4 7.4	8.0 8.1 8.6 7.2 9.7	17 18 15 15 E 14 E	6.7 E 7.0 E 8.6 E 9.3 E 9.3 E	7.7 16 21 12 9.4	7.2 7.0 6.8 E 8.1 8.1	13 14 16 16 16	20 18 20 19 18	42 37 34 32 32	18 17 17 16 15	9.4 9.2 8.7° 8.7	7.7 8.0 7.5 7.5 7.2°
6 7 8 9	7.4 8.5 9.6 9.0 7.7	11 13 11 8.8 9.3	13 E 13 E 12 E 12 E 11 E	10 11 9.6 8.3 7.2	8.7 8.5 8.7 11 12	7.4 8.3 7.3 7.4 7.2	13 13 13 13 13	18 17 17 19 21	33° 35 35 35 35 38	14 13* 13 12 12	9.6 9.5 9.1 8.8 7.3	7.2 7.2 7.0 7.1 7.0
11 12 13 14 15	7.4 6.7 8.0 7.4 7.4	12 10 9.9 11 13	9.6 E 8.6 E 8.3 E 7.6 6.7	6.2 E 7.2 E 6.5 E 5.9 5.9	12 12 13 32 28	7.3 6.9 8.3 7.9 7.9	14 15 14 14	20 19 18 19 22	40 38 37 36 35	12 12 12 12 12	11 11 7.6 7.5 7.3	6.8 6.2 6.2 6.1 6.3
16 17 18 19 20	6.7 6.7 6.7 6.4 6.1	13 13 16 12 11	7.2 8.8 8.2 6.4 6.0	6.1 E 6.1 E 6.7 E 6.7 E 6.4 E	19 11 7.0 E 8.9 8.0*	7.7 8.2 7.9 7.8 8.6	15 18 18 16 15	23° 25 25 28 30	35 35 33 33 32	11 11 11 11 11	6.7 6.5 6.3 7.2 7.3	7.1 7.4 7.9 6.8 6.7
21 22 23 24 25	5.9 5.6 5.3 5.6 6.1	11 9.5° 11 12 12	5.6 5.4 5.8° 4.2 E 6.1 B	6.4 E 6.7 E 7.7 E 7.4 7.0	9.8 9.8 8.0 E 8.5 7.7	8.7 9.3 14 18 27	14 14 13 14 13	34 38 39 41 42	30 30 29 27 26	11 11 9•7 10 10	7.4 7.2 6.6 6.8 6.6	6.5 6.6 6.5 6.2 6.1
26 27 28 29 50 31	7.6° 7.6 7.7 7.7 8.6 8.6	13 8.7 25 23 13	5.6 5.9 E 5.9 E 6.4 E 6.4 E	7.3° 6.7 4.7 E 7.8 E 7.7 9.6	5.5 E 7.1 E 7.5	27 21 16 14 11• 12	13° 14 16 17 18	41 41 41 41 41 41	24 22 21 20 19	9.8 9.6 9.3 9.5 9.0 9.5	6.6 6.8 7.2 7.2 6.7 7.8	6.3 6.2 6.1 6.3 6.0
Mean	7.3	11.8	9.1	7.4	11.8	10.7	14.6	27.6	31.8	11.9	7.9	6.8
Mox. Mean	9.6	25	18	11	32	27	18	42	42	18	11	8.0
Min. Meon	5.3	7.2	4.2	4.7	5.5	6.8	13	17	19	9.0	6.3	6.0
Ac-Ft.	447	702	558	456	654	657	867	1698	1894	733	486	404

E - Estimated NR - No Record

Total Discharge in Acre-Feet

9556

TABLE 23

DAILY MEAN DISCHARGE
SOUTH PORK PIT RIVER NEAR JESS VALLEY

In second feet

		1960						1961				
Oate	Oct.	Nov.	Oec.	Jan.	Feb.	Mari	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	7.2 7.7 8.1 8.7 9.3	22 21 21 19 22	18 E 19 E 20 E 20 E 20 E	23 E 23 E 23 E 22 E 23 E	24 31 30 25 23	10 8.9 8.7 7.1 6.4	11 15 25 45 43	55 52 52 55 58	89 65 82 84 87	15 13 14 15 14	6.6 7.8 7.1* 6.5 6.6	6.7 6.4 6.8 7.0 6.9
6 7 8 9	10 12 13 11 12	25 32 30 26 26	22 E 22 E 23 E 24 E 25 E	23 E 23 E 23 E 22 E 22 E	24 27 24 17 7.9	7.3 7.3 6.6 6.0 7.6	42 42 39 43 42	95 87 72 74 79	79* 77 68 63 56	14 14° 16 15 13	7.3 8.9 10 9.6 8.3	6.5 6.0 6.1 6.2 4.7
11 12 13 14 15	15 19 18 18 19	34 31 27 27 27	25 E 26 E 26 E 27 E 27 E	22 E 22 E 22 E 22 E 22 E	6.0 4.6 4.4 9.8	8.5 8.4 13 21 21	40 51 41 35 40	85 81 73 74 79	55 60 53 47 44	12 12 13 13 12	11 14 12 8.5 7.6	4.1 5.4 5.6 4.9 5.1
16 17 18 19 20	17 17 18 20 20	20 14 24 13 11	27 E 28 28 26 26	23 E 22 E 21 E 21 E 21 E	8.7 4.7 4.1 4.4 5.6°	20 20 19 19 20	56 80 74 57 48	78• 79 84 89	41 38 36 33 26	11 10 9.5 8.9 9.1	7.2 7.1 6.7 7.4 8.0	5.8 6.0 8.0 8.1 7.4
21 22 25 24 25	20 20 20 20 20 21	11 14* 17 17 15	25 26 • 25 25 25	21 E 21 E 20 20 19*	5.7 4.8 5.0 E 0.6 B		45 41 39 41 34	95 96 93 87 86	21 21 21 19 18	9.1 8.8 8.9 9.2 9.5	7.2 6.6 5.4 4.8 5.2	7.3 6.7 6.8 7.0 8.4
26 27 28 29 50 31	23° 23 23 22 22 22 21	15 E 16 E 16 E 17 E 17 E	24 22 E 23 E 23 E 24 E 23 E	21 34 28 25 23 27	0 E 0.8 E 8.2	18 15 18 13 8,2°	32* 35 39 43 48	85 79 77 87 102 94	19 18 17 16 15	10 8.9 8.1 5.2 4.4 4.4	6.0 6.7 6.3 6.4 6.2 6.4	11 12 9.6 9.4 9.6
Mean	16.6	20.9	24.0	22.7	11.5	13.9	42.2	79.7	45.6	11.0	7.6	7.1
Mox. Mean	23	34	28	34	31	23	80	102	89	16	14	12
Min. Mean	7.2	11	18	19	0.6	6.0	11	52	15	4.4	4.8	4.1
Ac-Ft.	1021	1244	1476	1396	639	855	2511	4901	2713	674	467	420

E - Estimated NR - No Record

[•] Discharge measurement (or observation of no flow) made on this day.

^{*} Discharge measurement (or observation of no flow) made on this day.

TABLE 24

DAILY MEAN DISCHARGE PIT RIVER BELOW ALTURAS

In second feet

		1960						1961				
Dote	Oct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	Mey	June	July	Aug.	Sept.
1 2 3 4 5	23 21 18 15 15	36 34 33 34 35	79 100 88 79 52	56 53 55 46 44	90 107 248 123 88	52 53 50 48 50	86 92 104 115 79		NR NR NR NR	NR NR NR NR	75 75* 88 90 91	NR NR NR 57 56
6 7 8 9	13 20 22 20 19	37 46 76 55 51	42 44 45 37 34	49 52 57 65 70	74 74 63 102 141	54 49 48 45 31	52 60 58 53 48		NR 87 75 77 87	NR NR NR NR	92 92 NR NR NR	56* 56 24 16
11 12 13 14 15	24 31 38 54 62	51 62 72 68 78	36 40° 42 45 61	63 60 57 55 58	98 115 113 137 139	45 51 42 41 35	48 61 55 43 39	N O	106 105 94 105 73	51 62 63 58 52	NR NR NR 44 38	17 18 19 18 19
16 17 18 19 20	56 54 46 41 38	69 81 90 83 71	83 58 159 133 77	54 50 42 45 46	118 90 72 68 62•	54 52 50 49 50	26 7.9 0 2.2 25	R E C O R	59 50 NR NR NR	50 50 49 50 NR*	23° 17 15 11 8, 2	15 15 16 17 18
21 22 23 24 25	35 37 36 33 29	56 45° 42 44 31	63 57 53° 51 54	46 45 44 43 37	60 61 56 54 51	49 51 47 73 182	34 34 NR NR		NR NR NR NR	NR NR NR NR	18 31 37 38	16 18 18 18 20
26 27 26 29 30 31	22° 20 23 31 34 35	40 52 36 37 55	65 62 50 61 63 58	33° 32 25 21 23 74	55 55 52	330 298 157 104 E 88• E	NR NR NR NR NR		NR NR NR NR	NR NR NR NR NR	43 NR NR NR NR	22 23 25 22 14
Mean	31.1	53.3	63.6	48.4	91.6	77.9						
Max. Mean	62	90	159	74	248	330						
Min. Mean	13	31	34	21	51	31						
AcFt.	1914	3174	3909	2975	5090	4790						

E - Estimated NR - No Record

TABLE 25

DAILY MEAN DISCHARGE TURNER CREEK NEAR CANBY

In second feet

		1960						1961				
Date	Oct.	1900 Nov.	Oec.	Jon.	Feb.	Mari	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	0.3 0.3 0.3 0.2 0.3	0.5 0.5 0.6 0.5 0.5	50 39 17 8.6 3.5	1.1 E 1.4 E 1.5 2.6 E 1.3 E	30 61 71 35 19	7.7 7.4 5.4 B 5.2 5.4	19 16 15 13	1.5 1.4 1.1 1.1	2.1 1.6 1.1 0.9 0.8	0.1 E 0.1 E 0.1 E 0.1 E 0.1 E	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.2 0.1 0.1
6 7 8 9	0.4 0.3 0.4 0.3 0.5	0.6 0.9 0.6 0.5 0.5	1.5 1.0 0.7° 0.7	2.9 E 3.3 E 2.3 E 3.9 2.2	12 9.1 7.5 42 37	6.1 5.9 B 5.9 12 32	9.7 8.2 7.0 6.0 5.4	2.4 2.6 1.8 1.3*	0.7 0.7 0.6 0.5 0.5	0.2 E 0.2 E 0.2 E 0.2 E 0.1 E	0.3 0.4 0.5 0.2 0.1*	0.1° 0.1 0.1 0.1 0.1
11 12 13 14 15	0.4 0.5 0.4 0.5 0.4	0.7° 0.6 0.8 0.8	0.9 0.9 0.9 0.9 0.9	1.5° 1.5 1.3 1.3	36 45 41 81• 115	41 34 25° 19 19	4.7° 5.8 5.1 4.0 3.3	2.2 3.0 2.6 1.8 1.4	0.6 0.7 0.5 0.4*	0.1 E 0.1° E 0.1 0.1 0.1	0.1 0.2 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1
16 17 18 19 20	0.4 0.4 0.4 0.4 0.5	0.8 0.9 1.2 0.8 0.6	1.1 16 60 53 27	1.1 E 1.1 E 0.8 E 0.8 E 0.8 E	79 38 21 18 17	16 23 26 18 19	3.1 2.6 2.4 2.2 2.1	1.1 1.0 0.9 0.8 0.8	0.3 0.3 0.3 0.3	0.1 0 0.1 0 0.1	0.1 0.1 0.1 0.1 0.1	0.1 0.2 0.2 0.2 0.2
21 22 23 24 25	0.4 0.4 0.3 0.4 0.4	0.6 0.6 0.7 0.7 1.6	16 9.8 5.7 E 4.6 E 3.8 E	0.8 E 0.8 E 1.0 1.0° E 1.0	14 12 9.0 B 8.5 8.5	15 13 14 34 57	2.1 2.6 3.7 3.9 2.7	0.8 0.7 0.7 0.6 0.6	0.2 0.2 0.2 0.2 0.2	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1	0.2 0.2 0.2 0.2 0.2
26 27 26 29 30 31	0.5 0.4 0.4 0.4 0.4	3.0 1.1 1.0 1.0	2.6 B 2.0 B 1.7 1.3 1.3	1.2 1.0 E 1.5 2.5	8.5 E 7.6 7.7	72 71 55 48 31 23	2.1 1.7 1.5 1.6 1.6	0.6 0.6 0.5 0.5 1.0	0.2 0.1 0.2 E 0.2 E 0.2 E	0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.2 0.2 0.3 0.2 0.1	0.2 0.2 0.2 0.2 0.3
Meon	0.4	0.8	10.8	4.1	31.8	24.7	5.6	1.3	0.5	0.1	0.2	0.2
Mos Meon	0.5	3.0	60	80	115	72	19	3.0	2.1	0.2	0.5	0.3
Min, Mean	0.2	0.5	0.7	0.7	7.5	5.2	1.5	0.5	0.1	0	0.1	0.1
Ac. F1.	24	50	663	250	1766	1519	335	78	31	7	9	9

E - Estimated NR - No Record

Total Discharge in Acre-Feet

[•] Discharge measurement (or observation of no flow) made on this day.

Total Discharge in Acre-Feet 4741

^{*} Discharge measurement (or observation of no flow) made on this day.

DAILY MEAN DISCHARGE RUSH CREEK NEAR ADIN

In second feet

		1960						1961				
Date	Oct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	2.1 1.9 1.9 1.9 2.2	3.2 3.3 3.7 3.6 3.3	19 11 6.9 5.6 4.9	3.6 3.8 3.8 3.7 3.5	9.2 13 11 8.1 6.9	8.4 8.7 8.0 8.1 7.8	21 20 19 18 17	5.2 5.0 4.7 4.3 4.6	4.7 4.5 3.8 3.6 3.8	1.7 1.7 1.6 1.7	2.3 2.3 2.2 2.4	1.7 1.7 1.7 1.7
6 7 8 9	2.0 2.3 2.1 2.1 2.1	3.5 4.3 3.7 3.5 3.6	4.4 4.6 4.6 4.4 4.3	3.6 3.9 4.3 3.9 3.8	7.2 7.1 6.9 16 13	7.7 7.7 7.7 11	15 13 13 11 11	5.5 4.8 4.8 4.7 4.7	3.9 3.8 4.1 3.8 3.8	1.7 1.6 1.6 1.5	2.4 2.4 2.5 2.4 2.2*	1.7° 1.6 1.6 1.6
11 12 13 14 15	2.3 2.0 1.9 1.8 1.8	4.6° 4.0 4.1 4.1 3.8	4.2 4.1 4.1 3.9 4.1	4.0° 4.0 3.9 3.8 3.8	13 15 13 25• 27	1) 11 12• 13 13	9.9° 10 8.1 7.2 6.6	5.2 4.7 4.6 4.5 4.4•	4.1 3.9 3.6 2.6* 1.9	1.4 1.5* 1.6 1.5 2.0	2.3 2.4 1.9 1.4 1.3	1.7 1.7 1.7 1.9 1.8
16 17 18 19 20	1.9 1.9 2.2° 2.5 2.4	4.1 4.2 5.7 4.3 3.9	4.4 8.7 12 8.9 6.8	3.9 3.8 3.6 3.6 4.0	21 15 13 15 18	12 12 12 12 12 13	6.2 6.6 6.5 6.1 5.6	4.1 4.0 4.3 4.2 4.2	1.7 1.9 1.7 1.7	2.3 2.3 2.3 2.2 2.3	1.4 1.3 1.3 1.4 1.4	1.9 2.1 2.1 2.0 2.0
21 22 23 24 25	2.5 2.4 2.2 2.6 2.3	4.1 4.0 4.2 4.1 4.9	6.4 5.3 4.8 4.7 4.6	3.7 3.9 3.9 4.0 3.9	19 18 13 12 12	12 12 15 24 31	5.5 5.5 5.7 5.2 4.8	4.4 4.3 4.2 4.1 4.1	1.9 1.8 1.6 1.5	2.2 2.2 2.3 2.3 2.2	1.4 1.4 1.5 1.4	2.2 2.0 2.0 2.0 2.0
26 27 28 29 30 31	3.0 3.0 3.1 3.1 2.9 3.2	4.9 +.5 4.4 4.4 5.2	4.3 4.1 3.8 3.9 3.9 3.8	3.9 4.2 4.2 4.7 4.5	10 9.0 8.5	29 30 26 25 23 22	4.7 4.6 4.5 4.9 5.0	3.9 3.9 3.5 3.3 3.9 4.4	1.6 1.7 1.6 1.8 1.9	2.2 2.1 2.2 2.2 2.2 2.2 2.3	1.5 1.5 1.5 1.6 1.5	2.0 2.1 2.1 2.1 2.2
Meon	2.3	4.1	5.8	4.4	13.4	14.8	9.4	4.4	2.7	1.9	1.8	1.9
Moz. Mean	3.2	5.7	19	19	27	31	21	5.5	4.7	2.3	2.5	2.2
Min. Mean	1.8	3.2	3.8	3.5	6.9	7.7	4.5	3.3	1.5	1.4	1.3	1.6
Ac-F1.	142	244	358	270	744	911	558	271	162	119	111	111

E - Estimated NR - No Record

Total Discharge in Acre-Feet

4001

TABLE 27

OAILY MEAN DISCHARGE ASH CREEK AT ADIN

In second feet

D-4-		1960						1961				
Date	Oct.	Nov.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	20 20 19 18 22	23 23 26 26 26 25	200 99 57 42 33	26 28 29 29 29	60 73 84 48 38	41 40 38 39 44	81 77 75 72 68	22 27 26 26 28	36 29 22 21 16	8.9 10 11 12 8.6	26 23 23 24 22	8.2 11 11 12 12
6 7 8 9	22 25 25 23 24	34 48 30 28 29	28 29 30* 30 30	31 30 31 34 34	36 36 37 102 76	46 47 48 54 62	64 58 52 55 54	41 47 39 29* 26	14 15 14 14 13	7.4 9.4 9.8 10	24 27 28 27 26•	14* 14 14 14 16
11 12 13 14	26 26 26 24 24	33• 35 34 36 40	30 29 31 31 32	31° 31 30 29 30	84 122 102 224• 215•	62 52 50• 53 56	53° 64 49 43 49	37 43 37 32 29	14 16 15 14*	11, 12* 15 15	24 23 24 24 22	17 16 17 20 19
16 17 18 19	23 24 22° 20 20	37 34 45 34 30	33 49 62 48 39	29 28 26 26 26	137 92 73 80 91	53 54 53 50 64	52 54 50 45 41	22 19 19 15	13 12 11 10	15 15 18 25 26	18 13 14 12 7.4	16 15 19 20 22
21 22 23 24 25	19 20 21 21 21 22	29 27 27 28 32	36 35 33 32 34	25 26 26 26 25	88 76 58 56 55	54 52 67 108 163	43 43 46 41 36	15 21 16 15 16	8.9 7.4 7.5 8.0 9.2	26 25 24 25 23	10 11 11 12* 14	22 21 20 18 21
26 27 28 29 30 31	25 26 25 25 24 24	37 37 35 35 35 56	34 33 31 30 31 31	25 27 24 25 27 85	47 45 42	154 159 124 113 98 89	38 26 26 24 21	15 16 9,6 11 28 41	11 10 6.9 7.5 7.6	22 24 25 26 25 25	12 12 13 12 11 6.5	21 21 20 21 21
Mean	22.7	33.1	42.6	29.9	81.3	70.5	50.0	25.1	13.5	17.3	17.9	17.1
Max. Meon	26	56	200	85	224	163	81,	47	36	26	28	22
Min. Mean	18	23	28	24	36	38	21	9.6	6.9	7.4	6.5	8.2
Ac-Ft.	1398	1970	2622	1841	4516	4338	2975	1546	805	1061	1103	1018

E - Estimated NR - Na Record

^{*} Discharge measurement (or observation of no flow) made on this day.

^{*} Discharge measurement (or observation of no flow) made on this day.

DAILY MEAN OISCHARGE BUTTE CREEK NEAR ADIN

In second feet

		1960						1961				
Date	Oc1.	Nov.	Dec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0.2 0.3 0.4 0.3 0.3	0.4 0.4 0.5 0.6 0.3	2.6 1.2 1.1 0.9 0.9	0.8 0.8 0.9 0.8 0.9	0.8 1.0 1.0 0.8 0.7	1.0 1.1 1.1 1.2 1.4	2.1 2.0 1.8 1.5 0.5	1.0 1.1 0.8 0.6 0.8	1.0 1.1 0.8 0.7 0.8	0 0.1 0.4 0.5	0.5 0.4 0.4 0.4 0.5	0.3 0.2 0.2 0.2 0.3
6 7 8 9	0.3 0.3 0.7 0.7 0.6	0.7 1.0 0.7 0.8 0.7	0.7 0.7 0.7 0.8 0.7	0.9 0.8 0.9 0.8 0.7	0.7 0.7 0.7 1.1 0.9	1.4 1.2 1.2 1.1 1.2	0.6 0.5 0.5 0.7 0.6	1.1 0.9 0.6 0.4 0.8	0.6 0.4 0.5 0.4 0.4	0.7 0.7 0.8 0.6 0.5	0.5 0.6 0.5 0.5	0.1° 0.1 0.1 0.1
11 12 13 14 15	0.7 0.6 0.6 0.7 0.6	1.1 0.7 0.8 0.8 0.8	0.7 0.7 0.9 0.6 0.8	0.8° 0.8 0.8 0.8	1.1 1.1 1.3 2.0 2.7*	1.2 1.0 1.1• 1.2 1.2	0.6° 0.8 1.0 1.0	1.0* 0.7 0.3 0.8 0.5	0.4 0.5 0.6 0.2* 0.2	0.5 0.4* 0.6 0.6 0.7	0.5 0.6 0.6 0.6 0.5	0.1 0.1 0.1 0.1 0.1
16 17 18 19 20	0.5 0.7 0.6° 0.7 0.6	0.9 0.8 1.1 0.8 0.6	1.0 1.1 1.0 1.0	0.8 0.7 0.7 0.6 0.7	2.3 1.5 1.4 1.5 1.7	1.2 1.3 1.1 1.1 1.3	0.8 0.7 0.9 0.9	0.1 0.2 0.2 0.2 0.4	0.1 0.1 0.1 0.1 0.1	0.6 0.6 0.6 0.4 0.4	0.2 0.2 0.1 0.0 0.1	0.3 0.8 0.6 0.6 0.5
21 22 23 24 25	0.3 0.4 0.4 0.4	0.6 0.7 0.7 0.7 0.8	0.8 1.0 0.8 0.8	0.7 0.6 0.6 0.7 0.9	1.5 1.3 1.1 1.1	1.3 1.2 1.6 1.6 2.1	0.9 1.1 1.2 1.0 0.9	0.4 0.4 0.4 0.4	0.1 0.1 0.1 0.1	0.5 0.4 0.4 0.5 0.5	0.1 0.1 0.1 0.1 0.1	0.5 0.5 0.5 0.5 0.5
26 27 26 29 30 31	0.4 0.5 0.4 0.4 0.5	1.1 1.0 0.9 1.0 1.2	0.9 0.8 0.8 0.7 0.8 0.8	0.9 0.7 0.7 0.5 0.7	1.1 1.0 1.0	2.6 3.6 3.1 3.1 2.8 2.4	0.7 0.7 0.8 0.7 0.7	0.4 0.4 0.4 0.3 0.8 0.9	0 0 0	0.4 0.6 0.6 0.7 0.6 0.6	0.1 0.2 0.4 0.4 0.5 0.4	0.6 0.6 0.5 0.6 0.6
Meon	0.5	0.8	0.9	0.8	1.2	1.6	0.9	0.6	0.3	0.5	0.3	0.3
Mox. Mean	0.7	1.2	2.6	1.0	2.7	3.6	2,1	1.1	1.1	0.8	0.6	. 0.8
Min. Mean	0.2	0.3	0.6	0.5	0.7	1.0	0.5	0.1	0	0	0	0.1
AcFt.	30	46	56	47	68	97	55	36	18	31.	21	21

E - Estimated NR - Na Record

TABLE 29

DAILY MEAN DISCHARGE WILLOW CREEK NEAR ADIN

In second feet

Date		1960						1961				
Date	Oc1.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	5.1 5.0 5.2 5.1 5.1	5.5 4.9 5.5 5.1 5.0	7.7 6.2 5.8 5.7 5.5	4.7 4.7 4.8 4.8	5.4 6.2 6.3 5.6 5.7	5.6 5.5 5.7 5.5 6.1	4.6 4.9 5.5 5.3 5.6	5.6 5.5 5.6 5.7 5.8	6.3 6.0 5.5 5.7 5.5	4.4 4.3 4.3 4.3	4.2 4.1 4.2 4.1 4.2	4.5 4.5 4.4 4.4 4.4
6 7 6 9	5.2 5.2 5.2 5.1 5.1	5.2 5.5 5.1 5.1 5.1	5.5 5.6 5.5* 5.3 5.3	4.8 4.6 4.9 4.7 4.8	5.7 5.8 5.9 7.7 7.0	5.8 5.8 6.1 5.7 5.5	5.7 5.4 5.7 5.6 5.7	6.3 6.2 5.7 5.4 5.5	5. 2 5. 1 4. 9 4. 9 4. 8	4.6 4.5 4.4 4.3	4.5 4.6 4.4 4.3	4.3° 4.5 4.4 4.5 4.4
11 12 13 14 15	5.3 5.2 5.3 5.0 5.1	5.6 5.2 5.0 5.2 5.2	5.4 5.5 5.5 5.3 5.3	5.3° 5.4 5.3 5.4 5.6	8.1 7.7 7.7 7.6 8.5*	5.5 5.5 5.6* 5.6	5.8° 6.7 6.0 5.9 5.5	6.5° 6.0 5.6 5.5 5.4	4.8 4.5 4.5 4.4•	4.1 4.2° 4.5 4.6 4.5	4.6 4.5 4.5 4.1 4.1	4.4 4.4 4.5 4.5
16 17 16 19 20	5.1 5.2 5.1° 5.0 5.1	5.0 4.7 5.5 5.0 4.8	5.6 6.0 5.7 5.5 5.4	5.2 5.1 5.0 5.0 5.0	7.1 6.7 6.3 6.8 6.8	5.5 5.9 5.8 5.5 5.9	5.5 5.5 5.6 5.7 5.6	5.3 5.3 5.3 6.3 5.8	4.2 4.3 4.2 4.2 4.6	4.4 4.5 4.3 4.4 4.2	4.1 4.3 4.1 4.4 4.4	4.7 4.9 4.8 4.7 4.7
21 22 23 24 25	5.3 5.1 5.0 5.0 4.9	4.9 4.9 5.0 4.9 5.2	5.5 5.4 5.6 5.5 5.1	4.8 4.8 4.7 4.9 4.5	7.4 7.2 6.9 6.2 6.5	5.9 5.8 6.0 6.2 6.7	5.7 5.6 5.7 5.3 4.9	5.9 5.5 5.3 5.1 5.1	4.6 4.6 4.7 4.6 4.5	4.1 4.2 4.2 4.1 4.2	4.3 4.1 4.0 4.2 4.4	4.6 4.6 4.7 4.7
26 27 26 29 30	5.0 5.2 5.5 5.2 5.2 5.3	5.6 5.9 5.5 5.4 6.1	5.1 4.9 5.0 4.9 5.0 4.8	4.6 5.0 4.9 5.1 5.1 6.0	6.1 6.1 6.4	6.7 6.7 6.8 7.2 5.8 3.5	4.7 4.9 4.9 4.9	5. 2 5. 1 5. 3 5. 6 7. 2 6. 3	4.4 4.5 4.5 4.6 4.5	4.1 4.1 4.1 4.0 4.0 4.0	4.4 4.6 4.7 4.7 4.6 4.7	4.7 4.8 4.8 4.9 4.9
Mean	5.1	5.2	5.5	5.0	6.7	5.8	5.4	5.7	4.8	4.3	4.3	4.6
Mox. Mean	5.5	6.1	7.7	6.0	8.5	7.2	6.7	7.2	6.3	4.6	4.7	4.9
Min, Mean	4.9	4.7	4.8	4.5	5.4	3.5	4.6	5.1	4.2	4.0	4.0	4.3
AcrFt.	316	311	337	306	372	360	324	349	285	263	267	273

E - Estimoted NR - No Record

Total Discharge in Acre-Feet

[.] Discharge measurement (or observation of no flow) made on this day.

DAILY MEAN DISCHARGE HORSE CREEK AT LIFTLE VALLEY

In second feet

Date		1960						1961				
Dave	Oct.	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	5.7 5.6 5.6 6.0 5.4	7.7 8.2 9.2 9.0 8.7	37 6 56 6 33 6 21	9.4 8.8 9.3 9.5 9.8	14 16 19 18 16	11 10 11 11 11	11 11 10 9.6 9.4	8.5 7.4 6.4 7.7 8.2	14 15 16 14 13	3.8 3.6 3.5 3.4 3.7	4.0 4.0 4.2 4.2 4.1	4.6 4.8 4.9 4.7 4.4
6 7 8 9	5.7 5.6 6.1 5.6 8.9	8.7 9.5 9.5 9.0 9.2	9.6 9.1 9.0 8.8	9.3 9.3 9.0 9.4 9.8	14 13 13 19 25	12 11 11 12 11	8.8 7.5 4.8 5.5 5.8	9.0 10 9.2 9.3 9.7	9.2 10 11 9.0 8.4	3.8 4.1 4.1 4.2 4.5	4.2 4.5 4.8 4.7 4.3	4.5 4.7 4.6 4.3 4.1
11 12 13 14 15	8.0 9.8 9.7 7.2 7.4	10 11 11 12 11•	8.8 9.5 10 11	9.8 9.6 9.4 9.6 9.6	40 & 45 E 33 & 25 30° &	11 11 11 11	6.1 8.1 8.9 7.6 7.9	11 12 11 10 8.5	7.9 7.5 6.3 5.2 4.5	5.0 5.5 5.5 5.2 5.1	4.1 3.7 3.5 3.5 3.5	4.1 4.2° 4.5 4.5
16 17 18 19 20	6.9 6.9 7.6° 7.7 7.6	11 11 11 10	10 11 10 10	9.3 9.6 9.5 9.4 9.6	42 E 32 S 23 19	10 10 9.6 9.5	7.2 6.7• 7.1 8.0 7.7	8.8 8.6° 7.9 7.7 7.1	4.5 4.1 3.9 4.1° 4.8	5.2 5.1 5.0 4.9 5.1	3.4 3.7 3.9 3.8	4.5 5.1 6.1 5.6 5.0
21 22 23 24 25	8.1 7.7 7.4 7.7 7.9	9.8 9.6 9.8 9.6 10	11 10 9.8 9.4 9.2	9.2 9.2 9.6 10	15 14 13 12 12	9.6 9.4 10 11 14	7.7 8.9 9.8 10	7.5 7.2 7.9 6.4 6.7	4.7 4.5 4.7 4.8	4.3 3.8 3.9 3.6° 3.8	3.9 3.8 3.9 3.9	5.2 5.3 5.7 5.5 5.6
26 27 28 29 30 31	8.1 7.6 7.4 7.7 7.6 7.7	13 11 11 12 13	9.3 9.4 9.5 9.1 9.2 9.2	11 11 11 11 11 11	12 11 11	16 18 18 14 13	11 9.0 8.7 8.1 8.1	7.4 7.7 6.5 6.9 11	4.6 4.5 4.5 4.7 4.3	3.9 4.0 4.1 4.1 3.9 4.0	3.7 3.7 4.2 4.4 4.2	6.1 6.2 6.1 6.2 6.7
Mean	7.2	10.2	13.4	9.8	20.5	11.6	8.4	8.5	7.3	4.3	4.0	5.1
Mox. Meon	9.8	13	56	13	45	18	11	12	16	5.5	4.8	6.7
Min. Mean	5.4	7.7	6.8	8.8	11	9.4	4.8	6.4	3.9	3.4	3.4	4.1
Ac-FI.	lalala	606	825	605	1137	714	498	524	433	265	245	302

E - Estimoted NR - No Record

Total Discharge in Acre-Feet

6598

TABLE 31 DAILY MEAN DISCHARGE FALL RIVER NEAR DANA

In second feet

		1960						1961				
0010	Oc1.	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	378 377 377 379 379	399 396 400 400 401	427 450 430 419 410	396 393 395 394 394	571 535 546 522 510	480 480 479 475 478	502 510 523 539 548	527 524 523 520 518	484 496 484 472 465	382 382 381 381 379	366 365 365 365 367	376 377 378 379 379
6 7 8 9	384 383 384 381 384	404 406 405 404 405	403 403 405 403 401	395 397 398 399 402	504 506 503 524 575	479 472 473 479 475	548 547 548 550 551	523 530 523 516 528	458 454 448 442 439	379 379 378 378 378	367 367 368 367 365	380 382 384 385 386
11 12 13 14	384 385 385 385 384	408 412 417 416 413	401 400 398 401 403	400 399 399 400 400	621 606 571 559 586	479 476 470 476 494	552 561 568 565° 544	553 555 540 532 529	434 435 426 423 421	378 379 379 379 377	365 366 365 366 367	388 387 386 389 389
16 17 18 19 20	384 385 389* 389 388	415° 409 413 408 407	399 430 468 481* 448	401 399 400 399 400*	586• 554 538 529 521	492 487 480 479 484	525 518 507* 508 504	525 520° 515 517 517	416 412 405 400* 399	376 375 373 373 373	366 368 366 368 370	386 389 389 389 389
21 22 23 24 25	392 392 392 391 394	408 406 408 407 421	429 418 410 406 404	401 401 407 410 413	515 510 503 497 498	478 480 482 495 494	503 515 519 516 512	516 512 505 498 490	396 394 394 392 390	373 370 370 370 368	369 369 367 367* 368	384 375 376 376 376
26 27 28 29 30 31	393 394 396 398 400 399	434 421 415 412 409	404 401 397 396 397 397	414 418 420 427 435 544	491 468 484	491 490 483 483 488 493	512 509 505 507 526	487 487 483 476 479 480	389 391 390 387 385	368 366 367 367 365 365	368 370 372 375 375 375	37 ¹ 37 37 37 37 37
Aeon	387	409	414	408	534	482	528	515	424	375	368	380
Moz. leon	400	434	481	544	621	495	568	555	496	382	375	38
Min. Ieon	377	396	396	393	484	470	502	476	385	365	365	37
cFt.	23810	24360	25470	25090	29660	29640	31420	31630	25230	23020	22620	2262

E - Estimoted NR - No Record

* Discharge measurement (or observation of no flow) made on this day.

[.] Discharge measurement (or observation of no flow) made on this day.

TABLE 32
DAILT MEAN DISCHARGE
HAT CREEK NEAR CASSEL

		1960						1961				
Cate	Oct.	Nav	Oec.	Jan.	Feb.	Mar,	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	397 409 458 446 431	503 502 605 613 533	653 639 588 551 539	510 524 578 532 537	548 546 545 530 496	558 539 534 534 530	547 541 546 556 558	500 478 472 448 447	514 527 534 524 533	487 482 482 477 473	427 438 440 441 442	426 420 415 415 419
6 7 8 9	456 1444 505 499 508	487 537 566 534 530	551 543 515 537 506	561 490 509 590 528	582 548 560 576 564	534 539 545 550 539	550 545 544 533 526	449 455 443 460 456	523 528 533 535 527	488 472 469 469 469	4445 4451 451 454	419 415 414 418 411
11 12 13 14 15	514 517 516 514 514	*75 584 574 546 579*	540 568 532 556 551	521 563 536 487 495	629 582 567 565 592	540 534 541 540 542	522 510 516 515 510	465 480 477 474 478	486 470 458 464 448	478 477 481 480 481	446 446 437 442 443	400 414 414 419 412
16 17 18 19 20	517 513 513* 514 505	524 541 547 495 494	554 526 545 574 562•	595 547 542 505 518	573 556 548 519 525	545 550 539 529 540	497 488 496* 490 481	486 491* 486 480 471	445 441 440 463* 462	478 476 474 466 472	441 442 439 439 441	432 438 440 437 430
21 22 23 24 25	502 506 504 503 513	592 557 540 462 602	554 547 555 148 536	455 501 574 521 515	560 552 545 549 533	545 549 545 588 599	483 516 506 526 519	480 474 460 454 449	456 463 471 473 491	469 464 462 459 458	450 450 450 450	433 443 443 421 405
26 27 28 29 30 31	514 509 511 514 496 379	667 558 545 552 538	522 585 540 525 568 496	530 519 481 539 574 554	52 3 527 489	578 582 579* 573 567 555	518 507 500 497 502	440 440 452 471 502	499 493 489 496 493	446 442 443 434 433 432	447 447 440 437 425 448	432 415 430 425 430
Mean	488	546	549	530	551	550	518	467	489	467	443	423
Max. Mean	517	667	653	595	629	599	558	502	535	488	460	443
Min. Mean	379	462	448	455	489	529	481	440	440	432	425	400
Ac-Ft.	30030	32490	33730	32590	30600	33840	30830	28690	29120	28700	27260	25160

E - Estimated NR - No Recard

Tatal Discharge in Acre-Feet 363000

* Discharge measurement (or observation of no flow) made on this day.

TABLE 33
DAILY MEAN DISCHARGE BURNEY CREEK NEAR BURNEY

In second feet

		1960						1961			-	
Oate	Oct.	Nov	Oec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	7•5 7•4 7•5 8•0 9•6	15 13 15 13 14	200 98 57 36 27	23 23 23 23 23 23	187 170 176 125 98	47 52 56 60 58	105 110 128 138 130	102 105 95 88 83	97 116 88 73 62	14 13 16 15	5.1 5.8 5.6 5.2 5.8	8.3 8.1 8.0 8.6 8.3
6 7 8 9	24 16 13 12 12	16 16 14 13 16	22 23 20 20 20	23 26 27 24 25	92 96 91 230 224	52 51 71 73 74	119 112 105 106 112	119 134 119 108 133	56 49 45 38 35	14 15 13 12	6.2 6.7 6.3 7.5 8.1	8.4 9.0 9.5 10
1† 12 13 14 15	12 14 16 13 12	19 23 30 22 19•	21 18 17 22 20	23 21 21 20 20	211 161 138 146 179•	68 62 60 73° 96	103 122 120 104 96	134 128 112 101 96	36 39 31 28 27	11 12 12 11 11	7.5 7.7 9.4 10 9.4	11 11 11 11
16 17 18 19 20	12 12 12• 12 12	20 23 65 24 18	29 97 115 86• 56	18 17 20 19* 17	144 128 131 98 86	79 82 73 79 103	96 100 99 95 84	95 92 91• 94 92	25 25 24 23 24•	10 10 9.7 9.5	12 13 13 13	11 12 11 9.4 8.9
21 22 23 24 25	14 14 13 12 13	19 16 18 30	49 40 34 32 30	18 18 20 21 20	97 90 69 87 97	91 96 104 123 117	96 103 102 106 106	88 86 80 68 66	21 19 18 19 20	12 11 7.7 7.4 7.1*	12 11 12 12 11*	8.6 8.1 7.6 7.7 8.0
26 27 26 29 30 31	12 12 12 12 12 12	91 26 21 32	29 25 24 24 25 25	23 26 23 36 85 340	63 60 53	109 105 98 88 92 99	102 103 102 107 105	78 80 70 63 78 99	19 17 16 15	6.6 6.6 6.5 6.6 6.2	11 12 13 14 14	8.2 9.1 8.6 8.4 8.6
Mean	12.4	24.2	43.3	34.4	126	80.4	107	%.0	37-3	10.6	9.9	9.3
Max. Mean	24	81	200	340	230	123	138	134	116	16	14	12
Mín. Mean	7.4	13	17	17	53	47	84	63	15	5.4	5.1	7.6
Ac-FI	760	1440	2660	2114	6996	4941	6379	5905	2221	653	607	554

E = Estimated NR - Na Record

* Discharge measurement (or observation of no flow) made on this day.

TABLE 34 DAILT MEAN INFLOW SHASTA LAKE

		1960		1				1961				
Date	Oct.	Nav.	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sapt.
1 2 3 4 5	4130 2290 3260 3570 4150	3610 3630 3420 3540 3830	37920 25400 14770 10480 8270	4470 4090 5200 6050 5410	22870 18190 16160 13030 11130	7430 7530 7560 5860 7930	10580 10420 11120 11540 10820	8710 8170 7430 7360 7660	8020 8300 5390 6050 6690	3780 2620 3540 3310 4320	3410 3620 3960 3870 3170	3630 3010 2980 2450 3340
6 7 8 9	4590 4080 3720 3510 3650	3420 4020 3860 3280 3140	6820 6220 5920 5790 5800	5210 4130 3780 4960 5420	10210 10190 10980 24720 26440	7440 7090 8500 9480 9800	10440 9800 8480 7850 8530	8170 5220 6950 8310 9930	6400 6610 6190 5920 4980	4100 4160 3680 2700 3850	2250 3570 4000 3720 3330	3440 3260 3370 3690 2260
11 12 13 14 15	3680 3800 3600 3540 3580	3990 5460 7470 4850 4480	4230 5510 5480 4760 6610	5400 5250 5300 5150 3640	36640 24840 20220 18750 22610	10090 8630 9370 11860 20620	8680 8480 8360 7730 7630	11250 9800 8050 6780 8460	3720 5470 5620 5390 5670	3990 4310 4020 3960 3780	3770 3270 2090 3240 3900	3370 3390 3610 3540 3740
16 17 18 19 20	3300 3490 3730 3760 3660	41 50 4620 5570 4390 3570	13110 24460 21920 17560 13610	4720 5240 5210 4810 4890	19610 16800 14480 13020 11760	18960 18300 15200 14010 12570	7650 7700 7880 7500 6960	8390 8840 8640 8400 7000	5330 3530 3170 4140 4070	2740 3730 3720 3780 3740	3600 3430 3680 2870 2530	3650 2580 3340 3780 3680
21 22 23 24 25	3900 3610 3720 3850 3590	4100 4090 5220 8410 17960	10800 9650 7980 7000 6140	3690 3390 5200 4880 4990	11080 10360 9780 9410 8740	12600 12010 11840 13200 13020	7860 7290 8220 8320 8120	6180 7590 7460 7000 7220	4880 4740 4600 4000 3710	3710 3580 2190 3300 3540	3160 3730 3300 3510 3420	3680 3750 3070 b 2130 3300
26 27 26 29 30 31	3840 3560 4040 3560 3740 3930	9850 6720 5420 5900 8670	6280 6300 6830 6140 5830 5230	5790 5840 3310 8130 17020 43310	7160 7940 7420	15920 15500 13900 12480 11970 11480	7460 7390 7580 6320 a 6330	8080 5950 5010 6660 7020 6400	4190 4420 4400 4510 3890	3760 3640 3730 3520 2890 3340	3420 2560 3020 3400 3670 3640	3290 3710 3380 3370 3310
Mean	3691	5355	10414	6577	15519	11682	8435	7680	5133	3582	3358	3303
Max. Mean												
Min. Meon												
Ac-Ft.	226970	318620	640300	404390	861900	718310	501370	472240	305450	220220	206500	196740

E ~ Estimated NR - Na Record
a 23 hour day
b 25 hour day

Total Discharge in Acre-Feet

5073010

TABLE 35 DAILT MEAN DISCHARGE SPRING CREEK NEAR KESWICK

In second feet

		1960						1961				
Dote	Oct.	Nov.	Oec.	Jan.	Feb.	Mar.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5		0.9	332 E 169* 118 72 60	11 11 12 12 12	151° 164 137 104 85	25 26° 28 26 33	11 7.8 6.1 5.1 3.5	18 15 15 14 14	13 16 13 13	4.0 4.2 3.7 4.1 3.6		
6 7 8 9		2.0 1.4 0.8 1.0 1.3	45 30 20 19 17	10 11 9.8 10°	70 61 60 161 171 b	30 26 33 38 41	2.8 NR NR NR NR	26 20 17 23° 22	9.4° 8.8 8.8 8.6 8.6	3.9 3.8 3.5 3.5 3.7		
11 12 13 14 15		1.5 3.4 9.0 2.9° 2.4	17 15 16 14 33	12 12 11 9.3 9.3	210 E 145 121 101 162	36 31 30 107 E 227 E	NR NR NR NR NR	22 20 18 16 14	8.0 7.6 7.8 8.2 7.6	3.5 3.5 3.5 3.3 3.2		
16 17 18 19 20		1.9 2.5 3.7 2.6 2.6	167 E 285 E 233 E 128 78	9.3 9.8 9.8 9.8	122 104 85 74 57	81 135 60 39 23	NR NR NR NR NR	14 14 13 12 13	7.6 7.6 7.0 6.4 6.3	3.0 3.0		
21 22 23 24 25		3.2 2.8 3.7 13 90 B	57 41 34 28 23	8.4 9.3 14 8.0 7.9	53 48 44 40 34	21 17 15 25 16	NR NR NR NR 17° B	12 12 12 12	6.1 5.4 5.6 5.7 5.6			
26 27 28 29 30 31		16 9.8 12* 10 84* E	20 20 18 17 17	13 23° 12 103 197° E 477 E	32 28 25	50 54 35 25 17 12	17 16 15 21 16	14 14 13 13 15	5.4 5.1 4.7 4.2 4.0			
Mean			69.6	35.0	94.6	43.9		15.6	7.9			
Mox. Mean			332	477	210	227		26	16			
Min. Mean			14	7.9	25	12		12	4.0			
Ac-Ft.			4278	2150	5254	2701		958	468			

E - Estimated NR - Na Record

^{*} Discharge measurement (or observation of no flow) made on this day.

TABLE 36

DAILY MEAN DISCHARGE
LITTLE COW CREEK NEAR INGOT

Dote		1960						1961				
Dore	Oct.	Nov	Dec.	Jon.	Feb.	More	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	7.2 6.8 6.8 6.4 7.6	6.6 6.8 7.7 7.7 9.1	2360 E 524 228 119 81	39 36 35 34 34	660 839 563 343 258	102 99 94 89 143	224 221 230 239 232	144 134 126 119 116	100 118 93 85 81	14 13 14 14 14	7.3 7.5 7.1 7.4 7.7	8.7 9.0 8.4 8.4 8.2
6 7 8 9	21 14 12 10 10	13 19 16 15 14	62 52 47 42 39	34 34 39 65 50	235 215 402 2060 791	118 99 330 334 321	209 189 174 168 158	134 125 108 112 147	73 68 62 58 55	14 13 12 12 12	8.1 8.4 8.4 9.0 8.4	7.7 7.4 7.0 7.1 7.4
11 12 13 14 15	10 11 10 9.8 9.8	21 60 278 114 50	36 33 31 30 33	42 38 37 34 34	1960 6 674 565 743 817	266 182 157 303 454	151 167 149 137* 130	268 151 127 115 112	53 52 46 41 38	12 11 11 9.3 8.0	8.6 8.5 7.8 7.4 7.2	7.3° 6.9 6.8 7.1 7.7
16 17 18 19 20	9.3 9.8 10° 8.4 8.4	34° 32 258 51 35	298 1350 586 323 176	33 32 31 31 29*	507 379 299 253 220	298 520 269 479 448	130 132 129 116 107	107 102 97° 103 108	34 32 30 27 25*	7.8 7.5 9.1 9.4 8.8	7.4 7.9 8.1 8.6 9.5	11 12 11 9.3 8.9
21 22 23 24 25	8.4 8.4 7.2 8.9 8.0	30 26 31 58 755	124 100 81 70 64	28 28 33 33 31	194 176 159 147 137	288 255 263 841 487	113 172 423 296 202	104 100 91 84 82	23 23 23 20 18	8.5 7.5 7.8 7.7 7.6°	8.5 8.1 8.2 8.0 8.0	8. 2 8. 1 8. 1 7. 8 8. 1
26 27 28 29 50	8.0 8.4 8.4 8.0 6.8 6.8	468 147 74 55 140	57 52 47 46 44 41	35 76 50 519 953 2470	126 115 109	996 565 369 302 262 237	157 136 127 144 143	103 87 78 75 93 85	17 17 16 15 15	6.9 6.8 6.8 7.4 7.6 7.5	8.3 8.4 8.6 9.4 9.2 9.4	8.0 7.9 8.0 7.7 7.6
Mean	9.2	94.4	232	161	498	322	177	114	45.3	9.9	8, 2	8.2
Mox. Mean	21	755	2360	2470	2060	996	423	268	118	14	9.5	12
Min. Meon	6.4	6.6	30	28	109	89	107	75	15	6.8	7.1	6.8
AcFt.	566	5617	14230	9911	27660	19780	10520	7016	2694	611	505	490

E - Estimated NR - No Record

Total Oischarge in Acre-Feet 99600

TABLE 37

DAILY MEAN DISCHARGE
SALT CREEK NEAR BELLA VISTA

In second feet

Dole		1960						1961				
Date	Oct.	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5		0 0 0	790 E 141° 67 25 14	2.7 2.4 2.3 1.9 1.8	165* 191 134 72 41	5.5 4.8 4.3 4.2	17 14 11 8.5 7.1	2.8 2.6 2.0° 1.7 1.7	0.8 1.9 1.5 1.3 1.1			
6 7 8 9		0 0 0 0	8. 2 5. 7 4. 4 3. 5 3. 2	1.9 1.7 1.9 3.1 2.3	32 20 22 568 199	7.2 4.8 12 17 16	6.5 6.0 5.2 4.8 4.2	2,8 3.8 1.9 1.8 2.9	0.7 0.6 0.5 0.4 0.4		•	
11 12 13 14 15	N O	0 7.0 88 15* 4.9	2.9 2.5 2.1 2.0 5.9	1.9 1.8 1.8 1.7 1.6	303 120 69 75 105	15 13 12 34 66	3.9 3.8 3.5 3.0 2.7	4.8 2.8 1.8 1.4 1.0	0.3 0.3 0.3 0.3 0.2	N O	N O	N O
16 17 18 19 20	E L O* W	2.1° 1.7 9.6 4.1 2.5	161 541 205 93 47*	1.5 1.5 1.4 1.3	71 44 32 23 19	49° 77 53 83 91	2,4 2,2 2,0 2,0 2,0	1.0 0.8 0.8* 0.7 0.6	0.2 0.2 0.2 0.2 0.2	F L O W	F L O W	F L O W
21 22 25 24 25		2.1 1.5 1.9 5.3 163	27 17 12 8.9 7.2	1.5 1.3 2.0 1.7	15 12 11 9.2 8.5	56 39 30 49 47	2.3 26 34 11 6.4	0.7 0.6 0.5 0.4 0.4	0.2 0.1 0.1 0.1 0.1	•		
26 27 28 29 30 31		102 27 13 7.9 18	6.2 4.9 4.2 3.5 3.1 2.8	2.0 8.7 5.1 118 231 679	7.7 6.7 5.8	127 105 61 40 29	4.8 3.7 2.9 3.3 3.0	1.2 1.2 0.6 0.5 0.6	0.1 0 0 0			
Mean	0	15.9	71.7	35.1	85.0	38.2	7.0	1.5	0.4	0	0	0
Maz. Mean	0	163	790	679	568	127	34	4.6	1.9	0	0	0
Min. Mean	0	0	2.0	1.3	5.8	4.2	2,0	0.4	0	0	0	0
Ac-FL	0	945	4406	2161	4722	2350	415	94	24	0	0	0

E - Estimated NR - No Record

^{*} Discharge measurement (or observation of no flow) made on this day.

^{*} Discharge measurement (or observation of no flow) made on this day.

TABLE 38

DAILY MEAN DISCHARGE BEAR CREEK NEAR MILLVILLE

Date		1960						1961				
Dure	Oct.	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	5 e p1.
1 2 3 4 5	6.9 7.8 6.5 6.7 7.1	12 12 12• 12• 12	1350 E 404 207 125 91	34 32 30 30 30	340° 545 316 207 157	78° 77 73 72 101	171 155 143 133 122	61 60 54 51 49•	54 78 59 48 43	8.4 8.2 10 9.9 9.9	6.9 6.9 6.8 5.5 5.8	4.0 4.1 4.3 4.2 4.7
6 7 8 9	14 13 11 11	13 20 16 14 13	72 64 58 55 52	30 29 35 34 32*	165 160 212* 941 E	106 87 215 279 212	113 106 98 94 90	64 96 65 57 59	40 37 35* 34 32	9.3 8.7 7.9 7.8	6.6 6.7 6.2 5.7° 5.6	3.9 3.8 4.0 2.8 3.4
11 12 13 14 15	11 11 10 11 10	20 37 251 98 47	48 44 42 40 61	30 28 29 29 29	936 E 431 324 289 431	189 156 136 172 420	81 83* 83 75 70	90 81 62 56 52	32 32 28 22 22	7.5 7.6° 9.1 8.9 8.6	5.6 6.9 6.7 5.5 5.3	3.5 3.1° 3.6 3.7 4.1
16 17 18 19 20	10 11 10 10	33 29 79 41 31	101 217 162 104 82	27 27 27 27 27 26	320 246 208 180 157	256 441 242 245 339	63 60 60 60 58	48 43 41 39 40	20 18 18 17 15	7.7 6.3 6.8 6.4 6.5	5.2 5.9 5.0 4.2 5.6	5.7 7.8 6.7 7.1 6.4
21 22 23 24 25	11 10 10 10 11	27 26 25 26 384	71 65* 57 52 48	27 27 32 32 28	143 130 116 109 100	237 209 210 401 334	66 114 148 116 88	40 38 36 35 34	14 14 15 16 15	6.7 6.4 5.9 6.9 7.1	5.6 4.3 4.1 3.9 4.8	6.9 7.4 7.0 7.2 6.4
26 27 28 29 30 31	11 11• 10 11 11	395 125 67 53 76	45 44 41 39 38 35	31 48 39 134 209 995 E	94 88 82	404 418 295 248 214 188	75 70 64 64 63	44 41 37 36 77 71	13 11 10 9.9 9.3	7.2 5.7 5.7 5.8 5.4 6.5	4.7 5.2 4.8 5.3 4.7 4.3	6.3 6.2 5.7 6.6 6.4
Mean	10.2	66.9	126	70.8	281	228	92.9	53.5	27.0	7.6	5.5	5.2
Max. Meon	14	395	1350	995	941	i++1	171	96	78	11	6.9	7.8
Min. Mean	6.5	12	35	26	82	72	58	34	9-3	5.4	3.9	2.8
Ac-FI.	627	3979	7724	4356	15610	13990	5526	3287	1609	468	336	311

E - Estimated NR - No Record

Total Discharge in Acre-Feet

57820

DAILY MEAN DISCHARGE SOUTH FORK BATTLE CREEK NEAR MINERAL In second feet

0.1		1960						1961				
Date	Oct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
2 3 4 5	5.0 4.7 4.7 5.1 5.4	5.4 6.4 7.9° 8.2 7.7	363 105 52 38 NR	MR MR MR MR MR	166 227 155 98 78	36* 37 35 32 30	97 121 148 147 124	90 79 79 76 73°	111 116 108 105 97	22 21 21 21 21 21	12 12 11 10 11	7.1 7.1 6.2 6.3 6.0
6 7 8 9	24 10 8.4 6.9 7.4	10 13 10 9.7 9.1	NR NR NR NR NR	71 71 65 51 29*	70 61 66 277 175	34 33 30 33 32	109 96 88 89 81	87 74 72 81 110	96 96 92 84 88	22 22 21 18 19	12 15 13 14 12	6.2 7.8 9.4 9.0 8.4
11 12 13 14 15	8.0 ?-3 6.9 6.9	26 29 17 22 13	NR NR NR NR NR	24 22 20 20 20	190 120 95 98 121	32 31 38 58 73	81 111° 85 76 78	104 103 89 90 96	86 80 79 77 64	18 18• 19 18 16	11 16 12 15 12	8.3 7.4 7.2 7.0 7.4
16 17 18 19 20	6.7 6.7 6.7 6.7 6.0	13 17 87 29 19	64 161 103 68 49	19 18 17 17 18	72 62 61 61	46 43 40 55 76	90 105 104 83 74	101 111 127 154 144	64 56 44 42 42	16 16 16 15 14	9.0 8.5 8.4 9.3	8.2 9.7 8.6 8.1 7.7
21 22 23 24 25	5.2 5.3 6.2 6.9 6.8	19 15 17 74 154	43 40 33 33 31	17 17 21 21 20	60 55 48 45 43	66 86 106 79 67	79 76 72 70 77	133 132 123 117 121	40* 3? 35 35 35 32	14 14 14 14	9.2 8.0 7.0 6.4 6.3	7.5 7.6 7.3 E 6.8 E 6.6
26 27 28 29 30 31	10 8.9 7.9 6.7 6.7 6.5	55 37 29 22 48	29 25 28 30 27 NR	30 31 26 47 127 508•	40 40 37	60 53 50 56 72 88	79 89 83 90 79	122 100 100 96 113 100	30 29 28 25 22	14 14* 13 12 12	6.2 7.1 9.4° 14 9.5 8.1	6.3 6.0 5.9 5.8 5.7
Mean	7.3	27.7			97.0	51.8	92.7	103	64.7	16.8	10.5	7.3
Moz. Meon	24	154			277	106	148	154	116	22	16	9.7
Min. Meon	4.7	6.4			37	30	70	72	22	12	6.2	5.7
Ac-Ft.	451	1647			5385	3187	5516	6341	3848	1035	645	434

E - Estimoted NR - No Record

[•] Discharge measurement (or observation of no flow) made on this day.

TABLE 39

^{*} Discharge measurement (or observation of no flow) made on this day.

DAILT MEAN DISCHARGE NORTH FORK COTTONWOOD CREEK NEAR IOO

In second feet

Onte		1960						1961				
Uate	Oct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	10 11 9.9 9.0 8.7	1.5 1.3 1.0 0.9 1.1	525 230 164 123 84	77 74 71 66 66	849 1080 588 411 310	184 152 144 140 177	233 232 225 217 209	125 101 93 91 92	28 35 31 29 28	16 12 13 12 16	8.7 7.8 8.8 8.7 9.2	9.4 9.4 7.4 8.8 8.4
6 7 8 9	10 19 19 18 18	1.9 2.8 2.8 2.6 2.6	72 69 65 63 63	66 65 67 66 65	271 239 258 1020 674	172 160 185 173 159	184 158 130 122 123*	103 99 95 95 95	25 24 21 20 18	16 17 17 15	9.6 9.7 9.0 12 9.4	8.6 7.7 8.7 8.4 8.5
1 F 12 13 14 15	12 9.4 11 11	8. 2 17 44 35 25	62 59 58 59 84	64 60 59 59 59	928 661 528 515 507	155 146 144 203 553	120 11 ⁴ 103 100 96	79 77 71 70 65	17 18 18 16 15	11 13 11 16 11	8.1 10 11 11 11	9.6 8.5 8.7 9.3
16 17 18 19 20	14 12 12 14* 14	20 19* 31 26 21	362 686 360 271 211	59 58 58 58 58	448 389 349 316 295	451 694 440 418 372	94 91 87 83 113	63 60 60 54 54	14 13 12 14 14	10 9.6 10 8.5 9.3	12 12 10 11 30	19 29 20 14 13
21 22 23 24 25	15 42 40 8.4 6.7	18 16 16 30 97	175 158• 141 133 123	55 56 60 59• 59	273 259 252 240 231	333 317 305 385 322	128 159 156 151 145	50 48 47 34• 31	15 15 15• 16 16	9.6 9.0 9.3 9.0 8.7	25 24 21 11 7.2*	15 13 13 12 11
26 27 28 29 30 31	5.8 4.4 3.0 3.0 2.8 1.9	72 45 40 35 72	116 109 104 98 93 79	111 147 99 1340 948 2800	224 219• 211	474 356* 283 257 244 235	141 141* 135 131 130	31 30 28 29 31 29	15 15 15 16 16	8.5° 8.6 8.3 8.1 9.1	8.2 10 11 11 9.5 9.1	10 11 11 11 11
Mean	12.5	23.5	161	226	448	282	142	65.5	18.8	11.4	11.8	11.5
Mox. Mean	42	97	686	2800	1080	694	233	125	35	17	30	29
Min, Mean	1.9	0.9	58	55	211	140	83	28	12	8.1	7.2	7.4
Ac-Ft.	766	1400	9915	13900	24880	17320	8432	4026	1119	703	726	685

E - Estimoted NR - No Record

Total Discharge in Acre-Feet

83870

TABLE 41

DAILY MEAN DISCHARGE
SOUTH FORK COTTONWOOD CREEK MEAR COTTONWOOD

In second feet

		1960						1961				
Onte	Oct.	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5		0 0 0 0 0	1070 672 253 155 101	38 33 31 30 31	1170 1650 997 573 377	116 105 94 83 87	209 266 356 372 321	99 106 99 96 96	76 75 80 86 99	12 10 9.6 9.6 9.2		
8 7 8 9		0 0 0 0	74 59 47 39 35	30 29 27 29 29	282 220 181 735 839	85 79 70 78 74	266 235 190 161 146	97 E 97 E 97 E 95• E 97	94 83 78 74 66	10 11 9.3 7.6 6.7		
11 12 13 14 15	N O	0 0 0 0	31 26 23 23 33	29 27 26 24 24	1010 838 599 492 478	68 85 80 93 363	141 133 128 114 108	98 97 97 93 91	65 65 64 59 56	5.4* 4.5 3.5 2.8 2.0	N 0	N O
16 17 18 19 20	F L O W*	0 0° 0	71 665 870 422 251	24 24 23 23 21	449 382 326 270 241	289 521 312 278 447	106 114 117 117 109	90 94 97 103 113	53 52 50 45 39	1.6 1.0 0.7 0.2 0.1	F L O W	F L O W
21 22 23 24 25		0 E 0 E 0 8 30 E	172 133° 108 96 83	21 21 26 29° 30	215 198 182 168 152	396 343 463 423 353	106 115 109 105* 95	121 118 109 100* 95	35 31 29• 27 25	0 0 0		
26 27 28 29 30 31		171 78 49 39 43°	70 63 54 47 44 41	228 193 92 315 462* 2090*	139 130• 119	293 262* 234 202 188 189	91 89° 108 109 113	92 91 86 88 89 83	21 18 17 14 13	0		
Mean	0	17.7	188	131	479	218	158	97.5	53.0	3.8	0	0
Mox. Mean	0	171	1070	2090	1650	521	372	121	99	12	0	0
Min. Meon	0	0	23	21	119	68	89	83	13	0	0	0
AcrFt.	0	1055	11570	8051	26600	13390	9419	5998	3152	232	0	0

E - Estimoled NR - Na Record

Total Discharge in Acre-Feet

^{*} Discharge measurement (or observation of no flow) made on this day.

^{*} Discharge measurement (or observation of no flow) made on this day.

TABLE 42 DAILY MEAN DISCHARGE
DRY FORK SOUTH FORK COTTONWOOD CREEK NEAR COTTONWOOD

Date		1960			-			1961				
0010	Oct.	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5				NR NR NR NR NR	452 1710 510 257 171	27 25 23 22 23	36 35 34 32 29	9•7 8•9 8•0 7•0 7•1	5.1 4.3 4.0 3.8 2.8			
6 7 6 9				NR NR NR NR	127 103 93 836 387	27 23 23 28 24	26 25 23 21 21	7.4 9.1 8.0 8.0 9.3	2.1 1.8 1.5 1.2 1.0			
11 12 15 14 15	N O R	N O R	N O	NR NR 5.4 E 4.7 4.2	473 278 189 146 139	25 26 24 31 113	20 19 17 17 17	9.3 8.4 7.8 6.8 6.1	0.7 0.6 0.4 0.2 0.2	N O	N O	N O
16 17 18 19 20	E C O R O	C C O R D	E C O R D	4.3 4.3 4.2 4.2 4.2	111 84 71 63 56	59 230 103 78 87	16 15 15 14 14	5.8 5.0 4.7 4.1 3.7	0.2 0.1 0 0	F L O W	F L O W	P L O W
21 22 23 24 25				3.7 4.2 6.2 5.3° 3.8	51 46 41 37 35	67 62 63 66 69	15 19 20 17* 14	4.7 4.9 4.1 4.2* 3.6	0 0 0 0 0		•	
26 27 28 29 30 31				130 121 51 502 485• 1490•	33 31* 28	62 59* 50 45 42 39	12 11 11 10 9.7	3.1 4.1 4.1 3.2 4.0 5.9	0 0 0	•		
Mean					234	53.1	19.5	6.1	1.0	0	0	0
Moz. Mean					1710	230	36	9.7	5.1	0	0	0
Min. Mean					28	22	9.7	3-1	0	0	0	0
Ac-Ft.					13010	3263	1160	377	60	0	0	0

E - Estimated NR - No Record

Total Discharge in Acre-Feet

TABLE 43 DAILY MEAN DISCHARGE RED BANK CREEK NEAR RED BLUFF

In second feet

0-1-		1960						1961				
Dote	Oct.	Nov.	Oec.	Jan.	Feb.	More	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5		•	520 55° 19 14 11	3.0 3.3 4.5 3.5 3.4	241 951 318 156 91	12° 12 11 11	9.9 9.9 9.9 9.2 8.1	2.2 1.8 1.7 1.4° 1.3			•	
6 7 8 9			9.9 8.2 6.2 6.5 6.5	3.0 2.7 2.5 2.9 2.5	64 47 39 412 170	11 9.9 9.7 11 9.5	7.8 7.3 7.3 7.3 7.3	2.6 3.3 2.6 2.7 2.9	•			•
11 12 13 14 15	N O	N O	5.3 4.5 4.2 3.7 5.4	2.3 2.0 1.7° 1.5	265 111 69 57 47	9.1 9.6 9.1 17 155	7.0 6.9 6.9 6.7 7.3	3.2 3.2 3.1 3.1 2.5	N O	N O	N O	N O
16 17 18 19 20	F C O W	F L* O W	13 150 41 18 11	1.4 1.3 1.9 1.8 1.8	41 33 28 22 21	41 251 55 36 29	6.3 7.0 5.9 5.4 6.0	1.7 0.8 0.1 0°	E C W	F L O W	F L O W	F L O W
21 22 23 24 25			9.5 7.6 6.2 5.3 4.5	1.7 1.7 2.5 3.1 2.7	21 18 15 15	24 19 18 17 16	6.5 7.2 7.2 6.0° 5.5	0 0 0 0	•			
26 27 28 29 30 31		•	4.5 3.7 3.9 4.0 3.5 2.9	299 66 15 486 310* 690*	14 13 13	22 15 13 11 12 11	4.5 3.6 3.1 3.3 2.6	0 0 0 0 0				
Mean	0	0	31.2	62.1	118	29.0	6.6	1.3	0	0	0	0
Moz. Mean	0	0	520	690	951	251	9.9	3-3	0	0	0	0
Min. Mean	0	0	2.9	1.3	13	9.1	2.6	0	0	0	0	0
Ac-F1.	0	0	1920	3820	6559	1781	395	80	0	0	0	0

^{*} Discharge measurement (or observation of no flow) made on this day.

^{*} Discharge measurement (or observation of no flow) made on this day.

DAILY MEAN DISCHARGE NORYH FORK MILL CREEK NEAR LOS MOLINOS

In second feet

2-1-		1960						1961				
Onte	Oct.	Nav.	0ec	Jen.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept
1 2 3 4 5	0 0 0	7.0 E 7.4 8.7 12 16	NR NR NR NR NR	14 14 14 12 12	2.8° 2.9 2.7 3.3 3.3	2.8° 2.9 2.9 2.8 3.1	3.2 2.6 3.2 3.9 3.6	3.5 3.3° 3.1 3.2 3.0	3.1 3.9 3.6 3.8 3.5	0.1 0.1 0.2 0.2 0.2	0.2 0 0 0.1°	0.2 0 0 0
6 7 8 9	0 0.1 0 0.6 1.0	16 17 17 17	NR NR 12 11	8.3 3.7 4.3 4.7 5.4	4.0 3.6 3.2 3.7 3.0	3.3 3.0 2.6 3.5 3.2	3.4 3.3 4.0 3.8 3.4	3.1 2.9 3.1 2.5	3.5° 3.5 3.6 3.4 3.2	0.1 0.1 0.2 0.5 0.4	0.2 3.2 1.5 1.9	0 0 0 0
11 12 15 14	2.0 1.9 1.7 1.6	17 17 18 15 14 E	11 11 10 10 9.8	4.7 4.8 4.4• 4.0 4.0	3.2 3.1 3.7 3.4 3.7	2.9 2.8 2.6 2.8 3.8	3.0 3.4 3.2 2.7 2.8	2.5 2.4 2.3 2.8 3.1	3.4 2.9 3.3 3.0 3.0	0.2 1.1 1.9 1.2 0.4	0.1 0 0.1 0.2 0.1	0.2 0.1 0 0
16 17 18 19 20	1.6 1.6 0.7 0.6 1.4	15 17* 18 17 21 E	11 10 11 11 15	3.6 3.8 3.6 3.6	3.6 3.3 3.0 2.8 3.1	2.9 3.6 3.7 3.9 4.0	3.5 4.4 4.4 3.6 3.0	2.6 2.9 3.2 3.6 3.6	3.2 3.0 2.9 1.3 1.3	0.7 0.4 0.5 0.1 0.3	0 0 0.2 0	0 0.2 0.1 0.1
21 22 23 24 25	1.3 1.3 1.2 1.5 E 2.6 E	24 E 24 E 24 E 23 E 19 E	20 19 18 18	3.5 3.6 3.0 3.0 3.0	3.3 3.1 3.1 2.7	3.8 3.7 3.9 3.0 3.1	3.1 3.9 3.0 2.9* 2.7	3.3 3.4 3.3 3.3 2.8	6.2* 11 10 9.2 8.9	0.5 0.5 0.2 0	0 0 0	0 0 0 0
26 27 26 29 50 31	3.0 E 3.5 E 4.1 E 4.8 E 5.4 E 6.2 E	NR NR NR NR NR	16 16 15 14 14	3.1 2.9 3.0 3.3 3.9 4.7	2.7 2.5 2.7	3.0 3.4 3.8 3.7 3.7 3.7	2.9 2.9 2.8 3.0 3.4	2.2 2.1 2.7 2.8 3.5 3.4	8,5 3,0 0,3 0,1 0,1	0 0 0 0 0 0	0 0 0.1 0.2 0.1	0 0 0
Mean	1.7			5.5	3.2	3.3	3.3	3.0	4.0	0.3	0.3	0.0
Max. Mean	6.2 E			14	4.0	4.0	4.4	3.6	11	1.9	3.2	0.2
Min. Mean	0.0			2.9	2.5	2.6	2.6	2.1	0.1	0.0	0.0	0.0
AcFt.	102			336	176	202	196	184	237	21	17	2

E - Estimated NR - No Record

Total Discharge in Acre-Feet

TABLE 45

OAILY MEAN DISCHARGE SACRAMENTO RIVER AT VINA BRIDGE

In second feet

Oote		1960						1961				
Uare	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1	5870	6320	50200	5590	43300	17100*	12300	10400	9780*	11100	12000*	9150
2	5900	6280°	54000	5960	38300	15800	12200	10400°	10400	11100	12000	8730
3	5940	6300	19700	5900	36200	15600	12500°	10100	10500	11100	12000	8400
4	5940	6350	11200	5840	18800	15500	12500	9880	10400	11000	11900	8230
5	6030	6380	8840	5810*	13900	15500	12000	9830	10400	11000	11900	8230*
6	6460	6450	7700	5760	11500	16000	11600	9990	10300	11000	11900	8230
7	6660	6580	7030	5810	10700	15600	11100	10500	10200	11000	11900	8220
8	6600	6550	6480	5670	9600	15600	10600	10100	10100	11200	11900	7910
9	6560	6510	6170°	5620	24100	19100	10300	9980	9910	11500	11900	7820
10	6540*	6520	6030	5680	39500	17400	9990	10100	9820	11500°	11900	7810
H,	6510	6620	5840	5700	36400	16900	9810	10300	9720	11500	11800	7820
12	6140	7040	5700	5540	35900	16600	9710	10500	9690	11400	11900	7760
15 14	6060	8810	5580	5460	26800	16400	9740	10100	9540	11400	11900	7490
15	5960 5950	10900 7110	5420	5420	25900	16400	9460	9630	9650 9820	11400	11930	7360 7380
15	3930	7110	5510	5360	27200	26300	9250	9500	9020	11500	11800	7380
16	5920	6060	7670	5210	30100*	24600	9180	9410	10200	11400	11700	7460
17	5840	5620	15500	5200	24600	30800	9130	9380	10200	11400	11000	7410
18 19	5810 5840	5990 6710	22700	5160	22600	25300	9230	9370	10200	11400	10900	7300
20	5890	5910	13900	5100 5070	21200	21600	9670	9440	10100	11500	10800	7300 7200
20		3910	10000	2070	20200	23400	9670	9550	10400	11700	10900	7200
21	5850	5630	8930	5080	19600	21600	9770	9550	10800	11800	10800	7160
22	5960	5490	80 50	5010	19200	20200	10200	9510	10900	11800	10700	7150
2.5	6010	5150	7560	5110	18800	20500	10800	9420	11200	11900	10700	7070
24	6160	5210	7160	5080	18500	21400	11400	9340	11300	11900	10700	7070
25	6120	8260	6870	5070	18200	24500	10300	9220	11300	11900	10600	7090
26	6170	26800	6550	5910	17900	18900	9760	9220	11300	11900	10300	7100
27	6110	11400	6280	7450	17800	21100	9570	9300	11300	11900	10200	7050
26	6170	7660	6040	6810	17700	16200	9680	9140	11200	11900	9790	7090
29	6130	6570	5870	9100	-	13900	9850	9070	11200	11900	9690	7050
50 31	6190 6170	61410	5750	23800		13000	10300	9170	11100	12000	9410	7040
			5620	41100		12600		9410		12000	9230	
Mean	6112	7454	11300	7432	23730	18880	10390	9704	10430	11520	11160	7603
Maan	6660	26800	54000	41100	43300	30800	12500	10500	11300	12000	12000	9150
Min. Mean	5810	51 50	5420	5010	9600	12600	9130	9070	9540	11000	9230	7040
AcrFt.	375800	W+3500	695100	457000	1318000	1161000	618000	596600	620700	708100	686100	452400

E - Estimated NR - Na Record

[.] Discharge measurement (or observation of no flow) made on this day.

[.] Discharge measurement (or observation of no flow) made on this day.

DAILT MEAN DISCHARGE SACRAMENTO RIVER AT HAMILTON CITY

In second feet

Date		1960						1961				
Uate	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1	5430	5370	32900 E	5530	48300	17500°	12100	7820	7150*	8500	9260*	7300
2	5450	5410 °	66300 E	5680	34900	16000	11900	7880°	7830	8480	9220	7010
3	5430	5400	21600	5760	39000*	15700	12100°	7640	8150	8490	9240	6690
4	5490	5480	12700	5730	20100	15600	11800	7390	8130	8440	9310	6580
5	5540	5530	9360	5690•	14800	15600	11500	7230	8080	8490	9320	6610*
6	5750	5580	7860	5700	12400	15900	11000	7330	8010	8510	9350	6590
7	5950	5630	7150	5720	11300	15700	10300	7810	7920	8490	9300	6640
8	5990	5650	6670*	5680	10300	15500	9630	7660	7740	8600	9210	6460
9	6010	5640	10100	5650	18000	18100	9050	7450	7570	8870	9170	6340
10	5930•	5640	6190	5710	41700	17500	8600	7470	7480	8880*	9190	6390
-0	5910	5750	6040	5740	32200	16900	8400	7800	7370	8840	9220	6440
12	5670	6090	5910	5690	38700	16600	8030	7970	7350	8780	9230	6390
13	5520	7300	5800	5640	27600	16300	7680	7660	7190	8730	9320	6260
14	5450	10700	5680	5550	25200	16200	7340	7200	7080	8770	9370	6160
15	5350	7340	5640	5550	26000	23300	7110	7050	7260	8770	9300	6240
16	5260	6130	6720	5500	29900	24500	6820	6860	7480	8770	9290	6300
17	5230	5770	12400	5450	25100	28100	6720	6810	7690	8800	8630	6320
18	5170	5850	21900	5460	22700	25500	6680	6850	7660	8790	8430	6380
19	5140	6460	14700	5440	21300	21200	6930	6970	7520	8660	8440	6370
20	5140	6000	11300	5420	20400	21800	7120	7100	7670	9030	8490	6350
21	5140	5730	9280	5410	19800	21100	7080	7120	8110	9070	8510	6320
22	5240	5630	8160	5410	19300	19600	7500	7090	8240	9040	8400	6270
23	5290	5410	7490	5400	19000	19600	7940	7020	8540	9090	8370	6230
24	5300	5430	7020	5440	18700	20000	8830	6860	8740	9150	8450	6200
25	5290	6110	6730	5440	18400	23200	7900	6740	8750	9160	8340	6280
26	5260	24500	6440	5820	18200	18900	7210	6720	8750	9150	8110	6240
27	5280	13100	6190	7670	18000	19900	6890	6770	8740	9190	8050	6120
26	5280	7900	5960	6930	17900	16400	6880	6730	8710	9160	7780	6080
29	5290	6610	5840	7940		14000	7200	6660	8610	9160	7660	6030
30	5310	6300	5730	23000		13000	7510	6650	8560	9200	7530	6050
31	5340		5650	34400		12600		6890		9270	7350	
Mean	5446	6981	11340	7263	23900	18450	8525	7200	7936	8849	8737	6388
Max. Mean	6010	24500	66300	34400	48300	28100	12100	7970	8750	9270	9370	7300
Min, Mean	5140	5370	5640	5400	10300	12600	6680	6650	7080	8440	7350	6030
AcFt.	334900	415400	697000	446600	1327000	1134000	507300	442700	472200	544100	537200	380100

E = Estimated NR = No Record

Tatal Discharge in Acre-Feet

7238000

TABLE 47

DAILY MEAN DISCHARGE GRINOSTONE CREEK NEAR ELK CREEK

In second feet

Date		1960						1961				
Uare	Oct.	Nov.	Dec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0.1 0.1 0 0 0	0.3 0.3 0.5 0.5	607 E 235* 99 64 53	26 28 27 25 25	522 1010 E 655 E 380 268	113 110 102 100 93	265 324 353 337 303	146 137 132 123 104	64 68 76 69*	9.7 8.8 8.6 7.6 8.7	1.4 1.3 1.1 0.6 0.7	0.9 0.7 0.7 0.8 0.8
6 7 8 9	0.3 0.2 0.1 0.2 0.2	0.4 0.4 0.5 0.7 0.7	48 46 42 42 39	24 22 24 22 23	220 178 158 796 E 602 E	103 80 97 125 128	261 224 196 183 181	102 107 96 94• 103	67 61 58 56 52	8.5 8.0* 7.2 6.7 6.0	0.8 0.8 1.6 1.6*	0.8 0.8 0.7 0.6 0.5
11 12 13 14 15	0.2 0.1 0.1 0.1 0.2	1.2 3.4 20 16 11°	37 37 36 35 39	23 22 21• 20 19	658 495 383 466 470	151 148 136 185 353*	157 164 152* 140 138	115 129 123 99 102	51 48 44 42 39	5.3 4.5 5.6 3.9 2.6	2.0 1.9 2.4 1.6 1.4	0.6 0.6 0.7 0.8 0.7
16 17 18 19 20	0.1 0.1 0.1 0.2 0.1	7.3 6.9 35 21 9.1	78 771 E 517 E 256 162	19* 18 19 20 17	403 335 270 238 202	279 387 309 317 389	134 139 133 127 115	104 98 98 96 106	34 28 29 28 25	3.2 3.6 2.9 2.7 2.2	1.4 1.2 1.1 1.1	1.8 2.5 1.0 0.9 0.9
21 22 23 24 25	0.2 0.2 0.2 0.2 0.2	6.9 10 5.5 53 58	120 • 97 78 63 53	17 15 19 22 23	204° 192 171 154 147	315 342 387 358 314	121 134 133 129 127	102 87 76 73 72	25 23 20 16 16	1.7° 0.8 0.8 0.8 0.8	1.0° 0.9 0.6 0.6 0.7	1.2 1.2 1.1 1.1
26 27 28 29 30 31	0.3 0.3* 0.2 0.3 0.2 0.2	49 20 11 8.0 9.1	40 38 34 31 30 26	195 128* 69 280 360 1130 E	133 129 120	292 296 264 243 247 246	136 139 143 152 152	72 64 66 71 68 66	15 13 10 11* 10	1.1 1.7 1.4 1.5 1.4 1.3	1.1 1.1 1.1 1.0 1.0	1.1 1.1 0.9 0.8 0.8
Mean	0.2	12.2	124	87.2	356	226	180	97.8	38.7	4.2	1.2	0.9
Max. Mean	0.3	58	771	1130	1010	389	353	146	76	9.7	2.4	2.5
Min. Mean	0	0.3	26	15	120	80	115	64	10	0.7	0.6	0.5
AcFt.	10	726	7642	5359	19750	13900	10700	6012	2305	257	73	56

E - Estimated NR - Na Record

. Discharge measurement (or observation of no flow) made on this day.

[•] Discharge measurement (or observation of no flow) made on this day.

TABLE 48 DAILI HEAN DISCHARGE LITTLE CHICO CREEK NEAR CHICO

		1960						1961				
Date	Oc1.	Nav	Dec.	Jan.	Feb.	Mar	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0* 0 0	0.2 0 0.1 0.3 0.5	88 43 24 15	3.1 3.0 3.0 2.9 2.7	117 142 86 56 41	13 12 11 9.8 10	28 25 23 20	8.3 7.5 6.7 5.6 5.7	4.7 3.9 1.4 0	•		
6 7 8 9	0 0.7 0.5 0.2 0.1	0.6 0.7 1.3 1.0°	8.3 6.6 5.8 4.9 4.5	2.6 2.8 3.7 3.8 3.5	35 33 32 320 156	9.8° 9.0 12 18 13	19 17 14 14 12	6.0 6.6 5.7 5.6 5.8•	0 0 0 0		•	
11 12 13 14	0.3 0.4 0.4 0.3 0.2	3.1 5.6 23 8.6 4.7	4.3 3.6* 3.7 3.5 4.0	3.2 3.0° 3.2 3.5 3.7	137 95 72 57 90•	12 11 11 15 84	12* 13 13 11 10	5.5 5.3 4.6 4.4 4.0	0 0 0 0	O N	N O	hi e O
16 17 18 19 20	0.2 0.2 0.3 0.3 0.3	3.6 3.1 7.1 5.2 3.6	18 25 14 11 9.4	3.5 3.3 3.7 3.7 3.2	70 55 47 39 34	53 113 59 53 58	10 11 10 9,2 8,6	3.8 3.5 3.6 3.5 3.4	0 0 0	•	•	
21 22 23 24 25	0.3 0.3 0.2 0.2	3.0 2.7 2.5 2.3	7-3 6-2 5-6 5-0 4-7	3.0 3.7 4.1 4.2 3.9	30 27 24 21 18	44 40 75 90 83	10 14 12 10 9,4	3.7 3.4 3.4 3.1 2.8	0 0 0			
26 27 28 29 30 31	0.5 0.5 0.4 0.3 0.3	78 18 9.7* 7.3 8.8	4.5 4.2 3.8 3.5 3.5 3.5	7.3 9.6 7.1 38 87 522•	16 14 14	82 69 59 48• 41 35	8.7 8.0 7.7 7.5 7.5	2.8 2.8 2.6 2.7 3.2 3.3	0 0 0 0			•
Mean	0.3	8.9	11.6	24.4	67.1	40.4	13.6	4.5	0.3	0	0	0
Max. Mean	0.7	78	88	522	320	113	33	8.3	4.7	٥	0	0
Min. Mean	0	0	3-5	2,6	14	9.0	7.5	2,6	1.4	0	0	0
Ac-Ft.	16	527	713	1498	3725	2484	808	276	20	0	0	0

E - Estimated NR - No Recard

Total Discharge in Acre-Feet

10070

TABLE 49

DAILY MEAN DISCHARGE LITTLE CHICO CREEK DIVERSION NEAR CHICO

In second feet

Date		1960						1961				
Duite	Oct.	Nov.	Dec.	Jan.	Feb.	Mor.	Арт.	Moy	June	July	Aug.	Sept.
1 2 3 4 5				0 0 0 0	0000				0 0 6.4 8.6	•		
6 7 8 9				0 0 0	0 0 0 0,2	:			11 12 6.5° 7.2 7.2		•	
11 12 13 14 15	N O	N 0	N O	0 0 0	0 0 0	N O	N O	N O	5.6 4.4 5.5 1.7 1.9	Ы О	N O	0 No.
16 17 16 19 20	F L O W	F L O W	F L O W	0 0 0	0 0 0	F L O W	P L O W	F L O W	0 0 0	F L° 0 W	С О Б•	E O W
21 22 23 24 25				0 0 0	0				0 0 0			
26 27 28 29 30 31				0 0 0 0 0 26	0				0 0 0			•
Mean	0	0	0	0.8	0	0	0	0	2.6	0	0	0
Mar. Maon	0	0	0	26	0.2	0	0	0	12	0	0	0
Min. Jean	0	0	0	0	0	0	0	0	0	0	0	10
Ac-FI.	0	0	0	52	0	0	0	0	155	0	0	0

* Discharge measurement (or observation of no flow) made on this day.

^{*} Discharge measurement (or observation of no flow) made on this day.

DAILY MEAN DISCHARGE 810 CHICO CREEK AT CHICO

In second feet

		1960						1961				
Date	Oct.	Nav	Oec.	Jan.	Feb.	Mar.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 3	1.2 1.8 2.1 2.0 2.7	4.2 3.8 5.6 5.6 5.2	345 344 231 145 114	26 25 25 24 22	230 159 131 84 51	57 52 48 44 47	163 149 140 134 126	66 63 56 49 47	32 29 27 26 11	5.6 4.7 2.7° 4.9 3.4	0 0 0 0	0 0 0 1.4
6 7 8 9	6.1 13 7.6 7.9 6.6	5.1 7.4 8.5 6.9° 6.1	67 5.5 2.5 1.3° 0.4	24 22 25 28 27	38 28 26 175 229	60° 54 55 119 122	120 111 98 83 75*	49 52 46 41 44•	18 18 16* 16	2.3 2.8 3.0 4.7 3.6	1.3 0.4* 0 0	0 0 0 0 0
11 12 13 14 15	7.5 7.5 7.2 6.3 5.9	11 22 71 59 35	0 0 1.7 20 24	27 30° 30 28 25	196 183 148 78 79	119 116 104 101 228	70 68 72 59 53	50 55 50 45 41	18 14 14 13 11	1.5 1.4 1.2 1.0	0 0 1.2 0.3	0 0.4 0 0
16 17 18 19 20	5.8 4.4 4.9 4.6 5.4	23 19 40 55 36	40 81 80 65 49	25 24 23 23 22	72 56 43 34 26	236 296 249 217 226	49 47 50 47 41	39 34 32 29 31	9.9 9.8 12 7.8 7.0	3.5 2.6 0 0	0 0 0 0 1.5	0.3 2.3 3.3 2.3 1.7
21 22 23 24 25	5.5 5.9 5.8 4.2 3.0	26 22 21 19 108	45 39 35 33 33	21 20 22 20 21	36 65 79 85 77	206 193 213 220 250	44 87 82 74 75	30 28 26 24 23	7.3 6.8 6.2 5.8 8.0	0 0 5.3 1.0	0 0 0 0	1.1 1.2 1.4 1.0
26 27 28 29 30 31	3.1 4.1* 4.6 4.0 4.5 3.7	270 145 94• 66 55	33 30 28 29 26 24	23 26 24 39 88 416*	68 61 58	246 258 242 216* 195 177	76 74 67 63 66	23 22 25 19 21 24	7.3 4.8 4.5 4.5 5.1	0 0 0 0 5.1 0.8	0 1.4 0 0 0	0.3 0.3 0.1 0.7 0.8
Mean	5.1	41.8	63.6	39.5	92.7	160	82.1	38.2	12.9	2.0	0.2	0.7
Maz. Mean	13	270	345	416	230	296	163	66	32	5.6	1.5	3.3
Min. Mean	1.2	3.8	0	20	26	14/4	41	19	4.5	0.8	0	0
Ac-Ft.	315	2490	3910	2430	5147	9850	4885	2348	765	123	12	39

E - Estimated NR - Na Record

Total Discharge in Acre-Feet

32310

TABLE 51 DAILY MEAN DISCHARGE LINDO CHANNEL NEAR CHICO

In second feet

0-4-		1960						1961			_	,
Oate	Oct.	Nov.	Oec.	Jan.	Feb.	More	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	•	0 0 0 0	223 209 90 34 8.9	0 0 0 0	412 288 230 170 126	0 0 0 0	17 10 4.8 1.2			•		
6 7 8 9		0 0 0 0	5.4 57 47 37* 35	0 0 0 0	106 97 84 304 397	0 0 2.1 4.0 2.3	0 0 0 0		•		•	
11 12 13 14 15	N O	0 0 0 0	32 29 24 0.3	0 0 0 0	351 335 241 182 184	0.2 0 0 0 0	0 0 0 0	N O	N O	N O	N O	N* O
16 17 18 19 20	F L O* W	0 0 0	0 42 46 33 21	0 0 0	176 148 127 110 96	67° 102 70 49 54	0 0 0 0	F L O W	F L O W*	F L* O W	P L O W	F L O W
21 22 23 24 25		0 0 0 0 0 0	13 7.8 2.9 0.3	0 0 0	75 44 26 5.1 2.6	42 34 44 46 68	0000	•				
26 27 28 29 30 31		87 34 2.8• 0	0 0 0 0 0 0 0 0	0° 0 0 0 32 730°	0.8	64 70 62 48° 36 26	0 0 0 0 0					•
Mean	0	4.1	32.2	24.6	154	30.2	1.1	0	0	0	0	0
Max. Mean	0	67	223	730	412	102	17	0	0	0	0	0
Min, Mean	0	0	0	0	0.1	0	0	0	0	0	0	0
AcFt.	0	246	1979	1511	8564	1856	65	0	0	0	0	0

E - Estimated NR - No Record

^{*} Discharge eeasurement (or observation of no flow) made on this day.

^{*} Discharge measurement (or observation of no flow) made on this day.

DAILY MEAN OISCHARGE SACRAMENTO RIVER AT ORD FERRY

In second feet

Â		1960						1961				
0ate	Oct.	Nov	Oec.	Jon.	Feb.	Mar.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	5540 5600 5620 5570 5630	5470 5560 5530* 5460 5630	21000 72900 E 26300 14700 10600	5970 6120 6160 6110 6080	56200 35500 48100 25300 18000	18200 16900* 16400 16200 16100	13000 12700 12700 12400° 12000	7660 7720 7550* 7330 7150	7210 7780 8250 8300 8240*	8640 8580 8570 8480 8510	9180 9090 • 9090 9160 9130	7320 7120 6750 6570 6610
6 7 8 9	5830 6000 6060 6020 5940	5660 5700 5730 5740 5720	8870 7940 7320* 6950 6710	6040 6020 6000 6030° 6060	14600 13200 11900 17200 44900	16300 16300 16000 18200 18700	11600 10900 10300 9740 9320	7190 7610 7680 7370 7400	8210 8120 7950 7770 7690	8500 8500 8530 8800 8880	9220 9200 9140 9130 9160	6560* 6590 6490 6320 6300
11 12 13 14 15	5920° 5820 5570 5510 5420	5810 6110 6830 10500 8190	6490 6290 6140 6030 6010	6080 6040 5990 5920 5890	32600 43100 31300 27200 27600	17600 17300 17000 16800 21800	8790 8390 7990 7670 7400	7740 7930 7830 7360 7140	7570 7540 7400 7210 7390	8840 • 8820 8740 8730 8780	9160 9150 9240 9250 9200	6350 6280 6190 6090 6110
16 17 18 19 20	5330 5300 5240 5210 5190	6610 6080 6010 6540 6270	6770 11700 22500 16700 12700	5880 5830 5780 5800 5770	32100° 27600 24900 23300 22103	27100 28600 29700 23800 23000	7120 6910 E 6760 E 7030 7210	6990 6870 6900 6940 7100	7590 7800 7820 7710 7750	8790 8750 8790 8680 8930	9220 8750 8370 8350 8420	6260 6460 6210 6220 6190
21 22 23 24 25	5280 5300 5340 5390 5400	6000 5830 5660 5520 5760	10200 8980 8210 7650 7230	5740 5740 5840 5870 5890	21300 20500 20000 19600 19200	23500° 21600 21100 21600 24500	7060 7440 7860 8680 8090	7170 7150 7070 6990 6910	8130 8350 8520 8790 8810	9010 9010 9050 9090 9090	8390 8350 8300 8370 8260	6130 6110 6080 6020 6030
26 27 28 29 30 31	5410 5420 5430 5430 5400 5440	23200 16000 8920 7220 6710	6940 6690 6460 6280 6170 6060	6040 8440 7770 7920 24300 34500	18900 18500 18300	21600 21300 18800 15600 14300 13500	7380 6940 6840 7060 7270	6830 6860 6850 6790 6720 6970	8800 8790 8770 8690 8580	9060 9090 9110 9060 9020 9160	8170 7960 7850 7640 7530 7330	6020 5920 5860 5820 5770
Mean	5534	7199	11790	7665	26180	19660	8818	7218	8051	8826	8670	6292
Mox. Mean	6060	23200	72900	34500	56200	29700	13000	7930	6810	9160	9250	7320
Min. Mean	5190	5460	6010	5740	11900	13500	6760	6720	7210	8480	7330	5770
AcFt.	340300	428400	724900	471300	1454000	1209000	524700	443800	479100	542700	533100	374400

E - Estimated NR - No Record

Total Discharge in Acre-Feet 75

7526000

TABLE 53

DAILY MEAN DISCHARGE MOULTON WEIR SPILL TO BUTTE BASIN

In second feet

		1960						1961				
Oa1e	Oct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 5 4 5			0 18 12 0									
6 7 8 9			0 0 0 0									
11 12 13 14 15	N O	N O	0 0 0 0	N O	N O	N O	N O	N O	N O	N O	N O	N O
16 17 18 19 20	F L O W	E L O W	0 0 0 0	F 0 W	F L O W	F 100 W	F L O W	F L O W	F L O W	F L O W	6 0 8	F L O W
21 22 25 24 25			0 0 0 0									
26 27 28 29 30 31			0 0 0 0 0 0									
Meon	0	0	1.0	0	0	0	0	0	0	0	0	0
Max. Mean	0	0	18	0	0	0	0	0	0	0	0	0
Min. Meon	0	0	12	0	0	0	0	0	0	0	0	0
AcF1.	0	0	60	0	0	0	0	0	0	0	0	0

E - Estimoted NR - No Record

Total Discharge in Acre-Feet

[.] Discharge measurement (or observation of no flow) made on this day.

DAILY MEAN DISCHARDE SACRAMENTO RIVER OPPOSITE MOULTON WEIR

In second feet

		1960						1961				
Date	Oct.	Nav	Dec.	Jan.	Feb.	Mari	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	5570 5560 5590 5570 5600					18300 17700* 16800 16500 16300	13300 12900 12800 12600* 12300	7280 7330 7300° 7100 6940	6860 7210 * 7710 7850 7850	8010 7990 8020 7950 7950	8690 8630 • 8600 8630 8630	7060 6980 6710 6490 6490
6 7 8 9	5710 5870 6030 6040 5930	N	N	N	N O	16400 16500 16300 16800 18800	11900 11400 10800 10200 9700	6860 7140 7380 7190 7050	7770 7710 7570 7410 7320	7970 7970 7980 8170 8350	8690 8690 8680 8650 8660	6470 ° 6490 6490 6300 6340
11 12 13 14 15	5910* 5890 5640 5530 5450	C	CO	O T	O T	17600 17300 17000 16800 18000	9220 8870 8380 8020 7680	7270 7510 7620 7300 7030	7190 7130 7080 6900 6890	8310* 8260 8230 8230 8270	8670 8670 8730 8760 8730	6350 6390 6290 6210 6170
16 17 18 19 20	5440 5410 5360 5320 5300	M P G T E	M P U T E	M P U T E	M P U T E	25100 25100 29600 25600 22500	7330 7070 6830 6790 6980	6930 6740 6760 6760 6800	7030 7260 7290 7230 7140	8370 8310 8270 8200 8270	8690 8480 8000 7930 7940	6280 6610 6480 6430 6370
21 22 25 24 25	5320 5370 5400 5440 5480					23400 21700 20600 20900 21900	6840 7070 7410 7940 8140	6940 6890 6850 6840 6700	7390 7650 7720 8070 8170	8470 8470 8530 8560 8580	7970 7920 7860 7900 7870	6310 6320 6300 6250 6190
26 27 28 29 30 31	5490 5470 5450 5470 5490 5490					22800 19900 20000 16600 14700 13900	7350 6840 6630 6730 6850	6600 6600 6660 6580 6530 6630	8170 8160 8130 8110 8060	8570 8570 8590 8550 8570 8640	7740 7570 7550 7380 7310 7140	6280 6180 6080 6070 6050
Meon	5567					19400	8896	6971	7534	8296	8237	6381
Max. Mean	6040					29600	13300	7620	8170	8640	8760	7060
Min. Mean	5300					13900	6630	6530	6860	7950	7140	6050
Ac-Ft.	342300					1193000	529300	428600	448300	510100	506500	379700

E - Estimated NR:- Na Record

TABLE 55

DAILY MEAN DISCHARGE COLUSA WEIR SPILL TO BUTTE BASIN

In second feet

		1960						1961				
Date	Det.	Nov.	Dec.	Jan.	Fab.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5			7600 11900 0		8630* 7200 9350 4150							
6 7 8 9			0 0 0 0		0 0 0 0 1250							
11 12 13 14 15	N O	N O	0 0 0 0	N O	3970 5350 3740 62 0	N O	N O	N O	N O	N O	N O	D
16 17 18 19 20	F L O W	F L O W	0 0 0	F L O W	22 10 ¹ 4 0 0	F L O W	E L O W	F L O W	E L O W	E L O W	F L O W	E L O W
21 22 23 24 25			0 0 0 0		0 0 0 0							
26 27 28 29 30 31			0 0 0 0		0 0 0							
Mean	0	0	629	0	1565	0	0	0	0	0	0	0
Maz. Maan	0	0	11900	0	9350	0	0	0	0	0	0	0
Min. Mean	0	0	0	0	0	0	0	0	0	0	0	0
Ac-Ft.	0	0	38680	0	86930	0	0 .	0	0	0	0	0

E - Estimated NR - Na Record

Tatal Discharge in Acre-Feet

^{*} Discharge measurement (or observation of no flow) made on this day.

Total Discharge in Acre-Feet

[·] Discharge measurement (or observation of no flow) made on this day.

DAILY MEAN DISCHARGE BUTTE CREEK NEAR DURHAM

In second feet

A		1960						1961				
001e	Oct.	Nov	0 ec.	Jon.	Feb.	Mari	Apr.	Msy	June	July	Aug.	Sept.
1 2 3 4 5	3.9 3.7 4.1 9.8 9.8	43 25 58 77 64	880 939 530 358 293	185 182 177 175 169	1360 1160 1050 868 753	310 319 301 289 303	573 562 576 574 555	237 234 207 199 188	161 156 142 137 129	27 25 22° 25 26	5.8 5.8 5.6 5.3 4.4	2.4 1.7 1.6 1.8 1.6
6 7 6 9	37 105 43 29 21	49 70 60 35° 31	262 235 218 201 203	168 170 173 190 217	718 701 671 1360 1440	309° 288 286 382 355	520 494 481 437 398	193 206 193 194 228	121 110 105° 101 93	25 24 22 20 22	3.8 4.3° 5.0 4.3 4.5	1.9 8.0 7.9 8.4 8.2
11 12 13 14 15	17 15 15 16 36	5) 173 282 213 151	194 176• 166 164 167	205 194* 195 208 218	1280 1170 975 858 922	324 324 317 309 845	322 361 361 302 276	226 234 220 210 202	85 87 85 72 62	23 13 9.8 10 9.9	3.6 3.0 3.4 3.4 6.3	5.8 6.0* 2.9 2.7 2.7
16 17 18 19 20	32 33 20 15	102 92 186 222 151	229 413 408 345 301	233 248 253 255 275	911 815 739 694 663	785 874 724 633 735	265 265 273 267 244	206 195 193 196 203	54 56 40 43 50	10 8.8* 7.5 8.2 8.0	3.1 3.0 2.4 3.1 2.9	2.8 3.6 5.4 4.8 3.9
21 22 23 24 25	7.8 6.3 13 17° 22	122 106 78 106 295	276 259 248 240 222	308 310 329 348 368	593 551 499 462 444	669 608 812 834 865	239 324 293 268 264	198 206 197• 180 174	43 40 35 26 24	7.7 7.6 8.3 8.4 6.2	2.7 2.3 6.3 6.7 7.2	5.3 9.6 15 13
26 27 28 29 30 31	40 35 32 75 64 69	795 338 234• 188 187	211 203 201 195 185 175	418 529 527 641 832 2330°	409 363 363	806 794 742 699 659 615	258 256 241° 232 234	174 170 155 153 154 159	25 28 20 23 25	5.4 4.5 4.4 8.9 6.1 6.1	5.8 5.3 2.3 2.3 2.6 2.4	9.7 6.8 3.7 1.6 1.4
Mean	27.8	153	294	356	814	553	357	196	72.6	13.5	4, 2	5.4
Max. Mean	105	795	939	2330	1440	874	576	237	161	27	7.2	15
Min, Mean	3.7	25	164	168	363	286	232	153	20	4.4	2.3	1.4
Ac-Ft.	1709	9096	18040	21880	45210	33980	21250	12070	4320	833	256	322

E - Estimated NR - No Record

Total Discharge in Acre-Feet

169000

TABLE 57

DAILY MEAN DISCHARGE
CHEROKEE CANAL NEAR RICHVALE

In second feet

Dote		1960						1961				
Lote	Oct.	Nav.	Oec.	Jøn.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	8.9 9.0 9.4 8.0 8.3	15 11 10 11 NR	348 305 129 89 74	46 46 46 47 45	652 1060 498 231 160	62 61 58 57 59	72 70 66 67 61	39 50 46 46 43	100 98 82 79 67	16 18 21* 29 21	11 11 10 12 14	36 35 34 30 22
6 7 8 9	8.5 9.2 9.6 7.7 16	NR NR NR 21 25	66 59 56 54 53	44 44 54 60 53	132 118 105 2110 908	72 59 59 202 79	56 49 46 45 43	46 38 49 57° 43°	65 62 61• 63 62	15 16 24 30 30	14 18• 21 19 16	29 36 58 27 17
11 12 13 14 15	21 20 13 12 13	26 32 44 NR NR	54 50 48 44 48	49 48• 48 47 46	674 349 207 160 206*	65 60 59 58 826	41° 43 48 43 42	45 46 49 48 62	57 52 52 52 48	25 24 20 16 20	15 13 12 13 16	12 11* 8.8 8.8 7.3
16 17 18 19	9.4 8.2 12 8.1 8.2	NR NR 42 46 36	70 367 111 81 69	47 46 46 46 45	225 141 116 103 94	255° 676 184 119 189	37 40 30 36 43	48 51 50 49 50	44 44 43 45 42	20 21• 23 22 17	21 23 22 19 18	7.2 7.2 6.1 5.9 5.5*
21 22 23 24 25	9.6 13 11 9.2 6.1	33 31 32 32 32 57	65 62 57 54 53	45 46 46 47 47	85 81 77 70 69	121 101 197 258 359	45 41 48 47 43	49 46 50 51 55	26 30 31 41 47	12 13 16 16 16	18 19 15 13	4.8 5.3 7.4 7.0 6.4
26 27 26 29 30 31	7.7 8.8 15 17 17	781 166 57 47• 57	51 51 50 47 47 47	58 89 61 327 617° 2180°	69 66 63	208 196 120 91° 75 73	42 48 54 44 37	60 59 56 57 62 111	48 45 41 41	21 25 24 16 11 8.7	12 10 11 16 21 33	4.6 3.9 3.6 3.1 2.8
Mean	11.4		89.0	146	315	163	47,6	52.0	53.7	19.7	16.1	15.1
Max. Mean	21		367	2180	2110	826	72	111	100	30	33	58
Min. Mean	6.1		tala	444	63	57	30	38	26	8.7	10	,2,8
AcrFt.	698		5472	8957	17510	10030	2830	3195	3193	1209	990	898

E - Estimated NR - No Record

[•] Discharge measurement (or observation of no flow) made on this day.

^{*} Discharge measurement (or observation of no flow) made on this day.

TABLE 58

DAILY MEAN DISCHARGE BUTTE SLOUGH AT OUTPALL GATES

In second-feet

		1960						1961				
Oote	Oct.	Nov.	Dec.	Jen.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	84 152 140 120 118	102 103 103 103 105	579 0 0 0 1650	352 340 321 377 371	0 0 0 0	0 0 0 0	352 377 321 296 327	100 85 89 91 92	692 828 10 20 965 949	68 68 67 45 14	0000	383 367 372 304 228
6 7 6 9	125 127 119 117 112	104 104 106 107 105	1540 1610 1560 1330 1010	365 346 409 541 667	811 1230 528 1090	0 0 0	340 434 509 711 491	67 98 103 105 157	906 837 677 612 593	7.6 0 0	55 57 60 60 80	220 199 197 212 258
11 12 13 14 15	99 94 100 120 126	104 106 105 631 205	830 755 616 509 393	742 749 704 736 635	0 0 0	0 0 0 0	541 547 535 465 421	200 266 318 390 507	484 289 211 200 170	0000	82 78 78 81 80	309 317 362 447 436
16 17 18 19 20	125 117 87 91 91	554 421 509 509 673	356 322 0 0	598 572 554 528 503	0 0 0 0	0 0 0	440 440 300 212 139	545 610 627 656 682	99 84 82 81 81	0000	64 59 69 95 105	439 448 417 431 422
21 22 23 24 25	92 97 98 102 102	535 547 516 503 554	302 484 547 503 472	484 428 453 484 497	0 0 0	0 0 0 0	148 140 137 140 114	735 730 742 862 802	80 40 30 43 58	0000	118 159 165 158 162	392 362 506 494 339
26 27 28 29 30 31	104 105 104 104 104 102	541 0 314 906 830	453 377 333 396 365 384	459 220 472 541 352 0	0	0 0 0 126 277	121 102 94 103 100	790 764 688 678 673 684	91 93 79 64 67	00000	179 182 209 240 300 353	302 249 171 151 124
Mean	109	337	570	477	131	13.0	313	450	350	8.7	109	329
AcrFI	6700	20040	35060	29360	7258	799	18640	27640	20840	536	6692	19550

E - Estimated

NR - No Record

Total Discharge in Acre-Feet 193100

TABLE 59 DAILY MEAN DISCHARGE BUTTE SLOUGH AT MAWSON BRIDGE

In second feet

		1960						1961				
Date	Oct.	Nov.	Dec.	Jan.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	67 131 59 31 22	125 131 135 138 145	189 716 2970 4680 3240	56 56 59 60	1490 4000 6810 9560 7050	1110 1050 992 924 883	972 866 803 766 707*	170 173 184 185 175	365 370 384 386 382	265 248 231 210 200	212 213 229* 253 263	224 207 190 163 154
6 7 8 9	28 41 46 44 39	154 162 171 179 176	1910 1220 814 513 276	59 56 62 83 128•	4420 3330 2390 1810 1990	840 806 724 704 725	639 578 523 413 311	184 203 245 270 279	350 345 316 322 345	177 176 190 213 229	245 257 271 273 286	182 146* 138 153 168
11 12 13 14 15	28 18 15 18 22	171 187 211 214 226	208 179 145 111 107	154 160 146 144 128	2800 4150 5910 5210 4050	697 683 690 706 750	261 239 211 166 138	2% 284 312 311 331•	279 274 296 264 246	236 221* 221 215 223	259 243 248 266 265	162 159 180 183 156
16 17 18 19 20	26 35 70 83 83	162 107 93 86 78	154* 213 538 859 911	115 109 105 97 88	3510 2970 2620 2360 2180°	952 1120* 1230 1290 1310	99 92 82 87 129	329 338 326 332 332	240 259 273 277 271	252 249 241 234 233	249 268 279 280 283	151 158 163 155 143
21 22 23 24 25	90 106 120 129 130	73 72 75 80 86	649 343 242 193 152	78 67 59 60 62	2010 1860 1730 1590 1480	1320 1320 1320 1310 1320	151 138 149 184 216•	355 350 357 383 349	266 263* 283 282 287	225 191 170 171 169	294 288 255 244 276	123 156 142 127 97
26 27 28 29 30 31	136 • 140 139 137 139 130	153 854 918 397 223	125 104 85 72 66 60	72 95 147 144 342 1210	1360 1270 1190	1330 1360 1370 1370 1320 1110	170 134 143 168 177	351 322 308 344 307 312	280 253 241 266 267	167 171 184 187 192 198	287 280 272 267 269 242	74 59 37 25 18
Meon	74.3	199	711	138	3254	1053	324	290	298	209	262	140
Max. Mean	140	918	4680	1210	9560	1370	972	383	386	265	294	224
Min. Mean	15	72	60	56	1190	683	82	170	240	167	212	18
AcFt.	4566	11870	43720	8452	180700	64730	19260	17850	17720	12870	16100	8317

E - Estimoted NR - No Record

Total Discharge in Acre-Feet

^{*} Discharge measurement (or observation of no flow) made on this day.

TABLE 60

DAILY MEAN DISCHARGE SACRAMENTO RIVER AT MERIDIAN

In second feet

		1960						1961				
Oate	Oct.	Nov.	Dec.	Jon.	Feb.	Mari	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	5570 5590 5660 5620 5610					18900 18500 17600 • 17000 16800	14300 13800 13500 13300 13000	7240 7430 7470 7280* 7130	7310 7640 • 8160 8480 8500	7730 7720 7700 7670 7590	8020 8020 8000 • 8020 8090	7140 7180 6980 6710 6560
6 7 8 9	5700 5820 5990 6010 5970	N	N	N	N	16700 16800 16700 16700 18600	12700 12300 11700 11100 10600	6990 7160 7430 7340 7210	8390 8290 8080 7800 7650	7580 7570 7560 7660 7870	8160 8210 8180 8150 8200	6560 6550* 6600 6540 6540
11 12 13 14 15	5910 5880 5710* 5560 5490	C O	O T	C O M	C O M	18500 17900 17500 17200 17400	10000 9663 9220 8770 8413	7310 7620 7840 7760 7470	7540 7280 7120 6960 6850	7900 7840* 7760 7740 7750	8240 8270 8310 8340 8360	6610 6690 6650 6600 6560
16 17 18 19 20	5510 5480 5420 5370 5370	M P U T E D	M U T E	P U T E	P U T E	22300 24700 27400 26600 23900	8120 7810 7560 7330 7350	7360 7250 7220 7210 7230	6900 7020 7110 7080 6950	7840 7810 7790 7750 7700	8290 8220 7790 7560 7600	6640 6880 6950 6870 6810
21 22 23 24 25	5400 5420 5470 5500 5560					23700 • 23100 21900 21500 21700	7290 7330 7590 7930 8420	7400 7450 7380 7410 7360	7030 7330 7430 7670 7860	7870 7930 7980 8000 7980	7660 7680 7650 7680 7720	6750 6710 6680 6630 6580
26 27 28 29 30 31	5570 5560 5560 5580 5620 5590					23300 21600 21200 18800 16300 15000	7820 7220 6910 6890 7010	7200 7160 7130 7020 6980 7000	7940 7910 7870 7830 7790	7980 7950 7980 7960 7990 7960	7620 7550 7480 7400 7310 7270	6600 6530 6390 6320 6260
Mean	5615					19860	9498	7305	7593	7810	7905	6669
Max. Mean	6010					27400	14300	7840	8500	8000	8360	7180
Min. Meon	5370					15000	6890	6980	6850	7560	7270	6260
Ac-Ft.	345300					1221000	565200	449100	451800	480200	486000	396800

E - Estimated NR - No Record

Tatal Discharge in Acre-Feet

TABLE 61

DAILY MEAN DISCHARGE RECLAMATION DISTRICT 70 DRAINAGE TO SACRAMENTO RIVER

In second-feet

2.11		1960						1961				
Oate	Oc1.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	8.8 7.8 7.2 6.6 6.0		0 0 0	7.5 7.5 7.5 5.7 5.7	32 30 50 31 32	15 36 11 0	0 0 28 10 0	76 95 104 95 87	70 78 76 62 45	37 52 46 45 42	61 61 59 57 52	56 56 60 58 58
6 7 8 9	4.8 3.9 5.4 6.0 2.9		21 0 0 0	5.7 5.7 5.7 5.7 5.7	34 36 37 38 63	24 28 0 0 27	0 0 0	67 72 74 69 71	37 41 33 37 42	51 56 57 62 56	41 46 62 58 54	66 75 79 87 82
11 12 13 14 15	5.4 5.4 4.8 6.6 4.8	N O	0 0 46 37 27	3.8 3.8 2.8 0	31 31 42 31 31	19 0 0 27 9.9	0 0 0 2.6	77 103 99 100 97	44 43 51 37 12	52 46 49 54 55	49 50 68 70 65	81 80 78 66 61
16 17 18 19 20	4.8 2.9 2.9 1.0 0.8	F L O W	22 0 0 0	0 0 0	39 43 31 32 32	26 8.6 14 0 24	0,8 0 0	100 98 91 86 85	22 24 7.9 3.5	50 46 48 53 52	44 35 36 40 54	57 50 44 44 44
21 22 23 24 25	0 0 0 0		0 0 0	0 0 0 0 20	10 0 24 23 35	28 0 25 9.1	0 13 12 16 47	90 97 91 74 78	11 13 9.9 2.7 0	51 53 57 60 60	60 64 63 70 73	42 37 33 28 25
26 27 26 29 30 31	0 0 0 0		13 19 19 13 9.4 9.4	68 9.1 0 0 0 26	22 0 0	21 22 0 0 27 10	81 53 50 64 70	77 77 78 79 83 83	1.6 9.5 28 40 43	56 53 55 58 58 62	76 81 80 81 73 62	20 20 20 15 15
Meon	3.2	0	7.6	6.3	30.0	13.3	15.9	85.6	31.1	52.6	59.7	51.2
AcrEt	196	0	468	389	1666	816	949	5262	1853	3237	3671	3049

E - Estimated NR - Na Record

^{*} Discharge measurement (or observation of no flow) made on this day.

DAILY MEAN DISCHARGE YISDALE WEIR SPILL TO SUTTER BYPASS

In second feet

		1960						1961				
Date	Oct.	Nov	Oec	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug	Sept.
1 2 3 4 5			0 670 7620 2260		3760 6980* 6980 7670 1960	0 0 0 0 0						
6 7 8 9			0 0 0 0		3.0 0 0 0 212	0 0 0 0						
11 12 13 14 15	N O	B O	0 0 0 0	N 0	5720 6070 6750 4580 2640	0 0 0 0	N O	N O	N O	N O	N O	N O
16 17 18 19 20	F L O W	F L O W	0 0 0 0	F L O W	2860 9460 2570 853 196	3.0 452 2580 2540 436	F L O W	F L O W	E L O W	F L O W	L O W	F L O W
21 22 23 24 25			0 0 0		0 0 0	137 66 0 0						
26 27 28 29 30			0 0 0		0 0 0	35 0 0 0 0						
Mean	0	0	1 340	0	2295	202	0	0	0	0	0	0
Mox. Mean	0	0	7620	0	7670	2580	0	0	0	0	0	0
Min. Mean	0	0	0	0	0	0	0	0	0	0	0	0
Ac-Ft.	0	0	20930	0	127500	12390	0	0	0	0	0	0

* Discharge measurement (or observation of no flow) made on this day.

TABLE 63

DAILY MEAN DISCHARGE SACRAMENTO RIVER ABOVE RECLAMATION DISTRICT 108 PUMPING PLANT

		1960						1961				
Date	Oct.	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	5270 5310 5390 5420 5420					19000 18700 17800 17000 16700	14000 13400 13000 12700 12500	5250 5600 E 5800 E 5700 E 5600 E	5770 6090 6430 6990 7100	6190 6240 6240 6200 6140	6540 6580 6590 6610 6680	5930 5860 5920 5680 5540
6 7 8 9	5500 5610 5790 5890 5980					16400 16500 16600 16400 17600	12100 11700 11100 10600 9860	5400 E 5400 E 5800 E 5900 E 5700 E	7080 6950 6890 6660 6400	6080 6100 6080 6150 6330	6810 6780 6740 6690 6670	5480 5500 5590 5720 5830
11 12 13 14	5890 5890 5800 5600 5500	N O T C	N O T	N O T C	N O T	18900 18100 17500 17200 17200	9330 9050 8530 8100 7670	5700 E 6100 E 6600 E 6700 E 6400 E	6410 6150 5840 5700 5470	6340 6260 6190 6130 6150	6790 6830 6890 6870 6890	5860 5990 6100 6090 6090*
16 17 18 19	5470 5450 5430 5400 5400	O M P U T E	O M P U	O M P U T	OXPUTE	20300 25000 25900 26600 25000	7280 6770 6430 6130 6090	6000 E 5900 E 5800 E 5800 E 5900 E	5470 5590 5650 5640 5580	6280 6310 6270 6230 6230	6860 6810 6560 6190 6200	6220 6350 6670 6620 6570
21 22 23 24 25	5270 5310 5380 5410 5420	D 	D	מ	D	24000 24300 23000 21900 21800	6070 6030 6010 6100 6780	6100 E 6300 E 6200 E 6100 E 6100 E	5460 5610 5840 5990 6270	6300 6440 6500 6510 6470	6230 6270 6240 6260 6330	6490 6430 6440 6420 6410
26 27 28 29 30 31	5420 5430 5410 5410 5430 5460					23400 22900 21700 19800 16900 15000	6700 5920 5340 5150 5300	6000 E 5910 5970 5750 5650 5630	6490 6400* 6350 6310 6300	6520 6480 6520 6520 6600 6580	6300 6300 6150 6100 5970 6000	6420 6480 6370 6230 6200
Mean	5505					19970	8525	5895	6163	6309	6507	6117
Mgz. Mean	5980					26600	14000	6700 E	7100	6600	6890	6670
Min. Mean	5270					15000	5150	5250	5460	6080	5970	5480
AcF1.	338500		1	T V		1228000	507300	362500	356700	387900	400100	364000

E - Estimated NR - Na Record

* Discharge measurement made on this day.

TABLE 64 DAILY MEAN DISCHARGE RECLAMATION DISTRICT 108 DRAINAGE TO SACRAMENTO RIVER

Dote		1960						1961				
0014	Oct.	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 3	3 0 0 64 67	15 10 12 14 12	19 E 204 0 69 62	20 20 39 26 23	117 155 135 0 196	112 0 0 0 0 90	0 141 0 0 0	244 264 214 330 322	422 422 370 578 400	251 322 322 251 241	368 366 366 350 366	444 414 445 390 394
6 7 8 9	54 37 34 34 30	12 12 20 13 16	38 42 40 40 36	0 42 0 49	117 82 101 124 123	96 0 87 0	0 0 0 150 0	268 558 260 317 370	410 364 370 370 370	322 288 308 322 255	426 363 366 363 389	416 437 446 374 516
11 12 13 14 15	0 30 0 0	20 20 16 37 22	32 35 32 32 32 26	29 0 32 0 19	0 135 95 104 88	0 9.3 0 105	147 0 0 166 0	370 370 322 597 314	465 317 375 322 375	322 322 322 322 322 322	354 358 432 354 361	375 369 356 291 223
16 17 18 19 20	0 0 0 142 0	19 22 19 23 19	32 30 24 30 29	0 38 0 35 0	88 80 0 103 98	108 0 0 115 0	118 104 0 150	370 370 375 375 375 381	402 322 322 250 322	322 322 322 348 322	366 365 360 370 449	254 206 189 161 156
21 22 23 24 25	15 15 15 16 16	19 19 20 16 13	35 29 25 25 25	0 20 39 0 42	0 108 83 0	0 142 0 0	161 0 185 204 188	640 370 370 375 422	265 326 322 322 322 322	322 322 350 322 350	409 388 414 401 408	94 101 75 86 73
26 27 28 29 30 31	18 15 18 15 15	32 38 38 20 25	19 32 29 * 16 23 20	54 0 0 123 98 124	130 0 112	133 0 0 138 0	178 161 194 0 459	482 429 634 317 402 516	322 322 322 317 317	317 363 317 365 333 366	405 470 396 * 389 460 449	21 86 45 85 37
Meon	21.4	19.8	36.5	28.1	84.8	36-6	90.2	385	357	318	390	252
Moz. Mean	142	38	204	124	196	142	459	640	578	366	470	516
Min. Mean	0	10	0	0	0	0	0	214	250	241	350	21
Ac-Ft.	1317	1176	2241	1730	4709	2252	5367	23700	21230	19550	23960	14990

E = Estimated NR = No Recard

Total Discharge in Acre-Feet

122200

TABLE 65 DAILY MEAN DISCNARGE RECLAMATION DISTRICT 787 ORAINAGE TO SACRAMENTO RIVER

In eecond-feet

Date		1960						1961				
Jore	Oct.	Nov.	Dec.	Jan.	Feb.	Mor	Apr.	Moy	June	July	Aug.	3ept.
1 2 3 4 5												
6 7 6 9		 										
11 12 13 14 15			- 11	RECORDS	SUPFICIENT	TO COMPUTE	ONLY MONT	LY FLOWS				
16 17 18 19 2D												
21 22 23 24 25				:								
26 27 26 29 3D 31												
Meon	0	0.9	2.1	1.8	13,6	10.9	12.7	51.5	42.5	50.9	56.2	17.
\c=Ft	0	56	128	111	757	669	758	3164	2531	3132	3454	1068

^{*} Discharge measurement made on this dey.

DAILY MEAN DISCHARGE STONE CORRAL CREEK NEAR SITES

In second feet

Oote		1960						1961				
0014	Oct.	Nov.	Dec.	Jon.	Feb.	Mari	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	•		0.2* 0 0 0 0	0 0 0 0	8.4 72 14 4.7 2.2	0.4 0.5 0.5 0.5 0.5	0.5 0.5 0.5 0.5 0.4	0.6 0.6 0.5 0.4 0.5	0.1 0.1 0.1 0			
6 7 8 9			0 0 0 0	0 0 0 0	1.6 1.2 0.9 8.0 5.5	0.4 0.4 0.6 0.7 0.8	0.5 0.5 0.5 0.6 0.6	0.5 0.5 0.5 0.5 0.5	0 0 0	•	•	
11 12 13 14 15	N O	N O	0 0 0 0	0 0 0 0	2.3 1.7 1.3 1.0	0.7 0.6 0.5 0.6 1.0	0.6 0.6 0.6 0.6 0.6	0.5 0.6 0.4 0.3 0.3	0 0 0 0	N O	N O	N O
16 17 18 19 20	F L O W	F L O W	0 0 0 0	0 0 0 0	1.1 0.9 0.7 0.7	0.8 1.3 1.0 0.8 0.6	0.7 0.7 0.7 0.7 0.7	0.2 0.2 0.3 0.2 0.2	0 0 0 0	F L O W	F L O W	F L O W
21 22 23 24 25			0 0 0 0	0 0 0 0 0,1	0.7 0.8 0.6 0.5 0.6	0.6 0.6 0.6 0.7 0.7	0.8 0.9 0.9 0.9 0.8	0.2 0.2 0.1 0.1 0.1	0 0 0 0			
26 27 28 29 30 31	•		0 0 0 0	6.8 4.0* 0.3 44 21* 32	0.6 0.5 0.5	0.6 0.6 0.5 0.5 0.5	0.8 0.7 0.7 0.7 0.7	0 0 0 0 0 0	0 0 0 0			•
Mean	0	0	0	3.5	4.8	0.6	0.7	0.3	0	0	0	0
Max. Mean	0	0	0.2	Ly.Ly.	72	1.3	0.9	0.6	0.1	0	0	0
Min. Mean	0	0	0	0	0.5	0.4	0.4	0	0	0	0	0
Ac-Ft.	0	0	0	215	267	39	39	18	1	0	0	0

E - Estimoted NR - No Record

TABLE 67 DAILY MEAN DISCHARGE COLUSA 8ASIN DRAIN AT HIGHWAY 20

In second feet

A-1.		1960						1961				
Qate .	Oct.	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
2 3 4 5	360 325 330 312 310	457 471 516 472 443	486 1260 1340 1300 926	181 180 188 173 171	1980 2090 2490 2310 2080	216 212 210 207 205	294 348 353 349 526	506 711 885 913• 923	1330 1520° 1570 1460 1310	574 544 584 559 523	945 952 974 992• 972	1030 1050 939 937 1060
6 7 8 9	351 337 318 306 298	499 514 492 467 438*	606 452 347 293 258	163 166 214 262 266	1720 1220 855 1010 1370	202 197 194 213 210	450° 369 341 340 312	889 1100 1200 999 1240	1110 975 833 754 722	524 531 535 579 626	965 1000 1070 1110 1020	1120 1230 1380* 1370 1320
11 12 13 14 15	287 304 301 326 328	462 591 659 758 836	249 250 243* 235 223	274° 251 226 224 210	1300 1040 817 648 561	206 197 195 201 260	322 364 332 538 554	1270 1280 1320 1310 1390 •	703 711 598 556 536	598 608 605• 574 566	972 1020 1070 1050 1000	1330 1320 1220 1160 1110
16 17 18 19 20	323 343 311 337 371	737 517 387 312 279	229 273 299 278 266	182 171 167 167 164	697 829 537 409 351*	320 362° 421 347 276	379 319 294 287 250	1460 1470 1460 1510 1500	549 521 502 506 580	570 586 624 618 617	968 935 915 913 996	1020 1020 881 747 670
21 22 23 24 25	365 358 371 410 425*	255 238 207 209 214	260 256 248 239 230	162 172 167 179 173	339 314 287 263 253	249 229 216 200 188	297 529 618 636 512	1470 1450 1390 1330 1260	556 593 590 580 612	669 715 751 756 831	1050 1020 995 1020 1040	572 547 521 500 498
26 27 28 29 30 31	431 441 416 418 451 467	368 368 303 269 270	220 208 202 198 188 184	728 1060 744 823 1860 1880	242 227 225	176 194 200 167 166 262	400 347 326 327 425	1170 1080 1070 1070 1060 1150	672 672 620 628 617	843 838 849 864 875 933	997 1010 1060 1080 1050 1020	387 364 347 330
Mean	356	434	395	385	945	229	391	1188	783	660	1006	881
Max. Mean	467	836	1340	1880	2490	421	636	1510	1570	933	1110	1380
Min. Mean	287	207	184	162	225	166	250	506	502	523	913	330
AcFt.	21880	25800	24290	23700	52490	14080	23280	73060	46580	40600	61850	52420

E - Estimated NR - No Record

Total Discharge in Acre-Feet 460000

^{*} Discharge measurement (or observation of no flow) made on this day.

[.] Discharge measurement (or observation of no flow) made on this day.

TABLE 68

DAILY MEAN DISCHARGE COLUSA BASIN DRAIN AT KNICHTS LANDING

In second-feet

_		1960						1961				
Oote	Oct.	Nov.	Oec.	Jon,	Feb.	Mor.	Apr.	Moy	June	July	Aug.	5 ept.
1 2 3 4 5	483 437 408 402 387	628 633 639 644 666	324 0 0 0	186 182 180 184 176	0 0 0 0	0 0 0 0 97	458 652 688 678 660	170 317 456 708 735	1450 1370 1610 1680 1640	443 397 321 346 399	709 763 749 749 754	971 1000 996 980 988
6 7 8 9	384 405 427 415 375	682 687 682 676 785	512 828 690 531 302	172 162 170 205 264	0 0 0 608 0	476 502 395 502 0	670 696 704 714 618	700 739 1100 1080 1080	1350 1170 861 755 788	399 360 341 357 434	759 767 • 828 847 796	1090 1300 1350 1560 1560
11 12 13 14 15	375 360 360 346 355	602 565 621 809 * 803	254 245 243 248 162	279 279 269 254 233	0 0 0 0	0 0 0	451 235 466 426 546	1180 1300 1290 1300 1370	699 585 592 550 476	489 515 473 451 438	839 773 843 905 910	1710 1740 1660 1510 1420 *
16 17 18 19 20	349 332 236 71 128	795 858 618 480 363	155 173 165 0	220 196 178 170 172	0000	0 0 0 0	555 422 137 60 182	1460 1490 1490 1520 1550	326 224 261 328 392	386 404 404 407 416	905 899 893 888 893	1360 1310 1090 946 932
21 22 23 24 25	562 596 579 574 585	316 289 247 * 209 205	0 528 446 259 222	176 172 184 178 196	0 0 0	0000	203 184 488 660 583	1540 1540 1530 1330 1410	352 289 275 334 392	435 462 554 603 576	905 1010 1040 960 940	880 731 672 555 509
26 27 28 29 30 31	601 612 617 607 601 617	236 0 0 436 537	209 218 209 * 176 188 194	233 787 1010 869 1090 644	0 0 0	0 0 0 0 0 0	304 152 152 94 49	1430 1330 1210 1260 1240 1240	388 392 * 434 451 447	618 582 559 563 566 570	953 979 995 995 989 962	522 537 513 790 565
Mean	438	524	241	312	21.7	63.6	430	1164	695	460	877	1058
Mox. Meon	617	858	828	1090	608	502	714	1550	1680	618	1040	1740
Min. Meon	71	0	0	162	0	0	49	170	224	321	709	509
AcFt.	26950	31160	14840	19180	1206	3911	25560	71590	41380	28300	53940	62970

E - Estimated NR - No Record

Total Oischarge in Acre-Feet

TABLE 69

DAILY MEAN DISCHARGE RECLAMATION DISTRICT 787 DRAINAGE TO COLUSA BASIN DRAIN

In second-feet

		1960						1961_				
Oote	Oct.	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5												
6 7 8 9									} 1			
11 12 13 14 15				RECORDS	SUFFICIENT	то сомрит	ONLY MONT	LY FLOWS				
16 17 18 19 20												
21 22 23 24 25												
26 27 28 29 30 31												
Meon	0,2	0	0	0	0.4	0.1	2.4	5.6	0	0	2.4	8.5
AcrFt	15	0	0	0	20	9	143	343	0	0	146	505

E - Estimated NR - Na Record

^{*} Discharge measurement made on this day.

DAILY MEAN DISCHARGE WADSWORTH CANAL NEAR SUTTER

In second feet

		1960						1961				
Dote	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.
1 2 3 4 5	88 87 83 76 71	53 57 72 74 86	119 136 90 74 59	31 E 31 E 31 E 32 E 32 E	248 303 259 158 126	51 47 44 41 43	40 38 36 33 30	65 108 90 93 57	266 264 247 222 182	50 41 28 54 64•	69 63 62 64 62	108 104 92 98 134
6 7 8 9	83 87 88 86 87	87 62 62 30 7•3	56 48 45 41 36	33 E 33 E 33 E 33 E	102° 92 83° 250 221	37 17 33 43 41•	33 47° 63 50 54	35 53 89 94 100	179 160 140 124 129	56 52 54 62 62	79 87 54 29•	166 146• 160 175 178
11 12 13 14 15	90 104 100 91 83	2.7 3.0 11 14 7.3	40 38 37 33 35	30 28 27 26 26	167 137 115 105 118*	37 35 35 34 237•	55 63 70 73 98	92° 114 123 144 148	135 122 102 94 65	59 57 42 45 48	50 73 60 68 80	166 206 243 236 220*
16 17 18 19 20	86 90 65 52 56	3.5 4.6 3.5 3.0 3.5	33° 44 46 39 38	25 25 25 24 24	169 115 98 89 80	133 194 131 104 96	117 77° 39 47 18	136 146 153 190 169	52 62 56 33 37	52 49 33 42 49	54 73 91 109 121	225 220 229 212 175
21 22 23 24 25	57 76 91 88 90	3.5 3.0 2.4 3.0 6.8	37 33 33 31 31	24 24 23 24 23	80 75 70 66 62	86 78 76 72 71	22 13 18 37 60	185 165 179 203 159	62° 53 34 59 98	33 10 27 29 24	126 95 121 127 109	165 158 155 168 168
26 27 28 29 30 31	97 77 56 60 50 59	59 45 25 22 47*	33 32 31 31 30 30	25 25 24 86 178 319	59 55 52•	65 61 57 54 51 31	70 86 27 54 77	135 166 187 200 201 227•	86 77 72 57 49	27 20 32 59 67 89	85 83 89 108 119	154 137 138 125 113
Mean	79.2	28.8	46.5	43.8	127	68.9	52	136	111	46	82	166
Max. Mean	104	87	136	319	303	237	117	227	266	89	127	243
Min. Mean	50.	2.4	30	23	52	17	13	35	33	10	29	92
Ac-Ft.	4867	1712	2858	2692	7049	4235	3064	8382	6581	2809	5042	9866

E - Estimated NR - No Record

* Discharge measurement (or observation of no flow) made on this day.

Total Discharge in Acre-Feet 59

59310

TABLE 71

DAILY MEAN DISCHARGE RECLAMATION DISTRICT 1660 DRAINAGE TO SUTTER BYPASS

In second feet

						In second fee						
Date	Oct.	1954 Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5							0 0 0	17 E 24 7.0 7.7	22 21 19 20 21 E	19 19 20 E 20 21	1 l4 1 l4 1 l4 1 l4 1 l0	16 16 16 16 E 16 E
6 7 8 9							0 0 0 0	23 25 25 25 25 25 25	22 21 19 19 19	24 29 22 16 15 E	7.6 11 E 15* 16 14	16 16 17* 20 20
11 12 13 14				й	N O	N O	0 0 0	26 26 24 26 27 E	18 E 18 E 18 12 16	14* 11 19 20 17	11 11 14 14 E	21 E 22 22 0 0
16 17 18 19 20				F L O W	F L O W	F L O W	0 0 0 0	28 5.6 19 23 26	15 15 12 15 E 19	16 16 E 15 14 14	16 16 16 18 17	0 0 0 0
21 22 23 24 25							0 0 8.0 6.3 E 4.6	25 21 E 17 14 15	15 15 13 12 12	15 14 14 14 E 14	16 E 16 17 18 17	0 0 0 0
26 27 28 29 30 31							5.2 15 9.6 9.5	19 20 19 20 E 20	10 E 8.5 8.5 8.7	14 14 14 18 16 E	16 16 16 B 16 16 16	0 0 0 0
Meon				0	- 0	0	2.3 E	20 E	16 E	17 E	15 E	7.8 E
Ac-Ft.				0	0	0	137 E	1250 E	953 E	1035 E	908 E	464 E

E - Estimated NR - Na Record

• Discharge measurement (or observation of no flow) made on this day.

DAILY MEAN DISCHARGE RECLAMATION DISTRICT 1660 DRAINAGE TO SUTTER BYPASS

In second feet

Dote		11						1, 5/5				
Dove	Det.	Nov	Dec.	Jan.	Feb.	Mor.	≜pr.	May	June	July	Aug.	Sept.
1 2 3 4 5							0 0 0 0	12 12 12 8.5 24	13 13 14 16 15	21 21 25 24 24	15 16 19 18 20	27 26 25 25 25
6 7 6 9							0 0 0 0	24 24 22 22 22	16 16 17 17 17	25 24 23 21 22	21. 22 23* 30 26	30 33 30* 30 29
11 12 13 14 15	и О	n O	N O	N O	N O	N O	0 0 0 0	50 50 50 50 57	18 17 14 13	20 23 25 24 25	32 32 32 34 39	31 28 28 29 30
16 17 18 19 20	P L O W	E O W	F L O W	F L O W	F O W	F O W	0 0 0 0	20 19 19 19	11 12 14 14	25 24 23 23 22	եր	31 30 g 29 g 29 g 28 g
21 22 23 24 25							0 0 0 9.5 8.1	18 17 17 17	17 17 16 15	18 18 19 19	47 50 24 24 28	28 E 27 E 27 E 26 E 26 E
26 27 28 29 30 31							6.6 5.0 3.4 5.4 7.4	15 15 15 15 15	7.4 16 15 17 20	20 19 15 15* 15	27 27 26 25 32 26	25 E 25 E 23 E 23 E
Mean	0	0	0	0	0	0	1.5	18	15	51	30	28 E
AcFt.	0	0	0	0	0	0	90	1098	883	1307	1860	1640 E

E - Estimated NR - Na Record

Tatal Discharge in Acre-Feet

6878

* Discharge measurement (or observation of no flow) made on this day.

TABLE 73

DAILY MEAN DISCHARGE RECLAMATION DISTRICT 1660 DRAINAGE TO SUTTER BYPASS

In second feet

						In second fe	et					
Dote		1956						1957				
00/2	Det.	Nov.	Oec.	Jen.	Feb.	Mar.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	22 E 22 E 21 E 21 E								23 33 21 28 36	19 21 34 41 36	53 73 77 88 75	92 96 87 80 84
6 7 8 9	20 E 19 E 19 E 18 E 17 E								23 18 19 17 16	30 30 30* 33 51	69 71 73 67 64	77 76 76 75 77
11 12 13 14 15	17 E 16 E 16 E 15 E	N O	н	N O	n O	O	И	N O	15 19 14* 3+5 16	32 60 55 59 64	58 75 72 78* 78	71 71 71 70 72
16 17 18 19 20	14 E 14 E 13 E 13 E	F O W	F L O W	F O W	F L O W	F L O W	F L O W	F L O W	30 18 16 17 18	89 71 67 64 62	103 98 88 77 74	72 56 53 60 44
21 22 23 24 25	11 E 11 E 10 E 9.8 E 9.2*								24 26 26 22 26	47 68 88 84 80	72 75 64 59 59	36 30 22 20 17
26 27 28 29 30 31	0 9.4 9.2 13 0								28 27* 28 26 23	84.* 86 82 73 58 37	69 70* 83 86 83	1.4
Mean	13.8 E		0	0	0	0	0	0	21.9	56.0	75.5	53.4
		(
AcrFt.	346 E		0	0	0	0	0	0	1302	3441	4643	3176

E - Estimated NR - Na Record

Total Oischarge in Acre-Feet

^{*} Discharge measurement (r observation of \bar{n} of low) made on this day.

DAILY MEAN DISCHARGE RECLAMATION DISTRICT 1660 DRAINAGE TO SUTTER BYPASS

In second feet

		1957				Tu second te		1958				
Date	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 5 4 5									0000	25 31 25 24 22	14 16 17 17 9.7	12 12 12 12 12
6 7 8 9									0 0 0 0	21 20 18 12 11	7.8 17 21 20 17	12 11 11 11 16*
11 12 13 14 15	и 0	N O	0 0 0 0	7.9 17 23 22 22	16 15 14 12 12	27 33 24 19 14						
16 17 18 19 20	F O W	F L O W	0 0 0* 0	20 19 16 11 1 ¹	12 12 12 9.2 5.4	24 6.0 0 6.0						
21 22 25 24 25									21 23 24 23 25	15 15 14 15	3·3 6·2 17 21 19	18 24 11 22 6.0
26 27 26 29 30 31									18 23* 25 26 27	16 14 11 7.5 5.0 9.8	15* 13 13 12* 12* 12	22 22 23 24 22
Meon	0	0	0	0	0	0	0	0	8.2	17	14	16
Ac-F1.	0	0	0	0	0	0	0	0	490	1028	832	950

E - Estimated NR - Na Record

Total Discharge in Acre-Feet

3300

TABLE 75

DAILY MEAN DISCHARGE RECLAMATION DISTRICT 1660 ORALINAGE TO SUTTER BYPASS

						In second fe	et					
Date		1958						1959				
5014	Det.	Nov.	Dec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
- 23 4 5	13 6.0 11 30 13						0 0 0	14 21 23 22 22	26 26 23 17 13	18 18 18 17 18	18 18 18 18	36 25 26 28* 27
6 7 8 9	0* 7.0 14 14 18						0 0 0 0	22 35 39 29 24	16 19 13 9.9 7-1	18 23 25 23 21	20 21 20 23	25 23 26 29 28
11 12 13 14	14 14 14 18	n o	N O	N O	И	N	0 0 0 0 2.6	24 24* 25 27 27	5.2 5.5 5.4 5.0	20 20 20 19 18	10 8.7 9.9 16 21	25 17 12 6.8 16
16 17 18 19 20	14 14 7.6 9.1 14	F L O W	F L O W	F L O W	F L O W	F L O W	3.8 6.3 9.9 12	28 27 26 26 24	19 24 24 20 29	18 18 18 18	19 23 17 18 21	0 0 0 0
21 22 23 24 25	30 35 27 5.5						18 17 14 10 9.3	26 25 26 28 28	32 29 26 23 21	18 19 18 18 18	32 35 33 30 29	0 0 0 0
26 27 26 29 30 31	0 0 0 0						8.5 10 11 12 14	26 26 26 26* 27 26	20 21 21 15 14	18 18 11 8.3 19 21	32 34 26 25 28 32	0 0 0
Mean	11.5	0	0	0	0	0	5.7	26	18	18	22	12
Ac-Ft.	707	0	0	0	0	0	338	1585	1075	1129	1380	694

E - Estimated NR - Na Record

Tatal Oischarge in Acre-Feel

^{*} Discharge measurement (or observation of oo flow) made on this day.

^{*} Discharge measurement (or observation of no flow) made on this day.

TABLE 76

DATLY MEAN DISCHARGE RECLAMATION DISTRICT 1660 DRAINAGE TO SUTTER BYFASS

In second-feet

		1960						1961				
Oale	Oct.	Nov	Oec.	Jan.	Feb.	Mur.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5							0 0 0 0	3.9 3.9 3.9 5.2	20 21 21 20 19	14 15 24 28 26	20 20 22 25 24	21 24 25 25 24
6 7 8 9							0 0 0 0	10 9.4 9.6 10 13	17 17 17 19	20 16 16 15 15	24 22 20 19 18	20 20 21 21
11 12 13 14	N O	N O	N O	N O	N O	N O	0 0 0 0	19 19 17 17	20 20 21 21 15	16 18 19 19	18 17 17 17 17 7.2	21 21 23 22 22
16 17 18 19 20	F L O W	F L O W	F O W	F L O W	F L O W	F L O W	0 0 0 0	17 17 17 19 20	8.2 9.0 9.4 11 8.5	18 18 18 20 21	14 22 20 19 20	21 15 16 13 9.7
21 22 23 24 25							0 0 0 0	21 19 20 21 21	7.3 7.3 16 12 7.9	21 19 16 14 7.8	21 24 9.9 3.0 2.5	11 6.8 7.8 6.3 4.9
26 27 28 29 30 31							0 3.3 5.1 4.2 3.9	32 48 38 34 27 21	10 14 18 17 12	16 20 20 14 12 18	15 22 22 20 20 20	4.9 4.4 6.8 4.4 4.4
Mean							0.6	18.1	15.2	17.8	18.2	15.6
AcrFt.							33	1113	902	1094	1120	929

E — Estimated

NR — No Record

Total Oischarge in Acre-Feet

5191

TABLE 77

DAILY MEAN DISCHARGE RECLAMATION DISTRICT 1660 ORALNAGE TO TISDALE BYPASS

In second feet

Oate		1954						1955		,		
Udie	Oct.	Nov.	Oec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5				20 16 2.8 5.3 18	25 29 23 20 23	13 11 11 11 8.9	0 0 0 0	18 28 17 18	21 29 29 29 29	23 23 23 23 23 41	37 37 37 26 26	29 40 40 40
6 7 8 9				20 23 20 18 13	25 23 20 23* 18	8.9 11 11 4.4 4.4	0 0 0 0	18 18 18 29 29	19 18 18 29 29	34 34 34 34 31	26 26 45* 37 29	40 40° 55 52 53
11 12 13 14 15				18 23 20 25 25	18 18 18 16	5.3 7.9 5.3 7.9 5.3	6.8 4.7 4.7 4.7	29 29 29 29	29 29 22 30 30	29° 29 41 40 33	29 30 37 37 41	52 50 50 56 57
16 17 18 19 20				25 25 27 26* 91	16 18 16 13	0 0 4.8 3.7 3.7	4.7 4.7 4.7 4.7 6.8	28 28 29 34 33*	41 29 29 30 30	34 34 37 34 34	40 45 44 46	47 51 49 47 44
21 22 23 24 25				50 50 50 50 50	13 13 13 13 25	0 2.6 2.5 2.5 2.6	23 23 23 22 20	33 32 18 29 29	22 23 23 26 26	40 40 40 37	44 44 52 51 51	42 40 37 37 29
26 27 28 29 30 31				21 16 27 29 27 27	0 0 58	2.5 2.5 5.0 4.4 2.2 2.1	25 10 11 18 18	29 29 29 29 45 43	26 23 30 29 22	33 37 37 37 37 37	29 30 40 40	25 23 20 18 13
Mean				6.05	18.6	5.4	8.1	27.5	≥6.6	34.3	37-5	40.5
Ac-Ft.				1637	1033	332	484	1692	1585	2110	2307	2412

E - Estimated NR - Na Record

^{*} Discharge measurement (or observation of no flow) made on this day.

TABLE 78

DAILY MEAN DISCHARGE RECLAMATION DISTRICT 1660 DRAINAGE TO TISDALE BYPASS

In second feet

		1955						1956				
Oote	Oct.	Nov.	Oec.	Jon.	Feb.	More	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	18 18 23 23 20*	12 12 13 13 13	26 15 15 15 15	174 165 157 151 120	123 124 110 98 97	98 89 86 86 41	13 13 0 0	29 24 17 69 40	35 37 38 27 27	31 31 32 32 32 38	35 35 31 32 32	23 23 23 25 26
6 7 8 9	16 18 18 18	13 13 14 14 16	22 17 8.1 21 15	134 162 155 133 130	92 82 71 74 66	50 64 62 48 56	2.2 2.2 2.3 0 3.9	62 75 40 73 71	37 49 40 41 42	47 45 45 39 40	36 36 35 31 28	25 40 36 37 37
11 12 13 14 15	18 16 16 16 18	16 18 17 18 11	17 18 19 20 15	140* 128 135 218 250	64 80 80 54 48	54 48 48 33 40	2.7 0 17 16 17	72 73 74 68 59	35 37 28 30 41	40 48 38 40 41	28 28 22 0	37 44 41 39 37
16 17 18 19 20	16 18 18 27 17	13 13 11 13 16	12 17 17 122 171	241 224 211 214 214	48 42 45 31 54	48 35 32 28 30	8.8 9.1 8.9 9.3 9.3	55 75 70 68 72	42 43 43 44 47	48 42 39 44 38	0 0 0	34 33 33 33 33
21 22 23 24 25	13 12 12 12 12	18 20 18 20 23	133 134 197 193 175	200 229 211 195 255	58 143 163 137 148	30 28 52 52 52 25	9.5 9.5 9.5 5.3 5.7	66 66 64 90 96	40 38 39 39 51	39 39 39 40• 39	0 32 28 28• 28•	29 25 21 20 18
26 27 28 29 30 31	12 10 10 10 10	20 23 25 25 25 25	212 224 216 194 188 153	246 248 242 213 180* 152	122 124 114 110	24 24 20 20 20 20 12	5.9 25 21 22 9.3	66 67 57 19 49 21	47 0 26 36 35	39 39 39 39 34 35	28 28 18 18 19 23	16 15 12 12 10
Mean	16.0	16.5	84.4	188	89.7	44.6	8.6	59.6	37.1	39-3	21.3	27.9
Ac-Ft.	984	984	5189	11558	5161	2743	511	3663	2210	2418	1307	1658

E - Estimated NR - No Record

Total Discharge in Acre-Feet

38380

TABLE 79

DAILY MEAN DISCHARGE RECLAMATION DISTRICT 1660 DRAINAGE TO TISDALE SYPASS

In second feet

		1956						1957				
Oote	Oct.	Nov.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	8.2 10 8.2 6.3 6.3	9.8 8.7 9.8 8.7	8.7 8.7 8.7 8.7 8.7	14 14 14 14	8.3 8.6 8.6 8.8 9.1	45 46 45 45 50*	7.8 7.8 0 0	20 43 34 34 34	23 33 34 25 42	31 34 32 32 32 32		0 0 0 0 0
6 7 8 9	8.2 8.2 8.2 8.2 6.3	11 8.7 9.8 8.7 8.7	8.7 8.7 9.7 8.7 8.7	14 14 13 13	9.1 9.4 9.6 9.6 9.6	51 50 54 79 50	5.4 5.2 0 0	24 30 34 55 50	28 31 31 31 46	31 31 0 0		0 0 0 0 0
11 12 13 14	6.3 6.3 6.3 6.3	8.7 8.7 9.8 8.7 8.7	8.7 7.8 8.7 8.7 9.8	13 14 14 12 7.5	9.6 9.6 9.6 9.6 9.4	45 46 20 33 37	0 5.6 5.4 5.4	48 49 34 40 39	28 31 32° 36 34	0 0 0	N O	0 0 0
16 17 18 19 20	6.3 0 0 13 7.5	8.7 8.7 8.7 8.7 8.7	9.8 9.8 9.8 7.8 9.8	16 16 16 16 16	8.3 0 0 0	35 34 32 21 21	7.0 0 0 9.9 9.7	39 39 39 40 84	22 21 27 27 27 32	0 0 0 0	F L O W	0 0 0 0
21 22 23 24 25	7-5 3-3 4-7 4-7 4-7	8.7 8.7 8.7 8.7 8.7	9.8 9.8 9.8 9.8 9.8	14 16 16 16	0 0 0 0 45	21 21 20 21 21	9.7 22 29 18 17	86 86 97 79 62	27 27 27 27 23 34	0 0 0 0 0		0 0 0 0
26 27 28 29 30 31	3.3 4.7 4.7 6.1 6.1 7.5	8.7 8.7 8.7 8.7 8.7	9.8 9.8 9.8 9.8 9.8 9.8	16 16 14 5.3 8.6 8.3	26 33 44	21 21 9.4 15 16 19	14 15 15 15 15	81 81 85 80 76 68	26 32* 31 31 31	0 0 0 0 0 0 0		13 35 31 29 26•
Mean	6.2	9.9	9.3	13.7	10.5	33.7	8.2	54.5	30.1	8.2	0	4.5
Ac-Ft.	384	536	574	844	585	2072	485	3352	1791	504	0	266

E - Estimated NR - No Record

[•] Discharge measurement (or observation of no flow) made on this day.

[·] Discharge measurement (or observation of no flow) made on this day.

DAILT MEAN DISCHARGE RECLAMATION DISTRICT 1660 DRAINAGE TO TISDALE SYPASS

In second feet

		1957						1958				
Dote	Oct.	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	34 26 26 26 26 22	22 22 22 22 22 22	20 21 20 20 20	26 34 40• 42 42	87 86 131 154 172	233 252 249 252 206	169 209 211 176 165	27 17 17 29 25	65 63 51 51 58	0 38 44 36 39	41 40 39 34 38	42 44 44 46 54
6 7 8 9	21 19 20 19 21	21 23° 23 24 24	22° 20 20 20 20 20	41 37 35 34 38	146 153 143 159 145	169 136 123 101 94	211 203 172* 155 139	21 21 31• 39 44	101 70 67 23 35	39 36 36 36 42	3? 41 42• 42 42	52 48 44 45 46•
11 12 13 14 15	19 17 21 24 31	25 27 27 27 27 27	7.6° 41° 20 19 21	38 36 38• 38 38	158 200 198 184• 166	86 78 75 70 47	122 107 101 86 82	56 85 44 72 74	35 54 52 72 85	39 40 40 40 41	42 35 37 37 37	43 44 42 41 39
16 17 18 19 20	19 21 19 19 23	18 20 23 24 22	23 21 16 32 34	38 39 40 34 34	142 152* 190 251 247	64 49 54 61 53	72 71 63 61 54	66 31 47 75 92	88 31 34* 33 21	41 41 47 46 46	37 38 46 46 41	39 38 38 36 34
21 22 23 24 25	27 26 24 24 25	25 25 21 22 24•	31 34 32 31 25	32 32 30 32 36	232 236 241 219 258	113 105 137 147 148	48 48 48 37 20	65 88 100 87 81	18 21 26 25 30	44 44 34 39 39	40* 49 51 50 46	33 33 32 27 27
26 27 28 29 30 31	23 23 23 22 22 22 37	24* 19 20 20 20	30 30 28 28 28 28	123 92• 90 89 90 88	250 239 244	130 121 107 98 102 99	23 29 40 37 33	81 79 71 71 71 71	39 27 25 26 34	39 38 33• 34 35 40	42• 45 45 41• 43 42	28 27 26 24 25
Mean	23.3	22.8	24.6	47.6	185	121	99.7	57.4	45.3	38.3	41.5	38.0
Ac-Ft.	1434	1359	1513	2928	10280	7456	5936	3527	2698	2352	2551	2263

E - Estimated NR - No Record

Total Discharge in Acre-Feet

44300

TABLE 81

DAILY MEAN DISCHARGE
RECLAMATION DISTRICT 1660 DRAINAGE TO TISDALE SYPASS

In second feet

Dote		1958						1959				
Doie	Oct.	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 5 4 5	23 23 22 19 18	15 17 19 12 19	19 19 22 20 20	20 19 21 19 17	20 20 21 21 20	60 63 49 49	8.6 8.6 8.6 9.6 8.7	33 32 32 30 29	36 36 31 32 40	33 31 30 30 30	37 35 35 32 35	33 42 43 43* 40
6 7 8 9	6.0 0 0 0	19 18 18 20 22	17 18 18 18 26	23 23 16 21 28	0 17 0 32 26	35 29 33 30 30	2.9 0 0 0	48 41 30 29 30	37 36 37 37 34	32 32 37 38• 35	33 33 34 34 34	40 38 37 39 50
11 12 15 14 15	0 0 0 0	19 19 19 17 18	22 21 19 18 17	29 30 30 31 36	25 22 21° 21 21	25 21 0 24 23	0 0 0 5.6 2.1	30 30* 37 38 37	31 33 33 33 33	36 36 37 38 52	34 32 32 39 43	52 44 41 38 37
18 17 18 19 20	0 0 0	18 19° 20 19	18 18* 18 18	36 33 29 34 33	22 35 94 100 99	4.8 5.6 6.1 5.6 5.4	4.2 5.8 5.8 5.9	38 38 37 33 36	37 38* 34 30 30	39 38 38 38 42	41 37 36 37 40	28 37 32 29 30
21 22 23 24 25	0 0 39 15	19 19 19 19	19 20 20 18 19	21 21° 21 20 25	110 95 90 90 91	5.4 5.6 5.7 7.6 8.3	12 10 10 10	39 39 38 39 43	30 36 41 38 42	40 41 41 41 40	37 40 40 45 45	32 28 30° 28 26
26 27 28 29 30 31	16 16 16 16 15	15 15 15* 18 18	19 20 20 20 20 20 21	21 21 21 21 21 20 20	78 80 63	8.4 8.4 8.4 8.4	10 12 18 16 18	38 33 32 37° 38 38	38 37 36 32 28	41 41 43 41 40	42 40 38 37 41 32	24 22 19 19 20
Meon	8.9	18.0	19.4	24.5	47.6	20.3	7.1	35.5	34.9	37-5	37.1	34.0
Ac-Ft	547	1073	1190	1507	2646	1251	425	2186	2075	2305	2281	2025

E - Estimated NR - No Record

^{*} Discharge measurement (or observation of no flow) made on this day.

^{*} Discharge measurement (or observation of no flow) made on this day.

TABLE 82

DAILY MEAN DISCHARGE RECLAMATION DISTRICT 1660 DRAINAGE TO TISDALE BYPASS

In second-feet

Date		1960						1961				
Date	Det.	Nov	Oec.	Jan.	Feb.	Mar.	Agr.	May	June	July	Aug.	Sept.
1 2 3 4 5	23 26 28 24 20	00000	29 40 40 41 58	26 25 25 24 22	95 90 94 92 92	31 30 28 25 21	17 17 16 0	19 22 31 38 25	48 50 49 48 47	34 36 35 34 34	37 37 42 40 40	42 41 41 34
6 7 8 9	19 18 18 19	0 0 34 20 15	42 42 42 36 34	24 24 24 25 24	78 66 66 85 90	0 22 13 24 24	19 6.7 0 0	20 21 22 31 43	39 43 35 37 36	43 38 35 34	40 46 38 34 32	31 31 31 31 31
11 12 13 14 15	18 17 17 17 18	16 18 19 19	33 36 33 30 29	22 23 21 21 21	75 63 67 67 65	19 22 20 19 25	0 0 0	37 47 43 43 37	37 39 32 34 26	43 42 39 42 43	33 34 33 33 33	43 55 48 50 48
16 17 18 19 20	17 17 17 17 17	17 17 18 17 17	30 28 28 28 28	20 22 23 21 21	61 51 54 48 49	24 45 35 31 33	0 0 0 0 7.7	31 28 38 37 34	33 35 35 30 34	43 44 43 43	33 33 33 33	49 47 44 42 41
21 22 23 24 25	17 17 17 6.3	17 16 15 15	21 28 35 33 31	21 21 21 21 21	499 495 328 31	27 21 22 23 20	2.9 7.5 9.9 11	34 36 30 33 47	30 32 29 29	42 42 41 35 40	37 34 33 32 33	38 32 26 24 21
26 27 26 29 30 31	0 0 0 0 0	24 22 19 6.8	29 27 2 5 27 26 26	24 24 23 19 15 37	35 35 32	19 20 20 20 17 17	24 29 22 20 21	41 40 40 35 48	43 39 36 29 29	37 41 39 37 37	33 334 43 43 42	21 20 20 18 18
Mean	14.3	13.0	32.6	22.7	62.2	23.1	8.9	34.8	36.4	39.3	35.8	35.3
AcrFt	879	773	2005	1398	3455	1422	527	2138	2166	2414	2204	2100

E-Estimated

NR — Na Record

Total Discharge in Acre-Feet

21480

TABLE 83

DAILY MEAN DISCHARGE RECLAMATION DISTRICT 1500 DRAINAGE TO SACRAMENTO SLOUGH

					1	In second-fe	et					
Date		1960						1961				
Date	Oct.	Nov.	Oec.	Jen.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	123 147 171 150 137	34 21 34 36 30	187 165 0 142 83	50 45 40 8.2 0	219 312 272 182 288	96 104 88 0 129	176 186 0 0	364 647 574 593 600	543 623 423 680 451	393 375 390 381 383	423 451 445 446 435	551 496 511 434 527
6 7 8 9	121 159 135 55 0	22 38 27 22 18	71 72 72 242 116	43 46 42 37 21	184 190 203 229 229	65 48 0 65 56	00000	428 692 553 546 546	455 423 37 441 351	396 404 414 413 409	457 524 507 519 532	803 636 636 592 605
11 12 13 14	0 0 64 56	28 0 0 0	42 0 19 0	27 28 48 47 56	0 433 206 214 221	55 65 63 101 138	0 57 101 66 47	405 363 264 863 214	370 351 397 402 426	411 407 396 410 417	535 535 529 529 529	593 587 574 546 532 *
16 17 18 19 20	39 51 63 57 37	18 19 0 0 25	0 25 110 32 48	51 37 31 45 41	200 193 0 341 153	132 115 106 102 117	0 181 39 86 54	347 540 561 558 521	415 414 413 403 408	415 407 409 411 406	532 545 529 554 578	486 486 433 409 319
21 22 23 24 25	40 55 43 44 47	0 21 0	49 49 57 24 49	49 48 52 42 35	197 130 120 125 95	94 110 103 103 94	92 98 142 156 113	557 530 530 514 502	405 398 397 411 426	408 411 408 397 406	814 578 575 545 555	282 263 204 185 166
26 27 26 29 30 31	35 21 43 25 16 26	0 72 34 48 35	41 64 0 0 42	49 159 164 157 134 238	127 95 103	94 94 94 71 71 72	131 146 160 197 319	546 542 496 122 517 553	412 381 396 390 400	416 411 417 413 410 411	552 577 843 649 592 557	151 122 161 100 36
Mean	63.2	19.8	59.4	60.3	188	85.3	84.9	503	415	405	547	414
Mgz. Mean	171	72	242	238	433	138	319	863	680	417	843	803
Min. Mean	0	0	0	0	0	0	0	122	37	375	423	36
Ac-Ft.	3888	1178	3654	3709	10440	5246	5052	30920	24680	24900	33650	24650

E = Estimated NR = Na Record

Discharge measurement made on this dey.

Total Discharge in Acre-Feet

TABLE 84

DAILY MEAN DISCHARGE SACRAMENTO SLOUGH AT SACRAMENTO RIVER

In second-feet

Dote		1960						1961				
0016	Oct.	Nov	Dec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	247 E 176 E 176 E 202 E 323 E	96 E 194 E 172 E 96 E 173 E	920 A A 2560 5060	306 216 215 330 439	A 2170 2930 2760	1500* 1310 1200 1180 963	1730 1490 999 554 387 E	487 425 625 910 938	1500 1630 1510 1590 1320	748 E 783 E 713 E 766 E 699 E	645 703 722 711 715	1090 1080 1040 994 1020
6 7 8 9	316 E 241 E 201 E 363 E 246 E	198 E 145 E 201 E 149 E 103 E	5890 5400 4000 2600 2070	441 410 336 282 318	4100 6130 7320 7470 4240	543 455 A A 795	574 831 775 630 639	827 738 695 713 690	1390 1210 1090 971 933	674 E 598 E 559 E 518 E 473 E	715 762* 799 823 892 E	1100 1080 1080 1120 1150
11 12 13 14 15	224 E 224 E 239 E 214 E 165 E	104 E 287 E 428 E 549 E 319	1540 936 806 561 429	300 303 268 263 188	A 987 1490 2230	787 855 895 938 831	583 470 330 325 395	634 795 855 1260 663	931 947 959 959 973	632 E 674 E 674 E 713 713	947 E 823 E 797 E 818 E 789 E	1180 1180 1140* 1180 1200
16 17 18 19 20	203 E 199 E 127 E 83 E 152 E	396 343 337 325 318	392 315 A A 695*	224 250 249 121 E 180	1920 2480 3080 4120 4460	546 1110 1980 2990	361 375 425 337 371	888 1060 1180 1050 1100	954 861 E 804 E 740 E 756 E	686 614 625 625 669	804 820 901 938 980	1170 1110 1030* 956 897
21 22 23 24 25	85 E 85 E 86 E 155 E 87 E	225 406 234 124 121	744 740 605 616 590	119 172 114 118 E 121 E	4930 4860 4160 3300 2720	2640 2370 2160 1340 1110	283 324 271 320 285	1220 1130 1160 1130 1150	728 E 701 E 663*E 593 E 509 E	690 652 604 607 538	1100 1170 1060 1030 1020	810 595 604 571 526
26 27 26 29 30 31	89 E 164 E 166*E 189 E 231 E 94 E	A A 1010 1300* 1020	454 363 308 208 196 190	124 E 128 266 330 337 568	2150 1890 1690	1330 1770 1840 2310 2690 2270	392 427 460 445 432	1240 1250 1250 1130 1170 1270	620 E 715 673 632 E 645 E	493 547 564 564 538 588	973 929 982 1050* 1110 1080	541 574 526 458 489
Mean	186			259			541	956	950	630	891	916
Max. Mean	363 E			568			1730	1270	1630	783	1170	1200
Min, Meon	83 E			114			271	425	509	473	645	458
AcF1.	11410			15940			32170	58780	56540	38760	54760	54530

E - Estimated NR - No Record
A An undatermined amount of negative flow.
* Discharga measurement made on this day.

Total Discharge in Acre-Feet

TABLE 85

DAILY MEAN OISCHARCE FREMONT WEIR SPILL TO YOLO BYPASS

In second-feet

Oote		1960						1961				
Uore	Oct.	Nov	Dec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5												
6 7 8 9												
11 12 13 14 15	N O											
16 17 18 19 20	F L O W											
21 22 23 24 25												
26 27 26 29 30 31												
Mean	0	0	0	0	0	0	0	2	0	0	0	0
Max Mean	0	0	0	0	0	0	0	0	0	0	0	0
Min. Meon	_ 0	. 0	U	_0	0	0	0	0	0	0	0	0
Acres.	0	0	0	0	0	0	0	0	0	0	0	0

E = Estimated NR = Na Record

DAILY MEAN DISCHARGE LITTLE LAST CHANCE CREEK NEAR CHILCOOT

In second-feet

		1960						1961				
Oole	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0.6 0.7 0.7 0.7 0.7	1.1 1.2* 1.9 1.8 1.8	6.5 8.0* 5.7 4.4 E 3.0 E	1.5 E	9.0*E 8.0 E 12 E 8.0 E 6.0 E	6.2 6.8 6.5 6.6 7.5	11 14 15 17* 15	6.9 6.8* 7.5* 7.7 6.9	7.9 11 7.7 5.3 3.9	0.5 0.6 1.0 1.3 1.0	0.1 0.1 0.1 0.0 0.1	0.4 0.4 0.3 0.3 0.4
6 7 8 9	0.9 0.7 0.6 0.6 0.8	2.1 2.5 2.1 1.7 1.7	2.5 E 2.2 E 2.0 E	+	5.2*E 5.6 5.9 6.8 9.8*	6.7 6.2* 6.9 9.1 8.6	13 13 11 12 11	7.0 6.7 6.1 5.6 6.0	3.8 3.3* 3.2 2.9 2.6	0.7 0.7 0.5 0.5 0.4*	0.1 0.2* 0.2 0.3 0.2	O - 4 * O - 4 O - 4 O - 4 O - 4
11 12 13 14 15	0.9* 0.9 1.0 0.8 0.8	2.2 3.6 4.0 3.5 2.8	1.8 E	2.1 E	9.7 10 7.5 8.7	9.0 9.3 9.6 8.8 9.1	10 10 12 8.4 7.7	6.3 6.8 6.9 5.6 5.1	2.6 2.3 2.1 1.4 0.7	0.4 0.4 0.5 0.4 0.5	0.2 0.3 0.4 0.4 0.2	0.5 0.4 0.5 0.6 0.9
16 17 18 19	0.8 0.9 1.0 1.0	2.6 2.6 4.2 4.0 2.8	3.5 4.5 4.5 3.7	*	8.4 7.4 E 7.5 E 7.5	7.7 8.7 9.0 11 9.7	7.9 8.1 8.3 5.8 5.6	4.9 4.7 4.5 4.8 6.0	1.2 1.4 1.1 0.8 0.8	0.4 0.4 0.4 0.3 0.2	0.2 0.2 0.2 0.2 0.3 E	0.5 1.1 1.1 0.9 0.8
21 22 23 24 25	0.9 1.0 E 1.0 E 1.0 E	3.2 2.7 E 2.5 E 3.7 3.9	2.5 E	2.7 E	7.8 7.6 5.3 6.0 6.9	9.4 9.3 11 11 13	6.1 7.5 9.3 9.7	5.0 4.4 4.1 4.2 3.6	0.8 0.6 0.6 0.4 0.7	0.2 0.2 0.2 0.1 0.0	0.3 E 0.3 E 0.2 0.3 0.3	1.1 1.2 0.9 1.1 1.0
26 27 28 29 30 31	1.0 E 1.1 E 1.1 E 1.1 E 1.1 E	3.9 3.8 3.0 3.3 3.1	2.0 E	4.0 E 5.0 E 15 E	6.7 6.5 6.4	13 12 11 11 10 11	12 9.2 8.8 7.3 7.0	3.5 3.5 3.1 3.1 3.1 4.1	0.4 0.4 0.4 0.4	0.0 0.0 0.1 0.1 0.1	0.3 0.4 0.5 0.5 0.5	0.6 0.6* 1.1 1.0 0.9
Mean	0.9	2.8	2.9	2,7	7.6	9.2	10.2	5•3	2.4	0.4	0.3	0.7
Max. Mean	1.1	4.2	8.0	15 E	12 E	13	17	7.7	11	1.3	0.5	1.3
Min, Mean	0.6	1.1	1.8 E	1.5 E	5.2	6.2	5.6	3.1	0.4	0	0	0.3
AddFt.	54	165	176	169	424	565	604	326	141	24	16	41

E - Estimated NR - Na Record

Total Discharge in Acre-Feet

2705

* Discharge measurement made on this day.

TABLE 87

DAILY MEAN OISCHARGE SMITHNECK CREEK NEAR LOYALTON

In second-feet

		1960						1961				
Date	Oct.	Nov.	Dec.	Jon.	Feb.	Mari	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	3.0 2.9 3.1 3.3 3.2	4.6 E 5.2*E 6.3 5.9 5.9	7.9 6.4* 5.1	4.7 E 4.7 E 4.7 E 4.7*E 4.7 E	6.1* 6.6 6.2 5.5	5.8 6.5 6.0 6.0	7.3 7.5 8.3 8.5* 8.2	5.7 5.6* 5.2 5.1 5.0	7.5 8.9 6.7 6.1 5.5	3.1 3.8 3.4 3.2	3.0 2.8 2.8 3.0 3.1	3.6 3.7 3.6 3.6 3.6
6 7 8 9	3.6 3.5 3.5 3.7 4.8	5.9 5.1 4.8 4.9	4.5 E	4.8 E 5.0 E 5.4 5.5 5.0	5.8 5.6 5.8 6.9 8.3	5.7 5.9* 6.2 6.4 6.3	7.8 7.5 7.0 7.0 6.6	5.2 4.9 4.6 4.6 5.1	4.6* 4.4 4.3 4.3	3.1 3.1 2.9 2.9*	3.5 6.5* 4.2 3.2 3.0	3.7 3.6 4.2 4.0 E 3.6 E
11 12 13 14 15	5.0* 4.5 4.5 4.2 4.1	5.1 5.7 5.6 5.0 4.9	4.5 4.5 4.4 4.3 4.4	5.1 5.2 5.0 5.6 5.4	9.1 6.8 E 6.9 6.9 6.8	6.4 6.5 7.1 7.3 7.2	6.3 7.0 7.1 6.5 6.0	5.7 6.1 5.7 5.0 4.8	4.4 4.2 3.8 3.6 3.5	3.4 3.5 3.2 3.1	3.3 6.0 5.3 4.7 4.2	3.6
16 17 18 19 20	4.3 4.3 4.1 4.2	4.9 5.0 5.4 5.0 5.1	4.4 5.1 5.0 4.7 4.8*	5.3	6.5 5.8 6.0 5.7 6.0	6.4 6.8 6.5 7.0 7.2	6.2 6.5 6.1 5.7 5.5	4.7 4.5 4.5 4.5	3.5 3.4 3.3 3.3 3.2	3.1 3.1 2.8 2.9	4.1 4.0 3.7 4.2 4.3	4.6 4.5 4.2 4.0 4.0
21 22 23 24 25	4.1 4.3 4.5 4.5	4.8 4.8 5.0 5.1	5.1 5.0 4.8 1	5.0 E	6.9 6.6 5.9 E 6.2 6.1	7.1 7.4 8.0 7.8 7.7	5.5 6.2 6.4 6.4	4.4 4.3 4.3 4.3	3.2 3.0 3.3 3.0 3.1	2.9 2.8 2.9 2.9 2.7	4.1 3.6 3.8 3.8 3.5	4.0 4.0 3.8 3.8 3.8
26 27 26 29 30 31	4.4 4.5 4.5 E 4.4 E	4.9 E 4.7 E 5.2 5.1	4.2 4.1 E 4.4 E 4.4 E 4.7	6.0 5.9 4.8 5.4 5.4 6.5	5.2 5.7 5.5	7.5 7.5 7.3 6.9 6.9 7.2	7.4 7.1 6.2 5.8 5.6	4.2 4.1 4.1 4.1 6.3	3.1 3.2 3.1 3.1 3.1	2.7 2.7 2.7 2.7 2.7 2.7	3.5 4.0 4.4 4.2 4.2	3.8* 3.8 3.9 3.9
Mean	4.1	5.1	4.7	5.2	6.3	6.8	6.7	4.8	4.2	3.0	3.9	3.8
Max. Mean	5.0	6.3	7.9	6.5	9.1	8.0	8.5	6.3	8.9	3.8	6.5	4.6
Min, Mean	2.9	4.6 E	4.1 E	4.7 E	5.2	5.7	5.5	4.1	3.0	2.7	2.8	3.6
Ac-Ft.	251	306	292	319	351	418	400	297	247	186	242	228

E - Estimated NR - No Recara

Total Oischarge in Acre-Feet

^{*} Discharge measurement made on this day.

TABLE 88

DAILY MEAN DISCHARGE MILLER CREEK NEAR SATTLEY

In escond-feet

		1960						1961				
Date	Oc1.	Nov.	Oec.	Jon.	Feb.	More	Apr.	Moy	June	July	Aug.	Sapt.
1 2 3 4 5	2.4 2.3 2.4 2.4	2.4 2.3* 2.4 2.5 2.5	5.4° 4.7 3.5 3.4	3.1 E 3.0* 2.9	3.9 3.8 5.4 3.2	2.6 3.0 2.7 2.5 2.2	4.9 5.9 8.2 7.7* 6.5	5.2 5.2* 6.4 6.0 5.4	10 8.9 7.3 7.1 7.0	2.3 2.4 2.5 2.3 2.2	1.9 1.8 1.7 1.6	1.6 1.7 1.7 1.7
6 7 8 9	3.6 2.6 2.5 2.3 2.5	3.8 3.7 3.2 3.5 3.5	3.4 E 3.5 3.3 3.2	2.9 3.1 3.0 3.2 3.1	3.1 3.0 2.8 7.5 8.5	2.5 2.4*E 2.3 2.3 2.4	6.2 6.2 6.2 7.0 6.5	5.1 4.7 6.2 7.2	6.6 6.4* 5.5 5.3 5.1	2.3 2.2 2.1 2.0 2.0*	1.7 1.9* 1.9 1.8 1.7	1.6 1.7 1.6 1.6
11 12 13 14	2.7* 2.7 2.5 2.4 2.5	4.6 4.8 3.4 3.9 3.9	3.0 3.2 3.4 3.3 3.3	2.6 2.5 2.7 2.7 2.8	6.1 5.0 4.2 3.8 3.6	2.4 2.3 2.7 3.1 3.2	7.1 7.4 6.4 6.8 7.3	6.4 5.8 6.4 7.3 7.4	5.1 5.2 4.6 4.2 4.1	2.0 2.0 2.1 2.0 1.9	1.8 1.9 2.1 1.8 1.7	1.5 1.6 1.5 1.5
16 17 18 19 20	2.5 2.4 2.4 2.2 2.4	3.8 3.9 5.9 3.9 3.9	3.3 4.5 4.4 3.8 3.6*	2.8 2.6 3.0 2.7 2.8	3.4 3.3 3.1 3.0 E 3.0	2.5 2.4 E 2.8 2.8 3.2	8.1 8.2 7.6 5.8 4.9	8.1 8.8 9.3 9.7	3.9 3.7 3.4 3.2 3.0	2.0 E 2.1 E 2.2 E 2.0 E	1.7 1.6 1.5 1.7	1.7 2.2 1.7 1.8 1.6
21 22 23 24 25	2.4 2.4 2.3 2.3 2.4	3.3 3.4 3.5 3.5	3.4 3.3 3.2 3.1 3.2	2.7 2.6 2.9 2.7 2.6	3.1 3.2 3.2 3.2 2.4	3.2 3.8 5.0 4.0 3.7	3.6 2.8 3.2 3.0 2.6	9.2 9.1 8.8 8.7 8.8	2.8 2.9 3.0 2.9 2.6	2.0 E 2.0 E 2.0 E 2.0 E 1.8 E	1.7 1.8 1.8 1.9	1.6 1.6 1.6 1.7
26 27 26 29 30 31	2.4 2.5 2.6 2.5 2.6 2.6	3.6 3.3 3.3 3.3 3.3	3.4 -1 3.3 E -1 3.2	2.9 2.7 2.55 2.55 4.6	2.6 2.8 2.5	3.4 2.9 3.2 3.1 3.6 4.3	3.2 3.4 4.1 5.2 5.2	8.0 7.3 6.9 6.2 6.0 7.4	2.6 2.6 2.4 2.3 2.3	1.7 1.7 1.7 1.6 1.6	1.8 1.9 2.0 2.0	1.8* 1.5 1.6 1.6 1.5
Mean	2.5	3.5	3.5	2.9	3.8	3.0	5.7	7,3	4.5	2.0	1.8	1.6
Max. Mean	3.6	5.9	5.4	4.6	8.5	5.0	8.2	10	10	2.5	2.1	2.2
Min. Mean	2.2	2.3	3.0	2.5	2.4	2.2	2.6	4.7.	2.3	1.6	1.5	1.5
AcFt.	153	208	216	176	209	183	340	450	270	124	110	98

E - Estimated NR - No Record

Total Discharge in Acre-Feet

2537

TABLE 89

DAILY MEAN DISCHARGE MIDDLE FORK FEATHER RIVER NEAR PORTOLA

In second-feet

Dote		1960						1961				
D614	Oct.	Nov.	Oec.	Jon.	Feb.	More	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0 0	0.1 0.1 0.1 0.4 0.4	41 57* 67 66 E 53 E	18 17 16 16* 17	85* 90 117 106 106	48 62 53 46 42	45 50 63 65* 49	61 60* 50 52 45	25 44 34 30 34	7.8 8.4 6 4.3 2.8	0 0 0 0	0.1 0.1 0 0
6 7 8 9	0.1 0.1 0.1 0.1 0.1	0.4 0.4 0.3 0.3 0.4	43 E 33 E 25 E 21 E 19	19 20 19 26 28	82 65 61 63 105*E	40 43* 47 55 60	40 33 26 27 25	39 43 35 30 27	46 52* 49 40 33	2 1.5 1 0.7 0.6*	0 0.1 0.1 0.2 0.1	0 0 0 0
11 12 13 14 15	0.1 0.1 0.1 0.1 0.1	4.2 17 23 23 24	23 29 29 31 30	32 36 35 40 41	105 121 143 E 149 E 133 E	61 69 65 66 67	22 22 31 24 19	34 47 44 35 34	26 22 16 13 10	0.5 0.5 0.5 0.3 0.2	0.1 0.1 0.1 0.1	0 0 0
16 17 18 19 20	0.1 0.1 0.1 0.1 0.1	26 27 30 32 33	34 50 53 57 56*	38* 32 28 E 25 24	115 97 90 79 72	51 41 44 60 80	19 29 31 28 25	40 46 44 39 36	8.2 6.7 6.1 5.4	0.3 0.2 0.1 0.2 0.2	0 0 0 0 0.1	0 0.1 0.1 0.1 0.1
21 22 23 24 23	0.1 0.1 0.1 0.1 0.1	39 39 33 30 29	48 40 36 33 30	22 27 33 35 38	65 67 58 49 52	62 43 59 44 36	25 31 37 49 67	32 25 21 18 17	4.2 3.8 3.5 3.5 3.5	0.2 0.1 0.1 0.1 0.1	0.1 0.1 0 0	0.1 0 0 0
26 27 26 29 30 31	0.1 0.1 0.1 0.1 0.1 0.1	32 31 28 27 28	29 30 21 21 E 21 18	42 47 53 54 52 103 E	51 47 48	46 43 30 31 37 39	88 111 116 89 72	15 12 12 11 9.6	2.8 2.4 1.8 1.7 1.7	0.1 0.1 0 0.1 0	0 0 0.1 0.2 0.2 0.2	0 0 0 0 0
Meon	0.1	18.6	36.9	33.3	86.5	50.6	45.3	33	17.8	1.3	0.1	0
Mox. Meon	0.1	39	67	103	149	80	116	61	52	8.4	0.2	0.1
Min. Maon	0	0.1	18	16	47	30	19	9.6	1.7	0	0	0
AcrF1.	5	1107	2269	2049	4802	3114	2694	2030	1059	77	4	1

^{*} Discharge measurement made on this day.

E - Estimoted NR - No Record

* Dischargement messeurement made on this day.

DAILY MEAN DISCHARGE INDIAN GREEK NEAR BOULDER CREEK GUARD STATION

In second-feet

Date		1960						1961				
Qare	Oct.	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5										3.2 3.0 2.7 2.6 2.4	0.5 0.5 0.5 0.4 0.4	0.7 0.6 0.6 0.6
6 7 6 9	:									2.4 2.2 2.2 1.8 1.7	0.5 1.2 1.3* 0.7 0.5	0.6 0.5 0.6 0.6 0.6
11 12 13 14 15									19 E 15* E 12	1.5* 1.5 1.4 1.4	0.5 0.5 0.6 0.5 0.5	0.6 0.6 0.6 0.6
16 17 18 19 20									9.8 8.5 7.7 6.9 6.1	1.3 1.2 1.2 1.0 1.0	0.5 0.5 0.5 0.6 0.8	0.7 0.9 0.8 0.7 0.6
21 22 23 24 25									5 • 4 5 • 4 4 • 8 4 • 4 4 • 2	1.0 1.0 0.8 0.8	0.6 0.5 0.5* 0.5 0.5	0.8 0.6 0.6 0.6 0.7
26 27 26 29 30									3.9 3.8 3.6 3.5* 3.5	0.7* 0.7 0.7 0.7 0.6 0.6	0.5 0.6 1.3 1.1 0.8 0.7	0.7 0.8 0.8* 0.8
Mean										1.5	0.6	0.7
Moz. Mean										3.2	1.3	0.9
Min. Mean										0.6	0.4	0.5
Ac-Ft.										90	39	39

E-Estimated NR-No Record
Recorder installed June 11, 1961.
* Discharge measurement made on this day.

Total Discharge in Acre-Feel

TABLE 91

DAILY MEAN DISCHARGE RED CLOVER CREEK NEAR GENESEE

In second-feet

		1960						1961				
Dote	Oct.	Nov.	Dec.	Jon.	Feb.	Mori	Apr.	May	June	July	Aug.	Sept.
1 2 5 4 5	7.5 7.6 7.1 7.5 7.7	8.8* 9.3 12 12 11	37 * 39 27 20	13 E 13 E 13 *	40 31 * 40 29 25	25 26 28 28 28	48 49 53 54 49*	31 30 30* 28* 26	28 40 31 26 23	8.4 8.4 8.1 8.1 7.8	5.9 5.8 6.0 6.1 6.7	7.5 6.9 6.8 7.0 6.9
6 7 6 9	8.4 8.5 8.7 8.6 8.8	12 12 10 10	15 E	14 E	22 22 20 35 48	28* 27 29 37 41	45 41 35 34 31	26 25 23 22 25	20 18 21 18 15	8.2 7.8 7.9 7.4 7.5	6.7 7.9 8.1* 7.7 6.7	7.1 7.2 7.2 7.5 7.4
11 12 13 14 15	9.2 9.0* 9.1 8.8 8.7	12 17 18 15 12	14 14 13 14 14	14 13 13 13 13	52 47 39 36 42	44 44 41 43 49	28 29 35 31 28	29 31 30 26 25	15 15 15* 14 13	7.5* 7.4 7.7 7.7	6.3 6.8 7.6 8.0 7.2	7.3 7.2 7.3 7.2 7.1
16 17 18 19 20	8.5 8.5 8.3 8.4	11 12 22 17 13	14 18 19 18 * 16	12 12 E 12 E 11 E 11 E	38 35 28 26 27	45 42 44 53 55	25 24 22 21 19	23 21 21 21 21 23	14 12 11 11 11	6.8 6.9 7.0 6.9 6.3	7.1 6.8 6.7 7.2 8.3	7.5 8.3 8.0 7.8 7.7
21 22 23 24 25	10 9.7 8.7 8.5 9.5	13 16 12 14 15	15 15 14 14 13	11 E 11 E 12 12 12	29 31 28 25 27	47 45 58 55 54	20 24 25 24 29	22 21 19 18 17	10 9.5 9.4 9.5 9.0	6.7 6.7 6.5 6.4 6.5	7.2 6.8 6.8 6.6 6.9	7.8 8.3* 8.0 8.5 8.9
26 27 26 29 30 31	9.1 9.5 9.7 9.3 9.0	16 13 13 12 12	13 13 13 E	14 15 14 14 14 36	29 26 25	62 68 57 52 49	52 49 40 35 33	17 17 16 16 16 16	8.7 8.1 8.4 8.1 8.4	7.6 6.6 6.3 6.1 6.0 6.2	6.7 7.0 7.0 7.6 8.2 8.2	9.4 9.7 10 * 11
Mean	8.7	13.1	16.6	13.7	32.2	43.6	34-4	23	15.3	7.2	7.1	8.0
Max. Mean	10	22	39	36	52	68	54	31	40	8.4	8.3	11
Min. Mean	7.1	8.8	13 E	11 E	20	25	19	16	8.1	6.0	5.8	6.8
Ac-Ft.	535	780	1023	845	1789	2682	2047	1412	913	442	434	473

E - Estimated NR - No Record

Total Discharge in Acre-Feet

[•] Discharge measurement made on this day.

TABLE 92

DAILY MEAN DISCHARGE INDIAN CREEK NEAR TAYLORSVILLE

In second-feet

<u></u>		1960						1961				
Onte	Oct.	Nov	Dec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	18 17 17 16 16	28 26 34 37 39	88 197 126 97 71	43 E 39 E 44*E 46 E 45 E	198 148 171 149 118	113 119 131 131 131 126	263 300 386 438 378	241 225 235 242 220	260 328 276 221 195	30 30 31 E 30 E 29 E	14 13 13 13	18 18 17 17 17
6 7 8 9	20 22 21 19 21	43 45 47 43 41	62 55 56 50 51	48 49 49 50 51	110 105 98 138 255	124 121 125 150 160	327 300 271 267 254	222 212 202 220 283	174 158 147 135 128	29 E 29 E 29 E 29 E	17 22 26* 23 20	17 18 18 17 17
11 12 13 14 15	22 24* 23 24 24	48 67 E 74 66 53	54 51 52 53 53	49 48 48 49	300 286 220 187 201	163 175 174 197 248	229 251 246 228 207	275 260 259 251 254*	122 115 103 98 88	27*E 25 26 27 24	19 20 23 21 20	17 18 18 18 18
16 17 18 19 20	23 23 23 24	45 47 86 84 62	55 75 83 87* 77	49 46 43 43	198 175 149 138 136	227 213 206 228 246	218 261 282 229 200	256 258 264 285 284	79 72 66 64 60	22 23 23 21 21 21	17 18 16 17 20	21 21 20 20 19
21 22 23 24 25	25 27 25 23 22	53 49 44 49 72	72 69 64 62 60	43 42 45 44 47	139 147 135 126 129	2 35 228 338 356 326	192 202 199 185 183	267 251 233 214 202	58 54 52 50 48	21 19 18 18 18	19 18 17 17	19 20* 20 19 19
26 27 28 29 30 31	27 27 27 25 25 24	86 68 56 54 49	61 54 53 47 50 46 E	47 54 48 50 50	130 120 118	318 326 292 263 255 255	243 249 233 225 223	196 179 168 159 161 174	43 40 40 36 32	16 16 16 15 16	17 17 19 19 19	18 18 19 19 22
Mean	22.6	53.2	68.7	49.2	162	212	256	231	111	23.2	18.2	18.6
Max	27	86	197	124	300	356	438	285	328	31	26	22
Min. Meon	16	26	46	39	98	113	183	159	32	15	13	17
AcFt.	1388	3164	4227	3023	8973	13030	15210	14190	6629	1428	1121	1107

Total Discharge in Acre-Feet

73490

TABLE 93

DAILY MEAN DISCHARGE LIGHTS CREEK NEAR TAYLORSVILLE

In second-feet

Date		1960						1961				
Date	Oct.	Nav.	Oec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	1.4 1.3 1.5	2.5* 2.8 4.0 4.3 4.1	36* 38 21 16	8.2 7.4 8.4* 7.7 7.8 E	60 56* 58 40 32	26 30 30 28 27	94 117 144 137 111*	59 53 52 56* 53*	82 67 47 42 38	7.1 6.7 6.7 6.6 6.4	2.2 2.2 2.0 1.9 1.9	2.0 1.9 1.8 1.7
6 7 8 9	2.2 2.3 2.2 2.1 2.3	4.6 5.3 4.4 4.1	9.6 9.3 9.2 8.6 8.9	8.5 8.4 8.4 10	29 27 26 70 97	27* 25 26 30 29	94 84 76 74 68	58 52 50 51 70	32 32 29 27 26	6.0 5.7 5.9 5.5 5.0	2.4 3.0 3.8* 3.3 2.6	1.7 1.7 1.7 1.7
11 12 13 14 15	2.6 2.9* 3.0 2.8 2.5	6.7 10 8.9 7.7 6.4	9.3 8.4 8.1 8.0 7.8	9.5 9.2 8.9 8.9	113 81 59 51 57	30 31 34 47 67	66 77 64 58 54	69 69 70 64 62	25 23 21* 18 17	4.8* 5.1 5.8 4.9 4.4	2.3 2.4 2.6 2.3 2.0	1.7 1.6 1.5 1.5
16 17 18 19 20	2.5 2.6 2.2 2.2 2.0	5.9 6.3 21 12 8.7	8.9 22 28 21* 18	8.0 8.0 7.8 7.9 7.7	51 44 39 36 34	55 53 46 49 60	58 65 64 56 49	59 58 57 57 56	16 15 14 14 12	4.0 3.7 3.6 3.7 3.5	1.9 1.9 1.8 2.0 2.7	1.7 2.6 2.6 2.3 2.1
21 22 23 24 25	1.9 1.9 2.1 2.3 2.2	7.5 6.6 6.6 19	15 14 14 13 12	7.8 7.0 7.5 7.6 7.7	35 34 31 31 32	59 65 145 116 97	50 49 47 43 46	54 51 48 44 41	12 11 10 9.7 9.2	3.4 3.1 3.1 3.0 2.8	2.2 1.8 1.6 1.5 2.3	2.0 2.0* 2.1 1.9 1.9
26 27 28 29 30 31	2.2 2.4 2.3 2.1 1.9	14 14 10 9•7 9•0	12 12 10 9.0 9.8 9.5	8.4 9.9 9.0 9.5 11 88	28 27 26	83 78 70 70 76 85	55 57 58 59 57	39 57 54 32 42 42	8.7 8.2 8.3 7.7 7.7	2.7 2.5 2.4 2.4 2.3 2.3	2.2 2.1 3.1 3.8 2.8 2.3	1.7 1.7 1.7 1.7• 1.7
Mean	2.1	8.3	14.1	11.1	46.6	54.6	71.0	52.9	23.1	4.4	2.4	1.8
Mean	3.0	21	38	88	113	145	144	70	82	7.1	3.8	2.6
Min. Mean	1.)	2.5	7.8	7.0	26	25	43	4,7	7.7	2.3	1.5	1.5
Ac-Fr	132	491	868	681	2586	3360	4227	5,16.1	1374	268	145	109

Total Discharge in Acre-Feel

E - Estimated NR - No Record

* Discharge measurement made on this day.

E - Estimoted NR - No Record

Discharge measurement made on this day.

DAILY MEAN DISCHARCE SPANISH CREEK NEAR QUINCY

In second-feet

		1960						1961				
Oote	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	12 12 13 11 11	13 * 13 18 18 18	388 247 * 123 80 65	39 36 E	407 339 * 274 187 140	63 66 66 62 69	199 234 291 286 241*	166 154 137* 136 132*	148 118 101 91 83	20 17 19 19	11 11 11 11 10	12 12 13 13
6 7 8 9	13 11 13 13	18 20 E 16 E 15	52 56 43 39 38	34 32 40 42	122 111 100 370 381	74* 67 71 98 86	208 186 167 159 152	138 132 125 130 185	77 75 * 70 60 58	19 18 19 18 18*	11 11 11 11 9.0	12 15 11 * 12 12
11 12 13 14 15	13* 13 13 13	26 62 74 60 39	39 35 34 33 32	39 38 36 34 34	449 305 218 184 216	99 97 93 114 359	144 168 148 137 125	198 180 168 150 146	57 53 52 47 40	17 18 16 15 16	9.0 9.7 10 10 9.0	11 12 11 11 12
16 17 18 19 20	15 14 13 13	33 33 132 57 41	52 187 153 116 *	34 34 32 31 32	197 170 143 126 111	227 205 175 181 248	131 139 148 129 117	144 139 138 145 137	37 36 34 32 30	16 16 16 16 15	8.3 8.7 8.7 9.0	10 10 13 12 12
21 22 23 24 25	14 14 14 13 14	38 34 33 71 94	78 67 63 58 53	30 30 30 31 31	107 96 90 84 81	215 216 382 333 280	120 133 129 122 128	128 118 109 100 100	30 29 26 27 26	15 14 13 13 12	9.0 8.5* 8.3 8.0 9.0	10 10 12 11 9.0
26 27 28 29 30 31	16 15 14 14 13	111 69 53 49 54	50 46 43 42 39	40 54 50 62 115 1010	75 72 63	251 242 214 190 186 188	143 144 158 165 162	99 89 82 79 103 106	26 23 21 21 21 20	12 13 13 13 12 12	9.3 10 39 16 12 12	9.0 10 11 11 *
Mean	13.3	44.2	80.2	70.7	186	168	164	132	51.6_	15.7	10.9	11.4
Max. Mean	16	132	388	1010	449	382	291	198	148	20	39.	15
Min, Mean	11	13	32	30	63	62	117	79	20	12	8.0	9.0
Ac-Ft.	815	2630	4929	4350	10350	10350	9745	8118	3070	068	672	676

E - Estimated NR - No Record

Total Discharge in Acre-Feet

56670

In sacond-feet

		1960								1961				
Oate	, Oct.	Nov.		Oec.		Jan.	F≠b.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	782 792 789 567 459	917 959 966 959 789		3000 6000 6000 4000 3400	EEEE	1510 1460 1480* 1650 1680	12500 8200 8330 6600 4980	2220 2000 1840 2170 1910	5430 5710 6300 7260 7450	2140 2540 2100 1870 1670	1870 2070 1950 1660 1330	593 565 573 586 619	722 731 714* 679 698	525 309 253 253 257
6 7 8 9	474 520 526 502 495	789 801 970 1160		3000 2800 2700 2700 2700	EEE	1680 1640 1610 1620 1800	4190 3960 3560 6640 12200*	2370 2210 2080 2430 2470	6730 6400 5840 5190 4990	1760 1920 1510 1510 2530	1280 906 998 939 709	678 691 693 679 640	715 744 744 758 732	269 290 333 220 205
11 12 13 14 15	451 443 558 515 431	1200 1550 2130 2790 2820		2690 2680 2670 2660 2660		1760 1680 1650 1640 1600	10300 9870 7410 6450 6100	2360 2220 2150 2230 5340	4330 4250 4590 3540 3390	2940 2810 2590 2490 2140	497 498 808 767 652	605 606 568 516 503	747 757 776 813 818	232 348 228 208 240
16 17 18 19 20	423 409 400 403 401	2620 2540 2930 3540 2920		2800 4400 5520 4360 3830		1610 1630 1650 1750 1590	6340 5850 4620 3970 3660	6090* 6100 5240 4310 5310	3100 3510* 3810 3200 2340	2440 E 2420 E 2640 E 3110 E 2930	533 495 262 222 350	542 579 613 663 E 747 E	819 809 788 806 861	321 354 380 399 428
21 22 23 24 25	404 400 404 419 637	2100	EEE	3540 3480 3340 3330 3250		1500 1350 1380 1420 1480*	3580 3110 3040 2790 2520	5310 4950 6840 7920 8310	2150 2930 2570 2050 1930	2700 E 2470 E 2140 1940 1950	238 214 228 203 205	753 E 722 E 747 E 741 E 695	828 844 839 845 845	453 429 401 371 366
26 27 28 29 30 31	724* 823 821 827 901 901	4600 3500	EEEE	3160 3000 2370 2020 1920 1610		1640 1610 1580 1510 2570 9510	2350 2420 2270	7160 6930 6750 6030 5740 5510	1840 1770 1700 1780 2070	1840 1480 1240 1220 1200 1590	254 E 463 E 531*E 550 E 591 E	692 689 679 669 731 738	895 937 E 873 E 703 E 666 E 675*	291 248 202 219 223
Mean	568	2153		3277		1879	5636	4339	3938	2124	742	649	780	309
Moz. Mean	901	4600	Е	6,000	E	9510	12500	8310	7450	3110	2070	753	937	525
Min. Mean	400	789		1610		1350	2270	1840	1700	1200	203	503	666	202
Ac-Ft.	34910	128100		201500		115500	313000	266800	234300	130600	44180	3 9 9 0 0	47960	18360

E + Estimated NR - No Record

Total Discharge in Acre-Feet

^{*} Discharge measurement made on this day.

TABLE 95

DAILY MEAN DISCHARGE FEATHER RIVER NEAR GRIDLEY

^{*} Diacharge measurement made on this day.

TABLE 96

OAILY MEAN DISCHARGE NORTH HONCUT CREEK NEAR BANGOR

In second-feet

Oate -		1960						1961				
Date	Oct.	Nov.	Dec.	Jen.	Feb.	Mar,	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0 0	O E O E O E	15 E 60 E 40 E 25 E 18 E	7.5 6.9 6.9 6.5 6.9	196 322 173 82 56	10 11 9.8 8.2 8.2	42 38 34 29 22	4.8 6.8 7.6 6.3 5.6	5.5 7.6 6.5 6.4 5.7			
6 7 8 9	0 0 0 0	0 E 0 E 0 E	13 E 10 E 7.6 6.8 6.7*	6.5 6.3 6.3 6.3 6.5	46 38 33 532 237	9.5 7.9 7.9 31 21*	19 17 14 12 10	5.7 8.4 7.9 5.8 6.2	4.9 5.0* 5.2 5.0 4.9			•
11 12 13 14 15	0 0 0 0	0 E 0 E 8.0 E 5.0 E	6.3 6.0 6.7 6.0 5.2	6.5 6.0 5.7 4.7 4.9	311 153 95 77 155	9.8 8.6 9.4 334	10 9.5 15 10 9	7.4 7.0 6.1 6.2 5.6	4.2 3.9 4.1 3.9 3.3	N O	N O	N O
16 17 18 19 20	0 0 0 0	3.5 E 3.5 E 22 E 11 E 7.0 E	8.4 89 54 38 30	4.9 4.5 4.3 4.1	125 83 68 58 45	117 443 109 72 162	8.6 7.5* 6.5 5.7 5.2	4.5 3.5 3.0 3.0	2.8 2.6 2.1 1.5 0.9	F L O W	F L O W	F L O W
21 22 23 24 25	0 0 0 0	5.0 E 4.5 E 4.5 E 7.0 E 50 E	23 19 17 15 14	3.9 3.9 3.7 3.7 3.5	36 30 23 20 18	86 73 284 151 161	6.5 12 13 10 7.6	4.1 3.7 3.1 3.0 3.0	0.5 0.2 0 0			
26 27 28 29 30 31	0*E 0 E 0 E 0 E 0 E	350 E 130 E 40 E 23 E 17 E	12 11 9.9 8.7* 8.6 8.2	4.9 8.0 E 5.5 E 7.0 E 80 *E 809 *	16 14 12	141 129 108 70 57 48	5.2 3.9 3.2 4.0 4.1	3.0 2.8 3.0 3.6 4.4	0 0 0 0			
Mean	0	23.0	19.3	33.9	109	87.5	13.1	4.9	2.9	0	0	0
Max. Mean	0	350 E	. 89	809	532	443	42	8.4	7.6	0	0	0
Min. Megn	0	O E	5.2	3.5	12	7.9	3.2	2.8	0	0	0	0
Ac-Ft.	0	1371	1186	2082	6058	5380	780	301	172	0	0	0
E - Estimo		1371 - No Record	1186	2082	6058	5380	780		172 harge in Acre-		0	17

E - Estimated NR - No Record

TABLE 97

DAILY MEAN DISCHARGE FEATHER RIVER AT YUBA CITY

In second-feet

Date		1960						1961				
0014	Oct.	Nav	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	1200 1220 1220 1170 961	1170 1150 1130 1130 1050	3240 6420 6520 4580 3690	1990 1940 1880 1990 1960	13800 9700* 9580 7410 5620	3180 3080 2930 3010 2980	5800 5850 6330 7330 7900	2890 3220 3020 2720 2680	2510 3060 3060 2950 2650	709 698 708 707 718	687 681 675 669 675	800 651 484 418 412
6 7 8 9	955 1020 1050 1010 1010	939 958 1000 1240 1230	3340 3080 2980 2940 2970	1980 1960 1960 1970 2100	4500 4250 3660* 4810 14100*	3150 3280 3160 3340 3650	7170 6550 6070 5490 5240	2520 2860 2620 2460 2740	2310 1940 1530 1580 1450	714 734 736 725 718	689 738 759 780 788	472 542 559 568 508
11 12 13 14 15	1010 939 853 946 813	1220 1480 2170 3110 3230	3020 3020 3010 3000 3010	2170 2050 1970 1870 1800	12000 12200 9080 7290 6550	3520 3440 3280 3300 5600	4840 4570 4890 4260 3870	4060 4100 3820 3680 3420	1180 1030 1050 1220 1120	701 680 660 643 621	757 781 805 844 855	534 550 639 550 547
16 17 18 19 20	762 755 726 706 722	3020 2820 2870 3720 3290	3070 3850 5200 4670 4200	1780 1780 1770 1830 1770	7120 6650 5700 5170 4700	7780* 7470 7070 5830 5850	3620 3720 4000 3760* 3040	3540 3630 3640 3850 4090	1020 924 835 663 611	613 634 663 670 692	870 873 854 839 860	592 673 752 775 786
21 22 23 24 25	723 701 704 698 738	2940 2650* 2330 2270 2460	3910* 3730 3610 3530 3470	1710 1560 1450 1590 1440*	4560 4410 3910 3890 3670	6370 5930 6760 8480 9620	2650 3130 3330 2980 2620	4010 3750 3470 3250 3020	547 567 524 514 508	732 759 750 769 779	932 930 927 916 906	776 817 816 819 808
26 27 26 29 30 31	947 1000° 1050 1040 1100 1170	5100 5030 3890 3360 3150	3410 3340 2970 2530 2380 2160	1930 1870 2140 2030 3050 6330	3490 3330 3360	8210 7740 7720 6680 6210 5940	2470 2470 2430 2510 2730	2910 2800 2260 2120 2060 2220	524 567 727* 745 744	774 751* 739 725 692 698	914 978 1060 975 830 828*	761 609 568 542 526
Mean	933	2370	3576	2052	6590	5308	4387	3143	1292	707	828	629
Max. Mean	1220	5100	6520	6330	14100	9620	7900	4100	3060	779	1060	819
Min. Mean	698	939	2160	1440	3330	2930	2430	2060	508	613	669	412
Ac,-Ft.	57360	141000	219900	126200	366000	326400	261100	193200	76880	43460	50930	37400

E = Estimated NR - Na Record

Total Discharge in Acre-Feet

^{*} Diecharge measurement or observation of no flow made on this day.

^{*} Discharge measurement made on this day.

DAILY MEAN DISCHARGE DEER CREEK NEAR NEVADA CITY

In second-feet

		1960						1961				
Date	Oct.	Nav.	Dec.	Jan.	Feb.	Mar,	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	17 16 17 17 17	1.8	8.8 12 6.1 4.3 3.5	2.9 2.9 3.1 3.5 3.5	13 12 9.9 5.7 5.0	2.9 3.0 2.9 2.8 4.9	7.3 6.9 6.9 7.0 7.1	3.2 2.6 2.5 2.3 2.9	9.1 8.6 8.2 7.6 7.6	16 16 16 17 17	23 23 22 21 20	17 18 17 16 17
6 7 6 9	19 18 19 19 22	2.5 2.0 1.8 1.7 2.3	2.9 2.7 2.2 1.9 2.5	3.6 3.8 3.6 3.5 3.6	5.0 5.0 4.6 15	3.7 3.0 4.2 6.6 4.0	6.6 6.2 3.5 3.3 3.4	3.4 2.8 2.8 2.8 3.4	7.1 7.1 7.1 7.1 7.1 7.0	17 16 16 14 14	20 21 20 21 21	17 17 18 18
11 12 13 14 15	22 24 22 20 19	4.8 6.8 18 6.5 3.4	2.8 2.7 2.5 2.9 3.9	3.6 3.3 3.5 3.3 2.9	25 15 7.5 5.6 7.7	4.3 3.0 5.5 5.3	3.4* 4.7 4.5 4.0 4.1	3.0 2.7 2.0 1.8 1.6	8.0 7.8 9.8 12 12	14 17 21 20* 20	21 21 21 21 21	19 19 19 19
16 17 18 19 20	19 15 2.9* 2.3 2.1	2.3 2.1 5.6 3.1 2.3	4.2 6.3 4.2 3.8 3.5	2.8 2.8 2.6 2.6 2.9	7.1 5.5 4.7 4.3 4.4	14 23 12 12 12	4.1 3.8 3.4 3.2 3.5	1.6 1.8 1.7 1.6	12 18 24 24 24	20 20 20 20 20	20* 20 21 21	20 21 20 19 19
21 22 23 24 25	1.8 1.7 2.1 2.3 2.1	2.5 2.1* 1.9 1.7 4.8	3.5 3.6 3.5 3.3	2.9 2.6 2.8 3.0	3.9 3.8 3.6 3.4 3.4	9.4 8.3* 14 18 18	4.6 8.6 11 7.4 4.8	1.8 1.8 1.6 1.6	23 23 23 23 23	20 20 21 22 24	18 16 16 16 16	19 18 . 15 . 15
26 27 28 29 30 31	2.4 2.4 2.4 1.8 2.0	25 5.0 3.1 2.7 3.1	2.9 2.7 2.7* 2.8 2.8 2.9	3.5 3.2* 3.5 5.8 6.0	3.3 3.0 2.9*	18 19 16 13 11 9	3.8 3.6 3.3 3.0 2.6	1.8 1.7 1.6 3.7 7.8 8.4	23 20 16 16 16	23 22 22 23 22 23	17 17 16 16 16 16	15 15 16 17 17
Mean	11,4	4.3	3.8	4.0	7.3	10.2	5.0	2.6	14.5	19.1	19.4	17.6
Moz. Mean	24	25	12	22	25	31	11	8.4	24	24	23	21
Min. Mean	1.7	1.5	1.9	2.6	2.9	2,8	2.6	1.6	7.0	14	16	15
Ac-F1.	699	253	233	243	405	628	297	162	861	1176	1190	1049

E - Estimated NR - Na Record

Total Discharge in Acre-Feet

7196

* Diacharge measurement made on this day.

TABLE 99 DAILY MEAN DISCHARGE FEATHER RIVER BELOW SHANGHAI BENO

In second fest

Date		1960		<u> </u>				1961				
Dore	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	1350 1380 1390 1380 1170	1200 1150 1130 1120 1080	3700 7000 E 7500 E 6000 E 5000 E	2480 2440 2380 2460 2440	17700 12100 * 11500 9500 E 7500 E	4100 E 4000 E 3800 E 4000 E 3900 E	8430 8550 9390 11100 12100	4670 5010 4800 4410 4330	3880 4480 4570 4400 3890	877 871 880 860 843	733 712 707 697 694	769 656 511 445 420
6 7 6 9	1140 1170 1210 1170 1150	981 990 1020 1240 1240	3880 3600 3480 3420 3440	2470 2460 2530 2540 2690	6000 E 5600 E 5000 6000 E 19600 *E	4100 E 4300 E 4100 E 4200 E 4500 E	10900 9850 9070 8140 7790	4090 4490 4270 4010 4370	3500 3140 2600 2560 2340	898 909 899 908 867	738 789 798 817 800	466 551 567 588 530
11 12 13 14 15	1170 1050 931 991 886	1250 1530 2220 3090 3190	3490 3500 3470 3470 3490	2790 2690 2600 2510 2440	16900 17600 12500 9420 8140	4440 4380 4280 4250 7200	7220 6730 7240 6530 5880	6290 6380 5970 5720 5450	1990 1730 1690 1860 1700	804 792 774 732 692	771 814 847 878 881	545 564 645 560 * 557
16 17 18 19 20	821 799 777 762 762	3030 2830 2860 3710 3460	3550 4310 5920 5440 4870	2410 2410 2400 2480 2460	9030 8350 7020 6400 E 6000 E	11100 * 10600 10200 8090 8060	5490 5560 6010 5880 * 4870	5440 5550 5540 5860 6270	1560 1420 1290 1050 E 900 E	705 736 731 759 759	891 850 850 824 892	600 678 806 810 789
21 22 23 24 25	767 749 749 742 760	3160 E 2920 *E 2680 2650 2820	4540 * 4340 4210 4120 4050	2350 2190 2100 2230 2100 *	5700 E 5500 E 5000 E 5000 E 4700 E	9100 8420 9430 12400 14600	4200 4640 5210 4830 4170	6160 5790 5430 5130 4710	850 E 840 E 750 E 700 E 700 E	832 816 797 827 803	933 914 921 882 895	763 793 796 788 795
26 27 28 29 30 31	938 1010 * 1060 1050 1110 1220	5590 5880 4400 3840 3590	3980 3920 3570 3140 2940 2710	2540 2410 2620 2450 3260 6290	4600 E 4500 E 4400 E	12400 11600 11700 10000 9080 8620	3940 3920 3920 4070 4380	4550 4380 3690 3410 E 3310 E 3520 E	700 E 720 E 860 E 917 903 *	786 790 * 786 744 742 747	901 972 1020 858 764 808	747 608 562 535 E 518 E
Mean	1020	2528	4195	2601	8616	7450	6667	4936	1950	805	834	632
Mox. Mean	1390	5880	7500 E	6290	19600 E	14600	12100	6380	4570	909	1020	810
Min. Mean	742	981	2710	2100	4400 E	3800 E	3920	3310	700 E	692	694	420
Ac-Ft.	62710	150400	258000	159900	478500	458100	396700	303500	116000	49520	51280	37610

E - Estimated NR - Na Record

Dischargs messurement made on this day.

Total Discharge in Acre-Feet

DAILY MEAN DISCHARGE BEAR RIVER NEAR COLFAX

In aecond-feet

		1960						1951				
Date	Oct.	Nov	Dec.	Jan.	Feb.	Mar	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5									1			
6 7 8 9												
11 12 13 14 15			CAO			OMPUTE DAILY			TIOD OF RECOR	10		
16 17 18 19 20				RESULTS	OF PEASOR	SUAN CINE	LISTED IN	LABLE 09 OF	REPORT			
21 22 23 24 25												
26 27 28 29 30 31												
Mean												
Max. Mean												
Min. Mean												
Ac-Ft.												

E - Estimated NR - No Record
Station discontinued March 2, 1961.

Total Discharge in Acre-Feet

TABLE 101

DAILY MEAN DISCHARGE WOLF CREEK NEAR WOLF

In second-feet

		1960							1961				
Date	Oct.	Nav.	Dec.	Jan.	Feb.		Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	6.0 9.5 8.6	3.1 3.3 3.6 6.5	98 162 79 47 40	22 22 22 21 21	200 150 140 100 80	еннен	34 26 42 40	69 60 61 49	27 33 26 22 21	22 23 23 19 17	3.9 3.3 5.0 5.3 4.9	2.9 3.3 3.7 10 7.2	9.8 13 7.4 6.5 8.1
6 7 8 9	6.5 8.1 9.5 9.9	7.1 8.2 7.5 6.4 7.0*	36 31 30 28 29	21 21 21 25 22	70 70 65 150 200	EEEEE	77 45 39 129 64	45 44 40 37 39	30 29 37 46 32	14 13 11 11 13	6.4 5.1 5.1 4.2 4.8	3.8 6.7 7.1 5.0 4.0	8.2 9.4 9.7 8.7 8.6
11 12 13 14	12 11 14 12 11	18 57 102 89 42	33 28 27 26 28	22 21 20 20 20	700 320 230 190 250	ныемы	53 50 42 41 626	37 49 50 34 24	28 63 26 22 20	15 13 13 12 12	7.5 10 8.0 7.1* 7.4	4.5 5.4 5.7 5.3 6.0	8.2 7.2 6.6 7.6 8.2*
16 17 18 19 20	10 9.9 7.3* 5.3 5.0	28 23 88 38 28	31 103 50 39 35	21 20 22 20 20	150 110 85 70 58	еннее	202 347 157 118 161	21 21 21 18 19	19 19 18 17 16	12 10 9.1 9.5 9.8	3.8 4.0 6.3 3.6 3.1	6.4* 5.0 3.9 5.5 6.6	7.6 12 19 14 9.0
21 22 23 24 25	5.0 6.2 5.1 5.2 6.1	28 25 22 22 22	33 31 29 28 27	21 21 21 21 21	60 54 50 45 40	EEEEE	100 81 * 195 228 293	22 104 124 58 48	19 18 17 16 15	9.1 10 10 9.0 6.9	4.1 4.4 5.8 3.8 2.1	6.1 6.1 7.5 9.3 7.8	11 11 11 11 9.9
26 27 26 29 30 31	7.3 7.0 5.0 4.7 3.3 3.2	621 101 53 41 36	26 24 24 24 23 22	35 38 * 28 E 40 E 90 E	40 38 36	E EE	219 219 180 130 102 87	34 28 28 25 25	13 14 14 15 15	6.2 7.0 5.1 3.6 4.4	1.2 1.7 1.3 1.4 2.2	9.8 12 15 14 11	8.9 10 9.7 12 14
Mean	7.8	52.1	41.0	37.4	134		135	42.6	23.3	11.8	l ₁ . l ₄	7.0	9.9
Max. Mean	14	621	162	400 E	700	E	626	124	63	23	10	15	19
Min. Mean	3.2	3.1	22	20	36	Е	34	18	13	3.6	1.1	2.9	6.5
Ac-Ft.	478	3099	2521	2301	7440		8293	2533	1432	700	274	430	590

E - Estimated NR - Na Record

• Discharge measurement made on this day.

Total Discharge in Acre-Feet

DAILY MEAN DISCHARGE AUBURN RAVINE AT LINCOLN

In second-feet

Oate		1960						1961				
Ouve	Oct.	Nov	Dec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	11				107 83* 63 45 38	24 24 27 28 30	28 29 28* 24 23	6.5 7.6 7.2 5.4 4.5	7.3 4.5 3.7 2.6 2.4	0.5 0.6 0.6 0.6	1.7 1.7 1.8 1.3	1.8 2.1 4.3 1.3 0.8
6 7 8 9					40 37 38 81 75	38 27* 26 37 28	24 23 25 28 24	4.4 5.7 5.2 2.5 2.8	1.8 1.4 1.6 1.4	1.7 2.2 2.0 1.4 1.2	2.2 2.1 1.9 1.4 1.8	0.7 0.9 1.8 2.8 1.8
11 12 13 14					82 67 53 50 61	27 23 23 23 23 174	20 18 19 12 15	3.8 4.0 3.2 3.2 2.4	1.7 2.3 2.5 1.8 0.8	1.6* 1.6 1.0 0.9	2.4 2.5 2.6 4.5 3.9	2.2 1.7 1.8 3.1 3.0
16 17 18 19 20	•			21* 18 19	56 45 37 33 32	66 141 67 49 48	8.2 11 6.5 8.4 6.2	1.5 1.6 1.8 1.3 1.5	0.5 0.5 0.3 0.3	0.8 0.9 0.7 0.6 0.7	2.7 2.7 13 1.8 1.9	4.0 13 12 12 6.6
21 22 23 24 25				17 16 16 16 16 23	31 29 30 25 25	43 35 59 56 61	5.8 20 32 25 11	2.7 3.2 2.8 2.1 1.6	0.4 1.0 0.5 0.2 0.2	1.4 1.4 1.2 1.6 1.4	0.7 0.7 1.0 1.1	3.1 3.7 5.3 7.5 7.2
26 27 26 29 30 31				544 44 51 75 75	24 24 23	46 44 39 37 29 26	7.9* 6.8 5.4 4.7 4.2	1.5 1.9 1.1 1.7 1.8 2.1	0.2 0.3 0.3 0.4 0.4	1.3 1.4 1.5 1.4 2.0 2.2	2.2 4.1 5.3 4.1 4.6* 5.1	4.1 4.6 4.3 5.3
Mean					47.6	45.3	16.8	3.2	1.4	1.2	2.8	4.2
Max. Mean					107	174	32	7.6	7.3	2.2	13	13
Min. Meon					23	23	4.2	1.1	0.2	0.5	0.7	0.7
AcFt.					2646	2728	998	196	8 6	76	170	252

E-Esimoled NR-No Record
Station discontinued October 3, 1961
and reinstalled January 17, 1961.
Discharge measurement made on this day.

Total Discharge in Acre-Feet

TABLE 103

DAILY MEAN DISCHARGE COON CREEK AT HIGHWAY 99E

In second-feet

		1960		1				1961				
Dote	. Oct.	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept,
1 2 3 4 5	9.2				248 225* 179 86 61	26 26 25 24 24	41 39 33 30 24	19 26 21 18 14	28 27 27 21 17	4.1 5.0 6.7 5.6	0.3	4.3 3.4 6.5 5.6 2.1
6 7 8 9					51 42 39 173 227	30 26 23 41 31	55 50 55 55 55 55	14 20 17 9.6 9.3	14 15 14 13	6.7 5.5 5.8 5.2	0 0 0 0	3.0 1.9 1.2 1.1 1.7
11 12 13 14 15					210 155 91 67 74	29 26 26 25 284	19 19 24 20 17	15 17 15 13	15 13 11 9.0 6.6	1.6* 0.3 0 0.1 1.8	0 0.1 0.3	2.1 0.9 4.1 0.2 1.7
16 17 18 19 20	•			17* 18 16	97 61 49 43 41	111 241 103 66 70	27 23 17 12 7.7	11 13 15 16 16	5.0 6.4 5.6 6.1	0 2.3 0.9 0	0 0 0.2 0	6.2 17 20 20 16
21 22 23 24 25				14 14 13 13	40 36 35 31 29	54 46 87 92 178	8.2 27 47 34 25	14 13 13 10 5.6 E	5.0 0.1 0 0.2 6.1	0 0 0 0	0.3 1.3 1.1 0.1	17 16 14 12 13
26 27 28 29 30 31				25 34 22 39 107 550	29 28 27	92 87 72 53 47 43	18 15 11 13 16	8.3 7.8 8.7 9.2 10	8.9 E 7.3 6.5 6.7 2.8	0 0.4* 1.1 0.8 1.2	0.6 1.6 4.5 3.5 1.7 2.5	15 15 14 14 13
Meon					88.4	68.0	22.5	13.8	10.5	2,1	0.6	8.7
Mox. Meon					248	284	47	26	28	6.7	4.5	20
Min, Meon					27	23	7.7	5.6	0	0.1	0	0.2
Ac-Ft.					4907	4181	1339	848	626	131	36	520

E - Estimoted NR - No Record
Station discontinued October 3, 1960
and reinstalled January 17, 1961.

Olischarge measurement made on this day.

DAILY MEAN DISCHARGE RECLAMATION DISTRICT 1001 DRAINAGE TO NATOMAS CROSS CANAL

In second-feet

		1960						1961		-		
Dote	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5												
6 7 6 9												
11 12 15 14 15				RECORDS	SUPPICIENT	TO COMPUTE	ONLY MONTH	LY PLOWS				
16 17 18 19 20												
21 22 23 24 25												
26 27 26 29 30 31												
Mean	0	3.6	1.7	1.8	17.7	5.3	4.8	16.9	1.8	0	0	0
Moz. Mean												
Min. Mean												
Ac-Ft.	0	214	103	108	982	327	286	1040	106	0	0	0

E - Estimated NR - Na Record

Total Discharge in Acre-Feet

3166

TABLE 105

DAILY MEAN DISCRARGE RECLAMATION DISTRICT 1000 DRAINAGE TO SACRAMENTO RIVER (PRICHARD LAKE)

In second-feet

Dote		1960						1961				
0014	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
2 3 4 5 6 7 8 9												
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	N O P U M P I N O	P U M P II N O	N O P U M P I N O O	N O O U M P I N G	P U M P I N O	N O O U M P I N Q	N O O P U M P I N O O	N O P U M P I N Q	N O	N O P U M P I N O	NOO	NOOPUMPPING
Mean	0	0	0	0	0	0	0	0	0	0		7.
MgE Mean	0	0	0	0	0	0	0	0	0	0	0	0
Min. Mean	0	0	0	0	0	0	0	0	0	0	0	0
AcrF1.	0	0	0	0	0	0	0	0	0	0	0	0

E - Estimated NR - Na Record

TABLE 106

DAILY MEAN DISCHARGE SACRAMENTO WEIR SPILL TO YOLO BYPASS

In second-feet

Date		1960						1961				
56.4	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5 6 7 8												
10 11 12 13	N O	N O	N O	N O	N O	N O	N O	N O	N O	N O	N O	N O
15			F		F	F	F		F		F	
17 18 19 20	F L O W	F L O W	L O W	F L O W	L O W	L O W	M O F	F L O W	O W	E L O W	L O W	F L O W
21 22 23 24 25												
26 27 26 29 30 31												
Mean	0	0	0	0	0	0	0	0	0	0	0	0
Mgx. Mean	0	0	0	0	0	0	0	0	0	0	0	0
Min. Mean	0	0	0	0	0	0	0	0	0	0	0	0
Ac-Ft.	0	0	0	0	0	0	0	0	0	0	0	0

E - Estimated NR - Na Record

Total Discharge in Acre-Feet

TABLE 107

DAILY MEAN DISCHARGE RECLAMATION DISTRICT 1000 DRAINAGE TO SACRAMENTO RIVER (SECOND BANNON SLOUGH)

In second-feet

					1	n second-fe	et					
Date		1960						1961				
Date	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	00000	00000	0 0 50 0	0000	177 155 99 63 58	24 29 20 15 23	0 0 0 36 0	0 0 63 0 0	55 95 95 63 67	0 0 0 0	0 0 0 0 63	33 55 17 0 22
6 7 8 9	0 0 0 0 48	0 0 0 0	0 59 0 0	29 15 0 0	67 49* 50 49 75	19 19 0 23 0	0 52 0 0 49	0 0 0 0 36	56 32 0 30	0 0 0 0	0 16 0 0	0 25 0 54 54
11 12 13 14 15	0 0 0 0	0 0 0 49	0 26 16 5.4 18	0 23 0 0	52 57 67 46 51	0 0 0 59 0	0 0 0 0	0 0 44 44 66	0 0 0 0	0 0 0 0	34 0 33 37 50	51 40 47 43 57
16 17 18 19 20	0 0 0 0	0 0 45 0	0 15 0 11 20	51 0 0 0	65 55 59 42 48	0 33 0 0 42	29 0 21 27 0	25 36 30 49 75	0000	0 0 0 0	12 26 0 41	57 0 29 0 38
21 22 25 24 25	0000	0 0 34 0	0 0 22 41 0	0 0 0	0 72 46 34 38	0 0 53 53 53	0000	60 68 55 0	00000	00000	47 0 0 25	26 0 0 0
26 27 26 29 30 31	00000	45 0 23 0 95	0 0 0 0 0 0	64 62 0 0 72 43	0 51 41	42 52 0 0	0 0 0 0	36 16 22 0 33	0 0 0 0	0 0 25 33 0	58 38 37 36 39	0 0 0 0
Mean	1.5	9.7	14.7	11.6	59.5	18.0	7.1	26.2	16.4	1.9	20.5	21.6
Mgz. Mean	48	95	173	72	177	59	52	75	95	33	63	57
Min. Meon	0	0	0	0	0	0	0	0	0	0	0	0
Ac-Ft.	95	577	905	712	3299	1109	424	1608	978	115	1260	1285

E - Estimated NR - Na Record

* Discharge measurement made on this day.

Total Discharge in Acre-Feet

TABLE 108

DAILY MEAN DISCHARGE LINDA CREEK NEAR ROSEVILLE

In second-feet

		1960						1961				
Oate	Oct.	Nav	Oec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	5 ep1.
1 2 3 4 5	15 19 21 23 25	25 26 31 36 37	74 104 67 56 51	41 41 43 42 43	350 *E 242 169 94 81	61 69 65 65 67	54 52 48* 48 50	59 64 59 50 39	41 44 41 37 36	13 11 11 13 14	6.7 6.8 8.8 8.8	19 17 14 15 15
6 7 8 9	27 26 27 25 25	40 46 43 39 38 *	48 47 44 42 45	43 42 40 39 41	75 71 69 128 135	77 66 67* 75 68	43 43 42 41 41	41 45 45 39 36	36 36 38 38 36	13 12 12 10 8.5	8.0 6.0 6.6 8.7 8.4	15 16 20 20 20 18
11 12 13 14	29 27 26 23 22	41 68 128 116 59	57 50 46 46 45	40 40 40 39 41	123 114 86 82 84	63 61 63 76 373	41 43 45 44 41	42 40 40 36 32	36 39 37 30 29	7.4 4.6 4.5 6.8* 7.5	9.9 11 11 12 14	16 16 15 18 20
16 17 18 19 20	20 19* 18 21 24	43 38 71 62 51	47 48 47 45 44	40 40 38 35 42	97 82 74 72 72	135 369 125 94 91	40 39 40 37 36	28 27 26 26 26	19 15 14 15 12	8.0 7.7 7.6 6.6 5.8	13 11 11 11 11	23 35 40 41 37
21 22 23 24 25	23 24 23 24 28	48 46 40 37 51	46 43 43 43 42	38 39 40 43 43	68 68 68 63	83 73 96 89 97	40 67 120 82 72	25 22 25 25 26 E	11 9.5 12 10 8.6	8.6 13 16 15 12	13 14 15 19	28 28 22 21 21
26 27 28 29 30 31	30 28 27 30 27 25	435 125 68 58 54	41 44 45 43 42 42	90 68 54 E 90 E 150 E	62 59 57	80 76 69 60 55 52	59 52 50 47 52	27 E 27 E 27 E 33 E 36	7.3 7.7 6.9 9.5	11 7.1 4.7 4.3 3.6 5.8	18 17 21 22 19*	19 15 13 13 18
Mean	24.2	66.7	49.3	73.1	100	95.5	50.3	35.8	24.1	9.2	12.6	20.9
Max. Mean	30	435	104	800 E	350 E	373	120	64	44	16	22	41
Min. Mean	15	25	41	35	57	52	36	22	6.9	3.6	6.0	13
Ac-Ft.	1490	3967	3029	4493	5572	5871	2993	2202	1435	565	776	1246

Total Oischarge in Acre-Feet

33640

TABLE 109 DAILY MEAN INFLOW FOLSOM LAKE

In second-feet

Oote		1960						1961				
0014	Oct.	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	179 141 187 202 248	448 445 596 468 504	1550 3940 2420 1680 1320	797 735 671 749 719	3250 2490 2900 2440 1730	1130 1160 1380 1400 1250	3440 4230 6010 6930 6420	4390 4210 3930 4150 3890	3570 3770 3590 3240 3120	576 592 540 450 588	393 517 558 497 572	384 297 278 196 134
6 7 8 9	313 317 408 421 329	495 571 535 539 490	1080 1090 1020 971 1010	672 702 722 794 816	1420 1330 1170 1610 5890	1490 1420 1380 1570 1640	5210 4980 4240 3960 3840	3300 3280 3060 3950 5300	3530 3430 3220 2900 2500	843 754 811 556 574	371 251 369 555 373	264 *20 282 338 284
11 12 13 14 15	321 380 377 364 294	812 880 1440 1540 1080	1070 900 995 823 959	683 795 736 716 768	5850 5350 3470 2620 2420	1540 1650 1560 1840 3570	3520 4160 4050 3430 3360	5690 4770 4750 4370 4790	2180 1960 2280 2510 2030	573 810 644 591 651	487 409 337 200 318	180 189 232 327 305
16 17 18 19 20	369 402 414 426 456	954 752 1130 1330 1120	937 910 1200 1170 1040	686 608 620 575 470	2560 2120 1900 1770 1520	3470 3540 3140 2660 2740	3760 4530 4650 3650 2960	4780 4940 4970 5190 5030	1820 1780 1310 1280 1340	523 454 475 672 672	395 521 451 445 320	352 305 216 285 413
21 22 23 24 25	455 509 472 391 467	860 820 742 762 1340	975 965 933 926 900	476 590 433 501 606	1500 1550 1540 1380 1350	3360 3220 3940 4350 4780	2790 3100 3020 2880 2540	4720 4710 4980 4740 4870	1320 1220 1170 1100 864	604 658 409 255 371	247 340 465 443 402	*555 *20 *409 b *26 185
26 27 28 29 30 31	471 458 476 544 501 499	2170 1660 1100 966 846	830 899 808 817 751 827	739 678 725 1020 855 2170	1230 1280 1160	3790 3840 3510 3060 2950 3150	2670 5150 3690 4210 a 4140	4640 4160 3680 3530 3090 3150	770 759 677 655 660	483 539 570 538 310 274	429 506 245 317 485 480	198 277 375 350 333
Mean	580	913	1152	736	2314	2564	1985	4349	2018	562	403	287
Mos. Mean	544	2170	3940	2170	5890	4780	6930	5690	3770	84 =	572	413
Min. Mean	141	445	751	433	1160	1150	2540	3060	655	255	90	134
Ac-Ft	2 5 5 9 0	54340	70840	45280	1285 50	157650	2 56680	267 190	120110	34530	24780	17090

Total Discharge in Acre-Feet

E - Estimated NR - No Record

* Discharge measurement made on this day.

a 23 hour day. b 25 hour day.

DAILY MEAN DISCHARGE ARDEN AREA DRAINAGE TO AMERICAN RIVER (PUMPING PLANT 2)

In second-feet

		1960		_				1961				
Oate	Oct.	Nav.	Gec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5				00000	0.2 0 0 0							
6 7 8 9				0 0 0	00000			*				*
11 12 13 14 15	N 0	N O	N O	0 0 0 0	0 0 0 0	N O	N O	N O	N O	N O	N O	N O
16 17 18 19	F L O * W	F * L O W	F L O W	0 0 0 0 0 *	0 0 0 0	F L O W	F L O W	F L O W	F * L O W	F L O W	F L O W	F L O W
21 22 23 24 25				0 0 0 0	0 0 0 0	abs				*		*
26 27 28 29 30 31				0 0 0 0 0 0	0 0 0 *						*	
Mean	0	0	0	0.1	0	0	0	0	0	0	0	0
Max. Mean	0	0	0	4.2	0.2	0	0	0	0	0	0	0
Min. Mean	0	0	0	0	0	0	0	0	0	0	0	0
AcFt.	0	0	0	8	0	0	0	0	0	0	0	0

E - Estimated NR - No Record

* Observation of no flow made on this day.

Total Discharge in Acre-Feet

TABLE 111

DAILY MEAN DISCHARGE ARDEN AREA DRAINAGE TO AMERICAN RIVER (PUMPING PLANT 1)

						n second-re-		2062				
Date	Oct.	1960 Nov.	Dec.	Jan.	Feb.	Mgr.	Apr.	1961 Moy	June	July	Aug.	Sept.
1 2 3 4 5	4.4 4.6 5.3 4.4 4.5	5.0 4.9 10 10 5.8	36 39 7.5 5.4 5.0	3.9 5.0 5.3 4.5 4.2	20 105 * 24 8.6 6.0	3.7 5.2 6.3 6.5 7.0	3.4 4.1 4.2 4.2 3.8	8.0 6.0 4.5 4.8 3.9	4.6 4.6 5.5 5.9 6.1	7.5 7.3 6.8 5.7 5.7	6.5 6.6 7.2 7.5 7.1	6.4 6.3 5.6 7.0 7.7
6 7 8 9	4.5 4.6 4.4 3.7 4.4	11 13 6.0 4.9 4.4	4.5 4.4 4.5 4.4 8.7	4.0 4.2 4.2 4.3 4.1	5.4 6.0 5.1 28	8.5 6.5 6.5 11 7.1	3.7 3.7 4.2 4.6 4.5	4.4 4.0 5.1 4.8 4.5	5.5 5.3 5.6 5.4 6.1	6.2 6.7 7.1 7.0 7.6	6.9 7.8 7.8 7.7 7.9	6.7 6.3 5.7 5.7 5.9
11 12 13 14	3.9 6.2 4.3 4.3	11 55 50 E 40 E 7.4	5.7 4.8 4.5 7.1	4.1 4.2 4.1 4.3 4.1	32 8.0 12 10 14	6.8 6.3 6.5 7.6 91	4.2 4.6 5.0 4.1 4.0	5.0 15 5.2 5.0 5.4	6.0 6.2 6.7 7.6 8.5	7.8 7.9 7.4 7.2 7.4	6.9 6.7 6.6 6.7	6.9 6.5 5.8* 5.7
16 17 18 19 20	4.2 5.1 4.8 4.7 4.8	5.1 5.2 19 7.9 5.2	5.7 5.4 4.5 4.7 4.5	4.2 4.1 4.0 4.2 4.4	14 4.8 4.4 3.9 4.1	5.8 62 5.8 4.2 6.1	5.2 5.2 4.0 4.3 4.1	5.8 5.2 5.4 4.8	8.9 9.0 7.0 7.0 8.1	7.3 7.8 7.8 8.1 7.9	6.7 6.9 6.7 7.1 7.2	6.0 6.6 5.9 5.6 5.5
21 22 25 24 25	5.2 5.3 5.0 4.8 4.8*	4.9 4.6 4.5 8.7	4.5* 4.6 4.4 4.5 4.2	4.4 4.1 5.5 5.4 12	3.8 3.8 3.7 3.9	3.7 3.6 11 7.5 6.6	4.1 14 12 7.1 4.9	4.8 5.7 5.1 5.2 5.6	8.6 7.8 7.1 8.0 7.8	7.4 7.4 6.7 7.3 7.1	8.3 6.7 6.4 6.1 6.3	6.1* 5.4 6.1 5.8 6.2
26 27 28 29 50 31	5.2 4.4 4.8 5.2 5.1 5.6	79 12 6.4 5.3 6.6	4.2 4.4 5.0 5.0 5.0 5.1	123 13 * 6.5 89 58 195	3·3 3·7 3·7*	4.0 20 26 3.7 3.7 3.7	4.6 4.8 4.8 5.1 4.7	5.4 5.5 4.9 4.7 5.2	7.6 7.1 6.5 6.5 7.1	6.8 7.0 7.4 7.0 6.4 6.5	6.2 5.4 6.6 6.6 6.6	6.1 6.0 5.9 5.5 6.9
Mean	4.7	13.9	7.4	19-4	12.7	11.7	5.0	5.5	6.8	7.1	6.9	6.1
Moz. Mean	5.6	55	39	195	105	91	14	15	9.0	8.1	8.3	7.7
Min. Mean	3.7	4.4	4.2	3.9	3.3	3.6	3.4	3.9	4.6	5.7	5.9	5.4
Ac-F1.	291	828	455	1193	706	722	300	336	404	439	423	364

E - Estimated NR - No Record

* Discharge measurement made on this day.

Total Discharge in Acre-Feet

DAILY MEAN DISCHARGE SACRAMENTO RIVER AI SACRAMENTO

In second-feet

		1960						1961				
Date	Oct.	Nov.	Oec.	Jan.	Feb.	Mori	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	7970 8170 7890 8170 7970	7930 8200 8300 8400 8400	15400 17300 28100 32600 31700*	12600 12300 12300 12500 12700	31700 40600 43100 44900 46600	24300 23900 23300 22300 21900	26500 25200 24600 24800 25200	10100 10600 11400* 11600*	12600 13700 14500 15300 15800	9980 9870 9890 9640 9560	10900 11200 11200 11300 11300	10600 9810 9790 9430 9170
6 7 8 9	8010* 7970* 8090 8380 8050	8500 8500 8600 8700 8800	27700 23500 20800 18300 17100	12900 12700 12700 12700 13300	46300 41600 35500 30500 30500	21600 21900 21900 21900 21900 22400	25500 24800 23700 22000 20900	11300 11000 11700 11700 11600	14900 14100 13000 12100 11500	9640 9600 9830 9890 10100	11700 11500 11600 11600 11800	9040 9320 9220 9500 9950
11 12 13 14 15	8170 8050 7930 7720 7440	9000 9100 9600 11000 13000	17000 15100 14500* 14000* 13400	13700 13700 13700 13400 13200	39800 45100 48500 49500* 49100	23700 23700 23200 23500 23000	19900 18300 16100 17400 16000	12000 13900 14800 14800 14700	10800 10600 9870 9680 9260	10100 10100 10400 10300 10500	11900 11900 12000 12300 12300	9870 10100 10300 10100 10100
16 17 18 19 20	7520 7400 7440 7110 7110	15000 14500 12500 12000 12000	12900 12800 14600 20500 23400	13100 12800 12900 12700 12600	48000 46900 45400 42900 39600	28000 32000 34500 34400 34800	14800 13800 13400 12800 12300	13800 14100 14000 14400 15500	8750 8660 9040 8390 8500	10600 10700 10600 10700 11000	11600 11500 11400 11200 11100	9980 10300 10400 10100 10200
21 22 23 24 25	7070 7400 6780 7400 7110	12500 12000 11500 10900 10700	22200 20700 18800 17700 16800	11600 11200 11100 11000	36400* 34000 31800 30300 28400	34500 34300 33500 33600 34700	11300 10700 11400 12100 12000	15600 15700 15000 14500 14100	8720* 8980* 9440 9620 9830	11000 11400 11500 11500 11400	11100 11400 11300 11200 11300	9920 9570 9410 9350 9290
26 27 28 29 30 31	7680 7440 7640 7800 7760 7760	11400 17800 23900 21000* 17300	15900 15300 14800 14200 13400 12900	11200 11800 12400 14000 14100 23100	26600 25700 25100	36400 36700 35700 34700 32100 29000	11900 11000 10100 9980 9460	13900 13700 13100 12500 11900 11800	10100 10100 10100 10000 10100	11200 11300 11200 11200 11100 11100	11300 11300 11300 11100 11100 11100	9220 9450 9120 8920 9020
Mean	7690	11700	18500	12940	38730	28460	16930	13110	10930	10550	11450	96.85
Max. Mean	8380	23900	32600	23100	49500	36700	26500	15700	15800	11500	12300	10600
Min. Mean	6780	7930	12800	11000	25100	21600	9460	_10100	8390	9560	10900	8920
Ac-Ft.	472900	696300	1137000	795400	2151000	1750000	1007000	806100	650700	648400	703700	576300

E - Estimated NR - Na Record

* Discharga maasurement made on this day.

Total Discharge in Acre-Feet

11390000

TABLE 113 DAILY MEAN DISCHARGE MIDDLE CREEK NEAR UPPER LAKE

In aecond-feet

Oote		1957						1958				
Core	Oct.	Nov	Oec.	Jon.	Feb.	Mori	Apr.	May	June	July	Aug.	5ep1.
1												
2 3												
4 5												
6												
7 8												
9												
											-	
12						NO REC	ORD					
13 14				Rec	ords not an	fficient to	compute ds	ily dischar	rge			
15					ı	1	ı	ı	ŀ			
18												
18												
20												
21												
22												
24 25												
26											}	
27 28												
29 30												
31												
Mean												
Moz. Mean												N. Contraction
Min. Mean												
Ac. Ft.												

DAILY MEAN DISCHARGE CLOVER CREEK AT UPPER LAKE

In second-feet

Date		1960						1961				
Date	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	•	0 0 0	59 47* 31 10 5.6	9.1 8.6 8.6 8.8 8.7	69 73 67 61 55	20 19 18 17 19	40 36 32 29 26	15 15 14 12	7.5 7.9 7.6 7.3 7.2	2.5 3.1 2.7 2.6 2.3	0000	
6 7 8 9		0 0 0 0	4.9 5.1 5.3 5.4 5.7	8.5 8.6 8.7 8.2 7.9	46 40 35 73 68	23 21 32 50 47	25 22 21 20 18	12 13 11• 11 12	7.6 7.1* 6.6 6.7 6.4	1.7* 1.2 1.1 0.7 0.4	0 0.1 0 0	
11 12 13 14 15	N 0	1.2 1.2 5.2 0.5* 0.1	5.56 5.66 5.88	7.4 7.2 7.0 6.9 6.7	74 63 61 60• 61	44 38 34 44* 59	16 17* 16 15	17 16 15 14 12	6.3 7.4 6.1 5.4 5.1	0.3	0 0.5 0	N O
16 17 18 19 20	F L O W	0 0 0.2 0	55 56 49 42 32	6.8* 6.6 7.1 7.3 7.3	58 56 53 51 48	57 57 52 50 49	13 13 12 12 12	11 9.8 10 9.4 9.6	4.9 4.7 4.3 4.2 3.8	0.1 0 0.1 0 0.1	0 0	E L O W
21 22 23 24 25		0.1 0.1 0.1 15	24 20 17 14 13	6.9 7.0 7.5 7.5 8.5	41 37 33 29 27	47 47 46 47 46	17 27 29 26 29	8.1 8.7 8.7 8.5 8.0	3.5 3.6 2.8 2.8	0.1 0.1 0.1 0.2 0.2	0 0 0 0	
26 27 28 29 30 31	•	16 0.3 0.1 0.2 0.6	12 11 10 10 9.9 9.1	35 19 13 43 51 82	24 22 20	490 944 954 954 955 954 955	21 18 16 17 16	8.1 7.9 7.6 7.3 7.5 7.3	3.7 3.7 3.5 2.5	0.2 0 0 0 0.1 0.1	0 0 0 0 0	•
Meon	0	1.4	19.2	14.1	50.2	41.4	20.8	10.9	5.2	0.6	0	0
Mox. Meon	0	16	59	82	74	59	40	17	7.9	3.1	0.5	0
Min. Mean	0	0	4.9	6.6	20	17	11	7.3	2.5	0	0	0
Ac-Ft.	0	81	1179	866	2787	2543	1236	671	307	40	1	0

Total Oischarge in Acre-Feet

9711

TABLE 115

DAILY MEAN DISCHARGE CLOVER CREEK BYPASS NEAR UPPER LAKE

In second-feet

		1960						1961				
Date	Oct.	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	•		288 E 103* 1 0	0 0 0 0	62 87 42 12 0.1	0 0 0				3		
6 7 8 9			0 0 0	0 0	0 0 0 106 56	0 0 14 7.5 1.5		*	*	*	*	
11 12 13 14 15	и 0	N O	0 0 0 0	0 0	179 106 72 59 72	0.4 0 0 48*E 108	N* O	N O	N O	N O	N O	N O
16 17 18 19 20	F L O W	F L O W	76 116 54 13	0* 0 0 0	50 33 19 6.6 0.3	86 E 148 E 86 72 58	F L O*	F L O W	F L O W	F L O W	F L O W	P L O W
21 22 23 24 25			0 0	0 0 0	0 0 0 0	41 33 24 34 28		*				
26 27 28 29 30 31	•		0	9 0 0 57 53 182 E	0	38 33° 22 6.6 0.2 0						٠
Mean	0	0	21.0	9.7	34.4	28.7	0	0	0	0	0	0
Mos. Mean	0	0	288	182	179	148	0	0	0	0	0	0
Min, Mean	0	0	0	0	0	0	0	0	0	0	0	0
Ac-Ft.	0	0	1291	597	1908	1764	0	0	0	0	0	0

Total Oischarge in Acre-Feet

E - Estimoted NR - No Record

Discharge measurement or observation of no flow made on this day.

E-Estimoted NR-Na Record
Discharge measurement or observation of no flow made on this day.

DAILY MEAN DISCHARGE SCOTT CREEK NEAR LAKEPORT

In second-feet

		1959						1960				
Date	Oct.	Nov	Oec.	Jon.	Feb.	More	åpr.	May	June	July	Aug.	Sept.
1 2 3 4 5				0000	574 284* 106 70 224	7.6 5.3 14 305 630	37 30 26 21 E 33 E	18 18 16 15 14	8.2 7.3* 6.2 5.1 4.6			e
6 7 8 9			, ak	0* 0 0 0	94 798 2300 E 1710 948	355 819 452 210 112	35* 29 24 22 21	13 12 12 11* 10	3.9 3.2 2.9 2.6	•		
11 12 13 14 15	N O	N*	N O	000000000000000000000000000000000000000	443 202 120 81 61	74 161 118 91 99	21 18 16 17 14	10 9.8 9.4 9.1 9.1	2.2 2.0 1.9 1.8 1.5	N O	N O	N O
16 17 18 19 20	F L O W	P L O W	F L O W	00000	49 42 43 34 25	120 99 52 42 34	13 12 12 12 12	8.5 8.2 7.0 5.3 5.3	1.1* 1.1 1.0 0.9 0.9	P L O* W	P L O W	P L O W
21 22 23 24 25				29 98 43 231 187*	22 20 15 12 11	32 44 39* 29 26	14 13 15 21 16	5.7 5.3 18 92 43	0.8 0.6 0.7 4.4 2.8			
26 27 26 29 30 31	zis			125 71 86 47 43 30	11 10 8.8 8.5	24 32 45 20 134 55	44* 94 36 24 20	27 21 17 14 12 9.1	1.9 2.1 0.6 0			
Mean	0	0	0	31.9	287	138	24.1	15.6	2.6	0	0	0
Max. Mean	0	0	0	231	2300 E	819	94	92	8.2	0	0	0
Min, Mean	0	0	0	0	8.5	5.3	12	5.3	0	0	0	0
Ac-Ft.	0	0	0	1964	16510	8489	1432	962	152	0	0	0

E - Estimated NR - Na Record

* Oischarge messurement or observation of no flow made on this day.

Total Discharge in Acre-Feet

29510

TABLE 117 DAILY MEAN DISCHARGE SCOTT CREEK NEAR LAKEPORT

In second-feet

Oote		1960						1961			,	,
	Oct.	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	*	00000	1640 E 455 *E 164 66 33	11 10 9.3 8.9 8.7	331 359 253 174 123	35 33 31 31 34	68 60 55 50 46	20 20 17 15 13	3.8 3.6 3.3 3.1 2.9			
6 7 8 9		0 0 0 0	19 14 10 7-1 14	8.8 8.6 10 10	98 77 69 325 220	71 55 108 133 120	40 36 33 31 28	12 13 12 • 10 11	2.6 2.5* 2.0 2.2 2.0	•	•	
11 12 13 14 15	N O	0 0 0 0 *	13 7.8 5.5 4.4 154	8.4 7.6 7.4 6.8 6.5	870 429 300 245 275	114 97 86 304 • 637 E	26 27 * 26 21 19	27 22 17 14 13	1.8 1.3 0.9 0.6 0.4	N O	N O	N O
16 17 18 19 20	F L O W	0000	491 435 228 136 86	6.0* 5.4 4.9 4.5 3.2	221 175 137 107 89	462 E 615 E 363 E 257 E 192 E	18 16 16 16 16	13 12 10 9.6 8.8	0.2 0.1 0.1 0	F L O W	F L O W	F L O W
21 22 23 24 25		0 0 0 0	64 50 38 33 27	2.1 1.9 3.2 3.9 4.2	75 65 58 52 48	146 E 122 110 126 129	30 59 75 37 28	8.6 8.5 7.7 6.9 6.3	0000			
26 27 26 29 30 31	•	0 0 0 0 1.9	24 21 17 16 14 12	139 60 33 208 254 891	39 37	129 122 • 105 95 82 74	21 18 15 19 21	6.0 5.7 5.5 4.8 4.4 4.2	00000			•
Mean	0	0.1	139	56.7	189	162	32.3	11.5	1.1	0	0	0
Moz. Mean	0	1.9	1640 E	891	870	637 E	75	27	3.8	0	0	0
Min. Meon	0	_ 0	lo . lo	1.9	37	31	15	4.2	0	0	0	0
Ac-Ft.	0	4	8527	3484	10500	9953	1924	710	66	0	0	0

E-Estimoled NR-No Record

Discharge measurement or observation of no flow made on this day.

Total Discharge in Acre-Feet

TABLE 118

DAILY MEAN DISCHARGE COPSEY CREEK NEAR LOWER LAKE

In second-feet

Date		1301						17.1				
Dare	0c1.	Nov.	Oec.	Jon.	Feb.	More	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0	0.2 0.3 0.5 0.3	217 33* 7.1 2.0 0.9	0.7 0.7 0.7 0.7 0.6	47 38 25 17 13	4.8 4.6 3.9 4.3	4.8 4.3 4.0 3.6	2.1 1.7 1.5 1.4 1.3	0.7 0.6 0.6 0.6	0.2		
6 7 8 9	0 0 0	0.5 0.4 0.3 0.3 0.4	0.6 0.7 0.6 0.6 1.0	0.6 0.8 0.8 1.0	9.1 8.4 20 17	4.2 3.6 7.7 7.5 4.9	3.3 3.4 3.0 3.1 2.9	1.4 1.3 1.2° 1.2	0.6 0.5 0.5 0.5 0.5	0 0 0 0	•	
11 12 13 14 15	0 0 0.2 0.3 0.2	0.5 0.9 1.4 0.4* 0.3	1.0 0.8 0.8 0.8 20	0.9 0.9 0.9 0.8 0.8	74 31 21 16 34	4.1 3.6 3.6 28* 41	2.4 2.5 2.8 2.6 2.4	1.2 1.2 1.1 1.0 1.0	0.3 0.4 0.4 0.4 0.4	0 0 0 0	N O	N O
16 17 18 19 20	0.2 0.1 0.1 0.2 0.3	0.3 0.3 0.3 0.3 0.3	49 30 10 5.1 3.2	0.7* 0.6 0.6 0.7 0.7	20 15 12 10 8.7	37 58 23 18 14	2.3 2.2 1.8 2.0 1.9	0.9 0.9 0.8 0.8 0.8	0.3 0.3 0.3 0.4 0.2	0 0 0	P L O W	P L O W
21 22 23 24 25	0.3 0.3 0.3 0.2 0.2	0.4 0.5 0.5 0.8 2.1	2.3 1.5 1.2 1.1	0.7 0.7 1.0 0.9	7.9 7.4 6.4 5.7 5.5	12 10 9.0 8.7 7.8	3.1 5.3 5.9 6.0 4.6	0.8 0.8 0.7 0.7	0.2 0.2 0.1 0.2 0.2	0 0 0 0		
26 27 28 29 30 31	0.2 0.3 0.2 0.2 0.2	4.0 0.4 0.3 0.3 5.7	0.8 0.7 0.9 0.8 0.7	80 20 9.6 96 123 336 E	5.4 4.8 4.6	8.5 8.2 6.7 6.2 6.0 5.1	2.9 2.6 2.2 2.3 2.4	0.7 0.7 0.6 0.6 0.6 0.7	0.2 0.1 0.1 0.1 0.3	0 0 0 0 0		
Mean	0.1	0.8	12.8	22.5	17.7	11.9	3.3	1.0	0.4	0	0	0
Max. Mean	0.3	5.7	217	336 E	74	58	6.0	2.1	0.7	0.2	0	0
Min. Mean	0	0.2	0.6	0.6	4.6	3.6	1.8	0.6	0.1	0	0	0
Ac-Ft.	8	46	785	1383	982	732	193	63	21	1	0	0

E - Estimated NR - Na Record

Discharge measurement or observation of no flow made on this day.

Total Discharge in Acre-Feet

4214

TABLE 119

DAILY MEAN DISCHARGE BEAR CREEK NEAR RUMSEY

In second-feet

		1960						1961				
Date	Oct.	Nov	Gec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	1.5 1.3 1.3 1.2 1.3	1.2 1.4 1.8 2.2 1.9	563* 117 36 16 9.6	4.6 4.3 4.1 4.1	128 E 206 E 114 E 61 E 45 E	16 16 16 16 16	15 15 14 14 14	7.3 7.2 6.9 7.0 6.4*	3.2 3.3 3.0 2.6 2.2	0.9 0.8 0.8 0.7 0.7	0.6 0.7 0.7 0.6 0.5	0.7 0.7 0.5 0.5
6 7 8 9	1.8 1.9 1.4 1.2 1.0	1.8 2.0 1.8 1.6 1.6	6.6 5.4 4.7 4.3 4.1	4.1 4.4 4.5 4.6	38 *E 36 31 78 76	16 15* 15 20 16	12 12 12 12 12	6.0 6.4 6.0 5.6 6.6	2.0 2.0* 2.0 1.9 1.8	0.8* 0.9 0.9 0.8 0.8	0.5 0.6 0.7 0.8 0.8	0.7 0.8 0.9 1.0
11 12 13 14 15	1.1 1.3 1.2 1.3 1.2	1.9 3.2 7.5 8.5* 3.8	4.4 3.6 2.9 2.6 2.5	4.2* 4.0 4.2 4.0 4.4	162 91 55 47 47	14 14 14 18 50	11 11 11 9.9 9.5	6.5 6.5 5.6 5.3	1.7 1.8 2.0 1.7 1.6	0.7 0.6 0.5 0.5	0.6 0.6 0.5 0.5	1.0 0.9 0.9 0.9
16 17 18 19 20	1.1 1.0 1.1 1.3 1.4	2.63.562	3.6 25 38 16 11	4.2 4.4 4.5 4.6 4.5	42 35 31 28 27	34 77 39 26 23	9.4 9.1 8.7 8.3 8.5	5.2 5.5 5.0 4.8	1.6 1.5 1.2 1.1	0.5 0.5 0.5 0.4	0.5 0.5 0.4 0.6 0.9	1.4 2.1 1.8 1.3
21 22 23 24 25	1.4 1.5 1.5 1.5	2.1 2.3 2.3 2.4 3.8	8.9 7.8 7.1 6.5 6.0	4.5 4.4 5.4 5.7 7.0	25 24 22 21 20	20 19 18 19 19	9.2 13 16 12 11	5.0 4.9 4.7 4.1 3.8	1.1 1.0 0.9 0.9 0.9	0.3 0.5 0.6 0.5 0.5	1.0 0.7 0.6 0.6 0.6	1.4 1.3 1.3 1.3 1.2
26 27 28 29 30 31	1.5* 1.4 1.4 1.2 1.3 1.2	14 8.8 5.3 4.2 5.9	5.2 5.0 4.5 4.7	172 E 72 E 27 E 125 E 167 E 345 E	19 18 18	18 20 19 17 16 16	9.3 8.7 8.2 7.3 7.2	3.3 3.0 2.7 2.6 2.6	0.8 0.8 0.6 0.7 0.9	0.5 0.5 0.6 0.6 0.7	0.6 0.7 0.9 0.9 0.8 0.7	1.1 1.1 1.1 1.1
Mean	1.3	3.5	30.4	33.0	55.2	21.7	11.0	5.1	1.6	0.6	0.7	1.1
Mos. Meon	1.9	14	563	345 E	206 E	77	16	7.3	3.3	0.9	1.0	2.1
Min. Mean	1.0	1.2	2.5	4.0	18	14	7.2	2.6	0.6	0.3	0.4	0.5
Ac-Ft.	82	209	1869	2027	3064	1333	653	316	95	38	40	63

E-Estimoted NR-No Record
Discharge measurement made on this day.

Total Discharge in Acre-Feet

TABLE 120

DAILY MEAN DISCHARGE CACHE CREEK ABOVE RUMSEY

In second-feet

Dote		961							1961				
0014	Oct.	Nov.	Oec.		Jan.	Feb.	Mari	Арт.	May	June	July	Aug.	Sept.
1 2 3 4 5	107 109 110 100 88	4.6 4.1 5.59	3400 1210 482 244 161	Е	68 68 67 66 64	1650 1520 1500 E 960 E 620 E	201 193 192 191 176	277 262 245 233 210	370 369 366 350 342	336 327 311 293 289	499 457 462 466 469	434 434 434 422 363	232 233 231 222 223
6 7 6 9	85 * 75 70 67 64	5.8 6.1 6.3 5.8 5.4	122 98 83 78 72		62 60 57 55 55	500 *E 430 E 370 E 430 E 1050 E	182 189 181 305 284	197 • 192 176 166 160	340 341 338 341 374	297 330 336 320 288	471 464 464 464 464	332 360 E 450 E 480 E 470 E	246 253 249 206 166
11 12 13 14 15	62 53 45 43 37	5.3 7.0 19 42 25 *	73 72 59 50 51	*	56 * 54 55 53 54	950 E 1700 E 1000 E 820 E 770 E	256 247 237 244 907	151 140 140 272 290	398 511 401 358 342	296 357 399 432 474	462 467 468 * 479 527	430 E 370 E 370 E 380 E 400 E	166 166 164 160 155
16 17 18 19 20	24 23 23 23 23	17 14 12 9.8 9.6	70 600 1200 560 350	-	52 53 51 50 50	780 E 610 E 530 E 460 E 399	648 1000 E 940 E 720 E 626	290 290 279 281 284	359 381 381 375 377	470 463 469 510 538 *	526 572 564 535 506	400 E 370 E 350 E 334 328	151 148 145 140 136
21 22 23 24 25	23 14 8.4 6.4 6.4	9.0 7.7 7.7 7.5 9.8	240 180 150 130 115		50 49 50 51 53	363 325 301 274 253	532 472 444 406 413	369 456 492 465 449	373 361 359 379 406	537 529 530 536 533	484 466 457 462 461	311 314 349 349 330	133 128 125 122 102
26 27 26 29 30 31	5.4* 4.8 4.2 3.1 4.5	148 124 72 48 42	100 92 86 78 75 72	EEE	657 465 227 480 1460 3420	240 232 207	390 424 398 354 335 306	437 416 397 386 384	409 420 409 380 344 319	527 521 516 514 513	461 457 434 434 434 434	315 314 312 307 287 251	83 • 81 75 68 67
Mean	42.4	23.0	334		262	687	400	293	373	426	477	366	159
Max. Mean	110	148	3400	Ĕ	3420	1700	1000 E	492	511	538	572	480 E	253
Min. Mean	3.3	4.1	50		49	207	176	140	319	288	434	251	67
AcFt.	2607	1369	20530		16090	38170	24580	17430	22960	25370	29300	22510	9473

E - Estimated NR - Na Record

Total Discharge in Acre-Feet

23 0400

TABLE 121

OAILY MEAN DISCHARGE POPE CREEK NEAR POPE VALLEY

In second-feet

		1960						1961				
Dote	Oct.	Nav.	Oec.	Jan.	Feb.	Mar	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5				7.3 7.2 6.6 5.9 5.7	264 249 156 102 76	21 20 20 19 21	37 33 30 28 25	11 10 9.6 8.0 7.6	2.7 2.8 3.0 2.5 2.2	0.2 0.1 0.1 0.1 0.1		
6 7 8 9				5.7 5.7 5.9 5.9*	62 53 47 153 124	25 18 28 80 44	23* 22 19 19	7.2 7.0 6.9 6.2 6.7	2.2 2.1 1.9 1.6 1.4	0.1 0.1 0.1 0.1 0.1		:
11 12 13 14 15			٠	6.1 6.2 6.2 5.8 5.9	410 199 131 120 123	37 33 29 76 331	16 15 15 15 15	7.1 6.1 5.9 5.5 5.3	1.3 1.2 1.1 1.0 0.9	0.1 0.1 0.1 0.1 0.1	N O	N* O
16 17 18 19 20			30	6.1 6.3 6.1 6.1 6.6	100 76 62 52 45	141 320 129 91 81	12 13 12 11 11	4.8 4.9 4.7 4.1 3.8	0.9 1.1 0.8 0.7 0.7	0000	F L O W	F L O W
21 22 23 24 25			22 19 17 14 12	6.3 6.6 8.2 9.6	42 36 33 29 27	64 55 52 52 52	13 30 56 27 19	4.1 4.1 3.6 3.5 3.0	0.6 0.5 0.4 0.4 0.3	00000		
26 27 26 29 30 31			9.7* 8.0 7.1 7.2 7.3	318 * 100 55 615 E 338 1380 E	25 23 ° 22	93 92 68 54 47 40	16 14 14 13 13	2.6 2.6 2.4 2.2 2.1 2.4	0.3 0.3 0.3 0.2 0.2	000000	•	
Mean				95.9	102	72.2	20.1	5.3	1.2	0.1	0	0
Mas. Mean				1380	410	. 331	56	11	3.0	0.2	0	0
Min. Mean				5.7	22	18_	11	2.1	0.2	0	0	0
Ac-Ft.				5898	5635	4437	1194	327	71	3	0	0

^{*} Discharge measurement made on this day.

E-Estimated NR-Ne Record
Recorder installed December 19, 1960.

Discharge measurement or observation
of no flow made on this day.

DAILY MEAN DISCHARGE PLEASANTS CREEK NEAR WINTERS

In second-feet

Date		1960						1961				
Care	Oct.	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5		•	0.5 E 1.0 E 0 0	0 0 0	10 7.8 3.8* 2.1 1.7	0.5 0.4 0.4 0.5 0.5	0.6 0.6 0.5 0.4 0.4	•	**	*	*	
6 7 8 9			0 0* 0 0	0 0 0 0	1.4 0.9 0.9 1.3 1.2	0.7 0.5 0.4 0.7 0.7	0.4 0.4 0.4 0.4 0.3					
11 12 13 14	N O	N O	0 0 0 0	0 0 0 0	4.9 2.5 1.5 1.3 1.2	0.5 0.5 0.6 3.7	0.3 0.3 0.2 0.2 0.1	N O	N O	N O	N O). N
16 17 18 19 20	F L O W	F L O W	0 0 0 0	0 0 0 0	1.4 1.0 0.9 0.8 0.8	1.8 2.9 1.9 1.2 1.2	0.1 0 0.1 0	F L O W	F L O W	P L O W	F L O* W	F L O W
21 22 23 24 25			0 0 0 0	0 0 0 0	0.7 0.7 0.5 0.4 0.4	1.2 0.9 0.8 0.8 0.8	0 0.6 0.8 0.5 0.4	•	•			
26 27 26 29 30 31			0 0 0 0	52* 1.5 0.3 41 16 63	0.4	0.8 0.7 0.6 0.6 0.6	0.3 0.2 0.1 0.1					
Meon	0	0	0	5.6	1.8	0.9	0.3	0	0	0	0	0
Moz. Meon	0	0	1.0	63	10	3.7	0.8	0	0	0	0	0
Min. Meon	0	0	0	0	0.4	0.4	0	0	0	0	0	0
Ac-Ft.	0	0	3	345	102	57	17	0	0	0	0	0

Total Discharge in Acre-Feet

524

TABLE 123

DAILY MEAN DISCHARGE PUTAH CREEK BELOW WINTERS

In second-feet

						n second-re	60					
Dote		1960						1961				
0010	Oct.	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	988600	43 65 95 29 0.1		0000	90 30 23 17 17	57 53 55 55 58	33 33 31 31 32	25 23 24 22 23	12* 9.9 10 9.5 9.1	30* 31 29 3.4	3.1 0.1 0 0	
6 7 6 9	0 0 0 0	0 0 0 0	*	0 0 0 0 *	29 51 51 57 54	54 52 54 57 56	32 33 32 33 35	23 24 23 23 23	13 14 15 14 12	0 0 0	0 0 0 6.9 22	
11 12 13 14 15	0 0 0 0* 0	0 0 0	N O	00000	58 70 57 57 57	57 55 56 58 55	34 35 33 32 34	22 22 22 22 22 24	13 14 16 21 25	0 0 0	19 18 23 21 9.7	N O
16 17 18 19 20	0000	0 1.6 9.3 11	P L O W	0 0 0 10 26	57 56 56 58 58	48 31 29 30 30	36 36 35 34 34	21 20 21 21 21	24 24 26 29 40	0 0 0 0 3.2	8.4 9.1 8.8* 9.2 9.4	F L O W
21 22 23 24 25	6-2 9-1 10 11 11	9.6 0.1 0 0		29 31 33 7.8 0.4	56 56 48 52 55	32 30 33 33 31	35 39 38 38 35	20 19 20 19	42 40 42 42 42	9.4 9.2 9.9 11	12 0 0 0	*
26 27 28 29 30 31	10 10 10* 11 12 17	00000		34 18 14 33 78 99 *	56 59* 61	34 32 31 33 33 33	31 29* 28 29 26	17 19 18 19 18	42 42 42 42 40	12 13 14 13 14 14	00000	
Meon	9.9	9.2	0	13.3	51.6	43.7	33.2	20.9	25.6	7.4	5.9	0
Moz. Mean	96	95	0	99	90	58	39	25	42	31	23	0
Min. Mean	0	0	0	0	17	29	26	15	9.1	3.2	0	0
Ac-F1.	610	549	0	820	2868	2688	1978	1285	1520	452	360	0

Total discharge in Acre-Feet

E-Estimoted NR-No Record

* Discharge messurement or observation of no flow made on this day.

E-Estimoted NR-No Record

Discharge measurement or observation of no flow made on this day.

DAILY MEAN DISCHARGE PUTAH CREEK ABOVE DAVIS

In second-feet

Oate		1960						1961				
Oare	Oct.	Nov	Dec.	Jan.	Feb.	Mar.	åpr.	May	June	July	Aug.	Sept.
1 2 3 4 5	53 52 14 1.1	18 29 45 26 1.7		0 0 0 0	107 31 25 17 17	54 54 53 51 53	33 33 33 34 32	29 28 28 28 27 26	9.8* 7-7 6.2 5.7 5.6	24 21 21 8.1 0.1	3.7 0.1 0 0	•
6 7 8 9	0 0 0 0	0 0 0 0	*	0 0 0 0 0*	24 45 48 52 52	52 51 51 51 51 53	33 31 32 33 35	26 26 26 26 26 26	6.5 9.5 10 11 9.8	0 0 0 0	0000	
11 12 13 14 15	0 0 0 0*	0 0 0	N O	0 0 0 0	51 66 53 52 53	52 52 53 55 54	32 34 33 32 32	23 21 21 19 22	9.4 11 11 16 20	0 0 0	2.9 10 13. 15	N O
16 17 18 19 20	0 0 0 0	0 0 0 0	F L O W	0 0 0 0	53 52 51 51 54	49 36 33 32 33	33 33 31 29 30	18 17 16 16 16	19 18 18 19 24	0 0 0 0	1.0 0.9 1.3* 1.3	L O W
21 22 23 24 25	0 0 0 0	0 0 0 0		25 30 32 16 2.4	51 53 51 53 54	32 33 33 34 33	30 33 31 33 30	16 16 15 14 13	26 26 27 29 32	0 0 0 0 0.4	2.8 3.5 0.2 0	*
26 27 28 29 30 31	0 0.8 2.7* 3.2 3.1 4.6	0 0 0		19 26 15 21 87 E 106*	54 55* 55	33 34 33 34 33 33*	30* 29 30 29	13 14 14 15 14	30 31 32 35 34	3.8 5.5 6.6 7.4 8.8	0 0 0 0 0	
Mean	4.3	4.0	0	12.2	49.3	43.1	31.8	19.7	18.3	3.6	2.2	0
Max. Mean	53	45	0	106	107	55	35	29	35	24	15	0
Min, Mean	-0	0	0	0	17	32	29	11	5.6	0.1	0	0
Ac-Ft.	267	237	0	753	2737	2652	1890	1212	1089	224	133	0

E - Estimated NR - No Recard

Total Discharge in Acre-Feet

11190

TABLE 125

DAILY MEAN DISCHARGE SOUTH FORK PUTAH CREEK NEAR DAVIS

In second-feet

						3600114-266						
Oate	Oct.	1960 Nov.	Oec.	Jan.	Feb.	Mar.	åpr.	1961 May	June	July	Aug.	Sept.
1 2 3 4 5	31 30 13 0	0 0 11 21 0.2	GEL.	0 0 0	103 32 17 6.7 4.0	42 41 40 41 41	18 17 17 17 17 16	20 15 14 13 9	1.3* 0.2 0.5 0	12* 14 9.6 3.8 0.2	0* 0 0 0	*
6 7 8 9	0 0 0 0 1.5	0 0 0	*	0 0 0 0 0	6-1 28 36 39 39	43* 40 41 43 42	18 22 21 21 21 24	8.2 20 27 17 23	0 0 0.2 5.8 7.4	0 0 0 0 1.1	0 0 0 0	
11 12 13 14 15	2.9 2.1 0.4	0000	n O	0 0 0	36 53 41 40 39	42 42 41 43 44	21 18 20 20 18	28 15 15 3.6	1.0 0.1 0.9 0.2 2.6	1.0* 0.9 0.1 0	0000	N O
16 17 18 19 20	0.6 E	0* 0 0 0	F L O W	0 0 0 0	39 38 38 38 41	37 31 21 19 20	20 18 18 21 21	1.8 2.1 2.9 3.8 5.6	8.6 4.6 4.4 5	0 0 0 0	0 0 0 0 0	E L O W
21 22 23 24 25	0 E 0 E 0 E	0 0 0 0		0 0 7.1 11 0.9	39 40 36 38 39	21 21 21 25 22	19 20 22 24 24	15 13 8.2 4.3 3.2	20 14 17 15 15	0 0 0 0 0.6	0.7 0 0 0	
26 27 26 29 30 31	0 E 0 °E 0	0 0 0 0		0.1 13 1.2 1.8 58 38	40 41 43	21 21 20 21 19 18	22 17* 15 19	8 7.7 9.3 5.9 3.8 0.6	24 19 18 16 17	0 0 0 0	0 0 0 0 0 0 0 0	
Mean	2.7	1.1	0	4.2	36.8	31.7	19.6	10.7	7.6	1.4	0	0
Max. Mean	31	21	0	58	103	44	24	28	24	14	0.7	0
Min, Mean	0	0	0	0	4.0	18	15	0.6	0	0	0	0
Acres	166	64	0	260	2043	1952	1164	657	452	86	2	0

Total Discharge in Acre-Feet

^{*} Oischarge measurement or observation of no flow made on this day.

E - Estimated NR - No Record

* Olecharge measurement or observation of no flow made on this day.

TABLE 126 DAILY MEAN INFLOW MILLERTON LAKE

In second-feet

		1960						1961				
Oate	Oc1.	Nov	0ec	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	6. 173 578 674 841	511 402 649 319 292	679 1901 1541 869 706	384 396 427 414 403	461 786 478 507 469	542 597 652 646 669	1170 1491 1693 1699 1710	1670 1705 1689 1676 1703	1731 1672 1661 1736 1614	619 673 771 1051 975	693 574 827 1000 990	496 264 267 555 961
6 7 8 9	1105 903 353 328 578	505 528 291 255 402	768 744 833 850 724	471 449 346 473 474	472 443 495 583 585	422 373 495 654 550	1711 1716 1707 1699 1678	1777 1664 1670 1723 1704	1725 1751 1719 1712 1704	611 765 492 555 462	239 1180 1253 1112 821	976 640 276 264 255
f1 12 13 14 15	518 301 497 670 410	339 1020 769 656 521	457 585 721 799 863	442 430 505 489 426	832 1215 1012 773 680	524 422 665 608 1006	1730 1722 1699 1669 1762	1671 1711 1694 1712 1704	1708 1764 1776 1703 1717	500 503 667 282 530	780 646 630 826 720	850 935 899 990 869
16 17 18 19 20	283 688 560 690 810	425 566 495 384 371	762 370 340 534 796	491 251 410 410 242	580 592 732 487 765	962 802 775 799 696	1649 1723 1667 1736 1696	1703 1757 1669 1744 1652	1793 1722 1683 1700 1738	485 374 961 1023 1226	787 910 888 412 473	881 876 1038 1215 1068
21 22 23 24 25	614 415 272 630 680	516 430 418 392 437	776 423 560 520 510	324 297 371 443 313	937 572 536 667 355	963 975 1076 1707 1037	1661 1572 1708 1580 1469	1708 1710 1697 1725 1682	1684 1737 1658 1613 1458	641 284 396 778 927	971 1100 771 933 934	1096 956 988 5 908 1160
26 27 26 29 30 31	719 610 382 429 104 204	666 538 509 504 497	278 588 513 499 514 455	914 785 463 185 344 606	512 572 485	934 1120 950 927 944 979	1482 1494 1734 1686 a 1766	1645 1757 1685 1711 1679 1705	1366 1184 972 956 700	531 906 697 193 361 843	252 512 938 1026 985 381	819 743 979 838 587
Mean	538	487	693	432	628	789	1649	1700	1589	648	792	786
Max. Mean	1105	1020	1901	914	1215	1707	1766	1777	1793	1226	1253	1215
Min. Mean	104	255	278	185	355	373	1170	1645	700	193	239	255
AcFt.	33068	28973	42601 '	26535	34875	48540	97994	104533	94526	39832	48722	45982

E + Estimated NR - No Record
a 23 hour day
b 25 hour day

Total Discharge in Acre-Feet 647181

TABLE 127

DAILY MEAN DISCHARGE SAN JOAQUIN RIVER AT WHITEHOUSE

In second-feet

		1960						1961				
Date	Oct. •	Nov.	Dec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	11 9 11 14 18	15 14 14 16 24	0 0 0	24 22 19 14 12	32 29 32 29 27	10 17 27 25 24	8 5 2 5 7	20 20 18 15 18	6 8 10 7			
6 7 8 9	14 17 19 20 21	34 34 30 29 19	25 E 40 E 68 E 73 E 75 E	11 24 45 95 169	24 22 21 21 19	21 28 28 29 28	7 10 25 25 25 23	22 28 30 + 35 35	3 NR NR NR NR			
11 12 13 14 15	18 16 14 14	13 9 9 12 15	80 E 175 E 250 E 250 E 250 E	124 118 117 115 113	18 17 16 15	28 28 27 29 30 +	23 21 19 21 + 23	32 27 28 28 28 32 +	NR NR NR NR	N O	N O	N O
16 17 18 19 20	17 15 15 14 13	15 14 9 6 3	175 E 90 E 90 E 85 E 81 E	113 112 113 123 134	13 13 12 9 5	33 35 30 28 28	25 23 24 23 •	35 35 30 29 28	NR NR NR NR	R E C O R	R E C O R	R E C O R D
21 22 23 24 25	14 14 14 15 22	1 0 0 0	75 E E 65 E E 56 E	135 135 114 100 97	3 ₄ 4 ₅ 7	27 23 21 21 21	17 17 20 26 +	31 33 30 28 *	NR NR NR NR	ν L	D D	
26 27 26 29 30 31	19 14 13 12 14	0 0 0 0	53 E 49 E 34 E 28 E 24 E	81 74 67 53 46 38	8 9 10	22 26 34 26 4 21 15	36 • 33 30 25 a 20	21 17 11 9 9	NR NR NR NR NR			
Mean	15	11	76	82	16	26	20	25				,
Max. Mean	22	34	250	169	32	35	36	35				
Min. Mean	9	0	0	11	3	10	2	8				
Ac-Ft.	932	664	6850	5072	869	1567	1179	1521				

E-Estimoted NR-No Record

a - Adjusted for 23 hour day April 30
b - Adjusted for 25 hour day Sept. 24
- U. S. B. R. measurement date
- Hydrography measurement date
- L. W. S. measurement date
NOTE:
All river flow diverted into L. W. S. by sand dam and measured at L. W. S. gaging station; Feb. 21 a.m. to June 8.

TABLE 128 DAILY MEAN DISCHARGE SAN JOAQUIN RIVER NEAR MENDOTA

In second-feet

Oate		1010						1961				
0014	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	307 310 261 186 159	35 21 20 18 23	80 78 78 77 76	33332	2 0 0	181 196 204 204 204	248 261 264 259 257	288 295 298 295 293	332 302 317 325 348	432 435 425 402 390	442 432 420 425 428	330 322 310 312 308
6 7 8 9	126 90 71 71 72	22 22 34 62 64	76 74 60 44 39	2 2 2 2 3	0 0 0	204 181 158 143 129	252 249 247 249 258	295 298 300 300 298	380 408 435 438 432	395 420 451 445 440	432 425 400 398 398	305 298 293 273 257
11 12 13 14 15	78 85 80 76 76	64 64 64 70 86	35 27 27 51 80	333333	0 0 0 2	139 158 175 173 177	290 293 295 320 332	300 312 315 322 3 00	425 425 425 424 442	438 430 442 466 492	398 408 418 415 402	231 209 224 247 231
16 17 18 19 20	78 80 82 82 78	88 86 86 86 85	99 99 99 99 99	33344	128 177 202 209 213	194 196 196 189 189	332 345 358 339 293	281 281 300 328 328	440 442 451 451 454	492 492 490 478 448	410 440 440 442 454	220 245 261 242 206
21 22 23 24 25	76 74 74 72 83	85 88 102 99 99	88 45 44 4	4 4 237 413	233 240 209 156 152	189 189 183 141 118	285 271 276 285 315	328 328 338 348 362	442 438 432 445 460	435 428 428 428 430	442 415 410 405 418	172 172 183 198 198
26 27 26 29 30 31	97 97 101 113 111 76	99 99 99 99 94	4 4 4 3 3	293 108 27 15 8	156 154 162	118 118 120 134 175 215	335 342 341 288 288	398 402 390 372 352 338	463 463 460 454 435	425 430 432 454 454 445	412 388 388 368 365 340	211 226 226 238 264
Mean	110	69	50	38	85	171	292	322	420	442	412	247
Max. Mean	310	102	99	413	240	215	358	402	463	492	454	330
Min. Mean	71	18	3	2	o	118	247	281	302	390	340	172
AcrFt.	6790	4090	3100	2330	4750	10490	17390	19800	24970	27160	25350	14700

E - Estimated NR - Na Record

Total Discharge in Acre-Feet 160920

TABLE 129 DAILY MEAN DISCHARGE PANOCHE DRAIN NEAR DOS PALOS

In second-feet

Oate		1950						1961				
Date	Oct.	Nov	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	4.199932 5.68.	2.6 6.6 6.8 6.8	2.9 2.7 2.6 2.6 2.5	2.0 1.8 1.6 1.6 2.1	5.4 12 13 7.8 *	17 18 16 16 16	11 9.8 4.3 6.9 6.8	17 18 16 11 12	12 • 14 14 16 15	20 16 20 18 17	23 23 27 28 24	NR NR NR NR
6 7 8 9	7.9 7.2 6.9 8.6	19 9.0 15 9.1 8.6	2.4 2.6 3.1 2.9 2.7	1.7 1.5 1.5 1.5	7.6 8.8 7.6 8.7 9.1	19 21 25 24 20	6.3 6.7 6.4 7.2	9.7 13 17 20 22	11 12 15 22 19	18 17 18 17 17	28 33 26 27 21	NR NR NR NR NR
11 12 13 14 35	7.6 7.2 8.0 4.4 4.5	6.8 7.2 8.5 7.3 3.8	2.7 2.4 2.5 2.4 2.3	1.5 1.5 1.5 1.5 1.6	13 7.1 5.7 6.9 6.9	19 20 19 19	8.1 8.2 7.2 14	22 18 15 14 14	15 13 12 14 19	21 19 16 14 14	17 24 18 18 18	NR NR NR 14 14
16 17 18 19 20	6.7 5.7 3.0 2.7 3.1	3.7 3.6 3.3 * 2.9 2.9	2.5 3.4 2.8 2.3 2.2	1.7 1.8 1.8 1.8 2.1	7.7 * 7.2 8.8 10 7.3	15 16 * 17 17 17	12 11 14 12 *	14 15 16 18 18	13 14 15 12 18	16 19 20 18 15	15 16 15 16 17	12 15 17 13 14
21 22 23 24 25	6.7 6.3 5.7 3.6 4.3	3.0 3.4 3.1 3.0 3.1	2.7 2.3 2.0 1.9 2.3	1 2 2 5 3 3 *	8.3 7.7 7.5 9.9	13 12 13 13	21 23 28 28 28	18 18 16 20 23	18 17 17 17 17	16 16 18 20	- 16 16 16 19 20	14 12 13 12 8.9
26 27 26 29 30 31	3.2 4.0 4.0 3.0 3.0 2.2	3.1 2.8 2.7 2.7 2.8	2.1 1.8 1.9 2.1 1.6	18 10 5.5 6.2 5.5 7.2	11 13 17	13 14 15 15 14 12	19 17 20 19 18	20 16 14 12 11 7.5	16 16 19 15	20 20 20 20 23 21	21 21 21 20 21	8.1 10 11 11 9.0
Mean	5.4	5.9	2.4	3.2	9.0	16,5	13.7	16.0	15.3	18.1	21.0	
Max. Mean	10	19	3.4	18	17	25	28	23	22	23	33	
Min, Mean	2.2	2.6	1,6	1.5	5.4	12	4.3	7.5	11	14	16	
Ac-Ft.	333	353	148	195	500	1016	817	982	912	1115	1201	

· Discharge measurement or observation of no flow made on this day.

TABLE 130 DAILY MEAN DISCHARGE BIG CREEK DIVERSION NEAR FISH CAMP

In second-feet

		1960						1961				
Date	Oct.	Nov	Oec.	Jen.	Feb.	Mer.	Apr.	Way	June	July	Aug.	Sept.
1 2 3 4 5	1.1 1.2 1.2 1.2	1.5 1.5 2.5 3.2 2.9	15 19 12 6.4 E 4.7 E	4.0 E 4.7 E 5.3 E 4.7 E	7.8 9.4 8.6 7.3 7.1	8.36 8.8 8.2 7.9	19 23 26 28 28	20 19 19 16 16	14 14 12 11	2.8 2.7 4.6 3.7 3.2	1.0 0.9 0.8 0.8	0.6 0.6 0.6 0.6 0.5
6 7 8 9	6.7 2.6 1.9 1.9 2.1	5.5 3.5 2.9 2.7 2.5	5.0 E 5.2 E 5.3 E 6.0 °E 5.5 E	3.8 E 4.7 E 4.4 E 4.5 E	7.4 6.6 6.3 7.9	7.3 8.7 9.5 9.0	27 26 23 23 23	18 21 22 20 18	9.5 9.0 8.5 8.1 7.6	2.9 2.6 2.0 2.2 2.2	0.8 1.0 0.8 0.9 0.7	0.7 0.7 0.5 0.6 0.6
11 12 13 14 15	1.9 1.9 1.9 1.9	2.5 10 7.0 E 9.4 E 8.4	4.9 E 4.3 E 3.6 E 3.3 E	4.3 E 3.9 E 4.0 E 4.4 E	19 15 11 10 •	9.0 9.5 10 11	21 22 21 21	18 17 16 16 16	6.9 6.4 5.6	2.2 2.1 2.1 1.9 1.6	1.2 1.0 0.8 0.8 0.7	0.6 0.5 0.6 0.5
16 17 18 19 20	1.7 1.7 1.7 1.7	7.2 4.7 3.8 E 3.3 E	3.6 E 3.9 E 4.2 E 4.4 E	4.9 E 5.2 E 5.2 E 5.0 E	10 9.4 E 8.2 E 7.2 E 8.1 E	11 11 11 11 14	22 23 21 19 16	16 16 15 16 15	5.2 5.1 3.9 3.5	1.7 1.9 1.7 1.7	0.7 0.7 0.6 0.8 0.9	1.1 1.8 1.2 1.1 0.9
21 22 23 24 25	1.5 1.5 1.5 1.5	3.4 E 3.5 E 3.6 E 3.9 E	4.7 E 5.0 E 5.2 E 5.2 E	4.7 E 4.6 E 5.0	8.8 8.4 8.4 E 8.0 8.0	15 15 22 17 16	15 17 16 16 17	14 14 13 12	3.3 3.1 3.2 3.1 3.0	1.4 1.4 1.6 1.1	0.7 0.6 0.6 0.7 0.8	0.9 0.9 1.0 1.1 1.0
26 27 28 29 30 31	1.5 1.6 1.7 1.7 1.7	4.0 E 4.0 •E 3.9 E 3.6 E	5.06 E E E E E E E E E E E E E E E E E E E	16 9.3 7.8 E 6.1 7.5 *	7.5 7.4 7.6	12 13 12 14 17 18	19 20 20 20 20 20	11 11 11 12 11 14	2.7 2.8 2.7 2.5 2.8	1.1 0.9 0.9 0.8 0.9	0.8 0.9 1.0 1.0 0.9	0.8 0.8 0.8 1.3 1.1
Mean	1.8	4.2	5.6	5.5	8.9	11.8	21.1	15.6	6.2	1.9	0.8	0.8
Max. Mean	6.7	10	19	16	19	22	28	22	14	4.6	1.2	1.8
Min. Mean	1.1	1.5	3.3	3.8	6.3	7.3	15	11	2.5	0.8	0.6	0.5
Ac-Ft.	112	250	343	339	497	725	1254	960	370	118	50	40

E - Estimated NR - No Record

Total Discharge in Acre-Feet 5067

TABLE 131 DAILY MEAN DISCHARGE MIAMI CREEK NEAR OAKHURST

In second-feet

		1960						1961				
Date	Oct.	Nov.	Dec.	Jon.	Feb.	Mar.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	0.3 0.3 0.3 0.3	0.7 0.6 0.9 1.0	17 18 5.9 3.9 3.2	1.6 E 1.6 E 1.5°E 1.6 E 1.6 E	4.0 4.3 4.4 3.7 3.3	2.9 2.8 3.1 3.2	5.0 4.1 3.4	2.4 2.2 2.2 2.1 2.0	2.0 2.0 1.8 1.2 0.7	0.1 0.2 0.2 0.3 0.3		1
6 7 8 9	1.3 1.0 0.8 0.8	2.9 3.2 1.9 1.3	2.9 2.4 E 2.5 *E 2.3	1.6 E 1.5 E 1.6 1.7	3.3 3.1 2.9 3.0 3.2	3.9 3.5 3.7 4.2	3.2 3.1 2.9 2.9 2.8	2.7 3.8 3.5 2.4	0.5 0.4 0.5 0.9 1.3	0.2 0.2 0.1 0.1		1
11 12 13 14	0.8 0.8 0.8 0.8	1.1 5.2 6.0 5.0 3.2	2.2 2.1 1.9 1.9	1.7 1.6 1.7 1.7	7.3 7.0 4.5 4.2 4.1	4.4 4.0 3.7 3.5 4.8	2.7 2.8 3.2 3.2 2.7	2.4 1.9 1.8 1.9	1.4 0.9 0.8 0.7 0.6	0.2 0.2 E 0.1 E 0 E	N O	о И
16 17 18 19 20	0.8 0.8 0.8 0.7 0.7	2.4 2.1 2.1 2.1 2.0	2.0 2.1 2.1 1.9 1.9	1.7 1.8 1.7 1.7	4.8 3.5 3.3 3.3 3.3	4.6	2.6 2.4 2.3 * 2.2 2.3	1.8 1.7 1.7 1.9 2.0	0.6 0.6 0.5 0.5	0	F L O W	P L O W
21 22 23 24 25	0.7 0.7 0.6 0.7 0.6	1.8 1.7 1.7 1.7	2.0 2.0 2.0 2.0	1.7 1.8 1.8 1.7	3.2 3.0 2.9 2.9	5.1 4.6 5.6 6.1 6.5	2.2 3.4 3.2 3.3	1.8 1.6 1.4 1.5	0.4 0.4 0.4 0.4	0.1 0 0.1 0.2 0.1		1
26 27 28 29 30 31	0.6 0.7 0.6 0.6 0.6	2.4 2.5 2.0 1.9 1.9	1.8 1.8 1.9 1.8 E 1.8 E	8.0 5.5 3.5 3.9	2.8 2.8 2.8	5.2 5.9 5.9 5.8 5.6	3.8 3.3 2.8 2.7 2.4	1.5 1.4 1.4 1.5 1.5	0.4 0.4 0.3 0.7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•	•
Mean	0.7	2.2	3.3	2.3	3.7	4.5	3.1	2.0	0.7	0,1		
Max. Mean	1.3	6.0	18	8.0	7.3	6.5	5.0	3.8	2.0	0.8		
Min. Mean	0.3	0.6	1.6	1.5	2.8	2.8	2.2	1.4	0.1	0		
AcF1.	42	129	200	140	206	279	183	122	44	7		1

^{*} Discharge measurement or observation of no flow made on this day.

E-Estimated NR-Na Record

* - Discharge measurement or observation of no flow made on this day

TABLE 132

DAILY MEAN DISCHARGE SAN JOAQUIN RIVER MEAR DOS PALOS

In second-feet

		1960						1961				
Oate	Oct.	Nov.	Gec.	Jan.	Feb.	Mari	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5			0 0 0	14 16 16 16 17	39 29 29 29 20		0 0 0 0 8	0 7 12 12 12	7 12 12 12 12	5 0 8 12	0 9 12 6 0	0 4 4 0 0
6 7 8 9			0000	24 18 14 14 13	19 17 16 14 13		12 12 12 8 0	8 0 0 4 5	12 9 0 0 7	0 0 8 4	0 0 0 0	09800
11 12 13 14 15	N O	N O	0 0 0	13 12 12 11 11	12 11 9 7 0	N O	0 0 0	7 8 5 0 5	12 12 7 0 5	0 5 12 10 0	0 0 0 8 12	0000
16 17 18 19 20	F L O W	P L O W	0000	10 9 11 26 29	0 0 0	F L O W	5 12 12 12	12 12 12 12 12	11 0 0 9	0 0 8 12 12	7 0 0 0	0 0 0
21 22 23 24 25			0 0 0	18 11 454 582 313	0 1 1 0 0		4 0 0 7 12	4 0 0 0	12 12 12 3 0	12 4 0 0	0 0 0 7 12	0 0 0
26 27 28 29 50 31			0 0 0 0 7 E	291 264 126 65 47 37	0		5 0 0 0	0 0 0	0 0 3 9 12	0 0 0 0	12 4 0 0 4 0	0 0 0
Meon	0	0	0	81	9	0	4	5	7	4	3	1
Max. Mean	0	0	7 E	582	32	0	12	12	12	12	12	9
Min. Mean	0	0	0	9	0	0	0	0	0	0	0	0
AcFt.	0	0	14 E	4990	498	0	240	296	424	230	184	50

E = Estimoted NR - No Record

Tatal Discharge in Acre-Feet

J926

TABLE 133 DAILY MEAN DISCHARGE MIDDLE FORK CHOWCHILLA RIVER NEAR NIPINNAWASEE

In second-feet

Date		1960						1961				
Date	Oct.	Nav.	Dec.	Jen.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5		00000	5.8 31 9.2 3.4 2.2	0.4 0.3 0.3 0.3 0.3	1.0 1.3 2.1 1.4 1.1	1.1 1.1 1.1 1.1 1.2	2.6 2.5 2.3 2.1 1.5	0.7 0.7 0.6 0.6 0.5	0.4 0.4 0.3 0.2 0.1			
6 7 8 9	·	0	1.6 1.1 1.0 1.0	0.3 0.3 0.3 0.3	0.9 0.9 0.8 0.8	1.8 2.5 1.8 1.5	1.3 1.2 1.1 1.1 1.1 *	0.9 2.2 1.3 0.7 0.6	0.1 0.1 0.1 0			
11 12 13 14 15	N O	0 2.2 3.2 9.5	1.1 0.9 0.8 0.6 0.6	0.2 0.2 0.2	2.3 7.1 3.3 2.3 2.2	1.4 1.3 1.2 * 1.0 3.8	0.9 0.9 1.3 1.3	0.5 0.5 0.5 0.4	0 0 0	N O	N O	N *
16 17 18 19 20	P L O W	0.3 0.2 0.1 0.1	0.6 0.5 0.6 0.5 0.5	0.2 0.1 0.2 0.2	4.8 3.6 2.3 1.9 1.7	7.8 9.7 7.4 5.6	0.8 0.7 0.6 0.6 0.6	0.3 0.3 0.3 0.5 1.3	00000	E C M	F L O W	F L O W
21 22 25 24 25		0.1 0.1 0.1 0.1	0.6 0.6 0.5 0.5 0.5	0.1 0.1 0.1 0.1 0.1	1.5 1.4 1.3 1.3	3.2 2.3 2.3 2.15	0.6 1.6 2.4 1.8 1.4	1.0 0.8 0.6 0.4	0 0 0			
26 27 26 29 30 31		3.4 2.8 1.2 0.7	0.6 0.5 0.4 0.4 0.4	3.7 * 4.1 1.6 1.0 1.0	1.2	6.1 5.2 6.0 3.6 3.1 2.9	1.2 1.1 0.9 0.8 0.7	0.3 0.2 0.2 0.2 0.2	0 0 0			
Mean	0	0.9	2,2	0.6	1.9	3.5	1.3	0.6	0.1	0	.)	0
Max. Mean	0	9.5	31	4.1	7.1	15	2.t	2.2	0.4	0	U	0
Min. Mean)	0	0.4	0.1	0.8	1.0	0.6	0,2	0	0	O	0
Ac-Ft	0	51	138	36	105	215	75	36	3	0	0	

E-Estimated NR - No Record

Discharge measurement or observation of no flow made on this day

TABLE 134 DAILY MEAN DISCHARGE WEST FORK CHOWCHILLA RIVER NEAR MARIPOSA

In second-feet

Onte		1960						1961				
Oute	Oct.	Nov.	Oec.	Jon.	Feb.	More	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5		0 0 0 0	2.6 10 3.0 1.5	0.7 0.7 0.7 0.6 0.6	1.6 2.0 3.1 2.0 1.6	1.3 1.4 1.4 1.4 1.6	2.4 2.3 2.3 2.2 2.1	0.7 0.8 0.8 0.7 0.7	0.4 0.5 0.4 0.3			
6 7 8 9		0 0 0 0	0.8 0.7 0.8 0.6 0.7	0.6 0.6 0.6 0.6	1.5 1.3 1.2 1.1 1.3 *	2.5 2.8 1.9 1.6	1.9 1.8 1.8 1.7	1,2 1,4 (,9 •	0.2 0.1 0.1 0.1 0.1			
11 12 13 14 15	N O	0 0.1 0.2 0.2 0.1	0.6 0.6 0.5 0.6	0.6 0.6 0.6 0.6	1.9 3.9 1.9 1.4 1.5	1.4 1.3 1.1 * 0.9 8.0	1.5 1.7 2.6 1.9	0.5 0.5 0.4	0 0 0 0	N O	N O	N O
16 17 18 19 20	F L O W	0 0 0 0	0.6 0.6 0.6 0.6 0.6	0.6 0.6 0.6 0.6	3.5 2.3 1.7 1.5	6.4 11 6.6 3.8 3.0	1.3 1.3 1.2 1.0	0.4 0.4 0.3 0.7 1.6	0 0 0 0	F L O W	F L O W	F L O W
21 22 23 24 25		0 0 0 * 0	0.6 0.6 0.6 0.6 0.6	0.6 0.6 0.6 0.6	1.3 1.4 1.3	2.6 2.2 2.8 3.7	1.0 2.9 3.0 2.4 1.7	1.0 0.7 0.5 0.4 0.4	0 0 0 0			
26 27 26 29 30 31		1.738 0.54	0.6 0.7 0.7 * 0.8 0.8 0.7	7.0 * 4.9 2.0 1.4 1.8 1.9	1.2 1.2 1.3	5.86 4.62 9.6	1.4 1.2 1.0 1.0 0.9	0.3 0.3 0.2 0.2 0.2	0 0 0 0			
Mean	0	0,2	1.1	1,1	1.7	3.4	1.7	0.7	0.1	0	0	0
Mox. Mean	0	2.3	10	7.0	3.9	11	3.0	2.3	0.5	0	0	0
Min. Mean	0	0	0.5	0.6	1.1	0.9	0.9	0.2	0	0	0	0
Ac-Ft.	0	12	69	68	95	212	103	42	5	0	0	0

Tatal Discharge in Acre-Feet 606

TABLE 135 DAILY MEAN DISCHARGE
EAST FORK CHOWCHILLA RIVER NEAR AHWAHNEE

In second-feet

001.		1960						1961				
Oate	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.
1 2 3 4 5	0 0 0 0	0.6 0.6 1.0 2.0 2.6	53 77 26 13 9.0	3.0 3.0 2.8 3.1 3.1	7.6 7.7 11 8.1 7.2	5.9 6.3 6.1 5.7	12 11 11 10 9.7	5.0 4.5 4.9 4.2	3.0 3.0 2.4 2.0	0 0 0 0.1		
6 7 8 9	0 0 0 0	5.6 5.1 2.8 2.3 * 2.0	7.2 6.5 5.5 5.5 5.5	3.2 3.2 3.2 3.5 3.5	6.7 7.0 6.7 6.1 5.9	7.0 9.1 7.3 7.5 9.0	8.7 7.8 7.6 6.5 6.3	4.9 13 7.6 5.9 4.9	1.6 1.4 1.3 1.2	0000	*	
11 12 13 14	0 0 0.1 0.1	2.1 10 31 42 9.6	5.1 4.9 4.5 * 4.2 4.0	3.1 2.8 2.6 2.6	25 38 16 12	7.2 6.1 5.9 5.9	5.3 6.0 8.5 7.1 7.2	4.7 4.6 4.5 4.1 3.4	1.0 1.2 1.0 0.8 0.6	0 0 0 0	N O	И
16 17 18 19	0.2 0.2 0.2 0.1	5.4 3.8 3.1 3.0 2.7	4.0 3.8 3.5 3.4 3.4	2.6 2.7 2.8 2.8 3.0	15 12 10 8.7 8.2	18 24 19 12	5.7 5.5 5.1 4.8 4.7	3.0 3.4 2.9 3.6 5.3	0.5 0.3 0.2 0.1 0.1	00000	F L O W	F L O W
21 22 23 24 25	0.2 0.3 0.3 0.3	2.3 2.0 2.2 1.8 1.8	3.7 3.5 3.2 3.2 3.1	3.0 2.8 3.1 3.1 3.0	7.9 7.4 7.2 7.1 * 6.5	9.8 8.9 10 * 12 33	4.7 9.3 11 10 8.0 *	5.0 4.6 3.3 3.0	0.1 0 0 0 0	0000		
26 27 28 29 30 31	0.3 0.4 0.4 0.5	22 14 6.7 4.9 4.0	2.8 3.4 3.8 2.8	27 * 21 9.8 7.3 8.6 8.1	6.3 6.3 5.9	19 19 22 17 15	7.6 6.7 6.1 5.9	2.8 2.9 2.5 2.1 2.3	0 0 0	0		
Mean	0.2	6.6	9.2	5.0	10.2	12.0	7.5	4.3	0.9	0	0	0
Max. Mean	0.5	42	77	27	38	33	12	13	3.2	0.1	0	0
Min. Mean	0	0.6	2.8	2.6	5.9	5.7	4.7	2.1	0	0	0	0
Ac-Ft.	10	395	564	310	564	738	447	264	53	0	0	0

E - Estimated NR - No Record

Discharge measurement or observation of no flow made on this day.

E-Estimoted NR-No Record

* Discharge measurement or observation of no flow made on this day

TABLE 136 DAILY MEAN DISCHARGE STRIPED ROCK CREEK NEAR RAYMOND

In second-feet

		1960						1961				
Oate	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5		0 *	0.5 0.8 0.4 0.2 0.1	0.2 0.2 0.1 0.1 0.1	0.6 1.4 1.7 1.0 1.0	0.4 0.5 0.6 0.5 0.5	7.7666	0.1 0.1 0.1 0.1 0.1	0.1			
6 7 6 9		0 0 0	0.2 0.1 0.1 0.1 0.2	0.1 0.1 0.1 0.1 0.1	0.9 0.9 0.7 0.6 0.6 *	0.8 0.7 0.6 0.7 0.6	0.5 0.4 0.3 0.4 0.3 *	0.2 0.4 0.2 0.1 *	0 0 0 0		•	
11 12 13 14 15	N O	0 5.4 0.7 1.0 0.2	0.2 0.2 0.2 0.2	0.1 0.1 0.1 0.1 0.1	1.6 2.1 1.1 0.9 1.0	0.5 0.4 0.4 0.3 5.9	0.2 0.4 0.5 0.3 0.2	0.1 0.1 0.1 0.1	0 0	n O	N O	о и •
16 17 18 19	P L O W	0.1 0.1 0.1 0.1	0.2 0.2 0.2 0.2	0.1 0.1 0.1 0.1	1.7 1.2 1.2 0.9 1.0	2.6 3.7 2.5 1.5	0.2 0.1 0.2 0.1 0.1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000	P L O W	P L O W	P L O W
21 22 23 24 25		0.1 0.1 0.1 * 0.1 0.1	0.2 0.2 0.2 0.2	0.1 0.1 0.1 0.1 0.1	0.9 0.8 0.7 0.8 0.7	1.2 1.0 1.4 1.6 4.3	0.1 0.8 0.6 0.5	0.1	00000			
26 27 28 29 30 31		3.4 0.6 0.2 0.2 0.1	0.2 0.2 0.2 0.1 0.2	3.8 * 1.3 0.4 0.3 0.7 0.6	0.6 0.5 0.6	2.1 1.9 1.7 1.2 1.1 0.8	0.2 0.3 0.1 0.1 0.1	0 0 0 0 0	0 0 0 0			
Mean	0	0.4	0.2	0.3	1.0	1.4	0.4	0,1	0	0	0	0
Max. Mean	0	5.4	0,8	3.8	2.1	5.9	0.8	0.4	0.1	0	0	0
Min. Mean	0	0.1	0.1	0.1	0.5	0.3	0.1	0	0	0	0	0
AcF1.	0	25	13	19	55	86	21	5	0	0	0	0

E - Estimated NR - Na Record

Total Discharge in Acre-Feet 224

· Discharge measurement or observation of no flow made on this day.

TABLE 137 DAILY MEAN DISCHARGE MARIPOSA CREEK NEAR CATHAY

In aecond-feet

Date		1960				· · · · · · · · · · · · · · · · · · ·		1961				
Date	Oct.	Nev.	Dec.	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.
1 2 3 4 5		0 0 0 0	117 57 13 6.8 4.7	1.4 1.4 1.4 1.4	6.4 8.1 16 9.7 7.2	2.6 2.4 2.4 2.4 2.6	3.2 2.9 2.8 2.7 2.5	0.6 1.0 1.0 1.1	0.3 0.3 0.2 0.1 0.1			
6 7 6 9		0 0 0	3.9 3.0 2.7 2.5 2.2	1.4 1.4 1.4 1.4	5.9 4.4 4.2 3.7	2.9 4.0 3.1 2.7 2.7	2.0 2.0 1.7 1.8 1.8	1.4 2.3 2.1 1.4 1.2	0.1 0.1 0.1 0		•	
11 12 13 14 15	N O	0 0 0 0	2.1 2.1 1.9 1.7 1.5	1.4 1.5 1.4 1.4	4.2 6.9 5.2 4.3 3.9	2.1 2.0 1.8 1.8 20	1.6 1.7 2.3 1.9 1.8	1.1 1.1 1.0 1.0	0 *	N O	N O	N 0 •
18 17 18 19 20	P L O W	0 0 0 0	1.5 1.5 1.4 1.5	1.3 1.3 1.3 1.3	5.2 5.2 3.5 3.5	13 14 12 9.4 6.7	1.7 1.5 1.5 1.4 1.2	0.7 0.7 0.6 0.7 1.3	0 0 0	P L O W	P L O W	P L O W
21 22 23 24 25		0 0	1.7 1.5 1.6 1.6	35554	3.00000	5.9 5.9 5.7 6.0	1.5 2.5 3.1 2.6 2.2	1.1 1.1 0.8 0.7 0.5 *	0 0 0			
26 27 28 29 30 31		27 15 5.0 3.1 2.3	1.4 1.5 1.4 1.4	17 16 7.3 5.7 7.8	2.5	6.3 6.2 6.1 4.7 4.0 3.6	1.9 • 1.6 1.4 1.2	0.4 0.4 0.3 0.2 0.2 0.3	0 0 0			
Mean	0	1.7	7.9	3.1	5.0	5.6	2.0	0.9	0	0	0	0
Max. Mean	0	27	117	17	16	20	3.2	2.3	0.3	0	0	0
Min. Mean	0	2.3	1.3	1.2	2.3	1.8	1.1	0.2	0	0	0	0
Ac-Ft.	0	104	488	188	2 7 7	344	117	56	3	0	0	0

E-Estimated NR-Na Record

Discharge measurement or observation of no flow made on this day.

TABLE 138

DAILY MEAN DISCHARGE
MARIPOSA CREEK BELOW MARIPOSA RESERVOIR

In second-feet

Oote	ì	1960						1961				
0616	Oct.	Nov	Dec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5			0 0 2 6 6	2222	9 10 11 10	30000	3 4 4 7	1 1 1 1 0.9				
6 7 6 9			54 330	2 2 2 2 2 2	9 8 7 6 5	2 2 2 3	32 22 22	0.9 0.9 0.8 0.7 0.7				
11 12 13 14 15	и 0	и 0	2 2 2 2 2 2	5 5 5 5	5 5 5 5 6 6	3 3 3 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.6 0.5 0.4 0.3	0	N O	N O	N O
16 17 18 19 20	F L O W	F L O W	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 3 3 3 3	6 5 5 5 5	10 13 11 11 10	2 1 1 1	0.2 0.1 0 0	F L O W	F L O W	P L O W	F L O W
21 22 23 24 25			2 2 3 3 3	3 3 3 3 4	5 4 4 4 3	9 8 7 6 7	1 1 1 1	0 0 0				
26 27 26 29 30 31			333332	4 7 13 10 9	333	777555	1 1 1 1	0 0 0 0 0 0				
Meon	0	0	2.6	3.6	6	5	1.8	0.4	0	0	0	0
Max. Mean	0	0	6	1:3	11	13	Įţ.	1	0	0	0	0
Min. Mean	0	0	0	2	3	2	1	0	0	0	0	0
Ac-Ft.	0	0	159	220	329	329	109	23	0	0	0	0

E - Estimoted NR - No Record

Total Discharge in Acre-Feet 1169

TABLE 139

DAILY MEAN DISCHARGE
OWENS CREEK BELOW OWENS RESERVOIR

In second-feet

		1960						1961				
Oale	Oct.	Nov	Dec.	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5		0000	.26 .7 .4 .3	- 14 - 14 - 14 - 14	1 1 3 2 1	.555555 .55555						
6 7 8 9		0 0 0 0	.33.33.33	. 4 . 4 . 4 . 4	1 .5 .5 .5 .5	.55.55.55	0 0 0					
11 12 13 14	N O	.3		.4 .5 .5 .5 .5 .5	.5 .5 1	.5 .4 .4 .3	0 0 0	N O	N O	N O	N O	o O
16 17 18 19 20	F L O W	0 0 0 0	.333	.55.55.55	.5 .5 .5	1 .8 .7 .6 .6	0 0 0	F L O W	P L O W	P L O W	P L O W	F L O W
21 22 23 24 25		0 0 0 0	. 4 . 4 . 4	.55.556	.5555555	.55.55.55	0 0 0					
26 27 28 29 30		0 0 0	- 44 - 44 - 44 - 44	2 4 2 1 2 2	.5	.55.433.3	0 0 0					
Aeon	0	0.1	0.4	0.8	0.8	0.6	0.04	0	0	0	0	0
Mox. leon	0	2	.7	4	3	2	•3	0	0	0	0	0
lin. ean	0	0	.2	.4	.5	.3	•3	0	υ	0	0	0
c-Ft.	0	4	22	49	43	2,4	2	0	0	0		1 0

E = Estimated NR - No Record

TABLE 140 DAILY MEAN DISCHARGE BEAR CREEK NEAR CATHAY

In second-feet

Onte		1460						1961				
Unite	Oct.	Nov	Dec.	Jan.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5		0 0 0 0	140 97 15 5.8 3.5	0.4 0.4 0.4	2.9 4.9 15 7.4 4.7	0.9 0.9 0.7 0.8 0.7	1.2 1.1 1.0 0.8 0.6					
6 7 8 9	•]	0 0 0	2.5 2.0 1.8 1.6	0.4 0.4 0.3 0.3	3.6 2.7 2.5 * 2.0 1.8	1.0 0.9 0.8 0.8	0.5 0.4 0.4 0.5	*			•	
11 12 13 14 15	O N	0.1	1.1 0.9 * 0.9 0.9 0.8	0.3 0.3 0.3 0.2 0.2	2.75.6 7.5.6 7.9	0.6 0.5 0.5 0.5	0.55 0.55 0.55 0.55	N O	N 0 *	N O	N O	N O
16 17 18 19 20	F L O W	0 0 0 0	0.9 0.8 0.8 0.8 0.7	0.2 0.1 0.1 0.2 0.2	3.7 2.3 1.8	2.1 4.4 8.2 4.1 3.2	0.5 0.4 0.3 0.2 0.1	F L O W	F L O W	F L O W	P L O W	P L O W
21 22 23 24 25		0 0 0	0.8 0.8 0.7 0.7	0.2 0.1 0.1 0.1 0.1	1.6 1.4 1.3 1.3	2.6 2.3 2.2 2.0 2.1	0.1 0.4 0.4 0.3 0.4		•			
26 27 28 29 30 31		13 7.6 2.7 1.7	0.6 0.7 0.5 0.5 0.5	2.4 * 4.8 2.9 2.4 3.1 2.9	1.3 1.0 1.1	1.7 1.4 1.3 1.2	0.3 0.2 0.2 0.1					
Mean	0	0.9	9.2	0.8	3.3	1.7	0.4	0	0	0	0	0
Mox. Mean	0	13	140	4.8	15	8	1.2	0	C	0	0	0
Min. Mean	О	0.0	0.5	0.1	1.0	0.5	0	0	0	0	0	0
Ac-Ft.	0	53	567	50	185	106	27	0	C	0	0	0

E - Estimated NR - No Record

Total Discharge in Acre-Feet 988

TABLE 141 DAILY MEAN DISCHARGE BEAR CREEK BELOW BEAR RESERVOIR

In second-feet

Onte		1960						1961				
OUTE	Oct.	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5			0 132 44 15	2 2 2 2 2 2	7 7 9 17 12	33444	43000	8 2 2 2 2	1 1 1 1 1 1			
6 7 8 9			76554	5 5 5 5 5	9 7 6 5 5	7 1 1 1 1	3 3 3 2 2	2 1 1 1 1	1 1 0 0			
11 12 13 14 15	и 0	N O	4 4 3 3	2 2 2 2	4 5 7 8 6	4 3 3 3 4	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 1 1	0 0 0	N O	N O	N O
16 17 18 19 20	F L O W	F L O W	3 3 2 2 2	2 2 2 2	5 5 5 5 5 5 5 4	4 5 5 10 9	2 2 2 2 2	1 1 1 1	0 0 0	P L O W	P L O W	P L O W
21 22 23 24 25			2 2 2 2 2	2 2 2 3	4 4 4 4 3	7 6 6 5 5	2 2 2 2 2	1 1 1 1 1 1	0 . 0			
26 27 28 29 30 31			2 2 2 2 2 2	5 (7 7 8	3 3 3	555444	2 2 2 2	1 1 1 1 1 1				
Mean	_ 0	0	9	3	6	£)	2	1	0.2	0	0	0
Max Mean	0	0	13.	8	17	10	žį.	2	1	0	0	v
Min, Mean	0	(1	O		3	3	21	1	0	0	0	0
AcFt	0	0	553	175	329	286	137	73	1	0	(U

^{*} Discharge measurement or observation of no flow made on this day.

TABLE 1-2 DAILY MEAN DISCHARGE BURNS CREEK AT HORNITOS

In second-feet

Date		.00						1301				
Dave	Oct.	Nov	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5			1	0	0.4 2.6 2.1 0.9	0.33	0.4 0.3 0.4 0.4 0.3	0.1				
6 7 8 9	•	•	1 .	0 0 0	0.6 0.6 0.5 0.5	0.4 0.2 0.2 0.3 0.3	0.3 0.2 0.2 0.2	0.1 0.1 0				
11 12 13 14 15	N O	N 2	N O	0 0 0	0.7 1.3 1.0 0.9 0.9	0.4 0.3 0.2 0.3 2.9	0.2 0.2 0.3 0.2 0.1	0 0 0	N O +	0	NO	о 0
16 17 18 19 20	F L O W	P L O W	P L O	0	0.7 0.6 0.5 0.4	1.5 3.9 2.0 1.3	0.2 0.2 0.1 0.1	0 0 0	P L O W	P L O W	P L O W	P L O W
21 22 23 24 25				0 0 0	0.4 0.3 0.3 0.4	1.4 1.3 1.5 1.5	0.1 0.2 0.1 0.1	0 0 0	1			
26 27 28 29 30 31				0.2 0 0 0.3 0.5	0.3 0.3 0.3	0.8 0.7 0.8 0.7 0.7	0.1 0.1 0.1 0.1	0 0 0 0				*
Mean	Ü	0	0	0	0.7	0.9	0.2	c	0	0	0	2
Max. Mean	0	0	0	0.5	3.6	3.9	0.4	0.1	12	C	0	2
Min. Mean	ŕ	0	0	0	0.3	0.2	0	0	0	0	0	ű
AcFt.	0	j.	0	2	41	56	11	1	0	0	0	-

E-Etimoteo NR-No Record

Discharge measurement or observation of no flow made on this day.

Total Discharge in Acre-Feet 111

TABLE 143 DAILY MEAN DISCHARGE BURNS CREEK BELOW BURNS RESERVOIR

In second-feet

0.10		1960						1961				
Date	Oct.	Nav.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5					0 2 5 1.5 1.0	00000						
6 7 8 9					0.5 0.5 0.4 0.3 0.3	0 0 0						
11 12 13 14	N O	N O	N O	N O	0.2 0.2 0.1 0.1	0 0 0 0 61	N O	N O	N O	N O	×	N O
16 17 18 19 20	E O W	P L O W	P.LOW	P L O W	0000	6 4 3 1.5 1.5	F L O W	P L O W	P L O W	Н С	P I. O W	P L O W
21 22 23 24 25					0000	1.0 0.5 0.5 0.4 0.4						
26 27 28 29 30					0	0.3 0.2 0.2 0.1 0						
Mean	0	0	0	0	0.4	2.6	0	7	0	2	0	0
Max. Jean	0	0	U	0	5	61	0	0	0_	0	0	0
Min. Jean	. 0	0	0	0	0	0	0	0	0	0	0	2
Ac-Ft.	0	_	0	0	24	160	0	0	0	-	0	^

E = Estimated NR - Na Record

TABLE 144

DAILY MEAN DISCHARGE NORTH FORK MERCED RIVER NEAR COULTERVILLE

In second-feet

		1960						1961				
Oate	Oct.	Nov.	Oec.	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept
1 2 3 4 5	0.1 0.1 0.1 0.2 0.2	0.1 0.1 0.2 0.2 0.2	18 16 7.9 5.2 3.9	0.7 0.7 0.7 0.7 0.8	2.4 3.8 4.1 3.1 2.3	0.7 0.7 0.6 0.6 0.8	3.4 3.1 2.8 2.6 2.5	0.9 0.9 0.8 0.8	1.7 1.6 1.1 1.0 0.8	0.2 0.2 0.1 0.1	0.1 0 0 0 0.1	0.1 0.1 0.1 0.1 0.1
6 7 8 9	0.2 0.2 0.2 0.2	0.4	3.2 2.8 2.3 2.1 1.8	0.8 0.7 0.6 0.6 0.7	2.2 2.0 1.6 1.2	2.3 2.1 1.7 1.7	2.3 1.9 1.7 1.5	1.7 3.9 2.1 1.7 1.4	0.7 0.6 0.5 0.5	0.3 • 0.2 0.3 0.3	0 0 0 0 0.1	0.1 0.1 0.1 0.1 0.2
11 12 13 14 15	0.3 0.3 0.4 0.5	0.5 1.3 2.5 5.1 1.6	1.7 1.6 1.6 1.6 1.5	0.7 0.7 0.8 0.8 0.7	3.3 3.6 2.7 2.0 1.9	1.1 1.0 1.0 1.0 4.4	1.2 1.6 2.2 1.5 1.3	1.6 1.5 1.4 1.4	0.4 0.4 0.3 0.3	0.1 0.2 0.1 0	0.1 0.1 0.1 0.1	0.2 0.2 0.2 0.2 0.3
16 17 18 19 20	0.6 0.8 0.6 0.3 0.2	1.0 0.8 0.9 0.9 0.8	1.3 1.2 1.3 1.1	0.7 0.8 0.7 0.7 0.8	2.7 1.7 1.4 1.3 1.1	3.5 7.7 5.9 4.7 4.1	1.0 1.0 0.9 0.9 0.8	1.4 1.2 1.1 1.2 1.4	0.3 0.3 0.2 0.2	0.1 0.1 0.1 0.1	0	0.3 0.3 0.2 0.2 0.2
21 22 23 24 25	0.2 0.3 0.4 0.2	0.6 0.5 0.5 0.5 0.5	1.1 0.9 0.9 1.0 0.9	0.8 0.8 0.7 0.7	0.8 0.8 0.6 0.6	3.4 3.0 4.0 4.3 6.1	0.9 3.3 2.4 1.6 1.4 *	1.4 1.2 1.0 0.9 0.9 *	0.2 0.3 0.2 0.2 0.2	0.1 0.1 0.1 0.1	0	0.3 0.3 0.3 0.3
26 27 28 29 30 31	0.3 ° 0.4 0.6 0.7 0.6 0.4	6.0 3.4 2.0 1.4 1.3	0.9 0.9 0.9 0.9 0.9	5.4 * 3.6 2.3 2.6 2.7	0.6 0.6 0.6	255566	1.3 1.1 1.0 1.0 0.8	0.9 0.8 0.9 0.8 0.8	0.2 0.2 0.3 0.2	0 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1	0.3 0.3 0.1 0.1 0.2
Meon	0.3	1.2	2.8	1.2	1.8	3.2	1.7	1.3	0.5	0.1	Q	0.2
Max. Mean	0.8	6.0	18	5.4	4.1	7-7	3.4	3.9	1.7	0.3	0.1	0.3
Min. Mean	0.1	0.1	0.7	0.6	0.6	0.6	0.8	0.8	0.2	0	0	0.1
Ac-Ft.	20	69	173	. 73	101	196	100	78	28	8	3.0	12

E - Estimated NR - No Record

Total Discharge in Acre-Feet 861

Discharge measurement or observation of no flow made on this day.

TABLE 145

DAILY MEAN DISCHARGE MAXWELL CREEK AT COULTERVILLE

In second-feet

		1966						19c1				
Oate	Oct.	Nev	Qec.	Jon.	Feb.	Mor	Apr.	Моу	June	July	Aug.	Sept
2 3 4 5		0 0 0	4.2 5.8 1.9 1.3	0.1 0.1 0.1 0.1 0.1	0.8 2.0 3.1 1.7	0.5 0.5 0.5 0.4 0.5	0.8 0.6 0.5 0.5	17.44 10.44 10.44 10.44 10.45	1.6 1.4 1.2 1.1 1.0			
6 7 8 9		0 0	0.7 0.6 0.4 0.2	0.1 0.1 0.1 0.1	0.9 0.8 0.7 1.1	1.7 1.8 1.0 1.0	0.4 0.3 0.3 0.3 0.3	0.6 1.4 0.8 0.5 0.4	1.0 0.8 0.6 0.5 °		•	
11 12 13 14 15	N O	0	0.2 0.2 0.1 0.1 0.1	0.2 0.2 0.2 0.2	1.8 3.4 1.9 1.3	0.7 0.8 0.7 0.7 6.0	0.3 0.4 0.4 0.4	0.3 0.4 0.4 0.3	0.7 0.6 0.6 0.5 0.4	N	N O	N O
16 17 16 19 20	E L O W	0 0 0 0	0.1 0.2 0.2 0.4 0.2	0.2 0.1 0.1 0.1	1.4 1.1 0.9 0.9 0.8	4.0 7.9 4.0 2.7 2.2	0.3 0.3 0.3 0.4	0.2 0.2 0.7 0.2 0.2	0.2	F L O W	P L O W	P L O W
21 22 23 24 25		0 0	0.2 0.3 0.3 0.3 0.4	0.1 0.2 0.3 0.3	0.7 0.7 0.7 0.6	1.8 1.6 2.2 1.8	0.4 1.1 1.1 1.0 0.	0.2 .2 0.2 0.2 0.1	0 0 0 0			
26 27 26 29 30 31		1.1 0.5 0.1 0	0.5 0.3 0.1 0.2 0.2 0.2	1.9 * 1.0 0.5 0.0 0.7 0.6	0.5 0.5 0.6	1.4 1.4 1.3 1.0 1.0	0.5 0.5 0.4 .4	0.1 0.4 0. 1.0 1.4	0 0 0 0			
Mean	0	0.1	0.7	0.3	1,2	1.8	0,5	11.14	0.1	٥	×	-
Mos- Meon	0	1.1	5.8	1.9	3.4	7.9	1,1	1.4	1,6		0	
Min. Meon	0	0	0.1	0.1	0.9	ci , ti	0,3	0.1	0	9		€
Ac-Ft.	0	4	42	18	65	108		.26	1 20	0	0	0

E - Estimoted NR - No Record

· Discharge measurement or observation of no flow made on this day.

TABLE 146 DAILY MEAN DISCHARGE MERCED RIVER BELOW SNELLING

In second-feet

		1960						1961				
Date	Oct.	Nov	Oec.	Jen.	Feb.	Mer.	Apr.	Моу	June	July	Aug.	Sept.
i 2 3 4 5	2.0 2.2 2.1 2.2 1.9	4.4 5.8 7.2 12 8.9	26 31 29 26 27	13 13 16 19	25 29 34 28 27	20 20 20 20 20 20	24 25 21 13 9.5	58 52 48 47	70 54 55 52 55	55 56 65 61 63	60 61 62 62 62	57 57 57 55 51
6 7 6 9	2.5 16 6.2 2.5 1.2	13 11 11 12 13	24 22 22 23 21	13 14 13 12 12	25 24 24 24 24	23 23 21 20 17	7.6 7.5 9.2 11	64 72 54 47 53	66 67 63 61 64	60 57 54 60 71	63 61 62 64 64	50 50 49 49 48
11 12 13 14 15	0.8 0.8 0.7 0.7	12 15 16 17 15	17 16 16 20 22	13 13 13 13 13	25 25 24 23 23	15 15 15 16 30	10 6.2 5.5 6.0	52 47 38 35 34	68 65 60 60 58	56 54 49 50 56	65 62 61 62 64	34 8.5 3.9 4.5 4.3
16 17 18 19 20	1.0 0.9 1.3 2.5 3.4	13 • 13 15 17 15	23 23 24 25 25	13 13 • 14 13 13	24 23 22 22 22	29 • 32 31 27 27	32 33 41 51 *	35 33 34 42 88	55 55 56 57 58	57 60 53 46 46	66 72 76 74 73	3.8 7.2 8.3 7.9 7.5
21 22 23 24 25	3.6 3.4 3.6 3.1	16 16 16 15	22 24 21 20 21	13 13 13 16 22	21 20 20 20 20	26 26 30 28 28	71 68 55 58 52	87 77 58 57 61	60 61 60 • 63 62	49 55 57 59 56 •	77 60 59 55 •	8.1 10 14 14 11
26 27 28 29 30 31	3.2 3.1 3.0 3.3 3.3	26 19 19 16 17	19 14 14 14 14	31 27 23 24 28 25	20 20 20	27 28 27 25 25 24	52 68 67 68 67	57 55 61 62 54 72	58 53 52 53 47	54 52 51 51 52 52	53 55 56 55 55	6.7 5.8 4.9 5.5 4.6
Mean	2.8	14.1	21.2	16.4	23.5	23.7	34.1	54.3	58.9	EE.4	£2.2	23,3
Mor. Meon	16	26	31	31	34	32	71	88	70	71	77 _	57
Min. Mean	0.7	4.4	13	12	50	15	5.5	33	47	46	52	3.8
Ac-Ft.	175	838	1305	1008	1305	1458	2028	3338	3507	3406	3824	1383

E - Estimoted NR - No Record

Discharge measurement or observation of no flow made on this day

Total Discharge in Acre-Feet 23580

TABLE 147

DAILY MEAN DISCHARGE
MERCED RIVER AT CRESSEY

In second-feet

		1960						1901				
Date	Oct.	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	28 30 30 29 31	36 33 37 42 46	72 89 91 89 86	64 62 62 62 63	97 93 98 103 99	64 64 65 64 62	58 65 66 67 60	84 83 82 72 58	85 100 106 92 87	28 24 35 33 36	28 26 32 30 35	NR NR NR NR
6 7 6 9	36 43 42 41 41	58 63 59 55 55	84 82 79 74 71	65 65 63 62	97 92 88 88 83	66 65 65 66 64	53 51 47 44 45	64 79 112 107 92	87 86 89 83 75	42 51 51 48 44	31 31 29 34 32	NR NR NR NR
11 12 13 14 15	41 38 39 39 41	56 57 60 61 61	70 69 67 67 67	63 63 65 65	80 81 83 93 78 *	63 63 63 59	44 43 44 43	79 80 82 72 63	72 63 65 63 63	43 46 44 37 37	38 36 33 34 33	NR 48 46 44 46
16 17 18 19 20	38 39 40 39 38	56 • 63 64 63	66 67 67 80 67	65 67 67 71 70	81 77 76 72 71	81 • 83 78 77 77	40 36 38 37 36	57 57 50 46 53	59 55 50 51 51	43 59 59 49 57	46 42 51 49 38	43 39 36 30 23
21 22 23 24 25	41 40 39 39 38	67 66 68 67 67	65 65 66 69 67	69 68 66 65 67	70 69 69 66 66	76 74 75 75 79	45 76 80 86 75	60 88 84 84 71	50 56 52 51 51	51 52 36 39 28 •	30 26 30 22 NR	21 29 36 37 33
26 27 28 29 30 31	39 38 34 39 39	71 74 78 78 75	67 69 68 67 67	100 117 100 95 103 105	65 65 64	79 79 77 75 62 59	80 88 98 110 95	70 78 82 73 * 75	54 • 50 35 22 17	22 22 19 13 15 25	NR NR NR NR NR	25 • 28 31 21 19
Mean	37.7	60	72.3	72.5	80.9	69.9	59.8	74.8	64.0	38.3		
Mox. Meon	43	78	91	117	103	83	110	112	106	59		
Min. Mean	28	33	65	62	64	59	36	46	17	13		
Ac-Ft.	2317	3570	4443	4457	4491	4300	3556	4600	3808	2356		

E - Estimated NR - No Record

Diacharge measurement or observation of no flow made on this day

TABLE 148 DAILY MEAN DISCHARGE ORESTIMBA CREEK NEAR CROWS LANDING

In second-feet

		1960						1961				
Cote	Oct.	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	0.6 0.7 1.2 2.2 1.4	0 0 0 0		0 0 0 0		0 0 0 2.4 13	1.4 31 26 2.9 3.1	11 4.7 4.2 3.2 3.5	4.7 10 7.1 7.0 7.9	7.0 10 7.9 8.4 6.2	8.7 8.9 6.9 8.8 9.1	8.1 5.9 3.7 16 4.5
6 7 8 9	1.1 0.1 0.3 0.4 0.2	0.1 4.1 2.5 0.1 1.1 *		0 0 0 0		12 * 16 5.9 3.1 2.4	3.2 3.0 3.9 6.2 5.1	5.3 26 12 6.9 6.6	8.2 8.5 7.5 5.0 4.5	6.2 5.0 8.3 5.4 7.0	11 6.8 8.5 7.9	3.8 3.7 3.8 4.0
11 12 13 14	0.6 2.3 2.0 2.1 * 1.6	2.2 1.4 0.7 0.3 0.	N O	0 0 0 0	N O	8.1 3.2 3.7 2.9 1.6	5.9 5.2 5.8 6.9 3.5	6.0 3.5 * 4.5 13 4.4	7.0 12 11 8.8 6.2	6.9 5.3 5.0 7.4	5.9 6.3 7.7 13 6.8	3.0 1.7 1.6 1.4 3.1
16 17 18 19 20	1.1 0.7 0.9 1.9 0.7	0 0 0 0	F * L O W	0 0 0 0	F L ° O W	3.5 0.8 * 6.6 0.8 1.1	1.4 3.2 4.2 5.8 4.9	4.8 4.7 3.3 2.8 3.5	5.2 4.6 5.4 5.0 3.6	6.6 5.6 5.0 4.2 3.0	6.2 5.7 6.0 9.7 4.9	3.7 4.6 14 7.7 8.0
21 22 23 24 25	0.8 0.8 0.3 0.1	0 0 0 0		0 0 0 0		1.3 1.8 1.8 2.9	4.2 4.7 6.0 9.1 5.0	9.0 21 15 30 17	3.0 1.7 3.8 5.8 3.5	2.8 3.5 2.6 1.8 4.2	4.9 2.4 1.8 2.2 •	7.3 15 5.9 3.3 13
26 27 28 29 30	0 0 0 0	0 0 0 0		3.4 0.6 * 0 0		28 28 11 6.0 21 2.2	4.8 4.8 4.1 4.1 4.1	3.4 3.9 9.5 17 5.2	6.4 * 5.2 6.7 5.9 5.2	1.3 2.5 • 4.6 3.4 5.6	4.7 5.6 8.6 5.2 7.4 8.7	3.0 ° 3.7 1.8 2.0 0.8
Mean	0.8	0.4	0	0.1	0	6.7	6.1	8.7	6.2	5.5	6.9	5-3
Max. Mean	2.3	4.1	0	3.4	0	28	31	30	12	11	13	16
Min, Mean	0	0	0	0	0	0	1.4	2.8	1.7	1.3	1.8	0.8
Ac. Ft.	48	25	0	8	0	411	365	535	370	336	425	318

E - Estimated NR - No Record

Total Discharge in Acre-Feet 2841

TABLE 149

DAILY MEAN DISCHARGE
SAN JOAQUIN RIVER AT GRAYSON

In second-feet

Oote		1960						1961				
Udie	Oct.	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	210 215 210 195 195	205 205 210 220 240	365 400 410 430 415	320 315 320 325 325	650 635 625 625 605	350 330 315 320 375	270 285 310 260 225	225 225 200 215 225	270 219 195 215 255	105 95 130 135 130	80 80 80 80 70	240 215 215 230 230
6 7 8 9	215 215 225 250 250	270 295 290 305 310	395 385 380 370 365	325 320 325 335 375	595 590 565 550 540	370 390 340 300 280	230 230 205 215 230	200 270 345 315 315	245 225 200 190 180	120 115 120 120 120	85 90 80 80 80	195 170 185 175 190
11 12 13 14 15	255 240 235 215 235	315 320 335 335 340	360 350 350 350 345	445 510 530 525 510	535 520 505 490 475	270 250 245 225 190	230 190 215 190 170	300 285 285 305 305	175 210 180 135 125	100 80 80 85 90	80 80 75 100 110	205 175 155 150 145
16 17 18 19 20	235 235 235 220 215	345 335 330 325 325	345 335 325 310 305	495 475 470 460 450	470 465 445 430 420	190 205 210 240 245	165 160 130 120 115	285 285 285 265 265	125 120 110 110 130	95 95 85 80 85	105 95 90 85 95	115 120 165 155 155
21 22 25 24 25	205 210 210 215 215	325 315 320 315 320	310 315 315 315 315	430 470 555 455 415	420 405 395 400 415	245 255 255 265 260	105 110 140 205 240	275 280 -75 280 290	115 100 110 120 135	90 80 80 75 70	110 120 110 110 125	145 165 150 165 155
26 27 26 29 30 31	270 215 215 215 215 215 210	325 330 330 335 34,	315 320 330 350 355 350	470 555 615 645 675 680	410 401 385	290 305 285 265 260 270	230 225 220 215 220	275 260 265 285 290 290	145 15 90 100 95	80 100 90 80 95	120 135 160 180 185	150 145 155 145 140
Meon	220	305	350	455	499	277	202	:73	197	Oto	115	170
Moz. Mean	255	355	430	680	650	390	310	345	270	135	105	10
Min. Mean	195	205	305	315	385	190	105	200	90	70	7(115
Acret.	13573	18101	21580	28007	27701	17048	12010	16770	9360	5001	6486	10116

E - Estimated NR - No Record

^{*} Discharge measurement or observation of no flow made on this day

DAILY MEAN DISCHARGE TUOLUMNE RIVER AT ROBERTS FERRY BRIDGE

In second-feet

		196						1901				
Cole	Oct.	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
- 2 3 4 5	29 33 30 33 35	396 427 381 402 387	430 569 492 422 371	499 351 595 639 608	262 268 324 250 222	216 71 55 52 52	40 41 41 41	43 42 40 38 37	35 40 44 38 36	29 29 29 28 26	28 27 27 29 30	29 25 28 25 27
6 7 6 9	36 34 37 40 154	384 422 387 388 390	579 681 657 637 629	616 587 395 406 417	221 271 250 234 237	53 49 46 44 44	39 39 37 39 39	41 45 43 43	36 34 31 30 32	28 30 29 28 28	36 35 33 34 37	28 30 28 27 26
1	343 342 383 388 385	396 398 316 347 314	620 458 644 663 653	383 575 568 490 394	204 142 111 272 226 •	43 46 45 43 56	37 35 34 32 35	41 38 39 41 38	34 35 32 28 27	28 27 28 27 25	38 39 40 38 36	26 26 24 24 24 30
16 17 18 19 20	290 265 390 387 390	344 * 386 387 267 254	616 511 592 615 *	418 539 * 577 584 584	271 249 259 206 175	57 * 53 49 48 47	41 40 35 33 * 32	37 35 35 35 34	28 30 36 35 30	24 26 26 24 26	33 34 33 34 37	32 32 30 29 27
21 22 23 24 25	388 247 66 170 317	284 404 403 309 104	642 652 630 615 620	581 424 374 560 432	236 207 186 248 234	45 44 45 44 43	33 42 44 43 44	36 37 35 32 33	29 29 36 31 30	27 26 27 27 26	36 37 35 30 •	29 32 31 31 31
26 27 28 29 30 31	336 390 390 366 341 311	246 269 345 419 425	566 591 624 651 631 629	509 445 373 347 386 399	198 234 266	41 43 42 41 42	42 41 40 40 41	31 35 35 32 31 33	30 28 26 29 29	27 28 31 30 28 26	31 34 32 31 30	31 34 35 34 33
Mean	237	353	593	486	232	52.9	38.8	37.4	32.3	27.4	33.5	29.1
Moz. Mean	390	427	681	639	324	216	44	45	44	31	40	35
Min. Meon	29	104	371	347	111	41	32	31	26	24	27	24
Ac-Ft.	14570	20990	36440	29860	12860	3255	2309	2301	1920	1682	2059	1734

E-Estimated NR - No Record

Discharge measurement or observation of no flow made on this day,

Total Discharge in Acre-Feet 130000

TABLE 151

DAILY MEAN DISCHARGE TUOLUMNE-RIVER AT HICKMAN BRIDGE

In second-feet

						In second-I		1951				
Date	Oct.	1960 Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	107 108 102 103 107	488 528 494 507 496	473 659 520 479 426	580 424 566 683 642	410 267 373 338 264	290 142 123 116 111	92 91 91 92 88	80 83 84 84 82	88 86 89 82 83	77 79 79 76 75	64 64 66 66 66	69 65 65 68 67
6 7 8 9	111 114 111 118 123	505 537 493 488 483	630 735 732 666 666	653 624 475 385 489	205 337 315 270 285	114 106 104 104 99	87 85 84 83 84	84 92 8 7 8 7 88	83 84 83 81 83	76 77 76 76 78	68 70 69 69	70 71 73 73 72
11 12 13 14	417 384 462 479 479	497 494 465 353 464	637 487 663 695 691	360 598 615 588 371	263 199 149 273 313 *	99 99 96 9 7 104	84 85 85 84 86	85 85 83 86 87	83 84 84 80 78	75 73 76 71 70	80 79 78 78 74	75 78 77 74 80
16 17 18 19 20	434 290 475 480 485 *	364 462 459 369 294	652 587 573 646 740	446 569 • 622 633 629	306 299 310 276 197	106 * 108 103 101 100	89 89 86 85	86 82 83 85 88	77 79 81 86 82	68 70 69 66 66	73 71 71 70 75	78 81 83 77 74
21 22 23 24 25	496 454 169 151 441	272 450 459 426 1 98	688 687 666 654 649	624 508 377 601 494	287 269 196 307 299	96 99 100 101 99	85 91 94 94 92	85 85 84 82 84 *	84 81 82 89 85	65 67 66 68 64	75 69 68 67 65	76 78 78 77 81 •
26 27 26 29 30 31	364 474 486 481 425 394	246 * 297 327 451 468	616 599 654 691 676 667	559 488 445 381 419 438	199 239 358	98 99 96 96 95	90 89 88 82 80	85 86 86 85 84 86	83 81 79 79 78	62 62 63 66 69 70	66 71 72 72 69 70	79 77 81 81 80
Mean	317	428	632	525	279	109	87.3	84.9	82.6	70.8	70.5	75-3
Moz. Mean	496	537	740	683	410	290	94	92	89	79	80	83
Min. Mean	102	198	426	360	149	91	80	80	77	62	64	65
AcFt.	19490	25460	38880	32300	15480	6728	5197	5222	4913	4354	4332	4479

E-Estimoted NR-No Record
• Discharge measurement or observation of no flow made on this day.

TABLE 152

DAILY MEAN DISCHARGE
DRY CREEK NEAR MODESTO

In oecond-feet

Oote		1960						1961				
0076	Oct.	Nov.	Oec.	Jon.	Feb.	Mori	Apr.	Moy	June	July	Aug.	Sept
1 2 3 4 5	67 60 46 37 24	18 14 13 17 19	NR NR 45 26 16	11 NR NR NR NR	62 63 121 162 85	9.8 9.7 9.0 8.5 8.6	11 10 10 9.3 8.2	9.8 12 16 24 24	25 32 40 27 21	10 11 11 16 16	8.0 7.7 10 10 7.2	38 25 23 23 26
6 7 6 9	26 27 25 31 26	17 16 13 13 12	13 NR NR NR	NR 15 16 16 15	37 22 15 12 11	9.7 12 13 13 13	7.8 9.9 19 16 23	24 68 92 43 25	18 21 24 31 38	17 12 11 10 16	15 8.2 9.7 8.4 13	36 45 46 50 46
11 12 13 14 15	23 25 26 22 21	11 11 13 13 13	NR NR NR NR	NR NR NR NR	12 11 11 11 12	13 13 12 12 12	23 18 21 24 23	16 10 8.3 6.7	38 30 26 20 21	12 16 14 12 7.7	15 16 16 21 22	41 34 27 28 25
16 17 18 19 20	22 23 16 14 * 12	14 13 13 * 13 NR	NR NR NR NR NR	NR NR * 8.5 7.5 6.5	12 12 12 12 12	13 * 13 12 11 10	22 24 20 22 22 *	14 13 18 28 21	22 18 15 15	7.7 9.0 9.4 10	14 17 17 21 35	23 27 42 46 35
21 22 23 24 25	16 15 16 16 14	NR NR NR NR	NR NR 11 10 10	5.6 4.2 3.3 2.7 2.2	12 12 12 12 12	13 15 14 12 10	21 26 70 67 37	27 43 29 25 20	18 16 14 * 11 16	6.6 6.5 8.8 9.8	37 30 23 15	31 44 46 32 25
26 27 28 29 30 31	16 18 18 16 17 20	NR NR NR NR	10 10 10 10 11 11	6.8 71 78 51 70 67	11 10 9.8	12 14 14 13 12	23 15 13 8.8 8.7	21 • 21 32 42 33 22	20 21 11 6.7 7.0	6.4 • 6.3 7.7 7.0 7.6 7.9	20 19 17 22 34 28	20 22 22 16 12
Mean	24.4				28.5	11.9	21.1	25.8	21.3	10.3	17.7	31.9
Mox. Mean	67				162	15	70	92	40	17	37	50
Min. Mean	12				9.8	8.5	7.8	6.7	6.7	6.3	7.2	12
Ac-Ft.	1498				1582	731	1255	1586	1265	634	1091	1896

E - Estimoted NR - No Record

Total Gischarge in Acre-Feet

TABLE 153

DAILY MEAN DISCHARGE
TUOLUMNE RIVER AT TUOLUMNE CITY

In second-feet

Oote		1960						1961				
0010	Oct.	Nov.	Qec.	Jon.	Feb.	Mar.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	265 260 260 255 255	565 630 680 675 700	645 665 805 760 695	800 730 600 695 800	645 615 520 605 570	440 400 310 270 250	205 210 200 195 195	160 165 170 165 175	170 175 185 185 170	160 160 155 165 160	145 135 130 145 145	205 215 225 225 225
6 7 8 9	255 270 265 265 260	705 680 725 705 670	620 780 940 945 910	800 800 785 680 615	475 415 470 450 415	250 250 245 235 230	195 190 185 185 195	190 215 230 230 195	175 175 170 180	160 160 160 170 160	145 145 145 140 145	230 230 230 230 230 230
11 12 13 14 15	260 420 520 595 620	670 685 685 645 550	910 885 755 850 925	640 570 710 755 730	415 395 350 315 375	230 225 225 225 225 230	190 175 170 175 180	195 190 175 175 160	170 170 170 175 165	155 140 135 120 130	160 175 195 190	225 225 225 230 225
16 17 18 19 20	630 595 475 585 630	605 560 630 640 560	925 890 815 790 885	600 615 695 750 770	420 415 420 415 395	230 240 230 225 215	180 170 170 170 170	155 145 150 165 175	160 165 155 170 165	140 135 130 130 120	190 185 175 170	230 225 230 235 235
21 22 23 24 25	645 650 620 405 335	480 455 595 620 595	950 920 920 895 885	775 775 675 580 705	340 390 385 340 400	215 215 215 215 215 210	175 200 210 215 205	185 170 175 165 165	165 170 170 150 165	115 120 130 135 140	195 195 190 180	225 220 225 235 225
26 27 28 29 30 31	255 505 595 635 640 590	440 395 450 480 585	885 850 840 900 925 910	740 740 720 665 630 645	405 335 370	210 215 215 210 200 200	180 175 170 165 155	165 175 175 180 185	165 155 150 145	140 135 130 150 155	170 180 200 200 190	225 240 240 240 240
Meon	446	602	848	703	431	241	185	177	166	143	171	:.8
Max. Mean	650	725	950	800	645	440	215	230	185	170	200	240
Min. Mean	255	395	620	570	315	200	155	145	145	The same	130	205
AcFt	27402	35821	52116	43220	23921	14826	11028	10899	9907	807	10522	13577

E = Estimated NR - No Record

^{*} Discharge measurement or observation of no flow made on this day.

TABLE 154 DAILY MEAN DISCHARGE BURKHARDT DRAIN NEAR ORAYSON

In second-feet

Oote		1960						1961				
Uate	Oct.	Nov.	Oec.	Jon.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.
1 2 3 4 5	7.5 6.8 12 13	4.8 5.6 5.6	6.6 6.5 6.2 5.8 5.5	NR NR NR NR NR	NR NR NR NR NR	6.9 8.1 11 13	8.2 6.8 12 15	26 23 22 23 27	24 28 22 24	31 30 29 29 30	33 334 34 34 34	26 29 26 22 16
6 7 6 9	11 10 9.2 7.3 8.6	4.4 5.6 5.3 5.8	5.3 5.2 NR NR NR	NA NR NA NR NR	NR NR NR NR NR	15 * 14 * 14 19 24	20 19 20 20 27	31 25 22 21 17	26 23 27 NR 18	34 32 29 29 23	34 33 35 36 33	19 21 23 26 26
11 12 13 14 15	6.6 4.99 7.58	5.8 5.1 6.0 8.0 6.8	NR NR NR NR NR	NR NR NR NR	NR NR NR NR	22 19 18 14 11	27 30 31 29 33	20 23 20 22 25	20 20 19 15 18	28 35 33 32 32	36 34 38 36 35	21 17 21 24 20
16 17 18 19 20	7.8 5.6 6.8 5.8 5.8	6.9 8.0 NR NR NR	NA NR NR NR NR	NR NR NR NR	NR NR NR NR NR	12 11 * 9.5 13 9.2	37 41 42 40 35	21 20 20 17 17	16 26 28 33 32	37 38 31 27 31	35 37 39 .39	19 16 12 15
21 22 23 24 25	5.3 6.2 7.7 6.6 6.9	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	9.2 8.0 8.2 9.9 13	37 42 42 39 40	18 20 20 15 13	32 32 26 * 26 26	33 37 39 41 39	36 35 34 32 31	13 14 12 15 13
26 27 26 29 30 31	5.6.4 7.88 74.4.	9.1 9.6 8.5	NR NR NR NR NR	NR NR NR NR NR	NR NR NR	17 15 11 9.5 12	40 35 32 30 30	15 * 19 16 16 18 23	29 30 34 37 36	36 * 32 35 33 36 41	29 28 27 26 26 25	12 11 13 12 9.9
Mean	7.4					11.0	29.1	20.5		33.0	33.5	18.0
Max. Mean	13					24	42	31		41	39	29
Min. Mean	4.8					6.9	6.8	13		23	25	9.9
Ac-Ft.	456					656	1732	1260		2027	. 2063	1971

Total Discharge in Acre-Feet

E-Esimoted NR-No Record

Discharge measurement or observation of no flow made on this day.

TABLE 155

DAILY MEAN DISCHARGE SAN JOAQUIN RIVER AT HETCH HETCHY AQUEDUCT CROSSING

In aecond-feet

		1960						1961				
Gale	Oct.	Nav.	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	425 435 440 400 400	730 730 790 815 860	945 1005 1085 1220 1195	1190 1155 1045 1025 1170	1425 1385 1270 1300 1305	7 85 695 585 505 495	305 340 350 290 220	310 315 275 270 285	335 280 220 245 310	215 215 225 240 210	140 135 125 130 125	360 380 380 405 390
6 7 8 9	415 460 475 515 510	915 910 930 960 935	1125 1140 1285 1290 1275	1185 1190 1175 1140 1055	1200 1115 1125 1100 1050	520 505 470 400 345	220 235 225 220 250	305 390 505 505 475	310 275 270 240 235	180 165 165 185 180	125 150 135 115	355 310 325 325 335
11 12 13 14	490 525 630 675 730	940 955 970 9 7 0 895	1255 1215 1130 1085 1160	1155 1165 1265 1355 1350	1030 995 940 885 905	345 335 345 305 275	270 220 210 220 210	445 460 425 440 445	245 280 250 210 200	145 135 115 125 130	125 130 190 220 230	370 350 305 270 265
16 17 18 19 20	770 770 680 700 750	930 885 920 935 910	1170 1140 1100 1030 1070	1220 1185 1215 1265 1280	940 915 875 830 875	275 305 325 365 390	205 200 185 170 175	405 390 390 385 390	180 185 195 205 215	155 150 135 115 125	205 180 190 180 225	290 280 310 335
21 22 23 24 25	750 750 775 675 570	830 790 855 910 915	1115 1115 1125 1110 1090	1275 1380 1350 1170 1165	830 845 840 785 840	377 360 355 365 370	175 210 255 345 345	415 435 430 425 450	205 170 175 200 210	130 125 125 150 130	260 270 245 240 230	350 340 335 360 355
26 27 28 29 30 31	625 680 730 770 805 770	835 755 790 810 885	1090 1080 1070 1115 1170 1165	1265 1325 1405 1415 1410 1425	865 785 760	390 435 445 405 355 315	310 285 285 305 305	425 405 385 400 385 360	240 195 170 175 195	130 140 135 130 150	210 220 280 300 325	335 320 335 325 325
Mean	616	875	1134	1238	1001	412	. راه	ا9,	227	15	100	333
Maz. Mean	805	970	1290	1425	1425	785	350_	505	335	240	325	405
Min. Mean	400	730	945	1025	760	275	170	270	170	115	110	265
Ac-Ft.	37874	52086	69749	76106	55567	25313	14955	24446	13527	9570	12030	10983

E - Estimated NR - No Record

TABLE 156

DAILY MEAN DISCHARGE STANISLAUS RIVER AT ORANGE BLOSSOM BRIDGE

In second-feet

		1960						1961				
Onte	Oct.	Nav	Gec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	30 23 22 24 26	74 72 73 79 76	69 91 97 90 80	72 74 74 75 73	77 75 99 68 64	38 39 39 31 29	26 26 26 27 29	19 22 21 21 23	27 28 24 21 20	23 25 24 24 18	22 25 24 24 22	23 23 24 22 16
6 7 8 9	26 26 26 25 25	80 75 78 75 74	73 77 64 56 55	76 69 79 212 *	59 58 58 53 59	30 28 27 29 27	33 33 33 34 34	29 33 23 18 17	19 17 17 17	16 17 19 20 20	21 19 18 16 19	16 19 21 22
[] [2] [3] [4] [5]	25 30 33 32 33	78 91 88 86 82	57 74 181 * 114 72	73 80 80 77 73	60 61 62 62 59 *	26 25 24 25 30	32 32 32 31 32	17 17 19 22 21	24 33 25 21 21	22 22 22 20 20	24 23 27 25 21	21 21 22 21 22
16 17 18 19 20	3337344 44	83 83 80 79 75	61 60 53 61 83	89 51 * 62 66 65	59 62 63 61 61	35 * 43 40 30 29	30 29 29 * 30 28	24 23 23 22 23	20 17 16 17 16	19 19 22 18 19	17 19 20 21 22	24 25 24 42 21
21 22 23 24 25	43 54 65 64 7 4	77 74 74 74 74	83 87 85 83 84	65 68 67 58 53	61 63 58 57 69	31 28 29 26 33	25 27 27 28 22	25 25 24 24 23	17 18 19 * 16	22 25 23 21 20	22 21 20 20 20	27 25 25 27 2t
26 27 28 29 30 31	75 77 76 76 74 75	78 83 72 71 69	85 80 79 73 59 58	70 72 59 59 69 68	46 40 39	32 27 27 20 27 27 27	18 18 17 16 15	22 * 22 23 23 22 23	17 17 15 15	18 * 18 19 21 21 22	20 22 21 21 22 2'	23 21 21 22 23 21
Mean	43.5	77.6	78.2	74.5	61.5	30.2	27.3	20.4	19.5	20.t	1	, २
Max. Mean	77	91	181	212	99	43	34	-13	33	26	ci	êl
Min. Mean	22	69	53	51	39	24	15	17	15	1t	16	10
AcFt.	2676	4616	4808	4582	3418	1859	1624	1375	1162	1267	1309	1327

E-Estimated NR-No Record

* Discharge measurement or observation of no flow made on this day

Tatal Discharge in Acre-Feet 30020

TABLE 157 DAILY MEAN DISCHARGE STANISLAUS RIVER AT RIVERBANK

In second-feet

2		1960						1961				
Date	Oct.	Nov	Oec.	Jon,	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	88 76 65 62 61	114 108 107 111 119	90 105 126 132 127	78 91 97 97 98	119 125 158 142 102	76 75 77 74 63	60 59 59 58 66	38 38 38 37 40	74 75 74 69 63	34 37 38 39 39	32 32 35 41 40	36 39 40 36 37
6 7 8 9	67 68 67 62 58	112 110 104 105 99	118 116 113 93 79	99 98 97 124 223 *	90 85 81 80 83	60 60 57 56 55	66 74 75 75 72	48 65 60 45 56	57 60 57 52 60	39 41 37 38 39	43 51 47 43	38 37 32 35 35
11 12 13 14 15	60 61 63 73 67	97 103 113 113 105	78 76 115 230 169	133 110 118 124 120	91 91 90 88 90	55 53 53 51 62	63 65 64 62 57	93 97 95 97 99	60 61 59 54 52	38 33 36 38 38	41 41 48 49 46	36 41 37 38 32
16 17 18 19 20	68 65 68 68 77	100 99 100 99 94	110 84 76 75 84	120 132 * 92 95 98	91 91 94 97	68 * 81 96 96 77	61 59 54 * 48 47	91 95 90 84 90	45 41 43 45 42	35 36 35 33 32	40 38 41 44 48	35 40 41 44 41
21 22 23 24 25	80 82 92 1 05 106	91 88 90 90 88	108 113 114 116 115	96 100 102 98 86	94 95 93 91 94	71 74 73 69	53 57 67 62 56	92 89 83 76 71	46 47 42 • 39 40	33 31 33 37 37	49 46 44 47	38 37 44 37 35
26 27 28 29 30 31	116 123 120 118 121 116	102 100 97 89 87	116 117 115 111 101 91	111 161 123 101 123 122	100 84 78	77 78 67 61 61 64	51 45 40 39 39	77 72 72 72 72 72	37 40 42 45 37	31 27 30 34 35 38	38 37 41 46 41 35	36 36 34 36 36
Mean	81.4	101	110	1 12	96.8	68	58.4	72.4	51.9	35.4	42.1	37.3
Mean Mean	123	119	230	223	158	96	75	99	75	41	51	44
Min, Mean	58	67	7 5	7 8	78	51	39	37	37	27	32	32
Ac-Ft	5004	6018	6770	6877	5377	4183	3477	4449	3090	2174	2588	2220

E - Estimated NR - No Record
• Discharge measurement or observation of now flow made on this day

DAILY MEAN DISCHARGE STANISLAUS RIVER NEAR MOUTH

In second-feet

0-11		1 ' 0						1961				
Oate	Oct.	Nov	Oec.	Jan.	Feb.	Mor,	Apr.	Моу	June	July	Aug.	Sept
1 2 3 4 5	79 144 99 82 94	112 109 143 159 177	168 167 164 168 171	178 169 165 170 175	204 211 195 226 218	93 90 65 46 69	34 0.3 15 4.3 3.7	9.2 11 15 12 NR	1. 11 11 1. 11	5.6 2.1 1.3 0.8 0.6	0 0 0 0	0.1 0.1 0.1 0.1
6 7 6 9	95 104 128 67 61	187 182 175 175 171	175 180 182 185 181	176 177 175 174 172	186 17.2 164 160 153	107 103 111 48 45	3.1 3.9 1.9 3.4	NR NR NR NB	7.4 6.3 4.7 4.5 4.	0.5 0.4 0.5 0.6 0.7	0 0 0 0	0 0 0.2 0.3 0.7
11 12 13 14 15	46 55 45 89 139	170 171 174 172 171	174 166 163 157 193	199 * 214 190 178 178	149 148 147 147 149	56 46 70 45 52	6.5 3.6 1.1 1.2 1.3	6.8 7.4 14 15	4.6 4.3 4.3 4.3 2.4	0.6 0.5 0.5 1.0 0.8	0 0 0	0.9 1.3 1.6 1.7
16 17 18 19 20	151 109 113 91 * 121	168 167 * 154 158 163	221 * 209 186 175 163	175 174 181 177	149 147 144 148	6° 75 92 103 84	1.6 0.9 0.7 * 0.7	15 14 10 14 15	1.4 1.2 4.8 2.5 0.8	1.1 1.6 0	0 0 0	0 0 0 2.9 * 3.3
21 22 23 24 25	124 141 131 109 121	162 161 164 164 164	162 170 179 176 182	160 158 157 155 158	145 145 145 145 138	68 54 42 41 73	1.6 1.3 6.6 7.1 7.5	26 42 31 19 21	0.7 1.1 1.4 1.2 0.0	00000	0 1.9 1.4 1.3 0.9	2.4 2.6 2.6 2.9 3.6
26 27 26 29 30 31	160 143 151 125 126 119	165 167 168 170 170	182 183 180 184 183 182	165 156 198 218 187 196	139 119 88	84 109 106 108 51 37	8.2 6.6 6.1 10	23 * 20 18 21 16 13	0 0 0	0 •	0.4 0.1 0.4 0.0 0.7	4.0 3.4 3.7 4.1
Mean	109	164	178	. 176	158	72.2	5,2		3.9	0.6	0.3	1.5
Max. Mean	160	187	221	218	226	111	34		12	5.6	1.9	4.1
Min. Mean	45	109	157	155	88	37	0.3		0	0	0	0
AcFt.	6668	9749	10930	10840	8781	4441	310		233	38	16	91

E-Estimoted NR-No Record
Discharge measurement or observation of no flow made on this day.

Total Oischarge in Acre-Feet

TABLE 159 DAILY MEAN DISCHARGE SAN JOAQUIN RIVER NEAR VERNALIS

In second-feet

						III Becond-1			· · · · · · · · · · · · · · · · · · ·			
Oote	Oct.	1960 Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	1961 May	June	July	Aug.	Sept.
1 2 3 4 5	478 546 542 486 494	830 810 905 950 1010	1080 1130 1200 1360 1360 *	1300 1260 1150 1080 1230	1590 1570 1470 1440 1490	860 795 660 534 522	2 9 9 3 33 336 257 195	254 263 225 209 225	335 294 239 239 239	185 199 194 209	115 89 63 54 54	335 360 363 394 374
6 7 8 9	506 546 584 584 592	1080 1080 1080 1120 1100	1310 1260 1420 1450 1430	1270 1280 1260 1250 1150	1330 1230 1200 1200 1150	579 562 546 446 350	176 197 203 186 206	251 347 466 490 458	300 256 248 237 211	151 125 110 137 151	65 101 89 36 30	360 310 304 314 324
11 12 13 14 15	562 579 682 750 840	1100 1110 1130 1130 1050	1410 1370 1310 1220 1310	1230 1290 1340 1450 1460	1120 1070 1010 960 945	350 340 375 316 * 281	225 * 173 147 163 * 147	406 434 403 426 438	214 248 239 190 178	115 72 * 59 57 70	50 63 132 173 190 *	346 328 276 237
16 17 18 19 20	895 890 * 795 765 860	1060 1040 1040 1070 1050	1350 1330 1290 1190 1210	1340 1280 1300 1360 1370	980 * 1000 1000 1000 985	299 319 358 410 446	142 145 106 * 80 * 68 *	392 375 372 375 386	154 163 175 175 180	101 101 84 36 36	178 149 149 * 137 163	262 262 291 324 335
21 22 23 24 25	865 880 895 805 660	975 925 955 1040 1050	1260 1270 * 1280 1270 1250	1370 1460 1450 1310 1230	955 955 970 950 *	406 375 354 358 392	87 132 179 266 296	414 462 450 438 450	173 146 137 163 173	59 63 57 96 65	224 224 214 204 209	335 328 321 346 363
26 27 28 29 30 31	710 790 835 880 905 890	985 885 900 925 990	1250 1240 1220 1260 1300 1310	1370 1420 1530 1580 1560 1560	990 935 845	400 478 486 462 372 330	260 242 245 254 245	450 406 375 392 378 361 *	214 180 * 146 144 170	68 63 72 * 61 91	194 194 248 279 296 304	332 310 321 318 321
Mean	713	1012	1287	1338	1118	444	200	380	207	104	151	321
Max. Mean	905	1130	1450	1580	1590	860	336	490	335	209	304	394
Min. Mean	478	810	1080	1080	845	281	68	209	137	36	30	237
Ac-Ft.	43820	60250	79140	82290	62100	27290	11880	23350	12320	6380	9260	19110

E - Estimated NR - No Record

[·] Discharge measurement made on this day.

TABLE 160

DAILY MEAN DISCHARGE SOUTH SAN JOAQUIN IRRIGATION DISTRICT DRAIN 11 NEAR MANTECA

In sacond-feat

		1960						1961				
Oote	Oct.	Nov.	Dec.	Jon.	Feb.	Mar.	Apr.	Моу	June	July	Aug.	Sept,
1 2 3 4 5	35 26 26 24 21	8.3 8.3 9.0 9.1 9.4	6.6 5.9 3.6 4.2 3.2	2.7 2.2 2.1 2.1 2.2	5.8 6.3 6.9 7.9 8.8	5.6 5.4 4.9 4.4 4.2	9.0 9.4 8.8 7.3 9.1	14 15 14 9.6 12	17 21 18 17 18	10 13 24 26 22	16 14* 13 13 6.7	12 9.6 9.6 E 9.6 E 8.7 E
6 7 8 9	16 18 16 17 13	9.3 9.0 8.8 8.8 8.6	4.2 5.1 4.9 4.9	2.4 2.6 2.6 2.7 2.8	8.0 7.3 7.0 6.7 6.7	6.3 3.9 2.4 2.4	9.1 6.9 11 9.0 7.0	12 13 10 17 21	16 13 13 14* 15	16 16* 16 23 21	8.2 10 9.3 10 19	6.3 4.9 4.6 5.4 5.7
11 12 13 14 15	9.8 9.6 9.1 9.1	8.6 8.5 8.3 8.5 8.6	4.6 4.5 4.2 4.2	3.0 3.2 3.1 2.9 4.2	6.7 6.6 6.7 6.6 7.0	2.4 2.2 2.4 2.8 2.8	7.7 8.3 11 13 *	17 12* 15 16 18	18 18 15 16 20	16 11 11 14 10	15 10 13 15 14	7.4 5.3 7.6 11 9.4
16 17 18 19 20	8.8 9.4 7.3 7.0 9.6	7.9 8.2 8.0 8.0 7.9	4.1 3.9 3.8 3.3 2.4	5.2 4.8 4.8 4.7 4.7*	7.3* 7.2 6.7 6.7 6.6	3.8 6.6* 6.5 6.1 5.7	7.3 9.4 7.2 8.3	18 18 17 20 22	17 14 15 16 17	9.8 14 12 9.6 8.8	13 12 11 14 9.9	9.0 8.3 8.0 7.9 7.6
21 22 23 24 25	10 9.8 9.6 9.4 9.1	7.6 7.3 7.9 7.9 7.7*	1.7 1.5* 1.5 1.6 1.7	4.7 4.7 4.6 4.7 4.9	6.3 6.7 6.6 6.1 5.9	5.6 5.7 5.6 5.6 6.9	10 15 21 24 15	21 18 16 13 16	13 12 11 11 10	15 15 17 18 16	6.9 7.3 8.3 10	7.2 6.9 7.0 7.0 5.1
26 27 28 29 30 31	8.5 8.5 8.2* 8.0 8.5 9.0	7.6 7.4 7.3 7.0 6.9	2.3 1.6 1.7 1.9 1.8 2.7	5.7 5.3 5.2 5.6 5.7 5.9	5.8 5.7 5.7	5.7 5.9 6.3 6.6 7.0 9.0	13 14 16 15 15	15 17 18 14 15	14 14 17 17 12	9.6 7.0 8.3 12 12 16	11 13 16* 17 18 17	6.1* 6.3 5.9 5.6 5.6
Meon	12.9	8.2	3.5	3.9	6.7	4.9	11.3	15.7	15.3	14.5	12.3	7.4
Mean	35	9.4	6.6	5.9	8.8	9.0	24	22	21	26	18	12
Min. Meon	7.0	6.9	1.5	2.1	5.7	2.2	6.9	9.6	10	7.0	6.7	4.6
Ac-Ft.	796	487	212	242	373	304	672	967	910	891	757	438

E - Estimoted NR - No Record

* Discharge measurement made on this day.

Total Discharge in Acre-Feet

7049

TABLE 161 OAILY MEAN DISCHARGE FRENCH CAMP SLOUGH NEAR FRENCH CAMP

In second feat

Oote		1960						1961				
0816	Oct.	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	Мау	June	July	Aug.	Sept.
1 2 3 4 5	25 16 25 11 3.5	2.5 2.5 1.4 7.1 17	3.8 3.1 6.1 8.6 4.8	3.5 3.9 3.5 3.0 1.6	91 67 150 * 97 38	1.2 1.7 3.1* 3.8 3.2	0.9 1.6 2.0 2.4 1.7	9.1 8.1 10 12 8.4	0 0 * 0 0.1		0000	2.1 0.2 0.1 1.4 0.3
6 7 6 9	3.2 2.4 2.0 7.4 12	12 7.3 6.0 4.1 2.7*	3.5 4.7 5.0 4.7 4.6	1.3 2.0 2.5 2.3 3.0	19 17 11 8.9 6.7	2.6 1.6 3.0 3.3 3.2	1.7 1.2 0.8 0.9 3.2	8.0 6.5 4.3 3.5 3.4	0 0 0	*	0 0 0	0.6 0 0
11 12 13 14 15	8.2 5.2 2.9 6.2* 8.0	3.1 3.7 7.0	3.2 1.4 0.4 0.7 0.4	1.8 1.1 0.6 0.4 0.2	5.5 5.0 3.6 2.9 2.3	4.2 3.7 3.6 4.2 6.3	2.7 4.3 15 18 12	5.7 0 * 0 0 0	0 0 0 0 0 *	N O	0 0 0 0 0	0 0 0 0 0 0
18 17 18 19 20	8.0 4.8 2.9 5.7 7.0	4.1 E	0.1 0.1 0 0	0.1 1.4 1.0 0.7 0.3*	1.6 1.0 0.5 0.8 0.3	5.6 4.5 2.4 1.2 0.7	12 11 5.7 5.6 7.8	0.1 0.1 0.1 0.2 0.1	0	F L O W	0000	0.2 11 16 16 16
21 22 23 24 25	3.7 4.0 3.0 2.9 3.6		0 0 0.1 0.1	0.2 0.3 0.2 0.1 0.2	0.2 0.1 0 0	0.4 0.7 0.8 1.3 1.2	11 15 26 22 13	0.1	0 0 0 0		0000	11 11 18 18 18
26 27 26 29 30 31	1.9 3.2 2.6 2.7 2.0 1.7	1.2 6.7 17 8.3* 6.1	0 0.2 0.1 0.6 3.5* 3.2	4.6 83 58 27 90 96 *	0.7 0.9 0.8	1.9 2.9 3.0 0.9 0.5 0.3*	9.1 8.1 7.7* 8.0 9.6	0 0 0 0 0 0	0 *	*	0 0 0 * 0 0	8.9* 2.3 0.2 1.8 6.2
Meon	6.4	5.5	2.0	12.7	19.0	2.5	8.0	2.6	0	0	0	5.3
Mor. Meon	25	17	8.6	96	150	6.3	26	12	0.1	0	1.2	18
Min. Mean	1.7	1.2 E	0	0.1	0	0.3	0.8	0	0	0	0	0
Ac-Ft.	392	328	125	781	1055	153	476	158	0	0	3	318

E - Estimoted NR - Ne Record

* Discharge measurement or observation of no flow made on this day.

Total Discharge in Acre-Feet

 $\mbox{TABLE 1 $^{\circ}$} \\ \mbox{Daily mean discharge} \\ \mbox{South san joaquin irrigation district main drain at fhench camp} \\$

I seco d-f et

		1767						19(1				
Dote	Oct	Nov	Oec	Jon.	Feb.	Mor,	Apr	Моу	June	July	Aug.	Sept.
1 2 3 4 5	49 E 30 E 30 E 20 E	1.7 12 11 13 17	0.00 E 5.00 E 4.00 E	4.8 E 4.6 E 4.5 E	12 E 17 E 20 E 15 E	6.1 6.1 5.7 5.5	15 E 18 E 16 E 21 E 16 E	28 31 30 33 35	23 31 23 21 21	25 23 21 26 22	27 23 23 23 23 25	31 E 38 E 25 E 21 E
6 7 6 9	23 E 22 K 22 E 20	18 13 11 11 9.8	5.0 5.0 5.4 5.6	4.5 4.13 4.33 4.4 4.5	10 9.7 9.0	5.2 5.2 5.2 7.7 8.4	17 E 20 17 18 21	34 33 34 31 32	23 31 26 30	28 28 25 27 18	25 24 25 E 20 23	16 E 16 E 16 E 15 E 13 E
11 12 13 14 15	19 18 17 17 16	11 14 E 14 E 10 7.4 E	5.6 5.2 5.0 5.0 4.7	4.3 4.5 4.5 4.5 4.3	8.4 E 7.8 E 8.2 E 8.6 E 8.8 E	8.6 8.4 8.4 8.4	28 29 25 E 20 E 22	35 25 28 28 28 29	30 29 31 25 22	20 E 17 E 20 E 23 E 21 E	20 E 21 E 26 E 27 E 31 E	14 E 11 E 9.2 E 8.0 E 5.9 E
16 17 18 19 20	16 16 16 E 16 E 15 E	6.9 6.9 6.4 5.4 5.0 E	4.78 E E E E E E E E E E E E E E E E E E E	4.5 4.5 4.5 4.3 4.3	8.6 E 7.8 E 7.0 7.0 7.2	8.4 8.4 7.8 7.2 7.0	29 31 35 34 27	25 24 25 41 35	23 22 22 E 25 E 23	26 E 25 E 21 E 18 E 19 E	33 22 24 24 25	10 E 11 E 12 E 10 E 10 E
21 22 23 24 25	15 E 14 E 14 14	5.1 5.5 5.3 5.0 4.8	5.0 E 4.7 5 4.56 4.5	4.1 4.3 4.3 8.6	7.2 7.0 6.6 6.5 6.5	7.0 7.0 7.0 7.3 7.6	24 34 35 30 38	40 26 25 23 26	26 23 23 25 20	16 E 15 E 19 E 21 E 18 E	29 E 28 E 27 E 25 E 22 E	9.9 E 8.6 E 8.4 E 10 E 8.6 E
26 27 28 29 30 31	14 14 14 13 12	7.5 3.6 3.5 3.3	44.0000 44.0000 44.0000	23 11 E 7.0 E 10 E 14 E 16 E	6.3 6.3 6.1	7.3 20 E 16 E 7.4 6.5	32 35 36 33 32	35 31 35 34 24 26	27 23 22 21 22	18 E 23 E 17 E 17 E 21 E 27 E	24 E 25 E 22 E 35 E 40 E	8.4 E 6.5 E 4.6 E
Meon	19.1	8.8	4.9	6.3	9.1	8.0	26.3	30.4	24.4	21.5	25.5	12.9
Moz. Mean	49	18	6.6	23	20	20	38	40	31	28	40	38
Min, Mean	12	3.5	4.4	4.1	6.1	5.2	15	23	19	15	20	4.6
Ac-Ft.	* 1067	523	303	387	504	*452	*1273	* 1682	*1210	• 946	*1164	* 706

E-Estimated NR-No Record
Daily flows includes water diverted by C. L. Anderson.
Monthly totals are actual spill to French Camp Slough.

1960

Max. Mean Min, Mean Total Discharge in Acre-Feet 1 =

July

Sept.

1961

TABLE 1 3

OALLY MEAN DISCHARGE
DUCK CREEK DIVERSION NEAR FARMINGTON
In set nd-fe-t

	001											
1 2 3 4 5				9000	0 44 3 0							
8 9 10				0 0 0	0 0 0							
11 12 13 14	N O	N	N O	0 0	0	N 0	N O	N O	N O	N O	N O	0 10
16 17 18 19 20	F L O W	F L O W	F L O W	0 0 0	0 0 0 0	F L O W	F L O W	F L O W	L O W	F L O W	F L O W	F L O W
21 22 23 24 25				0 0 0	0 0 0							
26 27 26 29 30 31				000005	0							

TABLE 164

DAILY MEAN DISCHARGE LITTLEJOHN CREEK AT PARMINGTON

In second-feet

		1960						1961				
Oote	Oct.	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	0.4 0.3 0.3 0.3 0.3				62 35 4 6	0 0 0 0	0 0 0	2.0 0.9 0.9 1.0 2.0	1.0 2.0 0.5 0.8 1.0	3.0 0.7 2.0 2.0 3.0	2.0 2.0 2.0 5.0 0.1	
6 7 8 9	0.3 0.2 0.2 0.2 0.1				7 6 6 6 5	0 0 0	0.1 0.2 0.3 1.0 2.0	5.0 4.0 3.0 3.0 2.0	0.9 1.0 0	8.0 2.0 0.7 0.8 0.6	1.0 2.0 2.0 1.0	
11 12 13 14	0.1 0.1 0.1 0	N O	N O	N O	4 4 2 1 0.3	0 0 0.1 0.4 0.4	0.7 0.7 0.6 0.8 2.0	1.0 1.0 0.3 0	0.1 1.0 0.1 0.5 1.0	0.9 1.0 3.0 6.0 5.0	0 0 0 0 0	N O
16 17 18 19 20	0 0 0.4 0.6	F L O W	F L O W	P L O W	0000	0.1 0.1 0.1 0.4 0.1	1.0 1.0 0.9 2.0 2.0	0 0 0	2.0 2.0 2.0 3.0 2.0	0.1 0.1 0.5 3.0 3.0	0 0 0	P L O W
21 22 23 24 25	0.6 0.4 0.3 0.2				0000	0.1	1.0 1.0 0.1 0.1 2.0	0.6	4.0 3.0 2.0 0.9 3.0	5.0 2.0 0.6 0.1 1.0	0 0 0	
26 27 28 29 30	0.1 0.1 0 0				0	0 0 0 0 0	2.0 3.0 3.0 2.0 2.0	0.5 0.2 0.7 0.6 0.5 1.0	2.0 2.0 2.0 0.6 0.9	4.0 5.0 7.0 0.1 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Mean	0.2	0	0	0	5	.06	1.05	1.0	1.4	2.3	0.55	0
Max. Mean	0.6	-	0	0	62	0.4	3.0	5.0	4.0	8.0	5.0	0
Min, Mean	0	0	0	0	0	0	0	0	0	0	0	0
Ac-Ft.	12)	U	0	296	3.6	62	62	82	139	34	0

E - Estimated NR - No Record

Total Discharge in Acre-Feet

691

TABLE 165 DAILY MEAN DISCHARGE OUCK CREEK NEAR STOCKTON

In second-feet

2		1960						1961				
Oote	Oct.	Nov.	Oec	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	1.0 7.4 0.5 0.2	0.8 0.8 0.5 0.3	7.7 1.0 0.6 0.3 0.2	00000	16 26* 31 E 34 E 24	00000	0 0 0	3.4 2.5 3.3 2.8 3.3	1.4 1.6 1.0 1.1	2.0 2.5 2.1 1.7 1.5	3.5 3.1 3.2 2.8 4.3	5.6 4.1 9 3.7 1.9
6 7 8 9	0.1 0.1 0 1.4 1.7	0.3 0.2 0.1 0.1	0.1	0* 0 0	16* 9.2 5.9 3.2 1.6	0 0 0 0 2	0 0	2.7 3.8 4.8 3.6 7.7	1.1 0.8 0.8 0.5 0.7	1.6 3.2 3.5 2.7 2.2	5.3 2.4 2.3 1.7 2.8	2.7 5.4 6.4 4.7 3.0
11 12 13 14 15	1.6 1.8 1.7 0.6 0.8	0 0 0	0 0 0	0 0 0	1.1 0.7 0.6 0.4 0.3	0.3 0.2 0.1 0.2 0.5	0 0.1 0.5 1.1* 0.8	6.7 4.3 3.4 1.5 1.1	1.2 2.0 1.4 1.9	3.3 2.1 1.9 1.0	2.4 1.4 1.8 4.7 4.0	2.3 4.4 4.7 2.1 2.4
16 17 18 19 20	0.4 0.2 0.1 0.1 0.3	0.1 0.1 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	0.3 0.2 0.2 0.2 0.2	0.7 0.8• 0.7 1.1 2.5	1.2 1.1 1.8 3.8 3.6	4.2 2.8 1.3 0.7 1.2	1.7 2.3 1.3 1.2 2.9	1.6	4.8 5.1 2.6 1.8 2.4	2.8 2.6 2.6 3.8 3.4
21 22 23 24 25	1. 1 0.6 0.5 0.	0 0.1 0.1 0	0 0	0 0 0	0.2	2.2 1.3 0.3 0.1 0	3.58 3.68 3.68	1.0 1.4 1.0 1.1 0.8*	2.2 1.5 1.7 1.5 0.9	1.2 4.0 3.2 1.6 1.4	1.6 1.6 2.2 5.1 6.1	2.5 2.2 1.6 0.7 0.5
26 27 26 29 30 31	0.4# 6.44 1.4	0.1	0 0	0.6 1.1 1.0 1.4 7.5 5.0*	0	0.1 0.7 0.5 0.3 0.1 0.1	4.1 3.0 2.5 3.1 1.8	1.6 1.6 1.5 1.1 0.7	0.9* 1.4 2.1 2.0 2.2	4.6° 4.0 2.6 3.7 2.4 4.5	4.5 4.9 5.2 4.6* 2.8	0.8 2.0* *.2 3.7 4.3
Meon	0.8	0.1	.1	0.5	6.1	0.4	1.6	2.5	1.5	2.5	3.3	3.2
Mox Meon	2.4	0.8	1.0	7.5	54 E	2.5	4.8	7.7	2.9	4.6	6.1	6.4
Min, Meon	0	0	0	0	0.2	0	0	0.7	0.5	1.0	1.4	0.5
Ac-FI.	46	8	ь	35	340	26	92	155	86	152	203	188

E - Estimoted NR - No Record

Di: harge medourement or observation of no flow made on this day.

Total Discharge in Acre-Feet

TAIL 1 THE TANGE MONOR OF THE HOLD TO NOW AT EVALUATE

In second-feet

Oote		1960						1961				
Qare	Oct.	Nov	Oec	Jen.	Feb.	Mor.	Apr.	Моу	June	July	Aug	5ept
1 2 3 4 5	ō.	· ·		44 .	F.6 69 34 54 82	Ī	į.		4 . 4		ŵ	
6 7 8 9	Ē	<u> </u>			30 12 14 14 29	000	E C	1			1	J I
11 12 13 14	jite L	0000	1.7 17 1.0	1.4 D	28 29 45 63 57	00000	000	0 0 0	j.,	L *	ž T	0* 0* 0
16 17 18 19 20		0000	1.7 1.7 2.0	.7 E	35* 12 5.0 3.4 2.3	0 0 0 0	O.\$	000000			3* 0 0 0	00000
21 22 23 24 25	- 000	0 0 0 0 0*	5 4.0 4.2 4.6	9.7 0.5 5.5 E	1.3 0.2 0 0	0 0 0	00000			20000	0	0 0 50 E 52 E
26 27 28 29 30 31	000000000000000000000000000000000000000	0 0 0* 0	5.4 6.2 5.4 5.4	15 E	000	0 0 0 0 0 0 0	0 0 0	0	ā	0 0 0 0 0	000	16 E 0 0 0
Mean	С	С	4.8	7.1	21.4	0	7	2		0	. 0	3.9
Mox Mean	2	2	7.3		FQ	0	0	C		0	0	52
Min, Mean	U	. 0	0	1.0	0	0	0	1		0	0	7
Ac-Ft.	0	, ,	1 212	436	1187	, 0	c	0	100	0	Ü	234

E - Estimated NR - No Record

Discharge measurement or observation of no flow made on this day. Total Discharge in Acre-Feet

3458

TABLE 167

DAILY MEAN DISCHARGE STOCKTON DIVERTING CANAL AT STOCKTON

In second-feet

		1960						1961				
Oote	Oct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	•			000	47 21 115 44 54	•	*		0000		*	
6 7 8 9		*	*	0 0 0	33* 14 4.1 0.7	•			14 4.2* 6* 28 * 3.2			
11 12 13 14 15	N 0 *	N O	N O	0000	7.2 10 9.9 28 34	N O	N 0*	N N	1.4 0.3 0 0	N 0	N O	C#
16 17 18 19 20	P L O W	P L O W	F L O W	V 0 0 0 0	28* 11 2 0 E	L. O W	P L* O W	F L O W	0 0	F L O W	F* L O W	F L O d
21 22 23 24 25		*	*	0 0 0	*							•
26 27 28 29 30 31				0 0	-			*				
Mean		8		7	16.					-		
Moz. Weon	0	4	0	20	1.1	75	0	100	11			-
Min. Meon		1.3	0								-00	1
AcF1.		9 8	1	41	914	-6	7		160			

E-Estimoted NR-No Record

Dis harge measurement r .b. ervation of n. flow made n this

Total Discharge in Acre-Feet

DAILY MEAN DISCHARGE CALAVERAS RIVER AT BELLOTA

In second-feet

		1960						1961				
Oate	Oct.	Nav.	Oec.	Jan.	Feb.	Mar.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	•		0 0 0 0.1 E 19 E	0.6 0.5 0.6 0.6*	20 30 28 34 20	*	•		0 3.7 52 133 161		•	
6 7 8 9		*	27 E 13 E 2.9 3.0 2.7	0.6 0.6 0.6 0.6	24 30 29* 11 0		*		114* 178* 177 165 161			
11 12 13 14 15	N O •	N O	2.3 2.3 2.2 2.1 2.0	0.6 0.6 0.6 0.7 0.6	0 0 0	N O	N O	* N O	163 149 79 6.7* 2.2	N O	N O	N O*
16 17 18 19 20	F L O W	L O W	1.7 1.5 1.3 1.3	0.6 0.6 0.7 0.8 0.8	0 0 0 0	0 L*	E D W	F L O W	0.4	M O E	M O T &	F L O W
21 22 25 24 25			1.3 1.1 1.2 1.0 0.9	0.8 0.8 1.2 1.3	0 0 0 0				00000			•
26 27 28 29 30 31	٠	*	0.8 0.5 0.5 0.6 0.6	1.6 1.5 1.6 8.7	0 0			*	0 0 0			
Mean	0	0	3.1	1.5	8.1	0	0	0	51.5	0	0	0
Max. Mean	0	0	27	13	34	0	0	0	178	0	0	0
Min, Mean	0	0	0	0.5	11	0	0	0	0	0	0	0
AcFt.	0	0	188	91	448	0	0	0	3065	0	0	0

E - Estimated NR - No Record

* Discharge measurement or observation of no flow made on this day.

Talal Discharge in Acre-Feel

3792

TABLE 169

DAILY MEAN DISCHARGE CALAVERAS RIVER NEAR STOCKTON

In aecond-feet

Oate		1960						1961				
Odie	Oct.	Nov.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sapt.
1 2 3 4 5	0 0 0	0 0 0			*	*			0 0 0 0 0			
6 7 6 9	0 0 0 0	0 0 0 0 0*	*	•		*	•		0 6.2 8.8* 8.4			
11 12 13 14 15	0 0 0* 0	3.0 E 8.1 E 3.3 E 1.0 E 0 E	N O	N O	N O	N O	N O	N O	5.2 15 5.2 0.4*	, N O	N O	N 0*
16 17 18 19 20	0 0 0 0	0 0 0	F L O W	P L O W	F* L O W	F C W	F L* O W	P L O W	0 0 0	F L O W	L O M	P L O W
21 22 23 24 25	0 0 1.8 E 4.0 E 1.2 E	0 0 0 0	•						0 0*			•
26 27 26 29 30 31	0 0 0 0	0000						*	0 0 0 0			
Mean	0,2	0.5	0	0	0	0	0	0	1.6	0	0	0
Max. Mean	4.0	8.1	0	0	0	0	0	0	15	0	0	0
Min, Mean	1.2	0	0	0	0	0	0	0	0	v	0	0
Ac-Fr.	14	31	0	0	0	0	0	0	98	0	0	. 0

E-Estimated NR-Na Record

Discharge measurement or observation of no flow made on this day.

Total Oischarge in Acre-Feet

TABLE 170 DAILY MEAN DISCHARGE DRY CREEK NEAR IONE

In second-feet

		Or O						126				
0010	Oct.	Nov	Qec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5					22	9.1 8.7 8.7 8.2 9.1	20 17 15 14 13	12 11 11 9.6 8.2	0.7 0.5 0.3			
6 7 8 9					23 20 460 226 208	11 16• 40 22 17	9.6 9.6 8.7 8.7	7.0 6.0 6.0 5.7	0.3 0.2 0.2 0.1 0.1			
11 12 13 14					125 75 47 33 26	15 31 217 99 60	9.1 9.1 7.8 7.8 7.0	4.4 3.9 3.4* 3.2 3.2	0.1 0.1 0	N O	N	N O
16 17 18 19 20		1			21 17 19 22 16	40 30 24 20 18	7.0 7.0 6.3 6.0 5.6*	3.0 2.4 2.3 2.0	0 0 0	F L O W	P L O W	F L O W
21 22 23 24 25					15 13 12 11	16 14 13 12•	5.3 5.3 7.8 13	1.8 1.7 2.0 3.0 3.7	0 0 0 0	*	•	
26 27 26 29 30 31					10 9.6 9.1 9.1	11 23 40 22 20 26	9.1 33 41 22 16	3.2 2.4* 2.1 1.8 1.5	0 0 0 0			•
Mean						29.4	12.1	4.4	0.1	0	0	0
Moz. Mean						217	41	12	1.0	0	0	0
Min. Mean						8.2	5.3	1.4	0	0	0	0
AcFI.						1811	720	269	8	0	0	0

E-Estimated NR-No Record
Recorder installed February 4, 1960.
• Discharge measurement or observation
of no flow made on this day.

Total Discharge in Acre-Feet

TABLE 171 DAILY MEAN DISCHARGE DRY CREEK NEAR IONE

In second-fest

Oote		1960						1961				
Core	Oct.	Nov	Dec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5			0 16 7.4 3.6 2.5	0.8 0.9 1.0 1.0	6.3 8.5 11 8.4 6.4	3.6 3.7 3.7 3.7 3.9	8.8 8.0 7.4 6.6 6.3	3.7 4.4 3.8 3.1 2.8	0.3 0.3 0.3 0.3 0.3			
6 7 8 9			1.7 1.4 1.2 0.9 1.1	1.0 1.0 1.0 1.1	5.2 5.1 4.6 4.9*	4.3 4.8 4.4* 4.7 5.3	5.7 5.1 4.9 4.5 4.3	2.7 3.3 3.5 2.9 2.9	0.2 0.2 0.1 0.1		#	*
11 12 13 14	N O	N O *	1.5 1.5 1.3 1.2	1.1 1.1 1.1 1.1	7.9 17 11 7.5 7.2	4.9 4.7 4.4 4.2	4.0 3.8 4.8 4.4 3.9	3.4 3.1 2.5 2.1	0.1 0 0 0	O*	N O	N O
16 17 18 19	F L O W	F L O W	1.1 1.1 1.0* 0.9	1.3 1.4 1.4 1.3 1.4	10 8.6 6.8 6.0 5.4	29 62 39 21 23	3.4 3.0 2.8 2.6 2.4	1.8 1.5 1.3 1.4 1.3	0 0 0 0	F L O W	F L O W	F L O W
21 22 23 24 25			0.8 0.9 0.9 0.8 0.8	1.3 1.3 1.4 1.7	5.0 4.8 4.4 4.2	20 15 17 17 26	2.5 8.0 17 14 8.8*	1.3 1.2 1.1 0.9* 0.8	0 0 0			
26 27 28 29 30 31			0.9 1.0 1.0 1.0 0.9	4.4* 5.8 3.5* 3.5 5.0	4.1 3.9 3.8	21 19 19 15 12 9.6	6.3 5.3* 4.3 3.7 3.4	0.6 0.5 0.4 0.3 0.3	0 0 0 0 0			
Meon	0	0	1.9	1.8	6.7	14.3	5.7	2.0	0.1	0	0	0
Max. Mean	0	0	16	5.8	17	62	17	4.4	0.3	0	0	0
Min. Meon	0	0	0	0.8	3,8_	3.6	2.4	0.3	0	0	0	0
AcFt.	0	0	115	110	372	380	337	124	5	0	0	0

E = Estimated NR - No Record

* Diacharge measurement or observation of no flow made on this day.

Total Discharge in Acre-Feet

TABLE 172

OAILY MEAN OISCHARGE SUTTER CREEK NEAR SUTTER CREEK

In second-feet

0.11		1960						1961				
Oate	Det.	Nov	Oec.	Jon.	Feb.	Mari	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5		0 0 0	10 25 16 9.9 7.1	3.4 3.4 3.4 3.4	7.1 7.5 11 8.5 7.1	5.7 5.8 5.8 5.8 6.2	9.6 9.4 8.9 7.6	6.5 6.6 5.6 4.7	2.6 2.4 2.2 1.9 1.7			
6 7 8 9		0 0 0 0	6.2 5.9 5.6 6.0 5.6	2.6 2.7 2.8 2.8 2.7	6.8 6.2 6.0 6.0* 5.6	9.2 11 8.8* 9.4 10	7.4 6.9 7.2 6.7 6.7	5.2 6.2 5.7 5.1 5.3	1.5 1.4 1.3 1.3			
11 12 13 14	N O	0 2.2 6.9 11* 5.3	5.4 5.2 5.2 4.5	2.6 2.7 2.6 2.8 3.0	13 19 12 9.8 9.2	7.9 7.4 8.7 6.7 20	6.0 6.2 7.4 6.8 6.2	5.9 6.5 5.0 4.4	1.0 0.8 0.7 0.5 0.2	N O*	N O	N O
16 17 18 19 20	P L O W	3.6 3.1 4.0 5.2 4.1	4.5 4.7 4.5 4.2* 4.2	3.3 3.2 3.2 3.3 3.9	13 11 10 9.8 8.8	38 37 32 21 25	5.6 5.3 4.5 4.5	4.2 3.8 3.4 3.1 2.9	0 0 0	P L O W	F L O W	F L O W
21 22 23 24 25		3.4 3.2 3.0 2.7 2.5	4.4 4.5 4.4 4.2 4.4	3.7 3.4 3.6 3.9 3.5	7.8 6.8 7.1 7.1 6.4	21 17 16 16 16	4.7 10 20 16 14	2.9 2.8 2.5 2.5* 2.6	0 0 0			
26 27 28 29 30 31		26 16 8.2 5.9* 5.0	4.4 4.5 4.0 3.6 3.7 3.7	5.9* 7.0 5.0 5.9 5.1* 5.8	6,2 6.0 5.6	26 22 21 16 13 12	12 9:8 8.5 7.4 6.6	2.4 2.2 2.2 2.2 2.1 2.3	0 0 0			
Mean	0	4.0	6.1	3.6	8,6	16.1	8.3	4.1	0.7	0	0	0.0
Max. Mean	0	26	25	7.0	19	39	20	6.6	2.6	0	0	0
Min. Mean	0	0	3.6	2.6	5.6	5.7	4.5	2.1	0	0	0	0
AcF1.	0	241	378	222	477	993	492	252	41	0	0	0

Tatal Discharge in Acre-Feet

TABLE 173 DAILY MEAN DISCHARGE DEER CREEK NEAR SLOUGHHOUSE

In second-feet

Cate		1960						1961				
Care	Oct.	Nav	Oec	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 0 0 0	53 81 19 7.7 4.7		48 108 68 25 14	4.0 3.8 3.8* 3.6 3.5	7.0 6.8 5.8 5.5 5.2	1.8 2.0 1.9 1.7 1.6				
6 7 8 9		0000	5.8 3.1 2.5 2.0 1.9		11 8.9 7.2* 12 19	3.6 3.9 3.7 3.8 3.3	4.6 4.3 3.9 3.4 3.3	1.5 1.4 1.3 1.2 1.2				•
11 12 13 14 15	N O	0 0 0	2.8 2.8 2.7 2.3 2.1	1.1 E	54 49 20 14 18	3.0 2.8 2.8 2.8 2.8	3.0 3.0 3.1 3.0 2.8	1.7 1.6 1.7 1.5	n O	N O*	N O	N O
16 17 18 19	F L O W	0000	2.4 3.1 3.0 2.** 2.3		32 16 12 8.9 7.4	40 87 35 19 15	2.9 2.3 2.0 1.8 1.7	0.9 0.7 0.5 0.5 0.5	F L O W	F L O W	F L O W	F L O W
21 22 23 24 25		0 0	1.9 1.9 2.0* 2.0 1.7	1.5 E	7.2 6.6 6.1 5.6 5.3	12* 9.6 9.9 12 32	1.7 2.8 4.9 6.2 4.4	0.4 0.3 0.2 0.1 0.1				
26 27 28 29 30 31		7.4 1.6 1.0 0.5 0.3	1.7 1.9 1.7* 1.6 1.4	4.0*E 6.4 5.1 23 29 * 101 *	5.3 4.9 4.4	19 14 15 11 8.9 7.5	3.2 2.6 2.2 1.7 1.6	0 0 0				
Mean	- 4).4	7	6.4	21.4	18.1	5,6	0.9	-6-	J.	,	
Max Mean		7.4	81	101	108	166	7.0	٠.٠	1	,	3	
Min. Mean	1		1,.	1.1 E	L. L.	8	1.6	Ju.	٦	2		
AcrFf		. 5	445	394	1186	1113	212	55	1		- 1	0

E-Estimoled NR-No Record

Discharge measurement or observation of no flow made on this day.

E-Estimated NA-No Record

Di. harge metaurement r observation
f: flw made on this day.

TABLE 174

OAILY MEAN DISCHARGE DELTA-MENDOTA CANAL NEAR TRACY

In second-feet

		1960						1961				
Dote	Oct.	Nov	Oec	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	2526 2523 2318 2319 2315	716 716 72 571 57-		0000	141 176 284 69	1834 1838 2043 2268 2483	1723 1720 1720 1720 1793 2006	3071 2895 2794 2582 2684	*367 4371 3240 *239 4367	4297 4240 4046 3857 3853	4558 4398 4337 4276 4211	2626 2305 2296 2122 1946
6 7 8 9	2019 1767 1838 1912 1907*	500 284 284 284 284 320		0 0 0	70 105 105 320 382	2277 2329 2287* 2289 2268	2194 2584 2577 2642 2807	2612 2608 2537 2509* 2509	3426* 3482 3582 3585 3490	3741 3682 5835 4135 4143	3983 4156 3897 4161 4166	1949* 2199 2199 1950 1946
11 12 13 14 15	1725 1658 1657 1425 1256	320 321 321 321 321 321	N O	0 0 0 0	517 516 517 454 932	2435 2432 2324 2466* 2584*	2830* 2897 3116 3114 3113	2576 2645 2645 2646 2582	5493 3498 3495 3622 3692	4150 4288 4934 4922 4917	4159 3990 3992 3926 3818	1769 1664 1735 1799 1826
16 17 18 19 20	1256 1258 1060 1059 1059	320 498 643 607 607	F L O W	0 0 0	1164 1163 1095 1093 1092	2544 2422 2186 1864 1863	3249 3114 3117 3117 3112	2512 2522 2582 2583 2575	3927 4161 4145 4134 4133	4910 4412 4812 4907 4911	3752 3781 3879 3746 3717	1859 1956 1891 2155 2157
21 22 23 24 25	1058 1060 1029 963 789	607 535 535 572 611		1234 1626 862 863* 864	1091 1094 1291 1289 1392	1723 1722 1696 1664 1663	3639 3642 4113 2992 2994*	2572 2575 2633* 2610 2612	4136 4243 4238 4230 4239	4905 4820 4831 4616 4683	3511 3379 3376 3374 3374*	2032 2028* 1889 2328 2019
26 27 28 29 30 31	864 862* 862 862 863 864	611 608 607 680 613		867 720 140 140 140 141	1562 1558 1730	1661 1430 1469* 1395 1396 1290	2891 2749 2959 2963 3058	2613 2862 3040 3151 3364 3368	4249 4252 4342 4144 4 4 91	4657 4655 4584 4580 45 70 4558	3376 3373 3143 2952 2979 2872	2018 2019 2022 2021 2018
Mean	1449	503	0	245	760	2005	2818	2712	3834	4466	3762	2025
Max. Mean	2526	716	Ū	1626	1730	2584	4113	3368	4491	4934	4558	2626
Min, Meon	789	284	0	0	69	1290	1724	2509	3239	3682	2952	1664
Ac-Ft.	89120	29900	0	15070	42190	123300	167700	166700	228100	274600	231300	120500

E - Estimated NR - No Record

* Discharge measurement made on this day.

Total Discharge in Acre-Feet

1488480

TABLE 175

DAILY MEAN DISCHARGE CONTRA COSTA CANAL NEAR OAKLEY

					I	n second-fe	et					
Oote		1960						1961				
Oute	Oct.	Nov.	Oec.	Jon.	Feb.	Mor.	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	144 145 140 131 122	145 140 135 137 115	61 61 59 58 57	58 57 58 57 58	62 57 56 58 62	51 51 55 54 54	55 55 58 60 97	103 102 108 113 118	128 130 130 132 137	159 158 160 155 173	167 174 176 179 176	149 141 134 136 141
6 7 8 9	118 118 117 111 112	117 142 130 130 112	56 55 50 48 49	58 57 57 60 62	65 56 53 53 54	55 55 53 49 50	100 77 61 62 112	119 117 118 124 126	137 138 138 136 141	169 174 177 174 178	173 174 174 174 176	144 141 142 143 142
11 12 13 14	117 123 121 121 118	114 98 87 85 91	48 50 49 51 50	63 62 65 63 63	55 54 52 53 51	50 51 52 53 53	88 77 92 80 81	124 124 124 124 126	137 140 149 159 204	197 207 205 210 207	174 169 162 167 163	142 146 144 149 151
16 17 18 19	117 121 118 118 121	90 84 77 75 75	50 50 50 49	62 62 62 63	52 52 50 51 51	48 50 50 49 51	77 78 75 80 87	129 131 136 136 128	199 194 179 172 173	206 197 203 206 204	163 160 159 155 152	144 140 130 138 142
21 22 23 24 25	125 122 119 127 129	73 67 62 54 54	48 57 56	67 62 68 68 60	52 51 50 51 51	51 52 52 51 53	86 83 77 77 77 83	126 124 123 131 138	172 165 160 170 170	• 206 202 197 200 198	150 150 151 155 152	139 132 132 130 137
26 27 28 29 30 31	121 123 127 123 124 124	52 53 53 59 57	58 59 59 59 59 59 59	60 65 63 64 63	51 51 51	54 50 54 56 56	91 98 103 105 103	143 136 137 132 129 138	171 172 171 167 165	204 198 200 199 184 184	148 147 151 146 147 148	140 141 143 139 131
Meon	123	92.1	53.8	61.7	53.8	52.1	-1.9	12:	15	730	1, '5	140
Mox. Mean	145	145	61	68	65	56	112	143	204	207	179	151
Min. Mean	111	52	48	57	50	48	55	102	128	155	146	130
Ac-Ft.	7570	5480	3310	3790	2990	3200	4880	7710	9390	11680	9940	8340

E = Estimoted NR - No Record

Total Discharge in Acre-Feet

DAILY MEAN DISCHARGE NORTH FORK TULE RIVER AT SPRINGVILLE

In second-feet

Date		1960						1961				
Uale	Oct.	Nov	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0.1 0.1 0.1 0.1 *	0.5 0.2 0.2 0.6 1.0	4.5 31 18 11 7.3	2.8 2.7 2.9 3.0 3.4	4.8 5.2 6.4 6.1 5.9	2.8 2.7 3.2 3.7 3.4	28 30 36 41 38	3.8 5.1 5.6 5.2 4.2	2.6 2.6 2.5 2.1	1.4 1.4 1.1 0.4 0.5	0 0 0 0.1 0.2	0 0.4 0.6 0.3 0.3
6 7 8 9	0.1 0.1 0.3 0.4 0.2	1.3 0.5 0.3 0.4 0.7	5.6 2 5.5 4 33.8	3.4 3.3 3.8 2.8	4.34 • 5.74 4.8	9.1 6.3 5.9 4.8	33 27 24 20 16	5.0 8.9 8.7 7.3 5.9	1.8 1.9 1.9 1.8	0.6 0.9 0.7 0.6 0.6	0.2	0.3 0.4 0.7 0.8 0.5
11 12 13 14 15	0.1 0.1 0.1 0.1 0.1	0.7 1.1 2.0 4.5 * 3.7	3.8 3.5 3.5 3.6	2.9 2.9 2.8 2.8	4.9 7.3 8.2 7.3	3.6 3.7 4.3 4.1 15	14 11 11 9.7 7.6	5.6 6.0 6.0 3.9 3.0	1.4 1.5 1.6 1.4	0.8 1.0 1.0	0.4	0.3 0.2 0.1 0.1
16 17 18 19 20	0.3 0.2 0.1 0.2 0.2	2.3 1.9 1.9 2.0 2.1	3.4 3.3 3.3 3.1	3.0 2.9 2.2 2.1 2.0	6.9 7.1 6.6 6.0 5.7	18 17 17 15	7.3 6.3 6.2 5.4	2.98083.89.2	1.1 0.9 0.9 0.9	1.1 0.6 0.2 0.1	0 0 0 0 0	0.1 0.2 0.3 0.3
21 22 23 24 25	0.3 0.2 0.1 0.5 0.4	2.0 2.1 1.9 1.8	3.2 3.1 3.0 3.1	1.9 2.0 1.8 1.9	5.54 5.49 4.4	16 * 18 23 28 33	4.5 6.4 8.2 7.0	9.8 8.9 8.1 6.7 5.4	1.1 1.1 1.0 1.0 0.9	0 0 0 0.1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.3 0.8 0.9 0.8 0.5
26 27 28 29 30 31	0.3 0.6 0.5 0.5 0.5	3.4 5.4 3.9 3.0 3.2	2.7 2.8 2.8 2.7 2.6	12 14 6.4 4.5 4.3 4.2 *	4.0 3.9 3.0	25 23 36 34 28 27	6.8 6.6 7.6 6.3 5.1	4.6 4.3 3.9 2.6 2.4	1.0 0.7 1.3 1.6 1.6	0.1	0.5 0.6 0.3 0.2 0.1	0.3
Mean	0.2	1.9	5.2	3.6	5.5	14.5	14.8	5.3	1.5	0.5	0.2	0.3
Max. Mean	0.6	5.4	31	14	8.2	36	41	9.8	2,6	1.4	0.1	9
Min. Mean	0.1	0.2	2.6	1.8	3.0	2.7	4.5	2.4	0.7		0	0
AcFt.	15	112	351	555	306	893	878	329	89	31	10	50

E - Estimated NR - No Record

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Total Discharge in Acre-Feet 3....

TABLE 177

DAILY MEAN DISCHARGE PORTER SLOUGH AT PORTERVILLE

In second-feet

2.4.		1960						1961				
Date	Oct.	Nov.	Oec.	Jan.	Feb.	More	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5												
6 7 8 9												
11 12 13 14 15												
16 17 18 19 20						NO I	LOW					
21 22 23 24 25												
26 27 26 29 30 31												
Mean					-							
Maz Meari												
Min. Mean												
Ac. Ft.												

E = Estimated NR - No Record

^{*} Discharge measurement or observation of no flow made on this day

TABLE 178 DAILY MEAN DISCHARGE PORTER SLOUGH NEAR PORTERVILLE

In second-feet

Oate		1960						1961				
Udie	Oc1.	Nov.	Oec.	Jan.	Feb.	Mori	Apr.	May	June	July	Aug.	Sept.
2 3 4 5		0 0 0 0	1.4 0.2 0 0	1.6 1.3 0.9 0.9	0.2	*		•			•	
6 7 8 9		0000	0 0 0 0.1	1.2 1.4 1.0 0.7	0 0 0 0							
11 12 13 14 15	N O	0000	0 0.5 1.7 1.6 1.3	0 0 0 0 0.9	0 0.8 2.6 2.3	N O	N O	N O	N O	и 0	N 0	N 0
16 17 18 19 20	F L O W	00000	1.6 1.8 1.5 1.1	1.0 0.8 0.7 1.2 1.0	00000	F L O W						
21 22 23 24 25		0000	1.2 1.1 1.1 0.6 0	0.4 0 0 0	0 0 0 0							
26 27 28 29 30 31		4.5 1.9 2.1 1.4 * 1.4	0.6 1.9 1.9 2.0 1.9	1.9 0 0 0 0	0 0	*		a	*			
Mean	0	0.4	0.9	0.6	0.2	0	0	0	0	0	0	0
Max. Mean	0	4.5	2.0	1.9	2.6	0	0	0	0	0	0	0
Min. Mean	0	0	0	0	0	0	0	0	0	0	0	0
Ac-Ft.	0	22	56	37	13	0	0	0	0	0	0	0

Total Discharge in Acre-Feet 128

TABLE 179 DAILY MEAN DISCHARGE FRIANT~KERN CANAL DELIVERY TO PORTER SLOUGH

In second-feet

		1960						_1961				
Date	Oct.	Nov.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5					0 0 0						0 0 0 0	0000
6 7 8 9					0 0 0						0 0 0 0	0 0 0
11 12 13 14 15	N O	N N	N O	N	0 0 0 0	N O	N O	N	N O	N O	0 0 0 0	0 0 0
16 17 18 19 20	F L O W	F L O W	F L O W	P L O W	14 21 21 21 21 7.9	F L O W	F L O W	P L O W	L O W	F L O W	0 0 0	0 0 0 0 13
21 22 23 24 25					0 0 0 11 17						0 0 0	19 26 30 30 9.4
26 27 28 29 30 31					17 16 4						23 35 35 35 35 35	0000
Mean	0	0	0	0	5	0	0	0	0	0	6	Į,
Max. Mean	0	0	0	0	21	0	0	0	0	0	35	30
Min. Mean	0	0	0	0	0	0	0	0	0	0	0	0
AcFt.	0	0	0	0	297	0	0	0	0	0	347	253

E - Estimated NR - No Record

E-Estimoted NR-No Record
• Discharge measurement or observation of no flow made on this day

DAILY MEAN DISCHARGE FRIANT-KERN CANAL DELIVERY TO TULE RIVER

In second-feet

		19t						1961				
Oate	Oct.	Nov	Dec.	Jon.	Feb.	Mar,	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5												0 0 0 0
6 7 8 9												0 0 0
11 12 13 14 15	N O	о и	N	N O	N O	0 0 0						
16 17 18 19 20	P L O W	F L O W	0 0 0									
21 22 23 24 25		,										0 0 0 0 18
26 27 28 29 30 31												27 27 8.4 0
Mean	0	0	0	0	0	0	0	0	0	0	0	3
Mox. Mean	0	0	0	0	0	0	0	0	0	0	0	27
Min, Mean	0	0	0	0	0	Ū	0	0	0	0	0	0
Ac-Ft.	0	0	0	0	0	0	0	С	0	0	0	159

E - Estimoted NR - No Record

Total Discharge in Acre-Feet 159

TABLE 181

DAILY MEAN DISCHARGE TULE RIVER BELOW PORTERVILLE

In second-feet

Oale		1960						1961				
Uaire	Oct.	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
ı												
2 3												
4 5												
6												
7												
8 9										1		
10												
11												
13												
15												
16						NO	FLOW					
17												
19												
21												
22												
24												
25												
26 27												
28												
30												
Mean												
Moz. Meon												
Min, Mean												
Ac-Ft			1									

TABLE 182

DAILY MEA' DISCHARGE
ELK BAYOU NEAR TULARE

In accond-feet

		10						1				
Oote	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	Way	June	July	Aug.	Sept.
1 2 3 4 5												
6 7 8 9												
11 12 13 14			1 {									
16 17 18 19 20						но :	FLOW					
21 22 23 24 25												
26 27 28 29 30 31												
Mean												
Mox. Mean												
Min. Mean												
Ac-Ft.												

E - Estimated NR - Na Record

Total Discharge in Acre-Feet

TABLE 183

DAILY MEAN DISCHARGE CROSS CREEK BELOW LAKELAND CANAL #2

In second-feet

		1960						1961				
Cate	Oct.	Nov.	Oec.	Jan.	Feb.	Mari	Apr.	May	June	July	Aug.	Sept.
,												
2 3												
4 5												
6												
7 8 9												
9												
11												
12												
13 14 15												
16						AC	FLOW					
17												
1 9 20												
21												
21 22 23 24												
25												
26												
27 28 29												
30 31												
Mean												
Moz. Mean							1					
Min. Meon												
Ac-Ft.												

E - Estimated NR - No Record

DAILY MEAN DISCHARGE SOUTH FORK KINGS RIVER BELOW EMPIRE WEIR #2

In second-feet

		1960						1961				
Date	Oct.	Nov.	Dec.	Jon.	Feb.	More	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5												
6 7 8 9												
11 12 13 14 15												
16 17 18 19 20		i i				NC	PLOW					
21 22 25 24 25												
26 27 28 29 30 31												
Meon												
Moz. Meon												
Min, Mean												
AcFt.												

E - Estimated NR - No Record

Total Oischarge in Acre-Feet

TABLE 185

DAILY MEAN DISCHARGE KERN RIVER NEAR BAKERSFIELD

In second-feet

		1960						1961				
Dote	Oct.	Nov.	Oec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug-	Sept.
2 3 4 5	176 221 186 177 175	160 58 .57 176 239	219 -37 -279 -245 -230	194 186 181 180 173	207 211 221 213 205	106 171 185 193 192	255 270 260 252 263	274 277 275 271 274	240 280 280 269 267	427 443 439 428 418	375 372 350 340 343	99 t.1 38 .53
6 7 8 9	191 168 195 178 165	261 293 247 230	231 207 203 214 206	170 174 173 164 173	204 206 203 197 197	180 212 203 203 200	269 278 277 276 280	285 285 273 274 273	267 268 265 269 270	407 376 375 363 367	344 327 330 331 335	314 33 335 35 379
11 12 13 14 15	163 178 193 195 185	234 252 258 249	213 214 205 213 209	178 178 189 182 182	191 209 214 195 199	549 540 514 506	280 283 285 280 277	279 285 283 282 270	276 274 274 274 274 207	400 403 419 426 419	366 411 412 347 344	393 30 .94 20
16 17 18 19 20	176 154 154 153 163	235 216 . 07 301	202 .11 .06 203 190	188 171 176 175 163	19 ¹ 193 185 178 180	242 -37 -47 224 2-9	274 260 28, 278 280	269 270 368 271 70	295 364 356 340 344	430 429 423 417 417	349 339 341 348 309	199 199 159 108
21 22 23 24 25	15. 15. 15.4 16.4	.73 246 21. 39	. 06 . 10 191 199 19t	168 176 17 17 17	180 181 174 173 175	. 40 2 8 . 63 . 80 . 71	279 281 279 74 471	217	369 3"7 410 423	420 417 41 414 413	94 . 80 . 9 405 463	14t 157 1 1t
26 27 28 29 30 31	16 c 169 169 161 16 c	.74 .39 .14 .3	193 190 185 179 17	210 2 9 14 204 200	180 177 169	20 245 273 . 1	272 -81 -78 -273	. 70 260 268 269 273 69	418 379 387 95 431	410 417 405 395 393 3,3	476 333 285 288	123 139 135 144 148
Mean	17			13	1.33	8	. 74		2	41	47	100
Max Mean	1	3(1	. 4	7		80		ş=	931	4.2	am.	100
Min. Jeon	4 -	167	THE	10.0	169	10	≥€.	41	. 40	36	14	1.
AcrFt.	1 /	1-1-1	1.80	11.	10740	1.40	11 200	16780	193	1 ,5 0	.13 0	1 .400

E ~ Estimated NR - No Record

TABLE 186

DAILY MEAN DISCHARGE
DEER CREEK AT TERRA BELLA IRRIGATION DISTRICT *

In second feet

Oote		190		أكبري إ				1961				
Oore	Oct.	Nov.	Dec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5		0000	19.1 24.2 30.5 30.5 28.0	14.5 14.5 14.5 14.5	22.3 21.0 15.1 16.0 17.0	17.0 16.0 15.1 16.0 17.0	31.0 29.5 28.5 28.0 27.5	11.3 11.0 11.0 11.0	7.5 10.4 10.5 11.0 10.2			
6 7 8 9		15.2 18.0 16.8 14.8 13.5	26.0 23.0 22.0 20.7 18.8	13.5 14.0 14.0 14.0 14.5	18.0 18.0 18.5 18.5 18.5	18.0 20.8 20.5 20.0 20.0	27.0 26.0 26.0 25.0 24.0	10.5 13.4 17.4 17.5 15.5	9.0 8.4 7.5 7.0 6.2			
11 12 13 14 15	N O	14.0 14.0 16.4 18.6 19.3	18.5 18.0 17.5 17.5	14.5 14.5 15.0 15.0	18.5 18.5 19.0 20.0 20.0	19.5 19.5 19.0 18.5 19.7	23.2 22.2 20.8 20.0 19.0	14.5 14.0 15.3 16.0 15.3	5.1 4.3 4.3 3.4	N O	N O	N O
16 17 18 19 20	r C W	19.2 17.5 15.1 15.1 15.0	17.0 17.0 17.0 16.0 15.1	14.5 13.5 13.5 13.0 13.0	19.5 19.0 19.0 19.0	23.5 24.5 26.3 26.3 24.5	18.5 18.0 16.5 14.8 14.5	14.0 12.5 11.0 10.5 10.5	3.2 2.7 2.3 2.1 2.1	F L O W	FLOW	F L O W
21 22 23 24 25		15.2 15.2 17.5 17.0 18.0	15.1 15.1 15.0 15.0	13.5 13.5 14.0 14.5 15.0	19.0 18.5 18.5 18.0 18.0	23.8 23.5 22.8 22.8 25.7	14.0 14.3 16.3 17.5 15.9	10.0 9.6 8.8 8.4 7.4	2.1 2.1 2.0 2.0			
26 27 28 29 30 31		18.0 19.2 18.0 19.0 19.0	15.0 15.0 15.0 15.0 15.0 14.5	17.9 29.5 28.8 26.0 24.3 22.5	18.0 17.5 17.0	28.8 28.0 30.6 33.0 32.8 31.8	15.0 14.5 13.5 13.0 12.5	7.0 6.2 6.2 5.5 5.1 5.1	1.8 1.8 1.6 0			
Mean	0	14.0	18.	16.2	18.6	22.8	20.2	11.0	4,6	0	0	0
Moz. Mean	0	19.3	30.5	29.5	22.3	33.0	31.0	17.5	11.0	0	0	0
Min. Meon	0	0	14.5	13.0	15.1	15.1	12.5	5.1	0	0	0	0
Ac-Ft.	0	830	1147	997	1029	1399	1203	679	271	0	0	0

E - Estimated NR - No Record

Total Discharge in Acre-Feet 7555

TABLE 187

SUMMARY OF RUNOFF OF DEER CREEK AT TERRA BELLA IRRIGATION DISTRICT * (Quantities in acre feet)

					Runo	ff for t	he month	a of					Runoff i	for the	
Season Oct. 1 - Sept. 30	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Season Oct.1- Sept.30	Year Jan.1 - Dec.31	Year
1919-20	226	298	625	74Ė	690	3130	5054	2352	677	152	0	0	13,950	14,290	1920
1920-21 1921-22 1922-23 1923-24 1924-25	189 143 165 257 24	407 215 586 380 417	888 1301 1920 561 1888	998 1492 1000 667 1230	1575 2077 1234 568 2928	2868 3122 1085 737 2513	1462 3435 4806 1188 3834	1496 3100 2055 335 2692	1244 1426 963 5 1077	214 274 290 0 251	00000	0 0 55 0	11,340 16,590 14,160 4,698 17,080	11,520 17,600 12,690 6,051 16,170	1921 1922 1923 1924 1925
1925-20 1926-27 1927-28 1928-29 1929-30	230 0 98 0	576 914 777 463 178	843 742 994 862 467	803 875 855 793 908	1420 3130 847 1113 1131	897 4159 2186 1914 2106	1478 2882 1787 3207 1004	683 1699 862 2039 1712	→7 730 55 895 549	0 24 0 22 10	0 0 0	0 0 0 0	6,977 15,140 8,461 11,310 8,065	6,984 15,360 7,917 10,630 8,588	1926 1927 1928 1929 1930
1930-31 1931-32 1932-33 1933-34 1934-35	0 0 0	458 243 179 0 341	710 1795 591 770 725	962 1690 1964 1004 984	995 4252 16 5 5 859 1117	848 2975 2682 781 2352	662 2435 2017 445 4669	324 3331 2099 0 2291	0 1546 1260 0 577	0 461 303 0	0 0 0 0	0 0 0 0	4,959 18,730 12,750 3,859 13,060	5,829 17,460 12,750 4,155 13,300	1931 1932 1933 1934 1935
1935-36 1936-37 1937-38 1938-39 1939-40	0 88 530 417 426	399 381 819 472 490	907 691 2461 561 865	1414 1121 1882 815 9060	8364 14680 4437 1775 9011	3334 12110 14870 4389 6841	3767 12130 10980 3658 6829	2225 6319 10360 1035 2779	1194 2255 4062 460 1535	286 690 1833 226 482	0 246 807 12 12	0 149 555 30	21,890 50,860 53,600 13,850 38,330	21,740 53,510 51,240 14,180 39,500	1936 1937 1938 1939 1940
1940-41 1941-42 1942-43 1943-44 1944-45	335 509 127 660 297	740 867 773 1182 1934	1878 2162 2021 1523 1458	2694 3269 5282 2460 1428	7567 2547 3560 3033 9939	6752 3120 60250 4818 10350	6964 3116 14410 3045 8696	5028 2747 6563 3525 5028	2483 1684 3068 2087 3005	1071 448 1813 843 1434	454 807 164 608	206 70 540 49 369	36,230 20,580 99,210 23,390 44,546	36,820 19,970 99,660 23,710 45,834	1941 1942 1943 1944 1945
1945-46 1946-47 1947-48 1948-49 1949-50	936 124 265 60 30	1409 895 848 425 666	2632 2036 1062 929 943	3378 1404 872 1260 1664	2166 1354 1040 1382 3120	3162 1569 1762 2800 1857	3070 1500 4180 2611 2011	2197 690 2062 1862 1261	1203 213 1169 526 268	370 0 9 0	0 0 0	0 0 0 0	20,523 9,785 13,270 11,860 11,820	18,600 8,905 12,500 12,080 22,520	1946 1947 1948 1949 1950
1950-51 1951-52 1952-53 1953-54 1954-55	30 0 1315 615 355	8433 791 1760 1240 977	3874 4486 2904 1563 1530	3224 9489 7795 2583 2357	2758 5940 2478 3216 2662	4356 26499 2995 3269 2167	2660 15574 4100 3792 1762	2749 8765 3604 2175 1808	1329 4671 2319 1256 605	352 2840 1204 208 75	0 2216 508 0 0	0 1805 375 0	29,765 83,080 31,360 19,920 14,300	22,710 83,780 28,800 19,300 15,610	1951 1952 1953 1954 1955
1955-56 1956-57 1957-58 1958-59 1959-60	58 738 685 553 0	732 772 1164 1231 313	3385 1167 1713 1302 744	21580 1264 2179 1548 1331	4043 1618 3291 1793 3408	3030 1842 9507 1491 2931	3340 1594 15779 816 2207	3647 3195 5783 540 1791	1914 1459 3211 18 326	722 92 1544 0	661 0 0	23 0 489 0	42,540 13,740 46,000 9,292 13,051	41,040 14,630 45,530 7,203 13,971	1956 1957 1958 1959 1960

[•] Data furnished by Terra Bella irrigation District.

[•] Data furnished by Terra Bella Irrigation District.

TABLE 188 OIVERSIONS - SACRAMFWTO RIVER (Sacramento to Verona) November 1960 through October 1961

<u></u>	Alile	Number					_	Lenthly Diver							Total
Water Deer Sac	above ramento	and Size of Pump	Nov.	Dec.	Jon.	Feb.	Mar	Apr	May	June	July	Aug.	Sopt	Oct.	Diversion Nex -Oct. Acre-Feet
					- June			- Chr	/	744	747			GA.	
TOWER BRIDGE - SACRAMENTO DAOING STATION - SACRAMENTO	0.0 0.6L								1						
RIVER AT SACRAMENTO	0.01														
City of Sacramento	0.81	3-18" 2-20"	2290	2220	2240	2070	2460	3300	3840	5050	5500	5250	4140	3580	41940
AMERICAN RIVER	1.1L	2+24"													
BACK BORROW FIT RECLAMATION	1.3L									,					
DISTRICT 1000	a hen	1-8"						0.5	-6	- 1-0					
American Home CompanyRECLAMATION OISTRICT 1000	1.45R 2.1L	1-0					3	25	36	149	143	59			415
DRAIN (Second Bannon Slough)									:						
Elmer F. Christophel	2,15L	1-18"						17	20	32	39	9	24		141
D. D. Parr	3.15L	1-6"									19				19
Rose Orchard, Incorporated	3.55R	1-16"					5	59	56	64	89	19	56		345
M. Owyang	4.OR	1-10"						NO DIA	ERSION						
OAGING STATION - SACRAMENTO RIVER AT SACRAMENTO WEIR	4.04														
GAGINO STATION - SACRAMENTO RIVER OPPOSITE SACRAMENTO WEIR	4.2														
Reese and Oreer	4.65R	1-7"								55	51				106
George W. Reed	5.05R	1-12"						10	136	50	86	64	75		421
Mary S. Seydel Estate	5.25R	1-8"					1		1	1		5	3	5	10
A. R. Merkley	5.3R	1-6"									16	70	12		98
Carl and Ray Casselman	5.5R	1-6"								45	33	15			93
Frank and Ruth Lang	5.55R	1-8"								46	53	18	13		130
Riverside Mutual Water CompanyRECLAMATION DISTRICT 1000 DRAIN No. 3	6.1L 6.85L	2-18"						543	1580	1500	2050	1470	973		8116
Fred C. Jones	7.5L	1-8"							42	25	45	52	8		172
A. Marty and C. Inderkum	7.7E	a 1-10"			ĺ				94	36	89	83	47		349
Candido Rosa	7.8L	1-10"							47	42	41	45			175
E. D. Willey	7.9L	1-10"		ŀ					92	150	127	25			394
A. Marty and C. Inderkum	8.3R	2-8"						13	42	88	84	53	3		283
Pong Shee Farm	9.3L	1-10"						44	128	171	225	86	101		755
Nenry Amen and E. C. Feabody	9.35R	2-14"							295	264	330	268	- 151		1278
Fred C. Jones	9.8L	1-8"								19	16	9			44
Carl Cosselman	9.9R	1-12"						ио отл	ersion						
Lloyd M. Robbins	10.25L	1-14"							13	55	51	56	29		204
Thomas M. Erwin	10.65R	1-12"						NO OTU	ERSION	78	78	141	27		324
Edward Russell	10.75L	1-12"							1			0=			506
W. A. Ten EyckELKNORN PERRY	11.1R 11.9	1-12"						17	34	94	125	83	92	61	506
Woodland Parms, Incorporated	12.0R	4-36"	597					8010	11800	12800	16300	12300	1380	2450	65640
Thomas O'Connor Estate	12.5R	1-12"	231					0010	38	73	111	66	1,00	2470	288
William Plumb, Jr.	12.7R	1-6"							11	61	73	4			149
Lewis Thornton	12.95L	1-4"							1	2	4	2	1		10
S. C. Parms, Incorporated	13.1R	1-12"					1	55	43	284	372	142			864
S. C. Parms, Incorporated	13.25R	1-12"						57	102	116	165	119			559
Elkhorn Mutual Water Company	14.1L	1-24"						705	2 300	2510	2680	2530	1420	240	12380
Joseph Veress	14.25R	1-30"							246	206	711	1.86			1010
A. Bianchi	15.1L	1-14"						NO DIV		296	311	186			1039
W. F. Becker	15.1R	1-16"							350	343	356	558	17		1424
Natomas Central Mutusl Water	16.0L	1-24						4460	8140	6310	9920	8590	1550	173	40810
Cempany		2-32"						NO OTH	ERSION						
Nershey Estate Sacramento River Ranch	16.27R	1-20"							_	000	201	000	E0		05.0
Sacramento River Ranch	16.62R	1+14"				1		5	97	287	303	202	58 8		952 381
Prank and Ruth Lang	17.4R	1-14"							2	138	133	102	0		526
Jose Alves and Sons	17.75R	1-16'							6	311	594	249	7		1238
Jose Alves and Sons	18.0R	1-20"						198	554	727	968	198			1045
H. C. LAuppe	18.1L	2-10"						26	191	264	186	194 :	43		904
Burton N. Lauppe	18.4%	1-14							28	106	100	35	10		277
Layton Knaggs	18,7R	1=24*						480	48	8	485	269	396		1686
E. L. Kerns	18.7L	1-12'		52				181	99	219	2 14	559	99		1093
													_		

PABLE 11 DIVERSIONS - SACRAMENTO RIVER
(So rement t Ver) (n.d.)

							-6		,						
	M.la and Bank	Number and Size					м	onthly Divers	ion in Arra F	ool					Tond Diversion Nev -Oct
Weter User	p i t	ol Pump	New	Doc.	Jan	Fob.	Mar	Apr	May	June	July	Aug	Sept	Oct.	Acro Foot
SACRAMENTO TO VERONA Titals Average tubic feet per M nthly use in pertent	d f ca al		7: 612 1.5)/ 1.	16	, ; ;	2467 40	n (7)	496 (6.)	17.7	674	14: 55* 17:1	1 49 6.	6506- 1-6 1-4	189600 . 62

a A 10" unit replaces the 8" unit.

TABLE 189 DIVERSIONS - SACRAMENTO RIVER (V.c na t Knighta Linding) Nevember 1000 through October 1901

	Mile and Bonk	Number and Size					м	enthly Divers	ion in Acro-Fe	pe)					Total Diversion
Water ther S.	un ve Thank of	Number and Size al Pump	Nev	Dec	Jen	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Diversion Nov-Oct Acre Feet
GAOING STATION - SACRAMENTO RIVER AT VERONA	.ə.6L														
CROSS CANAL RECLAMATION DISTRICTS 1000 AND 1001	14,6L														
Arthur Drown	*(0. 053)	1-10						4	7,1	159	176	175	114	.7	734
Natemas Central Mutual Water Company	*(1.0S)	1-24"						14, 5	91	2580	528	.820	991	169	14150
	•(2.0S)	1-21						. **	6 (4)	4120	5250	6520	1690		26770
B. J. Ukropina	*(3, 1N)	3+24"						641	.'86	48	447	108	1		17*9
	*(3, *5N)	1-16						208	752.	540	777	88	142		1600
Roy C. O. erli and Harlan Van Dyke	*(5,45R)	1+14 1-36		}				984	. 32	1800	255	2660	919		1125
		1-36		}											
PEATKER RIVER	- J. YL											}			
SACRAMENTO SLOUGH	-1L									2.4	. 5.0		711	E, 4	44 1
Sacrament > River Ranch	<1.5R	1+16"							23	75 46	148	97 58	71 u		185
Roy Michelotti	_2,1R	1-1-							2.5	105	- 0	50	٦		165
C. Fred Holmer Sammamento River Ranch	22.3L 22.5R	1-14				1				1051	4034	265	255	. 4	963
		1454												-	,,,,
GAGING STATION - SACRAMENTO RIVER AT PREMONT WEIR, EAST END	26,50M														
Anthony Furlan	26.8L	11						NO DE	ERSION	61					+ 1
A. F. Johnston	26.8L	1-16						NO DIV	LUGICAS						
OAGING STATION - SACRAMENTO RIVER AT FREMONT WEIR, WE'T END	.7.9R														
	R(0. H)	1-51								- 7	3	76	1.7		115
Mershey Estate 28,1	R(1.3)	1-16						315	185	.54	* 30	.42	* 2	1.	15 "
	R(4)	1-10							10		13	24			150
Gus Inglin	18.2R	1-6"				ŀ				1		1	1		
Anthony Furlan	_8.cL	1-1.			-			NO DEV	ERSION						
Ralph White	28.6L	-5"							60	64	90	45			. 59
Nershey Estate	29.0R	1-1. 2-16								50	185	155	48		473
Russell Brothers	29.2R	1-1-		1							140	62	9		16
Sebastian Yturralde	.9.yL	(-1.							31	- 5	.'6	20	18		1.0
Leo Giovanetti	30.cL	1-6"							د 5	46	17	1,2			17
G. and D. Tragants (a)	50.3R	1- "								1.44	h a		-1	- 1	1 ~
Anth ny Furlan	30.5L	1-14		1					50	1-	*5 %	' 55	17		1 400
M. R. Richardson	50.7R	1+10						61	2.78	411	115	178	63		1451
Albert Nurz	50.75R	1-6'						NO DEV	ERSION	8	1.5	1.5	0		51
Alice E. West A. C. Naston, Jr. and	50.9L	1-6"							71	4-	1. 4	nli			*12
A. C. Huston, Jr. and Mr. E. Hust n															
N. R. Richardson	·1.75R	2-14"						NO DIV	ERSION	43		1			. 1
N. Alim	11. L	1-6						1	563	, * p	.164 (.4		. * .
Suttor Murual Huter Company (Portugue e Bend)	40, 4	1-21				1		1	1	- "	1.04				
J. P. Waters and E. Purland	12.5E	:-1							16	-6	4.4	- 6			
C 111 rs Brothers	32.5R	1,000								15	77	- 3			1.5
W. R. Zeigler and N. Carl n	(1,cL	1-1						Ac	41c	· 3.	10	564	. * 1		- 1
J. O. Knox	54.55L	1- 1-1								:		4,			- 4
Claren e Du Bois	37.5R	14						NO DEV	? I						
P.K., G.J., and W. N. Leiser nd L. J. Munoager	**./5L	b 1 "							156	16 7	4 1	166			
Not1 #11s .	**, ,8	1-6							£ ij	41	1 :	5.3	4.3		gh
SOUTHERN PACIFIC RAILROAD ERIDGE	*1.95														
VERON: TO KNIGHTS LANDING									16.						
Titl Average ubl feet per or Minibly use in per out f	3 1							3.7	16 1	1 '1 18,1	12777 47	1.7	6 34 7.	4	8 35n 11
					<u> </u>	<u></u>								انسا	L

Mile 13.6L Cr. ir. ir. ir. ir. m. m.mnt. Bi. and ank ir. h.wn in parentheses.
 a. New instanciath in 1361.
 b. A. Le' unit repla of the la' in 1369. El t servir usly s. a la" unit in 19.3 and 1360.

TABLE 190 DIVERSIONS - SACRAMENTO RIVER (Knighte Landing to Wilkins Slough) November 1960 through October 1961

	Mile	Number						with by Diversi	ion in Acre-Fe						Total Diversion
	and Bank above ramento	and Size of Pump	Nov.	Dec.	Jon	Feb.	Mor	Apr	Mary	Jone	July	Avg	Sept	Ort.	NovOct. Acro-Foot
GAGING STATION - SACRAMENTO	34.0L		1001.	UMC.	201	7.00		Apr.				700			
RIVER AT KNIGHTS LANDING	24.2										i				
KNIGHTS LANDING BRIDGE	34.1 34.15R	i													
COLUSA BASIN DRAIN E. E. Nuttall 34.15R		1-6"					1			2	16				19
River Farms Company	34.5R	1-16"					-]	801	480	973	1070	483			3807
		1-20"	- 1												
Wallace Ernst and A. Johnson	34.85L	1-8"										98			98
Walter Raymond	35.2L	1-12"							52	71	109	147			379
Johnson and Anderson	35.8L	1-10"		1			}	13	1	13	18	24	11		80
J. Ooffitzer	35.85L	1-6"	1						3	21	9	6	3		32
Frenk Rossi	36.2L	1-12"						132	326	345	409	359	97		1668
Earl N. Gray	36.45L	1-12"						12	83	157	123				375
A. Moroni	36.8L	1-6"						NO DIV	ERSION						
RECLANATION DISTRICT 787	37.OR														
DRAINAGE PLANT		1-14"									254				309
Albert Nuttell	37.2L	1-14"							56	99 40	154 34	27			101
Naybelle J. Bundock Robert and Eugene Reel	37.75L 38.4L	1-10"	ì						28	70	30	12			70
C. L. Reel	38.8L	1-10"							76		72	51			199
C. L. Reel and Sons	39.4L	1-10"								35	67	72	49		223
C. L. Reel and Sons	39.8L	1-10"						NO DIV	ERSION						
William Duffy, Jr.	39.9L	1-8"									59	31			90
Sutter Mutual Water Company	40.6L	2-24"						3790	5890	5770	6020	6360	1760	86	29680
(State Ranch Bend)	41.OR	1-36"							248	169	112				529
River Farms Company	41.0K	1-16"							240	109	145				229
Buell Ranch	41.OL	1-6"						NO DIV	ZERSION						
Mrs. N. Lorenzetti	42.2L	1-6"						NO DIV	ZERSION			-			
Mrs. N. Lorenzetti	42.3L	1-8"							60	39	23	35			157
El Dorado Ranch	42.3R	1-14" 1-16"	412						422	464	648	385	224	305	2860
El Dorado Ranch	43.1R	1-12"						NO DIV	PRS ION						
Reclamation District 2047	43.1R	3-50"						8090	14100	14600	15600	15600	3880		a 71870
Kramer Ranch	43.1L	1-12"								184	i	82			266
Bill Erdman	43.4R	1-10"									199	138			337
RECLAMATION DISTRICT 108 DRAINAGE PLANT	44.OR										.				
John Clauss	44.2L	1-18"						553	665	798	900	743	53		3382
John Clauss	45.6L	1-14"			1			129	116	101	625	74	305		1350
GAGING STATION - SACRAMENTO	46.4														
RIVER ABOVE R. D. 108 DRAIN PLANT															
John Clauss	46,45L	1-16"						NO DIZ	ÆRS ION						
J. R. Henle	46.5L	1-14" 1-20"						109	555		89				420
Mary Hiatt Properties,	48.7L	2-22"							851	1020	1490	1150	627		5138
Incorporated															
O. J. Hiatt	49.0L	1-14"						12	1 1	-23	60	ı	151		795
O. J. Histt Reclamation District 108	49.7L 51.1R	1-14" b 1-16"						13 687	359 5260	362 4850	354 4340	395	165 1220		1648 20550
(Tyndell Mound)	ja.an	b 1-18" 2-24"						001)200	40,0	7,70	3550	1110		20,50
		1-36"													
William Crawford	51.2L	2-16"						347	759	649	724	731	191		3401
Pritz Erdman	51.9R	1,-12"							74	73	73				220
Thomas Nelson	52.0L	1-16"							132	142	25	114	_		413
George Van Ruiten George Van Ruiten	52.3L 52.9L	1-10"								43	43 122	73	66		168 304
Raclamation District 108	53.8R	1-14"	478					373	504	980	823	1160	278		4603
(Howell Point)	,,,,,,	1-20" 1-36"	.,,5					5.5	,,,,	,,					
George Van Ruiten	53.9L	1-14"									133	28	18		179
Broomisside Farms	55.1L	1-26"						21	70	177	424	208	112		1012
Broomineide Farms	56.3L	1-16"						NO DIT	vers ion						
Reclamation District 108 (Boyer Bend)	56.4R	1-12"	382				86	1490	3290	3200	3550	4100	863	243	17200
(Long to Lorina)		2=22" 1=36"													
Jacob Miller	56.65R							NO ID TO	version						
Broomieside Farms	56.95L		169	499					399	158	658		43		1926
L. M. Miller	57.OR	1-10"						NO DI	VERSION		ĺ				
William Crawford	57.25L	1-24" 1-30"						1510	2160	2820	2800	3090	2310		14690
		1=30"				1									

TABLE 190
DIVERSIONS - SACRAMENTO RIVER
(Knights Landing to Wilkins Slowch) (contd.)
November 1960 through October 1961

	Mile and Benh Gbove	Number and Size					м	onthly Divers	ion in Acro F	out					Tend Diversion
Water User	Sacramento	of Pump	Nev	Dec	Jan	Fob	Mar	Apr	Mary	Juna	July	Aug.	Sopt	Oct	NovOct Acre Feet
Clifton Lamb	57.5L	1-16"		397	115										512
Maud Neilson	58.3L	1-14"							58	159	75	144	94	24	554
Alex Orant	58.9L	1-16"						40 DIA	ERSION						
Reclamation District 108 (South Steiner Bend)	59.15R	1-10" 1-16"	697					38		60	423	395			1613
Lamb Drothers	59.8L	1-14"						NO OIV	ERSION						
W. A. Larner	60.4L	1-14" 1-16"						79	661	792	901	656	321	19	3429
L. A. Butler	60.5%	1-12"								211	112	48			371
Reclamation District 108 (North Steiner Bend)	61.3R	1-16"								29	42	31			102
Richard Moore	61.5R	1-12"							74		54	75	65		268
L. A. Butler	61.8L	1-12"								78	60				138
Wayne Hine	62.3R	1-10"						3	61	57	78	68	37	7	311
John Hack	62.3L	1-14"							349	381	457	448	139		1774
Jake Locvich Estate	62.6R	1-10"								52	27	5	12	9	105
MNIGHTS LANDING TO WILKING Totals Average cubic feet per sec Monthly use in per cent of	tond		2138 36 1.1	896 15 0.4	115 2 0.1		87 1 0	18070 304 9.0	37940 617 19.0	679	230عبليا 719 22•2	684	220	11	276

a Includes 20330 core feet of water delivered to River Parms Company es follows: April 2690, Nay 4010, June

TABLE 191

DIVERSIONS - SACRAMENTO RIVER (Nilkins Slough to Colusa)
November 1960 through October 1961

						hrough (
	Mile end Bank above	Number and Size of					м	onthly Divers	on in Acre-F	oet					Total Oiversian NavOct.
Water User St.	cramento	Pvmp	Nov.	Dec.	Jen.	Feb.	Mar	Apr.	May	June	July	Aug.	Sept	Oct.	Acre-Feet
GAGING STATION - SACRAMENTO RIVER BELOW WILKINS SLOUGH-															
Reclamation District 108 (Wilkins Slough)	63.2R	5-42" 1-48"					873	17400	23600	20900	23600	21300	7310		115000
R. L. Young	63.3L	1-12"							13	1	118	96	27		255
Capaul Brothers (a)	63.65L	1-8"								12	123	10	40		185
Sutter Mutual Water Company	63.75L	6-42" 2-48"						24100	43300	39400	43400	42200	17700	3750	213800
Robert E. Seamans	63.9L	2-14"						200	432	351	691	442	105		2221
TISDALE WEIR RECORDER STATION	64.2L														
Lloyd, Beverly and Pred Durst	64.3R	1-14"							70		86	36	81	23	296
Frank Lamb	64.35L	1-14"							65	20	101	45			231
Tiadale Irrigation and Drainage Company	64.4L	1-8" 1-12"						81	126	421	530	454	103		1 715
Van Horn Ranch	64.9R	1-14"						NO DIV	ERSION						
Fred Schohr	65.6R	1-16"							62		164	47			273
Walter Ettl	65.7L	1-8"								126	141	129	11		407
J. L. Browning	66.4R	1-18"						444	686	845	757	752	140		3624
Tisdale Irrigation and Drainage Company	67.1L	1-16" 1-22"						416	1300	1310	1840	1610	545		7021
Newhall Land and Parming Company	67.5L	1-12" 2-24"						913	2010	2960	3440	2230	635		12190
RECLAMATION DISTRICT 70 DRAINAGE PLANT	68.8L														
Meridian Farms Water Company #5	68.8L	1-24"						NO DI	ERS ION						
J. L. Browning	69. 0 R	1-14"						NO DIV	ERS ION						
C. Yerma and A. Andreotti	69.2R	1-10" 2-16"						440	459	850	969	866	568	88	4240
EDDY'S PERRY SITE (ORIMES)-	- 69.45														
J. E. Hollenbeck	69.8R	1-4"						NO DIV	ERS ION						
Tuvrie Kilgore	70.0R	1-12"								85	254	159			498
H. F. Daly	70.4L	1-10"							21	33	51	24	23		152
Beckley, Ritchie, Poundstone and Andreotti	70.4R	1-16" 1-20"						NO OI	ERSION						
Heridian Parms Water Company #4	71.1L	1-24"						879	1400	1380	1560	1650	710	38	7617
A. B. Armstrong	71.9R	1-14"						37	. 86	127	106	112	49	27	544

^{3880,} July 4520, August 4260, and September 974.
b One 16" unit and one 18" unit were installed in 1961.

TABLE 191

DIVERSIONS - SACRAMENTO RIVER (Wilkine Slough to Coluee) (contd.) November 1960 through October 1961

	Mile and Book	Number						onthly Diversi	on in Acre-Fr	pe1					Total Diversion
Water User	ond Bank above Secremento	and Size of Pump	Nov.	Dec	Jan	Feb.	Mar	Apr	May	June	July	Aug	Sept	Oa	Diversion Nex -Oct. Acre-Feet
H. end A. Andreotti	72.1L	2-14"						349	245	494	834	669	546		3137
C. T. Froh	73.6R	1-10"	10						42	.,,	318	125	39	71	605
Meridian Ferms Water	74.8L	1-18"						410	1010	925	1130	1100	204		4779
Company #3												. 0			li li
Richard Moore (b)	75.3R	1-10" 1-10"							67	101	20	18	6	46	225
J. H. Yates Estate	76.1L 76.15L	1-10"						NO OT	ERSION	121	11	90		40	335
Robert Chesney H. S. Davis and C. K.	76.15L	1-8"					1	NO DIV	ENSION	27	2	29			58
Anderson	, 0.22										-				,
Steidlmayer Brothers	76.5R	1-16"								201	77	151	81		510
Ollve Fercy Davie, et al	77.8R	1-12"	2						337	411	417	97			1264
R. X. Rench Company	77.9L	1-16"							237	45	283	20	2		587
Olive Percy Davis, et al	78.15R	c 2-30"	196					2060	2270	2770	3440	2300	574		13610
Olive Percy Davis, et al	78.75R	2-12" 1-16"						153	345	491	584	481	489		2543
Olive Fercy Davis, et al	78.8R	1-24"						1350	2320	402	803	2170	72		7117
Steidlmayer Brothere	78.9R	1-12"			•			80	122	114	115	129			560
C. E. Reische	79.OL	1-10"						6	65	65	60	32			228
Gerrans Orchard	79.3R	1-10"								31	50	1	7	20	109
J. J. Hankins	79.5L	1-8"						1	2	37	29				69
A. M. Wood	79.7L	1-10"								33	14	17			64
GAGINO STATION - SACRAMEN' RIVER AT MERIDIAN Meridian Farms Water	79.85 80.0L	1-10"						2640	3750	4240	4300	4460	1260		20650
Company #1 and #2	00.01	1-20"						2040	3190	4240	4300	4400	1200		20050
Gerrene Orchard	80.3R	1-8"	19				1	31	6	42	75		2	30	206
Tomlinaon Brothers and E. J Burrowa	. 81.5L	1-16"								37	2	19			58
Tomlinson Brothers	81.8L	1-16"						11	697	716	695	722	384		3225
F. T. Releche and L. P. Wood	82.5L	1-12"			1				18	1	18	12	1		50
Emerson Nixon	82.7L	1-16"									63	41	40		144
Steidlmayer Brothers	83.0R	1-20"	14					93	93	716	224	447	374		1961
J. E. Clark	83.3L	1-14"]		7		36	16	13		72
J. E. Clark	83.5L	1-10*						NO DIV	ERSION						
BUTTE SLOUGH OUTFALL OATES	84.OL														
Steldlmayer Brothers	84.OR	1-8"						עום סע	ERSION	ĺ					
Reclamation District 1004	85.3L	1-8"						3	17	3	14	14			51
Steidlmayer Brothers	85.6R	1-12"								72	163	88	49		372
A. C. and W. G. Reichel (4)	85.8L	1-10"							218	243	262	235	22.2		1180
Lydell Pack	86.1L	1-8"							43	55	40		3	30	180
W. H. Halsey	86.1R	1-12"						68	26	110	61	56		40	361
Howell Davis	86.2R	1-18"							63	92	260	133			548
Sciortino Brothers Kathleen Wilbur	86.8L	1-8" 1-10"						15	11	100	70 107	12	21	24	174
Kathleen Wilbur	86.9R 87.4R	1-10"						38	125	40	44	20,	5	19	160
W. H. Halsey	87.451	1-6"						5	5.1	11	17	20	,	15	30
Mre. D. Locvich	87.6L	1-8"						10	10	9	10		9		48
Swinford Tract Irrigation Company	87.7R	1-12"							67	94	92	46			299
Prank Azevedo	88.OR	1-6"								9	5				14
Amy K. Lange	88.2R	1-2"						NG OIV	ERS IOH						
Nagel and Locvich	88.2L	1-10"							35	38	37	2	11	a	125
Mayfair Parms Incorporated	88.7L	1-14"				1			190	124	76	9		67	466
Column 1rrigation Company	89.21	1-20"							377	190	327	95	42		1031
Orace S. Arnold	89.241	1-8"					1	5 <i>p</i>	55	74	67	16			239
Reclamation District 1004	89.251	1-18"	742	2				130	806	781	812	826	21		4120
W. H. Halsey and M. Yerxa	89,261	1-12"	310					110	171	88	196		72		947
WILKINS SLOUGH TO COLUSA Totals Average dubic feet per seco Monthly use in per cent of	nd acasonal		1293 22 0.3	2 0			875 114 0.2	52520 883 11.9	87500 1423 19.7	82920 1394 18.7	94190 1532 21.2	86870 1413 19.6	32600 548 7.1	4284 70 1.0	612 612

a Formarly listed as Maister Ranch, b Pormarly listed as L. B. Wostfall.

o One 30° unit was added in 1961. d Pormerly listed as Clifford Reichal.

TABLE 192

DIVERSIONS - SACRAMENTO RIVER
(Column to Butte City)
November 1960 through October 1961

Company Comp		Mile and Bank	Number and Size					M	enthly Divers	len in Acre f	eet					Tatal Diversion
	Weter User Sa	above	of .	Nev	Duc	Jan.	Feb					July	Aug	Sopt	Oct.	Nev -Oet
D. Degacy So. 7t. 1-10"	STATION - SACRAMENTO RIVER	89.4														
Description		89.7L	1-16"								18	149				167
Paul N. Westfall	Roberts Ditch Company	90.7R	1-18"						145	597	741	782	688	133	30	3116
1. 9. Lowest Company 91.00 51.12"	I. G. Zumwalt Company	91.OR							NO DIV	ERSION						
1. 9. Lowest Company 91.00 51.12"	Paul R. Westfall	91.1L	1-3"							14		19				33
	I. G. Zumwalt Company	91.6R								64	29	46		21	37	197
W. H. Railey	COLUSA WEIR RECORDER	92.4L														
No. State												39				
### Paul R. Westfall 93.02. 1-3" 26																
New Sear Company								26	1175					100		
Paul H. Mestrall 93.61 1.375 1.100 24			1					20	415	1290				125		
Table Tabl			1-3"							23				1		
Roger Wilbur 95.25L 1.120 1.12			1-10"													
Are N. Lewis Estate 99.6t 1-16' 312 277 87 538 650 706 651 133 3334 3334 33.0 3.0				24							-			1		
J. O. Griffin 95.751 a 1-16' J. O. Griffin 95.0L J.26' A 1-16' J. O. Griffin 95.0L J.26' A 1-16' J. O. Griffin 95.0L J.26' A 1-16' Bosoni, yr. A 1-16' J. O. Curwalt Company 95.0L J.16' Bosoni, yr. A 1-18' J. O. Curwalt Company 95.0L J.16' J. O. Curwalt Company 95.0L J.26' A 1-16' J. O. Curwalt J			1-18"	332	227									133	282	
3. 0. oriffin 95.8L 1-26" 1-26" 20 21 22 288 22 288 22 288 22 288 22 288 22 288 22 288			1-20"							,,,						
Robert Nonter and A. L. 95.85L 1-10"																
Scott, JF.										982	318	1160	339	103		
N. Neitman 97.78 1-14* 19 19 19 53 44 97 105 9 346 188 188 Nois Corte Parms 97.751 1-6* 10 80 80 80 80 80 80 80 80 80 80 80 80 80		95.05L	1-10						21							51
Rio Bonito Parma 97.75 1-6"	I. G. Zumwalt Company	96.8R	1-15"							270	123	272			223	888
Rio Bonito Parma				19					19		j			9		
Roger wilbur 98.38 1-10" 1-15" 52 437 531 458 344 15 1807										49		51				
Section Sect																
Elizabeth Reimer (b) 98.7L 1-4" D. Boggs 99.8L 1-16" J. E. Boggs 99.8L 1-16" J. E. Boggs 99.1L 1-16" J. S. Boggs 99.1L 1-16" J. J. Boggs 99.1L 1-16" L. V. Sewer 99.3R 1-10" Melen Forty 99.6L 1-16" Melen Forty 99.6L 1-12" Melen Forty 100.0H 11.1 1.1 1.2 1.2 1.2 1.2 1.2 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5														3.5	47	
D. Beggs 98.81 1-18"									24	451			1	12		
Elizabeth Reimer				1					7	140			1 1	50	2	
J. E. Boggs 99.1L 1-16" 201 363 363 14 43 4 60 17 138 Mollis Sartain 99.25L 2-16" 263 363 161 8 810 352 645 442 83 137 3173 1761 18. 810 352 845 845 845 845 845 845 845 845 845 845													1			
L. W. Seaver 99.3R 1-10" 1-12" 102 189 277 140 50 3 761 1-12" 103.7R 1-16" 1 1 1 305 105 800 601 603 133 2549 130	J. E. Boggs	99.1L	1-16"						14	43						138
Nelen Forry 99.8L 1-16" 1 1 305 105 800 601 603 133 2549	Hollis Sartain	99.251	2-16"	263	363				18	810	352	645	442	83	197	3173
Melen Forry 99 St	L. W. Seaver	99.3R	1-10"						1	102	189	277	140	50	3	761
Saint Fatrick Nome Ranch 101.1R 1-20" Jane Poster Carter 101.8L 1-14" Ralph D. Westfall and Mary 102.5L 1-16" Westfall Noman (b) 102.9L 1-16" C. B. Carter 102.9L 1-16" C. B. Carter 102.9L 1-16" RIVER OPPOSITE MOULTON WEIRWOILLON WEIRWOILLON WEIR 11-20" C. W. Tuttle 103.9R 1-12" C. W. Weiler) 105.3L 1-12" C. W. Weiler) 105.3L 1-12" Lawrence Boyd 105.5L 1-10" Thousand Acre Ranch 106.0R 1-14" C. W. Weiler) 100.0R 1-12" M. Wo DIVERSION 25 188 271 159 141 1182 Chive Percy Davis, et al 106.5R 2-16" Princeton Ranch Company 110.0R 1-12" B. Womble 110.1L 2-30" C. G. Zumwalt Company 110.7L 1-12" Reclamation District 1004 112.1L 2-30" Frinceton FERRY 112.0 Frinceton-Codors-Dienn 112.4R 3-24" Frinceton-Codors-Dienn 112.4R 3-24" JESS ON 2440 4390 5480 4600 277 22570	Helen Forry	99,8L		1	1				305	105	800	601	6 0 3	133		2549
Ralph D. Westfall and Mary 102.5L 1-16" 59 99 139 23 320 GUY M. Morse 102.8R 2-12" 1-20" 8 261 288 321 294 53 1 1226 C. B. Carter 102.9L 1-16" 8 261 288 321 294 53 1 1226 C. B. Carter 103.7R 1-16" 8 261 288 321 294 53 1 1226 C. B. Carter 103.7R 1-16" 8 261 288 321 294 53 1 1226 C. W. Tuttle 103.7R 1-16" 103.8R 2-20" 1-24" 230 631 642 662 593 118 4 2880 C. W. Tuttle 103.9R 1-12" 9 23 674 399 734 1060 907 11 3817 C. G. Zumwalt Company 104.8L 1-12" 51 51 61 56 2 60 281 I. G. Zumwalt Company 105.3L 1-12" 105.0K 1-10" Thousand Acre Ranch 106.0K 1-14" 167 256 188 271 159 141 1182 Princeton Ranch Company 110.0K 1-12" 110 512 H. Jomble 110.1L 2-16" 114 224 226 227 214 47 29 1081 Felamation District 1004 112.1L 2-30" 1-12" 108 Reclamation District 1004 112.1L 2-30" 1-15" 4760 11800 9600 11800 11300 2830 52780 Princeton-codora-dlenn 112.8R 3-24" 3580 4240 4390 5880 4600 277 22570 Princeton-codora-dlenn 112.8R 3-24" 3-24" 3-26" 3580 4240 4390 5880 4600 277 22570 Reclamation District 1004 112.1R 2-30" 1-50" 2-2570 Princeton-codora-dlenn 112.8R 3-24" 3-24" 3-26" 3-26" 3-260 3-270 3-280															63	
Mestfall Noonan (b) Guy M. Moree 102.8R 2-12" 1-20" C. B. Carter 102.9L 1-16" 8 261 288 321 294 53 1 1226	Jane Poster Carter	101.8L	1-14"							52	362	361	284	20		1079
CUY M. Morse 102.88 2-12" C. B. Carter 102.91 1-16" C. B. Carter 102.91 1-16" AGING STATION - SACRAMENTO 103.3 RIVER OPPOSITE MOULDON WEIRMOLITON WEIR RECORDER 103.61 STATION Charles W. Nelch (c) Maxwell Irrigation District 103.9R 1-12" C. W. Tuttle 103.9R 1-12" S. G. Zumwalt Company 104.81 1-12" Lawrence Boyd 105.51 1-10" Lawrence Boyd 105.51 1-10" Thousand Acre Ranch 106.0R 1-14" (W. K. Reller) Olive Percy Davis, et al 106.5R 2-16" Princeton Ranch Company 110.0R 1-12" H. Momble 110.11 2-16" G. Jumwalt Company 110.71 1-3" G. Jumwalt Company 110.	Ralph D. Westfall and Mary	102.5L	1-16"								59	99	139	23		320
GAGINS STATION - SACRAMENTO 103.3 RIVER OPPOSITE MULLTON WEIR		102.8R	2-12" 1-20"						1010	1470	1310	1530	1290	241		6851
### RIVER OPPOSITE MOULTON WEIRMOULTON WEIR RECORDER 103.6L STATION Charles W. Nelch (c) 103.7R 1-16" Maxwell Irrigation District 103.8R 2-20" 1-24" C. W. Tuttle 103.9R 1-12" 9 23 674 399 734 106c 907 11 3817 f. G. Zumwalt Company 104.8L 1-12" 51 51 61 56 2 60 281 I. G. Zumwalt Company 105.3L 1-12" 9 3 10 4 26 Thousand Acre Ranch 105.5L 1-10" 9 3 10 4 26 Thousand Acre Ranch 106.0R 1-14" 182 MIVE Percy Davis, et al 106.5R 2-16" 114 224 226 227 214 47 29 1081 Frinceton Ranch Company 110.0R 1-12" NO DIVERSION I. G. Zumwalt Company 110.0R 1-12" 182 H. Womble 110.1L 2-16" 183 271 159 141 110 512 H. Womble 10.1L 2-16" 183 271 159 141 110 512 Frinceton Ferry 112.0 I. G. Zumwalt Company 110.0R 1-12" 193 193 194 195 195 27 21 108 Reclamation District 1004 112.1L 2-30" 691 1-50" Frinceton-Codora-Glenn 112.4R 3-24" 3-24" 3-24" 3-24"	C. B. Carter	102.9L	1-16"						8	261	288	321	294	53	1	1226
Charles W. Nelch 103.7R 1-16"	RIVER OPPOSITE MOULTON WEIR	~~	Ì													
Maxwell Irrigation District 103.8R 2-20" 1-24" 230 631 642 662 593 118 4 2880 C. W. Tuttle 103.9R 1-12" 9 23 674 399 734 1060 907 11 3817 1. G. Zumwalt Company 104.8L 1-12" 51 51 61 56 2 60 281 1. G. Zumwalt Company 105.3L 1-12" 9 3 10 4 26 Thousand Acre Ranch 105.5L 1-10" 9 3 10 4 26 Thousand Acre Ranch 106.0R 1-14" 1182 Olive Percy Davis, et al 106.5R 2-16" 114 224 226 227 214 47 29 1081 Princeton Ranch Company 110.0R 1-12" 100 118 127 157 110 512 H. Womble 110.1L 2-16" 100 118 127 157 110 512 PRINCETEN PERRY 112.0 11.0 11.0 11.0 11.0 11.0 11.0 11.	MOULTON WEIR RECORDER STATION	103.61														
Maxwell Irrigation District 103.8R 2-20" 230 631 642 662 593 118 4 2880 C. W. Tuttle	Charles W. Welch (c)	103.7R	1-16"						NO DIV	ERSION	-					
1-18" 1. G. Zumwalt Company 104.8L 1-12" Lawrence Boyd 105.5L 1-10" Thousand Acre Ranch (H. W. Keller) Olive Percy Davis, et al 106.5R 2-16" Princeton Ranch Company 110.0R 1-12" H. Womble 110.1L 2-16" 1. G. Zumwalt Company 110.7L 1-3" PRINCETON PERRY 11. G. Zumwalt Company 112.05L 1-12" Reclamation District 1004 112.1L 2-30" 691 1-50" Princeton-Codora-Glenn 112.4R 3-24" 3-26 2 60 281 NO DIVERSION 1 10 4 26 1 10 4 26 1 10 256 188 271 159 141 1182 1 118 127 157 110 512 1 10 512 1 118 127 157 110 512 1 10 512 4 5 15 27 21 108 1 10 8 15 27 21 108	Maxwell Irrigation District	103.8R	1-24"												4	
1. G. Zumwalt Company 105.3L 1-12" NO DIVERSION 9 3 10 4 26 26 27 214 37 29 1081 1182 26 27 214 37 29 1081 110.5 2.16" No DIVERSION 114 224 226 227 214 27 29 1081 110.5 2.16" 110.5 2.16" No DIVERSION 1. G. Zumwalt Company 110.7L 1-3" 1-12" 12" No DIVERSION 1. G. Zumwalt Company 110.7L 1-3" 1-12" 12.0 1. G. Zumwalt Company 112.05L 1-12" 45 15 27 21 108 1.50"	U. W. Tuttle	103.9R	1-12"	9				53	674	399	734	1050	907	11		3817
Lawrence Boyd 105.5L 1-10" 9 3 10 4 26 Thousand Acre Ranch (B. M. Keller) 106.0R 1-14" 1182 Olive Percy Davis, et al 106.5R 2-16" 114 224 226 227 214 47 29 1081 Princeton Ranch Company 110.0R 1-12" 188 127 157 110 512 H. domble 110.1L 2-16" 52 51 52 51 206 PRINCETON PERRY 112.0 J. G. "**mwalt Company 112.05L 1-12" 45 15 27 21 108 Reclamation District 1004 112.1L 2-30" 691 1-50" Princeton-Codora-Glenn 112.4R 3-24" 3580 4240 4390 5480 4600 277 22570	I. G. Zumwalt Company	104.8L							51	51	61	56		2	60	281
Thousand Acre Ranch (H. M. Keller) Olive Percy Davis, et al 106.5R 2-16" Princeton Ranch Company 110.0R 1-12" H. Womble 110.1L 2-16" I. G. Summalt Company 110.7L 1-3" 1-12" PRINCETON PERRY 112.0 J. G. Memwalt Company 112.05L 1-12" Reclamation District 1004 112.1L 2-30" 691 1-50" Princeton-Codora-Glenn 112.4R 3-24" 167 256 198 271 159 141 1182 188 271 159 141 1182 189 271 159 141 1182 180 224 226 227 214 47 29 1081 NO OIVERSION 52 51 52 51 206 45 15 27 21 108 45 15 27 21 108									HO OIV							
(H. W. Keller) Olive Percy Davis, et al 106.5R 2-16" Princeton Ranch Company 110.0R 1-12" H. Womble 110.1L 2-16" I. G. Cumwalt Company 110.7L 1-3" 1-12" PRINCETON PERRY 112.0 I. G. Memwalt Company 112.05L 1-12" Reclamation District 1004 112.1L 2-30" 691 1-50" Princeton-Codora-Glenn 112.4R 3-24" 3580 4240 4390 5480 4600 277 22570														24		
Princeton Ranch Company 110,0R 1-12" H. domble 110.1L 2-16" I. G. Jumwalt Company 110,7L 1-3" 1-12" PRINCETON PERRY 112,0 I. G. Memwalt Company 112,05L 1-12" Reclamation District 1004 112.1L 2-30" 691 1-50" Princeton-Codora-Glenn 112,4R 3-24" 3580 4240 4390 5480 4600 277 22570	Thousand Acre Ranch (H. W. Keller)	105.0R	1-14"						167	256	198	271	159	141		1182
H. domble 110.1L 2-16" 1. G. Cumwalt Company 110.7L 1-3" 1-12" PRINCETON PERRY 112.0 1. G. Newwalt Company 112.05L 1-12" Reclamation District 1004 112.1L 2-30" 1-50" Princeton-Codora-Glenn 112.4R 3-24" NO DIVERSION 52 51 52 51 206 45 15 27 21 108 4760 11800 9600 11800 11300 2830 52780 3580 4240 4390 5480 4600 277 22570	Olive Percy Davis, et al	106.5R	2-16"						114	224	226	227	214	47	29	1081
I. G. Sumwalt Company 110.7L 1-3" 1-12" PRINCETON PERRY 112.0 J. G. Sumwalt Company 112.05L 1-12" 45 15 27 21 108 Reclamation District 1004 112.1L 2-30" 691 1-50" 11600 9600 11800 11300 2830 52780 1-50" 11600 1	Princeton Ranch Company	110,OR	1-12"							118	127	157			110	512
PRINCETON PERRY 112.0 1. G. **mwalt Company 112.051. 1-12* Reclamation District 1004 112.1L 2-30* 691 1-50* Princeton-Codora-Glenn 112.4R 3-24* 3-24* 3-24* 3-24* 3-24* 3-24* 3-24* 3-24* 3-24* 3-24* 3-24*									HO OIV							
1. G. "**mwalt Company 112.051. 1-12" 45 15 27 21 108 Reclamation District 1004 112.1L 2-30" 691 4760 11800 9600 11800 11300 2830 52780 Princeton-Codora-Glenn 112.4R 3-24" 3580 4240 4390 5480 4600 277 22570			1-3" 1-12"							52	51	52		51		206
Reclamation District 1004 112.1L 2-30" 691 4760 11800 9600 11800 11300 2830 52780 1-50" 3580 4240 4390 5480 4600 277 22570			2.20"							h.e.					0.0	2.00
1-50"			2-30"	601					4760				11300	2830	21	
irrigation district	Princeton-Codora-Glenn		1-50"													
	Trrigation District															

DIVERSIONS - SACRAMENTO RIVER (Column to Butte City) contd. November 1960 through October 1961

	Mde and Bank	Number and Size					м	onthly Divers	ion in Acro F	mel					Total Diversion
Water User	above Sucramento	of Pump	Nev	Dec	Jan	Feb	Mat	Apr	May	June	July	Aug	Sept	Oct	Nov-Oct. Acre-Feel
I. O. Zumwalt Company	112.6L	1-10"							136	66	128			44	374
Emerson P. Estes	114.9R	1-5"						NO DIV	ERSION						
Mark Munson	115.3R	3-49						NO DIV	/ERSION						
Opal L. Cushman	115.5L	1-12"						21	29	45	62	29	24	5	215
COLUSA TO PUTTE CITY Total: Average cubic feet per s Monthly use in per cent			1339 23 1.0	591 10 0.5			49 1 0	12720 21h 9.8	438	24890 418 19.3	502		61	1178 19 0,9	178

a Replaces a 15" unit.

b New installation in 1961. c Formerly listed as Charles W. Welch

TABLE 193

DIVERSIONS - SACRAMENTO RIVER (Butte City to Red Bluff) November 1960 through October 1961

	Mile end Bank above	Number and Size					м	onthly Divers	on in Acro-F	eat					Total Diversion
Water User S	above Sacramento	ol Pump	Nov	Dec	Jan	Feb	Mai	Apr	May	June	July	Aug	Sept	Oct.	Nev -Oct Acre-Feet
PUTTE CITY BRIDGE	115.8														
GAGING STATION - SACRAMENT RIVER AT BUTTE CITY	m 115.8L														
Mark Munson	115.8R	1-4"								2	1				3
P. A. Brown	115.851	1-14"							85	6b	65	61	55		301
Victor Trubowitch	115.98	1-6"						NO DIV	ERSION		- 1				
Manuel Torres	116.371	1-12"						NO DIV	ERSION						
Cronin Estate	116.91	1-16"						NO DIV	ERSION						
Victor Trubowitch	117.1R	1-10"						9	51	16	43	19			130
W. P. Wright, Jr.	117.5R	1-6"						3	27	49	43	8	1	13	144
W. N. Stewart, Jr.	120.3R	1-10"									19	8			27
Robert T. Millar	122.3R	1-10"						NO DIV	ERSION						
Pen Oleabrecht	122.9R	1-10"						NO DIV	ERSION						
Clarence Reed	123.78	1-6"						NO DIV	ERSION						
P. K. Friesen	123.8a	1-4"				l				1		1			2
Princeton-Codora-Glenn Irrigation Oistrict	123.98	5-24"					343	7220	9580	8520	9600	9430	4150	1920	50760
Provident Irrigation Distric	et 124.2R	2-24" 1-36" 2-46"	106	2040				5640	4220	4960	7040	3640			27650
J. Bertapelle	124.3R	1-12"	20					178	225	224	272	213	155	107	1304
Abe Gleabrecht (a)	125.5R	1-10"							17	19	4				40
Duard F. Ocis	128.3R	1-6"							40	25	50	30			145
P. S. Reager, Jr.	130.75R	1-8"				İ			57	47	81	63			248
GAGING STATION - SACRAMENT RIVER AT ORD FERRY	ro 130.8R														
Harry E. Nichols, Jr.	133.451.	1-6"								87	104	65	40		296
Harry E. Nichols, Jr.	133.5L	1-5" 1-6"								£ş.	2	13	11		30
STONY CREEK	138.OR														
BIG CHICO CREEK	141.5L									-					
M & T Incorporation and Parrott Investment Company	141.51	1+20 ⁸ 4=24 ⁿ	9	105	128	50	34	289	2040	2510	3720	4370	2810	277	ъ 16940
Fred Wagner	141.5L	1-4"						NO DIV	ers ion						
OLD CHICO LANDING RAILROAD BRIDGE SITE	142.1									1					
Paul E. Arneberg	142.8R	1-14"						150	120	2	90	87	15		530
Leonard Horning	143.6R	1-10"	6						9	14	10	55			61
Levi Bentz	143.8L	1-6"								37	64	38	5.5		161
Glenn Bengle	146.3L	2-6"							6	16	33		6	3	64
Leonard Norming	146.8R	1-10"							19	15	26	9	3		74
Nolly Sugar Corporation	148.98	1-2"						NO DIA	ersion						
GADING STATION - SACRAMENT RIVER AT HAMILTON CITY (GIANELLA ERIDGE)	m 149.5L														
James Bolph III	149.5L	1-12"						1	39	132	15%	170	89	2	614
J. A. and A. E. Lewla	149.7L	1-12"							93	51	110	131			365
James A. Lewis	150.0L	1-10"							43	22	60	45	35		205
V. G. Strain	150.8R	1-12" 1-16"							271	338	434,	529	766	47	2386
Joe E. Johnson	1 2.2R	1-16"	3						3	10	11	6	1	4	43

OIVERSIONS - SACRAMENTO RIVER (Butte City to Red Bluff) (contd.) November 1960 through October 1961

	Mão	Number	Size Monthly Diversion in Acre-Feet P New Dec. Jein Feb. Mar. Apr. Mary June July Aug. Sept Oct.												Total Diversion
Weter User S	above acramento	ated Size of Pump	Nov	Dec.	Jan	Feb.					July	Aug.	Sopt	Oct.	Nev -Oct Acre-Feet
Robert Edwards	152.4R	1-6"						NO DI	ERSION						
Bowers Ranch	153.5L	1-8"							24	22	29	31			106
Mrs. Guy N. Boone	154.5R	1-8"							42	24	53				155
Jessie and McClain	154.6R	1~5"							5	10	6				18
S. O. Spang	154.7R	1-4"							4	5	2	5			10
Jacinto Irrigation District	154.758	1-36" 1-48"	4100					7790	9670	9130	10100	9990	8950	964 c	69370
Glenn-Colusa Irrigation District	154.8R	4_44" 1-54" 4-66" 3-72" 1-100"	13700					95100	139000	128000	142000	130000	60000	34700	c742500
Adrian Otten	155.6R	1-4"							11	13.	15	10	6	5	54
R. Phieffer	155.7R	1-217						NO OIV	ersion						
F. Williams	156.0R	1-6"						9	8	6	14	75	1	1	51
N. H. Penner	156.1R	1-6"						24	29	35	48	46	24	15	218
O. L. Shearman	156.85R	1-3"				,	2		5	4	3	5	1	1	15
Taresh Ranch	158.8R	1-10"	40					23	165	84	210	117	182		821
Jonathan Garst	161.OL	1-4**						NO DI	I ÆRSION						
Jonathan Garst	161.45L	2-8" 1-14"						3	36	178	340	307	64	29	957
Clinton Gano (d)	161.5L	1-4"							23	39	39	42	9		152
Jonathan Garst	161.7L	1-2"						1							e 1
Lloyd HygelundGAGING STATION - SACRAMENT RIVER AT VINA BRIDGE	165.4L 0 166.5R	1-14"						NO OI7	ZERSION						
	166.7R	1-3"						NO DE	/ERSION						
E. L. Dietz	166.8R	1-2"						MO DI	ENSION	1	2	9	5	1	0
Russell L. Deckman		1-6"						4	12	17			12		9
Ernest Peterson	166.9R	1-8"						4	6		24	22 48		13	
A. J. McPadden	168.85R	1-10"					14	20		35	54		3 ⁴ 26		177
C. P. O'Connor	-	1-10					14	29	35	-	38	1"		3	163
C. F. O'Connor	168.9R						20	,,,	78	,,,,	90	20	1		1 484
Rumiano Brothers	169.8L	1-10"					12	111		117	89		22	23	
Moritz Thomsen	173.05L	1-6"					50	103	86	106	62	29	34	35	475
Dr. O. T. Wood	173.7L	1-8"						7	47	71				3	128
Dutro Brothers	175.5R	1-3"						1 1	ERSION		Ti-			2	0.0
Dutro Brothers	176.6R	1-6"								3	- 4	7	6	3	28
L. L. Prunemer (d) Los Molinos Mutual Water Company (d)	177.2L 187.6L	1-12"							/ERSION /ERSION						
John Taylor	188.5L	1-12"								3	2				5
Orville L. Johnson	188,51L	1-23"						NO DIV	 /ERSION						
Nenry Kerber	188.8L	1-10"							186	171	171	143	162		833
R. C. Oaborn	189.1R	1-6"									11		7		24
Diamond National Corporation		1-8"	164	169	170-	153	170	162	153	164	170			170	1979
Arthur Stanley	196.5L	1-2 ¹							ERSION		- 1				
W. R. Harris	196.551	1-13"								2	1	1	1		5
S. and E. Erickson	196.6L	1-5"	1					5	12	19			4	5	74
Diamond National Corporation		1-8"							101	50				50	418
Carl Fahle	197.1L	1-3"								2			1		13
O. Gilliland	197.5L	1-11											1		1
Al Gaumer	198.0L	1-3"	1												1
Al Gaumer	198.3L	1-3"	1					3	11	21	25	26	15	12	114
PUTTE CITY TO RED BLUPP Totals Average cubic feet per aecon Monthly use in per cent of s	d easonal		18150 305 2.0	2314 38 0.2	298 5 0	0 203	595 10 0.1	1965	166700 2711 18.1	2615	2857	160700 2613 17.4	1309	կ7100 766 5•1	922100 127h

a Formerly listed as Joe Thomas.

b An additional 23350 acre fast was received from Butta Creak as follows: Novamber 1830, December 30, April 2970, May 5190, Juna 3460, July 3760, August 2280, September 2260, and October 1570.

c Additional 18,60% acre feet diverted by gravity from Stony Creek as follows: March 7720, April 9470, Hey 1240, and June 174. d New installation in 1961. a Non-agricultural usa.

TABLE 1

OIMERGIANC - . ACCAMENTO TVER (Ped Pluff ' Pedding' November 1 no thr a Continer 1

	Mile and Bank	Number and Size	Manthly Diversion in Acre Feet										Total Diversion		
Water User		of Pump	Nov	Dec	jan	Feb	Mar	Apr	May	June	tuly	Aug	Sept	Oct	Nov -Oct Acre Feet
G'GING TATION - SACRAMENTO RIVER NE R RED ELUFF	195.6														
C. T. L ftu:	201.11	1-4"	9				10	1	10	23	۰.	3.	201	1,	1
1. MIII:	207!	1-8"						31	112	114	٠. کد	-	-1.		ε.
1. Mi	20".	1-12"					124	£1.0	9,4.	. 1 5		7.34	1		1 -
a Miraia Olive Company	204.00	1-4"						NO DIV	ERGION						
J. T. Harde	213.OR	1-7"						NO DIV	ERSION						
d. B. dichmond	213.1	1-3"						11	16	1.	73	a**	11		. 3
F. I. Jelly a)	215.7L	1-6"						46,	L.	>0	2	1	.1		
J. P. Nunes	216.CH	1-5"									-0	.0	24	٤	A 4
A. Wunaeus	216.4L	1-5"									4				
F. I. Jelly a)	216.°L	1-6**						10	40	*48	1 4	40	.1		. 40-
Hack ron Brothers	217.41.	1-5"	1					39	, 2	3.3		42.0	1+	~	
J. I. Haskins	217.9L	1-6"	8							102			3°;		1
Rio Alto Rancho	221.OR	1-12"						165	, -	214	24	5	22	40	16.4
C Draucker	228. 0 R	1-16"						3%	2	75	204	144	151		£ 1-4
Floy: Leonard	233.5L	1-6"						NO DI	ERSION						
II Plywood Corporation	234.DR	1-811	195	118	88	-33	16	7	11	16	39	40	٠	6	6.4
William Menzel Company, Incorporated	240.2L	1-12"	74					121	124	266	25 6	210	288	120	1013
Lou Gerard	240.3L	1-2"						NO DIV	ERSION						
John Gladwell	240.4L	1-4"						NO DIV	ERSION						
Anderson-Cottonwood Irrigation District	240.5L	4-16"						2100	2760	3260	3900	3670	3060	2210	20960
Riverview Golf Course	240.8L	1-4"	1					16	19	59	59	19	20	12	145
J. H. Hein Company	241.9L	1-4" 1-6"					NON	AGRICUI	TURAL U	ISE					
Anderson-Cottonwood Irrigation District	246. 0 R	Gravity	4330					50500	55300	55800	23600	22500	51000	20400	6157100
City of Redding	246.251	2-6"										Q	8	-	25
Maybell Diestelhorst	246.3R	1-8"							27	78	97	59	42	50	325
City of Redding	246.7R	3-8"	195	183	190	167	180	273	256	533	675	619	442	5d0	4012
GAGING STATION - SACRAMENTO RIVER AT KESWICK	250.5														
	RED BLUFF TO REDOING Total: Average Cubic feet per second Monthly use in per cent of searonal		481 81 2.5	301 5 0.2	278 5 0.1	190 3 0.1	375 6 0.2	23390 393 12.3	26220 426 13.7	28100 472 14.7	30070 467 1: .3	25170 457 14.8	25 620 430 13•4	23230 378 12.2	1907 0 0 26-
CACRAMENTO HIVER - CACRAMENTO Totale Average cubic feet per second Monthly use in per cent of se		ING		6356 105 0.3	2931 48 0.1	2464 44 0.1	445 1 0.2	24920 414 11.0	02 V	380000 1 390 1 1,6	130 0 00	3,00 . 644 10.	.D 2.00	83500 13 3.	51 £000

November 4330, April 2610, May 1040, June 250, September 630, and October 1760.

a New installation in 1961. b Includes 10,620 acre feet of spill es follows:

TABLE 195

DIVERSIONS - COLUSA BASIN DRAIN •
November 1960 through October 1961

	Más														
Water User	and Bank	and Size						enthly Divers	en in Acre F						Tond Diversion Nev-Oct
		Pump	Nov	Dec	Jen	Feb	Mar	Apr	Mary	June	July	Aug	Sopt	Oct.	Acre Feet
GAGING STATION - COLUSA B DRAIN AT ENIGHTS LANDING (ENIGHTS LANDING OUTPALL)	ASIN 0.25L														
River Farms Company	0.3L	1-10"						NO DIV	ERSION:						
RIDGE CUT AT KNIGHTS	0.4R	1-20"													
LANDING															
John J. Anderson	1.45R	1-16" 1-20"		35	18				8	156	204	100			518
	4.2R(0.1)	1-16"					18	146	9	145	174	100			592
	4.2R(0.7) 4.2R(0.8)	1-12"					11	82	Ĭ.	51	53	35	17		160 93
	.65R(0.3)	2-24"						145	664	951	1010	966	372		4108
Layton Knaggs	7.2R	3-16" 1-20"	58	26	7			266	1230	1440	1910	1920	610	232	7699
George E. Youngmark	8.8R	1-14" 1-16"						285	873	765	843	732	104		3602
Nershey Estate	11.15R	1-16"	80	124	57			224	687	510	765	877	413		3737
Hershey Estate	13.75R	1-18"						210	497	433	ĺ	1.37			
C. N. Mumma	14.75R	1-16"						189	438	254	422 278	437 263	71 50		2070 1472
COUNTY LINE BRIDGE	15.25								1						
J. V. Doherty	15.5R	1-12"							Ì	15	84	36			135
N. T. Emmert N. B. West, Jack Hughes and	15.75P	1-12"						NO DIV	281	287	370	341	117		1469
Dr. R. C. West		1-20"									379				
James Iriart 18RECLAMATION DISTRICT 108	3.5R(0.8) 19.9L	1-14"						63	286	361	396	383	154		1643
GRAVITY DRAIN		(1)						- (-							
Reclamation District 108	19.91	1-16" 1-24" 1-30"						261	2190	1710	1020	2640	435		8256
James Iriart	20.OR	1-14"	112	26			35	439	325	418	670	680	496	446	3647
B. W. Whitmire and D. S. Adams	21.35R	2-16"	17	188			31	331	403	329	321	300	12		1932
Albert Brandenburg	22.15R	1-14"						NO DIV	ERSION		1				
GAGING STATION - COLUSA BASIN DRAIN NEAR COLLEGE CITY	22.5L			ĺ											
Alleen Browning Armstrong 22	2.75R(0.1)	1-16"						NO DIV	ERSION						
SOUTHERN PACIFIC RAILROAD BRIDGE	23.6							- 1	}				1		
Balsdon Ranch 24	4.6R(0.3)	1-16"						NO DIV	ERSION				1		
Balsdon Ranch 21	4.6L/0.3)	1-14° : 2-16"	47	10			1	67	359	532	943	201	57	92	2309
Henry J. Olin 24	.6L(0.31)	1-12"		ĺ				34	156	234	224	136	79	49	912
Luta King	25.1R	1-6"						NO DIV			1				
Gertrude M. Sherer Gertrude M. Sherer	25.3L 25.5R	1-16"	i					NO OIV						ł	
GRIMES - COLLEGE CITY	25.5		ŀ						2.0.70.1						
CAUSEWAY Fred Schutz	25.91	1-16"						NO DIV	ERS ION						
		1-20"			ļ			-						- 1	
	5.48(0.1)	1-18"						41	176	120	130	90	68		625
C. W. and M. F. 27 Struckmeyer	7.25L(0.3)	1-16"					15	113	108	379	475	446	210	12	1755
William P. Wallace Ranch	28.OR	1-12" 1-16"						126	567	647	663	666	251		2920
WALLACE CROSSING (OLD MERIDIAN-WILLIAMS ERIDGE)-	29.2		ļ												
Olive Percy Davis, et al	29.79L	Gravity	}		i			NO DIV	ERS ION	1					
Olive Percy Davis, et al 29	3.8R(0.4)	1-16"		14	7			15	61	6	53	70	40		266
	9.8R(1.0)	1-14"			i	i		NO DIV				i	- 1		
Olenn-Colusa Irrigation 29 District	.8R(1.4)	1-20" 2~38"					65	728	1080	1160	2790	1840	40		7703
Olive Percy Davis, et al	32.1R	1-16"					19	270	602	562	623	723	84		2883
Pederal Pish and Wildlife Service	32.6R	1-16"	91	89	28						8	355	208	226	1005
J. G. Olvey	32.6L	1-14"						NO DIV	ERS ION						
Arata Brothers Richard Moore	32.9L 33.5L	1-8"	7	8	3 4										18 18
		1-16"		[-0							
Pederal Pish and Wildlife Service	36.65R	1-15" 1-20"	195					381	976	764	949	1120	990	698	6073
GAGING STATION - COLUSA BASIN DRAIN AT HIGHWAY 20-	37.0														
Pederal Pish and Wildlife 3 Service	7,01(0.1)	1-15"						NO DIVI	RSION						

TABLE 195 DIVERSIONS - COLUSA BASIN DRAIN. (contd.)
November 1960 through October 1961

	Mile and Bank	Number and Size	November 1960 through October 1961 Manifoly Diversion in Acre Feet													
Weter User	end Bonk	of Pump	Nev	Dac.	Jan.	Feb.	Mor	Apr	Моу	Juna	July	Aug.	Sopt.	Oct.	Diversion Nev -Qct. Acre-Feet	
I. O. Zumwalt Company	39.2L	8-20"					105	1880	3240	3200	4960	3800	1390	887	19460	
East Williams Land Company	39.2R	1-16"					20)	2000	3240	3200	26	103	1390	001	129	
J. N. Cava	39.98R	1-10"						NO DIV	ZERS ION			203				
Leon Peulo and L. W. Seaver		3-16"		76			19	443	1110	823	1190	1260	449	12	5382	
J. H. Cave	40.5R	a 1-10"												296	296	
Lloyd W. Seaver and F. J.	41.5L	4-16"					8	563	907	771	888	839	269	8	4253	
Byington																
Coffman and Campbell	42.6L	1-16"						182	416	234	374	346	22		1574	
Louis G. Sutton	42.7R	1-16"							TERSION			ha a				
Watt Brothers	43.2L	1-12" 1-16"						111	522	363	521	470	148		2135	
Watt Brothers	43.4R	1-12"						21	115	70	107	109	42		464	
S. Ash	45.OL	2-16"						316	965	772	1020	1080	266		4419	
Charles W. Welch	45.0R	1-12" 1-15" b 1-16"						132	581	509	533	554	185		2494	
gl Dorado Sportsman Club	46.5R	1=16"						NO DIV	/ERSION		1					
I. O. Zumwalt Company	46.75L	1-24"						ND DIV	ERSION							
Lloyd Kahn	47.5L	1-6"						NO DIV	ERSION	- 1						
Lloyd Kahn 4	7.5L(0.4)	2~16"					21	387	701	592	583	525	53		2862	
Charles W. Welch (c) 4	8.71(0.1)	Oravity							236	1					236	
Charles W. Welch 4	8.7L(0.2)	1-12"						NO DIV	ERSION							
Charles W. Welch 4	8.71(0.3)	1-12"						34	100	i					134	
Charles W. Welch 4	8.7R(0.8)	1-14" 1-16" 2-20"	499	498	193		15	613	2570	1840	2050	2100	1530	716	12620	
Del Valley Farms, Incorporated	49.1R	1-10"	28	6											34	
Lynn and Bohne 4	9.58L(0.9)	1-10" 1-12"						NO DIV	ERSION							
J. W. Guerin and W. J. Thompson	49.59R	1-12"	24	15	5										44	
Helphenstine Rice Lands	49.69L	1-18"	36	64				142	727	589	940	556			3054	
E. Butler, E. Meyer and J. Jones	49.7L	1-16"	3	8			5	125	370	294	346	405	31	23	1610	
Dan Fonseca	50.2R	1-10"		7						2	17	28	5	29	. 88	
Longwell Acres 5	0.51(0.3)	1-10"	98	73	26				1	35	23	28	9	93	386	
Manuel Barrett Opp. 5	3.6R(1.3)	1-12"						NO DIV	/ERSION							
Princeton-Codora-Olenn Irrigation District	54.2L	2-18"						1420	2220	2170	2390	2230	92		10520	
John S. Lopes	54.9R	1-12"						NO DIV	TERSION							
J. P. Cardoza	55.0R	1-4"	20	11	3		3	10	4	5	7	6	3	5	77	
LATERAL NIOHWAY - BUTTE C TO WEST SIDE Provident Irrigation Opp. 5		1-24"		240				29	270	193	205	63	42	430.	1472	
District (Willow Creek Pl	ant)	1-36"		240					670	473	-0,	, v ₃	7.6	-50		
Jamieson Ranches, Incorporat	ed 58.4R	1-12" 1-16"	4				7	178	551	631	633	621	129		2754	
Joe Navarro	59.0R	1-18"						NO DIV	ERS ION							
Provident Irrigation Opp. 6 District (Orain #55)	1.2R(1.5)	Orsvity	1470	1220	94			3210	7430	6620	6860	6190	4240	2570	39900	
Dorothy Poote	62.4L	1=16"						169	428	375	454	246	214		1886	
Provident Irrigation Opp. 6		2-16"					6	383	621	330	452	453	20	28	2290	
Terrill Knight	63.2L	4 1-14" 1-16					6	149	446	336	388	357	55		1737	
John M. Demmer (*)	63.7L	1-12"							ERS ION	}						
Mary R. Bohach (f)	64.1L	1-12"						204	252	232	302	308	42		1340	
Provident Irrigation 6 District (Column Drain)	4.2R(0.1)	1-20" 1-24"	194						3340	2720	1520	3070	1260		12100	
Provident Irrigation Opp. 6 District (Drain #13)	4.2R(2.b)	1-16" 1-20" 1-24"						503	132	1990	1030	1160	643	30	5497	
Provident Irrigation Opp. 6 District (Drein #13)	4.2R(2.6)	Oravity	759					671	1940	1290	1540	1830	1430	575	10040	
	4.21R(2.6)	1-1"						NO DIV	ÆRSION							
COLUSA BASIN DRAIN Total Average cubic feet per seco Monthly use in per cent of	nd seasonal		3749 63 1.7	2742 45 1.2	іц5 7 0.2		381 6 0.2	16360 275 7.5	42180 686 19.3	39220 659 17.9	խ,750 728 20 . կ	山190 71 ¹ 20.2	17450 291 8.0	7460 121 3.4	218900 302	

<sup>Carries return water from Colusa Basin slong west border of Haclamation Districts 108 and 787 and then discharges to Sacramento River at Mile 34.15R or partial diversion via Knights Landing Midge Cut.

Mileage slong Colusa Besin Drain from junction with Sacramento River.</sup>

a Replaces a li" unit,
b The 16" unit was installed in 1961.
c New installation in 1961.
d The li" unit was a temporary lostellation during 1961
e Pormerly listed as Demmer and Bohach.
f Formerly listed as John M, Demmer and Mary R. Bohach.

	M.Se and Bank	Number and Size					M	enthly Divers	ion in Acro-f	out					Tond Diversion
Water User	•	of Pump	Nev.	Dec	Jan	Feb.	Mar	Apr.	Mary	June	July	Aug.	Sept	Oct.	NevOct. Acre Feet
STATE NICHWAY 24 BRIDGE	0.3														
SOUTHERN PACIFIC RAILROAD BRIDGE	0.7														
E. L. Wullace	0.8R	1-16" 1-20"						354	587	548	734	605	441	115	3364
M. R. Richardson	0.82L	1-14"						37	65	29	7 3	38	24		266
RECLAMATION DISTRICT 730 DRAINAGE PLANT #2	3.2R			:											
Ralph W. Pollock	3.5L	Oravity						66	137	135	137	137	66		676
W. K. Lowe	4.5R	1-16"											45		45
Relph W. Pollock	4.55L	1-16"								50	55	1 69	31		205
Albert Bacchini	4.7R	1-6"						4	17	14	23	17			75
Herahey Estate	4.75L	1-24"						26	31	99	139	110	44	12	461
Nershey Estate	5.25R	1-16"						NO DI	/ERSION						
WEST LEVES YOLO BYPASS	6.3														
Herahey Estate	6.3R	Oravity						NO DI	ERSION						
Hershey Estate	6.3	Oravity						338							338
Sacramento River Ranch	6.3L	Oravity													a 9882
KNIGHTS LANDING RIDGS CUT Totals Average cubic feet per second Monthly use in percent of sea								805	837	873	1161	976	651	127	15310

- Mileage downstream from head on Colusa Basin Drain near Knights Landing. Plow is principally Colusa Basin Drainage diverted
 to the Ridge Gut by checking at Knights Landing Outfall Cates,
 Records not sufficient to compute monthly acre-feet. Total acre-feet computed by applying consumptive use factors for
 individual crops to acreage irrigated.

TABLE 197 DIVERSIONS - YOLO BYPASS (East Borrow Pit or Tule Canal) ovember 1960 through October 1961

						0111 008									
	Mile and Bank	Number and Size					м	Ionthly Divers	ion in Acre-F	001					Total Diversion
Water User	•	of Pump	Nov.	Doc.	Jan	Peb.	Mer	Apr	Mary	June	July	Aug.	Sept	Qd.	NovOct. Acre-Feet
Swanston Land Company 1,8S	(0.5)	1-14"						NO DIV	ERSION						
Swanston Land Company	1.58	1-14"						ND DIV	RSION						
Swanston Land Company	1.18	1-18" 1-20"						PLANT :	REMOVED						
OAGING STATION - YOLO BYPASS BELOW SACRAMENTO BYPASS	1.08														
Swanaton Land Company a	0.858	b 1-14" 1-16"						395	661	621	662	617	275		3231
Swanston Land Company	0.8s	1-14"			•			NO DIV	ERSIDN						
Swanston Land Company	0.58	b 2-14"								127	246	246			619
OAGING STATION - YDLO BYPASS ABOVE SACRAMENTO BYPASS	0.0														
Swanston Land Company	1.8N	1-16" 1-20"						248	533	781	992	1040	441	49	4084
Snaher, Alexander and Baracom	2.4N	1-20"						14	264	341	212	191	81		1103
SACRAMENTO-WOODLAND HIGHWAY	6.18N														
SACRAMENTO-WOODLAND RAILROAD BRIDGE	6,2N														
City of Woodland	6.5N	1-16"						NO DIV	ERSION						
CACHE CREEK	7.ON														
Hershey Estate	9.5N	1-16"						NO DIV	ERSIDN						
KNIGHTS LANDING RIDGE CUT	9.6N														
RECLAMATION DISTRICT 1600 DRAINAGE PLANT	10.0N														
YOLO EYPASS (Rast Borrow Pit or Tule Canal) Totals Average cubic feet per second Honthly use in percent of seas	onal		0.0	0.0	0.0	000	0.0	657 11 7-3	1458 24 16.1	1870 31 20.7	2112 34 23.4	2094 34 23,2	797 13 8.8	49 1 0.5	9037

- Mileage is given northerly or southerly from North Levee of Sacramento Bypasa. Diversions from East Borrow Pit of Yolo Bypasa are primarily from water diverted through Knighta Landing Ridge Cut.
 Hew installation in 1961.
 The l⁴" pump is a portable unit used at both Mile 0.85\$ and Mile 0.5\$.

TABLE 198 DIVERSIONS - LOWER BUTTE CREEK AND BUTTE SLOUGN November 1960 through October 1961

	Alla Nom					rough O		version in Act	n faut						Total
Worker User		4 h	Nev	Dec	Jen.	Feb	Mar	Apr	May	Juna	July	Aug.	Segs	00	Diversion Nov-Oct Acro Foot
		_						OWER BUT		+		mang.		0.0	
Reclamation District 1004 3	2R 1	-14"						MO DIZ	ERSION	1					
Reclamation District 833 3	3L 1	-16"			ļ				56	259	459	227	33		1034
Column Shooting Club 4	1L 1	-16"	4							91	82	11	179	257	624
West Butte Parms Company 4	25L 1	-18"								222	335				557
Reclamation District 1004 4	3R 1	-20" -24"							1080	865	922	825	618	390	4700
El Anzar, Incorporated 5	7L 1	-12"								137					137
Field and Tule 7	11. 1	-16"						NO DIV	/ERSION						
White Mallard Duck Club 11	8R Ore	vlty	28											457	485
White Mallard Duck Club 11.8R(0	5) 1-	-12"	65	592				214	390	330	434	409	65		2499
Reclamation District 11.8R(2	6) Gra	vity	4290	4310	1310			1100	1520	1650	1910	1290	2240	5350	24770
Reclamation District Opp. 14.4R(.2) Ora	vity	1520	1890	256			379	1210	1040	118			1670	8083
1004		- 1								1				2010	0003
Compton Hills Ranch Opp. 14.4R(-16"						NO DIV	ERSION						
GRIDLEY ROAD BRIDGE 15															
Butte Basin Gun Clubs 15		vity	3000	3000											6000
J. Ken Sexton and Son 19		-16"						66	63	49	109	70	96	7	460
BIGGS - APTON ROAD BRIDGE 19. J. Ken Sexton Opp. 19.6R(0.		3.5.11						110	mn a ==						
J. Ken Sexton Opp, 19.6R(0, and Son	1.	-14"						NO DIV	ERSION						
Homar and Homar A. Opp. 20.7R(0.	8) 2-	-16"	144	75				33	181	203	226	244	46		1152
McOowan Brothers Opp. 20,9R(0,	5) 1.	-16"						NO DIV	ersion						
McGowan Brothers 21.	OR 1.	-20"						NO DIV	ERSION		1				
E. McPherrin 21.	1L 1.	-16"						136	1480	1990	1880	1510	619		7615
Mary Lou Hulen Opp. 21.4R(1.		-20" -16"													
Mary Lou Hulen Opp. 21.4R(1. HcGowan Brothere Opp. 22.4R(0.		-16"					66				80	11	27		118
McGowan Brothers Opp. 22.4R(1,		-16"	97	58	'		00			1	1			59	66 216
RICHVALE - BUTTE CITY 22.		20		~						. 1	1			29	210
McQowan Brothera 23.	OR 6 2	16"						549	1320	1220	1350	1290	245		5974
Narris Lands 23.		16"					33		58	77	82	75	59	23	407
McGowan Brothers Opp. 23.0R(0.		16"						WO OIV	ERSION			,,			
McGowan Brothers Opp. 23.5R(1.	2) 1-	-16"						61	255	423	397	125	21		1282
McCowan Brothers Opp. 24.OR(O.	5) b 1-	14"	Ì	i			-	602	484	830	829	6981	111		3554
	1.	20"													
McCowan Brothers 24,5R(1.	4) 1-	16"						NO OIV	ERSION						
Ruth Baldwin and Opp. 25.6L(O. Charles K. Layton	6) 2-	16"						NO DIV	ERS ION						
Arrowhead Ranch 28.	OR 1-	12"						53	242	273	285	236	171	11	1271
Arrowhead Ranch 29,		16"							oli 3	200					
Arrowhead Ranch 29WESTERN CANAL DAM 30.	1	.12	- [74	247	320	317	131	17		1106
	'						- 1	ם משייות	TAIMN:	1					
SACRAMENTO RIVER JUNCTION 0.				1			1	BUTTE S	LOUGE	1					
Butte Slough Irrigation 0.		ity													с
Company															
M. Marty 0.		10"						13	77	100	155	146	107	18	616
	6E	7"						110.07	PD 0 701						
Mrs. Mamie A. Smith O. Jos Marty 1.		12"						NO DIV	ERSION 14	17		3.0	11		
Hrs. Mamie H. Smith 1.		.8"							14	17 68	52 144	38 92	14		135
Pred Tarke		14"								60	99	92	15		319 99
MAWSON BRIDGE 2.		-									7.1				44
C. W. Rawley 2.		.14"	1							136	34	261	42		474
J. E. Smith 3.		10"								105	17	46	4		172
Pearl Clark and Alice Brewer 3.	5W 1-	10"							ų	40	15	28	13	2	102
P. A. Relache 3.	7W 1-	10"							11	12	3	6			32
Oranniman and Fieth 4,	08w 1-	6"								5	4	4			13
P. A. Reische 4.		10"							70	134	12	15			231
		15,							13	138	12	114			207
P. B. Honsen 5.		12"					5	1	34	106	68	96	41	6	357
Edward E. Nall 6.		12"								39	3				42
Totale Average cubic feet per second	1		9149	9925	1566		104	3281	8809	10880	10430	7928	4783 80	8250	75110 104
Monthly use in per cent of season	al		12.2	161	2,1		0.1	4.4	143	14.5	170	129	6.4	13i, 11,0	TOG

^{*} Mileage on Butte Creek from junction with Butte Slough at Mile 0.6E.
** Plant Butte Slough from junction with Sacramento River 1.6E 84.0L.
** One 16 unit was a tamporary installation during 1961.
** The light unit was a tamporary installation during 1961.

o Plow in Butte Slough derived from Butte Creek, is controlled by outfall gates et junction with Sacramento Rierr and is thereby retained in Butte Slough to discharge into East and Wast Borrow Pite of Sutter Eppses near "Long Eridge," The Outfall Oates are maintained by the Department of Mater Resources and are operated cooperatively with the Butte Slough Irrigation Company. See Sutter Eppses Cleverions.

TABLE 199

DIVERSIONS - SUTTER BYPASS AND SADMAENTO SLOUGH
November 1960 through October 1961

	Mdu and Bath	Number etal Siza					Monthly Dre	ensen in Acri	o Foot						Total Diversion
Water User	210 1011	6401.2744	Nov	Doc	Jan	Feb.	Mor	Apr	May	Juna	July	Aug	Sept	Oct	Diversion Nev -Oct Acre-Feet
	•					Nes	t Sorrow	Plt of	Sutter By	Dass (a)					
SOUTHERN PACIFIC RATEROAD BRIDGE	2.5														
G. Fred Molmes	b 8.0R	1-18*								8	48				56
STATE HIGHWAY 2% CAUSEWAY-	- 12.7														
Sutter Mutual Water Company	17.5R	1-16*							143	49	103	172	169		636
SOUTH LEVEE OF TISDALE BYPASS	18.9R	1													
- ASCLAMATION DISTRICT 1660	19.3R														
GRAVITY DRAIN															
3. Guisti and Sons	23.7R	1-16"						282	1600	1050	1530	1450	1000		6912
Central Jun Club (c)	24.51	1-12"											149	99	248
Butte Slough Irrigation	25.0R	Gravity						45	396	425	464	419	136		1885
Company Limited	-,														
Butte Slough Irrigation Company Limited	28.4R	Gravity						66B	1020	1360	1770	1720	327		6865
Fred Tarke	28.6R	l-v*								4	29	21	8		62
		1-12*													
G. A. Frys	29, OR	d 1-8°								11	8				19
STATE BIJ-WAY 20 BRIDGE	29.1														
Fred Tarke	29.2R	1-10*								50	18	30	2		100
SAURAMENTO HORTHERN RAILHOAD BRIDGE	29.25														
	••					Ea :	st Borro	r Pat of	Sutter By	vpass (1)					
N. E. Hughes	b 0.95S	1-16*							124	14	80	131			349
T. H. Richards	0.55	1-18*						PO DIAS	RSICN						
_ LWILLOW SLOUGHL _	0.0														
R. E. Bughes #7	b 0.5%	1-16°						112	793	516	879	904	184		3688
RECLAMATION BOARD DRAINAGE	1.48									1					
PLANT #1															
Cliff P. Childers	1.4N(0.3)	1-16*							3	9					1.2
Cliff P. Childers	1.48(1.29)	1-16°						98	304	292	294	297	77		1362
E. H. Christensen and Sons	1.48(1.32)	1-14°						337	762	655	779	854	154		3541
E. H. Christensen	1.48(1.45)	1-14*						182		68	12	93	4-8		423
and Sons								0.0	603	501:	603	504			2159
E. H. Christensen and Sons	1.4%(1.75)	1-16*						86	501	504	503	506	59		2139
E. H. Christensen	1.4%(2,8)	1-14"						NO DIVE	ERSION						
E. H. Christensen	1.48(3.3)							NO DIVE	ERSION						
E. H. Christensen	1.48(3.5)	1-16*								121	104	214			439
Oji Brothers (e)	1.4%(3.6)	1-10"								3	45	124			172
E. H. Christensen (e)	1.48(3.6)	1-12*						60	72	125	154	84	88		583
S. H. Christensen	1.48(3.9)	1-12*								59	61	84			204
E. R. Christensen	1.4%(4.0)							NO DIV	ERSION						
E. R. Christensen	1.4%(4.1)	1-16*								88	18	132	62		300
E. H. Christensen	1.48(4.29)	1-16*						19	146	257	397	279			1098
E. H. Christensen	1.48(4.3)	f 1=10°						3	20	7	29	38			97
Rai Brothers	1.48(4.3)	g 1-8°						15	220	139	151	149	60		734
		1-12*													
E. R. Christensen	1.48(4.33)	1-16"						194	542	568	581	560	164		2609
E. H. Christensen	1.48(4.35)	1-14*						74	721	755	788	765			3418
No No Bughes #6	b 1.5%	1-16°	409	345	130				300	611	648	655	218	335	1
R. E. Hughes #5	b 2.9%	1-14*	230	94				9	67	19	125	72			616
Neal Westrope	ъ 4.0%	1-14° 1-16°						16	121	41	230	198			606
STATE HIGHWAY 20 CAUSSWAY-	- 4-3%														
Neal Westrope	b 4.5N	2-14*						58	6448	474	485	511	127		2103
Ira Hulligan	5.7%	1-16*						78	487	543	649	585			2594
R. J. Hagnes #2	ъ 5.9%	1-14"						99	614	678	704	749	249		3093
J. Etchoverry	5.918	1-14"						99	614	618	627	642			2600
O. O. Orrick	b 6.9x	1-10*	251	109	42			22	136	54	332	251			1186
		2-16*	.,.												
Ira Mulligan	7.11	1-16*						NO DIVI	ERSION						
GILSIZER SLOUGH	8.0%														
0. 0. Orrick	b 8.0%(0.45)	1-16"							597	550	685	673			2784
Crepps and Middleton	b 9.99%	1-15°						50	307	324	591	519	2	29	1822
Grepps and Middleton	b 10.0%	1-16"	123					15	97	194	17	20	417	337	1210
RECLAMATION BOARD DRAINAGE	10.0%														
PLAST #2															3001
PLAST #2 Crepps and Middleton Dettling Brothers	#10.0%(0.3) 10.0%(0.9)	1-12*						53	329 123	400	426	417	196		1821 123

	Mile and Barris	Number and Size					Monthly Di-	remen in Acr	p-Fagt						T
Weler User	and bank	end Siza of Pump	Nev	Dec.	Jon	Feb	Max	Apr	Mary	lune	July	Aug	Sopt	Qes.	Diversion Mar -Oct Acre-Feet
Dettling Brothers	10.0N(1.8)	1-16*	214	310	88										612
Federal Fish and	10.0N(1.99)	1-16*											57	591	648
Wildlife Service (e)				14.5				876	2810	2280	2224	2120	2120	71	10110
Sutter Extension Water District	10.0%(2.0)	1-20° 1-30°	551	445				670	5910	2200	2230	2120	1130	75	12510
lra Mulligan	10.0%(2.3)	1-10*						NO DIVE	R5ION						
Ire Mulligan	10.08(2.5)	1-16*						NO DIVE	RSION						
Bridge Investment Company	10.0N(2.6)	1-16"						270	608	646	786	732	261		3303
Bridge Investment	10.0N(2.65)	1-14"	1					151	937	1030	1240	1250	1080		5688
Company		1-20"													
Bridge Investment Company	10.0%().0)	2-12*	1						52	102	135	157			u-tu-tu-tu-tu-tu-tu-tu-tu-tu-tu-tu-tu-tu
Percy Davis	10.0%(4.5)	1-12"						98	116	96	116	155	115	63	759
Sutter Extension Water District	10.0%(6.7)	1-20"						390	362	197	672	828	125		2574
Federal Fish and	b 11.5%	1-12"	195	172											367
Wildlife Service															
Federal Fish and Wildlife Service	b 16.3N	1-24" Gravity	1520	938				567	730	958	1680	1840	1040	1880	11150
R. A. Schnabel	ь 16.4м	1-8"							35	31	lala	35	2	28	17
WADSWORTH CANAL -	16.5N														
R. A. Schnabel	♥16.5N(1.0)	1-16*									9	52			61
Fred S. Betty	16.5N(1.0)	1-10*						4	24	7	47	82			164
- GAGING STATION - WADSWORTH CANAL NEAR SUTTER -(LOWER STATION)	16.5N(1.05)														
H. D. Brown	16,5N(1.35)	1-20*						349	615	315	844	B12	222		315
A. H. Huns	16.5N(1.36)	1-16"						177	165	314	24	38	193		91
Vesper Kellogg	16.5N(1.5)	1-14"					1			107	88	92	75	7	3?
Albert Thomasen	16.5N(1.7)	1-16"						NO DIVE	RSION						
- +STATE HIGHWAY 20 BRIDGS	16.5N(2.0)														
GAGING STATION - WADSWORTH CANAL NEAR SUTTER - (UPPER STATION)	16.58(2.45)														
Epperson, Kennedy, and Joaquin	16.5N(2.5)	1-10"								L _b	40	25	41		11
Clara Farrington	16.5N(2.51)	1-10"						NO DIVE	1						D.O.
Youill Joaquin	16,5%(),0)	1-14"						93	207	149 38	317 122	64	29 27		83 29
Gerald F. Raub - GAGING STATION - HADSWORIN CANAL AT BUTTE HOUSE ROAD	16.5%(3.6)	1-16"						10	,,,	,	LET	04	21		69
RECLAMATION BOARD DRAINAGE PLANT #)	16.7N								:						
Fred S. Betty	816.7N(0.9)	1-8"								77	26	48	14		16
Fred S. Betty	16,7N(1,0)	1-10**						3	18	27	22	28			9
Fred S. Betty	16.7N(1.3)	1-14*						79	491	407	455	٠))	129		199
Fred S. Betty	16.7N(1.4)	1-16"						93	577	529	595	569	221		258
Mrs. H. C. and C. H. Epperson	16.7N(1.49)	h 1-3" 1-10"								38	19-a	112			34
Mrs. H. C. and G. H. Epperson	16.7N(1.5)	1 1-16"							389	Stole	635	631	182		238
Mrs. H. C. and C. H. Epperson	16,7N(1.51)	1-16"							46						4
T. Bihiman	16.7N(1.85)	1-14*						55	334	353	356	332	100		154
Mrs. N. C. and C. H. Epperson	16.7N(2.65)	1=8*						NO DIVI			~				
61den Tarke	16.7N(3.0)	1=16"						24	148	225	356	307	10-		116
Edward Dean	b 16.7N	1-12"	63	25					35	90	91	52	a	132	49
Edward Dean	b 16.75N	1-16"						NO DIVE	RSION						
Epperson, Myers, DeWitt and	19,1N	1-12"							67	259	368.	169			86
T. S. Hadden	19.9N	1=16*						130	land.	428	548	527	201		226
STATE HIGHWAY 20 BRIDGE -	19.98N														
SACRAMO NTO NORTHERN	20.0N														
RAILROAD BRIDGE															
CIONED DVILLES CON			-				2	A CHAMEN PO	SLOUGH						
SUFFER BYPASS AND SACRAMENTO S	LOUGH			2438	259		1	60+3	21360	21200	26400	25450	10100	3572	12050
fotals Average cubic feet per second			3546	40	4		0	102	342	156	6.00	420	170	58	16

- Mileages on West Borrow Pit are given northorly
 from drain plant of Reclamation District 1500,
 Mile 9,15 on West Borrow Pit is opposite Chandler.
 Mile 9,15 on West Borrow Pit is opposite Chandler.
 Mile 9,15 on mesh drain canel for Drainage Plant
 No. 1 that joins East Borrow Pit of Butter Hypes
 at Mile 14,0.
 Figure in parentheses indicates distance along drain
 from East Rorrow Pit.
 Flant is on drainage canel for Drainage Plant No. 2
 that joins East Borrow Pit of Sutter Hypess at Mile 10,0N.
 Figure in parentheses indicates distance along drain from
 East Borrow Fit.
 Flant is on Wadsworth Canel that joins East Borrow Fit of
 Sutter Bypess at Mile 16,5N. Figure in parentheses

- indicates distance along canal from last florrow fit.

 Flant is on Foodle Creek that Joins Nest Horrow Fit of Sutter Hypeas at Mile 16.7N. Figure in parentheses indicates distance slong oreak from Fast Horrow Fit.

 Mater used for irrigation in utter Myses is mainly Feather River return water which enters heat and West Borrow Fits vis butte Treek, Butte Clough and Watsworth b Indicates area irrigated is within Hypeas.

 Installed prior to 1961. Not previously listed.

 Replaces a 7 unit.

 Raw installation in 1961.

 Freviously listed as a 6" unit.

 The 8" unit was a temporary installation during 1961.

 Treviously listed as 20" unit.

TABLE 200
DIVERSIONS - FEATHER RIVER
November 1960 through October 1961

	Mile	Number				through									Total
Water Uses	Mile and Bank above	Number and Size of						ionthly Divers							Diversion NovOct Acre-Feet
W35 0.5	Mouth	Pump	Nev	Dec.	Jon.	Feb	Mor	Apr	May	June	July	Aug.	Sept.	Oct.	ACIS-FOOT
Walter Raymond	0.6R	1-20"								41	243	28			312
Walter Raymond	1.OR	1-18"								47	450	41			538
William Baird	1.5R	1-12"							-		67	8			75
Kipp and Reith	2.2L	1-18"							52	111	173	112	115		563
Walter Raymond	2.6R	2-20"						53	77	301	697	11	77.11		1009
Lingge-Elllott Ranch Walter Raymond	2.6L 4.0R	1-12"						51	77	176	89 72	139 26	74	3	589 98
Mrs. Aileen Marty	4.55L	1-18"						78	116	147	121	123	183		768
O. R. Toledo and Son	5.2L	1-12"						22	48	74	143	118	53	16	474
White Oak Ranch	5.6L	1-14"	36			7	45	67	259	227	301	337	290	201	1770
A. L. Naymore Estate	6.44L	1-10"	4				7	56	102	118	126	115	36	63	627
M. Scheiber	7.7L	a 1-14"					ı i	118	268	193	165	206	187	98	1235
NICOLAUS BRIDGE	9.2														
GAGING STATION - PEATHER RIVER AT NICOLAUS	9.2L														
Leo Muller	9.25L	1-8"	5						16	33	32	19	3		105
Namatani Brothers b	9.75R	1-20" 1-30"			44			697	1380	1970	2110	1960	1210	95	9466
Leslie A. and Carl A. Scheiber	10.3L	1-4"	28	27											55
BEAR RIVER	12.0L														
Oarden Highway Mutual Water Company	13.1R	2-20" 1-24"						1730	2950	2550	2840	2210	557		12840
Flumas Mutual Water Company	17.5L	2-20"						469	1780	1990	2110	1330	953	286	8918
Tudor Mutual Water Company	18.4R	2-30" 1-35"						903	1580	2280	2210	2020	1250		10250
O. C. Shannon	18.4R	1-18"						35	9	39	57	28			168
Oswald Water Oistrict	21.4R	2-16"						152	588	571	553	596	64	122	2646
Digiorgio Pruit CorporationGAGING STATION - FEATHER RIVER BELOW SHANGHAI BEND	21.9L 23.0R	1-4"						KO DIV	ERSION						
YUBA RIVER	27.3L														
GAGING STATIOM - FEATHER RIVER AT YUBA CITY	28. 0 R														
5th STREET BRIDGE	28.0														
10TH STREET NIGHWAY BRIDGE	28.2														
Thomas, OiPiere, Campisi and Perrucci	30.9R	1-2}"						9	29	28	24	10	2	19	121
Richard Wilbur	32.3R	1-10"					19	73	8	50	39	30			219
A. A. Sligar and Son	33.1L	1-3"						NO DIV	ERSION						
Menry Everett	33.2R	1-4"							ERSION						
O. O. Prindiville	55.3R	1-10"						80	23	134	104	59			400
J. L. Sullivan, Jr.	33.9R	1-8" 1-10"						56	58	156	134	114	-		518
Sutter Extension Water Olstrict	38.1R	1-26" 2-42"						1560	393		4080	8650	1390		16070
La Pinca Orchard	38.5L	1-5"						NO DIV	ERSION						
MONCUT SLOUGH	43.7L											1			
Mathews, Sullivan and Prindiville	*(0.4L)	1-18"					111	156	240	298	366	133			1304
	*(1.≥L)	1-8"						10	12	54	37	33			146
	•(1,25L)	1-8"						8	35	58	57	58	4		190
W. R. Madsen Oskar W. Noder	44.OR	1-4"		-				FLANT F					- 1		
Rerringer Enterprise	44.5R 46.3L	1-7" 1-20" 1-24"					1040	867	ERSION 1280	1080	913				5180
W. L Robbins, Jr.	46.4R	1-6"						NO OIV	ERSTON						
Manuel Aguiar	47.4L	1-7"						NO OIV	!						
Manuel Aguiar	47.9L	1-12"	55						181	39	216	125	180	52	848
Robert S. Biggs	48.OL	1-7"						10	75	122	103	12		72	322
Robert S. Biggs	48.3L	1-10"						10	68	93	135	49			355
Bowers Ranch	49.0L	1-8"						39	20	54	57	36			206
GAGING STATION - PEATHER RIVER HEAR GRIDLEY	49.7L														
ORIDLEY BRIDGE	49.7														
Roy Mathews	49.7L	1-6"							4	24	30	13	15		86
Robinson Estate	50.4L	1-14"						NO DIVI							
M. A. Pedrozo and Sona	50.7L	1-6"							62	50	85	75	40	15 t	327

TABLE 200 DIVERSIONS - FEATHER RIVER (contd.) November 1960 through October 1961

	Mile end Bonk	Number and Size					м	lonthly Dreen	sion in Acre-I	too!					Tend Diverses
Weter User	above Houth	ol Pump	Nev	Dec.	Jan	Feb	Mar	Apr	May	June	July	Aug.	Supr	Ott	Nov-Oct Acre-Feet
August Boeger	50.7R	1-8"					1	PLANT F	EMOVED						
A. E. Bettencourt	51.0L	1-6"						HO DIV	ERSION						
Chambers Ranch •	51.4R	4 1-5" 1-10"							57	57	73	36	4		191
S. J. and J. R. Pratus	52.1L	1-8"							23	32	44	31	56	13	169
S. J. and J. R. Fratus	52.2L	1-5"						NO DIV	ERSION						
Mart Butler	52.5L	1-7"	5					9	18	51	51	78	žį s		255
Moe Fruitman	52.7L	1-8"							444	40	23	19			126
Carl Lee Walker	55.5L	1-6"	7						78	87	97	87	45	31	433
Hearat Magszines, Incorporated	55.1L	1-14"						NO DIV	ERSION						
Nenry Haselbusch	57.9L	1-9"	15						18	38	41	11			12.
SUTTER BUTTE CANAL COMPANY DAM	57.9														
Joint Water Diatrict	58.1R	Oravity	2870					57600	106000	102000	89600	71700	46100	25000	500900
WESTERN CANAL COMPANY DAH	61.1														
Western Canal Company	61,2R	Orsvity	11500	4130	1010			10100	30200	26800	31600	28600	13800	16100	173800
OROVILLE - RICHVALE NIGHWAY BRIDGE	62.6														
OROVILLE - CHICO HIGHWAY BRIDGE	65.0														
GAGING STATION - FEATHER RIVER NEAR OROVILLE	71.0														
REATHER RIVER Totals Average cubic feet per second Monthly use in percent of ses			14520 244 1.9	4157 68 0.6	1054 17 0,2	7 0 0.0	1222 20 0,2	74940 1259 9+9	2409	142200 2390 18.8	140500 2285 18.6	119400 1942 15.8	1150	42110 686 5.6	754800 1041

- Honout Slough Plant diverts Peather River water backed into Slough. Houth of Slough is at Mile 43.7L. Distance from Peather River and bank is shown in parentheses.
- a Replaces a 10" unit.
 b Rormerly listed as T. H. Richards.
 c Formerly listed as Steadman Orchards.
 d The 5" unit is portable.

TABLE 201 DIVERSIONS - YUBA RIVER

November 1960 through October 1961

	Mile and Bank	Number and Size					u	lonthly Divers	on in Acre-l	Feet					Torst Diversion
Water User	"O" Street	of Pump	Nev	Dec.	Jan	Feb	Mar	Apr	May	June	July	Aug	Sopt	Oct	Nov -Oct Acre Feet
Mediatric con poends															
NIGHWAY 99E BRIDGE	0.0	0.00							24	208	165	28			4.
Richard Wilbur	0.9L	1-6" 1-12"							24	200	105	20			4.
SIMPSON LANE BRIDGE	0.9														
Ben Williams	1.4R	1-6"						NO DIV	RSICH						
Lorin M. Trubachenck	1.8R	1-6"						NO DIV	HSION						
W. B. Harrington	5.ST	1-4" 1-5"						NO DIV	ERSION						
River Bend Ranch	3.0L	1-140					294	168	24 *	54+	. 9.	214	L		
G. D. Lolmaugh	3.1R	1-10"						27		67	59	11	21		1
Richard Wilbur	4.1L	s 1-10" s 1-12" 1-14"				1	55	*61	242	720	76	539	318	6r	٠.
Di Giorgie Pruit Corporatio	n 4.75L	1-8"							Is a	i _l	6	6	27		- 1
01 01 rgio Fruit Corporatio	n 5.15L	1-6"								14	23	c s	110		1
GAGING STATION - YUBA RIVER NEAR MARYSVILLE	5.21														
Scott Hendricka	5.75L	1-14"						HO DIV	RSION						
DAGUERRE POINT DAM	11.0								1						
Hallwood Irrigation Company	11.OR	Gravity	2470	2380	502		1710	111 0	16 * '	164	17%)	*()	1)	7	,
Cordua Irrigation District	11.OR	Orsvity	4440	6280	1 570			5 11	1	114	11	(11)	601		760
ORY CREEK	15.1R														
Yubs Consolidated Gold Pield Company	14.5L	Oravity					HO	NAGRICU	LTURAL	une					
NIGHWAY 20 BRIOGE	17.1														
DEER CREEK	21.8L														
ENGLEBRIOHT DAH	55*8														
YUBA RIVER Totale Average ublc feet per aer) Honthly u e in percent f a			6010 116 3.H	800 J 141 4,8	1 7 -	1	3 4 5	161	4" 10 E	е 6,	ži E		ı	1 =	

a Repla es a 5° unit ani 14° unit.

TABLE 202

DIVERSIONS - BEAR RIVER
November 1960 through October 1961

	Mile and Bank	Number and Size					AA	lenthly Divers	ien In Acre-F	oot					Total Diversion
Water User	above Mouth	of Pump	Nov.	Doc	Jon.	Feb	Mor	Apr	Mary	June	July	Aug.	Sept	Oct	Nov -Oct Acre Feet
MARYSVILLE-NICOLAUS COUNTY ROAD BRIDGE	2.7														
SACRAMENTO NORTHERN RAILROAD BRIDGE	3.4														
WESTERN PACIFIC RAILROAD BRIDGE	3.9														
DRY CREEK	4.5R														
TROWERIDGE-WHEATLAND COUNTY ROAD BRIDGE	6.8														
W. H. Gilbert	8.1R	1-6"						8	19	14					41
California Packing Corporation	9.0L	1-8"						NO DIV	ERSION						
California Facking Corporation	10.7L	1-10"					19	80	161	167	168	111	54	21	781
NIOHWAY 99E BRIDGE	11.3														
OADING STATION - BEAR RIVER NEAR WHEATLAND	11.3														
SOUTHERN PACIFIC RAILROAD BRIDGE	11.35														
BEAR RIVER TOTALS Average cubic feet per second Monthly use in percent of seaso	onal		0,0	0,0	0.0	0.0	19 1 2.3	88 10.7	180 6 21.9	181 6 22.0	168 20.4	111 4 13.5	54 6.6	21 2.6	822

TABLE 203

DIVERSIONS - AMERICAN RIVER
November 1960 through October 1961

	Mile and Bank	Number and Size					,,	lanthly Diver	Non in Acre-F	ma*1					Total Diversion
Water User	above Mouth	of Pump	Nov	Dec.	Jan.	Feb.	Mor	Apr.	Мау	June	July	Aug.	Sept	Oe	Diversion NovOct Acre-Feet
GARDEN HIGHWAY BRIDGE	0.2														
HIOHWAY 40 AND 99E BRIDGE (16th STREET)	1.9														
WESTERN PACIFIC RAILROAD BRIDGE	2.1														
Joe Oomez	2.4L	1-5"						NO DIV	ERSION						
North Sacramento Lands Company	2.65R	1-8"						PLANT	REMOVED						
North Sacramento Lands Company	2.75R	1-8"				i			4	56	25	33	18	5	10
SOUTHERN PACIFIC RAILROAD BRIDGE	3.0														
ELVAS FREEWAY BRIDGE	3.2														
OAGING STATION - AMERICAN RIVER AT SACRAMENTO (N STREET)	6.0														
E. Clemens Norst Company	6.5R	1-6"								3	5				
E. Clemens Rorst Company	7.0R	1-4"						NO DIV	ERSION						
E. Clemens Norst Company	7.5R	1-8"							14	14	39				6
J. I. Hass, Incorporated	7.7R	1-4"						1	5	6	14	15	6		4
Del Paso Rock Products	8.9R	1-12"						PLANT	REMOVED						
Walter J. Wissemann	9.01	1-6"								29	25	31			8
0. L. Browning	9.05R	1-5"						NO DIV	ERSION						
J. O. and P. P. Dauenhauer	9.21	1-4"									7	5	4		1
Ruth Coleman	9.4L	1-5"						ŀ			39	24	13		7
Del Paso Rock Products Company	10.2R	1-8"						PLANT	REMOVED						
Oold Nugget Orchard Company	10.4R	1-5"		5					7	16	5	7	6	4	5
Mucke Sand and Gravel Company	11.2L	1-4"						1	4	6	17	1	4	5	3
J. T. Oore	11.5L	1-4"						NO DIV	ERSION						
Riverview Enterprises	11.7L	1-4"								14	17	7			3
Carmichael Irrigation District	14.76R	1-10" 2-12"	84		30	30	55	16	64	257	313	280	230	160	151
J. R. Deterding	15.8R	1-4"						NO DIV	ERSION						
Carmichael Irrigation District	16.0R	4-10" 4-12' 1-14"	182	140	125	158	75	498	766	1090	1210	1070	732	564	661
PAIR OAKS BRIDGE	19.0	2-24													
BRIDGE STREET BRIDGE (OLD PAIR OAKS BRIDGE)	19.2														
GAGINO STATION - AMERICAN RIVER AT FAIR OAKS	19.2R														
AMERICAN RIVER Totals Average cubic feet per second Monthly use in percent of sea	sonal		266 4 3.0	145 2 1.7	155 3 1.8	188	130 2 1.5	516 9 5.9	864 14 10.0	1461 25 16.9	1713 28 19.8	1473 24 17.0	1013 17 11.7	735 12 8.5	8659 12

DIVERSIONS - PUTAH CREEK* November 1960 through October 1961

	Mile and Bank	Number and Size						lonthly Divers	ion in Acre-F	eel					Total Diversion
Water User	Mouth	of Pump	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Diversion Nov -Oct Acre-Feet
T. S. Clide	0.8L	1-6"					3								7
Cowell Foundation (a) (b)	1.6R	1-12"						NO DIVE	RSTON						,
William C. Hamel	2.1R	1-4"						NO DIVE	I						
William C. Hamel	2.7R	1-10"								23	30	9			e 62
William C. Hamel (d)	2.8L	1-8"									74	25	1		e 100
William C. Hamel	3.0L	1-4"						PLANT F	REMOVED			-/	•		0 100
H. Marden Wilber	3.1R							PLANT F	ļ						
COUNTY LINE ROAD BRIDGE	3.8														
W. E. Nansen (d)	4.3L	1-8"							35	34					e 69
GAGING STATION - SOUTH FORK PUTAH CREEK NEAR DAVIS															
SOUTHERN PACIFIC RAILROAD BRIDGE	7.5														
U. S. HIGHWAY 40 BRIDGE	8.0														
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 DIVE	RSION						
GAGING STATION - PUTAH CREEK ABOVE DAVIS	12.8														
STEVENSON ROAD BRIDGE	12.8														
Sam F. and Marie Dorton	13.1L	1-5"						NO DIVE	RSION						
Fentzling Ranch	13.9L	1-7"						NO DIVE	ERSION		[
GAGING STATION-PUTAH CREEK BELOW WINTERS (BOYCE ORCHAR															
Eyvind M. Faye (e)	17.1R	1-6"						23	40	89	14				c 166
A. C. A. Orchards	19.3L	1-4"						3	14	9	15	4			45
SOUTHERN PACIFIC RAILROAD BRIDGE	19.9														
COUNTY ROAD BRIDGE	19.9														
PUTAN DIVERSION DAM	22.6														
PUTAH SOUTH CANAL	22.6R														
Jack and Grace Fay	24.OR	1-3"							6	1	3	1	1		12
COUNTY ROAD BRDIGE	24.0														
Victor Tucker	24.OL	1-2"						NO DIVE	ERSION						
Mabel Goddard, et al	24.9R	1-3"				1		20	26	51	38	32	24	18	180
Mabel Goddard, et al	25.2R	1-2½"							6		13	5	6	1	28
L. A. and Clara Sackett	25.6R	f 1-3"						2	5		10		5	6	25
L. A. and Clara Sackett	25.8R	ſ 1-3"									2	12	5		19
GAGING STATION - PUTAH CREEK NEAR WINTERS	27.8L														
Samuel S. Silvey (g)	28.4L	1-12"							J	2	2	1	1	1	8
Samuel S. Silvey	28.6L	1-2"					5	2	5	3	5	5	5	5	27
NIGHWAY 128 BRIDGE	28.8														
PUTAH CREEK Total Average cubic feet per second Monthly use in percent of sea			0.0	0.0	000	0.0	5 0 0.7	50 1 6.7	132 2 17.8	182 3 24.5	204	91 12.2	48	31 1 4,2	744 1

c This acreage also received an undetermined amount of well water.
d New installation in 1961.
e Formerly listed as William H. Bayce.
f Portable unit used at Mile 35.6H and 25.8R.
g Plant moved to Mile 28.7L.

[•] Diversions shown in this table below Mile 7.2 are considered as Delta Uplands Diversions.

a Pormerly lieted as T. S. Gilde.

No Putah Creek water diverted by this pump. Water diverted was water pumped into Putah Creek from Yolo Dypess (West Cut) by pump at Mile 17.1R (1.4).

DIVERSIONS - COSUMNES RIVER*

November 1960 thr ugh 0 t ber 1961

	Mile and Bank	Number and Size					м	lanthly Divers	ion in Acro Fi	pat					Total Diversion Nov-Oct
Water User	sb ve	of Pump	Nov	Dec.	Jan	Fob	Mar	Apr	Mary	June	July	Aug	Sopt	Oer	Nov -Oct Acre-Feet
WESTERN PACIFIC RAILROAD	0.4														
BRIDGE R. L. Deller	0.8R	1-12"	6					5	44	51	is is	3.8		1.0	_21
R. L. Deller	1.7R)-10"						NO DIVI							- 1
Nicolaus Ranch a	1.9R	1-12"						51	<i><</i> 66	516	49*	194	10	114	1742
		2-16"												7.24	
Kenworthy and Patterson	2.0L	1-30"						229	716	594	628	545	172		23
Nicolaus Ranch	2.8R	1-12"						PLANT	REMOVED						
A. N. Watson Nicolaus Ranch	2.8L	1-7"						NO DEC	FOCTON	10	17	15			4.
STATE NIGHWAY 10- BRIDGE	3.1R 5.3	1-10"						NO DIV	.KOION						
Pred O. Cary	6.0L	1-3"						NO DIV	RSION						
L. G. Kilkeary and N. Trevor	9.8R	1-16"						NO DIV	.						
Jack Lewis	10.5R	1-8"			80		49	55	61	10					-
SOUTHERN PACIFIC RAILROAD	10.6														
BRIDGEU.S. 50 and 99 NIOHWAY BRIDGE	10.7														
GAOINO STATION - COSUMNES RIVER AT McCONNELL	10.7														
Gertrude T. Mitchell	14.3R	1-10"						NO DIV	ERSION						
N. P. Larkin	14.6L	1-5"								4					4
FREEMAN ROAD BRIDGE	14.9														
Ralph Nix	15.2L	1-8"						NO DIV	ERSION I						1
J. I. Nix	15.8L	1-4"			}			NO DIV	1 1						
Ralph Nix	15.9L	1-6"						NO DIV	ERSION						
WILTON ROAD BRIDGE	16.8														
CENTRAL CALIFORNIA TRACTION COMPANY RAILROAD BRIDGE	16.8														
Ocorge D. Beitzel	18.2R	1-12*						1	57	132	95	7			292
Bradley Ranch b	18.55R	1-16'						3	32	155	62	5			257
Bradley Ranch	18.9R	1-6"						PLANT	REMOVED						
Bright Estate	20.1R	1-10"						252	512	390	370	84			1608
F. Barbero	21.6L	1-6"						NO DIV	ERSION						
J. P. Patterson	21.9R	1-6"						NO DIV	ERSION						
E. Clemens Norst Company b	22.OR	1-14"							₹ 6	74	53	5			166
Rooney Brothers	23.7R	1-12"					46			1 1	68				215
Rooney and Grimshaw	24.4R	1-8*					10			69	17				16
Francis Rooney	24.5R	1-12"					1			46	32				79
DILLARD ROAD BRIDGE	24.8														
RECORDING GAGE-COSUMNES RIVER NEAR SLOUGHHOUSE	24.85														
P. W.aterberg	25.5R	1-10"						5	79	98	50	27			259
A. V. Signorotti	25.7R	1-3"						NO DIV	ERSION						
P. H. Grimshaw	25.98	1-8"						NO DIV	ERSION						
A. V. Signorotti	26.3R	1-5"								13	35				25
P. M. Grimshaw	26.4R	1-6"						NO DIV	ERSION						
O. C. Johnson	26.5L	1-6"						NO DIV	ERSION						
O. C. Johnson	27.3L	1-5"						6	101	79	47	9			242
Robert B. Mearns	27.6R	1-7"						1	19	15	49	37	20		141
P. Siiva, Jr.	27.8L	1-6" 1-8"						8	119	73					200
Robert B. Nearna	28.6R	1-8"						2	29	58	62	49	331	22	255
Schneider Ranch	30.0L	1-8"					29	54	45	67	111	110	105	71	592
Schneider Ranch	30.6L	1-10"					49	33	26	80	160	180	111	3.4	652
STATE HIGHWAY 16 BRIDGE	31.3	2 100							1.5		0.0		6.1	26	260
A. Oranlees	32.6R	1-4"						2	45	90	89	73	£i.	26	369
GRANLEES DAN	33.0	Oncord	160	5.5	60	1.6	75	1,20	7).7	020	600	101	25.0	176	*808
COSUMMES River Irrigation ASSOCIATION - COSUMMES RIVER AT MICHIGAN BAR	33.0R 34.3	Oravity	168	56	50	46	75	429	747	929	52 8	391	213	176	*808
COSUMONES RIVER			170	56	120	126	250	1170	2020	3)-50	2022	1060	220	nh a	Theore
Total Average cubic feet per second Monthly use in percent of ses	t isonal		174	56 0.4	130 2 0.9	126 2 0.9	259 4 1.8	1139 19 7.9	2934 48 20,2	3458 58 23.8	2987 49 20.6	1969 32 13.6	828 14 5.7	440 7 3.0	14500 20

Diversions shown in this table below the McConnell Gaging Station are considered as Delta Uplands Diversions. Tidal effect cesses at about Mile 3.5.

a Installed prior to 1961. Not previously listed, b New installation in 1961. c Includes an undetermined amount of spill to the Cosummes River.

TABLE 206
DIVERSIONS - MOKELIMNE RIVER*
November 1960 through October 1961

	Mile	Number						enthly Divers	lon in Arm. f						Total Coversion
Water User	end Bank e e	utel Size el Pump	Nov	Dec.	Jan.	Feb	Mar	Apr	May	June	July	Aug.	Sept	Oct.	Nov-Oct. Acre-Feet
Clow and Rose	4.7R	1-12"							18	57	91	85	16		267
PRANKLIN-THORNTON NIGHWAY BRIDGE	4.9	1-12								21	24	V	10		
COSUMNES RIVER	5.OR														
WESTERN PACIFIC RAILROAD BRIDGE	5.4														
Manuel Lopes	6.6R	1-12"					2	7	89	24	87	74	72	6	361
Th rnton-Fry Ranches	6.9R	1-8"						NO DIA	ERSION						
GALT-THORMTON HIGHWAY BRIDGE	7.0														
Thornton-Pry Ranches	7.6R	2-12"					66	172	1010	1040	1090	1060	202	14	4654
Th rnton-Pry Ranches	8.1R	1-12"							5	16	31	21	3		76
Albin G. Steffan	8.7R	1-12"						78	133	143	132	135	90	30	741
S. and J. Frandy	10.4L	1-12"						02	23	222	3.20		300		23
Albin G. Steffan	10.6R	1-16"						92	105	132	132	119	180	98	858
Albin O. S.effan	12.7R	1-12"						241	404	437	397	409	348	197	2435
Al Sarti	12.7L	a 3-5"						NA BEI	DOT ON	13	4	3	1		21
A. Tadde1	14.2R	1-6"						NO DAV					_		
C. Blattler	15.5R	3-4"					3	9	12	10	11	8	7	. 6	64
A. Taddei	15.6R	1-6"	30		26			15	21	22	44	27	9	2	196
Mrs. Rose J. LindeGAGINO STATION - MOKELUMNE	16.8R	1-6"						104	29	44	67	19			26 %
RIVER AT WOODBRIDGE					}										
SACRAMENTO ROAD BRIDGEWOODBRIDGE IRRIGATION DISTRICT DAM	19.8														
Woodbridge Irrigation District	19.9L	Oravity	1530				2380	4290	5490	11650	11250	10600	.980	5650	61820
LeMoin Beckman	21.1L	1-5"						NO DIV	FRSTÓN						
Arthur J. Hoffman	21.85R	1-6"						23	55						45
Sidney Malsey	22.5R	1-2"						/		10	15	10			35
Howard Mason	22.7L							PLANT	REM OV ED						
Cecil V. and Evelyn P. Mumbert	23.4R	1-4"						1	17	34	26	3			81
L. R. Sanguinetti	23.4L	b 1-5"								7	4	4	3		18
Paul A. O'Mara c	23.5R	1-411						NO DIV	ERSION						
SOUTHERN PACIFIC RAILROAD BRIDGE	23.6														
Ben Bechthold	24.OL	J = H 11						30	14	5	15	3.	1		56
NIGHWAY 99 BRIOGE	24.2														
Litts, Mullen and Perovi h	24.45L	1-5"								10	7				17
Lawrence Ranch	24.5L	1-6"						17	10	189	255	40			511
S. and M. Miller	24.8L	1-6"							3	3	4	5	4	3	22
Ray A. Mettler	25.2R	1-10"						66	75	50	55	5	6		204
Esstaide WineryCENTRAL CALIFORNIA TRACTION COMPANY BRIDGE	25.5L 25.6	1-4**						NO DIV	ERSION						
Robert N. Lind	26.5L	1-5"					2	17	2	10	10	8	0	18	67
Richard Wigers	26.35L	1-4"						1	5	5	10	,	2	1	14
Truman Sabine	26.9R	1-5"						4		32	37	17	-	4	86
Irene Green	27L	1=5"	}					8	68	76	40	11			203
Mr . R se J. Linde	27.6L	1-8"							14	12	14	3			4 *
A. E. J ens	27. IL	1-10"			16	160	ЦЦ	56	92	10	17				*88
Nakugawa Br thers	28.4R	1-10			,,,	100		NO DIV							
Frankie G. Dirk	28.5L	1-8"									4	3			7
Nikigawa Brothers	28.6R	1-6"						23	백.	104	128	83	15	14	421
L. J. Peters n	28. JL	1-4"						PLANT			,				
W. E. M b haff	29.98	1=8"						24	88		5	9			126
E. Bender	10. L	1-10						13	32	22	11	19	19		116
BRUELLA ROAD BRIDGE	50.														
V. W. Haffman and Sons	50.15R	1-8"					6.	28	22	51	7.	66	25		126
N. H. O /1	1), 21 R	1-6 "						24	12	20	20	17			92
J. J. Sethmiedt	50.95L	1-7"						1	12	52	36	22	1		124
Le n Kir h mar ; and Leonard Presz r, et al	11.0L	1-8"	3	1			48	46	65	35	21	15	3		226
V. W. H ffmar and no	5 .44 R	1 =¢ "							1.	59	44	8			126
Ron D. Lule	31.7L	1-5"						PLANT	REMOVED						
John Griffig a	31.HR	1 - 71							- 1	٥٥	15	14	17	1	79

TABLE 206 DIVERSIONS - MOKELUMNE RIVER* (contd.) November 1960 through October 1961

	Mile and Bank	Number and Size					м	onthly Diversi	ion in Acre-Fe	met					Tetal Diversion NovOct.
Water User	**	of Pump	Nev	Dec.	Jen.	Feb.	Mor.	Apr.	Мау	June	July	Aug.	Sept	Oct.	NavOct. Acro-Feet
Jones Ranch	32.0L	1-6"						NO DIVI	ERSION						
North San Joaquin Water Conservation District	32.3L	1-12"	ļ					NO DIV	ERSION				1		
L. J. Peterson	32.5L	1-10						8	18	16	24	22	8	10	106
Red Checker Ranch	32.75R	1-5"				- 1			REMOVED						
C. M. Locke	33.25L	1-10"					4	38	64	42	25				173
Acampo Vineyards	33.45R	1-8"						12	5	6	11	9			43
Acampo Vineyards	33.6R	1-8"					6	49	20	36	56	27			194
Niel C. Locke	33.7L	1-12"						3	27	104	225	174	112		645
T. and E. Schmierer	33.8R	1-4"	3					6	7	9	10	7	9	5	56
R. T. McCarty	34.OL	1-8"							11	77	51	37	19		195
Pritam Singh Dhaliwal	34.05R	1-4"						5	7	7	2				21
Norman Knoll	34.1R	1-4"						15	8	25	13	18	2		81
Norman Knoll	34.3R	1-4"					1	20	9	17	12	9	2		70
COUNTY ROAD BRIDGE	34.35														
J. B. Ward	34.5R	1-4"						1	6	25	19	16	7		74
H. C. Russell d	34.55L	1-10"						6	6	7	7	3			29
Kenneth H. Beckman	34.6R	1-5"						NO DIV	ZRSION						
R. C. Russell	34.75L	1-12"						28	54	100	128	103	58		471
E. R. Thomas	35.15R	1-6"						6	45	111	143	100	39	20	464
Don Locke	35.2L	1-8"					17	22	46	45	50	62	3	10	255
Manuel Machedo	35.4L	1-8"					1	44	59	58	55	33	22	1	273
Boyce Van Patten	35.5R	1~8"								34	175	189			398
Dr. Raymond Meblhaff	35.7L	1-6"						14	45	42	52	56	37	10	256
I. H. Quessenberry	35.9L	1-7"	5				5	22	34	48	28	38	33		213
W. S. Montgomery	36.0L	1~6"						37	21	51	76	71	36	18	310
Boyce Van Patten	36.2R	1-6"								58	98	122			278
Mrs. Oasie Parker	36.45L	1-12"						91	109	107	134	153	54	4	652
J. R. Wiederrich	37.15L	1-10" e 1-4"						7	7	34	22	34			104
W. L. Moffat	37.45R	1-8"		16	16						62	36	15		145
W. L. Moffat	37.65L	1-10"							3	19	6	13			41
Coata Estate	37.7R	1-12"						11	17	25	19	22			94
C. and P. Sanguinetti	38.0L	2-6"			1					22	6	31	2		62
C. and P. Sanguinetti	38.1L	1~8"			23			27	42	50	23	55	32	7	259
Rudolph Sutter	38.3L	1-10"						18	30	63	82	51	32	6	282
Gertrude W. Chrisman	38.5L	1-12"								14	42	40	30	2	118
Clementa Estate	39.0L	1-12"	44	13	14	12	13	188	136	197	129	128	121	87	1082
McGee Ranch	39.25L	1-5"								6	8	6	2		22
RIGHWAY 88 BRIDGE	39.3														
GAGING STATION - MOKELUMNE RIVER NEAR CLEMENTS	39.35														
MOKELUMNIE RIVER Totals Average cubic feet per second Monthly use in percent of sea	sonal		1615 27 2.0	30 0 0.0	116 2 0.1	172 3 0.2	2642 43 3.2	6063 102 7.3	8772 143 10.6	15820 266 19.1	15940 259 19.3	14590 237 17.7	10700 180 13.0	101	82680 1,14

Diversions abown in this table below the Woodbridge Osging Station are considered as Delta Uplands Diversions. Left bank diversions into Reclamation District 348 (below Mile 9.8) and right bank diversions into McCormack-Williamson Tract (below Mile 3.5) are not included since these areas are considered to be within the Delta Lowlands. Tidal effect ceases at about Mile 10.5.

Mile and bank above New Hope Bridge.

a A 5" unit moved from Mile 32.75R in 1961.
b Pormerly listed as a 6" unit.
c Formerly listed as M. M. Bender.
d Formerly listed as E. L. Corwin & Son.
e The 4" pump is a portable unit.

TABLE 207 DIVERSIONS - CALAVERAS RIVER* November 1960 the uph Oct ber 1361

	Mile and Bank	Number and Size					Ad	onthly Divers	sion In Acre-F	001					Total Diversion
Water User	ab ze Mouth	of Pump	Nev	Doc	Jan	Feb	Mar	Ари	May	June	July	Aug	Sept	Oct.	Nov -Oct Acre Feet
Inman Realt; Company	18.	1-12M						NO DIV	PROTON						
Clair E. Heitman	2.2L	1-4'					1	1	1	,	1	1			6
Weiershauser, Ohiorzo and	2.5R	1-12"									19	11	15	1	Lit-
Pichardo													• • •		
John Santa Maria	2.9L	1-4"						2	2	3	2	1	2	1	14
PACIPIC AVENUE BRIDGE	5.7														
Charles M. Wiber	4.4R	2-6"						NO DIV	ERSION						
SOUTHERN PACIFIC RAILROAD BRIDGE	5+3														
STOCKTON DIVERTING CANAL	5.4L	1													
Roy M resc,	5.7L	1-14"						NO DIV	ERSION						
Claude Muresc	6.0L	1-5"			ļ			NO DIV	ERSION						
A. Toso	6L	1 = 44 **								8					
U. S. 50 AND 99 HIOHWAY BRIDGE	6.8														
GAGING STATION - CALAVERAS RIVER NEAR STOCKTON	7. '														
CHERRYLAND ROAD DAM	7.5														
A. Vignolo and Son	7.3L	1-12"								9					9
V. C. Blakley a	7.4L	1-23"													
J. L. Filipella a	7.6L	1-10"													
CENTRAL CALIFORNIA TRACTION COMPANY RAILROAD ERIDGE	7.9														
J. N. Sangulnetti a	8.3L	1-6"													
A. V. Lagorio a	8.5L	1-6"													
SOLARI ROAD BRIDGE	8.8														
SOLARI ROAD DAM	8.85														
E. Leonardini a	9.1R	1-4"								1					
Uyeda Brothera	9.9L	1-6"	i					Ì		2	1				
Rugan' Brothera	9.9R	1-6"								9					
Pred Podesta, Jr.	10.1R	1-8"								11					11
N. and R. Sanguinetti	10.2R	1-8"								15					15
ALPINE ROAD BRIDGE	10.6														
John B. Garibaldi	11.0L	1-5"								9					3
John Arata a	11.2L	1-5"													
Irene Saccone Prank Solari	11.4L 11.4R	b 1-5"						NO DIV	SASION	-00					
PEZZI DAM	11.4K	1-0								28					28
Julia Pezzl and Sona a	11.8R	Oravity													
Julia Pezzi and Sons a	11.82L	Oravity							- {						
Julia Pezzi and Sona a	11.85L	Oravity													
A. Navone	11.85R	Oravity													
Julia Pezzi and Sona a	11.95L	Oravity													
A. Navone a	11.95R	Oravity													
Julia Pezzi and Sona a	12.0L	Oravity													
Julia Pezzi and Sons a	12,051	Oravity													
Julia Pezzi and Sons a	- 1	Gravity													
Julia Pezzi and Sona	12.15L	± 1-7"								54					. 4
MURPHY DAM	12.3														
S. Sciutti a	12.3L	Oravity			-										
L. Freggiaro and Son a	12.5R	Oravity													
Tony Pastore a	12.55L	Gravity													
O. Fregglaro and Son a	12.59R	Oravity													
O. Preggiaro and Son a	12.41R	Oravity													
C. Bava and Son a		Oravity													
Vi Preggiar, a	12.4 N	Oravity													
Vic Preggiaro a	- 1	Oravity								j					
Vic Freggiaro a	12.5N	Oravity													
Tony Pastore a	12.5L	Oravity													
Tony Pastore a	12.6L	Oravity													
Vic Preggiaro aSTATE HIGHWAY 88 BRIDGE	12.6R	Oravity													
	12.7	0													
Tony Pasters a Percy Pops a	12.8L	Gravity													
Ed O. Brandstad		Gravity			ļ										
Fred Podeata a	15.6R	1-6"								11					1.1
	13.9L	1-14"													

TABLE 207

DIVERSIONS - CALAVERAS RIVER* (ntd.

N vember 1960 thr ug/ October 1961

				N vent	er 1960) thr ug	1 0-1-1	ber 1961	1						
	Mile and Bank at Vi	Number and Size of						Monthly Diver	won in Acro F	001			1		Total Otrersion Nov-Oct Acre Feet
Water User	Mouth	Pump	Nov	Doc	Jan	Pob	Mar	Apr	May	June	July	Aug	Sept	Oct	Acre Feet
Dewey Leffler	11.98	1=8 ^H						NO DIA	ERSION						
N. Tassano a	14.OR	1-8"													
Nenry Poppiano s	14.1L	1-5"													
J. Schiaffini a	14.4R	1-4"													
Angelo Grattone	14.5R	1-12"								156					126
EIGHT MILE ROAD BRIDGE	14.55														
EIGHT MILE ROAD DAM	14.7					İ									
L. and R. DeVincenzi	14.8R	1-6"								36			1		36
Dave V. Sanguinetti	15.1L	1-5"							1	17					17
A. Girardi	15,4R	1-12"						NO DIV	PRSION						
J. H. Tone	15.7L	1-10"								28					28
JACK TONE ROAD BRIDGE	15.8							1							
John Plotz	16.0R	1-5"								3					
L. A. Cademartori	16.2L	1-5"						İ		29					29
Joe Phillips a	16.5L	1-6"													
C. Paolettl a	16.6L	1-5"													
E. O. Outhrey a	16.65N	1-5"													
Reno Paoletti a	16.7L	1-4"													
Lawrence Zolezzi	16.8L	1-6"							-	17					17
Marlo and John Boggiano	17.3L	1-10"						NO DIV	ERSION						
E. H. Ladd a	17.3R	1-10"													
George Hansen	17.6R	1-8"						NO DIV	ERSION						
TULLY ROAD BRIDGE	17.8														
TULLY ROAD DAM	17.85												1		
Steve Solari	18.4L	1-8"								30					30
Rugani Brothers	18.5L	1-6"								11					11
Joe Landoni	19.3R	1-5"								11					11
E. F. Messick Estate a	19.8R	1-5"													
B. E. Stagnaro	19.8L	1-8"								30					30
A. Delucchi a	19.9L	1-4"													
L. Vaccarezza s	20.1L	1-5"													
E. Brennan	20.3L	1-10"								41					41
O. Pacini a	20.4L	1-3"													
Edward Ginnecchini a	20.6L	1-5"													
R. S. and A. R. Ouernaey	20.9R	1-8"								31					31
P. and M. Arboco	21.0L	1-4"								5					5
Prank Giannecchini a	51.01L	1-5"													
CLEMENTS ROAD BRIDGE AND DAM	21.1														
E. N. Marciano and	21.11	Gravity				1									
D. Canepa	-1,11	4101203													
Albert Metzler a	21.11L	Oravity													
R. A. Lundblad a	21.35R	1-8"													
D. Glordano a	21.4L	1-411													
Domonick Figone a	21.51	1-5"													
NORTH SLOUGH	21.6R														
NORTH SLOUGN CONTROL OATES**	••(0.0)														
	40/3 773	1-4"						1							
F. Harrison a L. Robinson s	**(1.3L)	1-4"													
	**(1.3R)	1-3"													
S. Pilippone a	••(1.8L)	1-4"								67					67
Webster Ranch	•• (1.81L)				1			30	58	118	94	68	56	33	457
Webater Ranch	•• (2.6R)	1-12"							VERSION	110	94	-00	70	277	*157
W. G. Fisher	**(4.1L)	1-9"						NO DIV	LINGIUN						
TULLY ROAD BRIDGE	••(4,2)	3 30#					1	15	9	48	59	2.9	11		170
J. R. Tone	••(6.0R)	1-10"					1	1	VERSION		79		11		1,0
A. Girardi	••(6.1L)	1-16"						19	!	86	7	7,4	16	3	185
Lyons Brothers	••(6.6R)	1-10"						19		36	25	10	1		93
Lucky Ranch	••(7.3L)	1-6"							VERSION	70	27	10	- 4		30
A. G. Steltzner	••(7.3R)	1-10"						HO DIV	PROTON						
J. W. Hannah, Jr. a	••(7.8L)	1-8"													
STATE HIGHWAY 88 BRIDGE	••(8.1)														
A. G. Steltzner a	••(8.1R)	1-6°													
W. C. Leffler	••(10.3L)	1-4"						NO DI	VERSION						
W. C. Leffler	**(11.5L)	1-10"								19					19
												1	1		

TABLE 207

DIVERSIONS - CALAVERAS RIVER* (contd.)

November 1960 through October 1961

	Mile	Number													Total
	erel Bank above	and Size of		<u> </u>				enthly Divers							Diversion Nev -Oct Acre-Feet
Water User	Mouth	Pump	Nov	Dec	Jan.	Feb.	Nov	Apr	Мау	June	July	Aug	Sopi	Od.	Acre-real
Webster Ranch	21.7R	1-8"								39					39
P. C. D. Ranch	21.9R	1-8"								55					22
Andrew Cuneo	55.01	1-12"								73				}	73
Nick Genetti a	22.1L	1-44													
Joe DeMartini	22.2R	1-8"								18					18
Carr 11 and Anderson	22.3L	1-8"								56					56
John Boggian	22.4R	1-10"								55					22
Caeser DeMartini	22.7R	1-12"								16					16
Tasaan Ranch	22.9L	1-8"								11					11
Frank DeBenedetti	23.1L	1-7"								14					4
Fred Podesta	d 24.1R	e 1-16"								133					133
Pred Podesta	24.4L	1-12"								80					80
STATE HIGHWAY 8 BRIDGE	25.2														
GAGING STATION - CALAVERAS	25.25														
RIVER AT BELLOTA															
CALAVERAS RIVER - MORMON SLOUGH CONTROL GATES	25.28									50					
John Armanino and Sons	25.3R	1-10"								52					52
D. Creary a	25.3L	1-25"													
MORMON SLOUGH	25.3L														
GAOING STATION - MORMON SLOUGH AT BELLOTA	8(0.05)														
PARMINGTON - BELLOTA COUNTY ROAD BRIDGE	8(0,2)														
J. G. Watkins	8(0.3R)	1-8"								14					14
Angelo S lari	8(0.5L)	1-8"								76					76
Fred DeBenedetti f	8(0.9L)	1-6"							9	15	7				31
Oeorge G. Watkins a	8(1.2L)	1-6"													
John, Louis and Mario Boggians	8(1.4R)	1-12"								104					104
Sam Motolke a	8(1.5L)	1-8"			,										
Raymond Motolke a	8(1.7L)	1-6"													
E. Marugliano	8(2.OR)	1-7"		:						25					25
C. and F. Sanguinetti	8(2.OL)	1-8"		1				NO DIV	BRSION						
Estella H. Ryburn	8(2.5L)	1-10"			1					34					94
FINE ROAD BRIDGE	8(2.7)												ĺ		
Julia Pezzi and Sons	8(3.3L)	1-8"						NO DIV	ERSION						
Caeser DeMartini	8(3.4R)	1-10"						NO DIV	ERSION						
John Avansino a	8(3.51)	3-410													
Louis J. Lagorio	8(5.6R)	1-6"								21					21
Ray Lagorio a	8(5.7R)	1-8"													
Tony Oandoif g	8(4.OL)	1-6"								17					17
P. W. Le nardini	8(4.1L)	1-2"								45					ts n
	, , ,	1-7"													
Bertha E. Case a	8(4.4L)	1-8"													
Nick Bon me	8(5.5L	1-10"								45					45
John A. Ligorio a	8(5.8L	1-7"			İ										
M wike Br thers	8(6.11)	1-6"								16					16
G. Piazza a	8(6.2R	1-6"													
John Ratt a	8(6.7R)	1-5"													
D ndere Brith rs a	8(6.9R)	1-8"													
A. and R. Log rio and A. and J. C ffeee	8(6,91)	1-8"								4					4
Prato Br ther a	8 (2 - 20)	1 (8													
	8 (7.2R)	1-6"													6
A, and R. Lage to and A, and J. Caffense	8(7.°L)	1-8"								6					0
Mape: Br ther.	8(7.5R)	1-6"								8					8
O. Postetti nd " n a	8(7.8R)	1-6"			1										
COPPEROPOLIS ROAD BRIDGE	8(7,8)														
Smyth, V n Dyke Company	8(8.4L)	1-16"						NO DIV	ERSION						
J. Queirel a	8(9,9L)	1-6"													
A. Mig)=s	A(10. L)	1-8"								25					25
a. M. d x r >	8(1 .OH)	1-5"													
M. Lavaggi	8(10.3L	1-8"								14					14
Raiph Pinclia	F(1.7R	1-8"								12					32
Halph Panella a	8(11.0L)	1-6"													
Ni k Genetti, Jr.	8(11,0R)	1- "													
G. B. Ght rgs a	*(11.7R)	1-5"													

DIVERSIONS - CALAVERAS RIVER* (contd.)

November 1960 through October 1961

	Mile	Number					n Octobe								Total
Water User	above Mouth	and Size of Pump	Nov.	Dec.	Jon	Feb.		Aonthly Diver						γ	Diversion NovOct. Acre-Feet
Frank C. Raffel	8(11.91)	1-6"	1404.	Dec.	JON	F90.	Mar	Apr	May	June	July	Aug	Sept	Oct	
A. Oogna a	8(12.4R)	1-5"						1		26					26
										-					
A. Solari and Sons	8(12.5L)	1-4"						NO DIV	ERSION						
Amerigo Cortopassi a	8(12.6L)	1-4"													
Q. Caffese and Sons	8(12.8R)	1-7"								9			1		9
CANAL	8(13.0)			i											
Riddle Estate a	88(13.3R)	1-6"													
Riddle Estate a	88(13.7R)	1-6"													
STATE HIGHWAY 8 BRIDGE	88(14.9)														
D. Gambini a	88(15.4R)	1-6"													
Budiselich and Boggiano Brothers	88(15.7R)	2-12"								1					1
U. S. 50 AND 99 HIGHWAY (FREEWAY) BRIDGE	88(16.0)														
GAGINO STATION - STOCKTON DIVERTING CANAL AT STOCKTOH	88(16.2)													1	
U. S. 50 AND HIGHWAY BRIDGE	88(17.2)														
Albert A. Anderson	25.5L	1-12"								74					74
L. F. Grimsley, Inc.	25.9L	1-16"								68					68
Vignalo and Fallavicino	26.3R	1-10"								36					36
Field Brothers	26.8L	1-10"								56					56
McGurk Ranch	26.8R	1-8"								37					37
Saverio Hogare, a	27.2R	1-12"													- '
Saverio Hogare	27.5L	1-10"						NO DIV	PSTON						
E. E. Cady a	28.3L	1-6"													
Ray Lagorio a	28.5L	1-8"													
R. T. and A. V. Lagorio a	28.9L	1-10"													
Garavano and Maffeo	29.01	1-6"								47					luer.
O. R. Shelley	29.2R	1-6"							14				_		47
O. R. Shelley		1-10"							14	14	11	13	5		57
H. H. Yocum	29.3L 29.4L	1-10								30					30
					<i>c</i> 1.					28					28
Kenneth O. Watkins	30.1R	1-10"			64	57	19			162					302
BELLOTA RIVER ROAD BRIDGE															
L. and D. Hoag	30.6R	1-14"								40					40
Lynn Barnett a	30.7R	1-7"													
Lois E. Hunt	31.1R	1-10"							2	47			10		59
Leslie M. Gregory	31.3R	1-8"					49	61	29	57	8	1	1		209
Emmet Gregory a	31.6R	1-6"													
Donald Hunt h	32.5R	1-6"						46	21	26	27	13	12	5	130
Donald Hunt h	32.6L	1-8"							12	149	1		, 88	11	261
OAGING STATION - CALAVERAS RIVER AT JENNY LIND	36.9														
CALAVERAS RIVER Totals Average cubic feet per secon Monthly use in percent of se	nd easonal		0.0	0.0	64 1 1.5	57 1 1.4	70 1.7	157 3 3.8	190 4.6	2878 48 69.6	262 4 6.3	181 4.4	223 4 5.4	54 1 1.3	4136 6

Diversions shown in this table below the Stockton gaging station are considered as Delta Uplands diversions. Right bank diversions below Mile 2.0 and left bank diversions below Mile 0.7 are not included since they serve areas that are considered to be within the Delta Lowlands. Tidal effect ceases at about Mile 5.0. North Slough towers from Calaveras River at Mile 21.6R. Distance from Calaveras River at Mile 21.6R. Distance from Calaveras River at Mile 25.3L, and rejoins the river through Stockton Diverting Canal. Distance from Galaveras River and bank is shown in parentheses.

- 88 Stockton Diverting Canal Stockton Diverting Canal diverts from M rmon Slough at Mile 8(13.0) and rejoins the Calaveras River at Mile 5.4L. Distance from Calaveras River and bank is shown in parentheses.

 a This diversion dropped due to a cutback in the diversion program. This cutback necessitated the dropping of approximately 50 percent of the diversion points on this stream. Formerly listed as a 4" unit.

 c Formerly listed as a gravity.

 d Pormerly listed as a gravity.

 d Formerly listed as 12" unit.

 f Formerly listed as Fred Casella.

 g Formerly listed as F. W. Leonardini.

 h Formerly listed as Eva Hunt.

TABLE 208 DIVERSIONS - DELTA UPLANDS

(Old River, Tom Paine Slough, and Prench Camp S: ugr) November 1960 through October 1961

	Mile and Bank	Number and Size					м	enthly Dress	ion in Acre F	001					Yeard Diversion
Weter User		of Pump	Nov.	Dec.	Jun	Feb	Mer	Apr	May	Juna	July	Aug	Sage	Oct.	Mori-Oct Acre Feet
OLD RIVER															
CONTRA COSTA CANAL	30.5L														
John A. Bettencourt	a 30.5L	1-18"		1	1	6		105	108	171	15<	19	1	l _k	و
Augustus Sarija	b 36.5L	2-6"					11	38	41	55	5°	51	*2	دو	
East Contra Costa Irrigation District	b 36.5L	1-18"					501	5860	5190	7 500	7950	7650	₹ 60	: 6-	* 97
STATE HIOKWAY 4 BRIDGE	38.8	2-30"													
	c 40.9L	1-20"	2	30			1570	5380	5510	7280	805	8100	4450	. 4	4 8
District		1-24" 2-30"								,					
OAGING STATION - OLD BIVER AT CLIFTON COURT FERRY	44.OL														
DELTA MENDOTA CANAL	44.6L														
M. R. Furtado	d 44.6L	1-14"					149	131	141	202	187	256	108	lá la	1-1
J. R. Colburn and Fred N. Draper	44.7L	1-8"					24	26	30	44	57	40	27	€	ε,
William M. Ralph	e 45.3L	1-12"					184	184	150	262	289	206	138	10€	161
C. O. Bankhead and Sons	f 47.2L	1-16"					128	40	115	216	466	441	172	147	172
Lucio J. Costa	f 47.2L	1-14"					1	287	166	132	156	172	212	44	11*
Johnnie L. Costa	d 47.65L	1-8"					56	36		37	74	66	29		30
West Side Irrigation Oistrict	47.65L	1-10" 7-15" 1-18"					3460	5650	4530	6300	6570	6120	4020	1490	*814
Vance Brown	48.4L	1-12"					41	80	43	81	102	59	84	21	51
Salles Brothers	49.5L	1-4"						1	1	4	1	1	1	1	1:
Naglee Burke Irrigation District	50.4L	1-16"					745	1490	1380	1910	2070	1900	13,50	42.	1125
Premont Irrigation Association	50.9L	1-16"		194	14	25	263	263	208	338	395	303	105	98	220
Joe M. Freitas	51.0L	1-18"						43			8	3.	16		6
Attilio Caeserini	51.2L	1-10"						NO DIVE	RSION						
E. Platti, J. Coulardt, and T. Silveira	52.4L	1-10"					29	61	28	78	76	61	33		*.6
TRACY ROAD BRIDGE	52.8														
OAOINO STATION-OLO RIVER	52.8R														
NEAR TRACY ROAD BRIDGE A. L. Oalli	53.0L	1-8"			20	8				11					,
MOUTH OF TOM PAINE SLOUGH	54.3L														
OLO RIVER							- 41		41						
Totals Average cubic feet per second			0	225 4	35 1	39	7164	19660 330	17640 287	24420 410	26660 434	25620 417	14260 240	6157 100	14190 19
TOM PAINE SLOUGH	**														
Independent Mutual Water Corporation and Company	0.78	2-18"		28	632		254	386	267	429	602	562	273	30	146
Independent Mutual Water	1.58	1-18"			164		38	73	66	99	96	202	58		g 79
Corporation and CompanyHOLLY SUGAR CORPORATION DREDGER CUT	8 2.1s														
Osorge J. Lake	8(0.5W)	1-10"		105	8						135				24
Holly Sugar Corporation	ö(1.2W)	1-14"						50	85	242	162	96			61
Holly Sugar Corporation	8(1.35W)	1-12"					IND	USTRIAI		LY					
GAGING STATION - TOM PAINE SLOUGH ABOVE MOUTH	2.23							}							
MACARTHUR DRIVE BRIDGE Pescadero Reclamation District	2.7 t 2.93	1-12"		1	80	17	62	107	94	171	135	142	116	32	95
2058 (#1)		7-15			50	21	UE .	101	94	217	273	146	130	74	90
LAUREL AVENUE BRIOGE	3.7														
Frank Beatian	4.38	1-5"					23	30	30	53	29	35	16		19
DADADARH BOAR BOCK	6.0	1-12"					,	0.00	1500	n/Oc	0.04	0.7	22.2	0.0	
PARADISE ROAD BRIDGE	. 6						1390	2180	1790	2680	2850	2740	2130	817	1657
PARADISE ROAD BRIDGE Pescadero Reclamation District 2058 (#2)	t 6.38	1-20"													
Pescadero Reclamation District	7.0	1-24"										1			
Peacadero Reclamation District 2058 (#2) MAPLE AVENUE BRIDGE Peacadero Reclamation District	7.0	1-20"				23	112	180	139	301	277	221	61	6	150
Peacadero Reclamation District 2058 (#) MAPLE AVENUE BRIDGE Procedero Reclamation Oistrict 2058 (#)	7.0 t 8.33	1-20"				23	112	180	139	501	277	221	61	6	157
Peacadero Reclamation District 2058 (#7)MAPLE AVENUE BRIDGE Peacadero Reclamation District 2056 (#7)CALIFORNIA AVENUE BRIDGE Peacadero Reclamation District	7.0 t 8.38 8.8	1-20"				23	112	180	139 227	301	277	221	61 186	6	
Peacadero Reclamation District 2058 (#;) MAPLE AVENUE BRIDGE Peacader: Reclamation Gistrict 2056 (#;) CALIFORNIA AVENUE BRIDGE	7.0 t 8.38 8.8	1-20"				23									14.
Peacadero Reclamation District 2058 (#2)MAPLE AVENUE BRIDGE Peacadero Reclamation Oistrict 2056 (#2)CALIFORNIA AVENUE BRIDGE Peacadero Reclamation District 2058 (#0)	7.0 t 8.38 8.8	1-20"					94	127	227	501	355	22.5	186	22	14.
Pescadero Reclamation District 2058 (#7)	7.0 t 8.33 8.8 t 9.0N	1-20"	0	154	884 14	40									

DIVERSIONS - DELTA UPLANDS (Old River, Tom Faine Slough, and French Camp Slough) (contd.) November 1960 through October 1961

					2500										
	Mile and Sunk above	Number and Size of						lardhly Dheere	on in Agra-Pe						Total Diversion
Werer User	Routh	Pomp	Nov	Doc	Jan.	Pab.	Mar	Apr	May	June	July	Aug	Sopt	Oct.	Nev-Oct. Acre-Feet
FRENCH CAMP SLOUGH	•••														
Carolyn Weston	1.051	1-12"						8	98	85	162	95			448
Carolyn Weston	1.4L	1-6"]		6		3	A.				15
Carolyn Weston	1.45L	1~6°					1	15	3	39	29	55	35	17	159
FRENCH CAMP TURNFIKE	2.0											İ			
Prank West	2.21	1-10"					73	176	380	29	327	260	221	61	1527
Manuel E. Granados	2.3R	1-3"							3	1	1	1			4
Frank West	3.0L	1-10"					39	85	49	57	96	94	60	29	509
Tom Gomes	3.31	1-5'						NO DIVE	RSION						
Tom Oomes	3.4L	1-4"						HO DIVE	RSION			ŀ			
U. S. 50 HIGHWAY	5.45														
SOUTHERN PACIFIC RAILROAD BRIDGE	3.6								ĺ						
Milton O. Boege	3.81	1-8"				1		NO DIVE	RSIOH	- 1		i			
Robert L. Bordenave	3.8R	1-12"							28	59	78	49			214
WESTERN PACIFIC RAILROAD BRIDGE	4.1														
Clark Anderson	4.2R	1-14"						NO DIVE	RSIOH				j	- 1	
GAGING STATION-FRENCH CAMP SLOUGH NEAR FRENCH CAMP	5.4														
FRENCH CAMP SLOUDN			0	0	0	0	113	290	559	271	697	521	314	107	2874
Average cubic feet per second			0	0	0	ō	2	5	9	, è	ii	, â	7.3	ž	20,4

- Mileage along Old San Joaquin River from mouth of San Joaquin River & miles below antioch.
 Rileage along Tom Faine Slough from its mouth at Mile \$4.3, on Old San Joaquin River.
 Mile and bank above mouth.
 Rolly Sugar Copporation Oredger Cut Joins Tom Paine Slough at Mile 2.15. Distance along Dredger Cut and bank is shown in parentheses.
 Rock Slough Joins Old San Joaquin River at Mile 30.5L. Pumpling plant is located on intake canal which Joins Rock Slough.
- b Indian Slough joins Old San Joaquin River at Mile 36.5L. Pumping plant is located on intake canal which joins Indian Slough.

 I Italian Slough joins Old San Joaquin River at Mile 40.9L. Pumping plant is located on intake canal witch joins Italian Slough.

 Plant is located on intake canal which joins the Old San Joaquin River at this male.

 Joaquin River at this male.

 Joaquin River at this mile.

 Flant is located on Nountain Nouse Creek which joins the Old San Joaquin River at this mile.

 Includes an undetermined amount of water returned to the river by apill.

TABLE 209

DIVERSIONS - DELTA UPLANDS (San Joaquin River - Stockton to Vernalis) November 1960 through October 1961

	Mão goại Sanh	Number and Size					M	andhily Diversi	on in Acre-Fr						Total Diversion
Weter User		of Pump	Nov	Darc.	Jan.	Feb.	Mayo	Apr	May	June	July	Aug	Sopt.	Oct.	Nov-Oct. Acro-Feet
STATE HIGHWAY 4 BRIDGE	45.3														
FRENCH CAMP SLOUGH	46.1R									-					
Carolyn Weston	46.2R	1-6"								17	1	8	16	Ì	42
Carolyn Weston	46.3R	1-12"		2				142	52	167	146	127	63		699
Mrs. John Lillie	46.65R	1-10"					3	146	1	53	63	32	3		301
Frank dest	45.85R	1-10"						143		138	79	125	90		575
F. Asano	47.2R	1-6°	3				4	17	7	10	50	13	7	5	86
Wolfinger Brothers	47.3R	1-10"					19	21	41	16	38	51			166
C. C. Long	47.55R	1-10°					22	65	95	203	186	146	18		735
Waldo C. Haack	48. o R	1-14"				20		40		29	32	31	34		186
Waldo C. Haack	48.1R	1-14"	5			94	87	224	269	185	366	194	65		1686
Chow L. Y ung	48.3R	1-6*						1		19	15	8	1		44
Joe Calcagno	46.5R	1-8"		}			11	1	31	36	70	43	24		216
C. J. Pregno	48.55R	1-6"					7		10	13	55	10	10		72
John Calcagno	48.66R	1-12"				1	54	62	34	74	118	96	19	2	480
Alfred Rodgers	49.0R	1-12"	11	3	5	3	10	26	61	28	79	74	50	37	384
Ray Muller and P. Terry	49.3R	1-14"	2	1			90	87	118	24 *	447	194	215	7	1404
Ray Huller and P. Terry	49.5R	1-12"				}					£,				4
A. A. Rodgers	50.1R	1-10"					8	26	34	30,	49	72	6	9	234
GAGING STATION-SAN JOAQUIN RIVER AT BRANDT BRIDGE	50.2														
A. Hirata	50.4R	1-10"					6	30	35	42	33	38	24	2	204
K. R. and F. Watarabe	50.6R	1-6"						54	28	45	52	*7	24		220
O. T scano	50.6R	1-6"						15	8	10	22	28	13		96
Past rino Brothers	50.9R	1-12'			1			20	168	80	142	91	72	95	668
Pelipe Esteban	51.LR	1-12"						*6	18	38	53	151	1		181
W. B. Herbert and Y. B. Lawrence	51.6R	1-10					29	72	23	63:	80	73	8		348
A. H. Mamara, K. M. Mamara and Betty French	52.4R	1-5						5	1	1	à.	4	1		16
E. P. Valla	52.65R	1-10"					27	31	6		66	82			212

DIVERSIONS - DELTA UPLANDS (San Joaquin River - Stockton to Vernall) (contd.

Hovember 1960 through Oct ber 1961

	Mile and Bank	Number and Size					м	onthly Diversi	on in Acre-F	oo1					Tetal Diversion Nov -Oct
Water User	•	of Pump	Nov	Dec	Jan.	Fob	Mor	Apr	May	June	July	Aug	Sopt	Qet.	Acre-Feet
J. Widner	5".2R	1-16"				1	127	177	142	244	376	276	207	79	16*
J. Widmer	5 1.45F	1-12"					25	17	8	8	28	10	5		94
Julio Lorenzo	53.5R	1-8"				-	la)	2	5	12	12	6			t _a :
Mark Sung	5°.55R	1-2"					1	POMESTI	USE O	KLY					
John Caparra	55.6R	1-4"					2	8		7	8	1		8	30
J. Romo and B. Andaya	53.7R	1-14	_	2			24	67	61	271	228	175	80	45	96
I. N. Robinson Jr.	53.8R	1-14	7	1		24	94	100	335	291	261	331	233	86	176
R. K. Hansen, M. C. H · — and William Giger	1 54.9R	1-10"	24	•				93	137	127	139	14"	144	110	920
JUHCTION WITH MIDDLE RIVER-	· j														
Oakw d St ek Furm	57.OR	1-14'						203	212	454	473	442	449	81	227
Ernest Wennhold rd R y Thiske	_7.15H	1-7"						11	18	23	16	15	1 =		10
A. J. Thomson	57. *9H	1-5"					21	23	1	55	34				An
Andrew B. C 1 rl	57.498	1-6						9		17	1	12			Li .
O. Gardella	57.5R	1-41				3	11	2	3.	7	8	,	1	1	*
A. Queir .	58.6R	1-4"							7	7	8	1			2
Tony Maur	5 . 7R	1-6"							6	5	1				
SOUTHERN PACIFIC RAILROAD BRIDGE	18														
GAGING STATION - SAN JOAQUIN RIVER AT MOSSDALE BRIDGE	54.9														
U. S. 50 HIGHWAY BRIDGE	50.9														
Libby, Owens, Ford	59,25R	1-6"								11	63	51	10		15
M. H. Madruga	59.3R	1-15"					6	93	24	244	400	286	57	40	115
Eugene J. Rossi, et al.	59.5L	1-14					58	19	69	173	206	1.0	10	107	79
WESTERN PACIFIC RAILROAD			j												
BRIDGE	59.5														
M. H. Madruga	a 60.1R	1-6"								28	5.5	29			110
G. M. Baird	a 60.1R	1-16"					225	168	157	329	242	235	163	107	1620
James and Leatle Little	60.4L	1-3"					0	NO OIVE							0.00
A. F. Windeler	60.5L	1-16"					108	57	90	148	160	182	32	8.8	86
E. Picchi and Son	60.8R	1-8"		35 4	63	20	~ ž.	76	C 24	32	46				b 176
E. Picchi and Son	61.48	1-12"		-4	134	22	34	36	67	90	212	132			b 73!
Leater Blahofberger	62.QR	1-8"						200	* 20	26	29	7	205		6.
Bernice Von Sosten	62.0L	1-12"						211	128	162	217	263	146		112
PARADISE DAM (HEAD OF PARADISE CUT)	62.2L														
Paradise Mutual Water Company	c 62,2L	1-14" 1-20"		135	78		155	352	213	253	349	192	320		2047
G. Eldon Everett d	e 63.3L	2-20"				408	64	179	159	552	499	898	783	141	368°
State of California	63.3L	1-14"	5			10	257	245	236	432	513	4 18	195	129	245
H. H. Grimes	63.6R	1-12"		59	129	21			15	131	15	150			500
G. Eldon Everett d	f 63.7L	1-10"						67	40	86	112	122	1,1	51	61:
Alexander Hildebrand	g 66.QR	1-14"						32	25	58	37	51	10	29	24.
Johnnie J. Silva	66.7L	h 1-16"				27	91	69	153	181	156	108	112		. 91
K-C Ranch	66.8 R	1-16"						71,11	7	60	94	108	67		*8*
George A. Plummer Banta Carbons Irrigation District	67.0R 1 67.5L	1-6" 2-10" 2-16" 2-20" 3-24"	43				5840	7850	RSION 7000	6060	5500	3690	1640	248	1787
		1-36"													
John Reamers j	68.2R	1-10"					5	55	35		95	45	4×		2 0
Olenn M. West Estate	70.0L	1-10"						132	89	82	179	166	11		65
San Josquin River Water Users Company	71.OR	2-16"		5		51	562	480	172	720	871	754	583	174	457
E. Filippini	71.OR	1-4"						6	3	6	9	12	7	3	46.0
A. J. Cardoza & Son m	71.758	k 1-16"									90	49*	15		5,9
A. J. Cardoza & Son m	72.1R	1-10"					14	14		47	32	40	21		17
H. J. Mortensen and Burker	73.2R	1-8"					116	512	172		358	461	227	2	179
San Josquin River Club	74.7L	n 1-8"	10	85	20	75	80	28	127	109	94	119	18	7	73
S. A. Tusel	75.6R	1-16"					129	181	185	157	281	255	188	56	145
SAM JOAQUIN RIVER (Stockton to Vernalis) Totals Average cubic fest per second			119	944 5	426 7	760 14	84 50	12620 212	11 540 184	13470 226	14590 237	125 30 204	6720 113	175 ·	8*09

- Mileage along San Josquin River from its mouth 4½ miles below Antion.

 Plant le located on Welthall Slough which joins the San Josquin River at this mile.

 Includes an undetermined amount of water returned to the river by spill.

 Plant ie located on Paradise Cut which joins the Jan Josquin River at this mile.

 Promerly listed as Dethiefeen Brothers.

 Plant moved from Mile 63.0L to Mile 63.3L in 1961.

- f Plant moved from Mile 64.5L to Mile 64.7L in 1961.
 g Plant is located on Old Channel which Joins the
 San Jaquin River at this sale.
 h Replaced an 6" unit in May 1961.
 f Plant is located on intake canal which joins the
 San Joaquin River at this mile.
 J Formerly listed as 1. Ball.
 k Replaced a 4" gas unit in July 1961.
 m Formerly listed as Tony M. Cardoza.
 n Replaced a 6" unit in July 1961.

DIVERSIONS - DELTA UPLANDS CALAVERAS RIVER, MCKELDON RIVER, COSUMOES RIVER, SACRAMENTO RIVER BELOW SACRAMENTO, YOLO BYFASS (WEST CUT), AND PUTAN CREEK

Commons Comm		W.b.	Number		WOA.	smpst 1	960 the		t ber 1							Total
Company No. Proceedings Company Compan	w t	and form	Number and Son of Dome		_						-					
TRIALING APPEAR CASE REGIONS APPEAR (5) REGI			rung	Mile	Davi	3	Feb.	May	Apr	Many	Apre	Suby	Aug	Seps	OH	204740
TOTALLE 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Totals	cond		0	0	0	0	1 0	õ	3 0	12	23 0	13	17	2 0	74
Common any common an	MOKELIMME RIVER (b)															
THE STATE OF THE PERSONNEL OF THE PERSON	Totals Average cubic feet per sec	cond		50	0	26 0	0	69	718		1938	2086 34	1960	928 16	153	9957 14
AMERICAN STATE METHOD 1.0 1 1 1 6 18 17 19 16 5 2 7 10 10 10 5 2 7 10 10 10 5 2 7 10 10 10 10 10 10 10	COSUMONES RIVER (c)															
1.00 1.10 1.00	Totals Average cublo feet per sec	cond		6	0	80	80	49	343 6	1087	985	1182 19	992 16	302 5	152	5238 7
JANO LIFE 4. and B. Cerva 5. 5.6 1-10° 46 67 98 69 96 76 78 69 7	SACRAMENTO RIVER BELOW	٠														
G. A. Decche A. J. Decche A. J. Seventry A.		12.9														
N. and B. Cerrae 45, 51. 1-67 A. J. Sweenige 45, 52. 1-67 A. J. Sweenige 45, 52. 1-67 A. J. Sweenige 45, 52. 1-67 A. J. Sweenige 45, 52. 1-67 A. J. Sweenige 45, 52. 1-67 A. J. Sweenige 45, 52. 1-67 A. J. Sweenige 46, 62. 1-10 L. J. Dee 46, 62. 1-10 L. J. Dee 46, 62. 1-10 A. J. Dee 47, 11, 11, 11, 11, 11, 11, 11, 11, 11, 1	John Lira								5	36	16	3k		1		
No ETTAILON NO ETTAILON NO ETTAILON	C. A. Beach										67	98	89	36		176
A. J. General MIDDIT— 46.0 -PRESENT BRIDGIT— 46.0 1. J. Dee 1											67	74	69			254
### A Company 46.50 1-8°									NO DIVI	į.						
PREPAIR DEVELOPMENT COMPANY 46.01 1-0" 1-0" 1-0" 1.0"			1-10-							44	5%	78	75	15		262
L. J. Dee 46.61 1-10" 3			. 01							.~		1.00		4.0		6 ~
L. O. Kietz 47.11 1-8" 3									MO DELL		-174	178	175	42		039
E. A. PRANCILID George Coleman A7.71 1-6" A6. A. A. Characterson A7.72 1-6" A6. A. A. Characterson A7.72 1-6" A6. A. A. Characterson A7.74 A6. A. A. Characterson A7.75 A6. A. A. Characterson A7.76 A6. A. A. Characterson A7.76 A6. A. A. Characterson A7.77 A6. A. A. Characterson A7.77 A6. A. A. Characterson A7.78 A6. A. A. Characterson A7.78 A6. A. A. Characterson A7.78 A6. A. A. Characterson A7.78 A6. A. A. Characterson A7.78 A6. A. A. Characterson A7.78 A6. A. A. Characterson A7.78 A6. A. A. Characterson A7.78 A6. A. A. Characterson A7.78 A6. A. A. Characterson A7.78 A7. A. A. Characterson A7. A. Characterson			1	,						1	26	EQ.	4.9	28	24	200
George Coleman 4.7.7L 1.6° 4. A. Richardson 5.7L 1.6° 5.7D 1.6° 7.7DOER PIXES INDICE - SACRAMENTO TOLERAN REGION - SACRAMENTO TOLERAN PARKS TOLERAN REGION - SACRAMENTO TOLERAN RE									7.			1		•0	-	
M. A. Alchardson 53.7L 1-6° ACCRUMENTO RIVER BELOW SACRAMENTO— 59.0 ACCRUMENTO RIVER BELOW SACRAMENTO— 59.0 ACCRUMENTO RIVER BELOW SACRAMENTO— 59.0 ACCRUMENTO RIVER BELOW SACRAMENTO— 59.0 ACCRUMENTO RIVER BELOW SACRAMENTO— 59.0 ACCRUMENTO RIVER BELOW SACRAMENTO— 59.0 ACCRUMENTO RIVER BELOW SACRAMENTO— 59.0 ACCRUMENTO RIVER BELOW SACRAMENTO— 59.0 ACCRUMENTO RIVER BELOW SACRAMENTO— 59.0 ACCRUMENTO RIVER BELOW SACRAMENTO— 59.0 ACCRUMENTO— 4.28(2.0) ACCRUMENTO— 59.0 ACCRUMENTO— 59.0 ACCRUMENTO— 59.0 ACCRUMENTO— 59.0 ACCRUMENTO— 4.28(2.0) ACCRUMENTO— 4.28(2.0) ACCRUMENTO— 4.28(2.0) ACCRUMENTO— 4.28(2.0) ACCRUMENTO— 4.28(2.0) ACCRUMENTO— 4.28(2.0) ACCRUMENTO— 4.28(2.0) ACCRUMENTO— 4.28(2.0) ACCRUMENTO— 4.28(2.0) ACCRUMENTO— 4.28(2.0) ACCRUMENTO— 4.28(2.0) ACCRUMENTO— 4.28(2.0) ACCRUMENTO— 4.28(2.0) ACCRUMENTO— 5.70(0.7) ACCRUMENTO— 5.70(0	George Coleman															
SACRIMENTO RIVER BELOW SACRIMENTO 2 0 0 0 0 0 0 0 0 0	M. A. Richardson								NO DIV							
Table Average cubic feet per second 3 0 0 0 0 0 1 1 8 86 88 59 59 121 2 20 215 5	TOWER BRIDGE - SACRAMENT															
VOID BYPASS (WEST CUT) 1.4		TRAMENTO														
N. L. Soremson A.2R(1.9) 1-1a* 103 93 75 101 1:2 142 166 195 1:5 94 Nounds Parma	Totala Average cubic feet per sec	tond		0	0	0	0	0	36	365 6	8 .	55 6	563 9	121	24	2115
### ### ##############################	YOLO BYPASS (WEST CUT)	••														
H. L. Sorenson 4. 2R(2.0) 1-16* 4 5 4 2 5 3 2 14 5 770 96 1006 R.S.W. Ranch 5.7R(0.5) 1-16* 55 33 4 22 14 5 70 96 1006 R.S.W. Ranch 5.7R(0.5) 1-16* 16- 16- 55 33 4 22 14 5 70 96 1006 R.S.W. Ranch 5.7R(0.5) 1-16* 16- 16- 16- 16- 16- 16- 16- 16- 16- 16-	H. L. Sorenson									1						1
Yolo Plyway Parms 5.78(0.9) 1-18° 228 61 42 23 14 5 270 365 1006 R.S.W. Ranch 5.78(1.5) 1-16° 35 33 4 22 273 367 407 369 402 353 270 2513 James Irland 6.758(0.6) 1-16° 162 145 49 22 44 42 66 31 38 370 490 1377 Lucky Five Parms e 6.758(0.77) 1-16° 4a 4b 26 108 158 153 114 186 143 978 Swanston Land Company g 7.678(0.17) 1-16° 54 31 1 2 55 56 150 183 83 61 70 878 Swanston Land Company h 7.678(1.6) 1-16° 54 31 1 2 267 264 57 172 1031 Yaughn and Burlingham 1 7.678(2.4) 1-18° 247 158 150 183 83 61 904 Yaughn and Burlingham x 7.878(2.6) 1-18° 54 31 1 2 267 264 57 172 1031 Yaughn and Burlingham x 7.878(2.6) 1-18° 54 31 1 2 267 264 57 172 1031 Yaughn and Burlingham x 7.878(2.6) 1-18° 54 51 10 183 83 61 904 Yaughn and Burlingham x 7.878(2.6) 1-18° 54 51 10 120° 155 55 761 473 360 3410 T. S. Oilde 11.08 1-20° 160 127 33 128 40 226 986 108 185 97 1265 T. S. Oilde 11.08 1-20° 180 128° 180 183 81 82 994 MO DIVERSION 145 280 108 280 108 529 T. S. Oilde 13.98 1-10° 1.10° 1.20° 181 187 158 90 96 1160 2560 4220 5870 4100 1880 861 2100 T. S. Oilde 18.68 1-16° 1.0° 1.0° 1.0° 180 180 861 2100 T. S. Oilde 18.68 1-16° 1.0° 1.0° 180 180 861 2100 T. S. Oilde 18.68 1-16° 1.0° 1.0° 180 180 861 2100 T. S. Oilde 18.68 1-16° 1.0° 1.0° 180 180 861 2100 T. S. Oilde 18.68 1.0° 1.0° 1.0° 180 180 861 2100 T. S. Oilde 18.68 1.0° 1.0° 1.0° 180 180 861 2100 T. S. Oilde 18.68 1.0° 1.0° 1.0° 180 180 861 2100 T. S. Oilde 18.68 1.0° 1.0° 1.0° 180 180 861 2100 T. S. Oilde 18.68 1.0° 1.0° 180 180 861 2100 T. S. Oilde 18.68 1.0° 1.0° 180 180 861 2100 T. S. Oilde 18.68 1.0° 1.0° 180 180 861 2100 T. S. Oilde 18.68 1.0° 1.0° 180 180 861 2100 T. S. Oilde 18.69 1.0° 180 180 861 2100 T. S. Oilde 18.69 1.0° 180 180 861 2100 T. S. Oilde 18.69 1.0° 180 180 861 2100 T. S. Oilde 18.69 1.0° 180 180 861 2100 T. S. Oilde 18.69 1.0° 180 180 861 2100 T. S. Oilde 18.69 1.0° 180 180 861 2100 T. S. Oilde 18.69 1.0° 180 180 861 2100 T. S. Oilde 18.69 1.0° 180 180 861 2100 180 861 2100 180 861 2100 180 861 2100 180 861 2100 180 861 2100 180 8											94	140	132			
R.S.W. Ranch 5.7R(1.5) 1-16° 55 33 4 22 273 567 407 569 402 55; 270 2513 7010 Beain Parem d 6.7SR(0.7) 1-16° 162 145 49 22 73 44 26 31 38 70 490 1177 131 131 131 131 131 131 131 131 13				4		1			5	1						
Yolo Basin Parms d 6.75R(0.6) 1-16" 162 145 49 22 44 26 51 38 570 490 1577 Lucky Pive Parms e 6.75R(0.7) 116 151 Sames Intart f 7.85R(0.2) 1-16" 44 46 26 108 158 153 114 186 143 978 Searaton Land Company b 7.87R(1.6) 1-16" 54 51 1 255 56 56 111 Swamston Land Company b 7.87R(2.0) 1-14" 215 133 152 144 74 718 Yaughn and Burlingham 1 7.87R(2.0) 1-14" 225 135 152 144 74 718 Yaughn and Burlingham k 7.87R(2.0) 1-14" 247 158 150 155 86 85 904 Yaughn and Burlingham k 7.87R(2.0) 1-14" 247 158 150 155 86 904 Yaughn and Burlingham k 7.87R(2.0) 1-14" 247 158 150 155 86 904 Yaughn and Burlingham k 7.87R(2.0) 1-14" 247 158 150 155 86 904 Yaughn and Burlingham k 7.87R(2.0) 1-14" 247 158 150 155 86 904 Yaughn and Burlingham k 7.87R(2.0) 1-16" 1				2.0			92		22.2	}			302			
Lucky Pive Parms e 6.75R(0.7) James Eriart f 7.85R(0.2) James Eriart f 7.85R(0.2) 1-16 4a 4b 26 108 158 153 114 186 143 178 978 Swanston Land Company b 7.87R(1.0) 1-16 54 31 1 Respectively and Burlingham i 7.87R(2.0) 1-1a 215 133 152 144 74 718 247 158 150 169 81 82 904 Vaughn and Burlingham k 7.87R(2.4) 1-1a 247 158 150 169 81 82 904 Vaughn and Burlingham k 7.87R(2.6) 1-1a 247 158 150 169 81 82 904 Vaughn and Burlingham k 7.87R(2.6) 1-1a 247 158 150 169 81 82 904 Vaughn and Burlingham k 7.87R(2.6) 1-1a 247 158 150 169 81 82 904 Vaughn and Burlingham k 7.87R(2.6) 1-1a 247 158 150 169 81 82 904 Vaughn and Burlingham k 7.87R(2.6) 1-1a 247 158 150 169 81 82 904 Vaughn and Burlingham k 7.87R(2.6) 1-1a 247 158 150 169 81 82 904 Vaughn and Burlingham k 7.87R(2.6) 1-1a 247 158 150 169 81 82 904 Vaughn and Burlingham k 7.87R(2.6) 1-1a 247 158 150 169 81 82 904 Vaughn and Burlingham k 7.87R(2.6) 1-1a 247 158 150 169 81 82 904 Vaughn and Burlingham k 7.87R(2.6) 1-1a 247 158 150 169 81 82 904 Vaughn and Burlingham k 7.87R(2.6) 1-1a 247 158 150 169 81 82 904 Vaughn and Burlingham k 7.87R(2.6) 1-1a 247 158 159 169 81 82 904 Vaughn and Burlingham k 7.87R(2.6) 1-1a 247 158 159 169 81 82 904 Vaughn and Burlingham k 7.87R(2.6) 1-1a 247 158 159 169 81 82 904 Vaughn and Burlingham k 7.87R(2.6) 1-1a 247 158 159 169 81 82 82 150 104 1-20 160 127 33 128 128 129 129 129 129 129 129 129 129 129 129		1					22		-17							
James Irlant																
Swanston Land Company g 7.87R(1.6) 1-16" 54 51 1			1-16"	4.0	46	26				108	158	153	114	186	243	
Yaughn and Burlingham 1 7.87R(2.0) 1-14* Yaughn and Burlingham J 7.87R(2.4) 1-18* Yaughn and Burlingham 7.87R(2.6) 1-18* Yaughn and Burlingham 7.87R(2.6) 1-18* Yaughn and Burlingham 7.87R(2.6) 1-18* 1-16* 1-16* Swanaton Land Company 9.1R 1-16* T. S. Gide nl0.98R(0.1) 1-20* T. S. Olide 11.0R 1-20* T. S. Olide 12.4R 1-14* T. S. Olide 13.15R 1-16* T. S. Olide 13.15R 1-16* T. S. Olide 13.5R 1-10* T. S. Olide 18.6R 1-50* T. S. Olide 18.9B 1-10* T. S. Olide 18.9B 1-10* T. S. Ol	Swanston Land Company g	7.87R(0.7)	1-16"								55	56				111
Vaughn and Burlingham 7.87R(2.4) 1-14" 247 158 150 163 83 83 904	Swanston Land Company	h 7.87R(1.6)	1-16"	54	51	1				88	117	267	264	57	172	1031
Vaughn and Burlingham k 7,87R(2.6) 1-1a* 1	Vaughn and Burlingham	1 7.87R(2.0)	1-14"							215	133	152	144	74		718
Seasaton Land Company 9.18 1-16" 61 1-20" 160 127 53 124 404 226 396 506 237 487 2480 268 361 368 237 487 2480 268 368 368 237 487 2480 268 368 368 368 237 2480 268 368 368 238 368 238	Vaughn and Burlingham	j 7.878(2.4)	1-14"							247	158	150	183	83	83	904
Swanaton Land Company 9.18 1-16° 61 T. S. 0 1de	Vaughn and Burlingham	k 7.87R(2.6)	1-14"						83	617	561	555	761	473	360	3410
T. S. 01de = 10.98(0.1) 1-20" 160 127 33 124 404 226 386 506 237 487 2450 292	Swanston Land Company	9.1R		61						96	167	381	328	135	97	1265
T. S. 011de 11.0R 1-20" T. S. 011de 12.4R 1-14" T. S. 011de 13.1SR 1-16" T. S. 011de 13.1SR 1-16" T. S. 011de 13.5R 1-16" T. S. 011de 13.5R 1-16" T. S. 011de 13.5R 1-16" T. S. 011de 13.5R 1-16" T. S. 011de 13.9R 1-16" T. S. 011de 13.9R 1-16" T. S. 011de 17.1R(0.7) 1-20" Cowell Pundation o p 17.1R(1.4) 1-30" T. S. 011de 18.6R 1-56" T. S. 011de 18.9SR 1-10" T. S. 011de 1				160	127	33			124							
T. S. 011de 12.4R 1-14° T. S. 011de 13.15R 1-16° T. S. 011de 13.15R 1-16° T. S. 011de 13.5R 1-16° T. S. 011de 13.5R 1-16° T. S. 011de 13.5R 1-16° T. S. 011de 13.5R 1-16° T. S. 011de 13.5R 1-10° T. S. 011de 13.5R 1-10° T. S. 011de 13.5R 1-10° T. S. 011de 13.5R 1-10° T. S. 011de 17.1R(0.7) 1-20° Cowell Poundation o p 17.1R(1.4) 1-0° T. S. 011de 18.6R 1-56° T. S. 011de 18.9SR 1-10° T. S. 011de 18	T. S. 011de															292
SACRAMENTO NORTHERN 13.2 RAILROAD BRIEFE T. S. Olide 13.58 1-10" 1-16" T. S. Olide 13.98 1-10" T. S. Olide 13.98 1-10" T. S. Olide 17.1R(0.7) 1-20" Cowell Fundation o 17.1R(0.7) 1-20" Cowell Fundation o p 17.1R(1.4) 1-20" T. S. Olide 18.68 1-56" T. S. Olide 18.68 1-56" T. S. Olide 18.95R 1-10" T. S. Olide 18.95R 1-10" PUBLIFYERS (WEST CUT) Totals Average cubic feet per second 0.84 895 55 5 2 2 2 2 2 5 710 2 2 1 12510 10200 4918 157 52 2 6 72 PUTAN CRESS (q) Totals Totals Totals Totals Totals	T. S. 011de	12.4R	1-14"						NO DIVI	ERSION						
RAILROAD BRIPSE 7. S. 011de 13.58 1-10" 1-16" T. S. 011de 13.58 1-10" T. S. 011de 13.48 1-10" T. S. 011de 13.48 1-10" T. S. 011de 17.18(0.7) 1-20" Cowell Fundation o 17.18(0.7) 1-20" Cowell Fundation o p 17.18(1.4) 1-20" T. S. 011de 18.68 1-56" T. S. 011de 18.68 1-56" T. S. 011de 18.958 1-10" PLANT REMOVED **Totals** **POLITY REMOVED** **	T, S, Olide	13.15R	1-16"								145	280	104			529
7. S. 011de 13.58 1-10" 1-16"	SACRAMENTO NORTHERN RAILROAD BRIDGE	13.2														
T. S. Olide 13.98 1-10" T. S. Olide 13.98 1-10" T. S. Olide 13.88(0.2) 1-16" T. S. Olide 17.18(0.7) 1-20" Cowell Plundation o 17.18(0.7) 1-20" Cowell Plundation o p 17.18(1.8) 1-10" T. S. Olide 18.68 1-56" T. S. Olide 18.958 1-10" T. S. Olide 18.958 1-10" T. S. Olide 18.958 1-10" T. S. Olide 18.958 1-10" T. S. Olide 18.958 1-10" T. S. Olide 18.958 1-10" Totalls D. S. A and 90% CAUSENAY- 20.1 D. S. A and 90% C		13,5R	1-10"						NO DIVI	ERSION						
T. S. 011de									1							
Cowell Fundation o 17.1R(0.7) 1-20" 181 187 158 10 96 1160 2560 4220 5870 4100 1880 861 21300 T. S. Olide 18.6R 1-36" 180 1510 1950 2140 1930 230 7940 T. S. Olide 18.95R 1-10" 180 1510 1950 2140 1930 230 7940 TOTALS AVERAGE Cubic feet per second 11 15 5 2 2 34 114 155 203 166 87 772 52460 TOTALS	T. S. 011de															826
Cowell Fundation o p 17.1R(1.4)										1						710
T. S. 011de 18.6R 1-56" T. S. 011de 18.95R 1-10" 7. S. 011de 18.95R 1					,	150			1							2
T. S. 011de 18.95R 1-10" FLANT REMOVED	Lowell Foundation o	y 1f.18(1.4)	1-10"	181	187	158	40	96	1100	2000	4220	5870	4100	1880	501	21300
0. S. 40 and 90% CAUSEWAY 20.1 YOLD BYFASS (WEST CUT) Totals Average cubl: feet per second Dead and second bill 15 5 2 2 3 4 114 155 203 166 8 4 177 52 460 FUTAN CREEK (q) Totals Totals	T. S. Olide	18.6R	1=56"							1	1950	2140	1930	230		7940
YOLD BYPASS (WEST CUT) Totals Average cubic feet per second Deal 805 356 94 96 2005 7019 9211 12510 10200 4914 4197 72 52460 72 FUTAB CRESK (q) Totals Deal 805 356 94 96 2005 7019 9211 12510 10200 4914 4197 72 52460 72 Totals Deal 805 356 94 96 2005 7019 9211 12510 10200 4914 4197 72 52460 72	T. S. 011de		1-10"						PLANT	removed 						
Totals 684 895 516 94 90 2005 7019 9211 12510 10200 4914 4397 52 460 Average cubi: feet per second 11 15 5 2 2 2 2 2 3 4 114 2 155 203 166 8 72 72 FUTAN CREEK (q) Totals	, , , , , , , , , , , , , , , , , , , ,															
PITAN CREEX (q) Totals 0 0 0 3 0 55 57 104 34 1 0 234	YOLO BYPASS (WEST CUT)															
Totals 0 0 0 5 0 57 104 54 1 0 254	Totals Average cubic feet per sec	ond		11	15	5 5	94	96	2005	7019	9211	203	166	4914	72	52*60 72
Totals	PUTAN CREEK (q)														_	341
	Totals Average ubic feet per se-	cond		0	٥	0	0	0	0	35 1	57	104	3% 1	1	Ô	259

- g New Installation in 1961.

 Primerly listed at Mile 7.67% [1,7].

 Primerly listed at Mile 7.67% [2,1].

 Primerly listed at Mile 7.67% [2,1].

 Primerly listed at Mile 7.67% [2,5].

 Primerly listed at Mile 7.67% [2,7].

 Primerly listed at Mile 10.7% [2,7].

 Primerly listed at Mile 10.7% [2,7].

 Primerly listed at Mile 10.7% [2,7].

 Primerly listed at Mile 10.7% [2,7].

 Primerly listed at Mile 10.7% [2,7].

 Primerly listed at Mile 10.7% [2,7].

 Below garing station South Prime Putch Creek near Davis.

 Mile 7.2. Individual vivarsiona are shown in Table 72.

<sup>Mileage above Chain Island.
Hileage at ve Prospect Island.
Below Gaging Station - Colaveras River near Stockton, Mile 7.9. Individual diversions are about in Table 75. Belle gaging stati in - Mixelume River at a deridge, Mile 19.2. Individual diversi a are shown in Table 76. Below gaging stati - Caumes River at Worwel, Mile 19.7. Individual diversions are as an in Table 73. Gaging statis - Caumes River at Worwel, Mile 19.7. Individual diversions are a wn in Table 73. Westinstallation in 1991.

Bretasilation in 1991.
Formerly listed at Mile 7.85R.</sup>

TABLE 211

DIVERSIONS - DELTA UPLANDS
(Mis elland u Delta Uplands)
N vember 196 **P ugf O 6 **P 18

	Mile and Bank	Number and Size					M	lonthly Diver	sion in Acro F	eet					Total Diversion Nov -Oct
Water User		of Pump	Nov	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug	Sapt	Oct	Nov -Oct Acre Feet
MISCELLANEOUS DELTA UPLAND	3														
Pi e Nil Slough	2														
Sam Hernande	2,6-170	4- 1			1						7	4			7
Ou di Sergarina	1,6-17C	1-1-"						PLANT	REMOVED						· /
Denver Hender n a	2 0-bH	1-5"						1	le	8	7	.4	As .		47
Disapp Intment Slow	gli														
H. M ffat and Elb a Land Company	c 6-6P	1-18'					, .	*16		35.	5 t	166	£a	. 1	44.
H. Maffat and Elbon Land Company	2/6-6J	1-14'					2.	490	47 *	5**	591	4=1	196		1 .
Telephone Cut															
E. V. Lung	1/5-15A	Opavity		20	10	51	4.5	54	60	76	1	74	54	116	D #**
E. V. Ling	1/5-46D	Gr vlty						NO DI	VERSION						
E. V. Lang	5/5-36C	Or /ity						NO DI	VERSION						
E. V. Lang	*/5-26R	Omivits.		-	1 {									7	
E. V. Ling	3/5-25R	1-10	5				96	199	254	-27	مالار	_67			0 1644
E. V. Ling e	1, 5 - 55B	1.						E,M	173	195	275	36	*6		.61
White Slough									* * * * *	190		,,0			~
Bert Van Ruiten	5/5-250	1-16"	1	:	12	15	29	92	189	:25	220	=41	277	75	. DEP
Bert Van Rulten	3/5-260	1-1-1	4	5		4	2	8.4	51	£_	161	£	56	16	647
H g Slough													,,,,		- 17
Robinson Farms	4/56B	Gravity	1.0											114	_4 =
Robinson Parms	4/5- 8B	Gravity	158	163				93	96	9*	96	. 4	1 * 1	5.59	7*
Thompson-Polger Company	4/5-280	1-10	40	44	27		6	9	14	y	36	-,1	5	7	5.0
		Oravit,													
Beaver Slough															
C. B. Orvis	4/5-15C	1-15"	14	14	10	- 5	26	81	1 35	172	220	140	96	35	946
C, B. Orvis	4/5-15D	1-15"						19	193	244	270	247	194	91	1278
Canal Runch	4/5-16B	1-5" Gravity					14	25	56	72	153	2	*0	4.1	4 51
Canal Ranc	4/5-160	1-8"					45	54	89	170	190	17	96	5.5	1.10
Burt n Slough															
Clow and Rose	5/5-240	1-111				ļ				10	11	10			1
Barnes Ranch	5,5-230	1-5"								51	73	7			. 43
Alone and Done	E IF WAI	1-10"				i									-
Clow and Rose	5/5-70K	1-8"						71	21/	48	48	24			.00
Morse Brothers Clow and R se	5/5-16H	1-16"					46	64	2 56	283	347	261	172	3.5	144.
Clow and w se	5/5-15M-1	1-10" 1-14"						55	6'9	514	606	572	466		279-
Merse Br thers	5/5-15M-<	1-14"	54	36	56	-6	£q.s.q	91	186	305	449.	124	117	117	1466
Thomas B. Sharp	5/5-16J	1-12"				1			327	191	292	249	556		1 8c
East Dredger Cut - Snodgras	s Slough					- 1									
H. E. Oraf	6/5-51N	1-12"								71	236	189			4.96
Alfred Kuhn	6/4-36Q	1-16"					51	13	96	190	510	201	127	77	305
Duck Slough Extension	<u>-</u>								i						
Isabella Wineman	6/2-268	1-14"						124	141	150	150	217	12	75	947
Isabella Wingman	6/2-26 D	1-12"						91	141	120	131	1 10	101	81	79
Isabella Wineman	6/2-26J	1-14"	3					1460	2000	600	308	25 1	2 48	115	4977
Hama Slough															
Elmira Parms	6/2-55H	1-12"	39	38	18					64	6	4	81	66	*16
Reclamation District 2068	6/2-540	1-24" 2-30" 1-36"	7 37				2.2	5240	94.1	8920	9510	8860	6870	5580	55,47
Propola F. Gunning	6/2-54P	1-16"	50	8	8	7	12	224	218	254	178	154	136	155	1.474
Ca he Sl ugh												}			
Carpenter Ran h	4 5-2 B	1=12"						96	68	26	80	83	26		199
Harold D. Miller	5 2-40	-14"	۷1	18	18			15	140	107	90	100			507
Ja k Porker	5 = 4K	1-1-1	-1	11	11	10	1	52	58	97	83	77	79	68	568
Ervin E. Vassar	5/4K	1-241"	5	1	1			105	460	464	718	616	199	124	2890
Calheun Cut															
Hamilton and Nyman	5/1-150	1-10"						HO DI	ERSION						
Matilda Hall	5/c-1 NJ	1-10"							68	69	68	57	47	47	156
Ur egregit d															
P rter Estate C mpany	/5-198	1-16"					1		15	10	5k	49	4	6	r.g 165
Red House Ran hing C mpany	15-61.	1-10"	10	1	6	1	цц	73	102	108	157	158	c	66	8.
R. C. C ldant	3/4-14L	1-14"					15	1 5	136	148	204	193	146	164	11=4
Cotta and S usa	4 5-940														

DIVERSIONS - DELTA UPLANDS (Miscellaneous Delta Uplands) (contd.) rember 1960 through October 1961

	Mile and Bank	Number and Size					м	ionthly Divers	sion in Acre F	001					Total Diversion
Water User	٠	of Pump	Nov	Dec.	Jon.	Feb	Mar.	Apr.	May	June	July	Aug.	Sept	Oct.	NovOct Acre-Feet
H. L. Sorensen	6/3-18P	1-14"						265	345	490	642	505	541	306	n 2894
H. L. Sorensen	6/3-20J	1-16	10	13	10			206	96	59	10	. 3	144	257	808
H. L. Sorensen	6/3-19E	1-14"	24.44	41	4			35	81	98	71	50	104	165	693
H. L. Sorensen	6/3-30D	1-14	23	25	10			68	123	110	159	118	113	200	949
H. L. Sorensen	6/3-30L	1-16"	21	20	3,				94	109	163	155	80	217	862
Reclamation District 2068	6/2-25P	1-12"													1
Sub-Irrigated Lands j							83	106	117	152	171	144	106	91	970
MISCELLANEOUS DELTA UPLAND Total A:erage cubic feet per sec			1408 24	474 8	190 3	96 2	1071 17	10250 172	17680 288	16610 279	18590 302	16300 265	12320 207	9495 154	104500
DELTA UPLANDS Total A crage cubic feet per sec Monthly use in percent of			2216 37 0.5	2061 34 0.5	1871 30 0.5	1029 19 0.2	18850 307 4.6	47970 806 11.6	57300 932 13.9	68590 1153 16.6	78240 1272 19.0	69940 1137 17.0	41490 697 10.1	22830 371 5.5	412400 570

- Pigures represent North Townships, East Ranges and sections. Letters represent the 1/4 1/4 sections which are lettered from A through R excluding I and O, similar to the numbering of sections within a township. Pormerly listed as Lawrence Jimenez. Includes 452 acre-feet received by aub-irrigation. A 12" unit installed in 1961. Includes an undetermined amount of spill.

- e New installation in 1961.

 f Includes an undetermined amount of Marsh Creek water.

 Not previously reported: 1959=177 acre-feet,
 1960=202 acre-feet.

 h Includes undetermined amount of drain water.
 1 Diversion in 1961 was all controlled drainage water.

 J Estimated consumptive use on lands in the Delta Uplands considered as sub-irrigated from tidal channels during 1961 without a specific point of diversion.

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TABLE 212

DIVERSIONS - SAN JOAQUIN RIVER (Vernalls to Premont Ford Bridge)
November 1960 through October 1961

	Mile and Bonk	Number and Size				ough Oc			tion in Acre-I	Feet					Total Diversion
Water User	4 A	of Pump	Nov	Dec.	Jon	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct.	Nev -Oct, Acre-Feet
DURHAM PERRY BRIDGE	76.7														
GAGING STATION - SAN	76.7														
JOAQUÍN RIVER NEAR VERNALIS-	-														
Cook Land and Cattle Company	78.9R	1-14**						468	282	364	957	700	418	59	3248
Cruze, Oonaalvea and Moreaco	79.4R	1-20"	1				61	150	140	130	555	138	140		p 985
STANISLAUS RIVER	79.7R	()													
Paith Ranch	79.8R	1-16" 1-12"				, ,	27	39	70	82	69	74	38	38	437
W. C. Blewett Estate W. C. Blewett Estate	80.7L 81.8L	2-12"	6.2			19	219	97	45	213	118	107	11	200	829
OACING STATION - SAN JOAQUIN RIVER AT MAZE ROAD BRIDGE-	81.85	1-14"	53			37	446	683	526	774	856	705	570	382	5032
Blewett Mutual Water Company	81.951	1-10" 2-12"					495	646	874	999	991	1010	830	183	6028
El Solyo Water Diatrict (c)	82.0L	1-10" d 1-16" 3-18"				17	1290	2550	2080	2040	2930	2420	1230	113	14670
OAGINO STATION - SAN JOAQUIN RIVER AT HETCH HETCHY AQUEDUCT CROSSING	82.65		:												
El Solyo Ranch	82.9L	1-16"					30	139	134	105	299	296	127		1127
El Solyo Ranch	83.5L	1-12"					37	57	24	71	62	34	43	3	331
El Solyo Ranch	83.7L	1-12"					35	97	106	87	205	112	30	31	703
Paith Ranch	84.4R	1-20"				2	95	535	570	729	718	563	532	312	4056
TUOLUMNE RIVER	91.OR														
GAGING STATION - SAN JOAQUIN RIVER AT WEST STANISLAUS IRRIGATION DISTRICT INTAKE CANAL	91.8L														
WEST STANISLAUS IRRIGATION DISTRICT INTAKE CANAL	91.8														
West Stanislaus Irrigation District	91.8L	1-12" 1-24" 6-26"	222		64	60	7260	17300	10400	14100	18500	14400	4330	1320	·7960
Fred Lara # 1	(0.68)	1-14"			ł		123	139	69	186	192	243	188		1140
Prank Sarmento # 1	(0.7N)	2-16"					325	384	347	526	624	435	269		2910
Frank Sarmento # 2 ••	(1.1%)	1-14" 1-16"			}		849	531	783	701	926	848	443	98	5179
Fred Lara # 2	(2.28)	1 -16"					26	41	51	73	94	43	44		342
Frank Sarmento # 3 **	(2.3N)	2-16"	}				186	330	296	270	359	410	257	131	2239
J. V. Steenstrup Estate	93.1R	2-12"]			40	347	76	98	148	239	302	182		1432
Ocorge Covert e	94.1L	1-3"	24	10			46	~8	48	91	102	88	34		491
		2-6"					o ha	200	hao	503	668	1,100	260	100	2070
Rancho Doa Rioa	94.7R	1-12"		1			247	320	430	503	567	449	369	192	3078
E. L. Brazil (f) Charles Correia (g)	95.5R 95.8R	1-16"					133	215	535	240	362	332	149	130	1799 189
W. P. Cook	96.0L	1-18"	2			8	343	231	411	523	613	448	1111	176	2866
CAGING STATION - SAN	96.05		-			Ů	3-3	-31	121	7.5	743		1		3000
JOAQUIN RIVER AT GRAYSON	,,,,,														-
LAIRD SLOUGN BRIDGE	96.05														
E. S. Brush	98.5R	1-7"							3	37	38	36	25		139
JOAQUIN RIVER AT FATTERSON	98.9L 104.4	1-18"	3			167	70	387	276	242	394	168	19		1726
BRIDGE Fatteraon Water Diatrict	104.4L	1-14" 2-18" 3-20"				90	3960	8190	6040	9650	9850	8400	5110	98	51390
Chana Bankhara	201: 57	1-36"					0.1	1.0-	010		300	1120	0770		0000
	104.5R	1-18"					240	127	518	367	392	418	273	50	2085
	104.6	1-12"	8				224	381	417	321	447	466	440	213	2827
Tony Spinelli	10€,5R 109.1R	1-12"	4	3			134	71	411	42	46	47	47	40	369
	109.8L	1-12" 2-10" 1-18"	3				557	1410	2020	2130	2540	2070	842	333	11900
T. J. Henderson	110.8R	1 2-8"					30	164	80	192	218	390	373	182	1629
L. A. Thomaon	112.55N	1-18"	14	2	1		142	189	354	359	538	359	285	137	2370
Frank C. Moaier	1 3.4R	1-10"	6				140	137	135	160	199	187	136	23	1123
	11 . ;														
Prank C. Moaier	114.63R	J 1-8"					51	48	92	57	135	70	3	16	478
Manual A. Sarpa	114.75R	2-1()11				59	149	315	258	329	502	294	1 36		2042

TABLE 212

DIVERSIONS - SAN JOAQUIN RIVER (Vernalla to Fremont Ford Bridge) (contd.)

Mile and Bank	Number	Monthly Diversion in Acre Feet												Total Diversion
Ø110 903118	of Pump	Nov.	Dec.	Jan.	Feb.	Mor	Apr	May	June	July	Aug.	Sept	Oct.	NovOct Acre-Feet
115.2L			ļ											
115.8L	1-10"				27	168	153	74	177	130	97	139		965
116.05L	1-14"				26	49	112	205	125	187	166	92	30	992
116.5R	1-12"	26					401	13	230	364	389	89		1512
121.3R	1-18"				7	54	166	96	249	257	182	153	46	1210
122.2R														
123.7													_	-
123.75R														
129.1L	1-16 ⁿ					65	63	100	116	111	113	46	49	663
d		356 6	16 0	65 1	559 10	18500 301	628	462	635	755	618			230500 318
	115.2L 115.8L 116.05L 116.5R 121.3R 122.2R 123.7	ond Bank ond Size of Pump 115.2L	ond Bank ond Size of Pump Nov. 115.2L	ond Bonk of Size of Pump Nov. Dec. 115.2L 115.8L 1-10" 116.05L 1-14" 116.5R 1-12" 26 121.3R 1-18" 122.2R 123.7 123.75R 129.1L 1-16"	ond Bank ond Size of Pump Nov. Dec. Jan. 115.2L 115.8L 1-10" 116.05L 1-14" 116.5R 1-12" 20 121.3R 1-18" 122.2R 123.7 123.75R 129.1L 1-16" 100E d 356 10 65 0 1	ond Bank ond Size of Pump Nov. Dec. Jan. Feb. 115.2L 115.8L 115.8L 1-10" 116.05L 1-14" 116.5R 1-12" 26 121.3R 1-18" 122.2R 123.7 123.75R 129.1L 1-16" 100E d 356 10 65 559 10 10	ond Bonk on Size of Pump Nov. Dec. Jan. Feb. Mar 115.2L 115.8L 1-10" 27 168 116.05L 1-14" 26 49 116.5R 1-12" 26 49 121.3R 1-18" 7 54 122.2R 123.7 123.75R 129.1L 1-16" 65	ond Bank on Size of Pump Nov. Dec. Jan. Feb. Mor Apr 115.2L 115.8L 1-10" 27 168 153 116.05L 1-14" 26 49 112 116.5R 1-12" 20 401 121.3R 1-18" 7 54 166 122.2R 123.7 123.75R 129.1L 1-16" 65 559 18500 37400	115.2L 115.8L 1-10" 27 168 153 74 16.05L 1-14" 26 49 112 205 16.5R 1-18" 7 54 166 96 122.2R 123.7 123.75R 129.1L 1-16" 356 16 65 559 18500 37400 28400	Section Continue	115.2L 115.8L 1-10" 26 49 112 205 125 187 116.5R 1-12" 26 401 13 230 364 121.3R 1-18" 7 54 166 96 249 257 123.75R 129.1L 1-16" 356 16 65 559 18500 37400 28400 37800 46400 37800 37800 46400 37800 3	Monthly Direction in Acre Feet	115.2L 115.8L 1-10" 27 168 153 74 177 130 97 139 116.05L 1-14" 26 49 112 205 125 187 166 92 121.3R 1-18" 26 49 166 96 249 257 182 153 122.2R 123.75R 129.1L 1-16" 65 559 18500 37400 28400 37800 46400 38000 18600 1	Sept Oct. Sept Oct.

- West Stanislaus Irrigation District Canal. The intake canal Johns the San Joaquin River at mile 91.8L. Distance from the river and the bank is anown in parentheses. Mileage along San Joaquin River from its mouth, 4.5 miles below Antioch. Replaces a 10" Unit. Includes an undetermined amount of water returned to river by splil. Formerly listed as El Solyo Water Company. The 16" Unit was installed in 1961.

- e Pumping plant is located on old channel which joins the San Joaquin River at this mile. I Formerly listed as L. S. Crane. Formerly listed as Earl Wheatly. A 10" Unit was removed in 1961.
 1 One 8" Unit was installed in 1961.
 J. A 4" Unit was removed in 1961.

DIVERSIONS - SAN JOAQUIN RIVER (Fremont Ford Bridge to Oravelly Ford)

November 1960 through October 1961

	Mile and Bank	Number and Size					Monthly Di	version in Ac	re-Feet						Total Diversion
Water User	•	of Pump	Nov	Dec.	Jan.	Feb	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov -Oct Acre-Feet
CAGINO STATION - SAN JOAQUIN RIVER AT FREMONT FORD BRIDGE	129.5														
GAOING STATION - SAN JOAQUIN RIVER NEAR DOS PALOS	186.0														
San Luie Canal Company (a)	186.6L	Gravity	4009	3296	430	3830	11098	18430	20658	25236	27590	26162	15286	9045	165070
FIREBAUGH BRIDGE	198.4														
GAGINO STATION - SAN JOAQUIN RIVER NEAR MENDOTA	206.2														
MENDOTA DAM	208.63														
Central California Irrigation District (a)	208.8L	Gravity	6678	1436	2975	11565	54331	69280	70306	81402	92447	83437	44768	22548	541173
FRESNO SLOUGH	209.0L														
DELTA MENDOTA CANAL	8(0.2L)														
Firebaugh Canal Company (a)	8(0.4L)		123	127	776	895	6561	9477	11038	14082	14485	13363	5081	2217	78225
M. L. Dudley	8(3.4L)						300	395	363	422	532	426	54		2492
State of California 8(6. Mandota Waterfowl Management (b)	.45-8.20)	1-16"	1379	1335		26	129	216	220	2335	3003	1684	2846	4540	17713
Fresno Slough Water 8(9.2	20-10.50)		4			93	837	280	661	1053	1055	986	123		5092
JAMES BYPASS	B(11.80R)														
Traction Water District (b)	88(0.75)		101			192	914	605	575	1148	1519	1299	514	313	7180
Reclamation District 1606 (b)	88(1.50)						42	18	143	143	155	75			576
James Irrigation District (b)	88(4.4)					1260	3070	2335	3011	4030	4808	3667	613		22794
Tranquillity 8(12.0 Irrigation District (b)	00-13.75)					2251	2900	2386	3499	7547	7252	5798	611	165	32409
Melvin D. Hughee (b)	8(12.20)						38								38
LONE WILLOW SLOUGH	219.8R														
Columbia Canal Company (a)	219.8R		1501	899	123	1817	4393	6455	7872	8033	9306	8822	6257	2912	58390
State Center Duck Club (c) (b)			50	137										313	500
C. Sawall (d) (b)								14	12	46	22				94
Mendota Duck Club (a) (b)															
M. Beck (f) (b)			6						16	14	16			26	78
E. P. Jenninga (b)			89						58	202			40		567
F. A. Yearout (b)								228	42	151	224	244			889
Tulle Oun Club (g) (b)									12					75	87
GAOIN STATION - SAN JOAQUIN RIVER AT WHITEHOUSE	219.83														
ORAVELLY FORD CANAL	232.8R														
FREMONT FORD BRIDGE TO GRAVE. Totals Average cubic feet per aecone Monthly use in perceent of ea			13940 234 1.5	7230 118 0.8	4304 70 0.5	21929 395 2.4	84613 1376 9.1	110119 1851 11.8	118486 1927 12.7	145844 2451 15.6	162517 2643 17.4	146038 2375 15.6	76193 1280 8.2	42154 686 4.5	933367 1289

Mileage along San Joaquin River from ite mouth 4.5 milea below Antioch.
 Flant is located on Freeno Slough which diverte from San Joaquin River at mile 209.0L. Distance from San Joaquin River and bank is shown in parentheses.
 Flant is located on Jemes Dypass which diverts from Freeno Slough et Mile 8 (11.80R). Distance from Freeno Slough and bank are shown in parentheses.
 Records furnished by contracting entities.
 Records furnished by U. S. Bureau of Reclamation.

c 1 - 6" pump located on arm of alough, at S.W. corner S.12, T.14S, R.15E.
d 1 - 8" pump located on arm of alough, 1500' W. of S.E. corner, S.18, T.14S., R.15E.
e 1 - 8" pump located on arm of alough, at S. 1/4 corner, S.11, T.14S., R.15E.
f 1 - 8" pump located on arm of alough, 1400' S. of N.E. corner, S.24, T.14S., R.15E.
g 1 - 8" pump located on arm of alough, adjacent to M. Beck.

DIVERSIONS - SAN JOAQUIN RIVER (Oravelly Ford to Friant Dam) November 1960 through October 1961

	Mile end Bonk	Number and Size					м	onthly Divers	ion in Arra 6	eet					Total Diversion
Water User	end Bank	ord Size of Pump													Nov -Oct. Acre-Feet
		7 4 10	Nov	Dec	Jon.	Feb	Mar	Apr.	Mary	June	July	Aug.	Sept	Oct.	
W. A. Kochergen 1	233.66R	1-6"					53	29	31	51	82	67	32	29	344
Dewey W. Johnson 2	235.33R	a 1-5"					10	16	13	90	109	101	82	25	+46
GAOING STATION - SAN JOAQUIN RIVER NEAR BIOLA-															
Hansen, K. J. Smith and R. C. McIntuf (b)	237.33L	1-8"	11				99	87	53	57	61	81	47		496
J. A. Peterson	237.98R	1-6"					40		22	10	101	28	9		210
SKAGGS BRIDGE	238.18														
BOWSER RECORDING GAGE	242,41L		j												
A. and M. Overgaard	243.84R	1-5" 1-6"					63	3₺	5	96	119	44-4	, 5	37	405
Leyton Woolf (c)	245.36R	1-6"				2	70		43	75	65	10		10	275
U. S. 99 HIGHWAY BRIDGE	247.38														
SANTA FE RAILROAD BRIDGE	249.23			1											
Miller Brothers	251.46L	1-6"					48	c	78	64	82	84	43	36	501
L. L. Howard	254.93R	1-6"					17	14		31	42	36	4		144
Sycamore Island Stock Ranch 5	255.34R	1-6"							60	48	43	ó1	30	18	260
	255.84	1-5"					1	23		29	45	14			112
Sycamore Island Stock Ranch 2	256.52R	1-8**							3	39	50	44	11		147
Oecar Spano River Ranch 1 (e)	257.10L	1-8"					24	t9	61	143	155	192	59	24	729
L. O. Cobb	258.08R	1-6" 1-7"					٥	39	75	146	132	122	29		596
STATE HIGHWAY 41 BRIDGE	258.33														
R. J. Curtis	258.39L	1-4"						20	18	20	70	44	14	22	208
W. E. Roberts 1	258.80L	1-6"	3	3			3	22	40	52	37	39	8	3	210
m. E. Roberta 2	258.90L	1-12"	19	1	1	3	27	53	71	99	100	114	53	42	590
J. E. Cobb	259.39R	2-6"	3				49	19	23	89	103	112	23	12	433
OLD LANES BRIDGE	259.78														
J. E. Cobb 3	200.40R	1-5"			1		27	83	8t	106	120	128	117	84	757
R. C. Arnold 1	201.53R	1-4"	9	5			25	52	51	7~	6.1	79	83	77	515
Duane M. Polsom	261.70L	1-6"	11				6	48	76	146	182	120	€4	45	706
E. C. Ranks, Jr.	262.32L	1-5"					13	35	58	132	38	60	35	52	423
Dale McCoon 1	262.60R	1-5"					3	155	23	85	110	68	29		479
W. H. Rohde	2 2.tóL	1-7"							23	78	105	92	19		315
Dale McCoon 2	2 3OR	1-7"					ΤC	-2		14	161	131	33		598
Dale McCoon 3	203.40R	1-6"					5	28	18	de	172	110	17	29	473
H. K. Jensen	2 3.70R	1-5"	1				31	26	72	45	37	32	14	10	268
H. W. Ball 4	264.08L	1-"						20		38	88	14	5		228
Ike D. Ball	264.60R	1-6"	9				46	-73	100	109	120	115	89	102	763
W. F. Ball	264.83%	1-4"	10				17	42	52	77	93	71	⇔ 8	50	464
Virgil Durando	267.56L	1-5"	Li				55	€4	21	189	2,78	197	65	164	984
GAGING STATION - SAN JOAQUIN RIVER BELOW FRIANT	268.13L														
FRIANT BRIDGE	268.88														
COTTONWOOD CREEK	269.53R														
FRIANT DAM	269.63														
GRAVELLY FORD TO FRIART DAM Total Average cubic feet per second monthly use in per cert of a	nd annuel		3 1 0.6	13 C C.1	1 0 0	700	769 1 5.9	1165 20 8.9	1175 19 9.0	2463 41 18.1	294	252- 41 19.3	1061 18 8.1	871 14 6.7	17-18

Mileage along San Joaquin River from ita mouth 44 miles below Antloch.
 a Replaces A 8" Unit.
 b Freviously listed as Hansen, K. J. Smith, and R. C. M. Inturf.

Pormerly listed as D. C. and P. Parma Incorporated, d Point of diversion and place of use is on island in midstream, e Formerly listed as Pappa Brothers 1.

TABLE 215 DIVERSIONS - MERCED RIVER

		1	Nove	mber 19	60 thro	ugh Oct	ober 19	961							
	Mile end Bank abo Va	Number and Size of		1		1	Monthly Di	rversion in Ac	re-Feet	,					Tand Diversion Nov-Oct
Water User	Mouth	Pump	Nev	Dec	Jen	Feb	Mar	Apr	Mary	June	July	Aug.	Sopt	Оe	Acre-Feet
NILLS FERRY BRIDGE	1.1														
Stevinson Water District #1	1,8R	1-16"			4		104	117	307	208	281	197	106	37	1361
Stevinson Water District #2	3.8R	1-18"		1	1	99	161	432	379	788	619	656	571	147	3853
Milton Gordon	4.3L	1-10"	9	7	10	5	5	23	34	32	42	53	32	32	284
GAGING STATION - MERCED RIVER NEAR STEVINSON	4.6									Ì					
Maria De Angelia	5.81	1-12"					13	31	41	40	81	47	21	24	298
Stevinson Water District (a)	6.1L	1-20"					138	850	194	653	591	866	637	505	4434
Stevinson Water District #3	7.7L	1-20"	3	-	1	80	184	753	465	635	750	829	764	449	4913
Manuel Clemintino	8.5L	1-12"					42	94	5	40	54	36	30	72	373
Manuel Clemintino Samuel B. McCullagh	8.9L 9.4L	1-12"					35 10	45 30	62 86	48 118	96 180	104 96	58 27	45	493 548
Mrs. J. R. Jacinto	9.4L	1-12"			3		47	108	51	124	150	261	127	16	887
Mra. J. B. Silva, E. and J. Gallo Winery Ranch, L. Alve															
Oallo Winery Ranch, L. Alve and A. Mattos	10.35L	1-10"	4	1	3	6	56	150	173	199	210	140	177	168	1287
Manuel Freitas	10.9L	1-12"					44	82	103	157	151	163	144	62	906
R. E. Prusso and John Vierra	10.9L	1-5"					21	74	66	112	135	140	16	75	639
		1-12"													
E. and J. Gallo Winery Ranch	11.6L	1-18"					89	386	45	370	471	225	23	61	b ₁₆₇₀
MILLIKEN BRIDGE	11.65									-					
E. and J. Oallo Wirery	12.35L	2 2011													
Ranch Anthony L. Calderia (c)	12.35L	1-10"	14				8	14 35	27 13	60 83	40	20 56	21	3	210
E. and J. Gallo Winery	15, N	7-15						32	1 2	03		20			240
Ranch	12.85L	1-12"	63				45	71	78	190	2 38	122		32	839
J. M. Souza	14.5L	1-10"				1	40	24	48	56	96	97	54	1	417
GAGING STATION - MERCED RIVER NEAR LIVINGSTON	16.49								1						
E. and J. Oallo Winery Ranch	16.5L	d ₁₋₁₄ "	79				11	82	3"	130	124	106			582
J. E. Gallo	20.41	1-7"	15				27	100	43	47	121	64		=7	502 444
U. S. HIGHWAY 99 BRIDGE	21.04	1-1	*/				- 1	1	-3					- 1	
SOUTHERN PACIFIC RAILROAD															
BRIDGE	21.05	. 011							-00						
Oallo Cattle Company	22,2R	1-8" 1-16"	12	3	4	3	159	142	188	276	319	192	130	100	15.8
Gallo Cattle Company	22,8R	1-12" 1-15"	25	}			122	152	197	236	239	173	191	1 4	138
Merced River Farms															
Association	26,3R	1-8"		}				58	69	78	110	90	-9	٠.	41 -
W. C. Magneson	26.55R	1-3" 1-5" 1-8"					7	36	44.44	49	25	50	20	16	253
W. C. Magneson	26.8R	1-8"				INDO	JSTRIAL	UTE ON	l Ly						
	20.04	1-10"					1	ı	ŀ						
SANTA FE RAILROAD BRIDGE	27.05														
W. C. Magneson	27.5R	1-10"			}			25	18	76	67	109	94	35	4,4
OAGING STATION - MERCED RIVER AT CRESSEY	27.55						}								
CRES EY BRIDGE	27.55														
Manuel Silve	29.9R	1-6" 1-10"							50	57	72	52	34	8	273
Manuel Silva	30.95R	1-12"							93	133	161	85	96	41	608
Rancho Con Valor (a)	31.1L	1-8"					3	5	12	40	66	3.2	23		178
Manuel Silva	31.4R	1-10"						22		41	32	29		14	138
F. Hilaridea	32.3L	1-12"	33	1	2			47	33	51	265	242	107	62	843
SHAFFER BRIDGE	32.5					,									
Albert Chaves	33.1R	1-10"									69	95	15		179
Walter Bettencourt Walter Bettencourt (f)	34.4L	1-13"				INDU	STRIAL	USE ONI	Y I			21.5	3.5.6	101	577
	34.45L	1-12"										315	154	106	575
W. P. Bettencourt, P. Hilaridea, and Cowel Lime and Cement Company	36.9L	Oravity	51	122	166	221	176	318	875	702	423	267	252	99	3672
Reinero Brothere	39.1L	1-14"	57	2		3	73	99		12	86	146	16	9	503
Ratzleff Brothers	40.2L	1+4"				, i		37	54	64	71	66	46		338
COX PERRY BRIDGE	42.1														
Cowell Ditch	45.3R	Orevity	808	1240	1000	1250	1200	1680	2930	3400	4400	3240	1290	802	. 3240
OAGING .TATION - MERCED RIVER BELOW SNELLING	46.2														
MPROHO RIVER															
Tital Average ubi feet per aecond			11	14	119	1: 4 -4	410	10	111 11.1	01	10-00 I	11 1	11	101	40
Monthly use 1 per out 7 as	13.1		4,0				0.	1 .	11.9	11.	1 4	l l	100	h ,	

a Naw installation in 1961.
b Includes an undetermined amount of water returned to River by april.
Formaciy listed as Claude Mayes

d Replaces a 10" unit. e Formarly listed as h F. Bettencourt f New inotalistion in 1961.

TABLE 216 DIVERSIONS - TUOLUMNE RIVER November 1960 through October 1961

	Mile and Bonk	Number and Size					м	onthly Diversi	on in Acre F	oot					Total Diversion
Water User	Mouth	af Pump	Nov	Dec	Jan	Feb.	Mar	Apr.	Мау	June	July	Aug	Sept	Oct.	NovOct. Acre-Feet
E. T. Mape (a)	0.9R	1-12"									155	242	187	141	725
E. T. Mape	1.3R	b 1-14"	126	79	41	106	599	1060	855	1030	1110	1080	926	700	7712
J. V. Steenstrup Estate	1.9L	1-12"	200	'		100	137	121	37	100	211	142	25	100	773
J. V. Steenstrup Estate (c)	2.4L	1-10"					-2,		106	239	145	143	2		635
J. V. Steenstrup Eatate	2.9L	1-10"					371	20	101	525	448	627	200		2292
GAGING STATION - TUOLUMNE RIVER AT TUOLUMNE CITY (SHILOH BRIDGE)	3-35	1-12"													
Bancroft Fruit Farms	5.0R	1-10"					26	42	11	40	40	49	29		237
Della Battestin	5.9L	1-14"				1	144	295	107	3	430	439	170	81	1670
Western Farms	6.3L	1-16"					16	73	70	53	131	89	33	43	508
Eugene Boone, Galen Hartwich, and Dr. Harold Willis	7.1R	1-10"	3			10	32	149	102	136	156	98	64	38	788
W. P. Duffy	8.4R	1-10"					47	59	72	61	107	123	65	38	572
Ella T. Rahllly Estate (d)	8.5L	1-10"					26	83	43	55	87	72	85		451
A. C. Watkins Estate (e)	9.4L	1-20"					333	607	612	549	643	628	548	284	4204
McClure Ranches	9.7R	1-12"						108	57	94	52	204	115		630
Raymond Boone	10.2R	1-14"						191	112	205	120	165	141	44	978
CARPENTER ROAD BRIDGE	12.9														
SEVENTH STREET BRIDGE	15.75														
SOUTHERN PACIFIC RAILROAD ERIDGE	15.8														
U. S. HIGHWAY 99 BRIDGE	16.05														
GAGING STATION - TUOLUMNE RIVER AT MODESTO	16.05														
DRY CREEK	16.5R														
EAST MODESTO BRIDGE	19.3	}													
Jack Gardella	20.3R	1-10"			1	1	29	38	40	56	50	52	38	24	329
SANTA PE RAILROAD BRIDGE	21.6														
SANTA FE ROAD BRIDGE	21.65									ŀ					
A. L. Leib	22.8R	1-3" 1-6"					16	34	47	40	90	33	36	25	321
GEER AVENUE BRIDGE	26.0														
Standard Materials	27.3L						INDUS	TRIAL U	SE ONL	ł Z					
Santa Pe Rock and Sand	28.5R	1-6"					INDUS	TRIAL U	i Se onli] <u>{</u>					
Michel Investment Company	28.8R	1-8"	6				5	100	72	75	118	101	63	53	593
J. W. and Lola May Short	29.8L	1-10"					7	4	18	38	51	43	23		184
Firpo Ranch	30.2L	1-10"					8	75	39	78	58	62	57	42	419
SOUTHERN PACIFIC RAILROAD BRIDGE (OAKDALE BRANCH)	31.5														
OAGING STATION - TUOLUMNE RIVER AT HICKMAN BRIDGE	31.7														
A. E. Ketchman	39.4R	1-8"						94	34	178	133	124	89		652
GAGINO STATION - TUOLUMNE RIVER AT ROBERTS FERRY BRIDGE	39.9														
George H. Sawyer	40.8L	1-14"						38	74	92	119	107	52	18	500
Curtner Zanker	45.7L	1-10"					27		167	133	117	64	59	51	618
Dolling Brothers	46.3R	1-8"						79	61	97	98	106	53	68	562
STATE HIGHWAY 132 BRIDGE	47.4														
GAGING STATION - TUOLUMNE RIVER AT LA GRANGE	50.5														
TUOLUMNE RIVER															
Total Average cubic feet per second Monthly use in per cent of and	nual		135 2 0.5	79 1 0.3	42 1 0.2	118 2 0.4	1823 30 6.9	3270 55 12.4	2837 46 10.8	3877 65 14.7	4669 76 17.7	4793 78 18.2	3060 51 11.6	1650 27 6.3	26350 36

s New installation in 1961. b Replaces A 20" Unit. c Temporary installation for 1961

d Formerly listed as Ella T. Rahilly. e Formerly listed as A. C. Watkins.

TABLE 217

DIVERSIONS - DRY CREEK

November 1960 through October 1961

	Mile	Number													Total
No. of the control of	and Bank above	and Size of					Ţ	Conthly Divers	T						Diversion NovOct Acre-Fee
Water User	Mouth	Pump	Nov.	Dec.	Jan	Feb.	Mor.	Apr.	Мау	June	July	Aug.	Sept.	Od.	A04-140
Podesto and Arata	0.4R	1-6"						19	43	45	43	30	3		183
MODESTO-EMPIRE TRACTION COMPANY RAILROAD BRIDGE	0.7														
STATE HIGHWAY 132 BRIDGE (YOSEMITE BOULEVARD)	0.8														
LA LOMA BOULEVARD BRIDGE	1.2														
EL VISTA AVENUE BRIDGE	2.9														
GAGING STATION - DRY CREEK NEAR MODESTO	5.3														
CLAUSS ROAD BRIDGE	5.4														
SANTA FE RAILROAD BRIDGE	6.4														
CHURCH STREET BRIDGE	7.2														
WELLSFORD ROAD BRIDGE	8.7														
ALBERS ROAD BRIDGE	11.0														
MODESTO IRRIGATION DISTRICT CANAL CROSSING	11.1														
Edward Johnson	12.6R	1-6"						28	47	66	58	62	38	9	308
Edward Johnson	12.7R	1-6"						86	76	110	119	76	64	14	545
Joe Pagundes	14.7R	1-10"				2	62	138	108	134	195	184	124	70	1017
OAKDALE - WATERFORD HIGHWAY BRIDGE	17.4														
DRY CREEK															
Total Average cubic feet per second Monthly use in per cent of ann	ual					2 0	62 1.0 3.0	271 4.6 13.2	274 4.5 13.4	355 6.0 17.3	415 6.7 20.2	352 5.7 17.2	229 3.8 11.2	93 1.5 4.5	2053

DIVERSIONS - STANISLAUS RIVER November 1960 through October 1961

	Mile and Bank	Number and Size					Monthly Dis	rersion in Acr	o Feet						Total Diversion
Water User	above Mouth	of Pump	Nov.	Dec.	Jon	Feb.	Mar	Apr.	May	June	July	Aug.	Sept.	Oct.	NovOct. Acre-Feet
GAGING STATION - STANISLAUS RIVER NEAR MOUTH	1.9														
Cook Land and Cattle Company and C. M. Carroll (a)	1.9R	1 - 16"						82	4	28	26	22	26		188
C. C. Angyal	2.4R	1 - 18"					63	250	64	168	276	154	32		b 1007
Paith Ranch	3.4L	2 - 12" 1 - 16"					165	996	713	590	3 99	406	853	635	4757
Reclamation District 2064	4.OR	1 - 14" 1 - 16" 2 - 20"	103			33	1000	1850	1220	1270	1240	1420	1410	614	10160
Reclamation District 2075	4.05R		73	53	11	257	1190	2880	2380	2050	1260	1690	1750	1020	14610
D. F. Koetitz	4.7L	1 - 14"					45	292	267	248	339	249	237	20	1697
E. T. Mape (c)	4.75L	1 - 20"							·	3	91	86	397	439	1016
Kenry Pelucca	5.5L	1 - 16"	10		5			45	45	63	79	22	7		276
Alice Gill (d)	6.4L	1 - 2 "	5				15	51	20	89	30	67			23.5
D. J. Macedo	8.4R	1 - 16"					195	180	159	358	32 484	67 410	19 217	33	315 2036
N. E. Cannon	8.7R	1 - 10"	36				258	280	210	438	341	318	222	53	2156
D. P. Koetitz	9.4L	1 - 10"					74	338	342	410	445	426	196	107	2338
GAGING STATION - STANISLAUS RIVER AT KOETITZ RANCH	9.5													1	- 550
John L. Hertle	9.8L	1 - 10"					13	29	42	76	63	54	7		284
Nelson Santos	10.OR	1 - 16"							164	100	156	206	46		672
Nelson Santos	10.5R	1 - 16"							330	365	476	290	86		1547
John L. Hertle	10.7L	1 - 10"					35	31	35	38	35	23	32	27	256
Modeato Sand and Gravel Company	15.6L	1 - 3½"						INDUS	TRIAL U	SE ONLY					
GAGING STATION - STANISLAUS RIVER AT RIPON	15.7L														
SOUTHERN PACIFIC RAILROAD BRIDGE	15.7														
U. S. HIGHWAY 99 BRIDGE	15.7														
A. Girardi	17.7L	1 - 16"		1		2	118	135	107	273	428	130	229		ь 1423
E. J. Freethy	19.0R	1 - 14"					53	111	83	179	215	201	104	66	1012
Libby, McNiel and Libby	20.9R	1 - 14"						260	172	267	270	261	154		1384
Heath Ranch	21.2L	1 - 6"					21	25	94	70	93	92	77	31	503
Thomas Lyon	23.4L	1 - 8"						36	35	86	92	66	3		318
MODESTO-ESCALON HIGHWAY BRIDGE	29.6														
F. K. Ploden	29.9L	1 - 10"						16	80	56	62	72			286
SANTA FE RAILROAD BRIDGE	33.4														
GAGING STATION-STANISLAUS RIVER AT RIVERBANK	33.6														
Oakdale Irrigation District (e (Crawford pump))37.7L	1 - 14"					96	113	56	264	346	97		17	ъ 989
Oakdale Irrigation District (e (Brady pump))39.1L	1 - 12"						93	74	177	156	128	54		ъ 682
OAKDALE-STOCKTON HIGHWAY BRIDGE	41.2														
SOUTHERN PACIFIC RAILROAD BRIDGE(OAKDALE BRANCH)	41.2														
GAGINO STATION-STANISLAUS RIVER AT ORANGE BLOSSOM ERIDGE	47.0														
Standard Rock Company	51.8L	1 - 10"						INDUST	RIAL US	E ONLY]
Walter B. Wilms Estate	52.OL	1 - 10"						NO	DIVERS	ION					
KNIGHTS FERRY BRIDGE	54.5														
STANTSLAUS RIVER															
STANISLAUS RIVER Total Average cubic feet per second Monthly use in percent of annu	al		227 4 - 5	54 1	16 0 0	292 5 .6	3340 54 6.7	8090 136 16.2	6700 109 13.4	7670 129 15.4	7400 120 14.8	6890 112 13.8	6160 104 12.3	3080 50 6.2	49910 69
						<u> </u>								1	

Rormerly listed as A. J. Chisholm Eatate and C. M. Carroll.
 Includes an undetermined amount of water returned to river by Spill.
 New installation in 1961.

d Formerly listed as C. C. Updike. e Oakdale Irrigation District for season of 1961 maintained plants at miles 37.74 and 39.1L to supplement district gravity supply.

DIVERSIONS - TULE RIVER November 1960 through October 1961

	Aile I Bank	Number and Size					Monthly Di	rension in Acr	o-Foot						Total Diversion
Water User		of Pump	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Mary	June	July	Aug.	Sept	Oct.	NovOct. Acre-Feet
Pioneer Ditch a	D.3R	Oravity			DIS	CONTINU	JED PUBI	ICATION							
GAGING STATION - TULE RIVER BELOW SUCCESS DAM b	1.15														
Campbell-Moreland Ditch c	3.2L	Oravity	772	1009	956	398	330	313	908	161					4847
PORTER SLOUGH	3.2ñ														
GAGING STATION - PORTER 3.2R(SLOUGH AT PORTERVILLE (B LANE BRIDGE)	2.4)														
PIONEER SPILL d 3.2R(3.7R)														
Porter Slough Ditch e 3.2R(4.5R)					128	10	1	144						283
OAGING STATION - PORTER 3.2R(SLOUGH NEAR PORTERVILLE (NEWCOMB ROAD)	5.1)													}	
Vandalia Ditch f	3.9L	Gravity	39	250	225	51	6	6							577
SANTA PE RAILROAD BRIDGE	5.9														
Poplar Ditch g	5,6L	Oravity	14		58	297	216	400							985
STATE HIGHWAY 190 BRIDGE	5.7														
SOUTHERN PACIFIC RAILROAD BRIDGE	8,6														
Hubba-Miner Ditch h	7.2R	Oravity			24	135	1	52							212
STATE HIGHWAY 65 BRIDGE	7.4														
Rhodes-Fine Ditch 1	9.2L	Gravity				NO	DIVERS	ION							
OLIVE AVENUE BRIDGE 10	0.7														
PRIANT KERN CANAL GROSSING 1	1.3														
Woods-Gentral Ditch J 1	1.8L	Oravity				NO	DIVERS	ION							
GAGING STATION - TULE RIVER BELOW PORTERVILLE 1:	2.6														
Little Pioneer Ditch k 1	5.0L	Gravity													
Ottle Bridge 1	5.2														
TULE RIVER Total Average cubic feet per second Monthly use in per cent of seasons	a1		825 14 11.9	1259 20 18.2	1263 21 18.3	1009 18 14.6	563 9 8.2	772 13 11.2	1052 17 15.2	161 3 2.3					6904 10

Record available from U.S.O.S.

Moved 1.05 miles upstream. Title prior
to 1961 was Tule River at Worth Bridge.
Flow measured at gaging station on CampbellMoreland Ditch located approximately 2600 feet
below head.
1764 acre-feet of water flowed into Porter
Slough as follows: November-441, December-278,
January-186, February-329, March-87, April-139,
May-303, and June-1.
Flow measured at gaging station on Porter Slough
Ditch located approximately 150 feet below head.
Plow measured at gaging station on Vandalia Ditch
located approximately 1000 feet below head. The
greater portion of this water was used to recharge
Vandalia Irrigation District well field.

g Flow measured at gaging station on Poplar Ditch approximately 4750 feet below head.
h Plow measured at gaging station on Hubbs-Miner Ditch located approximately 3400 feet below head. Includes an undetermined amount of water diverted by the Gilliam-McGee Ditch.

1 Flow measured at gaging station on Rhodes-Fine Ditch located approximately 3100 feet below head. J Flow measured at gaging station on Woods Central Ditch located approximately 100 feet below head. K This Ditch has been abandoned.

Mileage downstream from Junction with South Fork Tule River.

TABLE 22

DIVERSIONS AND ACREAG. IRRIGATED-RAIT TIDE CANAL, AND TRAIGATION DISTRICT.

			Vovember	1400 +	hrough	October	- Iuri							Acrea	
Water User	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Total	Ceneral	Rice
Frisht-Kern Canal				San .	oaquin	River									
Total acre-feet diverted Average cubic feet per second Monthly use in per cent of seasonal	2805 47 0.6	770 17 0.2	000	40299 726 9.1	51190 833 11.5	25442 445 6.0	23435 381 5.3	74786 1257 16.9	80974 1305 18.1	80272 1317 18.2	38153 640 8.6	24300 395 5•5	443376 612		
Madera Canal															
Total acre-feet diverted Average cubic feet per second Monthly use in per cent of seasonal	0:	0	0	4	11379 185 11.1	1670 28 1.6	000	17036 286 16.6	58343 949 56.8	14220 231 13.8	000	99 2 0.1	102747 69		
Merced Irrigation District				Merc	ed Rive	r									
Main Canal Northside Canal	173	119	216	222	234	42548 1716	#2892 4195	95061 4743	29145	49É	460	0 268	a249666 14865	b ₉₈₈₂₇ b ₃₈₂₈	4540
Total acre-feet diverted Average cubi feet per second Monthly use in per cent of seasonal	173 3 0.1	119 2 0	21 ⁶ 0.1	222 4 .1	234 4 .1	44254 744 15.7	87087 141/ 32.9	99806 1677 37-7	31188 507 11.8	496 8 0.2	460 8 0.2	268 5 0.1	264531 365		
Turlock Irrigation District				Tuol	i 'e Ri	ver									
Total acre-feet diverted Average cubic feet per second Monthly use in per cent of seasonal	13210 222 3.7	14410 234 4.0	6728 109 1.9	395 7 0.1	1/ FQ 271 4.5	55690 935 14.4	47350 770 13.1	#3100 1040 17.5	58780 956 16.3	51060 830 14.2	32340 543 9.0	259 4 0.1	^c 360012 497	d ₁₇₁₀₀₃	
Modesto Irrigation District															
Total acre-feet diverted Average cubic feet per second Monthly use in per cent of seasonal	7011 118 3.4	8941 145 4+4	448 7 0.2	28r 5 0.1	8393 135 4.1	3/454 +13 17.9	27+40 450 13.6	30373 510 14.9	3557¢ 579 17.4	348h5 567 17.1	3415 57 1.7	10563 173 5.2	e204065 282	f 66428	337
Waterford Irrigation District															
Total acre-feet diverted Average cubic feet per second Monthly use in per cent of seasonal	0 0 0	0	0 0	0 0	0 0 0	4380 74 10.3	4440 73 16.7	4847 82 18.1	4r31 75 17.3	4606 75 17.2	3878 65 14.4	0		h6947	
Oakdale Irrigation Oistrict				Stan	1slaus	River									
Northside Canal Southside Canal	00	0	30	35	50	10593 14534	11554 18061	12793 21133	14686 23133	13292 21245	8166 12964	170	71468 111070	i 20074 j34738	3108 359
Total acre-feet diverted Average cubic feet per second Monthly use in per cent of seasonal	0 0		30 0 0	35 1 0	50 1 0	25227 424 13.8	29615 482 16-3	33926 570 18.6	37819 615 20.7	34537 580 18.9	21130 344 11.6	170 3 0.1	182538 252	k54812	k3467
South San Joaquin Irragation District												1			
Total acre-feet diverted Average cubic feet per second Monthly use in per cent of seasonal	0 0	0	0	0	3130 53 1.6	35652 596 19.1	34225 575 17.9	496	42234 687 22.0	42107 708 22.0	2387 39 1.3	393 7 0.2	191607 265	m63096	235
Natomas Water Company				An	erican	River									
Total acre-feet diverted Average cubic feet per second Monthly use in percent of seasonal	1299 22 5•5	1189 19 5.0	1426 23 6.0	1396 25 5.9	1078 18 4.6	1588 27 6.7	1998 32 8.4		3235 53 13.7	2763 45 11.7	2786 47 11.8	2532 41 10.7	23647		
San Juan Suburban Water District															
Total acre-feet diverted Average cubic feet per second Monthly use in percent of seasonal	1349 23 4.3	1098 18 3.5	1224 20 3.9	1060 19 3.4	1228 20 3.9	2125 36 6.7	3175 52 10.0	4378 74 13.9	4826 78 15.3	4404 72 14.0	3672 62 11.6	3007 49 9•5	31546 44		

Data for Madera and Friant Kerm Cana, furnished by USBR, 4...
ther data furnished by individual irrigation districts.
An additional 123,325 acre-feet of water was pumped from wells.
Of this acreage, 725 was double cropped. Does not include an undetermined amount of riparian water users acreage.
An additional 189,106 acre-feet of water was pumped from wells.
Of this acreage, 17,827 was double cropped.

An additional 73,300 acre-feet of water vas pumped from wells.
Of this acreage, 10,727 was double cropped.
An additional 5,375 acre-feet of water was pumped from wells.

h Of this acreage, 207 was double cropped.
i Of this acreage, 21f was double cropped.
j Of this acreage, 935 was double cropped.
j Of this acreage, 935 was double cropped.
k This acreage also received 26,963 acre-feet of water from wells and controlled drainage.
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, 1,975 was double cropped. Includes 1,413 acres served by subirrigation.
Data furnished by U. S. Bureau of Reclamation. These quantities are delivered from Polsom and Nimbus reservoirs.

DELIVERIES FROM CENTRAL VALLEY PROJECT CANALS.

October 1960 through September 1961

	Mile Pos						Monthly	Deliveri	es in Ad	re-Feet					
Water User	Canal From	то То	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Total
Contra Costa County Water District						<u>Co</u>	ntra Cos	ta Canal							
Industrial and Municipal Agricultural			4574 70	2990 75	3482 27	2686 23	2817 153	3561 580	5902 1210	7217 1386	8937 1712	7855 1249	7269 448	6115 306	63405 7239
WEI TEGITOR OF				17			/ /	, ,,,,,	1210	1,000	-,,	22.19		300	
Tots1			4644	3065	3509	2709	2970	4141	7112	8603	10649	9104	7717	6421	70644
Carrier County Name Association		e h		0	0	De1	ta-Mendo O	Canal O		0	0	0	0	16	16
California (South Bay Aqueduct)		20.00	20	0	1							3543	1948	422	
Flain View Water District						29	1152	2457	2745	3343	3953				19615
West Side Irrigation District		.79	0	0	0	0	48	673	173	384	1169	554	24	0	3025
Bants-Carbona Irrigation District		.42	0	0	0	0	D	3200	1296	3874	7103	5812	3001	690	24976
Hospital Water District	18.05	30.96	80	0	0	270	2510	4208	3211	4465	5085	4778	2307	923	27837
West Stanislaus Irrigation District	31.	. 31	0	0	0	0	0	6740	6761	8589	11441	10295	3110	343	47279
Kern Canon Water Diatrict	3131	35.18	22	0	7	3	589	1520	650	1379	1948	1578	662	272	8630
Del Puerto Water District	35.73	42.08	113	3	6	3	871	2098	1628	2401	2279	2704	1224	379	13709
Patterson Water District	42.	.51	0	D	0	0	521	658	605	756	1022	820	331	0	4713
Salado Water District	42.10	46.83	160	31	0	42	769	1917	956	1212	2291	1489	260	0	9127
Sunflower Water District	44.23	52.02	0	0	0	26	789	1932	1014	1557	2624	1973	500	368	10783
Orestimba Water District	46.83	51.50	0	0	19	0	647	2779	1314	2143	3087	1495	528	62	12074
Poothill Water District	51.65	57.46	1	0	0	0	567	1137	660	1060	1717	1526	753	146	75€7
Davis Water District	54.01	56.82	54	0	ō	D	365	281	302	552	490	290	216	1	2551
Mustang Water District	56.83	62.67	12	0	0	8	698	958	1332	1454	1648	1158	556	231	8055
Quinto Water District	63.96	67.55	61	0	0	0	302	508	713	555	1045	902	368	161	4615
Romero Water District	66.70	68.03	0	0	0	37	223	198	78	338	636	637	425	0	2572
San Luis Water District	69.21	90.57	25 26	58	160	2498	8483	7566	7473	b10934	b13313	ъ9459	3369	1704	67543
Grassland W.ter District	70.	.00	3533	0	0	0	0	0	1255	ь 652	ъ 803	b 108	3538	7 678	17567
Grassland Water District (a)	Pod	01	5280	0	0	0	0	0	0	0	0	0	9459	18424	33163
State Pish and Came	70.	.00	0	0	0	0	0	0	0	0	0	0	0	0	0
Salinas Land and Cattle Company	70.	.00	0	0	0	0	0	0	0	0	0		0	0	0
Sam Hamburg Parms (M&I)	90.	.91	1	1	1	1	1	2	2	2	3	2	3	2	21
Panoche Water District	93.25	96.70	510	0	1073	6675	9664	4509	5930	10623	12485	9413	3543	2787	67212
Eagle Field Water District	93.27	94.57	328	0	94	394	313	728	593	825	901	934	435	326	5871
Oro Loma Water District	95.50	96.62	1	0	0	0	98	845	643	702	935	767	46	177	4214
West Side Golf Association (M&I)	95	. 95	2	1	0	2	5	7	13	19	21	24	17	16	127
Mercy Springs Water District	97.70	98.70	0	0	0	0	168	600	1295	1283	1357	1014	26	0	5743
Widren Water District	102	.03	0	0	0	0	81	40	313	316	381	454	55	0	1640
Broadview Water District	102	• 95	194	15	734	2181	2320	979	1549	2285	3250	2656	552	278	16993
Total			12898	109	2095	12169	31184	46540	42504	61703	80987	64 385	37256	35406	427236
Net Deliveries, DMC to Mendota Pool			16439	696	694	27241	87947	118971	120065	154364	175345	159199	79466	43230	983657
Menadea 1003			104/9	050	05-4	215-1	01941	770217	320005	*34,04	210000	133149	19400	43230	903031

DELIVERIES PROM CENTRAL VALLEY PROJECT CANALS. (contd.)

October 1960 through September 1961

Water User		st from		Monthly Deliveries in Acre-Peet									Total		
	From	To	Nov.	Dec.	Jen.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Total
						н	llerton	Take							
Freeno County Water District #18			1	1	1	1	1	6	7	15	17	15	9	5	79
Ralaton Association			1	0	0	0	0	1	0	0	1	0	1	0	4
Total			2	1	1	1	1	7	7	15	18	15	10	5	83
]	dadera Ca	na1							
Madera Irrigation District	6.10	32.2	0	٥	0	0	9434	1841	0	14154	35 360	0	0	0	60789
Adobe Ranch	50	0.6	101	0	0	0	0	0	0	0	11	92	89	63	3 56
Chowchilla Water District	35	.9	0	0	0	0	0	0	0	202	23574	15977	0	0	39753
Total			101	0	0	0	9434	1841	0	14356	58945	16069	89	63	100898
	1														
						P	iant-Ker	n Canal							
Round Mountain Ranch	20	.22	0	0	0	0	0	8	12	10	12	18	14	13	87
Orange Cove Irrigation District	34.80	54.30	325	0	0	0	883	2945	2120	3741	5292	5826	3372	1999	26503
City of Orange Cove	43	.44	0	0	0	0	0	18	28	41	46	43	30	22	228
Stone Corral Irrigation Oistrict	56.90	64.40	26	0	0	0	319	639	468	1089	1555	1638,	538	248	6520
Ivanhoe Irrigation District	65.04	66.46	496	248	0	0	87	60	153	853	1053	1277	1861	1357	7445
Tulare Irrigation District	68	.14	0	0	0	11421	0	0	0	19331	1517	0	0	0	32269
Exeter Irrigation District	72.52	80.63	208	0	0	492	581	710	407	865	1353	1573	1626	797	8612
Lindsay-Strathmore Irrigation District	85	.56	144			167	1382	2061	2180	3074	3404	3921	3340	2765	c 22738
Lindmore Irrigation District	86.17	91.12	343	0		1640	1777	1551	1515	3084	4312	4848	3834	2866	25770
Porterville Irrigation District	93.86	98.62	0	0		327	952	1035	873	950	1833	2309	1317	470	10066
Lower Tule Irrigation District	92.13	98.62	0		0	2993	9632	0	0	6252	14462	15315	383	910	49037
Saucelito Irrigation District		107.45	165	0	0	311	738	357	367	2239,	3588	5020	2384	504	15673
Tea Fot Dome Water District		. 35	20	0		38	204	258	357	421	555	601	454	327	3235
Terra Bella Irrigation District	102.65		85	0	0	48	700	865	498	920	1307	1728	1244	859	8254
Delano-Earlimart Irrigation	109.46		1821	8	0	7819	12314	6008	5728	13593	15957	12212	6559	4225	86244
Southern San Joaquin Municipal Utility District	117.44	127.97	623	34	0	2095	11615	4439	3783	10620	15684	16179	6916	3513	75501
Shafter-Wasco Irrigation District	134.4	137.2	397	129	0	1347	7636	2854	3084	4998	5361	5921	2283	1341	35351
Pacific Gas and Electric Company	15	0.83	303	736	0	٥	0	0	0	0	0	0	0	0	1039
Total			5256	1147	0	28706	48820	23808	21573	72081	7 7291	78429	36155	21306	414572

- Data furnished by U. S. Bureau of Reclamation.
 Delta-Mendota Canal water delivered via Mendota Fool.
 Temporary water from San Luis Wasteway Reservoir.
 Includes water transported from Wutchumne Ditch.

TABLE 222

EXPORTATIONS FROM SACRAMENTO-SAN JOAQUIN DELTA

November 1960 through October 1961

Water User	Nov	Dec.	Jan.	Feb.	Mar	Apr	May	June	July	Aug.	Sopt.	Oct.	Yotal
City of Wallejo a						Cache	Slough						
Total sore-feet Average cubic feet per second Konthly use in percent of seasonal	744 13 5-5	754 12 5.6	725 12 5.4	638 11 4.7	753 12 5.6	1051 18 7.8	1356 22 10.1	1592 27 11.8	1806 29 13.4	1474 24 10.9	1421 24 10.5	1172 19 8.7	13490 19
Contra Costa Canal b Total acre-feet Average cubic feet per second Monthly use in percent of seasonal	5480 92 7.0	3310 54 4.2	3790 62 4.9	2990 54 3.8	3200 52 4.1	4880 82 6.2	7710 125 9.9	9390 158 12.0	11680 190 15.0	9940 162 12.7	8340 140 10.7	7381 120 9.5	78090 108
Delta-Mendota Canal b Total scre-fect Average cubic feet per second Monthly use in percent of sessonal	29900 502 2.0	0.0	15070 245 1.0	42190 760 2.9	123300 2005 8.3	167700 2818 11.3	166700 2711 11.3	228100 3833 15.4	4466	3762		81180 1320 5.5	

- B Data furnished by City of Vallejo.
 b Data furnished by U. S. Bureau of Reclamation.

DESCRIPTION OF SALINITY OBSERVATION STATIONS

1960-61 Water Year

Station	Miles Time from Interval (b)		rval	Location					
	(a)	Hours	Min.						
				SAN FRANCISCO, SAN PABLO, AND SUISUN BAYS					
Point Pinole	19.0	5	50	South shore of San Pablo Bay, at Point Pinole on wharf of Atlas Powder Company.					
Crockett	27.7	3	30	West end of Carquinez Strait, south shore, 0.2 mile east of Carquinez Bridge on wharf of C. and H. Sugar Refining Corporation.					
Benicia	32.5	3	50	East end of Carquinez Strait, north shore, 1.1 mile west of Southern Pacific Company railroad bridge at Benicia Arsenal.					
Martinez	32.7	3	50	East end of Carquinez Strait, south shore, 1.0 mile west of Southern Pacific Company railroad bridge at Municipal Perry Slip. (Bulls Head Point.)					
West Suisun	37.0	4	10	West end of Suisun Bay, north shore, 2.5 miles northeast of Southern Pacific railroad bridge at service pier of U.S. Maritime Commission, Reserve Fleet mooring area.					
Innisfail Ferry	47.3	4	50	Montezuma Slough, about one mile east of Junction with Cutoff Slough near north end of Grizzly Island.					
Port Chicago	41.0	4	50	South shore of Suisun Bay at U. S. Naval ammunition loading wharf below Port Chicago.					
Spoonbill Creek	48.9	5	05	At Sacramento Northern Railroad crossing.					
Pittsburg	48.0	5	00	East end of Sulsun Bay, south shore, at Pittsburg Yacht Harbor.					
				SACRAMENTO RIVER DELTA					
Collinaville	50.8	5	25	Sacramento River, north bank at junction with San Joaquin River.					
Emmaton	57.6	5	45	Sacramento River, south bank, 5.9 miles downstream from Rio Vista Bridge.					
Threemile Slough Bridge	60.0	5	55	Threemile Slough, at State Highway 24 bridge, near junction with Sacramento River.					
Rio Vista Bridge	63.5	6	05	Sacramento River, at highway bridge near northerly limits of Rio Vista.					
Isleton Bridge	68.7	6	30	Sacramento River, at highway bridge 1.0 mile upstream from Ialeton.					
				SAN JOAQUIN RIVER DELTA					
Antioch	54.9	5	55	San Joaquin River at City Water Works pumping plant.					
Antioch Bridge	58.2	6	10	South shore San Joaquin River at Antioch Bridge.					
Jersey Island	61.4	6	20	San Joaquin River, left bank, one mile below mouth of False River.					
Threemile Slough	64.2	6	30	Threemile Slough, west bank, at Junction of alough with the San Joaquin River.					
Oulton Point	67.2	6	40	San Joaquin River, right bank, three miles upstream from Junction of Threemile Slough.					
San Andreas Landing	70.3	6	55	San Joaquin River, right bank, one mile below the mouth of the Mokelumne River.					
Opposite Central Landing	72.0	7	00	Mokelumne River on Andrus Island directly opposite Central Landing on Bouldin Island.					
Dutch Slough	73.0	7	05	At Bethel Island Bridge.					
East Contra Costa I. D.	86.7	8	20	Indian Slough at East Contra Costa Irrigation District pumping plant.					
Clifton Court Ferry	94.2	9	10	Old River, right bank, 1.5 miles below junction with Grant Line Canal.					
Mosadale B idge	108.5	10	50	San Joaquin River at U. S. 50 Highway crossing about three miles southwest of Lathrop.					
Vernalis	127.0	11	00	San Joaquin River at Durham Ferry Bridge above tidal influence.					

a Mileage measured to atation along main channel. For stations off the main channel, the mileage shown is the same distance along the main channel to a point whereon the time of the occurrence of the tidal phase is the same as that of the observation station.
 b Time interval between high tide at Golden Gate and time for taking samples at station.

MAXIMUM OBSERVED SALINITY AT BAY AND DELTA STATIONS

In parts of chloride per million parts of water*

Station (a)			Water Year											
, , , , , , , , , , , , , , , , , , ,	1931	1938	1939	1944 b	1952	1955	1956 c	1957	1958	1959	1960	1961		
Sacramento-San Josquin System Unimpaired Runoff in percent of average (d)	34	188	49	62	168									
				San Fra	ncisco,	San Pal	blo and	Suisun	Bays					
Point Pinole					14200	19000	16200	17300	13800	17200	16400	15000		
Crockett					13200	16600	15300	15100	11900	15000	13500	19900		
Benicia				13900	10400	15100	12300	13900	12100	19200	13000	14000		
Martinez	16900	11600	16400		8900	11900	11900	9570	7150	10200	8750	11600		
West Suisun					7900	12600	11200	11800	7520	13200	11100	13200		
Innisfail Ferry	14000	3300	13600	7900	4200	5780	5200	6050	3040	9640	6610	13900		
Port Chicago					6900	12500	9750	10200	5830	15640	10700	11900		
Spoonbill Creek	13900	2560	11800	73 00	2800	6400	4040	3920	930	6270	5040	5900		
Pittsburg					1200	7800	3440	3050	1200	5110	3700	3 920		
					Sacr	amento I	River D	elta						
Collinsville	12600	860	10400	4700	783	3880	2280	2690	550	5430	4500	4300		
Emmaton	12000		10400	4,00	, , ,	1080	158	452	29	2600	1580	2070		
Threemile Slough Bridge	8600		5900	1610	175	635	56	277	18	1480	807	633		
Rio Vista Bridge	7400		4050	550	175	158	21	20	17	219	87	69		
Isleton Bridge	6350		2500	50	125	23	17	14	14	20	19	18		
						oaquin I	1	ı			0.100	002.0		
Antioch	12400	510	9200	4000	354	3320	1270	1850	184	3410	2800	2930		
Antioch Bridge						2360	160	1630	122	2570	1490	1360		
Jersey Island						1130	152	602 180	52 45	1220	e 451	e 489		
Threemile Slough						376	105	186	45	567	406	596		
Oulton Point						98	66	51	46	248	125	345		
San Andreas Landing	1000	,	3540		250		96	40	17	46	58	34		
Opposite Central Landing	4250	100	1380	200	250	36 454	107	250	110	1044	548	825		
Dutch Slough	5100	110	2250	690	88	454	107	2,0	110	1044	740	0.7		
East Contra Costa Irrigation District			320	140	152	196	173	551	333	356	227	278		
Clifton Court Ferry	1300		190		112	146	146	146	126	211	173	191		
Mossdale Bridge	120	120	160	130	122	224	206	205	219	261	318	346		
Vernalis (f)					121	231	202	182	146	297	206	508		

Ocean water contains approximately 18,200 parts per million.
For location see Plate 2.
Releases of stored water from Shasta Lake commenced in 1944.
Releases of stored water from Folsom Reservoir commenced in 1956.

d Average taken as a mean annual unimpaired flow at foothill stations of major tributaries for 50-year period October 1907 through September 1957.

e No record. Unable to obtain local observer. f Station located above tidal action.

TABLE 225

SALINITY OBSERVATIONS AT BAY AND DELTA STATIONS**

In parts of chloride per million parts of water

01-12	October 1960												
Station	2	6	10	14	18	55	26	30					
			San Francis	co, San Pabl	o, and Sul	sun Bays							
Point Pinole Crockett Benicia Martinez	13000 9390	15000 12600 10200	14000 12800 10200	d14700 11900 10200	14700 13600 11500	13800 11400	12400	12 600 ad10600					
West Sulsun Innlsfall Ferry Port Chlcago Spoonbill Creek Pittsburg	5200 7390 3040	a 4950 8150 2860	a 5180 6930 2740	5010 6420 2720	a 5050 a 7240 3130	a 4970 8670 3240	5070 7180 3260	705 0 280 0					
			S	acramento Ri	ver Delta								
Collinsville Emmaton Threemile Slough Bridge Rio Vista Bridge Isleton Bridge	1480 390 56 12 11	2020 388 91 12 14	a 1430 d,e 357 82 a 11	1710 a,b 190 82 14 a,b 12	1880 417 76 14 10	2160 733 202 10 10	a 490 10 11	1770 424 98 12					
			S	an Joaquin R	iver Delta								
Antioch Antioch Bridge Jersey Island	843	1160 202	228	681 a,b 150	1080 171	1460 159	948 248	943 362					
Threemile Slough Oulton Point San Andreas Landing Opposite Central Landing Dutch Slough East Contra Costa I. D. Clifton Court Ferry Mossdale Bridge Vernalls (g)	62 a,b,d 58 17 12 139 99	61 76 25 a 12 a 125 a 125	a 45 a,b 52 14 a 11 a 117 112 76 a 234	40 55 d 14 104 107 94 201	55 62 16 17 101 108 77 a 139	52 82 a 21 80 a 114 a 73 a 145	a 53 a 32 a 20 a 12 a 80 a 107 a 93 a 190	55 20 49 144 88 154					
	November 1960												
Statlon	2	6	10	14	18	22	26	30					
		San	Francisco,	San Pablo,	and Suisun	Bays							
Point Pinole Crockett Benicia Martinez	13900 13500	12600 10900	14000 10900 8580	14500 8600	13800 11800 9280	10600 8380	10800 6900	10500 8320					
West Sulsun Innisfall Ferry Port Chicago Spoonbill Creek Pittsburg	a 13900 a 6900 2790	a 5000 74 30 2590	5150 6650 2170	4710 b 5400 2100	a 5070 6120	a 4150 3470	4550	4400 4910 643					
			S	acramento Ri	ver Delta								
Collinsville Emmaton Threemile Slough Bridge Rio Vista Bridge Isleton Bridge	a 2110 468 12 8	1690 488 a 70 26 7	1120 a 163 a 38 7	1090 133 25 11 7	785 64 16 13 a 9	a 724 a 32 16 10 8	433 a 46 17 10 9	154 40 12 8					
			S	an Joaquin R	iver Delta								
Antloch Antloch Bridge Jersey Island	1010 304	1030 120	591 91	558 54	264 133	186 43	245 40	174 34					
Threemile Slough Oult n P int Sin Andreas Landing Opposite Central Landing Dut h Slough East Contra Costa I. D. Clifton Court Ferry Mossdale Bridge Vernalis (g)	44 22 20 66 65 72 a 142	a 35 22 11 64 a,b 80 112 a 132	22 36 25 10 67 98 154 140	22 22 21 9 35 112 143 a,b 125	22 22 19 10 a 51 a 111 143 a 132	a 21 a 22 a 9 a 45 a 106 a 134 a 153	21 20 19 13 46 110 141 142	16 20 7 46 106 144 a 158					

^{**} Samples taken at four-day intervals approximately one and one-half hours after high high tide.

* Presumed.

* Taken after iow-high tide.

* Taken on following day.

* Taken two days later.

* Taken two days later.

* Taken two days later.

* Taken two days later.

* Taken two days later.

TABLE 225 SALINITY OBSERVATIONS AT BAY AND DELTA STATIONS**

Chahlan				December	1960			
Station	۷	6	10	14	18	22	26	30
Point Pinole Crockett Benicia Martinez	a 10500 5330	9100 7370 2190	7740 4450	8460	10900 7230	8300 5770	a 7320 5430	
West Suisun Innisfail Ferry Port Chicago Spoonbill Creek Pittsburg	3350 662	5 7 2 88	1910 79	5380 465	2360 6130 800	2630 3270 426	2130 3320 279	2190 a 2940 378
Collinsville Emmaton Threemile Slough Bridge Rio Vista Bridge Isleton Bridge	252 27 14 8 11	14 10 8 8	33 13 11 9 8	327 16 15 10 12	7er Delta 346 27 15 9	a 33 a 15 11 8	15 12 9 9	23 15 10 10
			S	an Josquin Ri	lver Delta			
Antioch Bridge	90 40	46 35	32 a 32	45 30	103 36	56	44 35	57
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 (g)	21 d 17 18 8 246 a 119 154 a 141	a 6 20 a 15 a 48 a 138 a 158 a 156	22 d 19 22 12 46 148 139 108	21 24 20 48 153 143 131	23 25 16 50 a 156 130 a 116	a 22 a 27 a 13 a 53 a 160 128 a 120	20 18 56 153 136 117	23 24 56 154 a 116
Cention				January 1	1961			
Station	2	6	10	January 1	18	22	26	30
Station	2				18		26	30
Point Pinole Crockett Benicia	2 5770			14	18		26 10400 7620	30 10000 7050
Point Pinole Crockett			San Francis	14 co, San Pablo	18 o, and Suis	sun Bays	10400	10000
Point Pinole Crockett Benicia Martinez West Suisun Innisfail Ferry Port Chicago Spoonbill Creek	5770 a 2490	2640	San Francis 9190 551	14 co, San Pablo 10700 8360 2380 5690	18 p, and Sui: 11000 7180 a3540 980	11700 8500 5100 2880 5160	10400 7620 2780 6720	10000 7050 2610 4900
Point Pinole Crockett Benicia Martinez West Suisun Innisfail Ferry Port Chicago Spoonbill Creek	5770 a 2490	2640	San Francis 9190 551	14 co, San Pablo 10700 8360 2380 5690 834	18 p, and Sui: 11000 7180 a3540 980	11700 8500 5100 2880 5160	10400 7620 2780 6720	10000 7050 2610 4900
Point Pinole Crockett Benicia Martinez West Suisun Innisfail Ferry Port Chicago Spoonbill Creek Pittsburg Collinsville Emmaten Threemile Slough Bridge Rio Vista Bridge	5770 a 2490 3930 524 a 20 18 10	2640 478 34 21 15	9190 551 551	14 co, San Pablo 10700 8360 2380 5690 834 acramento Riv 260 28 16	18 11000 7180 a3540 980 ver Delta 39 17 10 9	11700 8500 5100 2880 5160 700	10400 7620 2780 6720 1030	10000 7050 2610 4900 745 371 a 34 18 13
Point Pinole Crockett Benicia Martinez West Suisun Innisfail Ferry Port Chicago Spoonbill Creek Pittsburg Collinsville Emmaton Threemile Slough Bridge Rio Vista Bridge Isleton Bridge Antioch Antioch Bridge	5770 a 2490 3930 524 a 20 18 10	2640 478 34 21 15	9190 551 551	14 co, San Pablo 10700 8360 2380 5690 834 acramento Riv 260 28 16 9	18 11000 7180 a3540 980 ver Delta 39 17 10 9	11700 8500 5100 2880 5160 700	10400 7620 2780 6720 1030	10000 7050 2610 4900 745
Point Pinole Crockett Benicia Martinez West Suisun Innisfail Ferry Port C.icago Spoonbill Creek Pittsburg Collinsville Emmaton Threemile Slough Bridge Rio Vista Bridge Isleton Bridge Antioch	5770 a 2490 3930 524 a 20 18 10 7	2640 478 34 21 15 9 10	9190 551 551	14 co, San Pablo 10700 8360 2380 5690 834 acramento Riv 260 28 16 9 10 an Joaquin Riv	18 0, and Sui: 11000 7180 a3540 980 ver Delta 39 17 10 9	11700 8500 5100 2880 5160 700	10400 7620 2780 6720 1030 51 19 12 8	10000 7050 2610 4900 745 a 34 11 12

^{**} Samples taken at four-day intervals approximately one and one-half hours after high high tide.

** Presumed.

** Taken after low-high tide.

** Taken on following day.

** Taken two days later.

** Taken two days later.

** Taken two days later.

** Taken two days later.

TABLE 225 SALINITY OBSERVATIONS AT BAY AND DELTA STATIONS**

				February	1961			
Station	2	6	10	14	18	22	26	
Point Pinole		ļ		co, San Pablo	, and Suis			
Crockett Benicia Martinez	7600 3980	5240 4930	5600 4720	4720 2340	3220	4380	6420 5300	
West Suisun Innisfail Ferry Port Chicago Spoonbill Creek Pittsburg	2550 2780 2150 310	495 1870 412 48	1030 2020 41	186 995 178 35	1380 52 32	1090 531 31	2960 1100 1580 40	
Collinsville Emmaton Threemile Slough Bridge Rio Vista Bridge Isleton Bridge	a 25 19 21 9	16 12 18 8 4	15 14 12 11 9	acramento Riv 11 d 13 14 8 5	er Delta 12 11 12 6 7	12 14 10 10 8	13 11 8 8 8	
				an Joaquin Ri	ver Delta			
Antioch Antioch Bridge Jersey Island	63	45 63	40 51	38 51	43	40 52	35 45	
Threemile Slough Oulton Point San Andreas Landing Opposite Central Landing Dutch Slough East Contra Costa I. D. Clifton Court Ferry Mossdale Bridge Vernalis (g)	a 32 36 a,d 10 a 80 a 182 a 150 a 121	30 32 38 10 97 201 140 142	27 25 27 17 d 88 152 156 177	43 30 28 d 8 198 170 a 165	28 27 26 8 91 197 184 198	27 11 14 70 191 191	27 27 67 a 186 185 a 218	
Stat1on				March 196	51			
	2	6	10	14	18	22	26	30
		:	San Francis	co, San Pablo	o, and Suis I	un Bays		
Point Pinole Crockett Benicia Martinez	4230	6100	5030	8400 4880	5520 3100	2060	5350 2360	6420 4800
West Suisun Innisfail Ferry Port Chicago	a 2990 833 1480	a 910 1560	a 1530 d 943 2080	600	1470 a 733	595 d 943	36 7 981	• 967
Spoonbill Creek Pittsburg	42	35	44	47 76	57	33	34	23
			S	acramento Riv	er Delta			
Collinsville Emmaton Threemile Slough Bridge Rio Vista Bridge	17 16 12	16 16 14 11	18 14 10 14	22 15 10 10	a 15 a 10 10.	22 9 10 9	15 7 8 8	17 7 6 7 4
Isleton Bridge	9 7	8	9	6	5	5		4
	7			an Joaquin Ri		5		4
Isleton Bridge Antioch Antioch Bridge	a,d 34 45					5 28 28	18 20	a 15 a 21
Antioch Antioch Bridge Jersey Island Threemile Slough Oulton P int San Andreas Landing	a.d 34	8	32 46 18 19	an Joaquin R9 32 37 16 16 14	ver Delta 32 a 31 12 a 16 13	28 28	20 10 8	a 18 a 21
Antioch Antioch Bridge Jersey Island Threemile Slough Oulton P int	a,d 34 45 25	32 a 46 21 23	32 46	an Joaquin Ri 32 37 16 16	ver Delta 32 a 31 12 a 16	2 8 28	20 10	a 18 a 21

^{**} Samples taken at four-day intervals approximately one and one-half hours after high high tide.

* Presumed.

* Taken after low-high tide.

* Taken on following day.

* Taken two days later.

* Taken two days later.

* Taken two days later.

* Taken two days later.

* Taken two days later.

TABLE 225

SALINITY OBSERVATIONS AT BAY AND DELTA STATIONS**

				April	1961			
Station	2	6	10	14	18	22	26	30
			San Francis	co, San Pab	lo, and Sui	sun Bays		
Point Pinole Crockett Benicia Martinez West Suisun	2860 1080	7050 5900 2050	6930 b 5180 b 2170	7540 6020 2270	7140 4230	7770	8840 6900 4550	9680 8300 5490
Innisfail Ferry Port Chicago Spoonbill Creek Pittsburg	a,d 817	521	a 574	a 28	a 445	a,d 570 2970 a 133	a 564 5580 a 335	a 460 2530 a 767
			S	acramento R	iver Delta			
Collinsville Emmaton Threemile Slough Bridge Rio Vista Bridge Isleton Bridge	14 8 9 4	16 10 10 13 7	a 11 a 9 b 7 b 6 b 5	a 12 a 9 8 7 5	48 17 8 7 7	a 39 a 40 b 8 b 8 b 6	a 52 a 14 8 7 7	a 150 a 31 9 11
			S	an Joaquin	River Delta			
Antioch Antioch Bridge Jersey Island	15 a 24	15 18	a 16 a 14	a 21 a 20	37 16	a 53 a 24	a 52 a 24	a 83 a 29
Threemile Slough Oulton Point San Andreas Landing Opposite Central Landing Dutch Slough East Contra Costa I. D.	a 8 a 7 a 7 32 66	10 11 8 5 21 42	a 11 a 10 a 5 a,d 21 39	a 10 a 6 17 35	a 9 10 10 8 18 20	a 10 a 9 a 7 a 18 a 22	a 18 a 8 8	a 11 a 10 9
Clifton Court Ferry Mossdale Bridge Vernalis (g)	294	273	a 296	328	249	a 222	210 248	236 278
				May 19	51			
Station	2	6	10	14	18	22	26	30
					lo, and Suis	-		
Point Pinole Crockett Benicia	11000 9350	7750	11100 8760	11500 9090	11300 10400	10700 8150	11000 8980	11600
Martinez West Suisun Innisfail Ferry Port Chicago Spoonbill Creek Pittsburg	5980 a 805	4040 1020 a 3240 857	5440 a 833	6860 a 1620 6610 a 931	7590 1880 a 4820 798 532	5830 b 5370 416	6270 a 1530 5670 524 d 186	6630 a 1700 6560 649
			s	acramento R	iver Delta			
Collinsville Emmaton Threemile Slough Bridge Rio Vista Bridge Isleton Bridge	805 65 10 8 9	528 53 17 10 a,b,d 12	a 310 a 37 14 11	a 319 a 32 10 17 11	139 17 12 15	a 242 a 39 b 16 b 14 b 15	a 96 a 19 13 10 10	a 227 a 39 16 12
			S	an Joaquin	River Delta			
Antioch Antioch Bridge Jersey Island	a 117 a 32	62 47	a 170 a 44	a 153 48	306 a 63	a 140 a 53	a 86 a 34	a 136 a 42
Threemile Slough Oulton Point San Andreas Landing Opposite Central Landing Dutch Slough East Contra Costa I. D. Clifton Court Ferry	a 13 11 12 19 22	13 11 25 20	a 3 & 13 a 10 25 a 11 24	16 12 16 26 24 116	21 21 16 14 27 21 30	a 19 a 17 a 13 a 31 a 26 a 31	a 15 a 12 27 a 23	13 16 15 12 24 24 2 23
Mossdale Bridge Vernalis (g)	220 304	a 248 305	a 238 190	226 242	30 255 a 276	a 278 a 259	231 213	233 231

^{**} Samples taken at four-day intervals approximately one and one-half hours after high high tide.

* Presumed.

a Taken after low-high tide.

b Taken on following day.

c Taken two days later.

* Taken two days later.

* Taken two days later.

* Taken two days later.

* Taken two days later.

TABLE 225

SALINITY OBSERVATIONS AT BAY AND DELTA STATIONS**

01				June 19	961			
Station	2	6	10	14	18	22	26	30
			San Francis	co, San Pablo	, and Suis	un Bays		
Point Pinole Crockett Benicia Martinez	10400	7940	11300 9160	11300 9190	8170	e 12600 e 11400	19900 11500	15600 13800
West Suisun Innisfail Ferry Port Chicago Spoonbill Creek Pittsburg	7460 1950 6730 1010	7140 a 1820 b 4850 a 1040 b,d 394	6760 a 1090	7120 a 2100 6920 a 1250 d 906	2110 5520 a 2110	e 9900 e 7810 a 2270 a,d 1810	11700 a 2820 9970 a 3820 a,d 1900	9360 3230
			Sa	acramento Riv	er Delta			
Collinsville Emmaton Threemile Slough Bridge Rio Vista Bridge Isleton Bridge	962 150 18 12 18	a 406 a 49 b 17 b 11 11	a 300 a 32 17 11 13	a 608 92 19 12 13	a 1270 a 381 13	a 1520 a 462 49 34 12	a 2080 a 376 73 24 12	2480 a 532 163 31 13
			Sa	an Joaquin Ri	ver Delta			
Antioch Antioch Bridge Jersey Island	401 a 53	a 210 a 60	a 71	a 369 a 80	536 168	a 537 a 220	a 900 a 366	a 1330 a 445
Threemile Slough Oulton Point San Andreas Landing Opposite Central Landing Dutch Slough East Contra Costa I. D. Clifton Court Ferry Mosadale Bridge Vernalis (g)	20 22 13 11 26 23 23 241 270	a 17 a 18 a 13 a 29 a 23 a 288 a 255	a 17 a 15 a 29 a 28 24 257 308	a 18 28 15 14 a 33 20 21 281	d 24 a 40 a 17 a 13 a 50 a 20 a 22 a 273 a 340	a 82 a 17 a 14 a 76 22 a 19 a 263	a 100 a 84 a 29 a 14 a,d 111 24 a 21 183 317	a 92 127 54 16 147 32 d 24 300
				July 19				
	2	6	10	July 19		22	26	30
	2		10	14	18			30
Point Pinole Crockett Benicia	2 14200 13300		10		18			30 14500 13600
Crockett	14200	e 13600	10 San Franciso 12500	14 co, San Pablo 14900	18 18 , and Suis	sun Bays e 15000	26 14700	14500
Crockett Benicia Martinez West Suisun Inpisfail Ferry Port Chicago Spoonbill Creek	14200 13300 10700 d 3910 9450	e 13600 e 11700 e 8760 a 3920	10 12500 12700 10300 a 5060 9820 a 3830 a 2930	14 co, San Pablo 14900 14000 12300 11700	18 15400 12000 11000 6260 9160 a 4550 3920	e 15000 e 13600 e 13200 e 11900	14700 13700 13100 a 5760 11300	14500 13600 12200 a 6520 11000
Crockett Benicia Martinez West Suisun Inpisfail Ferry Port Chicago Spoonbill Creek	14200 13300 10700 d 3910 9450	e 13600 e 11700 e 8760 a 3920	10 12500 12700 10300 a 5060 9820 a 3830 a 2930	14 co, San Pablo 14900 14000 12300 11700 a 5000	18 15400 12000 11000 6260 9160 a 4550 3920	e 15000 e 13600 e 13200 e 11900	14700 13700 13100 a 5760 11300	14500 13600 12200 a 6520 11000
Crockett Benicia Martinez West Suisun Innisfail Ferry Post Chicago Spoonbill Creek Pittaburg Collinsville Emmaton Threemile Slough Bridge Rio Vista Bridge	14200 13300 10700 d 3910 9450 3320 3200 709 266 36	e 13600 e 11700 e 8760 a 3920 a,d 2730 a 682 214 25	10 San Francia 12500 12700 10300 a 5060 9820 a 3830 a 2930 S: a 2660 a 1120 491 69 12	14 20, San Pablo 14900 14000 12300 11700 a 5000 acramento Riv a 3610 1870 607 22	18 15400 12000 12000 6260 3920 er Delta 4110 a 1210 17 14	e 15000 e 13600 e 13200 e 13200 e 11900 a 5180 a 4300 a,b 1110 366 27	14700 13700 13100 a 5760 11300 a 5900 a 4130 a 1390 d 559	14500 13600 12200 a 6520 11000 5530 4240 2070 633 34
Crockett Benicia Martinez West Suisun Inplisfail Ferry Post Chicago Spoonbill Creek Pittaburg Collinsville Emmaton Threemile Slough Bridge Rio Vista Bridge Isleton B. idge Antioch Antioch Bridge	14200 13300 10700 d 3910 9450 3320 3200 709 266 36	e 13600 e 11700 e 8760 a 3920 a,d 2730 a 682 214 25	10 San Francia 12500 12700 10300 a 5060 9820 a 3830 a 2930 S: a 2660 a 1120 491 69 12	14 20, San Pablo 14900 14000 12300 11700 a 5000 acramento Riv a 3610 1870 607 22 13	18 15400 12000 12000 6260 3920 er Delta 4110 a 1210 17 14	e 15000 e 13600 e 13200 e 13200 e 11900 a 5180 a 4300 a,b 1110 366 27	14700 13700 13100 a 5760 11300 a 5900 a 4130 a 1390 d 559	14500 13600 12200 a 6520 11000 5530 4240 2070 633 34
Crockett Benicia Martinez West Suisun Inpisfail Ferry Port Chicago Spoonbill Creek Pittsburg Collinsville Emmaton Threemile Slough Bridge Rio Vista Bridge Isleton B. idge	14200 13300 10700 d 3910 9450 3320 3200 709 266 36 13	e 13600 e 11700 e 8760 a 3920 a,d 2730 a 682 214 25 16	10 San Francia 12500 12700 10300 a 5060 9820 a 3830 a 2930 Si a 2660 a 1120 491 69 12 Si a 1824	14 co, San Pablo 14900 14000 12300 11700 a 5000 acramento Riv a 3610 1870 607 22 13 an Joaquin Ri a 2060	18 15400 12000 12000 6260 9160 a 4550 3920 er Delta a 4110 a 1210 17 14 ver Delta 2730	e 15000 e 13600 e 13200 e 13200 e 11900 a 5180 a 4300 a,b 1110 366 27 15	26 14700 13700 13700 a 5760 11300 a 5900 a 4130 a 1390 d 559 52 14 a 2550	14500 13600 12200 a 6520 11000 5530 4240 2070 633 34 10

^{**} Samplea taken at four-day intervals approximately one and one-half hours after high high tide.

* Presumed.

* Taken after low-high tide.

* Taken on following day.

* Taken two days later.

* Taken two days later.

* Taken two days later.

* Taken two days later.

* Taken two days later.

SALINITY OBSERVATIONS AT BAY AND DELTA STATIONS**

Chablan				August :	1961			
Station	2	6	10	14	18	22	26	30
			San Francis	co, San Pablo	o, and Suis	sun Bays		
Point Pinole Crockett Benicia Martinez	12900	12100	14600 12600	14000 12700	13800 11500	e 14100 e 12500	14200 12800	13900 11400
West Sulsun Innisfail Ferry Port Chicago Spoonbill Creek Pittsburg	a 6350 9690 5030	12100 a,d 5950 10200 4940	12100 a 6520 10500 a 5200	a 6300 9790 4620 d 3840	8460 6200 a 7530 3820 2360	11700 a 6120 10800 4340	11200 a 6140 9960 a 4420	6000 8760 4040 d 2880
			S	acramento Riv	ver Delta			
Collinsville Emmaton Threemile Slough Bridge Rio Vista Bridge Isleton Bridge	a 1440 619 32 b 10	a 3090 a 724 619 31 10	a 3650 a 1110 566 12 13	3860 1570 a 278 12 10	a,b 402 260 14 13	a 2890 a 944 238 10 14	a 2510 a 891 232 13	a 2670 a 852 201 15 10
			S	an Joaquin R	iver Delta			
Antioch Antioch Bridge Jersey Island	2790	a 2000 a 1100	a 2480 a 1300	2160	a 1640 770	a 1550 a 822	a 809	a 1800 671
Threemile Slough Oulton Point San Andreas Landing Opposite Central Landing Dutch Slough East Contra Costa I. D. Clifton Court Ferry Mossdale Bridge Vernalis (g)	a 489 a 416 a 101 a,d 17 a 631 b 255 a 124 a,d 374	a 314 a 96 a,d 614 a 249 a 104 115 443	a 422 566 44 34 701 278 107 99	355 182 21 681 269 106 101 344	a 240 a 44 a 10 a 542 a 270 a 103 a 347	a 326 a 256 a 58 a 14 a 513 a 258 104 233 300	a 252 300 60 13 489 227 102	a 210 a 200 a 56 a 13 a 382 a 201 a 94 a 318 a 301
				September	1061	-		
Station	2	6	10	14	18	22	26	30
			San Francis	co, San Pabl	o, and Sui	sun Bays		
Point Pinole Crockett Benicia Martinez West Suisun Innisfail Ferry Port Chicago Spoonbill Creek Fittsburg	e 13500 e 10200 e 9670 a 6140 e 9010 e 4160	13300 11500 9650 a 7360 a 4000 a 3080	13300 a 11600 9280 a 6000 8210 a 4380	13200 10100 11600 9820 5810 8140 3840	12100 10200 10900 9120 a 5930	12700 11800 a 10500 9960 8390 a 3440	9220 10600 a 6300 3000 1420	10900 9820 10400 7090 3090 a 1730
110000018		4)000	9	acramento Ri	ver Delta			1/2*
Collinsville Emmaton Threemile Slough Bridge Rio Vista Bridge Isleton Bridge	a 320 e 162 e 13 a 12	a 2550 a 620 182 16	a 698 181	a 2160 588 129 17	a 1550 a 218 b 113 b 15 b 13	a 1650 a 378 d 121 15 14	a 1450 418 114 15	a 1380 a 273 108 15 14
			S	an Joaquin R	iver Delta			
Antioch Antioch Bridge Jersey Island	a 962 a 547	1810 a 484	a 1270 a 404	1570	a 727 a 308	a 834 a 284	1180 207	1020 218
Threemile Slough Oulton Point San Andreas Landing Opposite Central Landing Dutch Slough East Contra Costa I. D. Clifton Court Ferry Mossdale Bridge Vernalis (g)	a 152 21 a 12 a 329 a 86 267 a,d 277	a 156 a 123 a 57 a 290 189 85 d 283 249	a 130 179 49 17 262 176 91 d 274	d 87 108 a 41 a 16 a 232 165 a 89 d 272	a 57 a 76 a 32 a 14 d 185 a 153 a 80 a,d 287 a 284	a 77 115 a 35 a 14 a 182 149 77 d 277 263	62 73 31 a 13 a 143 127 a 67 a 280 a 278	a 71 a 73 a 24 a 125 b 113 a 71 a 282 a 273

Samples taken at four-day intervals approximately one and one-half hours after high high tide.

Presumed

Taken after low-high tide.

Taken two days later.

d Taken one one hour off scheduled time.

e Taken on preceding day.

f Taken two days earlier.

g Station located above tidal action.

Presumed
Taken after low-high tide.
Taken on following day.
Taken two days later.

TABLE 226

DAILY GAGE HEIGHT* 8IG SAGE RESERVOIR NEAR ALTURAS

In feet

	1960						1961	_			
Oct.	Nov.	Oec.	Jan.	Feb.	Mar,	Apr.	May	June	July	Aug.	Sept.
13.05 13.00 13.00 13.00 12.95	12.80 12.80 12.80 12.75 12.75	13.00 E 13.00 E 13.00 E 13.05 E 13.05 E	13.20 E 13.20 E 13.20 E 13.20 E 13.20 E	13.30 13.30 13.40 13.40	13.75 13.75 13.75 13.75 13.75	14.30 14.30 14.30 14.30 14.25	13.90 13.90 13.85 13.80 13.75	13.05 13.05 13.05 13.00 13.00	11.65 11.60 11.50 11.45 11.40	9.90 9.80 9.70 9.65 9.55	8.35 8.25 8.20 8.15 8.10
12.95 12.95 12.95 12.95 12.95	12.75 12.80 12.80 12.75 12.75	13.05 E 13.05 E 13.05 E 13.05 E	13.20 13.20 13.20 13.20 13.20	13.45 13.45 13.45 13.45 13.50	13.75 13.75 13.75 13.75 13.75	14.25 14.25 14.25 14.25 14.25	13.75 13.70 13.65 13.60 13.60	12.95 12.95 12.90 12.85 12.85	11.35 11.35 11.30 11.30 11.25	9.50 9.45 9.35 9.30 9.20	8.05 7.95 7.90 7.85 7.85
12.90 12.90 12.90 12.85 12.85	12.80 12.80 12.80 12.85 12.85	13.05 E 13.10 E 13.10 E 13.10 E 13.10 E	13.20 13.20 13.20 13.20 13.20	13.55 13.60 13.60 13.60 13.65	13.80 13.80 13.80 13.75 13.80	14.20 14.20 14.20 14.15 14.15	13.60 13.65 13.60 13.60 13.60	12.80 12.75 12.70 12.70 12.65	11.20 11.15 11.15 11.10 11.05	9.15 9.10 9.10 9.10 9.05	7.80 7.80 7.75 7.70 7.70
12.85 12.85 12.85 12.85 12.85	12.85 12.85 12.90 12.90 12.90	13.10 E 13.10 E 13.10 E 13.10 E 13.10 E	13.20 13.20 13.20 13.20 13.20	13.70 13.70 13.70 13.70 13.75	13.80 13.80 13.80 13.80 13.80	14.15 14.15 14.15 14.15 14.10	13.60 13.55 13.55 13.55 13.55	12.60 12.60 12.55 12.50 12.45	10.95 10.90 10.85 10.80 10.75	9.05 9.00 9.00 8.95 8.95	7.65 7.65 7.65 7.60 7.60
12.85 12.85 12.80 12.80 12.80	12.90 12.90 12.90 12.85 12.90	13.15 E 13.15 E 13.15 E 13.15 E 13.15 E	13.20 13.20 13.20 13.20 13.20	13.75 13.75 13.75 13.70 13.75	13.80 13.80 13.80 13.85 13.90	14.05 14.05 14.10 14.10 14.05	13.50 13.45 13.45 13.40 13.35	12.40 12.35 12.25 12.20 12.15	10.70 10.65 10.60 10.50 10.45	8.95 8.90 8.85 8.80 8.75	7.55 7.55 7.50 7.45 7.45
12.80 12.80 12.80 12.80 12.80 12.80	12.95 13.00 12.95 13.00 E 13.00 E	13.15 E 13.15 E 13.15 E 13.20 E 13.20 E 13.20 E	13.20 13.20 13.20 13.20 13.20 13.20	13.75 13.75 13.75	14.05 14.20 14.25 14.25 14.30 14.30	14.05 14.05 14.00 14.00 13.95	13.30 13.25 13.20 13.15 13.15	12.05 12.00 11.90 11.85 11.75	10.35 10.30 10.20 10.15 10.05 9.95	8.70 8.65 8.60 8.55 8.50 8.40	7.45 7.40 7.40 7.35 7.35
	13, 05 13, 00 13, 00 13, 00 12, 95 12, 95 12, 95 12, 95 12, 90 12, 90 12, 90 12, 90 12, 90 12, 85 12, Oct. Nov. 13,05 12.80 13,00 12.80 13,00 12.80 13,00 12.75 12.75 12.75 12.95 12.75 12.95 12.80 12.95 12.80 12.95 12.75 12.90 12.80 12.90 12.80 12.90 12.80 12.85 12.85 12.85 12.85 12.85 12.85 12.85 12.90 12.85 12.90 12.85 12.90 12.85 12.90 12.85 12.90 12.85 12.90 12.85 12.90 12.85 12.90 12.80 12.90 12.80 12.95 12.80 12.95 12.80 12.95 12.80 12.95 12.80 12.95 12.80 12.95 12.80	Oct. Nov. Occ. 13,05 12,80 13,00 E 13,00 12,80 13,00 E 13,00 12,80 13,00 E 13,00 12,75 11,05 E 12,95 12,75 13,05 E 12,95 12,80 13,05 E 12,95 12,80 13,05 E 12,95 12,80 13,05 E 12,95 12,75 13,05 E 12,95 12,75 13,05 E 12,95 12,75 13,05 E 12,95 12,75 13,05 E 12,99 12,80 13,10 E 12,90 12,80 13,10 E 12,85 12,85 13,10 E 12,85 12,85 13,10 E 12,85 12,85 13,10 E 12,85 12,90 13,10 E 12,85	Oct. Nov. Oec. Jan. 13,05 12,80 13,00 E 13,20 E 13,00 12,80 13,00 E 13,20 E 13,00 12,80 13,00 E 13,20 E 13,00 12,75 13,05 E 13,20 E 12,95 12,75 13,05 E 13,20 E 12,95 12,80 13,05 E 13,20 12,20 12,29 12,29 12,29 12,29 12,29 12,29 13,20 13,20 13,20 13,20 13,20 12,29 12,29 12,29 12,29 12,29 12,29 13,20 13	Oct. Nov. Occ. Jan. Feb. 13,05 12,80 13,00 E 13,20 E 13,30 13,00 12,80 13,00 E 13,20 E 13,40 13,00 12,80 13,00 E 13,20 E 13,40 13,00 12,75 13,05 E 13,20 E 13,40 12,95 12,75 13,05 E 13,20 E 13,45 12,95 12,280 13,05 E 13,20 E 13,45 12,95 12,280 13,05 E 13,20 13,45 12,99 12,280 13,10 E 13,20 13,45 12,90 12,80 13,10 E 13,	Oct. Nov. Oec. Jan. Feb. Mor. 13,05 12,80 13,00 E 13,20 E 13,30 13,75 13,00 12,80 13,00 E 13,20 E 13,40 13,75 13,00 12,75 13,05 E 13,20 E 13,40 13,75 12,95 12,75 13,05 E 13,20 E 13,40 13,75 12,95 12,75 13,05 E 13,20 E 13,45 13,75 12,95 12,80 13,05 E 13,20 13,45 13,75 12,99	Oct. Nov. Occ. Jan. Feb. Mar. Apr. 13,05 12,80 13,00 E 13,20 E 13,30 13,75 14,30 13,00 12,80 13,00 E 13,20 E 13,40 13,75 14,30 13,00 12,80 13,00 E 13,20 E 13,40 13,75 14,30 12,95 12,75 13,05 E 13,20 E 13,40 13,75 14,30 12,95 12,75 13,05 E 13,20 E 13,40 13,75 14,30 12,95 12,75 13,05 E 13,20 E 13,45 13,75 14,25 12,95 12,280 13,05 E 13,20 13,45 13,75 14,25 12,95 12,280 13,05 E 13,20 13,45 13,75 14,25 12,95 12,280 13,05 E 13,20 13,45 13,75 </td <td>Oct. Nov. Oec. Jan. Feb. Mar. Apr. May 13,05 12,80 13,00 E 13,20 E 13,30 13,75 14,30 13,90 13,00 12,80 13,00 E 13,20 E 13,20 13,75 14,30 13,85 13,00 12,75 13,05 E 13,20 E 13,40 13,75 14,30 13,85 12,95 12,75 13,05 E 13,20 E 13,45 13,75 14,30 13,80 12,95 12,75 13,05 E 13,20 B 13,45 13,75 14,25 13,75 12,95 12,275 13,05 E 13,20 13,45 13,75 14,25 13,75 12,95 12,280 13,05 E 13,20 13,45 13,75 14,25 13,75 12,95 12,280 13,05 E 13,20 13,45 13,75 14,25 <</td> <td>Oct. Nov. Oec. Jan. Feb. Mar. Apr. May June 13,05 12,80 13,00 E 13,20 E 13,30 13.75 14,30 13,90 13,05 13,00 12,80 13,00 E 13,20 E 13,40 13,75 14,30 13,90 13,05 13,00 12,85 13,00 E 13,20 E 13,40 13,75 14,30 13,80 13,00 12,95 12,75 13,05 E 13,20 E 13,40 13,75 14,30 13,80 13,00 12,95 12,75 13,05 E 13,20 E 13,45 13,75 14,25 13,75 13,00 12,95 12,25 13,05 E 13,20 13,45 13,75 14,25 13,75 12,95 12,95 12,280 13,05 E 13,20 13,45 13,75 14,25 13,65 12,95</td> <td>Oct. Nov. Osc. Jan. Feb. Mar. Apr. May June July 13,05 12,80 13,00 E 13,20 E 13,30 13,75 14,30 13,90 13,05 11,65 13,00 12,80 13,00 E 13,20 E 13,20 E 13,00 13,75 14,30 13,85 13,05 11,60 13,00 12,75 13,05 E 13,20 E 13,40 13,75 14,30 13,80 13,00 11,45 12.95 12,75 13,05 E 13,20 E 13,45 13,75 14,30 13,80 13,00 11,45 12.95 12,75 13,05 E 13,20 13,45 13,75 14,25 13,75 12,95 11,29 11,35 12.95 12.26 13,05 E 13,20 13,45 13,75 14,25 13,75 12,95 11,35 12.95 12.20</td> <td>Oct. Nov. Occ. Jan. Feb. Mar. Apr. May June July Aug. 13,05 12,80 13,00 E 13,20 E 13,30 13.75 14,30 13,09 13,05 11,65 9,90 13,00 12,80 13,00 E 13,20 E 13,40 13,75 14,30 13,99 13,05 11,60 9,80 13,00 12,80 13,05 E 13,20 E 13,40 13,75 14,30 13,85 13,05 11,59 9,70 13,00 12,75 13,05 E 13,20 E 13,45 13,75 14,30 13,80 13,00 11,45 9,65 12,95 12,75 13,05 E 13,20 E 13,45 13,75 14,25 13,75 13,00 11,40 9,55 12,95 12,80 13,05 E 13,20 13,45 13,75 14,25 13,75 12,95 11,35 9,49 12,95 12,80 13,05 E 13,20 13,45 13,75 14,25 13,76 12,95 11,35 9,49 12,95 12,85 12,80 13,05 E 13,20 13,45 13,75 14,25 13,70 12,95 11,15 9,49 12,95</td>	Oct. Nov. Oec. Jan. Feb. Mar. Apr. May 13,05 12,80 13,00 E 13,20 E 13,30 13,75 14,30 13,90 13,00 12,80 13,00 E 13,20 E 13,20 13,75 14,30 13,85 13,00 12,75 13,05 E 13,20 E 13,40 13,75 14,30 13,85 12,95 12,75 13,05 E 13,20 E 13,45 13,75 14,30 13,80 12,95 12,75 13,05 E 13,20 B 13,45 13,75 14,25 13,75 12,95 12,275 13,05 E 13,20 13,45 13,75 14,25 13,75 12,95 12,280 13,05 E 13,20 13,45 13,75 14,25 13,75 12,95 12,280 13,05 E 13,20 13,45 13,75 14,25 <	Oct. Nov. Oec. Jan. Feb. Mar. Apr. May June 13,05 12,80 13,00 E 13,20 E 13,30 13.75 14,30 13,90 13,05 13,00 12,80 13,00 E 13,20 E 13,40 13,75 14,30 13,90 13,05 13,00 12,85 13,00 E 13,20 E 13,40 13,75 14,30 13,80 13,00 12,95 12,75 13,05 E 13,20 E 13,40 13,75 14,30 13,80 13,00 12,95 12,75 13,05 E 13,20 E 13,45 13,75 14,25 13,75 13,00 12,95 12,25 13,05 E 13,20 13,45 13,75 14,25 13,75 12,95 12,95 12,280 13,05 E 13,20 13,45 13,75 14,25 13,65 12,95	Oct. Nov. Osc. Jan. Feb. Mar. Apr. May June July 13,05 12,80 13,00 E 13,20 E 13,30 13,75 14,30 13,90 13,05 11,65 13,00 12,80 13,00 E 13,20 E 13,20 E 13,00 13,75 14,30 13,85 13,05 11,60 13,00 12,75 13,05 E 13,20 E 13,40 13,75 14,30 13,80 13,00 11,45 12.95 12,75 13,05 E 13,20 E 13,45 13,75 14,30 13,80 13,00 11,45 12.95 12,75 13,05 E 13,20 13,45 13,75 14,25 13,75 12,95 11,29 11,35 12.95 12.26 13,05 E 13,20 13,45 13,75 14,25 13,75 12,95 11,35 12.95 12.20	Oct. Nov. Occ. Jan. Feb. Mar. Apr. May June July Aug. 13,05 12,80 13,00 E 13,20 E 13,30 13.75 14,30 13,09 13,05 11,65 9,90 13,00 12,80 13,00 E 13,20 E 13,40 13,75 14,30 13,99 13,05 11,60 9,80 13,00 12,80 13,05 E 13,20 E 13,40 13,75 14,30 13,85 13,05 11,59 9,70 13,00 12,75 13,05 E 13,20 E 13,45 13,75 14,30 13,80 13,00 11,45 9,65 12,95 12,75 13,05 E 13,20 E 13,45 13,75 14,25 13,75 13,00 11,40 9,55 12,95 12,80 13,05 E 13,20 13,45 13,75 14,25 13,75 12,95 11,35 9,49 12,95 12,80 13,05 E 13,20 13,45 13,75 14,25 13,76 12,95 11,35 9,49 12,95 12,85 12,80 13,05 E 13,20 13,45 13,75 14,25 13,70 12,95 11,15 9,49 12,95	

E - Estimated NR - No Recard

Talat Discharge in Acre-Feet

TABLE 227

DAILY GAGE HEIGHT*
WEST VALLEY RESERVOIR NEAR LIKELY

In fact

Oole		1960						1961				
Oute	Oct.	Nav	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1												
1 2 3 4 5											-2.9	
5				2.0								-6.
6									9.0			
6 7 8 9					3.9					6.7		
9												
12			0.9				9.8					
4						7.8				}	-6.7	
_						,		9.5				
7		-1.5		2.7				/•/				
11 12 13 14 15 16 17 18 19	,	-1.7		2. 1	5.5					4.4		-8.
					3+3							
21 22 23 24 25		-1.0	1.4						8.9			
23												
25				3.0								
26	-3.2						10.3					
26												
26 27 26 29 30						8,8						

E - Estimated NR - No Record

[•] Gage heights shown are gage heights to nearest 0.05 foot.

Individual staff gage readings (some are negative-as shown)
 Assumed datum

DAILY MEAN GAGE HEIGHT SAGRAMENTO RIVER AT KESWICK

In feet

Date	19	960			196	1			Dote	196	0			196	1		
Ugre	Nov.	Dec.	Jan	Feb	Mor.	Apr.	Моу	June	0014	Nov	Dec.	Jon.	Feb	Mor	Apr	Moy	June
	10.4	10.9	8.3	8.4	14.6	10.7	11.8	12.1	17	9.0	8.0	8.3	15.6	14.7	10.7	11.5	12,8
2	10.4	10.1	8.3	8.4	14.6	10.7	11.8	12.1	18	8.7	7.9	8.3	15.5	14.7	11.2	11.5	12.8
3	10.4	8.0	8.3	6.4	14.6	10.7	11.8	12.1	19	8.6	7.9	8.3	15.5	14.7	11.5	11.5	13.0
4	10.4	7.8	8.3	8.4	14.6	10.7	11.8	12.1	20	8.6	7.8	8.3	15.5	14.7	11.5	11.5	13.4
5	10.4	7,8	8.3	8.3	14,6	10.7	11.8	12.1	21	8,6	7.8	8.3	15.5	14.7	11.5	11.5	13.5
6	10.4	7.8	8.3	8.3	14.6	10.7	11.8	12.1	22	8.3	7.8	8.3	15.5	14.7	11.5	11.5	13.7
7	10.4	7.8	8.3	8.3	14.6	10.7	11.8	12.1	23	8,3	7.8	8.3	15.5	14.7	11.5	11,5	13.8
8	10.4	7.8	8.3	8.3	14.6	10.7	11.8	12.1	24	8,3	7.8	8.3	15.5	14.7	11.5	11.5	13.8
9	10.4	7.8	8.3	8.8	14.6	10.7	11.8	12.1	25	9.3	7.8	8.3	15.6	13.1	11.2	11.5	13.8
10	10.4	7.8	8.3	10.4	14.6	10.7	11.8	12.1	26	9.1	7.8	8.3	15.5	11.9	11.1	11.5	13.8
11	10.4	7.8	8.3	12.8	14.6	10.7	11.8	12.2	27	8,4	7.8	8.3	15.5	10.3	11.2	11.5	13.8
12	10.1	7.8	8.3	14.7	14.6	10.7	11.7	12.1	28	8.4	7.8	8.3	15.5	10.3	11.5	11.5	13.8
13	10.0	7.8	8.3	15,1	14.6	10.7	11.4	12.1	29	8.4	7.8	8.5		10.6	11.7	11.5	13.8
14	9.5	7.8	8.3	15.6	14.7	10.7	11.5	12.5	30	8.6	7.8	8.5		10,8	11.9	11.5	13.8
15	9.3	7.8	8,3	15.6	14.7	10.7	11.5	12.7	31		7.8	9.6		10.8		11.8	
16	9.3	8.0	8.3	15.5	14.7	10,7	11.5	12.8									
		00	ite	2-15-61			1										
Cre		Time 1400															
510	iges:		oge	15.7													

E-Estimoted

NR - No Record

TABLE 229

DAILY MEAN GAGE HEIGHT CLEAR CREEK NEAR IGO

In feet

	1960	0			196	51			Onte	19	960			19	61		
Dote	Nov.	Dec.	Jan.	Feb.	Mar	Apr.	Моу	June	Oore	Nov	Oec.	Jan.	Feb.	Mor	Apr.	Moy	June
1	NR	NR	3.2	5.6	3.6	4.1	3.4	3.0	17	2.6	NR	2.9	4.7	5.9	3.4	3.2	2.1
2	NR	NR	3.1	5.2	3.6	4.1	3.3	3.1	18	NR	NR	2.9	4.5	5.2	3.4	3.2	2.
3	NR	NR	3.1	5.1	3.6	4.0	3.3	3.0	19	2.7	5.1	2.9	4.3	5.0	3.4	3.1	2.
4	NR	NR	3.1	4.7	3.5	4.0	3.3	3.0	20	2.6	4.5	2.9	4,2	4.7	3.4	3.1	5.
5	NR	NR	3.1	4.4	3.6	3.9	3.2	3.0	21	2.6	4.2	2.9	4.1	4,5	3.5	3.1	2.
6	NR	NR	3.0	4.2	3.6	3.9	3.3	3.0	22	NR	3.9	2.9	4.0	4.4	3.7	3.1	2.
7	NR	NR	3.0	4.0	3.5	3.8	3.3	2.9	23	NR	3.8	2.9	3.9	4.3	3.5	3.1	2.
8	NR	NR	3.0	4.0	3.6	3.7	3.2	2.9	24	NR	3.6	2.9	3.8	4.4	3.5	3.1	2.
9	NR	NR	3.0	5.0	3.7	3.7	3.2	2,9	25	4.2	3.5	2.9	3.8	4.4	3.4	3.0	2.
10	NR	NR	3.0	5.4	3.7	3.6	3.4	2,9	26	3.5	3.4	3.1	3.7	4.6	3.4	3.1	2.
H	NR	NR	3.0	6.2	3.7	3.6	3.4	2.9	27	3.2	3.4	3.2	3.7	4.6	3.4	3,0	2.
12	NR	NR	3.0	5.6	3.7	3.6	3.4	2.8	28	3.0	3+3	3.2	3.6	4.4	3.4	3.0	2,
13	NR	NR	3.0	5.1	3.7	3.6	3.3	2.8	29	2.9	3.3	4.3		4.3	3.4	3.0	2.
14	NR	NR	2.9	4.9	3.9	3.5	3.3	2.8	30	NR	3.2	4.9		4.2	3.4	3.1	2.
15	NR	NR	2.9	5.1	5.9	3.5	3.2	2.8	31		3.2	6,6		4.2		3.1	
16	2.6	NR	2.9	4.9	5.5	3.5	3.2	2.8									
Cre	et	D	ote	1-31-61													
		т	ime	0800													
Sta	iges:	5	tage	7.6													

E - Estimated NR - No Record

DAILY MEAN GAGE HEIGHT BATTLE CREEK NEAR COTTONWOOD

In feet

Dote	13	150			19	61			Dote	1960)			19	61		
Dore	Nov	Dec.	Jon	Feb	Mar.	Apr.	May	June	Dore	Nov	Dec.	Jan	Feb	Mor	Apr	May	June
1	2.4	7.7	2.6	2.8	3.0	3.2	3.0	3.0	17	2.6	3.1	2.6	3.6	3.9	3.1	3.0	3.0
2	2.4	4.1	2.6	5.0	3.0	3.2	3.0	3.2	18	2.8	3.0	2.6	3.5	3-3	3.1	3.0	3.0
3	2.4	3.4	2.6	4.0	3.0	3.3	2.9	3-1	19	2.8	2.9	2.6	3.4	3.3	3.1	3.1	2.9
4	2.4	3.0	2.6	3.5	3.0	3-3	2.9	3.1	20	2.6	2.8	2.6	3.3	3.8	3.0	3.2	2.8
5	2.4	2.9	2.6	3.2	2.9	3.3	2.9	3.1	21	2.6	2.7	2.6	3.2	3.3	3.0	3-1	2.8
6	2.4	2.8	2.6	3.3	2.9	3.2	3.0	3.1	22	2.6	2.7	2.6	3.2	3.3	3.1	3.1	2.8
7	2.5	2.7	2.6	3.2	2.9	3.2	3.0	3.0	23	2.5	2.7	2.6	3.1	3.4	3.1	3.1	2.8
8	2.5	2.8	2.6	3.2	2.9	3,1	3.0	3.0	24	2.6	2.7	2.6	3.1	3.6	3.0	3.1	2.7
9	2.5	2.7	2.6	5.5	3.1	3.1	3.0	3.0	2.5	4.5 €	2.6	2.6	3.1	3.7	3.0	3.1	2.7
10	2.5	2.7	2.6	4.2	3.0	3.1	3.0	3.0	26	4.5 E	2.6	2.6	3.0	3.5	3.0	3.1	2.7
FE.	2.5	2.7	2.6	5. 5	3.0	3.1	3.0	3.0	27	3.0	2.6	2.7	3.0	3.7	3.0	3.0	2.8
12	2.7	2.6	2.6	4.3	2.9	3.1	3.0	3.0	28	2.8	2.6	2.6	3.0	3.4	3.0	3.0	2.7
13	3.4	2.7	2,6	3.8	2.9	3.1	3.0	3.0	29	2.6	2.6	3.0		3.3	2.9	3.0	2.7
14	2.9	2.6	2.6	3.6	3.1	3.1	2.9	3.0	30	2.8	2.6	3.2		3-3	3.0	3-1	2.6
15	2.6	2.7	2.6	4.1	3.8	3.0	3.0	3.0	31	- 1	2.6	5.2		3.3		3.1	
16	2.6	2.9	2.6	4.1	3.4	3.0	3.0	3.0		1							
Cre	est	٥٥	te	12-1-60			1					r					
Sin	ges:	To	me	1300													
310	443.	Ste	oge	11.9													

E - Estimoted

NR - No Record

TABLE 231

DAILY MEAN GAGE HEIGHT COTTONWOOD CREEK NEAR COTTONWOOD

In feet

Dote	19	60			19	61			Dote	19	60			196	1		
D014	Nov	Dec.	Jon	Feb	Mor.	Apr.	Moy	June	Doie	Nov	Dec.	Jan.	Feb.	Mor.	Apr.	Moy	June
-1	3.0	6.2	3.2	6.7	3.5	3.9	3.3	2.8	17	3.0	5.8	3.1	4.6	5.3	3.2	2.8	2.4
2	3.1	5.2	3.2	8.2	3.4	3.9	3.2	2.8	18	3.0	5.6	3.1	4.3	4.7	3.2	2.8	2.4
3	3.1	4.3	3.2	6.6	3.4	4.0	3.2	2.9	19	3.1	4.8	3.1	4.1	4.4	3.2	2.9	2.3
4	3.1	3.9	3.2	5.4	3.4	4.0	3.1	2.9	20	3.0	4.3	3.1	4.0	4.5	3.2	2.9	2.3
5	3-1	3.7	3.2	4.8	3.4	4.0	3.1	3.0	21	3.0	4.0	3.0	3.9	4.4	3.2	2.9	2.2
6	3.1	3.5	3.2	4.5	3.5	3.8	3.1	2.9	22	3.0	3.8	3.0	3.8	4.2	3.4	3.0	2.2
7	3.1	3.4	3.2	4.3	3.4	3.7	3.2	2.8	23	3.0	3.7	3.1	3.8	4.4	3.4	2.9	2.2
8	3.1	3.3	3.1	4.1	3.4	3.6	3.1	2.8	24	3.0	3.6	3.1	3.7	4.5	3.3	2.8	2.2
9	3.1	3.3	3.1	6.3	3.5	3-5	3.1	2.7	25	3.2	3.5	3.0	3.7	14.4	3.3	2.8	2.2
10	3.1	3.3	3.1	6.3	3.4	3.4	3.1	2.7	26	3.4	3.4	3.3	3.6	4.4	3.3	2,8	2.1
Н	3.1	3.3	3.1	6.4	3.4	3.4	3.1	2.6	27	3.3	3.4	4.0	3.b	4.4	3.3	2.8	2,1
12	3.1	3.2	3.1	5.8	3.4	3.4	3.1	2.6	28	3.2	3.3	3.6	3.6	4.2	3.3	2.8	2.1
13	3-1	3.2	3.1	5.2	3.4	3.4	3.1	2.5	29	3.2	3.3	5.1		4.1	3-3	2.8	2.1
14	3.1	3.2	3.1	5.0	3.5	3.3	3.0	2.5	30	3.2	3.3	6.5		4.0	3.3	2.8	2.1
15	3.1	3.2	3.1	5.0	4.7	3.3	2.9	2.5	31		3.2	8.1		3.9		2.8	
16	3.0	3.7	3.1	4.9	4.3	3.3	2.8	2.4				0					
Cre	161	00	ite	1-31-61												,	
510	ges	To	me	1400													
310	Ace	01.	000	10.8													

E - Estimoted NR - No Record

TABLE 232

DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER NEAR RED BLUFF

In feet

Date	196	0			19	51			Date	13	150			196	1		
Oore	Nov	Dec.	Jon	Feb	Mor	Apr	Моу	June	Dore	Nov	Dec	Jon	Feb	Mor	Apr	May	Jyne
1	1.8	11.9	1.4	6.8	5.0	3.3	3.1	3.0	17	1.5	5.3	1.4	6.5	7.2	2.5	2.7	3.2
2	1.8	7.0	1.4	7.4	4.8	3.3	3.1	3.2	81	1.7	5.0	1.4	6.2	6.2	2.6	2.7	3.2
3	1.8	4.6	1.4	6.0	4.8	3.3	3.0	3.2	19	1.7	3.5	1.3	5.9	5.8	2.8	2.7	3.2
4	1.8	2.4	1.4	4.1	4.7	3.2	3.0	3.1	20	1.5	2.6	1.3	5.8	6.3	2.8	2.7	3.4
5	1.8	2.0	1.4	3.4	4.8	3.1	2.9	3.1	21	1.4	2.2	1.3	5.6	5.7	2.8	2.7	3.5
6	1.8	1.7	1.4	3.0	4.8	3.0	3.0	3.1	22	1.4	2.0	1.3	5.6	5.5	3.0	2.7	3.5
7	1.9	1.6	1.4	2.8	4.8	3.0	3.1	3.1	23	1.3	1.8	1.4	5.5	5.5	3.3	2.7	3.6
8	1.9	1.5	1.4	2.6	4.8	2.8	3.0	3.0	24	1.3	1.7	1.4	5.4	5.8	3.3	2.7	3.6
9	1.9	1.4	1.4	7.2	5.3	2.7	3.0	3.0	25	2.8	1.6	1.4	5.4	6.1	3.0	2.6	3.6
10	1.9	1.4	1.4	7.2	5.0	2.7	3.0	3.0	26	5.3	1.5	1.4	5.3	5.2	3.0	2.7	3.6
11	1.9	1.3	1.4	8.6	5.0	2.7	3.1	3.0	27	2.5	1.4	1.8	5.3	5.3	2.7	2.7	3.6
12	2.0	1.3	1.4	7.7	4.9	2.6	3.1	3.0	28	1.8	1.4	1.7	5.2	4.1	2.8	2.7	3.6
13	2.8	1.2	1.4	6.6	4.9	2.7	2.9	2.9	29	1.6	1.4	2.3		3.8	2.9	2.6	3.6
14	2.6	1.2	1.4	6.9	5.0	2.6	2.8	3.0	30	1.7	1.3	6.1		3.6	3.1	2.7	3.6
15	1.7	1.3	1.4	7.3	6.8	2.6	2.8	3.1	31		1.3	9.1		3.4		2.8	
16	1.5	2.2	1.4	7.2	6.2	2.6	2.7	3.2									
Cre	sf	00	ite	12-1-60												1	
	ges:	Ti	me	1700													
310	Aco.	51	oge	18.5													

E-Estimated

NR - No Record

TABLE 233

DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER AT RED BLUFF

In feet

	1	960			19	61			2	19	60		_	19	61		
Dote	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Моу	June	Date	Nov	Dec.	Jan.	Feb.	Mar.	Δpr,	May	June
1	4.5	15.3	3.9	10.7	8.4	6.4	6.1	6.1 E	17	4.0	8.4	4.0	10.0	11.0	5.4	5.7	6.2
2	4.5	10.8	4.1	11.4	8.1	6.3	6.1	6.2 E	18	4.3	8.6	3.9	9.6	9.8	5.5	5.6	6.2
3	4.5	7.1	4.0	9.9	8.1	6.3	6.0	6.2	19	4.3	6.6	3.9	9.4	9.3	5.8	5.7	6.2
4	4.5	5.3	4.0	7.4	8.0	6.2	5-9	6.2	20	4.1	5.6	3.9	9.2	9.9	5.8	5.7	6.4
5	4.5	4.7	4.0	6.5	8.1	6.1	5.9	6,2	21	4.0	5.0	3.9	9.1	9.2	5.8	5.7	6.6
6	4.5	4.4	4.0	6.0	8,2	6.0	6.0	6.1	22	3.9	4.7	3.9	9.0	9.0	6.0	5.7	6.6
7	4.5	4.2	4.0	5.9	8.1	5.9	6.2	6.1	23	3.8	4.5	4.0	8.9	9.0	6.4	5.7	6.7
8	4.5	4.1	4.0	5.6	8,1	5.8	6.0	6.0	24	3.9	4.3	4.0	8.9	9.3	6.4	5.6	6.7
9	4.5	4.0	4.0	10.6	8.8	5.7	6.0	6.0	25	5.4	4.2	4.0	8.8	9.7	6.0	5.6	6.7
10	4.5	3.9	4.1	11.2	8.4	5.6	6.1	6.0	26	8.7	4.1	4.1	8.8	8.6	5.8	5.6 ₺	6.7
11	4.6	3.9	4.0	12.3	8.4	5.6	6.1	5.9	27	5.3	4.0	4.6	8.7	8.8	5.7	5.7 ₺	6.7
12	4.7	3.8	4.0	11.6	8.3	5.6	6.2	6.0	26	4.4	4.0	4.6	8.7	7.4	5.8	5.8 E	6.7
13	5.6	3.8	4.0	10.3	0.2	5.6	5.9	5.9	29	4.1	4.0	5.2		6.9	5.9	5.9 E	6.7
14	5.4	3.8	4.0	10.5	8.4	5.5	5.8	6.0	30	4.3	3.9	9.8		6.7	6.1	5.9 E	6.7
15	4.3	3.8	4.0	11.0	10.4	5.4	5.8	6.0	31		3.9	12.5		6.5		6.0 E	
16	4.1	4.9	4.0	10.9	9.8	5.4	5.7	6.3				1					
Cre	est	Do	ite	11-26-60	,	5.4 5.7 6.3 12-1-60 12-17-60 1-31-61 2-2-61 2-9-61 2-11-61	3-	17-61									
	ges:	Ti	me	0115		1800	23	45	201	00	1800		2130		1430	11	30
510	ges:	51	age	10.8		21.2	10	. 5	17.	. 0	13.8		15.6		15.3	12	.1

E-Estimated NR-No Record

DAILY MEAN GAGE HEIGHT ANTELOPE CREEK NEAR REO BLUFF

In feet

	19	60			19	61			Date	19	60			19	61,		
001e	Nov.	Dec.	Jan	Feb	Mar.	Apr.	May	June	Dare	Nov	Dec.	Jan.	Feb	Mar	Apr	May	June
1	3.0	8.5	3.1	5.2	3.4	3.9	3.5	3.4	17	3.2	3.8	3.0	4.3	5.4	3.6	3.5	3.0
2	3.0	5.7	3.1	6.4	3.3	3.8	3.6	3.4	18	3.4	3.6	3.0	4,1	4.5	3.6	3.6	3.0
3	3.0	4.6	3.1	5.3	3.3	3.8	3.5	3.4	19	3.3	3-5	3.0	4.0	4.2	3.6	3.6	3.0
4	3.0	4.0	3.1	4.6	3.3	3.8	3.5	3.4	20	3.2	3.4	3.0	3.8	4.3	3.6	3.6	3.0
S	3.0	3.7	3.1	4.2	3.3	3.8	3.5	3.3	21	3.2	3.3	3.0	3.7	4.1	3.6	3.6	3.0
6	3.0	3.5	3.1	4.0	3.4	3.8	3.6	3.3	22	3-1	3.3	3.0	3.6	4.9	3.7	3.6	3.0
7	3.1	3.4	3.1	3.9	3.3	3.7	3.5	3.3	23	3.1	3.2	3.1	3.6	4.1	3.6	3.5	3.0
8	3.0	3.3	3.1	3.8	3.4	3.7	3.5	3.2	24	3.1	3.2	3.1	3.5	4.2	3.6	3.5	3.0
9	3.0	3.3	3.1	5.6	4.5	3.7	3.5	3.2	2.5	5.7	3.2	3.1	3.5	4.5	3.6	3.5	2.9
10	3.0	3.2	3.1	5.4	4.0	3.6	3.6	3.2	26	5.9	3.2	3.1	3.4	4.6	3.5	3.5	2.9
-11	3.1	3.2	3.1	6.5	3.8	3.6	3.6	3.2	27	4.2	3.2	3.2	3.4	4.9	3.5	3.4	2.9
12	3.2	3.2	3.1	5+3	3.7	3.7	3.6	3.2	2.6	3-7	3.1	3.2	3.4	4.5	3.5	3.4	2.9
13	4.4	3.2	3.1	4.7	3.6	3.7	3.5	3.1	29	3.5	3.1	3-5		4.3	3.5	3.4	2.9
14	3.9	3.2	3.1	4.4	3.8	3.6	3.5	3-1	30	3.6	3.1	4.1		4.1	3.5	3.4	2.9
15	3.3	3.2	3.1	4.7	5.1	3.6	3.5	3.1	31		3.1	7.5		4.0		3.4	
16	3.3	3.5	3.1	4.6	4.5	3.6	3.5	3.0									
Cre	est	00	te	12-1-60	1												
	iges:	Tir	me	1300													
510	ges.	St	oge	12.1													

E~Estimated

NR - No Record

TABLE 235

DAILY MEAN GAGE HEIGHT MILL CREEK NEAR LOS MOLINOS

In feet

Oate	19	69			19	51			Oote	19	960			19	61		
Oure	Nov.	Oec.	Jan	Feb	Mar.	Apr.	May	June	Dore	Nov	Dec.	Jon	Feb	Mor.	Apr	Moy	June
-1	1.3	5.7	1.5	4.0	1.7	2.3	2.1	2.3	17	1.5	2.2	1.5	2.5	3.4	2.4	2.3	2.5
2	1.3	3.9	1.5	4.7	1.7	2.4	2.1	2.6	18	1.8	2.4	1.5	2.3	2.5	2.4	2.5	2.4
3	1.3	2.6	1.5	3.7	1.7	2.8	2.1	2.4	19	1.6	2.1	1.5	2.2	2.3	2.2	2.7	2.3
4	1.3	2.1	1.5	2.9	1.6	2.9	2.1	2.5	20	1.5	1.9	1.5	2.1	2.3	2.1	2.7	2.2
S	1.3	1.8	1.5	2.5	1.7	2.7	2.0	2.4	21	1.5	1.8	1.5	2.0	2.2	2.1	2.5	2.2
6	1.3	1.7	1.5	2.3	1.7	2.5	2.1	2.4	22	1.5	1.7	1.5	2.0	2.2	2.1	2,6	2.2
7	1.4	1.6	1.5	2.1	1.6	2.4	2.1	2.5	23	1.4	1.7	1.5	1.9	2.6	2.0	2.5	2.1
8	1.3	1.6	1.5	2.1	1.8	2.3	2.0	2.5	24	1.5	1.6	1.5	1.8	2.6	2.0	2.4	2.1
9	1.3	1.6	1.6	4.2	2.7	2.3	2.1	2.4	2.5	3.9	1.6	1.5	1.8	2.6	2.0	2.5	2.0
10	1.3	1.6	1.6	4.2	2.0	2.2	2,2	2.4	26	4.0	1.6	1.5	1.7	2.5	2.0	2.5	2.0
-11	1.4	1.5	1.6	4.7	1.9	2.2	2.2	2.5	27	2.2	1.6	1.6	1.7	2.6	2.0	2.3	2.0
12	1.6	1.5	1.5	3.6	1.9	2.4	2.1	2.3	26	1.7	1.6	1.6	1.7	2.4	2.0	2.2	1.9
13	2.2	1.5	1.5	3.0	1.8	2.2	2.1	2.4	29	1.6	1.5	1.8		2.3	2.0	2.2	1.8
14	2.0	2.5	1.5	2.7	1.9	2.1	2.1	2.5	30	1.6	1.5	2.3		2.2	2.1	2.3	1.8
15	1.6	1.5	1.5	3.0	3.3	2.1	2.2	2.5	31		1.5	6.0		2.2		2.2	
16	1.5	1.7	1.5	2.8	2.6	2.2	2.3	2.5									
Cre	irest	00	ite	1-31-61								1					
Sta	Stagee:	Ti	me	1200													
		St	oge	8.6													

E-Estimated

OAILY MEAN GAGE HEIGHT MILL CREEK NEAR MOUTH

In feet

Oate	19	960			19	961				1	960			19	61		
0014	Nov	Oec.	Jon	Feb	Mar	Apr.	May	June	Oate	Nov	Dec.	Jan	Feb	Mor	Apr	May	June
1	NR	NR	4.6	7.0	4.8	5.4	4.8	5.0	17	4.5	5.4	4.6	5.7	6.4	5.1	5.0	5.1
2	NR	NR	4.6	7.5	4.8	5.6	4.8	5.2	18	5.0	5.6	4.6	5.5	5.7	5.1	5.1	5.1
3	NR	NR	4.6	6.8	4.8	5.8	4.7	5.2	19	4.8	5.3	4.6	5.4	5.5	4.9	5.4	4.9
4	NR	NR	4.5	6.1	4.8	5.9	4.7	5.2	20	4.5	5.1	4.6	5.3	5.5	4.8	5.4	4.9
5	NR	NR	4.5	5.7	4.8	5.8	4.7	5.1	21	4.5	4.9	4.6	5.2	5.4	4.7	5+3	4.8
6	NR	4.9	4.5	5.5	4.9	5.5	4.7	5.1	22	4.4	4.9	4.6	5.2	5.3	4.9	5.3	4.7
7	NR	4.8	4.6	5.4	4.8	5.4	4.7	5.1	23	4.4	4.8	4.6	5.1	5.7	4.7	5+3	4.7
8	NR	4.7	4.6	5.3	4.8	5.3	4.7	5.2	24	4.5	4.8	4.6	5.0	5.7	4.7	5.2	4.6
9	NR	4.7	4.7	7.0	5.8	5.2	4.7	5.0	25	NR	4.8	4.6	5.0	5.7	4.6	5.2	4.6
10	NR	4.7	4.7	7.1	5.2	5.1	4.9	5.0	26	ИR	4.7	4.7	4.9	5.6	4.7	5+3	4.5
11	NR	4.6	4.7	7.4	5.1	4.9	4.9	5.1	27	NR	4.7	4.7	4.9	5.7	4.7	5.0	4.5
12	4,6	4.6	4.7	6.6	5.1	5.1	4.9	5.0	28	NR	4.7	4.7	4.8	5.6	4.7	5.0	4.5
13	5.2	4.6	4.6	6.1	5.0	5.0	4.8	5.0	29	NR	4.6	4.9		5.4	4.7	5.0	4.4
14	5.1	4.6	4.6	5.8	5.1	4.9	4.8	5.1	30	NR	4.6	5.4		5.4	4.8	5.0	4.3
15	4.6	4.6	4.6	6.0	6.2	4.8	4.9	5.1	31		4.6	8.6		5.4		5.0	
16	4.5	4.9	4.6	5.9	5.7	4.9	5.0	5.1									
Cre	st	Do	te	11-13-60		1-31-61		2-61	2-	9-61	2-11-	61	3-9-61		3-15-61	3-	17-61
Sta	ges;	To	ne	1430		1300	09	30	17	00	0830		0300		1000	0.5	15
		Ste	ge	5.9		10.9	8.	4	8.	6	8.8		6.6		6.8	7.	5

E-Estimated

NR-No Record

TABLE 237

DAILY MEAN GAGE HEIGHT THOMES CREEK AT PASKENTA

In feet

Date	19	60			196	1			Date	19	60			196	1		
Doie	Nov.	Oec.	Jan	Feb	Mor.	Apr.	Moy	June	Doie	Nov	Dec.	Jan	Feb.	Mar	Apr.	Moy	June
1	3.2	5.8	3.8	5.8	4.3	5.2	4.9	4.4	17	3.4	6.6	3.6	5.1	5.0	4.7	4.6	4.2
2	3.2	4.8	3.8	6.6	4.3	5.5	4.8	4.4	18	3.9	5.8	3.6	4.9	4.8	4.7	4.6	4.1
3	3.2	4.3	3.8	5.9	4.3	5.7	4.7	4.4	19	3.8	5.1	3.6	4.8	4.9	4.6	4.6	4,1
4	3.2	4.1	3.7	5+3	4.3	5.6	4.7	4.5	20	3.6	4.7	3.6	4.7	5.2	4.5	4.7	4,
5	3.3	4.0	3.7	5.0	4.3	5.4	4.6	4.5	21	3.5	4.5	3.6	4.7	5.0	4.5	4.6	4.0
6	3.3	3.9	3.7	4.8	4.3	5.2	4.6	4.4	22	3.6	4.4	3.6	4.7	5.2	4.5	4.6	4.0
7	3-3	3.9	3.7	4.7	4.2	5.1	4.6	4.4	23	3.5	4.3	3.6	4.6	5.5	4.5	4.5	4.0
8	3-3	3.8	3.7.	4.6	4.2	4.9	4.5	4.3	24	4.5	4.2	3.7	4.5	5.4	4.5	4.5	4.
9	3-3	3.8	3.7	6.2	4.3	4.9	4.6	4.3	2.5	4.9	4.1	3.7	4.5	5.2	4.5	4.5	3.
10	3.3	3.8	3.8	5.8	4.3	4.8	4.6	4.3	26	4.4	4.1	4.7	4.4	5.1	4.5	4.5	3.
н	3.3	3.8	3.7	5.9	4.4	4.8	4.7	4.3	27	4.1	4.0	4.4	4.4	5.0	4.6	4.4	3.
12	3.3	3.8	3.7	5.5	4.4	4.8	4.6	4.2	26	3.9	4.0	4.1	4.4	4.9	4.7	4.4	3.
13	3.6	3.8	3.7	5.2	4.4	4.7	4.6	4.2	29	3.9	3.9	4.8		4.9	4.9	4.4	3.
14	3.6	3.9	3.7	5+3	4.6	4.7	4.6	4.2	30	3.9	3.9	5.1		5.0	4.9	4.4	3.
15	3.5	3.9	3.6	5.4	5.1	4.6	4.6	4.2	31		3.8	7.1		5.1		4.4	
16	3.4	4.2	3.6	5.2	4.9	4.6	4.6	4.2									
Cre	Grest 00	ite	1-31-61	,							,		'				
510	ges:	To	me	1200													
310	4.5.	51	age	8.4													

E = Estimated NR - No Record

DAILT MEAN GAGE HEIGHT DEER CREEK NEAR VINA

In feet

	19	960			190	51			Oate	19	960			19	61		
Date	Nov.	Oec.	Jan	Feb.	Mar.	Apr.	Мау	June	Vare	Nov	Oec.	Jan	Feb.	Mor	Apr.	May	June
ı	2.4	6.3	2.6	4.8	3.0	3.6	3.3	3.0	17	2.6	3-3	2.6	3.8	4.6	3.3	3.2	2.7
2	2.4	4.9	2.6	5.1	3.0	3.7	3.3	3.0	18	3.1	3.5	2.6	3.7	4.0	3.4	3.1	2.6
3	2.4	3.9	2.6	4.7	3.0	3.8	3.2	3.0	19	3.0	3-3	2.6	3.5	3.8	3.3	3.2	2.6
4	2.5	3.4	2.6	4.1	3.0	3.9	3.2	2.9	20	2.7	3.1	2.6	3.4	3.8	3.3	3.2	2.6
5	2.4	3.2	2.6	3.7	3.0	3.8	3.2	2.9	21	2.7	3.0	2.6	3.4	3.7	3.3	3.1	2.6
6	2.5	3.0	2.6	3.6	3.0	3.7	3.2	2.9	22	2.6	2.9	2.6	3.3	3.7	3.4	3.1	2.6
7	2.5	2.9	2.6	3.5	2.9	3.6	3.2	2.8	23	2.6	2.9	2.6	3.2	4.0	3.3	3.1	2.6
8	2.5	2.8	2.6	3.4	3.0	3.5	3.2	2.8	24	2.7	2.8	2.6	3.2	4.1	3.3	3.0	2.6
9	2.5	2.8	2.7	4.9	3.9	3.5	3.1	2.8	25	4.3	2.8	2.6	3.1	4.0	3.3	3.0	2.6
10	2.5	2.7	2.8	5.1	3.4	3.4	3.3	2.8	26	4.7	2.8	2.7	3.1	4.0	3.3	3.0	2.6
-11	2.5	2.7	2.7	5.4	3.3	3.4	3.3	2.8	27	3.4	2,8	2.7	3.0	4.0	3.2	3.0	2,6
12	2.8	2.7	2.7	4.7	3.2	3.4	3.3	2.8	26	3.0	2.7	2.7	3.0	3, 8	3.2	3.0	2.6
13	3.4	2.7	2.7	4.2	3.2	3.5	3.3	2.7	29	2.9	2.7	2.8		3.7	3.2	2.9	2.6
14	3.0	2.7	2.6	4.0	3.3	3.4	3.2	2.7	30	2.9	2.7	3+3		3.6	3.3	3.0	2.6
15	2.7	2.7	2.6	4.2	4.4	3.3	3.2	2.7	31		2.7	6.3		3.6		3.1	
16	2.6	2.9	2.6	4.0	4.0	3.3	3.2	2.7									
Cre	st	00	ite	12-1-60	1		,									'	
Sto	ges:	To	me	1300													
3,0	yes.	51-	oge	8.4													

E - Estimated NR - No Record

TABLE 239

DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER AT VINA BRIDGE

In feet

Oate	196	50			. 19	61 _			Ogte	19	50			19/	51		
Uore	Nov.	Oec.	Jan.	Feb	Mor.	Apr.	May	June	Vote	Nov	Oec.	Jan.	Feb.	Mor	Apr	Moy	June
ı	66.8	76.0	66.5	76.1	70.4	68.9	68.3	68.0	17	66.5	69.8	66.4	72.6	73.7	67.7	67.8	68.2
2	66.8	77.5	66.6	75.2	70.1	68.8	68.2	68.2	18	66.6	71.8	66.4	72.1	72.5	67.8	67.8	68.1
3	66.8	71.1	66.6	74.9	70.0	68.9	68.1	68.2	19	66.9	69.4	66.4	71.7	71.6	68.0	67.9	68.1
4	66.8	68.6	66.6	71.0	70.0	68.9	68.1	68.2	20	66.6	68.3	66.4	71.5	72.0	68.0	67.9	68,2
5	66.8	67.7	66.6	69.6	70.0	68.8	68.0	68.2	21	66.5	67.7	66.4	71.3	71.6	68.0	67.9	68.4
6	66.8	67.2	66.6	68.9	70.1	68.6	68.1	68.2	22	66.5	67.4	66.4	71.2	71.2	68.2	67.9	68.4
7	66.8	67.0	66.6	68.6	70.0	68.4	68.3	68.1	23	66.4	67.2	66.4	71.0	71.3	68.4	67.9	68.5
8	66.8	66.8	66.5	68.2	70.0	68.3	68.1	68.1	24	66.4	67.0	66.4	70.9	71.5	68.6	67.8	68.5
9	66.8	66.7	66.5	72.0	71.0	68.2	68.1	68.0	2.5	67.4	66.9	66.4	70.8	72.2	68.2	67.8	68.5
10	66.8	66.6	66.6	75.6	70.5	68.1	68.1	68.0	26	72.8	66.8	66.7	70.7	70.8	68.0	67.8	68,5
11	66.8	66.6	66.6	75.0	70.4	68.0	68,2	68.0	27	60.6	66.7	67.3	70.7	71.4	67.9	67.8	68.5
12	67.0	66.5	66.5	75.0	70.3	68.0	68.2	68.0	2 6	67.2	66.6	67.0	70.6	70.1	68.0	b7.7	68.5
13	67.7	66.5	66.5	73.1	70.2	68.0	60.1	67.9	29	66.8	66.6	67.9		69.4	68.0	67.7	68.5
14	68,5	66.4	66.5	72.9	70.2	67.9	67.9	67.9	30	66.8	66.5	72.3		69.1	68.2	67.7	68.5
15	67.0	66.5	66.5	73.2	72.7	67.8	67.9	68.0	31		66.5	75.6		69.0		67.8	
16	66.7	67.2	66.4	73.8	72.3	67.8	67.9	68.1					1				
Cri	n st	0.0	11e	11-26-60	1	12-2-60	12-	18-60	2-	1-61	2-2-	61	2-10-61		2=11=61	3-	17-61
Sto	oges:	To	me	0700		0015	060	10	02	00	2030		0330		2030	17	00
310	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	51	age	74.5		84.1	72.	9	79	.8	78.0		78.3		78.0	74	•5

E = Estimoted

DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER AT HAMILTON CITY

In feet

Oote	196	50			19	61			Oote	19	760			19	61		
Oose	Nov	Oec.	Jon.	Feb.	Mor.	Apr	Moy	June	0016	Nov	Oec.	Jon	Feb.	Mor	Apr.	Moy	June
1	27.7	33.6	27.8	37.2	31.4	30.0	28.6	28.4	17	27.8	30.0	27.7	33.1	33.7	28.2	28.2	28.6
2	27.7	39.7	27.8	34.9	31.0	29.9	28.6	28.6	18	27.8	32.4	27.8	32.6	33.2	28.2	28.2	28.5
3	27.7	32.3	27.9	35.7	31.0	30.0	28.5	28.7	19	28.1	30.7	27.7	32.3	32.3	28.3	28.3	28.5
4	27.7	30.0	27.9	32.0	30.9	29.9	28.4	28.7	20	27.9	29.7	27.7	32.1	32.4	28.4	28.3	28.5
5	27.8	29.1	27.8	30.7	30.9	29.8	28.4	28.7	21	27.8	29.1	27.7	31.9	32.3	28.4	28.4	28.7
6	27.8	28,6	27.8	30.0	31.0	29.6	28,4	28.7	22	27.8	28.7	27.7	31.8	31.9	28.5	28.3	28.7
7	27.8	28.3	27.8	29.7	31.0	29.4	28.6	28.6	23	27.7	28.5	27.7	31.8	31.9	28.7	28, 3	28.8
8	27.8	28.1	27.8	29.4	30.9	29.2	28.6	28,6	24	27.7	28.3	27.7	31.7	32.0	29.0	28.2	28.9
9	27.8	29.1	27.8	31.3	31.6	29.0	28.5	28.5	25	27.9	28.2	27.7	31.6	32.7	28.6	28.2	28.9
10	27.8	28.0	27.8	36.2	31.4	28.9	28.5	28.5	26	32.9	28.1	27.9	31.6	31.7	28.4	28.2	28.9
									l								
11	27.8	27.9	27.9	34.5	31.2	28.8	28.6	28.4	27	30.2	28.0	28.6	31.5	32.0	28.3	28.2	28.9
12	28.0	27.8	27.8	35.7	31.2	28.7	28.7	28.4	2.8	28.6	27.9	28,3	31.5	31.1	28.3	28.2	28.9
13	28.4	27.8	27.8	33.6	31.1	28.6	28.6	28.4	29	28.1	27.9	28.6		30.5	28.4	28.2	28.9
14	29.5	27.8	27.8	33.2	31.1	28.4	28.4	28.3	30	28.0	27.8	32.6		30.2	28.5	28.2	28.8
15	28.4	27.8	27.8	33.3	32.7	28.4	28.3	28.4	31		27.8	34.8		30.1		28.3	
16	28.0	28.2	27.8	34.1	33.0	28.3	28.3	28.5									
Cre		00	te	11-26-60		12-2-60	12-	18-60	2-	1-61	2-2-	61	2-10-61	,	2-12-61	3-	-17-61
		To	me	1100		0700	100	10	05	00	2200		0730		0100	2.	100
Sto	ges:	St	oge	34.4		43.3 E	33.	0	39	. 4	38.0		37.7		37.3	34	٠.6

TABLE 241

CAILY MEAN GAGE HEIGHT STONY CREEK NEAR HAMILTON CITY

In feet

Qate	196	0			19	61			Oote	19	960			196	1		
Oare	Nov.	Oec.	Jan.	Feb.	Mor,	Apr,	Moy	June	Dore	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	Moy	June
1		6.0 a	4.3	8.1	5.5	6.5	4.7	NF	17		5.8 a	NF	6.8	6.5	4.8	NF	NF
2		6.6	4.2	8.8	5.4	6.5	4.8	3.8 a	18		6.7	NF	6.7	6.5	4.6	NF	NF
3		5.4	4.1	8.2	5.4	6.5	4.6	4.1 a	19		6.0	NF	6.5	6.4	4.4	NF	NF
4		4.9	4.1	7.2	5.3	6.5	4.4	4.4	20		5.6	NF	6.4	6.5	4.2	NF	NF
5		4.6	4.0	6.7	5.3	6.3	4.3	4.4	21		5+3	NF	6.2	6.5	4.2	4.2	NF
6	N O	4.4	4.0	6.4	5.3	6.1	4.3	4.2	22	N O	5.1	NF	6.0	6.4	4.2	4.3	NF
7	0	4.3	4.0	6.3	5.2	5.8	4.5	4.0	23	•	5.0	NF	5.9	6.5	4.4	4.0	NF
8	F	4.1	3.9	6.1	5.2	5.6	4.6	3.8 a	24	P	4.9	NF	5.8	6.5	4.3	3.9	NF
9	L L	4.0	3.8	7.0	5-3	5.5	4.5	3.8 a	2 5	L O	4.8	NF	5.7	6.4	4.3	4.2	NE
10	W	3.9	3.8	7.5	5.4	5+3	4.4	NF	26	w	4.7	7.4a	5-7	6.3	4.1	4.3	NF
11).8 a	NF	7.1	5.3	5.1	4.4	NF	27		4.6	6.4	5.6	6.4	4.2	4.0 a	NF
12		NF	NF	7.2	5.4	5.0	4.5	NF	28		4.5	5.5	5.6	6.4	4.5	NF	NF
13		NF	NF	6.7	5.4	4.9	4.4	NF	29		4.4	6.0		6.4	4.6	3.8 a	NF
14		NF	NF	6.6	5.4	4.9	4.3	NF	30		4.4	8.0		6.4	4.6	4.0 a	NE
13		NF	NF	6.7	5.8	4.8	4.1	NF	31		4.3	8.2		6.4		3.8 a	
16		NF	NF	6.9	6.0	4.7	3.8 a	NF									
Cre		001	le	2-2-61	1		1				1000	î					
	est Tin	ne	1700														
Sto	ges:	Sto	ge	10.6													

E-Estimated NR-Na Record

NF-No Flow

a - Mean Gage Height for period of flow.

TABLE 242 DAILY GAGE NEIGHT* STONY CREEK AT ST. JOHN

In feet

	14	960			1	.961			Oote	1	960			1	1961		
Oote	Nov	Oec.	Jon.	Feb	Mor	Apr.	Moy	June	Uore	Nov	Dec.	Jon	Feb.	Mor	Apr	Moy	June
1		2.5		NF			ĺ		17			1					
2		1.3		NF					18								
3		1.0		NF .					19								
4		NF .		NF					20								
5		NF		NF					21								
									22								
6	0	NF	N O	NF	N O	N O	N O	N O	22	N 0	N O	N O	N O	N O	N O	N	0
7		NF		NF					23								
8	P	NF	F	NF	F	F	F	F	24	F	P	F	F	P	F	F	F
9	L 0	NF	L 0	3.0	0	L 0	. O	L O	25	O	L	L O	L O	L	L O	D L	L O
10	W	NF	W	2.8	W	W	W	W	26	W	W	W	¥	W	W	W	W
11	- 4	NF		NF					27								
12		NF		NF					28								
13		NF		NF					29								
14		NF		NF					30								
15		NF		NF					31								
16		NF		NF													
		00			,		1				1			1			
Cre	esf		me														
Sto	ges:		1														
		51	oge				1				t			1			

E-Estimated NR-No Record
NP-No Flow

Individual delly staff gage readings.

TABLE 243 DAILY MEAN CAGE HEIGHT BIG CHICO CREEK NEAR CHICO

In feet

								-11 1-1									
Oate	19	60			19	61			Dote	19	60			19	61		
Oute	Nov.	Dec.	Jon	Feb	Mor.	Apr.	May	June	Dote	Nov.	Dec.	Jon.	Feb.	Mor.	Apr	Moy	June
- 1	2.2	4.6	2.3	4.4	2.5	3.1	2.6	2.4	17	2.3	3.1	2.3	3.4	4.0	2.5	2.4	2,2
2	2.2	4.3	2.3	4.1	2.5	3.0	2.6	2.4	18	2.6	3.0	2.3	3.2	3.7	2.5	2.4	2.2
3	2,2	3.6	2.3	3.8	2.5	3.0	2.5	2.3	19	2.5	2.9	2.3	3.1	3.5	2.5	2.4	2.2
4	2.2	3.2	2.3	3.5	2.5	2.9	2.5	2.3	20	2.4	2.8	2.3	3.0	3.6	2.5	2.4	2.2
5	2.2	2.9	2.3	3.2	2.5	2.9	2.5	2.3	21	2.3	2.7	2.2	2.9	3.4	2.5	2.4	2.2
6	2.2	2.7	2.3	3.1	2.6	2.8	2.5	2.3	22	2.3	2.6	2.2	2.8	3.4	2.7	2.4	2.2
7	2.2	2.6	2.3	3.0	2.5	2.8	2.5	2.3	23	2.3	2.5	2.3	2.8	3-5	2.7	2.4	2.2
8	2,2	2.5	2.3	2.9	2.5	2.7	2.5	2.3	24	2.3	2.5	2.3	2.7	3.6	2.6	2.3	2.2
9	2.2	2.5	2.3	4.4	2.9	2.7	2.5	2.3	25	3.0	2.5	2.2	2.7	3.7	2,6	2.3	2.2
10	2.2	2.4	2.3	4.5	2.8	2.6	2.5	2.3	26	3.9	2.4	2.3	2.6	3.7	2.6	2.3	2.2
н	2.3	2.4	2.3	4.4	2.8	2.6	2.5	2.2	27	3.2	2.4	2.4	2.6	3.8	2.6	2.3	2.2
12	2.4	2.4	2.3	4.3	2.8	2.6	2.6	2.2	2.6	2.8	2.4	2.3	2.6	3.7	2,6	2.3	2.2
13	2.9	2.4	2.3	3.8	2.7	2.6	2.5	2.2	29	2.6	2,4	2.5		3.5	2,6	2.3	2.2
14	2.6	2.4	2.3	3.6	2.7	2.6	2.5	2.2	30	2.6	2.4	3.2	j	3.4	2.6	2.3	2.2
15	2.4	2.4	2.3	3.6	3.7	2.5	2.5	2.2	31		2.3	5.9		3.3		2.4	
16	2.3	2.6	2.3	3.5	3.7	2.5	2.4	2.2									
Cre	0.11	le le	1-31-61								1		7				
510	iges.	Tì	me	1400													
310	- Ves	51	oge	7.2													

E-Estimoted NR - No Recard

TABLE 2-4

OAILY MEAN GAJE HEIGHT* SACRAMENTO RIVER AT ORO FERRY

In feet

Opte	196	60			19	61			Dote	19	60			190	61		
Obte	Nov	Dec.	Jon	Feb	Mor.	Apr	Moy	June	Dore	Nov	Dec.	Jon	Feb	Mor	Apr.	Моу	June
1	46.1	50.5	46.2	58.4	50.7	49.0	47.1	46.7	17	46.4	48.6	46.2	53.1	53-3	46.7 E	46.7	47.0
2	46.1	60.8	46.3	54.7	50.4	49.0	47.1	47.0	18	46.3	51.9	46.1	52.5	53.6	46.6 E	46.7	47.0
3	46.1	52.8	46.3	57.0	50.2	49.0	47.1	47.2	19	46.6	50.3	46.2	52.1	52.2	46.8	46.7	46.9
4	46.1	49.7	46.3	52.6	50.2	48.8	46.9	47.2	20	46.4	49.0	46.1	51.8	52.0	46.8	46.8	47.0
5	46.2	48.3	46.3	50.7	50.1	48.7	46.9	47.2	21	46.3	48.1	46.1	51.6	52.1	46.8	46.8	47.1
6	46.2	47.6	46.3	49.7	50.2	48.6	46.9	47.2	22	46.2	47.6	46.1	51.4	51.6	47.0	46,8	47.2
7	46.2	47.2	46.3	49.2	50.2	48.3	47.1	47.1	23	46.1	47.3	46.2	51.2	51.5	47.1	46.7	47.3
8	46.2	46.9	46.2	49.8	50.1	48.1	47.1	47.0	2.4	46.1	47.0	46.2	51.1	51.6	47.5	46.7	47.4
9	46.2	46.7	46.3	50.2	50.7	47.9	46.9	47.0	25	46.2	46.9	46.2	51.0	52.4	47.3	46.6	47.4
10	46.2	46.6	46.3	56.6	50.9	47.7	47.0	46.9	26	51.9	46.7	46.3	50.9	51.6	46.9	46.6	47.4
11	46.2	46.5	46.3	54.2	50.6	47.5	47.1	46.9	27	50.1	46.6	47.4	50.8	51.5	46.7	46.6	47.4
12	46.4	46.4	46.3	56.2	50.5	47.3	47.2	46.9	28	47.6	46.5	47.1	50.8	50.9	46.7	46.6	47.4
13	46.7	46.3	46.2	53.9	50.4	47.2	47.1	46.8	29	46.9	46.4	47.1		49.9	46.8	46.6	47.4
14	48.3	46.3	46.2	53.0	50.3	47.0	46.9	46.7	30	46.6	46.4	52.3		49.5	46.9	46.5	47.3
15	47.4	46.3	46.2	53.1	51.6	46.9	46.8	46.8	31		46.3	54.4		49.2		46.6	
16	46.6	46.6	46.2	54.1	53.0	46.8	46.7	46.9									
Cre		٥٥	ite	11-26-60	1	12-2-60	2.	-1-61	2-	-3-61	2-10-	-61	2-12-61		2-16-61	3-	18-61
\$10	ges:	Ti	me	1500		1100	08	330	0;	300	1230		0530		1030	01	00
310	yes .	St	oge	53.9		62.4	59	7.7	58	3.6	57.6		57.3		54.4	54	•5

E-Estimoted

NR - No Record

* Datum changed on October 1, 1960.

TABLE 245

DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER AT BUITE CITY

In feet

	19	60	1		19	61				196	0			19	61		
Dote	Nov	Dec.	Jon	Feb	Mor	Apr.	Moy	June	Date	Nov	Dec.	Jon	Feb	Mar	Apr.	Moy	June
1	70.4	73.0	70.7	85.1	75.5	73.7	71.4	71.0	17	70.8	72.8	70.6	78.7	78.0	71.1	71.0	71.3
2	70.5	86.5	70.7	80.8	75.2	73.5	71.4	71.2	18	70.8	76.3	70.6	77,7	79.0	71.0	71.0	71.3
3	70.5	74.9	70.8	84.2	74.9	73.5	71.4	71.5	19	70.9	75.0	70.6	77.2	77.3	71.0	71.0	71.3
4	70.5	75.2	70.8	79.0	74.9	73.4	71.2	71.5	20	70.9	73.6	70.6	76.8	76.8	71.2	71.1	71.2
5	70.5	73.2	70.7	76.0	74.8	73-3	71.2	71.5	21	70.7	72.7	70.5	76.6	77.1	71.1	71.1	71.3
6	70.6	72.3	70.7	74.7	74.9	73.1	71.2	71.5	22	70.6	72.1	70.5	76.3	76.5	71.2	71.1	71.5
7	70.6	71.8	70.7	74.0	74.9	72.9	71.3	71.4	23	70.6	71.8	70.6	76.2	76.3	71.4	71.1	71.5
8	70.6	71.5	70.7	73-6	74.8	72.7	71.4	71.4	24	70.5	71.5	70.6	76.0	76.4	71.7	71.0	71.6
9	70.6	71.3	70.7	74.2	75.2	72.4	71.3	71.3	25	70.6	71.3	70.6	75.9	77.0	71.7	71.0	71.6
10	70.6	71.1	70.7	81.8	75.7	72.2	71.3	71.2	26	74.9	71.3	70.6	75.8	76.7	71.4	70.9	71.6
14	70.7	71.0	70.7	80.0	75.3	72.0	71.4	71.2	27	75-5	71.1	71.6	75.7	76.2	71.1	70.9	71.6
12	70.8	70.9	70.7	82.5	75.2	71.8	71.5	71.2	2.8	72.5	70.9	71.6	75.6	75.8	71.0	70.9	71.6
13	71.0	70.8	70.7	80.0	75.1	71.6	71.5	71.1	29	71.5	70.8	71.4		74.7	71.1	70.9	71.6
14	72.4	70.7	70.7	78.4	75.0	71.5	71.3	71.1	30	71.2	70.8	76.1		74.2	71.2	70.9	71.5
15	72.0	70.7	70.6	78.4	75.9	71.3	71.2	71.1	31		70.7	78.6		73.9		70.9	
16	71.1	71.0	70.6	79.4	77.8	71.2	71.1	71.2				1					
Gre	est	Do	ite	12-2-60								7					
611	oges:	Tı	me	1800													
510	ges.	St	oge	88.3													

E-Estimated

DAILY MEAN GAGE REIGHT SACRAMENTO RIVER AT MOULTON WEIR

In feet

Date	19	60				1961			Oole		1960			1	761		
Dara	Nov	Dec	Jon	Feb	Mor	Apr.	Moy	June	Jore	Nov	0ec	Jan	Feb.	Mor	Apr	Moy	June
- 1									17								
2		76.8 a							18								
3		76.8 a						1	19								
4									20								
5								!	21								
6							1		22							1	
7									23								
8									24							1	
9							1		25								
ID :									26								
							1										
11							0		27								
12									28								
13									29								
14									30								
13									31					i			
16						1,									1		
Cre	st	Do	te	12-3-60													
		Tin	ne	0001													
510	ges:	Sto	oge	77.1													

E-Estimated NR-Na Record a Mean gage height for period of flow.

TABLE 247

DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER OPPOSITE MOULTON WEIR

In feet

Date	196	6D			19	51			Date	19	60			196	1		
Date	Nov.	Oec.	Jon.	Feb.	Mar.	Apr.	May	June	Date	Nov	Dec.	Jan.	Feb.	Mor	Apr.	May	June
l l	56.9	58.9	57.3	73.6	63.3	61.1	58.0	57.6	17	57-4	58.7	57.1	68.9	66.8	57.8	57.6	57.8
2	56.9	73.6	57-3	71.9	63.D	60.9	58.0	57.8	18	57.2	62.9	57.1	67.3	68.8	57.7	57.6	57.8
3	56.9	73.D	57.4	73.7	62.5	60.8	58.D	58.1	19	57.4	63.4	57.1	66.2	67.D	57.7	57.6	57.8
4	56.9	64.5	57.3	70.3	62.4	60.8	57.9	58.2	20	57.5	61.1	57. D	65.5	65.5	57.8	57.6	57.7
3	57.0	60.6	57.3	65.1	62.3	60.6	57.8	58.2	21	57.3	59.8	57.0	65.0	66.0	57.7	57.7	57.8
6	57.D	59.3	57.3	62.4	62.3	6D.4	57.8	58.1	22	57.2	59.1	57.0	64.6	65.2	57.9	57.7	58.0
7	57.1	58.6	57.3	61.3	62.4	60.2	57.9	58.1	23	57.1	58.7	57.0	64.3	64.6	58,1	57.6	58,0
8	57.1	58.2	57.2	60.7	62.3	59.9	58.0	58.0	24	57.0	58.3	57.1	64.D	64.8	58.4	57.6	58.2
9	57.1	58.D	57.2	60.8	62.6	59.6	57.9	57.9	2.5	57.0	58.1	57.1	63.8	65.2	58.5	57.6	58.3
10	57.1	57.8	57.2	69.5	63,6	59.3	57.8	57.8	26	61.0	57.9	57.1	63.6	65.7	58.0	57.5	58.3
11	57.2	57.6	57.3	70.8	63.0	59.0	58.0	57.8	27	64.0	57.7	58.0	63.5	64.3	57.7	57.5	58.3
15	57.3	57.5	57.3	72.1	62.8	58.8	58.1	57.7	2.8	59.6	57.6	58.2	63.4	64.3	57.6	57.5	58.3
13	57.5	57.4	57.2	70.9	62.7	58.6	58.2	57.7	29	58.2	57-5	57.9		62.6	57.7	57.4	58.2
14	58.8	57-3	57.2	68.4	62.6	58,4	58.0	57.6	30	57.7	57.4	62.0		61.8	57.8	57+4	58.2
15	58.9	57.3	57.2	67.9	63.2	58.2	57.8	57.6	31		57.4	60.8		61.4		57.5	
16	57.8	57.4	57.1	68,8	66.7	58.0	57.7	57.6									
Cri	r s t	Do	ote	11-27-60		12-3-60	12-	18-60	2-	1-61	2-3-	61	2-10-61		2-12-61	3-	18-61
Sto) ģes	Te	me	0200		0015	230	D	21	DD	1600		2345		1630	11	30
		St	age	65.9		76.9	64.	8	75	.3	74.7		73.0		73.1	69.	.2

E - Estimoted NR - No Record

DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER AT COLUSA WEIR

In feet

Dote	19	60			19	61				1	960			196	51		
0010	Nav	Oec.	Jan	Feb.	Mar	Apr.	May	June	Oate	Nav	Dec	Jan	Feb	Mar	Apr.	May	June
1				63.9 a					17				62.0 a				
2		63.9 a		63.5					18				61.0	61.8 e			
3		64.0		63.8					19								
4		61.9 a		62.9 a					20								
5				60.9					21								
6									22								
7									23								
8									24								
9									25								
10				63.0 a					26								
н				63.0					27								
12				63.2					28								
13				63.0					29								
14				61.9 a				1	30								
15									31								
16				61.9 a									<u> </u>				
Cres	st	Oat	e	12-3-60		2-1-61	2	-3-61	2-1	1-61	2-12-	61	2-17-61				
	ges:	Tin	ne	0230		2230	1	900	023	0	1900		0300				
5100	yes.	Sta	ge	65.1		64.5	6	4.3	63.	6	63.8		62.2				

E-Estimated

NR - Na Record

a-Mean gage height for period of flow.

TABLE 249

DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER AT COLUSA

In feet

Oote	19	60			19	61			Oate	196	50			19	61		
0014	Nov.	Oec.	Jan	Feb	Mar.	Apr.	May	June	Vare	Nov	Oec.	Jan	Feb.	Mar	Apr.	May	June
1	40.9	42.8	41.8	61.1	51.8	NR	42.6	42.0	17	41.9	43.4	41.6	60.0	57.0	43.0	42.2	42.2
2	41.0	58.2	41.8	61.7	51.5	NR	42.8	42,2	18	41.6	48.8	41.6	58.3	59.4	42.8	42.1	42.4
3	41.0	62.2	41.9	61.9	50.8	48.0	42.9	42.7	19	41.8	52.4	41.5	56.8	58.1	42.7	42.1	42.4
4	41.0	56.6	41.9	61.1	50.4	47.8	42.8	43.0	20	42.0	49.4	41.5	55.7	55.9	42.8	42.1	42.3
5	41.0	50.1	42.0	56.6	50.3	47.6	42.7	43.1	21	41.7	46.8	41.4	54.9	56.1	42.7	42.2	42.3
6	41.1	46.6	41.8	52.5	50.2	47.4	42.5	43.1	22	41.5	45.2	41.4	54.0	55.3	42.8	42.2	42.6
7	41.2	44.8	41.8	50.1	50.4	46.9	42.5	43.1	23	41.3	44.3	41.5	53.5	54.3	43.1	42.2	42.7
8	41.3	43.9	41.8	48.8	50.3	46.4	42.8	42.9	24	41.1	43.7	41.5	53.1	54.1	43.4	42.2	42.9
9	41.3	43.4	41.8	48.9	50.3	45.8	42.7	42.8	2.5	41.1	43.2	41.5	52.8	54.5	43.9	42.1	43.1
10	41.3	42.9	41.8	55.8	51.9	45.4	42.5	42.6	26	45.0	42.9	41.6	52.5	54.8	43.2	42.0	43.2
- tt	41.3	42.6	41.9	61.2	51.6	45.0	42.5	42.5	27	53.0	42.7	42.5	52.2	54.0	42.7	41.9	43.2
12	41.5	42.4	41.9	61.4	51.2	144.6	42.7	42.4	28	47.7	42.3	43.6	52.0	53.9	42.5	41.9	43.2
13	41.8	42.2	41.8	61.3	51.0	144.2	42.9	42.3	29	44.0	42.2	43.1		51.9	42.4	41.9	43.1
14	43.4	42.0	41.8	59.7	50.8	43.9	42.8	42.2	30	42.8	42.0	46.8		NR	42.4	41.8	43.0
15	44.9	41.9	41.7	58.6	51.0	43.6	42.5	42.0	31		41.9	55.0		NR		41.8	
16	42.8	41.9	41.7	59.1	55.7	43.3	42.4	42.1				- 1					
Cre	:51	Do	ite	12-3-60													
510	iges:	Ti	me	0400													
310	yes.	St	age	63.2													

E-Estimated

DAILY GAGE HEIGHT* SACRAMENTO RIVER AT PUTTE SLOUGH OUTPAIL GATES

In feet

	196	S.C.			196	51			Date	10	960			10	161		
Oote	Nov.	Dec	Jon.	Feb.	Mor.	Apr.	Мау	June	Dote	Nov	Dec.	Jon.	Feb.	Mor	Apr.	May	June
1	36.5	39.5	37.8	58.2	49.0	45.4	38.3	38.5	17	38.3	39.2	37.8	57.2	54.2	39.1	38.7	38.2
2	36.6	54.6	37.8	58.8	48.6	45.0	38.9	39.0	18	37.8	44.6	37.8	55.6	56.6	39.2	38.6	38.4
3	36.6	59.3	38.0	59.1	47.8	44.8	38.9	39.6	19	37.8	49.7	37.7	54.2	55.6	39.1	38.7	38.4
4	36.6	54.6	37.9	58.2	47.4	44.6	38.8	40.0	20	37.8	46.4	37.6	53.1	53.4	38.6	38.7	38.4
5	36.6	47.8	37.9	53.9	47.2	44,4	38.6	40.0	21	37.9	43.8	37.5	52.3	53-4	38.€	38.7	38.4
6	36.8	44.5	37.8	50.3	47.2	44.1	39.6	39.9	22	37.6	41.9	37.4	51.6	52.8	38.7	38.8	38.6
7	36.9	42.1	37.8	47.5	47.4	43.6	38.6	39.8	23	37.5	40.8	37.4	50.9	51.8	39.0	38.8	38.9
8	36.9	40.9	37.8	46.0	47.2	43.2	38.7	39.6	24	37.3	40.1	37.4	50.5	51.6	39.3	38.9	39.1
9	37.0	40.1	37.8	45.4	47.2	42.2	38.8	39.3	25	37.1	39.5	37.4	50.2	52.0	40.1	38.9	39.3
10	37.0	39.5	38.1	53.6	49.2	42.0	38.6	39.1	26	39.7	39.0	37.7	49.8	53.3	39.4	38.9	39.4
11	37.0	39.0	38.2	58.4	48.8	41.4	38.7	39.0	27	50.0	38.7	38.9	49.5	51.4	38.7	38.7	39.4
12	37.2	38.7	38.3	58.5	48.3	41.0	39.1	38.8	28	45.0	38.5	39.9	49.2	51.6	38.4	38.4	39.4
13	37.6	38.4	38.1	58.4	48.0	40.6	39.3	38.6	29	40.9	38.2	39.4		49.0	38.2	38.4	39.4
14	39.2	38.1	38.0	56.9	47.8	40.1	39.3	38.4	30	39.4	38.0	42.4		47.0	38.4	38.3	39.3
15	41.6	37.9	38.0	55.9	47.9	39.8	38.9	38.2	31		37.8	51.9		46.0		38.4	
16	39.3	37.8	37.9	55.9	52.8	39.4	38.8	38.2									
Cre		00	1e		1				1							,	
		Tir	ne														
Sto	iges:	Sto	oge														

TABLE 251 DAILY MEAN GAGE HEIGHT BUTTE CREEK NEAR CHICD

In feet

Date	19	960			. 19	61			Dote	196	50			19	61		
Dote	Nov	Dec.	Jon	Feb.	Mor.	Apr.	May	June	Dore	Nov	Dec	Jan.	Feb.	Mar	Apr	Moy	June
1	1.6	3.0	1.8	3.1	NR	NR	2.3	2.2	17	1.6	2.3	1.8	2.5	NR	NR	2.2	1.8
2	1.6	2.9	1.8	NR	NR	NR	2.3	2.1	18	1.9	2.3	1.7	NR	NR	2.2	2.2	1.8
3	1.6	2.4	1.8	NR	2.0A	NR	2.2	2.1	19	1.9	2.2	1.7	NR	NR	2.2	2.2	1.8
4	1.6	2.2	1.7	NR	NR	NR	2.2	2.0	50	1.7	2.1	1.7	NR	NR	2.2	2.2	1.8
5	1.6	2.0	1.7	NR	NR	NR	2.2	2.0	21	1.7	2.0	1.7	NR	NR	2.2	2.2	1.8
6	1.6	1.9	1.7	NR	NR	NR	2.2	2.0	22	1.6	2.0	1.7	NR	NR	2.4	2.2	1.8
7	1.6	1.9	1.7	NR	NR	NR	2.2	2.0	23	1.6	2.0 ₺	1.7	NR	NR	2.3	2.1	1.8
8	1.6	1.8	1.8	NR	NR	NR	2.2	2.0	24	1.7	1.9 €	1.7	NR	NR	2.2	2.1	1.7
9	1.5	1.8	1.8	NR	NR	NR	2.2	2.0	2.5	2.3	1.9 €	1.7	NN	NR	2.2	2.1	1.7
10	1.5	1.8	1.9	NR	NR	2.3 A	2.3	1.9	26	2.8	1.9 E	1.8	NR	NR	2.2	2.1	1.7
ш	1.6	1.8	1.8	NR	NR	2.3 A	2.3	1.9	27	2.2	1.8 €	1.9	NR	NR	2.2	2.1	1.7
12	1.9	1.7	1.8	NR	NR	NR	2.3	1.9	28	1.9	1.8 E	1.8	NR	NR	2.2	2.1	1.7
13	2.1	1.7	1.8	NR	NR	NR	2.2	1.9	29	1.8	1.8	1.9		NR	2.3	2.0	1.7
14	1.9	1.7	1.8	NR	2.1	NR	2.2	1.9	30	1.8	1.8	2.4		NR	2.3	2.1	1.7
15	1.8	1.7	1.8	2.7 A	NR	NR	2.2	1.9	31		1.8	4.1		NR		2.1	
16	1.6	2.0	1.8	2.6	NR	NR	2.2	1.8									
Gre	est	De	ote	1-31-6	1							,					
SIA	ges:	Ti	me	1100													
310	,440.	Si	1094	5.1													

E - Estimoted NR - No Record

A-Individual staff gege reading.

NR-No Record

Average of twice daily staff gage readings from November 1, 1960 through April 23, 1961.

Individual daily staff gage readings from April 24, 1961 through June 30, 1961.

TABLE PER

DAILY MEAN GAGE HEIGHT CHEROKEE CANAL NEAR RICHVALE

In foot

Oate	196	0			19	61				19	150			13	61		
Jule	Nov	Dec.	Jon	Feb	Mor	Apr.	May	June	Date	Nov	Oec.	Jan	Feb	Mar	Apr	May	June
1	2.5	4.5	3.2	6.0	3.4	3.5	3.5	4.0	17	NR	5.2	3.2	4.1	5.9	3.1	3.6	3.6
2	2.)	5.0	3.2	6.4	3.3	3.5	3.6	4.0	18	3.1	4.0	3.2	3.9	4.5	3.4	3.6	3.6
3	2.3	4.1	3.2	5.7	3.3	3.4	3.6	3.9	19	3.2	3.7	3.2	3.7	4.0	3.5	3.6	3.6
4	2.3	3.7	3.2	4.7	3.3	3.4	3.6	3.9	20	3.0	3.5	3.2	3.7	4.5	3.6	3.6	3.5
5	NR	3.6	3.2	4.3	3.3	3.4	3.6	3.8	21	3.0	3.5	3.2	3.6	4.0	3.6	3.6	3.3
6	NR	3.5	3.2	4.1	3.5	3-3	3.6	3.8	22	2.9	3.4	3.2	3.5	3.0	3.5	3.6	3.4
7	NR	3.4	3.2	3.9	3.3	3.2	3.5	3.8	23	2.9	3.4	3.7	3.5	4.5	3.6	3.6	3.4
8	NR	3.4	3.3	3.8	3.3	3.2	3.6	3.7	24	2.9	3.3	3.2	3.4	4.5	3.6	3.6	3.5
9	2.7	3.3	3.4	6.9	4.5	3.2	3.7	3.8	25	3.2	3.3	3.2	3.4	5.2	3.6	3.7	3.6
10	2.8	3.3	3.3	6.3	3.6	3.1	3.6	3.7	26	6.3	3.3	3.4	3.4	4.6	3.6	3.7	3.6
11	2.8	3.3	3.3	5.9	3.4	3.1	3.6	3.7	27	4.3	3.3	3.7	3.4	4.5	3.6	3.7	3.6
12	2.9	3.3	3.2	5.2	3.4	3.1	3.6	3.7	28	3.3	3-3	3.4	3.4	4.0	3.7	3.7	3.5
13	3.2	3.2	3.2	4.5	3.4	3.2	3.6	3.6	29	3.2	3.2	4.4		3.7	3.6	3.7	3.5
14	NR	3.2	3.2	4.2	3.4	3.1	3.6	3.6	30	3.4	3.2	5.9		3.5	3.5	3.8	3-5
15	NR	3.2	3.2	14.24	6.1	3.1	3.8	3.6	31		3.2	7.5		3.5		4.1	
16	NR	3.5	3.2	4.6	4.9	3.0	3,6	3.6					(
Cre	st	٥٥	1e	11-26-60		12-1-60	12-	-17-60	1-	31-61	2-2-6	1	2-9-61	,	3-15-61	3-	-17-61
Sto	ges:	To	ne	0830		1800	030	00	10	100	1400		1800		0900	04	445
5.0		Sto	oge	6.9		7.1	6.2	>	9.	1	7.9		9.6		7.4	7.	.2

E - Estimated

NR - No Record

TABLE 253

DAILY MEAN GAGE HEIGHT BUTTE SLOUGH AT OUTFALL GATES

								In :	.eet								
Date	196				198	51			Date] (160			10	961		
	Nav.	Dec.	Jan.	Feb	Mar.	Apr.	Моу	June		Nov	Dec.	Jan.	Feb.	Mor.	Apr	Моу	June
1	40.6	40.3	38.2	48.0	46.3	45.8	41.3	42.4	17	38.8	41.7	38.7	50.0a	46.7	39.7	42.3	42.3
2	40.7	45.3a	38.2	51.7a	46.1	45.4	41.3	42.4	18	38.4	44.2	38.6	49.6a	47.1	39.8	42.2	42.3
3	40.7	50.2a	38.4	53.2a	45.9	45.1	41.5	42.4	19	38.4	45.4	38.4	49.1a	47.2	40.1	42.2	42.3
4	40.8	51.9a	38.4	54.3a	45.6	45.0	41.4	42.4	20	38.8	45.6	38.3	49.8a	47.3	40.9	42.2	42.3
5	40.9	51.3a	38.4	53.2a	45.4	44.8	41.3	42.3	21	38.5	44.2	38.1	48.5	47.3	41.0	42.3	42.2
6	41.0	47.8a	38.3	51.7a	45.3	44.5	41.4	42.1	22	38.4	42.6	38.0	48.2	47.3	40.9	42.2	42.2
7	41.1	45.5a	38.2	50.Qa	45.2	44.2	41.6	42.2	23	38.2	41.6	38.0	48.0	47.2	41.1	42.3	42.4
8	41.2	44.2	38.4	46.8a	44.9	43.8	42.0	42.1	24	37.9	40.8	38.0	47.7	47.2	41.5	42.4	42.4
9	41.4	42.8	38.6	47.5	44.9	43.3	42.1	42.4	25	37.9	40.1	38.0	47.4	47.2	41.7	42.1	42.4
10	41.3	41.4	39.3	48.9a	45.0	42.7	42.2	42.5	26	40.4	39.7	38.2	47.1	47.3	41.2	42.2	42.3
11	41.2	40.4	39.5	50.0a	44.9	42.2	42.3	42.0	27	45.8	39.3	39.1	46.9	47.3	40.9	42.0	42.2
12	41.5	39.9	39.6	51.5a	44.8	41.8	42.2	42.3	28	45.4	38.9	40.5	46.6	47.3	41.0	42.1	42.1
13	41.8	39.4	39.3	52.8a	44.8	41.4	42.3	42.4	29	42.4	38.7	40.1		47.3	41.3	42.4	42.2
14	41.5	38.8	39.3	52.4a	44.9	40.7	42.2	42.2	30	40.8	38.4	42.9		47.1	41.4	42.0	42.2
15	41.8	39.3	39.0	51.6a	45.1	40.3	42.3	42.1	31		38.3	47.1		46.3		42.2	
16	40.1	40.7	38.8	50.4a	46.0	40.0	42,2	42.2				į.					
Cre		00	le														
		Tin	ne														
Sto	ges:	Sto															

NR - No Record
a Average of twice daily staff gage readings.

TABLE 254 DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER AT MERIDIAN

In feet

Qote	196	0			19	961			Date					19	61		
UOTE	Nov	Dec.	Jon	Feb.	Mar.	Apr.	May	June	Dave	Nov	Dec.	Jan.	Feb	Mar	Apr.	Moy	June
1	34.2	36.8	35.9	E 55.0	47.0	43.5	36.4	36.3	17	35-9	36.9	35.6	54.7	52.0	37.1	36.4	36.0
2	34.1	50.2	35.8	E 56.1	46.6	43.0	36.6	36.7	18	35.4	41.8	35.6	53.4	54.1	36.8	36.3	36.1
3	34.2	56.4	35.8	E 56.1	45.8	42.8	36.7	37.3	19	35.4	47.0	35-5	52.1	53.5	36.6	36.3	36.0
4	34.2	52.3	35.9	E 55.8	45.4	42.6	36.5	37.6	20	35.7	44.5	35.4	51.1	51.5	36.6	36.3	35.9
5	34.3	46.2	36.0	E 52.3	45.2	42.4	36.3	37.6	21	35.5	41.6	35.4	50.3	51.3	36.5	36.5	36.0
6	34.4	42.2	35.9	E 48.7	45.1	42.1	36.2	37.5	22	35.2	39.8	35-3	49.6	50.8	36.6	36.6	36.3
7	34.5	40.1	35.7	46.0	45.3	41.7	36.3	37.4	23	35.0	38.7	35+3	48.9	49.9	36.8	36.5	36.4
8	34.5	38.9	35.7	44.2	45.2	41.1	36.6	37.2	24	34.8	38.3 E	35.4	48.4	49.6	37.2	36.5	36.7
9	34.6	38.1	35.8	43.0	45.2	40.6	36.5	36.8	25	34.8	37.9 E	35.4	48.1	49.8	37.7	36.4	36.9
10	34.6	37.5	35.9	49.5	46.8	40.0	36.4	36.7	26	37.2	37.3 E	35-5	47.8	51.0	37.1	36.2	37.0
u ,	34.6	37.0	36.0	55.6	46.8	39.4	36.5	36.6	27	46.8	36.9 E	36.2	47.5	49.7	36.4	36.2	36.9
12	34.8	36.6	36.0	55.7	46.3	39.1	36.8	36.3	28	43.6	36.5 E	37.6	47.2	49.4	36.1	36.1	36.9
13	35.1	36.4	35.9	55.8	46.0	38.6	37.0	36.1	29	39.2	36.3 E	37.2		47.4	36.0	36.0	36.8
14	36.5	36.0	35.9	54.5	45.8	38.1	36.9	35.9	30	37.3	36.2 E	40.D		45.3	36.2	36.0	36.8
15	38.8	35.8	35.8	53.6	46.0	37.8	36.6	35.8	31		36.0 E	49.0		44.1		36.0	
16	37.2	35.8	35.7	53.9	50.1	37.4	36.5	35.8									
Cre	st	Do	ite	11-27-60		12-3-60	12-	-19-60	2-1	2-61	2-3-61		2-11-61		2-12-61	3-1	8-61
61-	ges:	Ti	me	1400		0700	110	סס	040	00	2200		0700		2300	180	0
510	yes:	51	age	47.8		56.9	47.	.5	56.	.7	56.7	,	56.0		56.3	54.	7

E - Estimated

NR - No Record

TABLE 25: DAILY GAGE HEIGHT.
SACRAMENTO RIVER AT RECLAMATION DISTRICT 70 PUMPING PLANT

Dote	19	60			19	51			Date	1	960			1	961		
0014	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	Моу	June	00.0	Nov.	Oec.	Jon.	Feb	Mor	Apr.	May	June
ŧ	29.4	32.2	30.9	48.6	43.0	39.4	30.0	30.5	17	31.8	31.1	30.0	49.8	47.8	31.7	30.8	30.0
2	29.3	38.4	30.9	50.7	42.7	38.7	30.5	31.0	18	30.8	35.8	30.8	49.2	48.7	31.3	30.6	30.3
3	29.4	50.8	30.9	50.1	42.0	38.2	30.6	31.5	19	30.6	42.2	30.7	48.2	48.6	30.9	30.6	30.1
4	29.4	46.4	31.0	50.7	42.2	38.0	30.6	32.2	20	31.0	41.7	30.6	47.6	47.8	30.6	30.6	30.0
5	29.4	44.4	31.0	48.7	41.2	38.0	30.4	32.3	21	30.7	38.8	30.5	46.8	47.1	30.7	30.8	30.0
6	29.5	39.4	31.0	46.1	41.0	37.7	30.2	32.2	22	30.7	35.6	30.5	45.9	47.2	30.5	31.0	30.2
7	29.5	36.5	31.0	42.8	41.0	37.5	30.1	32.0	23	30.7	34.0	30.5	45.2	46.3	30.7	30.9	30.5
8	30.5	34.9	31.0	40.8	41.0	37.0	30.5	31.8	24	30.8	33-5	30.6	44.7	45.5	31.0	30.9	30.6
9	29.8	33.7	31.0	39.3	40.9	36.8	30.7	31.5	25	30.8	32.9	30.6	44.2	45.6	31.8	30.9	31.0
10	29.8	33.1	31.0	40.7	41.9	36.5	30.5	31.2	26	31.2	32.4	30.6	43.8	47.0	31.5	30.7	31.2
14	29.8	32.4	31.1	50.2	42.9	35.0	30.5	31.0	27	41.7	32.1	30.8	43.5	46.5	30.6	30.5	31.2
12	29.8	31.6	31.2	50.1	42.3	34.3	30.9	30.8	28	41.6	31.7	32.0	43.2	45.6	30.9	30.5	31.2
13	30.0	31.7	31.1	50.4	41.9	33.9	31.2	30.4	29	36.3	31.4	32.7		44.4	29.9	30.5	31.1
14	30.8	31.4	31.1	49.8	41.6	33.4	31.4	30.3	30	33.4	31.2	35.4		41.9	30.0	30.3	31.1
13	34.2	31.0	31.0	49.0	41.6	32.6	31.2	30.0	31		31.0	42.6		40.3		30.2	
16	33.5	30.8	31.0	48.9	43.8	32.1	30.8	29.9									
Cre	ret	Do	ite				1					1				1	
	igee:	Ti	me														
510	iges:	St	oge														

NR ~ No Record
• Individual daily staff gage readings.

DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER AT TISDALE WEIR

In feet

Dote	190	60			19	61			Oate	19	160			19	61		
Dote	Nov	Oec.	Jon	Feb	Mor.	Apr	May	June	Uare	Nov	Oec.	Jon.	Feb	Mor.	Apr	May	June
1		1		47.1 •					17				47.2	46.1			
2		46.6 a		47.7			1		18				46.9	46.9			
3		47.8		47.7					19				46.4	46.9			
4		46.7 a		47.8					20				45.8 a	46.0			
5				46.6					21					45.7			
6				45.5 a					22					45.6 a			
7									23								
8								}	24								
9									25								
10				46.3 a					26					45.6 a			
п				47.5					27								
12				47.5					26								
13				47.6					29								
14				47.3					30								
15				46.9					31								
16				47.0	45.5 a										ļ.,		
Cres	st	00	10	12-3-60	1 -	2-2-61	2.	-4-61	2-1	1-61	2-13	-61	2-17-61	,	3-18-61	3-1	26-61
	ges:	Tin	ne	1100		0600	0:	200	123	0	0100		0900		2300	17	30
2100	ges.	510	ige	47.9		47.8	4	7.9	47.	6	47.7		47.3		47.2	45.	.6

E - Estimated

NR - No Record

a-Mean gage height for period of flow.

TABLE 257

DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER BELOW WILKINS SLOUGH

In feet

Date	19	60			19	61			Oate	19	960			19	61		
Date	Nov	Oec.	Jan	Feb.	Mor.	Apr.	May	June	Oate	Nov	Oec.	Jan.	Feb.	Mor.	Apr.	Moy	June
1	27.3	30.2	28.8	46.1	40.8	37.4	27.5	28.3	17	29.6	29.5	28.7	46.8	45.4	29.3	28.4	27.6
2	27.3	39.9	28.8	47.1	40.6	36.8	27.9	28.8	18	28.8	33.8	28.6	46.4	46.2	28.8	28.2	27.7
3	27.3	47.1	28.8	47.2	39.8	36.5	28.1	29.4	19	28.6	40.1	28.6	45.9	46.2	28.4	28.3	27.7
4	27.3	46.8	28.9	47.2	39.2	36.4	28.0	30.0	20	29.0	39.0	28.5	45.2	45.4	28.2	28.3	27.6
5	27.4	41.8	28.9	46.0	39.0	36.1	27.9	30.0	21	28.9	36.1	28.5	44.5	45.0	28.2	28.6	27.4
6	27.5	36.9	28.9	43.5	39.9	35.9	27.7	29.9	22	28.6	34.0	28.4	43.7	44.6	28.0	28.7	27.7
7	27.6	34.3	28.8	40.6	39.0	35.4	27.7	29.8	23	28.4	32.6	28.4	43.0	43.9	28.2	28.6	27.9
6	27.7	32.8	28.8	38.6	38.9	34.7	28.1	29.4	24	28.1	31.6	28.4	42.4	43.4	28.6	28.6	28.2
9	27.7	31.7	28.8	37.2	38.8	34.0	28.2	29.1	25	28.0	30.9	28.4	42.0	43.5	29.3	28.6	28.5
10	27.8	31.0	29.0	41.2	40.1	33.4	28.1	28.8	26	29.3	30.4	28.6	41.7	44.7	28.7	28.4	28.7
- 11	27.8	30.4	29.1	46.9	40.6	32.7	28.1	28.7	27	39.1	30.0	28.9	41.3	43.9	27.7	28.3	28.7
12	27.9	29.9	29.2	47.0	40.1	32.2	28.6	28.4	26	38.4	29.6	30.8	41.0	43.4	27.2	28.2	28.7
13	28.3	29.6	29.1	47.2	39.7	31.6	29.0	28.0	29	33.8	29.3	30.7		41.9	27.1	28.0	28.6
14	29.2	29.3	29.0	46.8	39.5	31.1	29.1	27.7	30	31.2	29.1	31.9		39.6	27.2	27.9	28.6
15	32.1	29.0	28.9	46.4	39.5	30.4	28.8	27.5	31		28.9	40.8		38.2		28.0	
16	31.3	28.8	28.8	46.5	42.4	29.9	28.5	27.5				1					
Cre	187	Oo	ite	2-4-61	f												
510	iges:	Ti	me	0300													
310	yes.	51	oge	47.4													

E+Estimated NR-No Record

TABLE 258

DAILY GAGE HEIGHT*
SACRAMENTO RIVER NEAR ROUGH AND READY BEND

In feet

Oate	19	60			19	61			Date	19	60			19	51		
Oole	Nov	Dec.	Jon	Feb	Mar.	Apr.	Moy	June	Date	Nov	Dec.	Jon.	Feb	Mar.	Apr.	May	June
1	19.6	23.2	20.8	38.5	32.7	30.4	19.4A	20.2A	17	22.9	21.5	21.5	39.0	36.84	23.0	21.84	19.6A
2	19.6	25.1A	20.6	38.6	32.0A	29.7	19.4A	21.8A	18	21.8	21.5	21.5A	39.1A	37.4A	22.8A	21.6A	19.6A
3	19.6	37.5A	20.F	39.2	32.0A	29.1A	19.3A	22.4A	19	21.5	31.0	21.7	38.2	38.4	22.5	21.6A	19.74
4	19.6	37.6	20.2	39.6A	31.6A	29.1A	20.6A	23.0A	20	21.6	31.8	21.6A	37.0	37.2A	20.0A	21.5A	19.74
s	19.6	34.7	20.1	39.0	31.8	29.1A	20.5A	23.4A	21	21.8	29.8	21.6A	36.3A	36.7A	20.0	21.4A	19.7A
6	19.6	30.6	21.1A	35.4	31.7A	29.3A	21.3A	23.1A	22	21.4	27.2	21.2	35.8	36.8	20.6A	22.2A	19.6A
7	19.6	28.0	21.3	30.9	31.5	29.2A	21.3A	22.8A	23	21.1	24.7	21.2	34.6	35.8A	20.6	22.2A	19.6A
8	20.2	26.4	21.2A	29.1	31.4A	29.0A	21.3A	22.4A	24	21.0	24.6	21.14	35.24	34.34	20.5	22.2A	20.0A
9	20.3	25.0	21.0	28.1	31.4	27.3	21.6A	22.0A	2.5	20.6	24.0	21.5	34.6A	35.5A	20.5	20.0A	20.14
10	20.3	24.1	21.1A	37.4	31.4A	26 4A	21.6A	21.5A	26	20.9	24.0	22.0	33.8	36.6	20.5	20.0A	20.8A
11	20.3	23.9	21.1	38.3A	NR	25.0	20.8A	21.3A	27	27.5	23.8	22.1A	33.2A	36.4A	20.4	22.OA	20.9A
12	20.5	23.8	21.0A	39.2	32.0	24.8A	21.7A	21.OA	28	31.6	23.0	23.OA	32.7	35.5A	20.0	21.54	20.4A
13	20.5	22.5	21.0	39.6	31.8A	24.6A	21.6A	20.6A	29	27.9	22.2	23.5		33.6	19.6A	21.34	20.7A
14	21.4	22.0	21.1A	39.2	31.2	24.2	22.5A	20.4A	30	23.4	21.2	26.8		32.4A	19.2	20.9A	20.8A
15	23.8	21.8	21.5	38.9	32.4A	23.3A	22.5A	20.0A	31		21.0	34.0		31.2A	1	20.7A	
16	24.6	21.5	21.5A	39.0	35.8	23.0	21.5A	19.8A									
Cre	: 51	00	te		1							1				1	
\$1.	ges:	Tir	- 1														
		Ste	age		1			,				,		4			

E - Estimated NR - No Record

A-Individual staff gage reading.

TABLE 259

DAILY MEAN GAGE HEIGHT COLUSA BASIN DRAIN AT HIGHWAY 20

In feet

Oate	190	60			1	961				19	60			19	961		
Udre	Nav	Dec	Jon	Feb	Mor.	Apr.	Мау	June	Oate	Nov	Dec.	Jon.	Feb.	Mor	Δpr	May	June
1	39.7	39.8	38.2	46.3	38.3	38.9	40.1	43.7	17	40.0	38.7	38.1	41.6	39.1	39.0	44.2	40.2
2	39.8	43.6	38.1	46.6	38.3	39.2	41.1	44.6	18	39.3	38.9	38.1	40.2	39.5	38.9	44.2	40.1
3	40.0	43.9	38.2	47.6	38.2	39.2	42.0	44.8	19	38.9	38.7	38.1	39.5	39.1	38.9	44.4	40.1
4	39.8	43.7	38.1	47.1	38.2	39.2	42.1	44.3	20	38.7	38.7	38.0	39.2	38.6	39.6	44.4	40.5
5	39.7	42.1	38.1	46.6	38.2	40.2	42.1	43.7	21	38.6	38.6	38.0	39.1	38.5	38.9	44.3	40.4
6	40.0	40.5	38.0	45.5	38.2	39.8	41.9	42.8	22	38.4	38.6	38.1	38.9	38.4	40.2	44.2	40.6
7	40.0	39.7	38.1	43.4	38.2	39.3	42.9	42.2	2 3	38.3	38.6	38.1	38.8	38.3	40.7	44.0	40.6
8	39.9	39.1	38.4	41.8	38.1	39.2	43.3	41.6	24	38.3	38.5	38.1	38.6	38.2	40.8	43.7	40.6
9	39.8	38.8	38.7	42.4	38.)	39.2	42.3	41.2	2.5	38.3	38.5	38.1	38.5	38.1	40.1	43.4	40.7
10	39.6	38.6	38.7	44.1	38.2	39.0	43.4	41.1	26	39-2	38.4	41.1	38.5	39.1	39.5	43.0	41.0
11	39.8	38.6	38.8	43.8	38.2	39.0	43.5	41.0	27	39.2	38.3	42.7	38.4	38.2	39.2	42.6	41.0
12	40.4	38.6	38.6	42.6	38.1	39.3	43.5	41.1	28	38.9	38.3	41.3	38.4	38.2	39.1	42.6	40.8
13	40.8	38.5	38.5	41.6	38.1	39.1	43.7	40.5	29	38.7	38.3	41.6		38.0	39.1	42.6	40.9
14	41.3	38.5	38.4	40.8	38.2	40.3	43.6	40.3	30	38.7	38.2	46.0		38.0	39.7	42.6	40.8
15	41.6	38.4	38.4	40.3	38,5	40.4	43.9	40.2	31		38.2	46.0		38.7		43.0	
16	41.2	38.4	38.2	41.0	38.9	39.4	44.2	40.3									
Cre	est	00	3fe	12-3-60		1-27-61	2	-3-61	2.	10-61	2-16	-61	5=19=61		6-3-61	9-	8-61
Sta	oges.	Ti	me	2200		0130	0	730	15	00	2330)	2300		1230	22	200
516	oges.	St	age	44.1		43.4	4	7.6	44	-1	42.3)	44.5		44.8	فإنها	.5

E=Estimated NR = No Record

^{*-}Average of two daily staff gage readings.

TABLE 260

DAILY MEAN GARE HEIGHT COLUSA BASIN DRAIN NEAR COLLEGE CITY

In feet

Oote	19	60			1	961			Ogte	19	960			1	161		
Oote	Nov	Dec.	Jon	Feb	Mor.	Apr	May	June	Uate	Nov	Oec	Jon	Feb	Mor	Apr	May	June
1	25.9	25.2	24.6	31.3	25.9	26.7	25.7	28.6	17	26.2	25.0	24.6	28.1	26.5	25.3	29.3	25.8
2	25.8	27.7	24.6	31.5	25.9	26.7	26.5	29.3	18	25.6	25.1	24.6	27.4	26.6	25.0	29.2	25.8
3	26.0	28.9	24.6	32.1	25.8	26.6	27.0	29.7	19	25.3	25.1	24.6	26.9	26.7	25.1	29.3	25.9
4	26.2	29.6	24.6	32.1	25.8	26.3	27.2	29.6	20	25.1	25.0	24.6	26.6	26.4	25.0	29.4	25.9
5	26.3	29.1	24.6	32.0	26.1	26.6	27.4	29.2	21	25.0	25.1	24.5	26.5	26.2	25.0	29.3	25.8
6	26.2	27.8	24.5	31.6	26.0	26.9	27.2	28.5	22	24.9	25.0	24.6	26.3	26.2	25.6	29.3	25.9
7	26.1	26.6	24.5	30.7	25.9	26.4	27.7	28.0	23	24.7	24.9	24.6	26.1	26.1	26.4	29.0	26.1
8	26.1	25.7	24.7	29.4	26.0	26.0	28,2	27.4	24	24.7	24.9	24.6	26.2	26.2	26.5	28.9	26.1
9	26.0	25.3	25.0	28.7	26.0	25.7	28.3	27.1	25	24.7	24.9	24.6	26.1	26.0	26.2	28.8	26.2
10	25.9	25.1	25.0	29.6	26.0	25.6	28.4	27.0	26	25.0	24.8	25.7	26.0	26.1	25.7	28.5	26.3
11	25.9	25.0	25.0	29.9	26.0	25.4	28.7	26.8	27	25.5	24.8	27.9	26.0	26.0	25.4	28.2	26.5
12	26.2	24.9	25.0	29.4	26.0	25.7	28.7	26.9	28	25.2	24.7	27.2	25.8	25.8	25.2	28.1	26.3
13	26.5	24.9	24.9	28.6	25.9	25.4	28.8	26.6	29	25.1	24.7	26.6		25.8	25.1	28.0	26.3
14	26.9	24.9	24.8	27.9	26.1	25.9	28.8	26.2	30	24.9	24.7	29.5		26.0	25.3	28.0	26.2
15	27.2	24.8	24.8	27.5	26.2	26.3	28.9	26.0	31		24.6	30.6		26.4		28.2	
16	27.2	24.8	24.7	27.3	26.4	25.7	29.2	25.9					1				
Cre	st	00	ite	11-16-60	1	2-4-60	1-2	7-61	2-7	J-61	2-11-6	51	2-17-61	6-	3-61	9-1	2-61
		Ti	me	1400	1	600	1130	0	220	0	0330		1300	22	200	0630)
510	ges:	St	oge	27.4	2	9.7	28.	1	32.	.2	30.0		28.2	29	.8	29.	4

E - Estimoted

NR - No Record

TABLE 261 DAILY MEAN GAGE HEIGHT COLUSA BASIN DRAIN AT KNIGHTS LANDING

								In	1660								
Onte	19	960			19	61			Onte	19	60			19	61		
Oute	Nov	Dec	Jon	Feb	Mor.	Apr.	May	June	Voice	Nov.	Dec.	Jan.	Feb.	Mor	Apr.	May	June
1	22.25	21.18	20.20	28.05	25.86	26.22	24.49	24.19	17	22.19	21.47	20.25	26.80	26.16	23.71	24,40	24.54
2	22.28	22.48	20.18	28.32	25.85	26.06	24.56	24.20	18	21.72	21.85	20.16	26.77	26.22	23.82	24.43	24.65
3	22.34	26.04	20.17	28.50	25.82	25.77	24.37	24.55	19	21.29	22.77	20.12	26.45	26.25	24.30	24.33	24.70
4	22.38	27.38	20.19	28.62	25.77	25.69	24.34	24.46	20	20.97	23.50	20.13	26.30	26.22	24,42	24.30	24.52
3	22.56	27.48	20.15	28.66	25.83	25.71	24.22	24.27	21	20.80	24.08	20.15	26.21	26.09	24.15	24.26	24.38
6	22.70	26.75	20.13	28.65	25.90	25.74	24.39	24.16	22	20.65	23.53	20.13	26.17	26.04	24.24	24.23	24.32
7	22.71	25.19	20.08	28.40	25.90	25.44	24.48	24.18	23	20.48	22.37	20.19	26.08	26.00	24.51	24.18	24.54
8	22.68	23.62	20.12	27.81	25.89	24.86	24.39	24.22	24	20.31	21.49	20.16	26.02	25.96	24.31	24.35	24.68
9	22.61	22.33	20.29	27.21	25.90	24.25	24.09	24.55	25	20.29	20.93	20.25	26.02	25.96	24.20	24.47	24.54
10	22.17	21.45	20.55	27.34	25.93	23.55	24.33	24.26	26	20.43	20.65	20.42	25.97	25.90	24.21	24.41	24.45
11	21.63	20.94	20.61	27.68	25.90	23.09	24.49	24.12	27	21.81	20.54	21.85	25.91	25.92	24.45	24.29	24.53
12	21.53	20.66	20.61	27.55	25.92	23.78	24.40	24.36	28	23.26	20.43	22.51	25.91	25.91	24.35	24.41	24.61
13	21.68	20.58	20.57	27.24	25.92	23.81	24.38	24.47	29	23.59	20.22	22.29		25.87	24.16	24.33	24.45
14	21.91	20.69	20.51	26.94	25.91	23.62	24.41	24.31	30	22.06	20.26	22.85	1	25.84	24.29	24.28	24.34
15	22.18	21.09	20.42	26.71	26.03	23.80	24.44	24.17	31		20.24	25.89	}	26.09		24.33	
16	22.46	21.23	20.36	26.59	26.07	23.90	24.30	24.16									
Cre		Do	te	11-29-60	12	?-5-60	12-2	21-60	2-5	-61	2-11-	61	3-18-61	1 5-	19-61	4-:	1-61
		Til	me	0715	04	115	1730)	2400)	1330		1100	23	45	131	45
Sto	oges:	51	oge	23.97	27	7.60	24.2	?6	28.6	59	27.77		26.30	26	.30	26.	.29

E - Estimated NR - No Record

TABLE 262

DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER AT KNIGHTS LANDING

In feet

Dote	19	60			13	061			Date	19	4)			Ly			
Dore	Nov	0ec	Jan	Feb	Mar.	Apr.	May	June	Date	Nov	Oec.	Jon	Feb.	Mor	Apr	Moy	June
1	16.38	19.78	17.74	₹0.83E	27.29	25.90	16.57	18.43	17	19.41	18.06	17.65	34.25E	31.00E	18.94	19.07	16.20
2	16.32	23,21	17.62	33.21E	27.02	25.51	17.06	19.06	18	18.43	20.15	17.62	33.95E	32.00E	18.33	19.05	16.22
3	16.37	31.11	17.55	33.65E	26.57	25.17	17.62	19.69	19	18.02	24.94	17.52	32.22E	32.25E	17.78	19.10	16.21
4	16.43	31.47	17.65	34.34E	25.98	25.10	17.76	20.30	20	18.29	26.30	17.50	32.33E	31.75E	17.52	19.27	16.20
5	16.47	29.45	17.73	34.42E	25.72	25.15	17.72	20.28	21	18.28	24.58	17.42	31.42E	31.50E	17.24	19.68	15.98
6	16.58	26.37	17.72	32.94E	25.56	25.17	17.45	19.77	22	17.92	23.01	17.34	30.51	31.27	17.11	19.60	15.97
7	16.62	24.36	17.66	30.65E	25.53	24.83	17.45	19.41	23	17.61	21.74	17.24	29.75	30.72	17.50	19.47	16.16
8	16.71	22.82	17.63	28.38E	25.61	24.23	17.91	18.85	24	17.34	20.77	17.24	29.13	30.32	17.92	19.22	16.32
9	16.75	21.48	17.64	26.72E	25.53	23.61	18.02	18.38	25	17.17	20.03	17.29	28.58	30.55E	18.27	19.18	16.67
10	16.88	20.52	17.81	28.32E	26.12	22.88	17.91	18.13	26	17.59	19.52	17.42	28.22	31.47E	18.03	19.08	16.95
11	16.89	19.76	17.99	33.30E	26.87	22.02	18.19	17.98	27	23.48	19.15	17.81	27.80	31.32	17.10	18.86	16.95
12	16.95	19.19	18.10	34.32E	26.74	21.29	18.95	17.56	28	25.98	18.82	19.03	27.49	30.65	16.48	18.64	16.88
13	17.30	18.82	18.08	35.08E	26.40	20.98	19.32	17.08	29	23.22	18.42	19.80		30.00	16.12	18.38	16.95
14	18.02	18.46	18.00	35.05E	26.15	20.79	19.64	16.90	30	21.06	18.10	19.84		28.31	16.15	18.04	16.95
15	20.01	18.13	17.90	34.72E	26.13	20.11	19.32	16.58	31		17.91	25.35		26,83		18.03	
16	20.67	17.95	17.75	34.35E	28.02	19.57	19.00	16.32									
Cre	rst	00	te	11-28-60) 1	2-3-60	12-	20-60	2-5	-61	2-13-	61	3-11-61	r 3-	-19-61	3-26	-61
		Tir	ne	0315	2	400	033	0	040	0	1600		2200	0.	700	2400	
510	iges:	Ste	ge	26.54	. 3	1.73	26.	59	34.	55E	35.15	E	26.90	34	2.40E	31.6	7

E-Estimoted

NR - No Record

TABLE 263

DAILY MEAN GAGE HEIGHT SUTTE SLOUGH AT MAWSON BRIDGE

In feet

Dote	196	50			19	61			Dote	19	960	[196	51		
Dote	Nov.	Oec.	Jon.	Feb	Mor.	Apr.	Moy	June	Dore	Nov	Dec.	Jon.	Feb.	Mor	Apr.	May	June
	40.6	41.4	39.8	46.9	45.8	45.4	41.3	42.7	17	40.3	41.7	40.6	49.6	45.8	40.5	42.4	42.2
2	40.6	44.3	39.8	50.8	45.6	45.0	41.3	42.8	18	40.1	43.8	40.6	49.0	46.1	40.4	42.4	42.3
3	40.7	49.2	39.9	52.9	45.4	44.8	41.4	42.8	19	40.0	45.0	40.4	48.6	46.3	40.5	42.4	42.3
4	40.7	51.8	39.9	53.8	45.2	44.7	41.4	42.8	20	39.9	45.2	40.3	48.2	46.3	40.9	42.4	42.3
5	40.8	50.0	39.9	53.0	45.1	44.5	41.3	42.8	21	39.8	44.3	40.2	47.9	46.4	41.2	42.6	42.3
6	40.9	47.7	39.9	51.7	45.0	44.2	41.4	42.7	22	39.8	43.0	40.0	47.6	46.4	41.0	42.6	42.3
7	41.0	46.0	39.9	50.3	44.8	44.0	41.6	42.6	23	39.9	42.1	39.9	47.3	46.4	41.1	42.6	42.4
8	41.2	44.8	40.0	48.7	44.6	43.7	41.9	42.5	24	40.0	41.5	39.9	47.0	46.3	41.4	42.8	42.4
9	41.3	43.7	40.3	47.6	44.5	43.2	42.0	42.5	25	40.0	41.0	39.9	46.7	46.3	41.7	42.6	42.4
10	41.2	42.4	40.9	47.9	44.6	42.7	42.1	42.7	26	40.9	40.7	40.0	46.4	46.4	41.3	42.6	42.4
11	41.2	41.6	41.3	49.4	44.5	42.3	42.2	42.3	27	45.0	40.4	40.3	46.2	46.4	41.0	42.4	42.2
12	41.4	41.3	41.3	51.4	lata, la	42.0	42.1	42.2	28	45.2	40.2	41.0	46.0	46.5	41.1	42.4	42.2
13	41.6	40.8	41.1	52.5	446.4	41.6	42.3	42.4	29	43.1	40.0	41.0		46.5	41.3	42.6	42.3
14	41.7	40.4	41.1	52.2	44.5	41.1	42.3	42.2	30	41.8	39.9	42.5		46.4	41.4	42.4	42.3
15	41.8	40.3	40.9	51.3	44.7	40.7	42.4	42.1	31		39.8	46.2		45.8		42.4	
16	41.0	41.0	40.7	50.5	45.3	40.6	42.4	42.0									
Cre	est	00	ita	11-28-60	'	12-4-60	12	2-20-60	2-	4-61	2-13-	.61					
E ++	ogas:	'n	me	0900		0200	18	345	11	100	1700						
310	yes.	St	oge	45.6		52.2	4	5.2	53	9.9	52.6						

E = Estimated NR = No Record

DAILY MEAN GAGE HEIGHT SUTTER SYPASS AT LONG BRIDGE

In feet

	19	60			19	61			Dote	19	60			19	961		
Oote	Nav	Dec.	Jon	Feb	Mar.	Apr,	May*	June	Dore	Nov	Dec.	Jon.	Feb.	Mar	Apr.	May *	June
1				41.4	40.4	39.4	39.8	40.6	17				44.0	39.8	39.1	40.1	40.7
2				43.7	40.1		39.8	40.5	18		1		43.6	40.4	39.0	40.1	40.9
3		41.4		45.3	39.6	-	39.8	40.5	19				43.4	40.5	39.0	40.1	41.0
4		44.8		45.8	39.0		39.9	40.5	20		39.4		43.1	40.6	39.4	40.1	41.0
5		44.2		45.5			39.8	40.5	21				42.8	40.6	39.8	40.2	41.0
6		42.6		45.0			39.8	40.5	22				42.6	40.6	39.8	40.2	41.0
7		40.8		44.3			39.8	40.4	2.5				42.3	40.6	39.7	40.2	41.0
8		39.1		43.5			39.9	40.4	24				42.0	40.6	39.8	40.2	41.0
9				42.7		39.2	40.0	40.4	25				41.7	40.6	39.9	40.2	41.0
10				42.6		39.0	40.0	40.5	26				41.4	40.6	39.8	40.2	40.9
11				43.4		39.0	40.0	40.4	27				41.0	40.7	39.6	40.5	40.8
12				44.6		39.0	40.0	40.3	28				40.7	40.7	39.7	40.5	40.9
13				45.2			40.1	40.4	29					40.7	39.8	40.6	40.9
14				45.1			40.1	40.3	30					40.6	39.8	40.4	40.9
15				44.8			40.1	40.4	31			39.7		40.0		40.4	
16				44.4			40.1	40.6									
Cre	st	٥٥	te	12-4-60		12-20-60	2	-4-61	2-	13-61	3-2	8-61				1	
		Ti	me	1100		2100	1	445	23	00	0500	0					
Sto	ges:	St	oge	45.0		39.5	4	5.9	45	.3	40.1	8					

E - Estimoted

NR - No Record

Mean of twice daily gage height readings.
 Note: Gage heights below 39.0 are not indicative of flow in channel and have not been listed.

TABLE 265

DAILY MEAN GAGE HEIGHT WADSWORTH CANAL NEAR SUTTER

In feet

Date	19	60			196	51			Oate	19	60			196	51		
Dore	Nov.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	Udie	Nov.	Dec.	Jan.	Feb.	Mor	Apr.	Moy	June
ı	48.8	45.4 a	42.2 E	44.7	43.7	38.9	39.7	41.6	17	48.3	42.4	42.1	43.3	40.6	39-5	40.5	39.4
2	48.9	43.5	42.2 E	45.2	43.7	38.8	40.0	41.6	18	48.3	42.4	42.1	43.1	40.0	38.9	40.6	39.4
5	49.0	43.0	42.2 E	44.8	43.6	38.8	39.8	41.4	19	48.3	42.3	42.1	43.0	39.6	39.0	40.9	39.1
4	49.0	42.8	42.2 E	43.8	43.6	38.8	39.8	41.2	20	48.3	42.3	42.1	43.6 e	39.6	38.7	40.7	39.2
s	49.1	42.6	42.2 E	43.5	43.6	38.7	39.3	40.9	21	48.3	42.3	42.1	43.9	39.4	38,8	40.9	39.5
6	49.1	42.5	42.2 B	43.2	43.6	38.8	38.9	40.8	22	48.3	42.2	42.1	43.9	39.3	38.5	40.7	39.3
7	48.9	42.4	42.2 E	43.1	45.0 a	39.1	39.2	40.6	2.5	48.2	42.2	42.1	43.8	39.3	38.7	40.8	39.1
8	48.9	42.4	42.2 E	43.0	47.8	39.4	39.8	40.4	24	48.3	42.2	42.1	43.8	39.3	38.9	41.0	39.4
9	48.6	42.3	42.2 E	44.7	47.9	39.1	39.9	40.2	25	48.3	42.2	42.1	43.8	39.3	39-3	40.6	40.0
10	48.3	42.3	42.2 E	44.4	47.8	39.2	39.9	40.3	56	48.9	42.2	42.1	43.8	39.2	39.4	40.3	39.8
Н	48.2	42.3	42.1	43.9	38.9	39.2	39.8	40.4	27	48.8	42.2	42.1	43.7	39.2	39.7	40.7	39.7
15	48.3	42.3	42.1	43.6	38.8	39-3	40.1	40.2	2.8	48.6	42.2	42.1	43.7	39.1	39.0	40.9	39.7
13	48.4	42.3	42.1	43.3	38.8	39.4	40.2	40.0	29	48.5	42.2	43.0		39.1	39.2	41.0	39.4
14	48.4	42.2	42.1	43.2	38.8	39.5	40.5	39.9	30	47.1	42.2	44.0		39.0	39.6	41.0	39.3
15	48.3	42.2	42.1	43.4	41.0	39.8	40.5	39-5	31		42.2 E	45.3		38.6		41.2	
16	48.3	42.2	42.1	43.9	40.0	40.0	40.4	39.3			1						
Cre	est	00	te	1-29-61		1-31-61	2	2-61	2-	9-61	3-15-	61	3-17-61				
640	oges:	To	ne	2000		1700	1	130	18	330	1030		0930				
310	yes.	Ste	oge	44.4		46.3	4	5.3	45	i. 4	41.8		41.0				

E - Estimoted

NR - No Record

a-Board change.

TABLE 266

DAILY MEAN GAGE HEIGHT* SUTTER BYPASS AT STATE PUMPING PLANT NO. 3

In feet

	19	960			19	961				19	960			19	61		
Oote	Nov.	Dec.	Jan	Feb	Mor.	Apr.	May	June	Oote	Nov	Dec.	Jon.	Feb.	Mor	Apr.	May	June
1	39.2	35.6	38.9	35.0	33.8	33.4	38.6	38.2	17	38.6	38.8	NR	39.6	33.5	37.9	38.4	38.6
2	39.2	34.0	38.9	37.2	33.5	33.3	38.7	38.0	18	38.6	39.0	NR	38.2	34.1	38.0	38.6	38.4
3	39.2	35.0	38.4	41.5	33.5	35.0	38.6	38.0	19	38.8	39.2	NR	37.2	34.5	38.2	38.6	38.5
4	39.3	40.0	37.0	42.7	33.5	38.0	38.6	38.2	20	38.9	39.4	NR	36.4	34.6	38.3	38.4	38.6
5	39.3	39.8	35.1	42.5	33.5	38.1	38.5	38.0	21	39.0	39.2	NR	35.8	34.5	38.4	38.4	38.6
6	39.3	37.6	34.2	41.8	33.5	38.1	38.2	38.0	22	39.0	38.9	NIR	35.0	34.5	38.2	38.4	38.5
7	39.3	35.1	34.0	40.9	33.5	38.1	38.5	38.0	23	39.0	38.8	NTR.	34.7	34.4	38.2	38.6	38.5
				38.8	32.0	38.1	38.6	38.1									
8	39.3	35.0	33.5				-		24	38.9	38.9	NR	34.7	34.4	38.2	38.6	38.6
9	39.3	34.2	33.0	37.0	32.0	38.0	38.8	38.4	25	39.0	38.8	NR	34.6	34.4	38.2	38.4	38.7
10	39.3	33.0	33.0	36.4	32.0	38.0	38.7	38.4	26	38.4	38.9	NR	34.5	34.4	38.4	38.4	38.6
11	38.7	33.0	NR	37.2	32.0	37.9	38.4	38.4	27	37.6	38.8	NR	34.5	34.4	38.8	38.4	38.4
12	38.4	33.0	NR	39.6	32.0	38.0	38.4	38.4	28	37.6	38.8	NR	34.5	34.4	38.6	38.4	38.4
13	38.6	33.0	NR	41.4	32.9	38.3	38.4	38.4	29	37.4	38.9	NR		34.4	38.4	38.5	38.4
14	38.6	36.0	NR	42.0	32.9	38.2	38.5	38.4	30	37.2	38.9	NR		34.4	38.6	38.4	38.3
15	38.6	37.0	NR	41.4	33.4	38.2	38.4	38.4	31		38.9	34.9		33.8		38.3	
16	38.8	37.8	NR	40.6	33.5	38.1	38.4	38.4									
							1					1				7	
Cre	st	Do															
Sta	ges:	Tir															
		Sto	oge				1										

TABLE 267

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

								In i	reet								
Oote	196	0			196	51			Oate	19	960			19	61		
B016	Nov.	Dec.	Jon	Feb	Mor.	Apr.	Moy	June	Oute	Nov.	Oec.	Jon.	Feb.	Mor	Apr.	May	June
- 1	22.4	23.9	22.4	26.2	29.0	29.0	22.8	24.6	17	22.8	22.5	22.2	37.3	27.6	22.5	23.5	23.0
2	22.4	24.3	22.4	38.5	28.6	28.1	22.8	24.9	18	22.8	22.6	22.1	36.6	33.3	22.5	23.6	23.0
3	22.8	38.3	22.3	37.7	28.0	27.3	22.8	25.0	t9	22.6	22.6	22.1	35.0	36.1	22.5	24.0	23.1
4	22.7	36.3	22.4	39.0	27.6	26.5	23.0	24.9	20	22.5	23.7	22.0	33.7	33.3	22.5	24.0	22.8
5	23.2	33.6	23.0	37.6	27.1	25.8	23.3	24.9	21	22.5	25.3	22.0	33.0	31.7	23.0	24.3	23.0
6	23.1	33.5	23.1	35.9	26.6	25.5	22.7	24.7	22	22.4	25.2	22.0	32.6	31.0	22.5	24.6	22.7
7	23.0	33.0	22.8	34.9	26.4	25.3	22.7	24.5	23	22.3	24.4	22.0	32.2	30.3	22.7	24.4	22.9
8	23.3	32.3	22.8	34.2	26.6	24.8	22.7	24.4	24	22.3	24.0	22.0	31.6	29.9	22.8	24.4	22.8
9	23.4	30.7	22.8	33.6	26,2	24.3	23.0	24.0	25	22.2	23.5	22.0	31.0	29.7	22.8	24.9	22.8
10	22.3	28.0	23.8	33.1	26.0	23.7	23.1	23.6	26	22.8	23.1	22.1	30.6	29.7	23.0	25.2	22.9
11	22.6	25.3	22.9	37.6	25.5	23.2	23.3	23.6	27	23.6	22.7	22.1	30.0	29.9	23.0	24.6	23.3
12	22.8	24.4	22.5	37.3	25.6	23.0	23.2	23.5	28	24.5	22.7	55.5	29.5	29.8	23.1	24.5	23.1
13	23.0	23.6	22.5	38.5	25.7	22.8	23.6	23.5	29	25.2	22.5	22.4		29.7	22.9	24.3	23.0
14	23.2	23.1	22.4	37.9	25.6	22.7	23.4	23.4	30	24.4	22.4	22.7		29.6	22.9	24.2	22.8
15	23.2	22.7	22.4	37.0	25.9	22.0	23.2	23.3	31		.2.4	23.2		29.4		24.3	
16	23.0	22.5	22.3	36.5	.:6.3	22.6	23.3	22.8									
Cre	rat .	00	ite				1										
		Ti	me														
510	iges :	51	oge														

NR-No Record * Average of 7:00 AM and 6:00 PM staff gage readings.

NR-Na Record
• Individual daily staff gage readings.

TABLE 268

DAILY MEAN GAGE HEIGHT* SUTTER BYPASS AT STATE PUMPING PLANT NO. 2

In feet

Cote	11	960			196	51			Ogte	19	960			19	61		
	Nav.	Gec.	Jan.	Feb.	Mor.	Apr.	May	June	Odie	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	Moy	June
1	28.2	28.4	28.2	29.8	29.4	29.6	29.4	28.9	17	27.2	26.8	26.0	35.3	28.8	28.9	29.4	29.4
2	28.2	28.1	28.4	34.2	28.9	29.0	29.9	28,8	18	27.3	28.0	25.9	34.9	29.8	28.4	29.1	29.6
3	28.1	30.6	28,8	35.4	28.4	27.9	30.2	28.7	19	27.1	29.2	25.8	34.0	32.0	28.2	29,2	29.8
4	28.1	34.0	29.0	36.8	28.0	27.0	29.6	28.7	20	25.4	29.4	25.8	33.3	32.2	28.0	29.4	29.8
5	28.2	33.9	27.8	36.8	27.8	28.9	29.6	28.6	21	25.1	29.4	25.7	32.7	32.0	28.0	28.9	29.8
6	28.4	33,4	26.8	35.8	27.6	29.3	29.2	28.4	22	25.0	28,9	25,6	32.4	31,6	28.4	28.8	30.0
7	28.6	32,6	26.2	34,8	27.5	29.0	29.0	28.4	23	25.0	28.2	25,6	32,2	31.4	28,6	28,8	29.9
8	28.6	31.8	25.9	34.2	27.4	28.8	29.0	28.6	24	25.3	27.6	25.6	32.0	31.0	29.1	29,0	29.9
9	28.6	30.7	26.1	33,4	27.5	28.8	29.4	28.6	25	25.6	27.4	25,6	31.6	30.8	29.6	29.0	30,0
10	28.4	28.9	26.1	32.8	27.5	28.6	29.6	28.9	26	27.0	27,2	25.8	31.1	30.8	29.8	28.8	30.2
				3_,,						-, , ,			. 5	30.0	-,,,		30.2
11	28.3	27.2	26.2	33.8	27.4	28.2	29.8	29.2	27	28.1	27.0	25.9	30.6	30.8	29.8	29.0	30.4
12	28.5	26.6	26,2	35.0	27.4	28.2	29.2	29.3	28	28.4	27.4	26.0	30.1	31.0	29.7	29.0	30.4
13	28.0	26.1	26.2	36.0	27.4	28.4	29.0	29.4	29	28.4	27.7	26.2		30.9	29.5	29.2	30.2
14	27.8	25.0	26,1	36.3	27.4	28,6	29.2	29.4	30	27.6	28.0	27.2		30.8	29.4	29.2	30.2
15	27.6	25.4	26.1	36.0	27.8	28.8	29.5	29.4	31		28.0	28.2		30.4		29.2	
16	27.0	26.4	26.0	35.4	28.3	29.0	29.6	29.4									
		00	10		7		1					,				1	
Cre	:\$1	Tir															
Sto	ges:		oge														

TABLE 269 DAILY MEAN GAGE HEIGHT*
SUTTER BYPASS AT STATE PUMPING PLANT NO. 1

								In i	reet								
Oote	19	960			196	51			Oote	19	60			19	61		
Oute	Nov.	Dec.	Jan.	Feb.	Mor.	Apr.	May	June	Odie	Nov.	Oec.	Jon.	Feb.	Mar.	Apr.	May	June
1	28.2	25.0	28.2	27.8	28.2	29.6	29.3	27.6	17	27.0	26.9	23.0	34.2	27.2	28.9	29.2	29.4
2	28.1	25.8	28.4	31.6	27.6	28.7	30.0	27.2	18	27.3	27.8	23.0	33-9	28.9	28.4	28.6	29.6
3	28.0	27.2	28.8	33.6	26.9	26.8	30.0	27.4	19	27.2	29.2	22.8	33.1	31.4	28.2	28.8	29.8
4	28.1	32.4	28.8	35.2	26.3	25.6	29.2	27.8	20	26.0	28.7	22.8	32.5	31.8	28.0	28.8	29.8
5	28.2	32.5	27.6	35.8	25.8	28.4	29.4	27.6	21	24.4	28.8	22.8	31.9	31.4	28.0	28.5	29.8
6	28.4	32.4	26.4	34.6	25.7	29.0	29.1	27.8	22	24.8	28.4	22.7	31.6	31.2	28.4	28.4	30.0
7	28.6	31.9	25.5	33.8	25.4	28.4	28.8	28.2	23	23.0	27.6	22.7	31.5	30.8	28.7	28.4	29.9
8	28.6	31.3	24.5	32.9	25.2	28.0	28.8	28.4	24	23.8	27.0	22.7	31.2	30.4	29.1	28.7	29.9
9	28.4	30.2	23.9	32.4	25.0	28.2	29.2	28.4	25	25.1	27.2	22.7	30.9	30.1	29.6	28.6	30.0
10	28.4	27.8	23.2	32.0	25.0	28.0	29.4	28.8	26	25.6	26.8	22.7	30,4	30.1	29.8	28.4	30.2
11	28.2	26.0	23,2	31.8	25.0	27.7	29.3	29.1	27	25.8	26.8	22.9	29.9	30.2	29.8	28.5	30.3
12	28.0	24.2	23.2	33-3	24.9	28.0	28,9	29.2	28	25.7	27.4	22.8	29.0	30.3	29.7	28.6	30.4
13	27.4	23.8	23.2	34.5	24.9	28,2	28.8	29.3	29	26.4	27.6	23.1		30.3	29.4	28.8	30.2
14	27.0	24.6	23.2	35.0	24.8	28.4	29.0	29.3	30	25.6	28.0	24.1		30.2	29.4	28.8	30.2
15	26.8	24.9	23.2	34.8	25.2	28.8	29.3	29.3	31		28.1	25.2		29.7		28.8	
16	26.4	26.2	23.1	34.4	26.2	29.0	29.4	29.3									
Cre	st	00	te														
		Tir	me														
510	ges:	Ste	age				,										

NRTNoRecord

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

NR-No Record

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

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

In feet

	19	960			19	961			Oote	19	960			19	61		
Dote	Nov.	Dec.	Jon	Feb	Mor	Apr.	May	June	Uare	Nov	Dec.	Jon.	Feb	Mar	Apr	Moy	June
ı	NR	16.60	14.22	24.59	21.63	22.48	14.17	16.24	17	16.00	14.86	14.20	30.28	24.84	15.87	16.69	NR
2	NR	18.14	14.08	27.56	21.34	21.96	14.53	16.89	18	15.24	16.58	14.17	29.94	25.97	15.61	16.82	NR
3	NR	24.07	14.02	28.80	20.97	21.54	15.11	17.17	19	15.04	19.64	14.08	29.19	26.44	15.24	16.80	NR
4	NR	25.70	14.19	30.02	20.46	21.53	15.38	17.60	20	15.55	20.85	14.08	28.19	26.49	14.82	17.05	NR
5	NR	25.76	14.39	30.75	20.19	21.79	15.33	17.19	21	15.32	19.85	13.99	27.23	26.39	14.27	17.44	NR
6	NR	24.78E	14.42	30.26	19.88	21.83	14.96	16.82	22	14.95	18.74	13.89	26.42	26.17	14.10	17.27	NR
7	NR	23.26	14-33	28.95	19.98	21.41	14.84	16.31	23	14.50	17.83	13.78	25.42	25.75	14.64	17.06	NR
8	NR	21.31	14.27	27.60	19.96	20.85	15.12	15.68	24	14.23	17.05	13.75	24.42	25.65	14.95	16.79	NR
9	NR	19.29	14.26	26.42	19.81	20.12	15.08	15.20	2.5	14.09	16.43	13.82	23.56	26.06	14.91	16.66	NR
10	NR	18.14	14.42	26.14	20.36	19.40	15.07	14.99	26	14.70	15.99	14.00	22.85	26.64	14.77	16.61	NR
11	NR	17.04	14.59	28.38	20.97	18.72	15.67	14.78	27	19.21	15.69	14.40	22.32	26.71	14.22	16.42	13.31
12	NR	16.07	14.65	29.99	20.92	18.01	16.54	14.48	28	21.05	15.34	15.19	21.94	26.38	13.88	16.14	13.24
13	NR	15.66	14.58	31.02	20.65	17.70	16.77	14.14	29	19.40	14.88	15.76		25.93	13.72	15.75	NR
14	NR	15.21	14.47	31.23	20.47	17.61	17.25	14.09	30	17.70	14.54	15.90		24.87	13.80	15.55	NR
15	16.29	14.89	14.35	31.04	20.70	16.86	16.50	13.96	31		14.39	19.32		23.58		15.66	
16	16.89	14.76	14.25	30.60	22.90	16.30	16.39	13.74									
Cre		۵٥	1e	11-28-60) 12	2-4-60	12-	20-60	2-5	-61	2-14-0	51	3-20-61	3	-27-61	4-6-	61
		To	ne	0715	20	000	060	0	171	5	0730		05 30	0-	415	0315	
Sto	Stoges:	Sto	ige	21.29	25	5.94	20.	98	30.1	37	31.26		26.57	2	5.79	21.9	3

E-Estimated

NR - No Record

TABLE 271

DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER AT FREMONT WEIR WEST END

In feet

Date	10	rE			190	51			Opte	19	960					,	,
	Nov.	Dec.	Jon.	Feb	Mor.	Apr.	Moy	June		Nov.	Dec.	Jon.	Feb	Mor.	Apr.	Moy	June
1	14.59	17.97	15.94	27.87	24.36	24.11	15.20	16.80	17	17.60	16.42	15.86	32.04	27.86	17.37	17.64	14.44
2	14.55	20.27	15.81	30.30	24.13	23.57	15.67	17.44	18	16.74	18.25	15.82	31.62	28.87	16.96	17.65	14.40
3	14.58	27.49	15.76	30.94	23.75	23.28	16.21	18.00	19	16.43	22.27	15.76	50.81	29.22	16.50	17.70	14.35
4	14.68	28.33	15.88	31.79	23.19	23.28	16.30	18.51	50	16.78	23.51	15.74	29.76	28.85	16.16	17.92	14.28
5	14.65	26.92	15.96	52.23	22.94	23.42	16.26	18.45	21	16.71	21.99	15.65	25.75	28.63	15.77	18.29	14.1
6	14.72	24.45	15.98	51.15	22.76	23.44	15.96	17.99	22	16.35	20.65	15.56	27.86	28.57	15.63	18.19	14.07
7	14.77	22.65	15.89	29.00	22.82	23.08	15.96	17.57	23	16.04	19.59	15.47	27.07	28.10	16.07	18.01	140
8	14.83	21.07	15.88	26.76	22.88	22.54	16.37	17.05	24	15.77	18.76	15.47	26.40	27.91	16.41	17.73	14.53
9	14.89	19.77	15.91	25.02	22.77	21.80	16.43	16.53	25	15.63	18.12	15.53	25.79	28.21	16.57	17.59	14.6
10	15.03	18.85	16.09	26.46	23.28	21.08	16.35	16.32	26	16.08	17.66	15.69	25.35	28.90	16.39	17.45	14.88
11	15.05	18.14	16.25	30.68	24.04	20.34	16.81	16.11	27	21,16	17.34	16.13	24.92	28.95	15.60	17.28	14.89
12	15.12	17.56	16.52	32.06	23.86	19.64	17.61	15.74	28	23.57	17.01	17.12	24.61	28.43	15.07	17.00	14.8
13	15.48	17.20	16.27	32,88	24,53	19.31	17.87	15.27	29	21.29	16.62	17.70		27.84	14.79	16.71	14.92
14	16.25	16.77	16,17	32.94	25.50	19.17	18,14	15.12	30	19.25	16.29	17.84		26.36	14.81	16.38	14.92
15	17.97	16.46	16.07	32.67	23.44	18.48	17.83	14.85	31		16,13	22.21		24.95		16.48	
16	18.67	16.51	15.95	52.21	25.44	17.91	17.50	14.61								<u> </u>	
Cr	est	00	ote	11-28-6	1	2-4-60	12-	50-61	2-5	-61	<-13 -	61	3-19-61		3-27-61		
51	oges;	Ti	me	0545	1	144	031	5	121	5	2400		1200	C	315		
311	- Wear	St	oge	23.95	21	8.45	24.8	31	52.	34	12,98		29.27	2	9.14		

E - Estimated NR - No Record

TABLE 27' DAILY MEAN GA " HEIGHT SA"RAMENT" RIVER AT PREN MT a-IR . "T EN

Date 196				- 0	O.			Dote	- 0					Į.		
Nov	Dec Jo	n n	Feb	Mor	Apr	May	June	Dove	Nov	Oec	Jon.	Feb	Mar	Apr	May	June
1								17								
2								18								
3								19								
4								20								
5								21								
6								22								
7								23								
8								24								
9								25								
10								26								
L1								27								
12								28								
13								29								
14								30								
15								31								
16																
Crest	Date															
Stages :	Time															
o.eges.	Stage															

E-Estimated NR-No Record Note: Gage height did not exseed crest of weir $(3^3.5\ {\rm feet})$ during errire in.

TABLE 273

DAILY MEAN GAGE HEIGHT FEATHER RIVER NEAR CROVILLE

In feet

Date	196	5C			19	A 1			Dote	19	960			1	961		
Dave	Nov	Dec	Jon	Feb	Mor.	Apr	May	June	Dore	Nov	Dec.	Jan	Feb.	War	Apr	May	June
1	71	1:.98	7.26	19.98	d.30	13.34	13.07	14.32	17	9.48	12.73	7.24	12.06	14.27	13.77	12.18	8.90
2	7.1:	17.29	7.20	16.69	6.52	13.69	12.39	12.31	18	1-14	12.78	7.52	11.90	13.01	13.15	17.21	8.44
3	7.11	14.92	7.43	16.1-	€.55	15.17	1<.61	12.03	19	10.1%	11.59	7.42	11.21	12.13	12.27	1*.57	8.98
4	6.54	10.89	7.29	13.77	8.77	16.6ê	12.69	.1.38	20	9.92	11.01	7.14	11.15	13.62	11.60	12.42	8.83
5	6.54	1 .21	~.49	11.80	1.66	16.23	12.03	10.88	21	9.57	:0.67	6.77	11.02	13.24	11.34	17.02	8.72
6	6.55	9.85	7.22	-1.5	9.5	15.29	12.53	10.4	22	1.5	11.5	6.4	9.9-	13.15	:2.8*	12.77	8.85
7	6.61	9.71	7.11	10.94	9.16	14.50	14.45	4.73	23	€.46	15.29	7.06	1 .17	16.45	12.12	12.25	8.83
8	6.70	9.60	7.13	10.52	5.86	.3.74	.1.90	J. 95	24	e.73	10.24	6.30	9.80	.7.54	.1.34	-1.92	9.3
9	6.62	52	~.35	17.95	10.00	13.33	11.8"	9.1.	2.5	: .27	1 .16	7-52	9.4.	16.74	11.71	11.99	8.75
10	6.60	9.71	7.73	2 .15	9.85	13.13	1*.98	9.04	26	11.89	1 . 7	6.88	9.08	15.55	11.84	11.8.	9.12
-11	0.72	9.73	7.50	14.68	9.61	12.36	13.98	8.63	27	11.15	9.60	7.77	9.4	-5.53	11.45	85	9.45
12	7.90	9.65	7.42	٥. ١	1.26	12.50	13.61	9.32	28	3 . 2 2	8.58	5.8	P.82	.4.60	11.77	66	9.47
13	9.21	9.63	7.34	A5.04	1.30	13	3.44	9.17	29	9.7€		7.2		13.76	12.22	11.61	4.43
14	9.7.	9.61	77	19.70	9.70	12.06	15.1.	9.55	30	61	7.40	7.7.		13.53	12.78	11. 7	9.47
15	9.83	9.63	7.18	14,00	-4.73	13	12.63	9.4.	31		7. * =	- c.		. 2, 22		11.5	
16	3.54	10.13	7.23	14.10	14.04	11.31	13	9.45									
Cre	st	Do	†e	12-1-60)	1=-18-60	1-	2 ₁ =6 ₁	1 **	3:-6.	-9-	61	c-1.=	1	3-04-61	4-5	-61
Stor		Tir	Te e	. 2 * *		43	10		.7	1=	16 2		? -		22	4- A	
Stat	ges:	510	oge	19.41		12.8)	63	. <	3	5.		6	c:.~		. +3 ^c	17.	-0

E-Estimated NR-Na Record

TABLE 27.

DAILY MEAN GAGE HEIGHT FEATHER RIVER NEAR GRIDLEY

In feet

Dote	1	960			19	61			Date	19	60			19	61		
Dote	Nov	Dec	Jan	Feb	Mar	Apr	Moy	June	Date	Nov	Dec.	Jon	Feb	Mor	Apr.	Moy	June
1	76.75	NR	77.28	81.74	77.77	78.86	77.60	77.55	17	77.87	78.51	77.36	78.98	79.21	78.15	77.80E	75.97
2	76.82	NR	77.24	80.04	77.65	78.92	77.81	77.68	18	78.03	78.84	77.38	78.63	78.90	78.25	77.90E	75.43
3	76.82	NR	77.25	80.09	77.57	79.16	77.58	77.61	19	78.27	78.51	77.43	78.43	78.62	78.04	78.09E	75.31
4	76.79	NR	77.36	79.30	77.75	79.61	77.46	77.44	20	78.02	78.34	77.36	78.33	78.90	77.66	78.04	75.66
5	76.54	NR	77.38	78.70	77.61	79.70	77.34	77.20	21	77.92	78.24	77.27	78.31	78.89	77.56	77.94E	75.37
6	76.53	NR	77.39	78.46	77.85	79.35	77.40	77.15	22	77.70	78.22	77.16	78.12	78.80	77.94	77.83E	75.29
7	76.53	NR	77.36	78.39	77.77	79.18	77.49	76.66	23	NR	78.17	77.19	78.10	79.52	77.79	77.66	75.34
8	76.78	NR	77.34	78.25	77.71	78.93	77.26	76.82	24	NR	78.16	77.20	78.01	80.00	77.53	77.57	75.27
9	77.05	NR	77.35	79.43	77.90	78.73	77.25	76.74	25	NR	78.13	77.26	77.89	80.17	77.47	77.57	75.28
10	77.04	77.92	77.46	81.66	77.92	78.67	77.80	76.36	26	NR	78.10	77.36	77.82	79.64	77.42	77.51	75.43E
11	77.09	77.91	77.44	80.91	77.87	78.46	78.01	75.97	27	NR	78.03	77.36	77.85	79.52	77.38	77.28	75.96E
12	77.36	77.91	77.39	80.76	77.80	78.43	77.95	75.98	28	NR	77.76	77-33	77.78	79.42	77.35	77.11	76.10E
13	77.70	77.90	77.38	79.69	77.78	78.53	77.86	76.54	29	NR	77.58	77.29		79.07	77.40	77.06	76.13E
14	78.00	77.89	77-37	79.24	77.81	78.17	77.82	76.49	30	NR	77.52	77.87		78.95	77.56	77.05	76.21E
13	78.01	77.89	77.34	79.07	78.99	78.11	77.64	76.29	31		77.34	80.52		78.88		77.38	
16	77.92	77.95	77.35	79.19	79.22	78.00	77.80E	76.06									
Cre	est	Do	te	12-2-61	LE :	1-31-61	2-	3-61	2-	10-61	2-11-	-61	4-16-61	1 3	8 61	4-5-	-61
	iges:	Tir	ne		2	2215	J3:	15	01	45	1845		2600		745	745	5
310	yes:	510	oge	80.27		83.74	80.	.57	82	.69	81.50		79.67	. 8	30.49	79.9	95

E - Estimoted

NR - No Record

TABLE 275

DAILY MEAN GAGE HEIGHT FEATHER RIVER AT YUBA GITY

In feet

								In	reet								
Dote	19	960			19	61			Date	19	50			19	61		
0016	Nov	Dec.	Jan.	Feb	Mar	Apr.	Moy	June	Doie	Nov.	Dec.	Jon	Feb.	Mor	Apr.	Moy	June
- 1	39.93	42.27	40.97	48.88	42.10	44.50	42.22	41.81	17	41.93	42.67	40.94	44.84	45.54	42.99	42.89	39.91
2	39.91	44.80	40.92	46.39	42.01	44.55	42.53	42.35	18	41.98	43.77	40.94	44.15	45.28	43.25	42.90	39.77
3	39.90	44.89	40.88	46.49	41.88	44.92	42.35	42.35	19	42.77	43.34	41.02	43.74	44.39	43.04	43.09	39.50
4	39.91	43.41	41.01	45.25	41.95	45.64	42.06	42.24	20	42.39	42.95	40.97	43.38	44.42	42.38	43.29	39.42
5	39.80	42.64	40.99	44.13	41.93	46,04	42.02	41.95	21	42.07	42.69	40.91	43.26	44.81	42.00	43.22	39.48
6	39.66	42.32	41.03	43.43	42.09	45.55	41.86	41.60	22	41.79	42.54	40.74	43.14	44.50	42.47	43.00	39.34
7	39.70	42.08	41.02	43.40	42.22	45.12	42.19	41.20	23	41.46	42.45	40.62	42.73	45.10	42. 65	42.74	39.26
8	39.77	41.97	41.02	43.06	42.11	44.79	41.96	40.73	24	41.40	42.40	40.80	42.71	46.29	42.32	42.55	39.25
9	40.10	41.93	41.05	43.67	42.29	44.35	41.79	40.78	25	41.58	42.35	40.64	42.52	47.03	41.97	42.32	39.23
10	40.08	41.95	41.21	49.38	42.57	44.18	42.06	40.62	26	43.85	42.30	41.10	42.37	46.13	41.82	42.21	39.25
11	40.09	41.98	41.29	48.23	42.46	43.87	43.27	40.28	27	43.83	42.26	40.92	42.23	45.83	41.82	42.11	39-33
12	40.43	41.98	41.17	48.35	42.38	43.66	43.31	40.07	28	42.89	41.92	41.10	42.26	45.83	41.78	41.56	39.60
13	41.22	41.95	41.10	46.44	42.25	43.93	43.07	40.10	29	42.40	41.50	40.87		45.11	41.86	41.41	39.62
14	42.17	41.93	41.01	45.27	42.27	43.43	42.95	40.33	30	42.20	41.36	41.78		44.79	42.08	41.35	39.60
13	42.29	41.93	40.94	44.75	44.13	43.10	42.71	40.19	31		41.14	44.21		44.59		41.52	
16	42.11	41.98	40.92	45.16	45.79	42.90	42.82	40.06									
Cre	est	Do	ite	2-1-61		3-61	2-	10-61	2-	12-61	3-16	-61	3-17-6	1	3-25-61	4=5	-61
Pt		Tt	me	384F		1045	1.5	15	173	50	0100		1945		1845	144	5
310	Stages:	51	oge	49.46		46,82	50	.04	48	. 95	40.0	6	40.17		47.39	46.	19

E = Estimoted

TABLE 27

DAILY MEAN GAGE HEIGHT YUBA RIVER AT ENGLEBRIGHT DAM

In feet

Oate	10)Ł			1,4	4			Dote	1	it (e 1		
Udie	Nov	Dec.	Jon	Feb	Mar.	Apr	May	June	Date	Nov	Dec.	Jan.	Feb	Mar	Apr.	May	June
				NF	-7.39	28.31	15	27.81	17				28	28.38	.8.02	.18.24	7.34
2				NF	-7.37	28.38	_8.16	27.35	18				37.92	1	ಕ.08	28. t	278
3				NP	27.38	28.61	28. 8	28.03	19				د 7. 81	.8.07	28.00	. 8. 4	27.24
4				NF	27.38	79	8.07	.7.94	20				7.74	28.25	27.88	28.45	27.17
5				NF	27.37	28.70	28.02	27.55	21				. 7.68	8.34	_7.87	28.37	27.10
6	N	N	N	27.43	27.47	28.52	28.01	27.81	22	N	N	N	27.65	8.26	28.01	28.34	27.02
7	0	0	0	27.70	27.45	28.41	28.07	27.77	23	0	0	0	27.63	28.48	27.99	28.32	26.94
8	F	F	F	27.67	27.40	28.27	27.99	27.75	24	F	F	F	27.59	28.64	27.91	28.25	26.91
9	0	L O W	U V	28.16	27.59	28.19	27.98	2 7.6 8	23	L O	L	LO	27.55	28,81	27.84	28.15	NF
10	W	W	W	29.13	27.63	28.15	28.20	27.64	26	W	W	W	27.50	28.57	27.86	28.15	NF
11				28.95	27.59	28.08	28.43	27.5	27				27.47	28.67	27.89	28.07	NF
12				28.82	27.68	28.09	28.38	27.55	28				27.43	28.62	27.94	27.95	NF
13				28.37	27.65	28.12	28.32	27.50	29					28.42	28.02	27.87	NF
14				28.14	27.64	28,00	28,28	27.47	30					28.33	28.12	27.83	NF
15				28.10	28.28	27.94	28.26	27.42	31					28.30		27.85	
16	<u></u>			28.17	28.34	27.93	28.25	27.38		<u> </u>				Ļ			
Cre	st	00	te	2-10-61	2-1	1-61	3-15	-61	3-1	7-61	3-20-	61	3-24-61	Ц.	-4-61	,	
Sta	ges:	Tit	me	0600	200	10	1900		074	5	2000		2200	13	230		
310	9431	51	oge	29.37	29.	19	28.4	8	28.	46	28.39		29.02	28	8.93		

E-Estimoted NF-No Flow NR - No Record

TABLE 277

DAILY MEAN GAGE HEIGHT YUBA RIVER NEAR MARYSVILLE

In feet

	,	. 0			27	961			1	1	960			1:	961		
Qate	Nov	Dec.	Jan.	Feb.	Mor.	Apr.	May	June	Oate	Nov	Dec.	Jan.	Feb.	Mor	Apr.	May	June
1	60.62	62,28	62.13	62.84	62.55	63.42	NR	62.70	17	61.55	62.37	62.29	63.25	63.97		63.09	61.91
2	60.54	62.58	62.13	62.74	62.52	63.50	NR	62.80	18	61.69	62.33	62.31	63.13	63.52		63.10	61.82
3	60.57	62.46	62.13	62.73	62.52	63.77	NR	62.85	19	62.13	62.23	62.31	63.00	63.26		63.18	61.75
4	60.58	62.34	62.13	62.53	62.52	64.03	62.94	62.80	20	62.10	62.21	62.31	62.92	63.43		63.25	61.67
5	60.85	62,27	62.12	62.45	62.51	64.02	NR	62.72	21	62.08	62.17	62.31	62.86	63.56		63.26	61.62
6	60.89	62.20	62.09	62.53	62.58	63.74	NR	62.70	22	62.03	62.17	62.30	62.82	63.42	N O	63.20	61.57
7	60.91	62.18	62.17	62.79	62.59	63.52	NR	62.59	23	62.20	62.16	62.30	62.78	63.77		63.18	61.51
8	61.10	62.17	62.27	62.75	62.55	63.40	NR	62.54	24	62.22	62.16	62.30	62.73	63.90	R	63.11	61.29
9	61.08	62.16	62.27	63.36	62.68	63.27	NR	62.49	25	62.24	62.17	62.31	62.68	64.50	C	63.03	61.29
10	61.10	62.17	62.30	64.92	62.71	63.20	62.95	62.40	26	63.04	62.16	62.33	62.65	63.96	O R D	62.98	61.1
11	61.20	62.17	62.30	64.70	62.66	63.13	63.33	62.35	27	62.58	62.15	62.32	62.62	64.00		62.95	61.09
12	61.64	62.17	62.30	64.57	62.70	NR	63.30	62.30	28	62.37	62.14	62.31	62.58	64.02		62.80	60.9
13	61.87	62.15	62.30	63.78	62.71	NR	63.20	62.20	29	62.31	62.14	62.36		63.70		62.72	60.8
14	62.04	62.15	62.30	63.42	62.70	NR	63.16	62.12	30	62.28	62.13	62.47		63.50		62.66	60.8
13	61.77	62.15	62.30	63.32	63.78	NR	63.14	62.05	31		62.13	62.98		63.43		62.67	
16	61.64	62.17	62.30	63.48	63.70	NR	63.12	61.98									
C		D	ole	11-26-60) 1	-31-61	2-1	0-61	2-:	1-61	3-15-	-61	3-17-6	1 3	3-25-61	4-4	-61
	Crest Stages:	T	me	1045	1	930	070	0	200	00	1200		0930		~00	1845	5
51		5	loge	63.64	6	3.69	65.	20	65.	.27	64.47	7	64.37	6	64.96	64.	18

E-Estimoted

TABLE 278 DAILY MEAN GAGE HEIGHTS FEATHER RIVER BELOW SHANGHAI BEND

In feet

Feb. Mar 39-33 40-2 38-55 40-0 NR 38-8		37.22 33.86
38.55 40.0		37.22 33.86
	37.48	
NR 38.8		37.22 33.69
	37.38	37-43 33-53
NR 38.8	36.69	37.69 NR
NR 39.42	36.20	37.62 NR
NR 30 0	36.52	37.38 NR
		37.15 NR
		36.94 NR
	-	36.65 NR
		36.53 NR
4-10	,,,,,,	,,,,,
NR 40.61	36.00	36.41 NR
NR 40.68	36.00	35.88 NR
39.86	36.12	35.65 33.02
39-37	36.36	35.56E 33.00
39.11		35.74E
	1	
3-17-61	3-25-61	4-5-61
2115	1130	1715
40.90	42.43	40.95
2	NR 38.88 NR 39.42 NR 39.05 NR 41.03 NR 41.03 NR 41.03 NR 40.68 39.86 39.37 39.11	NR 38.85 36.69 NR 39.42 36.20 NR 39.05 36.52 NR 39.57 36.94 NR 41.03 36.68 NR 41.99 36.19 NR 40.64 36.00 NR 40.68 36.00 39.86 36.12 39.37 36.36 39.11 R-17-61 7-25-61

E = Estimated NR = No Record

TABLE 279

DAILY MEAN GAGE HEIGHT BEAR RIVER NEAR WHEATLAND

In feet

Oate	190	60			196	1			Oate	196	50			196	1		
Udie	Nav.	Dec.	Jan	Feb.	Mar.	Apr.	May	June	Uare	Nov	Oec.	Jan.	Feb	Mar.	Apr	Moy	June
1	J.28	1.57	1.43	2.38	1.00	2.07	0.70	0,60	17	1.06	1.32	J.30	1.54	.25	1.1	. 7	.43
2	0.33	1.98	1.41	2.04	0.97	1.72	0.73	0.62	18	1.37	1.25	7. 9	1.40	1.70	1.07	1.6	.45
3	0.23	1.78	1,40	2.05	1.01	1.40	0.76	0.99	19	1.27	1.43	1.91	1.24	. 7	.91	./.	.5-
4	0.31	1.64	1.26	1.64	1.11	1.36	0.73	1.17	20	1.13	1.20	0	1.2=	1.61	1.75	.71	.54
5	0.31	1,58	1.19	1.44	1.09	1.31	0.85	1.12	21	1.05	1.20	0.87	1.25	1,52	.7-	0.	0.4%
6	0.29	1.67	1.13	1.55	1.21	1.24	0.86	1.18	22	1.02	1.22	0.87	1.22	1.38	0.91	0.88	0.48
7	0.40	1.75	1.09	1.38	1.19	1.57	0.85	0.88	23	0.97	1.22	0.87	1.17	1.62	1.42	1.07	0.47
8	0.40	1.79	1.04	1.38	1.09	1.47	0.77	0.65	24	0.94	1.28	0.87	1.16	1.72	1.40	1.10	0.39
9	0.40	1.77	1.05	2,01	0.71	1.46	0.79	0.57	25	0.96	1.29	0.88	1.15	₹.06	1.22	1.05	0.54
10	0.41	1.77	1.05	2,59	0.56	1,44	0.94	0.51	26	2.55	1.29	0.96	1.13	2.83	1.11	0,90	0.45
+1	0.46	1.7-	0.97	2.86	0.50	1.42	0.82	0.58	27	1.95	1.28	1.11	1.09	2.77	0.89	0.81	0.44
12	1.00	1.75	0.94	2.61	0.44	1.56	0.78	0.50	28	1.65	1.34	1.06	1.02	2,81	0.71	0.86	0.43
13	1,26	1.70	0.92	2.17	0.41	1.48	1.00	0.53	29	1.57	1.35	1.05		2.54	0.76	0.70	0.53
14	1.54	1.46	0.90	2.18	0.44	1.58	0.84	0.55	30	1.53	1.35	1.41		2.36	0.81	0.58	0.55
15	1.27	1.4.	1.89	2.16	0.66	1.40	0.69	0.56	31		1.41	6.61		2,25		0.59	
16	1.15	1.43	0.83	2.02	0.48	17	0.56	0.48				1					
Cre	rst	001		11-46-6) 1	-31-61	2-7	2-61	1-9	-61	2-11-	61	3-25-61	,			
\$1,		Tim	ne	0945	1	700	210	00	231	5	1615		1100				
310	Stages:	Sto	ig e	3,82	24	. 30	2,	71	5.8	33	3,94		1.40				

E - Estimated

TABLE 28

OAILY MEAN GAGE HEIGHT DRY CREEK NEAR WHEATLAND

In feet

Dote	19	60			10	001				,	1 1				.1		
Dure	Nov	Dec.	Jon	Feb	Mor	Apr.	Moy	June	Dote	Nov	Dec.	Jan	Feb	Mor	Apr.	Moy	June
1	NF	3.15	3.14	4.50	3.30	3.56	3.03	NF	17	3.15	3,24	1.14	₹.77	4.40	×.30	NF	NF
2	NF	3.38	3.15	4.51	3.30	3.51	3.12	NF	18	3.17	5.40	3.14	1,68	3.89	1.25	NF	NF
3	NF	3.36	3.13	4.22	3.20	2.49	3.14	2.70	19	3.32	3.30	3.14	3,61	1.70	3.21	NF	NF
4	NF	3.22	3.13	3.76	3.30	3.45	4.08	3.00	20	3,26	3.25	1.15	1.58	3.74	3.17	NF	NF
S	NF	3.16	2.13	3.60	5.28	3.40	3.08	2.96	21	3,22	³.25	3.15	3.55	3.67	1,20	NF	NF
6	NF	3.14	3.13	3.56	3,29	5.58	3.12	2.97	22	3.18	3.23	3.15	3.50	3.58	3.31	NF	NF
7	NF	3.14	3.14	3.53	3.31	3.36	3.13	3.03	23	3.15	3,20	3.15	3.44	3.82	3,40	0.88	NP
8	NF	3.15	3.14	3.48	5.27	3.32	3.15	3.00	24	3.11	3.19	3.15	3.40	4.10	₹.22	3.11	NF
9	NP	1.15	3.14	4.43	3.41	3.30	3.05	2.97	25	3.13	3.18	7.15	3.38	4.75	3.15	2.03	NF
10	NP	3.15	3.14	4.61	3.45	3.28	NF	2.96	26	4.08	3,17	3.20	5.37	4.15	5.10	2.97	NF
11	NF	3.14	5.14	4.62	3.35	3.27	NF	NF	27	3.69	3.17	3.25	3.34	4.06	3.07	2.96	NF
12	NF	3.16	5.14	4.35	3.30	3.27	NF	NF	28	3.35	3.16	3.24	3.32	3.90	3.05	NF	2.96
13	2.63	3.16	5.13	3.89	3.27	3.35	NF	NF	29	3.22	3.15	3.36		3.77	*.03	NF	2.99
14	3.43	3.14	3.13	3.77	3.27	3.32	NF	NF	30	3.15	3.15	3.65		3.68	3.02	NF	2.99
15	3.30	3.14	3.14	3.95	4.56	3.28	NF	NF	31		3.14	4.99		₹.61			İ
16	3.21	3.14	3.14	4.04	3.95	3.30	NF	NF									
Cre	st	00	ite	11-26-60	1	-31-61	2-2	≥-61	2-9-	61	2-10-	61	2-11-6	1	3-15-61	7-4	24-61
	iges:	Ti	me	1315	1	750	130	00	1800		0030		1700		1400	23:	15
310	Acg.	St	oge	4.98	6	.58	5.0	09	5.42		5.41		5.30		5.17	5.6	69

E-Estimated NF-NO FLOW NR - No Record

TABLE 281

DAILY MEAN GAGE HEIGHT FEATHER RIVER AT NICOLAUS

In feet

									reet								
Dote	19	60		,	19	961	,		Onte	19	60			1	961		
	Nov.	Gec.	Jon.	Feb.	Mar.	Apr.	Moy	June		Nov.	Gec.	Jon.	Feb.	Mor	Apr.	May	June
1	21.50	23.91	23.27	31.80	24.28	27.39	24.41	-3.89	17	23.32	23.98	22.91	30.98	28.49	25.09	25.09	21.97
2	21.45	25.19	23.20	31.12	24.18	27.29	24.64	24.28	18	23.29	25.13	22.90	≥0.30	29.11	25.37	25.09	21.83
3	21.45	27.67	23.15	30.88	24.00	27.49	24.68	24.49	19	23.70	25.31	22.88	29.30	28.40	25.39	25.21	21.49
4	21.43	27.04	23.09	30.87	23.92	28.29	24.32	24.39	20	23.98	24.80	22.89	28.27	27.97	24.80	25.52	21.28
5	21.43	25.98	23.07	30.83	23.98	28.99	24.26	24.09	21	23.60	24.54	22.88	27.36	28.41	24.22	25.62	21.22
6	21.27	24.80	23.02	29.92	23.95	28.62	23.99	23.72	22	23.42	24.31	22.84	26.71	28.15	24.21	25.31	21.20
7	21.24	24.19	23.00	28.35	24.28	28.00	24.22	23.54	23	23.32	24.22	22.80	25.99	28.07	24.90	25.11	21.07
8	21.25	23.91	22.99	26.74	24.12	27.60	24.22	23.28	24	23.23	24.17	22.77	25.60	29.45	24.78	24.91	21.00
9	21.42	23.80	22.98	25.85	24.11	26.98	23.93	23.00	25	23.20	24.12	22.74	25.15	30.70	24.26	24.61	20.91
10	21.53	23.78	22.97	31.52	24.58	26.70	24.00	22.75	26	24.63	24.08	22.79	24.82	30.52	24.02	24.45	20.88
11	21.52	23.82	23,00	32.98	24.57	26.41	25.28	22.50	27	26.33	24.01	22.86	24.56	29.87	23.98	24.39	20.84
12	21.69	23.82	23.03	33.55	24.43	26.01	25.63	22.30	28	25.01	23.87	22.87	24.49	29.75	23.98	23.90	20.90
13	22.16	23.80	23.03	32.82	24.37	26.20	25.43	22.32	29	24.57	23.50	22.91		29.07	24.00	23.60	21,10
14	22.99	23.72	23.01	32.10	24.33	26.07	25.26	22.35	30	23.99	23.36	23.11		28.17	24.20	23.55	21.16
15	23.51	23.70	22.98	31.60	25.30	25.47	25.11	20.24	31		23.31	24.76		27.66		23.58	
16	23.40	23.72	22.94	31.39	28.55	25.22	24.92	22,12									
Cre	251	00	ite	12-3-60	2	2-1-61	2-1	0-61	2-1	2 - 61	²-16-	61	*-18-61		1-25-61	4-5-	61
		Ti	me	0900	2	2000	233	0	120	0	1000		3400	1	1800	2300	
510	iges:	St	oge	27.81	3	12.49	33.	65	33.	73	28.68		29.33	1	1.35	29.0	8

E-Estimated

TABLE 282

DAILY MEAN GAGE HEIGHT
NATOMAS CROSS CANAL AT HEAD

In feet

0	19	60			19	961			Oofe	19	60			19	61		
Qo1e	Nov.	Dec	Jan	Feb	Mor.	Δpr.	Моу	June	Unie	Nov	Gec.	Jon.	Feb.	Mor	Apr.	May	June
1	NR	20.65	19.40	26.75	21.02	21.83	NR		17		19.88	19.08	29.24	25.03	18.26		
2	NR	21.22	19.44	27.35	20.80	21.52	NR		18		19.91	19.04	28.70	25.97	18.37		
3	NR	24.09E	19.57	28.10	20.50	21.31	NR		19	20.50	20.24	19.05	27.76	25.88	NR		
4	NR	24.84	19.69	28.87	20.17	21.35	18.30		20	20.68	20.66	18.99	26.67	25.55	NR		
5	NR	23.90	19.85	29.44	20.02	21.54	18.12		21	19.99	20.04	19.09	25.59	25.53	18.71		
6	NR	22.08	19.75	28.68	19.97	21.50	NR	N O	22	19.75	19.71	18.98	24.75	25.37	NR	N O	N
7	NR	20.86	19.54	26.78	20.08	21.03	NR		23	19.59	19.68	18.95	23.87	24.97	NR	U	0
8	NR	20.19	19.37	24.76	19.98	20.51	NR	R E	24	19.55	19.68	19.01	23.12	25.22	19.81	R E	R
9	NR	19.99	19.38	23.13	19.93	19.94	NR	CO	25	19.43	19.77	19.01	22.47	25.71	19.44	CO	ECO
10	18.10	19.92	19.38	25.36	20.36	19.40	NR	R D	26	20.20	19.73	19.42	21.97	26.26	18.53	R D	R
11	18.21	19.89	19.33	28.02	20.78	19.20	NR		27	24.07E	19.65	19.98	21.55	26.13	NR		
12	18.41	20.01	19.25	29.50	20.60	18.90	NR		28	22.77	19.61	20.31	21.26	25.78	NR		
13	19.47	19.91	19.19	30.28	20.35	18.63	NR		29	21.55	19.46	20.24		25.22	NR		
14	20.97	19.87	19.18	30.29	20.16	18.80	NR		30	20.88	19.39	NR		23.96	NR		
15	21.62	19.85	19.12	29.99	20.65	18.72	NR		31		19.38	NR		22.73			
16	20.78	19.79	19.10	29.61	24.54	18.33	NR										
Cre	est	Qo	14	11-27-0	50	12-4-60	2-5	5-61	2-	13-61	2-14	-61	3-18-6	1	₹-26-61	1	
		Tir	me	1015		1015	143	15	13.	15	0230		1115		1100		
510	oges:	51	oge	24.68	E	24.91	29	.54	30	. 34	30.3	6	26.03		26.33		

E-Estimoted

NR - No Record

TABLE 283

DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER AT VERONA In feet

Date	. 19	6 0			. 19	961			Date	7	76.3			1	1		
0016	Nov.	Dec.	Jon	Feb.	Mor.	Apr.	Moy	June	Dote	Nov.	Oec.	Jon.	Feb	Mor	Apr	May	June
1	12,14	15.52	13.56	24.32	20.56	21.43	13.25	14.51	17	14.99	14.12	13.59	88.8	24.17	15.27	1= .50	10.4
2	12.10	17.08	13.42	26.77	20.33	21.01	13.64	15.15	18	14.27	15.65	13.57	28.39	25.27	15.01	15.56	11.94
3	12.13	23.27	13.38	27.62	19.97	20.73	14.17	15.60	19	14.08	18.72	13.52	27.50	25.45	14.65	15.05	11.75
4	12.18	24.34	15.49	28.50	19.44	20.76	14.23	16.06	20	14.51	19.91	13.53	26.39	-5.17	118	15.90	11.61
5	12.19	23.41	13.60	29.05	19.22	21.16	14.14	15.90	21	14.36	18.49	13.42	25.25	-5.10	13.63	16.22	11.51
6	12.21	21.52	13.62	28.30	19.03	21.16	13.84	15.43	22	14.02	17.75	13.44	24.54	24.99	13.42	16.07	11.45
7	12.25	19.88	13.56	26.37	19.16	20.70	13,80	15.00	23	13.68	16.82	13.23	23.51	24,60	13.97	15.85	11.52
8	12.29	18.59	13.55	24.24	19.18	20.13	14.15	14.48	24	13.43	16.15	13.22	22.79	24.81	14.29	15.65	11.60
9	12.53	17.08	13.57	22.58	19.07	19.35	14.11	13.98	25	13.33	15.60	13,28	22.11	25.30	14.23	15.36	11.81
10	12.49	16.21	13.70	24.18	19.50	18.68	14.04	13.78	26	13.90	15.18	13,43	21.58	25.86	14.02	15,22	12.03
-11	12.52	15.55	13.88	27.61	20.16	18.01	14.67	13.54	27	18.12	14.91	13.83	21.13	25.78	13.44	15.05	12.10
12	12.62	15.00	13.93	29.11	20.07	17.30	15.53	13.18	28	20.04	14.62	14.56	0.82	25.35	15.04	14.70	12.04
13	13.05	14.68	15.90	29:97	19.76	17.08	15.75	12.78	29	18.30	14.20	15.10		24.83	12.83	14.39	1 .15
14	15.77	14.58	15.8	30.00	19.56	16.99	15.97	12.68	30	16.57	13.87	15.20		23.55	12.90	14.08	12.10
15	15.20	14.15	15.72	29.62	19.85	16.25	15.60	12.50	31		13.75	18.45		22.30		14.09	
16	15.85	14.03	13.64	29.24	22.34	15.70	15.32	12.25									
Cre	181	Do	to	11-16-6	50 1	11-28-60	12-	4-60	12-	20-60	2-5-6	1	2-14-61		-26-61	1	
Sto	ges	Tir	ne	0700		1600	120	0	070	0	1500		25	>	*00		
310	Acc	Ste	oge	15.)8		3).33	24,	42	20.	07	29.16), 7	_	5.90		

E - Estimated

TABLE 284 DAILY GAGE MEIGHT* SACRAMENTO RIVER AT FRICHARD LAKE

In f et

Dote	- 11	60				и 1					at	T		1,0	1		
DOTE	Nov	Dec.	Jon	Feb	Mor	Apr.	May	June	Oate	Nov	Dec	Jan	Feb	Mor	Apr.	Moy	June
1						NR	11.9	13.5	17						14.	14.4	10.9
2						NR	12.3	14.0	18						1*.6	14.4	10.7
5						NR	12.8	14.6	19						14.5	14.5	10.5
4						1 7.5	12.9	14.8	20						13.0	14.7	10.
5						NR	12.8	15.0	21						12.2	14.9	10.2
6	N O	N O	N O	N O	N O	NR	12.6	14.6	22	н	N	N	ы	N	12.9	15.0	10.3
7	R	R	R	R	R	NR	12.5	14.1	23	0	0	0	0	0	12.9	14.7	10.5
8	E C	E	E	E	E C	NR	12.8	13.9	24	R E	R E	R	R E	R E	12.9	14.6	10.5
9	O R	O R	O R	O R	O R	NR	12.8	12.7	25	C	C	C	C	C	12.9	14.4	10.6
10	D	Ď	D	D	D C	NR	12.8	12.6	26	R D	R	R	R D	R	12.9	14.1	11.0
11						16.8	13.1	12.5	27						12.2	14.0	11.0
12						16.2	14.1	12.0	28						11.7	14.0	10.8
13						16.2	14.6	11.7	29						11.5	13.6	10.8
14						15.6	14.7	11.6	50						11.5	12.8	10.8
15						14.0	14.5	11.0	31							12.8	
16						14.0	14.0	11.0									
Cre	ist	Do															
Sto	ges:	Ti															
		51	age		1									1			

E-Estimoted NR-No Record
Tindividual daily staff gage readings.

TABLE 285

DAILY MEAN GAGE HEIGHT SACRAMENTO RIVER OPPOSITE SACRAMENTO WEIR

								In i	266								
Date	19	60			19	51			Oate	19	60			19	61		
Date	Nov	Oec.	Jan	Feb	Mar.	Apr.	May	June	Vare	Nov	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
1									17								
2									18								
3									19								
4									20								
5									21								
6									22								
7							1		25		1						
8									24								
9									25			1					
10									26								
"								i									
11									27								
12									28								
13									29								
14									50								
15							Í		51								
16																	
Cre	41	Do	te									,					
		To	me														
510	ges:	51	oge														

E-Estimated NR-No Record
Station di. ntinued June 7, 1961.
Note: Gage height did not exceed crest of weir (25.0 feet) during entire year.

TABLE 286

DAILY GAGE HEIGHT* SACRAMENTO RIVER AT SECOND BANNON SLOUGH

In feet

Date	19	60			19	61			Dote	196	0			19	61		
Uale	Nav.	Dec.	Jan	Feb	Mar.	Gpr.	May	June	00.0	Nov	Dec.	Jon.	Feb.	Mar	Apr	May	June
ı	7.	9.7	8.1	14.	12.0	12.9	7.2	8.4	17	8.4	8.6	7.8	29.4	14.8	9.0	8.8	6.8
2	6.7	9.4	8.0	17.0	12.0	12.4	7-3	8.6	18	8.6	8.8	7.8	18.9	15.2	8.7	8.8	6.8
3	6.6	12.€	7.7	17.6	11.8	12.3	7.7	9.2	19	8.4	10.4	7.6	18.2	15.4	8.6	9.2	6.8
4	6.6	14.0	7.8	18.4	11.4	12.2	7.6	9.4	20	7.9A	11.9	7.5	17.0	15.7	7.9	8.8	6.2
5	6.6	14.5	7.7	18.9	11.5	12.5	7.6	9.5	21	7.6	11.5	7.4	16.3	15.6	7.6	8.7	6.6
6	6.6	13.2	7.5	19.0	11.4	12.3	7.6	9.0	22	7.6	10.7	7.4	15.4	15.5	7.8	9.1	7.0
7	6.4	12.0	7.5	17.4	11.1	12.5	7.6	8.6	23	7.2	10.0	7.5	14.6	15.2	7.8	9.0	7.2
8	7.4	11.0	7.4	15.6	11.0	11.9	7.6	8.7	24	7.2	9.6	7.5	13.9	15.3	7.8	8.9	7.2
9	7.6	9.8	7.6	14.1	11.0	11.6	7.8	8.3	25	7.5	9.4	7.3	13.5	15.7	7.8	8.6	7.2
10	7.3	9.4	7.7	14.2	11.1	11.0	8.0	8.1	26	7.7	9.1	8.2	13.0	16.3	7.8	8.4	8.0
11	7.0	9.5	7.8	17.0	11.2	10.6	8.0	8.0	2.7	9.7	8.9	8.0	12.7	16.3	7.6	8.4	8.4
12	6.6	8.8	8.2	19.0	11.4	10.5	8.8	8.0	2.8	11.4	8.8	8.2	12.2	16.0	7.1	8.4	7.8
13	6.7	8.6	8.2	20.0	11.6	10.1	8.8	7.5	29	10.9	8.6	8.5		15.6	7.4	8.4	7.6
14	7.8	8.6	8.0	20.0	11.7	10.0	9.2	7.7	30	9.9	8.4	9.2		14.6	7.6	8.0	7.8
15	7.8	8.8	8.0	20.0	12.2	9.0	8.8	7.1	31		8.4	10.3		13.6		8.2	
16	8.2	8.6	8.0	19.6	13.2	9.4	9.2	7.1									
Cre	91	Do	ite		1		,		ı			,		1			
Şta	ges:	To	me														
	•	Ste	oge		1											_4	

E-Estimoted NR-No Record
*-Average of two daily staff gage readings.
A-Individual staff gage readings.

TABLE 287

DAILY MEAN HALF TIDE SACRAMENTO RIVER AT SACRAMENTO

In feet

Dote	19	60		19			961			19	960			19	61		
Uare	Nov	Dec.	Jan	Feb.	Mor.	Apr.	May	June	Date	Nov	Dec.	Jan.	Feb.	Mor	Apr.	May	June
1	12.93	15.69	14.41	19.91A	18.02	18.72	13.43	14.49	17	14.50	14.55	14.13	25.02A	20.50A	14.95	14.91	13.60
2	13.03	15.88	14.23	22.64A	17.97	18.28	13.55	14.79	18	14.18	15.05	14.17	24.60A	21.28A	14.87	15.01	13.42
3	13.15	19.27A	14.09	23.42A	17.78	18.06	14.03	15.05	19	13.85	16.73	14.04	23.84A	21.57A	14.44	15.17	12.97
4	13.02	20.68A	14.06	24.13A	17.43	18.11	13.96	15.35	20	14.13	17.95	14.03	22.86A	21.394	14.13	14.98	12.89
5	13.08	20.42A	14.11	24.73A	17.31	18.28	13.95	15.43	21	14.20	17.60	13.82	21.89A	21.27A	13.78	14.93	12.94
6	13.23	19.13A	13.98	24.71A	17.23	18.61	13.86	15.05	22	13.95	16.90	13.75	21.12A	21.234	13.72	15.11	13.54
7	13.22	17.99	13.96	23.36A	17.06	18.39	13.52	14.66	23	13.75	16.19	13.65	20.44A	20.97A	13.65	14.80	13.36
6	13.10	17.09	13.96	21.55A	17.07	17.85	13.57	14.49	24	13.71	15.85	13.59	19.84	20.99A	13.72	14.60	13.31
9	13.00	16.16	13.97	20.04A	17.12	17.43	13.77	14.13	25	13.95	15.45	13.68	19.37	21.33A	13.75	14.64	13.73
10	12.95	15.67	13.98	20.04A	17.20	17.07	13.78	14.06	26	14.18	15.06	14.03	18.91	21.89A	13.80	14.45	14.08
11	13.08	15.31	14.09	22.90A	17.76	16.63	13.87	14.10	27	15.73	14.97	14.25	18.56	21.97A	13.51	14.37	14.10
12	13.43	14.87	14.23	24.50A	17.84	16.42	14.39	13.97	26	17.43	14.78	14.32	18.17	21.66A	13.17	14.45	13.94
13	13.77	14.67	14.28	25.51A	17.68	15.77	14.70	13.64	29	16.93	14.71	14.83		21.34A	13.25	14.41	13.75
14	13.79	14.55	14.22	25.80A	17.64	15.82	14.79	13.46	30	16.02	14.55	15.06		20.54A	13.15	14.19	13.58
15	14.03	14.59	14.17	25.68A	17.98	15.44	14.87	13.48	31		14.49	16.94		19.55A		14.19	
16	14.37	14.59	14.12	25.35A	19.01	15.13	14.77	13.50									
Cr	est	0	ate	_U_		61		-14-61	5	-19-61	z=c	·5-61				-,	
SI	oges	Ti	me	1915		-1'	1	941-	1	200	100	0					
3,	ogee	S	age	20.15		4.17		.80		1.7)		11					

E-Estimated NR-No Record A-Daily mean gage height.

TABLE 288 DAILY MEAN OAGE HEIGHT AMERICAN RIVER AT FAIR OAKS

Date	14	0			1.4	1				10				1.74	1		
	Nov	Dec.	Jon	Feb	Mor.	Apr	May	June	Oote	Nov	Oec.	Jon.	Feb	Mor	Apr	May	June
1	0.93	1.78	2.5	1.41	0.82	1.27	1.35	1.7)	17	1,30	1.19	6.54	1.%	0. 44	1,30	1.78	1.75
2	1.20	1.78	2.54	1.41	0.82	1.28	1.36	1.77	18	1.51	2.20	4.55	1.13	.94	1.35	1.75	1.75
3	1.26	1.78	2.54	1.40	0.83	1.27	1.36	1.77	19	1.31	2.21	P.54	0.99	11,94	1,37	1.35	1.83
4	1.25	1.78	2.54	1.40	0.83	1.27	1.36	1.76	20	1.*2	2.02	4,50	1.00	1,93	1.37	1.33	2,25
3	1.25	1.78	2.54	1.43	0.82	1.28	1.35	1.7	21	1.32	2.50	1.79	.99	13.92	1.54	1.35	2.58
6	1.31	1.77	2.54	1.45	0.78	1.28	1.35	1.77	22	1.33	2.55	1.78	0.98	1.92	1.33	1.36	2.93
7	1.30	1.77	2.54	1.45	0.82	1.28	1.37	1.77	23	1.33	52	1.79	0.98	1.92	1.34	1.33	3.15
8	1.30	1.77	2.56	1.45	0.83	1.27	1.36	1.77	24	1.33	2.55	1.78	0.98	92	1.35	1.33	3.15
9	1.30	1.76	2.54	1.42	0.83	1.27	1.35	1.76	25	1.34	2.55	1.79	0.97	1.17	1.35	1.33	3.10
10	1.29	1.78	2.54	1.30	0.83	1.27	1.35	1.75	26	1.35	2.55	1.7	0.94	1.26	1.34	1.33	3.19
- 11	1.29	2.19	2.52	1.30	0.92	1.27	1.35	1.76	27	1.35	2.55	1.77	0.87	1.26	1.34	1.33	4.08
12	1.29	2.19	2.51	1.30	0.94	1.27	1.35	1.78	28	1.35	2.54	1.76	0.94	1.27	1.34	1.32	2.98
13	1.29	2.21	2.53	1.30	0.94	1.27	1.34	1.78	29	1.36	2.55	1.79		1.27	1.53	1.33	2,98
14	1.29	2.23	2.55	1.30	0.94	1.27	1.34	1.76	30	1.37	2.56	1.76		1.26	1,33	1.33	2.98
13	1.30	L.25	2.54	1.30	0.95	1.27	1.35	1.76	31		2.56	1.74		1.26		1.32	
16	1.30	2.23	2.52	1.32	0.94	1.28	1.35	1.77									
Cre	sf	Cot	e	7-19-61								1					
Sto	ges:	Tim	ne	2130													
		Sto	ge	3.83													

E - Estimated

NR - No Record

TABLE 289

DAILY MEAN GAGE HEIGHT AMERICAN RIVER AT SACRAMENTO

In feet

Oate	1	960				1961	_7		Onte	10	60			1	261		
	Nov.	Dec.	Jan	Feb	Mar.	Apr.	Моу	June	00.6	Nov	Oec.	Jon.	Feb	Mor	Apr	Moy	June
1	17.21	17.93	18.74	17.80	17.22	17.58	17.60	17.91	17	17.64	18.37	18.72	18.52	17.33	17.59	17.63	17.94
2	17.54	18.00	18.73	17.75	17.17	17.58	17.63	17.98	18	17.66	18.37	18.74	18.16	17.32	17.64	17.62	17.95
3	17.65	17.99	18.73	17.77	17.19	17.58	17.64	17.97	19	17.64	18.38	18.74	17.56	17.31	17.67	17.60	17.97
4	17.62	17.98	18.73	17.96	17.18	17.58	17.64	17.98	20	17.64	18.20	18.73	17.34	17.31	17.67	17.62	18.28
5	17.62	17.98	18.73	18.34	17.18	17.58	17.61	17.98	21	17.65	18.56	18.18	17.33	17.30	17.64	17.61	18.61
6	17.65	17.99	18.74	18.34	17.15	17.58	17.60	17.99	22	17.62	18.73	18.05	17.32	17.29	17.65	17.63	18.95
7	17.67	17.98	18.75	17.80	17.16	17.59	17.64	17.98	23	17.62	18.66	18.04	17.31	17.29	17.64	17.58	19.20
8	17.64	17.99	18.75	17.72	17.19	17.57	17.64	17.98	24	17.62	18.69	18.03	17.31	17.29	17.63	17.59	19.27
9	17.65	17.98	18.76	17.72	17.20	17.56	17.62	17.99	25	17.64	18.70	18.04	17.30	17.41	17.63	17.58	19.21
10	17.65	17.99	18.74	17.63	17.21	17.57	17.64	17.98	26	17.70	18.71	18.07	17.29	17.58	17.65	17.60	19.21
11	17.65	18.30	18.73	17.67	17.24	17.58	17.63	17.98	27	17.63	18.71	18.02	17.23	17.59	17.63	17.61	19.21
12	17.66	18.37	18.70	18.21	17.31	17.57	17.64	18.00	28	17.63	18.71	18.02	17.24	17.61	17.63	17.59	19.11
(3	17.68	18.38	18.73	19.02	17.31	17.58	17.60	18.01	29	17.63	18.72	18.06		17.60	17.62	17.60	19.11
14	17.65	18.41	18.75	19.25	17.30	17.57	17.60	18.00	30	17.60	18.73	18.03		17.59	17.61	17.61	19.11
13	17.64	18.41	18.75	19.12	17.37	17.57	17.63	17.98	31		18.73	18.08		17.58		17.58	
16	17.64	18.40	18.72	18.85	17.31	17.58	17.65	17.97									
Cre	231	00	te	7-22-61										1		7	
		Tir	me	0615													
Sto	ges:	51	oge	19.93													

E-Estimoted NR-No Record

TABLE 290

DAILY GAGE HEIGHT* SCOTT CREEK AT UPPER LAKE

In feet

Date		1959						1960			· -	
Date	Oct.	Nav	Dec.	Jon.	Feb.	Marı	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5				NR NR NR NR	5.65 7.41 6.89 6.57 6.98	5.97 6.02 6.04 7.65 9.15	7.47 7.54 7.54 7.53 7.54	7.36 7.44 7.45 7.38 7.40	7.00 6.94 6.95 6.91 6.85	5.90 5.86 5.80 5.77 5.74	4.61 4.58 4.49 4.40 4.35	1.40 1.30 1.30 1.34 1.35
6 7 8 9				NR 1.27 1.31 1.35 1.39	6.58 6.92 12.77 13.37 12.11	8.98 10.44 9.90 8.69 8.10	7.54 7.56 7.54 7.48 7.52	7.39 7.33 7.38 7.36 7.36	6.86 6.82 6.81 6.77 6.73	5.70 5.67 5.65 5.55 5.55	4.29 4.20 4.00 3.74 3.45	1.36 1.38 1.41 1.45 1.47
11 12 13 14 15		NR NR NR	N O	1.53 1.90 1.86 1.85 1.87	10.35 8.27 7.50 7.07 6.75	7.77 7.76 8.01 7.83 7.57	7.46 7.56 7.51 7.39 7.33	7.30 7.23 7.26 7.20 7.16	6.69 6.64 6.62 6.55 6.50	5.51 5.41 5.36 5.37 5.35	3.16 3.10 2.96 2.83 2.52	1.48 1.47 1.48 1.52 1.71
16 17 18 19 20		NR NR NR NR	R E C O R D	1.88 1.88 1.89 1.89	6.50 6.33 6.24 6.17 6.13	7.57 7.50 7.46 7.43 7.41	7.46 7.43 7.40 7.42 7.38	7.16 7.01 7.15 7.11 6.97	6.47 6.44 6.51 6.35 6.36	5.31 5.28 5.24 5.19 5.15	2.46 2.45 2.25 2.20 2.05	1.90 2.07 2.22 2.22 2.22
21 22 23 24 25		NR NR NR NR NR	ע	2.07 2.70 3.60 4.04 4.92	6.08 6.06 6.06 6.04 6.05	7.41 7.39 7.40 7.39 7.39	7.29 7.36 7.38 7.41 7.37	6.97 7.00 7.04 7.10 7.10	6.29 6.25 6.20 6.17 6.13	5.11 5.07 4.88 4.98 4.83	1.90 2.04 1.88 1.78 1.71	2.23 2.33 2.53 2.67 2.81
26 27 28 29 30 31		NR NR NR NR NR		5.50 5.28 5.67 5.33 5.14 4.93	6.01 6.04 6.06 6.04	7.38 7.46 7.45 7.46 7.50 7.55	7.55 7.53 7.44 7.46 7.45	7.05 7.07 7.05 7.01 7.02 7.00	6.09 6.05 6.00 5.99 5.92	4.88 4.84 4.80 4.77 4.71 4.65	1.65 1.63 1.61 1.58 1.55 1.51	2.93 3.02 3.08 3.15 3.20

E - Estimated NR - Na Record

Tatal Discharge in Acre-Feet

TABLE 291

DAILY GAGE HEIGHT*
SCOTT GREEK AT UPPER LAKE

In feet

						In feet						
Date		1960						1961				
Dure	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	3.29 3.37 3.45 3.51 3.58	4.30 4.30 4.32 4.33 4.35	9.38 8.15 7.23 6.65 6.16	5.03 4.99 4.95 4.92 4.89	9.03 9.02 8.19 7.54 7.13	6.58 6.57 6.55 6.62 6.64	8.06 8.06 8.05 8.06 8.06	7.90 7.93 7.84 7.88 7.85	7.36 7.37 7.34 7.26 7.25	6.31 6.31 6.26 6.17 6.11	5.06 5.00 4.97 4.98 4.85	2.70 2.62 2.66 2.55 2.42
6 7 8 9	3.83 3.97 4.00 4.05 4.11	4.39 4.41 4.42 4.43 4.45	5.74 5.44 5.23 5.09 5.02	4.88 4.86 4.86 4.86 4.86	6.79 6.50 6.26 7.84 7.67	6.65 6.74 6.78 7.12 7.08	8.07 8.07 8.06 8.01 8.06	7.84 7.86 7.88 7.86 7.88	7.26 7.18 7.15 7.15 7.10	6.13 6.08 6.04 6.00 5.96	4.85 4.82 4.75 4.76 4.69	2.33 2.41 2.37 2.31 2.30
11 12 13 14	4.14 4.17 4.21 4.22 4.23	4.58 4.50 4.59 4.38 4.32	5.00 4.96 4.90 4.85 4.89	4.83 4.82 4.79 4.77 4.76	9.24 9.61 8.70 8.34 8.20	7.10 7.05 7.01 7.02 8.62	8.06 7.92 8.00 8.01 8.01	7.81 7.76 7.75 7.75 7.73	7.05 7.12 7.06 7.05 7.00	5.92 5.87 5.88 5.85 5.78	4.55 4.52 4.44 4.47 4.37	2.24 2.36 2.36 2.34 2.41
16 17 18 19 20	4.24 4.26 4.27 4.30 4.30	4.30 4.29 4.35 4.31 4.29	6.58 8.53 8.01 7.32 6.84	4.75 4.74 4.73 4.72 4.71	7.88 7.60 7.36 7.15 6.98	8.66 9.75 9.26 8.69 8.52	8.00 7.97 7.88 7.93 7.89	7.75 7.74 7.68 7.76 7.70	6.96 6.95 6.90 6.87 6.84	5.74 5.68 5.58 5.51 5.49	4.26 4.05 3.86 3.75 3.67	2.43 2.49 2.43 2.45 2.45
21 22 23 24 25	4.30 4.31 4.31 4.31 4.30	4.29 1.92 1.60 1.46 1.62	6.43 6.10 5.83 5.63 5.48	4.70 4.69 4.72 4.72 4.72	6.85 6.72 6.68 6.66 6.65	8.28 8.11 8.03 8.03 8.07	7.97 8.00 7.99 8.04 8.00	7.68 7.63 7.59 7.60 7.53	6.80 6.76 6.72 6.69 6.67	5.46 5.45 5.42 5.39 5.36	3.66 3.59 3.50 3.46 3.29	2.43 2.44 2.50 2.59 2.76
26 27 26 29 30 31	4.29 4.28 4.28 4.28 4.29 4.29	3.25 2.46 2.07 1.91 2.13	5.38 5.28 5.21 5.15 5.11 5.07	5.29 5.66 5.53 5.78 6.73 9.35	6.63 6.58 6.61	8.17 8.17 8.16 8.12 8.11 8.07	8.03 8.02 8.00 7.95 7.99	7.47 7.50 7.46 7.39 7.35 7.36	6.57 6.52 6.44 6.39 6.37	5.33 5.27 5.23 5.17 5.16 5.12	3.09 3.07 2.99 2.97 2.91 2.80	2.91 3.01 3.06 3.13 3.22

E - Estimated NR - No Record

Tatal Discharge in Acre-Feet

^{*} Gage height at 12:00 Noon. Recorder installed November 12, 1959.

^{*} Cage height et 12:00 Noon.

TABLE 292 DAILY MEAN GAGE NEIGHT CACHE CREEK AT YOLO

Date	19	60			10	961			Dote	19	60			196	51		
	Nov	Dec	Jon	Feb	Mor.	Apr.	Moy	June	Dore	Nov	Oec	Jan.	Feb	Mar	Apr.	Moy	June
L		2.13A		6.29	1.85	2.08	14	1	17		NF	NF	5.33	3.21	NP		
2		6.25		4.25	1.81	1.97	1.25		18		3.29	NF	4.4.	3. 1	NF		
3		3.54		4.83	1.78	1.85	1.30		19		91	NF	.70	3.33	NP		
4		2.41		3.70	1.75	1.63	1.51		20		2,20	NF	55	3.16	NP		
5		NR		3.14	1.73	1.58	1.13		21		1.17A	NF	2.4=	2.93	NP		
6	N	NR	N O	2.78	1.71	1.54	NF	N O	22	N	NP	NF	2.3	2.74	NF	Ŋ	N
7		NR '	0	2.57	1.73	1.48	NP		23	0	NF	NF	2,22	61	NP	0	0
8	F	NR	F	37	1.73	1.43	NF	F	24	F	NF	NF	2.14	2.54	1.41	F	F
9	T O	1.40A	0 V	2.27	1.74	1.39	NF	L O W	25	L O W	NF	NF	2.07	2.46	1.41	L O	N O T
10	"	1.16A	N	3.43	2.01	1.35	NF	W	26	W	NF	1.32 A	2.02	2.44	1.41	W	W
11		NP		3.34	1.99	1.20	NP		27		1.34A	NR	1.95	2.44	1.41		
12		NF		4.63	1.93	NF	NF		28		1.45	NR	1.90	2.46	1.41		
13		NP		3.89	1.92	NF	NF		29		1.32A	NR		2.39	1.36		
14		NF		3.48	1.90	NF	NF		30		NF	NR		2.32	1.30		
15		NF		3.32	2.32	NF	NF		31		NF	5.31		2.25			
16		NF		3.39	3.28	NP	NF										
Cre	Crest	Dot	e	12-1-60	1	2-18-60	1-30)-61	1-31	-61	2-3-61		2-10-61	2-1	12-61	3-18-	61
Sin	nes:	Tim	ne	2400	13	230	1315		2245		0515		1230	060	00	1.045	
310	Sloges:	Sto	ge	11.56	3.	.60	5.08	3	8.48		5.50		3.97	5.0	00	4.25	

E-Estimated NF-No Plow

NR-No Record A-Mean gage height for period of flow.

TABLE 293

DAILY MEAN CAGE HEIGHT YOLO BYPASS NEAR WOODLAND

In feet

								In i									
Date	19	60			19	61			Dote	1	960			19	61		
00.6	Nov.	Dec.	Jan.	Feb	Mar.	Apr.	Моу	June	Doile	Nov	Dec.	Jon.	Feb.	Mor	Apr.	Моу	June
1		NR	NR	19.48	12.20	13.14	NR	10.64	17		NR	NR	16.74	14.61	9.63	10.74	10.15
2		NR	NR	20.26	12.07	13.06	NR	10.64	18		NR	NR	16.85	15.54	9.75	10.72	10.19
3		15.25	NR	20.17	12.04	12.32	NR	10.68	- 61		11.21	NR	16.18	15.96	9.83	10.87	10.25
4		15.38	NR	20.19	11.77	11.52	9.58	10.70	20		11.99	NR	15.46	15.55	9.92	10.92	10.28
5		16.80	NR	19.98	11.40	10.98	9.74	10.69	21		11.43	NR	14.79	14.95	9.97	10.79	10.21
6	N O	16.60	NR	19.87	11.57	10.80	10.00	10.60	22	N	10.94	NR	14.23	14.37	10.19	10.69	10.07
7	0	14.44	NR	19.49	11.52	10.67	10.25	10.50	23	0	10.46	NR	13.85	13.89	10.49	10.59	10.01
8	R	11.80	NR	18.85	11.52	10.27	10.38	10.37	24	R	10.13	NR	13.33	13.53	10.23	10.52	9.92
9	ε C	10.34	NR	17.95	11.71	9.95	10.41	10.21	2.5	ε C	9.86	NR	13.04	13.30	10.09	10.52	9.89
10	O R D	9.66	9.82	17.19	11.69	9.62	10.40	10.15	26	O R D	9.63	NR	12.92	13.00	9.95	10.55	9.88
11		NR	NR	18.39	12.01	9.53	10.44	10.14	27		NR	NR	12.61	12.89	9.63	10.46	9.80
12		NR	NR	18.73	12.09	9.58	10.52	10.04	28		NR	11.14	12.43	13.07	NR	10.57	9.91
13		NR	9.88	18.85	12.02	9.58	10.59	9.86	29		NR	11.67		12.92	NR	10.69	9.79
14		NR	9.63	18.02	11.87	NR	10.68	10.02	30) NR	11.59		12.58	NR	10.77	9.66
15		NR	NR	17.29	12.37	NR	10.73	10.28	31		NR	15.11		12.70		10.71	
16		NR	NR	16.93	13.42	NR	10.76	10.23									
Cre	st	00	1e	12-5-60) 2	2-1-61	2-2	2-61	2-3	-61	L-13-	-61	3-161	1		r	
Sia		Ti	me	1900	2	300	060	00	220	0	b100		2300				
310	Stoges:	St	oge	16.98	2	20.31	in i	32	20.	30	19.09	9	16.16				

E-Estimated NR-No Record

TABLE 294

DAILY MEAN GAGE HEIGHT YOLO BYPASS ABOVE SACRAMENTO BYPASS

In feet

	19	60			19	61			Date	19	60			19	61		
Dote	Nav.	Dec.	Jon	Feb	Mar.	Apr.	May	June	Date	Nav	Dec.	Jan.	Feb.	Mar	Apr	May	June
ı		NR		16.29	11.13	11.85	NR	10.27	17		NR	NR	15.17	13.16		10.36	9.72
2		NR		16.97	10.99	11.89	NR	10.29	18		NR	NR	15.23	14.02		10.33	9.79
3		13.77		16.96	10.96	11.31	NR	10.31	19		NR	NR	14.81	14.47		10.43	9.87
4		14.00		16.98	10.73	10.60	NR	10.32	20		11.09	NR	14.27	14.18		10.55	9.92
5		15.12		16.89	10.36	10.12	NR	10.30	21		10.64	NR	13.59	13.66		10.40	9.83
6	N	15.16	N O	16.82	10.44	9.86	NR	10.23	22	N O	10.17	NR	13.06	13.09	N	10.30	9.63
7		13.59	0	16.72	10.48	9.79	NR	10.10	23	0	9.65	NR	12.70	12.66		10.22	9.65
8	R E	11.24	R E C	16.47	10.46	9.48E	NR	10.00	24	R	NR	NR	12.20	12.29	R	10.16	9.58
9	CO	9.83E	c	16.06	10.60	NR	NR	9.85	25	ECO	NR	NR	11.89	12.11	E C O	10.10	9.54
10	R D	NR	R	15.54	10.56	NR	NR	9.78	26	R D	NR	NR	11.83	11.60	R D	10.17	9.51
11		NR		16.09	10.80	NR	10.10	9.78	27		NR	NR	11.51	11.71		10.12	NR
12		NR		16.28	10.91	NR	10.24	9.68	28		NR	NR	11.35	11.87		10.15	9.51
13		NR		16.37	10.88	NR	10.25	9.53	29		NR	10.62		11.78		10.30	NR
14		NR		16.01	10.71	'NR	10.32	9.69	30		NR	10.51		11.44		10.42	NR
15		NR		15.59	11.09	NR ,	10.38	9.93	31		NR	13.30		11.44		10.34	
16		NR		15.35	11.93		10.36	9.85									
Cre	est	Dat	te	12-5-6	0	2-3-61	2-	-13-61	3-	18-61	,			,			
Sin	iges:	Tim	ne	2400		2400	01	145	24	00							
310	iges.	Sto	98	15.38		17.00	16	5.46	14	.60							

E-Estimated

NR - No Record

TABLE 295

DAILY MEAN GAGE HEIGHT PUTAH CREEK NEAR WINTERS

In feet

									reet								
Date	2/				136	51			Date	1	960			. 1	วห์ไ		
	Nov.	Dec.	Jon.	Feb	Mar.	Apr.	May	June		Nav	Dec.	Jan.	Feb	Mar.	Apr	May	June
L.	5.00	3.95	3.90	4.09	5.05	4.97	6.05	6.68	17	4.63	3.93	4.80	4.97	4.88	5.82	6.69	7. 4
2	5.37	3.92	3.90	4.02	5.06	5.13	6,18	6.66	18	4.80	3.87	4.80	4.97	4.87	5.81	6.57	6.95
3	5.17	5.92	5.91	4.00	5.06	5.17	6,22	6.60	19	4.80	3.87	4.80	4.97	4.87	5.77	6.46	6.92
4	4.44	3.83	3.91	4.16	5.06	5.31	6.31	6.48	20	4.52	3.87	4.80	4.97	4.87	5.77	6.60	6.97
5	4.43	3.87	3.91	4.72	5.06	5.49	6.41	6.53	21	4.23	3.86	4.80	4.94	4.87	5.88	6.63	7.16
6	4.14	3.87	3.90	5.01	5.05	5.58	6.46	6.59	22	4.23	5.87	4.80	4.95	4.86	5.87	6.73	7.22
7	3.95	3.86	3.88	4.84	5.06	5.68	6.43	6.67	23	4.15	3.87	4.58	4.97	4.85	5.65	6.82	7.15
8	4.25	3.86	3.88	4.97	5.09	5.74	6.46	6.77	24	1.86	3.87	3.87	4.98	4.85	5.65	6.82	7.17
9	4.26	3.87	3.88	4,98	5.17	5.70	6.33	6.81	25	3.92	3.87	3.92	4.98	4.86	5.76	6.83	7.15
10	4.26	5.90	3.89	5.22	5.17	5.64	6.51	6.78	26	3.94	3.88	4.17	4.98	4.85	5.86	6.75	7.05
11	4.20	3.92	3.88	5.44	5.25	5.63	6.65	6.64	27	3.90	5,89	4.96	4.99	4.85	5.88	6.77	7.12
12	4.03	3.92	3.88	5.16	11 4 52	5.68	6.73	6.61	28	3,90	3,90	3.95	5.00	4.84	5.9~	6.81	7.26
13	4.05	3.95	3. 8	4.96	5,40	5.72	6.69	6.79	29	3,91	1.89	4.03		4.84	5.96	6.69	7.20
14	3.95	3.95	3,89	4.96	5.50	5.76	6.57	6.94	50	4,95	1.90	4.12		4.84	5.91	6.70	7.08
15	4.02	3.90	3.90	4.96	1, 0	5.74	6.56	6.98	31		3.90	4.34		4.84		6.7.	
16	4.59	3.45	4.57	4,)6	4,90	5.74	6.65	7. 1,	İ								
Cre	Crest	00	te	7-4-01	1									,		1	
810	Stages:	Tir	ne	1100													
510		510	age	7.55													

E-Estimated

TABLE 29

DAILY MEAN GAGE HEIGHT SAN JOAQUIN RIVER AT PREMONT FORD BRIDGE

In feet

Date	19	10			19	51			Opte	19	×0			19	€1		
00.0	Nov	Dec	Jon	Feb	Mor	Apr	May	June	0678	Nov	Oec	Jan	Feb	Mor	Apr	Moy	June
1	54.0	54.5	54.7	55.7	54.9	55.2	NR	55.4	17	54.4	54.6	5.0	55.1	54.7	55.0	55.1	54.8
2	54.0	54.5	54.8	55.6	54.9	55.2	NR	55.4	18	54.4	54.4	55.0	55.0	54.7	55.1	55.1	54.7
3	54.0	54.5	54.8	55.6	55.0	55.2	NR	55.3	19	54.4	54.4	55.0	55.0	54.7	55.0	55.1	54.7
4	54.0	54.5	54.8	55.5	55.0	55.3	NR '	55.4	20	54.4	54.5	54.9	55.0	54.8	54.9	55.1	54.7
5	54.1	54.6	54.8	55.5	54:9	55.3	NR	55.4	21	54.5	54.5	54.9	55.0	54.7	54.8	55.2	54.7
6	54.2	54.7	54.9	55.4	54.9	55-3	NR	55.2	22	54.5	54.6	54.8	55.0	54.7	54.9	55.2	54.7
7	54.2	54.7	54.9	55.4	59	55.2	NR	55.2	23	54.6	54.5	54.8	55.1	54.7	55.0	55.3	54.6
8	54.3	54.6	54.8	55.4	54.9	55.2	NR	55.1	24	54.6	54.4	54.8	55.2	54.8	55.1	55.4	54.4
9	54.3	54.6	54.9	55.3	54.9	55.2	NR	55.0	23	54.6	54.5	54.8	55.2	54.9	55.2	55.5	54.4
10	54.3	54.5	55.1	55.3	55.0	55.1	NR	55.0	26	54.6	54.6	55.8	55.2	54.9	55.2	55.5	54.6
11	54.3	54.6	55.5	55.3	54.9	55.0	NR	55.0	27	54.5	54.7	56.2	55.1	55.0	55.1	55.5	54.6
12	54.3	54.6	55.3	55.2	54.8	54.9	55.3	55.0	28	54.5	54.9	56.2	55.0	55.1	NR	55.4	54.5
13	54.2	54.7	55.2	55.2	54.6	54.8	55.3	55.0	29	54.4	54.9	56.2		55.1	NR	55.4	54.5
14	54.2	54.6	55.2	55.2	54.6	55.0	55.3	55.0	30	54.4	54.8	56.1		55.1	NR	55.4	54.6
15	54.3	54.6	55.1	55.2	54.6	55.0	55.2	55.0	31		54.7	55.9		55.2		55.4	
16	1	54.6	55.1	55.2	54.6	55.0	55.2	54.9		1		1		ì			
Cre	et	00	te	1-11-61	1-	-28-61						1		•			
		Tir	ne	0900	1	100											
510	Stages:	Sto	ge	55.6	. 5	6.2											

E-Estimated

NR - No Record

TABLE 297

DAILY MEAN GAGE HEIGHT MERCED RIVER BELOW SNELLING

In feet

Date	19	×6:			194	01			Opte	19	×60			19	961		
Jare	Nov.	Dec.	Jon	Feb	Mor.	Apr.	Moy	June	Opte	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	Moy	June
1	4.8	5.3	5.1	5.3	5.2	5.3	5.6	5.8	17	5.0	5.3	5.1	5.3	5.4	5.4	5.4	5.6
2	4.9	5.4	5.1	5.4	5.2	5.3	5.6	5.6	18	5.1	5.3	5.1	5.2	5.4	5.5	5.4	5.6
3	4.9	5.4	5.1	5.4	5.2	5.2	5.6	5.6	19	5.2	5.3	5.1	5.2	5.3	5.6	5.5	5.6
4	5.0	5.3	5.2	5.3	5.2	5.1	5.6	5.6	20	5.1	5.3	5.1	5.2	5.3	5.7	5.9	5.6
3	5.0	5.3	5.2	5.3	5.2	5.0	5.6	5.6	21	5.1	5.3	5.0	5.2	5.3	5.8	5.9	5.7
6	5-1	5.3	5.1	5.3	5.2	4.9	5.7	5.7	22	5.1	5.3	5.0	5.2	5.3	5.8	5.8	5.7
7	5.0	5.3	5.1	5.3	5.2	4.9	5.8	5.7	23	5.1	5.2	5.0	5.2	5.4	5.6	5.6	5.7
8	5.0	5.3	5.1	5.3	5.2	5.0	5.6	5.7	24	5.1	5.2	5.1	5.2	5-3	5.7	5.6	5.7
9	5.0	5.3	5.0	5.3	5.2	5.0	5.5	5.7	2.5	5.1	5.2	5.2	5.2	5.3	5.6	5.7	5.7
10	5.1	5.2	5.0	5.3	5.2	5.0	5.6	5.7	26	5.3	5.2	5.4	5.2	5.3	5.6	5.6	5.6
11	5.0	5.2	5.1	5.3	5.1	5.0	5.6	5.7	27	5.2	5.1	5.3	5.2	5.3	5.8	5.6	5.6
12	5.1	5.1	5.1	5.3	5.1	4.8	5.5	5.7	26	5.2	5.1	5.2	5.2	5.3	5.7	5.6	5.6
13	5.1	5.1	5.0	5.3	5.1	4.8	5.4	5.7	29	5.1	5.1	5.3		5.3	5.7	5.7	5.6
14	5.2	5.2	5.1	5.2	5.1	4.8	5.4	5.7	30	5.2	5.1	5-3		5.3	5.7	5.7	5.5
15	5.1	5.3	5.1	5.3	5.4	5.0	5.4	5.6	31		5.1	5.3		5.3		5.6	
16	5.1	5.3	5.1	5.3	5.4	5.4	5.4	5.6								5.8	
		Do	of e	5-20-6:	1	· · · · · · · · · · · · · · · · · · ·	,				Ī	1		'		1	
	Crest Stoges:	Ti	me	1300													
510			oge	6.0													

TABLE 298 DAILY MEAN GAGE HEIGHT MERCED RIVER AT CHESSEY

In feet

	19	jı.			19	H. 1			Qute	19	960			1	r1		
Date	Nov.	Gec.	Jan	Feb	Mar.	Apr.	May	June	Uore	Nov.	Oec.	Jan.	Feb.	Mor	Apr.	Moy	June
- 1	0.3	0.6	0.4	0.6	0.4	0.3	0.5	a 10.5	17	0,5	0.6	0.4	0.5	0.5	0.1	0,3	10.3
2	0.3	0.7	0.4	0.6	0.4	0.3	0.5	10.6	18	0.6	0.6	0.4	0.5	0.4	0.1	0,2	10.3
3	0.3	0.8	0.4	0.6	0.4	0.4	0.4	10.6	19	0.6	0.5	0.4	0.5	0.4	0.1	0.2	10.2
4	0.4	0.7	0.4	0.7	0.4	0.4	0.4	10.5	20	0.5	0.4	0.4	0.4	0.4	0.1	0.2	10.2
5	0.4	0.7	0.4	0.6	0.4	0.3	0.3	10.5	21	0,6	0.4	0.4	0.4	0.4	0.2	0.3	10.2
6	0.5	0.7	0.4	0.6	0.4	0.2	0.3	10.5	22	0.6	0.4	0.4	0.4	0.4	0.4	0.5	10.3
7	0.5	0.7	0.4	0.6	0.4	0.2	0.4	10.5	23	0.6	0.4	0.4	0.4	0.4	0.4	0.5	10.3
6	0.5	0.7	0.4	0.6	0.4	0.2	0.6	10.5	24	0.6	0.4	0.4	0.4	0.4	0.5	0.5	10.3
9	0.5	0.6	0.4	0.6	0.4	0.2	0.6	10.5	25	0.6	0.4	0.4	0.4	0.4	0.4	0.4	10.3
10	0.5	0.6	0.4	0.5	0.4	0.2	0.5	10.4	26	0.6	0.4	0.6	0.4	0.4	0.4	0.4	10.3
-11	0.5	0.6	0.4	0.5	0.3	0.2	0.4	10.4	27	0,6	0.4	0.7	0.4	0.4	0.4	0.4	10.2
12	0.5	0.6	0.4	0.5	0.4	0.1	0.4	10.3	28	0.7	0.4	0.6	0.4	0.4	0.6	0.5	10.1
13	0.5	0.6	0.4	0.6	0.3	0.2	0.5	10.4	29	0.7	0.4	0.6		0.4	0.6	0.4	10.0
14	0.5	0.6	0.4	0.6	0.3	0.1	0.4	10.3	30	0.6	0.4	0.6		0.3	0.5	0.4	9.9
15	0.5	0.6	0.4	0.5	0.4	0.1	0.3	10.3	31		0.4	0.7		0.3		0.5	
16	0.5	0.6	0.4	0.5	0.5	0.1	0.3										
Cre	et	00	ite	1-27-63	1				1			1					
		Ti	me	1220													
5to	iges:	St	age	0.8													

TABLE 299

DAILY MEAN GAGE HFIGHT SAN JOAQUIN RIVER NEAR NEWMAN

In feet

Oate	19	60			19	61			Quie	19	960			19	961		
0016	Nov.	Dec.	Jon.	Feb	Mar.	Apr.	May	June	Uore	Nov	Dec.	Jan.	Feb	Mor	Apr.	May	June
1	47.6	NR	48.3	49.7	48.6	48.4	48.3	48.4	17	NR	48.3	49.2	48.9	48.3	48.0	48.3	47.8
2	47.6	NR	48.4	49.6	48.5	48.4	48.3	48.3	18	NR	48.2	49.1	48.9	48.3	48.1	48.2	47.7
3	47.6	NR	48.4	49.7	48.5	48.3	48.3	48.3	19	NR	48.2	49.0	48.8	48.3	48.0	48.1	47.8
4	47.7	48.5	48.4	49.6	S	48.4	48.2	48.4	20	NR	48.2	49.0	48.8	48.3	47.9	48.1	47.7
5	NR	48.4	48.4	49.6	48.5	48.4	48.1	48.5	21	NR	48.2	49.0	48.7	48.3	47.8	48.2	47.7
6	NR	48.5	48.4	49.5	S	48.3	48.2	48.4	22	NR	48.2	S	48.8	48.3	48.0	48.3	47.7
7	NR	48.5	48.4	49.4	48.4	48.2	48.4	48.2	23	NR	48.2	49.0	48.8	48.3	48.2	48.3	47.6
8	NR	48.4	48.5	49.4	48.4	48.2	48.5	48.1	24	NR	48.2	48.8	48.8	48.3	48.4	48.5	47.5
9	NR	48.4	48.7	49.3	48.4	48.2	48.4	48.1	25	48.3	48.2	48.7	48.9	48.4	48.4	48.5	47.5
10	NR	48.4	49.2	49.2	48.4	48.3	48.5	48.1	26	48.3	48.2	49.3	48.8	48.4	48.4	48.5	47.6
11	NR	48.4	49.6	49.2	48.3	48.2	48.4	48.1	27	NR	48.3	49.8	48.8	48.4	48.2	48.5	47.5
12	NR	48.4	49.6	49.1	48.3	48.1	48.4	48.1	26	NR	48.4	50.0	48.6	48.4	48.2	48.4	47.5
13	NR	48.4	49.5	43.1 .	48.3	48.0	48.4	48.1	29	NR	48.4	50.0		48.4	48.2	48.5	47.5
14	NR	48.4	49.4	49.0	48.1	48.0	48.4	48.0	30	NR	48.4	50.0		48.4	48.2	48.5	47.0
15	NR	48.4	49.3	19.0	48.2	48.0	48.4	48.0	31		48.4	49.9		48.4		48.5	
16	NR	48.3	49.2	49.0	48.7	48.0	48.3	47.0									
Cre	Crest	Do	te	1-22-61		1-29-61											
Sto	0.00	Tir	ne	1050		5100											
310	Stages	510	994	51.0		50.1											

E - Estimoted NR - No Record

 $[\]ensuremath{\mathsf{NR}} - \ensuremath{\mathsf{No}} \ensuremath{\mathsf{Record}}$ a Datum lowered 10 feet 6-1-61 for computational reasons

TABLE 300

DAILY MEAN GAGE HEIGHT SAN JOAQUIN RIVER AT GROWS LANDING BRIDGE

In feet

Dote	10	K D			7.3	t (1	De r	-			0.1		
Dote	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	Моу	June	Oote	Nov.	Oec.	Jan.	Feb.	Mor	Apr.	May	June
	37.9	38,6	38.5	39.8	38.6	38.4	38.5	38.6	17	38.5	38.5	39.0	36.5	38.4	38.1	38.5	38.0
2	37.9	38.7	38.5	39.7	38.5	38.5	38.5	38.5	18	38.4	38.4	39.2	38.7	38.4	38.2	38,5	38.0
3	37.9	38.7	38.6	39.7	38.5	38.6	38.4	38.4	19	38.4	38.4	39.2	38.9	38.4	38.1	38.3	38.0
4	37.9	38.7	38.6	39.7	38.5	38.4	38.4	38.5	20	38.4	38.4	39.1	38.9	38.4	38.0	38,3	37.9
5	38.0	38.6	38.5	39.6	38.7	38.4	38.3	38.6	21	38.4	38.4	39.5	38.6	38.4	38,0	38.3	37.8
6	38.1	38.6	38,5	39,6	38.7	38.4	38.2	38.6	22	38.4	38.4	20 5	-0 2	38.4	38.1	20 1	25.0
7	38,2	38,6	38.6	39.5	38.7	38.4	38.6	38.4	23	38.4		39.5	38.3			38.4	37.8
8	38.3	38.6	38.6	39.4	38.5	38.4	38.6	38.4	24		38.4	39.3	38.5	38.4	38.3	38.4	37.8
9	38.3	38.6	38.7	39.4		38.4			25	38.4	38.4	39.0	38.8	38.4	38.5	38,6	37.8
10					38.5		38.6	38.3		38.4	38.4	38.9	38.9	38.5	38.6	38.7	37.7
10	38.4	38.5	39.0	39.3	38.5	38.4	38.6	38.3	26	38.5	38.4	39.2	38.9	38.6	38.5	38.6	37.8
-11	38.4	38.5	39.4	39.3	36.5	38.4	38.6	38.3	27	38.5	38.4	39.7	38.8	38.6	38.4	38.6	37.8
15	38.4	38.5	39.6	39.2	38.4	38.3	38.5	38.4	28	38.5	38.5	39.8	38.7	38.6	38.4	38.6	37.8
13	38.5	38.6	39.5	39.2	38.4	38.3	38.5	38.3	29	38.5	38.6	39.9		38.5	38.4	38.7	37.8
14	38.5	38.6	39.4	39.1	38.3	38.2	38.6	38.2	30	38.5	38.6	40.0		38,5	38,3	38.7	37.8
15	38.5	38.5	39.4	39.1	38.3	38.1	38.6	38.2	31		38.5	40.0		38.4		38.7	
16	38.5	38.5	39.3	39.1	38.4	38.1	38.5	38.1									
Cre	est	00	ite	1-22-61	1	-30-61	3-	5-61	3-6-	-61	1	1		7		T	
Sto	oges:	Ti	me	1830		0600	0	200	240	00							
	•	St	oge	40.2	1	40.1	, 3	8.9	39.	.0							

NR - No Record

TABLE 301

DAILY MEAN GAGE HEIGHT SAN JOAQUIN RIVER AT PATTERION BRIDGE

In feet

	19	1.			1 %					1	,				3- L		
Date	Nov.	Dec	Jon	Feb	Mor	Apr.	May	June	Dote	Nov	Dec.	Jon	Feb	Mar	Apr	Moy	June
	32.6	33.1	32.7	33.7	32.4	32.1	31.7	31.9	17	٥	·9	33.	30.9	31.8	31.3	32.4	71.0
2	32.6	33.?	32.7	33.0	32.3	36.3	31.5	31.7	18	33.6	32.9	33.1	32.8	31.9	91.0	32.1	3C.A
3	32.5	33.2	32.7	33.5	32.4	32.3	31.	31.6	19	33.0	32.9	33.1	32.8	32.1	31.	32.0	31.0
4	32.6	33.2	32.7	33.5	32.4	32.0	31.6	31.8	20	7 .0	32.8	33.0	32.8	32.1	30.9	32.1	31.3
5	32.8	33.1	32.7	33.4	32.7	31.8	31.7	31.9	21		32.8	33.0	32.8	32.1	30.7	32.1	31.1
6	32.9	33.1	32.7	33.4	32.6	31.9	31.6	31.8	22	11.6	32.8	33.1	2.7	32.2	30.3	32.2	-1.1
7	32.9	33.0	32.7	33.3	32.7	31.9	32.2	.1.8	23	v .c	:2.7	33.4	32.7	32.2	31.3	32.2	31.3
8	32.9	33.0	32.7	33.3	32.4	31.8	32.4	31.6	24	3	32.6	33.0	-2.7	32.2	71.7	32.1	31.8
9	32.9	33.0	32.7	34.2	32.3	31.9	32.4	31.6	25	:1.0	32.5	32.9	32.8	32.2	31.4	32.2	32.0
10	33.0	33.0	32.9	.33.2	32.2	32.0	32.3	31.5	26	51.0	32.6	33.1	32.7	32.2	31.7	32.1	31.7
11	33.0	33.0	33.2	33.2	32.1	31.8	32.2	31.4	27	33.0	32.7	33.4	32.7	32.3	31.0	32.0	31.3
12	33.0	33.0	33.3	33.1	32.0	-1.7	3 .1	31.7	28	33.0	32.7	33.6	32.0	32.2	21.6	32.C	31.3
13	33.1	33.0	33.4	33.0	32.0	31.9	32.2	31.6	29	32.9	32.7	33.7		.2.	31.6	32.4	31.4
14	33.1	33.0	33.3	33.0	31.9	31.7	₹2.3	-1.3	30	32.6	32.7	33.8		32.1	31.7	32.2	41.4
15	33.1	33.0	33.2	33.0	31.7	31.5	52.3	51.2	31		32.7	33.8		32.1		31	
16	33.1	33.0	33.2	32.9	31.7	31.5	32.1	31.1						<u> </u>			
Cre	ıst	0.	ote	1-30-1													
	iges:	Ti	me	190													
310	Act.	51	oge	3													

TABLE 302

DAILY MEAN GAGE HEIGHT SAN JOAQUIN RIVER AT GRAYSON

In feet

Gote	19	60			19	51			Dote	19	60			19	61		
UOTA	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	Dore	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	Moy	June
1	23.0	23.6	23.6	24.8	23.7	23.4	23.1	23.3	17	23.5	23.5	24.2	24.1	23.0	22.8	23.4	22.6
2	22.9	23.8	23.5	24.8	23.6	23.4	23.1	23.1	18	23.5	23.5	24.1	24.0	23.1	22.6	23.4	22.5
3	23.0	23.8	23.6	24.7	23.5	23.5	23.0	23.0	19	23.5	23.4	24.1	24.0	23.2	22.6	23.4	22.5
4	23.0	23.9	23.6	24.7	23.6	23.3	23.1	23.1	20	23.5	23.4	24.0	23.9	23.2	22.6	23.3	22.6
5	23.1	23.8	23.6	24.6	23.8	23.1	23.1	23.3	21	23.5	23.4	24.0	24.0	23.2	22.5	23.3	22.6
6	23.2	23.8	23.6	24.6	23.8	23.2	23.0	23.2	22	23.4	23.4	24.1	23.9	23.3	22.5	23.4	22.5
7	23.3	23.7	23.6	24.6	23.8	23.2	23.4	23.1	23	23.4	23.4	24.4	23.8	23.3	22.7	23.4	22.5
8	23.3	23.7	23.6	24.5	23.6	23.0	23.6	23.0	24	23.4	23.4	24.1	23.9	23.3	23.0	23.4	22.6
9	23.4	23.6	23.6	24.4	23.5	23.1	23.5	23.0	25	23.4	23.4	23.9	23.9	23.3	23.2	23.4	22.7
10	23.4	23.6	23.8	24.4	23.4	23.2	23.5	22.9	26	23.5	23.4	24.1	23.9	23.4	23.2	23.4	22.7
11	23.4	23.6	24.0	24.4	23.3	23.2	23.5	22.9	27	23.5	23.5	24.4	23.9	23.5	23.1	23.3	22.4
12	23.5	23.6	24.3	24.3	23.2	23.0	23.4	23.1	26	23.5	23.5	24.7	23.8	23.4	23.1	23.3	22.4
13	23.5	23.6	24.4	24.3	23.2	23.1	23.4	22.9	29	23.5	23.6	24.8		23.3	23.1	23.4	22.4
14	23.5	23.6	24.3	24.2	23.1	23.0	23.5	22.7	30	23.6	23.6	24.9		23.3	23.1	23.4	22.4
15	23.5	23.6	24.3	24.2	23.0	22.9	23.5	22.6	31		23.6	25.0		23.3		23.4	
16	23.6	23.6	24.2	24.1	23.0	22.8	23.4	22.6									
Cre	151	00	te	1-13-61	. 1	-23-61	1-3	30-61			1						
		Tir	ne	1200		0900	21	100									
Sto	iges:	Ste	oge	24.4		24.6	25	5.0									

NR - No Record

TABLE 303

DAILY MEAN GAGE HEIGHT
TUOLUMNE RIVER AT ROBERTS FERRY BRIDGE

In feet

0-1-	19	100			19	61				19	960	T		19	61		
Oote	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	Moy	June	Oate	Nov.	Oec.	Jøn.	Feb	Mor.	Apr.	May	June
Ł	109.2	109.3	109.4	108.9	108.8	108.2	108.3	108.2	17	109.2	109.4	109.5	108.9	108.3	108.3	108.2	108.1
2	109.3	109.6	109.1	108.9	108.3	108.2	108.3	108.2	18	109.2	109,6	109.6	108.9	108.2	108.2	108.2	108.2
3	109.2	109.4	109.6	109.0	108.3	108.2	108.3	108.2	19	108.9	109.6	109.6	108.8	108.2	108.2	108.2	108.2
4	109.2	109.3	109.7	108.9	108.2	108.2	108.2	108.2	20	108.9	109.7	109.6	108.7	108.2	108.2	108.2	108.1
3	109.2	109.2	109.6	108.8	108.2	108.2	108.2	108.2	21	109.0	109.7	109.6	108.8	108.2	108.2	108.2	108.1
6	109.2	109.6	109.7	108.8	108.2	108.2	108.2	108.2	22	109.2	109.7	109.3	108.8	108.2	108.3	108.2	108.1
7	109.3	109.8	109.6	108.9	108.2	108.2	108.3	108.2	23	109.2	109.7	109.2	108.7	108.2	108.3	109.2	108.2
8	109.2	109.7	109.2	108.9	108.2	108.2	108.3	108.1	24	109.0	109.6	109.6	108.9	108.2	108.3	108.2	108.1
9	109.2	109.7	109.2	108.8	108.2	108.2	108.3	108.1	23	108.4	109.7	109.3	108.8	108.2	108.3	108.2	108.1
10	109.2	109.7	109.3	108.8	108.2	108.2	108.3	108.2	26	108.9	109.6	109.5	108.8	108.2	108.3	108.2	108.1
11	109.2	109.6	109.2	108.8	108.2	108.2	108.2	108.2	27	108.9	109.6	109.3	108.8	108.2	108.3	108.2	108.1
12	109.2	109.3	109.6	108.6	108.2	108.2	108.2	108.2	28	109.1	109.7	109.2	108.9	108.2	108.3	108.2	108,1
13	109.0	10).7	109.F	108.4	108.2	108.2	108.2	108.1	29	109.3	109.7	109.1		108.2	108.2	108.2	108.1
14	109.1	109.7	109.4	108.9	108.2	108.2	108.2	108.1	30	109.3	109.7	109.2		108.2	108.3	108.2	108.1
15	109.0	109.7	10∋	108.8	108.3	108,2	108.2	108.1	31		109.7	109.2		108.2		108.2	
16	109.1	109.1	109.3	108.9	108.3	108.3	108.2	108.1									
Cr	est	۵۵	ite	1 -7-1													
C 0.	ages.	Ti	me	3													
31	oyee.	St	oge	1 .1													

TABLE 00 DAILY MEAN GADE HEIGHT THE TABLE AT HICKMAN IDGE

Date	1				19	1				1	r.			13	t 1		
Date	Nov	Oec.	Jan	Feb	Mar.	Apr.	May	June	Date	Nav	Dec.	Jan.	Feb.	Mar	Apr.	May	June
1	73.4	77.4	73.7	73.3	73.0	16.6	72.2	76.2	17	73.4	73.7	73.7	73.	72.3	72.2	72.2	72.2
2	7:.5	75.9	73.3	72.9	72.4	72	72	72	18	79.4	73.7	73.8	73.	72.3	72.2	72.2	72.2
3	73.4	73.6	73.7	73.2	72.4	72.2	72	72.2	19	7	73.8	73.9	79	72.3	72.2	72.2	72.2
4	71.5	73.4	73.9	73.1	72.3	72.2	72.	72.2	20	73.	74.0	7 .8	72.6	72.3	72.2	72.2	72.2
5	73.4	73.3	73.9	72.9	72.3	72.2	72	72.2	21	72.9	73.9	7 .8	72.9	72.3	72.2	72.2	72.2
6	73-5	73.8	73.9	72.7	72.3	72.2	72.2	72.2	22	73.4	73.9	73.0	72.9	72.3	72.2	72.2	72.2
7	73.6	74.0	73.8	73.1	72.3	72	72.2	72.2	23	73.4	73.9	7	72.6	72.3	72.2	72.2	72.2
8	73.5	74.0	73.4	73.	72.3	72.0	72	72	2.4	7 . 3	73	75.	73.	72.3	72.2	72.2	72.2
9	73-4	73.9	73.2	72.9	72.3	7	70.4	72.2	25	, .6	73.9	73.5	73.~	72.3	72.2	72.2	72.2
10	73.	73.9	73.5	72.9	72.3	72.	72	1-1-	26	8. ;	73.8	73.7	72.7	72.3	72.2	72.2	72.2
4.1	73.5	73.8	73.2	72.8	72.3	7	72.	7	27	73. 0	73.8	73.5	72.8	72.3	72.2	72.2	72.2
12	73.5	73.5	73.8	72.t	72.	7 .	70	74.	28	73.1	73.9	73.4	73.~	72.3	72.2	72.2	72.2
13	73.4	7:.9	72.8	72.4	72.3	72.	74.2	7-1-	29	73.4	73.9	73		72.3	72.2	72.2	72.2
14	73.4	73.9	73.8	7 .9	72.3	7	7	7	30	73.4	73.9	73.5		72.2	72.2	72.2	72.2
15	73.4	73.9	73.2	73.7	72.3	72,2	72	7	31		73.9	73.4		72.2		72.2	
16	73.1	73.€	73.4	73.0	72.3	72	72.2	74									
Cre		Q ₀	te	12-7-60		12-5-5.	le-	bi)				,					
	iges:	Ter	me	700		0550	0	6 4									
510	iges:	510	age	75		7 .:	7	ad _a so									

NR — Na Recard

TABLE 305
DAILY MEAN GAGE HEIGHT
DRY CHEEK NEAR MODESTO

In feet

	19	ŧ0			19	61				19	61			19	9c1		
Qate	Nov.	Oec.	Jan.	Feb	Mar.	Apr.	May	June	Oate	Nov.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June
- 1	67.8	NR	67.6	68.8	67.6	67.6	67.5	67.8	17	67.7	NR	NR	67.6	67.7	67.8	67.6	67.7
2	67.7	NR	NR	68.7	67.6	67.6	67.6	67.9	18	67.7	NR	67.6	67.6	67.6	67.8	67.7	67.7
3	67.7	68.2	NR	69.5	67.5	67.6	67.7	68.1	19	67.7	NR	67.6	67.6	67.6	67.8	67.9	67.6
4	67.8	67.9	NR	69.9	67.5	67.5	67.8	67.9	50	NR	NR	67.6	67.6	67.6	67.8	67.8	67.6
5	67.8	67.7	NR	69.0	67.5	67.5	67.8	67.8	21	NR	NR	67.6	67.6	67.6	67.8	67.9	67.7
6	67.8	67.7	NR	68.3	67.6	67.5	67.8	67.7	22	NR	NR	67.6	67.6	67.7	67.9	68.1	67.7
7	67.8	NR	67.7	68.0	67.6	67.6	68.4	67.8	23	NR	67.6	67.6	67.6	67.7	68.5	67.9	67.6
8	67.7	NR	67.7	67.9	67.6	67.8	68.8	67.8	24	NR	67.6	67.6	67.6	67.6	68.4	67.8	67.6
9	67.7	NR	67.7	67.8	67.6	67.7	68.1	67.9	25	NR	67.6	67.6	67.6	67.6	68.0	67.7	67.7
10	67.7	NR	67.7	67.7	67.6	67.8	67.8	68.0	26	NR	67.6	67.8	67.6	67.6	67.8	67.8	67.8
- 11	67.6	NR	NR	67.7	67.6	67.8	67.7	68.0	27	NR	67.6	68.9	67.6	67.7	67.6	67.8	67.8
15	67.7	NR	NR	67.7	67.6	67.7	67.5	67.9	28	NR	67.6	69.0	67.6	67.7	67.6	68.0	67.6
13	67.7	NR	NR	67.6	67.6	67.8	67.5	67.9	29	NR	67.6	68.7		67.6	67.5	68.1	67.4
14	67.7	2029	NR	67.6	67.6	67.8	67.4	67.8	30	NR	67.6	69.0,		17.6	67.5	68.0	67.4
15	67.7	NR	NR	67.6	67.6	67.8	67.6	67.8	31		67.6	68.9		67.6		67.8	
16	67.7	NR	NR	67.6	67.7	67.8	67.6	67.8									
Cri	est	00	te	261	1		,				1			,		+	
	nges =	Ti	me														
510	ades	51	age	75.2													

TABLE 30(
DAILY MEAN GAGE HEIGHT
TUOLUMNE RIVER AT MODESTO

Oate	196	(19	1			Date	1	960			198	1		
Uare	Nov	Dec	Jon.	Feb	Mar.	Apr.	May	June	DUTE	Nov	Dec.	Jan	Feb.	Mar	Apr.	May	June
3	41.8	41.8	42.0	41.9	41.5	41.2	41.2	41.2	17	41.8	42.0	41.8	41.6	41.3	41.2	41.2	41.1
2	41.8	41.8	41.8	41.7	41.4	41.2	41.2	41.2	18	41.8	41.8	41.9	41.5	41.2	41.2	41.2	41.1
3	41.8	41.9	41.7	41.8	41.3	41.2	41.2	41.2	19	41.3	41.9	42.0	41.5	41.2	41.2	41.2	41.2
4	41.8	41.9	42.0	41.9	41.3	41.2	41.2	41.2	20	41.6	42.0	42.0	41.4	41.2	41.2	41.2	41.1
5	41.8	41.8	42.0	41.7	41.2	41.2	41.2	41.2	21	41.6	42.0	42.0	41.4	41.2	41.2	41.2	41.1
	41.8	41.7	42.0	41.6	41.2	41.2	41.2	41.2	22	41.7	42.0	42.0	41.5	41.2	41.2	41.2	41.1
6		42.0	42.0	41.6	41.2	41.2	41.2	41.2		41.8		41.8	41.4	41.2	41.3	41.2	41.1
7	41.8								23		42.0						
8	41.8	42.0	42.0	41.6	41.2	41.2	41.3	41.2	24	41.8	42.0	41.8	41.5	41.2	41.3	41.2	41.1
9	41.8	42.0	41.7	41.6	41.2	41.2	41.2	41.2	25	41.6	42.0	42.0	41.5	41.2	41.2	41.2	41.2
10	41.8	42.0	41.8	41.6	41.2	41.2	41.2	41.2	26	41.4	42.0	41.9	41.4	41.2	41.2	41.2	41.2
11	41.8	42.0	41.7	41.6	41.2	41.2	41.2	41.2	27	41.6	41.9	42.0	41.4	41.2	41.2	41.2	41.2
12	41.8	41.9	41.8	41.5	41.2	41.2	41.2	41.2	26	41.6	42.0	41.9	41.5	41.2	41.2	41.2	41.1
13	41.8	41.8	42.0	41.4	41.2	41.2	41.2	41.2	29	41.7	42.0	41.8		41.2	41.2	41.2	41.1
14	41.7	42.0	42.0	41.4	41.2	41.2	41.2	41.2	30	41.8	42.0	41.8		41.2	41.2	41.2	41.1
15	41.8	42.0	41.8	41.6	41.2	41.2	41.2	41.1	31		42.0	41.9		41.2		41.2	
16	41.7	42.0	41.8	41.6	41.2	41.2	41.2	41.1									
Cre	41	Do	te	12-20-60												'	
		Tir	me	1800													
Sto	ges:	51	oge	42.1													

E - Estimated NR - No Record

TABLE 307

DAILY MEAN GAGE HEIGHT
TUOLUMNE RIVER AT TUOLUMNE CITY

In feet

	19	16u			19	61				19	160	Ι		10	61		
Oate	Nov.	Dec.	Jan.	Feb	Mar.	Apr.	May	June	Date	Nov.	Dec.	Jan.	Feb.	Mor.	Apr.	May	June
1	24.5	24.7	25.4	24.9	24.1	23.0	22.8	22.8	17	24.5	25.4	24.8	24.0	23.2	22.8	22.7	22.8
2	24.7	24.8	25.2	24.8	23.9	23.0	22.8	22.8	18	24.7	25.2	25.0	24.0	23.1	22.8	22.7	22.7
3	24.8	25.2	24.7	24.4	23.5	23.0	22.8	22.9	19	24.7	25.1	25.2	24.0	23.1	22.8	22.8	22.8
4	24.8	25.0	25.0	24.7	23.3	22.9	22.8	22.9	20	24.5	25.3	25.3	23.9	23.0	22.8	22.8	22.8
5	24.9	24.9	25.4	24.6	23.2	22.9	22.8	22.8	21	24.2	25.5	25.3	23.7	23.0	22.8	22.9	22,8
	24.9	24.6	25.4	24.2	23.2	22.9	22.9	22.8		Oh z	er h	05.7	00.0	^2 "		00.0	00.0
6									22	24.1	25.4	25.3	23.9	23.0	23.0	22.8	22.8
7	24.8	25.0	25.4	24.0	23.2	22.9	23.0	22.8	23	24.6	25.4	25.0	23.9	23.0	23.0	22.8	22.8
8	25.0	25.5	25.3	24.2	23.2	22.9	23.1	22.8	24	24.6	25.4	24.0	23.7	23.0	23.0	22.8	22.7
9	24.9	25.5	25.0	24.1	23.1	22.9	23.1	22.8	25	24.6	25.3	25.1	23.9	23.0	23.0	22.8	22.8
10	24.8	25.4	24.8	24.0	23.1	2::.9	22.9	22.8	26	24.0	25.3	25.2	23.9	23.0	22.9	22.8	22,8
11	24.8	25.4	24.9	24.0	23.1	22,9	22.9	22.8	27	23.8	25.3	25.2	23.7	23.0	22.8	22.8	22.7
12	24.8	25.4	24.6	23.9	23.1	22.8	22,9	22.8	28	24.1	25.2	25.1	23.8	23.0	22.8	22.8	22.7
13	24.8	25.0	25.1	23.7	23.1	22.8	22.8	22.8	29	24.3	25.4	24.9	23.0	23.0	28	22.8	22.7
14	24.7	25.3	25.2	23.5	23.1	22.8	22.8	22.8	30	24.5	25.4	24.8		23.0	22.7	22.9	22.7
15	24.4	25.4	25.2	23.8	23.1	22.8	22.7	22.8	31	24.7	25.4	24.9		22.9	6	22.8	24.1
16	24.6	25.4	24.7	24.0	23.1	22.8	22.7	22.8	31		2).4	24.9		20.9		22.0	
	24,17				1				1		1	1					
Cre	est	Do	ite	1-7-61	ı	~15-61	1-2	2-61		26-61							
		Ti	me	(1300		0500	04	00	ij	400							
510	2g44:	51	oge	25.4		25.3	25	. 3	2	5.3							

TABLE 308

DAILY MEAN GAGE HEIGHT SAN JOAQUIN RIVER AT WEST STANISLA' IRRIGATION DISTRICT INTAKE

In feet

Date	1:3	h-			. 4	· 1				1				11	1		
Date	Nov.	Dec	Jon	Feb	Mor	Apr.	Moy	June	Oote	Nov	Oec.	Jon	Feb	Mor	Apr.	Moy	June
1	19.5	20.0	20.4	20.8	14.6	18.2	18.4	1.3	17	1.9	20.4	.0,4	19.3	18.4	17.4	18.7	17.7
2	19.t	20.1	20.3	20.8	19.3	15.4	18.4	18.0	18	21.0	20.3	£ .4	19.9	18.4	10.8	1'.6	17.
3	19.7	20.4	20,0	20.5	19.0	18.4	18.0	17.8	19	0	20.1	20.5	19.9	18.6	16.9	18.7	17.9
4	19.7	20.t	20.1	20.0	1 .9	18.1	18.1	18.0	20	19.	20.2	20.€	19.8	18.6	17.3	18.6	17.9
5	19.8	20.5	20.4	20.6	18.9	17.8	18.2	17.4	21	1 .7	20.3	2.5	19.7	18.6	17.3	18.7	17.8
6	19.9	20.3	20.4	20.4	1 .9	17.8	18.3	18.3	22	19.5	20.3		19.7	18.5	17.7	18.8	17.6
7	19.9	20.4	20.3	20.3	1.9	17.9	18.8	18.2	23	1 .8	20.3	c .7	19.7	18.5	18.1	18.8	17.7
8	20.0	20.7	20.3	20.3	18.7	17.7	19.1	1 .1	24	19-9	20.3	2.3	19.6	1 .5	15	18.8	17.9
9	20.0	20.€	20.2	20.2	1 . 5	17.8	19.1	17.9	25	19.9	20.3	L 19	19.7	18.5	18.5	18.9	18.0
10	20.0	20.6	20.1	_0.1	18.4	17.9	19.0	15.0	26	19.7	20.3	٤,٤	1 .	13.7	15.3	18.8	18.1
11	40.0	20.€	20.3	20.1	18.4	18.0	18.9	18.1	27	19.6	20.2	20.7	19.6	18.8	18.3	18.7	17.7
12	20.0	20.5	20.4	20.0	18.4	17.6	18.9	13.2	28	19.7	20.2	20.9	19.5	13.8	18.3	18.0	17.6
13	20.0	20.3	20.6	19.9	18.4	17.7	18.8	18.1	29	19.7	20.3	20.9		18.6	18.3	18.7	17.7
14	0.0	20.3	20.7	19.8	18.3	17.8	18.9	17.9	30	19.9	20.4	9		18.4	18.3	18.6	17.8
15	20.2	20.4	20.7	19.8	18.2	17.7	18.8	17.8	31		20.4	LC.9		18.4		18.5	
16	٥.0	20.4	20.4	19.9	18.2	17.	18.7	17.7									
Cre	est	Qo	ote	12-8-60	1	-22-tl	Ť					1		1		1	
510	ges:	Ti	me	0830		0600											
	.,	St	oge	20.7		21.0					,			,		1	

NR - No Record

TABLE 309

DAILY MEAN GAGE HEIGHT SAN JOAQUIN RIVER AT MAZE ROAD BRIDGE

In feet

Date	76	or -			19	c }			Date	1	Opt I			1	9t 1		
Dote	Nov.	Dec	Jon	Feb	Mor.	Apr.	Мау	June	Llore	Nov	Dec.	Jon.	Feb.	Mor	Apr.	Moy	June
1	1.4	15.	15.4	15.8	14.5	13.1	:3.0	13.2	17	14.9	15.4	15.4	14.9	13.1	12.6	13.4	12.6
2	14.4	15.1	15.3	15.7	14.4	13.3	13.1	13.0	18	14.9	15.3	15.4	14.9	13.2	12.5	13.4	12.6
3	14.6	15.3	15.1	15.5	14.0	13.3	12.9	12.8	19	15.0	15.2	15.5	14.8	13.4	12.4	13.6	12.6
4	14.6	15.5	15.1	15.6	13.8	13.0	12.9	12.8	20	14.9	15.3	15.6	14.8	13.5	12.4	13.6	12.6
5	14.7	15.5	15.4	15.6	13.8	12.7	13.0	13.1	21	14.8	15.3	15.£	14.7	13.4	12.4	13.5	12.6
6	14.8	15.4	15.4	15.4	13.8	12.7	13.1	13.1	22	14.7	15.4	15.8	14.7	13.4	12,t	13.6	12.
7	14.8	15.4	15.4	15.2	13.8	12.8	13.4	13.0	23	14.8	15.4	15.7	14.7	13.4	12.8	13.6	12.
8	14.9	15.5	15.4	15.2	13.7	12.8	13.7	13.0	24	14.9	15.3	15.~	14.6	13	13.2	13.6	12.
9	15.0	15.6	15.3	15.2	13.5	12.8	13.7	12.8	25	14.9	15.3	15.3	14.7	13.4	13.2	13.6	12.
10	14.9	15.€	15.1	15.1	13.2	12.9	13.6	12.8	26	14.8	15.3	15.6	14.8	13.4	13.0	13.6	12.8
11	14.9	15.6	15.3	15.1	13.3	13.0	13.5	12.9	27	14.6	15.3	15.6	14.6	13.6	13.0	13.5	12.4
12	15.0	15.5	15.⊶	15.0	13.2	12.7	13.6	13.0	28	14.7	15.2	15.8	14.5	13.€	13.0	13.4	12.4
13	15.0	15.4	15.5	19	13.3	12.6	13.5	12.9	29	14.7	15.3	15.8		13.5	13.1	13.4	12.9
14	15.0	15.3	15.7	14.8	13.1	12.7	13.6	12.7	30	14.9	15.4	15.8		13.3	13.0	13.4	12,6
15	14.9	15.4	15.7	14.8	13.0	12.6	13.6	12.7	31		15.4	15.8		13.2		13.4	
16	14.9	15.4	15.5	14.9	13.0	12.6	13.5	12.6						-			
Cri	14.9 1	00	ite	1-22-	1	-1-r ₄	1		1			·		,		7	
		17	me	1230		*+(C											
Sto	iges:	SI	oge	15.9		16.4											

TABLE 310

DAILY MEAN OAGE HEIGHT STANISLAUS RIVER AT ORANGE BLOSSOM BRIDGE

In feet

Oote	19	b `			19	E1	_		Date	19	960			19	9t.1		
Oute	Nov.	Dec.	Jon.	Feb.	Mar.	Apr.	Moy	June	Vore	Nov.	Dec.	Jon.	Feb	Mor.	Apr.	May	June
1	1.8	1.8	1.9	1.8	1.6	1.4	1.2	1.4	17	1.8	1.8	1.7	1.8	1.6	1.4	1.3	1.2
2	1.8	1.9	1.9	1.8	1.6	1.4	1.3	1.4	18	1.8	1.8	1.8	1.8	1.6	1.4	1.3	1.1
3	1.8	2.0	1.9	1.9	1.6	1.4	1.2	1.3	19	1.8	1.8	1.8	1.8	1.5	1.4	1.3	1.2
4	1.8	1.9	1.9	1.8	1.5	1.4	1.2	1.2	20	1.8	1.9	1.8	1.8	1.4	1.4	1.3	1.2
5	1.8	1.9	1.9	1.8	1.4	1.4	1.3	1.2	21	1.8	1.9	1.8	1.8	1.5	1.4	1.3	1.2
6	1.8	1.9	1.9	1.8	1.4	1.5	1.4	1.2	22	1.8	2.0	1.8	1.8	1.4	1.4	1.3	1.2
7	1.8	1.9	1.9	1.7	1.4	1.5	1.5	1.1	23	1.8	2.0	1.8	1.8	1.4	1.4	1.3	1.2
6	1.8	1.8	1.9	1.7	1.4	1.5	1.3	1.2	24	1.8	1.9	1.8	1.8	1.4	1,4	1.3	1.1
9	1.8	1.8	2.4	1.8	1.4	1.6	1.2	1.2	25	1.8	2.0	1.7	1.8	1.5	1.3	1.3	1.1
10	1.8	1.8	1.9	1.8	1.4	1.5	1.2	1.2	26	1.9	2.0	1.8	1.7	1.5	1.2	1.2	1.2
-11	1.8	1.8	1.9	1.8	1.4	1.5	1.2	1.3	27	1.9	1.9	1.8	1.6	1.4	1.2	1.2	1.2
12	1.9	1.9	1.9	1.8	1.4	1.5	1.2	1.5	28	1.8	1.9	1.8	1.6	1.4	1.2	1.3	1.1
13	1.9	2.3	1.9	1.8	1.3	1.5	1.2	1.3	29	1.8	1.9	1.8		1.4	1.1	1.3	1.1
14	1.9	2.0	1.9	1.8	1.4	1.5	1.3	1.3	30	1.8	1.8	1.8		1.4	1.1	1.2	1.2
15	1.8	1.9	1.8	1.7	1.5	1.5	1.2	1.2	31		1.8	1.8		1.4		1.3	
16	1.8	1.8	1.9	1.8	1.6	1.5	1.3	1.2									
Cre	st	00	ite	12-13-6	50	1-9-61			1		1	1		1		1	
Sto	iges:	Ti	me	1200		,1200											
		51	oge	2,3		2,4											

NR - No Record

TABLE 311

DAILY MEAN GAGE HEIGHT
STANISLAUS RIVER AT RIVERBANK

In feet

	10	96 O	Γ		10	961				10	960	T		1.0	961		
Dote	Nov.	Dec.	Jon.	Feb	Mor.	Apr.	May	June	Dote	Nov	Dec.	Jan.	Feb.	Mar	Apr.	Moy	June
1	73.7	73.7	73.7	73.8	73.3	73.2	73.1	73.6	17	73.7	73.7	73.9	73.5	73.3	73.2	73.7	73.4
2	73.7	73.8	73.8	73.8	73.3	73.1	73.1	73.7	18	73.7	73.6	73.6	73.6	73.4			
3	73.7	, .						, , , ,			1	, , ,			73.2	73.7	73.4
		74.0	73.9	74.0	73.3	73.2	73.1	73.7	19	73.7	73.6	73.6	73.6	73.4	73.1	73.6	73.5
4	73.7	74.0	73.9	73.9	73.3	73.1	73.1	73.6	20	73.7	73.7	73.6	73.5	73.3	73.1	73.7	73.4
5	73.8	74.0	73.9	73.6	73.2	73.2	73.1	73.6	21	73.7	73.9	73.6	73.5	73.2	73.2	73.7	73.5
6	73.8	73.9	73.9	73.6	73.2	73.2	73.2	73.5	22	73.6	73.9	73.6	73.5	73.2	73.2	73.7	73.5
7	73.7	73.9	73.9	73.5	73.1	73.3	73.4	73.6	23	73.7	74.0	73.6	73.5	73.2	73.3	73.6	
a	73.7				1							, -	, , ,				73.5
		73.9	73.9	73.5	73.1	73.3	73.3	73.5	24	73.7	74.0	73.6	73.5	73.2	73.3	73.6	73.4
9	73.7	73.7	74.1	73.5	73.1	73.3	73.2	73.5	25	73.6	74.0	73.5	73.5	73.2	73.2	73.6	73.5
10	73.7	73.6	74.6	73.5	73.1	73.3	73.3	73.6	26	73.8	74.0	73.7	73.5	73.3	73.2	73.6	73.4
1 ,,	7 3.7	73.6	74.1	73.5	/3.1	73.2	73.6	73.0	27	73.8	74.0	74.0	73.4	73.3	73.1	73.6	73.5
12	73.7	73.6	73.9	73.6	73.0	73.2				,					1		
	73.8	,		}			73.7	73.0	26	73.7	74.0	73.8	73.4	73.2	73.1	73.6	73.5
13		73.9	73.9	73.5	73.0	73.2	73.7	73.6	29	73.7	74.0	73.6		73.1	73.1	73.0	73.6
14	73.8	74.6	73.9	73.5	73.0	73.2	73.7	73.5	30	73.7	73.9	73.8		73.1	73.1	73.1	73.4
15	73.7	74.2	73.9	73.5	73.1	73.2	73.7	73.5	31		73.8	73.8		73		73.1	
16	73.7	73.9	73.8	73.5	73.2	73.2	73.7	73.4				1					
Cre	rst	Do	ote	114-6	1	1-10-61	1-	27-61	2 -	-01	1	,		1			
F1-		Ti	me	1		#1		36	0.	ific							
310	ges.	51	oge	74.6		74.7	7	4.0	71	1.1							

TABLE 312

DAILY MEAN GAGE HEIGHT STANISLAUS RIVER AT RIPON

Date	17	et.			1	1			Date	10	3 5€			19	001		
Dore	Nov.	Dec	Jan	Feb	Mor.	Apr.	May	June	Dois	Nov	Dec.	Jan	Feb	Mar	Apr	May	June
F	37.6	37.8	37.8	38.1	37.4	37.1	37.1	36.8	17	37.	38.0	37.8	37.5	37.2	37.0	36.9	36.6
2	37.6	37.8	37.8	38.0	37.4	37.1	37.1	36.9	18	37.8	37.8	37.8	37.5	37.2	36.9	37.0	36,6
3	37.6	37.5	37.8	38.1	37.3	37.0	37.0	36.8	19	37.1	37.7	37.7	37.5	37.2	36.9	37.0	36.6
4	37.7	37.9	37.9	38.2	37.3	36.9	37.0	36.9	20	37.8	37.7	37.7	37.5	37.2	37.0	37.0	36.6
5	37.6	38.0	37.9	38.0	37.3	37.0	37.0	36.9	21	37.	37.8	37.7	37.5	37.1	37.0	37.1	36.6
6	37.0	38.0	37.9	37.8	37.2	37.3	37.1	36.8	22	37.8	37.8	37.7	37.5	37.1	37.1	37.0	36.6
7	37.8	37.9	37.9	37.7	37.2	37.0	37.3	36.8	23	37.8	37.9	37.7	37.5	37.1	37.2	37.0	36.6
8	37.3	37.9	37.9	37.6	37.2	37.0	37.3	36.7	24	37.8	37.9	37.7	37.5	37.1	37.3	37.0	36.5
9	37.5	37.9	37.9	37.6	37.2	37.0	37.1	36.7	25	37.5	37.9	37.7	37.5	37.1	37.4	36,9	36.5
10	37.7	37.8	38.0	37.6	37.2	37.0	37.0	36.7	26	37.8	37.9	37.7	37.5	37.1	37.3	36.8	36.6
11	37.8	37.8	38.3	37.6	37.1	37.0	36.8	36.8	27	3 7.8	37.9	37.9	37.5	37.2	37.2	36.8	36.5
12	37.8	37.7	38.1	37.5	37.1	36.9	36.8	36.8	28	37.8	37.9	38.2	37.4	37.2	37.1	37.0	36.6
13	37.8	37.7	37.9	37.5	37.1	36.9	36.9	36.7	29	37.8	37.9	37.9		37.1	37.0	37.0	36.7
14	37.8	37.9	37.9	37.5	37.1	37.0	36.9	36.8	30	37.8	37.9	37.9		37.1	37.0	36.9	36.7
15	37.8	38.3	37.9	37.5	37.1	37.0	37.0	36.7	31		37.9	38.1		37.1		36.8	
16	37.8	38.2	37.8	37.5	37.1	37.0	36.9	36.7									
Cre	141	00	ate	1-11-61	1	-28-61	2-3	3-61	T		1			1			
		Ti	me	1100		0900	23	300									
510	iges:	St	age	38.4		38.4	38	3.4									

E-Estimated

NR - No Record

TABLE 313

DAILY MEAN GAGE HEIGHT STANISLAUS RIVER AT KOETITZ RANCH

In feet

Date	19	67			19	61			Dote	19	00			19	61		
Dute	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	00.4	Nov.	Dec.	Jan.	Feb.	Mor.	Apr.	May	June
1	26.9	27.0	27.1	27.3	26.6	26.4	26.4	26.0	17	27.0	27.3	27.1	26.8	26.4	26,2	26.1	25.7
2	26.9	27.0	27.1	27.3	26.6	26.3	26.3	26.0	18	27.0	27.1	27.1	26.8	26.4	26.2	26.1	25.8
3	26.8	27.0	27.0	27.2	26.6	26.2	26.3	26.0	19	27.0	27.0	27.0	26.8	26.4	26,1	26.3	25.8
4	26.9	27.1	27.1	27.5	26.6	26.1	26.2	26.0	20	27.0	27.0	26.9	26.8	26.4	26.1	26.2	25.8
5	27.0	27.2	27.1	27.3	26.6	26.1	26.2	26.0	21	27.0	27.0	26.9	26.8	26.3	26.1	26.4	25.8
6	27.1	27.2	28.1	27.1	26.5	26.5	26.2	26.0	22	27.0	27.1	26.9	26.8	26.2	26.2	26.4	25.8
7	27.0	27.2	27.1	27.0	26.5	26.2	26.4	25.9	23	27.0	27.2	26.9	26.8	26.2	26.4	26.3	25.8
8	27.0	27.2	27.1	26.9	26.4	26.2	26.6	25.9	24	27.0	27.2	26.9	26.7	26.3	26.6	26.2	25.8
9	27.0	27.2	27.1	26.8	26.4	26.2	26.3	25.9	25	27.0	27.2	26.9	26.7	26.4	26.6	26.2	25.7
10	27.0	27.1	27.2	26.8	26.4	26.3	26.2	25.9	26	27.0	27.2	27.0	26.7	26.4	26.5	26.0	NR
11	27.0	27.0	27.5	26.8	26.3	26.3	26.2	26.0	27	27.0	27.2	27.0	26.7	26.4	26.5	26.0	NR
12	27.0	27.0	27.4	26.8	26.3	26.2	26.1	26.0	28	27.0	27.2	27.4	26.7	26.5	26.4	26.1	NR
13	27.1	27.0	27.2	26.8	26.3	26.2	26.2	26.0	29	27.1	27.2	27.3		26.4	26.3	26.2	NR
14	27.1	27.0	27.2	26.8	26.2	26.2	26.2	25.9	30	27.0	27.2	27.1		26.4	26.3	26.1	NR
15	27.1	27.4	27.1	26.8	26.3	26.3	26.2	25.9	31		27.2	27.3		26.4		26.0	
16	27.1	27.5	27.1	26.8	26.3	26.3	26.2	25.8									
Cri		De	ote .	12-16-	60 1	-11-61	1-2	8-61	2-	4-61				1			
		Ti	ime	0100		1800	15	00	0	700							
Ste	oges:	51	loge	27.5		27.6	27	.5	2	7.5							

TABLE 314

DAILY MEAN GAGE HEIGHT
SAN JOAQUIN RIVER NEAR VERNALIS

Date	19	i60			19	61			Date	19	60			1)	€1		
Dote	Nav	Dec.	Jan	Feb	Mar.	Apr.	May	June	Dore	Nov.	Oec.	Jan.	Feb	Mor.	Apr	May	June
1	11.2	11.7	12.1	12.5	11.1	9.8	9.6	9.8	17	11.7	12.2	12.1	11.6	9.8	9.2	9.9	9.1
2	11.2	11.8	12.0	12.5	11.0	9.9	9.6	9,6	18	11.7	12.1	12.1	11.6	10.0	9.1	9.9	9.1
3	11.4	11.9	11.8	12.4	10.7	9.9	9.5	9.4	19	11.7	11.9	12.2	11.5	10.1	9.0	9.9	9.1
4	11.5	12.2	11.7	12.3	10.4	9.6	9.5	9.4	20	11.7	12.0	12.2	11.5	10.2	9.0	9.9	9.2
5	11.6	12.2	12.0	12.4	10.4	9.4	9.5	9,6	21	11.5	12.0	12.2	11.4	10.1	9.0	10.0	9.1
6	11.7	12.1	12.0	12.2	10.5	9.4	9.6	9.7	22	11.4	12.0	12.3	11.4	10.0	9.2	10.2	9.0
7	11.7	12.0	12.1	12.0	10.5	9.4	9.9	9.5	23	11.5	12.1	12.3	11.4	9.9	9.4	10.1	9.0
8	11.7	12.3	12.0	11.9	10.4	9.4	10.2	9.5	24	11.6	12.0	12.1	11.3	10.0	9,6	10.1	9.1
9	11.8	12.3	12.0	11.9	10.2	9.4	10.2	9.4	25	11.7	12.0	12.0	11.3	10.0	9.7	10.1	9.1
10	11.8	12.3	11.8	11.8	9.9	9.5	10.2	9.3	26	11.6	12.0	12.2	11.4	10.1	9.6	10.1	9.3
11	11.8	12.3	12.0	11.8	9.9	9.5	10.0	9.3	27	11.4	12.0	12.3	11.3	10.3	9.6	10.0	9.2
12	11.8	12.2	12.1	11.7	9.9	9.3	10.1	9.4	28	11.4	12.0	12.4	11.1	10.3	9.6	9.9	9.0
13	11.8	12.1	12.2	11.6	10.0	9.2	10.0	9.4	29	11.4	12.0	12.5		10.2	9.6	10.0	9.0
14	11.8	12.0	12.3	11.5	9.8	9.3	10.1	9.2	30	11.6	12.1	12.5		10.0	9.6	9.9	9.1
15	11.7	12.1	12.3	11.5	9.7	9.2	10.1	9.1	31		12.1	12.5		9.9		9.8	
16	11.7	12.2	12.2	11.6	9.8	9.2	10.0	9.0									
Cre	st	Do	ite	1-29-63	1					,							
		Ti	me	1700													
510	ges:	St	age	12.6													

NR - No Record

TABLE 315

DAILY MEAN GAGE HEIGHT
CALAVERAS RIVER AT JENRY LIND

In feet

Dote	19	960			19	61			Date	19	60			19	61		
Duie	Nov	Dec	Jan	Feb	Mor.	Apr	May	June	Dare	Nav	Oec.	Jon.	Feb	Mar	Apr.	May	June
1		.76	1.55	1.0.	1.56	1.71	0.89	1.94	17	NF	1.59	1.54	1.05	1.52	1.63	1.96	
2		1.92	1.54	1.90	11.56	0.70	0.96	2.64	18	NF	1.58	1.55	0.90	1.41	J.62	0.97	
3		44	1.52	2.18	0.56	0.70	0.94	1.75	19	NF	1.57	1.55	0.72	1.22	0.63	0.97	
4		40	1.52	2.21	0.56	0,69	1.11	3.29	20	NF	1.55	1.54	0.64	1.12	0.63	0.98	
5		09	1.51	2.06	0.55	0.67	1.08	2.98	21	NF	1.55	1.54	1.64	1.03	0.63	0.98	
6	N O	1.95	1.51	1.96	0.58	0.65	1.10	83	22	NF	1.57	1.55	0.63	7.97	0.65	1.97	N
7		1.85	1.51	1.90	0.61	1.64	1.35	4.26	23	NF	1.56	1.58	0.62	0.93	U.75	0.97	0
8	F L	1.78	1.57	1.85	1.62	0.64	1.15	3.09	24	NF	1.54	1.56	0,60,	0.93	0.83	0.97	F
9	O W	1.74	1.55	1.82	0.61	0.65	0.97	2.94	25	NF	1.55	1.61	.61	1.17	90	0.97	L O W
10	10	1.03	1.54	1.80	0.60	1.63	0.95	2.89	26	NE	1.54	1.71	0.58	1.10	0.75	0.39	**
11		1.67	1.44	1.80	7,6	.63),)	1-4	27	NF	1.54	1.78	0.57	1.10	1.76	. 76	
15		4	1.	1.85	11,59	.6	1.93	77	28	1.56A	1. "	1. 7	0.57	1.00	0.00	L.9F	
13		.63		07	1.59	1.64	1.95	1,61	29	1.89	1.53	1.8		.9.	.42	, QF5	
14		.61	1.	e. 1	0.59	1,66	1, 34	1.19	30	1.78	1.53	1.84		0.79	1,80	.93	
15		1.19	1. 2	1. 7	1),94	.65	1, 36	1.0:	31		1,54	1.83		0.74		0. 1	
16		1,512	1464	1. *4	1. * •	15.14	0.36	1,5 A					1	-			
Cri	Crest	001	le	F = 1 = t)]			,			Î						1	
\$10	Stages:	Ten	ne	1800													
310	yes.	510	ige	3.76													

E-Estimated NR-No Record NF - No F1 w A - Mo gray hight for pert 1 for w.

4 BI - 21 DAILY MEAN GAGE HEIGHT MOKELUMNE RIVER AT WOO BRIDGE

Dote	196	10			10	51			Oate	19	6n			196	1		
0016	Nov	0ec	Jon	Feb	Mar.	Apr	Moy	June	Uare	Nov	Oec.	Jan.	Feb	Mor	Apr	Moy	June
1	NR	5.49	5.32	6.69	3.40	3.47	3.20	3.28	17	5.32	NR	5.50	4.76	4.08	3.25	3.29	3.37
2	NR	5.77	5.42	6.68	3.37	3.45	3.24	3.27	18	5.32	NR	5.51	NR	4.22	3.25	3.29	3.42
3	NR I	6.50	5.50	6.95	3.37	3.45	3.27	3.32	19	5.32	NR	5.54	NR	4.20	3.22	3.27	3.45
4	NR	6.57	NR	6.29	3.41	3.39	3.26	3.35	20	5.30	NR	5.51	NR	4.05	3.19	3.28	3.40
3	NR '	6.59	5.53	5.03	3.40	3.36	3.25	3.37	21	5.29	NR	5.55	NR	3.93	3.18	3.28	3.44
6	NR	6.60	5.54	4.80	3-43	3.31	3.24	3.37	22	5.27	5.31	5.55	NR	3.85	3.18	3.31	3.48
7	NR	6.60	5 - 53	4.92	3.50	3.30	3.25	3.40	23	5.26	5.31	5.52	4.72	3.62	3.18	3.31	3.45
8	NR	5.85	5.51	4.99	3.57	3.29	3.27	3.42	24	5.32	5.32	5.51	4.71	3.68	3.21	3.31	3.43
9	4.27	5.39	5.50	5.05	3.58	3.26	3.26	3.42	25	5+33	5.29	5.63	4.72	3.83	3.23	3.29	3.44
10	7.93	5.43	5.50	4.90	3.70	3.23	3.26	3.42	26	5.59	5.28	6.02	4.72	3.83	3.23	3.26	3 - 45
11	6.23	5.39	5.50	4.83	3.69	3.23	3.26	3.43	27	5.52	5.27	6.66	3.98	3.83	3.22	3.26	3.44
12	5.58	5.35	5.50	4.86	3.65	3.23	3.26	3.42	28	5.38	5.29	6.22	3.36	3.79	3.22	3.25	3.35
13	5.58	5.31	5.49	4.76	3.58	3.22	3.27	3.40	29	5.37	5.30	5.74		3.59	3.20	3.31	3.36
14	5.49	NR	5.49	4.74	3.40	3.21	3.27	3.40	30	5.37	5.30	5.63		3.47	3.18	3.32	3.37
15	5.40	NR	5.49	4.77	3.55	3.20	3.31	3.42	31		5.29	6.57		3-44		3.28	
16	5.35	NR	5.50	4.78	3.96	3.21	3.30	3+37						1			
Cre	st	00	te]	11-10-6								1				1	
Sto	ges	Tin	ne 1	1500													
310	Aes	Sto	ige]	13.47													

E-Estimated

NR - No Record

TABLE 317 DAILY MEAN GAGE HEIGHT COSUMNES RIVER AT MICHIGAN BAR

								Tu	feet								
Oote	190	60			19	61			Date	19	60			19	61		
Uore	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Moy	June	Dave	Nov.	Oec.	Jan.	Feb	Mar	Apr.	Moy	June
ı	2.0)	2.53	41	2.80	2.62	3.27	3.15	7.	17	2.46	2.46	2.37	2.99	3.52	2.99	1.16	.1.30
2	2.08	3.22	2.39	3.05	2,62	3.28	3.20	2.77	18	2.40	2.45	2.37	2.91	3.45	2.98	₹.1₹	2.29
3	2.10	3.35	2.35	3.07	2.63	3.31	3.13	2.76	19	2.48	2.47	2.37	2.85	3.25	2.98	3,12	2.45
4	2.12	2.99	2.33	3.03	2.65	3.31	3.10	2.73	20	2.54	2.47	2.36	2.80	3.25	2.94	3.11	2.45
5	2.11	2.80	2.38	2.87	2.66	3 - 35	3.07	2.68	21	2.48	2.46	2.36	2.78	3.30	2.91	3.11	2.43
6	2.13	2.69	2.39	2.77	2.68	3.31	3.06	2.65	22	2.40	2.44	2.36	2.75	3.25	3.03	3.08	42
7	2.14	2.60	2.38	2.72	2.74	3.25	3.18	2.61	23	2.35	2.44	2.36	2.74	3.31	3.27	3.04	49
8	2.13	2.55	2.40	2.69	2.73	3.20	3.14	2.59	24	2.32	2.44	2.37	71	4.43	3.27	3.00	.46
9	2.19	2.52	2.40	2.72	2.72	3.13	3.11	2.58	23	2.32	2,43	2.37	2.69	3.70	3.08	۵.96	1
10	2,23	2,52	2.39	2.77	2.85	3.10	3.11	2.55	26	2.70	2.43	2.47	2.67	3.56	٦.06	c.9°	2.38
-11	2.21	2.53	2.38	2.95	2.80	3.07	3.32	2.50	27	3.13	2.43	2.58	2.66	3.48	3.04	2.89	2.36
12	2.22	2.51	2.38	3.39	2.77	3.05	3.33	2.50	28	2.80	2.43	2.68	2.64	3.54	3.05	c . 85	2.27
13	2.38	2.48	2.38	3.14	2.76	3.15	3.28	2.48	29	2.62	2.40	2.66		3.39	3.09	2.82	0.20
14	2.86	2.46	2.38	2.98	2.73	3.05	3.24	2.42	30	2.51	2.38	2.60		3.30	3.12	78	21
15	2.78	2.47	2.37	2.96	3;27	3.04	3.22	2.38	31		2.38	2.87		37		75	
16	2.59	2.46	2.38	3.06	3.40	2.99	5.18	2.36		1							
Cre	2.59 Crest	Do	te	11-14-50	. 1	1-27-60	12-	2-60	1-3	1 - 61	2-2-6	ı	c-12-61	1 1	-1° -61	3~45	-61
	rest toges :	Tir	ne	1800	0'	715	160	0	084	5	1 300		1045	04	600	160	
510	iges:	Sto	ge	2.95	3	.29	3.7	1	3.5	0	3.41		3.53	3	.78	3.85	

E-Estimoted

TABLE 318 DAILY MEAN GAGE HEIGHT COSUMNES RIVER AT M CONNELL

I) fe t

	19	60			19	51			Qa1e	1	960			19	61		
Oote	Nav.	Oec.	Jon.	Feb	Mor	Apr.	May	June	Uare	Nov	Dec.	Jan.	Feb	Mor.	Apr	May	June
1	NF	29.99	:9.70	31.71	-9.11	.8	1,46	. 9.80	17	-9.37	3.5	1.75	2 .83	21.41		2 .444	
2	NF	30.16	29.78	11. F	9.97	30.81	1.13	-9.77	18	. 9.86	9,88	21.74	30.6≥	31.74	1 7	₹€.39	
3	NF	31.39	29.79	16	-9.95	*0.81	.1.6	19.74	19	29.77	-9.89	3.74	7 .4	1.44		* .*5	
4	NF	51.01	29.67	31.36	29.95	30.88	1.46	≥9.66	20	19.85	-9.30	29.74	21,33	2 .31	* 4	* . *1	
5	NP	50.58	29.62	30.91	29.39	30.91	50.41	29.62	21	29.99	. 9. 10	29.73	20.63	3 .93	.)	2 . 2]	
6	NF	10.36	29.70	30.59	30.00	30.87	30.41	23.53	22	29.87	.9.	29.73	*0.19	30.94	*0. 3	٦, ٦	N
7	NF	30.24	29.77	30.39	30.02	30.79	30.42	29.40A	23	29.78	29.86	29.72	*0.15	²0. 5	3 .49	× . 6	0
8	NF	30.14	29.72	30.28	30.10	30.70	30.54	NF	24	29.57	29.85	29.72	20.14	₹0.}	* 1.7-	2 .4. 4	F
9	NP	30.08	29.78	30.21	30.05	30.61	30.44	NF	25	29.41	29.85	29.74	50.11	*1.18	*3.6L	2 . 14	L O
10	NF	50.03	29.79	30.22	30.06	30.52	50.39	NF	26	29.87	29.85	29.84	30.18	31.55	1 442	1.8	W
11	NF	30.02	29.74	50.42	30.21	50.46	30.49	NF	27	30.48	29.85	29.94	30.04	*1.25	20.57	₹0.12	
12	NF	30.01	29.75	30.98	30.12	30.41	30.72	NF	28	30.65	29. 4	30.06	20.TL	*1.25	30.35	9.37	
13	NF	29.98	29.72	31.33	30.08	30.40	30.71	NF	29	30.28	29.84	30.15		31.17	³≎.37	.9.92	
14	NF	29.95	29.72	30.85	30.06	30.48	30.63	NF	30	30.09	29.82	30.29		*0.37	30.43	-9.7	
15	30.09A	29.92	29.72	30.60	30.47	30.36	30.58	NF	31		29.74	30.58		30.87		29.83	
16	30.15	29.90	29.72	30.58	31.70	30.30	30.54	NF			1						
Cre		00	te	11-27-6	0 1	2-3-60	2-1	-61	2-	3-61	2-12-	-61	×-16-61	2	-18-61	3-26	-61
		Tu	ne	2300	0	800	100	00	11	00	2400		1030		700	0=45	
510	iges:	510	oge	30.91	3	1.58	32.	10	32	.51	31.60		32.04	3	1.97	*1.7)

E-Estimated NF-No Flow

NR-No Record
A-Mean gage height for period of flow.

TABLE 319

DAILY MEAN GAGE HEIGHT TULARE LAKE - DAILY ELEVATION

In feet

Oate	19	960			19	61			Date	196	50			19	61		
00.0	Nov.	Oec.	Jon.	Feb.	Mar.	Apr.	May	June	Dare	Nov.	Oec.	Jon.	Feb.	Mor	Apr.	May	June
- 1									17								
2									18								
3									19								
4									20								
5									21								
6																	
7									22				}				
				LAKE	DRY				24				LAKE	DRV			
9									25				2500	1			
10									26								
									"								
-11									27								
12									2.6								
13									29								
14									30								
15									31								
16																	
Cre	157	00	ite		1					Т		T		,		7	
	ges:	Ti	me														
210	ges.	51	094														

E - Estimated NR - No Record

TABLE 320

PAILY MAXIMUM AND MINIMUM GAGE HEIGHTS* SACRAMENTO RIVER AT SACRAMENTO WEIR

In feet

Dote	190	50			19	1				10	960			19	F1		
Dave	Nov	Oec	Jan.	Feb	Mar	Apr	May	June	Oate	Nov.	Dec.	Jan	Feb	Mgr	Apr	May	June
1	17.50 16.42	20.36	18.94	. 19	22.87	23.73	NR	19.25 18.07	17	19.08	19.45	18.74	30.30	25.78		19.70	18.04
2	17.69 16.48	20.16	18.70 18.02	28.32	22.78	23.30	18.29	19.71 18.75	18	18.75	20.54	18.73	29.89	26.69		19.72	17.68 16.39
3	17.61 16.65	24.59	18.59	28.89	22.60	23.07	18.80 17.74	19.92 19.16	19	18.72	21.27	18.51	29.10	24.97		19.84	17.26 16.01
4	17.66 16.53	20.11	18.59	29.63	22.19	23.13	18.69 17.76	20.10	20	19.09	22.56	18.43	28.11	26.77		19.61	17.14 16.05
5	17.68	25.56	18.55 17.91	30.19	22.00	23.33	18.67	20.02	21	18.88	22.15	18.22 17.68	27.10	26.68		19.69	17.24 16.15
6	17.94 16.60	24.06	18.35	29.90	21.94	NR	18.48	19.78	22	18.61	21.35	18.25 17.50	26.27	26.60	N O	19.80	17.70 15.73
7	17.77	NR	18.38 17.79	28.39	21.86	NR :	18.07	19.40	23	18.37	20.72	18.20	25.55	24.30		19.55	17.90 16.55
6	17.58	NR	18.36 17.83	26.51	21.89	NR	18.17	19.33 18.26E	24	18.25	20.45	18.26 17.34	24.90	26.37	RE	19.40 18.62	17.80 16.71
9	17.44	NR	18.43 17.78	24.95	21.83	NR	18.30 17.67	18.91 18.26E	25	18.25	19.95 19.43	18.35	24.37	26.79	C O R	19.29	18.15
to	17.33 16.53	NR	18.56	25.52	21.90	NR	18.35	18.79 17.91	26	18.64	19.64	16.88	23.~4	27.32	l I	19.30	18.65
11	17.45 16.58	NR	18.73 17.99	28.59	22.45	NR	18.60	18.79	27	20.45	19.63	18.81	23.34	27.38		19.18	18.73 17.33
12	17.91 16.70	NR	18.90 18.13	30.08	22.62	NR	19.18	18.73 17.40	28	22.35	19.36	19.14	23.07	27.07		19.23	18.62 17.16
13	18.32 17.27	NR	18.91 18.17	30.99	22.40	NR	19.55	18.38 17.03	29	21.40	19.30 18.63	19.64		26.69		19.24	18.51
14	18.37 17.56	NR	18.88	31.16	22.39	NR	19.57	18.19	30	20.45	19.13	19.66		25.73		18.91 17.89	18.23
15	19.10 17.97	19.36 NR	18.83	30.97	22.50	NR	19.74	18.14	31		19.09	20.98		24.70		19.01	
16	19.54	19.36 18.37	18.80	30.62	23.99	NR	19.48	18.07									
Cre	est	D	ate	12-4-60	:	12-20-60	2-5	5-61	2-1	4-61	3-11-	-61	3-19-61	3	-27-61		
		п	ime	2000	2	2045	201	15	181	.5	1615		1015	J	545		
Sto	ogee:	s	tage	26.25	2	22.68	30.	. 34	31.	19	22.70)	27.03	2	7.41		

NR-No Recard

E - Estimated

^{* -} In order to machine process the deta in this table, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABLE 321

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS* SA RAMENTO RIVER AT SACTAMENTO

In feet

Ogte	19	60			19	61				1	960			19	61		
Uare	Ngv	Dec	Jan.	Feb	Mar	Apr	May	June	Oate	Ngv.	Dec.	Jan	Feb	Mar.	Apr.	May	June
1	13.80	1, .63	15.16	19.91	18.26 17.85	19.00	14.35	15.45	17	15.F3 14.11	14:00	14.92	25.02	20.60	15.51	15.67	14.59 12.73
2	14.09	16.90E 15.14	14.89 13.80	22.04	18.2r 17.75	18.52 18.13	14.44	15.75	18	14.23	14.20	14.89	24.50	21.29	15.45	15.64	14.18
3	13.98	19.27	14.76	23.42	17.96 17.51	18.34 17.89	14.89	15.87 14.65	19	14.74	17.73	14.11	23.84	21.57	15.15 13.78	15.79	13.70
4	14.05 12.36	20.48	14.73 13.56	24.13	17.71	18.36	14.76	15.99	20	17.10	18.25	14.54	22.85	21.39	14.77	15.34 14.32	13.59
5	14.06	20.42	14.52	24.73	17.6* 17.05	18.58	14.72	15.8*	21	14.96 13.80	17.40	14.28	21.89	21.27	14.29	15.29 14.58	13.75
6	14.3+	19.13	14.37	24.71	17.02	19.02 18.47	14.01	11.68 14.35	22	14.69	17.08	14.36	21.12	21.23	14.32	15.54	14.25
7	14.13 12.55	18.18 1".=0	14.46 13.45	23.36	17.43 16.90	18.68 17.93	14.08 12.80	15.33 14.09	23	14.48	16.47 15.90	14.36 13.15	20.44	20.97	14.05	15.30 14.28	14.47
8	13.90	17.32 16.99	14.46 13.56	21.55	17.45 16.94	18.09 17.44	14.07 13.07	15.35 13.82	24	14.37 13.07	1:.25 15.54	14.45	19.92 19.77	20.99	14.13 13.20	15.20 14.05	14.32
9	13.65	16.48 10.03	14.61 13.54	20.04	17.45 16.85	17.73 16.97	14.28	15.08 13.64	25	14.51	15.83	14.57	19.51 19.31	21.33	14.25 13.30	15.14	14.69
10	13.50	15.94 15.42	14.61	20.04	17.63	17.33 16.47	14.42	15.01 13.58	26	14.70	15.55	15.19	19.00	21.89	14.31	15.19 13.95	15.20 13.42
11	13.te 12.27	15.57 14.84	14.78 13.68	22.90	18.23 17.61	16.91 16.40	14.45	15.08 13.58	27	1r.94 14.88	15.59	15.05	18.72 18.40	21.97	14.17	15.09 13.98	15.25
12	14.25	15.37 14.51	14.99	24.50	18.16 17.70	16.82 16.10	15.06 13.90	15.11 13.26	28	17.89 17.43	15.33	15.18 13.76	18.38 18.00	21.66	13.93 12.70	15.26 13.98	15.16 13.21
13	14.57	15.21 14.24	15.05	25.51	18.02 17.54	16.42 15.60	15.38 14.28	14.77 12.91	29	17.27 11.63	15.37 14.39	15.72 14.23		21.34	14.07 12.66	15.38 13.86	15.00 13.04
14	14.42	15.27 14.13	15.01	25.80	18.10 17.44	16.34 15.48	15.39 14.37	14.57 12.69	30	16.48 15.40	14.24	15.71 14.69		20.54	13.99	15.10 13.59	14.66 12.84
15	14.76 13.57	15.45	14.99 13.79	25.68	18.41 17.69	16.05 15.49	15.67 14.43	14.57 12.66	31		15.25	18.19E 15.00		19.55		15.20 13.57	
16	15.28 14.21	15.50 14.12	14.98	25.35	19.94E 18.16	15.76 14.67	15.50	14.58 12.68									
Cre	-1	Do	1e	12-4-6		5-61	1	4-61	-1-1	-61	-26-61	1		,			
		Tin	ne	1915	2	15	194	4	1.00		100						
5ta	ges:	Sto	oge	w,y,	24	.97	25.	۲)	21.7	1	.<.11			t			

NR-Na Record

E - Ec'imat :
* - In order | machine proces | the data in this table, it was never to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABL 3: DAILY MAXIM M AND MINIMAM DAGE FRIGHTS* DA AMENTO INER NEAR FREES T

Date	19	e C			1 -	1				10	¥ 0			19	c 1		
	Nov	Dec	Jon	Feb	Mor	Apr	Moy	June	Date	Nov	Dec	Jon	Feb	Mor	Apr	May	June
1	13.44	1	i	10.	1	: :-:	in	14.	17	1::1	1	14.14	2	17.00	14.4	144	14.11
2	13.7.	11.74	14.4	10.01	: ::4	1 .3"	13:2-	1 40 0 to	18	:::4	1 . 2	14.1	: : 7.	19.0	14.70	14.5	11.4.
3	13.49	18.	1	1	1 .84	1 .21	14.18	11.20	19	14 11	1,1	122	2.1	19.47	14.2	14.° 12.84	1 .2
4	13 57 11.43	18.13	11.8	2 .17	167	1 .14	11:02	14.1.	20	14.5	1 :3	12.17	1 ?	12	13.0.	14	13.13
5	13.8	1	13.	-11		1 .42	1:. '	13.11	21	14.1:	1:12	13. 12.1°	10.27	16.23 17.83	13.4*	13.61	17.4
6	13.83	1:	134	2.1.14		1 .84	13.81	14. 1	22	11.4	14.74	13.7	18.33	19.18	12. 9	14.1	1
7	3:18	1 :4	13.35	:0.7	14.3	1.12	1	12	23	12.32	14	14.77	17.57	17:1	1:.17	14. 4	14.
8	11.48	1	13.43	1-:-2	1	14.66	11.	14.30	24	11.20	14	13.85	17.3	18.1	11.17	14. 1	13.81
9	13.09 11.32	14.23	13:2	17.4	14.4	12	1::-	12.42	25	13.8"	14.	12.1"	1 2	19.20	130	14. 3	14.17
10	12.85	14.48	13	18.2	1	14.19	11.2,	14.4	26	14.11	14.31	14.4	11.02	19.74	13.43	12.39	14.49
11	13.64	14.22	13.7-	18.0.	l'in	1 .12	12:11	14.28	27	14.83	14.4	14.18	10.47	18.44	13.,2	12.4	14.74
12	13.54	14.21	12.33	21.34	15.73	123	12.2	14.47	28	14.70	14.28	12.4	11.38	18.41	12.24	14.74	14.13
13	13. d 12. d2	14.17	14.11 12.30	22.″€ 21.3.	148	14.0	14.17	142	29	15.31 14.35	14.4-	14.05		18.21 17.43	13.45	14.6	14.49
14	13.50	14.35	14.1: 12.30	22.18	1°.1° 14.3	14.27	14.2	14.:	30	13.8-	14.42	14.00	-	17.25	13.47	14.37	14.1.
15	13.71	14.71	14.13	224	16.42	14.7e 13.2	14.61	140	31		14.46	17.11		17.19		14.4	
16	14.08	14.8.	14.19	21.66	15.49	14.64	14.49	14					-				
Cre	:51	De	ate														
Sto	iges:		me														

NR-No Record

* - In order to machine process the data in this table, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABLE 323

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS* SACRAMENTO RIVER AT CLARKSBURG

In feet

_	19	60			19	61			Date	19	60			19	61		
Date	Nav	Dec	Jan.	Feb.	Mor.	Apr.	May	June	DOIS	Nov.	Oec.	Jan.	Feb.	Mar.	Apr.	Моу	June
-	16.46 14.25	18.58 15.94	17.31 14.97	20.29	18.32 16.97	18.58	16.78 14.31	17.63 14.91	17	16.99 15.12	17.84	17.10	22.58	19.70 18.36	17.50	17.50 15.10	17.13
2	16.68 14.27	18.19	16.99 14.90	21.28	18.45 17.02	18.30 17.10	16.80 14.27	17.66 15.05	18	17.00 14.92	18:14	17.05	22.30	19:91	17.67 15.35	17.45	16.72 14.21
3	16.52 14.50	19.84	16.89 14.68	21.55	18.15 17.05	18.26 16.97	17.13 14.73	17.59 15.25	19	17.00 14.67	18.52 15.89	16.70 14.69	21.79	20.07	17.15 14.75	17.53 15.23	16.16 13.79
4	16.61 14.18	20.07	16.74 14.60	21.95	17.96 16.81	18.38	17.00 14.38	17.58 15.46	20	17.23 14.65	18.77	16.55	21.16 20.31	20.01	16.74	16.78	16.16
3	16.62	19.67	16.55 14.62	22.28	18.12 16.62	18.52 17.17	16.88 14.43	17.36 15.50	21	17.15	18.38 17.06	16.49	20.53	19.87	16.36	16.90	16.28
6	16.88	18.78 18.10	16.14	22.39 21.94	18.06 16.75	19.11	16.75	17.36 15.12	22	16.92 14.67	17.70 16.60	16.64	20.15	19.79 19.00	16.48	16.90	16.89
7	16.69 14.32	18.37 17.26	16.25 14.37	21.51 20.53	17.79 16.49	18.73 17.09	16.19 13.96	17.07 15.00	23	16.77 14.47	17.22	16.71	19.50	19.66 18.82	16.06 14.24	16.78	17.03 14.37
8	16.38 14.22	17.86 16.83	16.28 14.55	20.34	17.80 16.46	18.19 16.69	16.01 14.13	17.25 15.05	24	16.69 14.39	17.21 15.62	16.84	19.23	19.66 19.09	16.01	16.79	16.83
9	16.12	17.32 16.27	16.47 14.51	19.55	17.86 16.36	18.09 16.57	16.31 14.49	17.28 14.93	25	16.84 14.56	17.16 15.40	16.92 14.75	19.17 17.86	19.84	16.13	16.85	17.22 14.75
10	15.86	17.09 15.64	16.59	19.63	17.93 16.59	17.82 16.19	16.53 14.48	17.23	26	17.07 14.83	17.00 15.17	17.58	18.78 17.86	20.16 19.58	16.30	16.93 14.87	17.69 15.03
11	16.01	16.90 15.24	16.72	20.99	18.35	17.64 17.04	16.55	17.35 14.88	27	17.36 15.30	17.26 15.21	17.33 14.96	18.55	20.18	16.33	16.90	17.76 15.01
12	16.67 14.06	16.98 15.13	16.99	22.46 21.59	18.35 16.83	17.93 16.18	16.83 14.80	17.46 14.69	28	18.03 16.67	17.05 15.15	17.26 14.96	18.26 17.12	19.77	16.19	17.24	17.65 14.73
13	16.87 14.62	17.00 15.01	17.09 14.79	23.14 22.19	18.28 16.77	17.60 15.78	17.00 14.95	17.23	29	17.88 16.24	17.30	17.71		19.74	16.43 14.28	17.50	17.50 14.53
14	16.62 14.67	17.21 15.01	17.12	23.29	18.55 16.77	17.53 15.76	17.09 14.93	17.05 14.23	30	17.97 15.94	17.32	17.70		19.57 18.73	16.45	17.35	17.17
15	16.54 14.79	17.60	17.11	23.20 22.69	18.75	17.48 15.50	17.36 15.05	17.09 14.25	31		17.36 15.01	18.62		19.15		17.45 14.71	
16	16.86 15.02	17.70 15.20	17.15	22.87	19.04	17.46 15.35	17.37 15.05	17.11				L,				-	- 3
Cr	rst	0	ate														
Ste	ges:		ime lage														

NR-No Record
Station discontinued October 6, 1961.
* In order to machine process the data in this table, it was necessary to avoid negative gage heights. Subtract 10.00 fact to obtain recorder gage height.

TABLE 324

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS*
SACRAMENTO RIVER AT SNO CRASS SLOUGH

In feet

Oote	19	60			19	61				1	.960			19	61		
-	Nov.	Oec	Jan.	Feb	Mor.	Apr	Moy	June	Dote	Nov.	Oec.	Jon	Feb	Mor	Apr.	Moy	June
ŧ	16.11 13.71	18.16	16.97	18.94 15.95	17.47	17.55 16.07	16.44	17.22	17	16.55 14.30	17.46	11.07	20.84	10.46	1".14	17.1.	1.8
2	16.33 13.71	17.68 15.32	16.63	19.71	17.65 15.76	17.36 15.79	16.48 13.62	17.18 14.28	18	16.60 14.13	17.74	16.69	20.58	18.4	17.32	17. 7	14.37
3	16.18 13.94	18.81	16.55	19.85 18.81	17.35 15.86	17.37 15.69	16.81	17.11	19	16.61 13.94	17.87 14.90	16.36 13.96	20.2 19.18	18.4	16.78	17.6 14.4/	1 .8
4	16.22 13.63	18.89 17.27	16.37 13.79	20.01	17.16 15.71	17.51 15.65	16.66 13.67	17.07	20	16.81 13.86	17.98	16.18 13.87	19.69	18.43	1+.3 · 13.73	11.2	14.83
5	16.28 13.60	18.60 17.36	16.16 13.80	20.24	17.38 1°.49	17.66 15.82	16.57 13.73	16.83 14.69	21	16.76 14.10	17.68	17.13	19.22	18.41	17 . 4	16.41	11.92
6	16.50 13.64	17.56 16.77	15.76	20.49	17.32 15.68	18.23 16.39	16.41 13.70	16.83	22	17.53	17.03	14.31	18.	18.42	17.15	16.41	1.4.
7	16.33 13.73	17.56 15.97	15.86	19.91	17.07 15.35	17.87 15.76	15.90 13.29	16.62	23	16.3 7 13.77	14.93	1.88	12.34	18.34	1 . 74	14.13	1
8	16.05 13.66	17.06 15.65	15.90 13.82	19.05 17.89E	17.01	17.32 15.42	15.65 13.47	16.81	24	1c.34 13.69	14.45	10.48	18.14	18.28	15.48	14.34 14.7	1 4 1
9	15.79 13.45	16.66 15.21	16.14 13.78	18.52 16.79	17.09 15.20	17.30 15.40	15.96 13.82	16.87 14.32	25	16.45 13.87	14.48	14. 0	18.18	18.43	13.67	14.42	14.17
10	15.52	16.55	16.23 13.77	18.57	17.16 15.35	17.04 15.10	16.21 13.83	16.82	26	16.n8 14.10	16.5c 14.31	17.12F 14.45	16.32	18.62	14.95	14.17	14.64
11	15.65	16.41	16.38 13.96	20.49	17.44 15.59	16.96 15.02	16.19	16.29	27	14.78 14.45	16.8c 14.38	16.95	17.70E 16.32	18.64 17.12	1n.00 13.11	14.4	17.35
12	16.28 13.48	16.54 14.31	16.64	20.79	17.45 15.53	17.38 15.26	16.46 14.06	17.04	28	17.15 15.43	14.58 14.30	1t.8t 14.28	17.38 15.76	18.29	15.88	14.79 14.2n	17.25
13	16.44	16.60 14.23	16.70 14.01	21.31 20.31	17.44 15.49	17.04	16.61 14.15	17.84	29	17.21 15.18	14.92 14.29	17.19		18.27 17.16	16.10	17.77	17.17
14	16.23 14.00	16.84	16.75 13.95	21.42	17.69 15.82	17.02	16.70 14.13	16.67	30	17.57 15.09	14.24	17.38E 14.70		18.22 16.81	16.12 13.55	16.94	15.78 13.66
15	16.12	17.27 14.46	16.75 13.95	21.42 20.49	17.92 15.86	17.04 14.62	16.94 14.24	16.71 13.72	31		16.50	17.81		17.98 16.59		17.05 14.00	
16	16.38	17.36 14.46	16.81 13.89	21.10	17.96 16.02	17.03	17.01	15.74 13.86									
Cre	st ges:	Ti	nte me														

NR- No Record

* - In order to machine process the data in this table, it
was necessary to avoid negative gage haights. Subtract
10.00 feet to obtain recorder gage height.

TABLE 325

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

In feet

Nav	Oec	lan				-		Date	196	00			196			
		Jan	Feb	Mgr	Apr.	Мау	June	Date	Nov.	Oec.	Jan,	Feb.	Mor	Apr.	May	June
14.02	15.77 12.70	14.74 11.95	14.57	14.48 12.39	14.57	14.24	14.99 12.05	17	14.39	14.58	14.57	14.35	15.10	14.74	14.77	14.79
14.30 11.76	14.90 13.10	14.50 11.92	14.48	14.70 12.39	14.50 12.56	14.29	14.91 12.04	18	14.53 11.96	14.68 11.59	14.48	13.97	15.02 13.35	14.99	14.78 12.05	14.45
14.33	14.67 12.00	14.39 11.72	14.25 11.96	14.40 12.62	14.53	14.59	14.84	19	14.47 11.85	14.50 11.65	14.17 11.77	13.98	15.10	14.59 11.77	14.84	13.94
14.35	14.53 11.87	14.25	13.91	14.26 12.48	14.69	14.44	14.75 12.22	20	14.65	14.40 11.50	14.05 11.67	13.95	15.11	14.25	14.14	13.88
14.40	14.35	14.08	13.82	14.47	14.83	14.36 11.54	14.51	21	14.66	14.24	14.02 11.73	13.98 11.54	15.00	13.99 11.50	13.83	13.98
14.56	13.77	13.69	14.06 11.66	14.45	15.39 13.16	14.29	14.56	22	14.48	14.49	14.20 11.76	14.25	14.98	13.99	14.12	14.41
14.49	14.23	13.79 11.34	14.09	14.23	15.05	13.79 11.14	14.34	23	14.43 11.73	14.09	14.26	13.87 11.13	14.93 13.14	13.70	14.10	14.61
14.23	14.13 11.36	13.79 11.54	14.05 11.57	14.21	14.62	13.55	14.61 12.23	24	14.39 11.71	14.22	14.36	13.96	14.95 13.37	13.56 11.24	14.11	14.34
13.98	13.76 11.36	13.96 11.53	14.21 11.46	14.36 12.00	14.69 12.38	13.74 11.68	14.67 12.14	25	14.55	14.27	14.49 11.92	14.18	15.01 13.28	13.60	14.18	14.68
13.75	13.80	14.13	14.36 11.61	14.45	14.51	14.01	14.64	26	14.64 12.14	14.20	15.08	13.95	14.96 13.30	13.74	14.32	15.12 12.40
13.85	13.66	14.26 11.75	15.15	14.60	14.48	14.00	14.75 12.13	27	14.47	14.53	14.84	14.23	14.94 13.26	13.81	14.26	15.18 12.32
14.36 11.60	13.78 11.16	14.48	14.67	14.61 12.16	14.93 12.71	14.15	14.89	28	14.49 12.38	14.47	14.71	14.37 12.23	14.54 12.97	13.72	14.53	15.06 12.09
14.52	13.83	14.56 11.75	14.71	14.62 12.24	14.64	14.23 11.74	14.77 11.84	29	14.78 12.51	14.69 11.93	14.93		14.77	13.96	14.83	14.89
14.27 12.06	14.02 11.46	14.57 11.75	14.65	15.01 12.24	14.54	14.29 11.70	14.62 11.67	30	15.16 12.55	14.74 11.97	15.03 12.39		14.84	14.02	14.76 11.95	14.63
14.06	14.41	14.54 11.74	14.72 11.85	15.23 12.91	14.55 12.15	14.52 11.84	14.66 11.75	31		14.78 11.96	15.30 12.42		14.82 13.17		14.86	
14.28	14.51 11.67	14.57 11.67	14.47 12.09	14.91 12.99	14.62 12.15	14.63 11.95	14.72 11.90									
st	00	ite				·										
ges;																
	14.30 11.76 14.33 12.14 14.35 11.83 14.40 11.83 14.49 11.90 14.23 11.78 13.98 11.46 13.85 11.46 11.63 11.46 11.60 14.27 12.06 14.27 12.06 14.28 11.96	14.30 14.90 11.76 13.10 14.33 14.67 12.14 12.00 14.33 11.67 14.40 14.35 11.60 14.56 13.77 11.83 11.31 14.49 14.23 14.35 11.36 13.98 13.76 11.46 11.56 13.75 13.88 13.76 11.46 11.56 11.46 11.56 11.46 11.56 11.46 11.56 11.46 11.56 11.46 11.50 11.67	14.30 11.76 13.10 11.92 14.33 12.14 12.00 11.72 14.33 12.14 12.00 11.72 14.35 14.35 11.87 11.66 14.40 11.83 11.87 11.65 11.83 11.87 11.65 11.83 11.87 11.65 11.83 11.87 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.77 11.36 11.31 11.53 11.54 11.32 11.34 11.34 11.35 11.36 11.46 11.19 11.59 13.85 13.86 11.46 11.16 11.16 11.75 14.36 13.78 14.36 13.78 14.36 11.46 11.16 11.16 11.67 11.75 14.28 14.27 14.02 14.51 11.67 11.67 11.67	14.30 14.90 14.50 14.48 11.85 11.85 12.14 12.00 11.92 11.85 12.14 12.00 11.72 11.96 11.83 11.87 11.66 11.64 11.84 12.14 12.14 12.14 12.14 12.14 12.14 12.14 12.14 12.16 11.15 11.15 11.16 11.15 11.16 11.17 11.16 11.17 11.16 11.17 11.16 11.17 11.18 11.18 11.19 11.16 11.16 11.17 11.18 11.18 11.19 11.16 11.17 11.18 11.18 11.19 11.16 11.17 11.18 11.18 11.19 11.16 11.17 11.18 11.18 11.19 11.16 11.17 11.18 11.18 11.19 11.16 11.16 11.17 11.18 11.19 11.16 11.17 11.18 11.19 11.16 11.17 11.18 11.19 11.16 11.17 11.18 11.19 11.16 11.17 11.17 11.18 11.19 11.16 11.16 11.17 11.17 11.18 11.19 11.16 11.16 11.17 11.17 11.18 11.19 11.16 11.16 11.17 11.17 11.18 11.19 11.16 11.16 11.16 11.17 11.17 11.18 11.19 11.16 11.16 11.16 11.16 11.16 11.17 11.17 11.18 11.19 11.16	14.30 11.76 13.10 11.92 11.85 12.39 14.33 14.67 12.14 12.00 11.77 11.92 11.85 12.39 14.33 14.67 12.14 12.00 11.77 11.96 12.62 12.62 11.83 11.87 11.66 11.84 12.48 14.40 14.35 11.67 11.66 11.83 11.31 11.65	14.30 14.90 14.50 14.88 14.70 14.50 11.75 12.99 12.56 14.33 14.67 14.39 14.25 14.40 14.53 12.14 12.00 11.72 11.96 12.62 12.47 14.69 14.35 14.35 14.66 11.65 11.66 12.31 12.57 14.66 11.67 11.67 11.66 12.51 13.16 12.57 14.66 11.65 11.66 12.51 13.16 14.25 14.47 14.83 11.83 11.83 11.60 11.65 11.66 12.51 13.16 14.49 14.23 13.79 14.06 12.51 13.16 14.29 14.29 14.23 13.79 14.06 12.51 13.16 14.29 14.23 13.79 14.06 12.51 13.16 14.29 14.23 13.79 14.06 12.51 13.16 14.29 14.23 13.79 14.05 14.23 15.05 11.90 11.08 11.34 11.67 12.09 12.52 11.78 11.36 11.54 11.57 12.12 12.24 13.98 13.36 11.54 11.57 12.12 12.24 13.98 11.36 11.56 11.57 12.12 12.24 13.98 13.36 11.56 11.57 12.12 12.24 13.98 13.36 13.56 13.56 13.56 14.25 11.57 12.12 12.24 13.98 13.36 13.56 13.56 13.56 13.56 13.56 14.25 12.00 12.38 13.75 13.80 14.13 11.57 12.12 12.22 12.24 13.98 13.76 13.96 14.21 14.36 14.45 14.51 14.60 11.46 11.19 11.59 11.61 12.00 12.38 13.75 13.80 14.13 14.36 14.45 14.51 14.51 14.60 11.16 11.84 12.14 12.16 12.71 12.21 12.22 12.24 12.31 13.85 13.66 14.26 15.15 14.60 14.48 11.05 11.75 12.14 12.20 12.29 12.29 14.36 13.78 14.48 14.67 14.61 14.93 11.60 11.16 11.84 12.14 12.16 12.71 14.52 13.83 14.56 14.71 14.62 14.64 12.00 12.27 14.20 11.25 11.75 11.81 12.24 12.31 14.55 14.51 14.60 11.46 11.75 11.86 12.24 12.31 14.55 14.60 11.46 11.75 11.86 12.24 12.31 14.55 14.91 14.67 11.67 11.74 11.85 12.91 12.15 14.28 14.51 14.57 14.67 14.67 14.67 14.69 11.67 11.67 11.74 11.85 12.91 12.15 14.62	14.30 11.76 13.10 11.92 11.85 12.39 12.56 11.54 14.33 14.67 12.14 12.00 11.72 11.95 12.62 12.47 11.83 14.35 11.87 11.66 11.84 12.48 12.42 11.50 11.65 11.68 11.83 11.87 11.60 11.65 11.62 12.33 12.57 11.54 11.60 11.65 11.62 12.33 12.57 11.54 11.63 11.60 11.65 11.62 12.33 12.57 11.54 11.65 11.60 11.65 11.62 12.33 12.57 11.54 11.65 11.60 11.65 11.62 12.33 12.57 11.54 11.60 11.65 11.62 12.33 12.57 11.54 11.60 11.65 11.60 11.65 11.60 11.65 11.60 12.51 13.16 11.50 14.49 14.23 13.79 14.06 14.45 15.39 14.29 11.90 11.08 11.34 11.67 12.09 12.52 11.14 14.23 11.78 11.36 11.54 11.57 12.12 12.24 11.25 13.98 13.76 13.96 13.96 13.96 13.13 13.79 14.05 13.98 13.76 13.38 13.76 13.98 13.76 13.98 13.76 13.18 11.39 11.46 11.19 11.59 11.61 12.00 12.38 11.68 13.75 13.80 13.16 13.78 13.40 13.78 13.41 13.41 13.41 13.41 13.41 13.41 13.41 13.41 13.51 13.66 13.78 13.48 13.66 13.78 13.48 13.66 13.78 13.48 13.66 13.78 13.48 13.69 13.78 13.48 13.60 13.78 13.48 13.66 13.78 13.65 13.66 13.78 13.65 13.66 13.78 13.65 13.66 13.78 13.65 13.66 13.78 13.65 13.66 13.78 13.65 13.66 13.78 13.65 13.66 13.78 13.65 13.66 13.78 13.65 13.66 13.78 13.65 13.66 13.78 13.65 13.66 13.78 13.65 13.66 13.78 13.65 13.65 13.78 13.65 13.65 13.78 13.65 13.65 13.78 13.65 13.65 13.78 13.65 13.65 13.78 13.65 13.65 13.78 13.65 13.65 13.78 13.65 13.65 13.78 13.65 13.65 13.78 13.89 13.65 13.65 13.78 13.89 13.65 13.65 13.78 13.89 13.65 13.65 13.78 13.89 13.65 13.65 13.65 13.78 13.89 13.65 13.65 13.78 13.89 13.66 13.78 13.89 13.65 13.65 13.65 13.65 13.65 13.79 13.85 13.66 13.78 13.89 13.66 13.78 13.89 13.66 13.79 13.89 13.66 13.78 13.89 13.66 13.78 13.89 13.66 13.79 13.89 13.66 13.78 13.89 13.66 13.79 13.89 13.66 13.78 13.89 13.66 13.79 13.89 13.66 13.79 13.89 13.66 13.79 13.89 13.66 13.79 13.89 13.66 13.79 13.89 13.66 13.79 13.89 13.66 13.79 13.89 13.66 13.79 13.89 13.66 13.79 13.89 13.66 13.79 13.89 13.66 13.79 13.89 13.66 13.79 13.89 13.66 13.79 13.89 13.66 13.79 13.89 13.66 13.79 13.89 13.66 13.79 13.89 13.80 13.79 13.80 13.80 13.80 13.80 13.80 13.80 13.80 13.80 13.80 13.80	14.30	14.30	14.30	14.30 14.90 14.50 14.48 14.70 14.50 14.49 14.91 18 14.53 14.68 11.59 12.14 12.04 11.96 11.96 11.59 12.14 12.00 11.72 11.96 12.62 12.47 11.83 12.10 11.72 11.96 12.62 12.47 11.83 12.10 11.85 11.65 11.65 11.65 12.44 12.10 11.73 11.66 11.84 12.48 12.42 11.50 12.22 11.79 11.50 11.79 11.50 11.83 11.87 11.66 11.84 12.48 12.42 11.50 12.22 11.79 11.50 11.79 11.50 11.83 11.60 11.65 11.65 11.62 12.33 12.57 11.54 12.27 21 14.66 14.24 11.83 11.60 11.65 11.65 11.65 11.65 12.33 12.57 11.54 12.27 21 14.66 14.24 11.38 11.31 11.59 11.66 12.51 13.16 11.50 12.20 11.79 11.50 11.83 11.31 11.57 12.51 13.16 11.50 12.20 11.73 11.59 11.34 11.57 12.09 12.52 11.14 12.00 11.73 11.59 11.34 11.57 12.09 12.52 11.14 12.00 11.73 11.28 11.31 11.57 12.02 12.12 12.24 11.25 12.23 14.61 24 14.39 14.22 11.71 11.65 11.57 12.12 12.24 11.25 12.23 14.61 24 14.39 14.22 11.71 11.65 11.57 12.12 12.24 11.25 12.23 14.61 24 14.39 14.22 11.71 11.65 11.57 12.12 12.24 11.25 12.23 12.23 11.71 11.65 11.57 12.12 12.24 11.25 12.23 12.23 11.71 11.65 11.57 12.12 12.24 11.25 12.23 12.23 11.71 11.65 11.57 12.12 12.24 11.25 12.23 12.23 11.71 11.65 11.57 12.12 12.24 11.25 12.23 12.23 12.23 12.23 12.24 11.57 12.25 12.25 11.14 12.00 12.20 12.25 11.65 12.27 12.21 11.70 12.00 12.20 12.24 11.57 12.24 12.25 12.25 11.65 12.24 12.25 12.25 11.65 12.24 12.25 12.25 11.65 12.24 12.25 12.25 11.65 12.24 12.25 12.25 11.70 11.67 12.25 11.95 11.95 11.95 11.95 11.95 11.95 11.95 11.95 11.95 11.96 11.67 11.67 11.65 12.29 12.99 12.15 11.95 11.90 11.90 11.96 11.96 11.67 11.67 11.67 12.09	14.30	11.30	11.30	11.30	11.30

NR - Na Record

* - In order to machine process the data in this table, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABLE 3P6

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS. DELTA CROSS CHANNEL AT WAINUT GROVE

In Coot

	196	50			196	51		In ie		19	960	T		19	61		
Date	Nav	Dec	Jon	Feb.	Mar	Apr	May	June	Date	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	May	June
1	14.54	16.15 13.07	15.21 12.01	14.76	14.96	14.89	14.74 11.66	15.48 11.97	17	14.76 11.90	15.03	14.87	14.82	15.46 13.26	15.22	15.24	15.18
2	14.74 12.06	15.25	14.89 12.00	14.75	15.23 12.75	14.87	14.78	15.36 12.01	18	14.92 11.90	15.14	14.80	14.46	15.35 13.49	15.45 12.33	15.21 12.14	14.74
3	14.64	15.06 11.78	14.76 11.81	14.47	14.91 13.03	14.93	15 06 11.87	15.27 12.11	19	14.88	14.94	14.46	14.43	15.41	15.02 11.78	15.24 12.15	14.21
4	14.69 11.76	14.86	14.63	14.07	14.77	15.10 12.57	14.87	15.20 12.23	20	15.03 11.71	14.80	14.29	14.39	15.38 13.38	14.66 11.64	14.46	14.32
5	14.71 11.73	14.62	14.39	14.03	15.01 12.73	15.25 12.72	14.84	14.96 12.33	21	15.02	14.67	14.25	14.42	15.26 13.30	14.43	14.51	14.32
6	14.94	14.05	14.01	14.40	14.99	15.84	14.70	14.96 12.06	22	14.83	14.85	14.43	14.64	15.20	14.43	14.51	14.86 12.46
7	14.74 11.84	14.49 10.94	14.07	14.45	14.75	15.45	14.20	14.78	23	14.67 11.60	14.40	14.51	14.24	15.17 13.32	14.08	14.47	15.03
8	14.53 11.78	14.38	14.16	14.41	14.75 12.52	14.95	13.92 11.30	15.01	24	14.67	14.60	14.67	14.34	15.15 13.59	13.95 11.36	14.51	14.78
9	14.25	14.04	14.33	14.61	14.83	15.07	14.20 11.77	15.11	25	14.79	14.72	14.76	14.57	15.22 13.41	14.08	14.57	15.16
10	13.96 11.47	14.04	14.42	14.78	15.03 12.38	14.87	14.49	15.09	26	14.98	14.61	15.32	14.35	15.19	14.19	14.69	15.60
11	14.09	13.95	14.54	15.58	15.14	14.86	14.47	15.25	27	14.80	14.96	15.07	14.79	15.19	14.29	14.70	15.64
12	14.71 11.63	14.14	14.81	15.15	15.17	15.38	14.65	15.37 12.05	28	14.74	14.87 12.06	14.88	14.87	14.77	14.20	14.98	15.53
13	14.81	14.17	14.85	15.19	15.19 12.46	15.08	14.72	15.21	29	15.06 12.56	15.15	15.15		15.04	14.47	15.26	15.37
14	14.54	14.40	14.88	15.14	15.46	15.02	14.78	15.07 11.67	30	15.46 12 68	15.13	15.21		15.12	14.49	15.22	15.09
15	14.40	14.83	14.86	15.25	15.71	15.06	15.04	15.12	31		15.21 12.01	15.47		15.15		15.32	
16	14.55	14.96	14.91	14.95	15.32	15.16 12.21	15.14	15.12								<u>L,</u>	
Cri	est		ate														
Ste	ages;		ime tage									,					

NR - Na Record

* - In order to machine process the data in this table, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABLE 327

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS*
MOKELUMNE RIVER NEAR THORNTON

In feet

0-11	19	60			19	61			Ogle	19	60			19	61		
Date	Nov	Dec.	Jan.	Feb.	Mar	Apr	May	June	Date	Nov.	Dec.	Jon.	Feb.	Mar.	Apr.	May	June
1	13.10	14.48 10.86	13.72	13.71	13.37	13.19	13.20	13.75	17	13.31	13.69	13.56	NR NR	13.68	13.50	13.59	13.55
2	13.26 10.07	13.87	13.45 10.14	13.65	13.64	13.20 10.63	13.29 9.74	13.67	18	13.47	13.80	13.49	NR NR	13.74	13.68	13.55	13.22
3	13.18	13.82	13.37 9.93	13.54	13.38	13.27 10.54	13.49	13.57	19	13.4° 9.96	13.61 9.87	13.16	NR NR	13.78 11.65	13.32	13.62 10.25	12.70
4	13.22	13.61	13.21 9.89	13.09	13.20 10.83	13.47 10.58	13.37	13.46	20	13.60	13.48	13.01	NR 10.10	13.75	13.02 9.73	12.88	12.70 9.58
5	13.27 9.87	13.44	13.00 9.80	12.95	13.44	13.60 10.69	13.26	13.15	21	13.61 10.03	13.33	12.99	NR NR	13.64	12.73	12.60 9.82	12.79
6	13.48 9.89	12.81 9.75	12.55	NR 10.17	13.45	14.10	13.16 9.68	13.23	22	13.42	13.30	13.23	13.47	13.57	12.77	12.92	13.29
7	13.33	13.24	12.67 9.57	NR NR	13.20	13.78	12.64 9.39E	13.08	23	13.29 9.76	12.90	13.29 10.15	13.04 9.57	13.56 11.14	12.53	12.88	13.38
8	13.08	13.08	12.73 9.85	NR NR	13.22 10.51	13.37 10.30	12.39 9.49E	13.29	24	13.26	13.11	13.43	13.12 9.56	13.53	12.38	12.91	13.17
9	12.79 9.71	12.75 9.66	12.93	NR NR	13.33	13.46 10.49	12.65 9.94	13.46	25	13.40	13.19	13.54 10.26	13.35 9.75	13.59	12.49	12.95	13.52
10	12.70	12.80 9.50E	13.06	NR	13.44	13.30	12.94	13.42	26	13.56	13.16 10.05	14.03	13.14	13.52	12.56	13.08	13.85
п	12.71	12.67 9.45E	13.16	NR NR	13.62 10.45	13.23	12.89	13.58 10.25	27	13.36 10.38	13.48	13.84	13.37 9.70	13.47	12.69 9.86	13.07	13.88
15	13.33	12.85 9.54E	13.46	NR NR	13.57	13.68	13.06	13.67 10.11	28	13.26 10.63	13.46	13.71	13.29	13.04 10.99	12.58	13.31	13.78
13	13.40	12.89 9.66	13.51	NR NR	13.56	13.41	13.09	13.52	29	13.55 10.70	13.68	13.89		13.35 10.99	12.43	13.59	13.69
14	13.15	13.13	13.56 9.94	NR NR	13.77	13.24	13.19	13.45 9.66	30	13.94 10.86	13.71 10.25	13.97		13.41	12.96	13.55	13.43
15	12.91 10.12	13.51	13.55	NR NR	13.95 10.97	13.26 10.25	13.37 10.02	13.48	31		13.76	14.24		13.40		13.62	
16	13.07	13.63	13.59	NR NR	13.77	13.33	13.48	13.50									
Cre Ste	est oges:	Ti	nte me age									,		. 1			

NR - Na Record

E - Estimated

 ⁻ In order to machine process the data in this table, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABLE 328

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS* SOUTH FORK MOKELUMNE RIVER AT NEW HOPE BRI GE

In Cont

	19	60				19	61	A11	feet	19	60			19	61		
Date	Nov	Dec	Jon	Feb	Mar	Apr	May	June	Date	Nov.	Dec.	not	Feb	Mar	Apr.	May	June
ł	13.18 10.17	14.75	12.80	13.64 11.09	13.45	13.21	13.31	14.03	17	13.31	12.76	13.59	13.48	13.84	13.69	13.68	13.85
2	13.35	13.97 11.30	12.51	13.61	13.75 10.77	13.21	13.39	13.90	18	13.50	12.88	13.52	13.30	13.70	13.92 10.56	13.68	13.39
3	13.25 10.38	13.82 10.27	NR NR	13.36	13.45	13.28	13.62 10.11	13.74	19	13.52 P.98	12.69	13.14	13.25	13.79	13.50 9.95	13.73	12.85
4	13.29 9.97	13.62	NR NR	12.97	13.27 10.92	13.53	13.39 9.77	13.63	20	13.68	12.54	12.98	13.20	13.72	13.14	12.97	12.85
5	13.33	13.44	NR NR	12.89	13.54	13.67 10.72	13.31 9.76	13.25	21	13.65	12.36	12.96	13.25	13.62	12.80	12.99	12.97 10.1
6	13.55	12.88	NR NR	13.21	13.52 11.05	14.22	13.21	13.42	22	13.46	12.33	13.20	13.48	13.55	12.91	12.99	13.56
7	13.37	13.31	NR NR	13.27 10.34	13.26 10.54	13.83	12.68 9.35	13.24	23	13.30 9.77	11.91	13.27	13.07	13.57	12.56	12.95	13.67
8	13.09 9.99	12.90 9.81	NR NR	13.27 10.23	13.29	13.35	12.41	13.46 10.51	24	13.29	12.13	13.41	13.13	13.54	12.41	12.99	13.46 10.23
9	12.82	11.73	NR NR	13.46	13.39	13.50 10.57	12.70	13.64	25	13.43	12.27	13.54	13.35	13.42	12.55	13.06	13.82
10	12.55 9.69	11.80	13.05	13.68	13.47	13.33	12.98	13.59	26	13.61 10.33	12.21	14.15	13.15	13.48	12.67	13.18	14.28 10.70
11	12.67	11.68	13.17	14.48	13.65	13.30 10.51	12.98	13.79	27	13.34 10.39	12.56	13.84	13.43	13.49	12.78	13.19	14.32
12	13.29 9.87	11.82	13.46	14.03	13.64	13.79 10.99	13.09	13.93	28	13.21	12.49	13.74	13.35	13.01	12.71	13.52	14.21
13	13.39 10.32	11.90	13.54	14.07	13.63	13.54 10.53	13.15	13.73	29	13.56 10.67	12.73 9.26	13.94		13.38	13.04	13.79	14.08
14	13.11	12.13 8.92	13.58	14.01	13.89	13.38	13.22 9.85	13.70	30	14.04 10.82	12.75	13.99		13.43	13.10 9.87	13.75	13.78
ıs	12.91	12.54	13.57	14.11	14.14	13.45	13.48	13.75	31		12.84	14.22		13.41		13.87	
16	13.07	12.63	13.62 9.81	13.82	13.71	13.56	13.55	13.78									
Cre Ste	est iges :	Ti	me tage														

NR - No Record

* - In order to machine process the data in this table, it was necessary to avoid negative gage heights. Subtract 10.00 feat to obtain recorder gage height.

TABLE 329

SACRAMENTO BIVER AT MAINUTE CROSS

In feet

	19	60			19	961			Date	1'	960			11	961		
Dote	Nov	Dec	Jon.	Feb	Mor	Apr.	May	June	Udie	Nov.	Dec.	Jon	Feb.	Mar.	Apr.	Moy	June
l	13.30	14.99	14.00	14.88 11.64	13.73 11.26	13.68	13.46	14.28	17	13.57	14.48	13.10	14.48	14.23	13.74	14.1	13.88
2	13.41	14.66	13.58	15.37 13.06	13.97 11.26	13.ns 11.34	13.48 10.19	14.18	18	13.74	14.70	13.67	14.22	14.15	14.21 10.86	13.50	13.51
3	13.33 10.67	14.87 11.59	13.58 10.39	15.28 13.56	13.68	13.75 11.27	13.81	14.09	19	13.69 10.36	14.62	13.35	15.53 13.82	14.21	13.73 10.39	14.04	12.89
4	13.37 10.31	14.87 12.62	13.39 10.35	15.20 13.69	13.51 11.35	13.94	13.61 10.18	13.3/	20	13.91 10.31	14.52	13.1 /	15.22 13.44	14.16 12.11	13.33	13.21	12.87 10.14
5	13.39 10.32	14.56	13.19	15.29 13.89	13.79	14.07	13.51 10.16	13.70 10.9	21	13.85	14.26 11.57	13.16	14.99	14.08 12.01	13.09 10.18	13.23	13.04
6	13.62 10.32	13.74	12.70	15.61 14.15	13.87	14.64 11.96	13.40 10.19	13.70	22	13.67 10.35	13.48	13.36	14.93	13.95 11.98	13.09	13.23	13.71
7	13.45 10.37	13.96 11.56	12.79	15.28 13.70	13.62 11.12	14.23 11.31	12.88 9.76	13.58 10.71	23	13.52 10.23	13.22 10.79	13.44	14.28 12.32	13.88	12.78	13.20	13.73 10.42
8	13.20 10.29	13.68 11.51	12.87	14.84	13.60	13.74 11.04	12.63 9.93	13.81	24	13.48	13.44 10.61	13.54	14.25	13.88 12.26	12.66 9.97	13.28	13.5t 10.63
9	12.92	13.34 11.26	13.07	14.66	13.70 10.94	13.84 11.18	12.86 10.39	13.89	25	13.58	13.53	13.66 10.63	14.42	13.94	12.75 10.23	13.33	13.91
10	12.64 9.98	13.37	13.15	14.75	13.77	13.65 10.96	13.18	13.89 10.68	26	13.78 10.71	13.44	14.30	14.26 11.95	13.90 12.18	12.89	13.46	14.33
11	12.76 10.01	13.32 10.69	13.26 10.45	1c.15 13.96	13.94	13.69	13.19	14.07	27	13.67 10.77	13.77	13.95 10.72	14.07E	13.93	13.00	13.47	14.47
12	13.38	13.50 10.71	13.57 10.46	16.14	13.97 11.08	14.19	13.36 10.42	14.14 10.69	28	13.65 11.12	13.66	13.85	13.73 11.23	13.51 11.83	12.88	13.75	14.33
13	13.51 10.64	13.59 10.69	13.63	16.46 14.66	14.01	13.85	13.47 10.41	14.00	29	13.97 11.19	13.94	14.22		13.76	13.16	14.02	14.19
14	13.29 10.60	13.84	13.67	16.52 14.60	14.29	13.79 10.95	13.56	13.83	30	14.36 11.24	13.96 10.63	14.28		13.88	13.21	13.97	13.85
15	13.15	14.25	13.66 10.26	16.60 14.64	14.53 11.69	13.85	13.82 10.51	13.82 10.37	31		14.07	14.62		13.91		14.11	
16	13.36 10.50	14.35	13.72	16.24	14.15 11.69	13.92 10.77	13.89 10.63	13.87 10.5€									
Cre												,					
Sto	oges:		lage		,									1			

NR-No Record

E - Estimated

^{* -} In order to machine process the data in this table, it was necessary to avoid negative gage heights. Subtract 10.00 faet to obtain recorder gage height.

TABLE 330

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS* SACRAMENTO RIVER AT ISLETON

Dote	19	60			19	61		111 1.		19	60	1		10	961		
	Nov	Dec	Jon	Feb	Mar	Apr.	Moy	June	Date	Nov.	Dec.	Jon	Feb	Mor.	Apr.	May	June
1	16.10 12.26	17.73 13.26	16.67 12.20	16.74 13.02	16.33 12.56	16.11 12.55	16.29 11.98	16.94	17	16.29 12.12	17.07	16.54 11.78	17.24 13.71	16.73 12.91	16.66 12.34	16.67	16.69 12.58
2	16.30 12.50	17.37	16.35 11.97	16.87	16.50 12.96	16.12 12.37	le.27 11.78	16.78	18	16.46 11.97	17.28 12.24	16.42	16.83 13.63	16.47 12.84	16.86 12.51	16.64 12.35	16.23 12.30
3	16.17 12.06	17.11	16.25	16.60 13.34	16.32 12.74	16.19	16.54 12.05	16.66	19	16.46	17.08	16.05	16.78	16.51 12.81	16.34 12.01	16.60 12.42	15.69 12.01
4	16.23 12.11	16.89 12.89	16.04	16.25	16.13	16.38 12.24	16.31 11.75	16.51 12.30	20	16.65 11.83	16.95	15.84	16.65	16.49	15.92 11.92	15.73 11.88	15.78
5	16.22	16.60 12.75	15.79 11.94	16.25 13.32	16.43	16.56	16.23	16.21	21	16.55	1r.73 12.19	15.85	16.59 13.23	16.41	15.79	15.75	16.33 12.32
6	16.45 12.09	15.85	15.33	16.65	16.34 12.97	17.04 12.97	16.10	16.11	22	16.37 11.91	16.24	16.10	16.75 13.16	16.23 12.68	15.40	15.72	16.51
7	16.23	16.29	15.43 11.74	16.60 13.61	16.13	16.66 12.31	15.60	16.45 12.47	25	16.21 11.77	15.76 12.10	16.13 12.43	16.13 12.71	16.12 12.76	15.29	15.84	16.51 12.68
8	15.89	16.08	15.57	16.46 13.25	16.11 12.55	16.15 12.11	15.64	16.45 12.82	24	16.19 11.87	16.05	16.27 12.47	16.16 12.63	16.06 13.16	15.27 11.80	15.84	16.35
9	15.59 12.09	15.83 12.41	15.77	16.65 12.90	16.17	16.25 12.37	15.64	16.60 12.50	25	16.25 12.27	16.16	16.31	16.49	16.14 12.78	15.40	15.93 12.71	16.72 12.70
10	15.29 11.96	15.89	15.90	16.88	16.27 12.33	16.18	15.91	16.59	26	16.47 12.47	16.08 12.26	16.90 12.70	16.38 12.55	15.99 12.79	15.60	16.01	17.28 12.81
11	15.43	15.81 12.17	16.02	17.91 13.60	16.43 12.27	16.19 12.38	15.92 12.29	16.80	27	16.24 12.57	16.43 12.48	16.63 12.35	16.37 12.37	16.01 12.67	15.70 12.18	16.06 12.17	17.29 12.67
12	16.09	16.01 12.29	16.32 12.28	17.54 13.50	16.46 12.19	16.67 12.87	16.04	16.88 12.24	28	16.14 12.54	16.27 12.33	16.53 12.25	16.20 12.27	15.65	15.65	16.41 12.29	17.15 12.27
13	16.19	16.12 12.38	16.40	17.67	16.55 12.21	16.39 12.48	16.18	16.72 12.09	29	16.50 12.68	16.61	16.76 12.55		16.06 12.77	15.96 12.13	16.67 12.24	17.02 11.95
14	15.96 12.59	16.39 12.43	16.47 11.84	17.67 13.67	16.83 12.70	16.35	16.24 11.87	16.59	30	16.98 12.86	16.61	16.93 12.60		16.22 12.89	15.99 11.95	16.68 12.00	16.68 11.72
15	15.79 12.29	16.84	16.49	17.82 13.78	17.05 12.82	16.42 12.24	16.50	16.61	31		16.66	17.08		16.29 12.78		16.81 11.94	
16	15.99	16.96	16.54	17.47	16.59	16.57 12.33	16.61	16.63 12.33									
Cre	s! ges:	Do															
		Ste	oge		1		1					1		1			

NR- No Record

* - In order to machine process the data in this table, it
was necessary to avoid negative gage heights. Subtract
10.00 feet to obtain recorder gage height.

TABLE 331

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS*
YOLO BYPASS NEAR LISBON

0	19	960			19	961			Date	19	60			19	61		
Date	Nov	Dec	Jan.	Feb	Mar	Apr.	May	June	Dave	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
1	16.58 12.59	18.33 13.35	17.20	18.42	17.28	17.19	16.93	17.92	17	16.75 12.47	17.47 12.57	17.04	18.81 17.66	17.84	17.28	17.52	17.44
2	16.77 12.59	17.63 13.83	16.90 12.55	19.44	17.55	17.18 13.65	16.89	17.76	18	16.79	17.67	16.99 12.29	NR NR	17.67 15.26	17.54	17.49	16.95
3	16.59	18.06 14.06	16.76 12.25	20.13	17.23 14.03	17.23 13.33	17.16	17.63 12.76	19	16.85	17.66 12.59	16.63 12.28	NR 16.69	17.94 15.93	16.91 12.09	17.60 13.23	16.48 12.07
4	16.66 12.33	17.93 15.03	16.61 12.25	20.45	17.06 14.05	17.26 12.83	16.94	17.52 12.96	20	17.07	17.69 13.07	16.47	18.07 16.37	17.86 15.59	16.64	16.79	16.48
5	16.66	17.78	16.43	20.57	17.37 13.86	17.10	16.77	17.21	21	16.96 12.39	17.37 13.00	16.46	17.75 15.71	17.69 15.18	16.63	16.88	16.59 12.51
6	16.90 12.34	17.29	16.09	20.72	17.29	17.80	16.78	17.31	22	16.79 12.15	17.04	16.65 12.54	17.63 15.22	17.50 14.88	16.63	16.88	17.16 13.75
7	16.68 12.52	17.42	16.19	20.71	16.98	17.37 12.48	16.23	17.15 13.02	23	16.70 12.05	16.54 12.68	16.69 12.70	16.96 14.60	17.34 14.58	16.22 12.06	16.72 12.82	17.30 12.88
8	16.44	16.89	16.25 12.34	20.61 20.29	17.05	16.85	16.11	17.48 13.35	24	16.69 12.18	16.74 12.43	16.80	17.17 14.29	17.33 14.67	16.06	16.77 12.84	17.02 12.59
9	16.12 12.31	16.54	16.47	20.36	17.11	16.95 12.63	16.40	17.43	25	16.85 12.58	16.78 12.46	16.85	17.35 14.17	17.28	16.23	16.90 13.30	17.29 12.86
10	15.90	16.56	16.67	19.81	17.16 13.43	16.73	16.67	17.40	26	17.09	16.69	17.54 13.42	16.90 14.00	17.30 14.05	16.42	17.01	17.86
11	16.13	16.41	16.75	19.83	17.48	16.83	16.69	17.53 12.69	27	16.75	16.92 12.63	17.27 13.03	17.25	17.25	16.47	16.95	18.03
12	16.79	16.65	16.98 12.83	19.77	17.43 13.41	17.33 13.17	16.81	17.61 12.33	28	16.63 12.60	16.61	17.33 13.03	17.03 13.84	16.56	16.39 12.27	17.38 13.06	17.98 12.48
13	16.95 13.23	16.67	17.06	20.05	17.47 13.51	17.06 12.73	16.89 11.97	17.37	29	16.98 12.88	17.13 12.61	17.81		17.09 13.95	16.71	17.75 12.88	17:37
14	16.61 12.87	16.90 12.70	17.11	19.95	17.93 14.09	16.95	17.08	17.26 11.83	30	17.47 13.35	17.16 12.61	17.78 13.96		17.35 13.95	16.72 12.17	17.65	17.38
15	16.38 12.53	17.29	17.07	19.65	18.08	17.00	17.28	17.30 12.08	31		17.18 12.50	18.26		17.35 13.98		17.75	
16	16.50 12.45	17.39	17.12	19.12	17.71	17.14	17.42	17.39 12.47									
Cri	esi	D	ate														
64	oges:	т	ime														
511	uyes:	s	tage		1					1		1					

NR - No Record

 In order to machine process the data in this table, it was necessary to avoid negative gage heights. Subtract 10.00 faet to obtain recorder gage height.

TABLE 332

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS*
YOLO BYPASS AT LIBERTY ISLAND

	196	60			19	61				19	960			19	61		
Date	Nov	Dec	Jon	Feb	Mar	Apr	May	June	Date	Nov.	Dec.	Jan.	Feb	Mor.	Apr.	May	June
1	16.36 12.15	17.96 13.16	16.85	16.93 12.61	16.53	16.40	16.65	17.44	17	16.53	17.16 11.84	16.76 11.52	17.24 12.90	17.11	17.06	17.01	17.06 12.21
2	16.62	17.41	16.56	16.89 12.52	16.74 12.76	16.48	16.59	17.23	18	16.66 11.66	17.34	16.70	16.74 12.85	16.85 12.60	17.30 12.23	16.89	16.61
3	16.37	17.31 12.47	16.48 11.76	16.55	16.51 12.60	16.53 11.94	16.86	17.10 11.79	19	16.71 11.66	17.18	16.27 11.54	16.80	16.90 12.69	16.74	16.99 12.19	16.12
4	16.49 11.92	17.11	16.24 11.76	16.18	16.32 12.60	16.82 11.70	16.58 11.24	16.93 11.94	20	16.89 11.64	17.05	16.07	16.73 12.79	16.85	16.29	16.13	16.25
5	16.49	16.83	15.96 11.73	16.12	16.66	16.82	16.48	16.69 12.12	21	16.79	16.83	16.09	16.72 12.81	16.78	16.30	16.19	16.81
6	16.75	16.10	15.53	16.53	16.56 12.78	17.40 12.63	16.36 11.53	16.60	22	16.59 11.72	16.41 11.67	16.33	16.79 12.72	16.63	15.82	16.17 11.97	16.90 13.06
7	16.47 12.09	16.51	15.61	16.56 13.18	16.31	17.03 11.85	15.84 11.06	16.97 12.25	23	16.40 11.53	15.90 11.75	16.39 12.29	16.08	16.48 12.58	15.82	16.27	16.74 12.41
8	16.19 12.03	16.31 12.14	15.77	16.55	16.31 12.47	16.51 11.77	16.00	16.97 12.62	24	16.43 11.67	16.25 11.75	16.48 12.36	16.27 12.19	16.50 13.03	15.65	16.27 12.23	16.74 12.07
9	15.85	16.08	16.00	16.76	16.56 12.26	16.62 12.09	16.00	17.07	25	16.52 12.12	16.32 11.93	16.57	16.62	16.50 12.45	15.87	16.42 12.61	17.29
10	15.50	16.14	16.12	17.02	16.63	16.44	16.24	17.08	26	16.75 12.27	16.27	17.08	16.32 12.12	16.45	16.09 11.98	16.46	17.72
11	15.70 11.95	16.09	16.24	18.07	16.83	16.58	16.27	17.27	27	16.48	16.61	16.83	16.49	16.45 12.26	16.15	16.54	17.70
12	16.37 12.10	16.15	16.52	17.58	16.86	17.09	16.39	17.31	28	16.34 12.25	16.39	16.73 12.06	16.40 12.04	15.83	15.98	16.95 12.16	17.64
13	16.55 12.66	16.26	16.62	17.65	16.93 12.08	16.75	16.47 11.52	17.19	29	16.77 12.46	16.78	17.06		16.34	16.29	17.23	17.44
14	16.26	16.51	16.71	17.67	17.32 12.68	16.78	16.64	17.05 11.39	30	17.31 12.75	16.85	17.08		16.58 12.56	16.35	17.17	17.09
15	16.04	16.94	16.74	17.83	17.45	16.85	16.80	16.99	31		16.91	17.33 12.61		16.67		17.30	
16	16.27	17.07	16.79	17.40	17.02	17.06	16.94 11.87	17.08								,	
Cr	est	D	ate		,												
51	oges:	Т	ime														
3.		s	lage						,		1						

NR-Na Record

• - In order to machine process the data in this table, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABLE 333 DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS*
MINER SLOUGH AT PIVE POINTS

Oec NR NR NR NR NR NR NR N	RR RR RR RR RR RR RR RR RR RR RR RR RR	Jan. 17, 35 13, 17 17, 06 13, 13 16, 28 16, 73 12, 81 16, 87 12, 87 16, 14 12, 85 16, 24 12, 65 16, 31 13, 01 16, 57 13, 10	17.49 15.82 17.54 13.88 17.57 14.22 14.15 16.82 14.15 16.72 14.13 17.18 14.30 17.17 14.49 17.40	17.19 13.65 17.38 13.98 17.11 13.98 17.02 13.81 17.32 13.72 14.26 14.09 13.54 17.01 13.57	17.04 13.07 17.01 12.89 17.14 12.82 17.39 12.64 17.37 12.59 17.96 13.49 17.57 12.74	17.26 12.48 17.20 12.59 17.42 12.59 17.22 12.28 17.16 12.22 16.99 12.34 16.46 12.09E	17.96 12.70 17.78 12.65 17.65 13.23 17.49 13.48 17.28 14.06 17.15 13.88 17.15 13.95	17 18 19 20 21 22 23	Nov.	17.8c 13.17 17.97 13.17 17.89 13.27 17.75 13.24 17.4- 13.21 17.12 15.17 16.68	17.22 12.77 17.20 12.75 16.75 12.76 16.59 12.80 16.57 12.89	17.86 14.56 17.41 14.48 17.43 14.27 17.* 14.2 7.*6 14.17	17.53 1.96 17.31 13.88 17.37 13.89 17.24 17.77 17.24 17.69	17.63 12.88 17.8 17.29 12.50 16.5 12.47 16.81 12.56	17.56 17.56 17.56 17.01 16.72 12.47 16.76 12.49	17.49 17.10 17.60 13.63 16.44 13.27 16.60 13.76 17.10 17.53
12 NR 07 MR 97 NR 98 NR 99 NR 98 NR 98 NR 13 NR 13 NR 73 NR NR NR NR	RR RR RR RR RR RR RR RR RR RR RR RR RR	13.17 17.06 13.13 16.93 12.88 16.73 12.87 16.14 12.87 16.14 12.82 16.24 12.65 16.31 13.01 16.57	13.82 17.54 13.88 17.17 14.22 16.22 14.13 17.18 14.30 17.18 14.30 17.18 14.30 17.40	13.63 17.38 13.98 17.11 13.98 17.02 13.81 17.33 13.72 17.26 14.02 16.97 13.54 17.01 13.57	15.07 17.01 12.89 17.14 12.82 17.37 12.64 17.37 12.59 17.96 13.49 17.57 12.74 17.04	12,48 17,20 12,30 17,45 12,59 17,22 12,28 17,16 12,22 16,99 12,34 16,46 12,09E 16,61	12.70 17.78 12.63 17.65 13.23 17.49 13.48 14.06 17.15 13.88 17.15 13.95	18 19 20 21		13.17 17.97 15.17 17.89 15.27 17.75 13.24 17.4- 13.21 17.12 13.17	12.77 17.20 12.75 16.75 12.76 16.59 12.80 16.57 12.89	14.56 17.41 14.48 17.43 14.27 17.3 14.2 7.36 14.17 17.45 14.10	17.31 13.86 17.37 13.90 17.34 13.77 17.24 13.69	14.88 17.8 17.01 17.29 12.50 16.5 12.47 16.81 12.56 16.*1 12.74	12.75 17.5 12.87 17.56 17.01 16.72 12.42 16.76 14.59	17. 16.17. 16.44. 13.27. 16.60. 17.10. 17.53. 17.20
41 NR 990 NR 997 NR 98 NR 997 NR NR 995 NR NR 995 NR NR 995 NR NR 995 NR NR 995 NR NR NR NR NR NR NR NR NR NR NR NR NR	R RR RR RR RR RR RR RR RR RR RR RR RR R	13.13 16.93 12.88 16.73 12.61 16.57 12.87 16.14 12.62 16.24 12.65 16.31 13.01 16.57	13.88 17.17 14.22 16.82 14.15 16.72 14.13 17.18 14.30 17.17 14.49 17.24 14.30 17.40	15.98 17.11 13.98 17.02 13.81 17.32 13.72 17.26 14.02 16.97 13.54 17.01 13.57	12.89 17.14 12.82 17.39 12.64 17.37 12.89 17.96 13.49 17.57 12.74 17.04	12.30 17.45 12.59 17.22 12.28 17.16 12.22 16.99 12.34 16.46 12.09E	12.63 17.65 13.23 17.49 13.48 17.28 14.06 17.15 13.88 17.15 13.95	19 20 21		13.17 17.89 15.47 17.75 13.24 17.4- 13.21	12.75 16.75 12.76 16.59 12.80 16.57 12.89	14.48 17.43 14.27 17.2 14.2 7.36 14.17 17.45 14.10	17.37 13.90 17.34 13.77 17.24 13.69	1°.01 17.29 12.50 16.5 12.47 16.81 12.56 16. ² 1 12.74	12.87 17.56 17.01 16.72 12.42 16.76 1<.59	13.6° 16.44 13.27 16.60 13.36 17.10 13.53
97 NR 98 NR 97 NR 99 NR 99 NR 99 NR 13 NR 13 NR 13 NR 13 NR 13 NR 13 NR 13 NR 13 NR	R I I R I I R I I R I I R I I R I I R I I R I I R I I R I I R I I R I R I I R	12.88 16.73 12.61 16.57 12.87 16.14 12.82 16.24 12.65 16.31 13.01 16.57	14.22 16.82 14.15 16.72 14.13 17.18 14.30 17.17 14.49 17.24 14.30 17.40	13.98 17.02 13.81 17.3° 13.72 17.26 14.02 16.97 13.54 17.01 13.57	12.82 17.39 12.64 17.37 12.89 17.96 13.49 17.57 12.74	12.59 17.22 12.28 17.16 12.22 16.99 12.34 16.46 12.09E	13.23 17.49 13.48 17.28 14.06 17.15 13.88 17.15 13.95	20		15.27 17.75 13.24 17.4- 13.21 17.12 13.17	12.76 16.59 12.80 16.57 12.89	14.27 17.2 14.2 7.36 14.17 17.45 14.10	17.74 17.77 17.24 12.69	12.50 16. 5 12.47 16.81 12.56 16.×1 12.74	16.72 12.42 16.76 12.59	13.27 16.60 13.36 17.10 13.53
97 NR 99 NR 96 NR 95 NR 95 NR 99 NR 73 NR 73 NR 73 NR 87 NR	R 1 1 1 1 1 1 1 1 1	12.81 16.57 12.87 16.14 12.82 16.24 12.65 16.31 13.01 16.57	14.15 16.72 14.13 17.18 14.30 17.17 14.49 17.24 14.30 17.40	13.81 17.32 13.72 17.26 14.02 16.97 13.54 17.01 13.57	17.37 12.89 17.96 13.49 17.57 12.74 17.04	12.28 17.16 12.22 16.99 12.34 16.46 12.09E	13.48 17.28 14.06 17.15 13.88 17.15 13.95	21		13.24 17.4- 13.21 17.12 13.17	12.80 16.57 12.89 16.77 13.07	7.36 14.17 17.45 14.10	1'.77 17.24 1'.69	12.47 16.81 12.56	12.42 16.76 12.59	17.10 17.53
96 NR 99 NR 99 NR 13 NR 73 NR 06 NR NR	R I	12.87 16.14 12.82 16.24 12.65 16.31 13.01	14.13 17.18 14.30 17.17 14.49 17.24 14.30	13.72 17.26 14.02 16.97 13.54 17.01 13.57	12.89 17.96 13.49 17.57 12.74	12.22 16.99 12.34 16.46 12.09E	14.06 17.15 13.88 17.15 13.95	22		13.21	12.89 16.77 13.07	17.45 14.10	17.10 13.69	12.56 16.21 12.74	16.73 12.76	17.25
95 NR 99 NR 13 NR 73 NR 06 NR 37 NR	R I I R I I R I I R I I R I I R I I R R I I R R I I R R I I R R I I R R I I R R I I R R I I R R I I R R I I R R I I R R I I I R R I I I R R I I I R R I I R R I I R R I I R R I I R R I I R R I I R R I I R R I I R R I I R R I I R R I I R R I I R R I I R R I I R R I I R R I I R R I R R I I R R I R R I I R R R I I R R R I I R R R I R R R I R R R I R R R I R R R I R	12.82 16.24 12.65 16.31 13.01	14.30 17.17 14.49 17.24 14.30 17.40	14.02 16.97 13.54 17.01 13.57	13.49 17.57 12.74 17.04	12.34 16.46 12.09E	13.88 17.15 13.95			13.17	13.07	14.10	13.69	12.74	12.76	17.25 14.38
73 NR 73 NR 06 NR 37 NR 93 NR	R I	12.65 16.31 13.01 16.57	14.49 17.24 14.30	13.54 17.01 13.57	12.74	12.09E	13.95	23		16.68	16.85	16 77	16.99	16 01		
06 NR 37 NR 93 NR	R I	13.01	14.30	13.57			17.41	1		13.11	13.30	13.63	13.64	12.36	16.83	17.28 23.06
93 NR	R					12.22	14.19	24	R E C	16.94	16.99 13.76	16.95 1×.61	17.04	16.21 12.38	16.8° 12.95	17.09
			14.01	17.07 13.38	17.22 12.87	16.61 12.80	17.48	25	O R D	17.01	17.07	17.3° 13.6°	17.09	16. *6 12.68	16.94 13.35	17.49
77 NR		16.64 13.16	17.70	17.11 13.38	17.03	16.85	17.45 13.81	26	D	16,91 13.16	17.60 13.66	17.08 13.53	17.06 13.36	16.64 12.66	17.00	18.01
NR NR		16.74 13.22	18.61 14.69	17.29 13.34	17.14 12.89	16.91 12.85	17.66 13.93	27		17.25	17.47 14.27	17.21	17.01	16.69 12.77	17.29 12.70	18.02
NR NR		17.09 13.20	18.25 14.49	17.33 13.26	17.61 13.42	16.98 12.49	17.71 13.81	28		17.04 13.24	17.21 1°.19	17.02 13.24	16.44 12.86	16.57 12.64	17.42 12.91	17.95 13.79
NR NR		17.09	18.33 14.50	17.38 13.27	17.39 13.01	17.10	17.56	29		17.37	17.54 13.54		16.99	16.9 ² 12.68	17.75 12.75	17.80
NR NR		17.22	18.30 14.56	17.73 13.87	17.31 12.84	17.23 12.33	17.38 13.41	30		17.36 13.22	17.55 13.54		17.17	16.94 12.44	17.64	17.42
			18.39 14.56	17.88 13.89	17.39 12. 7 5	17.44 12.47	17.40 13.55	31		17.39 13.16	17.86		17.22		17.78 12.58	
			18.05 14.69	17.45 13.93	17.52 12.80	17.50 12.72	17.40 13.75									
	Oate Time														1	
7	9 N	NR 9 NR 3 13.20	NR 12.73 9 NR 17.30 12.77 0ate	NR 12.73 14.56 9 NR 17.30 18.05 3 13.20 12.77 14.69	9 NR 12.73 14.56 13.89 9 NR 17.30 18.05 17.45 3 13.20 12.77 14.69 13.93	NR 12.73 14.56 13.89 12.75 9 NR 17.30 18.05 17.45 17.52 3 13.20 12.77 14.69 13.93 12.80	NR 12.73 14.56 13.89 12.75 12.47 9 NR 17.30 18.05 17.45 17.52 17.50 3 13.20 12.77 14.69 13.93 12.80 12.72	NR 12.73 14.56 13.89 12.75 12.47 13.55 9 NR 17.30 18.05 17.45 17.52 17.50 17.40 13.75 13.20 12.77 14.69 13.93 12.80 12.72 13.75	NR 12.73 14.56 13.89 12.75 12.47 13.55 9 NR 17.30 18.05 17.45 17.52 17.50 17.40 13.75 13.20 12.77 14.69 13.93 12.80 12.72 13.75	NR 12.73 14.56 13.89 12.75 12.47 13.55 9 NR 17.30 18.05 17.45 17.50 17.50 17.40 13.20 12.77 14.69 13.93 12.80 12.72 13.75	NR 12.73 14.56 13.89 12.75 12.47 13.55 13.16 9 NR 17.30 18.05 17.45 17.52 17.50 17.40 13.75 13.20 12.77 14.69 13.93 12.80 12.72 13.75	NR 12.73 14.56 13.89 12.75 12.47 13.55 13.16 1*. 2 9 NR 17.30 18.05 17.45 17.52 17.50 17.40 13.20 12.77 14.69 13.93 12.80 12.72 15.75 15.75	NR 12.73 14.56 13.89 12.75 12.47 13.55 13.16 13.20 13.30 18.05 17.45 17.50 17.40 12.72 13.75 13.20 12.77 14.69 13.93 12.80 12.72 13.75 13.75 0ate	NR 12.73 14.56 13.89 12.75 12.47 13.55 13.16 1x. 2 1x.29 NR 17.30 18.05 17.45 17.52 17.50 17.40 12.77 14.69 13.93 12.80 12.72 15.75 15.75	NR 12.73 14.56 13.89 12.75 12.47 13.55 13.16 13.20 13.20 12.77 14.69 13.93 12.80 12.72 13.75 13.75 13.16 13.20 12.77 14.69 13.93 12.80 12.72 13.75 13.75 13.16 13.20 12.72 13.75 13.16 13.20 13.20 12.72 13.75 13.16 13.20 13.	NR 12.73 14.56 13.89 12.75 12.47 13.55 13.16 13.20 13.20 14.69 13.93 12.80 12.72 13.75 13.75 13.16 13.20 1

NR-Na Record
* - In order to machine process the data in this table, it
was necessary to avoid negative gage heights. Subtract
10.00 feet to obtain recorder gage height.

TABLE 33+

SAILY MAXI UM AND MINIMON S GE HEIGHT"*
Y L SYP S T 11+ EY TU SH

	15	960			10	961			2	19	60			19	61		
Dote	Nov	Oec	Jan	Feb	Mor	Apr	May	June	Date	Nov.	Oec.	Jon	Feb	Mor	Apr	Моу	June
1	1r.76 12.37	10.16	17.13	17.11	11.3	11.43	11.00	177 112	17	15.	11.	11.1	12.52	17.14	17.14	17.1	17.2
2	1e. * 12. 4	17.60 12.45	lt.8	1~.1.	1.8.	1:.4:	16.07	17.38	18	1: · ·	1".	1.	12.12	12.4	12.24	12.25	1, .73
3	16.72	12.38	11.80	1	1	11.3	17. 1	17.23	19	1".	17.4	11.5.	10.40	17.43	11.83	17.17	1+.2+ 11.4
4	1t.81 12.25	17.19 12.06	140	NR 12.43	16.76 127	1r.83 11.81	1~1	17.02	20	11.19	12	132	12.12	17.23	11.79	14.25	14.38 17.13
5	16.77	10.45	16.18	NR 14.38	1r.8.	1	11.49	11.81	21	11.8)	17.	11.8	12.7	1:.19	11.92	14.27	1+.43 12.3f
6	17.03	16.17	14.77	NR 12.53	12.84	17.42	1r.52 11.73	17.75	22	1 £2	11.62	11.6	12.12	10.71	11.87	128	17.0° 13.31
7	16.72 12.17	16.62	16.42	16.70 15.	16.56 12.36	17.09	11.24	14.74	23	11.1	1r.17 11.8.	16.55	14.31	16.4° 12.41	11.75	16.38 12.23	16.89 12.74
8	16.44	16.47	11. 1	16.74	1t.58 12.44	16.48	11.48	17.00	24	11.02	lr.47 11.23	14.74	17.45	12.43	11.73	1c.38 12.39	16.89
9	16.79 12. 7	16.20	16.29 12.1-	10.19	16.01	16.71	16.11 12.12	17.18	25	1º.78 12.21	10.13	1r.82 12.37	16.82	14.40	15.92	16.53 12.77	17.2t 12.57
10	15.73 12.01	16.28	16.32	17.24	10.77	16.58 11.47	16.37 12.1,	17.20	26	14.09	12.18	17.35	16.62 12.12	14.42	16.15 12.04	15.60	17.81
н	16.70	10.25	12.29	12.87	1r.91 12.12	16.55	15.44	17.39	27	1c.71 12.49	15.91 12.35	17.12 12.25	16.r3 12.13	1+.37 12.18	14.22	16.68	17.81
12	15.5r 12.2c	16.45	1 .8	17.81	lt.95 112	17.21	10.51	17.41	28	16.54 12.34	16.71 12.15	17.01 12.13	1c.r2 11.98	15.87	119 12.02	17.04	17.75
13	15.78	10.50	16.87	17.86 12.41	17.02	15.82 12.25	16.43	17.32 11.96	29	1c.97 12.51	17.09	17.38 12.4		1r.3f 12.25	14.41	17.29	17.58
14	12.09	1c.78 12.30	17.00	17.87	17.3	16.84	15.73 11.57	17.18	30	17.48	17.11 12. 9	17.35		15.55 12.48	16.52	17.28 11.84	17.24
15	16.25 12.25	17.19	17.00	18.01 12.00	17.49 12.57	16.92	16.94 11.71	17.19	31		17.13 12.04	17.56 12.57		15.60 12.41		17.41	
16	15.47 12.14	17.37	17.10	17.61	17.0° 12.48	17.09	17.04	17.22									-
Cri	est	0	ate		1					,							
Sto	iges:	T	ime														
311		S	lage														

NR-No Record

* - In order to machine process the data in this table, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABLE 335

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS*
SACRAMENTO RIVER AT RIO VISTA

Onte	19	960			19	61			Date	19	60			19	61		
0014	Nov	Dec.	Jan.	Feb.	Mor	Apr	May	June	Dare	Nov.	Dec.	Jan.	Feb	Mar.	Apr.	May	June
t	16.65	18.09	17.09	17.05	16.70	16.49	16.83	17.53 12.19	17	16.69 12.12	17.41	17.00	17.31 12.74	17.13	17.08	17.07	17.13
2	16.86 12.64	17.46 12.56	16.75	17.05	16.87 12.99	16.52	16.80	17.31	18	16.91 11.91	17.53	16.92 11.73	1c.91 12.82	16.81	17.23 12.51	17.01	16.59
3	16.72 12.18	17.32 12.45	16.61 11.95	16.71	16.74 12.78	16.65	17.03	17.22	19	16.94 11.83	17.33 11.87	16.50	16.89 12.68	16.84	16.77	17.03	16.15
4	16.76 12.22	17.12 12.16	16.39 11.95	16.24 12.57	16.62 12.82	16.87	16.78	17.02 12.35	20	17.11 11.94	17.18	16.29	16.82 12.82	16.82 12.43	16.26E 12.00	16.19 11.97	16.29
5	16.73 12.17	16.81	16.21	16.20	16.87	17.02	16.70	16.72	21	17.02	16.94	16.24	16.81	16.74	16.25E 12.02	16.24	16.88
6	16.91	16.13	15.72	16.65	16.82	17.45	16.52 11.90	16.69	22	16.80 11.73	16.50	16.57 12.32	16.92	16.54 12.45	15.83E 12.19	16.22	17.06 13.39
7	16.66 12.27	16.57	15.82	16.71	16.59 12.57	17:11	16.04	16.99	23	16.65 11.73	16.07	16.56 12.58	16.41 12.35	16.43 12.53	15.78E 11.94	16.31 12.41	16.88 12.97
8	16.36 12.28	16.35	15.94	16.70 12.96	16.58 12.55	16.59 11.99	16.06	17.09	24	16.60 11.87	16.32	16.67 12.63	16.43 12.31	16.40	15.78E 11.93	16.45 12.53	17.24
9	16.02 12.17	16.12	16.21	16.88	16.56 12.34	16.70 12.29	16.36 12.35	17.09	25	16.72 12.34	16.49	16.78 12.49	16.78 12.36	16.48 12.56	15.82	16.54	17.83
10	15.67	16.20	16.29	17.13	16.63	16.65	16.36 12.36	17.15	26	16.92 12.55	16.41	17.34	16.67	16.24	16.01	16.54	17.83
£1	15.88	16.11	16.37	18.12	16.84	16.64	16.39 12.42	17.29	27	16.62 12.61	16.79 12.53	17.11	16.68	16.36	16.11E 12.37	16.63	17.85
12	16.53 12.33	16.29 12.38	16.73 12.32	17.70	16.86 12.12	17:04	16.46 12.05	17.40	28	16.47 12.46	16.68	16.95 12.28	16.62	15.99	16.19 12.30	16.96 12.45	17.74
13	16.66 12.79	16.39 12.49	16.83	17.75	16.96 12.16	16.79 12.47	16.60 11.94	17.28	29	16.85 12.64	16.97	17.24 12 57		16.43 12.57	16.42	17.21	17.58
14	16.42 12.75	16.64	16.95 11.79	17.57E 12.57	17:30	16.77 12.37	16.70 11.85	17.11	30	17.34 12.87	17.07	17.28 12.63		16.57 12.72	16.53 12.07	17.18 12.05	17.23
15	16.22 12.35	17.13	16.97	17.92	17.45 12.76	16.83	16.89	17.14	31		17.09	17.48 12.70		16.65 12.70		17.36 12.06	
16	16.40	17.26	17.07	17.57	17.04	17.03 12.34	17.01 12.15	17.14									
Cre Ste	est oges:	Ti	ate ime tage														

NR - No Record

* - In order to mechine process the dete in this table, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABLE 336

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS
THREEMILE SLOUGH AT SACRAMENTO RIVER

Date	19	60			19	61				19	60			19	61		
	Nov	Dec	Jon	Feb	Mor	Apr	May	June	Date	Nov.	Dec.	Jan	Feb	Mar	Apr.	May	June
1	13.04	14.41	13.52	13.38	12.99	12.86 8.97	13.13	13.86	17	13.11	13.85	13.41	13.65	13.47	13.38	13.46	13.55
2	13.30	13:84	13.19	13.40	13.19	12.83	13.13	13.66 8.52	18	13.32 8.53	13.96	13.34	13.26 9.26	13.17	13.60	13.33	13.03
3	13.15	13.73	13.11	13.08	13.03	12.93	13.35	13.51 8.63	19	13.32	13.78	12.95	13.25 9.13	13.24	13.13	13.43	12.56 8.65
4	13.24	13.45	12.90	12.65	12.90	13.18	13.12	13.26 8.73	20	13.44	13.57	12.73	13.13	13.19	12.73	12.61	12.70
5	13.18	13.23	12.65	12.65	13.18	13.35	12.97	13.01	21	13.41	13.36	12.69	13.17	13.14	12.58 8.50	12.57	13.26 9.01
6	13:40	12.51	12.18	13.07	13.18	13.76	12.87	13.01	22	13.21 8.36	12.99 8.37	12.98	13.26 9.27	12.94	12.23	12.60	13.40 9.86
7	13.13	12.96	12:27	13:13	12.93	13:49	12.34	13.30	23	13.04	12.55	13.04 9.06	12.82 8.85	12.86	12.10	12.70	13.21 9.41
8	12.84	12.72	12.38	13.06	12.94	12.95	12.47	13.30	24	12.99	12.77	13.16 9.11	12.84	12.84 9.50	12.10	12.70	13.21 9.14
9	12.49	12.53	12.63	13:27	12.99	13:10	12.47	13.43	25	13.10	12.92	13.24	13.18	12.83 9.06	12.20 8.76	12.81	13.85
10	12.15 8.67	12.61	12.75	13:55	12.98	13.10	12.74	13.50	26	13.31 9.08	12.88	13.75 9.31	13.09 8.77	12.76	12.46 8.76	12.88	14.13 9.47
п	12.36	12.54	12.88	14.43	13.15	13.01	12.79	13.68	27	13.06 9.14	13.23	13.52	13.01	12.75	12.53	12.93	14.16 9.15
12	12.94	12.72 8.91	13.20 8.85	14.03	13.20 8.56	13.43	12.87	13.76	28	12.86 8.98	13.15	13.36	12.98	12.38	12.55	13.31	14.10
13	13.03 9.32	12.83	13.29	14.13 9.02	13.28	13.26	12.95	13.65 8.66	29	13.23	13.42	13.57 9.03		12.73	12.75	13.53	13.88
14	12.83	13.13	13.36	14.10	13.62	13.13	12.93	13.53	30	13.75 9.41	13.47	13.65 9.10	İ	12.93	12.85	13.53	13.61
15	12.66	13.60	13.37 8.16	14.23 9.30	13.74	13.18	13.23	13.53	31		13.52 8.75	13.83		12.94		13.73 8.45	
16	12.82	13.71	13.45	13.91	13.32	13.33	13.33	13.56									
Cre			nte me									,					
	Stages:		age		. 1		1										

NR- No Record

TABLE 337

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

Dote	1960				19	61			Date	1	960			19	961		
Date	Nov	Dec.	Jon.	Feb.	Mor	Apr.	May	June	Date	Nov.	Dec.	Jon.	Feb.	Mor.	Apr,	May	June
ı	12.69 10.73	14.16 11.06	13.44 10.96	13.31	12.70	12.06 10.05	12.05 9.61	13.09	17	12.87 10.68	13.55	13.21	13.18	12.42 10.26	12.31 9.95	12.78	12.89
2	12.88	13.71 11.60	13.11 10.96	13.27 11.16	12.95 10.62	12.06 10.05	12.19	12.97	18	13.23 10.63	13.66	13.12	12.92 11.08	12.36 10.38	12.61	12.91	12.55
3	12.88 10.80	13.53	12.97 10.75	13.04	12.70 10.87	12.18	12.45	12.85	19	13.08 10.78	13.38	12.78 10.87	12.76 10.86	12.34	12.33	13.06 10.06	11.99
4	12.94 10.57	13.38	12.84	12.64	12.38	12.38	12.48 9.66	12.78	20	13.28 10.66	13.29	12.64	12.76 6.09	12.51 10.23	12.03	12.28	11.87
5	13.04	13.21	12.66 10.59	12.58	12.55	12.68	12.31	12.53 NR	21	13.27 10.78	13.10	12.51	12.78	12.43	11.71 9.16	12.00	11.88
6	13.21 10.71	12.62	12.23	12.94 10.97	12.59 10.66	13.11	12.20	NR NR	22	13.08	12.89	12.76	13.18	12.34	11.78	12.15	12.40
7	13.20 10.72	13.03 10.56	12.43	13.02 11.09	12.32 10.09	12.88	11.82	NR NR	23	12.95 10.45	12.50 10.71	12.96	12.80	12.50 10.06	11.58	12.12	12.59 9.76
8	12.85	12.88	12.42	13.03	12.25 10.13	12.36 9.65	11.59 9.46	NR NR	24	12.97 10.52	12.64 10.61	12.99	12.68	12.48	11.25	12.12	12.26
9	12.60 10.52	12.59 10.80	12.58 10.54	13.21 10.91	12.41 9.93	12.51 9.96	11.78	NR 10.01	25	12.97 10.67	12.81	13.18	13.05	12.68	11.33 9.46	12.14	12.70
10	12.60 10.36	12.63 10.65	12.63	13.39 10.94	12.41	12.51 9.93	12.08 9.85	12.51	26	13.18 10.94	12.69	13.72	13.03 10.65	12.17	11.48	12.30 9.97	13.19
15	12.40	12.53	12.79 10.56	14.20	12.51	12.08	11.97	12.71	27	12.85	13.06	13.46 11.26	12.81	12.29	11.60 9.56	12.20	13.26
12	12.79 10.38	12.61 10.61	13.11 10.80	13.72 11.36	12.48 9.88	12.55 9.98	12.08	12.96 9.99	28	12.68	13.07 10.85	13.32	12.73	12.24	11.54 9.47	12.48 10.07	13.10
13	12.93 10.57	12.65 10.61	13.16 10.85	13.68	12.42	12.16 10.10	12.16 9.75	12.80 9.77	29	12.93 10.63	13.32 10.81	13.30		12.32	11.79 9.70	12.79 10.03	12.85
14	12.87 10.76	12.88	13.25 10.88	13.56 11.10	12.53	11.93 9.96	12.23 9.79	12.69 9.64	30	13.36 10.83	13.32	13.58		12.30 10.30	11.88 9.63	12.79 9.95	12.55
15	12.65 10.69	13.36	13.23 10.88	13.60	12.87 10.27	11.95 9.78	12.48	12.72 9.68	31		13.40	13.76 11.35		12.21		12.91	
16	12.67 10.59	13.47 11.09	13.22 10.87	13.41	12.31 10.36	12.12 9.86	12.60	12.77 9.88									
Cre	et	De	ife									,					
Sto	gee:	Ti Si	me oge														

NR-No Record

* - In order to machine process the data in this table, it was necessary to avoid nagative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABLE 338

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

In Cont

	19	60			19	61			86.0	19	60			196	51		
Dote	Nov	Dec	Jon.	Feb	Mor	Apr.	Моу	June	Dote	Ngv.	Dec.	Jon.	Feb	Mor.	Apr.	Моу	June
ı	17.04	18.46	17.64 14.07	17:54	17.07 13.69	16.70 13.85	16.86 13.50	17.64 13.70	17	17.14 13.91	17.69	17.34 13.79	17.43	17.18 14.17	17.12 13.84	17.27 13.77	17.42
2	17.19 14.06	17.90 15.02	17.30 14.06	17.44	17.28 14.00	16.66	16.93	17.53 13.64	18	17.43 13.86	17.78 14.05	17.28 13.77	17.21	17.00 14.16	17.42 14.08	17.35 13.90	17.01 13.67
3	17.17	17.75	17.19 13.81	17.22 14.35	17.04	16.74 13.67	17.18 13.69	17.42	19	17.35 13.96	17.56 14.07	16.96 13.83	17.04	16.9h 13.88	17.13 13.46	17.42 13.83	16.50 13.28
4	17.19	17.56	17.05 13.77	16.81	16.83	16.99 13.82	17.12 13.41	17.27 13.87	20	17.51 13.76	17.42	16.81 13.79	16.99	17.04	16.72 13.39	16.65	16.49
5	17.26 13.91	17.41	16.85	16.74	17.01	17.26 13.88	16.99 13.38	16.96 13.90	21	17.52 13.90	17.29 13.78	16.77 13.83	17.03	16.98 13.78	16.39 13.16	16.33	16.55 13.63
6	17.39 13.92	16.76 13.93	16.41 13.60	17.07	17.03	17.71	16.77 13.27	16.95 13.71	22	17.34 13.80	17.09	16.99 13.90	17.45	16.90 13.80	16.44	16.60	17.09
7	17.32 13.98	17.19 13.53	16.56 13.38	17.16 14.34	16.79 13.75	17.42 13.79	16.39 12.94	16.82 13.77	23	17.18	16.68	17.15 14.05	17.00 13.69	16.99 13.83	16.26 13.16	16.60 13.58	17.26 13.85
8	17.05 13.92	17.03	16.61 13.75	17.13 14.26	16.76 13.79	16.90 13.40	16.08 13.16	17.01 13.97	24	17.19 13.69	16.88 13.67	17.23 14.13	16.88 13.67	16.89 14.06	16.08	16.60 13.64	16.99 13.70
9	16.79 13.73	16.73 13.84	16.73 13.67	17.29	16.96 13.64	17.07 13.72	16.32 13.63	17.16 13.88	25	17.32 13.93	16.99	17.34	17.25	17.06 13.84	16.16 13.37	16.67	17.38 14.08
10	16.45 13.58	16.78 13.69	16.83	17.53	17.07	17.08	16.63 13.63	17.15	26	17.42	16.93 13.75	17.94 14.52	17.25 13.90	16.61 13.77	16.29 13.55	16.82	17.85
11	16.55 13.54	16.66 13.63	16.99	18.42	17.16 13.57	16.76 13.76	16.58	17.35	27	17.12 14.16	17.28	17.71 14.52	17.00	16.72 13.85	16.37 13.56	16.80 13.64	17.84
12	17.04 13.63	16.77 13.69	17.27 13.92	17.93 14.68	17.09 13.58	17.32 13.76	16.70 13.64	17.55 13.76	28	16.94 13.90	17.27	17.53 14.28	16.95 13.81	16.62 13.56	16.34	17.10	17.74
13	17.12 13.90	16.81	17.31	17.88	17.10	16.99 14.03	16.75	17.37	29	17.30 14.12	17.47	17.54		16.77 13.56	16.58 13.59	17.35 13.79	17.58
14	17.02 14.10	17.03 13.98	17.36 13.85	17.84	17.33 13.68	16.86	16.80	17.32 13.36	30	17.67 14.20	17.56	17.79		16.81	16.66	17.35	17.29
15	16.83 13.97	17.45	17.36 13.78	17.95 14.35	17.64	16.86	17.02	17.33 13.47	31		17.62 14.04	17.95		16.81		17.50 13.55	
16	16.91 13.97	17.59	17.38 13.72	17.71	17.07	17.00 13.73	17.15 13.65	17.40 13.77									
Cre			ate me				1									,	
Ste	Stages:		tage								1					-	

NR - No Record

In order to machina process the data in this tabla, it
was necessary to avoid nagativa gaga haights. Subtract
10.00 faet to obtain recorder gage height.

NOTE: Single daily values indicate daily mean stage only

TABLE 339

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS* TOM PAINE SLOUGH ABOVE MOUTH

In feet

Date	19	960			19	61			0-1	19	60			19	61		
Date	Nov	Oec	Jan.	Feb	Mor.	Apr.	May	June	Oate	Nav.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June
1	17.15	18.50	17.78	17.63	17.08	16.67 13.83	16.69 13.54	17.58 13.68	17	17.22 13.87	17.86	17.48	17.55 14.37	17.08	17.06 13.77	17.32	17.38 13.87E
2	17.35 14.13	18.04	17.36	17.67	17.33 13.97	16.68 13.69	16.76 13.48	17.45 13.66	18	17.52 13.85	17.95 14.03	17.33 13.82	17.31 14.35	16.91	17.27 13.97	17.36 13.90	16.98 13.53
3	17.35 14.25	17.83	17.36 13.80	17.38 14.34	17.07	16.77 13.78E	17.08 13.66	17.35 13.72E	19	17.38 13.92	17.72	17.10 13.85	17.18	16.97 13.91	17.07	17.49	16.40 13.15E
A	17.35 13.85	17.67 14.16	17.23	17.00	16.85	17.01 13.83	17.05 13.46	17.25 13.77	20	17.64 13.69	17.58 13.87	16.97 13.80	17.11	17.07	16.67 13.58	16.72	16.35 13.16E
5	17.40 13.87	17.50	17.03	16.93	17.01	17.32 13.85E	16.86 13.40	16.90 13.77	21	17.59 13.82	17.39	16.81	17.18	17.00	16.33	16.42	16.43
6	17.60 13.88	16.89	16.62 13.68	17.29	17.06	17.76 14.30	16.71 13.33	16.86 13.61	22	17.39 13.70	17.21 13.76	17.05 13.82	17.57 14.18	16.91	16.32	16.65	17.01
7	17.45 13.96	17.27	16.77 13.48	17.37	16.82 13.73	17.55 13.78	16.34 13.08	16.71 13.67	23	17.27 13.55	16.85 13.77	17.25 13.99	17.16 13.69	17.00	16.06	16.62	17.13
8	17.23 13.89	17.19 13.77	16.76 13.77	17.33	16.81 13.80	16.97 13.35	16.01 13.23	16.85 13.88	24	17.26 13.62	17.01 13.66	17.28 14.05	17.09 13.70	16.97	15.91	16.65 13.72	16.87
9	17.00 13.70	16.87 13.80	16.91	17.53 14.13	16.88 13.55	17.11 13.66	16.21 13.66	17.08 13.78	25	17.26 13.88	17.13 13.81	17.48 13.99	17.38 13.70	17.10 13.79	15.94	16.65	17.27
10	16.65 13.55	16.92 13.63	17.00	17.74	17.01	17.08 13.61	16.54 13.67	17.09 13.60	26	17.50 14.15	17.07	18.03 13.99	17.36 13.91	16.68 13.73	16.10	16.81	17.75
11	16.71 13.55	16.80 13.58	17.11	18.58	17.06 13.55	16.73 13.61	16.46 13.67	17.32 13.75	27	17.25 14.09	17.33	17.78 14.40	17.13	16.78 13.73	16.23 13.61	16.72 13.66	17.73
12	17.11 13.69	16.93 13.64	17.34 13.96	NR NR	17.00	17.17	16.59 13.68	17.42	28	16.99 13.82	17.36 14.17	17.68 14.15	17.06 13.81	16.68	16.14	17.00	17.60
13	17.29 13.91	16.97 13.80	17.46 13.93	NR NR	17.03 13.53	16.81	16.66 13.55	17.30 13.45	29	17.32 13.99	17.60 13.98	17.67 14.04		16.81	16.39 13.65	17.30	17.36 13.32
14	17.19 14.17	17.17	17.52 13.83	18.00 NR	17.12 13.61	16.62	16.71 13.50	17.21 13.26	30	17.75 14.15	17.63 14.03	17.90 14.12		16.80 13.93	16.52 13.56	17.27	17.10 13.10E
15	16.89 14.01	17.59	17.50 13.78	18.05	17.47	16.68	16.97 13.60	17.28 13.35	31		17.73	18.11 14.36		16.80 14.07		17.45 13.49	
16	17.02 13.92	17.75 14.15	17.52 13.73	17.82	16.92 14.16	16.78 13.79	17.13 13.71	17.32 13.59E									
Cre	rst	D	ate		1					,		,				•	
Stages:			me lage														

NR - No Record

E - Estimated

^{* -} In order to mechine process the deta in this table, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABLE 340

OAILY MAXIMUM AND MINIMUM GAGE HEIGHTS®
MIDDLE RIVER AT MOWRY BRIDGE

In feet

Date	196	50		19	61				Dote	19	60			19	61		
Dare	Nov	Dec	Jon.	Feb	Mor	Apr-	Моу	June	Dore	Nov	Dec.	Jon	Feb	Mor	Apr.	Moy	June
1	15.76 13.04	17.20 13.41	16.40	16.33 13.48	15.71	15.26	15.28 12.36E	16.24 12.86	17	15.92 13.05	16.49 13.15	16.17 12.99	16.18	15.69 13.15	15.65 12.81	15.96 12.93	16.08 12.69
2	15.96 13.11	16.70	16.03 12.94	16.25 13.26	15.98 13.07	15.27 12.93	15.39 12.69	16.13 12.88	18	16.23 13.08	'16.63 13.17	16.09 13.00	15.94 13.37	15.54 13.15	15.88 13.01	16.06 12.98	15.68
3	15.95 13.21	16.47	16.02 12.72	16.01 13.34	15.73 13.34	15.34 12.86	15.70 12.68	15.99 12.91	19	16.15 13.11	16.35 13.15	15.79 13.04	15.80 13.17	15.57 13.04	15.65 12.73	16.22 12.98	15.09
4	16.00 13.06	16.34 13.28	15.85	15.61	15.49	15.57 12.93	15.64 12.31E	15.90 12.95	20	16.29 13.01	16.19	15.65 12.99	15.75 13.09	15.62	15.22 12.71	15.40 12.78	15.04 12.53
5	16.05 13.06	16.19 13.15	15.69	15.53	15.63	15.89	15.49	15.55	21	16.27 13.06	16.03	15.52 12.99	15.80 13.11	15.61	14.92	15.09	15.13
6	16.20 13.07	15.56 13.10	15.20 12.87	15.88	15.68	16.31 13.19	15.38 12.26E	15.55	22	16.10 13.01	15.84	15.75	16.21	15.53	14.94	15.32	15.66
7	16.18	15.95 12.89	15.36 12.66	15.98 13.24	15.41	16.08	15.00 12.33E	15.37 12.86	23	15.96 12.94	15.41 12.90	15.93 13.05	15.77 12.90	15.64	14.74 12.61	15.28 12.83	15.84
а	15.87 12.99	15.82 13.00	15.36 12.81	15.97 13.22	15.42 12.91	15.58 12.77	14.52 11.84E	15.54	24	15.95 12.96	15.59 12.87	16.00 13.09	15.72 12.90	15.60 13.02	14.53 12.61	15.30 12.84	15.55
9	15.61 12.89	15.55	15.55	16.16 13.16	15.55	15.68 12.92	14.82 11.84E	15.72 12.61	25	15.95 13.05	15.70	16.16 13.09	16.05 12.93	15.75	14.58	15.34 12.94	15.97 12.86
10	15.32 12.85	15.57	15.68	16.37	15.63 12.69	15.67 12.92	15.18	15.73 12.61	26	16.15	15.66	16.43E 13.15	16.03	15.32	14.72	15.50	16.43 12.89
11	15.36 12.86	15.46 12.81	15.76 12.94	17.19	15.71	15.32	15.11	15.92	27	15.86	16.02 13.02	16.48	15.74	15.42	14.79 12.68	15.40	16.45
12	15.81	15.54	16.09 12.99	16.72 13.58	15.64	15.78 12.94	15.22 12.76	16.13 12.80	28	15.65 12.96	16.03	16.39 13.23	15.70 12.98	15.28	14.78 12.63	15.70 12.89	16.30 12.77
13	15.93 13.01	15.64 12.92	16.17	16.65	15.64	15.46	15.29 12.71	15.95 12.04E	29	15.99 13.09	16.22	16.37 13.17		15.45	14.99 12.30E	15.96 12.86	16.05
14	15.84 13.14	15.83 13.02	16.19	16.60	15.78 12.89	15.22	15.38 12.76	15.82 11.76E	30	16.33 13.20	16.28	16.52E 13.23		15.42	15.11 12.37E	15.92 12.77	15.76
15	15.63 13.09	16.29	16.19	16.66	16.13	15.25 12.76	15.63 12.77	15.87 11.80E	31		16.38 12.89	16.62E 13.41		15.39 13.07		16.10 12.78	
16	15.68 13.04	16.42 13.23	16.24	16.46	15.58	15.37 12.83	15.80 12.88	15.97 12.35									
Cre	est		ate								1						
Sto	ges:		loge		1.		1										

NR - No Record

E - Estimated

* - In order to machine process the data in this table, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABLE 3"1

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS * OLD RIVER NEAR TRACY ROAD BRICGE

Date	19	60			190	51			Date	19	960			19	61		
	Nov.	Dec	Jan.	Feb	Mar.	Apr	May	June	Date	Nov.	Dec.	Jan.	Feb	Mar.	Apr.	May	June
1	17.01	18.43	17.69 13.94	17.64	16.99 13.44	16.62 13.69	16.62 13.19E	17.51 13.36	17	17.12 13.70	17.76	17.49	17.51	17.04	16.98	17.25 13.51	17.32 13.64
2	17.21 13.90	17.94	17.36 13.86	17.59 13.97	17.29 13.76	16.62 13.54	16.69 13.19E	17.39 13.34	18	17.41 13.67	17.87 13.87	17.42	17.26	16.84 13.92	17.21	17.31 13.58	16.89 13.34
3	17.20 14.05	17.74	17.27 13.64	17.32 14.11	17.00	16.71 13.49	17.00 13.36	17.29 13.45	19	17.34 13.73	17.65	17.11	17.14	16.91 13.75	16.96 13.21E	17.43 13.53	16.31 12.99E
4	17.22 13.66	17.58	17.15 13.59	16.92 13.98	16.80 13.83	16.96 13.68	16.95 13.15E	17.16 13.57	20	17.51 13.53	17.53	16.97	17.07	16.98 13.69	16.59 13.06E	16.45 13.04E	16.26 12.95E
5	17.27 13.71	17.44	16.97 13.54	16.88	16.97	17.29 13.67	16.81 13.07E	16.79 13.56	21	17.49 13.66	17.37	16.84	17.12	16.94	16.23 12.75E	16.32 13.09E	16.47E 13.21E
6	17.47 13.70	16.81	16.55	17.21	17.02 14.16	17.64	16.69 13.01E	16.79 13.39	22	17.31 13.56	17.18 13.61	17.06	17.49 13.96	16.86 13.57	16.24 12.87E	16.57 13.20E	16.89
7	17.37 13.76	17.23 13.41	16.72 13.26E	17.33 14.19	16.77 13.58	17.42 13.59	16.29 12.74E	16.63 13.49	23	17.19	16.79 13.65	17.26 13.83	17.08	16.94 13.61	15.95 12.75E	16.56 13.29E	17.06 13.52
8	17.10 13.70	17.14	16.70 13.56	17.29 14.07	16.77 13.64	16.87 13.12E	15.96 12.94E	16.77	24	17.15 13.44	16.95 13.54	17.33 13.89	17.01	16.90 13.86	15.82 12.78E	16.59 13.41	16.79 13.34
9	16.83 13.52	16.80	16.87 13.54	17.47 13.94	16.91 13.41	17.01 13.49	16.17 13.35	16.97 13.57	25	17.15 13.72	17.08 13.68	17.49	17.33 13.44	17.02 13.61	15.86 13.04E	16.59 13.73	17.18 13.60
10	16.50 13.37	16.83	16.97 13.58	17.69	16.99 13.44	16.99 13.40	16.48	17.01	26	17.42 14.00	17.01 13.62	18.04 13.85	17.29 13.65	16.64 13.61	16.02 13.21E	16.75 13.51	17.68
11	16.59 13.36	16.75	17.09 13.79	18.53 13.99	17.00	16.66 13.40	16.42 13.42	17.24 13.59	27	17.13 13.90	17.33 13.96	17.79	17.02 13.59	16.74 13.54	16.15 13.21E	16.65 13.35	17.67
12	17.03 13.51	16.86	17.37 13.74	18.09 14.39	16.95 13.37	17.09 13.52	16.56 13.38	17.39 13.44	28	16.93 13.69	17.35 14.03	17.71	17.01 13.57	16.61 13.71	16.07 13.14E	16.93 13.49	17.51 13.34
13	17.17 13.76	16.91 13.68	17.45 13.74	18.01	17.00 13.37	16.74 13.79	16.59 13.22E	17.23 13.29E	29	17.23 13.83	17.55 13.83	17.71		16.77 13.39	16.32 13.35	17.22 13.41	17.32 13.21E
14	17.07 13.95	17.12 13.87	17.52 13.64	17.96 14.04	17.09 13.41	16.52 13.60	16.69 13.18E	17.13 13.17E	30	17.65 14.02	17.62 13.89	17.90 13.97		16.77 13.76	16.44 13.24E	17.18 13.24E	17.00 13.12E
15	16.81 13.86	17.53 13.87	17.51 13.61	18.02 14.15	17.44	16.62 13.49	16.89 13.29E	17.18 13.19E	31		17.64	18.09		16.75 13.92		17.35 13.24E	
16	16.90 13.74	17.67 14.00	17.53 13.53	17.78 14.31	16.88	16.71 13.56	17.07 13.39	17.22 13.39									
Cre Sto	rst iges:	TI	nte me											1		,	

NR - Na Record

E - Estimated

^{* -} In order to machine process the data in this table, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABLE 342
DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS®
GRANT LINE CANAL AT TRACT ROAD BRIDGE

Dote	19	60			19	61				19	60			19	61		
Cale	Nov	Dec	Jan.	Feb	Mar	Apr.	May	June	Date	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Moy	June
1	16.09	17.53 13.47	16.74	16.60	16.01	15.58	15.68	16.54 12.59	17	16.18	16.84	16.45	16.51	16.09 13.06	15.97	16.28	16.39 12.87
2	16.28 13.10	17.01 14.00	16.39 13.07	16.58	16.29 12.93	15.61	15.71	16.42 12.55	18	16.51 12.89	16.93 13.10	16.40 12.85	16.22	15.87	16.22 12.95	16.36 12.81	15.93 12.53
3	16.29 13.29	16.80	16.34 12.83	16.32	15.99 13.36	15.70 12.69	16.05	16.34 12.68	19	16.41 12.92	16.71 13.12	16.10 12.91	16.12 13.09	15.94 12.94	15.98	16.46 12.74	15.36 12.09
4	16.29 12.86	16.63 13.25	16.20 12.84	15.95 13.18	15.82 13.02	15.95	16.01 12.39	16.20 12.78	20	16.57 12.73	16.59 12.91	15.96	16.10 13.03	15.97	15.60 12.32	15.72	15.30 12.16
5	16.34 12.92	16.50 13.08	16.02 12.77	15.86	15.97	16.25	15.85	15.83	21	16.55	16.41	15.80	16.12	15.96	15.30	15.38	15.42
6	16.53 12.89	15.86	15.58	16.23 13.11	16.02	16.69 13.34	15.69	15.83	22	16.43 12.76	16.27	16.01 12.87	16.51 13.15	15.91	15.27 12.16	15.61	15.93
7	16.45 12.96	16.32 12.57	15.74	16.34 13.36	15.79	16.47	15.29 11.92	15.64	23	16.26 12.64	15.81 12.86	16.26 13.04	16.10 12.65	16.00	14.96	15.58 12.52	16.12 12.73
8	16.13 12.91	16.23 12.90	15.73 12.76	16.31 13.26	15.78	15.95 12.36	14.98 12.08	15.79	24	16.23 12.66	15.99	16.33 13.13	16.00 12.63	15.93	14.86	15.61	15.82
9	15.90 12.72	15.92	15.88 12.75	16.48	15.92 12.68	16.02 12.68	15.17 12.53	16.03 12.76	25	16.23	16.12 12.89	16.49	16.31	16.07	14.89	15.63 12.95	16.21 12.75
10	15.58 12.59	15.94	15.96 12.76	16.66	15.99	15.99	15.47 12.56	16.03 12.59	26	16.49	16.07	17.04	16.29	15.68	15.01	15.80	16.71
11	15.69 12.55	15.85	16.09	17.48 13.54	16.05	15.67	15.42 12.61	16.25 12.75	27	16.23 13.13	16.38	16.79	16.05	15.78	15.16 12.43	15.72 12.57	16.67 12.77
12	16.09 12.73	15.91 12.78	16.36 12.94	17.05 13.54	15.99 12.55	16.09 12.73	15.56 12.58	16.44 12.67	28	15.97 12 89	16.40 13.26	16.71 13.20	15.98	15.61	15.08 12.37	15.97 12.73	16.55
13	16.25 12.99	16.01 12.93	16.42	17.00 13.22	16.00 12.55	15.77 12.98	15.61 12.43	16.24	29	16.31 13.05	16.58 13.03	16.72 13.07		15.77 12.58	15.33 12.53	16.26 12.66	16.37 12.32
14	16.17 13.17	16.20 13.08	16.49 12.82	16.98	16.09 12.68	15.56 12.83	15.69 12.38	16.12 12.26	30	16.73 13.24	16.65 13.09	16.93 13.19		15.73 12.92	15.46	16.24	16.06
15	15.90 13.12	16.67 13.12	16.46 12.78	16.99 13.35	16.46	15.59	15.89	16.22 12.35	31		16.72 13.09	17.11		15.73		16.42 12.46	
16	15.99 12.97	16.75 13.27	16.51 12.74	16.77	15.91	15.73	16.09 12.60	16.28 12.60									
Cre	est	D	ite									,					
510	iges:		me age														

NR - No Record

* - In order to machine process the data in this table, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABLE 343

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS*
OLD RIVER AT CLIFTON COURT FERRY

	19	960			196	1			2-4-	19	60			19	61		
Date	Nov	Dec	Jan.	Feb	Mor	Apr	May	June	Date	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	Мау	June
1	15.02 11.92	16.42	15.63 11.89	14.85	14.89	14.57	14.67	15.52 11.39	17	15.13	15.73	15.41	15.42	15.02	14.99	15.25	15.36 11.81
2	15.23 11.94	15.88	15.31	15.49 11.98	15.16 11.73	14.58	14.73	15.39 11.33	18	15.39	15.85	15.32	15.14 12.16	14.82	15.22	15.34	14.93
3	15.19 12.03	15.71	15.21	15.26 12.11	14.90	14.65	15.03 11.33	15.32 11.48	19	15.32 11.74	15.63	15.01 11.71	15.05 11.97	14.89	15.01	15.45	14.36
4	15.19 11.67	15.55	15.09	14.80	14.75	14.88	14.99	15.13 11.58	20	15.47 11.52	15.48	14.87	14.99	14.93	14.65	14.69	14.32
5	15.25	15.39	14.89	14.75	14.88	15.21 11.72	14.81	14.75	21	15.51	15.29 11.66	14.70	15.04	14.90	14.25	14.32	14.42
6	15.42	14.73	14.44	15.11	14.95	15.60 12.17	14.68	14.77	22	15.31	15.11	14.96	15.39	14.85	14.31	14.57	14.93
7	15.33 11.73	15.18	14.60	15.21	14.71 11.66	15.41 11.61	14.31 10.73	14.60 11.52	23	15.18	14.70	15.14	15.00	14.92	13.97	14.55	15.11
8	15.08 11.70	15.09	14.56	15.20 12.13	14.72 11.67	14.90 11.21	13.99	14.76	24	15.13 11.47	14.85	15.24	14.95	14.91	13.84	14.60	14.83
9	14.80	14.77	14.77	15.38	14.86	15.01	14.20	15.00	25	15.28 11.74	14.99	15.38 11.97	15.27	14.97	13.89	14.60	15.21
10	14.46	14.77	14.89	15.58	14.93	15.02	14.49	15.03 11.49	26	15.37 12.04	14.92	15.95	15.22	14.65	14.02	14.81	15.69
71	14.59	14.65 11.49	15.00 11.86	16.43	14.97	14.70	14.48	15.25 11.64	27	15.15	15.26	15.69	14.92	14.70	14.17	14.70	15.71
12	14.59 11.56	14.82	15.28 11.81	15.96	14.95	15.10	14.58	15.40 11.56	28	14.91 11.77	15.32	15.60	14.96 11.59	14.57	14.11	14.96	15.54
13	14.66	14.88	15.33	15.94	14.97	14.76 11.88	14.60	15.29 11.36	29	15.21 12.03	15.47	15.66		14.72	14.33	15.26	15.35
14	14.95	15.13 11.96	15.39	15.90	15.09 11.48	14.58	14.69	15.17 11.17	30	15.66 12.09	15.56	15.80		14.71 11.79	14.44	15.23	15.02
15	14.81	15.55	15.38	15.91	15.39 12.00	14.66 11.59	14.88	15.22	31		15.63	16.00 12.25		14.69 11.91		15.41	
16	14.90 11.79	15.63	15.41	15.70 12.30	14.86	14.74	15.07 11.35	15.28									
Cre	est oges:	T	ate ime									1					

NR - No Record

* - In order to machine process the data in this table, it was necessary to avoid negative gage heights. Subtract 10.00 feat to obtain recorder gage height.

TABLE 344

DAILY MAXIMUM AND MINIMUM CAGE HEIGHTS* MIDDLE RIVER AT BORDEN HIGHWAY

In feet

	Dote	19	60			19	61			Date	196	50			196	51		
	Duie	Nav	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Dail	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Мау	June
13.13 13.55 13.18 13.16 13.06 12.76 13.23 13.51 13.17 13.55 13.18 13.16 13.06 12.76 13.23 13.51 13.17 13.55 13.18 13.16 13.06 12.76 13.23 13.51 13.17 13.18 13.55 13.18 13.16 13.05 10.098 10.14 10.31 9.56 9.53 9.59 9.66 9.79 9.59 10.01 9.90 9.41 9.66 9.79 9.59 10.01 9.90 9.41 9.66 9.79 9.59 10.01 9.90 9.41 9.66 9.79 9.59 10.01 9.90 9.41 9.66 9.79 9.59 10.01 9.90 9.41 9.66 9.79 9.59 9.66 9.79 9.59 10.01 9.68 9.62 9.65 9.66 9.79 9.68 9.65 10.03 9.72 12.42	1									17			13.35 9.51				13.38 9.66	13.54
10.05	2				13.39 9.92					18							13.42	13.09
13.16 13.29 12.81 12.69 12.35 13.04 13.07 13.75 12.88 12.98 13.06 13.34 12.69 13.34 12.54 13.14 12.83 13.14 12.83 13.15 12.84 12.89 13.16 13.13 13.16 13.29 12.15 13.17 13.28 12.69 13.17 13.28 12.69 13.17 13.28 12.69 13.18 12.93 12.35 13.17 13.26 13.18 12.93 12.35 13.18 13.1	3									19							13.53	12.53 9.16
13.34 12.64 12.35 13.04 13.07 13.75 12.88 12.98 22 13.22 13.04 12.91 13.38 12.93 12.35 12.94 13.26 13.11 12.54 13.14 12.83 13.49 12.44 12.88 23 13.07 12.66 13.17 12.95 12.97 13.01 13.01 12.27 12.96 12.96 12.96 10.08 13.17 12.95 12.96 10.01 13.13 12.95 12.96 10.01 13.13 12.95 12.96 10.01 13.13 12.97 12.96 13.11 12.85 13.14 12.84 13.00 12.10 13.13 24 13.06 12.80 13.17 12.95 12.95 12.97 12.14 12.89 12.95 10.10 9.71 9.27 9.00 9.95 9.58 9.47 9.94 9.54 10.05 9.00 9.99 9.46 9.61 9.53 9.91 9.57 9.54 9.40 9.78 9.69 9.64 9.88 9.77 9.78 9.91 9.77 9.54 9.40 9.78 9.60 9.64 9.88 9.77 9.78 9.91 9.79 9.54 9.40 9.78 9.60 9.64 9.88 9.77 9.78 9.89 9.63 9.47 9.94 9.54 10.05 9.00 9.99 10.12 12.95 12.75 13.30 12.97 13.09 12.32 13.20 25 13.22 12.97 13.32 13.25 13.03 12.17 12.97 9.32 9.43 9.61 10.00 9.59 9.51 9.48 9.63 9.63 9.64 9.88 9.71 9.73 9.30 9.98 9.64 9.88 9.75 10.39 9.52 9.66 9.54 9.80 9.80 9.98 9.62 10.50E 9.66 9.82 9.48 9.11 12.46 12.58 12.93 14.34 13.15 12.79 12.54 13.42 27 13.03 13.26 13.61 12.95 12.77 12.38 12.12 12.93 12.70 13.21 13.84 13.08 13.33 12.74 13.66 9.89 9.60 9.80 9.60 9.80 9.60 9.80 9.60 9.80 9.60 9.80 9.60 9.80 9.60 9.80 9.60 9.80 9.60 9.80 9.60 9.80 9.60 9.80 9.60 9.80 9.60 9.80 9.60 9.80 9.60 9.80 9.60 9.80 9.60 9.80 9.60 9.80 9.60 9.80 9.80 9.60 9.80 9.80 9.60 9.80 9.80 9.60 9.80 9.80 9.60 9.80 9.80 9.60 9.80 9.80 9.60 9.80 9.80 9.60 9.80 9.80 9.60 9.80 9.80 9.60 9.80 9.80 9.60 9.80 9.80 9.60 9.80 9.80 9.60 9.80 9.80 9.80 9.80 9.80 9.80 9.80 9.80 9.80 9.80 9.80	4									20							12.75	12.48
12.96 9.71 9.38 9.92 10.31 10.26 9.15 9.55 7.67 9.55 7.69 10.08 9.75 9.06 9.75 9.07 9.27 9.10 10.21 9.74 9.70 8.89 9.68 9.86 9.	5									21							12.38	12.58 9.48
8	6	13.34								22			12.91 9.69		12.93 9.73		12.67	13.13
9	7									23							12.63 9.41	13.29 9.78
10 12.35 12.70 12.79 13.50 13.08 13.13 12.62 13.29 26 13.32 12.89 13.85 13.23 12.71 12.31 12 12.46 12.58 12.93 14.34 13.15 12.79 9.66 9.54 9.80 9.54 9.80 9.55 10.50E 9.66 9.82 9.48 9.69 9.69 9.60 10.22E 9.66 9.82 9.48 9.48 9.69 9.60 9.54 9.80 9.55 10.00 10.22E 9.66 9.82 9.48 9.80 9.60	8									24							12.68 9.56	13.07 9.64
12 12.93 12.70 13.21 13.84 13.08 13.35 12.74 13.66 9.69 9.69 9.60 9	9									25			13.32				12.74 9.94	13.41
12 12.93 12.70 13.21 13.84 13.08 13.35 12.74 13.66 28 12.78 13.49 12.98 12.66 12.33 13.90 13.11 13.04 12.74 13.51 9.49 9.66 9.86 9.58 10.11 9.61 9.81 9.66 9.69 9.69 9.86 10.14 13.89 13.11 13.04 12.74 13.51 9.99 9.86 10.14 9.88 9.60 9.89 9.80 10.14 9.81 9.66 9.89 9.80 10.14 9.81 9.66 9.89 9.89 10.14 13.89 13.15 13.54 13.55 13	10									26							12.90 9.70	13.91
13	11									27							12.87 9.57	13.89
14 12.88 13.01 13.32 13.80 13.33 12.87 12.84 13.36 30 13.59 13.52 13.69 10.01 9.44 9.44 9.75 9.76 9.96 9.56 10.13 10.19 9.77 9.86 9.37 10.08 10.56E 10.56E 10.01 9.44 10.34 10.19 9.77 9.46 9.69 9.69 10.27 9.46 9.69 10.27 13.55 13.56 13.56 13.56 10.01 9.44 9.28 9.37 10.01 9.72 9.38 9.37 10.08 10.56E 10.01 9.44 9.44 10.34 10.19 9.77 9.46 9.69 9.69 10.56E 10.56E 10.01 9.44 10.34 10.19 9.77 9.46 9.69 9.69 9.69 9.69 10.56E 10.5	12									28							13.14	13.79
15 12.72 13.43 13.34 13.86 13.65 12.89 13.08 13.39 13.56 13.90 10.56E 12.78 13.54 13.35 13.63 13.11 13.07 13.21 13.52 9.66 9.96 9.96 9.44 10.34 10.19 9.77 9.46 9.69	13									29							13.37 9.62	13.62
16 12.78 13.54 13.35 13.63 13.11 13.07 13.21 13.52 9.66 9.96 9.96 9.44 10.34 10.19 9.77 9.46 9.69	14									30							13.39	13.29
9.66 9.96 9.44 10.34 10.19 9.77 9.46 9.69	15									31							13.61 9.35	
	16								13.52 9.69									
Crest Date Time Stages: Stage			Ti	me														

NR - Na Record

^{# -} In order to machine process the data in this table, it was necessery to avoid negetive gage heights. Subtrect 10.00 feat to obtain recorder gage height.

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS* OLD RIVER AT MANSION HOUSE

In feet

Date	196	50			19	61			Date	19	60			19	61		
Date	Nov	Dec	Jan.	Feb	Mar	Apr.	May	June	Dare	Nov.	Dec.	Jan.	Feb.	Mor	Apr.	Мау	June
1	13.10 9.97	14.49	13.68	13.45	13.08 9.62	12.76 9.84	13.00	13.78 9.63	17	13.12	13.75	13.45	13.48	13.33	13.35	13.43	13.65
2	13.30 9.97	13.92 10.82	13.33	13.40	13.37	12.76 9.68	13.06 9.35	13.66 9.57	18	13.40 9.70	13.85	13.37	13.18 10.27	13.10	13.57	13.50 9.80	13.19
3	13.23 10.09	13.71	13.22 9.60	13.15 10.15	13.12 10.34	12.83 9.65	13.29 9.57	13.56 9.69	19	13.36 9.72	13.64	13.02 9.64	13.10 10.08	13.16 9.96	13.30	13.61 9.73	12.67
4	13.23	13.54	13.08 9.56	12.75	12.92	13.08	13.23 9.30	13.43 9.76	20	13.52 9.51	13.48	12.86 9.56	13.08	13.18 9.89	12.91	12.78 9.26	12.53
5	13.28 9.74	13.36	12.87 9.53	12.71 9.87	13.11	13.44	13.09 9.25	13.06	21	13.51 9.63	13.30 9.57	12.78	13.12	13.13	12.62 9.17	12.43	12.73
6	13.46	12.69	12.43	13.06 9.98	13.18	13.85	12.95 9.24	13.11	22	13.33 9.54	13.09 9.54	13.04	13.40	13.06	12.57	12.70 9.43	13.23
7	13.35 9.78	13.16 9.32	12.58	13.18	12.92 9.82	13.58 9.76	12.53 8.93	12.97 9.77	23	13.17	12.67	13.18	13.04	13.10	12.33	12.69	13.41
8	13.08 9.73	13.03 9.63	12.59	13.22	12.96 9.83	13.10	12.19 9.13	13.21	24	13.17 9.46	12.87 9.50	13.27	12.99	13.05	12.20 9.16	12.71 9.63	13.17 9.73
9	12.78 9.58	12.70 9.66	12.79 9.61	13.39	13.08	13.19 9.65	12.45 9.53	13.38 9.92	25	13.29 9.76	13.00 9.68	13.42	13.27 9.76	13.12	12.26	12.78	13.55
10	12.46 9.43	12.74	12.91 9.69	13.61	13.18	13.19 9.66	12.75 9.61	13.37 9.70	26	13.44	12.96 9.68	13.99	13.27	12.80	12.42	12.97	14.01
13	12.58	12.66	13.04	14.43	13.28	12.99	12.68	13.59 9.85	27	13.17 10.02	13.28	13.73	13.03	12.82	12.51	12.93 9.62	14.03
12	13.08 9.56	12.79 9.60	13.31	13.99 10.50	13.27	13.38 10.36	12.80 9.55	13.73 9.76	28	12.94 9.80	13.29	13.56	13.05 9.71	12.68	12.47	13.20 9.66	13.92 9.65
13	13.19 9.91	12.86	13.37 9.61	13.96	13.26 9.69	13.16	12.86 9.40	13.59 9.59	29	13.30 10.07	13.50 9.86	13.68	1	12.84	12.72	13.50	13.73
14	13.06 10.02	13.11 9.91	13.43 9.61	13.91 10.12	13.43	13.03 9.92	12.93 9.33	13.47 9.37	30	13.73 10.34	13.56 9.86	13.79		12.88	12.78 9.47	13.50 9.50	13.44
15	12.80	13.52	13.41	13.98	13.73	13.07 9.77	13.13	13.55 9.50	31		13.63	14.00		12.91		13.67 9.50	
16	12.89 9.74	13.63 10.03	13.45 9.45	13.72 10.38	13.21	13.20 9.83	13.29 9.55	13.59 9.75									
Cre Sto	est iges :	Ti	nte me				,										

NR - No Record

* - In order to machine procass the data in this table, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABLE 3-6

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS.

McLEOD LAKE AT STOCKTON

Date	14	960 _			19	961				19	960			19	61		
Dare	Nov	Dec	Jon	Feb.	Mor.	Apr	May	June	Dore	Nov	Dec.	Jan.	Feb	Mar.	Apr.	May	June
ı	17.00	18.37 13.58	17.56 13.16	17.36	17.10 12.70	16.68 13.17	16.91	17.83	17	17.00 13.00	17.69	17.29	17.42	17.30 13.43	17.33 13.19	17.41	17.62 13.54
2	17.20 13.28	17.71	17.21	17.32	1^.31 13.21	1t.71 12.97	17.09 12.71	17.71 12.97	18	17.26 12.98	17.82	17.22	17.14 13.62	17.04	17.59	17.46	17.14
3	17.13 13.47	17.53	17.06 12.89	17.05	17.07 13.66	16.76 12.93	17.2° 13.02	17.58	19	17.18 13.05	17.61	16.84	17.05	17.09	17.24	17.52 13.20	16.70
4	17.14 13.00	17.33	16.89	16.58 13.29	16.81	17.08 13.09	17.25	17.43 13.28	20	17.37 12.80	17.41	16.64 12.76	16.98 13.38	17.14	16.73	16.70	16.70
5	17.15	17.14	10.66	16.58	17.09 13.36	17.29	17.07	17.10 13.36	21	17.35 12.92	17.24	16.63	17.01	17.06	16.42	16.39	16.90 13.20
6	17.30 13.09	16.48	16.18	16.97	17.12 13.73	17.83	16.84	17.16 13.15	22	17.24	17.00	16.87 13.02	17.46	16.92	16.53	16.65	17.31
7	NR NR	16.97 12.65	16.32 12.51	17.08 13.66	16.85 13.12	17.48 13.0c	16.35 12.24	17.06 13.23	. 23	16.99 12.70	16.60	17.01	16.83 12.96	17.00	16.19	16.71	17.41
8	NR NR	16.78 12.97	16.37	17.07	16.82	16.97 12.67	16.09 12.47	17.27 13.51	24	16.97 12.77	16.80	17.08 13.26	16.79	16.82 13.49	16.09	16.73 12.99	17.20
9	NR NR	16.58 13.06	16.64	17.29	17.02 13.01	17.07 12.96	16.37 12.97	17.40 13.38	25	17.06 13.06	16.94	17.21 13.21	17.19	17.02	16.21	16.76	17-53
10	NR NR	16.58	16.77	17.47	17.17	17.10	16.71	17.43	26	17.27	16.89	17.88	17.16	16.54	16.31	16.96	18.01
13	NR NR	16.57	16.84	18.39	17.21 12.91	16.87	16.65	17.62	27	16.98 13.36	17.24	17.52	16.98	16.69	16.48	16.99	18.07
12	NR NR	16.68 13.02	17.14	17.95 13.47	17.20	17.53 13.67	16.84	17.75	28	16.80	17.22 13.10	17.38 13.10	16.96	16.53	16.42	17.29	17.98 13.05
13	NR NR	16.78	17.24	17.90 13.42	17.23	17.15	16.91 12.78	17.62 12.99	29	17.14	17.41	17.40		16.77	16.69	17.56	17.79
14	16.83 NR	17.01	17.26 12.74	17.87	17.52	17.08	16.92 12.71	17.50	3D	17.55	17.48	17.64		16.83	16.77	17.50	17.50
15	16.65 13.17	17.45	17.32	18.01	17.75 13.55	17.09	17.19	17.56	31		17.55 13.16	17.84		16.84		17.72	
16	16.75 13.06	17.58	17.30 12.66	17.71	17.17 13.55	17.19	17.31	17.59									
Cre	est	D	ate														
Ste	· iges:	T	ime														
		s	lage		,		,		1		1	1					

NR-No Record

 In order to machine process the data in this table, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABLE 347

DAILY MAXIMUM AND MINIMUM CAGE HEIGHTS* STOCKTON SHIP CHANNEL AT BURNS CUTOFF

In feet

Dote	19	60			19	51			Dote	1	960			190	51		
Doie	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	May	June	Dore	Nov.	Dec.	Jon.	Feb.	Mar.	Apr.	Moy	June
1	16.27 12.59	17.72	16:74	16.62 12.93	16.39 12.30	16.02 12.55	16.28	17.08 12.34	17	16.29 12.26	16.91	16.57 12.14	16.74 12.92	16.62	16.60 12.56	16.69 12.46	16.84
2	16.44 12.59	17.08 13.46	16:38	16.56 12.57	16.62 12.59	16.03 12.34	16.35 12.14	16.94 12.30	18	16.58 12.26	17.02	16.47 12.10	16.41	16.41 12.83	16.85 12.79	16.72 12.63	16.30 12.49
3	16.35 12.79	16.86	16.38	16.27	16.34 13.03	16.16 12.31	16.62	16.84	19	16.53 12.33	16.81 12.36	16.17 12.21	16.35 12.70	16.38 12.59	1r.51 12.23	16.73 12.54	15.93
4	16.38	16.69	16.21	15.88	16.16 12.77	16.36 12.48	16.50 12.10	16.68 12.60	20	16.68 12.11	16.63 12.19	1€.02 12.17	16.24 12.74	16.40 12.59	1:.08 12.19	15.93	15.83
5	16.42	16.45	15.99	15.83	16.39 12.73	16.64	16.37	16.30 12.67	21	16.67	16.46	16.00 12.31	16.30 12.77	16.36 12.48	15.74	15.65	15.95
6	16.53 12.37	15.79 12.36	15.52	16.21 12.61	16.40	17.14	16.19	16.39	22	16.49	16.22	16.24	16.71	14.28	15.82	15.93	14.59
7	16.44	16.21	15.68	16.31	16.17	16.77 12.44	15.74 11.66	16.25 12.58	23	16.31 12.02	15.80	16.37 12.63	16.12 12.29	16.29 12.59	15.52 12.00	15.92 12.37	16.64
8	16.14 12.35	16.07 12.27	15.75	16.31	16.18	16.26 12.09	15.39	16.47 12.83	24	16.29 12.09	15.99 12.14	16.45 12.70	16.10 12.26	16.12 12.85	15.40	15.94 12.39	16.43 12.53
9	15.81	15.79 12.32	15.92 12.30	16.47 12.64	16.30	16.36 12.39	15.73 12.38	16.69 12.71	25	16.38 12.37	16.13	16.59 12.66	16.48 12.47	16.29 12.53	15.50 12.17	16.C2 12.79	16.81
10	15.49 12.11	15.84	16.01	16.74	16.43 12.36	16.38 12.32	16.02 12.36	16.65	26	16.62 12.70	16.09	17.16 12.98	16.46 12.39	15.88	15.66	16.18 12.53	17.27
11	15.62 12.07	15.77	16.16	17.68 13.13	16.52 12.27	16.19 12.45	15.98 12.43	16.86	27	16.29 12.67	16.43 12.68	16.87 12.65	16.29 12.39	16.02 12.54	15.77	16.21 12.36	17.33 12.73
12	16.17 12.23	15.89	16.44	17.20 12.77	16.48	16.78 13.03	16.14 12.34	17.00	28	16.14 12.49	16.43 12.38	16.73 12.52	16.31 12.39	15.88	15.75 12.26	16.53 12.45	17.22 12.41
13	16.24 12.48	16.00	16.52 12.23	17.20	16.54 12.29	16.40 12.59	16.18	16.81	29	16.47 12.74	16.64 12.46	16.74 12.52		16.06 12.57	14.00 12.36	16.75 12.46	17.06 12.17
14	16.12	16.25 12.56	16.58	17.14	16.79 12.86	16.32 12.61	16.23	16.71 12.06	30	16.89 12.91	16.68 12.46	16.98 12.63		16.09 12.57	16.08	16.77 12.34	14.78
15	15.96 12.43	16.67 12.64	16.55	17.25	17.05 12.86	16.35 12.44	16.44 12.23	16.80	31		16.76 12.42	17.17		16.17		15.94	
16	16.08 12.36	16.81 12.64	16.59	16.97	16.47 12.92	16.51 12.50	16.57 12.34	16.78									
Cre	rst	0	ate											,			
510	iges;	Ti	me														
310	945.	s	toge								ı	,		,			

NR-No Record
* - In order to machine process the data in this table, it
was necessary to avoid negative gage heights. Subtract
10.00 fast to obtain recorder gage height.

TABLE 348

DAILY MAXIMIMUM AND MINIMUM GAGE HEIGHTS* SAN JOAQUIN RIVER AT RINDGE PUMP

In feet

0.00	19	60			19	61			D-1	19	60			19	61		
Oate	Nov	Dec	Jan	Feb	Mar	Apr.	May	June	Date	Nav.	Oec.	Jan.	Feb.	Mar	Apr.	May	June
1	13.15	14.55 9.99	13.64 9.47	13.49 9.87	13.19 9.33	12.91 9.65	13.17 9.21	14.02 9.45	17	13.15 9.37	13.74	13.38 9.12	13.52 9.97	13.51	13.47	13.60 9.51	13.77
2	13.32 9.81	13.90 10.46	13.33	13.44	13.44	12.95 9.47	13.23	13.86	18	13.43 9.37	13.87	13.27	13.22	13.30	13.75	13.65	13.28
3	13.25 9.81	13.69	13.26	13.17	13.17 10.12	13.04	13.50	13.75	19	13.35 9.36	13.64	12.92 9.15	13.15 9.77	13.28	13.38	13.67	12.79
4	13.27 9.36	13.50	13.09	12.75 9.71	12.99	13.25 9.49	13.34	13.58	20	13.55 9.13	13.48	12.76 9.12	13.09	13.31	12.99 9.15	12.85	12.79
5	13.31 9.44	13.33 9.44	12.84	12.72 9.56	13.24	13.53 9.55	13.27	13.19	21	13.53	13.28	12.75	13.13	13.27	12.64	12.57	12.90
6	13.51	12.68	12.40	13.07 9.70	13.26	14.01	13.09	13.29	22	13.35 9.17	13.08	13.01 9.36	13.51	13.17	12.79	12.83	13.46 10.28
7	13.33 9.47	13.09	12.54	13.16 9.99	13.02 9.57	13.68	12.63 8.71	13.20 9.66	25	13.18 9.07	12.67	13.12	12.98 9.34	13.20	12.45	12.85	13.59
8	13.00 9.43	12.98 9.32	12.59 9.31	13.16	13.05	13.15	12.30	13.40	24	13.16 9.13	12.88	13.18	12.95	13.09	12.34	12.87	13.36
9	12.70 9.26	12.70 9.36	12.75	13.35 9.70	13.19	13.23 9.43	12.64	13.60	25	13.24	13.03 9.31	13.32 9.62	13.31	13.18	12.40	12.96	13.74
10	12.39	12.74	12.87 9.38	13.56	13.29	13.26	12.94	13.57 9.56	26	13.45 9.71	12.96 9.34	13.90	13.28	12.84 9.61	12.55 9.34	13.11 9.61	14.20
H	12.53	12.66	12.98	14.46 10.16	13.42	13.07	12.90	13.77	27	13.16 9.68	13.29 9.71	13.62	13.11	12.92	12.64	13.15	14.24
12	13.06 9.29	12.77 9.30	13.27 9.40	13.99	13.38 9.34	13.65 10.10	13.05 9.36	13.92 9.59	28	12.98	13.31	13.46	13.10 9.33	12.72	12.62	13.42	14.15
13	13.14	12.82	13.32 9.22	13.99 9.78	13.42	13.33 9.66	13.07	13.76 9.40	29	13.35 9.78	13.52	13.57		12.95 9.70	12.88	13.66	13.97
14	13.01 9.72	13.08 9.55	13.39	13.92 9.78	13.69	13.22	13.14	13.66 9.17	30	13.77 9.99	13.58	13.72		13.05 9.70	12.93	13.70	13.72
15	12.80	13.48	13.39	14.05	13.97 9.92	13.26	13.35	13.71 9.31	31		13.62 9.47	13.91 9.73		13.07		13.85	
16	12.92 9.39	13.62	13.40 9.02	13.76 10.07	13.38	13.40 9.55	13.48	13.75 9.63									
Cre Sta	est eges:	Ti	nte me				1					1					

NR-No Record

 In order to machine process the data in this table, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABLE 349

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS*
MIDDLE RIVER AT BACON ISLAND

Date	19	60			19	61			Dote	19	60			19	61		
Dave	Nov	Dec	Jan.	Feb	Mar	Apr	May	June	Doil	Nov.	Dec.	Jan.	Feb.	Mor.	Apr.	May	June
t	16.11	17.51 13.75	16.64 12.74	16.45	16.16 12.59	15.82 12.79	16.11	16.98	17	16.11	16.76 12.73	16.39 12.41	16.52	16.41	16.45 12.86	16.52	16.82
2	16.25 13.03	16.92 13.75	16.33 12.73	16.39 12.90	16.37 12.86	15.87	16.18 12.38	16.82	18	16.37 12.61	16.88	16.32	16.20	16.21 13.09	16.67 13.04	16.60 12.81	16.32
3	16.21 13.03	16.73 13.12	16.22	16.14 13.07	16.17 13.29	15.96 12.62	16.41	16.72 12.77	19	16.31 12.61	16.66	15.96 12.45	16.14 13.03	16.20 12.92	16.37 12.50	16.66	15.76
4	16.21 12.60	16.54 12.93	16.05 12.45	15.75 12.93	16.00 13.07	16.22	16.26	16.55	20	16.51 12.42	16.49 12.54	15.80	16.08	16.28 12.87	15.98 12.44	15.86	15.76
5	16.22 12.63	16.34 12.71	15.83 12.42	15.71 12.82	16.21 13.04	16.52	16.17	16.18	21	16.50 12.56	16.32 12.45	15.76	16.14 13.05	16.23 12.80	15.68 12.31	15.53	15.91
6	16.42 12.64	15.72 12.63	15.37	16.09	16.26	16.94 13.34	16.08	16.28 12.76	22	16.32 12.46	16.11	16.02	16.45	16.12 12.83	15.71	15.85	16.46
7	16.29 12.69	16.12 12.26	15.51	16.22	15.99	16.64 12.79	15.60 11.93	16.19 12.86	23	16.18 12.32	15.70	16.15 12.82	16.00	16.18	15.45	15.86 12.66	16.65
8	15.99	15.92 12.52	15.52 12.45	16.22 13.16	16.01 12.82	16.17 12.42	15.26 12.14	16.41 13.17	24	16.16 12.39	15.88	16.23 12.91	16.00	16.14	15.33	15.88	16.40
9	15.69 12.48	15.67 12.59	15.70	16.38 12.96	16.16 12.64	16.25 12.73	15.54 12.62	16.56	25	16.24 12.69	16.00	16.35 12.86	16.29	16.12	15.39	15.96 13.15	16.71 13.15
10	15.40	15.73	15.81	16.62 13.06	16.22 12.67	16.22 12.67	15.83 12.64	16.58 12.82	26	16.43	15.95	16.89	16.25	15.87	15.52	16.12	17.23
Ħ	15.51	15.64	15.90 12.68	17.47 13.47	16.36 12.57	16.06	15.83	16.74	27	16.17 12.97	16.28 12.96	16.62	16.08	15.87	15.61 12.61	16.14	17.25
12	16.06 12.51	15.79 12.54	16.19 12.61	16.99 13.13	16.33 12.52	16.51 13.37	15.94	16.91 12.83	28	15.97 12.87	16.32 12.73	16.45 12.74	16.09 12.65	15.62	15.57 12.54	16.42	17.15
13	16.18 12.87	15.85	16.26 12.41	16.98 13.13	16.32 12.61	16.27 12.93	15.98	16.77	29	16.30 13.04	16.51 12.76	16.56 12.91		15.85	15.85 12.63	16.68	16.96
14	16.02 12.96	16.12	16.30 12.31	16.99 13.10	16.55	16.16 12.91	16.05 12.38	16.63	30	16.78 13.27	16.57 12.76	16.71 13.09		15.94 13.01	15.88 12.50	16.70 12.68	16.66
15	15.79 12.73	16.53 12.93	16.29 12.30	17.05 13.10	16.79 13.23	16.20 12.76	16.26 12.47	16.68	31		16.64 12.75	16.89 13.08		15.99 13.01		16.86 12.60	
16	15.89 12.66	16.64	16.44	16.74 13.32	16.29 13.23	16.32 12.83	16.40 12.59	16.75 12.84									
Cre	st		ıte .				,					,					
510	ges;		age age									,				,	

NR - Na Record

* - In order to machine process the deta in this table, it was necessary to avoid nagative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABLE 350 DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS.
OLD RIVER NEAR ROCK SLOUGH

Onte	19	960			1	961				10	960			19	961		
	Nov	Dec	Jan.	Feb	Mor.	Apr.	Moy	June	Oote	Nov.	Oec.	Jon.	Feb.	Mor	Apr.	May	June
ı	16.08	17.41	16.65	16.39 13.22	16.01	15.74	16.00	1r.93 12.71	17	16.09 12.64	16.72 12.76	16.32	16.45 13.19	16.33 13.01	16.37	16.49	16.80 13.12
2	16.25 13.06	16.86	16.29	16.39	16.29	15.79 12.67	16.13 12.35	16.75	18	16.36 12.67	16.83	16.29 12.43	16.14 13.23	16.10	16.61	16.57 12.81	16.23
3	16.22 13.06	1c.67 13.13	16.25 12.56	16.11	16.11	15.89	16.37	16.70	19	16.30 12.67	16.64 12.79	15.92 12.49	16.06 12.99	16.07 12.89	16.26	16.67	15.77
4	16.25 12.70	16.48	16.00 12.49	15.74	15.91	15.09 12.70	16.24	16.50	20	16.46 12.40	16.51 12.59	15.78	16.06 12.98	16.15	15.86	15.77	15.77
5	16.25 12.74	16.29	15.83	15.71 12.83	16.09	16.44	16.10	16.13	21	16.48	16.32 12.53	NR NR	16.06 13.03	16.08	15.59	15.51	15.89
6	16.41 12.71	15.64	15.38	16.08	16.15 13.27	16.85 13.24	15.97 12.22	16.19	22	16.27 12.46	16.13 12.50	NR NR	16.32	16.02 12.71	15.64	15.77	16.44
7	16.28 12.76	16.11	15.50 12.21	16.21	15.92 12.72	16.53 12.71	15.52	16.10	23	16.15 12.35	15.69	16.11	15.97 12.57	16.03 12.77	15.39	15.80	16.55
8	16.02 12.72	15.99	15.55 12.53	16.23 13.19	15.94	16.06 12.35	15.19	16.30 13.13	24	16.12 12.40	15.89	16.21 12.92	15.96 12.52	16.01 13.09	15.23	15.79	16.29
9	15.75 12.51	15.70	15.75 12.56	16.40	16.06	16.14 12.64	15.46 12.57	16.49	25	16.23 12.72	16.03 12.67	16.35 12.89	16.26 12.72	16.07 12.79	15.26	15.85	16.70 13.14
10	15.42	15.73	15.85	16.59	16.13	16.14	15.79	16.50 12.79	26	16.39 13.00	15.95 12.65	16.91 13.23	16.21 12.64	15.81	15.44	16.05	17.16
11	15.53	15.61	15.96	17.41	16.28	15.96	15.77	16.76	27	16.09	16.29 13.02	16.65 12.93	16.03	15.86 12.75	15.50 12.60	16.06 12.69	17.18
12	16.04 12.55	15.77 12.57	16.23 12.68	16.93	16.27 12.51	16.38 13.36	15.88	16.87	28	15.90 12.81	16.31 12.78	16.48 12.81	16.07 12.62	15.59	15.51 12.52	16.34	17.09
13	16.19 12.90	15.83 12.72	16.26 12.47	16.89	16.26 12.62	16.14 12.89	15.92 12.39	16.71 12.67	29	16.24 13.01	16.47 12.82	16.63 12.81		15.84	15.77	16.59	16.83
14	15.99 13.01	16.10	16.35	16.88	16.42	16.02	15.99	16.60	30	16.71 13.27	16.54 12.75	16.74 12.97		15.89 13.02	15.83	16.65	16.55
15	15.74 12.75	16.49	16.32 12.41	17.00	16.69	16.07	16.19	16.65	31		16.63	16.93 13.12		15.88		16.81	
16	15.88 12.68	16.63 12.75	16.36 12.31	16:71 13:31	16.17	16.21 12.77	16.36 12.61	16.74									
Cre	esi	0	ote				,							T		•	
510	oges:		ime toge														

NR-No Record

* - In order to machine process the data in this table, it
was necessary to avoid negative gage heights. Subtract
10.00 feat to obtain recorder gage height.

TABLE 351 DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS*
OLO RIVER AT HOLLAND TRACT

Dote	19	60			19	61			Dote	19	960			19	961		
0018	Nov	Oec	Jon.	Feb.	Mor.	Apr.	Моу	June	Oure	Nov.	Oec.	Jon.	Feb.	Mar	Apr.	Moy	June
ı	16.66 13.53	18.00	17.17 13.42	17.03 13.85	16.65	16.31 13.51	16.60	17.40 13.37	17	16.67 13.25	17.30 13.40	16.98 13.11	17.10 13.87	16.95 13.72	16.91	17.07	17.26 13.80
2	16.78 13.66	17.44 14.40	16.85 13.42	17.02 13.52	16.98 13.53	16.31 13.35	16.68 13.09	17.26 13.32	18	16.92 13.29	17.42 13.40	16.92 13.13	16.77 13.85	16.73 13.76	17.15 13.67	17.13 13.53	16.79 13.46
3	16.74 13.66	17.25 13.77	16.78 13.16	16.76 13.73	16.79 13.97	16.36 13.29	16.93 13.26	17.19 13.42	19	16.89	17.18	16.58 13.18	16.72 13.68	16.73 13.61	16.84	17.21	16.32 13.11
4	16.78 13.28	17.05 13.60	16.57 13.02	16.36 13.56	16.57 13.73	16.63	16.77 12.94	17.01	50	17.04 13.12	17.04 13.22	16.46	16.61	16.74 13.51	16.47	16.43 13.02	16.32 13.15
5	16.80 13.29	16.87 13.38	16.33 13.01	16.30 13.42	16.77 13.70	17.05	16.72 12.91	NR NR	21	17.04 13.24	16.91	16.42 13.29	16.67	16.71	16.20	16.11	16.44
6	17.01 13.30	16.26 13.25	15.95	16.69 13.56	16.80 13.98	17.42 13.94	16.62 12.92	NR NR	22	16.87	16.68 13.16	16.65	16.95 13.64	16.64 13.44	16.20	16.38	16.96
7	16.86 13.32	16.70 12.92	16.05 12.74	16.80 13.86	16.54 13.45	17.10 13.43	16.17 12.58	NR NR	23	16.75 13.02	16.26 13.20	16.77 13.56	16.54 13.20	16.65	15.95 12.92	16.38	17.09
8	16.60 13.38	16.60 13.19	16.09 13.10	16.78 13.76	16.57	16.63 13.06	15.81 12.76	NR NR	24	16.71 13.07	16.43 13.09	16.83 13.61	16.54	16.62 13.82	15.79 12.89	16.38 13.41	16.87 13.58
9	16.31 13.20	16.29 13.26	16.26 13.14	16.96 13.55	16.72 13.32	16.74 13.33	16.06 13.25	NR NR	25	16.79 13.37	16.53	16.95 13.63	16.86	16.63 13.47	15.87	16.45 13.80	17.23
10	15.98 13.07	16.34 13.13	16.38	17.19 13.66	16.77 13.32	16.71 13.31	16.35 13.31	NR NR	26	16.96 13.66	16.51	17.48 13.91	16.80	16.41	16.05	16.60 13.54	17.68
-11	16.14 13.05	16.23 13.07	16.49	17.99 14.06	16.94	16.53 13.46	16.35	17.24 13.64	27	16.67 13.64	16.86 13.65	17.24 13.62	16.59 13.26	16.41 13.40	16.15	16.61	17.70 13.75
12	16.60 13.22	16.36 13.21	16.77 13.31	17.55	16.92 13.22	16.92 13.98	16.49 13.27	17.37 13.53	28	16.51 13.42	16.88	17.11 13.50	16.63 13.23	16.19 13.13	16.11	16.88	17.60 13.50
13	16.76 13.59	16.40 13.38	16.82	17.56 13.73	16.88	16.79 13.57	16.51 13.15	17.24 13.36	29	16.83 13.70	17.06 13.40	17.22 13.68		16.44 13.58	16.34	17.12 13.45	17.44
14	16.59 13.65	16.68 13.48	16.88 13.03	17.51 13.76	17.08 13.82	16.62 13.55	16.58 13.11	17.13 13.15	30	17.28 13.93	17.07 13.42	17.45 13.68		16.48 13.72	16.41	17.13 13.31	17.18 13.06
ıs	16.37 13.39	17.12 13.61	16.88	17.62 13.76	17.27 13.90	16.69	16.80 13.22	17.18 13.27	31		17 15 13.42	17.59 13.82		16.50 13.66		17.29 13.27	
16	16.46 13.29	17.18 13.46	16.93 12.96	17.34 13.99	16.79 13.72	16.79 13.51	16.95 13.32	17.25 13.50									
Cre	st ges;	Ti	ne roge														

NR-No Record
* - In order to machine process the data in this table, it
was necessary to avoid nagative gage haights. Subtract
10.00 feet to obtain recorder gage haight.

TABLE 352

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS® ROCK SLOUGH AT CONTRA COSTA CANAL INTAKE

In feet

	19	960			196	51		in ie		19	60			196	51		
Date	Nov	Dec	Jon	Feb	Mor	Apr	May	June	Date	Nov.	Dec.	Jon	Feb.	Mar.	Apr.	Moy	June
	16.16 12.90	17.56 13.82	16.74 12.81	16.58 13.35	16.22	15.94 12.87	16.19 12.52	17.00 12.69	17	1:.2t 12.74	16.89	16.55	16.60 13.25	15.50	16.52 12.87	16.66	16.81
2	16.34 12.90	17.00	16.44	16.53 12.97	16.50 12.87	15.96 12.74	16.23 12.37	16.85 12.60	18	16.51 12.74	16.99 12.78	16.46	16.26 13.26	16.28 13.13	16.67 13.00	16.70 12.80	16.34 12.73
3	16.24	16.81 13.16	16.34	16.26 13.16	16.27	16.04 12.64	16.47 12.57	16.76	19	16.48 12.70	16.78 12.83	16.09	15.21	16.29	16.37 12.49	16.78 12.79	15.81 12.38
4	16.23 12.63	16.64	16.23	15.86	16.09	16.26 12.77	16.33 12.30	16.59 12.77	20	16.67	16.43	15.98 12.53	16.19 13.06	16.32 12.92	16.04	15.90 12.25	15.81
5	16.27 12.66	16.42	16.01 12.53	15.80	16.26 13.10	16.54 12.79	16.23 12.26	16.21	21	16.63 12.64	16.47	15.92	16.21	16.26	15.74	15.56	15.95
6	16.45 12.63	15.80	15.54	16.16 12.97	16.34 13.37	16.94 13.2c	15.15 12.27	16.32	22	16.47 12.53	16.23 12.53	16.18 12.83	16.44	16.21 12.80	15.75	15.84	16.43 13.47
7	16.32 12.68	16.28 12.36	15.70	16.28 13.28	16.12 12.85	16.67 12.79	15.72	16.22 12.84	23	16.32 12.38	15.81	16.28 12.93	16.11	16.20 12.86	15.49	15.83	16.62 13.05
8	16.08 12.65	16.15 12.62	15.71 12.61	16.27 13.16	16.16 12.85	16.21 12.42	15.38	16.40 13.15	24	16.28 12.46	16.02	16.37 13.01	16.06 12.63	16.22 13.14	15.36	15.89	16.40
9	15.79 12.50	15.83	15.92 12.63	16.44	16.23 12.69	16.29 12.72	15.65	16.60	25	16.38 12.78	16.15	16.54	16.36 12.76	16.20	15.43	15.97 13.05	16.73 13.08
10	15.51	15.87	15.99	16.67	16.28	16.25 12.67	15.94 12.68	16.59 12.80	26	16.56 13.06	16.06 12.70	17.11	16.31	15.95	15.59	16.16	17.23
11	15.63	15.79	1c.13 12.82	17.50 13.47	16.44	16.11	15.92	16.77	27	16.26 13.02	16.44	16.82	16.16 12.74	15.99	15.68 12.66	16.15	17.25
12	16.17 12.56	15.90 12.65	16.40 12.78	17.04	16.39 12.57	16.44	16.04	16.91 12.79	28	16.07 12.84	16.46 12.83	16.71	16.20	15.78	15.66	16.41	17.14
13	16.29 12.97	15.99 12.76	16.47 12.57	17.06	16.42 12.70	16.32 12.95	16.09	16.78 12.67	29	16.44	16.62	16.83		16.02	15.89	16.69	16.97
14	16.15 13.05	16.24	16.53	17.02	16.61 13.21	16.19	16.19	16.66	30	15.88	16.68	16.95 13.07		16.04 13.09	15.97	16.71	16.69
15	15.85 12.79	16.65 13.05	16.54	17.12	16.86	16.24	16.37	16.69	31		16.70	17.13 13.21		16.09		16.88	
16	15.99 12.71	16.78	16.59	16.84	16.39 13.28	16.37 12.82	16.57	16.76 12.78									
Cr	est	D	ate				,							'			
St	oges:		ime tage				1										

NR - No Record

e - In order to machine process the data in this table, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABLE 353

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

In feet

Date	19	60			19	61				1	960			190	61		
Dore	Nov	Dec.	Jon.	Feb	Mor.	Apr.	Моу	June	Date	Nov.	Dec.	Jon.	Feb.	Mor	Apr.	May	June
- 1	16.65 13.37	18.08 14.23	17.18 13.23	16.98 13.63	16.75 13.13	16.47 13.37	16.78 13.04	NR NR	17	16.69 13.09	17.29	16.94	17.06 13.73	16.97 13.64	17.06 13.34		17.29
2	16.83	17.44 13.55	16.88	16.94	17.02 13.42	16.43	16.79	NR NR	18	16.92 13.05	17.41	16.85	16.72 13.71	16.75	17.31 13.57		16.80 13.22
3	16.76 13.54	17.21 13.55	16.76 12.98	16.68 13.58	16.72 13.82	16.50	17.07 13.17	NR NR	19	16.90 13.05	17.19	16.50	16.67	16.78 13.46	16.98 12.96		14.29 12.85
4	16.78 13.08	17.03 13.37	16.61 12.89	16.26	16.54 13.59	16.76 13.20	NR NR	NR NR	20	17.07	17.03	16.33	16.62	16.81	16.56 12.89		16.29
5	16.79 13.10	16.81	16.38 12.87	16.23 13.27	16.74	17.02 13.28	NR NR	NR NR	21	17.03 12.97	16.88 12.90	16.32 13.03	16.65 13.55	16.69	16.31 12.83		16.42
6	16.94 13.12	16.17 13.00	15.94	16.63	16.79 13.82	17.52 13.80	NR NR	16.78	22	16.87 12.90	16.65	16.55	16.98 13.53	16.67	16.31	N	16.98 13.97
7	16.87 13.18	16.61 12.65	16.07 12.61	16.73 13.73	16.59 13.24	17.23 13.18	NR NR	16.67	23	16.69 12.76	16.22 12.94	16.69	16.51	16.69 13.36	16.02 12.69	Ö	17.11 13.55
8	16.54 13.13	16.49 12.97	16.08 12.97	16.69 13.61	16.56 13.29	16.68 12.89	NR NR	16.89	24	16.66 12.81	16.40	16.78	16.49 13.05	16.65 13.69	15.88 12.69	R E C	16.89 13.34
9	16.27 12.96	16.18 13.02	16.32 12.99	16.90 13.40	16.68 13.13	16.80 13.19	NR NR	17.11	25	16.74 13.14	16.55 13.07	16.92 13.39	16.80 13.21	16.69 13.37	15.92 13.02	O R D	17.27 13.61
10	15.93	16.23 12.90	16.37 13.09	17.12 13.51	16.78	16.76 13.15	NR NR	17.09	26	16.96 13.41	16.49 13.04	17.44	16.73 13.16	16.45 13.29	16.15	D	17.74
-14	16.06 12.80	16.13 12.85	16.50 13.17	18.01	16.94 13.07	16.58	NR NR	17.29 13.40	27	16.66 13.40	16.82	17.19 13.33	16.62	16.44 13.30	16.23 13.19		17.77
12	16.61	16.28 12.99	16.76 13.12	17.51 13.57	16.89 13.05	17.09 13.80	NR NR	17.44 13.27	28	16.46 13.23	16.85 13.22	17.03 13.21	16.61 13.09	16.18	16.19 13.07		17.66
13	16.74 13.35	16.39 13.14	16.87 12.93	17.51	16.90 13.16	16.84 13.44	NR NR	17.27	29	16.86 13.46	17.06 13.23	17.21 13.41		16.43	16.44		17.49
14	16.55 13.44	16.62 13.29	16.92 12.84	17.46 13.55	17.22 13.68	16.76	NR NR	17.16 12.91	30	17.32 13.71	17.10 13.21	17.29 13.41		16.48 13.56	16.52 13.02		17.21
15	16.31 13.21	17.03 13.35	16.92 12.75	17.60 13.61	17.43 13.75	16.79 13.26	NR NR	17.22 13.02	31		17.19 13.23	17.51 13.55		16.54 13.54			
16	16.42 13.17	17.17 13.17	16.99 12.75	17.30 13.81	16.86 13.65	16.97 13.35	NR NR	17.27 13.29									
Cre	st	Da															
Sto	ges:	Tii Sh	ne oge														

NR-No Record

TABLE 354

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS*
GEORGIANA SLOUGH AT MOKELUMIE RIVER

Date	19	60			19	51			Date	10	960			1	961		
	Nov	Dec.	Jan.	Feb	Mar.	Apr.	May	June	Duite	Nav.	Dec.	Jan	Feb.	Mar.	Apr.	May	June
4	13.28	14.77	13.78 9.97	13.55	13.28	13.02	13.29 9.73	14.10	17	13.33	13.92	13.57	13.68	13.64	13.64	13.71	
2	13.29	14.07	13.46 9.97	13.57	13.56	13.03 9.97	13.32 9.63	13.93	18	13.55	14.00	13.51 9.66	13.27 10.47	13.39	13.89 10.24	13.74	
3	13.31	13.84	13.34 9.72	13.25	13.28	13.14	13.59 9.83	13.81	19	13.55	13.75	13.09	13.26 10.29	13.40	13.47	13.82	
4	13.40 9.85	13.62	13.21	12.86	13.14	13.36 9.93	13.41 9.54	13.63 10.03	20	13.68 9.71	13.64	12.97 9.67	13.22 10.26	13.42 10.24	13.11	12.99	
5	13.40 9.86	13.40 9.92	12.97	12.84	13.34	13.57	13.31 9.47	13.37	21	13.73	13.45	12.94 9.79	13.24	13.37	12.89	12.97 9.57	
6	13.59 9.86	12.78	12.55	13.21	13.39 10.61	14.09	13.20 9.56	13.27 9.96	22	13.51 9.73	13.30 9.69	13.21	13.50 10.25	13.28	12.89	12.97	N O
7	13.46 9.96	13.22 9.46	12.67	13.29	13.15	13.76 9.99	12.71 9.20E	13.27 10.06	23	13.34 9.57	12.84	13.27 10.07	13.07	13.24	12.61	12.94	
8	13.19 9.91	13.13 9.77	12.68 10.62	13.29	13.15 10.07	13.31	12.43 9.34	13.50	24	13.36 9.66	13.03 9.71	13.44	13.12 9.79	13.22	12.44	12.98	R E
9	12.87 9.76	12.77 9.81	12.89 9.77	13.49	13.24 9.89	13.40 10.03	12.70 9.86	13.70	25	13.46 9.94	13.20 9.86	13.50 10.09	13.39 9.96	13.23 10.23	12.52 9.72	13.07	G O R
10	12.56	12.80 9.65	13.03	13.70	13.36 9.94	13.29	12.98 9.89	13.67	26	13.62 10.25	13.11 9.83	14.07	13.23 9.89	13.11	12.68	13.21	D
11	12.71	12.72 9.61	13.11	14.57	13.51 9.89	13.21	12.99 9.95	13.87	27	13.29 10.22	13.51	13.84	13.28 9.96	13.04	12.75 9.82	13.24	
12	13.35	12.86	13.43 9.92	14.13 10.36	13.49 9.86	13.68 10.64	13.11 9.78	14.01	28	13.14 10.09	13.50 10.01	13.69 9.99	13.21 9.92	12.64 9.86	12.71 9.77	13.54	
13	13.42 10.25	12.96 9.88	13.54 9.73	14.15	13.52 9.96	13.46	13.15 9.69	13.85 9.87	29	13.49 10.30	13.68 9.97	13.89 10.27		13.02 10.26	12.99 9.86	13.81	
14	13.17 10.23	13.19 10.06	13.56 9.68	14.08	13.79 10.49	13.31 10.12	13.21 9.64	13.75 9.67	30	14.02 10.56	13.72 9.98	13.97 10.27		13.11	13.04	13.80	
15	12.94 9.97	13.64 10.15	13.54 9.56	14.23	13.99 10.56	13.37 10.01	13.46 9.75	13.81 9.78	31		13.80	14.15 10.35		13.16 10.31		13.97	
16	13.07	13.82	13.62 9.56	13.88 10.60	13.52 10.47	13.51	13.61 9.84	NR NR									
Cre Sta	st ges:	Ti	nte me														

NR - No Record

* - In order to machine process the data in this table, it was necessary to avoid negative gage heights. Subtract 10.00 feet to obtain recorder gage height.

TABLE 355

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS®
SAN JOAQUIN RIVER AT SAN ANDREAS LANDING

Date	19	60			19	61			Date	19	60			19	51		
Oute	Nov	Dec	Jan.	Feb.	Mor.	Apr.	Моу	June	0016	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	pnut
,	15.94	17.36 13.72	16.50 12.72	16.27 13.15	15.91 12.81	15.69 12.77	15.97	16.71 12.60	17	15.96 12.60	16.61	16.23 12.35	16.31 13.14	16.24 13.07	16.32 12.80	16.35 12.63	16.53 13.03
2	16.09 12.99	16.72 13.02	16.20 12.71	16.23 12.83	16.25 13.24	15.69 12.67	16.00 12.30	16.52 12.54	18	16.21 12.49	16.71 12.67	16.15 12.35	15.98 13.15	16.04 12.99	16.57 12.92	16.39 12.71	16.03 12.69
3	15.99 12.58	16.49 13.02	16.06 12.47	15.91 13.02	15.97 13.24	15.76 12.57	16.24 12.49	16.43	19	16.15 12.34	16.48 12.67	15.77	15.94 12.97	16.05 12.92	16.19 12.48	16.42 12.73	15.53
4	16.03 12.58	16.31 12.87	15.91	15.53 12.84	15.78 13.01	15.99 12.61	16.09	16.23	20	16.32 12.47	16.33 12.47	15.64	15.87 12.99	16.06 12.77	15.79 12.32	15.62 12.21	15.65 12.47
5	16.08 12.61	16.09 12.62	NR 12.42	15.48 12.73	16.02 12.99	16.24 12.75	16.00 12.14	15.97 12.75	21	16.29 12.47	16.13	15.61 12.52	15.94 13.00	16.00 12.70	15.57 12.24	15.56	15.65
6	16.27 12.66	15.45	15.20	15.85	16.04 13.25	16.71	15.87	15.97	22	16.11 12.39	15.93 12.44	15.84	16.22 12.99	15.94 12.68	15.57 12.34	15.56	16.21 13.43
7	16.14 12.70	15.91 12.20	NR 12.12	15.95 13.14	15.82 12.74	16.38 12.61	15.35 11.84	15.90 12.77	23	15.99 12.27	15.57E 12.48	15.96 12.81	15.79 12.52	15.93 12.79	15.27 12.21	15.55	16.34 13.04
8	15.84 12.64	15.82 12.49	NR 12.47	15.94 13.03	15.82	15.96 12.32	15.10 12.01	16.11 13.11	24	15.97 12.34	15.75E 12.42	16.08	15.80 12.54	15.91 13.12	15.11	15.60	16.13 12.84
9	15.54	15.48 12.54	NR 12.51	16.16 12.82	15.90 12.59	16.04 12.68	15.33 12.58	16.26 12.91	25	16.07 12.66	15.78E 12.60	16.19 12.84	16.10E 12.70	15.93 12.80	15.19	15.67 13.05	16.51
10	15.28 12.36	15.54	15.69 12.62	16.34	16.00 12.61	15.94 12.55	15.62 12.55	16.27 12.73	26	16.25	15.80	16.81 13.16	15.97 12.59	15.77 12.72	15.34 12.53	15.80 12.76	16.95 13.25
11	15.38 12.34	15.43	15.82	17.19 13.28	16.19 12.52	15.83 12.73	15.63 12.66	16.49 12.81	27	15.94 12.91	16.18 12.95	16.47 12.83	15.88 12.57	15.74 12.67	15.42 12.54	15.85	16.98 13.01
12	15.90 12.51	15.58 12.54	16.21E 12.68	16.80 12.97	16.14 12.49	16.30 13.27	15.73 12.43	16.62 12.74	28	15.78 12.72	16.20 12.75	NR NR	15.90 12.53	15.32 12.42	15.37 12.51	16.09 12.69	16.87
13	16.05 12.97	15.66 12.69	16.19 12.47	16.78 12.95	16.15 12.59	16.07 12.82	15.76 12.30	16.47 12.64	29	16.11 12.97	16.36 12.76	NR 12.93		15.68	15.67 12.60	16.41 12.67	16.68
14	15.78 12.94	15.92 12.82	16.19E 12.34	16.74 12.99	16.39 13.06	15.99 12.81	15.85 12.26	16.38 12.40	30	16.62 13.27	16.39 12.71	16.61 13.04		15.76 12.97	15.73	16.41 12.53	16.40 12.24
15	15.58 12.66	16.34 12.88	16.25E 12.25	16.85 13.20	16.64 13.19	16.05 12.70	16.10 12.40	16.46 12.54	31		16.48	16.79 13.04		15.80		16.56 12.50	
16	15.69 12.64	16.47 12.68	16.26 12.35	16.57 13.20	16.15 13.06	16.18 12.79	16.24 12.52	16.50 12.75									
Cre	uf	Do	nte							,				•			
Sto	ges:		me oge														

NR-Na Record

E - Estimated

In order to machine process the deta in this table, it wes necessary to avoid negative gage heighte. Subtract 10.00 feet to obtain recorder gage height.

TABLE 356

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

In Coat

Dote	19	60			19	61			Date	19	60			190	51		
	Nov.	Dec	Jon.	Feb.	Mor.	Apr.	May	June	Doile	Nov.	Dec.	Jon.	Feb.	Mor.	Apr.	May	June
ı	12.65	14.10	NR NR	12.91	12.60	12.37	12.68	13.45	17	12.66	13.28	12.95 9.00	13.07	12.95	13.04	13.06	13.24
2	12.83 9.69	13.53	NR NR	12.89	12.83	12.38 9.35	12.68	13.28	18	12.96 9.21	13.39	12.85 9.00	12.70 9.81	12.71 9.68	13.18	13.08	12.68
3	12.73 9.32	13.29 9.62	NR NR	12.58	12.63 9.69	12.48	12.91 9.15	13.15	19	12.92 9.08	13.17	12.47	12.68	12.73 9.64	12.83	13.17	12.25
4	12.77 9.34	13.07 9.36	NR NR	12.19	12.47	12.69 9.31	12.75 8.86	12.90 9.34	20	13.09 9.08	13.03	12.28	12.63	12.75	12.46 9.03	12.29	12.38
5	12.77	12.86 9.36	NR NR	12.18 9.41	12.64 9.70	12.95 9.46	12.66	12.65	21	13.06	12.82	12.26	12.65	12.69 9.43	12.25	12.24	12.87
6	13.00 9.36	12.20	NR NR	12.56 9.57	12.75	13.37	12.55	12.63	22	12.84	12.55	12.52 9.31	12.83	12.59 9.39	11.95	12.25 9.16	13.03
7	12.80	12.67	NR NR	12.67	12.50 9.48	13.11 9.33	12.06	12.63	23	12.72 9.01	12.11	12.59 9.50	12.47 9.25	12.55 9.46	11.95	12.30	13.03 9.78
8	12.54 9.37	12.50 9.30	NR NR	12.66	12.53	12.63 9.06	12.03 8.73	12.87	24	12.72 9.11	12.33 9.05	12.73 9.58	12.50 9.24	12.57 9.81	11.79	12.30 9.33	12.85 9.60
9	12.20 9.23	12.15	NR NR	12.88	12.62 9.26	12.69 9.35	12.03	12.90 9.63	25	12.80 9.46	12.47	12.84	12.79 9.33	12.53 9.53	11.85	12.42	13.18
10	11.88 9.11	12.19 9.16	12.35 9.33	13.12 9.68	12.66 9.27	12.65	12.33 9.33	13.05	26	13.01 9.72	12.40	13.44	12.63	12.42 9.47	12.06	12.56	13.69
11	12.08	12.10	12.48	13.97 10.05	12.79	12.57 9.46	12.35	13.20	27	12.70 9.70	12.75	13.15	12.57 9.25	12.38	12.13	12.58	13.67
12	12.63 9.28	12.26 9.26	12.76 9.35	13.55	12.79	12.95 9.97	12.45	13.31 9.47	28	12.51 9.52	12.79 9.35	13.00 9.37	12.59	12.03 9.10	12.11	12.90	13.64
13	12.80	12.35 9.42	12.85	13.56	12.83	12.77 9.57	12.47 9.05	13.21 9.33	29	12.88 9.76	13.00 NR	13.23 9.60		12.33	12.32 9.30	13.16	13.43 9.17
14	12.53 9.68	12.63	12.93 9.01	13.51	13.10 9.75	12.71 9.53	12.59	13.15 9.15	30	13.40 10.03	NR NR	13.27 9.69		12.45 9.65	12.45 9.12	13.15	13.15
15	12.26	13.05 9.56	12.90	13.63 9.91	13.29 9.83	12.77	12.78	13.19 9.25	31		NR NR	13.45 9.75		12.48		13.32 9.23	
16	9.33	13.16 9.33	12.97	13.29	12.83 9.70	12.93 9.48	12.97	13.23 9.50									
Cre Sto	st ges:	Ti	ote me		(
310	ges:	S	lage														

NR - No Record

TABLE 357

DAILY MAXIMUM AND MINIMUM GAGE HEIGHTS
SAN JOAQUIN RIVER AT ANTIOCH

	19	60			190	51			Date	19	60			196	1		
Oate	Nov	Dec	Jan.	Feb	Mar	Apr.	May	June	Date	Nov.	Oec.	Jan.	Feb	Mor.	Apr,	Мау	June
1	12.82	14.20	13.44	13.23	13.00 9.16	12.58	12.87	13.68	17	12.90	13.71	13.25	13.32	13.34	13.20	13.28	13.29
2	13.00 9.16	13.65	13.09	13.23 9.26	13.26 9.64	12.67	12.90	13.48 8.75	18	13.13	13.85	13.18	13.04	13.12	13.28	13.17	12.71
3	12.93 8.77	13.42	12.98	12.86	12.89	12.73	13.06 8.56	13.33	19	13.12 8.47	13.63 8.63	12.78	12.98	13.18	12.96	13.22	12.35
4	12.97 8.79	13.22	12.76	12.46	12.70	12.98	12.91	13.02	20	13.24	13.48	12.59	12.95	13.18	12.52	12.42	12.51
5	12.94	12.99	12.51	12.46 9.06	12.92	13.20	12.76	12.74	21	8.48	13.26	12.57	12.96 9.33	13.16 9.21	12.37	12.30	13.05
6	13.13	12.29	12.04	12.85 9.26	12.95	13.56	12.64	12.86	22	13.02	12.94	12.84	12.94	13.04 9.32	12.07	12.39	13.14
7	12.85	12.73	12.13	12.95	12.73	13.26 8.89	12.19	13.09	23	12.80	12.49	12.89	12.68	13.04 9.43	11.91	12.46	13.05
8	12.55	12.60	12.25	12.95 9.53	12.75	12.79	12.21	13.09	24	12.82	12.73	13.04	12.66	13.06 9.85	11.91	12.62 9.06	13.05
9	12.22	12.34	12.48	13.17 9.25	12.79	12.85	12.21	13.20 9.15	25	12.89	12.86 8.96	13.14 9.18	13.04	13.06 9.53	12.00	12.62	13.34
10	11.89	12.44	12.63	13.40	12.86 8.91	12.89	12.55	13.26	26	13.08 9.15	12.79	13.70	12.99	13.03 9.38E	12.23	12.76	13.85
П	12.12	12.38	12.74	14.26	13.04	12.81	12.59	13.41	27	12.82	13.18	13.41	12.94	12.81E 9.23E	12.29	12.75	13.89
12	12.69	12.56	13.01	13.84 9.16	13.06	13.16 8.98	12.69	13.48	28	12.64	13.16	13.26	12.96 8.91	12.47E 8.87E	12.30 8.82	13.16	13.85
13	12.87	12.69	13.11	13.92 9.09	13.19	13.00 9.08	12.70	13.41	29	13.03 9.23	13.33	13.46		12.57E 9.08	12.53	13.34	13.62
14	12.64	12.99	13.21	13.88	13.44 9.26	12.91 9.03	12.84	13.31	30	13.55	13.36	13.55		12.72	12.63 8.60	13.35	13.37
15	12.47	13.42 9.18	13.24	13.96	13.62 9.26	13.02	12.98 8.58	13.35	31		13.40	13.75		12.69		13.56	
16	12.64	13.59	13.30	13.64	13.23	13.16 8.96	13.15	13.36									
Cr.	est ages:		ate me														
311		S	tage		1												

NR-Na Recard

LAHONTAN REGION

LAHONTAN REGION

Introduction

The Lahontan Region covers the same portion of eastern California as does the Lahontan Water Pollution Control Region 6. This report presents data from that portion of the region north of the Mono divide. The principle stream systems in the area rise of the eastern slopes of the Sierra Nevada and the Cascade Range and drain into inland lakes or sinks. Data tabulated in this report show daily mean discharge at stations in Surprise Valley and Eagl Lake, Honey Lake, and Lake Tahoe basins.

Storms crossing the mountains along the western edge of the area lose much of their moisture before entering the area and precipitation ranges from 50 inches at the higher elevations to less than 10 inches along the eastern edge. Streamflow results from surface runoff and snowmelt principally at the higher elevations.

The 1960-61 water year was the third successive dry year statewide. In the Lahontan Region precipitation was less than 70 percent of normal and runoff about 50 percent, the year being the driest since 1931.

Tabular Information

On the following pages data are tabulated for 11 gaging stations for the 1961 water year.

	REF	DATUM		LOCAL			O.OO LOCAL			0.00 LOCAL			0.00 LOCAL			uscas			0.00 LOCAL			0.00 LOCAL			LOCAL		
DATUM OF GAGE	ZERO	GAGE		0.00			0.00			0.00			0.00			5095.06 USCGS			0.00			0.00			0.00		
DATUM	PERIOD	FROM TO		1958			1958			1958			1958			1956			1957			1957			1956		
	,					· · · · · · · · · · · · · · · · · · ·	19			19			19			19			19			19			19		_
PERIOD OF RECORD	A INO THOIST SOVO	מאטב חבוכחו כואנ		APR 55-00T 578	FMI 30-DAIE		JAN 58-DATE			MAY 58-DATE			MAY 58-DATE			OCT 56-DATE			DEC 57-DATE			DEC 57-DATE			JUL 56-DATE		
PERIOD (DISCHARGE		APR 55-OCT 578	MAI 30-DAIE		JAN 58-DATE			MAY 58-DATE			MAY 58-DATE						DEC 57-DATE			DEC 57-DATE			JUL 56-DATE		
SCHARGE	1960	IN AC-FT.		10860			17690	- a2		2749	1ddle m1. (f)		4385	hip at			maximum		2817			6836	charge		5256	- S	
TOTAL DISCHARGE	1960-61	IN AC-FT.		9023	tary to Up		14000	ahoe, Stage-		89; &	utary to M K. 25 8q.		4156	relations			indicate		2673	lscharge		5733	Stage-discharge		2979	Stage-dlscharge	
		DATE		5/11/58	k-Fort Bidwell Highway, 2.0 ml. NW of Fort Bidwell. Tributary to Upper tionship ht times affected by ice. Drilinage arts is approx. 50 sq. ml. (f)		5/23/58	Tributary to Lake Tahoe.		3.95E 2/8/60	lle. Tribi		6/19/58	Stage-discharge relationship		6/19/58	Maximum gage height listed does not indicate maximum		2/24/58	. Stage-d		2/24/58	ney Lake.				
	OF RECORD	GAGE HT.		4.32	ort Bidwel		6.50	Tributary		3.95E	of Cedarvi		3.39			7.25	ght lister		3.81	ısan River	_	3.98	mi. (f)			Tributary to Eagle Lake. 110 sq. m1. $\langle f \rangle$	
JM DISCHARGE		C.F.S.		374E	1. NW of		401E	f Tahbe City.		62	lately W c		78E	Alkali Lake.			n gage hei		483E	ake via Su mi. (f)		1200E	e. Tribut			Tributary . 110 sq.	
MAXIMUM (YEAR	DATE		5/20/61	way, 2.0 m ffected by		5/10/61	. S of Tah inage area		8/11/61	ert, immed ffected by		6/5/61	to Middle		3/24/61	e. Maximu		5/18/61	to Honey L		8/12/61	SE of Doyl		4/5/61	anville. is approx	
	1960-61 WATER	GAGE HT.		3.34	dwell High		5.98	se, 4.6 mt. S of ice. Drainage		3.86	Shway culvat times a		2.88	Tributary		4.10	Susanv11		2.26	Tributary Inage area		1.86	, 8.1 m1.		3.29	NW of Sus. Inage area	
	1960	C F.S.		179	k-Fort Bl		200	y 89 brid Fected by		39E	lturas H1		41	Eagleville.			ml. NW of		30	nville. ice. Dra		102	95 bridge ice. Dra		06	h, 18 mi. ice. Dra	
7	1/4 SEC. T. B.R.	M.D.B.B.M.	BIDWELL CREEK NEAR FORT BIDWELL	SE 6 46N 16E	Station located E of New Pine Creck-Fort Bi Alkali Eake. Stage-discharge relationship	BACKWOOD CREEK NEAR TAHOE CITY	NE36 15N 16E	Station located below State Highway 89 briddischarge relationship at times affected by	DARVILLE	SE 6 42N 16E	Station ibcated below Cedarville-Alturas Highway culvert, immediately W bf Cedarville. Tributary to Middle Alkali Lake. Stage-discharge relationship at times affected by ice. Drainsge area is approx. 25 sq. mi. (f)	OLEVILLE	NE26 40N 16E	m1. SW of Eagl e. (f)	USANVILLE	SW22 32N 11E	tation lbcated on east shore, 14 ischarge. (8)	GOLD RUN CREEK NEAR SUSANVILLE	SE23 29N 11E	Station ibcated 5.0 ml. SW of Susanville. Tributary to Honey Lake via Susan River. Stage-discharge relationship at times affected by Lee. Drainage area is 7.2 sq. ml. (f)	LONG VALLEY CREEK NEAR DOYLE	SE13 24N 17E	Station posted at U. S. Highway 395 bridge, 8.1 ml. SE of Doyle. Tributary to Honey Lake. relationship at times affected by ice. Drainage area is approx. 150 aq. mi. (f)	USANVILLE	SE 2 32N 10E	Station ibcated 1.8 ml. above mouth, 18 ml. NW of Supanville. relationship at times affected by ice. Drainage area is approx	
LOCATION	10.00	LONGITUDE	CREEK NEA	120 10 25	cated E of	D CREEK NE	120 09 37	relationsh	CREEK AT CEDARVILLE	120 11 15	scated belo	CREEK AT EAGLEVILLE	120 07 27	Station located 0.7 ml. SW of times affected by ice. (f)	EAOLE LAKE NEAR SUSANVILLE	120 43 34	ocated on e	IN CREEK NE	120 42 11	ocated 5.0	ILLEY CREEK	120 01 06	scated at U	PINE CREEK NEAR SUSANVILLE	120 48 33	ocated 1.8	
	1	LATITUDE	BIDWELL	41 52 57	Station la Alkali Lak	BACKWOO	39 06 27	Station li	CEDAR C	41 31 48	Station 1: Alkali Lak	EAGLE C	41 18 38	Station 1	EAOLE I	40 36 45	Station lb discharge.	GOLD RU	40 21 26	Station l	LONG VA	39 55 44	Station l	PINE CE	40 39 49	Station 1	

- Flood seoson only (f) - Record of flow published

TABLE 358
GAGING STATION DESCRIPTION
LAHONTAN REGION
NORTHERN AND DELTA BRANCHES (continued)

	REF	ATUM	LOCAL		LOCAL		DCAL	
SAGE	-	\dashv	0.00		00.0		O.OO LOCAL	
DATUM OF GAGE	ZERO	S S						
DATU	PERIOD	T0						
	l P	FROM	1957		1957		1957	
RD	GAGE HEIGHT ON! Y	ביפון פירו	57-DATE		57-DATE		NOV 57-DATE	
JF RECC	2005	2000	DEC 5		DEC 5		NOV 5	
PERIOD OF RECORD	DISCHARGE	70,200	DEC 57-DATE		DEC 57-DATE		NOV 57-DATE	
CHARGE	1960	IN AC-FT.	10180	s ted nage	22530		23910	
TOTAL DISCHARGE	1960-61	IN AC-FT	0466	re Tahoe. Flows li	18990	ike Tahoe.	15070	Stage-d1scharge
		DATE	5/23/58	tary to Ladiversions.	5/23/58	utary to L m1. (f)	2/8/60	Honey Lake.
	OF RECORD	GAGE HT.	7.91	y. Tribuupstream	8.70	33.1 sq.	8.99	
MAXIMUM DISCHARGE		C.F.S.	544	hoe Vall fected by records	1420E	Sw of Meyer area is	1650E	w
MAXIMUM	YEAR	DATE	6/14/61	mi. E of T Flow af y as other	5/25/61	, 1.1 mi. Drainag	2/11/61	mi. NE of Susanvill
	1960-61 WATER YEAR	GAGE HT.	6.70	idge, 1.8	6.79	Highway 89 ted by ice	3.34	n . NE o
	1960	C F.S.	† 9	n Ave. br mes affec e degree	394	of State nes affec	62	ice. (f)
	1/4 SEC. T. B.R.	M.D.B.B.M.	TAHOE VALLEY SE 3 12N 18E	Station located 15 ft. below Martin Ave. bridge, 1.8 mi. E of Thhoe Valley. Tribitary to Lake Tahoe. Stage-dischange relationship at times affected by ice. Flow affected by upstream diversions. Flows listed are not considered to have the same degree of accuracy as other records published in this report. Drainage area is 35.2 sq. mi. (f)	RIVER NEAR MEYERS 25 SE31 12N 18E	Station lboated approx. 0.1 mi. E bf State Highway 89, 1.1 mi. BW of Meyers. Tributary to Lake Tahoe. Stage-dispharge relationship at times affected by ice. Drainage area is 33.1 sq. mi. (f)	SW19 30N 14E	times affected by ace. (f)
LOCATION	BOUTTONO	CONGLIODE	CREEK NEAR T	cated 15 ft harge relat nsidered to	TRUCKEE RIVE	cated appro	120 26 44 SW19 30N 1	ip at times
	A COLLEGE	LAIIIODE	TROUT C	Station lb Stage-disp are not cp area is 35	UPPER T	Station 1b Stage-disc	40 26 36	Station iboated relationship at

TABLE 359

GAGING STATION ADDITIONS and DISCONTINUATIONS

LAHONTAN REGION

ADDITIONAL STATIONS
None

DISCONTINUED STATIONS
None

PUBLICATION DISCONTINUED None

DAILY MEAN DISCHARGE BIDWELL CREEK NEAR FORT BIDWELL

In second feet

Date		1960						1961				
Dote	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	3.1 2.6 3.0 2.9 2.9	2.9 2.8 3.1 2.7 3.0 E	4.1 3.5 3.5 3.3 3.2 E	4.5 E 4.4 E 4.2 E 4.2 E 4.3 E	5.7 9.4 8.1 6.8 6.2	6.7 6.8 6.0 6.3 6.3	24 36 46 42 36	30 30 31 30 27	51 52 53 55 55	11 11 11 11 11	4.6 4.2° 4.1 4.1 4.8	3.4- 3.6 3.5 3.6 3.6
6 7 8 9	3.0 3.7 4.0 3.7 3.8	4.3 4.8 3.7 3.5 3.8	3.1 E 3.2 E 3.4 E 3.5 E 3.4 E	4.2 E 5.7 E 8.0 E 5.5 E 4.3 E	6.4 5.9 6.0 8.3 9.9	5.5 5.2 5.0 5.6 5.7	31 29 28 27 28	27 23 24 29 33	55 52 50 48 45	9.3° 9.1 8.3 7.7 7.7	5.2 4.4 4.3 3.6 3.7	3.3 2.9 2.9 3.1 3.0
11 12 13 14	3.9 4.1 3.4 3.2 3.4	7.9 4.6 4.2 3.7 3.9	3.5 E 3.4° E 4.0 E 4.2 3.6	4.2 4.2 3.9 3.9 3.7	9.8 8.5 7.6 7.2 6.9	6.1 5.8 7.1 8.1 8.8	31 36 31 26 28	33 30 29 34 37	46 46 40 37 34	7.1 7.2 7.0 6.8 6.2	3.7 4.1 3.9 3.9 3.5	2.9 2.9 2.7 2.7 2.6
16 17 18 19	3.3 3.1 3.2 2.9	4.4 6.0 11 4.8 4.5	3.4 9.7 14 8.7 5.9	3.7 3.9 3.9 4.1 3.9 E	6.5 6.1 6.9 5.7 5.9	7.5 7.2 7.1 7.4 7.4	36 43 41 35 30	37 42• 45 47 55	34 30 29 27 24	5.9 6.4 5.8 5.8 5.7	3.2 3.1 3.2 3.1 3.9	2.9 3.4 4.4 3.0 2.6
21 22 23 24 25	2.7 ?.7 2.7 2.8 2.8	4.1 4.0 4.2 5.5 5.8	5.6 5.4* 5.0 5.0 4.9	3.9 E 4.2 E 4.2 4.1	6.8° 7.6 7.0 E 7.0 6.6	7.9 9.4 14 13	24 23 21 17 17	57 55 51 51 51	24 22 19 19 18	5.7 5.1 5.8 5.2 5.3	3.9 3.4 3.1 2.7 3.3	2.8 2.8 3.0 2.8 2.6
26 27 26 29 30	3.4 3.2° 3.3 3.1 3.1 3.1	5-3 4-9 E 4-4 E 3-8 E 3-8 E	4.6 4.5 E 4.3 E 4.0 E 4.3 E 4.7 E	4.1 3.8 E 4.5 E 4.4 4.4 9.6	5.5 E 6.2 5.6	11 9.7 9.6 11° 15	17° 19 24 28 31	52 50 46 46 49 45	16 14 14 14 12	5.2 4.6 4.8 4.7 5.2 4.8	3.4 3.1 4.0 3.7 3.5 3.2	2.5 2.5 2.4 2.5 2.6
Mean	3.2	4.5	4.7	4.5	7.0	8,5	29.5	39+5	34-5	7.0	3.7	3.0
Max. Mean	4.1	11	14	9.6	9.9	19	46	57	55	11	5.2	4.4
Min, Mean	2.7	2.7	3.1 E	3.7	5.5 €	5.0	17	23	12	4.5	2.7	2.4
AcFt	198	269	292	278	389	522	1755	2430	2053	429	230	178

E - Estimated NR - Na Record

9023

TABLE 361

DAILY MEAN DISCHARGE
CEDAR CREEK AT CEDARVILLE

In second feet

		1960						1961				
Date	Oct.	Nav.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0.2 0.1 0.1 0.1 0.1	0.2 0.1 0.2 0.1 0.1	1.6 1.4 1.4 1.3 1.3	1.2 1.2 1.2 1.1 1.0	1.8 4.9 4.1 3.2 2.6	3.8 4.1 4.2 3.9 3.9	5.4 3.4 3.1 5.0 6.6	8.2 7.9 7.8 7.9 7.5	6.5 6.4 5.8 4.9 4.8*	1.1 1.1 1.1 1.1	0.2 0.1° 0 0 0.1	0.2 0.2 0.2 0.2 0.2 0.2
6 7 8 9	0.1 0.3 0.5 0.4 0.3	0.3 1.0 1.3 1.6 0.7	1.3 1.2 1.2 1.0	1.2 1.4 1.5 1.4 1.1	3.4 2.9 2.7° 4.3 5.2	3.6 3.8 4.0 4.1 4.3	7.4 7.0 7.0 7.6 9.2	7.8 8.8 8.6 9.1 8.5	4.4 4.2 3.8 3.7 3.5	0.8* 0.8 0.9 0.7 0.6	0.2 0.6 1.1 1.1 0.8	0.2 0.2 0.2 0.1 0.1
11 12 13 14	0.3 0.4 0.4 0.4 0.4	1.4 1.0 0.5 0.4 0.8	1.0 1.0* 1.0 1.0	1.0 0.9 0.9 0.8 0.6	5.2 4.9 4.9 4.9 4.5	4.5 4.4 5.9 7.9 8.8	9.5 9.2 9.2 9.2 10	8.8 9.5 9.7 10	3.5 3.5 2.8 2.5 2.3	0.5 0.6 0.5 0.5	11 19 6.2 1.4 0.7	0.1 0.1 0.1 0.1 0.1
16 17 18 19 20	0.3 0.2 0.3 0.3	0.9 0.9 2.7 2.0 1.7	1.1 4.3 11 7.9 5.4	0.7 0.7 0.7 0.7 0.7	4.1 3.8 3.6 3.4 4.0	8.6 7.5 7.4 8.6 8.5	10 10 10 9.9 10	11 10* 11 10	2.1 1.9 1.8 1.8	0.3 0.3 0.3 0.3 0.3	0.6 0.6 0.5 0.5 0.6	0.2 0.3 0.4 0.2 0.2
21 22 23 24 25	0.2 0.2 0.2 0.2 0.2	1.2° 1.1 1.2 1.7	3.9 2.8° 2.5 2.5 2.1	0.6 0.5 0.5 0.7 0.8°	4.6* 4.9 4.8 4.9 4.6	9.3 11 6.9 7.7 7.2	9.5 9.9 9.5 9.5 9.5	11 10 11 9.3 9.1	1.5 1.5 1.3 1.6 2.1	0.2 0.2 0.2 0.2 0.2	0.5 0.5 0.4 0.3 0.3	0.2 0.2 0.2 0.2 0.2
26 27 28 29 30 31	0.4 0.3° 0.3 0.3 0.3 0.3	1.7 2.0 1.4 1.4 1.4	1.7 1.6 1.4 1.5 1.4 1.4	0.9 1.2 1.0 1.3 1.3	3.9 4.1 3.6	7.2 8.5 8.5 8.6 7.6	9,2• 8,2 8,2 8,2 8,8	8,5 7,5 7,5 7,1 7,2 6,8	2.1 1.8 1.4 1.3 1.1	0.1 0.1 0.1 0.1 0.1 0.2	0.3 0.3 0.3 0.4 0.3	0.1 0.1 0.1 0.1 0.1
Mean	0.3	1.1	2.3	1.0	4.1	6.5	8.3	9.0	2.9	0.5	1.6	0.2
Mas Mean	0.5	2.7	11	3.3	5.2	11	10	11	6.5	1,1	19	0.4
Min. Mean	0.1	0.1	1.0	0.5	1.0	3,6	3.1	6.8	1.1	0.1	0	0.1
Ac-FI	16	64	139	64	226	402	494	552	174	29	98	10

E - Estimated NR - Na Record

Talal Discharge in Acre-Feet 2268

Total Discharge in Acre-Feet

[•] Discharge measurement (or observation of no flow) made on this day.

^{*} Discharge measurement (or observation of no flow) made on this day.

DAILY HEAN DISCHARGE EAGLE CREEK AT EAGLEVILLE

In second feet

		1960						1961				
Date	Oct.	Nov	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	5ep1
1 2 3 4 5	1.2 1.1 1.0 1.0	0.9 1.0 1.8 2.5 3.9	2.0 2.0 1.8 £ 1.7 £ 1.7 £	1.5 E 1.6 E 1.6 E 1.6 E 1.7 E	1.4 1.5 1.5 1.1	1.4 1.5 E 1.4 E 1.5 E 1.3 6	3.8 7.5 10 7.7 6.0	7.0 6.4 7.6 6.9 5.7	24 26 30 36 38*	9.5 8.5 8.4 8.7 8.0 £	2.3 2.1° 2.0 2.0 2.0	1.5° 1.6 1.7 1.6
6 7 0 9	1.0 1.1 1.2 1.0	1.6 1.3 1.4 1.8 1.4	1.7 E 1.7 E 1.7 E 1.7 E 1.7 6	1.6 E 1.5 E 1.6 E 1.5 E	1.2 1.3 1.2 3.9 2.5	1.3 E 1.3 E 1.4 E 1.4	5.6 5.4 5.2 5.4 5.4	5.7 5.6 7.5 9.1 8.2	39 39 40 36 34	6.3° 8 5.7 5.4 4.9 4.5	2.1 2.2 2.1 2.0 1.8	1.6 1.3 1.2 1.2
11 12 13 14 15	1.0 1.0 0.9 0.8 0.7	2.0 1.7 1.6 2.3 3.3	1.6 E 1.6 6 1.7 1.6	1.5 £ 1.6 £ 1.5 £ 1.4 £	1.8 2.2 1.7 1.4 1.5	1.4 1.5 1.6 1.6	6.3 6.7 4.9 4.5 5.4	6.7 5.7 6.4 8.7 8.8	33 32 32 32 32 31	4.4 4.2 4.0 4.1 3.9	2.3 2.1 1.9 1.8 1.8	1.1 1.0 1.0
16 17 18 19 20	0.7 0.7 0.7 0.7 0.6	1.9 2.5 2.2 2.3 1.4	1.7 2.2 2.3 1.8 1.9	1.5 E 1.5 E 1.5 E 1.5 E 1.4 E	1.5 E 1.5 E 1.4 E 1.6 E 1.4 E	1.3 1.4 1.5 1.4 1.5	7.9 13 10 7.0 5.9	11 13° 18 22 29	33 33 34 33 30	3.8 3.5 3.5 3.3 3.2	1.8 1.7 1.8 1.8	1.1 1.1 1.1 1.1 0.9
21 22 25 24 25	0.6 0.6 0.7 0.9	1.6° 4.5 1.7 2.2 2.0	1.8 1.9° 1.7 E 1.7 E	1.4 E 1.4 E 1.4 E 1.4 S	1.5° 1.6 E 1.4 6 1.5 E	1.6 2.2 2.6 2.0 1.9	5.5 4.9 4.4 4.1 4.1	33 31 29 28 29	29 27 24 22 20	3.0 2.9 2.9 2.8 2.8	1.5 1.5 1.5 1.5	1.0 1.0 1.0 1.0
26 27 28 29 30 31	0.9 0.9* 0.9 0.9 1.1 1.0	2.0 2.7 12 8.5 2.9	1.6 E 1.6 S 1.4 S 1.4 E 1.5 E 1.5 S	1.4 1.5 1.4 1.3 1.3	1.3 E 1.3 E 1.3 E	1.7 2.0 2.2 1.7* 1.9 2.7	4.1° 4.6 5.4 6.2 7.4	32 33 30 28 26 23	19 17 15 13	2.8 2.3 2.3 2.3 2.3 2.3	1.5 1.6 1.5 1.5 1.5	0.9 1.0 1.0 1.0
Mean	0.9	2,6	1.7	1.5	1,6	1.6	6.1	16.8	28.7	4.4	1.8	1.2
Mox. Mean	1.2	12	2.3	1.7	3.9	2.7	13	33	40	9.5	2.3	1.7
Min. Meon	0.6	0.9	1.4	1.3	1.0	1.3	3.8	5.6	11	2.3	1.5	0.9
Ac-Ft.	55	156	106	91	87	101	366	1033	1710	271	111	69

E - Estimated NR - Na Record

Total Discharge in Acre-Feet

4156

TABLE 363
DAILY MEAN DISCHARGE
PINS CREEK NEAR SUSANVILLE

In second feet

Date		1960						1961				
Date	0ct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5					0° 47 44 30 23	1.2 6.9 5.6 2.5 2.4	25 37 53 76 81	4.0 5.0 5.7 6.0 4.9	0.1 0.2 0.1 0			
6 7 6 9			•		17 9.6 6.9 5.4 25	1.8 1.2 0.8 0.7 2.9°	60° 49 38 28 21	4.8 5.5 5.7 5.2 5.0	0* 0 0			
11 12 13 14	N O	M O	M O	M O	45 14 34 28 24	2.3 4.0 3.0 2.8 6.7	17 13 10 11 9.1	4.8 7.0° 11 12 9.3	0 0 0	N O	M O	N O
16 17 18 19 20	F L° O W	F L O W	F L O W	F L O W	16 13 8.3 5.4 4.4	9.8 6.2 7.0 5.4 8.4	7.0 6.2 6.1 6.8	7.0 4.8 3.1 2.2 1.7	0 0 0	F L O W	F L O W	F L O W
21 22 23 24 25					3-1 4-3 1-9 1.8* 3-6	8.5° 10 20 29 29	11 10 12 17 17	1.4 1.1° 1.1 0.9 0.5	0 0 0 0			
26 27 20 29 30 31					3.2 2.2 1.2	23 16 14 14 15 16	14 14 11 8.0 5.6	0.1 0 0 0 0	0 0 0 0			
Mean	0	0	0	0	15.0	8.9	22.8	3.9	0.0	0	0	0
Moz. Mean	0	0	0	0	47	29	81	12	0.2	0	0	0
Min, Mean	0	0	0	0	0.0	0.7	5.6	0.0	0.1	0	0	0
Ac-Ft.	0	0	0	0	836	548	1356	238	1	0	0	0

E - Estimated NR - No Record

Total Oischarge in Acre-Feet

2979

^{*} Discharge measurement (or observation of no flow) made on this day.

^{*} Discharge measurement (or observation of no flow) made on this day.

TABLE 364

DAILY MEAN DISCHARGE WILLOW CREEK NEAR LITCHFIELD

In second feet

2-1-		1960						1961				
Oote	Oct.	Nov.	Oec.	Jan.	Feb.	Mari	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	17 16 16 15 15	17 16 18 17 17	33 43 41 39 37*	27 27 27 28 27	33 42 41 39 38	26 26 25 24 23	18 18 18 18 17	16 17 17 17 17	19 17 17 18 17	13 13 13 13 13	13 13 13 13	12 13 13 13 13
6 7 8 9	16 16 16 15	19 18 18 23 25	34 33 33 32 31	27 27 29 30* 30	37 37 35 36• 36	2) 2) 22 22 24*	16 15• 15 15 15	17 16 16 16 15	16* 15 15 15 15	13 14 15 14 14	14 14 14 14• 14•	13 13 13 13
11 12 13 14 15	15 16 16 15 15	27 29 29 29 29 28	30 31 33 32 31	30 30 29 29 29	46 52 46 44 42	24 25 25 24 24	15 15 15 14 14	16 15 15 16 16	14 15 14 15 15	14 14 14 14 14	14 14 14 14 15	1) 13 13 13 13
16 17 18 19 20	16 16 16 16* 16	29° 30 31 30 29	31 35 37 34 32	30 29 29 30 30	42 41 41 39 37	25 26 26 26 26 25	14 14 14 15	16 15 15 14 15	15 15 15 14 14	14 14 14 14 13	13 13 13 13	14 14 14 14 14
21 22 23 24 25	16 16 17 17 17	29 28 29 29 29	32 31 30 30 29	30 30 30* 30 31	34 23 21 26 28	24 22 21 21 21	15 16 18 22 23	15 15 15 15 16	14 14 14 15 14	13 13 13 13 13	13 13 13 13	14 14 13 13
26 27 28 29 30 31	17 16 16 17 17	33 33 31 30 30	29 29 27 28* 28 27	31 32 32 32 32 32 34	28 28 28	22 23 23 22 22 22 17	21 19 18 17 17	15 15 15 15 15	14 14 13 13	13 12 12 13 13	13 13 13 14 13	13 14 14 13 13
Mean	16.0	26.0	32.3	29.6	36.4	23.4	16.5	15.6	14.9	13.4	13.4	13.3
Max. Mean	17	33	43	34	52	26	23	17	19	15	15	14
Min. Mean	15	16	27	27	21	17	14	14	13	12	13	12
Ac-Ft.	986	1545	1987	1821	2023	1440	984	958	887	823	823	789

E - Estimated NR - Na Record

TABLE 365

DAILY MEAN OISCHARGE GOLD RUN CREEK NEAR SUSANVILLE

In second feet

Date		1960						1961				
Daie	Oct.	Nav.	Oec.	Jøn.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	0.2 0.2 0.2 0.2 0.2	0.3 0.3 0.6 0.5 0.5	8.0 4.4 2.4 1.8 1.3° E	0.9 E 0.8 E 0.8 0.9		1.9 2.4 2.3 2.0 2.1	6.4 9.6 13 13 9.6	11 11 12 12 11•	16 15 14 13	1.6 1.4 1.5 1.3	0.2 0.2 0.1 0.1 0.2	0.2 0.2 0.2 0.2 0.2
6 7 8 9	0.5 0.3 0.3 0.3 0.4	0.7 0.8 0.6 0.5 0.5	1.2 E 1.2 E 1.1 1.0		2.5 2.2 2.1 7.1° 9.7	2.2 1.8 E 2.0 2.4 2.0*	8.6 8.0* 8.0 8.5 8.2	10 9.7 12 15	12° 11 11 10 9.3	1.2 1.1 0.9 0.8 0.7	0.3 0.4 0.4 0.3* 0.2	0.1 0.1 0.2 0.2 0.2
11 12 13 14 15	0.4 0.4 0.4 0.4	1.1 1.0 0.9 0.8 0.7	1.0 1.0 0.9 0.9 1.0	0.9 0.8 0.9 0.9	13 8.5 6.0 5.2 5.6	2.1 2.0 2.2 2.9 3.4	9.1 9.9 7.9 7.4 8.4	14 12 12 14 16	8.9 8.4 6.0 7.7 7.2	0.6 0.7 0.6 0.6 0.5	0.2 0.2 0.2 0.2 0.2	0.2 0.1 0.2 0.1 0.2
16 17 18 19 20	0.4 0.4 0.3 0.4 0.4	0.7 0.9 3.4 1.3 1.0	1.1 2.3 2.5 2.4 1.9	0.8 0.9 E 0.9 E 0.9 E 0.9 E	2.9	2.9 2.6 2.4 2.7 3.5	11 15 14 11 9.4	17 19 21 23 23	6.8 6.5 5.5 5.0 4.5	0.4 0.4 0.4 0.4 0.3	0.1 0.1 0.1 0.2 0.3	0.2 0.3 0.3 0.3 0.3
21 22 23 24 25	0.4 0.4 0.4 0.4	0.9 0.8 1.1 2.1 1.6	1.6 1.5 1.3 1.2	0.8 E 0.8 E 0.9° 0.9		3.0 4.2 9.4 6.7 5.6	8.2 7.5 6.7 6.2 6.1	22 21* 19 17 17	4.7 3.6 3.2 2.9 2.8	0.3 0.3 0.3 0.3 0.3	0.2 0.1 0.1 0.1 0.2	0.2 0.3 0.3 0.3 0.3
26 27 28 29 30 31	0.4 0.5 0.5 0.4 0.4 0.3	1.8 1.3 1.1 1.2 1.1	1.1 1.2 E 1.3 E 1.3° E 1.1 E	0.9 1.0 1.7	1.9 E 2.0 1.9	5.0 4.1 4.0 3.6 3.9 5.0	6.6 7.2 8.0 9.2	15 14 13 12 13 13	2.5 2.3 2.0 1.9 1.8	0.2 0.2 0.2 0.2 0.2 0.2	0.2 0.2 0.2 0.3 0.2 0.2	0.3 0.2 0.2 0.2 0.3
Mean	0.4	1.0	1.7	1,2	4.3	3.3	9.1	15.2	7.3	0.6	0.2	0.2
Max. Mean	0.5	3.4	8.0	8.7	13	9.4	15	23	16	1.6	0.4	0.3
Min. Mean	0.2	0.3	0.9	0.8	1.9	1.8	6,1	9,7	1.8	0.2	0.1	0.1
Ac-Ft.	22	60	104	72	241	203	541	932	435	38	12	13

E = Estimated NR - Na Record

Total Oischarge in Acre-Feet 2673

Tatat Discharge in Acre-Feet

³⁶⁰⁷⁰

^{*} Discharge measurement (or observation of no flow) made on this day.

^{*} Diacharga measurement (or observation of no flow) made on this day.

DAILY MEAN DISCHARGE LONG VALLEY CREEK NEAR DOYLE

In second feet

		1960						1961				
Date	Oct.	Nov.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	2.6 2.7 3.3 2.6 2.9	8.8 9.3 8.1 7.9 8.3	7.1 9.7° 6.0 6.0 8.6	6.2 E 6.8 E 6.5 E 6.2 E 6.2 E	11° 13 13 11 9-7	7.6 7.4 8.5 7.8 8.9	7.1 6.7 7.3 6.1° 5.4	7.3 6.8° 5.6 6.4 7.0	18 13 10 12 7.4	4.3 4.2 5.9 3.6 3.5	2.9 2.5 2.2 2.1 2.0	3.0 2.7 2.4 3.1 2.7
6 7 8 9	3.5 1.5 5.1 4.5 6.0	7.1 7.0° 6.7 7.0 6.9	9.8 10 7.5 7.3	6.5 E 5.7 E 5.7 E 6.0° 6.6	9.4 8.5 8.3 8.6 8.9	9.0 11° 9.8 9.0 9.5	6.3 7.1 6.4 6.7 6.2	5.9 6.7 5.2 6.0 9.7	4.6 4.9 3.8 2.8 3.4	2.6 3.1 2.8 2.0 1.9°	5.9 3.9° 6.8 2.9	2.7 2.6° 3.1 3.5 3.5
11 12 13 14 15	4.6° 5.4 6.6 6.0 7.6	6.1 7.0 6.3 7.0 5.3	11 9.4 10 13 9.2	8.5 6.7 6.3 6.4 6.6	11 13 11 11 9.3	8.8 7.6 8.2 6.8 7.7	7.1 6.1 7.8 7.5 6.9	13 16 20 22 23	3.1 3.1* 1.9 1.8 2.1	1.6 2.7 2.9 3.3 3.2	3.2 13 5.6 5.0 4.2	3.5 3.3 2.9 2.7 2.9
16 17 18 19 20	9.1 6.9 11 11 12	5.6 4.7 3.4 3.5 3.7	6.9 8.4 6.5 6.8 6.2° E	6.0° 8.2 8.0 7.3 7.7	10 9.9 10 8.6 8.7	6.7 8.0 7.5 7.5 7.3	7.3 6.8 6.2 7.3 6.6	23 27 24 25 25	1.8 1.6 1.1 1.7 3.3	2.7 3.0 2.4 2.6 3.0	4.6 4.3 3.8 3.7 3.6	3.5 4.2 4.1 5.5 7.0
21 22 23 24 25	13 16 17 18 21	3.8 4.5 5.2 4.5 3.7	7.2 5.2 E 6.0 E 5.7 E 5.7 E	8.3 9.2 10 7.2 7.9	8.8 8.7 8.4 8.3 8.9	7.0 5.7 6.7 6.4 7.8	6.5 8.0 10 9.5 8.5	24 26 27 28 25	3.9 4.5 4.3 3.4 2.9	3.9 3.6 4.4 3.7 3.0	3.4 3.2 3.9 4.2 3.3	9.9 14 16 19 21
26 27 28 29 30 31	22 20 16 14 14 13	4.1 4.2 5.7 4.7 4.1	5.8 5.9 7.1 E 6.8 E 6.0 E 6.2 E	8.3 9.3 7.8 7.9 8.4	8.7 8.8 7.5	7.2 7.1 7.5 7.5 7.3 6.0	9.0 ?.7 ?.6 ?.3 ?.0	23 23 25 23 28 31	3.2 1.6 2.0 3.0 3.7	3.6 3.0 3.7 3.5 4.1 3.6	2.8 2.5 2.9 3.7 3.2 3.1	25 27 30 31 33
Mean	9.7	5.8	7.7	7.4	9.7	7.8	7.2	18.3	4.5	3.3	3.9	9.8
Max. Mean	22	9.3	13	11	13	11	10	31	18	5.9	13	33
Min. Mean	1.5	3.4	5.2	5.7	7.5	5.7	5.4	5.2	1.1	1.6	1.9	2.4
Ac-Ft.	597	346	472	455	540	478	428	1126	266	201	239	585

E = Estimated NR = Na Record

* Discharge measurement (or observation of no flow) made on this day.

Total Discharge in Acre-Feet

TABLE 367 DAILY MEAN DISCHARGE BLACKWOOD CREEK NEAR TAHOE CITY

In second feet

		1960						1961				
Oate	Oct.	Nov.	Oec.	Jon.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4	1.5 E 1.4 E 1.3 E 1.3 E 1.5 E	2.9 2.8 4.9 6.8 8.2	5.1 6.1 4.0 E 3.8 E 3.8 E	T	4.5 E 5.6 E 5.0 E 4.5 E 4.0 E	8.3 10 9.7 9.2 9.6	24 33 54 69 62	60 56 62 62 55	74 86 84 90 93	12 11 12 11 9.5	2.4 2.5 2.2 1.9 1.8	1.3 1.2 1.3 1.4 1.2
6 7 8 9	1.5 E 1.5 E 1.7 E 1.6 E 1.5 E	10 8.9 7.6 6.3 6.6	3.5 E		3.6 E 3.3 E 3.0 E 7.0 E 20 E	8.4 E 7.3 E 7.1 8.3 7.3*	57 55 53 53 50	51 48 55 72 100	94 90 88 78 77	9.1 8.5* 7.2 7.4 7.1	1.8 2.1 2.4* 1.9 1.5	1.1 1.0 0.9 1.1 1.1
11 12 13 14	1.7 E 1.6 E 1.6 E 1.5 E	7.9 9.7 5.2 4.2 3.1	3.5 3.6 E 3.6 E 3.8 3.5*	2.8 E	18 E 14 E 11 E 10 E 9.6 E	8.6 7.7 8.0 9.4 9.7	55 * 58 48 47 51	76 64 63 72 78	72 68 69 70 67	6.7 6.4 6.1 6.0 5.9	2.0 1.8 1.2 1.1	1.1 0.9 1.0 1.0
16 17 18 19	1.5 E 1.5 E 1.7 E 1.5*E	2.1 2.0* 5.7 3.9 2.9	3.8 6.2 5.0 4.5 4.0 E		10 E 9.0*E 8.0 E 7.5 E 7.5 E	8.8 10 8.1 9.6	64 78 70 57 49	87 94 108 120 125	61 57 50 46 44	4.9 4.3 4.0 4.3 4.2*	1.0 1.3 0.9 1.3 1.5	3.2 2.5 1.5 1.3 1.2
21 22 23 24 25	1.1 1.0 1.7 2.5 2.0	2.5 2.0 1.2 1.3 1.4	4.0 3.8 E		9.0 E 12 11 10 11	14 16 22 19 15	34 E	122 122 117 115 122 *	40 36 33 30 26	3.7 3.7 3.4 3.1 2.9	1.1 1.0 1.1* 1.2	1.2 1.2 1.3 1.1
26 27 26 29 30 31	3.2 3.1 2.4 2.7 3.4 3.0	2.6 1.7 1.9 1.6 1.8	3.5 3.5 E 3.5 3.5 E	4.0 E 4.0 E 3.5 E 4.0 E 4.5 E 5.0 E	9.5 10 8.1	14 13 12 13 16 20	32 37 * 42 51 58	105 88 81 76 71 72	23 20 16 14 13	3.2 2.9 2.9 2.8 2.7 2.6	1.1 1.2 1.8 2.0 1.6 1.7	1.1* 1.4 2.0 1.5 1.3
Mean	1.8	4.3	3.9	3.1	8.8	11.4	49.4	83.8	57.0	5.9	1.6	1.3
Max. Mean	3.4	10	6.2	5.0 E	20 E	22	78	125	94	12	2.5	3.2
Min. Mean	1.0	1.2	3.5 E	2.8 E	3.0 E	7.1	24	48	13	2.6	0.9	0.9
AcFt.	112	257	242	188	487	698	2941	5155	3390	360	96	78

E - Estimated NR - Na Record

* Discharge measurement made on this day.

Total Discharge in Acre-Feet

14000

DAILY MEAN DISCHARGE TROUT CREEK NEAR TAHOE VALLEY

In second-feet

Dote		1960						1961				
Dote	Oct.	Nov	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 5 4 5	5.9 5.8 6.1 5.8	9.1 9.2 9.5 9.3	13 E		13 14 14 13 E 13 E	15 15 15 15 14	17 20 25 E 28 E 25	26 23 23 23 23 22	34 33 29 27 29	12 12 13 14 12	6.4 6.1 6.1 6.4 6.2	5.3 5.4 5.8 5.0 5.3
6 7 8 9	6.8 7.1 6.8 7.1 7.9	12 12 11 11	11 E	10 E	13 13 13 15 21	13 E 17 *	25 25 22 23 22 *	22 22 23 25 28	28 28 29 30 31	9.2 9.6* 9.6 9.6 9.0	6.3 6.5 7.1 6.3 5.9*	5.5 5.3 5.2* 5.4 5.3
11 12 13 14 15	7.3 7.6 7.3 7.7 7.9	12 11 12 E		12 *E	21 18 E 17 E 16 E	14 14 14 15	22 25 22 22 22 22	23 22 21 22 24	31 31 31 33 29	6.6 5.9 8.8 8.5 7.1	6.7 6.8 8.3 6.8 6.2	5.0 5.1 4.7 5.1 4.9
16 17 18 19 20	8.5 9.2 9.1 9.2 8.9*	13 * 13 E 13 E	14 *E 12 12	12 E	16 •E	14 E	25 27 25 23 22	24 24 27 26 28	28 27 27 25 24	7.1 7.0 6.8 6.1 6.1	6.1 6.5 6.1 5.8 6.5	6.5 7.2 7.1 6.4 6.2
21 22 25 24 25	8.6 9.1 8.9 8.7	13 12 E 12 E 12 13	11 E		15 14 E 14 E	16 17 18 17 16	21 18 E 21	29 29 30 29 30 *	23 21 20 18 17	6.0* 5.8 5.8 6.3 6.1	6.5 6.3 6.0* 5.6*	6.0 6.0 6.2 7.1 6.4 E
26 27 28 29 50	9.2 9.0 9.1 8.7 9.0 9.3	11 E		12 12 12 12 12 12 13	14 14 14 E	15 15 15 E 15 E 15 16	22 * 23 24 25 26	30 27 27 27 28 24 29	16 15 14 13	6.4 6.2 6.0 6.2 6.1 6.5	5.7 5.8 7.0 7.1 6.0 5.5	6.1*E 6.3 7.3 8.2 7.5
Mean	8.0	11.5	11.2	11.3	14.6	14.9	22.8	25.5	25.1	8.0	6.4	6.0
Max. Mean	9.3	13 E	14 E	13 E	21 E	18 E	28 E	30	34	14	8.3	8.2
Min, Mean	5.8	9.1	11 E	10 E	13 E	13 E	17 E	21	13	5.8	5.5	4.7
AcFt.	489	684	690	696	811	916	1355	1567	1496	490	391	355

E - Estimated NR - Na Record

Total Discharge in Acre-Feet

9940

TABLE 369 DAILT MEAN DISCHARGE UPPER TRUCKEE RIVER NEAR MEYERS

In second-feet

Date		1960						1961				
Date	Oct.	Nav.	Dec.	Jen.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	3.42.09	3.7 3.9 4.0 4.4	7.0 7.4 5.9 5.4 5.3	4.5 E 4.5 4.0 E	5.2 6.4 6.1 5.6 5.5	9.7 11 11 11 10	28 44 77 94 79	88 77 88 82 65	71 89 105 117 118	17 16 18 27 18	5.0 4.8 4.8 4.4 4.2	3.8 3.2 3.0 3.0 3.0
6 7 8 9	3.7 3.8 3.1 3.2 3.7	4.7 4.6 4.4 4.2 4.3	5.0 5.1 5.2 5.2 5.3	4.2 4.6 4.5 4.4	5.4 5.3 5.2 7.9 22	10 E 10 *	70 70 61 67 62 *	60 61 75 103 129	121 114 105 92 91	16 16 15 15 15	4.2 4.5 4.8 4.3 4.0*	2.8 2.7 2.7* 2.7
11 12 13 14 15	3.7 3.7 3.5 3.3	4.7 5.6 4.5 4.2 4.3	5.1 5.4 5.4 5.3 5.3	4.5 E 4.7* 4.9 5.1 4.9 E	21 16 14 12 E	9.7 9.5 9.9 11 12	71 82 60 58 70	91 70 65 87 109	84 75 74 72 66	13 13 14 12 11	4.3 4.8 6.0 4.9 4.2	2.7 2.5 2.5 2.5 2.5
16 17 18 19 20	3.3 3.6 3.6 3.2 3.3	4.4 5.8* 4.7 4.4	5.4* 6.1 5.9 5.7 5.6	4.8 E	10 *E 9.4 E 9.1 9.1 E 9.1 E	12 11 E 10 E 11	105 129 112 76 62	122 138 158 E 160 207 E	61 57 53 49 46	11 10 9.6 9.2 8.4	4.0 3.7 3.8 4.1 4.4	4.6 8.1 5.2 4.2 3.7
21 22 23 24 25	3.4 3.1 3.2 3.3	4.7 4.4 4.6 4.8 5.5	5.6 5.7 5.6 5.3 6.0 E	4.8	9.1 10 10 E 9.9	14 18 27 23 18 E	55 48 43 E	213 206 199 227 •	41 37 35 32 28	7.9° 7.6 7.4 7.3 6.7	4.1 3.7 3.4 3.4 3.4*	3.5 3.5 3.5 3.2 3.3
26 27 26 29 30 31	3.5 3.6 3.4 3.8	5-1 4-8 4-7 4-7 4-7	5.6 E 5.1 E 5.0 E 5.0 E 5.1	5.0 5.0 4.6 4.9 5.0 5.3	10 9.6 9.7	17 17 16 15 17 21	43 * 50 63 78 80	160 121 117 94 84 77	26 24 21 19 18	6.4 6.1 5.7 5.5 5.4 5.0	3.3 4.1 4.1 4.3 4.4	3.3 3.2* 4.6 4.5 3.7
Mean	3-4	4.6	5.5	4.7	9.8	13.4	67.4	122	64.7	11.4	4.2	3.5
Max. Mean	3.8	5.8	7.4	7.0	22	27	129	235	121	27	6.0	8.1
Min, Mean	2.9	3.7	4.8	4.0 E	5.2	9.5	28	60	18	5.0	3+3	2.5
	209	273	339	289	545	823	4013	7474	3850	703	261	207

E - Estimated NR - Na Record

^{*} Discherge measurement made on this day.

^{*} Discharge measurement made on this day.

TABLE 370
DAILY MEAN GAGE HEIGHT*
EAGLE LAKE NEAR SUSANVILLE

		1960						1961				
Dote	Oct.	Nov.	Oec.	Jon.	Feb.	Mori	Apr.	Moy	June	July	Aug.	Sept.
1 2 3 4 5	3.70 3.70 3.70 3.65 3.65	3.45 3.45 3.50 3.45 3.45	3.60 3.70 3.70 3.70 3.70	3.70 E 3.70 E 3.70 E 3.70 E 3.70 E	3.80 3.85 3.85 3.85 3.85	4.00 4.00 4.00 4.00 3.95	4.05 4.05 4.05 4.05	3.95 3.95 3.95 3.95 3.90	3.80 3.75 3.75 3.80 3.75	3.35 3.35 3.30 3.30 3.25	2.80 2.80 2.75 2.75 2.75	2.50 2.50 2.45 2.45 2.45
6 7 8 9	3.60 3.65 3.65 3.65 E 3.60 E	3.45 3.45 3.45 3.45 3.45	3.70 3.70 3.70 3.70 3.70	3.70 E 3.70 E 3.70 E 3.70 3.70	3.85 3.85 3.85 3.85 3.85	4.00 4.00 3.95 3.95 4.00	4.05 4.05 4.00 4.05 4.00	3.90 3.90 3.90 3.80 3.85	3.75 3.75 3.70 3.70 3.70	3.25 3.25 3.20 3.20 3.20	2.75 2.75 2.80 2.75 2.80	2.40 2.45 2.40 2.35 2.35
11 12 13 14 15	3.60 E 3.60 E 3.55 E 3.55 E 3.55 E	3.45 3.45 3.55 3.55 3.55	3.70 3.70 3.70 3.70 3.70	3.70 3.70 3.75 3.70 3.75	3.90 3.95 3.95 3.95 3.95	4.00 4.00 4.00 3.95 4.00	4.00 4.00 4.05 4.00 4.00	3.90 3.90 3.90 3.90 3.90	3.70 3.65 3.65 3.65 3.65	3.20 3.20 3.15 3.15 3.10	2.80 2.75 2.75 2.75 2.75	2.35 2.35 2.35 2.30 2.25
16 17 18 19 20	3.55 E 3.50 E 3.50 3.50 3.50	3.55 3.55 3.55 3.55 3.55	3.70 3.70 3.75 3.70 3.70	3.75 3.75 3.75 3.75 3.75 3.75	4.00 4.00 4.00 4.00	4.00 4.00 4.00 4.00	4.00 4.00 4.00 4.00 3.95	3.85 3.90 3.85 3.85 3.85	3.65 3.65 3.60 3.60 3.60	3.10 3.10 3.05 3.05 3.05	2.70 2.70 2.65 2.65 2.65	2.25 2.25 2.25 2.25 2.25
21 22 23 24 25	3. 50 3. 50 3. 50 3. 50 3. 50	3.55 3.55 3.55 3.55 3.55 3.50	3.70 3.70 3.70 3.70 3.70	3.75 3.75 3.70 3.75 3.75	4.00 4.00 3.95 3.95 4.00	4.00 4.00 4.05 4.05 4.05	3.90 3.95 4.00 4.00	3.85 3.80 3.80 3.80 3.80	3.60 3.55 3.55 3.55 3.55	3.05 3.00 3.00 2.95 2.95	2.65 2.65 2.60 2.60 2.55	2.25 2.20 2.20 2.15 2.15
26 27 28 29 30 31	3.50 3.45 3.50 3.45 3.45 3.45	3.65 3.65 3.65 3.65 3.65	3.70 3.70 3.70 3.70 3.70 3.70 3.70	3.75 3.75 3.75 3.75 3.75 3.75 3.75	4,00 4,00 4,00	4.00 4.05 4.05 4.05 4.05 4.05	4.00 3.95 3.95 3.95 3.95	3.75 3.75 3.75 3.75 3.75 3.75	3.50 3.45 3.40 3.40 3.40	2.90 2.90 2.90 2.85 2.80 2.80	2.55 2.55 2.55 2.55 2.55 2.55 2.50	2.15 2.15 2.15 2.10 2.10

E - Estimated NR - Na Record

Total Discharge in Acre-Feel

[•] Gage heights shown are gage heights to nearest 0.05 foot.

SAN FRANCISCO BAY REGION

SAN FRANCISCO BAY REGION

Introduction

The San Francisco Bay Region covers the same portion of coastal California as does the San Francisco Bay Water Pollution Control Region 2. Stream systems in this region drain the western slopes of the coastal ranges and includes the mouth of the Sacramento River. Streamflow in this area results from surface runoff and is sustained through the summer by ground water seepage from the soil mantle.

The 1960-61 water year was the third consecutive year of subnormal runoff. In this region, it was the third driest year of record. Precipitation in the area was about 70 percent and runoff was about 15 percent of normal.

Tabular Information

On the following pages data are tabulated for two gaging stations and daily maximum and minimum tides on Suisun Bay at Benicia and Sacramento River at Collinsville for the 1961 water year.

TABLE 371
GAGING STATION DESCRIPTION
SAN FRANCISCO BAY REGION
BAY AREA BRANCH

		¥	ы		ς ος	N N N	
ш	REF	DATUM	LOCAL		USED	USCGS	CHO
OF GAGE	ZERO	GAGE	0.00		0.00	-2.21 -5.00 0.00	o •
DATUM	100	10				1940	
	PERIOD	FROM	1959		1929 1929	1929 1940 1942	1959
OF RECORD	> INC THOISH SOND	ב חבוסחו סולבי	SEP 59-DATE		JUN 29-DATE	JUN 29-APR 40 APR 40-DATE	NOV 59-DATE
	2	5			nr 	JU AF	ON .
PERIOD	9084HO 310	OSCUPIO DE LA COMPANSIONE DE L	OCT 59-DATE			(s	NOV 59-DATE
CHARGE	1960	IN AC-FT.		via			
TOTAL DISCHARGE	1960-61	IN AC-FT.	95	Tributary to Cayote Creek	tidal action,	1a. Station affected by tidal action. Period of record intermittent from 1949-1940.	re e k .
		DATE	2/5/60	utary to Co	4/6/58	4/6/58 cted by tlo intermitter	3/15/61 via Pacheco ¢reek.
	OF RECORD	GAGE HT.	1.79		9.2 4/6/58 tion affected by	5.7 ttion affe	Suisun Bay vii
DISCHARGE		C.F.S.	3.4	of Milpitas.	burg, Sta	cia. Sta	10 to το το το το το το το το το το το το το
MAXIMUM	YEAR	DATE	12/1/60	(f) m1. NE	7.4 2/11/61 3.3 m1. NE of Pittsb maximum discharge.	12/1/60 SE of Beni itscharge.	3/15/61 . Tributary
	1960-61 WATER	GAGE HT.	1.84	Bridge, 216, 1959	7.4 3.3 m1. Wi	4.6 mediately maximum	31.71 24 Bridge
	361	C F.S.	PITAS .4E	veras Roa. led Sep.	ville, ndicat	wharf, in	974 Highway
7	1/4 SEC. T. B.R.	M.0.8.8M.	ARROYO DE LOS CÓCHES NEAR MILPITAS 38 121 51 45 NW4 68 1E	Station located 200 ft. above Calaveras Road Bridge, 2.6 ml. Penitencia Creek. Recorder installed Sep. 16, 1959 (f)	SACRAMENTO RIVER AT COLLINSVILLE 25 121 51 18 SW27 3N 1E on located 0.4 mi. SW of Collinsville, um gage height listed does not indicate	SULSUN BAY AT BENICIA ARSENAL 38 02 34 122 08 00 SW6 2% 2% Station located on inshore side of wharf, inmediately SE of Benicia. Maximum gage height listed does not indicate maximum discharge. Per	WALNUT CREEK AT PLEASANT HILL 37 56 54 122 03 14 NE11 1N 2W Station located 0.5 mi. below State Recorder installed November 5, 1959
LOCATION		LONGITUDE	121 51 45	cated 200	SACHAMENTO RIVES 38 04 25 121 51 18 Station located 0.4 n Maximum gage height	N BAY AT BY 122 08 00 cated on 1r ge height 1	WAINUT CREEK AT 54 122 03 14 on located 0.5 n der installed No
		LATITUDE	ARRO 37 26 38	Station le Penitencia	SACRA 38 O4 25 Station 10 Maximum ga	SUISU 38 O2 34 Station lo	WALNU 37 56 54 Station lo Recorder 1

TABLE 372

GAGING STATION ADDITIONS and DISCONTINUATIONS

SAN FRANCISCO BAY REGION

ADDITIONAL STATIONS
None

DISCONTINUED STATIONS
None

PUBLICATION DISCONTINUED
None

TABLE 373 DAILY MEAN DISCHARGE ARROYO DE LOS COCHES NEAR MILPITAS

In second feet

0.11		1960						1961				
Oate	Oct.	Nov	Oec.	Jan.	Feb.	Mor.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5		0 0 0 0	0.4 E 0-3 * 0-1 0	0000	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1	0.1 0 0 0			
6 7 8 9		0 0 0 0	0 0 0 0	0 0	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0 0.1 •	0 0 0 0			
11 12 13 14 15	N O	0 0 0 0	0 0 0 0	0 0 0 0	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.2	0.1 0.1 0.1 0.1 *	0.1 0.1 0.1 0.1	0 0 0	N O	N O	N O
16 17 18 19 20	F L O W	0 0 0 0	0 0 0 0 *	0 0 0.1 0 0.1	0.1 0.1 0.1 0.1 0.1	0.1 0.2 0.1 0.1 0.1	0 0 0 0	0 0 0.1 0.1 0.1	0 0 0 0	E C V	F L O W	F L O W
21 22 23 24 25		0 0 0 0	0 0 0 0	0.1 0 0.1 0.1 *	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 *	0.1 0.1 0.1 0.1 •	0 0 0 0			
26 27 28 29 30 31		0.1 0 0 0	0 0 0 0 0	0.1 0.1 0.1 0.2 0.1 *	0.1 0.1 0.1 *	0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0 0 0 0.1	0 *			
Mean	0	0	0	0	0.1	0.1	0.1	0.1	0	0	0	0
Max. Mean	0	0.1	0.4 E	0.2	0.1	0.2	0.1	0.1	0.1	0	0	0
Min, Meon	0	0	0	0	0.1	0.1	0	0	0	0	0	0
Ac-Ft.	0	0	2	3	6	7	5	5	0	0	0	0

E = Estimated NR - No Record

Total Discharge in Acre-Feet 28

TABLE 374

DAILY MEAN DISCHARGE WALNUT CREEK AT PLEASANT HILL

In second feet

Oate		1960						1961				
Obie	Oct.	Nov.	Oec.	Jan.	Feb.	Mari	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	3.8 E 2.8 E 3.1 E 1.7 E *	0.7 0.7 21 6.0 5.6	66 28 15 8.3 6.8	4.5 3.9 3.9 4.5 4.3	18 9.3 10 6.5 5.4	3.2 3.0 3.4 6.7 4.2	6.6 5.6 11 7.6 4.1	1.6 0.4 0.6 0.5 1.3	55 4.4 2.3 2.4 2.5	2.6 E 1.5 E 2.8 E 1.5 E 2.2 E	4.1 E 2.4 E 4.0 E 2.4 E 3.6 E	2.6 E 2.6 E 1.0 E 0.9 E 1.2 E
6 7 8 9	5.5 E 3.6 E 1.9 1.8 5.2	18 70 30 14 16	5.2 4.9 4.8 3.9 4.1	4.4 4.3 5.1 5.2 3.0	7.8 7.8 20 16	6.8 3.8 4.2 22 5.5	4.8 9.0 4.8 5.3 5.2	0.5 0.8 0.6 0.9	6.7 1.9 4.8 1.1 1.5	1.9 E 2.2 E 2.6 E 2.6 E 1.0 E	2.8 E 1.5 E 1.2 E 3.3 E 1.9 E	2.8 E 1.2 E 1.4 E 2.2 E 1.0 E
11 12 13 14	2.0 * 2.2 4.5 3.0 2.0	4.8 14 146 12 5.6	4.6 3.6 3.4 4.0 3.3	5.4 2.4 1.9 3.3 2.4	37 8.5 7.2 6.3 8.4	11 10 9.0 214 E 974 E	67 16 7.3 6.7 6.2	1.8 1.8 0.9 0.7 0.9	1.7 0.9 2.2 1.0 0.5	1.4 E 1.0 E 1.5 E 3.6 E 2.2 E	1.7 E 4.0 E 3.4 E 2.2 E 1.4 E	1.0 E 1.2 E 1.5 E 2.1 E 1.4 E
16 17 18 19 20	3.5 3.0 2.3 3.1 2.8	9.2 * 5.5 4.5 4.4 6.8	3.5 3.6 6.1 4.0 3.7	2.4 2.9 2.4 2.7 3.0	6.7 5.5 5.4 7.8 7.1	28 88 20 15	5.9 16 12 2.9 0.7	1.6 2.2 1.4 15 4.3	1.7 E 2.6 E 1.2 E 3.3 E 1.7 E	2.4 E 1.4 E 2.2 E 2.8 E 2.1 E	3.3 E 2.8 E 1.0 E 2.8 E 2.4 E	4.6 E 16 E 18.9 E 1.4 E 2.1 E
21 22 23 24 25	3.6 3.7 2.8 10 2.7	7.3 4.6 2.7 2.7 128	3.3 3.5 3.7 3.7	2.4 2.3 5.8 3.0 112	4.2 * 4.2 4.3 4.1 5.2	11 11 12 21 14	11 60 27 19 6.3	1.4 1.8 1.1 1.6 1.0	1.9 E 1.4 E 2.4 E 1.5 E 2.2 B	2.4 E 2.8 E 1.5 E 2.4 E 2.6 E	1.0 E 3.3 E 1.2 E 2.6 E 2.6 E	1.2 E 1.2 E 1.4 E 0.9 E 1.2 E
26 27 28 29 30 31	2.6 1.4 1.4 1.2 1.4	946 E 11 6.8 5.6 7.4	3.3 3.2 3.6 3.6 3.6	839 E 17 7.2 24 23 33	3.7 3.6 5.0	7.7 6.4 9.0 7.2 5.6 5.9	1.6 1.0 0.8 1.2 0.8	3.6 2.4 6.0 16 1.8 4.7	2.8 E 2.4 E 1.5 E 1.4 E 1.2 E	2,2 E 2,2 E 3,6 E 1,2 E 1,9 E 1,9 E	0.9 E 2.4 E 1.9 E 1.9 E 2.1 E 1.5 E	1.5 E 0.9 E 0.9 E 2.2 E 1.2 E
Mean	3.1	50.4	7.2	36.8	8,8	50.2	11.1	2,6	3.9	2.1	2.4	2.7
Max. Mean	70	946	66	839 E	37	974 E	67	16	55	3.6	4.3	18.9
Min. Mean	1.0	0.7	3.2	1.9	3.6	3.0	0.7	0.4	0.5	1.0	0.9	0.9
Acret.	188	2997	446	5565	487	3089	661	159	234	131	146	158

E - Estimated NR - No Record

Total Discharge in Acre-Feet 10,958

TABLE 375

DAILY MAXIMUM AND MINIMUM GAGE REIGHTS SACRAMENTO RIVER AT COLLINSVILLE

Date	6.1 2.2 6.3 2.3 6.2 1.9 6.2 1.9	7. 5 3.0 6. 9 2. 3 6. 7 2. 1 6. 5 1. 8	Jan. 6.6 1.9 6.2 1.7 6.1 1.7	6.4 2.1 6.4 2.3 6.0 2.2	Mar. 6.0 2.1 6.2 2.5 6.0	5.8 2.2 5.9 2.0	6.1 1.7 6.1 1.5	6.9 1.9	Date 17	Nav. 6,2 1,9	0ec.	Jan. 6,5	Feb. 6.5	Mar. 6,4	Apr. 6.5	May 6.5	June 6,4
2 3 4	2.2 6.3 2.3 6.2 1.9 6.2 1.9	3.0 6.9 2.3 6.7 2.1 6.5 1.8	1.9 6.2 1.7 6.1 1.7	6.4 2.3 6.0	6.2 2.5 6.0	5.9 2.0	1.7 6.1	1.9						6.4	6.5	6.5	6.4
3 4	6.2 1.9 6.2 1.9 6.2	2.3 6.7 2.1 6.5 1.8	1.7 6.1 1.7	2.3 6.0	2.5 6.0	2.0		6.7	3 17	1.9	1.8	1.5	2.4	2.3	2.1	1.8	2,3
4	6.2 1.9 6.2	6.5 1.6	1.7					1.6	18	6.4 1.7	7.0	6.4 1.6	6,2 2,4	6,2 2,3	6.6	6.3	5.9 2.0
	1.9 6.2	1.6	5.9		2.3	6.0 1.9	6.3 1.6	6.5 1.9	19	6.4 1.6	6,8 1.6	6.0 1.7	6.2	6.3	6.2 1.8	6.3	5.5 1.9
5		/ ~	1.7	5.6 2.2	5.9 2.4	6.2 1.9	6.1	6.2	20	6.5 1.7	6.6 1.6	5.8 1.6	6.2 2.4	6.2	5.8 1.7	5.6 1.6	5.7
		6.2	5.7 1.7	5.7 2.2	6.1 2.8	6.4	6.0	6.0 1.9	21	6.5 1.6	6.4 1.6	5.8 1.8	6.2 2.5	6.1	5.7	5.5 1.7	6.2
6	6.3 2.1	5.5 1.5	5.2 1.7	6.1 2.4	6.2	6.7	5.9 1.5	6.1	22	6.3 1.7	6.0 1.6	6.1	6,1 2.4	6.0 2.1	5.3 1.8	5.6 1.9	6.3
7	6.1 2.1	6.0 1.5	5-3 1.5	6.1	5.9 a.2	6.5 1.9	5.4 1.3E	6.3 2.2	23	6.1 1.5	5.6 1.7	6.1 2.3	5.8 2.0	5.9 2.2	5.2 1.7	5.6 1.9	6.2
8	5.8 2.0	5.8 1.9	5.4 1.9	6,1 2.6	5.9 2.2	6.0 1.7	5.4 1.4	6.4 2.6	24	6.0 1.7	5.8 1.8	6.2 2.4	5.8 2.0	5.8 2.6	5.3 1.6	5.8 2.1	6.5
9	5.5 1.9	5.6 2.0	5.7 2.1	6.3 2.3	6.0 2.0	6.0 2.0	5.8 1.8	6.4 2.3	25	6.2 2.1	6.0 2.0	6.3 2.3	6.1 2.0	5.8 2.2	5.4 1.9	6.0 2.5	6.9
10	5.1 1.8	5. 7 1. 9	5.8 2.2	6.6 2.4	6.0	6.1 1.9	5.8 2.0	6.5	26	6.4	5.9 2.1	6.8 2.6	6.1	5.7 2.2	5.5 2.0	5.9 2.3	7.0
11	5.4 1.9	5.6 1.9	5.9 2.2	7.4 2.6	6.2	6.0 2.1	5.9 2.1	6.6 2.1	27	6.1 2.4	6.3 2.3	6.6 2.2	6.0	5.8 2.1	5.5 2.0	6.1 2.0	7.1
12	6.0 2.1	5.8 2.1	6.2	7.0 2.2	6.2 1.7	6.3 2.5	5.9 1.8	6.7 2.0	28	5.9 2.2	6.3 2.1	6.4 2.1	6.0 1.8	5.4 1.7	5.6 2.0	6.4 2.1	7.1
13	6.1 2.6	5.9 2.2	6.3	7.1 2.1	6.3 1.8	6.2 2.2	5.9 1.6	6,6 1.9	29	6.3 2.4	6.5 2.0	6.7 2.3		5.8 2.2	5.8 2.0	6.6	6.8
14	5.9 2.5	6.2 2.2	6.4 1.7	7.1 2.2	6.7 2.4	6.2 2.2	6.1 1.6	6.5 1.8	30	6.8 2.6	6.5 2.0	6.7 2.4		6.0 2.3	5.9 1.7	6,6 1.7	6.6
15	5.7 2.1	6.6	6.5	7.2 2.4	6.8 2.4	6.3 2.0	6.2 1.6	6.6 1.9	31		6,6 1,9	6.9 2.4		5.9 2.3		6.8 1.8	
16	5.9	6.7	6.6 1.5	6,8 2.3	6.4 2.3	6.4 2.1	6.4	6.5 2.1									
Crest Stage		Tie	ne age									-					

NR - No Record E - Estimated

TABLE 376

DAILY MAXIMUM AND MINIMUM GAGE REIGHTS
SUISUN BAY AT BENICIA ARSENAL

	19	10			19	61			Oote	19	960			19	61		
Date	Nov	Oec.	Jon.	Feb.	Mar.	Apr.	May	June	Uare	Nov.	Oec.	Jan.	Feb.	Mor.	Apr.	May	June
,	3.3 -1.9	4.6	3.7 -2.4E	3.4 -2.3E	3.1 -2.3E	2.8 -2.2E	3.2 -2.3E	4.0 -2.5E	17	3.3 -2.5E	4.1 -2.5E	3.8 -2.7E	3.5 -2.2E	3.6 -2.1E	3.5 -2.2E	3-3 -2.5E	3.2
5	3.5	4.0 -2.1E	3.4 -2.6E	3-3 -2.1E	3.1 -1.9	2.9 +2.2E	3.2 -2.5E	3.7 -2.6E	18	3.5 -2.7E	4.2 -2.6E	3.7 -2.7E	3.2 -2.2E	3.2 -2.1E	3.5 -2.2E	3.1 -2.5E	2.6 -2.2E
3	3.7 -2.3E	3.7 -2.4E	3.2 -2.5E	2.9 -2.3E	3.0 -1.9	3.0 -2.2E	3.2 -2.5E	3.4 -2.4E	19	3.6 -2.8E	3.9 -2.7E	3-3 -2.6E	3.2 -1.7	3.3 +2.1E	3.1 -2.2E	3.0 -2.3E	2.5
4	3.4 -2.3E	3∙5 -2.6E	3.0 -2.5E	2.5 -2.2E	3.0 -1.8	3.2 -2.3E	3.0 -2.5E	3.0 -2.5E	20	3.7 -2.7E	3.7 -2.8E	3.0 -2.4E	3.2 -1.8	3.2 -2.2E	2.7 -2.3E	2.4 -2.5E	2.8
5	3.4 -2.38	3.3 -2.78	2.7 -2.5E	2.6	3.2 -1.3	3.4 -2.2E	2.8 -2.7E	2.8 -2.3E	21	3.6 -2.7E	3.5 -2.6E	3.1 -2.0	3.1	3.1 -2.2E	2.9 -2.1E	2.3 -2.4E	3.2 -1.3
6	3.4 -2.2E	2.5 -2.8E	2.3 -2.4E	2.9	3.2 -1.5	3.6 -2.1E	2.8 -2.6E	3.0 -2.2E	22	3.3 2.9E	3.2 -2.6E	3.3 -1.5	2.9	2.9 -2.2E	2.3	2.5 -2.1E	3.1
7	3.0 -2.2E	2.9 -2.3E	2.3 -2.0	3.0	3.0	3.3 -2.3E	2.3 -2.7E	3.2	23	3.1 -2.9E	2.8 -2.4E	3.3 -1.5	2.7 -2.1E	2.8 -2.1E	2.1 -2.1E	2.6 -1.9	3.3 -1.1
8	2.7 -2.1	2.7	2.6 -1.6	3.0 -1.4	2.9	2.9 -2.3E	2.4 -2.7E	3.4 -1.5	24	3.0 -2.7E	3.1 -2.4E	3.4 -2.5	2.7 -2.3E	2.7 -1.5	2.3 -2.1E	2.8 -1.6	3.6 -1.6
9	2.4 -2.1	2.6 -1.9	2.8	3.2 -1.9	3.0 -2.1E	2.9 -2.3E	2.8 -2.3E	3.5 -2.0	25	3.4 -2.1	3.2	3.4 -1.7	3.0 -2.4E	2.6 -2.0	2.5 -2.1E	3.0	3.9 -1.8
10	2.2 -2.1	2.7	2.9	3.5 -2.0	3.0 -2.2E	3.0 -2.3E	2.9 -2.1E	3.6 -2.2E	56	3.5 -1.7	3.1	3.9 -1.6	3.0 -2.4E	2.6 -2.0	2.6 -2.1E	3.0	4.1
11	2.4	2.6	3.1 -1.7	4.3 -2.0	3.2 -2.3E	3.1 -2.2E	3.0 -2.0	3.6 -2.3g	27	3.2 -1.7	3.5 -1.7	3.6 -2.0	2.9 -2.4E	2.6 -2.2E	2.5	3.4 -2.2E	4.1 -2.2E
12	3.1 -1.6	2.9	3.3 -2.1E	4.0 -2.5E	3.2 -2.3E	3.3 -1.9	3.0 -2.4E	3.6 -2.4E	28	3.1 -1.9	3.7 -2.1E	3.5 -2.2E	3.0 -2.5E	2.4 -2.3E	2.7 -2.1E	3.6 -2.2E	4.2 -2.3E
13	3.2	3.0 -1.6	3.5 -2.5E	4.1 -2.4E	3.4 -2.3E	3.2 -2.1E	3.1 -2.5E	3.6 -2.4E	29	3.5 -1.8	3.6 -2.2E	3.9 -1.9		2.7 -2.2E	2.8 -2.2E	3.6 -2.3E	3.9 -2.6E
14	2.9 -1.3	3-4	3.6 -2.7E	4.1 -2.5E	3.8 -2.0	3.4 -2.2E	3.1 -2.6E	3.6 -2.4E	30	4.0 -1.6	3.7 -2.3E	3.8 -1.9		2.8 -2.1E	3.0 -2.3E	3-7 -2.5E	3.7 -2.7E
15	2.8	3.8	3.7 -2.8E	4.2 -2.4E	3.8 -2.1E	3.4 -2.2E	3.2 -2.6E	3.6 -2.2E	31		3.7 -2.4E	4.0 -2.0		2.8 -2.0		3.8 -2.4E	
16	3.0 -2.3E	3.9 -2.5E	3.9 -2.7E	3.9 -2.4E	3.5 -2.1E	3.5 -2.2E	3.3 -2.6E	3.4 -2.1E									
			me							,							

NR+No Record E - Estimated

CONTENTS OF RESERVOIRS

DAILY CONTENT SHASTA LAKE

In thousands of acre feet

		1960		1961								
Oote	Oct.	Nov	Oec.	Jon.	Feb.	Mor.	Apr.	Моу	June	July	Aug.	Sept.
1 2 3 4 5	2752.4 2745.2 2737.2 2734.5 2730.7	2623.7 2619.7 2615.4 2610.9 2607.2	2727.1 2766.3 2798.5 2802.9 2812.5	3083.3 3084.0 3086.3 3090.4 3093.2	3285.7 3314.2 3339.6 3357.6 3372.3	3542.3 3533.5 3523.4 3511.0 3502.5	3606.3 3615.5 3625.3 3635.9 3644.9	3716.7 3718.2 3717.7 3717.2 3717.7	3740.8 3741.9 3736.6 3732.7 3730.3	3486.4 3470.4 3455.7 3441.6 3428.7	3009.8 2993.7 2978.4 2963.1 2946.3	2554.5 2543.7 2533.6 2522.6 2512.9
6 7 8 9	2727.5 2723.3 2718.8 2713.8 2709.1	2603.5 2600.2 2596.7 2597.2 2587.3	2819.0 2824.0 2828.3 2832.5 2836.4	3095.5 3095.5 3095.5 3097.6 3100.8	3354.6 3397.1 3411.1 3453.2 3493.5	3493.0 3482.7 3475.2 3469.9 3465.2	3653.2 3661.4 3665.1 3658.7 3673.6	3719.3 3714.3 3713.3 3715.1 3720.3	3727.2 3724.3 3720.3 3716.1 3709.9	3415.8 3402.8 3388.0 3371.1 3356.4	2928.0 2911.8 2896.7 2881.1 286+.6	2503.3 2493.9 2485.8 2477.6 2467.1
11 12 13 14 15	2705.1 2701.1 2697.1 2692.7 2688.2	2584.6 2585.2 2590.5 2591.2 2592.2	2838.8 2842.7 2846.6 7849.2 2855.4	3103.6 3105.9 3108.7 3110.6 3110.1	3548.4 3573.3 3588.4 3577.1 3616.6	3451.2 3454.0 3448.3 3447.3 3464.7	3678.6 3683.5 3687.7 3692.1 3694.2	3727.9 3732.7 3734.5 3734.0 3736.9	2701.2 3696.0 3690.8 3684.0 3677.8	33+2.3 3328.7 3314.2 3300.2 3285.5	2849.0 2837.5 2813.6 2796.9 2781.6	2459.0 2450.9 2444.0 2437.0 2430.7
16 17 18 19 20	2679.6 2679.6 2675.9 2672.5 2668.1	2590.0 9592.6 2594.6 2594.8 2594.0	2875.5 2918.6 2956.1 2984.5 3004.6	3112.0 2114.8 3117.1 3118.4 3120.1	3628.7 3635.1 3636.1 3634.8 3630.7	3478.7 3491.2 3497.7 3501.5 3502.2	3677.1 3700.5 3701.6 3703.6 3703.6	3739.2 3742.6 3745.8 3748.7 3748.2	3669.8 3658.6 3646.5 3636.1 3624.3	3268.6 3253.8 3238.9 3223.2 3207.3	2767.4 2753.3 2739.0 2723.5 2707.6	2424.2 2416.4 2410.2 2404.5 2399.3
21 22 23 24 25	2664.2 2660.2 2656.6 2653.1 2650.8	2593.6 2593.2 2595.2 2604.7 2631.1	3019.1 3031.0 3039.2 2046.0 3051.3	3118.7 3118.2 3120.6 3122.7 3124.8	3625.1 3618.1 3603.9 3601.7 3531.2	3502.7 3502.0 3501.2 3503.7 3509.5	3705.2 3706.2 3708.8 3711.2 3714.3	3747.4 3748.4 3747.9 3748.2	3613.5 3602.2 3590.4 3576.9 3563.4	3191.4 3175.4 3156.8 3139.7 3123.6	2692.9 2679.6 2665.0 2652.7 2638.1	2372.9 2387.2 2380.5 2371.8 2364.6
26 27 28 29 30 31	2646.4 2642.1 2633.6 2634.2 2631.3 2627.6	2641.2 2647.3 2650.2 2653.7 2662.3	3057.7 3063.2 3069.7 3074.7 3074.3 3082.3	3128,3 3131.5 3130.8 3140.2 3167.4 3247.1	3577. + 3565. 4 3552. 2	3526.4 3546.4 3561.4 3574.6 3586.3 3597.3	3716.1 3718.0 3718.8 3716.1 3714.3	3750.0 3747.9 3743.7 3742.6 3742.9 3741.9	3550.2 3538.0 3525.9 3513.3 3500.0	3107.8 3092.0 30°6.6 3059.8 3042.6 30°6.2	2625.1 2610.9 2597.7 2586.0 2575.4 2565.2	2358.3 2352.3 2346.2 2337.5 2333.0
Monthly Change	-128.7	+34.7	+420-0	+164.8	+305.1	+45.1	+117.0	+27.6	-241.9	_473.8	-461.0	-232.2
E - Estim	noted NR -	No Record						Total Augst	orge in Acre-	Sant		

TABLE 378

DAILY CONTENT MILLERTON LAKE

In thousands of acre-feet

		1960		1901									
Oote	Oct.	Nov.	Oec.	Jon.	Feb.	Mar.	Apr.	Moy	June	July	Aug.	Sept.	
1 2 3 4 5	182.8 181.8 181.6 181.6	184.0 183.9 184.4 184.2 184.1	205,9 209,3 211,9 213,2 214,2	235.1 235.7 236.5 237.0 237.5	251.8 252.2 249.8 247.4 247.5	238.9 237.4 236.1 234.9 233.7	219.4 220.4 227.4 224.3 226.2	279.6 281.5 283.5 285.5 287.7	347.8 349.9 351.9 353.8 355.5	329.9 325.9 322.4 319.4 316.3	215.6 211.6 208.6 207.4 206.3	158.7 157.4 150.1 155.3 155.3	
6 7 8 9	182.9 183.7 183.5 183.3 183.5	184.7 185.6 186.0 186.4 180.9	215.2 216.3 217.5 218.0 218.0	237.7 237.8 238.1 238.6 239.2	247.8 247.8 247.8 247.9 .48.1	231.8 279.9 228.2 226.6 225.5	228.2 230.3 232.4 234.4 236.3	290.0 292.2 294.3 296.6 298.9	357-3 359-3 361-2 363-0 364-9	312.6 310.4 307.5 304.5 301.0	203.6 202.6 201.8 200.5 198.8	155.4 154.9 153.9 153.0 152.0	
11 12 13 14	183.6 183.3 183.3 183.8 183.9	187.4 189.2 190.5 191.6 192.5	217.7 217.7 218.4 219.8 221.3	239.6 240.1 240.7 241.2 241.7	248.6 249.7 250.4 250.4 250.1	224.2 222.4 220.9 219.3 218.6	238.3 240.2 242.2 244.1 246.3	301.1 303.4 305.7 308.1 310.4	366.1 366.9 367.5 367.8 367.8	297.4 293.6 289.9 285.6 281.9	197.3 195.6 193.4 190.7 187.7	152.1 152.3 152.3 152.6 152.8	
16 17 18 19 20	183.6 184.0 184.0 184.3 184.9	193.3 194.4 195.3 196.0	222.6 273.1 223.5 224.4 275.6	242.2 242.2 242.5 242.9 242.9	249.5 248.9 248.5 247.6 248.0	218.2 217.8 217.3 216.8 216.1	248.3 250.3 252.3 254.4 256.4	312.6 314.9 317.0 319.4 321.6	367.1 366.3 364.9 302.6 300.1	277.5 272.4 208.2 264.0 260.4	184.8 182.4 181.1 178.9 176.8	153.0 153.2 153.7 154.4 154.9	
21 22 23 24 25	185.0 184.9 184.4 184.6 184.8	197.5 138.3 199.1 199.8 200.5	216.7 227.1 217.9 228.7 229.6	243.3 243.6 244.0 244.7 245.1	248.5 248.2 247.5 246.8 245.4	215.9 215.6 215.7 217.0 217.2	258.5 260.4 262.6 264.7 266.6	324.0 326.3 328.5 330.7 332.9	357.2 354.5 351.9 350.2 348.1	256.5 252.1 247.7 244.1 240.7	175.5 174.5 172.9 171.7 170.9	155.6 150.1 150.8 157.3 158.2	
26 27 26 29 30 31	186.3 185.1 185.1 185.1 184.3 183.8	201.7 202.6 203.5 204.2 204.9	230.0 231.1 231.9 232.8 233.7 234.5	248.3 249.1 249.4 249.9 251.0	244.2 242.9 241.3	217.2 217.6 217.9 218.1 218.3 218.7	268.5 270.5 272.9 275.3 277.5	335.1 337.4 339.6 341.7 343.7 345.7	345.9 343.4 340.5 337.6 334.0	236.5 233.1 229.4 225.8 222.8 219.5	108.8 166.8 165.1 163.6 162.1 159.7	158.2 158.2 158.8 159.2 159.2	
Morth!	+1.1	+21.1	+ 29.6	+16.5	-9.7	-22,6	÷58.8	+68.2	-11.7	-114.5	-59.8	-0.5	
Mos Mean													
Min. Meon													
AcrFt.													

E - Estimated NR - No Record

Total Discharge in Acre-Feet

TABLE 379 DAILY CONTENT FOLSOM LAKE

In thousands of acre-feet

Date		1960						1961							
pare	Oct.	Nav	Oec.	Jan.	Feb,	Mar,	Apr.	May	June	July	Aug.	Sept.			
1 2 3 4 5	517.5 516.5 515.6 514.7 513.9	501.3 499.9 498.7 497.4 496.2	490.4 495.2 497.0 497.3 496.9	428.7 424.9 421.0 417.2 413.4	343.6 346.4 350.1 352.9 354.3	417.9 419.0 420.6 422.3 423.7	535.0 541.5 551.5 563.2 573.8	707.9 714.1 719.6 725.6 731.0	899.5 903.6 907.3 910.2 913.0	864.9 859.1 852.9 847.2 841.6	635.2 628.1 621.6 614.7 607.8	443.6 440.8 438.6 435.6 432.4			
6 7 8 9	513.2 512.5 512.0 511.4 510.6	495.0 494.0 492.9 491.8 490.5	496.0 495.1 494.1 493.0 492.0	409.5 405.8 402.1 398.4 394.7	355.0 355.5 355.7 356.8 366.4	425.5 427.2 428.8 430.8 432.9	582.0 589.6 595.9 601.6 607.0	735.4 739.8 743.5 749.0 757.2	916.5 919.7 922.7 925.0 926.5	836.4 831.1 825.1 818.5 811.8	600.5 592.2 584.7 577.5 569.9	430.5 428.6 426.8 425.1 423.3			
11 12 13 14 15	509.9 509.3 508.7 508.1 507.2	489.9 489.5 490.2 491.1 491.1	490.2 488.0 486.0 483.3 480.9	390.8 387.1 383.4 379.6 375.9	376.0 384.6 389.4 392.6 395.4	434.6 436.5 438.2 440.3 446.0	611.8 617.9 623.9 628.6 633.1	766.4 773.5 780.6 786.9 794.1	927.4 927.8 928.8 929.9 930.1	805.1 798.8 791.2 783.5 775.3	562.6 555.3 547.7 539.7 531.8	421.3 419.3 417.4 415.8 414.1			
16 17 18 19 20	506.5 505.8 505.4 505.1 504.8	490.7 489.9 489.9 490.3 490.3	478.4 475.9 473.9 472.0 470.5	372.0 367.9 363.8 359.6 355.3	398.5 400.7 403.0 405.0 406.6	451.5 457.1 462.0 465.8 469.9	638.4 645.2 652.2 657.2 660.8	801.3 808.8 816.3 824.2 831.8	930.0 929.6 928.5 927.4 925.5	766.8 758.1 749.7 742.0 733.3	526.2 520.7 515.4 509.9 504.5	412.5 410.8 409.0 407.3 405.8			
21 22 23 24 25	504.5 504.3 504.0 503.6 503.4	489.8 489.1 488.3 487.6 488.0	467.5 464.4 461.0 457.6 454.1	353.1 351.1 348.8 346.9 345.0	409.1 409.7 411.3 412.6 413.8	475.2 480.3 486.8 494.0 501.6	663.9 667.8 671.6 675.0 677.8	838.9 845.7 853.2 859.9 867.0	922.9 917.7 911.7 906.0 900.1	724.1 715.7 706.6 697.0 687.6	498.8 493.3 488.0 482.6 477.1	404.2 402.6 401.0 399.4 397.5			
26 27 28 29 30 31	503.2 502.9 502.7 502.6 502.4 502.2	490.1 491.2 491.2 490.9 490.4	450.5 446.9 443.2 439.6 435.9 432.3	343.5 341.9 340.3 339.3 338.0 339.3	414.8 415.9 416.8	507.2 512.9 517.9 521.9 525.8 530.1	680.7 684.6 689.6 695.7 701.4	873.5 879.3 884.1 888.2 892.1 895.8	894.1 888.2 882.2 876.4 870.7	679.7 672.4 664.6 657.2 649.9 642.3	471.8 466.4 460.7 456.0 451.6 447.1	395.6 393.8 392.2 390.6 389.0			
Month Chang	ly -16.2	-11.8	-58.1	-93.0	+77.5	+113.3	+171.3	+194.4	-25.1	-228.4	-195.2	-58.1			

E - Estimated

NR - No Record

TABLE 380 DAILY CONTENT LAKE BERRYESSA

		1960 1961										
Date	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1 2 3 4 5	1029.3 1029.0 1028.7 1028.0 1027.7	1018.4 1018.0 1018.0 1017.8 1018.0	1029.3 1033.3 1035.2 1035.5 1035.8	1042.3 1042.1 1042.1 1042.0 1042.0	1079.5 1082.5 1084.6 1085.7 1086.6	1108.1 1108.4 1108.6 1108.3 1108.8	1133.6 1133.8 1133.8 1134.0 1133.8	1129.5 1128.7 1128.3 1127.5 1126.8	1105.6 1104.8 1104.0 1103.3 1102.7	1074.6 1073.3 1072.4 1071.2 1070.1	1039.5 1038.4 1037.5 1036.5 1035.5	1009.9 1008.0 1007.5 1006.7 1006.1
6 7 8 9	1027.5 1027.1 1026.6 1025.1 1025.0	1018.1 1018.0 1017.8 1017.7 1017.5	1035.2 1034.7 1034.9 1034.9 1035.4	1041.8 1041.8 1042.1 1042.6 1042.4	1087.4 1087.4 1088.0 1089.5 1090.2	1108.9 1108.8 1109.6 1110.1 1110.4	1133.5 1133.5 1133.2 1133.0 1132.7	1126.0 1125.3 1124.8 1124.2 1123.5	1101.8 1100.8 1100.3 1098.9 1098.2	1069.1 1068.0 1067.0 1065.9 1064.9	1034.6 1033.5 1032.3 1031.5 1030.4	1005.3 1004.5 1003.5 1002.6 1001.8
11 12 13 14 15	1024.7 1024.2 1024.2 1023.9 1022.9	1017.7 1017.5 1018.9 1018.8 1018.8	1035.7 1035.7 1035.7 1035.5 1036.2	1042.6 1042.6 1042.6 1042.6 1042.6	1095.6 1098.0 1099.4 1100.8 1102.7	1111.1 1111.2 1111.1 1112.4 1117.0	1132.2 1132.0 1132.0 1131.8 1131.5	1122.7 1122.2 1121.3 1120.5 1119.8	1097.2 1096.6 1095.6 1094.9 1093.8	1064.1 1062.8 1061.6 1060.5 1059.4	1029.5 1028.3 1027.4 1026.1 1025.1	1001.2 1000.5 999.8 998.8 998.2
16 17 18 19 20	1022.6 1022.4 1022.3 1021.5 1021.3	1018.4 1018.1 1018.1 1017.5 1017.7	1037.0 1038.7 1039.7 1040.7 1040.7	1042.4 1042.3 1042.3 1042.1 1042.1	1103.8 1104.6 1105.3 1106.0 1106.3	1118.9 1122.8 1124.8 1125.8 1127.0	1131.2 1130.8 1130.3 1130.0 1129.8	1119.4 1118.5 1117.7 1116.9 1115.9	1092.8 1091.6 1090.5 1089.4 1088.4	1058.2 1057.3 1056.0 1054.7 1053.5	1024.2 1022.9 1022.0 1021.3 1020.4	997.7 996.9 996.5 995.7 995.5
21 22 23 24 25	1021.2 1020.8 1020.5 1020.2 1020.4	1017.2 1017.3 1017.3 1016.7 1018.4	1040.8 1041.5 1041.6 1042.1 1042.1	1042.0 1041.8 1042.1 1042.1 1043.9	1106.8 1107.1 1107.3 1107.4 1107.9	1127.8 1128.5 1129.0 1129.8 1130.2	1130.2 1130.7 1131.2 1131.2 1130.8	1115.4 1114.2 1113.4 1112.6 1111.6	1087.4 1086.1 1084.8 1083.3 1082.6	1052.3 1050.8 1049.4 1048.4 1046.9	1019.6 1018.6 1017.7 1016.9 1016.1	994.6 994.2 993.6 993.1 992.7
26 27 26 29 30 31	1019.9 1019.6 1019.2 1018.9 1018.8 1018.6	1019.9 1019.7 1019.9 1019.9 1019.7	1042.1 1042.4 1042.0 1041.8 1042.0 1042.1	1048.4 1049.5 1050.2 1056.0 1060.8 1075.8	1107.9 1107.9 1107.9	1130.8 1131.8 1132.2 1132.8 1133.2	1130.5 1130.3 1130.3 1130.0 1129.7	1110.9 1109.6 1108.6 1107.6 1106.6 1106.1	1081.2 1080.0 1078.6 1077.3 1076.0	1045.8 1044.7 1043.6 1042.3 1041.0 1040.0	1015.0 1014.5 1013.5 1012.7 1011.8 1011.0	992.0 991.9 991.3 990.5 990.3
Monthly Change	-11.5	+1.1	+22.4	+33.7	+32.1	+25.3	-3.5	-23.6	-30.1	,36.0	-29.0	-20.7

E - Estimated NR - No Record

TABLE 381 .STREAMFLOW MEASUREMENTS AT MISCELLANEOUS SITES

Measurement of atreamflow at points other than gaging atations or at points where flow has not been computed are listed in the following table.

Stream	i Location	Date	Measurements	
) Date	: Gage Height	: Diacharge (cfs)
	Northern Bran	nch		
Antelope Creek	at Highway 99E Bridge	1-13-61	1.72	3.01
Deer Creek	at Highway 99E Bridge	1-13-61	2.81	118
Thomea Creek	at Highway 99W Bridge	4-17-61	2.81	229
Pine Creek	at Highway 32	10-24-60	2.25	(Est.)10.0
Sacramento River	at Middle Stake Fiah Weir	12-29-60 5 - 8-61	1.32 2.68	3,982 7,517
Bear Creek	above Elder Creek	12-29-60 5 - 8-61	4.64 6.29	5,074 9,275
pear, cleek	at Ball'a Ferry Road Bridge	10-19-60	3.21	4.85
Courth Bank Date to	near Parkville School	2-17-61	4.10	303
South Fork Pit River Diversion Pit River	near Jesa Valley	11-22-60 2-20-61 3-15-61 3-30-61	1.81 2.32 1.44 2.29	8.88 26.7 3.00 26.0
	near Pittville	10-18-60 11-15-60 12-20-60 1-19-61 2-16-61 3-28-61 4-17-61 5-17-61 7-24-61	2.62 3.10 4.09 3.17 5.38 4.88 2.73 2.61 2.22	42.0 125 175 138 1,377 1,006 55.9 28.1
Sacramento River	at Ball's Ferry	10-20-60 11-29-60 12-27-60 3-6-61	2.36 2.07 1.85 5.03	3.58 5,265 4,584 4,296 13,741
	near Redding	10-21-60 11-29-60 12-27-60 3-6-61	42.82 42.29 42.00 45.13	5,269 4,054 3,317 12,306
	Delta Branch			
ear River (a)	near Colfax NW2, Sec. 27, T15N, R9E	10-19-60 12-15-60 1-11-61 2-17-61 3-2-61	4.75 5.18 4.48 4.59 4.55	19.8 57.8 6.07 3.84 4.08
althall Slough (b)	NWt, Sec. 14, T2S, R6E	10-28-60 11-25-60 12-22-60 12-20-61 2-16-61 3-17-61 4-14-61 5-12-61 6-9-61 7-7-61 8-2-61 8-28-61	2.74 2.71 2.32 2.51 2.67 2.65 2.72 3.08 2.89 3.04 2.97 3.06	17.4 10.6 2.35 4.48 9.56 12.1 15.3 12.2 21.3 15.7 15.3
ourb 433 . Pr	San Joaquin Valley Br	ranch		
owchilla River	near Raymond	1-26-61 1-27-61 2-24-61 3-23-61 4-25-61 5-24-61	568.97 569.80 568.60 568.82 568.78 568.22	25.8 75.0 13.7 18.1 16.3 5.2

⁽a) Recorder installation.

⁽b) Meaaurement of Walthall Slough flow to Weatherbee Lake. This includes the flow of South San Joaquin Irrigation District Drain 11 near Mantecs, and gage heights shown are st that recorder station.

PLATES



Little Shast Shasta River Shasta River Etna Creek r Koffett Cree Browns Creek Weaver Creek North Pork T Big Creek ne

Willow Creek
Lassen Oreek
Lassen Oreek
North Fork I
Big Sage Res
It River be
Pine Creek r
South Fork F
West Valley
Turner Creek
Rush Creek a
Butte Creek
Willow Creek
Fall River r
Sacramento F
Horse Creek
Hat Creek ne
Burney Creek
Little Cow
Shasta Lake
Spring Creek
Salt Creek
Salt Creek
Sacramento J
Bear Creek
North Fork
South Fork
Battle Cree
Cottonwood
Dry Fork S.
Cottonwood
South Pork
Cottonwood

Sacramento
Antelope Cr
Sacramento
Lights Cree
Indian Cree
Red Clover
Indian Cree
Guard Sta
Red Bank Cr
North Pork
Mill Creek
Mill Creek
Mill Creek
Mill Creek
Mill Creek
Mill Creek
Spanish Cre
Little Last
Middle Fork
Smithneck
Miler Cree
Sacramento
Big Chico
Little Chic
Butte Creek
Big Chico
Little Chic
Butte Creek
Big Chico
Lindo Chan
Stony Creek
Stony Creek
Crindstone
Crindstone lA.

Sacramento
Feather Ri
Cherokee C
Sacramento
Peather Ri
North Honc
Moulton We
Sacramento
Stone Corr
Colusa Wei
Deer Creek
Yuba River
Colusa Bas
Sacramento
Outfall
Butte Slou
Butter By
Wadaworth
Peather Ri
Yuba River
Sutter By
Wadaworth
Peather Ri
Yuba River
Sutter By
Madaworth
Peather Ri
Huba Rives
Sutter By
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S 000HNM4566



NORTH COASTAL REGION

Little Shasta River near Montague Shasta River near Weed Shasta River near Edgewood Etha Creek near Etha Moffett Creek near Fort Jones Browns Creek near Douglas City Weaver Creek near Douglas City Weaver Creek near Hayfork

CENTRAL VALLEY REGION

CENTRAL VALLEY REGION

1 Milow Creek near Willow Ranch
1A Laseen Creek near Willow Ranch
1A Laseen Creek near Willow Ranch
2 North Fork Davis Creek near Davis Creek
3 Big Sage Reaervoir near Alturas
5 Fine Creek near Alturas
5 Fine Creek near Alturas
6 South Fork Fit River near Jess Valley
7 West Valley Reservoir near Likely
8 Turmer Creek near Camby
8 Turmer Creek near Adin
10 Butte Creek near Adin
11 Butte Creek near Adin
12 Millow Creek near Adin
13 Fall River near Dana
14 Sacramento River near Mount Shasta
15 Horse Creek at Little Valley
16 Eat Creek near Cassel
17 Burney Creek near Burney
15 Little Cow Creek near Ingot
19 Shasta Lake
20 Spring Creek near Reswick
21 Salt Creek near Bella Vista
22 Sacramento River at Keswick
23 Bear Creek near Milville
24 Clear Creek near Milville
25 North Pork Cottonwood Creek near Igo
26 South Fork Battle Creek near Mineral
27 Battle Creek near Cottonwood
20 Cottonwood Creek near Cottonwood
31 Sacramento River near Red Bluff

31 Sacramento River near Red Bluff 32 Antelope Creek near Red Bluff 33 Sacramento River at Red Bluff 34 Lights Creek near Tayloraville 35 Indian Creek near Tayloraville 36 Red Clover Creek near Genesee 36 Indian Creek near Boulder Creek Quard Station

Mary Station
Red Bank Creek near Red Bluff
North Fork Mill Creek near Los Molinos
Mill Creek near Mouth
Mill Creek near Dos Molinos
Deer Creek near Vina
Stanish Creek near Outron Mill Creek near Mouth
Mill Creek near Los Molinos
Der Creek near Los Molinos
Der Creek near Vina
Spanish Creek near Quincy
Little Laat Chance Creek near Chilcoot
Middle Fork Feather River near Portbla
Smithneck Creek near Loyalton
Miller Creek near at Yina Bridge
Thomea Creek at Faskenta
Seramento River at Hamilton City
Mig Chico Creek near Chico
Little Chico Creek near Chico
Little Chico Creek near Chico
Little Chico Creek near Chico
Little Chico Creek Diversion near Chico
Mittle Chico Creek Diversion Miller
Miller Creek near Durham
Mig Chico Creek at Chico
Little Creek near Chico
Stony Creek at St. John
Stony Creek at St. John
Stony Creek at St. John
Stony Creek at Chico
Little Creek near Hamilton City
Grindstone Creek near Elk Creek
Sacramento Creek near Elk Creek
Sacramento Creek near Elt Creek
Sacramento River at Ord Ferry
Feather River near Ordville
Cherokee Canal near Richvale
Sacramento River at Butte City
Frather River near Ordville
Cherokee Canal near Richvale
Sacramento River opposite Moulton Weir
Stone Corral Creek near Sites
Colusa Weir Spill to Butte Basin
Deer Creek near Nevada City
Yuba River at Englebright Dam
Colusa Basin Drain at Highway 20
Sacramento River at Colusa
Sacramento River at Colusa
Sacramento River at Colusa
Sacramento River at Butte Slough
Outfall Gates
Butte Slough at Outfall Gates
Butte Slough at Outfall Gates
Butte Slough at Mawson Bridge
Sutter Bypass at Long Bridge
Waddworth Canal near Sutter
Feather River near Maryaville
Sutter Bypass at State Pumping Plant 3
Sacramento River at Meridian
Middle Creek near Upper Lake
Clover Creek Bypass near Upper Lake
Clover Creek Bypass near Upper Lake
Clover Creek at Upper Lake
Clover Creek Bypass near Upper Lake
Clover Creek Bypass near Upper Lake
Scott Creek near Lakeport

51 51A

Copsey Creek near Lower Lake
Bear Creek near Rumsey
Cache Creek above Rumsey
Coluse Basin Drain near College City
R. D. 70 Drainage to Sacramento River
R. D. 1650 Drainage to Sutter Bypass
Tisdale Meir Spill to Sutter Bypass
Tisdale Mypass at R. D. 1650 Fumping Plant
R. D. 1650 Drainage to Tisdale Bypass
Sutter Bypass at State Fumping Flant 2
Feather River below Shanghai Bend
Dry Creek near Wheatland
Wolf Creek near Wheatland
Wolf Creek near Wolf
Bear River near Colfax
Bear River near Wheatland
Sacramento River below Wilkins Slough
Sutter Bypass at State Fumping Plant 1
Feather River at Nicolaus
Coon Creek at Righway 99E
Auburn Ravine at Lincoln
Sacramento River above R. D. 108 Fumping
Flant 89012345678990 100

Coon Creek at Highway 998
Auburn Rayine at Lincoln
Sacramento River above R. D. 108 Pumping
Flant
R. D. 108 Drainage to Sacramento River
R. D. 787 Drainage to Sacramento River
R. D. 787 Drainage to Sacramento River
R. D. 787 Drainage to Colusa Basin Drain
Colusa Basin Drain at Knights Landing
Sacramento River at Knights Landing
Sacramento River at Knights Landing
R. D. 1500 Drainage to Sacramento Slough
Natomas Cross Canal at Head
R. D. 1001 Drainage to Natomas Cross Canal
Linda Creek near Roseville
Sacramento River at Verona
Sacramento River at Verona
Sacramento River at Fremont Weir, West End
Sacramento River at Fremont Weir, West End
Sacramento Slough at Sacramento River
Cache Creek at Yolo
Yolo Bypass near Woodland
Folsom Reservoir
American River at Fair Oaks
R. D. 1000 Drainage to Sacramento River
(Prithard Lake)
Sacramento River opposite Sacramento Weir
R. D. 1000 Drainage to Sacramento River
(Second Bannon Slough)
Yolo Bypass above Sacramento Bypass
Sacramento River at Sacramento
Weir
Sacramento River at Sacramento
Weir
Sacramento River at Sacramento
Plapass above Sacramento
(Primping Plant #1)
Arden Area Drainage to American River
(Pumping Plant #2)
American River at Sacramento
Fleasants Creek near Winters
A Pope Creek near Pope Valley
Putah Creek near Winters
A Lake Berryessa
Putah Creek near Winters
A Lake Berryessa
Putah Creek near Davis
Yolo Bypasa near Lisbon

113

115

118-119

127

126-129 130

131

132

134 134A

141 143

145A

147

149 150

lake Berryessa
Putah Creek above Davis
South Fork Putah Creek near Davis
Yolo Bypasa near Lisbon
Sacramento River near Freeport
Deer Creek near Sloughhouse
Cosumnes River at Michigan Bar
Sacramento River at Clarksburg
Sacramento River at Snodgrass Slough
Sutter Creek near Sutter Creek
Dry Creek near Inde
Cosumnes River at McConnell
Yolo Bypasa at Liberty Island
Miner Slough at Five Points
Snodgrass Slough at Twin Cities Road Bridge
Delta Cross Channel at Walnut Grove
Yolo Bypass at Lindsey Slough
Sacramento River at Walnut Grove
South Fork Mokelumne River at New Hope
Bridge 151 152

Bridge Mokelumne River near Thornton 155 156

Bridge
Mokelumne River near Thornton
Sacramento River at Isleton
Sacramento River at Isleton
Sacramento River at Isleton
Sacramento River at Collinsville
Threemile Slough at Sacramento River
Threemile Slough at Sacramento River
Threemile Slough at San Joaquin River
Georgiana Slough at Mokelumne River
San Joaquin River at San Andreas Landing
Mokelumne River at Jenny Lind
Calaveraa River at Jenny Lind
Calaveraa River at Jenny Lind
Calaveraa River at Hollad
San Joaquin River at Venice Island
San Joaquin River at Venice Island
San Joaquin River at Note Contra Costa Canal Intake
Ontra Costa Canal near Oakley
Old River at Holland Tract
Old River near Rock Slough
Rock Slough at Contra Costa Canal Intake
Middle River at Bacon Island
San Joaquin River at Rindge Funp
Stockton Ship Channel at Eurns Cutoff
McLeod Iake at Stockton
Stockton Siverting Canal at Stockton
Calaveras River near Stockton
Mormon Slough at Bellots
Duck Creek Diversion near Farmington
Luttlejohns Creek at Farmington
Duck Creek near Stockton
Duck Creek near Stockton
French Camp
South San Joaquin I. D. Main Drain at
French Camp

161 162

167 168 169

179 180

183 184

191

195

199

203

205

San Joaquin River at Brandt Bridge
Old River at Mansion House
Middle River Borden Highway
Old River at Clifton Court Ferry
Delta Mendota Canal near Tracy
Grant Line Canal at Tracy Road Bridge
Old River near Tracy Road Bridge
Middle River at Mowry Bridge
Middle River at Mowry Bridge
Middle River at Mowry Bridge
Middle River at Mowry Bridge
Middle River at Mowry Bridge
Middle River at Mowry Bridge
Stanislaus River at Orange Blossom Bridge
Stanislaus River at Tracy
Stanislaus River at Riverbank
South San Joaquin I. D. Drain Il
near Manteca
Stanislaus River near Mouth
San Joaquin River near Wernalls
San Joaquin River at Maze Road Bridge
Stanislaus River at Resear Road Bridge
Stanislaus River at Repon
Dry Creek near Modesto
Tuolumne River at Hoberts Ferry Bridge
Maxwell Creek at Coulterville
North Fork Merced River near Coulterville
Tuolumne River at Modesto
Tuolumne River at Tuolumne City
San Joaquin River at Hetch Hetchy
Aqueduct Crosaing
San Joaquin River at West Stanislaus
Irrigation District Intake
Burkhardt Drain near Grayson
San Joaquin River at Patterson Bridge
San Joaquin River at Patterson Bridge
San Joaquin River at Prayson
San Joaquin River at Prayson
San Joaquin River at Fremon Ford Bridge
Oreatimba Creek near Crows Landing
San Joaquin River at Fremon Ford Bridge
Merced River below Snelling
Burns Creek below Burns Reaervoir
Bear Creek near Cathay
Burns Creek below Burns Reaervoir
Bear Creek near Cathay
Burns Creek near Rawmond
Miami Creek near Rawmond 213 214

215 216

Nipinnawasee

East Fork Chowchilla River near Ahwahnee Striped Rock Creek near Raymond Mariposa Creek near Cathay Bear Creek below Bear Reservoir

Owens Creek below Owens Reservoir Mariposa Creek below Mariposa Reservoir

Mariposa Creek below Mariposa Reservoir San Joaquin River near Dos Palos Millerton Lake Panoche Drain near Dos Palos San Joaquin River near Mendota San Joaquin River at Whitehouse South Fork Kinga River below Empire Weir 2 Cross Creek below Lakeland Canal 2 233 234 235 236

Tulare Lake Tulare Lake Elk Bayou near Tulare Tule River below Porterville Friant-Kern Canal Delivery to Tule River Friant-Kern Canal Delivery to Porter

244

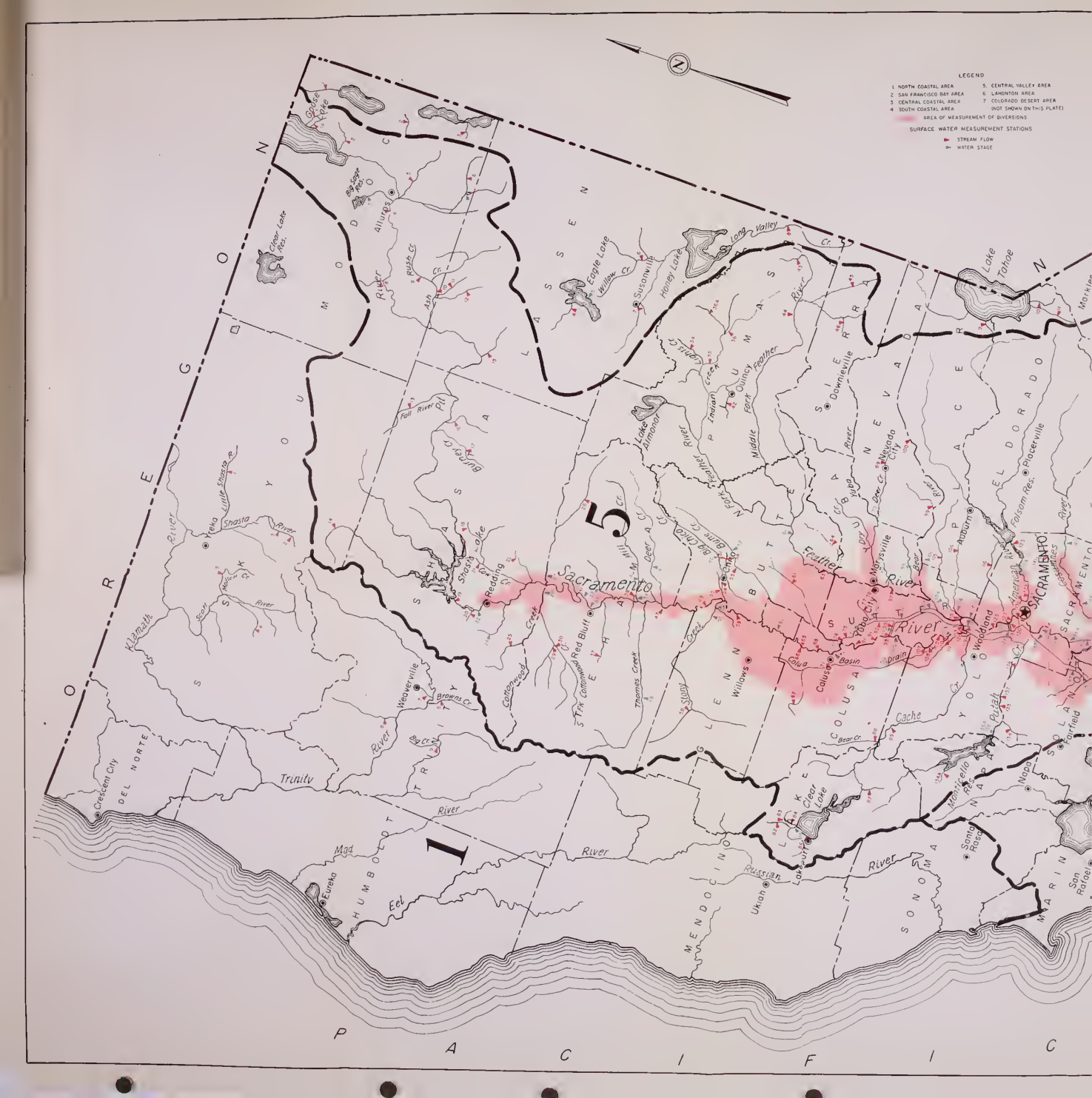
Slough Porter Slough Porter Slough Porter Slough Porter Slough at Porterville North Fork Tule River at Springville Deer Creek near Terra Bella I. D. Kern River near Bakersfield

LAHONTAN REGION

Bidwell Creek near Fort Bidwell Cedar Creek at Cedarville Eagle Creek at Eagleville Fine Creek der Suaanville Eagle Lake near Suaanville Willow Creek near Litchfield 7 Gold Run Creek near Manwille
8 Long Valley Creek near Doyle
9 Blackwood Creek near Tahoe City
10 Trout Creek near Tahoe Valley
11 Upper Truckee River near Meyers

SAN FRANCISCO BAY REGION

1 Suisun Bay at Benicia Arsenal 2 Arroyo De Los Cochea near Milpitas 3 Walnut Creek near Fleasant Hilla



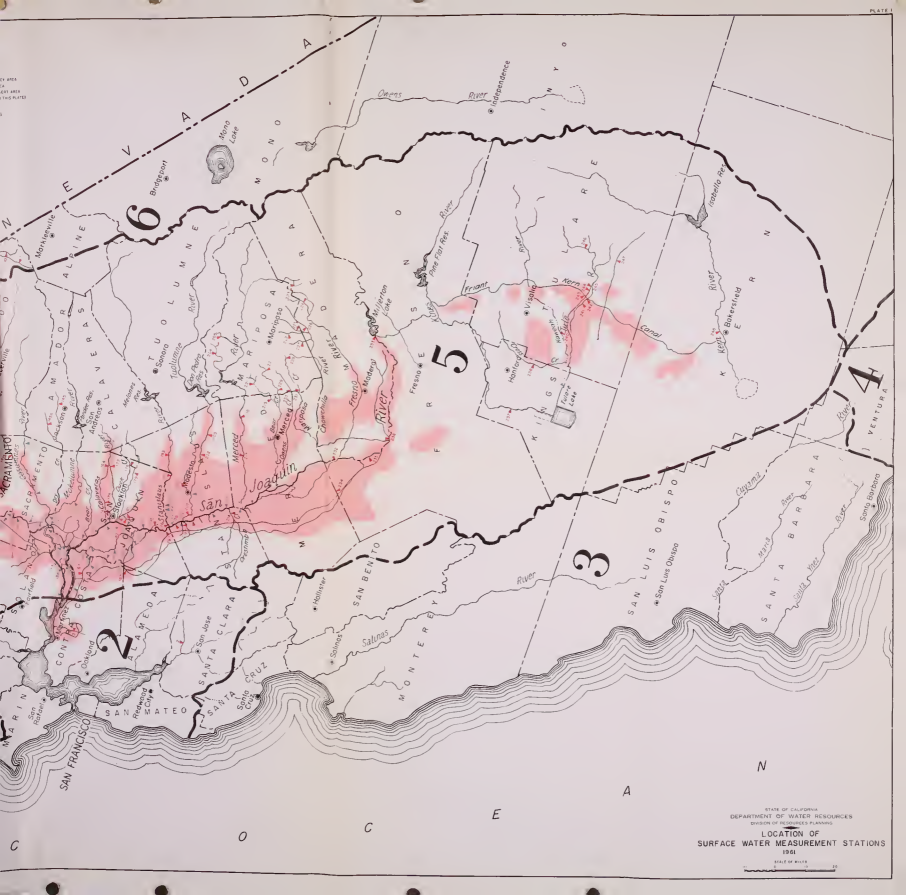


PLATE 2

TIDE STATIONS

SALINITY STATIONS

itatian lumber		Station Number	
)	Sacramenta River at Sacramenta Weir	1	Innisfail Ferry
2	Sacramento River at Sacramento	2	Isleton Bridge
3	Yalo Bypass near Lisbon	3	Rio Vista Bridge
4	Socramenta River near Freeport	4	Threemile Slough Bridge
5	Sacramento River at Clarksburg	5	San Andreas Landing
6	Sacramenta River at Snadgrass Slough	6	Opposite Central Landing
7	Yolo Byposs at Liberty Island	7	Oulton Point
В	Miner Slough at Five Points	8	Threemile Slough
9	Snodgrass Slough at Twin Cities Road Bridge	9	Emmaton
10	Makelumne River near Tharnton	10	Collinsville
11	Delta Cross Channel at Walnut Grave	11	Spoonbill Creek
12	Sacramenta River at Walnut Grave	12	Port Chicago
13	South Fork Mokelumne River at New Hope Bridge	13	Jersey Island
14	Yolo Bypass at Lindsey Slough	14	Pittsburg
15	Sacramento River at Isleton	15	Antioch
16	Sacramenta River at Ria Vista	16	Antioch Bridge
17	Georgiana Slough at Makelumne River	17	Dutch Slough
18	Threemile Slough at Sacramenta River	18	East Contro Costa Irrigation Distri
19	San Joaquin River at San Andreas Landing	19	Clifton Court Ferry
20	Threemile Slough at San Joaquin River	20	Mossdale Bridge
21	San Jaaquin River at Venice Island	21	Vernalis
22	San Jaaquin River at Antioch	Off Map	Benicia
23	Old River of Holland Tract	Off Map	Crockett
24	Middle River at Bocon Island	Off Map	Martinez
25	San Jaaquin River at Rindge Pump	Off Map	Point Pinale
26	Old River near Rock Slough	Off Map	West Suisun
27	Rock Slough at Contra Costa Canal Intake		
28	Stockton Ship Channel at Burns Cutoff		
29	McLead Lake at Stockton		
30	Old River at Mansion House		
31	Middle River at Borden Highway		
0.0			

hote- For description of station locations see Table 4 for Tide Stations and Table 83 for Salinity Stations.

San Joaquin River at Brandt Bridge

Grant Line Canal at Tracy Road Bridge

Son Joaquin River at Mossdale Bridge

Middle River at Mowry Bridge

Old River at Clifton Court Ferry

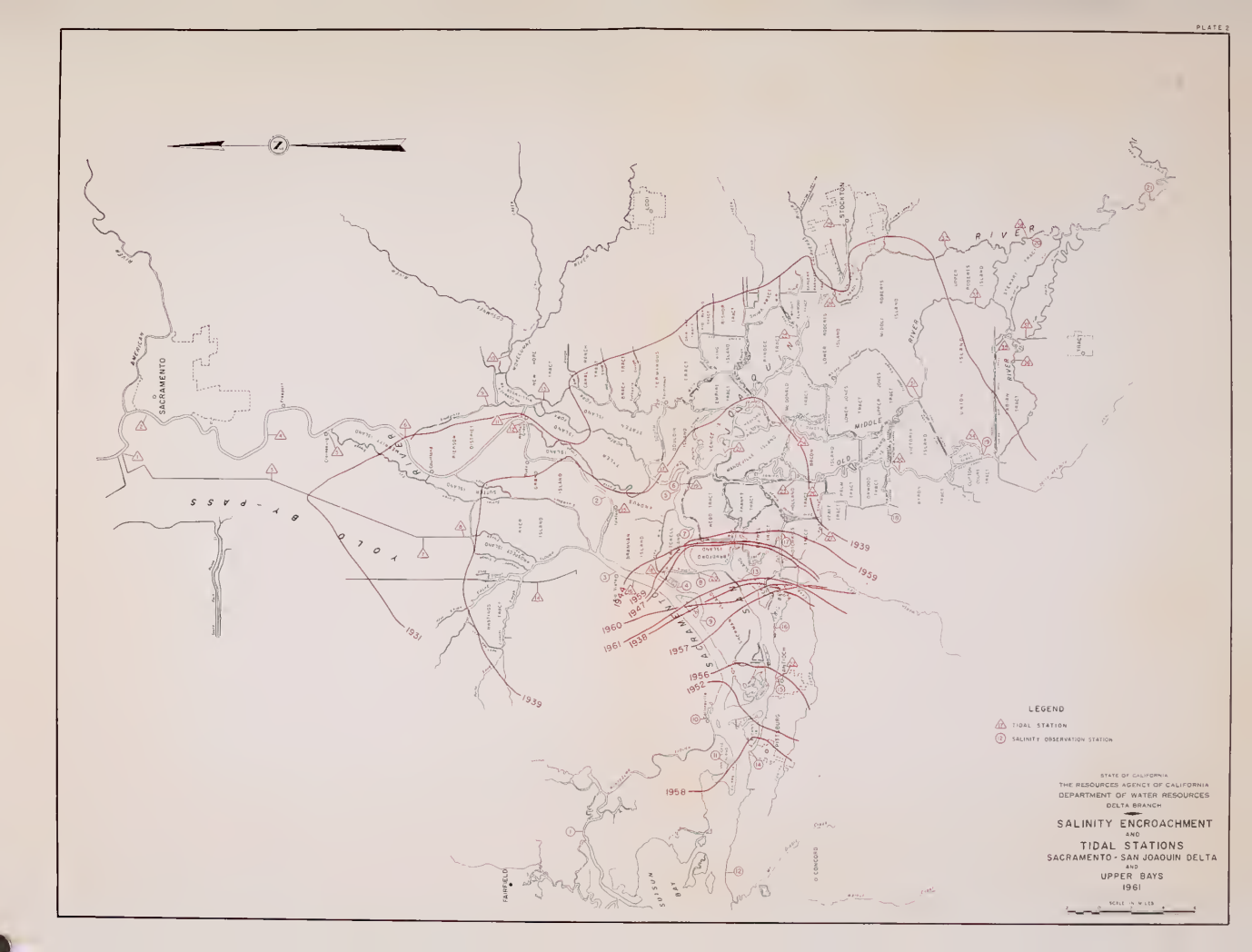
Old River near Tracy Road Bridge Tam Paine Slough above Mouth

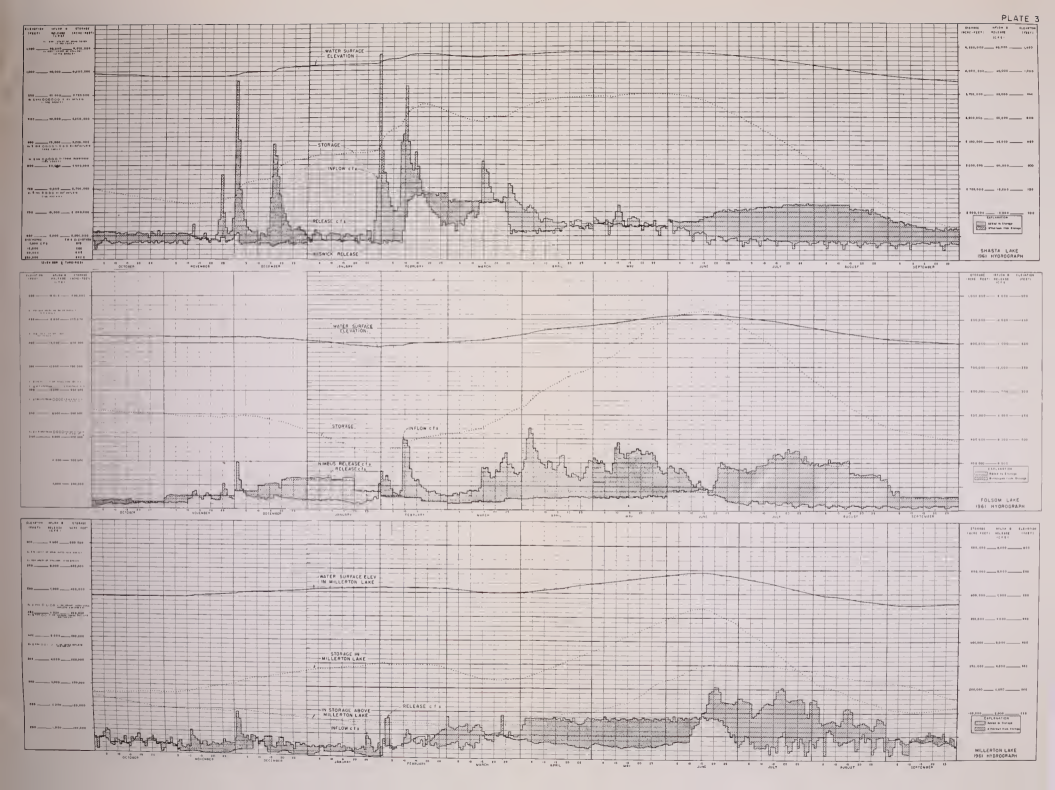
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