9-73 OF

STATE OF CALIFORNIA
The Resources Agency

Department of Water Resources

BULLETIN No. 69-73

CALIFORNIA HIGH WATER

1972-1973

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December 1974

NORMAN B. LIVERMORE, JR.
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The Resources Agency

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State of Colifornio

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The Resources Agency

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FOREWORD

The weather patterns of the 1972-73 flood season were characterized by a southerly displacement of the storm track which produced above-normal rainfall through the midcoastal and Central Valley areas of the State. This precipitation produced no significant flooding by any of the State's major streams; however, the combination of abundant and high-intensity rainfall caused local floods and mudslides so large and numerous that ten counties and one city were declared disaster areas during the season.

Bulletin No. 69-73, the 11th in an annual series, covers the period from October 1, 1972 through September 30, 1973. It describes precipitation, runoff, flooding and the general weather patterns that precede and coincide with storm periods. The bulletin also includes tabulations of precipitation comparisons and peak streamflows and stages, hydrographs of streamflow and reservoir operations, and weir overflow graphs.

Information for this bulletin was supplied by the Department of Water Resources, the National Weather Service, the U. S. Army Corps of Engineers, the U. S. Bureau of Reclamation, and many other agencies, both public and private. The assistance of the cooperating agencies is greatly appreciated.

John R. Teerink, Director
Department of Water Resources
The Resources Agency
State of California

John Roberink

November 22, 1974

STATE OF CALIFORNIA Ronald Reagan, Governor

THE RESOURCES AGENCY Norman B. Livermore, Jr. Secretary for Resources

DEPARTMENT OF WATER RESOURCES John R. Teerink, Director Robert G. Eiland, Deputy Director

DIVISION OF RESOURCES DEVELOPMENT

This report was prepared under the immediate supervision of

by

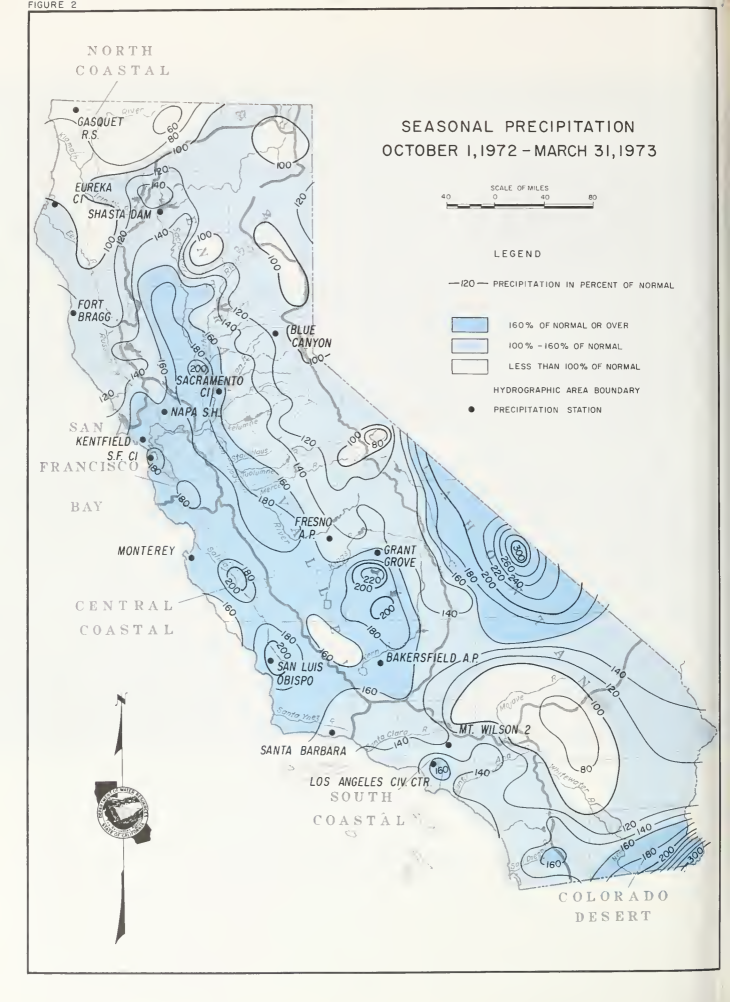


Overflow from a minor stream in the community of Vacaville in in Solano County created scenes like this in January 1973.

(Photo by Vacaville Reporter)

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STORMS OF THE 1972-73 SEASON

The winter of 1972-73 was characterized by a west-to-east storm track that was displaced farther south than usual, and that produced seemingly incessant rain, mud slides, and much local flooding from overtaxed storm drains and minor streams. Damages from local flooding, mud slides, and high tides were sufficiently large to cause declarations of disaster areas in ten counties and one city (Figure 1).

With the exception of December, each month of the normally wet period (October through March) produced above-normal rainfall throughout most of the State. In the midsection of the State, it was common for stations to report monthly catchments of from 200 to 400

percent of normal. Although many of the storms produced intense rainfall, the durations were relatively short, allowing the major streams to conduct the runoff without serious flooding. Because of the more southern track of the storms, the 1972-73 winter was the first season of record in which all of the five major north coastal streams the Smith, Klamath, Trinity, Eel, and Van Duzen Rivers - failed to reach flood stage. These, usually the first in the State to exceed flood stage, were unusually quiet this season. Only the Russian River, of all the major streams in the State, produced significant flood stages -- but no major damage was reported.

TABLE 1: PRECIPITATION AMOUNTS AT SELECTED STATIONS
DURING 1972-73 SEASON

Station		Tot	Naximum One-Day Amounts					
	Elevation in Feet	October	November	January	February	Oct. 1-Mar. 30	Amount	Day
North Coastal Area Gasquet RS Eureka CI Fort Bragg	384 43 80	2.74 1.97 3.18	8.51 5.41 8.02	14.62 6.47 10.80	missing 3.85 7.87	30.42 43.25	1.61 1.99	12/03/72 11/07/72
Sacramento Valley Area Shasta Dam Blue Canyon Sacramento CI	1076 5280 19	4.52 4.74 1.70	13.36 11.68 5.08	18.96 19.37 7.29	13.88 12.03 6.47	65.71 64.70 25.68	7.74 3.71 2.11	1/16/73 1/11/73 2/27/73
San Joaquin Valley Area Grant Grove Fresno AP Bakersfield AP	6600 328 475	1.55 0.22 0.54	8.09 3.50 1.55	13.37 1.91 2.07	11.85 3.69 0.49	49.66 13.56 7.80	4.38 1.11 0.87	1/17/73 2/11/73 3/20/73
San Francisco Bay Area Napa State Hospital Kentfield San Francisco CI	60 128 52	3.34 8.54 5.41	6.95 12.41 6.40	11.37 19.60 9.38	5.61 12.19 6.32	33.76 65.95 33.67	1.80 3.30 2.14	1/16/73 1/11/73 11/13/72
Central Coastal Area Monterey San Luis Obispo Santa Barbara	345 315 9	2.46 2.72 0.49	5.95 6.79 6.35	6.05 13.83 6.15	5.88 9.67 8.28	26.94 39.95 24.28	1.19 4.35 2.75	2/11/73 1/19/73 1/18/73
South Coastal Area Mt. Wilson 2 Los Angeles Civ. Cent.	5709 270	0.59	5.47 3.26	5.99 4.39	22.63 7.89	47.64 20.89	9.79	2/11/73 1/16/73



Debris- and rock-laden mud flows through Big Sur claimed the village garage in November 1972. (Photo by the Monterey Peninsula Herald)



On February 11, 1973, a massive mudslide at Haffler Canyon near Big Sur severed State Highway 1, caused the death of a highway equipment operator, and severely damaged a two-story commercial structure. (Photo by the Monterey Peninsula Herald)

October 1972: The pattern of local flooding began in October when an upper level low-pressure center having cold temperatures at its center (a "cold low") formed off the central California coast and persisted for nine days, October 8-17. This stationary low brought a series of storms that passed across most of the State but centered chiefly in the San Francisco Bay and Central Coastal Hydrographic areas. Rainfall totals from the Bay area storms ranged from nearly 3 inches near San Jose to more than 8 inches at Kentfield in Marin County. Half Moon Bay received over 6.5 inches, and San Francisco received 5.4 inches, which was six times greater than the normal amount for the entire month.

In the urban areas of California's midsection, from the coast to the Central Valley, these storms produced extensive local flooding from swollen streams and overtaxed drains. Street flooding from direct runoff reached such proportions that water surging down a San Francisco street swept a man from a curb to his death.

The major damage areas from these October storms were in South San Francisco and in the Big Sur area in Monterey County. In South San Francisco, Colma Creek went over its banks and flooded much of the low-lying residential, commercial, and industrial sections of the city. In the Big Sur area, these October storms produced the first of a series of damaging mud flows from once-wooded slopes whose vegetative cover had been burned in August. On the basis of this damage, the Governor declared Monterey County a disaster area.

Later in October, Southern California received heavy thunderstorms which produced some flooding in San Bernardino, Riverside, and Los Angeles Counties.

November 1972: The concentration of rainfall through the central part of the State continued in November as the belt of strongest westerlies (jet stream) was displaced south of their usual path. A series of at least nine fronts was carried eastward in the zonal flow over California, bringing heavy amounts of rainfall across the State. Totals for the month ranged from 200 to 400 percent of normal over most of the State, but diminished to slightly less than normal in the extreme northern portions: San Francisco and Sacramento each received over 5 inches of rain (330% normal), San Luis Obispo received 6.8 inches (400% normal), and Big Sur State Park was drenched with 11 inches in three days.

Colma Creek in South San Francisco again overtopped its banks; while mudladen runoff in the Big Sur area extended the damage begun in October. Mudslides, fallen trees, and flooded homes and roads occurred in many other locations in Northern California; damage was especially heavy in the urban coastal hills. Runoff to the Sacramento River system was sufficient to cause the first overflow of the season to the Sutter Bypass at Tisdale Weir.

December 1972: The southerly storm pattern established in October and continued in November was broken in December when a very deep trough formed over the western states, with a ridge upstream of this trough extending into Alaska. The resulting flow around the Alaskan ridge into the trough brought a strong meridional flow of frigid arctic air masses into the western United States, including California. The State experienced record low temperatures from December 5 through December 16, resulting in heavy agricultural losses throughout California. Cold, fierce storms left snow at such unlikely low elevations as Sacramento, Modesto, and the San Francisco Bay area.



"Popped" manhole in the town of Mill Valley in Marin County on January 18, 1973. (Photo by the San Rafael Independent Journal)



Three to four feet of water on Francisco Boulevard in San Rafael, Marin County, on January 18, 1973. (Photo by the San Rafael Independent Journal)

Total precipitation for the month was generally below normal and no significant flood or slide damage was reported.

January 1973: Weather patterns over the eastern Pacific in January again returned to the prevailing zonal flow of October and November, with the jet stream displaced south of its normal track. During the 14-day period, January 8-21, this flow pattern carried a series of five weather fronts over California. As in October and November, the heaviest precipitation again occurred in the central portion of the State. A strong cold front moved into and through the southern part from January 16-19.

This series of central California storms produced precipitation totals of over 20 inches at some stations in the Russian, Napa, and American River Basins. Cazadero in the Russian River drainage basin reported 22.9 inches of rainfall during the month, with 5.6 inches in 24 hours, and 10.1 inches in 48 hours; Skaggs Springs in the Napa River drainage basin reported 25.4 inches during the month, with 5.5 inches in 24 hours, and a 4-day total of 12 inches; Strawberry in the American River drainage basin reported 27.2 inches during the month, with 5.8 inches in 24 hours and a three-day total of 10.8 inches. Other stations across the center of the State received comparable or slightly lesser amounts of rainfall averaging over 200 percent of normal for the month.

Within a period of eight days (January 11-18), the Russian River exceeded flood stage twice. Each one required evacuation and rescue of residents along the low-lying resort areas in the vicinity of Guerneville. Approximately 70 homes were flooded to some degree and resort shops and businesses suffered losses, but no major damage was reported.

The heavy January rains also produced a multitude of local flooding from

over taxed storm drains and from countless swollen small streams in the Central Valley from Tulare County in the south to Colusa County in the north and along the coast from San Luis Obispo County in the south to Sonoma and Mendocino Counties in the north. Major damage occurred in Marin and San Luis Obispo Counties, and reoccurred in South San Francisco and Big Sur.

In Marin County extensive damage to public and private property was caused by rock and mud slides which destroyed or severely damaged homes, autos, and streets. Flooding from runoff was further aggravated by a series of high tides which coincided with the heavy rains from January 12-17. Damage was estimated at \$2 million, and the county was declared a disaster area by the Governor.

In San Luis Obispo County, the cold storm of January 16-19 produced 10 inches of rainfall, with a maximum intensity of 4.5 inches within $1\frac{1}{2}$ hours. San Luis Obispo Creek and Laguna Lake flooded 70 homes in the City of San Luis Obispo, and reportedly swept nearly 100 automobiles down flooded streets. High tides and winds caused damage along the coast; while washedout roads and swollen streams stranded families and communities inland. Damage was estimated at \$7.1 million, and the county was declared a disaster area by the Governor.

In South San Francisco, Colma Creek once again flooded extensive portions of the adjacent residential, commercial, and industrial sections of the City. The combined damages of October, November, and January resulted in its designation by the Governor as a disaster area. Official estimates of flood damage were set at \$2.2 million, but claims reached \$5.5 million.

Other results of the January storms and high tides included flooding of Edgerly Island in the Napa River delta,



Flood fight operations during flooding of Edgerly Island in the Napa River delta on January 17, 1973. (Photo by the Napa Register)

Van Sickle Island in the Suisun Marsh, and Liberty Island near the downstream end of the Yolo Bypass. When gale winds, high tides, and high river stages combined to threaten protective levees in the Sacramento-San Joaquin Delta, strenuous flood-fighting efforts saved several islands from being inundated.

February 1973: The season's wet regime continued in February. Blocking highs in the Alaska-Siberia sector again held the storm track at a southerly latitude. The major rain-producing storms occurred on February 4-7, 10-14, and 24-28. Oneday totals of 2 to 3 inches were common in much of the center of the State and along the south coastal area. The highest intensities occurred in the San Gabriel Mountains north of Los Angeles where stations at Big Tujunga Dam, Mt. Wilson, and Camp Hi-Hill reported 24-hour totals of 7.91, 9.79, and 12.84 inches, respectively, during the storm of February 10-11. For the month of February, these stations reported rainfall totals of 16.38, 22.63, and 25.83 inches, respectively.

Runoff from these storms -- on the heels of a very wet January -- again produced extensive damage: communities and agricultural areas were flooded from direct runoff and swollen minor streams; roads, bridges, minor levees, and channels sustained severe erosion damage. Although no major river was reported to have caused serious damage, "local" flooding, slides, and erosion was so extensive that, combined with the January damage, seven counties were declared disaster areas. These were Colusa, Glenn, Placer, Sutter and Yuba Counties in the Sacramento Valley, Napa County in the San Francisco Bay Hydrographic Area, and Ventura County in the South Coastal Hydrographic Area. Three counties and a city had previously been declared disaster areas (Monterey County in October 1972, Marin and San Luis Obispo Counties in January 1973, and the City of South San Francisco in January 1973), bringing the total count of disaster areas for the season

to eleven--all this without a major flood by a major stream in the State.

But even this impressive number of declared disaster areas does not fully tell the story of local flooding that occurred during February. As examples: 15 San Joaquin Valley families were driven from their homes by flooded Lewis Creek near Porterville in Tulare County; Sacramento Valley communities in Yolo and Solano Counties, which were fields of snow in December 1972, became seas of flood water in February 1973; the storm of February 28 dumped over one-half inch of rain in 10 minutes on the City of Sacramento and flooded streets and underpasses during the evening rush hour; and public and private property in Alameda, San Mateo, and southern Sonoma Counties sustained extensive flood and slide damage.

March - September 1973: The cool, wet weather regime over the State extended through most of March. Eleven weather fronts brought significant precipitation during three periods: March 1-12, 17-22, and 30-31. Although the precipitation was generally above normal throughout the State, the storms were less intense than those of January and February, and no serious flooding was reported. Although the remainder of the season (April - September) produced less than normal rainfall, by the end of March the Central Valley and most of the coastal areas of the State had received over 150 percent of normal annual rainfall and nearly double the amount normal for that portion of the season (October 1 - March 30), despite a relatively cold, dry December.

The Sacramento River was at high stage almost constantly from mid-November 1972 through mid-March 1973. Flood stage was reached at Vina-Woodson Bridge on January 16, 1973, but no damage was reported; the first overflow to the bypass system occurred November 14, and the last overflow of the season did not end until March 15.



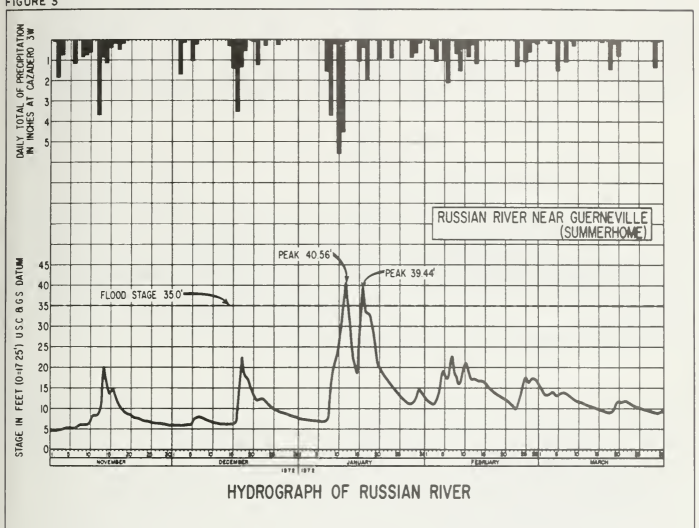


Above, Devil's Gate
Reservoir filled and sent
water over the spillway
of the dam to Arroyo Seco.
On February 11, 1973, the
rushing water reclaimed
the natural channel that
had been occupied by the
Foothill.Freeway bridge
falsework. (Photo by
the Montrose Ledger)

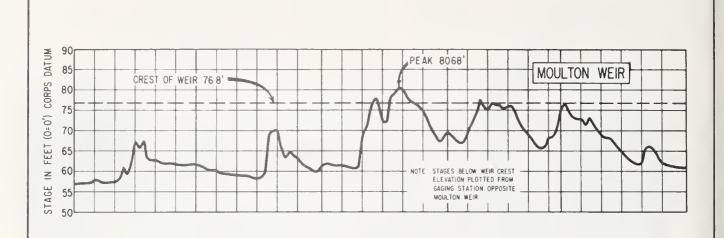
Left, flooded freeway underpass in Sacramento on February 28, 1973. (Photo by the Sacramento Union) Some significant erosion occurred along the Sacramento River: two areas required emergency repair by the U. S. Army Corps of Engineers; and some riverbank homes near Hamilton City were threatened but

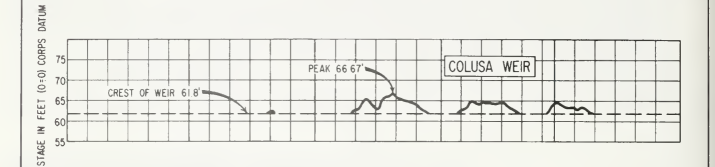
no major damage was reported. With the aid of the major flood control reservoirs, the large streams of the State conducted the runoff from this wet season without major flooding.

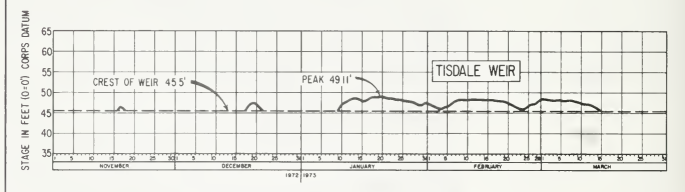




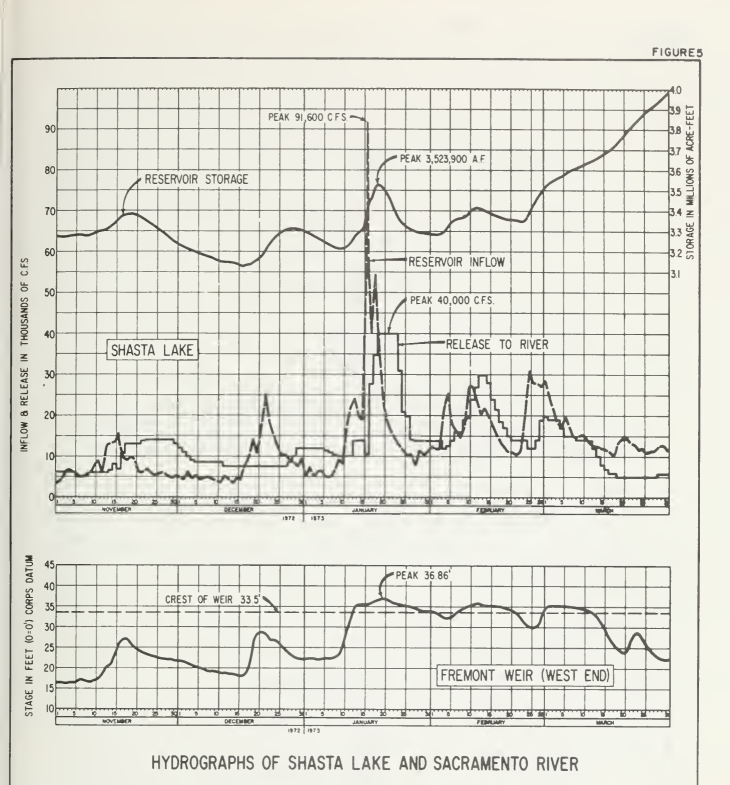






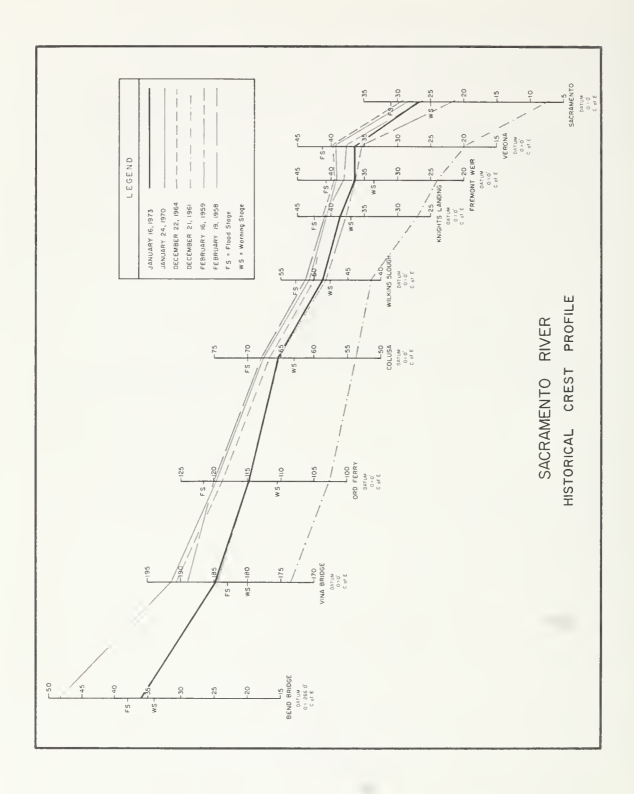


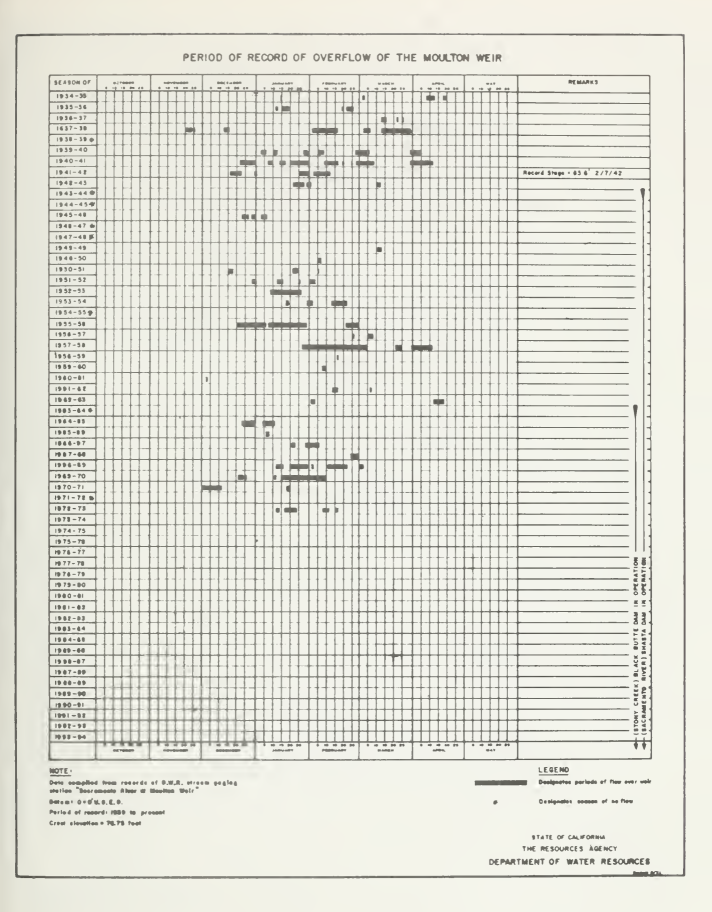
OVERFLOW TO BUTTE BASIN AND SUTTER BYPASS



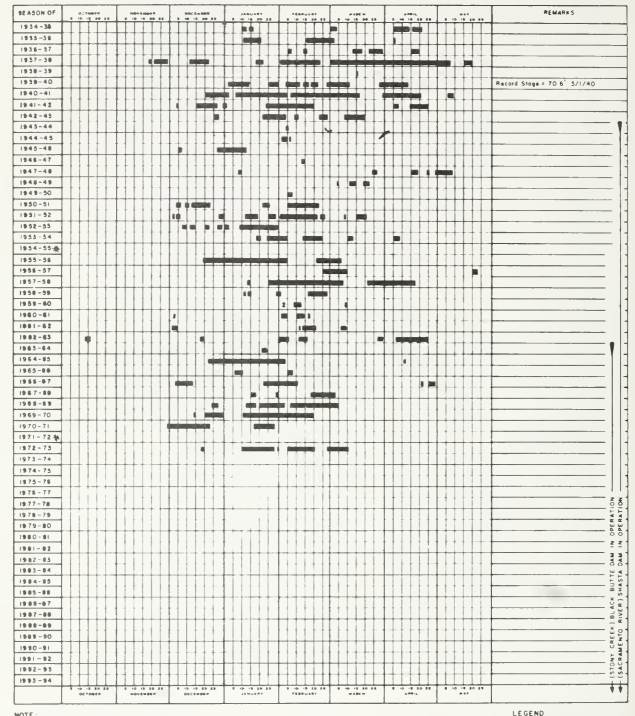
APPENDIX A

Sacramento River Crest and Weir Overflow Records









MOIE:
Outo complied from records of D.W.R. streem gaging station "Socrements River of Coluse Weir"
Ostum: O vo'U.S.E.D
Period of record: 1839 to present

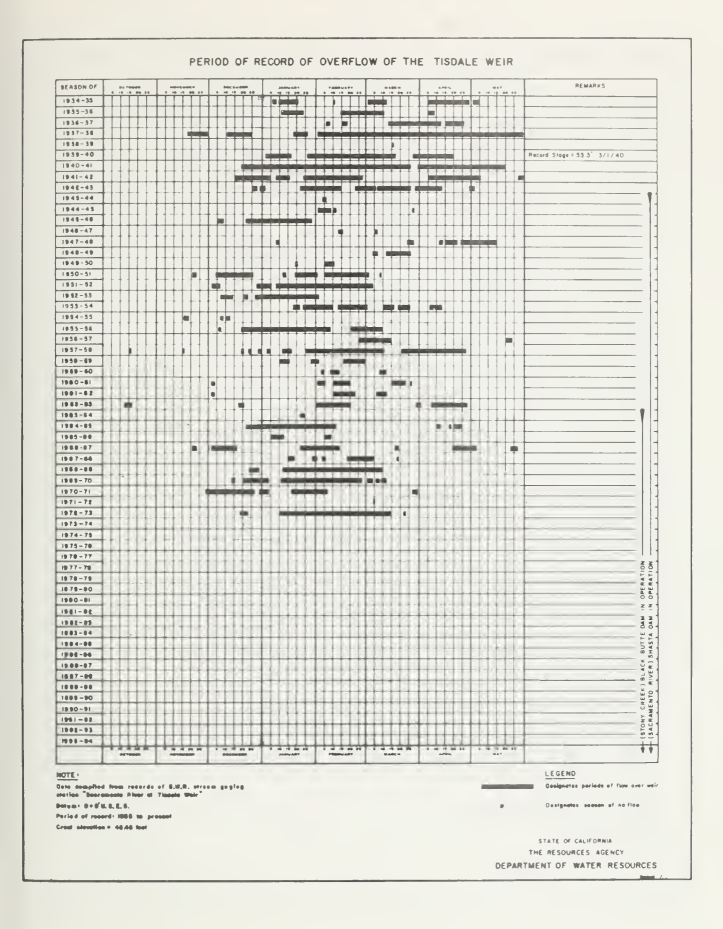
Crest elevation = \$1.80 feet

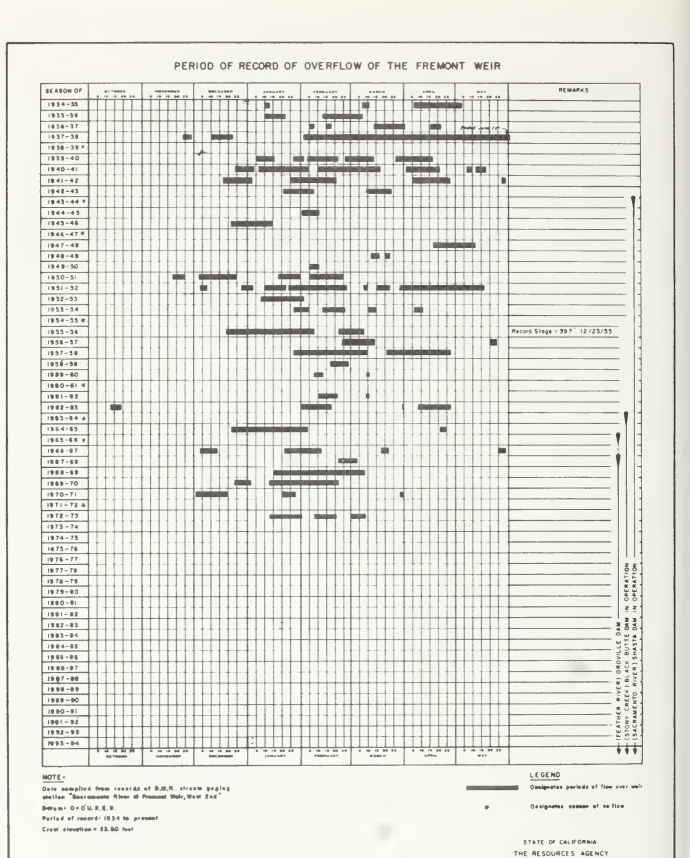
Gesignates seeson of no flow

STATE OF CALIFORNIA

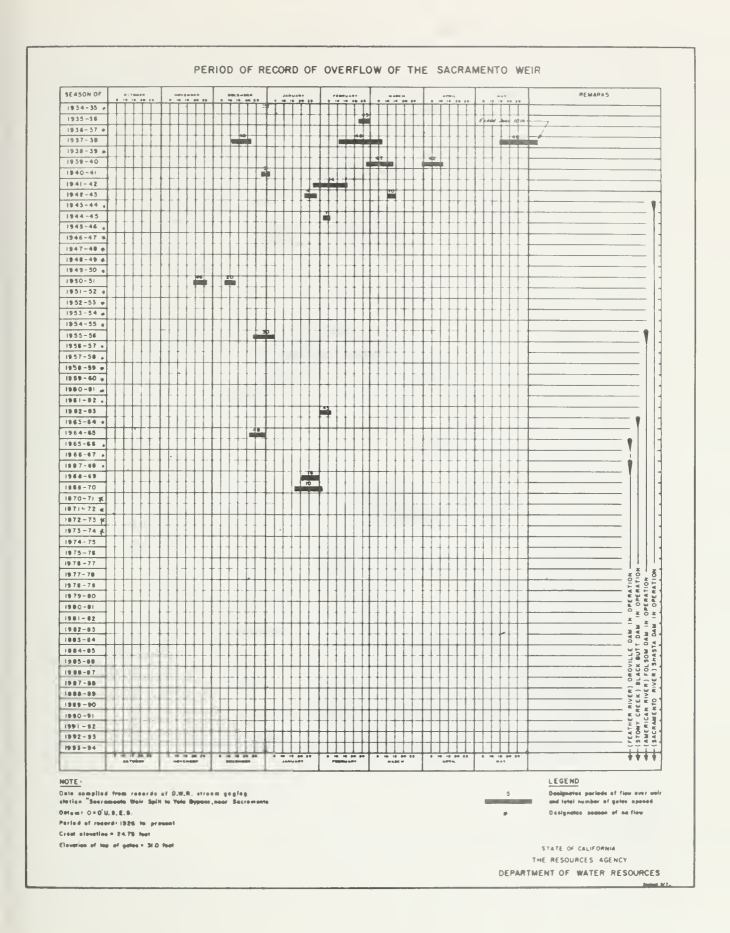
Designates periods of flow over weir

THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES

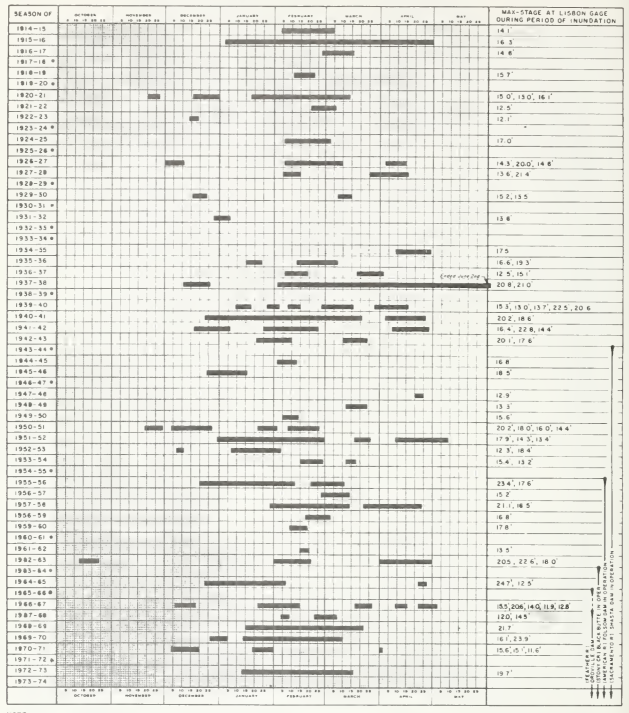




DEPARTMENT OF WATER RESOURCES



PERIOD OF RECORD OF INUNDATION OF THE YOLO BYPASS



NOTE
Data compiled from recards of DWR stream gaging shallon "Yolo Bypass near Liebon."
Datum: O=U S E D Datum
Period of Record 1914 to Present
Assumed averflow of Bypass at stage above II 5' on the Liebon gags.

LEGEND

Designates period of inundation of Bypass

Designates season Bypass not inundated

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES

APPENDIX B

 $\begin{array}{c} \text{Peak Flows and Stages} \\ \text{at} \\ \text{Selected Streams and Stations in California} \end{array}$

INTRODUCTION

Appendix B presents data for selected stations on representative streams of the major hydrographic areas of California (Figure 1). The data are obtained from USGS Surface Water Records, Department of Water Resources Bulletin No. 130, and U. S. Department of Commerce, NOAA, National Weather Service, Daily River Stage publications. Current water year data are preliminary and are subject to revision.

Stations are listed in a downstream direction along the main stream and tributaries. Stations on tributaries are listed between main stream stations in the order in which the tributaries enter the main stream.

LEGEND

- USGS United States Geological Survey United States Bureau of Reclamation USBR National Weather Service (National Oceanic and Atmospheric Admin.) NOAA USCE United States Corps of Engineers Department of Water Resources DWR PG&E Pacific Gas and Electric Company From flood marks В Discharge over weir or spillway C Site or datum then in use
 - Discharge not determined, affected by backwater or tide E Estimated

D

F From DWR telemetering log

G Preliminary

- Η Includes flow through power plant
- Due to failure of partially completed dam Ι

J Gage height revised

- Flow through power plant not included K
- L Discharge at latitude of gaging station site
- Prior to construction of upstream dam M
- Includes flow through fish hatchery but not upstream diversion to Thermalito Afterbay
- Р Observed
- Estimated peak inflow to partially completed Oroville Reservoir Q
- R Regulated stage and flow
- S Revised to current datum
- T Datum of gage is 0=0 USED
- U Crest stage partial recorded
- N/A Not available at report time
- * Peak of record established current year

	DEALNAGE	. PERIUL	SUURLE UF . KÉCUNO .	. PK!	EVIOUS MAXIN	NUM	. 1972-1975 • мАТЕК ҮЕЛК				
STREAM A 4D STATIUN .	AREA IN	. GF . RECURD		. UATE .	. STAGE .	DISCHARGE IN CFS	. 041b .	STAGE	• DISCHARGE • IN CES		
NUNTH CUASTAL AKEÁ											
SMIIII RIVER BASII.											
SMITH RIVER AR CHESCENT CITY	609 KIVER 84		usas	12-22-04	48.5	228,000	12-42-72	25.63	~ 1, 10°		
SHASTA RIVER		1735-41									
FAR YREKA	793	1944-	USGS	12-22-04	12. + 13.9(A)	21,300	12-19-72	3.62	241		
SULTE RIVE?	653	1941-	USGS	12-22-64	25.3(AC)	54,600	12-42-72	9.73	3,51^		
KLAMATH RIVER .EAR SEIAD VALLEY		1912-25 1951-	USGS	12-23-64	33.8(A)	165,000	1-16-73	6.83	10.300		
SHLMON RIVER LI SOMESBAR		1911-15 1927-	USGS	12-22-64	40.0(A)	133,000	1-13-73	10.82	1,,900		
ALAMATH RIVER AT URLLANS	8475	1927-	USGS	12-22-64	70.5(AC)	307,000	1-13-73	14.99	33,960		
THINITY RIVER ABOVE COFFE CREEK NEAR INIMITY CENTE		1957-	USGS	12-22-64	12.3 13.4(A)		12-42-72	38.8	2,840		
TAINITY RIVER AT LEWISTON	728	1911-	USGS	12-22-55	27.3(AC)	71,600	7-28-73	4.19	540		
NORTH FURK TRINITY FIVER AT HELETA		1911-13 1957-	USGS-DnR	12-22-64	27.9(A)	35,800	1-16-73	12.39	3,590		
TEINITY RIVER N_AR BURGT KANCH		1931-40 1956-	USGS	12-22-55	43.2(A)	172,000	1-13-73	10.16	6,520		
HAYFORK CRECK TEAR HYAMPUM	378	1953-	USGS	12-22-64	19.1	28,800	1-16-73	12.57	10,40)		
MILLOW CREEK IEAR WILLUM CREEK	41	1959-	USGS	12-22-64	20.0(A)	17,000	12-22-72	6.4 ^g	1,353(6)		
AT HOUPA	2665	1911-14 1916-18 1931-	USUS	12-22-64	40.3(AC)	231,000	1-16-73	31.32	÷5,100		
KLAFATH RIVER		1910-26 1950-	USGS	12-23-64	53.3(A)	557,300	1-17-73	1→.8۶	97,800		
RELINULO	CKEEK BA	1217									
AFERDOE CIFFY / T ORICK	2 7 8	1911-13 1953-	USGS	12-22-64	24.5141	50,500	12-17-72	11.67	16,000		
LITTLE	KIVER BAS	114									
LITTLE RIVER SEAR TRIVIDAL	da da	1955-	USGS	1-22-72 1-17-53	14.08 15.7(A1		12-17-72	5.52	1,760		
MAD RIV	ēк BASIN										
NAD RIVER HEAR FUREST GLEN	143	1953-	USGS	12-22-55	24.5(A)	39,200	1-16-73	9.11	6,200		
MAD RIVER HEAR ARCATA	485	1910-13 1930-	USGS	12-22-55	29.8	77,800	1-10-73	13.07	14.000		
EEL RIV	SK GASIN										
SEL PIVER GELLA SCOTT DAM *LAP PUTTER VALLEY	240	1922-	USGS	12-22-64	24.2(A)	56,300	1-16-73	14.51	11,300		
ELL RIVER AT VAN ARSUALE LAM NEAR PUTTER VALLEY	349	.909-	USGS	12-22-64	33.4(A)	64,100	1-16-73	19.27	17,000		
CAP LÜNGVALE	151	1956=	usas	12-22-64	50.6(A)	77,900	1-16-73	13.05	11,605		
DEACK BUTTE KIVER	162	1951-	USGS	12-22-64 12-11-37	20.4(A) 30.2(AC)	29,000	1-16-73	18.57	5,280		
CEAR FURN FEE CIVER	248	1953-	USUS	12-22-64	33.u(A)	135,000	1-16-73	17.J3	19,903		

•	. UKAT JAGÉ . P	. PEKIUU	. SEURLE	. PREVIOUS MAXIMUM . OF RECORD .			. 1372-1975 . MATEK YEAK		
. NOITATE OF A MA ME STATION	SQ MILES	. RECURD	. RECORD	. DATE	. STAGE .	DISCHARGE IN CFS		IN FEET .	
					AREA (CONTIN				
EaL 51) (COM)	VER BASI 1								
- E RIVER -1 FORT Schalu	2107	1955-	USGS	12-22-04	87.2(AC)	501,000	1-10-73	33.30	94,800
THEMILE CREEK WEAK	5 u	1957-	USGS	12-22-35	22.9(A)	16,300	12-17-72	12.63	11,200
SOUTH FORE ELL RIVER	537	1939-	USGS	12-22-64	46.D(A)	199,000	1-15-73	19.63	44,500
SILL CREEK NEAP WEUTT	∠ 8		uSGS	12-22-64		6,520		8.16	1,160
ELL PIVER									
AT SCUTIA			USGS	12-23-64		752,000	1-16-73	34.02	154,000
WAR BRIDGEVILLE MATTULE	E RIVER BA		USGS	12-22-64	24.0(A1	48,700	1-16-73	14.83	18,200
ATTULE RIVER GAR PETROLIA		1911-13	LISGS	12-22-55	29.6(0)	90.400	12-17-72	17.47	34,400
	IVER BASIA		0303	10 00 00	270007	70,700	12 11 12	11.07	347100
GYU RIVER DEAK FURT BRAGG	106	1951-	USGS	12-22-64	26.3	24,000	1-16-73	16.27	5,720
NAVARK	U RIVER BA	SIN							
HAVARRO RÍVER JEAR NAVARRO	303	1950-	USGS	12-22-55	40.6(0)	64,500	1-16-73	23.28	16,700
	RIVER BA	SIN							
KUSSIAN RIVEK GEAR UKIAH		1911-13 1952-	USGS	12-21-55	21.0	16,900	1-11-73	17.19	7,320
AST FORK RUSSIAN RIVER HEAR CALPELLA	92	1941-	USGS	12-22-64	20.2	18,700	1-16-73	15.62	5,690
RIVER RAIZEL	362	1939-	USGS	12-22-55 1237		45,000	1-12-73	16.55	14,800
KUSSIAN RIVER NEAR CENVERDALL	503	1951-	USGS	12-22-64	31.6(0)	55,200	1-16-73	10.6)	18,900
SIC SULPHUR CREEK • AR CLOVERUALL	82	1957=72	USGS	12-22-55	10.8(A)	20,000	NUITAI2	OISCONTINUE	: 0
PESSIAN RIVER MAR HEALDSBURG	793	1959-	USGS	12-23-64 1237			1-16-73	18.68	39,700
TAY CREEK TEAR CLOVERDALE	88	1941-	L-SGS	12-22-64	18.1	18,100	1-12-73	12.94	9,920
DEY CREEK HEAR GEYSERVILLE	162	1959-	USGS	1-31-63	17.5	32,400	1-12-73	15.09	15,600
PUSSIAN RIVER (CAR GUERNEVILLE (SUMMERHGML	1 1340	1939-	usgs	12-23-64	47.6(A)	93,400	1-12-73	40.56	62,500
				12-23-55	49.7(A)				
WALKER	CHEEK BAS	14	SAM	FRANCISCU	BAT AREA				
MALKER CREEK I CAR TUMALES	37	1959-	usgs	1- 5-66	22.2	5,420	1-16-73	22.41	6,600
	MADERA CRE								
CERTE MAGERA CREEK E FUSS	15	1951-	USGS	12-22-55	17.5	3,620	1-16-73	16.16	2,700
NUVATE	CREEK BAS								
FAR HUVATU	1.6	1946-	LISCS	1-14-70	11.0	2,000	1=16=73	10.90	1,970

				. PKE	VIUUS MAXIM	UM .	. 1972-1973 . MATEK YEAR			
_TREAM AND STATION	. with In	. KECURU	. RECUKU	. DATE .	STAGE .	DISCHARGE .	. OATE .	STAGE .	DISCHARGE L	
				FKA (CISCO 6						
SUNL	JMA CHEEK HAS	I 4	<u></u>							
AL ASMA CARLETTE	35	1405-	USGS	12-22-55	17.1(0)	6,860	1-16-73	15.30	6,330	
IAP.	4 ×1√€< 54\$1.									
AR ST. HOLENA		1929-32 1939-	usus	12-22-55	16.2	12,600	1-16-73	15.10	11.300	
ILAM .APA	216	1929-32 1959-	USGS	1-31-03	27.6	16,900	1-16-73	21.45	13,900	
THOUGH CHETA	10	1956-	USGS	1- 5-65	10.4	1,450	1-16-73	8.1	1,260	
PACE	FCU CREEK PA	SIII								
SAM PARON CREEK AT SAN RAMEN	6	19>2-	USGS	10-13-62	17.0	1,600	1-16-73	5.76	510	
S.A.v.	LURE 120 CREE	K BASIN								
SE EURENZU GREEK AT HAYNAKO		1939-40 1946-	USGS	10-13-62 12-22-55	19.7[A] 20.8[A]	7+460	2-27-73	14.24	3.5401<)	
ALAMEDA CREEK RASIN										
MAR PLEASANTUN	141	1902-	USGS	2- 1-63	£.60[C]	1.760	1-16-73	12.47	1,700•	
AKKOYO VALLE IEAR LIVERMORE	147	1912-50 1957-	uses	12-23-55	15.7{A)	18,260	2-11-73	5.39	1.030(R)	
ARMOYO VALLE AT PLEASANTON	171	1957-	uses	4- 3-58	25.4	11,300	2-13-73	11.17	1.060(R)	
ALAMEDA CREEK LEAR NILCS	633	1891-	USGS	12-23-55	14.9	29,000	1-18-73	9.24	8,350(R)	
PAITERSON CREEK AT UNION CLIY		1958-	usas	2- 1-63	20.4(A)	10,560	1-16-73	15.18	6,100(R)	
ALAREDA CREEK AT UNID - CITY			USGS	2- 1-63	19.5(A)	1,770	2-27-73	11.01	100(R)	
	JTE CREEK BAS									
	196	1952-12 1916-	USSS	3- 7-11		25.000	6 -9-73	2.43	75(R)	
UPPER PENITERCIA CREEK AT SAN JUSE	22	1961-	USGS	1-21-67	6.2	15,000	1-18-73	5.07	490	
SUAL	ALUPE RIVER	5A\$1.4								
ALAMITUS CREEK NEAR NEW ALMADEN	32	1953-72	USGS	4- 2-58	9.7	4,300	STATION	DISCONTINU	ED	
SCAJALUPE RIVER AT SAN JUSE	144	1929-	uses	4- 2-58	16.6	9,150	1-16-73	8.31	4,380(K)	
SARATUGA CPEEK NT SARATUGA	9		USGS	12-22-55	6.4(C)	2,730	1-16-73	6.03	1,580	
	ACEKG CREEK 6	ASIM								
PATACERO CREEK			USGS	12-22-55	9.6(0)	854	2-27-73	5.57	1.100.	
CKE	FRANCISQUITE EEK DASIA									
AT STANFORE UNIVERSIT	TY 38	1950-	USGS	12-22-55	13.8	5,560	1-16-73	7.84	3,390	

	URAINAGE	. PERIOU	. UF . RECOND	. PKE1	VIUUS MAXIM UF RECÜRÜ	u M	•	1972-197 WATER YE	AR
STREAM AND STATION .	SQ MILES	. RECURD		. DATE .	STAGE .	DISCHARGE IN CFS	. UATE .	STAGE .	DISCHARGE IN CFS
				RAL COASTAL					
KEUWUU	D CREEK 8/	15111							
REGNOOD CPEEK AT REDWOOD CITY	2 ERD CREEK		USGS	1-31-63	9.4	544	11-15-72	7.55	460
PESCADERO CREEK									
1-AR PESCAUERU		1951-	USGS	12-23-55	21.5	9,420	1-10-73	15.21	4,750
SAN LU S. I LURENZO KIVER	KENZU RIVE	EK BASIN							
AT BIG TKEES			USGS	12-23-55	∠2.6	30,400	1-16-73	22.53	11,300
	CREEK BAS	5 I N							
SCHULL CREEK AT SUQUEL	40	19>1-	USGS	12-23-35	22.3	15,800	1-16-73	12.55	4,530
PAJARU	RIVER BAS	514							
EUDEISH CREEK AFAP GILROY	7	1959-	USCS	1-31-63	8.3	1,240	1-16-73	5.86	360
THES PINOS CREEK LEAR TRES PINUS	206	1939-	USGS	4-4-41	7.8	8,060	2-11-73	7.87	5,700
SAR BENITU RIVER WEAR HOLLISTER	506	1949-	USGS	4- 3-58	16.3	11,600	2-11-73	14.57	7,370
PAJARU RIVER AT CHITTENUEN	1186	1939-	USGS	12-24-55 4- 3-58		24,000	2-11-73	17.73	12,500
CURRALITOS CHÉEK VÉAR CORRALITOS	11	19>7~72	usgs	4- 2-58	7.8	1,970	STATION	DISCONTINU	ĒD
CURRALITOS CREEK AT FREEDOM	26	1956-	USGS	12-22-55	1>.6(A)	3,020	1-16-73	10.09	1,930
SALINA	S RIVER B	ASIN							
SALINAS RIVÉR ILLAR PUZU	70	1942-	USGS	1-25-69 1-25-69			2-11-73	17.15	8,920
SALINAS RIVER ABUVE PILI CREEK NEAR SANTA MARGAR	TAS ITA 114	1942-	usGS	1-25-09	14.7	15,600	2-11-73	4.33	1.640
JACK CREEK MEAR TEMPLETON	25	1949-	USGS	2-24-69	11.3	8,100	1-16-73	7.87	2,760
ESTRELLA RIVER NEAR ESTRELLA	922	1954-	USGS	2-24-67	10.4(A)	32,500	2-11-73	7.00	6,000
MACIMIENTO RIVER MEAR BRYSON	140	195-71	USGS	1-25-69	24.60	39,100	STATIUN	DISCONTINU	JED
SAPAQUE CREEK MEAR BRYS	ÜN 156	1971-	uses	1-25-71	16.04	7,890	1-16-73	23.00	24+000=
SALINAS RIVER HEAR BRADLEY	2535	1948-	USGS	2-24-69	20.3(A)	117,000	2-11-73	11.30	11,400
ART DYU SECH MEAR SULEDAU	244	1901-	USGS	4- 3-58	16.4	26,300	2-11-73	11.15	9,880
SALINAS RIVER TEAR SPRECKELS	4156	1909-01 1929-	USGS	2-26-69 1-16-52	26.5[C] 26.9[AC]		2-12-73	16.04	16,140
CARMET	. KIVER BA	SIN							
CARMEL RIVER AT RUBLES DEL RIU	193	195/-	USGS	4- 2-58 12-23-55	10.5 11.7{Al	7,100 6,930	2-11-73	9.09	3,120
B16 St	OR RIVER E	ASIN							
BIC SUR RIVER GEAR BIG SUR	47	1950-	USGS	4- 2-58	i1.6	5,680	2-11-73	b.36	2,790

:	LRAINAGE	. PERIUD	. SUUNCE	. PKI	VIDUS MAXIM	'UM .	. 1972-1973 • MATEN YEAR			
STREAM AND STATION -	AREA I.	. UF . RECUKU	. KELUKD	. DATE	. STAGE .	DISCHARGE . IN CFS .	UATE .	STAGE	· UISCHARJE · IN CFS	
			CENT	KAL CUASTAL	L AKÉA (CÚNT	INUED)				
ARREYL	DE LA CRU	Z BASIN								
ARKUYE DE LA CRUZ LEAR SAM SIREÚ.	41	1940-	USGS	12- 6-66	10.3	35,260	18-73	11.14	12,720	
	KUSA CREEK	LAS IIV								
STAIN MUSA CROEK FAR CAMBRIA	13	1957-	USUS	1-25-69 1255	12.0 15.2(A)	3,350	1-10-73	10.02	2,780	
SANTA	MAPIA RIVE	P BASIN								
SISWULC RIVER	471		USGS	1-25-69	13.0	24,500	21-73	9.63	9,190	
SANTA MARIA KIVEK GI GUADALUPE			USGS	1-16-52	3.2(C)	32,800	2-11-73	7.23	2,760(K)	
SAMIA	YNEZ RIVER	BASIN								
LETUM GIERALIAK DAM HEAR SANTA BARBAKA	216	1920-	USUS	1-25-69	25.8	54,200	2-11-73	16.95	16,500	
SAMIA CRUZ CREEK LAR SANTA YNEZ			USGS	2-24-69	14.5(4)	7,350	18-73	11.0	۷,590	
	SE CREEK 8	I I Z A								
SAN JUSE CREEK HERAK GOLETA	6	1941-	USUS	1-25-69 1-21-43	10.1 12.7	∠,000 - -	1-18-73	8.4)	1,300	
ATASCA	DERO CREEK	6ASIN								
ATASCADERD CREEK HAR GOLLTA			USGS	1-25-69	13.0	5,230	1-18-74	12.83	3,830	
CARPIN CARPINTERIA CREEK	TERIA CREE	K BASIN								
GEAR CARPINTERIA	13	1941-		12-27-71 TH CUASTAL /		6,880	1-18-73	9.78	1,780	
VENTUR	A CREEK BA	SIN								
MATILIJA CREEK AT MATILIJA HOT SPRINGS	55	1927-	USGS	1-25-69	16.5	25,300	2-11-73	7.58	3,56)	
VE TURA HIVEF VEAK MEINERS DAKS	76	1959-	usas	1-25-69		Z8,000(E)	2-11-73	9.4(1	8,370	
CLYUTE CREEK HAP OAK VIEH		1958-	USCS	1-25-09	12 • Ü	a,000	1-18-73	11.5	0,400	
VENTURA RIVER		1911-14 1929-	USGS	1-25-69	24.3(A)	56,000	2-11-73	16.5	17,500	
	CLARA RIVE	K RAZIN								
SAN CLARA RIVER AT LOS AMBELES-VENTURA CO. LIN	E 644	1952-	USGS	1-25-69	19.9	66,800	2-11-73	9.26	12,500	
PIRU CREEKBUVE LAKE PIRU	372	1955-	USUS	2-25-69	13.6(A)	31,200	2-11-73	7.30	5,000	
SESPE CREEK LEAR FILLMUNG	251	1911-13 1927-	UŞGS	1-25-69 2-25-69	20.8 25.0(A)	60,000	2-11-73	20.66	31,800	
SHATA PAULA CREEK TEAR SANTA PAULA	40	1927-	usos	2-25-69	15.2(4)	21,000	2-11-73	13.3	13,500	
MALIBU	CREEK BAS	P1								
**LIBU CREEF AT CRATER C MEAR CALABASAS	APP 105	1931-	USGS	1-25-69	21.4	33,800	2-11-73	11.42	8,250(E)	
	A CREEK PA	15114								
HALLUNA CPEER. HEAP CULVER CITY	90	1926-	USGS	11-21-67	14.7	32,500	2-11-73	6 • 4 4	7,130(c)	

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SIREAM AND STATION	S4 MILES	. RECURU	. RECOKD	. DATE	. STAGE .	DISCHARGE IN CFS	. DATE .	STAGE 14 FEET	• DISCHARGE • IN CFS	
					AREA (CUNTIN					
EUS AN	SetES Plvi	R BASIN								
LCS ANGREES RIVER 41 SEPULVELA DAM	158	1929-	USGS	1-25-69	11.4	13,800	2-11-73	9.06	11,190	
EUS AMBEERS FIVER	514	1929-	USUS	3- 2-38		67,000	2-11-73	7.70	21,500	
IL HUNDD	143	1926=	USGS	1-25-69	15.2	46,900	2-11-73	8.10	15,180	
	ANA RIVER		0000		.,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			15,100	
SHINTA ANA RIVER	209	1896+	USGS	3- 2-38	14.5(0)	52,300	2-11-73	5.15	930	
See GALRIEL RIVER										
HEAP BALUMIN PARK	236	1942-	USUS	1-26-69	22.2	30,900	3-22-73	11.16	320	
SHATA ANA RIVER AT "E" S TEAR SAN BERNAMDINO		1935-54 1966-	USGS	2-25-69	16.5	28,000	2-11-73	4.97	1,880(E	
MILL CREEK LEAR YUCATFA	42	1919-38	USGS	1-25-69	16.5(A)	35,400	2-11-73	7.30	90	
LYTLE CREEK NEAR FUNTAHA	46	1918-	USGS	1-25-69	15.0(A)	35,900	2-11-73	6.75	1,600	
CAJOH CREEK NEAR KEENBRUNK	41	1919-	USGS	3- 2-38	26.0(0)	14,500	2-11-73	6.50	1,360	
SARTA ANA RIVER AT RIVEP MARKUWS NEAK ARLINGTU (1927-	USGS	3- 2-38		100,000	2-11-73	10.45	3,730(E	
SAN JACINTO RIVER MFAR SAM JACINTO	1 4 1	1920-	USGS	2-16-27		45,300	2-13-73	10.68	100	
SANTIAGO CRÉEN AT MUDJESNA	13	1961-	uSGS	2-25-69	6.2	6,520	2-11-73	6.03	530	
SWATIAGU CREEK AT SANTA ANA	95	1928-	USGS	2-25-69 1-16-52		6,600	1-10-73	5.30	700	
SAN JU	AN CREEK I	CASIN								
S. I JUAN CREEK LEAR SAN JUAI CAPISTKAN	D 106	1928-	USUS	2-25-69	5.6(AC)	22,400	2-11-73	4.17	30-0	
SANTA	MARGARITA BASIG									
SALITA MARGARITA RIVER TEAR TEMECULA	583	1923-	USGS	2-16-27	14.6(6)	25,000	2-13-73	7.47	2,650	
S NTA MARHAKITA RIVER NT YSIUGRA	739	1923-	USGS	2-16-27	18.0(0)	33,600	2-14-73	12.49	1,250	
SAN EU	IS KEY RI	VER BASIN								
SA / EUIS REY RIVER AT MINISERATE NARPOWS NR PA		1935-41 1946 -	USGS	2- 7-37	8.7(0)		3-12-73	4.45	390	
SAN LUIS REY KIVER	512	1910-18	USGS	3- 3-38	16.0	18,100	2-11-73	8.46	260	
SAN UI										
SA ITA YSAHEE CREEK LAR RAMU'IA	112	1912-23 1943-	USGS	1-27-16	14.0(0)	28,400	3-11-73	3.47	160	
SHITA YSALEL CHEEK . NE SATI PASOUAL		1 40 5-12		3-24-06	6.3[0]	8,000	3-12-73	3.3?	230(к	
SAN EI	EGU RIVER	UASIN								
LAR SAMILE	377	1912-	USGS	1-27-16	25.1(0)	70,200	2-13-73	5.13	510	
SnFiTh	ATER RIVE	K BASIN								
SWEETWATER <1/ER	46	1905-27 1956-	USGS	2-16-27	13.2(40)	11,200	3-13-73	5.17	270	
	A FIVER B									
T. TUANA RIVER	431	1930-	USGS	2- 7-37	8.5	4,700	3-14-73	4.03	280	

		. PERIUU	. SCURCE	. PR	EVIUUS MAXIM UF RECORD		WATER YEAR			
STREAM A (U. STATION	. SU MILES	. RECURU	. RECUKU	. DATE	· STAGE .		DATE .	STAGE	. DISCHARGE	
			CENT	RAL VALLEY	AREA					
SACRA	AMENTO RIVER	BASIN								
SACKAMENTO KIVER	425	1944-	USGS	12-22-64	20.1	38,800	1-16-73	13.54	17,900	
PIT KIVER CAR BIEBER		1304-51 1951-	usgs	3-19-07	16.7	33,800	1-18-73	7.20	3,430	
PIT RIVER BELOW PIT 40.4 DAM	4647	1922-	usas	1-25-70	18.1	32,500(E)	1-19-73	9.39	5,340	
MUCLOUD RIVER ABOVE SHASTA LAKE	604	1945-	USGS	12-22-55	28.2	45,200	1-10-73	19.05	12,100	
SHCKAMENTO RIVER AT KESHICK	6468	1938-	USGS-DWR	2-23-40	47.2(C)	160.000	1-19-73	25.37	41,200	
CLEAR CREEK AT FRENCH GULCH	115	1950-	uscs	12-22-64	7 . د 1	7,600	1-16-73	9.79	3,400	
CLEAR CREEK GEAR IGO	226	1940-	usgs	12-21-55	13.8	24,500	1-16-73	7.08	4,140	
CUm CREEK EAR MILLVILLE	425	1949-	USGS	12-27-51	21.6	45,200	1-16-73	12.92	19,000	
CUTTUNWUDD CREEK HEAR COTTONWUDD	922	1940~	USGS	12-22-64	19.6	60,000	1-16-73	15.43	27,400	
BATTLE CREEK BELOW UBLEMAN FISH HATCHERY NEAR CUTTONWOOD	358	1961-	USGS	12-11-37	15.8(AC)	35,000	1-16-73	7.41	5,400	
SACRAMENTO RIVER AT BEND BRIUGE		1960-	DINR	1-24-70	48.3	158,000	1-16-73	35.66	82,300	
PAYNES CREEK LAR RED BLUFF	93	1949-	USGS	12- 1-61	11.3	10,600	1-16-73	8.38	4,400(U)	
HEU BANK CREEK HEAR RED BLUFF	94	1948-	DwK	1- 5-65	10.1	9.730	1-16-73	10.60	8,600	
A TELOPE CREEK WEAR RED BLUFF	123	1940-	USGS	1-23-70	18.0	17,200	1-16-73	12.69	4,920	
ELLER CREEK NEAR PASKENTA	93	1948-	USGS	2-24-58	13.9(C)	11,700	1-16-73	8.55	4,320	
MILL CREEK NEAR LOS MULINUS		1909-13 1928-	usGs	12-11-37	23.4(A)	36,400	1-16-73	9+22	5,610	
THUMES CREEK AT PASKENTA	194	1920-	USGS-DAR	12-22-64	15.3	37,800	1-16-73	8.89	7,740	
DEER CREEK NLAR VINA	208	1911-15 1920-	USGS-DWR	12-10-37	19.2(A)	23,800	1-16-73	9.74	7,310	
SACRAMENTO RIVER AT VINA BRIUGE		1945-	DwR	1-24-70 1-24-70	191.5(T)	171,000 228,000(L)	1-16-73	184.89	94,510	
SACRAMENTO RIVER AT HAMILIDY CITY (DEFORE SHASTA DAM)		1927-43	DWR	12-11-37	150.7(CT	350,000{EL				
SACRAMENTO RIVER AT HAMILTUN CITY (AFTER SHASTA DAM)		1944-	OwR	1-24-70	150.8(T)	156,000	1-18-73	144.47	97,580	
BIG CHICO CREEK MEAR CHICO	72	1930-	USGS	1- 5-65	15.4	9,580	1-16-73	10.87	5,200	
STUNY CREEK SEAR FRUID	598	1901-12 1960-	USGS	12-23-64	15.9	40,200	2 -7-73	12.26	18,900	
STUNY CREEK MLAR HAMILTUN CITY	777	1940-	USGS	2-25-58	18.3	39,900	1-19-73	12.25	10,200	
SACRAMENTO RIVER AT ORD FERRY (BEFORE SHASTA DAM)		1921-43	DWK	2-28-40	121.7(T)	370,000(EL				
SACRAMENTO RIVER AT ORD FERRY (AFTER SHASTA DAM)		3944-	DWR	1-24-70	119.8(1)	265,0001£L	1-19-73	64.89	96,310	
SACRAMENTO RIVER AT BUTTE CITY (BEFUKE SHASTA DAM)		1921-43	USGS-DWR	2- 7-42	96.9	170,000				

				• PREVIOUS MAXIMUM • UF RECURD •			1972-1973		
STREAM AND STATION . A . S	REA IN	. REEURU	. UF . . RECURD .	DATE .	STAGE . IN FEET .	DISCHARGE . IN CFS .	D⊣TE .	STAGE IN FEET	. DISCHARGE . IN CFS
					AREA (CUNTI				
SACKAMEN		BASIN	021111	AL FALLET	100111	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
SAURAMENTO RIVER	OEU;								
AT BUTTE CITY (AFTER SHASTA WAM)		1944-	USGS-UWR	2-20-58 1-24-70		160,000 225,000(L)		91.41	96,500
MUSTE BASIN		1935-	DWR	1-25-70 2- 7-42	83.6 83.3	30,400(B)	1-19-73	80.34	11,390
COLUSA WEIR SPILL TO BUTTE BASIN		1935-	DWR	3- 1-40	70.6	86,360(6)	1-20-73	66.67	44,510
SALKAMENTU KIVER NI CULUSA	12110	1940-	USGS-D#K	2- 8-42	69.2	49,000	1-20-73	65.51	42,300
ELLUSA BASIN URAIN AT HIGHWAY 20		1924-	DWR	2-21-58	51.9	25,400(E)	2-10-73	51.47	7,490
HEAR CHICO	147	1930-	USGS	12-22-64	14.1	21,200	1-16-73	7.72	6,760
BUTTE SLDUGH NEAR MERIDIAN		1908-	DWR	1-26-70	51.5(E)	152,000(E)	1-20-73	56.99	59,200
TISUALE WELR SPILL TO SUTTER BYPASS		1940-	OWR	3- 1-40	53.3	25,700(8)	1-20-73	49.10	18,200
SACRAMENTO RIVER LLLOW WILKINS SLOUGH	12920	1938-	USUS	1-26-70 3- 1-40	50.7 52.8	29,300	1-20-73	42.65	28,300
SACKAMENTO RIVER AT KNIGHTS LANDING	14541	1921-39 1940-	USGS-DWK		40.9 41.6(U)		1-20-73	38.61	29,500
MIUDLE FORK FEATHER KIVER NEAR CLIU	696	1925-	USGS	2- 1-63	16.2	14,500	1-16-73	10.32	3,440
MIDDLE FORK FEATHER MIVER NEAR MERRIMAC	1062	1951-	USuS	12-22-64	26.5(A)	86,200	1-16-73	12.92	12,600
NURTH FORK FEATHER KIVER NEAR PRATTVILLE	493	1905-	USGS	3-19-07	16.2(8)	10,000	2 -1-73	5.87	1,470(R)
BLTT CREEK BELDN ALMADDR-BUTT CREEK TUNNEL NEAR PRATTVILLE	6'3	1935-59 1964-	USGS	12-23-64	5.9	3,830	5-15-73	2.10	520(R)
INDIAN CREEK MEAR CRESCENT MILLS		1906-18 1930-	USGS	3-19-07	20.2(6)	25,000	1-16-73	8.54	4,110
SPANISH CREEK ABOVE LLACKHAWK CREEK AT KECCIE	184	1933-	USGS	1?-22-64	13.5	15,400	1-16-73	9.04	6,610
NURTH FORK FLATHER RIVER AT PULGA	1955	1910-	USGS	12-22-64	35.8	73,000(H)	1-16-73	17.13	13,300
WEST BRANCH FEATHER RIVER WEAR PARADISE	110	1957-	USGS-DWR	12-22-64	26.2(A)	26,300	1-16-73	13.39	6,740
FLATHER RIVER AT DRUVILLE (REFURE URUVILLE DAM)	3624	1894-67	USGS-DWK NUAA	3-19-07 12-22-64	20.2	236,000(CR 252,000(Q)			
FEATHER RIVER AT ORUVILLE (AFTER ORUVILLE DAM)	3624	1967-	USGS-DWR	1-25-70	15.3	56,300(N)	1-46-73	9.90	29,400(N)
THERMALITO AFTERBAY RULEASE TO FEATHER RIVER NEAR OPUVILLE		1967-	USGS-DWR	1-28-70	23.3	21,660	1-16-73	8.95	18,900
FEATHER RIVER .4EAR GRÍOLEY (before ordville dam)	3676	1929-67	USGS-DWR	12-23-55	102.2(T)				
FEATHER RIVER LEAR GRIDLEY LAFTER DRUVILLE DAM)	3676	1967-	USGS-DWR	1-27-76	92.8(1)	72,900	1-19-73	38.69	47,000
SOUTH HUNGUT DREEK NEAR BANGOR	31	1950-	USGS	12-26-64	19.3	17,600	2-27-73	9.28	3,770

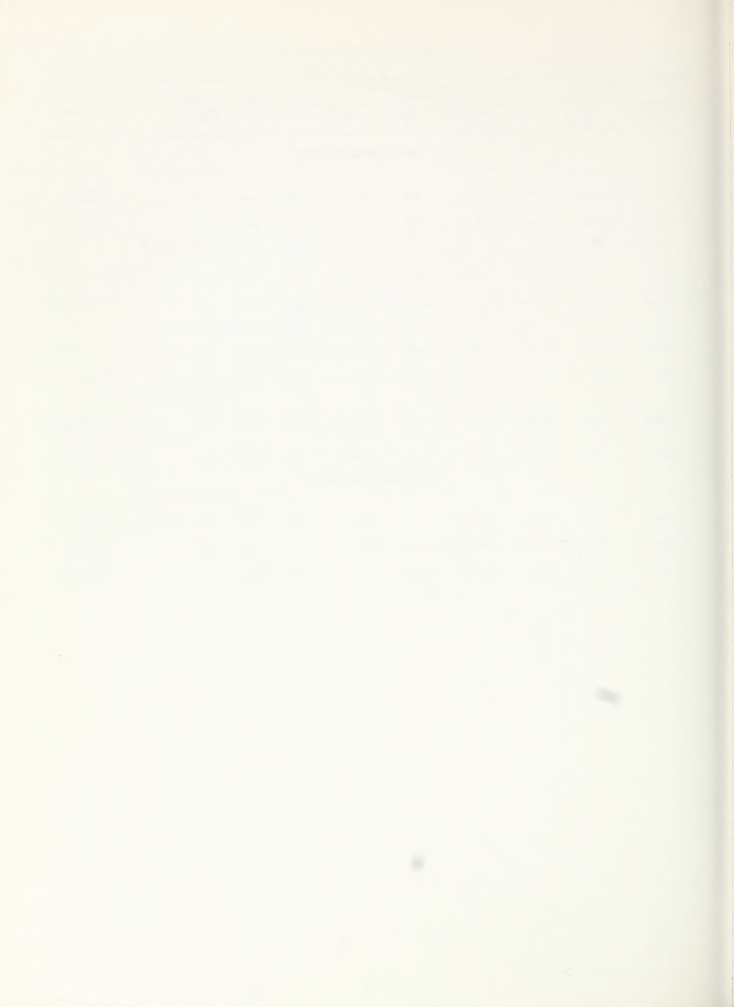
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Y	· DRAIMAGE	. PERIOL	. SCUPCE	PREVIOUS MAXIMUM . UF RECURU .				1772-1973 WATER YEAR		
1817W 7.1 2141ION	. SG MILES	. KECUPL	. RELUMU .	UATE .	STAGE .	UISCHARGE . IN CFS .	DATE .	STAGE . IN FEET .	UISCHARGE In CFS	
					AREA (CUNTI					
	AMENTO FIVER	bAS14								
TIPE STALE	3+74	13+3-	USUS-DWR	12-23-64 12-24-55	76.4 82.4	172,000	1-19-73	58.99	(U)	
TELETA GUDETCARE DAN	Z 30	135)-	USGS	2- 1-63	23.8(A)	40,000	1-16-73	9.74	5+5411	
NURTH YUGA RIVER BELUK K GULLAPUS BAR DAM		1940-	USGS	1-22-70 12-22-64		56,200 91,600(M)	2-27-73	4.03	40	
SOUTH YUBA KIVEA	52	1 +42-	USUS	1-31-c3	20.6(A)	18,400	5-14-73	7.56	2,215	
SHUTH YUBA RIVER AT JU CAR WEAR GRASS VALLEY		1940-48 1959-	USGS	12-22-64	25.9(A)	53.600	1-12-73	12.50	7,500	
YIFA KIVEN BELOW ENGLEBRIGHT DAM	1108	1941-	USGS	12-22-64	564.1(0)	171,000(K)	1-16-73	14.54	13,700	
CEEK CKEEK LEAK SMARTVILLE	65	1935-	USGS	10-13-62	13.8	11,000	1-12-73	9.83	5,430	
YILK RIVER WEAR MARYSVILLE	1339	1940-	USGS	12-22-64	90.2	180,000	1-16-73	70.04	19,407	
SEAR WHEATLAND	292	1926-	USGS	12-22-55 11-21-50	19.5(C) 20.8(C)	33,000	1-12-73	16.45	16,600	
FLATHER RIVER AT NICULAUS	5920	1943-	USGS-OHR	12-23-55	51.6	357,000	1-19-73	43.36	86,400	
FEEMURT WELR EWEST END SPILL TO YULU BYPASS		1934-	UWR	12-23-55	39.7	294,000{81	1-19-73	36.54	99,100	
SACKAMENTO RIVER	21257	1929-	USGS-D#R	3- 1-40	41.2	79,200	1-19-73	36.45	65,400	
SACRAMENTO WEIR SPIEL TE YULO BYPASS MEAR SACRAMENTO		1726-	USGS-0WR	3-26-28 12-23-55	32.8 33.J	116,300(88			vU FLOW	
NURTH FORK AMERICAN RI AI NORTH FORK DAM		1941-	USGS	12-23-64	11.9	05,400	1-12-73	6.17	16,900	
RUEICUN RIVER HEAP FURESTHILL	315	1958-	USUS	12-23-64	55.4(A[]		1-12-73	17.51	5,36%	
MIDDLE FORK AMERICAN R		1958-	USGS	12-23-64	09.0(41)	310.000(1)	1-12-73	13.42	13,500	
MIDDLE FORK AMERICAN R HEAR AUBURN	IVER 614	1911-	USGS	17-23-64	o(.4(AI)	253,000(1)	1-12-73	18.31	16,907	
SOUTH FURK AMERICAN RI VEAR CAMING	VER 493	1922-	uses	12-23-55	22.6(A)	49,800	7-12-73	8.43	480(K}	
SLUTH FORK AMERICAN RI SEAR LUTUS	VER 673	1951-	USGS	12-23-55	21.4	71,800	1-12-73	13.67	19,400(8)	
AMERICAN RIVER AT FAIR WAKS (LEFURE FULSUM DAM)	1895	1904-55	usgs	11-21-50	31.9(0)	185,000				
ANTRICAN RIVER AT FAIR DAYS (AFTER FULSOM DAM)	1888	1955-	usas	12-23-64	21.6	115,000	1-14-73	15.42	32,700	
SACHAMENTO KIVER AT SACRAMENTO	23530	1879-	USGS-OWR NUAA	11-21-50	30.1(C)	104,000	1-19-73	26.74	}3,40∪	
SAURAMENTO KIVER AT WAENUT GROVE		1929-	OWR	12-25-64	12.2		1-19-73	11.32	(0)	
ADUBE CREEK HEAR KEESEYVIELE	6	1954-	usgs	12-22-64	9.1	1,500	1-16-73	8.35	1,260	
KELSEY CREEK JEAR KELSEYVILLE	37	1946-	USGS	12-21-55	12.8	8,800	1 -9-73	9.15	2,610	
CACME CREEKLAR LUWER LAKE	528	1944-	USGS	2-24-58	9.4	8,000	2-20-73	7.96	5,030	

	. UKAINAGE	Pckluo	. SCURCE	. P?	UF RECORD	UM .		1972-197 WATER YE	AR
STREAM AND STATION	. AREA IN	. UF . R_CORD	. RLCORD	. DATE	. STAGL .	DISCHARGE . IN CFS .	DATÉ .	STAGE .	DISCHARAL IN CFS
					AKEA [CONTI				
	AMENTU RIVER	EASIN							
NURTH FURK CACHE CREEK FAR LUWER LAKE	1)7	1330-	uscs	12-11-37	14.3(A)	20.300	1-43-73	3.47	9,190
CHCHE CHELK HOUVE RUMSEY	955	1360-	USGS-LINK	1- 5-65	21.4(A)	59,000	1-1-73	16.09	24, 240
CACHE EREEK	10+4	1942-	USGS	2-24-58	23.4	51.600	2 -7-73	15.17	21,20,
CVCHE CKETK	1137	1903-	usas		c 5.4 88.4(P)		1-16-73	74.17	21+:00
YULU BYPASS HEAR KOUDLAND		1959-	DSGS-DWK	2- 8-42	32.J	272+000	1-19-73	28.24	112.500
BEY CREEK WLAR MIODELIUWN	٤	1959-72	USGS	2- 8-50	7. 7	3,470	STATIUN	DISCONTINE	) <u> </u>
PUTAH CREEK GEAR WINTERS	574	1930-	uSGS-DWR	2-27-40	30.5	81,000	3-21-73	9.13	1+140
YULTI BYPASS HEAR LISRUN		1914-	DWR	12-25-64	24.7	350,000(E)	1-20-73	19.71	(v
SACRAMENTO RIVER AT RIO VISTA		1906-	UwR	12-26-35	10.2	(0)	1-18-73	9.75	10
	JUAGUIN RIVE	R BASIN							
WILLOW CREEK AT MOUTH NEAR AUBERRY	/ 130	1952-	USGS	12-23-55	20.5(A)	15,700	2-11-73	10.50	1,730
SAN JUAGULA RIVER HELU KURCHOFF PUWUKHOUSE BAR PRATHEW	1481	1342-	USGS-	12-23-55	51.J(A)	92+200	56-73	£3.48	12,400(A
SAM JOAQUIN RIVER LELOW FRIANT	1676	1957=	uses		23.8(CM) 11.7	77.200(M) 12.400	2-14-73	7.10	3,9001K
SAM JUAQUI 1 RIVER MENUUTA	4310	1939-	USBK-UWP	6- 1-52 6-20-41	13.6(C)			4.17	5101k
REAR KNUMBES		1911-13 1915-	USGS	12-23-55	11.5	13,300	2-11-73	6.32	3,720
FRUSHU RIVER TUTJUAU PAJ	دۆن	1941-	DS G S	12-23-55	12.6	17,500	∠-11 <b>-</b> 73	10.60	11,200
CHUWCHILLA RIVER LEAR RAYMUND	2:02	1959+	USUS	2-24-09	20.0(5)	13,760	2-11-73	14.43	8,530
FASTSIDE BYPASS THANK EL MIOU		1964-	OMK	2-25-69	17.6	21,700	2-12-73	14.60	5,240
SAM JUAQUI 1 RIVER AT EREMONT FURD BRIDG	E /o15	-7د19	EWR	2-26-69	€3.1	9,180	2-15-73	65.77	4,450
MERCED RIVER AT POHUNC SKIDGE NEAR YOSEMITE	321	1916-	uses	12-23-55	د1.5(۵)	23,440	5-31 <b>-</b> 73	10.32	6,620
SOUTH FORK MERCED RIVE HAR EL POPTAL	:R 241	1950-	usas	12-23-55	10.7	46,500	5-17-73	9.80	3,740
MCKCFD KIVE.	011	1965-	USGS	12- 6-66	17.8	∠I,500	5-19-73	13.31	11,600
MINCED RIVER	1273	1940-	USGS	12- 5-50	75.0	13,600	2-12-73	67.04	4,510
SAN JUAGUIT KIVER JUAK NEWMAY	9520	1912+	USGS-DAR	2-26-69	65.9(A)	34,700(1)	2-15-73	62.15	11,200
ERESTIMBA CREEP	134	1932-	USGS	4- 2-58	0.6(0)	10,200	2-11-73	6.56	1+510
SOUTH FURK TOOLOM4E +1VER NEAR DAKLAND +1CREATION CAMP	87	1923-	USGS	12-23-55	10.9(A)	11,900	1-16-73	6.35	1,750
PIGDLE TUDDINGE - STANAL TA ARVE - NECESTAL TO TAKE	74	1916-	uses	12-23-55	11.8(A)	4,920	5-19-73	6.13	1,020
TUDEDMNE RIVER AT MUDEST!	1884	1940-	USU5-UWR	12- 9-50	69.2	57,000	2-12-73	49.55	6+440

STREAM A DE STATION	DRAINAGE	PERIUD	. SUURCE	PREVIOUS MAXIMUM  OF RECURD				1972-1973 WATER YEAR		
	SE MILES	. KECURU	. KECUKU	. DATÉ .	. STAGE . . IN FEET .	DISCHARGE .	UATE .	STAGE	. DISCHARGE . IN CFS	
					AREA (COUTT)	NUEO1				
	AÇUIN RIVE INUED)	EK BASIN								
SUUTH FURK STANISLAUS , IVER NEAR LUNG BARN	67	1957-	USGS	11-21-50	7.3	4 + 900	o=19-73	5.86	1,273(K)	
STARISLAUS RIVER AT PRANGE BLOSSOM BRIDGE		1928-39 1940-	DMK	12-23-55	31.8	62,000	3-21-75	9.9û	5+59°)	
ST# 4ISLAUS RIVEN AI RIPDN	1075	1940-	USG5-UWR	17-24-55 2-12-38	63.3 54.4(A)	62+560	6 -2-73 0 0 0	59.71	4,180	
SAM JOAQUIN RIVER MEAR VERNALIS	13540	1922-	USGS-DWR	12- 9-50 1-27-69	32.d(C) 34.6	79,0G0 52,600	2-16-73	21.63	13,100	
PLCK CREEK VEAR STOCKTON		1957-	DWP.	12-24-55	5.8	400	1-16-73	6.51	780◆	
SOUTH FURK CALAVERAS RIV GEAR SAN ANDREAS		1950-	usas	12-23-55	16.3	17,600	1-16-73	9.80	11:00.	
MURMON SLOUGH AT BEELOTA		1948-	Dwik	4- 2-58	20.7	15,400(E)	2-14-73	10.37	5,730	
STOCKTUN DÍVENTING CANAL AT STOCKTUN		1 344-	DWR	4- 4-58	17.1(8)	11,400(č)	2-13-73	11.62	5,110	
CALAVERAS PIVER (EAP STOCKTUN		1958-	UWR	1- 6-65	12.0	760(E)	2-11-73	7.32	339	
BEAR CREEK VEAR LOCKEFURD	48	1930-	uses	4- 3-55	15.1	2,930	1-10-73	14.15	840	
CLLE CREEK NEAR SALT SPRINGS DAM	20	1927-42 1943-	USGS	12-23-64	10.2	0,140	5-12-73	5.01	980	
SUUTH FURK MOKELUMNE RIV MEAR WEST PUINT	EK 75	1933-	usgs	12-23-55	14.8(AC)	6,920	1-16-73	6.67	1,450	
MERELUMNE RIVER TEAR MORELUMNE HILL	544	1901-	บริธิร	12- 3-50	16.5	33.700	5-31-73	8.15	6,420	
MUKELUMNE RIVER AT WOODBRIGGE	061	1924-	uses	11-22-50	27.6	27,000	2~16-73	14.7;	2,500	
MUKELUMNE RIVER VR THORNION(BENSUN FERR	Y) 2045	1911-	OWK-NGAA	12-24-55	15.0(6)	(D)	1-17-73	11.99	(v)	
DEY CREEK NEAP GALT		1926-33 1944-	USGS-DWR	4- <b>3-</b> 58	15.3	24,000	2-12-73	14.09	5,500	
NUMTH FORK CUSUMNES RIVE JEAR EL DURAUU	K 205	1911-41 1948-	USGS	12-23-55	14.8	15,80G	1-12-73	7.32	5,050	
SOUTH FORK COSUMNES RIVE 4CAR RIVER PINES	R 64	1957~	USGS	2- 1-63	10.9	5,540	1-12-73	5.94	2,080	
CUSUMNES RIVER AT MICHIGAN BAR	536	1907-	USGS-DWR	12-23-55 307	14.6 [6.3(A)	42,000	1-16-73	9.39	15,000	
CUSUMNES RIVER AT MCCONNELL	724	1941-	uscs	12-23-55	46.3	54+000	1-17-73	45.35	15,300	
TULARE	LAKE BASI	Ν								
TUES RIVER NEAR SPRI 4GVILLE	247	1957-	usGs	12- 6-66	19.7(AC)	49,600	1-18-73	8.72	o+410(L)	
TULE RIVER LEEOW SUCCESS DAM	393	1953-	USGS	12-23-55 11-19-50	21.7(C) 26.0(AC)	27,000 32,000(M)	4-14-73	7.16	1+580(R)	
NAMEAH KIVER AT THREE KIVERS	415	1958-	USGS	12- 5-66 12- 5-66	16.7 19.0[A]	73,069	1-18-73	8.49	5,070	
KINGS RIVER LELOW NORTH FURK	1342	1951-	USGS	12-23-55	23.1	85,200	6 -9-73	10.61	16,000(R)	
BUENA	VISTA LAKE	UASIN								
KIRN RIVER AT KERNVILLE		1905-12 1953-	usgs	12- 6-66	19.3(4)	74,000	5-29-73	8.74	6,590	

LTO, AM A ON LTAIL OF	. UMAINAGE	. PEKTUD	. SGURCE	<ul> <li>PREVIOUS MAXIMUM</li> <li>OF RECEKD</li> </ul>			•	1972-1973 WATER YEAR		
STREAM A (D STATION . AN	. SO MILES	- RECURN	. RECURD	. DATE .	STAGE . IN FEET .	OISCHARGE IN EFS	. UATÉ .	STAGE In FEET	DISCHARGE IN CFS	
				THER & LAHUNT						
HD 45Y	LAKE BASI	14								
ALLOW CREEK	97	1950-	usas	2- 1-63	5.6	820	1-16-73	3.47	250	
USA I RIVER I SUSANVILLE	184	1917-21 1950-	USUS	12-22-64	7.3	٥,100	1-16-73	4.50	700	
	IU AND WIN	1EMUCCA								
LITTLE TRUCKEE HIVER ADDITIONAL RESERVOIR NEAR BUILDING			USGS	2- 1-03	9.3	13,300	4-25-73	2.10	530	
LINEL RIVER	+32	1847-	USGS	11-21-50	14.5(A)	17,500	5-18-73	4.97	2,000	
CARSIS	L KIVER 6A	51.4								
AST FORK CARSON KIVER FELLOW MARKLEEVILLE CRE	LK 276	1960-	uses	1-31-03	10-2	15,100	5-18-73	6.00	3,200	
NST FORK CARSON RIVER AT WOODFORDS	66	1305-07 1938-	uses	2- 1-63	9.0	4,890	5-15-73	3.79	840	
WALKE	LAKE BAS	174								
OST WALKER KIVER TELOW LITTLE WALKER KIVER MEAR COLEVILLE	180	1938-	usgs	11-20-50	8.1	6,220	5-21-73	5.02	2,270	
AST WALKER RIVER WEAR BRIDGEPORT		1911-14 1921-	USGS	6=19-63	4.6	1.390	6 -4-73	3.22	650	
			Suul	THERN LAHUNT	AN AREA					
VALUM	E RIVER BA	514								
NUJAVE RIVER AT LOWER NARRUWS NEAR VICTURVIEW		1899-06 1930-	USGS	3- 2-36	23.7	70,600	2-11-73	5.20	1,600	
BUJAVE RIZER AT BARSTUM	1290	1930-	usgs	3- 3-38	8.6	64+300	2-12-73	3.20	670	
BJAVE RIVER LI AFTUN	2120	1929+32 1952-	USGS	1-26-69	10.4	18,000	2-13-73	3.75	60	











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