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Dams Within
Jurisdiction of the
State of California

Bulletin 17-79 December 1979



ON THE COVER: New Bullards Bar Dam and Reservoir, the second highest dam in California is a variable radius arch dam. It is located approximately 14 miles northwest of Nevada City on the Yuba River North Fork in Yuba County. The dam was completed in 1970 and first certified for full storage in 1971. It is 193 metres (635 feet) high and when full, the reservoir contains 1,196,500 cubic dekametres (969,600 acre-feet) of water. Characterized as a multiple-purposa dam, it provides water for domestic uses and irrigation, recreation, and hydroelectric power generation. It is owned and operated by the Yuba County Water Agency.

Department of Water Resources
Bulletin 17-79

Dams Within Jurisdiction of the State of California

December 1979

Huey D. Johnson Secretary for Resources

The Resources Agency

Edmund G. Brown Jr. Governor

State of California

Ronald B. Robie

Director

Department of Water Resources

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FOREWORD

Before 1929, California exercised only limited supervision over dams; its jurisdiction actually extended to less than half the dams then existing. In addition, a few dams were under federal supervision. When on March 12, 1928, the failure of St. Francis Dam in Southern California resulted in a major disaster, the Legislature responded by enacting new dam safety legislation which became effective on August 14, 1929. Thus, 1979 marks the Golden Anniversary of California's dam safety program. The subsequent failure of Baldwin Hills Dam in 1963 was followed by additional legislation, which took effect on September 17, 1965, providing for State jurisdiction over offstream storage facilities and over the entire reservoir, as well as the dam.

Today, provisions of the Dam Safety Act are administered by the Department's Division of Safety of Dams. Engineers and geologists of the Division review plans and specifications for construction of new dams, and for enlargement, repair, or removal of existing dams. When a new dam is proposed, Division personnel investigate the site and the construction materials, and identify any conditions that may require design changes. After making certain that the proposed site and the plans are in accord with the Dam Safety Act, the Division then issues formal approval, allowing the builder to begin construction. While a dam is under construction, Division personnel make frequent checks for compliance with approved plans and specifications.

Before a completed dam may be operated, the Department of Water Resources must issue a "Certificate of Approval," attesting to the safety of both the dam and reservoir. It may contain restrictions and it may be amended or revoked.

The Division of Safety of Dams periodically inspects operational dams to determine whether conditions have developed that could be hazardous during normal operations or during emergencies, such as floods or earthquakes. Should Division personnel identify such hazardous conditions, the Department directs the dam operator to correct them. Division personnel also reevaluate the safety of operational dams whenever advances in the technology of structural analysis or hydrology reveal the need for new studies. The San Fernando earthquake of February 9, 1971, resulted in increased public awareness of seismic risks and stimulated advances in the state-of-the-art in dynamic analysis of dams. Since that time, the Department has made a determined effort to reconsider the seismic safety of all California dams through new applications of computer technology in conjunction with dynamic testing of material properties.

In the past four years the Division's program has been expanded to include review of major federal projects where there is high public interest. One such project under review is the proposed Auburn Dam. The Division is also conducting the Federal Dam Safety Program in California authorized by the National Dam Inspection Act for the U.S. Army Corps of Engineers.

In administering the Dam Safety Act, the Department must comply with the provisions of the California Environmental Quality Act of 1970. In compliance with the Act, all formal approval and revocation actions must be preceded by appropriate environmental documentation.

Our dam safety program has become widely copied. Its success is due to those professionals who guided and administered the program in its early years and to their successors, whose leadership was crucial during the phenomenal increase in jurisdictional dams in the decade beginning in the mid-1960s. The achievements of fifty years of dam safety cannot be contemplated however, without a haunting remembrance of those hundreds of men, women, and children who never saw the dawn on that March morning in 1928.

Data in this bulletin relating to dams under State jurisdiction were obtained from applications and plans submitted by owners and from surveys and supplementary information acquired during inspections and special studies. Data on federal dams and reservoirs, which are not subject to state jurisdiction, are also included in this bulletin. The Department of Water Resources gratefully acknowledges the assistance and cooperation of the federal agencies that provided this information.

The Department always welcomes suggestions for additions and improvements from users of the Bulletin 17 series. You may address them to the Division of Safety of Dams, Department of Water Resources, P. O. Box 388, Sacramento, CA 95802.

Ronald B. Robie, Director Department of Water Resources

The Resources Agency State of California

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All Photos by Division of Safety of Dams

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STATE OF CALIFORNIA Edmund G. Brown Jr., Governor

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FIFTY YEARS OF DAM SAFETY

California's program of dam safety was 50 years old in 1979; however, the building of dams for water storage has been going on for centuries. The Division's records reveal at least 90 jurisdictional-size dams constructed before the turn of the century that are still in operation in California today. In fact, two dams constructed in 1850 during California's Gold Rush period are still operating, as are numerous other old dams for which construction dates are unknown.

The present program to assure that dams in California are designed, constructed, and maintained in a safe condition was established as a direct result of dam failures or other disasters. These incidents moved the people of the State and the California Legislature to enact laws that would protect life and property of those living below dams.

From the beginning of California's involvement in dam safety through about 1917, there was little regulation or supervision over the site selection, design, and construction of dams. Maintenance and inspection of existing dams were performed only as deemed necessary by the operating agency or owner. The authority to enforce or police such facilities for safety in maintenance and operation was not given to any one agency. In 1917 the State Engineer and the Railroad Commission had divided authority over dams in the State.

Some examples of construction early in this century include Lake Hodges, Calaveras, and O'Shaughnessy Dams. Lake Hodges, owned by the City of San Diego, is pictured below. Construction began on May 15, 1915,



and the concrete-masonry multiple-arch dam on the San Dieguito River was completed on January 29, 1919. This photograph was taken during an inspection of the dam in March 1919.



Calaveras Dam pictured above as it appeared in late 1943, is a hydraulic earthfill dam. This dam, owned by the City and County of San Francisco, is located on Calaveras Creek in Alameda County, and was completed in 1925. The next photograph, taken during an inspection on September 21, 1978, looks upstream at O'Shaughnessy Dam, a curved gravity concrete dam constructed in 1923 on the Tuolumne River in what is now Yosemite National Park.



Construction before 1929 naturally involved mules and a great deal of hand labor as well as mechanical equipment. Work on Emerald Lake Dam No. 1 in San Mateo County in October 1926 utilized a Fordson tractor to drag-down the embankment slope prior to rolling. Note the men in the background doing shovel work. In the next photograph, an air compressor stands in the foreground during construction of Santiago Creek Dam in Orange County. This shot, taken in July 1931, shows foundation cleaning being performed by men with shovels and mules pulling drags.







The photograph above shows another view of equipment utilized in the construction of Santiago Creek Dam.

Many earthfill dams constructed in the early 1900s were built using hydraulic-fill methods, whereby soils were sluiced into place using hydraulic nozzles or flumes. San Pablo Dam in Contra Costa County was originally constructed by this method, as illustrated in the photograph below. The hydraulic-fill area is shown in the far right of the photo between the flume sections.



The failure of St. Francis Dam in Southern California shortly before midnight on March 12, 1928, resulted in loss of life nearly as great as that sustained in the great San Francisco Earthquake and Fire of 1906. The flood released by the precipitous failure of the dam, located on a little known tributary of the Santa Clara River, moved in early morning darkness and with little or no warning through the communities of Saugus, Castaic Junction, Piru, Fillmore, Santa Paula, and Ventura in its rush to the sea. When the flood had passed and daylight returned, between 400 and 450 people had been killed, hundreds of homes had been destroyed, and some 8,000 acres of crops had been lost. In 1928 dollars, the property destruction was estimated at between 12 and 15 million.

A few days after the tragedy, the coroner's jury, meeting in Los Angeles, concluded that the planning, design, and construction of a great dam "should never be left to the sole judgment of one man, no matter how eminent, without checks by independent expert authority, for no one is free from error".

The following year the California Legislature provided the State with authority, with police power, to oversee the design, construction, and maintenance of dams of a jurisdictional size—the first such program in the nation. The effective date of this legislation was August 14, 1929. This first program was to be administered under the Department of Public Works and would be headed by George W. Hawley. Hawley directed the dam safety program until 1942.

State consulting boards were established to review dams where there was a question regarding safety. The group shown below was involved in a review of San Gabriel No. 1 Dam in Los Angeles County. The photograph was taken in early 1935 and included from the left, Chester Marliave, George W. Hawley, F. C. Herrmann, C. D. Marx, and William H. Holmes who was to replace Hawley as head of the dam safety program in 1942.



Over the years, the dam safety staff has become involved in all aspects of dam design, construction, and maintenance. Dam safety engineers review preliminary designs as well as inspect sites for proposed dams. They check the construction plans and specifications in detail before approving construction applications, and all construction is closely inspected in the field. They also observe the initial filling of the reservoir to ensure that the facilities perform safely. Regular inspections of the operating structure and appurtenant facilities continue for the life of the jurisdictional size dam and reservoir.

In 1952 Walter A. Brown took the reins as the Division Engineer. During his tenure in the position, the Department of Water Resources was created to oversee the development of water-related facilities and dam safety within the State.



In 1963 Baldwin Hills Dam in Los Angeles County failed. The empty reservoir shown above was an "offstream storage facility". As a result of this failure additional legislation was enacted two years later to provide for jurisdiction over offstream storage facilities and over the entire reservoir, as well as the dam.

Robert B. Jansen became the Division Engineer in 1964 followed by Clifford J. Cortright in 1968.



Dam construction in the 1960s and 1970s involved some very large mechanical equipment, as is evidenced by the bucket loader used at Oroville Dam and the sheepsfoot rollers and the carryall used at New Lake Arrowhead Dam.







But there is still a need for hand labor, as illustrated in the concrete placement for a new spillway at Rancho Del Ciervo Dam above. The photograph below gives a view of the embankment being placed at San Pablo Dam using several different kinds of equipment:



The Division's program has expanded to include review of Federal Government projects such as New Melones, Warm Springs, and the proposed Auburn Dam. The Division participates in the National Dam Inspection Program, by contract with the U.S. Army Corps of Engineers for review of nonfederal dams in the State having "high downstream hazard" potential.

Gordon W. Dukleth became the Division Engineer in 1973, and Herbert W. Greydanus took over in 1977. The present Chief of the Division of Safety of Dams is James J. Doody, who was appointed to the position in March 1978.

The Division of Safety of Dams has an aggressive program for keeping current with the state-of-the-art in dam design, construction, and analysis. The Division applies finite element methods and other numerical and computer techniques to perform static and dynamic earthquake analyses on both earthfill and concrete dams. The staff members keep up-to-date with the technical literature, exchange information with other professionals in the field, and regularly participate in conferences and seminars to maintain their capabilities.

The United States Committee on Large Dams Model Law of 1970 is based largely upon California experience and offers a framework from which individual states can enact dam safety legislation. It is not surprising that some features of the California program have since become included in the procedures of other programs, and in the 1972 National Dam Inspection Program.

EXPLANATION OF TABULATED DATA

This bulletin includes the name of dam, ownership, county, stream, location, type, size, water storage capacity, and age of each dam. All units of measure are given in the International System (S.I.) and the English System. Column headings introduce the data as indicated below.

Name of Dam as assigned by owner on original application, or as changed by owner in subsequent written correspondence to the Department.

Dam Number as assigned by the Department of Water Resources.

Name of Owner as it appears on application.

County in which dam is located.

Stream on which dam is located as named by the owner on original application or as revised to conform with USGS topographic maps.

Location is section, township, range, and base line and/or meridian, as used in "The System of Rectangular Surveys." Also included are latitude and longitude of the center point of the dam.

Type of main dam only.

<u>Unit</u> for dimensions of each item, first in S.I. or metric, then the equivalent unit in the English System.

Storage Capacity in decametres, then acre-feet, including dead storage.

Drainage Area in square kilometres and square miles.

Reservoir Area in square hectometres or acres at spillway crest elevation or, if headwater controls are used, at the maximum water storage elevation.

Crest Elevation in metres and feet (USGS datum, when available; otherwise approximate USGS datum).

Crest Length of the main dam (excluding auxiliary dams) in metres and feet.

Height in metres and feet from dam crest elevation (excluding any parapet) to the lowest elevation of the outside limit of the dam.

Total Freeboard is the vertical distance in metres and feet from the dam crest to the lowest point of the spillway control section (excluding flashboards and gates).

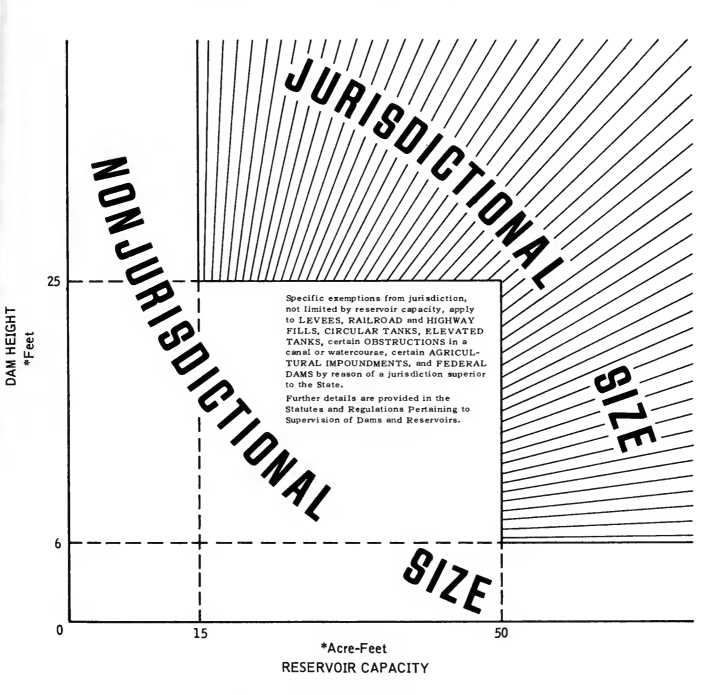
Operating Freeboard, where spillway crest controls are used, the vertical distance in metres and feet from the dam crest to the maximum possible water storage elevation (top of gates or flashboards).

Crest Width in metres and feet to the axis at the narrowest point.

Dam Volume in cubic metres and cubic yards of the principal material used for both main and auxiliary dams.

Year Completed is date the original construction was completed.

PROVISIONS OF DIVISION 3 OF THE CALIFORNIA WATER CODE AFFECTING JURISDICTION OVER DAMS AND RESERVOIRS



*Metric units not specified in the Water Code are:

1.83 metres = 6 feet

18.50 megalitres = 15 acre-feet

7.62 metres = 25 feet

61.68 megalitres = 50 acre-feet

ABBREVIATIONS

470			
AB	Afterbay	FCD	Flood Control
AR .	Arroyo		District
ASSN	Association	FCWCD	Flood Control and
AUTH	Authority		Water Conservation
70.00			District
BK	Bank	FILTRN	Filtration
BN	Basin	FK	Fork
BYPS	Bypass	FLBT	Flashboard and Buttress
CAL, CALIF	California	FOUND	Foundation
CAN	Canyon		
CARP	Carpenter	GABR	Gabriel
CL	Club	GRAV	Gravity
CLRWELL	Clearwell	01411	0147109
CNT, CNTRL	Control	HLDNG	Holding
CO	Company, County	HYDF	Hydraulic Fill
COMM	Commission	1111)1	nydradiic Fill
CONGR	Congregational	ID	Irrigation District
CONS	Conservation,	IMP	_
COND	Consolidated	IMPR	Impounding
CORA	Constituated Constant Radius Arch		Improvement
CORP		INC	Incorporated
	Corporation Cottonwood	IND	Industry
COTTONWD		INST	Institute
CR	Creek	INTL	International
		INV, INVEST	Investment
DEBR	Debris	IRR, IRRIG	Irrigation
DEPRESS	Depression	_	
DEPT	Department	L	Lake
DETN	Detention	L,LOW	Lower
DEV	Development	LA	Los Angeles
DISP	Disposal	L and D	Land and Development
DIST	District	L and L	Land and Livestock
DIV	Division	LIT	Little
DIV, DIVERSN	Diversion	LTD	Limited
DR	Drain		
		M,MID	Middle
E	East	MDW	Meadow
EFFL	Effluent	MEM	Memorial
EMBANK	Embankment	MIN	Mineral, Mining
ENG	English Unit	MT, MTN	Mount, Mountain
ENGRS	Engineers	MU	Municipal Utility
ERRK	Earth and Rock	MULA	Multiple Arch
ERTH	Earth	MUN	Municipal
EST	Estate	MUT	Mutual
ET AL	And Others	MWD	Municipal Water
ET UX	And Wife		District
FB	Forebay	N	North
FC	Flood Control	NFK	North Fork

ABBREVIATIONS (Continued)

Not Started OPER Operating SL SLOugh SLET Slab and Buttress Slab and Buttress SL Spring, Springs Spring Spri	NO	Number	S FRAN	San Francisco
OPER Operating SL Slough PAC Pacific SP Spllling PD Pond SPR Spring, Springs PEN Pension STWY Spillway PERCOL Percolating, Percolation STOR Storage PETROL Petroleum STR Strait PH Powerhouse SUBDIVSN Subdivision PLANT Planting PP Power Plant T Tailings PR Pressure TEL Telephone PU Public Utility TR,TRIB Tributary TR Trust R River, Rivers REC Recreation U,UPPR Upper RECRIL Reclamation UC Under Construction RECL Resinforced Concrete Tank REG Regulator, Regulating, VARA Variable Radius Arch REC Reservoir, Resources W West REC Reservoir, Resources W West RCK Rock Fill WAT Water RR Railroad WCD Water Conservation District S San WPP Water Purification SALV Salvation WW Waste Water South Fork X Completion Date Not	NO			
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			X	Completion Date Not Known

CLASSIFICATION OF DAMS WITHIN STATE JURISDICTION

	NIMBER	HEIGHT IN		METRES	CAF	CAPACITY IN	IN CUBIC	C DEKAMETRES	TRES		107	VOLUME IN	CUBIC	METRES	0001 X S	00	
TYPES	OF DAMS	2-15	1 7	45-UP	20-120	120-	1200-	12000- 120000	120000 8 0VER	UNDER 4	4 - 8	8-38	38-76	76-	l ró	760- 3800	3800 B 0VER
GRAVITY	80	40	27	13	15	29	15	11	4	33	6	13	8	14	κ.	0	0
CONSTANT RADIUS ARCH	22	ω	5	_	ഹ	2	4	0		15	2	ю	2	0		0 .	0
VARIABLE RADIUS ARCH	38	4	21	13	ю	თ	8	_	_		9	91	Ŋ	8	0	-	0
MULTIPLE ARCH	21	ъ	13		0	9	വ	ø	0	7	8	9	2	0	0	0	0
EARTH	812	217	247	48	861	409	140	48	21	95	42	315	136	137	34	43	13
EARTH & ROCK	62	36	4	12	φ	22	20	2	2	21	2	(3	2	9	7	9	2
ROCK FILL	45	8	2	14	ю	9	13	91	~	6	5	7	ю	ω	2	~	4
HYDRAULIC FILL	26	ഹ	8	33	0	4	=	80	ю	0	0	2	2	6	∞	ည	0
FLASHBOARD & BUTTRESS	12	- 5	0	0	7	0	ю	-	0	21	0	0	0	0		0	0
SLAB & BUTTRESS	7	ည	2	0	-	ю	2	-	0	သ	0	2	0	0	0	0	0
CRIB	2	0	2	0	0	2	0	0	0	_	0	0	0	0		0	0
REINFORCED CONCRETE TANK	12	01	-	_	2	2	0	0	0	Ŋ	ю	4	0	0	0	0	0
TOTALS	1144	299	371	106	248	514	231	911	35	516	74	381	160	177	55	62	19
		6- 49	50- 149	150-UP	15 - 99	-00I	1,000- 9,999	-000'01 -000'01	100,000 8 0VER	UNDER	01-9	10-50	50- 100	100-	500- 1,000	5,000-	5,000 8,0VER
		HEIGI	HEIGHT IN	FEET		CAPACITY	2	ACRE-FEET	13		>	VOLUME	1N 1,000		CUBIC YARDS	35	

0

DAMS WITHIN JURISDICTION OF THE STATE OF CALIFORNIA LISTED ALPHABETICALLY BY NAME OF DAM

NAME OF DAM	DAM NO	NAME OF OWNER	ALPHABETICAL	LI DI NAME	COUNTY	STREAM	LOCATION
LOCATION LAT LNG	TYPE UNIT		RESERVOIR	CREST ELEV	CREST LENGTH HEIGHT	TOTAL OPER CREST FRBD FRBD WIDTH	SEC T R B-M VOLUME YEAR OF DAM COMP
	1110-002 ERTH 5.1. ENG.	J PETER CAREY 987 310.81 800 120	85.0 210		MODOC 365.8 3.97 1200 13	5 FK WILLOW CR 1.22 2.8 4.0 9	35 46N 10E MO 1923
A L CNAFFIN 39 35.0 121 35.0	346- ERTH 5.1. ENG.	GEORGE CHAFFIN 555 0.959 450 0.37	10.2 25	304.00 1000	8UTTE 144.0 19.82 475 65	TRIB COTTONWOOD CR 1.22 4.0 4.0 13	12 20N 3E M0 47399 62000 1957
						HASTING5 CREEK 2.90 1.9 9.5 6	
						A008E CREEK 2.75 3.7 9.0 12	
						0.90 3.7 3.2 12	
						TRIB PILOT CREEK 1.53 4.6 5.0 15	
						M FK AMERICAN R 12.20 3.05 4.3 40.0 10.0 14	
						RUSH CREEK 0.92 1.6 3.0 5	
						TRIB SAN LUIS REY R 1.04 4.6 3.4 15	
						TRIS PIT RIVER 1.53 3.4 5.0 11	
		J E ANO D K ALBAUGH 333 1.166 270 0.45					
						LONG VALLEY CR 1.83 4.6 6.0 15	
						0.0	61160 80000 1956
						ALISAL CREEK 4.58 9.2 15.0 30	
		WALTER ALLEN 105 2.072 85 0.80 SANTA CLARA VALLEY N					2000 2700
ALMADEN 37 9.9 121 49.7	ENG.	2467 32.38 2000 12.50	25.1 62	187.46 615.0	500 110	a.0 20	250000 1936
ALMADEN VALLEY 37 11.9 121 50.4		SAN JOSE MATER WORKS 33 27 EAST 8AY M U DISTRIC					
ALMONO 37 42.9 122 4.6 ALPINE		25 0.0 20 0.0				5AN LORENZO CR 0.65 5.2 2.1 17	8715 11400 1954
37 56.4 122 38.2 ALPINE	GRAV 5.1. ENG.	MARIN MUN MATER DIST 11361 27.20 9210 10.5	90.7 224			LAGUNITAS CREEK 2.44 3.1 8.0 10	
38 28.3 120 0.2		5674 13.21 4600 5.10	72.5 179	7302	120.4 13.72 395 45 5AN BERNARDINO	0.92 8.0 3.0 26	4128 5400 1906
ALTA LOMA BASIN 1 34 8.6 117 35.2	ERTH S.I. ENG.	81 5.44 66 2.1	9.1 10	502.92 1650	792.5 9.15 2600 30	2.14 4.6 7.0 15	45488 59500 1964
ALTA LOMA BASIN 2 34 8.6 117 34.8	87-007 ERTH S.I. ENG.	5AN BERNARDING CO FC 105 1.373 85 0.53	2.9	503.23	5AN 8ERNARDING 914.4 6.71 3000 22	ALTA LOMA CHANNEL 2.44 4.6 8.0 15	26 1N 7N 58 68805 90000 1971

AME OF DAM	I DAM	NO	NAME OF OW	NER			COUNTY		STREAM			CATION
LOCATION LAT LNG	TYPE	UNIT	STORAGE CAPACITY	DRAINAGE	RESERVOIR AREA	CREST ELEV	CREST	HEIGHT	TOTAL OPER			YEAR COMI
ALVARADO REG		8-015		SAN DIEGO	I ANDA I	EDBA		50	TRIB SAN DIE	GO R	15 165	2N 5B
52 46.8 117 2.8			75 61		1.5	163.68 537	320.1			6.1	40156	1950
ANDERSON COTTONNO 40 35.6 122 23.6	. S	5.I. ENG.	ANBER50N 123 100	COTTONNODO 17768. 6860	10	150.58 494	5NA5TA 158.7 455	6.16	5ACRAMENTO R 6.71 2.74 22.8 9.8	IVER 2.8 9	35 S2N	5N M0
NGHIN 38 34.9 122 25.9	241 ERTH	9- 5.1. ENG.	PACIFIC 192 156	UNION COLLEG 0.130 0.05	5.7 14	561.45 1842	NAPA 189.3 621	10.67 35	MODRE CREEK 1.22 4.0	4.9	5 8N 61160 80000	
NNABEL NO 1 58 25.5 122 38.0	ERTH	1-070 5.1. ENG.	5TATE 061 487 395	PT OF PARK5 4.43 1.71	AND REC 14.2 35	195.08 640	50NOMA 122.0 400	20.45 67	5PRING CREEK 1.50 4.9	5.5 18	28 7N 26757 35000	7H MD
AMOLA 54 26.2 119 28.1		5.I. ENG.	ANOLA E : 37 30	5HIRK 0.130 0.05	0.9	243.84 800	YENTURA 95.5 313	11.59 58	TRIB SANTA A 1.22 4.0	NA CR 9.2 30	7 4N 2 12252 16000	1924
NTELOPE 40 10.8 120 36.4	ERTN	1-050 5.I. ENG.	5TATE DE 26644 21600	PT OF WATER 185.90 71	360.2	1531.62 5025		54.45	INGIAN CREEK 7.02 23.0	9.2 30	22 27N 1 259930 540000	1964
ANTELOPE 40 50.1 120 29.0		9+005 5.I. ENG.	R M AKER 1850 1500	10.57	121.5 300	1615.44 5300	LA55EN \$61.2 1185	4.58 15	MADELINE PLA 0.95 3.1	IN5 3.7 12	5 54N 1	13E MD 1918
ANTNONY NOUSE 59 14.1 121 15.2	130 ERRK	5.I. ENG.	LAKE WIL 4737 3840	0H000 A550CI 141.16 54.5	ATION 117.4 290	569.48 1212.2	NEYAOA 140.3 460	22.86 75	DEER CREEK 3.72 12.2	15.3 50	20 16N 114675 150000	
ANTIOCH RES 37 58.75 121 48.5	ERTN	S.I. ENG.	CITY OF 891 722	ANTIOCH 4.15 1.60	22.3 55	51.21	CONTRA (137.2 450	9.15	TRIB SAN JDA	QUIN R 6.1 20	17438	1E MD
ARCATA 40 52.7 124 3.6	ERTN 2	5.I. ENG.	CITY OF 4 57 46	0.648 0.25	G.9 2	158.69 455	HUMBOLD1 48.8 160	15.24 50	JOLLY GIANT (1.53 5.0	CREEK 5.2 17	27 6N 15761 18000	1E HB
ARGYLE NO 2 57 59.0 122 17.4		51-030 5.I. ENG.		M U DISTRIC 0.0 0.0	0.5	145.70	CONTRA 6 266.7 875		TRIB 5AN PAB 0.51 1.0			4N MD 1970
ARROYO SECO 38 21.3 120 59.9	47 ERTH	5.I. ENG.	CHARLES 3001 2433	NOWARD ESTAT 1.140 0.44	42.1 104	99.06 325	AMADOR 358.2 1175	20.43	TRIB DRY CRE 1.22 4.0	6.1 20	21 6N 82754 108246	
A5COT 34 4.6 118 11.3	ERTH	6- 5.I. ENG.	CITY OF 270 219	0.259 0.10	2.9	198.58 625	128.1 420	ELE5 22.86 75	TRIB LOS ANG 1.83 6.0	ELES R 6.1 20	24 15 1 80672 105522	
A5TI 38 44.9 122 58.3	142 ERTH	5.I. ENG.	17ALIAN . 123	5HI55 COLONY 0.596 0.25	3.5	121.92 400	50NOMA 274.4 900	10.37 34	TRIB RU55IAN 1.22 4.0	RIVER 4.9 16	4 10N 1 15761 18006	10H MD 1955
ATASCADERO PARK 55 28.0 120 40.0	74 ERTN	5.I. ENG.	COUNTY 0 308 250	F SAN LUIS 0 2.34 8.90	12.2 50	279.20 916.0	5AN LUI! 152.4 500	5 0815P0 5.49 18	TRIB ATASCAD 1.53 5.0	ERO CR 6.1 20	27 285 1 15290 20000	1918
AUBURN LAKE TRAIL5 . 38 55.1 120 56.4												
AUKUM VIEN 58 54.1 120 42.6	346 ERTH	5.I. ENG.	5NDNCA5E 168 136	0.700 0.27	SERS ASSN 5.7 14							
AU5TRIAN 37 7.9 121 55.8	ERTH	ENG.	7648 6280	7.7	38.9 96			29	LO5 GATO5 CR 3.97 15.0			
AXELL 58 57.1 122 45.8		ENG.	133	0.17		74.07 243	50NOMA 108.5 355	13.11 45	TRIB FRANZ C 1.53 5.0	REEK 5.7 12	20 9N 22553 29500	8N MD 1952
AZALEA 38 26.2 123 56.6						190.5D 625	50NDMA 42.7 140	13.42 44	N FORK LANCE 1.53 5.0	L CR 4.3 14	25 7N 1 5925 7750	1955
B J ROBINSON S8 17.4 122 15.1	241 ERTN	5.I. ENG.	MA55IMO 60 49	DE SIMONI 8.596 0.23	17.5 43	115.83 380	HAPA 215.4 700	14.03	TULDCAY CREE 1.83 6.8	4.9 16	8 5N 20259 26500	3N MD
BACCHI	146	61- ₋ .	FRANCIS	AND BYRON 8A 1.736 D.67	CCHI 1 5	244 70	EL DORAS	10.04	BRUSH CREEK 1.07 5.5	4.4	12 11N 6116	

NAME OF DAM	D	AM NO	NAME OF OWNER				COUNTY		STREAM		LOCATI SEC T R	
LOCATION	TYPE		STORAGE I		RESERVOIR		CREST	HEIGHT	TOTAL OPE		VOLUME	YEAR
LAT LNG			CAPACITY	AREA	AREA	ELEV	LENGTH	Instant	FRBD FRBI	WIDTH	OF DAM	COMP
8AL8OA RE5 37 43.5 122 27.2	ERTH	10-026 5.I. ENG.	CITY COUNTY 539 437	SAN FRAN 0.0 0.0	8.1 20	94.80 311	SAN FRAN 1188.8 3900	9.76 32	0.10 0.3		30 25 5W 150721 197150 1	MD 957
8ALCH AFTERBAY 36 54.5 119 6.0		95-002 5.I. ENG.	PAC GAS AND 390 316	ELECTRIC 639.99 247.10	2.9 7	519.38 1704	FRESNO 57.4 188		N FORK KINGS 0.0 0.0 0.0 0.0	2.2	12 125 26E 7454 9750 1	
8ALCH DIVERSION 36 55.2 119 1.3	VARA	95- 5.I. ENG.	PAC GAS AND 1511 1225	ELECTRIC 604.51 233.40	14.2 35	1252.12 4108	FRE5NO 118.3 388	35.97 118	N FORK KINGS 3.05 10.0	1.9 6	3 125 27E 10550 13600 1	MO 927
BARNETT 38 38.6 120 56.7	1. ERTH	464- 5.I. ENG.	DOUGLAS C M: 142 115	1.632 0.63	6.9	398.38	EL DORAD 209.8 688	5.49	8ARNETT CREE 1.53 1.22 5.0 4.0	3.1	12 9N 9E 15477 20244 1	
BARRETT 32 40.7 116 40.2						495.30 1625	5AN DIEG 228.6 750	49.08	COTTONNOOO C 3.05 3.05 10.0 10.0	4.6	22 175 3E 106700 139569 1	
BARTON 41 38.5 122 26.8	1 ERTH	181-002 5.1. ENG.	C T AND E B 197 160	0RUMMONO 8.29 3.20	21.1 52	784.86	515K1YOU 173.8 570	3.97	WHITE SLOUGH 1.53 5.0	3.7 12	20 44N 5W 4439 5807 1	
8ASCHERINI 38 22.1 121 59.2	ERTH	016- S.I. ENG.										
8ATTERY II 38 26.5 121 28.7	21 ERTN	004-002 5.I. ENG.	SACRAMENTO 1 872 707	REGIONAL 0.0 0.0	CD SANIT DI 22.7 56	5.34 17.5	5ACRAMEN 2111.7 6928	4.58 15	UNNAMED 0.77 2.5	6.1	19 7N 5E 219733 287420 U	MD .c.
8AY STREET RES 36 58.5 122 2.8	ERTN	23-003 5.I. ENG.	CITY OF SANT 150 122	D.O O.D	2.1	86.72 284.5	SANTA CR 593.8 1948	7.62 25	TRIB MONTERE 0.77 2.5	3.1 10	14 115 2H 49692 65000 1	MD 924
BAYLEY RE5 41 15.7 120 37.6				86.77	132.8 328	1577.34	M000C 216.5 710	6.10 20	CROOKS CANYO 3.05 1.83 10.0 6.0	4.9	32 40N 12E 17966 23500 1	
8EAN HOLLOW NO 2 37 12.7 122 22.2	ERTH	602-002 S.I. ENG.	EMMA DENARDO 1110 900	MUZZI 3.58 1.38	17.5 43	50.30 165	5AN MATE 99.1 325	9.45 31	AR DE LOS FR 1.53 5.0	IJOLE5 3.1 10	26 85 5W 13247 17328 1	_
BEAN HOLLOW NO 3 37 12.3 122 22.0			EMMA DENARDO 569 461	3.19 1.23	14.6	59.87	SAN MATE 123.5 405	12.20	AR DE LOS FR 1.53 5.0	1JOLE5 3.1 10	26 85 5W 19801 25900 1	
8EAR CREEK DIV 37 20.1 118 58.4	CORA	104- 5.I. ENG.	SOUTHERN CAL 127 103	.IF EDI50 139.87 54.00	N CO 5.3 13	2242.11 7356.0	FRESNO 73.5 241	16.77 55	BEAR CREEK 1.83 6.0	1.3	12 75 27E 1074 1405 1	MD 927
8EAR GULCH 37 26.0 122 13.6		581-006 5.1. ENG.	CALIF HATER 829 672	0.518	10.2	74.71	222.6	18.60	TRIB SAN FRA 1.56 5.1	3.4	6 6S 3W 119262 156000 18	
BEAR RIVER 38 33.5 120 13.0	ROCK	97-061 5.I. ENG.	PAC GAS AND 8755 7098	ELECTRIC 72.53 28.00	70.1 173	1792.84 5882	AMADOR 228.0 748	23.30	8EAR RIYER 1.99 6.5	2.2	9 8N 16E 42812 56000 19	MO 900
8EAR VALLEY 34 14.5 116 58.6	21 MULA	5.I. ENG.	8IG BEAR MUN 89305 72400	98.43 38.0	ATER DISTRI 1052.2 2600	CT 2055.27 6743	5AN BERN 109.8 360	1ARDING 24.39 80	8EAR CREEK 2.14 7.0	0.4	22 2N 1H 3581 4684 19	58 911
BEAR VALLEY 5 H 38 27.3 120 32.1	11 ERTH	088- 5.I. Eng.	8EAR VALLEY 427 346	WATER DI 0.259 0.10	5TRICT 6.5 16	2161.04 7090	ALPINE 158.5 520	13.11	TRIB 8L000S 1.59 5.2	CREEK 4.6 15	18 7N 18E 64065 83800 19	MD 975
8EARO5LEY 38 12.2 120 4.5	ERRK	62-004 5.I. ENG.	0AKDALE 5 5/ 120266 97500	N JOAQUI 802.91 310.00	N ID 263.1 650	1037.85 3405	TUOLUMNE 250.0 820	84.74 278	M FK STANISL 11.28 2.44 37.0 8.0	AU5 R 9.2 30	14 4N 17E 2293500 3000000 19	MD 957
BEARDSLEY A8 38 11.8 120 5.4	CR18	62-007 5.I. ENG.		789.96	N ID 10.6 26	957.99	TUOLUMNE 117.4 385	17.68	M FK STANISL 2.44 8.0	AUS R 3.1 10	15 4N 17E 467874 612000 15	
8ELL CANYON 30 33.3 122 38.9	ERTN	16-003 5.1. ENG.	CITY OF 5T N 3121 2530	14.33 5.53	30.8 76	131.07	NAPA 152.4 500	28.96 95	8ELL CREEK 3.97 13.0	6.1	12 8N 6M 218647 286000 19	
BELLETT 39 21.8 121 2.4	ERTN	317- 5.I. ENG.		3.37	2.1	752.86	NE VADA 95.1 312	16.46 54	TRIB SNADY C 1.68 5.5	REEK 5.5 18	2 17N 6E 17563 23000 15	
BELVEDERE 37 54.1 122 33.5	11 ERTH	077- 5.I. ENG.	CITY OF MILL 28 23	VALLEY	0.9	170.92	MARIN 91.5 300	14.64	TRI8 WIDOW R		30 1N 6N 19112 25000 15	

INDE OF DAM	Плам	NO	RAME OF OW	NPD			COUNTY		STREAM	,			ATION
LOCATION LAT LNG	TYPE	UNIT	STORAGE CAPACITY	DRAINAGE AREA	RESERVOIR AREA	CREST ELEV	CREST	HEIOHT	Momay		CREST	VOLUME OF DAM	R B-P
LAT LNG			CAPACITY	I AREA I	AREA	ELEV	LENGTH		I FRBD] FRBD	MIDIN	OF DAM	COM
BENBOW 4D 44.D 123 48.0		1-041 5.I. ENG.		PT OF PARKS A 1132. 437.00		114.00	HUMBOLD1 86.3 283	13.42	50UTH 7.81 25.6	FDRK EEU 4.57 15.0		36 45 1414 1850	
BERENDA SLOUGH 37 7.7 120 11.3		5- 5.1. ENG.		LA WATER DIST 696.72 269.00		85.65	MADERA 317.0 1040		5.80	1.52 5.0		23 95 1 38225 30000	
BERNARDO RES 33 0.5 117 5.0		8-014 5.1. ENG.		SAN DIEGO	0.9	242.63	SAH D1E6 253.0 530	16.46		SAH DIEGU		28 135 62307 81500	
BERREHDA MESA 35 42.3 120 1.5		5.1. ENG.	173	MESA WATER 0 0.985 0.38		224.03	XERN 777.3 2550		1.62		4.9 16	34 255 1 63453 83000	
BERRYMAN RES 37 53.1 122 15.7		51-008 5.I. ENG.		M U DISTRICT 0.0 0.0	1.3		ALAMEDA 106.7 350	18.29	TRIB 3	FRAN BA	3.1 10	36 1N 95742 125235	
BETHANY FOREBAY 37 47.1 121 37.0		1-045 5.I. ENG.	STATE DE 6476 5250	PT OF WATER 5 11.14 4.30	RESOURCES 68.4 169	76.20	ALAMEDA 211.9 695	28.96		ITALIAH S		2 25 879175 1150000	
BEVANDA 38 8.5 120 53.0		5.I. EHG.		LIFORHIA FOOD 2.52 0.97	5.3	122.84	CALAVERA 186.0 610	8.84		CALAVERAS		4 3H 1 16054 21000	
BEVANS CREEK 39 18.5 123 7.9	38 ERRK	5.I. ENG.	BAR 63 C 263 213	OMPANY 6.74 2.60	4.5 11	304.80 1000	MENOOCIA 140.3 460	13.33	3.45	CREEK 1.92 6.3	3.1	24 17N 1 52109 42000	
BIDNELL LAKE 40 6.8 120 57.7	ERRX	5.I. ENG.		AND VICKY K 23.63 9.12		1370.26	PLUMAS 85.4 280		1.83	CANYON 0 1.31 4.3		15 26N 30580 40000	
BIG CANYON 33 36.6 117 51.4		5.1. ENG.	740	NEWPORT BEACH 0.104 0.04	9.0	93.00	ORANGE 1165.6 3824	19.82 65	1.60	BIG CAHYO	ON CR 6.1 20	31 65 388366 508000	
BIG CANYON CR 50 56.6 120 54.1		5.I. ENG.	487	MALLEY ET AL 13.99 5.40		231.65	EL DORAG 131.7 432	19.21	2.96	1.52 5.0	6.1	20 9N 1 26757 35000	
BIG CREEK 37 51.4 120 12.0		57- 5.I. ENG.	PINE MOU 9436 7650	HTAIN LAKE AS 66.31 25.6		780.29	TUDLUMNE 146.4 480	36.58	3.05	REEK	6.1	15 15 1 328735 430000	
BIG CREEK NO 4 37 12.2 119 14.4				CALIF EDISON 277.39 107.1	1.3		67.1	22.86	2.75	REEK 1.22 4.0		28 85 2 5306 6940	
BIG CREEK NO 5 37 12.0 119 18.7	CORA	14-005 5.1. ENG.	SDUTHERN 52 42	CALIF ED1501 323.76 125.00	1.3 3	899.16 2950.0	FRESHO 46.7 153	17.68 58	BIG C5 3.36 11.0	2.13 7.0	2.2	26 05 2 2905 3800	4E MD
BIG CREEK ND 6 37 12.4 119 19.8	CORA	04-006 5.1. ENG.	50UTHERN 1223 993	CALIF EDISON 3096. 1193	11.8 29	685.80 2230	FRESNO 147.9 485	42.60 140	SAN J6 6.10 20.0	DAQUIN RI	2.5 8	27 85 2 15214 19900	4E MD
BIG CREEK ND 7 37 8.7 119 27.0	GRAV	04-022 5.I. ENG.	50UTHERN 43172 35000	CALIF EDISON 3547. 1292	188.2 465	430.84	FRESNO 272.2 893	71.02	12.35	5.20	4.3	15 95 2 183089 239489	
BIG DALTON 34 10.2 117 48.5	MULA	5.I. ENG.	LOS ANGE 1173 951	LES COUNTY FO		521.52 1711	LOS ANGE 146.4 480	45.12	1.55	ALTON CR	0.4	15 1N 34440 45049	
BIG DOBE NORTH 41 58.0 120 33.7		9- S.I. ENG.	8055	SCHLUTER 44.04 17	647.6 1600	1524.00	M000C 111.3 365	2.75		RATTLESNA		22 44N 1 5734 7500	
BIG DOBE SOUTH 41 37.3 120 33.6		9-002 S.I. ENG.		SCHLUTER 72.53 28	323.8	1524.00	NODOC 804.7 2640	3.36		RATTLESNA		26 44N 1	2E MD
BIG DONNEY LAKE 39 23.8 120 35.7	GRAV	S.I. ENG.	200 162	0.40	15	2133.60 7000		3.66	0.0		0.7		1954
81G FOUR RANCH 33 44.9 119 5.1	73 ERTH	S.I. ENG.	BIG FOUR 383 312	RANCH 0.415 0.16	9.8 24	180.75 593	KERN 365.8 1200	11.59	1.22		3.1 10	17 255 2 51604 67500	7E MD
816 JOHNSON 41 56.7 121 12.9	111 ERTH	S.I. ENG.	506	ЛОИИSDИ 9.85 3.8	26.4 65	1402.08	M000C 579.2 1900	5.49 18	TR1B (1.68 5.5	OST RIVE	R 3.7 12	6 47N 24881 32545	7E MD

AME OF DAM	DAM	NO	NAME OF OWNER				COUNTY		BTREA	М		CHA T	LOCA	TION
LOCATION	TYPE	UNIT	STORAGE		RESERVOIR	CREST	CREST	HEIGHT	TOTAL	OPER	CREST	VOLU	UME	YE
LAT LNG	TIFE	UNIT	CAPACITY	AREA	AREA	ELEV	LENGTH	REIGHI	PRBD	PRBD	WIDTH	OP I	MAC	_ CO!
BIG LAGOON	203	_	LOUISIANA-F	ACTEIC CO	RPORATION		HUMBOLOT		BIG L	AGDON		19	9N 1E	- кв
41 9.3 124 6.3	ERTH	5.1.	962	3.76 1.45		6.41	1127.8	4.88	2.14	1.22	3.7	36	696	
		ENG.	780	1.45	70	21	3700	16	7.0	4.0	12	48	000	1947
BIG PINE CR NO 2	6	-011	CITY OF LOS	ANGELES			1NYO		BIG P	INE CREEK	:	33	95 32E	E MO
37 7.5 118 29.2		S.I. ENG.	1321 1071	19.43	14.2		15.3	4.27	7.0		3.1			x
		ENG.	1071	7.30	33	10036	30	14	7.0		10			^
BIG SAGE	55	_	HDT SPRING	VALLEY 10			MODOC		RATTL	ESHAKE CR	EEK	7 4	3N 12E	E MD
41 34.7 120 37.5	ERTH	S.I. ENG.	94979 77000	277.14 107	2132.8 5270	1495.66	207.3 680		2.81		4.9		310 500	1921
		ENG.	77000	107	3210	4707	000	7,	7.2		10	84	300	1721
BIG SANTA ANITA	32	-002	LOS ANGELES	COUNTY F	CD		LDS ANGE	LES		RIO HONDO		10	1N 11F	d SB
34 11.0 118 1.1	VARA	5.I. ENG.	724 587	27.98 10.80	6.9	403.B6 1325	186.6		9.0		2.2 7		243 184	1927
			•••		•									,
BIG TUJUNGA NO 1		-006	LOS ANGELES				LOS ANGE			UJUNGA CR			2H 13H	e SB
34 17.6 118 11.2	VARA	S.I. ENG.	5086 4123	212.39 82	34.0 84	702.26 2304	154.0		4.27		2.5		619 293	1931
BIGEFOM TWE		-026	STATE DEPT				TUOLUMNE			FK CHERRY			4N 21E	E ND
58 9.4 119 38.4	GRAV	5.I. ENG.	580 470	1.554	22.3 55	2926.08 9600	26.0 85	3.05 10	0.77 2.5		0.7		272 356	1951
					7									
BINGHAM			CALAVERAS F				CALAVERA		RICH	GULCH	• •		6H 13E	E MD
38 19.4 120 29.6	ERTH	ENG.	775	6.48 2.50		2750	237.a 7B0		4.9		9.2 30		924 000	1882
BISHOP CREEK	104 ERTH		SDUTHERN CA	LIF EDISO	N CO ,		INYO 135.1	10 37		K BISHOP		16		: но
37 14.9 118 35.0	EKIM	ENG.	112	75.50 29.15	15	8055			5.0		1.3		363 631	1908
BLACK NAHK 37 9.8 119 47.0	687 ERTH	- 5.I.	YOSEMITE LA	KES INC 152.30	22.3		MADERA 155.5	13.79		E GOLD CR		10 25		: MO
31 7.0 117 47.0		ENG.	740	58.8	55	1028		45	12.5		13			1971
3LACK RESERVOIR 38 2D.2 119 28.6	S38 ERTH		SETTELMEYER 228		INC ET AL 8.5		MONO 405.4	5.49	BLACK 0.80	CREEK	8.6	29	6H 23E	MD
		ENG.	185	0.20	21	7027.6	1330	18	2.6		2 B			1905
BLACK ROCK CREEK 36 24.6 121 46.3	643 ERRK		WHITE ROCK	CLUB INC 8.60	1.7		MONTEREY 30.5			BLACK RDC 2.74			75 2E 645	
		ENG.	30	3.32	4	2200.0	100	5 7	15.0	9.0	68			1925
BLAKELY 38 44.4 120 42.4		-DO2	EL DORAGO 1	0.324		878.74	EL DORAG 213.4	5.19		S FK AMER			.ON 111 174	E MO
		ENG.	152	0.125	15	2883	700	17	5.2		12	12	000	1875
BLANCHARD-OFFNER	2416	_	N BLANCHARD		ENEO		HAPA		7079	POPE CREI		1.0	9H SI	
38 38.2 122 28.0	ERTH	S.I.	254	1.114	6.1		206.4		1.71		5.2	32	109	
		ENG.	206	0.43	15	750	677	45	5.6		17	42	000	1963
BLODGETT	454	_	NAEGELL BRI	THERS ET	AL		SACRAMEN	110	LAGUN	A CREEK		28	8N 71	F MD
BLODGETT 38 31.2 121 12.8	ERTH	S.I.	461	5.19	20.3	50.30	301.8	7.32	1.32		3.4	18	730	
		ENG.	3/4	2.00	50	165.0	990	24	4.5		11	24	500	1939
BLDSSOM VY RES	1060	-	PADRE DAM)	NUNICIPAL	MATER DIST		SAN DIEG	0	QUAIL	CANYON		15 1	55 11	E SB
BLD550M VY RES 32 51.8 116 51.3	ERRK	S.I.	27	0.0	0.5	321.57	106.7	12.81	0.61			7	339	
		LNG.	22	0.0	1	1022	350	46	۷. ۷			,	900	1762
BLUE LAKE	97	-012	PAC GAS AND	ELECTRIC	CO		NEVADA		TRIB	RUCKER CE	REEK	9 1	7N 12	E MD
BLUE LAKE 39 21.5 120 37.6	ERRK	S.I.	1385	0.622	25.5	1817.83	70.2	7.02	1.22		6.1	1	949	1970
		2110	***3	0.24	9.3	3704.0	230	23	7.0		20	2	250	10/0
BOGGS AND WARREN	1120	-	HOMARD N ME	STERVELT			MODOC		EAST	SANO CREE	K	15 4	4N 171	E MO
BDGGS AND WARREN 41 40.8 120 1.2	ERTH	5.1. ENG.	1305 1058	9.59	72.9 180	1645.92 5400	304.8 1000	3.66	1.38		3.1	10	873 222	1922
							-544					• •		
BON TEMPE	33	-006	MARIN MUN D	ATER DIST	RICT		MARIN		LAGUN	ITAS CREE	K _	11	1H 7	H M
BON TEMPE 37 57.4 122 36.6	ERTH	S.I. ENG.	5304 4300	7.02 2.71	56.7 140	220.56 723.6	350.6 1150	29.88 98	1.83 6.0	4.0	7.1 23	381 499	868 500	1949
BONITA CANYON 33 37.9 117 50.9	793	-004	THE IRVINE 398 323	COMPANY			DRANGE	10.00	BONIT	A CREEK		20	65 91	4 5B
22 27.7 117 30.9		ENG.	323	4.2	20	151	331	51	8.0		10	43	000	1938
800LE 38 59.8 120 58.5	1320 ERTH	5.1	SOCIETY OF	JE5U5 0.700	1.7	572 0"	PLACER	g 64	TRIB	AMERICAN	R	9 1	3N 9E	: MO
		ENG.	76	0.27	9	1000	180	28	5.0		10	16	600	1951
BORON T PONO 5 35 3.3 117 42.6	738 ERTH	-002 S.I.	U 5 BORAX (OMPANY 0 0	\$1.n	748 20	KERN 3140 1	16 77	TRIB	ROGEKS DR	Y LAKE	15 1	1H 8F	(5 H
		ENG.	4375	0.0	126	2455	10302	55	4.0		20	1055	500	1976
BORON T PONO 6	738 FRTH	-003 S.I.	U 5 BORON 8 2757	CHEMICAL 0.000	CDRP 48.6	739.69	KERN 3109.0	11.89	TR18 4.58	ROGERS OR	Y LAKE	21 1: 1540	1N 8H	1 58
		ENG.	2235	0.00	120	2426.8	10200	39	15.0		50	2015	000	N.5.

LOCATION							
TOWN PAGE 10 10 10 10 10 10 10 10 10 10 10 10 10	NAME OF DAM	DAM NO	NAME OF OWNER		COUNTY		SEC T R B-M
TOTAL HOLD 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1		TYPE UNIT					
30 33 34 12 44.7	80RON TAILINGS PD 35 3.0 117 42.6	730- ERTH S.I. ENG.	U 5 8DRDX CDMPANY 1826 0.0 1480 0.0	33.6 749 83 2	KERN 5.24 2087.9 7.62 2445 6850 25	TRIB RDGERS DRY LAKE 0.92 6.1 3.0 20	15 11N 6W S8 556849 731000 1975
ADMINISTRATION OF THE PROPERTY	805CH ND 2 38 33.4 122 44.9	ERTN 5.1.	46 0.311	0.9 198	SDNOMA B.12 70.2 16.77 650 230 55	TRI8 HINDSOR CREEK 1.38 5.5 4.5 18	9 8N 8H MD 16819 22000 1962
BOYO NO 1 OVER 11 10 397.0 NOCK S.1. CASPER 74.86 333.7 124.8 231.4 531.5 2.78 1.22 4.6 229380 127. BOY CANNON 10 10 10 1 20 10 10 20 10		ERTH 5.1.	CITY DF LD5 ANGELES 45029 35.23 36505 13.6	254.2 916 628 3	LOS ANGELES 6.84 359.7 57.92 3008 1180 190	80UQUET CREEK 4.58 15.3 15.0 SO	29 6N 14N SB 2267507 2966000 1934
DUTY DEPTHING 1183 - 687	39 26.9 120 39.0	RDCK S.I. ENG.	83878 74.86 68000 28.9	333.9 1696 825 556	6.83 213.4 53.34 67.0 700 175	2.99 1.22 4.6 9.8 4.0 15	229350 300000 1927
STATE STAT		ENG.	26000 126.00	430 :	3204 360 204	23.0 200	29 40N 4N MD 95562 125000 1969
BOYD NO 2 40 23.8 122 20.2 [STH 5.1. 626 1.340 13.4 13.50 20.3 13.4 13.50 20.8 16.14 1.53 20.8 16.14 1.53 20.8							65594 85800 1960
BRAND PARK AC 3.7 1.7 1.7 1.8 1.6 1.7 1.8			80YD TRUCKING CO 269 0.311 218 0.12	0.1 165 0.12 54	SHASTA S.51 189.0 9.45 43.0 620 31	TRIB COTTONHOOD CR 1.59 8.6 5.2 28	5 29N 4N MD 31344 41000 1971
BRANNAM FLAT 40 63.7 120 30.8 ERTH 5.1. 1600 20.73 50.6 1676.40 61.0 6.0 0.83 2.5 8 1880 BRAVO LAKE RESERVOITE 713- HUTCHUMNA MATER CD 4593 7.78 130.0 137.16 100.00 25 3.0 2.5 7530 X BRENTHODOD PARK 36 2.5 120 14.9 ERTH 5.1. 60.0 1.0 0.50 2.5 1068.02 154.0 17.6 11.10 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	40 23.8 122 20.2	ERTH S.I. ENG.	826 1.360 670 0.525	13.4 181 33 S9	1.36 240.8 16.16 95.0 790 53	1.53 5.5 5.0 18	88911 116300 1973
BRAND LAKE RESERVOIR 713—							
SECONTRAILS 3 N	40 43.7 120 30.8	ERTH 5.I. ENG.	1480 20.73 1200 8	50.6 1676 125 5	6.40 61.0 6.10 5500 200 20	0.83 2.5 2.7 8	1880
38 2.5 120 14.9 ERTN 5.1. 99 1.295 2.5 1068.02 154.0 17.66 1.16 3.7 35931 1.16 1.16 1.16 3.7 35931 1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.	36 24.4 119 6.7	ERTH S.1. ENG.	4595 7.78 3725 3.0	130.0 137 321	450 10000 25	0.92 0.91 7.7 3.0 3.0 25	57337 75000 X
String to the color of the co	36 2.5 120 14.9	ERTH 5.1. ENG.	99 1.295 80 0.50	2.5 106 6 35	8.02 154.0 17.68 04.0 505 58	1.16 3.7 3.8 12	35931 47000 1964
BRITE VALLEY 35 6.5 118 32.5 ERTH S.I. 2245 3.73 30.8 1331.98 1188.8 17.07 2.29 4.1 488850 1973 BROOKTRAILS 3 N 39 26.7 123 23.3 ERTH S.I. ENG. 275 4.90 17 1574 38.5 46.1 17.0 11.0 12. 3.6 4.9 4.01.3 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	38 19.6 119 12.7	ERTH S.I. ENG.	\$2368 922.05 42488 356.00	1214.1 197 3000 64	2.37 274.4 19.21 71.0 900 63	3.14 4.6 10.3 15	100914 132000 1924
38 6.5 118 32.5 ERTH 5.1. 2245 3.37 30.8 1331.98 1188.8 17.07 2.29 6.1 688050 ENG. 1820 1.3 76 4370 3900 56 7.5 20 900000 1973 8800KTRAIL5 3 N 308-003 BRODKTRAIL5 COMMUNITY SERVICE DIST. MEMOCIND HILLITS CREEK 3.39 12.70 6.9 479.76 117.4 14.03 3.66 2.13 4.9 48163 6300 1970 8800KTRAIL5 3 N 308-003 ERTH 5.1. 339 12.70 6.9 479.76 117.4 14.03 3.66 2.13 4.9 48163 6300 1970 88USH CREEK 30.2 1009-012 SACRAMENTD MUN UTILITY DISTRICT 2159 20.73 9.0 890.94 237.8 64.93 2.44 22.5 38225 68.6 2.10 37.2 VARA 5.1. 2159 20.73 9.0 890.94 237.8 64.93 2.44 22.5 38225 880.00 1970 88UCK ISLAND 39 0.2 120 15.2 6RAV 5.1. 1320 13.86 31.6 1963.53 88.4 5.49 1.83 1.3 1635 88.4 5.49 1.83 1.3 1635 88.4 5.49 1.83 1.3 1635 88.4 5.49 1.83 1.3 1635 88.4 2400 1963 88.4 2400 19	37 54.8 122 12.S	ERTH 5.I. ENG.	83261 22.28 67500 8.6	295.5 17 730	9.23 640.1 83.22 588 2100 273	TRIB CNANAC CREEK	34 325 32E MD
39 26.7 123 23.3 ERTH S.I. 339 12.70 6.9 479.76 117.4 14.03 3.66 2.13 4.9 46163 ENG. 275 4.90 17 1574 385 46 12.0 7.0 16 63000 1970 BRUSH CREEK 30 20.2 120 37.2 VARA S.I. 2159 20.73 9.0 890.94 237.8 64.93 2.44 2.5 38225 2923 780 213 8.0 6 50000 1970 BUCK ISLAND 39 0.2 120 15.2 GRAV S.I. 1320 13.86 31.6 1963.53 88.4 5.49 1.83 1.3 1835 1.3 183	35 6.5 118 32.5	ERTN 5.1. ENG.	224S 3.37 1820 1.3	30.8 133 76	1.96 1188.8 17.07 4370 3900 S6	2.29 6.1 7.5 20	6880S0 900000 1973 2 18N 14N MD
BUCK ISLAND 39 0.2 120 15.2 GRAV 5.1. 1320 13.86 31.6 1963.53 88.4 5.49 1.83 1.3 1835 ENG. 1070 5.35 78 6442.0 290 18 6.0 4 2400 1963 BUCKHORN 40 51.1 120 5.7 ERTH 5.1. 2467 48.44 121.5 1813.56 91.5 10.67 2.44 1.9 ENG. 2000 18.7 300 5950 300 35 8.0 6 1904 BUCKS DIVERSION 39 54.1 121 13.6 VARA 5.1. 7207 79.26 55.1 1536.04 117.4 30.18 2.14 1.9 14082 ENG. 5843 30.6 136 S039.5 385 99 7.0 6 18420 1928 BUCKS STDRAGE 39 53.8 121 12.1 ROCK 5.1. 127050 72.53 739.4 1578.41 371.9 37.19 3.97 3.35 3.7 284543 ENG. 103000 28 1827 5178.5 1220 122 13.0 11.0 12 372195 1928	39 26.7 123 23.3 BRUSH CREEK	ERTH S.I. ENG. 1009-012	339 .12.70 275 4.90	6.9 47 17 .	9.76 117.4 14.03 1874 385 46	3.66 2.13 4.9 12.0 7.0 16	48163 63000 1970
BUCKHORN 238- R C ROBERTS LASSEN BUCKHORN CREEK 31 35N 17E MD 40 51.1 120 5.7 ERTH 5.1. 2467 48.44 121.5 1813.56 91.5 10.67 2.44 1.9 6 1904 BUCKS DIVERSION 39 54.1 121 13.6 VARA 5.1. 7207 79.26 55.1 1536.04 117.4 30.18 2.14 1.9 14002 1928 BUCKS STDRAGE 39 53.8 121 12.1 ROCK 5.1. 127050 72.53 739.4 1578.41 371.9 37.19 3.97 3.35 3.7 204553 1928		ENG.					
BUCKS DIVERSION 94- PAC GAS AND ELECTRIC CO PLUMAS BUCKS CREEK 29 24N 7E MD 14082 139 54.1 121 13.6 VARA 5.I. 7207 79.26 55.1 1536.04 117.4 30.18 2.14 1.9 14082 14082 1928 14082 1928 14082 1928 14082 1928 14082 1928 14082 1928 14082 1928 14082 1928 14082 1928 14082 1928 14082 1928 14082 1928 14082 1928 14082 1928 14082 1928 14082 1408							
BUCK5 STDRAGE 94-002 PAC GAS AND ELECTRIC CD PLUMAS BUCK5 CREEK 33 24N 7E MD 39 53.8 121 12.1 ROCK 5.1. 127050 72.53 739.4 1578.41 371.9 37.19 3.97 3.35 3.7 284543 ENG. 103000 28 1827 5178.5 1220 122 13.0 11.0 12 372195 1928				300	5950 500 55	0.0	1704
	BUCKS STOPAGE	96-002	PAC GAS AND ELECTRIC	CD	PLUMAS	BUCKS CREEK	33 24N 7E MD
ENG. 110 0.23 13 300 360 28 4.0 12 17000 1964			ALEXANDER BUDGE 136 0.596	5.3 9	50NOMA 1.44 109.8 8.54	TRIB RUSSIAN R 1.22 3.7	10 9N 9H MD 12996

NAME OF DAM	DAM NO	NAME OF OWNER			COUNTY		STREAM	LOCATION
LOCATION	TYPE UNIT	STORAGE DRAINAGE	RESERVOIR		CREST	HEIGHT	TOTAL OPER CREST	
LAT LNG	THE OWIT	CAPACITY AREA	AREA	ELEV	LENGTH	111011111	PRBD PRBD WIDTH	OF DAM COMP
8UENA VISTA 35 13.0 119 18.5	732- ERTH 5.1. ENG.	J G 805HELL CD & TEI 252867 966.08 205000 373	9712.6 24000	INC 91.44 300	KERN 10058. 33000	6.10	KERN RIVER 1.53 6.1 5.0 20	32 305 25E MD 531863 695700 1090
BUENA VISTA 35 13.0 119 17.5	735-002 ERTN 5.I. ENG.	CDUNTY OF KERN 9251 4.67 7500 1.80	396.6 980	91.14 299	KERN 7315.2 24000	4.27	KERN RIVER 0.92 1.9 3.0 6	16 315 25E MD 681475 891400 1973
8UENA VISTA MINERY 30 13.9 122 21.4	4422- ERTH 5.1. ENG.	BUENA VISTA HINERY 148 0.726 120 0.28	INC 4.1 10	41.15 135	5DNDMA 169.5 556	12.20	TRIB HUDEHAN SLOUGH 1.16 3.7 3.8 12	36 5N 5H MD 29015 39000 1971
BURGER 41 33.9 121 19.3	1117- ERTH 5.I. ENG.	HARRY NOLLIS 199 0.726 161 0.28	5.7	1524.00 5000	MDDDC 167.7 550	14.33	TRIB UPPER LAKE 1.22 4.0	32 47N 16E ND 21406 28000 1968
BURLINGAME 37 34.2 122 22.7	2014-002 ERTN 5.1. ENG.	TDHN DF HILLSBORDUG 90 0.518 73 0.20	1.7	94.80 311	5AN MATE 122.0 400	26.52 87	TRIB 5 FRANCISCO 8AY 1.62 3.7 5.3 12	23 45 5H MO 35901 46960 1876
BURNS 38 38.9 122 29.3	1419- ERTN 5.I. ENG.	JOHN A BURNS 57 0.182 46 0.07	1.7	259.08 850	HAPA 146.4 480	11.59 38	TR18 SWARTZ CREEK 1.59 4.9 5.2 16	11 9N 6H MD 17966 23500 1956
BUTT VALLEY 40 6.9 121 8.5	93- NYDF 5.1. ENG.	PAC GAS AND ELECTRIC 65523 194.26 53120 75.0	647.6 1600	1263.10 4144	PLUMA5 417.6 1370	25.61 84	8UTT CREEK 3.66 7.7 12.0 25	13 26N 7E MD 336762 440500 1924
C t TILDEN PARK 37 53.8 122 15.0	29-002 ERTN 5.1. ENG.	EAST BAY REGIONAL P. 300 4.15 243 1.6	4.5 4.5	240.80 790.0	CDNTRA C 108.3 355	26.83 88	HILDCAT CREEK 2.35 1.83 4.6 7.7 6.0 15	25 1N 4W MD 87346 114252 1938
CALAVERA 33 10.2 117 17.1	847- ERTN 5.I. ENG.	CITY DF CARLSBAD 641 9.33 520 3.6	14.2	67.98 223	5AN DIEG 149.4 490	20.43 67	CALAVERA CREEK 1.99 4.3 6.5 14	34 115 4W 58 64982 85000 1940
CALAVERA5 37 29.5 121 49.2	ERRK 5.I. ENG.	CITY COUNTY 5AN FRAI 123350 264.70 100000 102.2	NCISCD 586.9 1450	236.22 775	ALAMEDA 365.8 1200	64.01 210	CALAVERAS CREEK 6.83 24.4 22.4 80	13 55 1E MD 2645934 3461000 1925
CALAVERAS CEMENT 38 9.5 120 40.5	502- FLBT 5.I. ENG.	CALAVERAS CEMENT CDI 70 450.67 57 174.00	1PANY 3.7 9	252.53 828.5	CALAVERA 75.3 247	4.27 14	5 FK CALAVERA5 R 3.97 0.30 1.0 13.0 1.0 3	32 4N 12E MD 229 300 1926
CALERO 37 11.0 121 47.5	72-003 ERTN . S.I. ENG.	5ANTA CLARA VALLEY I 11472 19.43 9300 7.50	NATER DISTR 134.8 333	149.36 490.0	5ANTA CL 256.1 840	ARA 27.44 90	CALERD CR 1.86 6.1 6.1 20	6 95 2E MD 420475 550000 1935
CALERO 38 31.4 121 05.1	1451- ERTN 5.I. ENG.	FIRST AMERICAN TITLE 343 0.855 278 0.33	INS. CO. 47.8 118	86.26 263.0	5ACRAMEN 731.6 2400	16.16 53	CREVIS CREEK 1.53 5.0	27 8N 8E MD N.5.
CALÎF CON5 CENTER 40 24.5 120 30.2	1-074 ERTN 5.I. ENG.	5TATE DEPT DF CDRREG 345 0.259 280 0.1	TIDNS 10.2 25	1245.57 4086.5	LASSEN 1386.9 4550	5.49 18	TRIB 5U5AN RIVER 0.92 4.6 3.0 15	3 29N 13E MD 294332 385000 N.S.
CALIFORNIA PARK 39 44.7 121 47.5	1340- ERTN 5.I. ENG.	MASDN-MCDUFFIE CD 981 10.75 795 4.15	23.5 58	80.17 263.0	BUTTE 823.0 2700	7.02	DEAD NORSE SLOUGH 1.53 4.6 5.0 15	19 22N 2E MD 66817 87400 U.C.
CAMANCHE 30 13.5 121 1.2	31-016 ERTN 5.1. ENG.	EAST BAY M U DISTRIC 532255 1604. 431500 619	3116.2 7700	80.17	5AN JDAQ 731.6 2400	52.13	MOKELUMNE RIVER 8.39 10.4 27.5 34	6 4N 9E MD 8027250 10500000 1963
CAMIND 36 49.8 120 32.1		5ACRAMENTO MUN UTILI 1042 427.36 845 165.00	8.1	889.41	143.0	33.53	13 (5 0 01 7 1	4 11N 13E MD 16819 22000 1961
CAMP FAR WEST DAM 39 3.0 121 18.9	52- ERTN 5.I. ENG.	SDUTN SUTTER WATER ! 127050 730.16 103000 205	015TRICT 1084.6 2680	97.54 320	PLACER 640.1 2100	56.39 185	8EAR RIVER 6.10 12.2 20.0 40	21 14N 6E MD 1493060 1953000 1963
CAMP FAR HEST 01V 39 2.5 121 19.9	52-002 GRAV 5.I. ENG.	5DUTH SUTTER HATER (524 727.80 425 281.00	015TRICT 15.4 38	41.46	PLACER 74.4 244	9.76	8EAR RIVER 1.71 0.79 0.7 5.6 2.6 2	29 14N 6E MO 1777 2325 1977
CAMPBELL LAKE 41 50.1 123 6.0	180- ERRK 5.I. ENG.	432 1.295	14.2	1790.32	515KIYOU 19.9 65	5.80	SHACKLEFORD CREEK 1.25 3.1 4.1 10	34 43N 11N MD
CAMPO LAKE 32 36.5 116 29.0	050- ERTN 5.1. ENG.	JAMES E & DONALD E P 78 199.44 63 77	1ETIVIER 2.1 5	743.72 2440	5AN DIEG 79.3 260	12.20 40	3.66 4.9	16 185 5E 58 5810 7600 1948
CANADA ROAD 37 29.9 122 19.7	1-069 ERTH 5.1. ENG.	5TATE DEPT DF TRANSF 91 0.130 74 0.05	2.5	102.72 337.0	5AN MATE 396.3 1300	15.85	TRIB 5AN MATED CREEK 1.83 6.1 6.0 20	17 55 4N MO 118497 155000 1971

NAME OF DAM	TDAM	NO	NAME OF OW	arp			COUNTY		STREA	м			ATION
LOCATION			LOMODACE		RESERVOIR	CREST	CREST	HEIGHT	TOTAL	I OPER CRE	ST VOL	JME	R B-M YEAR
LAT LNG	TYPE	UNTT	CAPACITY	AREA		ELEV	LENGTH	HEIGHT	FRBD	FRBD WII	OTH OF	DAM	COMP
CANNON RANCH 39 36.7 121 31.4	34 ERTH	5- 5.I. ENG.	ROBERT W 217 176	AOAM5 1.347 0.52	13.4	396.24 1300	8UTTE 94.5 310	5.49 18	TRIB 0	DREGON GULCH 2.	4 20 8 28 9 31	ON 4 329 700	E MD 1870
CAPLES LAKE 38 42.4 120 2.9	9 EŔTH	7-059 5.I. ENG.	PAC GAS A 26620 21581	ND ELECTRIC 33.68 13.00	251.0 620	2426.21 7960	ALPINE 365.8 1200	21.65	TRIB 5 1.99 6.5	1.68 10. 5.5 3	18 10 4 2277 4 2978)H 18 733 385	E MD
CARIBOU AFTERBAY 40 4.7 121 9.6	ERRK 9	7-120 5.1. ENG.	PAC GAS A 2960 2400	ND ELECTRIC 1596. 616	17.0 42	909.83 2985	PLUMA5 122.0 400	49.99 164	NORTH 8.39 27.5	FK FEATHER R 3.81 9. 12.5 3	26 26 2 3822 0 5000	SN 7 250 000	E MD 1959
CARIBOU LAKE 40 30.2 121 9.8	23 ERTH	5.I. ENG.	ELWIN A R 567 460	ONE Y 5.19	27.2 67	1950.72 6400	TASSEN 76.2 250	4.88 16	5USAN 0.92 3.0	RIVER 1.	35 3: 6 5 :	IN 7 99 130	E MO 1928
CARPENTER WILSON 41 25.3 120 52.3	17 ERTH	2-002 5.I. ENG.	LEWIS G V 115 93	AN VLECK ET 7.78 3.00	0 X 6 . 9 17	1310.64	MODOC 300.3 985	6.41 21	COOLEY 1.22 4.0	GULCH 10.	1 4: 7 22: 5 30:	IN 9 935 000	E MD 1948
CASTAIC 34 31.2 118 36.2	ERTH	1-058 5.I. ENG.	5TATE DEP 431725 350000	T OF WATER 398.87 154.00	RESOURCES 1064.4 2630	467.87 1535	1585.0 1585.0 5200	103.7 340	CASTA1 6.10 20.0	C CREEK	13 ! 2 33637! 0 44000!	5N 17 998 000	N 58
CATACOULA 38 33.7 122 22.7	41 ERTH	S.I. ENG.	EDWARO A 226 183	1.839 0.71	6.5 16	281.94 925	HAPA 100.6 330	11.28	MAXWEI 1.53 5.0	3. 1	12 8 7 22: 2 29:	3H S 170 000	W MO 1953
CEOAR LAKE 34 13.9 116 56.4	80 VARA	S.I. ENG.	FIRST CON 37 30	GR CHURCH D 1.295 0.5	F LA 1.3 3	2164.39	5AN BERN 67.1 220	8.54 28	TALMA0 0.0 0.0	OGE CREEK O.	25 ; 7 ; 2 ;	2N 1 497 550	N 58
CEOAR SPRINGS 32 18.4 117 18.7	ROCK	1-063 5.I. ENG.	STATE DEP 96213 78000	T WATER RES 88.07 34.00	OURCES 408.8 1010	1029.62 3378	5AN BERN 725.5 2380	71.94 236	W FK P 7.02 23.0	10JAVE RIVER 12. 4	32 9 6039! 2 7900!	3N 4 550 000	W 58
CENTRAL 37 47.8 122 13.3	ERTH 3	1- 5.I. ENG.	EAST BAY 598 485	M U DISTRIC 0.0 0.0	7.7 19	63.10 207	ALAMEDA 282.0 925	16.77 55	TRIB 9	FRAN BAY	32 7 1299 5 1700	15 3 965 000	W MD
CENTURY 34 5.9 118 43.9	CORA	1-071 5.I. ENG.	STATE DEP 86 70	T OF PARKS 176.30 68.10	AHD REC 2.9 7	201.48 661	LOS ANGE 45.5 149	13.42 44	MALIBU 1.53 5.0	J CREEK 0.91 0. 3.0	7 11 2	IS 18 185 550	H 58
CHA80T 37 43.8 122 7.3	ERTH 3	1-005 S.I. ENG.	EAST 8AY 15542 12600	N U DISTRIC 111.38 43.00	T 127.5 315	74.07 243	ALAMEOA 137.2 450	41.15 135	SAN LE 4.79 15.7	ANDRO CREEK 10.	30 7 7 475 5 6221	25 2 519 000	W MD 1892
CHACE VALLEY 41 9.0 120 53.3	124 ERTH	S.I. ENG.	MELVIN 0 113 92	MYER5 3.89 1.5	12.2	1356.36 4450	LASSEN 277.4 910	4.88	TRIB 8 1.38 4.5	BUTTE CREEK 3. 1	12 38 1 10: 0 13:	3N 9 397 500	E MD
CHANNEL DIV OIKE 34 17.7 118 29.7	ERTH	6-039 5.I. ENG.	481	OS ANGELES 16.32 6.3	11.4					OR CHANNEL 6. 2			
CHARLES SMITH IRR 40 39.9 122 17.4	122 ERTH	4- 5.I. ENG.	MASON M 8 185 150	ROWN 0.622 0.24	6.1	214.58 704	5HA5TA 152.4 500	7.32 24	CHICKE 1.22 4.0	EN SPR GULCH 3. 1	2 33 7 123 2 160	2N 4 232 000	H HD 1958
CHATSWORTH 34 13.6 118 37.8	HYDF	6-004 S.1. ENG.	CITY OF L 12194 9886	OS ANGELES 13.99 5.4	245.7 607	274.32 900	10S ANGE 823.0 2700	LES 13.72 45	TRIB 8 3.05 10.0	LOS ANGELES R 6. 2	25 5 5 565 1 739	2N 17 196 304	₩ 58 1918
CHEROKEE 38 4.8 120 36.5	50 ERTH	9- S.I. ENG.	W.A. SPEN 777 630	ICE ET UX 12.70 4.90	24.7 61	317.61 1042.0	CALAVERA 167.7 SSO	13.42 44	CHERO: 2.14 7.0	CEE CREEK	25 7 21 2 28	3N 12 788 500	E MD
CHERRY FLAT 37 23.8 121 45.4	ERTH 2	4- 5.1. ENG.	CITY OF S 617 500	AN JOSE 6.48 2.50	10.2	\$18.16 1700.0	SANTA CL 70.2 230	.ARA 18.29 . 60	PENITE 2.44 8.0	ENCIA CREEK 4.	21 3 48 4 63	55 2 719 726	E MD
CHERRY VALLEY 37 58.5 119 54.5													
CHESBRO 36 30.6 121 4.3	145 ERTH	0-002 5.I. ENG.	PENSION T 1542 1250	RUST FUND F 0.363 0.14	OR OPER ENG 18.7 46	R5 81.08 266.0	SACRAMEN 219.5 720	1TO 24.08 79	TRIB (CONSUMNES RIV 6. 2	ER 35 8 1 3249 0 4250	3N 8 912 300	E MD
CHET HARRITT 32 S1.3 116 S3.5	S ERTH	6-009 5.1. ENG.	HELIX WAT 12076 9790	ER DISTRICT 4.67 1.80	71.3 176	215.S0 707	SAN DIEG 340.5 1117	60.96 200	QUAIL 2.75 9.0	CANYON CREEK 5.	21 19 5 1376 6 18001	5\$ 1 100 000	E 58
CHEVY CHASE 34 10.3 118 12.2	ERTH	5-005 S.I. ENG.	CITY OF 6 57 46	LENDALE 1.503 0.58		296.27 972	LOS ANGE	11.59 38	SYCAMO 1.22 4.0	ORE CREEK	13 : 1 188 0 246	IN 13 807 800	H 58

NAME OF DAM	DAM NO	NAME OF OWNER	COUNTY	STREAM	LOCATION
LOCATION	TYPE UNIT	STORAGE DRAINAGE RESERVOIR		TOTAL OPER CREST FRBD PRBD WIDTH	SEC T R B-M VOLUME YEAR
LAT LNG		CAPACITY AREA AREA			
CNEYY CNASE 1290 34 IO.5 118 12.2	S-008 ERTH S.I. ENG.	CITY OF GLENDALE 21 0.311 0.5 17 0.12 1	LOS ANGELES 393.81 91.5 27.44 1292 300 90	TRI8 SYCAMORE CANYON 0.61 5.5 2.0 18	14 1N 13W S8 43576 57000 1940
CHILI BAR 30 46.3 120 48.7	97-125 GRAV S.I. ENG.	PAC GAS AND ELECTRIC CO 4564 1529. 50.2 3700 590 124	EL DORADO 313.49 115.9 33.04 1028.5 380 111	SD FK AMERICAN R 9.45 4.9 31.0 16	25 IIN 10E M0 38225 50000 1964
CNINO RANCH NO 1 33 59.4 117 47.1	2025- ERTN S.I. ENG.	CITY OF INDUSTRY 154 5.19 6.9 125 2.0 17	SAN BERNARDIND 292.31 140.3 6.71 959 460 22	BREA CANYON CREEK 1.22 3.7 4.0 12	I4 25 9W 58 11467 15000 1918
CHINDUAPIN 39 22.5 123 16.7	1384-002 ERTH S.I. ENG.	MCKEE AND SONS INC 56 1.295 1.7 45 0.50 4	MENDOCINO 655.32 86.9 14.94 2150 285 49	MOORE CREEK 3.05 7.4 10.0 24	26 18N 13H MD 8738 11430 1971
CNIVO 34 18.2 118 41.5	86-004 ERTH S.I. ENG.	VENTURA COUNTY FLODO CONTROL DIS 802 10.18 9.8 650 3.93 24	ST VENTURA 376.43 164.6 27.44 1235.0 540 90	CNIVO CANYON 4.18 6.1 13.7 20	31 3N 17W SB 275220 360000 N.S.
CNDLLAS 32 44.2 117 3.9	8-002 ERTH 5.1. ENG.	CITY OF SAN DIEGO 382 0.259 7.3 310 0.1 18	SAN DIEGO 129.85 172.3 15.24 426 565 50	TRIB CHOLLAS CREEK 1.38 3.1 4.5 10	35 165 2W 58 48489 63426 1901
CHORRO CREEK 35 20.2 120 41.2	1-072 ERTN 5.1. ENG.	STATE DEPARTMENT OF CORRECTIONS 111 8.35 4.5 90 3.22 11	SAN LUIS 0815P0 181.36 152.4 23.47 595.0 500 77	CHORRO CREEK 4.58 7.7 15.0 25	9 30\$ 12E MD 252285 330000 1941
CHRISTENSEN NO 1 38 7.6 120 42.0	504- ERTN 5.I. ENG.	JOSEPN G HOORE 85 3.63 3.3 69 1.40 8	CALAVERAS 477.02 228.6 10.06 1565.0 750 33	STEELE CR 1.53 3.1 5.0 10	7 3N 12E MO 20336 26600 1951
CHRISTIAN VALLEY 38 55.3 121 2.6	97-015 ROCK S.I. ENG.	PAC GAS AND ELECTRIC CO 136 5.86 3.7 110 2.26 9	PLACER 413.62 67.7 10.06 1357 222 33	SOUTH FORK DRY CR 1.53 0.91 2.5 5.0 3.0 8	26 13N 8E MD 4526 5920 1916
CIRCLE C 39 37.2 122 35.7	375- ERTN S.I. ENG.	DOUGLAS D COPPIN 148 0.648 6.1 120 0.25 15	GLENN 320.04 155.5 8.23 1050 510 27	TRIB STONY CR 1.50 4.6 4.9 15	1 20N 7W MD 30580 40000 1967
CIRCLE S 38 25.2 122 16.1	2417- ERTN S.I. ENG.	MRS JASMINE 8 SCHWANER 162 1.554 3.7 131 0.60 9	NAPA 451.11 125.6 8.54 1480 412 28	TRIB MILLIKEN CREEK 1.68 1.07 4.0 5.5 3.5 13	26 7N 4W MD 15519 20300 N.S.
CITY OF LINCOLN 38 53.7 121 20.0	2008- ERTN S.I. ENG.	CITY OF LINCOLN 450 0.674 11.0 365 0.26 27	PLACER 41.61 1478.3 10.06 136.5 4850 33	TRIB MARKHAM RAVINE 1.01 3.7 3.3 12	I7 12N 6E MO 141432 185000 1977
CLARKE 41 41.4 120 22.9	174- ERTH S.I. ENG.	JUANITA C GARDNER 86 0.130 4.9 70 0.05 12	MODOC 1493.52 246.9 5.19 4900 810 17	TRIS N FK PIT R 0.92 3.1 3.0 10	S 44N 14E MD 11540 15095 1939
CLEAR LAKE IMP 38 55.4 122 33.9	1080- GRAV 5.I. ENG.	YOLD COUNTY FCHC DISTRICT 518070 1088. 17401.7 420000 420.00 43000	LAKE 407.22 79.3 II.59 1336 260 38	CACHE CREEK 5.64 1.68 1.3 18.5 5.5 4	6 12N 6W MD 1914
CLEARWELL PHASE 2 38 0.3 122 4.2	1082-002 ERTN 5.I. ENG.	CENTRAL CONTRA COSTA SANITARY DI 123 2.5 100 6	ST CONTRA COSTA 11.89 637.1 9.15 39 2090 30	GRAYSON CREEK 0.92 9.2 3.0 30	22 2N 2W MD 83330 109000 1977
CLEMENTIA 38 30.I 121 4.0	1450-004	PENSION TRUST FUND FOR DPER ENGR 1048 6.09 28.4 850 2.35 70	S SACRAMENTO	TRIB CONSUMNES RIVER 2.44 14.7	35 8N 8E MD
CLIFTON COURT F8 34 18.4 117 18.7	1-064 ERTN 5.I. ENG.	STATE DEPT OF WATER RESOURCES 35771 15.55 1011.8 29000 6.00 2500	CONTRA COSTA 4.27 11887. 10.37 14 39000 34	TRIB OLO RIVER 2.44 6.1 8.0 20	20 15 4E M0 2064150 2700000 1970
CLDAK LAKE 41 38.5 122 26.3		CNARLES T DRUMMONO 152 0.311 10.2 123 0.12 25	792.48 131.7 3.97	TRIB SNASTA RIVER 1.53 5.2 5.0 17	8853
CLOVER VALLEY 38 52.1 121 11.8	1030-005 ERTN S.I. ENG.	PLACER CD WATER AGENCY 36 3.01 1.7 29 1.16 4	PLACER 199.34 54.9 10.67 654 180 35	TRIB ANTELOPE CR 1.74 1.07 1.9 5.7 3.5 6	28 I2N 7E MD 5142 6726 1909
CLOVERSWALE 41 32 120 50	112-003 ERTH 5.I.	ANDREM L & VEOLA A PELISSA 5 5699 12.18 187.0 4620 4.7 462	1483.47 149.4 6.41	TRIB WITCNER CR 1.38 4.9 4.5 16	9021
COASTHAYS 37 7.0 122 18.1	1600- ERTN 5.I. ENG.	MARY DE FREMERY ATKINS 123 0.311 3.7 100 0.12 9	SAN MATED 35.88 304.8 14.03 117.7 1000 46	TRIB AND NUEVO CR 1.62 0.73 7.7 5.3 2.4 25	28 95 4H MD 15290 20000 1951
COGSWELL 34 14.7 117 57.9	32-005 RDCK 5.I. ENG.	LOS ANGELES COUNTY F C 0 12885 106.20 64.8 10446 41.0 160	LOS ANGELES 733.05 178.4 80.78 2405 585 265	W FK SAN GABRIEL R 6.10 5.5 20.0 18	19 2N 10N 58 798860 1044945 1935

		1								Lamou		LOCAT	TON
NAME OF DAM				NAME OF OWNER		[RESERVOIR]	CREST	COUNTY	1	TOTAL OPER CRI	SEC VOL	UME I	R B-M YEAR
LAT LN		TYPE	UNIT			AREA		LENGTH	HEIGHT		OTH OP	DAM	COMP
										TRIB PACNECO CREEK 1.56 3. 5.1 1		95 5E 1427)800	MO 1956
										TRIB BATTLE CREEK 1.71 3. 5.6 1			1911
COLUMBIAN 38 53.2 121	11.7	321 ERTH	S.I. ENG.	ETNEL MULLI 163 132	1.295 0.50	4.5 11	214.28 703	PLACER 159.0 620	13.42 44	TRI8 AUBURN RAVINE 2.14 1.83 4. 7.0 6.0 1	16 1 6 2 5 3	12N 7E 2293 3000	MD 1895
										TRIB SILVER CREEK 0.49 4. 1.6 I			
										BEAR RIVER 3.05 2. 10.0			
			ENG.	8600	14.76	280	1970	3 3 5	94		6 6	6311	1927
										CONN CREEK 4.5B 6. 15.0 2			
							76.20 250	50NOMA 155.5 510	10.67	TRIB DRY CREEK 1.22 4.0	3 18 4 24	9N 9N 8348 4000	
000K5LEY- 38 36.0 122	28.4	ERTH	S.I. ENG.							CONN CREEK		,	υ.c.
										COON CREEK 1.53 3. 5.0 1			
COPCO NO 1 41 58.8 122	20.0	GRAV 9	5.I. ENG.	PACIFIC PON 94979 77000	IER AND LI 11137. 4300	404.7 1000	796.45 2613.0	515K1Y00 126.5 415	40.24 132	KLAMATH RİVER 5.95 1.66 2. 19.5 5.5	29 6 8 53 9 70	48N 4H 3754 0312	MD 1922
										KLAMATN RIVER 6.10 2.74 2. 20.0 9.0	9 6	6960	1925
COPPER 8ASIN 34 16.7 114	13.0	VARA 35	5-003 5.I. ENG.	METROPOLITA 27137 22000	N WATER 0 21.24 5.20	172.9 427	316.39 1038	SAN BERN 50.6 265	54.87 150	COPPER 8ASIN 3.05 1.	6 14 5 15	2N 26E 4564 9050	58 1938
COPPEROPOLIS 37 59.0 120	38.9	1024 ERRK	5.I. ENG.	CALAVERAS C 278 225	O WATER 0 3.63 1.40			CALAVERA 182.9 600			34 6 1 5 2		
CORNETT 30 58.0 123	5.2	1385 ERTH	5- S.I. ENG.	COLONEL 811 80 65	0.259 0.10	2.5 6				TRIB RUSSIAN RIVER 0.92 7. 3.0 2	20 1 4 4		MD U.C.
CORRAL 39 49.9 122	31.1	26! ERTH	S.I. ENG.	REHSE BROS 63 51	1.995	0.4	259.69 852.0	TENAMA 152.4 500	9.45 31	KENDRICK CR 1.53 3. 5.0 1	22 2 7 19 2 24	23N 6M 9002 4855	
CORTE MADERA 32 46.6 116	34.7	537 ERTH	7- \$.1. ENG.	RANCHD CORT , 401 325	E MADERA 6.48 2.5	28.0 69	1201.53 3942	SAN DIEG 61.0 200	4.88 16	TRIB PINE VALLEY C 2.60 2. 5.5	R 16 1 2 2 7 3	165 4E 2676 3500	SB 1919
	55.4	ERTH	5.I. ENG.	179 145	0.104	5.3 13	124.97 410	140.3 460	13.42		3 96 0 126	6709 6500	
COURTRIGHT 37 4.3 118	57.9	ROCK	7-119 5.I. ENG.	PAC GAS AND 152090 123300	101.79 39.3	599.0 1480	2495.71 8188	FRESNO 262.8 862	94.80 311	HELMS CREEK 1.22 4. 4.0 1	7 1 9 1192 6 1560	105 28E 2620 3000	
CCMELL RESERVO 36 59.0 122	3.6	ERTN	1-060 5.I. ENG.	REGENTS OF 216 175	THE UNIVE 1.295 0.50	RSITY OF CA 2.5 6	131.07 430.0	5ANTA CR 85.4 280	15.24 50	TRIS PACIFIC DCEAN 9. 3	10 1 2 22 0 30	15 2M 2935 0000	MD 1890
COYOTE . 37 7.1 121	32.9	ERRK 72	2-002 5.I. ENG.	5ANTA CLARA 30221 24500	VALLEY > 300.45 116.00	ATER DISTR1 242.9 600	244.76 803.0	SANTA CL 298.8 980	ARA 42.68 140	COYOTE CREEK 7.93 30. 26.0 10	29 5 863 0 1130	95 4E 3885)000	MD 1936
COYOTE CREEK 38 48.6 122	33.5	391 ERTH	7- S.I. ENG.	HIDDEN VALL 4071 3300	EY LAKE A 13.73 5.3	40.5 100	332.24 1090	LAKE 125.0 410	28.05 92	COYOTE CREEK 2.53 6. 8.3 2	18 1 1 183 0 240	1N 6H 3480 3000	MD 1969

					actives.		CORPEAN		LOCATION
NAME OF DAM LOCATION	DAM NO	NAME OF OWNER ISTORAGE DRAINA	DE TRESERVOI	R CREST	COUNTY	Lueroum	TOTAL OPER	CREST	SEC T R B-M VOLUME YEAR
LAT LNG	TYPE UNIT		AREA		LENGTH	HEIGHT	FRBD PRBD	WIDTH	OP DAM COMP
COYOTE FLAT 40 54.5 120 59.1	233- ERTH 5.I. ENG.	T E CONNDLLY 6476 77. 5250 30.	71 118.6 00 293	1464.72 4805.5	LASSEN 62.5 205	15.85 52	COYOTE CREEK 3.05 10.0	3.7 12	31 36N 9E MO 14525 19000 1928
CDYDTE PERCOL 37 14.4 121 45.8	72- FLBT 5.1. ENG.	5ANTA CLARA VALLE 89 587. 72 227.	Y HATER 015T 94 12.2 00 30	RICT 73.16 240.0	5ANTA CL 62.2 204	ARA 7.32 24	COYOTE CREEK 4.88 2.44 16.0 8.0		16 85 2E MD 256 335 1934
CRANER 40 38.5 120 30.9	1230- ERTH 5.1. ENG.	HODD CATTLE RANCH 3700 6. 3000 2	INC 48 202.4 .5 500	1543.21 5063	LA55EN 243.9 800	3.97 13	TRIB HORSE LAK 0.86 2.8	E 2.2 7	9 32N 13E MO 1910
CRANE VALLEY STDR 37 17.5 119 31.8	ERRK 5.I. ENG.	45410 51.	13 471.5 40 1165	3380.0	1880	145	14.0 4.1	40	907000 1910
CRATER LAKE 38 43.4 119 58.4	511-002 ERYH 5.I. ENG.	FRED H DRE55LER C 395 1.4 320 0.	0 25 8.1 55 20	2438.40 8000	ALPINE 67.1 220	10.98 36	CRATER LAKE CR 2.44 8.0	3.7 12	11 10N 18E MD 3822 5000 1937
CRAMFORD RANCN 38 58.4 123 3.4	1387- ERTH 5.1. ENG.	MCOOWELL VALLEY V 419 1.5 340 0.	INEYARO5 54 6.9 60 17	227.08 745.0	MENOOCIN 137.2 450	24.39 80	TRIS MCDONELL 1.53 5.0	CREEK 4.6 15	22 13N 11H M0 57337 75000 1972
CRESCENT WEIR 36 23.2 119 52.6	84- 518T 5.1. ENG.	ZALOA RECL DISTRI 62 414 50 16	CT 801 4. 00	65.84 216	KING5 99.7 327	4.88 16	ZALOA CREEK 3.66 1.98 12.0 6.5		11 185 19E MD 420 550 1933
CRESTA 39 52.6 121 22.3	GRAV S.I. ENG.	4400 18	72 62	1680	367	31.40 103	N FK FEATHER R 11.28 2.74 37.0 9.0	4.6	
CROCKER 37 33.9 122 22.4	2014- ERTH 5.I. ENG.				5AN MATE 61.0 200	13.72 45	5ANCHEZ CREEK 0.98 3.2	4.0	23 45 5H ND 8409 11000 1890
CROCKER DIVERSION 37 30.9 120 22.2	GRAV 5.I. ENG.		45 56	300		22	9.4 5.0		7 55 15E ND 4758 6224 1910
CRUM 41 6.3 121 18.8	1251- ERTH 5.I. ENG.	FALL RIVER VENTUR 155 44. 126 17	E5 29 16.2 .1 40	1097.28 3600	LASSEN 560.9 1840	4.58 15	FRASER CREEK 1.53 5.0	3.7 12	29 38N 6E ND 14525 19000 1960
CRY5TAL 38 32.1 122 26.4	410- ERTH 5.I. ENG.	DAVID FASKEN 130 0.3 105 0.	37 3.3 13 8	178.47 585.5	NAPA 144.8 475	15.55 51	TRIG CRYSTAL C 0.92 3.0		
CRYSTAL LAKE 36 26.5 118 33.8	104-019 GRAV 5.I. ENG.	50UTHERN CALIF EO 200 0.6 162 0.	150N CO 46 4.9 25 12	3288.19 10788.0	TULARE 28.7 94	4.88 16	EAST FORK KANE 0.37 1.2	0.7 2	13 175 31E MD 1903
CULBERT5ON ,39 25.3 120 37.4	ERRK 5.I. ENG.	1048 1.0 850 0.	62 28.4 41 70	2044.54 6707.8	78.7 258	5.80 19	1.16	5.5 18	2100
CULL CREEK 37 42.2 122 3.3					ALAMEDA 134.2 440	16.77 55	CULL CR 3.05 10.0	13.2	2 35 2H ND 54279 71000 1963
CUMMINGS RE5 NO 1 41 31.0 120 38.6					1300	3.36 11	1.16	3.1 10	1912
CURTI5-CAPIK 41 40.3 120 24.1	128- ERTH 5.I. ENG.	DR J B JAY AND M 1686 13. 1367 5	L CAPIK 99 79.4 .4 196	1444.76 4740	MODOC 1069.9 3510	6.10 20	TRIB NFK PIT R 0.92 3.0	3.7 12	7 44N 14E ND 34785 45500 1965
CUYAMACA 32 59.4 116 35.2	ENG.	11740	12 976	4641		12.20 40	BOULDER CREEK 1.74 5.7	3.1 10	5 145 4E 58 24257 31729 1887
D AGOSTINI 38 35.1 120 44.2					EL 00RA0 216.5 710	9.76 32	SPANISH CREEK 2.66 8.7	9.2 30	35 9N IIE MD 22935 30000 1950
DANHAUSER 41 24.5 120 29.4		JOHN WEBER & CARL 1552 3. 1258 1			3200	5.19 17	1.22	2.5	9 41N 13E MD 14464 18920 1890
DANVILLE 37 48.8 122 0.2					CONTRA C 233.2 765	05TA 22.86 75	SAN RAMON CR 0.0 0.0	6.1	29 15 1N MD 36573 74000 1961
DAVI5 38 38.9 122 26.7	1416- ERTH 5.1. ENG.	TOPINVEST HOLDING 173 0.3 140 0.	5 LTD 89 3.7 15 9	213.36 700	NAPA 273.5 897	12.81	TRIB POPE CR 1.62 1.22 5.3 4.0	4.3 14	8 9N 5H MD 32109 42000 1955

	DAM NO	NAME OF OWNER		COUNTY	STREAM	LOCATION SEC T R B-M
LOCATION LAT LNG	TYPE UNIT	STORAGE DRAINAGE CAPACITY AREA	RESERVOIR CREST	CREST LENOTH HEIGHT	TOTAL OPER CREST PRBD PRBD WIDTH	VOLUME YEAR
DAVIS CR DRCHARDS 41 42.7 120 23.5	127-002 ERTN 5.I. ENG.	NILLIAN T GRACE AND 2271 23.32 1841 9.00	SONS 172.0 1453.91 425 4771	MODDC) 884.0 5.19) 2900 17	ROBERTS CREEK 1.53 3.7 5.0 12	30 45N 14E MD 52981 69302 1973
DAVIS NO 2 38 3.4 121 1.8	572-002 ERTH S.I. ENG.	FRED PODESTA JR 1727 20.21 1400 7.8	61.2 43.90 151 144	SAN JOAQUIN 3 503.9 7.93 4 1653 26	TRIB CALAVERAS R 1.33 5.5 5.0 18	6 2N 9E MO 75624 98919 1955
DAHSON LAKE 37 38.4 120 28.6	68-004 ERTN 5.I. ENG.	TURLOCK IRRIGATION 1184 32.64 960 12.60	DISTRICT 58.3 79.50 144 261.0	57ANISLAUS 5 327.7 4.88 0 1075 16	TRIB TUOLUMNE R 3.48 1.37 4.9 11.4 4.5 16	30 35 14E MO 19112 25000 1896
DEBACCO 38 40.3 121 38.0	2463- ERTH 5.1. ENG.	JOHN HANCOCK NUTUAL 278 0.726 225 0.28	11FE 1NS CO 7.7 358.14 19 1175	EL DORADO 4 213.4 9.76 5 700 32	TRIB DEER CREEK 1.22 3.4 4.0 11	5 9N 9E ND 22935 30000 1952
DEBELL 37 0.2 121 38.0	628 ERTH 5.I. ENG.	MICHAEL BONFANTE 148 1.865 120 0.72	3.3 150.27 8 493.0	SANTA CLARA 7 176.8 16.16 1 580 53	TRIB BODFISN CREEK 1.83 .5.5 6.0 18	3 115 3E MD 44979 58835 1952
0ECOTO RESERVOIR 37 35.5 121 59.8		57 0.0	1.3 64.01	ALAMEDA 1 414.6 10.06 3 1360 33		
DEER CR DIVERSION 39 16.1 120 57.1	61-003 VARA 5.I. ENG.	NEVADA IRRIGATION 0 1727 51.81 1400 20.00			OEER CREEK 1.65 1.3 5.4 4	
OEER CREEK 37 55.5 121 33.1	1007-003 ERTH 5.I. ENG.	287 12.59	FCHCD 13.4 61.88 33 203.6	CONTRA COSTA 3 274.4 8.54 3 900 28	DEER CR 1.83 4.6 6.0 15	21 IN 2E MD 39066 51100 1963
OEER CREEK 38 38.9 122 25.5	3414- ERTN 5.I. ENG.	BUTTES FARMLAND DEV 102 1.503 83 0.38	.CO. C/O J.BORETA 2.1 215.04 5 705.5	NAPA 4 330.8 12.20 5 1085 40	TRIB POPE CREEK 1.68 6.1 5.5 20	9 9N 3N ND 7109B 93000 N.S.
DEER LAKE 38 35.8 122 28.3	413-005 ERTH 5.I. ENG.	248 0.674	4.5 611.83 11 2007.3	NAPA 3 189.0 21.95 3 620 72	TRIB ANGMIN CREEK 1.93 3.1 6.3 10	41283
DEL VALLE 37 36.9 121 44.7	1-056 ERTN 5.I. ENG.	57A7E DEPT OF MATER 95103 3B5.92 77100 149.00	RESOURCES 235.66 429.0 235.66 1060 77	ALAMEDA 2 268.3 67.67 3 880 222	ARROYO VALLE 8.54 7.7 28.0 25	3 45 2E NO 3210900 4200000 1968
DESABLA FOREBAY 39 52.3 121 36.6		345 0.648	0 CO 10.6 833.94 26 2736	BUTTE 3 315.5 16.16 5 1035 53	TRIB BUTTE CREEK 0.92 9.2 3.0 30	2 23N 3E MO 90066 117810 1903
0ESILTING BASIN 3 34 8.3 117 38.2		SAN BERNARDINO CO F 67 32.69 54 12.62	2.1 522.43	SAN BERNARDINO 3 440.2 5.80 4 1444 19	CUCAMONGA CREEK 0.92 3.1 3.0 10	29 1N 7W 5B 19112 25000 1934
DESILTING BASIN 6 34 7.7 117 38.0	87-003 ROCK 5.1. ENG.	SAN BERNARDING CO F 308 32.69 250 12.62	C DISTRICT 12.6 479.46 31 1573	SAN BERNARDIND 5 1615.5 6.71 5 5300 22	CUCAMONGA CREEK 0.92 3.1 3.0 10	32 1N 7N 5B 119262 156000 1937
OETERT LAKE 38 43.5 122 31.4	392- ERTN 5.I. ENG.	MAGOON ESTATES LTD 3330 26.37 2700 10.18	68.8 320.04 170 1050	LAKE 4 429.8 14.64 0 1410 48	BUCKSNORT CREEK 2.44 4.6 8.0 15	9 10N 6N MD 133986 175260 1928
DEVILS CAN DYKE 1 34 11.4 117 20.0	17-002 ROCK 5.1. ENG.	CITY OF SAN BERNARD 97 16.32 79 6.3	5.3 498.3 13 163	SAN BERNARDINO 3 1002.8 4.58 3 3290 15	DEVILS CANYON CONE 0.92 3.7 3.0 12	7 1N 4W 5B 25488 33339 1934
0EVILS GATE 34 11.1 118 10.5	32-003 GRAV S.I. ENG.	105 ANGELES COUNTY 3342 80.30 2709 31.0	FCD 62.0 326.14 153 1070	LOS ANGELES 4 76.9 31.40 3 252 103	ARROYO SECO 4.88 9.2 16.0 30	7 IN 12H SB 25993 34000 1920
DICK MEEK 38 38.9 122 24.3	418- ERTN S.I. ENG.	BUTTES GAS AND OIL 2344 3.63 1900 1.40	COMPANY 33.6 211.84 83 695.0	NAPA 320.1 21.34 1050 70	7RIB POPE CREEK 1.53 4.6 5.0 15	10 9N 5H MD 16437 21500 1955
DICKSON NILL 38 17.2 122 1.7	1052- ERTH S.I. ENG.	CITY OF FAIRFIELD 28 0.0 23 0.0	0.9 70.47 2 231.2	SOLANO 7 365.8 27.44 2 1200 90	TRIB LAUREL CR 0.65 4.9 2.1 16	13 3N 2N MD 30091 39360 1960
Olederich RE5 34 10.1 118 14.9	5-006 ERTH S.I. ENG.	CITY OF GLENDALE 215 0.234 174 0.09	2.9 221.90 7 721	LOS ANGELES 1 172.3 18.29 3 563 60	1.22 4.6 4.0 15	16 1N 13H 58 191767 250840 , 1950
DIENER NO 8 33 54.7 117 49.3		22 0.019	DIST 0.5 252.36 1 828	306.1 52.43	TRIB TELEGRAPH CAN 0.19 2.8 0.6 9	
DIEMER RESERVOIR 33 54.6 117 49.0	35-010 RECT 5.1. ENG.	NETROPOLITAN HATER 1 95 0.0 77 0.0	2.1 247.50 5 812	ORANGE 3 573.1 6.71 2 1880 22	TRIB TELEGRAPH CAN 0.92 3.0	15 35 9N SB 1963

	DAM NO	THE OF CITYER		COUNTY	BTREAM	LOCATION
HAME OF DAM LOCATION	TYPE UNIT	NAME OF OWNER STORAGE DRAINAGE	RESERVOIR CREST	CREST NETOUR	TOTAL OPER CREST	
LAT LNG	TYPE UNIT	CAPACITY AREA	AREA ELEV	LENGTH HEIGHT	FRBO FRBD WIDTH	OF DAM COMP
DINA 808 LAKE 38 37.0 122 41.2	1426- ERTH 5.1. ENG.	KENNETH K BECHTEL 130 0.907 112 0.35	4.9 131.68 12 432	50NOMA 193.6 10.06 635 33	TRIB FRANZ CR 1.50 1.13 4.3 4.9 3.7 14	24 9N 8H MD 21406 28000 1955
OIVERSION NO 1 35 31.5 118 40.4	104-002 GRAV 5.1. ENS.	SOUTHERN CALIF EDISON 19 5854. 15 2260	CO 4.1 582.17 10 1910	KERN 62.2 8.54 204 28	KERN RIVER 0.40 2.2 1.3 7	5 285 31E MD 4871 6372 1906
					TRIB ESCONDIDO CREEK 4.73 6.1 15.5 20	
					SALMON CREEK 1.16 3.1 3.8 10	
	ERTH 5.1. ENG.				TUDLUMNE RIVER 16.77 7.62 12.2 55.0 25.0 40	
					M FK STANISLAUS R 5.80 0.0 3.1 19.0 0.0 10	
					TRIB 5 FK PROSSER CR 1.99 1.60 3.7 6.5 5.5 12	
					DONNER CREEK 0.49 4.6 1.6 15	
					RYE GRASS SHALE 1.83 4.3 6.0 14	
					TRIB WINDSOR CR 1.22 3.7 4.0 12	
		RUDDLF R SCHULTE 480 3.37 389 1.30				7 4N 29H 5B 91740 120000 1946
		CITY OF LOS ANGELES 113 0.065 92 0.025				01801 107000 1923
					ORUM CANAL 1.22 3.7 4.0 12	
34 28.9 118 31.6	HYOF S.I. ENG.		23.5 463.30 58 1520	700 40		360000 1912
DRV CREEK 37 54.7 121 44.0	1007-004 ERTH 5.I. ENG.	CONTRA COSTA COUNTY FO 447 7.00 362 2.70	CHCO 18.7 51.36 46 168.5		DRY CR 3.05 4.3 10.0 14	
DUNCAN 41 31.1 120 54.4	149-002 ERTH 5.I. ENG.	OAKLEY W PORTER 3176 28.50 2575 11	142.9 1493.52 353 4900	MODOC 274.4 5.80 900 19	TRIB PIT RIVER 1.22 4.6 4.0 15	33 43H 9E MD 17217 22520 1919
DUNSMUIR RES 37 44.5 122 0.4	31-018 RECT 5.I. ENG.	EAST BAY M U DISTRICT 243 197	2.5 68.58 6 225	13.11	2.0	25993 34000 1968
DUTCH FLAT AB 39 12.8 120 50.6	61-023 ERRK 5.1. ENG.	NEVADA IRRIGATION DIST 1604 55.17 1300 21.3	7 56.7 839.73 140 2755.0	NEVADA 150.9 50.30 495 165	4.27 6.1	34 16N 10E MD 45870 60000 1965
DUTCH FLA7 2 FB 39 13.4 120 50.0	61-024 ERTH 5.I. ENG.	NEVADA IRRIGATION DIST 228 0.259 185 0.10	3.3 1016.82	MEVADA 134.2 23.47 440 77	TRIB BEAR RIVER 1.53 6.1 5.0 20	27 14N 10E MD 94798 124000 1965
OUVALL 38 38.6 122 28.2	414- ERTH S.I. ENG.	FRANKLIN DFFNER 160 2.52 130 0.97	4.9 231.20	NAPA 246.9 9.15 810 30		12 9N 6H MD 21865 28600 1940
OHIGHT HAMMOND 41 22.0 122 25.0	1182- ERTH S.I. ENG.	DORRINGTON INTERPRISES 429 2.44 348 0.94	23.5 1143.00	SISKIYOU 219.5 7.62 720 25	TRIB SHASTA RIYER 1.22 4.3 4.0 14	22 41N 5N MD 20803 27214 1959
E A WRIGHT 39 36.5 122 32.2	371- ERTH S.I. ENG.	SANDY LAKE COMPANY 493 9.17 400 3.54	11.0 228.30 27 749.0	GLENN 97.6 10.98 320 36	SMALL CREEK 1.89 3.7 4.2 12	9 20N 6H MD 15290 20000 1959

AME OF DAM	I DAM	NO	NAME OF OW	NER		1	COUNTY	STREAM	LOCATION SEC T R B
LOCATION	TYPE	UNIT	STORAGE	DRAINAGE	RESERVOIR	CREST	CREST HEIGHT	TOTAL OPER CREST	VOLUME YE
LAT LNG			CAPACITY				LENGTH		OF DAM CO
EAGLE RANCH 35 24.8 120 40.7	74 ERTH	7- 5.I. ENG.	HELEN M 370 300	SMITH 3.61 1.39	7.3 18	441.36 1448.0	5AN LUIS 081SP0 112.8 16.77 370 55	1 0 1	10 29S 12E ME 44341 58000 1974
EAGLE RDCK 34 6.3 118 11.3	ERTH	6-041 S.I. ENG.	CITY DF 313 254	LOS ANGELES 0.179 0.069	2.9	293.53 963	LOS ANGELES 150.9 34.45 495 113	1.53 6.1 5.0 20	25 IN 13H 58 246169 322000 195
EARL 8 FIOCK NO 1 41 42.2 122 29.5	218 ERTH	0-003 5.I. ENG.	JON RIER 275 223	VIERTS 0.648 0.25	43.8 108	769.62 2525	515KIYOU 338.4 5.49 1110 18	TRIB LIT 5HASTA R 0.92 15.9 3.0 52	1 44N 6H NI 38225 \$0000 194
EARL 8 FIOCK NO 2 41 42.1 122 27.0	218 ERTH	S.I. ENG.	RBR RANC \$330 2700	N 2.60 1.0	123.1	801.63 2630	5ISKIYOU 199.7 6.71 655 22	TRIB LITTLE SNASTA R 1.53 3.7 5.0 12	6 44N 5H M 72627 95000 196
EARL B FIDCK ND 3 41 41.3 122 28.9	218 Erth	D-D02 5.I. ENG.	RBR RANC 2600 2108	N 9.33 3.6	71.3 176	790.05 2592.0	515KIYOU 198.2 12.20 650 40	TRIB LITTLE SHASTA R 1.22 5.7 4.0 12	1 44N 6W MI 58828 76950 196
EARL THDMAS RES 32 46.8 117 2.5	ERTH	8-015 5.I. ENG.	CITY OF 132 107	SAN DIEGO	2.1	161.55 530	5AN DIEGO 524.3 17.68 1720 58	TRIB SAN DIEGO R 6.1 20	13 165 2W 5 54279 71000 19\$6
								TUOLUMNE RIVER 4.58 3.05 1.9 15.0 10.0 6	
AST GLORIETTA 34 11.3 118 13.0	RECT	5-009 S.I. ENG.	CITY OF 88 71	GLENDALE	1.7	295.66 970	LOS ANGELES 527.4 6.71 1730 22	TRIB YERDUGD CANYON 0.55 3.7 1.8 12	10 1N 13N 5 6766 8850 193
EAST NIGHLANOS 34 7.6 117 10.0	180 Erth	0- 5.I. ENG.	NOME FED 185 150	ERAL 5AVINGS 0.777 0.30	6 AND LOAN 4.1 10	A55N 503.84 1653	5AN BERNARDINO 91.5 19.21 300 63	TRIE 5ANTA ANA R 0.92 1.9 3.0 6	35 1N 3W 5 11467 15000 18B
EASTSIDE RES 38 18.2 122 16.0	ERTH	7-004 5.I. ENG.	CITY OF 113 92	NAPA	2.1	46.33 152	NAPA 231.7 14.94 760 49	TRIB NAPA RIYER 0.46 3.1 1.5 10	2 5N 4W M 32873 43000 194
EATON WASH DEBRIS 34 10.1 118 5.4	ERTH 3	2-020 S.I. ENG.	LDS ANGE 894 725	LES COUNTY F 24.20 9.34	CD 21.9 54	274.93 902	LOS ANGELES 471.0 19.21 1545 63	EATON WASN 4.42 4.6 14.5 15	13 1N 12N S 359524 470274 193
ECHD LAKE 38 50.1 120 2.6	9 ERŘK	7-052 S.I. ENG.	PAC GA5 2344 1900	AND ELECTRIC 12.70 4.90	136.8 338	2273.05 7457.5	EL DDRADD 97.6 3.66 320 12	TRIB UPPER TRUCKEE R 2.29 0.46 4.0 7.5 1.5 13	1 11N 17E N 2676 3500 187
ED R LEYIN 37 27.3 121 51.6	105 ERTH	7- 5.I. ENG.	COUNTY 0 185 150	F SANTA CLAF 0.337 0.13	8A 5.3 13	182.28 598.0	SANTA CLARA 143.3 11.59 470 38	AR DE LOS CDCHES 1.53 4.9 5.0 16	34 \$5 1E M 61\$00 80445 196
DHARD5 RESERVOIR 34 29.4 119 58.6	75 ERTN	7- S.I. ENG.	735	ER & CARL NE 1.166 0.45	7.3 18	293.22 962	5ANTA BARBARA 140.9 36.58 462 120	TRIB GATO CREEK 2.14 6.1 7.0 20	25 5N 30W 5 171926 224887 N.5
EL CAPITAN 32 53.0 116 48.6	HYDF	8-007 S.I. ENG.	CITY DF 139139 112800	SAN DIEGO 492.11 190	632.2 1562	234.70 770	5AN DIEGO 356.7 66.15 1170 217	SAN DIEGD RIVER 6.10 8.0 20.0 26	7 155 2E 5 2048615 2679680 193
EL CASCO 33 58.6 117 6.5	82 Erth	S.I. ENG.	EL CASCD 176 143	LAKE RANCN 2.60 1.00	5.3 13	576.69 1892	RIVERSIDE 365.8 5.80 1200 19	SAN TINDTED CR 0.92 3.1 3.0 10	20 2S 2W S 8792 11500 187
EL CENTRO HPP									
EL DDRADD FOREBAY 30 46.2 120 35.1	9 ERTH	7-053 5.I. ENG.	PAC GA5 582 472	AND ELECTRIC D.648 0.25	9.4 23	1156.60 3794.6	EL ODRADD 254.9 27.74 836 91	LONG CANYON 1.53 1.22 4.6 5.0 4.0 15	25 11N 12E P 208158 272280 192
EL DDRADD MILLS 38 38.4 120 03.5	5 ERTH	3-008 S.1. ENG.	EL DORAD 247 200	O IRRIGATION 0.700 0.27	OISTRICT 9.4 23	172.06 \$64.5	EL OORADO 713.3 9.45 2340 31	CARSON CREEK 1.22 4.9 4.0 16	13 9N BE P 90975 119000 U.C
EL TORO RESERVOIR 33 37.4 117 40.0	104 ERTH	1- S.I. ENG.	EL TORD 891 722	WATER DISTRI 0.094 0.036	8.5 21	192.64 632	DRANGE 274.4 32.31 900 106	TR18 OSO CREEK 2.75 9.0 30	25 65 8H 5 420475 550000 196
ELDERBERRY FB 34 33.7 118 37.7	ERTH	6-049 5.I. Eng.	C1TY OF 40705 33000	LOS ANGELES 200.21 77.3	198.3 490	472.44 1550	LDS ANGELES 569.6 54.56 1935 179	CASTAIC CREEK 3.05 7.7 10.0 25	36 6N 17H S 4508218 5896950 197
ELECTRA DIVERSIDN 38 25.2 120 32.8	9 GRAV	7-114 S.I. ENG.	PAC GAS 80 65	AND ELECTRIC 945.36 365.00	2.9 7	623.32 2045	AMADOR 54.9 13.42 180 44	N FK MOKELUMNE R 5.49 3.7 18.0 12	33 7N 13E M 2141 2800 194
14									

	DAM NO		COUNTY	STREAM	LOCATION
NAME OF DAM		NAME OF OWNER STORAGE DRAINAGE RESERVOIR		TOTAL OPER CREST	SEC T R B-M VOLUME YEAR
LAT LNG	TYPE UNIT	CAPACITY AREA AREA	ELEV LENGTH RETURT	PRBO PRBD WIDTH	OF DAM COMP
ELK BAYOU 36 8.6 119 19.8	1066- ERTN 5.I. ENG.	KAMEAH DELTA HC DISTRICT 74 2332. 60 900.00	TULARE 79.56 31.7 4.88 261 104 16	ELK 8AYDU 2.44 1.22 5.2 8.0 4.0 17	36 205 24E MD 1903
ELKINS AND LANE 41 4.9 120 45.5	1241- ERTH S.I. ENG.	FRED H BATN 508 18.14 30.0 412 7.0 74	LASSEN 1554.48 122.0 6.71 5100 400 22	TRIB ASH CREEK 1.83 3.7 6.0 12	6 37N 11E MD 8738 11430 1953
		5 SANTA CLARA VALLEY HCD 92S1 50.51 107.3 7S00 19.5 265			25 95 2E MD 328735 430000 1955
		CITY OF LDS ANGELES 207 0.259 2.5 168 0.10 6			1903
EMERALD L 1 LOMER 37 28.0 122 23.2	612- ERTH S.I. ENG.	EMERALO LAKE COUNTRY CLUB 56 0.648 1.7 45 0.25 4	SAN MATED 82.91 85.4 17.38 272 280 57	TRIB SAN FRAN BAY 1.83 1.52 6.1 6.0 5.0 20	26 55 4H MD 14678 19200 X
EMERGENCY EFFL NLDNG 38 S4.9 119 57.7	1062-002 ERTH S.I. ENG.	SOUTH TANDE PUBLIC UTILITY DIS 227 4.9 184 12	TRICT EL OORADO 1926.04 990.6 8.23 6319 3250 27	TRIB NEAVENLY VY CR 0.40 5.1 1.5 10	2 12N 18E MD 52750 69000 1961
	ERTH S.I. ENG.	SACRAMENTO REGIONAL CO SANIT D 709 0.311 31.2 575 0.12 77	4.00 2813.4 3.97 13.1 9230 13	0.65 4.6 2.1 15	81343 106400 1977
	ENG.		4240 1700 30	4.0	45000 X
					35
			., 10		36 195 19E MD 122 160 1906
EMPIRE NEIR NO 2 36 10.7 119 49.9	720- FLBT 5.I. ENG.	TULARE L 8A5IN MAT STOR DIST 592 4512. 39.3 480 1742 97	KING5 61.88 56.4 4.58 203 185 15	5D FK KINGS R 4.58 1.37 15.0 4.5	20 20S 20E MO 3S2 460 1938
ENCINO 34 8.9 118 30.8	6-007 ERTH 5.I. ENG.	CITY DF LDS ANGELES 12705 3.63 66.0 10300 1.4 163	LOS ANGELES 331.63 563.9 51.21 1088 1850 168	ENCIND CR 3.97 9.2 13.0 30	24 IN 16H SB 2414601 3158406 1924
ENQUIST 41 54.4 120 52.2	158- ERTH S.I. ENG.	DENNIS AND SYBIL BDYLE 228 5.19 17.0 185 2.0 42	MDDDC 1541.12 144.8 5.66 4400 475 12	TRIB DLIVERS CANYON 0.86 I.9 2.8 6	24 47N 12E MD 1644 2150 1919
ESTATE6 37 49.6 122 12.9	31-010 ERTH S.I. ENG.	EAST 8AY M U DISTRICT 69 0.026 1.3 56 0.01 3	ALAMEDA 235.92 104.3 28.35 774 342 93	TRIB S FRAN BAY 0.61 S.S 2.0 18	22935
EUREKA LAKE 39 45.8 120 42.7	ERTH S.I. ENG.	STATE DEPT OF PARKS AND REC 493 1.658 17.0 400 0.64 42	PLUMA5 1889.76 137.2 8.23 6200 450 27	EUREKA CREEK 2.14 4.6 7.0 15	23 22N 11E MO 1866
EWING 40 33.7 123 9.9	1072- ERRK 5.I. ENG.	TRINITY CO WATERWORKS DIST 1 987 1.554 16.2 800 0.60 40	TRINITY 742.19 167.7 19.21 2435 SSO 63	2.14 6.1	1 31N 12H MO 500346 654475 1972
FAIRBANKS 33 0.2 117 10.8	836- GRAV S.I. ENG.	MATT INDUSTRIES 123 3.89 6.5 100 1.5 16	SAN DIEGO 43.29 59.2 10.98 142 194 36	TRIB SAN DIEGUITO R 1.22 1.3 4.0 4	34 135 3M SB 1193 1560 1927
FAIRMONT 34 41.2 118 25.6			LOS ANGELES 927.51 1310.7 36.89 3043 4300 121	ANTELOPE VALLEY 2.75 4.9 9.0 16	12 7N 15M 5B 532321 696300 1912
FAIRMDUNT PARK 33 59.7 117 22.8	61- ERTH S.I. ENG.	CITY DF RIVERSIDE 247 56.99 16.2 200 22.00 40	RIVERSIDE 241.71 243.9 3.66 793 800 12	TRIB SANTA ANA R D.92 12.2 3.0 40	21406
FAUCNERIE 39 4.6 120 34.0	61-022 RDCK S.I. ENG.	NEYAOA IRRIGATION DIST 6784 25.91 61.6 5500 10.00 152	NEVADA 1868.73 202.7 15.24 6131.0 665 50	CANYON CREEK 2.44 3.1 8.0 10	65709
FAY GUNBY 38 43.7 120 44.2	1464-002 ERTH 5.I. ENG.	DDUGLAS MILTON 144 1.813 4.1 117 0.70 10	EL DDRAOO 691.90 120.8 12.20 2270 396 40	TRIB WEBER CREEK 1.53 4.6 5.0 15	18348
FEATHER R HATCHRY 39 31.3 121 32.7	GRAY S.I. ENG.	STATE DEPT OF MATER RESOURCES 715 9428. 21.1 580 3640 52	BUTTE 55.17 182.9 19.21 181 600 63	FEATHER RIYER 10.06 3.1 33.0 10	8 19N 4E MO 7079 9260 1964

	Tan 110 I						LOCATION
NAME OF DAM	DAM NO	NAME OF OWNER STORAGE DRAINAGE	RESERVOIR	1	CREST	STREAM TOTAL OPER CREST	SEC T R B-M
LAT LNG	TYPE UNIT	CAPACITY AREA	AREA	ELEV I		FRBD FRBD WIDTH	
FELT LAKE 37 23.7 122 11.0	614-002 ERTH 5.I. ENG.	80ARO OF TRUSTEES ST 1110 0.518 900 0.20	ANFORD UNIV	112.32 368.5	ANTA CLARA 179.9 20.43 590 67	TRIS LOS TRANCOS CR 2.60 1.98 4.6 8.5 6.5 15	22 65 3W MD 81782 106975 1930
FERN LAKE 38 20.6 122 31.8	1-013 ERTH 5.1. ENG.	50NOMA STATE HOSPITA 297 0.648 241 0.25	5.7 14	181.36 595	DNOMA 91.5 12.20 300 40	TRI8 MILL CREEK 1.22 5.5 4.0 18	21 6N 6N MO 1921
						TRI8 BEAR CREEK 1.38 0.46 3.7 4.5 1.5 12	
						TRI8 BEARDSLEY WASH 2.90 5.5 9.5 18	
						JAY BIRD CREEK 1.53 19.6 5.0 64	
						TRIB SHASTA RIVER 1.07 2.8 3.5 9	
						TRIB NAPA RIVER 0.77 12.2 2.5 40	
FLDRENCE LAKE 37 16.6 118 58.1						5 FK SAN JOAQUIN R 4.12 0.46 0.4 13.5 1.5 1	
						MDRAN CREEK 2.47 4.3 8.1 14	
						TRIB BUCK5NORT CR 1.38 3.7 4.5 12	
		MAGDON ESTATES LTD 247 0.700 200 0.27 ESTATE OF GILBERT F				TRIB BUCK5HORT CR 1.07 3.1 3.5 10	
38 38.3 122 40.7	ERTH 5.I. ENG.	144 0.596 117 0.23	2.9	170.69 560	14.4 11.09 47 39		
						TRIB LOS TRANCOS CR 1.22 6.1 4.0 20	
	E140 .		22	214	360 15	4.0 10	4566 5972 1952
		ORDVILLE MYANDOTTE I 442 229.48 358 88.6					32 20N 7E MO 4720 6174 1962
		CALIF-AMERICAN WATER 52B 0.130 428 0.05					1892
						ANGEL CREEK 1.22 9.8 4.0 32	
						LILY CREEK 2.14 3.7 7.0 12	
						TRIB MARK WEST CR 1.22 4.6 4.0 15	2 7N 8W MD 45105 59000 1953
		HANSEN CATTLE CO 370 5.19 300 2					20 33N 13E MD 1914
FRENCH LAKE 39 25.2 120 32.4	61-006 ROCK 5.1. ENG.	NEVADA IRRIGATION DI 15419 13.73 12500 5.3	5T 136.4 337	2031.19 6664	EVADA 61.0 30.48 200 100	CANYON CREEK 1.53 4.6 5.0 15	17 18N _. 13E MD 1859
FRENCHMAN 39 53.5 120 11.2	1-043 ERTH 5.1. ENG.	62908 212.39	594.9	1709.02	LUMA5 219.5 39.32 720 129	LIT LAST CHANCE CR 5.80 9.2 19.0 30	33 24N 16E MD 409007 535000 1961

NAME OF DAM	DAM NO	NAME OF OWNER		COUNTY	STREAM	LOCATION
LOCATION	TYPE UNIT	STORAGE DRAINAGE RES		CREST UPTOUT	TOTAL OPER CREST	SEC T R B-M VOLUME YEAR
LAT LNG FULLER LAKE 39 20.7 120 38.9	97-021 ERTH 5.I. ENG.	PAC GAS AND ELECTRIC CD 1308 1.425 1060 0.55		LENGTH	LERRO LERRO MITTER	
		METROPOLITAN WATER DIST 1986 0.156	15.4 176.79		TRIB RIO HONOO 2.14 6.1	
GASTALDI 38 45.6 120 52.5	1466- ERTH S.I. ENG.	LEON GASTALDI 102 D.285 83 0.11	2.5 487.68 6 1600	EL DORADO 160.1 10.98 525 36	TRIB MEBBER CREEK 1.04 3.7 3.4 12	33 11N 10E MO 9938 13000 1951
GATZMAN 37 43.9 120 32.7	564- ERTH 5.1. ENG.	E.W.RODOEN 95 0.415 77 0.16	9.0 84.98 22 278.8	5TANI5LAUS 179.9 5.49 590 18	TR18 DRY CREEK 0.52 3.1 1.7 10	28 25 13E MD 12146 15888 1956
GEM LAKE 37 45.1 119 8.5		SOUTHERN CALIF E0150N C0 21715 55.90 1 17604 21.58				
GENE WASN 34 18.0 114 10.0	35-002 VARA 5.1. ENG.	METROPOLITAN WATER DIST 7771 15.29 6300 5.9	90.7 227.39 224 746	5AN BERNARDIND 116.8 41.46 383 136	GENE HASH 3.05 1.6 10.0 5	32 3N 27E 5B 10703 14000 1937
GEORGE FIOCK NO 1 41 41.6 122 31.0	189- ERTH S.I. ENG.	FREO M FLECK 275 1.632 223 0.63	15.4 771.15 38 2530	515KIYOU 221.0 5.80 725 19	TRIB SHASTA RIVER 0.92 3.7 3.0 12	3 44N 6W MO 13761 18000 1954
GEORGE REESE RES 40 31.7 122 27.7	225- ERTN 5.I. ENG.	ARNOLD W SARGENT 241 0.570 195 0.22	9.0 274.32 22 900	5HASTA 134.8 8.84 442 29	TRIS TAOPOLE CREEK 1.22 4.0 4.0 13	20 31N 5H MO 6269 8200 1876
GEDRGETOWN CONTRL 38 55.4 120 46.5	460-002 ERTH 5.1. ENG.	GEORGETOWN DIVIDE P U DI 62 0.052 50 0.02	STRICT 1.7 978.41 4 3210	EL DORADO 167.7 11.59 550 38	CANYON CREEK 1.13 3.7 3.7 12	5 12N 11E MO 14825 19392 1956
GERIG 41 9.2 121 8.9	1231- FL8T 5.I. ENG.	GERIG DAM ASSOCIATION 136 4903. 110 1893	1272.85 4176	22.6 3.05 74 10	PIT RIVER 2.75 9.0	3 38N 7E MO
	GRAV 5.1. ENG.	5ACRAMENTO MUN UTILITY 0 1480 80.04 1200 30.9	20.3 1597.31 50 5240.5	120.4 17.68 395 58	2.75 1.3 9.0 4	6498 8500 1962
	ENG.		335 1401.8	600 165	23.0 2.0 /	75000 1920
GIFFEN RESERVOIR 36 48.4 119 26.4	699- ERTH 5.I. ENG.	HARRIS FARMS INC 1110 2.85 900 1.10	35.3 180.45 87 592.0	FRE5NO 381.0 8.84 1250 29	TRIB HOLLAND CREEK 1.22 4.6 4.0 15	14 135 23E MO 63453 83000 1971
GILES 38 26.4 122 58.4	448+ ERTH 5.1. ENG.	BILLY YARBROUGH AND L A 147 1.036 119 0.40	6.9 53.34	50LANO 211.9 5.49 695 18	1.53 3.7	14266
GILMORE 38 2.6 120 59.4	571- ERTH S.I. ENG.	GREENLAN GRUPE 678 12.67 550 4.89	21.1 51.82 52 170	SAN JDAQUIN 329.2 8.54 1080 28	TRIB MORMON SLOUGN 1.80 3.7 5.9 12	9 2N 9E MO 30580 40000 1918
GLEN MARTIN 34 8.6 116 59.2	800- ERTH 5.I. ENG.	GLEN MARTIN PROPERTIES C 41 0.777 33 0.30	0.9 1717.86 2 5636	5AN BERNAROIND 92.1 16.77 302 55	MOUNTAIN HOME CR 1.83 3.1 6.0 10	28 1N 1W 58 36994 48390 1950
GLENDAK5 968 RES 34 9.3 118 12.7	5-007 ERTH 5.I. ENG.	CITY OF GLENDALE 35 0.026 28 0.01	0.5 296.27 1 972	105 ANGELE5 67.1 18.90 220 62	1.22 7.4 4.0 24	23 IN 13W S8 54180 70870 1949
GOFFINET 38 22.6 120 53.0	470~ ERTH 5.I. ENG.	DDNALD M MILLER 243 3.5D 197 1.35	6.9 213.36 17 700	AMADDR 178.4 11.59 585 38	JACKASS CREEK 1.68 3.7 5.5 12	16 6N 10E MD 31880 41700 1954
GODDWIN 37 51.8 120 37.7	MULA 5.I. ENG.	OAKOALE S SAN JOAQUIN ID 617 2526. 500 975.00	28.4 115.68 70 379.5	CALAVERAS 140.3 30.79 460 101	5TANISLAUS RIVER 6.07 4.6 19.9 15	10 15 12E MD 8546 11178 1912
		HAROLO E ROGERS JR 76 0.467 62 0.18				1959
GRANLEE5 3D 29.D 121 3.9	451- GRAV 5.I. ENG.	COSUMNES IRRIG ASSN 93 1386. 75 535.00	12.2 48.77 30 160	SACRAMENTO 111.0 5.19 364 17	COSUMNES RIVER 1.53 I.0 5.0 3	35 8N BE MD 917 1200 1921
GRANT COMPANY 2	1057-002	COUNTY OF SANTA CLARA 740 1.036 600 0.40		SANTA CLARA	ARROYO AGUAGUE	2 75 2E MD 12270

NAME OF DAM	DAM NO	NAME OF OWNER	COUNTY	BTREAM	LOCATION SEC T R B-M
LOCATION LNG	TYPE UNIT	STORAGE DRAINAGE RESERVOIR CAPACITY AREA AREA		TOTAL OPER CREST FRBD FRBD WIDTH	VOLUME YEAR
GRAHT LAKE 37 51.7 119 6.1	6-033 ERTN 5.1. ENG.	CITY DF LOS ANGELES 58622 155.41 443.2		RUSH CREEK	15 15 26E MD 374605 490000 1940
GRA55 VALLEY 34 15.8 117 13.0		LAKE ARROWNEAD DAM CORPORATION 300 6.74 8.1 243 2.6 20		GRASS VALLEY CREEK 3.05 3.1 10.0 10	17 2N 3W 58
GRÄVEN 41 17.2 120 40.3	ENG.	1100 6 214	5200 1630 15		7645 10000 1917
		CAPITOLA INVESTMENTS INC 354 2.85 9.0 287 1.1 22			
		DR. J. GENE ZINMERMAN,ET AL 296 1.529 8.1 240 0.59 20			
	ENG.		1005 550 40	5.4 14	30300 1956
GREEN VALLEY LAKE 34 14.3 117 4.9		30B 3.11 9.0 250 1.2 22	2057.40 129.6 17.07 6750 425 56		1147 1500 1925
		CITY OF LOS ANGELES 122 0.208 1.3 99 0.08 3			
		CITY OF YREKA 660 29.53 9.4 535 11.4 23			33 45N 7W MD 104354 136500 1960
		CITY OF WHITTIER 25 0.855 0.5 20 0.33 1		TRIB SAN GABRIEL R 0.40 7.7 1.3 25 TRIB WINDSOR CREEK	6792 11500 1921
		FORTNEY H 5TARK JR 123 0.162 4.5 100 0.07 11 CITY OF BEVERLY NILL5		1.53 3.1 5.0 10	6705 8770 1951
CRINDING BUCK	2018-	THREHMAN CITY SANITATION DIST	THOLHMAN	TRIR THRURACK CREEK	18 1N 165 MD
GRIZZLY CREEK		290 0.516 5.3 235 .20 13 F M AND CARDL DREISBACH 94 2.54 2.5 76 0.98 6			
39 32.5 121 9.2 GRIZZLY CREEK 40 50.3 120 25.7	285-	I M CTCTN	8UTTE 1077.47 85.4 15.24 3535 280 50 PLUMAS 1540.46 46.1 11.28	GRIZZLY CREEK	20 23N 14E MD 1312
GRIZZLY FOREBAY 39 53.5 121 17.3	ENG.	173 130.80 4.5 140 50.5 11 PAC GAS AND ELECTRIC CO 1372 32.64 15.4	5054 151 37 PLUMA5 1322.17 157.3 26.52	5.0 5	1716 X 34 24N 6E MD 12844
GRIZZLY VALLEY 39 52.9 120 28.5	ENG. 1-052	1112 12.6 38 STATE DEPT OF WATER RESOURCES 102380 113.97 1618.8	4337.8 516 87	BIG GRIZZLY CREEK	16800 1928 2 23N 13E MD ¹ 175835
GRUB FLAT 39 38.5 121 31.9		83000 44.00 4000 REAGAN E AND N JEAN OBERDORF 86 0.363 4.1	5785 800 115 BUTTE 378.87 182.9 5.49	TRIB FEATHER RIVER 2.14 2.5	230000 1966 28 21N 4E MD 19112
GUADALUPE 37 11.9 121 52.7	72-005 ERTH 5.1. ENG.	70 0.14 10 5ANTA CLARA VALLEY HATER DISTR 4268 15.55 30.4 3460 6.0 75	ICT SANTA CLARĂ	7.0 6 GUADALUPE CR 3.05 6.1 10.0 20	25000 1863 32 85 1E MD 382250 500000 1935
GUAH RANCH ND 2	3224- ERTH 5.I. ENG.	FELIX MUSSTIG 210 170	5NASTA 10.37	DRY CREEK	19 31N 5N MO
HAIMEE 36 8.2 117 56.9	6-024 NYDF S.I. ENG.	CITY OF LOS ANGELES 72191 230.52 730.1 58525 89.00 1804	INYO 1150.32 474.0 24.69 3774 1555 81	ROSE VALLEY 4.88 4.27 20.8 16.0 14.0 68	2 215 37E MD 457742 590747 1913
NALSEY FORESAY 39 20.7 120 38.9	97-023 ERTN S.I. ENG.	PAC GAS AND ELECTRIC CO 290 0.0 7.3 235 0.0 18	PLACER 511.61 355.8 12.61 1678.5 1167 42	TRIB ORY CREEK 1.22 3.1 4.0 10	13 13N 8E MO 100868 131940 1916

	1			T	LOCATION
NAME OF DAM LOCATION	DAM NO	NAME OF OWNER I STORAGE DRAINAGE RESERVO	IRI CREST CREST URX CUM	STREAM TOTAL OPER CREST	SEC T R B-M VOLUME YEAR
LAT LNG	TYPE UNIT	CAPACITY AREA AREA	ELEV LENOTH HEIGHT	FRBD FRBD WIDTH	
NAMEL 38 18.3 121 3.4	459- ERTH S.I. ENG.	VINCENT DE DOMENICO 432 1.891 14.6 350 0.73 36	SACRAMENTO 50.30 122.0 7.93 165 400 26	TRI8 DRY CREEK 2.02 3.7 6.6 12	12 SN 8E MD 10703 14000 1957
HAMILTON 39 41.6 122 33.4	374- ERTH 5.I. ENG.	LEON HMITNEY 137 1.995 5.7 111 0.77 14	GLENN 243.84 226.2 8.54 800 742 28	TRIB WATSON CR 1.22 3.7 4.0 12	10474
HARBOR VIEW 33 36.2 117 51.9	1012-002 ERTM S.I. ENG.		57.92 100.6 19.82	JA5MINE GULCH 6.10 18.3 20.0 60	48163
HAROLD RESERVOIR 34 31.6 118 6.9	57-002 ERTH S.I. ENG.	PALMDALE WATER DISTRICT 5181 12.70 116.6 4200 4.90 288	LOS ANGELES 860.76 853.5 9.15 2824 2800 30	TRIB ANTELOPE VALLEY 3.51 3.1 11.5 10	3 5N 12W 5B
HARRIS 38 12.8 122 11.2	446- ERTH S.I. ENG.	SPURS RANCH HOMEOWNERS ASSN 49 1.839 2.9 40 0.71 7	SOLANO 70.11 167.7 13.11 230 550 43	TRIB JAMESON CAN 1.32 2.2 4.3 7	10 4N 3W MD 22400 29300 1954
NARRISON STREET 33 52.9 117 25.8	1003-002 ERTH 5.1. ENG.	RIVERSIDE COUNTY FCHCO 259 5.26 5.7 210 2.03 14	RIVERSIOE 342.30 231.7 15.24 1123 760 50	HARRISON CREEK 1.68 4.9 5.5 16	42047
HARTZELL 35 31.5 120 50.5	746- ERRK S.I. ENG.		SAN LUIS OBISPO 371.86 B3.9 14.64 1220.0 275 4B	3.36 2.44 4.9	24464
HARVILL NO 1 33 51.8 117 44.8	798-002 ERTH 5.I. ENG.	UNITED CALIF BANK AND MABLE 30 0.259 0.9 24 0.10 2	149.36 82.7 15.24	1.53 3.1	13952
NARVILL NO 2 33 51.B 117 44.6	798- ERTH S.I. ENG.		144.78 67.7 16.46	TRIB SANTA ANA R 1.53 4.0 5.0 13	16516
HAT CR NO 2 DIV 40 57.0 121 32.7	97-109 GRAV 5.I. ENG.	PAC GAS AND ELECTRIC CO 765 1624. 36.1 620 627 89	SNASTA 908.16 36.6 5.80 2979.5 120 19	HAT CREEK 1.13 3.1 3.7 10	29 36N 4E MO 6422 B400 1942
HAMKINS 36 57.4 121 18.6	651- HYDF 5.1. ENG.	THOMAS 8 HANKINS ET AL 709 10.81 9.0 575 4.17 22	SAN BENITO 205.04 106.7 21.95 672.7 350 72	N FK VIBORAS CR 2.44 18.3 8.0 60	43576
HAYNES RES 40 54.4 121 45.9	2223- ERTH 5.I. ENG.	GOOSE VALLEY RANCH INC 7241 13.73 2.2 5870 5.30 5.3	5HA5TA 1127.76 266.7 20.43 3700 875 67	GOOSE CR 1.38 5.8 4.5 19	9 35N 2E M0 138241 180825 1965
HEALDSBURG REC 38 36.1 122 51.5	1002- FLBT 5.I. ENG.	154 2080. 10.2	50NOMA 25.00 100.6 4.58 82 330 15	RUSSIAN RIVER 3.21 0.30 4.9 10.5 1.0 16	2B 9N 9W MD 1953
HEATH RESERVOIR 40 50.5 120 47.0	250-004 ERTH 5.1. ENG.	FRANK E & GEORGE R HEATH JR 10670 56.21 181.4 8650 21.70 448	LASSEN 1688.60 493.8 13.72 5540 1620 45	1.53 4.9	6 34N 11E MD 82566 108000 1965
NEENAN LAKE 38 39.2 119 39.9	514- ERTH 5.I. ENG.	H F OANGBERG FARMS 3700 10.88 52.3 3000 4.20 129	ALPINE 2194.56 182.9 10.67 7200 600 35	TRIB E FK CARSON R 1.68 6.1 5.5 20	3 9N 21E MD 26757 35000 1929
HEIN 3В 9.5 120 55.8	1491- ERTH 5.I. ENG.	NAKI CORPORATION 179 1.813 10.6 145 .70 26	CALAVERAS 83.82 381.0 4.88 275 1250 16	1.22 0.70 3.1	36 4N 9E M0 11085 14500 1962
MENDERSON 3B 23.0 120 52.6	I-010 ERTH S.I. ENG.	PRESTON SCHOOL OF INDUST 617 2.60 12.6 500 1.00 31	AMAOOR 239.88 192.1 17.07 787 630 56	JACKASS CREEK 1.10 2.5 3.6 B	9 6N 10E M0 53515 70000 1923
MENDERSON FOREBAY 38 22.5 120 55.4	ERTH 5.1. EMG.	30 0.01 2	624 190 40	TRIB SUTTER CREEK 1.22 3.7 4.0 12	17125 22400 1892
HENDRICK5 37 21.4 119 53.5	675- ERTH S.I. ENG.	EDNA V HENDRICKS 160 2.98 5.3 130 1.15 13	MARIPOSA 426.72 103.7 10.06 1400 340 33	TRI8 HORSE CREEK 1.59 3.1 5.2 10	4 75 19E MD 12538 16400 1958
HENNE 38 35.2 122 27.6	413-004 ERTH 5.I. ENG.	MRS DICK R FRIESEN 134 2.36 3.7 109 0.91 9	NAPA 546.51 143.3 14.94 1793 470 49		31 9N 5W MD 49692 65000 1959
NENRY J MILLS RES 33 55.3 117 19.1	35-014 ERTH 5.1. ENG.	METROPOLITAN MATER DIST 102 0.0 2.5 83 0.0 6	RIVERSIDE 503.23 621.2 7.02 1651 2038 23	TRIB SYCAMORE CANYON 1.13 5.5 3.7 18	
HENRY JR 32 42.8 116 39.1	841- VARA 5.1. ENG.	HR AND MJ BOSTROM 242 24.09 9.0 196 9.30 22	5AN DIEGO 752.86 75.9 10.06 2470 249 33	5KYE VALLEY 0.92 1.0 3.0 3	2 175 3E 5B 1755 2295 1929

 						LOCATION
NAME OF DAM LOCATION	DAM NO	NAME OF OWNER STORAGE DRAINAGE RES	ERVOIR CREST	CREST	STREAM TOTAL OPER CREST	SEC T R B-M
LAT LNG	TYPE UNIT	CAPACITY AREA	AREA ELEV	LENGTH HEIGHT	FRBD FRBD WIDTH	
HEH5HAW 33 14.4 116 45.7	69-002 HYDF 5.I. EHG.	VISTA IRRIGATION DISTRI 251117 530.96 2 203501 205	CT 436.3 835.16 6020 2740	SAN DIEGO 198.2 57.50 650 123	5AN LUIS REY RIVER 3.97 6.1 13.0 20	10 115 2E 5B 382250 300000 1923
HERHANDEZ 36 23.7 120 50.1	1025-002 ERTH 5.I. EHG.	SAN BEHITO COUNTY FC AH 22203 220.16 18000 85.00	D FC DIST 238.8 735.33 590 2412.5	5AH BEH170 289.6 37.80 950 124	5AN BENITO RIVER 5.64 8.6 18.5 28	1 185 10E MD 382250 500000 1962
NIGH EMIGRANT L 38 12.5 119 37.9	1-027 GRAV 5.I. EHG.	STATE CEPT FISH AND GAM 83 1.295 67 0.50	E 3.7 2956.56 9 970D	TUOLUHHE 17.1 2.44 56 8	NORTH FK CHERRY CK 0.40 0.7 1.3 2	11 4N 21E MD 49 64 X
H1GNLAND 34 7.1 118 10.8	6-012 ERTN 5.I. ENG.	CITY DF LDS ANGELES 78 0.0 63 0.0	1.7 189.29 4 621	LOS AHGELES 56.4 3.66 185 12	TRIB ARROYD SECO 0.49 2.5 1.6 8	6 15 12W 5B 4587 6000 1909
		LAKE COUNTY FC AND WC D 4317 36.65 3500 14.15				
HIGHLAHD LAKE 38 57.4 120 14.4	1-031 GRAV 5.I. ENG.	STATE DEPT FISH AND GAM 109 0.777 B8 0.30	E 6.1 2383.54 15 7820	EL DORADO 61.0 2.14 200 7	TRIB RUBICOH RIVER 0.0 1.0 0.0 5	20 13H 16E MD 88 115 1955
NIGUERA 37 27.5 121 53.5	629- ERTH 5.I. EHG.	EST OF MARION C NELLER 100 1.554 81 0.6	2.1 59.44 5 195.0	SANTA CLARA 160.1 13.42 525 44	SDUTH CALERA CREEK 1.53 4.6 5.0 15	32 \$5 1E MD 34402 45000 1953
HILLSIDE 57 10.4 118 54.0	104-030 ROCK 5.I. ENG.	SDUTNERH CALIF EDISOH C 16489 33.93 13568 15.1	0 72.9 2959.00 180 9708	IHYD 198.2 24.69 650 81	5 FK BI5NOP CREEK 1.83 1.22 3.4 6.0 4.0 11	15 95 31E MD 57153 74759 1910
HILLSIDE RAHCH 50 59.3 123 10.8	4420- ERTN 5.I. ENG.	HILLSIDE RANCH 259 1.606 210 0.62	4.1 188.98 10 620	50NDMA 96.7 18.29 317 60	TRIB NOUSE CR 2.44 3.7 8.0 12	4 9H 12H HD 36437 47688 1967
HILT	2182- ERTH 5.I. EHG.	FRUIT GROWER SUPPLY CO. 112 91	10.22 33.3	515KIYOU 4.27 14	TRIB COTTOH WOOD CR 0.74 2.4	22 4BN 7W MO U.C.
NINES BROTHERS 41 16.2 121 8.9	1114- ERTN S.I. ENG.	HUGN AND TOM LANDES 247 2.47 200 0.95	16.2 1272.54 40 4175	MODOC 506.0 4.27 1660 14	TRIB PIT RIVER 1.22 5.1 4.0 10	27 40N 7E MD 11009 14400 1955
HDG FLAT 40 26.1 120 34.6	236- ERTN 5.I. EHG.	LASSEN IRRIGATIOH COMPA 9868 20.73 8000 8	HY 404.7 1676.40 1000 5500	LASSEN 536.5 4.58 1760 15	TRIB SUSAN RIVER 0.86 5.7 2.8 12	25 30H 9E MD 1891
HOLIDAY LAKE 38 39.7 120 54.8	1079- ERTH 5.I. ENG.	HOLIDAY LAKE COMMUNITY 185 2.098 150 0.81	SERV DIST 4.9 411.48 12 1350	EL DORAGO 178.4 11.89 585 39	SAWMILL CREEK 1.53 4.9 5.0 16	6 9H 10E MD 29815 39000 1951
HOLLISTER WASTE P 36 51.0 121 25.5	1071- ERTH 5.I. ENG.	CITY OF HOLLISTER 199 161	7.3 85.81 18 281.5	5AN BENITO 1450.9 3.97 4760 13	7RIB SAN BENITO R 0.92 3.7 3.0 12	33 125 5E MO 168190 220000 1972
HDLMAH 58 3.0 120 32.3	2006- ERTH 5.I. ENG.	CITY DF ANGELS 308 0.156 250 0.06	5.3 505.67 13 1659.0	CALAVERAS 204.9 30.79 672 101	TRIB AHGELS CREEK 1.53 6.1 5.0 20	3 2H 13E MD 12232D 1600D0 1976
NORSE LAKE 40 40.8 120 23.3	245- ERTN 5.I. EHG.	5NDNSTORM RANCH 93 43.13 75 16.65	13.8 1357.3B 34 5109.5	LASSEN 365.8 3.66 1200 12	SHOWSTORM CREEK 1.6B 3.1 5.5 10	34 33N 14E MD 3058 4000 1912
HOUR HOUSE 39 24.8 120 59.6	1034-002 VARA 5.I. ENG.	YUBA COUNTY NATER AGENC 352 375.56 285 145.00	9 5.7 624.54 14 2049	NEVADA 111.0 20.73 364 68	MID FORK YUBA R 5.80 1.9 19.0 6	2D 18N 9E MD 6269 8200 1968
HUFFMAN AHTELOPE 41 34.5 120 47.1	112-002 ERTH 5.1. EHG.	PELI55A AND NALE 1912 93.25 1850 36	134.4 1463.04 332 4800	MODOC . 313.1 4.58 1027 15	CLDVER 5HALE 1.53 4.6 5.0 13	11 43N 10E MD 6498 8500 1922
		PAC GAS AND ELECTRIC CO 247 32.30 200 12.50				
HUNTINGTON LAKE 1 37 13.6 119 14.1	104-010 GRAV 5.1. ENG.	SOUTHERN CALIF EDISON C 109577 204.56 88834 78.9	0 583.2 2119.58 1441 6954.0	FRESHO 399.3 51.82 1310 170	BIG CREEK 2.75 1.22 1.9 9.0 4.0 6	14 05 25E MD 09294 116800 .1917
	ENG.		678 5454.0	1440 130	17.5 4.0 50	610000 1959
ICE LAKES 39 17.7 120 22.9	GRAY S.I. ENG.	SIERRA LAKES COUHTY WAT 93 5.19 75 2.00	ER DIST 30.4 2095.60 75 6875.3	PLACER 12.2 3.66 40 12	SERENA CREEK 0.49 1.0 1.6 3	34 17N 14E MD 70 91 1942

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NAME OF DAM LOCATION	DAM N		NAME OF OWNER	ATNACE	RESERVOIRI	CREST	COUNTY		STREAM TOTAL OPER		SEC T VOLUME	R B-M
LAT LNG	TYPE U	UNIT			AREA	ELEV	LENGTH	HEIGHT	PRBD PRBD	WIDTH	OF DAM	YEAR COMP
INDEPENDENCE 39 27.1 120 17.4	105-0 Ertn 5	006 5.1. ENG.	51ERRA-PACIF 22820 18500	IC PONER 19.43 7.50	CO 293.5 725	2118.97 6952	51ERRA 258.2 847	9.45 31	INDEPENDENCE C 1.99 1.07 6.5 3.5	R 5.7 12	35 19N 151 6689 8749	E MD
INOIAN CREEK 38 45.1 12 46.5	1462- ERTH 5	S.I. ENG.	RAMO5,KIPP A 564 457	ND CHATF 15.29 5.90	1ELO 14.6 36	306.65 1006	EL OORAG 208.8 685	10.98 36	INDIAN CR 1.99 1.37 6.5 4.5	4.9	18 10N 108 26866 35142	1946
INGIAN CREEK 38 45.1 119 46.5	1062- ERTH 5	S.I. ENG.	SOUTH TAHOE 185 150	P U 015T 8.03 3.10	RICT 64.8 160	1709.32 5608	ALPINE 439.0 1440	21.65	INDIAN CREEK 2.44 8.0	7.4 24	3 10N 208 205650 269000	1967
INDIAN OLE 40 17.0 121 1.5	FL8T 5	113 5.I. ENG.	PAC GA5 AND 30591 24800	409.23	CO 2347.3 5800	1537.93	LASSEN 80.3 264	7.93	HAMILTON CREEK 2.44 1.04 8.0 3.4			1924
INDIAN VALLEY 39 4.8 122 32.2	1080-0 Ertn 5 E	002 5.1. ENG.	YOLO COUNTY 370050 300000	FCNC D15 315.99 122.00	TRICT 1618.8 4000	457.81 1502	LAKE 298.8 980	67.06 220	TRIB CACHE CRE 1.19 5.18 3.9 17.0	12.2	1070300	
INGAL5 5WAMP 41 42.5 120 40.1	141-0 ERTN 5 E	002 5.I. ENG.	MR5 J C NOX5 3515 2850	EY & MR5 23.32 9.0	R J NARRI5 106.1 262	1520.80 4989.5	MODOC 670.6 2200	7.02 23	INGALS SHAMP 1.38 4.5	4.9 16	27 45N 11E 21712 28400	1918
INTER8AY 39 1.6 120 36.1	1030-0 GRAV 5	003 6.I.	PLACER CO WA 220 178	TER AGEN 233.11 90.00	2.9 7	772.83 2535.5		21.34 70	M FK AMERICAN 7.78 1.98 25.5 6.5	0.7	9174 12000	1966
IRON CANYON 41 2.5 121 59.1	97-1 ERTH 5 E	124 5.I. NG.	PAC GAS AND 29974 24300	ELECTRIC 29.01 11.2	206.4 510	815.34 2675	5HA5TA 304.8 1000	64.01 210	CEDAR SALT LOG 3.05 10.0	CR 9.2 30	21 37N 10 764500 1000000	1 MO 1965
IRON GATE 41 56.0 122 26.2	91-0 ERRK 5 E	03 5.I. NG.	PACIFIC POWE 71543 58000	R AND LI 11845. 4573	GHT CO 404.7 1000	714.15 2343	515K1YOU 227.1 745	57.31 188	KLAMATH RIVER 4.58 15.0	6.1 20	9 47N 51 692637 906000	1962
IRRIGATION RES 35 20.0 118 58.0	2011-0 ERTN 5 E	102 6.I. NG.	CITY OF BAKE 6414 5200	R5FIELO 0.0 0.0	117.4 290	119.49 392	KERN 7394.5 24260	6.71 22	1.38	3.7 12	9 305 288 1213261 1587000	HD U.C.
ISABEL LAKE NO 1 37 19.0 121 32.4	ERTH 5	NG.	469 380							5.5 18	26452 34600	N.5.
15A8EL LAKE NO 2 37 19.6 121 31.8	1625-0 ERTN 5 E	02 NG.	OUNCAN ONEAL 117 95	ET AL 2.49 0.96	4.9	719.33 2360	5ANTA CL 97.6 320	ARA 5.49 18	TRIB ISABEL CR 0.92 3.0	EEK 4.6 15	15 75 4E 10550 13800	N.S.
ISLAND WEIR 36 23.3 119 47.3	FL8T 5	02 i.I.	LAGUNA IRRIG 284 230	ATIOH OI: 4144. 1600	STRICT	71.94 236	KING5 68.3 224	3.97	NORTH FORK KIN 3.97 1.52 13.0 5.0	35 R		MD 1926
IVER5ON 41 4.7 121 3.2	ERTH 5	NG.	J R MCARTNUR 2467 2000	4.41	41.3 102	1304.55	LA55EN 565.1 1854	13.72	TRIB JUNIPER C. 1.22 4.0	₹EEK 4.9 16	4 37N 8E 117733 154000	MO 1968
J V DE LAVEAGA 36 51.9 121 11.5	653- ERTH S E	NG.	LAS AGUILAS 634 514	0.389 0.15	ION	508.56 1668.5	SAN BENI 320.1 1050	8.34 28	TRI8 QUIEN 5A8	E CR 6.1 20	27 125 7E 57337 75000	MD 1940
J W WI50A 34 5.6 118 35.5		67 .I.	STATE DEPT O 56 45	F PARKS / 0.570 0.22	AND REC 1.7 4	347.48 1140	LOS ANGE 106.7 350		TRIB TOPANGA C. 2.05 6.7		7 15 16W 15290 20000	
JACKSON CREEK 58 18.2 120 53.3	1035 ERRK 5 E	.I.	JACKSON VALL 27137 22000	EY IRRIG 150.23 58.00	D15T 155.9 385	146.61 481	AMADOR 347.5 1140	58.83 193	JACKSON CREEK 3.97 13.0	3.4 11	9 5N 10E 934983 1223000	
JACK5ON LAKE 39 27.9 120 33.7			NEVADA IRRIG 1233 1000			2010.47	NEVADA 230.2 755		JACKSON CREEK 1.22 0.61 4.0 2.0	1.9	31 19N 13E 4358 5700	MD X
JACKSON MEAOOM5 39 30.6 120 33.3	ROCK 5	120 .I.	NEVADA' IRRIG. 84495 68500	97.13	416.9 1030	1842.37	NEVADA 466.4 1530	59.44	MIDDLE FK YU8A 7.17 2.59 23.5 8.5	9.5	18 19N 13E 1345520 1760000	
JACD85 CREEK 38 47.8 120 56.3	E	NG.	EL 00RADO IR 724 587	0.49	42	1200	350	53	JACOBS CREEK 1.56 5.1		23 11N 9E 30198 39500	
JAMES E OREM 39 39.1 122 33.5	373- ERTN S E	.I.	JAMES SPURLO 86 70	0.648 0.25	6.5	243.84 800	GLENN 125.D 410	7.32 24	TRI8 STONY CREE 0.92 3.0	2.8 9	29 21N 6W 7645 10000	
JAMES N TURNER 37 34.4 121 50.9		.I. NG.	CITY COUNTY : 62292 50500	99.46	333.9 825	148.14	ALAMEDA 638.4 2160	58.83	5AN ANTON1O CR 5.49 18.0	9.2	22 45 1E 2476980 3240000	

NAME OF DAM	DAM NO	NAME OF OWNER	COUNTY	STREAM	LOCATION
LOCATION	TYPE UNIT	STORAGE DRAINAGE RESERVOIR	CREST CREST LINE TO ALL	TOTAL OPER CREST	
LAT ING		CAPACITY AREA AREA	ELEV LENGTH HEIGHT	FRBD FRBD WIDTH	OF DAM COMP
JAMES MONTGOMERY 40 31.1 122 28.5	1220- ERTH 5.1. ENG.	MACIE I MONTGOMERY 80 1.295 4.5 65 0.5 11	5HASTA 259.08 73.2 7.32 850 240 24	FLAT CREEK 1.53 6.1 5.0 20	19 31N 5H MD 5351 7000 1869
JAMES PORTER 41 30.5 120 25.2	1123-002 ERTH 5.1. ENG.	MYATT W YDLENTINE ET AL 131 0.156 7.7 106 0.06 19	MODDC 1402.08 378.0 6.41 4600 1240 21	TRIB PARKER CR 1.32 3.7 4.3 12	1 42H 13E MD 15290 20000 1928
JAMESON 38 31.5 120 48.1	481- ERTH 5.1. ENG.	RDBERT JAMESON 126 0.674 6.5 102 .26 16	AMADOR 475.49 164.6 9.45 1560 540 31	TRI8 COSUMNES R 1.53 4.6 5.0 15	30 8N 11E MD 16054 21000 1951
JANES FLAT 41 53.0 120 45.7	121- ERTH 5.1. ENG.	8IDART BROTHERS INC 1727 15.55 62.8 1400 6 155	MODDC 1554.48 228.6 6.41 5100 750 21	MOSQUITO CREEK 2.02 3.1 6.6 10	25 47N 10E MD 7018 9180 1918
JEFF DAVI5 38 20.6 120 32.5	82-004 ERTH 5.I. ENG.	CALAYERAS P U OISTRICT 2220 1.036 25.1 1800 0.40 62	CALAVERAS 854.97 31.1 34.75 2805 102 114	TRIB WET GULCH CREEK 1.53 9.2 5.0 30	27 6H 13E MD 424297 555000 1973
		JEAN DRR APPLEGATE 187 2.202 14.6 152 0.85 36			
		HALF MOON BAY PROPERTIES INC 37 19.69 2.1 30 7.6 5		ARROYO LEDH 1.83 1.22 0.7 6.0 4.0 2	32 55 5W MD 145 190 1919
JONES RANCH 40 48.2 122 36.1	219- ERTH 5.1. ENG.	GROVER JOHE5 25 20	TRINITY 9.76 32	TRIB TRINITY RIVER 2.11 6.9	15 5N 6E H8 U.C.
JUNCAL 34 29.5 119 30.4	34-002 VARA 5.I. ENG.	MONTECITO CO MATER DIST 7574 35.75 55.9 6140 13.8 138	5ANTA BARBARA 679.71 131.1 42.68 2230.0 430 140	5ANTA YNEZ RIVER 1.83 1.52 1.9 6.0 5.0 6	28 5H 25H 58 30580 40000 1930
JUNCTION 38 51.2 120 27.2	1009-002 VARA 5.I. ENG.	5ACRAMENTO MUN UTILITY DISTRICT 4009 367.79 26.0 3250 142.00 64	EL DORADO 1361.85 167.7 51.21 4468 550 168	5ILVER CR 5.49 1.6 18.0 5	30 12H 14E MD 22935 30000 1962
JUNGE NO 2 40 41.1 121 57.1	2225- ERTH 5.I. ENG.	DYHAMIC MAHAGEMENT CO 52 0.389 2.1 42 0.15 5	5NA5TA 762.00 146.4 10.37 2500 480 34	TRIB CLOVER CR 1.22 3.7 4.0 12	26 33N 1W ND 17583 23000 1965
JUNGE ND 3 40 40.3 121 57.6	2225-002 ERTH 5.I. ENG.	DYNAMIC MAHAGEMENT CO 222 1.166 5.3 180 0.45 13	5HA5TA 719.33 262.2 13.11 2360 860 43	TRIB CLOVER CR 1.22 6.1 4.0 20	34 33H 1W MD 35931 47000 1966
KELLEY & GREIHER 41 33.6 120 29.2	133- ERRK 5.1. ENG.	01AMOND THELYE RANCH CD LTD 88 10.62 14.6 71 4.1 36	MDDDC 1508.76 176.8 3.36 4950 580 11	TRIB PIT RIVER 0.95 4.9 3.1 16	21 43H 13E MO 1923
XELLY CABIN CAN 37 7.3 121 25.7	1620-002 ERTH 5.1. ENG.	COIT RANCH INC 86 2.62 2.5 70 1.01 6	5ANTA CLARA 576.08 91.5 9.76 1890.0 300 32	KELLY CABIN CAN CR 2.14 3.7 7.0 12	
KELLY LAKE 39 18.7 120 34.9	97-024 ERTH 5.1. ENG.	PAC GAS AND ELECTRIC CO 358 1.295 10.6 290 0.50 26	PLACER 1801.37 152.4 6.41 5910.0 500 21	TRIB N FK AMERICAN R 1.53 1.22 1.6 5.0 4.0 5	25 17N 12E ND 6116 8000 1928
XELSEY 37 32.6 120 21.3	662- ERTH 5.I. ENG.	H G KELSEY JR 1233 2.96 47.0 1000 1.14 116	MERCED 122.72 274.4 8.54 402.6 900 28	TRIB 5 FORK DRY CR 1.71 4.3 5.6 14	31 45 15E MD 19112 25000 1929
37 7.7 119 31.5	ENG.	5304 3782. 64.8 4300 1460 160	994.5 495 106	SAN JDAQUIN RIVER 7.08 2.90 3.1 23.2 9.5 10	16819
KERH R COUNTY PK 35 26.4 118 52.0	735- ERTH 5.I. ENG.	COUNTY OF KERN 974 1.554 45.8 790 0.60 113	KERN 159.72 1432.6 5.49 524 4700 18	TRIB KERN RIVER 1.07 3.7 3.5 12	4 295 29E MD 110762 144882 1939
KIDD LAKE 39 18.1 120 25.9	EHG.	2381 1.606 36.1 1930 0.62 89	6631.1 430 40	TRIB S FORK YUBA R 1.07 4.0 3.5 13	29 17H 14E MD 8119 10620 1855
KILMER 37 45.7 120 36.0	1530-002 ERTH 5.1. ENG.	V A RODDEN 122 1.554 9.4 99 0.60 23	STAHISLAUS 188.52 198.2 8.54 618.5 650 28		22343
KIMBALL CREEK 38 37.3 122 36.6	83- ERTN 5.1. EHG.	CITY OF CALISTOGA 424 8.92 5.7 344 3.44 14	NAPA 178.31 99.1 24.39 585 325 80	KIMBALL CREEK 3.05 1.83 4.6 10.0 6.0 15	69569
KIHCAID	97-072	PAC GAS AND ELECTRIC CO 62 1.295 3.3 50 0.50 8	TUOLUMNE 614.36 152.4 7.62 2015.6 500 25		9 1N 15E MO 2404 3145 1860

NAME OF DAM	DAM	NO	NAME OF OWNER				COUNTY		STREAM	LOCATION SEC T R B-M
LOCATION LAT LNG	TYPE	UNIT		DRAINAGE I	RESERVOIR	CREST	CREST	HEIGHT	TOTAL OPER CREST FRBD FRBD WIDTH	VOLUME YEAR
	513 ERTN	S.I. ENG.						13.42	TRI8 SILVER CREEK 1.53 4.6 5.0 15	
KOKILA 38 45.7 121 10.4	320 ERTH	5.1. ENG.	ROY M FREDE 67 54	0.337 0.13	AL 3.7 9	121.92 400	PLACER 190.5 625	5.49 18	TRIB MINER5 RAVINE 1.07 3.7 3.5 12	34 11H 7E MD 6116 8000 1951
KRAMER 41 11.1 121 12.5										7458 9756 1937
			CHARLES B K 105 85	0.259 0.10	2.1				TRI8 DRY CREEK 1.22 3.1 4.0 10	27 75 2E MD 26092 34130 1947
KUNKLE 39 42.7 121 34.4	ERTH			2.75	7.3 18	455.99 1496		16.46 54	3.11 1.28 6.8 10.2 4.2 22	80960 1907
L L ANDERSON 39 6.7 120 28.1		ENG.	133700	47.2	1418	5273.0	PLACER 823.0 2700	69.80 229	26.5 8.0 32	2614590 3420000 1965
L MISSION VIEJO 33 37.6 117 38.8	ERTH	5.1. ENG.	5304 4300	9.33	60.8 150	216.72 711	1750	37.50 123	2.75 31.7 9.0 104	13/6200 19/6
		ENG.	240	0.03	12	1163	600	78		500000 1970
	ERTH	S.I. ENG.	205 166	0.107	3.3	181.21 594.5	289.6 950	23.17 76	1.22 7.7 4.0 25	122320 160000 N.S.
		ENG.	500	1346	36	274.7	200	131		37741 1874
LA HERRADURA 36 31.1 122 25.0									TRIB CONN CREEK 1.71 3.1 5.6 10	29051 38000 1948
LADY FRANKLIN L 36 25.3 118 33.6	GRAV	5.I. ENG.	576 467	3.37	12.2 30	3147.67 10327.0	122.0	6.41	1.0 9	1905
LAFAYETTE 37 53.1 122 8.3	ERTH	ENG.	3500	3.37			365.8 1200	40.24 132	LAFAYETTE CREEK 5.43 61.0 17.8 200	36 1N 3W MD 1347718 1762875 1929
LAGUNA 33 38.5 117 45.5									TRIB SAN DIEGD CREEK 1.83 3.1 6.0 10	55808 73000 1938
		eno.	230	3.33	12	300	300	43	LAGUNA WASH 0.46 3.1 1.5 10	26000 1970
			200	0.00		13710	2300	.,	TRIB 5 FRAN BAY 1.07 6.8 3.5 22	14000 1700
LAGUNITA 38 34.3 122 48.0									TRIB WINOSOR CREEK 1.32 4.9 4.3 16	
LAGUNITAS 37 56.8 122 35.8	ERTH	S.I. ENG.	341	4.67	9.0	241.19 791.3	433	48	LAGUNITAS CREEK 2.29 1.68 3.7 7.5 5.5 12	11 1N 7W MD 64982 85000 1872
LAKE ADA ROSE 39 26.0 123 23.0	1036 ERTH	S.I. ENG.	BROOKTRAILS 170 138	1.813 0.70	SERVICE 1 2.9 7	D15T 504.45 1655	MENDOCIN 179.9 590	0 15.24 50	TRIB WILLITS CR 1.53 4.6 5.0 15	11 18N 14W M0 53056 69400 1964
LAKE ALMANDR 40 10.5 121 5.5	HYDF	1.2	PAC GAS AND 545207 442000	1303. 503.00	11435.4	1376.18	PLUMA5 381.0 1250	39.63	N FK FEATHER RIVER 4.58 22.9 15.0 75	28 27M 8E MD 1171826 1532800 1927
LAKE ALTA 39 12.3 120 48.8	97 ERTH	7-026 S.I. ENG.	PAC GAS AND 333 270	0.208 0.08	9.4 23	1035.72 3398	PLACER 291.1 955	6.71	TRIB N FK AMERICAN R 0.61 1.6 2.0 5	35 16H 10E MO 15922 20827 1862
LAKE ANGELA 39 19.3 120 19.6	GRAV 85	9-002 S.I. EHG.	DONNER 5UMM 407 330	0.518 0.20	7.3	2192.64	250.0	8.54	TRIB 5 FK YUBA RIVER 1.53 0.0 0.7 5.0 0.0 2	1231

NAME OF DAM	DAM NO	NAME OF OWNER	COUNTY	BTREAM	LOCATION
LOCATION LAT LNG	TYPE UNIT	COMORAGE DRATHAGE DECERNATE		TOTAL OPER CREST PRBD PRBD WIDTH	SEC T R B-M VOLUME YEAR OF DAM COMP
LAKE ARROWHEAD 34 15.7 117 10.0		59208 17.75 315.7	SAN BERNARDINO 1559.36 219.5 57.92 5116 720 190	LITTLE BEAR CREEK 2.75 2.44 42.7 9.0 8.0 140	993850
LAKE ARTHUR 38 57.B 121 1.4	97-027 ERTH S.I. ENG.	PAC GAS AND ELECTRIC CO 116 4.18 2.9 94 1.61 7	PLACER 455.53 88.4 13.42 1494.5 290 44	SQUTH FORK DRY CR 1.93 2.5 6.3 8	19 13N 9E MD 16554 21653 1909
LAKE CAMILLE 38 16.6 122 15.2	1-005 ERTN S.I. ENG.	NAPA STATE HOSPITAL 31 0.259 1.3 25 0.10 3	NAPA 39.02 182.9 9.15 128 600 30	TRIS TULUCAY CREEK 0.52 7.4 1.7 24	16819
LAKE CHA801 38 8.4 122 14.3	14-006 ERTN S.I. ENG.	CITY OF VALLEJO 1382 16.84 46.6 1120 6.5 115	\$0LAND 24.39 112.6 12.81 80.0 370 42	TRIS NAPA RIVER 2.29 28.1 7.5 92	6 3N 3H MD 57337 75000 1870
LAKE CD SAN DIST 3B 50.B 122 37.2	ENG.	302 0.933 9.B 245 0.36 24	437.70 259.1 10.98 1436.0 850 36		28669 37500 1972
	1061-002 ERTN 5.I. ENG.	967 0.777 13.0 B00 0.30 32			
LAKE CURRY 38 21.5 122 7.4	ENG.	10700 17.00 419	392 3/2 10/	19.0 10.0 15	272000 1926
	ENG.		4628 1027 17	9.0 3.0 10	39306 1968
LAKE CYNTNIA 38 21.0 122 16.8	ERTN S.I. ENG.	113 1.684 4.9 92 0.65 12	22.86 228.6 6.71 75 750 22		11315 14800 1955
	MULA 5.I. ENG.		1420.68 384.1 18.60 4661.0 1260 61	ELEANOR CREEK 1.22 0.0 0.4 4.0 0.0 1	8899
1AKE ELEANOR 34 8.1 118 51.1	CDRA 5.I. ENG.	104 1.20 9	300.23 42.7 11.28 985 140 37		27 1N 19W 5B 459 600 1881
LAKE FORDYCE 39 22.8 120 29.7	ENG.	57558 7B.09 281.7 46662 30.15 696			
LAKE FRANCIS 39 21.6 121 12.2	HYDF 5.I. ENG.	2350 17.62 42.5 1905 6.80 105	502.92 396.3 23.47 1650 1300 77		
		CITY OF VALLEJO 1326 8.03 25.1 1075 3.10 62			
LAKE GREGDRY	ERTH 5.I. ENG.	SAN BERNARDING COUNTY 2837 7.26 37.3 2300 2.8 92	1380.75 131.1 27.44 4530 430 90	3.97 3.03 9.2 13.0 10.0 30	
		LENIS A MADDDCKS III 237 0.829 5.7 192 0.32 14			
		CITY OF BENICIA 2726 26.42 44.6 2210 10.2 110			
	MULA 5.I. ENG.	CITY OF 5AN DIEGO	100.59 222.2 39.93 330 729 131	15.0	13659 16126 1918
LAKE JANE 37 3.7 119 49.3		HAYNE D FULTON ET UX 224 8.29 8.5 182 3.20 21	MADERA 171.91 110.1 11.26 S64 361 37		17563 23000 1961
	ERTH 5.I. ENG.				
LAKE LA VERNE 36 27.7 122 12.4	1414- ERTN 5.1. ENG.	J ROY PRIDHORE 88 0.234 1.7 71 0.09 4	NAPA 260.61 77.8 15.24 855 255 50	TRIB CAPELL CREEK 1.33 6.1 5.0 20	8 7N 3N MD 18960 24800 1956

NAME OF DAM	DAM NO	NAME OF OWNER			COUNTY		BTREAM		SEC T	R B-
LOCATION LAT LNG	TYPE UNIT	CAPACITY	AREA RESERV	OIR CREST	CREST	HEIGHT		CREST	1 AOLONE	YEA
	•									
LAKE LEAVITT 40 22.6 120 30.4	236-002 ERTH S.I.	LASSEN IRRI 9229	GATION COMPANY 24.09 462	2 1249.53	LASSEN 2682.3	5.49	TRIB SUSAN RI 1.07	VER 3.7	15 29N 1	iE MD
	ENG.	7482	9.3 114	4099.5	8800	18	3.5	12		1891
LAKE LDS CARNEROS	2007-	COUNTY OF S	ANTA BARBARA		SANTA BA	ARAGR	LA PATERA DEP	RE55	7 4N 28	SW SB
LAKE LDS CARNEROS 34 26.5 119 50.9	ERTH S.I. ENG.	257 208	0.881 8 0.34	1 18.45 10 60.5	585.6 1921	9.45 31	3.91 12.8	6.1 20	28057 36700	1952
LAKE LOVELAND 32 46.9 116 47.5	2020-002 VARA S.I.	50UTH BAY 1 34168	RRIGATION DISTRI	CT 415.45	5AN DIEG 187.2	61.88	SHEETHATER R1	VER 2.5	17 165 a 51221	E SB
	ENG.	27700	98 4	'S 1363	614	203	0.0	ð	67000	1945
LAKE LUCERNE	602-	EMMA GENARD	D MU22I		SAN MATE	D	AR DE LOS FRI	JDLES	21 85 5	SW MD
AKE LUCERNE 37 13.4 122 24.3	ERTH 5.1. ENG.	561 455	12.15 18	5 5.80 5 19	105.5 346	6.41 21	1.62	7.1 23	11730 15343	1923
LAKE MADIGAN 38 18.5 122 11.6	14-002 ERTH 5.1.	CITY DF VAL	LEJD 3.89 37.	7 421.54	SDLAND 210.4	27.13	WILD HORSE CR	4.6	4 SN 3 76450	in HO
	ENG.	1744	1.5	3 1383.0	690	89	5.0	15	100000	1908
AKE MADRONE	1004-	COUNTY OF B	UTTE		BUTTE		BERRY CREEK		27 21N S	SE MB
AXE MADRONE 59 39.0 121 24.4	ERTN 5.1. FHG.	247 200	38.60 10. 14.90	2 605.19 5 1985.5	112.8	10.67 55	2.14	24.4	103B3 13581	1951
AKE MARIE 58 15.6 122 13.8	1-006 FRIN 5.1.	HAPA STATE	HOSPITAL 3.11 56.	5 247.81	NAPA 158.4	18.29	TRIB TULUCAY	CREEK	19 SN 3	јн но
	ENG.	275	1.20 11	9 813	454	60	10.4	9	75000	1908
AKE MARY	311-003	SOUTHERN PA	CIFIC CD		PLACER		TRIR SEK YURA		20 17N 19	SE MD
AKE MARY 39 18.6 120 19.8	ERTH S.I.	212	0.674 7.	3 2141.53	182.9	6.71	0.92	S.S	8861	1924
AKE NAZ 58 29.1 122 24.7	1418- FRTH 5.1.	GEDRGE M MA	RDIKIAN 0.415 8.	1 23.78	NAPA 242.4	8.86	TRIB NAPA RIV	ER 4 3	4 7N 5	H MD
20 2711 102 2417	ENG.	150	0.16	0 7B	795	29	5.0 5.3	14	19125	1955
AKE GRINDA	587-	DEINDA COUN	TOV CIUD		COUTEA C	OST A	CASCADE CREEK		5A 1N 5	
AKE GRINDA 37 S3.S 122 11.2	ERTH 5.1.	271	1.244 7.	7 163.07	109.8	13.72	1.22	6.1	30580	и по
AKE RALPHINE 38 27.3 122 40.1	1050-	CITY OF SAN	TA ROSA		SDNOMA	10 (7	TRIB SANTA RD	SA CR	18 7N 7	M HD
30 27.3 122 40.1	ENG.	418	0.15	1 253.0	700	35	2.0	14	70000	1882
AKE RANCH	622-	SAN JOSE HA	TER WORKS		SANTA CL	ARA	BEARDSLEY CRE	EK	23 85 2	W MO
AKE RANCH 37 13.2 122 3.1	ERTH S.I. ENG.	416 337	1.813 8.	1 551.39 0 1809.0	48.8 160	11.59	1.38	6.1	3822 5000	1877
AKE SHERHDOO 34 8.4 11B 51.4	765- CDRA S.I.	DAYTON REAL 3323	TY CO 41.45 74.	5 290.78	YENTURA 106.7	13.72	TRIUNFD CREEK	1.3	27 1N 19	W SB
	ENG.	2694	16 18	4 954	350	45	1.0	4		1904
AKE SPAULDING	97-029	PAC GAS AND	ELECTRIC CD		NEVADA		SD FK YUBA RI	VER	20 17N 12	E MD
39 19.6 120 38.5	VARA S.I. ENG.	74881 60706	305.63 252. 118.0 62	6 1533.91 4 5032.5	243.9 800	83.82 275	6.56 0.46 21.5 1.5	3.1 10	1466 I Q 191772	1915
AKE STERLING 39 21.4 120 29.5	97-030 RDCK 5.1.	PAC GAS AND 2033	ELECTRIC CD 2.60 45.	4 2042.32	NEVADA 68.6	9.15	TRIB FORDYCE	CREEK 3.4	10 17H 13	E MD
AKE STERLING 59 21.4 120 29.5	ENG.	1648	1.00 11	2 6700.5	225	30	5.5 0.5	11	1500	1877
										н ив
AKE SUZANNE 41 45.1 122 30.8	ERTH S.I. ENG.	110 89	4.41 6. 1.70 1	9 782.12 7 2566	599.3 1966	5.49 18	1.38	3.7	10321 13500	1962
AKE TABEAUD 30 20.9 120 39.9	97-067 ERTH S.I.	PAC GAS AND 1552	ELECTRIC CD 5.19 18.	5 599.85	AMADOR 196.6	37.50	JACKSON CREEK	6.1	28 6N 12 286438	E HD
	ENG.	1258	2.00 4	5 1968	645	125	6.0 4.0	20	286438 374674	1901
AKE TEMESCAL	29-	EAST BAY RE	GIONAL PARK DIST	RICT	ALAMEDA		TEMESCAL CREE	ĸ	16 15 5	и ип
AKE TEMESCAL 37 50.9 122 13.0	ERTH S.I. ENG.	598 485	7.78 6. 3.00 1	I 152.90 5 456	198.2	35.36	4.42	12.2	200522	1869
										,
AKE THEDDDRE 38 58.4 121 0.7	97-031 ERTN 5.1.	PAC GAS AND	ELECTRIC CD 1.613 8.	5 486.01	PLACER 122.6	12.20	SDUTH FORK DR	Y CR	18 13N 9	E HD
	ENG.		0.70 2	1 1594.5	402	40	6.1	3	29718	1096
AKE VALLEY	97-032	PAC GAS AND	ELECTRIC CD		PLACER		TRIB H FK AME	RICAN R	35 17N 12	E MD
39 18.0 120 35.9	ERTH S.I. ENG.	10025 8127	12.31 126. 4.75 31	3 1784.00 2 5853	286.6	22.56	1.53 0.76	2.5	100838	1911
								-		
AKE VERA 39 18.1 121 1.6	303- SLBT S.I.	LAKE VERA H	UTUAL HATER CO	724.82	NEVADA 83.9	4.88	ROCK CREEK 1.47 4.8	a. 7	25 17N 8	E HD
AKE VERA 39 18.1 121 1.6	ENG.	136	11.7	2378.0	275	16	4.8	2		1926
AKE HONLFORD	834-	ESCONDIDO NO	JTUAL WATER CO		SAN DIFE	D.	ESCONDIDO CE		5 126 1	u c=
AKE WDNLFORD 33 16.6 117 0.2	HYDF S.I.	9251	23.06 100.	0 452.63	128.7	30.48	1.47	5.5	119491	1834
	Eno.	, , , , ,	0.7 24	. 1465	766	100	7.0	10	130300	1769

	Ja				LOCATION
NAME OF DAM	DAM NO	NAME OF OWNER STORAGE DRAINAGE RESERVOIR	CREST CREST LUCZ CUT	TOTAL OPER CREST	SEC T R B-M
LAT LNG	TYPE UNIT	CAPACITY AREA RESERVOIR	ELEV LENGTH HEIGHT	PRBD PRBD WIDTH	OF DAM COMP
LAKE HYANDOTTE 39 30.4 121 25.2	63- ERTH 5.1. EHG.	OROVILLE MYANDOTTE I D 1798 12.96 40.5 1456 5.00 100	8UTTE 423.07 274.4 14.03 1388 900 46	NORTH HOHCUT CREEK 1.53 3.7 5.0 12	16 19N 5E MO 55808 73000 1924
LAKE YOSEMITE 37 22.3 120 26.2	58-003 ERTH 5.1. ENG.	MERCED IRRIGATION DIST 8634 106.20 202.4 7000 41.00 500	MERCED 77.73 1447.6 16.16 255 4750 53	TRIB MERCED RIVER 4.58 1.22 5.5 15.0 4.0 18	33 65 14E MD 266346 348392 1886
		CITY OF LAKEPORT MUH SEMER 0IST 370 1.114 8.3 300 0.43 20.5			
LAKEHOOD 38 57.7 121 4.3	1322- ERTH 5.I. EHG.	CAL ARMTROUT 204 17.10 6.5 165 6.6 16	PLACER 403.86 140.3 10.06 1325 460 33	DRY CREEK 2.60 4.3 8.5 14	22 13H 8E MO 20336 26600 1959
LAMBERT 33 41.6 117 42.7	793- ERTH 5.I. EHG.	THE IRVINE COMPANY 364 0.518 8.1 295 0.20 20	ORANGE 144.78 317.0 5.19 475 1040 17	TRIB HEMPORT BAY 1.53 3.7 5.0 12	34 55 8H 5B 11879 15538 1929
LAR5ON 36 2.0 118 50.9	712- ERTH 5.I. ENG.	50UTH TULE RIVER IHDEP DITCH CO 401 1.399 8.5 325 0.54 21	TULARE 259.08 198.2 16.46 850 650 54	TRIB 5 TULE RIYER 1.22 3.1 4.0 10	9 225 29E MD 56191 73500 1963
LA5 LLAJA5 38 18.1 118 41.4	86-005 ERTH 5.1. ENG.	VENTURA COUNTY FLOOD CONTROL DI 1542 17.54 18.7 1250 6.77 46	5T VEHTURA 377.96 176.8 29.27 1240.0 580 96	LAS LLAJAS CAHYDN 3.81 6.1 12.5 20	32 3N 17N 58 378427 495000 H.S.
LAS POSAS DEBRIS 34 14.2 119 05.1	86-007 ERTH 5.1. EHG.	VEHTURA COUNTY FLOOD CONTROL DI: 52 0.726 42 .28	5T VENTURA 43.29 97.6 12.81 142 320 42	TRIB BEARDSLEY WASH 1.99 5.5 6.5 18	21 2N 21N 5B 14067 18400
LA5 TABLA5 CREEK 35 41.3 120 56.5	742- ERTH 5.I. ENG.	8AHK OF AMERICA AS TRUSTEE 222 80.30 4.5 180 31.00 11	5AH LUIS OBISPO 249.03 42.7 11.28 817.0 140 37	LAS TABLAS CREEK 4.12 9.2 13.5 30	7 265 10E MD 6116 8000 1961
LAST CHANCE WEIR 36 25.2 119 40.0	723- FLBT 5.I. ENG.	LAST CHANCE WATER DITCH CO 62 2202. 50 850	KIHG5 81.69 43.6 7.32 268 143 24	KINGS RIVER 5.89 3.78 0.3 19.3 12.4 0.7	26 175 21E MO 1919
		CITY OF 5AH MATEO 68 2.34 1.3 55 0.9 3			
LAUREL 5PR CLU8 37 13.7 121 31.2	1624- ERTH 5.1. ENG.	LAUREL SPRING CLUB 308 6.84 12.2 250 2.64 30	5ANTA CLARA 780.29 76.2 8.54 2560.0 250 28	MFK COYOTE CREEK 2.44 4.6 8.0 15	22 85 4E MD 10703 14000 1968
LAHLER 38 17.8 122 34.6	1014- ERTH 5.I. ENG.	CITY OF PETALUMA 234 1.425 4.1 190 0.55 10	50HDMA 308.46 350.6 11.59 1012 1150 38	NORTH CREEK 1.07 7.7 3.5 25	12 5N 7W MD 23241 30400 1910
LEE LAKE 33 45.0 117 26.7	818-002 ERTH 5.I. EHG.	TEMESCAL WATER COMPANY 1357 137.28 28.4 1100 53 70	RIVERSIDE 351.44 158.5 14.33 1153 520 47	TEMESCAL CREEK 4.88 4.6 16.0 15	7 55 5N 5B 1923
LELAND 37 53.7 122 5.2	31-021 ERTH 5.1. ENG.	EAST BAY M U DISTRICT 74 0.0 1.3 60 0.0 3	CONTRA COSTA 109.73 288.1 12.50 360 945 41	TRIB LAS TRAMPAS CR 0.25 5.2 0.8 17	33 1N 2N MD 41436 54200 1955
LELAHD MEADDH5 38 14.0 119 58.8	559- ERTH 5.I. ENG.	LELAND MEADDH HOME OWNERS INC 97 0.959 3.7 79 0.37 9	TUOLUMNE 1965.96 106.7 5.19 6450 350 17	LELAHD CREEK 2.14 13.8 7.0 45	3 4N 18E MD 2599 3400 H.S.
LEMA 40 35.0 122 20.0	1225- ERTH 5.I. EHG.	JOE LEMA 146 0.518 4.5 118 0.20 11	5HA5TA 182.88 157.3 9.45 600 516 31	TRIB CHURN CREEK 1.59 3.7 5.2 12	26 32N 4W MD 15290 20000 1957
LEMDDRE DIV HEIR 36 25.1 119 43.3	722- FLBT 5.I. EHG.	LEMOURE CANAL AND IRRIG CO 62 2228. 50 860	KING5 76.20 58.6 6.41 250 192 21	KINGS RIVER 4.52 3.05 14.6 10.0 0.0	29 175 21E MD 1924
LEONARD JOHNSON 41 38.4 120 24.5	173-002 ERTH 5.I. EHG.	DIABLO YISTA RANCH COMPANY 148 12.96 9.4 120 5.0 23	MODOC 1447.80 219.5 5.49 4750 720 18	DRY CREEK 1.22 3.7 4.0 12	24 44H 13E MD 7186 9400 1948
LEONARD HD 2 41 7.0 121 2.3	1252- ERTH 5.I. ENG.	O M AND A M LEOHARD 245 7.28 10.2 199 2.81 25	LASSEN 1292.36 341.4 7.93 4240 1120 26	TRIB ASH CREEK 1.36 3.7 4.5 12	22 38H 8E MD 29051 38000 1968
1EONI MEADON5 38 37.0 120 32.0	3468- ERTH 5.1. ENG.	H CAL CONF SEVENTH DAY ADVENTIS 308 4.67 12.2 250 1.8 30	T5 EL DORADO 1259.78 106.7 15.24 4067.5 350 50	CLEAR CREEK 2.29 4.3 7.5 14	26 9N 13E MD 52873 43000 H.S.
LEROY AHDERSON 37 10.0 121 37.7	72-009 ERRK 5.I. ENG.	. 112619 499.08 396.6		4.58 12.2	10 95 3E MD 2484625 3250000 1950

						T	LOCATION
NAME OF DAM	DAM NO	NAME OF OWNER STORAGE DRAINAGE	Incorpayoral	O DICOM	COUNTY	TOTAL OPER CREST	SEC T R B-M
LOCATION LAT LNG	TYPE UNIT	STORAGE DRAINAGE CAPACITY AREA	AREA	ELEV	LENGTH HEIGHT	PRBD PRBD WIDTH	
LETTS VALLEY 39 18.4 122 43.1	1-039 ERTN 5.1. ENG.	STATE DEPT FISH AND 426 1.295 345 0.50	GAME 13.4 33	1371.30	COLU5A 64.1 9.76 210 32	TRIB STONEY CREEK 1.77 3.7 5.8 12	24 17N 8W MO 11154 14590 1958
						LD5 GAT05 CR 5.19 12.2 17.0 40	
						TRIB CHILES CREEK 1.44 5.5 4.7 18	
	1110- FL8T S.I. ENG.	J PETER CAREY 678 2816. 550 1087	168.0 415	1344.17 4410	MDDDC 15.0 3.66 49 12	PIT RIVER 1.99 1.07 2.2 6.5 3.5 7	29 42N 11E MD 1920
	ERTN 5.I. ENG.	111 12.96 90 5	4.9 12	284.99 935	51.9 5.80 170 19	LINDERO CREEK 2.14 7.4 7.0 24	1185 1550 1966
	ENG.	93010 27.3	1433	5032	840 210	5 FORK FEATHER R 5.49 1.52 9.2 18.0 5.0 30	834000 1761
						LITTLE JUNIPER CR 1.53 3.7 5.0 12	
						TRIB SAN JACINTO R 0.61 2.8 2.0 9	
	ERTH 5.I. ENG.		9.4 23	407.52 1337		DEVIL CANYON CR 3.24 3.7 10.6 12	45105 59000 1958
						TRI FEATHER RIVER 12.9 42	
	MULA 5.I. ENG.					LITTLEROCK CREEK 4.12 13.5	
						LIVE DAK CREEK 0.92 1.9 3.0 6	
		3084 0.441 2500 0.17					879175 1150000 1975
						TRI8 W FK RUSSIAN R 1.53 6.1 5.0 20	
		NEVADA IRRIGATION D 116 0.518 94 0.20				TRIB L GREEN HORN CR 1.53 4.6 5.0 15	38989 51000 1965
LDNG LAKE 39 42.4 120 40.5	RDCK 5.I. ENG.		57.1 141	6551	110 12		230 1738
LONG VALLEY 37 35.3 118 42.4	ENG.	226304 1132. 183465 437.00					
LONG VALLEY WEST	3414-002 ERTH 5.I. ENG.	123 0.195 100 0.075	2.5	213.36 700.0	375.0 0.84 1230 29	TRIB POPE CREEK 1.22 6.1 4.0 20	60805
		50UTNERN CALIF E0IS 86 4.25 70 1.64					2408 3150 1910
LDOKOUT 41 12.5 121 8.3	164- FLBT 5.I. ENG.	LDDKOUT OAM COMPANY 530 6286. 430 2427		1275.59 4185	MODOC 21.4 3.36 70 11	P1T RIVER 3.36 0.61 5.5 11.0 2.0 18	23 39N 7E MD 1930

AME OF DAM	DAM	NO	NAME OF OW	NER			COUNTY		STREA	LM .		SEC T	ATION R B-M
LOCATION LAT LNG	TYPE	UNIT	STORAGE CAPACITY	DRAINAGE AREA	RESERVOIR AREA	CREST ELEV	CREST LENOTH	HEIGHT	TOTAL FRBD		CREST	VOLUME	YEAR COMP
LCDN LAKE 59 0.2 120 18.6				TD MUN UTIL 20.98 8.1				32.92 108	GERLE 2.44 8.0	CR	9.2 30	5 13N 1 764500 1000000	
LUPE2 35 11.3 120 29.2	1055 ERTN		62908	DBISPD CD 179.23 69.2	380.5	165.38	5AN LUI! 341.4 1120	5 DD15PD 50.60 166	ARRDY 4.88 16.0		12.2	52 315 1 2704801 3558000	
LOS ANGELES RES 34 17.7 118 29.0	ERTN	5-050 5.1. ENG.	CITY DF 12335 10000	LD5 ANGELE5 23.32 9.0	70.9 175	361.19	LOS ANGE 1040.9 5415	39.63	5AN F 3.05 10.0	ERNANDO	CR 9.2 30	32 3N 1 3528167 4615000	5W 58
LDS 8AND5 5EWAGE 37 05.0 120 48.8			1480	0.700 0.700 0.27	68.8 170		MERCED 3413.8 11200		TRIB 1.53 5.0	HUD SLOV	GN 3.1 10	7 105 1 170483 223000	
105 PADRE5 36 23.1 121 40.0	ERTH	2-004 5.I. ENG.	CALIF-AN 3700 3000	ERICAN WATE 116.30 44.90	R CD 27.2 67	322.48	MONTERE' 173.8 570	45.12	CARME 5.49 18.0	L RIVER	3.7 12	8 185 354063 463130	3E MD 1949
105 VERJEL5 39 22.1 121 16.9	MULA	5.I. ENG.	YUBA INV 2257 1850	ESTMENT CD 126.92 49	32.4 80	413.01	YU8A 94.5 310	17.07 56		0.0 0.0	0.4	54 18N 1045 1364	
LDST CREEK 59 54.5 121 8.1	VARA 63	5-002 5.1. ENG.	ORDVILLE 6969 5650	WYANDDTTE 78.22 30.2	55.5		BUTTE 134.2 440	35.67		0.61 2.0		24 20N 8486 11100	
LOST LAKE EAST 38 38.8 119 56.6	512 Errk	5.1. ENG.	GAN58ERG 308 250	8RD5 ET AL 0.259 0.10	6.5	2667.00	ALPINE 73.2 240		L05T 1.01 3.3	CREEK 0.91 3.0	4.3 14	12 9N 1 1911 2500	
LDST LAKE WEST 38 38.9 119 36.9	512 ERRK	2-002 5.I. ENG.	GAN58ERG 62 50	8RD5 ET AL 0.226 .087	2.1			6.71	0.80	CREEK	2.8	1 9N 1 3058 4000	
LDWE 30 37.5 122 45.1	ERTH	7- 5.I. ENG.		EL12A8ETN L 0.596 0.23	4.1	137.16	5DNDMA 167.7 550	9.15				16 9N 24276 31754	
LONER 8EAR RIVER 38 32.3 120 15.4	RDCK 97	7-115 5.1. ENG.	PAC GA5 . 64173 52025	AND ELECTRI 95.84 37.00	501.9	1773.94	AMADOR 292.7 960	72.85		R I V E R D . O O . O	6.1	18 8N 1 1001495 1310000	
LOHER BLUE LAKE 58 36.6 119 55.5	9: ERRK		PAC GAS 5304 4300	AND ELECTRI 12.44 4.80	C CQ 63.6 157		ALPINE 320.1 1050			CREEK	7.7 25	30 9N 1 33289 43543	
LOWER BUCK LAKE 38 9.2 119 44.8		1-025 5.I. ENG.	5TATE DE 444 360	PT F15N AND 15.03 5.80	19.5	2407.92	TUDLUHN 14.1 46	2.75		HEADDN C	1.6 5	35 4N 2 117 153	
LGNER CRYSTAL 5PR 37 39.2 122 21.7	DRAV	0-006 5.I. ENG.	66609 54000	NTY 5AN FRA 64.76 25.00		88.09 289	5AN MAT 182.9 600	ED 42.68 140	5AN 1 2.75 9.0	1ATED CRE 2.68 8.8	12.2 40	1 55 120179 157200	5W MD 1888
LDWER EDWARDS 37 49.9 122 14.2	59: Erth	1-002 5.I. ENG.		CEMETERY AS 1.166 0.45	0.9	78.34	ALAMEDA 75.2 240	11.28	3.30			19 15 12614 16500	
LONER FEELEY LAKE 39 23.9 120 38.5	9 · Errk	7-035 5.I. Eng.		AND ELECTRI 2.202 0.85	6.9	2114.10	NE VADA 45.8 150	5.19 17	TR18 1.22 4.0	FALL CRE	2.5 8	29 18N 1	2E MD 1870
LOWER FRANKLIN 34 5.7 118 24.6		6-014 5.I. ENG.	CITY DF 1272 1031	LDS ANGELES 3.22 1.24	13.0	176.79	LOS ANG 152.4 500	31.40			6.1	12 15 1 208212 272350	
LOWER HELL HOLE 59 3.5 120 24.4			257061 208400	D WATER AGE 295.27 114	305.9 1250	1417.32 4650	PLACER 472.3 1550	125.D 410	RU810 6.10 20.0	ON RIVER	9.2 30	16 14N 1 6356817 8315000	
LOWER HOMELL 37 11.4 122 0.8	62: ERTH		SAN JOSE 189 153	MATER WORK 0.415 0.16	3.3 5 8	422.76 1387.0	5ANTA C 144.8 475	11.89		ELL CREE	5.5	31 85 22629 29600	
LOWER KINNEY LAKE 38 33.8 119 49.3	51: ERTH		ALPINE L 1135 920	AND AND RES 0.933	17.5	2664.87	ALPINE 112.8 370	12.20				7 8N 2	DE MD 1926
LOHER LINDSEY LAKE 39 24.7 120 38.3	ERRK 9		PAC BA5 395 320	AND ELECTRI 1.554 0.60	11.8 29		NEVADA 148.2 486	5.19 17				20 18N 1 1459 1900	
LOWER PEAK LAKE 39 18.2 120 26.3	9 ERRK	7-037 5.I. ENG.	PAC GAS 609 494	AND ELECTRI 2.31 0.85	C CD 13.4 33	2049.78 6725	PLACER 199.7 655	9.76 32	TR18 1.07 3.5	S FK YUE	3A R 1.9 6	30 17N 1 2090 3791	4E MD 1860

	Inum no l					CHINDRAM	LOCATION
NAME OF DAM LOCATION	DAM NO	NAME OF OWNER I STORAGE DRAINAGE	RESERVOIR	CREST	CREST HEIGHT	SIREAM	SEC T R B-M
LAT LNG	TYPE UNIT		AREA		LENGTH HEIGHT	PRBD PRBD WIDTH	OF DAM COMP
LOWER 5 FERNANDO 34 17.2 118 28.5		CITY OF LOS ANGELES 12335 34.45 10000 13.3	89.1 220	339.86 1115	LOS ANGELES 560.9 38.10 1840 125	5AN FERNANDO CREEK 3.05 18.3 10.0 60	5 2N 15W SB 2161231 2826986 1918
LONER SAROINE LK 39 37.0 120 37.3	1-051 ERTH 5.1. ENG.	STATE DEPT FI5N AND 345 4.93 280 1.90	GAME 15.4 38	1755.35 5759.0	51ERRA 49.4 5.19 162 17	5ARDINE CREEK 2.44 3.7 8.0 12	10 20N 12E M0 4969 6500 1965
LOWER SUNSET 38 36.8 119 52.6	ENG.	ALPINE LAND AND RES 1061 4.28 860 1.65				PLEASANT VALLEY CR 1.53 4.6 5.0 15	×
LOWER THREE LAKES 39 50.2 121 13.3	94-004 ROCK 5.1. ENG.	PAC GA5 AND ELECTRIC 748 3.09 606 1.5	17.9 44	1854.41 6084	PLUMA5 170.7 9.15 560 30	MILK RANCH CREEK 1.74 1.07 3.1 5.7 3.5 10	5 24N 7E MD 3952 5170 1928
LOWER TWIN LAKE 38 10.1 119 19.6	531-002 ROCK 5.1. ENG.	PLYMOUTH & AND 5 CD 2467 101.27 2000 39.10	ET AL 178.1 440	2157.68 7079	MDN0 73.2 4.88 240 16	1.68 0.7	33 4N 24E MD 1888
LOWREY NO 1 38 19.4 122 33.8	1424- ERTH 5.1. ENG.	ROY H ELLIOTT JR 101 0.363 82 0.14	6.5 16	579.12 1900	50N0MA 64.1 5.80 210 19	TRIB CARRIGER CR 1.22 3.1 4.0 10	31 6N 6W MO 1783 2332 1954
LUNDY LAKE 30 1.9 119 13.2	104~035 ERRK 5.1. ENG.	50UTHERN CALIF EDISC 4712 51.81 3820 20.00	DN CD 52.7 130	2379.88 7808.0	MDNO 210.4 13.72 690 45	MILL CREEK 1.53 9.2 5.0 30	16 2N 25E MD 50387 65909 1911
LYNDA LAKE 37 27.5 122 15.5	600- ERTH 5.I. ENG.	ALLAN PIT ET AL 52 0.130 42 0.05	2.1	140.88	5AN MATED 76.2 9.45 250 31	TRIB 5 FRAN BAY 1.59 1.22 8.0 5.2 4.0 26	25 55 4W MD 7645 10000 1926
LYDN5 38 5.6 120 10.1	ENG.		68.8 170	1288.33 4226.8	157.9 35.67 518 117	5 FK 5TANISLAUS R 3.91 2.07 2.2 12.8 6.8 7	9174 12000 1932
LYTTON 38 38.9 122 52.4	2424- ERTH 5.I. ENG.	TNE SALVATION ARMY 506 0.441 410 0.17	12.6	60.96 200	50NOMA 83.9 10.37 275 34	TRIB RUSSIAN RIVER 1.16 4.3 3.8 14	8 9N 9H MD 16054 21000 1956
MABEY CANYON 33 51.1 117 36.5	ERTN 5.I. ENG.	RIVERSIDE COUNTY FCF 84 3.89 68 1.5	2.1 5	349.31 1146	158.5 14.03 520 46		92000 1974
MACUM8ER 40 31.7 121 43.9	97-094 ERRK 5.I. ENG.	PAC GA5 AND ELECTRIC 524 60.35 425 23.3	34.4 85	1249.99	5HA5TA 739.2 8.54 2425 28	NDRTN BATTLE CREEK 2.35 2.5 7.7 8	15 31N 2E MD 10886 14240 1907
MADELINE 41 3.4 120 28.0	1249-002 ERTN 5.1. ENG.	R W AKER5 493 33.16 400 12.80	30.4 75	1630.38 5349	LASSEN 105.2 6.71 345 22	TRIB MADELINE PLAINS 1.29 3.7 4.2 12	10 37N 13E MD 6116 8000 1900
MADERA LAKE 37 1.0 119 59.6	1-038 ERTN 5.1. ENG.	5TATE OEPT FISH AND 5797 6.84 4700 2.64	GAME 151.0 373	102.27 335.5	MADERA 2011.7 9.45 6600 31	FRESNO RIVER 2.14 3.7 7.0 12	26 105 18E MD 66511 87000 1958
MAGALIA 39 48.9 121 34.9	73- NYDF 5.I. ENG.	PARADISE IRRIGATION 3577 30.57 2900 11.8	DISTRICT 38.9 96	683.21 2241.5	BUTTE 253.0 31.40 830 103	LITTLE BUTTE CR 4.58 2.5 15.0 8	25 23N 3E MD 137610 180000 1918
MAGNOLIA 39 2.3 121 3.7	1302- ERTH 5.I. ENG.	LAKE OF THE PINES AS 5119 10.11 4150 3.90	85.0 85.0 210	461.78 1515	NEVADA 189.0 20.73 620 68	MAGNOLIA CREEK 0.92 4.9 3.0 16	27 14N 8E MD 126142 165000 1967
MAIN STRAMBERRY 38 12.0 119 59.3	ROCK 5.I.	PAC GA5 AND ELECTRIC 22943 69.94 18600 27.00	121.5	1712.98	TUOLUMNE 186.6 42.68 612 140	S FK STANISLAUS R 2.60 0.91 4.6 8.5 3.0 15	15 4N 18E MD 252285 330000 1916
MAINE PRAIRIE 3 38 20.1 121 48.9	1040- FLBT S.I. ENG.	MAINE PRAIRIE WATER 118 96	DIST 9.4 23	6.86	5DLANG 36.6 3.36 120 11	ULATIS CREEK 0.40 1.3	25 6N 1E MD 1965
MALIBOU LAKE CLUB 34 6.3 118 45.0	771- CORA 5.1. ENG.	MALIBOU LAKE MOUNTAI 617 165.77 500 64	N CLUB LTD 22.3 55	221.90 728	LOS ANGELES 58.0 13.42 190 44	MALIBU CREEK 2.14 1.0 7.0 3	3 15 18W 5B 688 900 1923
MALLACOMES 38 38.7 122 40.8	428- ERTH 5.1. ENG.	GIL8ERT 8 & ESTATE 0 247 2.80 200 1.08	4.9	152.40	5DNDMA 286.6 17.38 940 57	FDDTE CREEK 1.53 3.1 5.0 10	7 9N 7N MD 48928 64000 1951
MALLARD 38 1.0 122 2.5	1019- ERTH S.I. ENG.	CONTRA COSTA CO WATE 3840 3113	R DISTRICT 86.2 213	10.98	CONTRA COSTA 3352.8 9.15 11000 30	TRIB SUISUN BAY 0.92 3.1 3.0 10	13 2N 2N MD 313445 410000 1930
MALONEY 37 59.9 122 17.9	31-024 ERTH 5.I. ENG.	EAST BAY M U DISTRIC 84 0.0 68 0.0	T 1.3	99.06 325.0	CONTRA COSTA 189.0 32.62 620 107	TRIB PINDLE CREEK 0.04 5.2 0.1 17	21 2N 4N MD 71557 93600 1960

						T	LOCATION
NAME OF DAM LOCATION		NAME OF OWNER STORAGE DRAINAGE RE	SERVOTE	CREST	CREST	STREAM TOTAL OPER CREST	SEC T R B-M
LAT LNG	TYPE UNIT	CAPACITY AREA				FRBD FRBD WIDTH	
MAMMOTH POOL 37 19.3 119 19.0	104-025 ERTH 5.I. ENG.	50UTHERN CALIF ED150H (151720 25B5. 123000 99B	0 445.2 1100	1024.44 3361.0	FRESHD 250.0 123.8 820 406	5AN JDAQUIN RIVER 9.45 9.2 31.0 30	14 75 24E MD 4093936 5355050 1960
		PLACER CO WATER AGENCY 142 0.0 115 0.0					
		RODSEVELT MALLDRY ET AL 136 3.45 110 1.33					
		THOMAS J FITZGERALD 139 7.78 113 3					
		CONTRA COSTA COUNTY FCI 545B 135.9B 4425 52.5					
		HR AHD MJ BOSTROM 167 23.57 135 9.10					
		BEN MAST 469 0.363 380 0.14					
		50NOMA COUNTY WATER AGE 1850 28.50 1500 11.00					
		METROPOLITAN HATER DIS 224497 103.61 182000 40					
		VENTURA CDUNTY FC DISTO 2220 142.46 1800 55.00					
		RICHARD F MATTNENS 64 0.389 52 0.15					
		ALAMEDA COUNTY HATER D: 22 0.0 18 0.0 AMANDA HAGGE 1233 2816.					
	ENG.	1000 1087	700	4600	74 12	12.0 1.0	1000
		ELLA MCCARTY HIATT 115 1.477 93 0.57 PAC GAS AND ELECTRIC CI 45543 10BB. 35500 420					
		43543 1088. 35300 420 STATE DEPT FISH AND GAI 258 1.554 209 0.60					
	27/ 201	LACETH IBBICATION COMP	ANV		LASSEN	SUSAN RIVER	23 30H 9E MD
		21327 284.91 17290 110 MAGDOH ESTATES LTD 2588 41.96 2098 16.2					
		2098 16.2 GORDON MCGUIRE 234 4.41 190 1.70				5FK NOYD RIVER	
		190 1.70 RU55ELL 5 ROLFE ET UX 641 47.14 520 18.20					
*		520 18.20 HERMAN J TIJ55ELING 118 7.26 96 2.80					

NAME OF DAM	DAM	NO	NAME OF DWNER				COUNTY		STREAM	LOCATION
LOCATION		UNIT	STORAGE DE		RESERVOIR		CREST	нетонт	TOTAL OPER CREST	
LAT LNG	1112	UNII	CAPACITY	AREA	AREA	ELEV	LENOTH	LUETOHI	FRBD FRBD WIDTH	OF DAM COMP
MCSHAIN 37 38.8 120 18.6	ERRK 54	8-004 5.I. ENG.	MERCED IRRIGA 12002 9730	2686. 1037	126.3 312	129.54 425.0	MARIPOSA 487.7 1600	29.57 97	MERCED RIVER 7.62 4.6 25.0 15	3 55 15E MD 324912 425000 1966
MEAD RESERVOIR 41 00.1 121 19.5	1258 ERTN	8- 5.I. ENG.	JDHN 5 MEAD 264 214	0.518	10.6	1016.21	LASSEN 142.7 468	6.71	TRI BEAVER CREEK 3.7 12	31 37N 6E M0 8157 10670 N.5.
MEADDW LAKE 36 36.0 119 58.5	ROCK 9	7-063 5.I. ENG.	PAC GA5 AND 1 7216 5850	14.25 5.50	57.5 142	2369.22	ALPINE 236.3 775	22.26	TR18 NFK MOKELUMNE R 1.99 0.30 3.7 6.5 1.0 12	27 9N 18E MD 35280 46148 1903
MEADOW LAKE 39 24.2 120 29.9	ERRK 9	7-040 5.I. ENG.	PAC GAS AND 1 5921 4800	LECTRIC 4.28 1.65	CD 101.2 250	2210.26 7251.5	NEVADA 310.9 1020	11.28 37	TRI8 FDRDYCE CREEK 1.22 1.6 4.0 5	30308
MEADDW LANE 38 22.1 122 46.2	105 ERTH	0-003 5.I. ENG.	CITY DF SANT 2590 2100	0.0 0.0	40.5 100	29.57 97	5DNDMA 2895.6 9500	9.15 30	TRIB LAG DE 5NTA RUS 1.22 8.0 4.0 26	17 6N 8W MD 458700 600000 N.S.
MEDLEY LAKE5 38 51.6 120 8.1	GRAV 9	7-057 5.I. ENG.	PAC GAS AND 6599 5350	8.71 3.36	253.8 627	2502.41 8210	EL DORADI 28.1 92	6.41 21	TRIB 5FK AMERICAN R 0.22 1.0 0.7 3	30 12N 17E MD 1923
MEINERS DAK5 34 27.7 119 16.6	768 ERTH	8- 5.I. ENG.	MIENERS DAKS 19 15	CDUNTY 0.052 0.02	WATER DIST 0.5 1	277.07 909	VENTURA 85.4 280	10.06	TRIB VENTURA RIVER 1.22 4.9 4.0 16	3 4N 23H 5B 8027 10500 1950
MENDIBOURE 41 59.8 120 24.4	1234 ERTH	5.I. ENG.	PIERRE MENDI: 1394 1130	3DURE 22.28 8.6	42.5 105	1834.90 6020	LASSEN 243.9 800	9.15	TRI8 VAN LDAN CR 1.32 3.7 4.3 12	8 36N 14E MD 29051 38000 1949
MENDOCINO MIDDLE 39 7.8 123 8.0										1908
MENDDCIND 3 UPPER 39 7.6 123 7.2	1089 GRAV	9-002 5.I. ENG.	COUNTY OF MEI 105 85	8.29 3.20	2.1	285.60 937	MENDDC IN 77.5 254	14.94 49	MIDDLE CREEK 0.31 1.6 1.0 5	25 15N 12N MD 1915
									SAN JDAQUIN R 6.86 1.83 4.9 22.5 6.0 16	
									MERCED RIVER 4.88 0.91 3.1 16.0 3.0 10	
MERLD 38 41.7 122 59.2	442 ERTH	6- 5.I. ENG.	HARRY A MERL 1147 930	3.11 1.2	18.3 45	143.57 471.0	5DNDMA 64.1 210	22.56 74	FALL CREEK 1.83 6.1 6.0 20	20 10N 10H MD 26757 35000 U.C.
METCALF 38 36.7 122 22.2	341 ERTH	3- 5.I. ENG.	EDWARD5 H ME 1289 1045	1.788 0.69	32.4 80	185.93 610	NAPA 411.5 1350	10.37	TRIB MAXWELL CREEK 1.53 3.7 5.0 12	24 9N 5H MD 96944 126807 1974
METZGER 37 43.0 120 6.5	67 ERTH	6- 5.1. ENG.	IVAN H METZG 93 75	2.60 1.00	3.3	923.55 3030	MARIPUSA 140.3 460	9.15 30	DUTCH CREEK 1.71 4.3 5.6 14	33 25 17E MD 16054 21000 1956
MID FDRK 8RU5N CR 30 29.2 122 40.2		2-003 5.I. ENG.	5DNDMA CDUNT 170 138	Y WATER 5.81 2.24	8.1 20	99.98 328.0	SDNDMA 335.3 1100	11.28	MID FORK 8RUSH CR 2.08 4.6 6.8 15	6 7N 7W MD 42449 55525 1961
MID LINDSEY LAKE 39 24.8 120 37.9	ERRK 9	7-041 5.I. ENG.	PAC 6A5 AND 127 103	0.337 0.13	8.5	1961.88	NEVADA 113.4 372	2.75	TRI8 TEXAS CREEK 0.77 1.6 2.5 5	237
MIDDLE COOPERSYDWN	155 ERTH	0- 5.I. ENG.	V.A. RDDDEN 112 90.67	2.31 0.89	7.0 17.22	104.86	TUDLUMNE 167.7 550	7.32	TRIB DRY CREEK 1.26 3.7 4.12 12	13211
MIDDLE FORK 36 23.1 120 26.5	8 ERTH	2-002 5.I. ENG.	CALAVERAS P 2119 1718	J DISTRI 73.82 28.50	18.3	924.95	CALAVERA 182.9 600	28.96		9 6N 14E MD 122320 160000 1939
MIDDLE LAKE 37 8.5 119 50.0	ERTN	ENG.	91 74	1.42S 0.55		353.27 1159		7.93		18 9S 20E MO 1953
MIDDLEFIELD RES 37 31.8 121 56.8	106 ERTH	5-002 5.I. ENG.	ALAMEDA COUN 27 22	TY WATER 0.0 0.0	DISTRICT 0.9 2	64.17 210.5	ALAMEDA 310.0 1017	44.81 147	0.0 4.9 0.0 16	2 55 1W MD 1958
MILL CREEK 37 7.0 122 12.6	CRIB	O- S.I. ENG.		5ILES AN 2.44 D.94	D SPACE CD 4.9 12	INC 453.55 1488.0	5ANTA CRI 76.2 250	23.17 76	MILL CREEK 4.36 12.2 14.3 40	29 95 3W MD

WAME OF DAM	DAM	но	NAME OF OWN	ER			COUNTY		STREAM			LOC SEC T	ATION R IB-M
LOCATION LAT LNG	TYPE	UNIT	STORAGE CAPACITY	DRAINAGE AREA	RESERVOIR	CREST ELEV	CREST LENGTH	HEIGHT	TOTAL FRBD		CREST	VOLUME OF DAM	YEAR
LAT LNG		I								FRDD	1 #10111	1 OF DAM	COM
MILL POND	238 ERTH	1- S.I. ENG.	GEDRGIA-P. 89 72	1.632 0.63	PORATION 3.7 9	10.67 35	MENDDCIN 61.0 200	10.06 33	TRIB PA 0.31 1.0	ACIFIC (CEAN	12 18N 18	8N MD 1885
MILLIKEN 38 22.7 122 13.6	CORA	7- S.I. ENG.	CITY DF N. 8634741 7 198	APA 24.09 9.30	17.9 44	281.34 923.0	NAPA 197.3 647	33.53 110	MILLIKE 0.0 0.0	EN CREE	7.7 25	7 6N 1 14770 19320	3N HD 1924
MILLPDND 40 24.6 I20 38.8	23 ERTH	7-006 5.1. ENG.	SIERRA PA 247 200	0.648 0.25	10.2 25	1222.25 4010	LASSEN 792.5 2600	5.60 19	TRIB 51 0.77 2.5	JSAN RI	3.1 10	32 30N 1	2E MD 1920
MILLS 38 30.0 121 6.4	45 ERTH	7- 5.I. ENG.	5 TONEHOUS 241 195	E INVESTME: 0.655 0.33	9.4 23	50.60 166.0	SACRAMEN 320.1 1050	7.02 23	TRIB C1 1.38 4.5	SUMNES.	3.7 12	33 8N (15290 20000	8E MD 1952
MILTON OIVERSIDN 39 31.3 120 34.9	CDRA 6	1-007 5.I. ENG.	NEVADA IR 333 270	RIGATION D: 107.75 41.6	151	1735.84 5695.0	NEVADA 87.2 286	9.76 32	MIDDLE 1.53 5.0	FK YUB	1.0 3	12 19N 1: 1070 1400	2E MD 1928
MIN HOT SPRINGS L 34 11.2 117 15.8	180 Erth	1- S.I. ENG.	CAMPUS CR 46 37	USADE FDR (0.091 0.035	CHRIST INTL 0.9 2	561.14 1841	5AN BERN 61.0 200	16.46 54	TRIB E/ 1.35 4.4	AST THE	N CR 18.3 60	11 1H 22170 29000	4H 5B 1967
MINE RUH 38 13.9 120 52.7													
MINERS RANCH 39 30.3 121 27.4													
MIRAMAR 32 54.8 117 6.4	ERTH	8-011 5.I. ENG.	CITY DF 5: 8943 7250	AN DIEGD 2.67 1.03	65.6 162	219.46 720	5AN DIEG 690.4 2265	50.30 165	BIG 501 1.63 6.0	RR CR	6.1	32 145 637593 834000	2N 5B 1960
MISSELBECK 40 30.0 122 41.8	222 HYOF	0-002 S.I. Eng.	CHARLES T 5921 4800	RISDALE WA 31.09 12.00	TER CDMPANY 45.8 113	670.56 2200.0	5HA5TA 143.3 470	33.53 110	H FK C1 4.27 14.0	ОНИОТТО	DO CR	31 31H 554262 725000	7N MD 1920
MDCCASIN LDWER 37 48.7 120 18.3	ERRX	9-004 5.1. ENG.	CITY CDUN 623 505	TY SAN FRAI 67.09 25.9	NCISCO 12.2 30	282.55 927	TUDLUMNE 219.5 720	18.29	MDCCAS: 3.36 11.0	IN CREE	8.6 28	34 15 1: 99385 130000	5E: MD 1930
MDCKINGBIRD CAN 33 S3.6 117 25.1													
MDDESTO RES 37 39.4 120 40.5	5 Erth	9- 5.I. ENG.	MDDESTD I 35771 29000	RRIGATION 25.91 10.00	1537.9 3800	65.54 215	STAHI5LA 376.5 1235	U5 10.98 36	TRIB TO	1.52 5.0	R 6.1 20	20 35 1 42047 55000	2E MD 1911
MDKELUMNE HILL 38 18.6 120 42.7	108 ERTH	5.1.	MDKELUMNE 64 52	0.026	1.3	256.95	CALAYERA 149.4 490	15.85	TRIB MI 1.22 4.0		E R1YER 4.3 14	28057	
MDND CREEK DIV 37 21.6 118 59.8	CDRA	4-012 S.I. Eng.	SDUTHERN 56 45	238.80 92.2	2.9 7	2240.28 7350	FRESHO 54.2 112	15.24 50	MDND CI 3.36 11.0	REEK	1.3	35 65 2 1105 1446	7E MD 1927
MDNTAGUE NO 2 41 44.4 122 31.5	201 ERTH	2- 5.1. ENG.	CITY DF M: 197 160	0.415 0.16	5.7 14	770.23 2527	515KIYDU 381.0 1250	12.50	1.22	REGON 5	3.7 I2	21 45N 53515 70000	
MDRAGA 37 50.9 122 7.0	ERTH 3	1-022 S.I. ENG.	EAST BAY 1 44 36	1 U DISTRIC 0.0 0.0	0.9	228.73	CDNTRA C 64.1 210	11.28	0.10	AŞ TRAM	PAS CR 6.1 20	16 15 3 948 1240	_
MORENA 32 41.1 116 33.0	ROCK	B-005 S.I. ENG.	CITY OF 5. 61929 50206	AN OIEGO 295.27 114.0	597.0 1475	929.34 3049	5AN DIEG 167.7 550	0 53.95 177	COTTONI 3.05 10.0	1000 CR	6.1 20	14 175 6 256337 335300	4E S8 1895
MORNING STAR RES 39 B.S 120 45.3	32 Hydf	S.I. ENG.	2714	4.67	O MINING CD 29.2 72	1249.68	254.6	13.42	1.74	ORBES C	5.5	17 15N 13 366960 480000	
MORRIS 39 22.2 123 17.9	CORA 9	7-111 S.I. ENG.	PAC GAS AI 983 797	ND ELECTRIC 19.43 7.50	16.2 40	474.27 1556	MENDOCIN 43.6 143	0 20.12 66	JAMES 0 3.05 10.0	REEK 2.29 7.5	1.0	33 18H 1: 612 800	3H MD 1927
MDRRIS 34 10.4 117 52.8		5-005 5.I. ENG.		562.04	170.0 420	358.14	LOS ANGE 228.6 750	74.68	7.02	1.52	6 . I	15 1N 10 392919 513956	
MORRIS S JONES 34 9.7 118 4.5	ERTH 1	9-003 S.I. ENG.	CITY OF PA 190 154	ASADENA	2.5	286.96	LOS ANGE 448.1 1470	14.94	7R18 EA 1.55 5.0	ATON HA!	6.1 20	19 1H 11 51986 68000	1H SB 1952

_			T.,,,	110							0000	W.		Loci	ATION
_	LOCAT	ION	DAM	NO	NAME OF ON		TRESERVOIR	CREST	COUNTY	Tunzaum	THO THAT			SEC T T	R B-M
_	LAT	LNG	TYPE	UNIT	CAPACITY	DRAINAGE AREA	AREA	ELEV	LENOTH	HEIGHT				OF DAM	COMP
	MOSKONITE 38 27.4	122 11.6	416 ERTH	5.I. ENG.	HARDL® M 562 472	05KOHITE 2.39 0.92	11.8	259.69 852	NAPA 274.4 900	15.24	TRIB 1.74 5.7	CAPELL CR	6.1	16 7N 3 65518 85700	1955
	MOUNTAIN 37 59.9	KING 120 42.0	SOI ERTH	5.I. ENG.	MTN KING 171 139	MILL AND MI 2.85 1.10	NE 5.3 13	312.42 1025.0	CALAVERA 85.4 280	10.67 35	CLDVE 2.14 7.0	R CREEK 1.52 5.0	4.6 15	30 2N 12 11467 15000	1938
	MT 5TDNEM 38 41.9	AN 121 9.0	ERTH 1	-016 5.I. ENG.	FOLSOM 5 41 33	TATE PRISON 0.042 0.016	0.9	144.78 475	5ACRAMEN 128.1 420	13.11 43	TRIB 0.92 3.0	AMERICAN R	3.7 12	25 10N 7 18348 24000	1937
	MT NODD50 33 1.2	N 116 57.9	1044 ERTH	5.1. ENG.	RAMONA M 37 30	UN MATER DIS	GTRICT Q.9 2	554.13 1818	SAN DIEG	11.59 38	5AH 0 0.37 1.2	IEQUITO R	3.1	27 135 1	N 58
	MUD 36 33.8	120 10.0	1085 ERTH	5.I. ENG.	JAMES 1R 375 304	RIGATION	15.4 38	53.65 176	FRESHO 38.8 127	4.27	FRESN	0 SLOUGH 0.46 1.5	26.0 85	1 165 16 33972 44437	E MD
	MUD LAKE 41 33.0	120 29.7	129 ERTH	-005 5.I. ENG.	ROBERT L 370 300	5CHLUTER 2.60 1.0	64.8 160	1493.52 4900	MODOC 533.4 1750	3.05 10	TRIB 0.92 3.0	RATTLESNAK	E CR 1.9 6	20 43N 13	1926
	MULHOLLAH 34 7.1	D 118 19.8	GRAV	-017 5.I. ENG.	CITY DF 4978 4036	LD5 ANGELE5 2.60 1.0	33.2 82	230.43 756	LOS ANGE 284.4 933	SLE5 59.44 195	HEID 10.67 35.0	CAHYBN	4.9	3 15 14 231643 303000	9H 5B
	NUNICIPAL 38 17.9	122 8.6	ERTH 21	5.I. ENG.	CITY OF 208 169	5UISUN CITY 1.114 0.43	4.1	243.84 800	50LAND 131.1 430	17.07 56	TRIB 1.38 4.5	SUISUN CRE	EK 2.5 8	12 5H 3	I939
	HURPHY5 A 38 8.8	FTERBAY 120 26.0	97 ERTH	7-117 5.I. ENG.	PAC GAS 49 40	AND ELECTRIC 7.26 2.80	8.9	697.08 2287.0	CALAYERA 76.2 250	10.67 35	ANGEL 2.63 8.6	5 CREEK 0.61 2.6	3.7 12	4 3N 14 11467 15000	E ND
	MURPHY5 F 38 8.9	DREBAY 120 26.0	97 ERTH	7-127 5.I. ENG.	PAC GAS 67 54	AND ELECTRIC 0.011 6.004	1.3 3	907.24 2976.5	CALAVERA 96.4 316	20.43 67	TRIB 0.77 2.5	ANGELS CR	3.7 12	4 3N 14 34781 45398	1953
	MURPHY5 H 38 02.5	A5TEHATER 120 27.7	2024 ERTH	S.I. ENG.	MURPHY5 173 140	SANITARY DIS 0.259 0.1	4.1 10	694.83 2277	CALAVERA 179.9 590	7.32 24	TRIB 1.22 4.0	SIX MILE C	3.7 12	8 3N 14 26452 34600	N.S.
	MURRAY 32 46.9	117 2.8	HULA 8	-012 5.I. ENG.	CITY DF 7506 6085	5AN DIEGD 9.33 3.60	B1.0 200	165.21 542	SAN DIEG 263.4 864	0 33.53 110	CHAPP 1.83 6.0	AREL CANYO	1.0 3	13 165 2 6287 8224	H 5B
	HURRAY 38 36.7	122 44.7	3427 ERTH	5.I. ENG.	ROBERT M 144 117	URRAY 0.156 0.06	2.5	91.44 300	50NOMA 91.5 300	16.77 55	TRIB 1.53 5.0	FRANZ CR	3.7	21 9N 8 30580 40000	M MD
	HURRY 37 11.8	121 25.1	1620 Erth	-003 5.I. ENG.	CDIT RAH 882 715	CH INC 3.58 1.38	14.6 36	646.18 2120.0	5ANTA CL 106.7 350	ARA 16.46 54	NI55I 2.32 7.6	SSIPPI CRE	EK 6.1 20	34 85 5 28516 37300	E HD 1957
	HU5TANG C 37 30.2	REEK 120 39.6	666 Erth	5.I. ENG.	CDUHTY D 863 700	F MERCED 31.34 12.10	76.9 190	60.26 197.7	MERCED 487.7 1680	5.49 18	MUSTA 1.74 5.7	NG CREEK	4.6	16 55 12 59906 78360	E MD
	MYER5 41 7.6	120 58.2	1247 Erth	5.I. EHG.	HDRRI5 R 344 279	HYER5 4.15 1.6	13.8	1288.16	LASSEN 530.4 1740	8.23	TRIB 1.32 4.3	ASH CREEK	4.0	17 38N 9 26375 34500	E MD
	HACIMIEHT 35 45.5	D 120 53.8	1008 ER7H	5.I. ENG.	HDNTEREY 431725 350880	CDUNTY FCMC 839.17 324.80	D 2173.2 5370	251.46 625.0	5AN LUIS 496.9 1630	DBISPD 64.01 210	NACIN 7.62 25.8	IENTO RIVE	9.2 30	15 255 18 2499915 3270000	E MD
	HA5H 40 36.4	122 10.3	2222 ERTH	5.I. ENG.	DR LDUIS 528 428	1.062 6.41	11.6	182.88 600	5HA5TA 146.4 480	12.50	TRIB 2.14 7.0	STILLMATER	CR 5.5 18	27 32H 4 44723 58508	H M8
						HEVADA CITY 0.078 .03									
	38 40.9		ERTH	5.I. Eng.	919 745	O IRRIGATION 0.777 0.30		1240	1400	26	3.0		27		н.5.
	NEW BULLA 39 23.5	RD5 BAR 121 28.5	1034 VARA	5.I. ENG.	YUBA CDU: 1196881 969600	NTY HATER AG 1246. 481	ENCY 1946.6 4810	598.94 1965	YUBA 676.7 2220	193.6 635	NORTH 19.21 63.0	YU8A RIYE 2.44 8.0	R 7.7 25	25 18N 7 1987708 2600080	E M0
					421	AND ELECTRIC 31.09 12.00	4.1	1831.75	NEVADA 188.3 355			R 1 V E R 0 . 0 0 . 0	2.2	17 16N II 3822 5000	

LOCATION			STORAGE	DRATHIAN	TRESERVOIR	CREST	COUNTY		TOTAL OPER	I CREST	SEC T R B-
AT LNG	TYPE	UNIT	CAPACITY	AREA	AREA	ELEV	CREST LENGTH		PRBD PRBD	WIDTH	
EW EXCHEQUER 37 35.2 120 16.2	ROCK 58	5-002 5.1. ENG.	MERCED IRRI 1265571 1026000	[GATION D] 2642. 1020	2884.3 7127	267.92 879	MARIPO5/ 378.0 1240	146.1 479	MERCED RIVER 12.81 3.66 42.0 12.0	5.5 10	13 45 15E MD 3951700 5169000 1967
EN IORIA 36 29.0 120 40.5	657 ERTH	5.I. ENG.	EMC ENERGIE 32 26	2.60 1	0.5	1143.00 3750	5AN BEN1 106.7 350	15.65 52	TRIB SAN CARI 1.83 6.0	.05 CR 4.3 14	32 175 12E MO 9403 12300
EN L ARROWHEAD 34 15.7 117 9.9	, 1803 ERTH	5-002 5.I. ENG.	COUNTY OF 5 2430 1970	G.182 G.182 G.07	12.6 31	1562.10 5125	5AN BERN 396.3 1300	NAROINO 68.50 225	LITTLE 8EAR (3.05 10.0	8.0 26	14 2M 3W 5B 2140600 2800000 1976
EN U SAN LEANDRO 37 45.8 122 5.7	ERTH 31	031 5.I. ENG.	EAST BAY M 51807 42000	U DISTRIC 77.58 29.95	319.8 790	145.39 477.0	ALAMEOA 396.3 1300	55.48	5AH LEANDRO (5.19 17.0	9.2 30	1834800
EWELL 37 6.2 122 4.3	ERTH 23	5-002 5.I. ENG.	CITY DF 5AP 10361 8400	TA CRUZ 20.98 6.1	69.7 172	179.84 590.0	5ANTA CF 228.6 750	8UZ 55.48 182	5AN LDRENZO 9 3.97 13.0	9.2 30	34 95 2H MO 917400 1200000 1960
ENTON 38 35.5 122 28.1	ERTH		93 75					31		2.8	6880 9000 1936
ICA510 38 4.6 122 45.2	ERTH 33	5-008 5.I. ENG.	MARIH MUN 6 27754 22500	92.99 35.9	TRICT 342.0 845	54.87 180	MARIN 122.0 400	35.06 115	NICASIO CREEK 4.58 15.0	9.2 30	28 3N 6H MD 267575 350000 1961
IEGEL 38 52.6 120 58.5		5.I. ENG.	EL DDRADD 6 179 145	RANCH COMP 0.855 0.33	2.9 7	414.53	128.1	18.60	HASTINGS CREE 1.35 4.4	4.6 15	21 12H 9E MD 30989 51000 1951
INE 5PRING5 41 7.4 121 12.2	1245 ERTH	5.I. ENG.	DD-8E MELCE 257 208	ON PELTIER 7.13 2.75	17.9 44	1280.16 4200	LA55EH 1097.3 3600	4.88 16	TRIB BULL RUN 1.38 4.5	3.1 10	18 38H 7E MO 24464 32000 1953
1 FOREBAY 37 9.5 119 29.5			PAC GAS AND 85 69			731.89	MADERA 479.2 1572				8 95 23E MD 11467 15000 1896
D 2 RESERVOIR 37 14.7 119 31.0	CORA 95	5-012 5.I. ENG.	PAC GAS AND 247 200	158.00 61.00	co co	859.54 2820	MADERA 34.5 113	9.15 30	N FK 5AN JOAC 1.83 0.0 6.0 0.0	OUIH R 1.0 3	12 85 22E M0 486 636 1917
O 3 FOREBAY 37 15.2 119 31.8	ERTH	5-006 5.1. ENG.	PAC GAS AND 25 20	0.052 0.02	1.7	982.50	MADERA 137.2 450				11 85 22E MO 15081 19726 1906
DRTH 37 57.8 122 19.6	ERTH 31	-027 5.1. ENG.	EAST 8AY M 301 244	U 015TR10 0.0 0.0	3.7 9	66.45 218.0	CONTRA 0 329.2 1080	25.00 82	TRIB RHEEMS C Q.16 Q.5	REEK 4.9 16	32 2N 4W MD 127977 167400 1961
DRTH BATTLE CR 40 36.2 121 39.3	RDCK		PAC GAS AND 1345 1090	16.58 6.4	32.4 80	1695.73	133.9	14.03	HORTH BATTLE 1.59 0.06 5.2 0.2	6.8	19553
DRTH FORK 37 3.0 121 17.4	77 ERTH	5.I. ENG.	PACHECD PAS 7586 6150	5 WATER 0 178.20 68.8	79.8 197	147.22 483.0	5ANTA CL 182.9 600	ARA 30.48 100	PACHECO CREEK 3.66 12.0	6.1	22 105 6E MD 248462 325000 1939
DRTH LAKE 37 13.9 110 36.6	104 Errk	0-036 5.I. ENG.	50UTHERN CA 141 114	26.42 10.2	9.Q 9.Q 22	2803.25 9197	33.3	4.58	H FK BI5HDP 0 1.83 0.98 6.0 3.2	5.5	30 85 31E MD 589 770 1904
DRTDH ND 2 38 38.9 122 53.8	2423 ERTH	5-002 5.I. EHG.	THOMAS R PA 126 102	0.570 0.22	4.9 12	68.58 225	50NDMA 131.1 430	8.54 28	TR18 DRY CREE 1.77 5.8	4.3 14	7 9N 9H MD 14373 18800 1956
OTRE DAME 37 30.5 122 18.4							64.1 210	15.55 51	BELMONT CREEK 1.53 5.0	3.7 12	9 5S 4H MO 36225 50000 X
DVATU CREEK 38 7.1 122 38.2	88 Erth	5.I. ENG.	N MARIN COU 5464 4430	22.38 22.38 8.64	99.2 245	62.49 205	MARIH 198.2 650	21.65	NOVATO CREEK 3.05 10.0	4.6 15	9 3N 7H MD 451766 590922 1951
ULL 40 27.2 121 46.2	1221 Erth	5.I. EHG.	ZACK FARMER 232 188	2 ET AL 39.63 15.3	3.7 9	976.89 3205	5HA5TA 122.0 400	16.46	RDCK CREEK 1.89 1.52 6.2 5.0	3.7 12	16 30H 2E MD 27522 36000 1954
5HAUGHNE55Y 37 56.9 119 47.2	GRAV 9	-005 5.I. ENG.	CITY COUNTY 444060 360000	SAN FRAN 1189. 459.00	793.2 1960	1161.90 3812	TUDLUMNE 274.4 900	95.10 312	TUDLUMNE RIVE 4.88 1.83 16.0 6.0	7,4 24	16 1N 2GE MD 506561 662605 1923
AK SITE	FRTH 1	-065 5.I.	STATE DEPT	UF FOREST	RY 0.9	765.36	SANTA CR	13.11	TRIB BIG CREE	K 4.6	27 95 3N MD 14031 19400 1969

NAME OF DAM	DAM NO	NAME OF OWNER	FORBUOTO I	00700	COUNTY	STREAM		LOCATION SEC T R B-M VOLUME YEAR
LAT LNG	TYPE UNIT	STORAGE DRAINAGE REACTED AREA	AREA	ELEV	LENOTH HEI	GHT FRBD FRBD	WIDTH	OF DAM COMP
		RIVERSIDE COUNTY FCNCD 170 15.60 138 6.02						
OLD WATERWORKS 38 19.2 122 16.1	7-002 GRAY 5.1. ENG.	CITY OF NAPA 35 0.0 28 0.0	0.5	38.10 125.0	NAPA 65.6 12. 215 4	TRIB NAPA RIVE B1 0.0 2 0.0	R 1.9 6	35 6N 4W MO 1147 1500 1883
		CITY OF ANAHEIM 228 0.0 185 0.0						
OLSON 38 19.2 122 5.2	1410- ERTH S.I. ENG.	HELEN ELIZABETH OLSON 247 1.166 200 0.45	5.3	88.40 290	NAPA 197.0 13. 646 4	LEDGEWOOD CREE 72 1.53 5 5.0	к 3.4 11	33 6N 2W MO 67276 88000 1955
ORANGE COUNTY RES 33 56.2 117 53.0	35-007 ERTH S.I. ENG.	METROPOLITAN WATER DIS 268 217	7 2.9 7	202.09 663	ORANGE 645.3 31. 2117 10	TRIB FULLERTON 40 1.07 0.61 3 3.5 2.0	CR 6.1 20	1
OROVILLE 39 32.1 121 28.9	1-048 ERTH S.I. ENG.	STATE DEPT OF WATER RE 4297512 9353. 3484000 3611	SDURCES 6272.7 15500	281.03 922.0	8UTTE 2072.7 226 6800 74	FEATHER RIVER .2 32.98 6.40 2 108.2 21.0	24.4 80	l 19N 4E MD 59630997 78000000 1968
ORVILLE 38 35.3 122 27.8		MRS DICK R FRIESEN 110 1.788 89 0.69						
ORVIS 37 56.9 120 47.0	560- ERTH S.I. ENG.	C 8RUCE ORVIS 617 18.14 500 7.00	19.1	102.72 337.0	STANISLAUS 140.3 10. 460 3	BUCKHAM GULCH 37 1.83 4 6.0	0.7	8 1N 11E MD 21406 28000 1959
P R D 38 6.1 122 7.5	449- ERTH S.I. ENG.	IT ENVIRONMENTAL CORP 110 0.674 89 0.26	DF SOLAND 2.9 7	CO 99.06 325	SOLAND 149.4 16. 490 5	TRIB SUISUN 8A 77 1.22 5 4.0	4.6 15	18 3N 2W MD 114675 150000 1975
PACIFIC GROVE 36 36.7 121 55.0	642~003 ERTH S.I. ENG.	CALIF-AMERICAN WATER C 94 0.415 76 0.16	۵	73.16 240	MONTEREY 228.6 6. 750 2	TRIB PACIFIC 0 10 0.31 0.0 0 1.0 0.0	CEAN 5.5 18	24 155 IN MO 1882
PACOIMA 34 20.1 118 25.7	32-008 VARA S.I. ENG.	LOS ANGELES COUNTY FCD 5737 72.01 4651 27.8	27.6 68	614.18 2015	LOS ANGELES 195.1 111 640 36	PACDIMA CREEK .3 7.62 5 25.0	3.1 10	19 3N 14W SB 172861 226110 1929
PAICINES 36 43.6 121 17.0	1025- ERTN S.I. ENG.	SAN BENITO COUNTY WC A 5551 2.072 4500 0.80	ND FC DIST 69.7 172	T 213.06 699.0	SAN BENITO 8.3 8. 27 2	TRIB TRES PINO 84 1.22 9 4.0	5 CR 4.6 15	11 145 6E MO 1912
PALEN 39 39.1 120 18.5	290- ERTH S.I. ENG.	MR & MRS FREDERICK E B 180 27.46 146 10.60	ALDERSTON 4.9 12	1533.15	SIERRA 79.3 7. 260 2	ANTELOPE CREEK 62 1.68 5 5.5	4.3 14	21 21N 15E MO 29051 38000 1951
PALISADES RES 33 27.8 117 39.0	1022-002 ERTH S.I. ENG.	TRI CITIES MUN WATER D 181 0.078 147 0.03	15T 2.5 6	132.59 435	ORANGE 189.D 44. 620 14	TRI8 PRIMA DES 20 1.53 5 5.0	CHECHA 6.1 20	19 85 7N 58 229350 300000 1963
PALO VERDE 32 48.7 116 43.6	B60- ERTH S.I. ENG.	PALD YERDE RANCH HOMED 900 139.87 730 54	WHERS ASSI 15.8 39	550.17	SAN DIEGO 125.0 20. 410 6	43 6.10 4.18	ER 4.9 16	57337
PALOS YERDES RES 53 46.3 118 19.2	35-004 ERTH 5.I. ENG.	METROPOLITAN WATER DIS 1357 2.60 1100 1.0	11.0	100.59	LOS ANGELES 655.4 25. 2150 8	00 1.68	6.1	33 45 14W 5B 714807 935000 1939
PARADISE 39 S1.1 121 34.5		PARADISE IRRIGATION DI 14185 22.43 11500 B.66	98.8	787.00	8UTTE 524.3 53. 1720 17	34 4.27	REEK 6.1 20	18 23N 4E MO 589565 771177 1957
PAROEE 30 15.4 120 51.0	31-004 GRAV S.I. ENG.	EAST BAY M U DISTRICT 259035 1490. 210000 575.00	863.7	175.26	AMADOR 407.6 105 1337 34	.2 3.81	4.9	26 5N 10E MO 470167 615000 1929
PATTERSON 37 41.9 121 41.0	1-062 ERTH S.I. ENG.	STATE DEPT OF WATER RE 121 0.0 98 0.0	SOURCES 1.7 4	217.17	ALAMEDA 388.7 11. 1275 3	28 0.89		6 3S 3E MD 74501 97450 1962
PATTERSON 37 33.1 122 5.6	1065- ERTH S.I. ENG.	ALAMEDA COUHTY WATER D 57 0.0 46 0.0		60.96	ALAMEDA 398.1 30. 1306 10	48 0.07 0 0.2	6.1	33 4S 2N MO 1962
PATTERSON 38 40.7 120 50.0	2467- ERTH S.I. ENG.	C A PATTERSON ET UX 432 1.347 350 0.52	11.B 29		EL OORADO 132.6 11. 435 3	28 1.53	4.6 15	36 10N 10E M0 24464 32000 1960
PATTERSON SEC 29	1326- ERTH S.I. ENG.	ROGER C PATTERSON 147 0.648 119 0.25	5.3 13	47.25 155	PLACER 208.8 6. 685 2	TRIB BEAR RIVE 10 0.77 0 2.5	R 6.8 22	29 14N 6E MD 12614 16500 1962

	DAM NO	WAS OF CHARD		COLDUMA	STREAM	LOCATION
NAME OF DAM LOCATION			ESERVOIR CREST	CREST		SEC T R B-M
LAT LNG	TYPE UNIT	CAPACITY AREA	AREA ELEV	LENGTH HEIGHT	TOTAL OPER CREST FRBD FRBD WIDTH	OF DAM COMP
PAYNE 41 23.9 120 28.0	143- ERTN 5.I. ENG.	CHARLES E MASSAE 3515 11.66 2850 4.5	212.9 1524.00 526 5000	M000C 1905.0 3.66 6250 12		
PEA80DY 37 2.5 121 30.4	627~ ERTN 5.I. ENG.	FREO U DEKLDTZ ET AL 94 1.865 76 0.72	2.1 198.12 5 650	5ANTA CLARA 90.0 19.21 295 63	TRIB LLAGA5 CREEK 1.53 4.6 5.0 15	26 105 4E MD 18348 24000 1950
PEAR8L0550M 5P 8N 34 31.2 117 55.2	I~061 ERTN 5.I. ENG.	STATE DEPT OF WATER RE 131 106	50URCE5 4.9 896.73 12 2942	LOS ANGELES 670.6 6.10 2200 20	0.92 7.4 3.0 24	15 5N 10W 5B 35167 46000 1970
		THOMAS J FITZGERALD 213 23.32 173 9				
		5TATE DEPT OF TRANSPOR 197 4.41 160 1.70				
	ENG.		40 270.8	530 25	16.4 7.0 1.6	1570 1956
PERCOLATION AREA 36 50.4 121 11.8	653-002 ERTH 5.I. ENG.	LAS AGUILAS CORPORATIO 530 2.60 430 1.00	9N 41.3 492.87 102 1617.0	5AN BENITO 1524.0 3.66 5000 12	TRIB LOS MUERTOS CR 1.53 3.7 5.0 12	34 125 7E MD 57337 75000 1951
	ERTH 5.I. ENG.	5TATE OEPT OF WATER RE 154187 25.91 125000 10	947.0 487.68 2340 1600		3.05 10.0 12.2 40	
		CITY OF 5AN BERNARDING 38 31				
		PERRY GULCH RANCH 52 0.441 42.2 .17				
		MARIN MUN WATER DISTRI 20353 57.24 16500 22.1				
		MANUEL ELIA5 138 0.829 112 0.32				
		THE IRVINE COMPANY 1345 4.41 1090 1.7				31 45 8W 58 84936 111100 1932
	ENG.		31 4610	1360 29	9.0 12	13 31N 13E MD 22170 29000 1954
		PAC GAS AND ELECTRIC C 6390 12.70 5180 4.90				
		PAC GA5 AND ELECTRIC C 561 63.20 455 24.4				
		MARIN MUN WATER DISTRI 755 5.70 612 2.2				
PICKERING LUMBER 41 28.9 120 34.7	111- ERTN 5.I. ENG.	CALANODR PINE CDRP 617 0.259 500 0.10	29.2 1332.59 72 4372	MDDOC 2487.2 6.71 8160 22	TRI8 PIT RIVER 0.61 3.1 2.0 10	16 42N 12E MD 64027 83750 1932
		EAST BAY M U DISTRICT 74 0.0 60 0.0				
		RIVERSIDE COUNTY FCWCI 1125 21.01 912 8.11				
PILARCITO5 37 32.9 122 25.4	10-008 ERTH 5.I. ENG.	CITY COUNTY SAN FRANC! 3824 9.85 3100 3.8	15CO 44.2 213.36 109 700.0	5AN MATEO 158.5 31.40 520 103	PILARCITOS CREEK 2.20 7.7 7.2 25	33 45 5W MD 283782 371200 1866
PINE CREEK 37 53.3 121 59.4	1007- ERTH 5.I. ENG.	CONTRA COSTA COUNTY FO 278 11.30 225 4.36	4.5 137.01 11 449.5	CDNTRA CGSTA 97.6 26.52 320 87	PINE CREEK 3.21 6.1 10.5 20	32 1N 1W MD 91511 119700 1956

NAME	OF DAM	DAM	NO	NAME OF DWNER				COUNTY		STRE	AM		LOCATION
	LOCATION	TYPE	UNIT	STORAGE	DRAINAGE	RESERVOIR AREA		CREST	неіднт	TOTA	OPER		SEC T R B-M VOLUME YEAR OF DAM COMP
								•					OF DAM COMP
PIN 34	E CREEK DETENTION S4.5 122 00.3	100 GRAV	7-006 5.1. ENG.	376 305	25.91 10	10.2	67.06 220.0	70.8 232	9.15 30	PINE 1.93 6.3	CREEK	0.4	401 525 N.S.
P1N 39	E GROVE 19.1 121 7.1	200 Ertn	S.I. ENG.	5AN JUAN R1 308 250	DGE COUNT 1.295 0.50	Y WATER DIS 3.7 9	592.84 1945	NEVADA 186.0 610	12.81	LITT 1.99 6.5	E SHADY	CREEK 8.0 26	19 17N 8E M0 99385 130000 1911
P I N1 38	E LAKE 3.1 122 8.3	1D2	8-003 5.I. ENG.	CITY OF BEN 444 360	7.78 3	4.5 11	48.16 158	SOLAND 213.4 700	13.72 45	TR16 3.72 12.2	CARQUINE	2 STR 9.2 30	1 2N 3H MD 53515 70000 1942
PINI 38	E PEAK NO 4 15.1 120 42.0	8 ERTN	2-003 5.I. ENG.	CALAVERAS P 90 73	U DISTRI 0.259 0.10	CT 2.1 5	388.62 1275	170.1 558	13.72 45	TRI8 1.53 5.0	NFK CAVA	ALERAS R 3.7 12	30 SN 12E MD 35931 47000 1955
P1N1 38	ER CREEK 28.0 122 42.2	100 ERTH	2-002 5.1. ENG.	50NDMA COUN 212 172	5.31 2.05	7.7 19	76.81 252	SONOMA 62.5 205	8.54 28	PAUL: 2.44 8.0	IN CREEK	4.6 15	11 7N 8H MO 14503 18970 1962
PINE 38	NEIRD 14.2 122 31.9	342' ERTN	9- 5.I. ENG.	MARY FRANCI 102 83	5 PINNEIR 2.254 0.87	0 ET AL 4.5 11	60.96 200	SDNDMA 220.4 723	7.93 26	TRIB 2.38 7.8	PETALUMA	4.3 14	33 5N 6H MD 17010 22250 1967
	ND 1 DIVERSN 0.8 121 27.8												25 37N 4E MD 1329 1739 1922
	ND 1 FOREBAY 0.5 121 26.8												25 37N 4E MD 38506 50368 1947
P1T 41	NO 3 1.3 121 40.5	GRAV 9	7-098 5.I. ENG.	PAC GAS AND 50080 40600	ELECTRIC 12295. 4747	512.0 1265	844.30 2770	SNASTA 150.6 494	36.58 120	PIT 5 5.49 18.0	0.61 2.0	3.1 10	30 37N 3E MD 62194 81352 1925
PIT 40	ND 4 59.3 121 46.1	SLBT 91	7-100 5.I. ENG.	PAC GAS AND 2467 2000	ELECTRIC 12295. 4747	CO 42.9 106	749.20 2458	5HASTA 126.5 415	22.56 74	PIT 9.30 30.5	RIVER		8 36N 2E MD 32625 42675 1927
	NO 5 DIV 59.5 121 52.2												
	NO 6 55.4 121 59.6		ENG.	15700	5020	265	1430	560	172	44.0	4.0	10	115000 1965
	NO 7 50.8 121 59.4												
PIT 40	5 COND EMBANK \$9.9 121 53.3	9: ERTN	7-108 5.I. ENG.	PAC GAS AND 1415 1147	ELECTRIC 2.228 D.86	19.5 48	623.47 2045.5	5HA5TA 861.1 2825	18.60	SUGAF 1.22 4.0	PINE CR	EEK 4.6 15	5 36N 1E MD 551969 722000 1943
P1E/ 37	ASANT VALLEY 24.8 118 31.2	ERTH	6-045 S.I. ENG.	CITY OF LOS 4718 3825	ANGELES 1490. 575	46.6 115	1343.87 4409	161.6 530	26.52 87	DWENS 3.36 11.0	RIVER	6.1	24 65 31E MD 308093 403000 1957
	1 CANYON 26.5 120 22.3	ERTN 135	9- 5.I. ENG.		R ET AL 0.674 0.26	12.2	1520.96	MDDOC 82.3 270	7.93 26		CREEK	3.7 12	32 42N 14E MD 2293 3000 1913
PDE 39	48.6 121 25.8	GRAV 9:	3-005 5.I. ENG.	PAC GA5 AND 1419 1150	ELECTRIC 5051. 1950	21.1 52	423.68 1390	8UTTE 134.5 441	18.90 62	50.0	9.0		32 23N 5E M0 33256 43500 1958
	50N 5PRINGS 49.1 120 1.6			8783	NC & PHIL: 125.62 48.50	199.6	1584.96	MODOC 304.8 1000	13.11	ROCK 2.14 7.0	CR	4.9	33 46N 17E MD 53133 69500 1957
PCMF 37	PDNID RANCH 17.4 122 18.7	1601 ERTH	1- 5.I. ENG.	CARVER RANC 316 256	N.C/D RDB1 1.399 0.54	ERT ARNETT 5.3 13	174.96 574	SAN MATE 74.7 245	19.21 63	POMPO 2.14 7.0	NIO CREE	X 4.6 15	29 75 4W MD 27384 35820 1952
) NO 2 26.5 122 45.2		0-002 5.I. ENG.	358		21.9	34.75	50NOMA 2414.1 7920	3.66 12	0.98	RDSA CR 0.46 1.5		21 7N 8N MD 1952
	DERDSA DIV 32.9 121 18.1				ANDOTTE I 280.50 108.3	41.7	300.23 985	8UTTE 199.1 653	47.86 157	SD F0 9.61 31.5	RK FEATH 7.32 24.0	ER R 9.2 30	33 20N 6E MD 519860 680000 1962
POOR 38	RE LAKE RES 18.9 119 31.4	540 Erth)- S.I. ENG.	1480	6.97 2.69	38.1 94	2243.64	MDNO 122.0 400	7.02 23	1.83	CREEK 1.52 5.0	4.6 15	2 5N 22E MD 8409 11000 1900

ME OF DAM	DAM NO	NAME OF OWNER		T	COUNTY	STREAM	LOCATION
LOCATION LNG	TYPE UNIT	STORAGE DRAINAGE RES	SERVOIR AREA	CREST	CREST LUETOUR	TOTAL OPER CREST FRBD FRBD WIDTH	SEC T R B-I VOLUME YEAR
						11100 11100 11100	
DRT CD5TA 50 2.6 122 11.3	1560- ERTH S.I. ENG.	WILLIAM L RICN 46 1.036 59 0.40	0.9	32.01 105	75.2 13.72 240 45	TRIB CARQUINEZ STR 1.16	5 2N 3M MD 19112 25000 1890
DRTAL PH FDREBAY 37 19.1 119 4.2	104-024 ERTN S.I. ENG.	SOUTHERN CALIF EDISON C 401 14.25 525 5.5	6.1 2 20	189.99 7185	FRESND 241.5 19.82 792 65	TRIB SFK SAN JDAQUIN 1.55 6.1 5.0 20	10 7S 27E MD 110497 155000 1955
DRTER ESTATE \$4 15.0 118 33.7	` 775- ERTH S.I. ENG.	JOHN R MANN 263 2.228 215 0.86	6.5	524.92 1066	LDS ANGELES 94.5 12.50 510 41	TRI8 LDS ANGELES R 5.05 2.5 10.0 8	9 2N 16W 58 16054 21000 1000
DRTOLA SS S0.0 117 34.5	2015-002 ERTH S.I. ENG.	SANTA MARGARITA WATER 0 723 0.467 586 0.18	9.0 22	280.35 946.0	DRANGE 365.0 16.16 1200 53	CANADA GOBERNADORA 5.05 6.1 10.0 20	23 6S TH SB 157869 206500 N.S.
OTRERD 34 8.1 118 49.4	786~ GRAV 5.1. ENG.	WESTLAKE LAKE MANAGEMEN 976 74.86 791 28.9	1T ASSN 30.5 95	268.23 880	LDS ANGELES 222.6 12.20 730 40	POTRERD VALLEY CR 5.05 1.3 10.0 4	25 1N 19N SB 10932 14300 1967
DHAY 33 0.6 117 0.6	1078- ERTH 5.I. ENG.	PDWAY MUNICIPAL WATER D 4071 6.35 5300 2.45	OISTRICT 28.0 69	288.04 945	5AN DIEGD 295.7 49.38 970 162	WARREN CANYON 2.14 6.1 7.0 20	29 13S 1W S8 762206 997000 1971
RENDA 53 54.6 117 22.2	1005-004 ERTH S.I. ENG.	RIYERSIDE COUNTY FCHCD 176 S.19 143 2.00	5.5 13	578.S7 1242	RIVERSIDE 400.5 15.42 1515 44	PRENDA CREEK 1.63 4.9 6.0 16	14 55 SW SB 65242 85340 1954
RESTON 30 22.1 120 56.2	1-022 ERTH S.I. ENG.	PRESTON SCHOOL OF INOUS 331 0.511 268 0.12	6.9 17	109.75	AMADDR 197.5 12.20 647 40	TRIB MULE CREEK 1.55 6.1 5.0 20	24 6N 9E MD 66144 86519 1949
		CITY COUNTY SAN FRANCIS 2899 2.70 2550 1.04					
RUETT 41 40.4 122 7.2	184- ERTH S.I. ENG.	GEORGE 8 BRAZIE ET AL 159 S.65 115 1.4	16.2 40	874.78 2870	SISKIYDU 245.9 4.27 800 14	TRIB YREKA CREEK 1.16 5.7 5.8 12	11 44N 7N MD 17079 22340 1860
		LOS ANGELES COUNTY FCD 21204 85.75 17190 83.1					
UDDINGSTONE DIV 54 7.9 117 46.9	32-016 ERTH 5.I. ENG.	LD5 ANGELES COUNTY FCD 170 47.92 138 18.5	6.5	554.79 1164	LOS ANGELES 251.5 10.57 825 34	5AN DIMAS CREEK 5.56 4.6 11.0 15	36 1N 9W S8 60508 89611 1920
JTTS LAKE 59 17.5 120 41.5	ERTH S.I.	SDUTHERN FACIFIC CD 507 0.365 249 0.14	15.6	654.92	PLACER 512.5 5.00 1025 19	8LUE CANYON CREEK 1.96 0.91 5.1 6.4 5.0 10	6611
/RAMID 34 38.7 118 45.6	1-066 RDCK S.I. ENG.	STATE DEPT OF NATER RES 220796 758.88 179000 295	DURCES SSO.4 1360	794.31 2606	LDS ANGELES 529.2 117.7 1080 506	PIRU CREEK 8.23 9.2 27.0 50	2 6N 18W 5B 5314804 6952000 1973
JAIL LAKE 59 4.5 120 9.8	326- ERRK 5.I. ENG.	QUAIL LAKE WATER CD 86 1.011 70 0.39	4.9 2	044.45 6707.5	PLACER 27.5 4.27 90 14	TRIB LAKE TAHOE 1.83 0.91 7.7 6.0 3.0 25	12 14N 16E MD 459 600 1926
JAIL VALLEY SS 41.9 117 15.1	829- ERTH S.I. ENG.	JACK MARANTZ 127 4.15 103 1.6	4.1	454.16 1490	RIVERSIDE 65.9 11.28 275 57	TRIB SAN JACINTO 1.85 3.7 6.0 12	36 S5 4N SB 19418 25400 1959
JARTZ 57 SS.1 120 2S.5	2019- ERTH S.I. ENG.	TUDLUMNE COUNTY WATER D 1850 0.304 1500 0.117	19.1 47	424.29 1392.0	TUOLUMNE \$20.1 \$1.70 1050 104	TRIS WOODS CREEK 1.22 6.1 4.0 20	22 1N 14E MD 360844 472000 1978
N FLDWER 57 SB.1 120 40.9	507- ERRK S.I. EHG.	PATRICIA F WINSTON 915 33.93 740 13.10					
SIMONI IRRIG 87 5.2 121 42.4	1622- ERTH S.I. ENG.	MRS DELLA ERTA SIMONI 187 3.24 152 1.25	4.1	171.50 562.0	SANTA CLARA 100.6 15.42 550 44	HAY CANYON 5.97 4.3 13.0 14	1 10S 2E MD 9174 12000 1961
AILROAD CANYON SS 40.S 117 16.5	010- VARA S.I. ENG.	TEMESCAL WATER COMPANY 14802 1860. 12000 718.00					
		V A RODDEN 117 0.855 95 0.83					
ALSTON LAKE 38 SO.6 120 5.8	1-059 GRAV S.I. ENG.	STATE DEPT FISH AND GAM 188 0.777 180 0.80	E 6.5 2	377.44 7000	EL OORADD 12.2 5.56. 40 11	RALSTON LAKE 0.51 0.7 1.0 2	34 12N 17E MD 09 116 1960

NAME OF DAM	DAM 1	NO I	NAME OF OWN	ER			COUNTY	STREAM	LOCATION
LOCATION		UNIT	STORAGE	DRAINAGE	RESERVOIR		CREST WETCH	TOTAL OPER CREST	
LAT LNO	TIPE	UNIT	CAPACITY	AREA	AREA	ELEV	LENGTH REIGHT	FRBD FRBD WIDTH	OF DAM COMP
RANCHO CIELITO 33 58.6 117 42.5	808- Ertn	5.I. ENG.	ROLLING 136 110	2.072 0.8	10.2	196.60 645	5AN 8ERNARDINO 304.8 2.75 1000 9	TRIB CHINO CREEK 0.65 9.2 2.1 30	22 25 6H 58 4587 6000 1912
RANCHD DEL C1ERVD 34 26.5 119 49.2	752- ERTH	5.I. ENG.	GEORGE A 204 165	1.969 0.76	ET AL 3.3	115.49 378.9	5ANTA BARBARA 231.1 19.82 758 65	TRIB SAN JDSE CR 1.83 3.1 6.0 10	33 5N 28H 58 66282 86700 1938
RANCHD LA JOTA 38 33.4 122 35.5	2414- ERTH	5.1. ENG.	MICNAEL . 210 170	J MALONEY 0.285 0.11	7.3 I8	533.40 1750	NAPA 124.4 10.06 408 33	TRI8 CONN CREEK 1.38 4.3 4.5 14	9 8N 5W M0 11850 15500 1959
RANCHD 5ECO 38 20.1 121 6.0	1009- ERTH	013 5.I. ENG.	5ACRAMENT 3515 2850	TO MUN UTIL 4.67 1.80	015TRICT 66.8 165	75.60 248	SACRAMENTO 1036.4 17.68 3400 58	TRIB HADSELVILLE CR 2.29 8.6 7.5 28	28 6N 8E MD 305800 400000 1972
RATTLE5NAKE CAN 33 43.7 117 44.5	1029~ ERTH	003 5.1. ENG.	IRVINE RA 1826 1480	NCH WATER 1 5.24 2.02	015TRICT 24.3 60	127.41 418	DRANGE 298.8 24.08 980 79	RATTLE5NAKE CREEK 1.83 4.6 6.0 15	20 55 8W 5B 340661 445600 1959
RAY SOULE RES 41 43.9 122 22.3							335.3 8.54 1100 28		37460 49000 1953
REBA 38 28.3 120 2.6	51 9 ~ Erth	S.I. ENG.	8EAR VALI 296 240	.EY DEVELOP 1.995 0.77	1ENT CO 5.3 13	2209.80 7250	ALPINE 169.2 21.34 555 70	TRIB 8LDOD5 CR 1.53 4.3 5.0 14	7 7N 18E MD 90211 118000 1965
RECTOR CREEK 30 26.5 122 20.7	ERTN 1-	021 5.1. ENG.	5TATE DEF 5427 4400	28.50 11.00	ANS AFFAIRS 36.5 90	115.83 380	NAPA 271.3 49.38 890 162	RECTOR CREEK 3.05 9.2 10.0 30	19 7N 4W ND 1024048 1339500 1946
RED LAKE 38 42.0 119 58.1	511- ERTH	003 5.1. ENG.	F N ORE55 1739 1410	SLER CD & W 5.19 2.00	N NEDDENRIE 34.4 85	P 2438.40 8000	ALPINE 585.3 10.67 1920 35	RED LAKE CREEK 1.53 5.5 5.0 18	23 10N 10E MD 42291 55318 1924
RED LAKE 38 35.4 122 27.6	413- ERTH	002 5.1. ENG.	MRS DICK 42 34	R FRIESEN 0.441 0.17	1.3	533.86 1751.5	NAPA 97.6 12.20 320 40	TRIB ANGHIN CREEK 1.38 2.2 4.5 7	31 9N 5W MD 7033 9200 1941
RED MOUNTAIN RES 33 23.0 117 11.1	37- ERTH	5.I. ENG.	FALLBRODE 180 146	0.596 0.23	2.9 7	335.28 1100	SAN DIESO 198.2 21.34 650 70	RECHE CREEK 2.44 0.91 6.1 8.0 3.0 20	15 95 3W 5B 64447 84300 1949
RED RDCK NO 1 40 58.1 120 8.2	230- ERTH	S.I. ENG.	DODGE RAN 11792 9560	113.97 44.00	197.5 488	1706.88 5600		RED ROCK CREEK 2.14 2.5 7.0 8	22 36N 16E MD 1937
RED RDCK ND 3 40 55.2 120 10.4	230- ERTN	003 5.I. ENG.	DDDGE RAN 2590 2100	10.18 3.93	186.2 460	1645.92 5400	LASSEN 146.4 10.37 480 34	TRIB COLD SPRING CR 0.92 3.1 3.0 10	4 35N 16E MD 1910
REDBANK 36 48.6 119 34.8	ERTN	5.I. ENG.	1357	40.31	79.0	125.80	FRE5NO 442.0 10.06 1450 33	2.29 6.1	9 135 22E MD 53515 70000 1962
REE5 JONES 39 11.8 122 25.1	361- ERTH	5.1. ENG.	HECTOR AP 131 106	10 NANCY RUI 3.68 1.42	31NI 4.1 10	461.11 1512.8	COLU5A 240.8 9.45 790 31	TRIB BEAR CREEK 1.59 3.7 5.2 12	33 16N 5W MD 20412 26700 1955
REFVEM NO 1 38 33.8 122 47.5	3421- ERTH	S.I. ENG.	CARL H 01 134 109	.50N 0.285 0.11	2.1	73.16 240	5DNOMA 83.6 15.55 274 51	TRIB WINDSOR CR 1.22 4.9 4.0 16	6 8N 8W MD 25611 33500 1963
REG HW CNT OXIDATION 37 56.0 121 20.5	2027- ERTH	5.I. ENG.	CITY DF 5 3543 2872	0.0 0.0	232.3 574	28.81 94.5	5AN JOAQUIN 11696. 3.05 38373 10	TRIB SAN JDAQUIN R 0.0 1.46 3.7 0.0 4.8 12	17 1N 6E NO 347580 454650 U.C.
REID 38 17.9 120 27.0	1492- ERTH	5.I. ENG.	DUANE & . 86 70	D ANNE 8AL1 5.13 1.98	DHIN 2.9 7	639.42 2754	CALAVERA5 219.5 9.76 720 32	E5PERANZA CREEK 1.83 3.1 6.0 10	6 5N 14E MD 13761 18000 1969
RELIEF 38 16.8 119 43.9	97- RDCK	080 5.I. ENG.	PAC GAS A 18653 15122	64.76 25.0	92.3 228	2237.24	TUOLUMNE 154.0 43.29 505 142	RELIEF CREEK 3.05 0.61 3.1 10.0 2.0 10	13 5N 20E MD 104724 136984 1910
								5IBLEY CR 1.22 4.0 4.0 13	
RESERVOIR A 39 15.5 120 6.6	1086- ERTN	5.I. ENG.	PLACER CO 222 180	2.41 0.93	3 .•7 9	2129.03 6985	PLACER 157.3 26.35 516 93	MEST MARTIS CREEK 1.53 4.6 5.0 15	5 16N 17E MD 120867 158100 1973
								TRIB LOS ANGELES R 0.31 4.3 1.0 14	

NAME OF DAM	DAM NO	NAME OF OWNER			COUNTY	STREAM	LOCATION
LOCATION LAT LNG	TYPE UNIT		RESERVOIR		CREST HEIGHT	TOTAL OPER CREST	
LAT LNG					LENUTH	PRBD PRBD WIDTH	OF DAM COMP
RESERVDIR ND 4 34 11.1 118 17.8	4-006 RECT S.1. ENG.	CITY OF BURBANK 42 34	0.5	276.76	LOS ANGELES 64.1 11.59	TRIB LDS ANGELES R 1.22 1.3 4.0 4	1 1N 14W 58 8792 11500 1955
	cita.	34	•	,,,,	210 30	7.0	11300 1733
RESERVOIR ND 5 34 12.6 118 19.8		CITY OF BURBANK 95 77	1.3	276.15 906	LD5 ANGELES 265.2 10.98 870 36	TRIB LDS ANGELES R 0.61 3.7 2.0 12	30580
DEVNDING METP	80	LAGUNA IPPIGATION O	ISTRICT			TRIB KINGS RIVER	23 17E 21E MA
36 26.1 119 40.2	FLBT 5.1. ENG.					TRIB KINGS RIVER 2.75 0.61 9.0 2.0	1928
RNINEDDLLAR		SOUTHERN CALIF EDIS	DN CO		ноно	LEEVINING CREEK	20 1N 25E MO 2573
37 56.1 119 13.9	ENG.	745 17.60				5.0 4.0 8	3366 1927
RICHAROSON 38 37.5 123 11.1	1429- ERTH S.I.	SOPER-WHEELER CD	9.0	199.65	50NDMA 80.8 19.82	DAK BASIN CREEK 1.53 . 6.1 5.0 20	16 9N 12W MD
RICHARDSON 38 40.9 123 22.3	2428- ERTH S.1.	D R RICHAROSON ETAL 118 0.156	2.9	327.66	50NDMA 41.8 12.20	TRIB GUALALA RIVER	25 10N 14N MD 5351
		D R RICHAROSON ETAL 118 0.156 96 0.06					7000 1974
RICKEY 37 18.4 122 10.4	1603- ERTN 5.I.	ALLEN AND COMPANY E 58 0.596	T AL 1.7	612.65	5AN NATED 61.0 19.51	PETERS CREEK 1.80 4.6 5.9 15	22 7 5 3W MO 12767
	ENG.	47 0.23	4	2010	200 64	5.9 15	16700 1951
RIDGEWOOD 39 19.2 123 20.4	382-	RIDGE-WHEEL PROPERT		4nn 82	HENDOCINO	FORSYTHE CR	18 17N I3N MD
37 17.2 123 28.4	ENG.		32	1315.0	230 44	2.90 3.1 9.5 10	18500 1929
RIGHETTI	743-	ERNEST R RIGHETTI			SAN LUIS DBISPD	N CORRAL DE PIEDRA	9 315 13E MO
35 14.8 120 35.1	ERTH 5.I. ENG.	696 11.66 564 4.50	9.0 22	174.90 573.8	291.1 22.86 955 75	H CORRAL DE PIEGRA 2.60 5.5 B.5 18	107030 140000 1966
RINCONADA RES 37 15.4 121 59.0	ERTH 5.1.	SANTA CLARA VALLEY 57 46	HATER DISTRIC	137.16	73.2 12.20	TRIB SMITH CR	8 85 1W MD 11085
	ENG.	70	,	430.0	240 40	13	14500 1969
RIVIERA RESERVOIR 34 3.0 118 30.0	1043-	CITY OF SANTA MONIC 94 76	6 0.9	106 38	LD5 ANGELES	TRIB SANTA MONICA CN	30 15 15W 5B
34 3.0 110 30.0	ENG.	76	2	349	1280 40	0.61 0.4 2.0 1	11700 1962
ROBBS PEAK		SACRAMENTO MUN UTIL	ITY DISTRICT		EL DORADD	5 FORK RUBICON R	27 13N 14E HD
38 56.8 120 23.3	GRAV S.I. ENG.		2	5234.0	83.9 13.42 275 44	2.44 0.91 1.3 8.0 3.0 4	2200 1963
ROBERT A SKINNER	35-012	METROPOLITAN MATER	DIST		RIVERSIDE	TUCALDTA CREEK	3 75 2H S8
33 35.2 117 4.3		METROPOLITAN MATER 54027 133.39 43800 51.5	348.1 860	455.07 1493	1569.8 33.23 5150 109	TUCALDTA CREEK 4.12 9.2 13.5 30	3822500 5000000 1973
RDBERT L MATHESON 38 30.8 122 16.6	1413- ERTN 5.1.	DAVID A GARDEN 111 4.41	4.9	304.80	NAPA 118.9 9.76	ELDER CR 1.93 3.1 6.3 10	26 BN 4H MD 15749
	ENG.	90 1.70	12	1000	390 32	6.3 10	20600 1954
ROBERT W MATTHEWS	1013-	HUMBOLDT BAY HUN HA	TER DISTRICT	70	TRINITY	HAD RIVER	19 15 7E N
40 22.1 123 25.9	ENIN 5.1.	51800 120.00	1180	2686	630 150	MAD RIVER 9.76 9.2 32.0 30	1050000 1962
RDBERTS	157-002	BIG VALLEY MUTUAL W	ATER CD		MDDDC	TRIB PIT RIVER	11 39N 7E HO
41 13.8 121 8.2	ERTN 5.I. ENG.	6784 60.09 5500 23.20	259.1 640	1268.89 4163.0	213.4 5.19 700 17	TRIB PIT RIVER 1.53 4.3 5.0 14	15290 20000 1905
RDBIOART 38 08.2 121 02.8	575 ERTN S.I.	MARCEL ROBIDART		64.01	109.8 6.10	TRI PACOV CREEK 1.10 4.6 3.6 15	1 3N 8E HO
RDCK CREEK	97-043	PAC GAS AND ELECTRI	C CB 39.7	397.16	PLACER -		28 13N 8E MD 3290
30 30.0 121 3.4	ENG.	550 2.40	98				
RDCK CREEK	465-	MRS BARBARA KESSLER			EL ODRADD	RDCK CREEK	34 13N 11E MO
38 56.3 120 43.7	ERTH 5.I. ENG.	MRS BARBARA KES5LER 42 1.399 34 0.54	1.3	1009.81 3313	82.3 10.67 " 270 35	1.99 3.7 6.5 12	8925 11674 1932
							15 25N 4E MM
RUCK CREEK 39 59.2 121 16.9	GRAV 5.1.	5748 4403.	32.4	676.66	167.7 36.58	N FK FEATNER R 12.81 4.27 4.6 42.0 14.0 15	116204 132000. 1850
RODOEN LAKE 37 49.1 120 45.8	62-003 ERTN 5.1.	OAKDALE IRRIGATION 469 4.23	D15TRICT 17.9	75.53	5TANISLAUS 97.6 12.20	LESNINI CREEK 6.59 1.52 1.6 21.6 5.0 5	26 15 11E MD 8146
	ENG.	380 1.63	44	247.8	320 40	21.6 5.0 5	18655 1916
ROLLINS	61-021	NEYADA IRRIGATION D	151		NEVADA	BEAR RIVER	22 15N 9E MD
39 8.2 120 57.2	ERKK 5.1. ENG.	81411 269.37 66000 104.00	333.9 825	666.75 2187.5	359.1 73.77 1260 242	BEAR RIVER 5.03 9.2 16.5 30	1765672 2336000 1965

							LOCATION
NAME OF DAM LOCATION	DAM NO	NAME OF OWNER	Inggenuorn	00000	CREST	STREAM TOTAL OPER CREST	SECT T B B-M
LAT LNG	TYPE UNIT		RESERVOIR AREA		LENOTH HEIGHT		VOLUME YEAR OF DAM COMP
RO55 38 7.0 120 30.9	99-003 ERRK 5.I. ENG.	PAC GAS AND ELECTRI 105 3.42 85 1.32	C CO 5.7 14	609.60	CALAVERAS 82.3 13.72 270 45	FRENCH GULCH CR 1.53 1.0 5.0 3	14 3N 13E MO 6995 9150 1895
ROSS NO 1 40 38.5 122 18.8				192.03	740 30	TRIB STILLWATER CR 1.3B 3.7 4.5 12	10 32N 4W MO 38225 50000 1957
						1.53 3.7 5.0 12	10 32N 4H MO 34402 45000 1957
		LAGUNA HILLS SANITA 53 0.596 43 0.23				TRI8 SAN DIEGD CR 1.07 4.6 3.5 15	
						UPPER TRUCKEE R 0.28 0.7 0.9 2	
		CLAUDE STEINER 360 3.48 292 1.34				TRIB YORK CREEK 2.44 3.7 8.0 12	30 16N 12W MO 26757 35000 1964
						ROUND VALLEY CREEK 1.71 4.3 5.6 14	30 31N 12E M0 1892
						N FK FEATHER R 1.59 1.9 5.2 6	
ROWENA 34 6.6 11B 16.2	6-018 ERTH 5.1. ENG.	CITY OF LOS ANGELES 11B D.O 96 O.O	2.3	139.30 457	LOS ANGELES 594.4 B.84 1950 29	TRI8 BALLONA CREEK 0.61 4.3 2.0 14	5 15 13W 5B 36696 48000 1911
RUBICON 36 59.3 120 13.3	1009-009 GRAV 5.I. ENG.	5ACRAMENTO MUN UTIL: 1789 68.49 1450 26.44	1TY 015TRICT 43.8 108	1996.75 6551.0	EL OGRADO 193.6 10.98 635 36	RUBICON RIVER 1.83 1.3 6.0 4	9 13N 16E MO 5199 6800 1963
RUBIO DIV DEBRIS 34 10.8 118 7.0	32-021 ERTH 5.I. ENG.	LDS ANGELES COUNTY 44	1.3 3	495.00 1624	LOS ANGELES 237.8 19.51 780 64	RUBIO CREEK 4.88 6.1 16.0 20	3 IN 12N 58 106992 139930 1944
	ERRK 5.I. ENG.		2B.0 69	1676.25 5499.5	233.2 4.10 765 20	1.22 1.6	
RUNKLE 34 14.6 118 43.8	B6-OD3 ERTN 5.I. ENG.	VENTURA COUNTY FC D: 123 4.82 100 1.86	15TRICT 2.9 7	366.07 1201	VENTURA 76.2 12.50 250 41	RUNKLE CANYON 2.50 4.6 8.2 15	23 2N 18W 58 25611 33500 1949
RUSH CR NEADONS 37 45.1 119 10.8	104-034 CDRA 5.1. EHG.	50UTHERN CALIF EDIS(6130 39.89 4970 15.40	71.3 176	2869.09 9413.0	NONO 141.2 13.24 463 30	RUSH CREEK 0.92 0.7 3.0 2	23 25 25E NO 2353 3078 1925
RUSSIAN RIY NO 1 38 29.0 123 0.6	1026- FLBT 5.I. ENG.	RUSSIAN R REC AND PI 389 3497. 315 1350	17.5 43	4.88 16	50NOMA 111.3 3.05 365 10	RU55IAN RIVER 0.71 0.49 2.3 1.6	6 7N 10N M0 1963
RUTNERFORD LAKE 37 35.9 119 22.1	1-036 GRAV 5.I. ENG.	5TATE OEPT OF FISH / 244 1.036 198 0.40	AND GAME 11.4 28	2989.39 9807.7	MADERA 70.2 3.05 230 10	N FK GRANITE CR 0.31 1.0 1.0 3	8 45 24E MO 294 385 1955
RYE 39 50.3 122 31.3	265-002 ERTH 5.1. ENG.	REHSE BRDS 102 1.425 83 0.55	0.3 0.55	289.56 950	TEHAMA 106.7 11.28 330 37	KEHDRICK CR 1.53 3.7 5.0 12	22 23N 6N MO 17824 23315 1959
RYE GRASS SMALE 41 21.9 120 38.9	150- ERTH 5.I. ENG.	ROBERT N NACKEY ET 2 654 36.27 530 14	4B.6 12D	1356.97 4452	MODOC 137.2 6.10 450 20	TRIB CANYON CREEK 2.02 2.5 6.6 8	25 41N 11E MD 6047 7910 1923
5 X 41 30.7 120 44.8	112- ERTH 5.1. ENG.	PELISSA AND HALE 5212 31.09 4225 12	133.6 330	1402.08 4600	MDDDC 198.2 13.72 650 45	TRIB PIT RIVER 2.57 3.7 3.4 12	6 42H 11E ND 1917
SABRINA 37 12.7 118 36.7	104-032 ROCK 5.1. ENG.	50UTHERN CALIF EDIS 9066 39.11 7350 15.1	75.3 186	2770.33 9089	1NYO 274.4 21.34 900 70	MID FK 815HOP CR 1.77 3.1 5.8 10	31 85 31E MO 35949 47023 1908
SADDLEBAG 37 57.9 119 16.3	104-039 ROCK 5.1. ENG.	SOUTHERN CALIF EDISG 13739 II.66 11138 4.50	DN CD 131.6 325	3076.50 10093.5	MONO 179.9 10.06 590 33	LEEVINING CREEK 1.10 2.5 3.6 8	6 1N 25E NO 125D3 16354 1921
SALINGER 38 29.8 122 43.8	1420- ERTN 5.1. ENG.	OR MALTER'BYCK 72 0.907 50 0.35	1.7	99.06 325	50NOMA 62.3 14.03 270 46	TRI8 MARK NEST CR 1.53 3.7 5.0 12	34 AN BN MO 11467 15000 1952

CAMP	NAME OF DAY	DAM	NO	NAME OF OWNER				COUNTY		CMD	PAM		LOCATION
SAL SPENDS 10 10 10 10 10 10 10 10 10 10 10 10 10 1	LOCATION	TYPE	HOTT			RESERVOIR	CREST						SEC T R B-M VOLUME YEAR
SALT SPREIDS VY 100 1.1 124-55.6 (STT) 100 1.1 124-5	LAT LNG	1112	UNII	CAPACITY	AREA	AREA	ELEV	LENGTH	neight	FRBI	PRBD	WIDTH	OF DAM COMP
AND ADDEED 10-010 CITY COUNTY SAN FRANCISCO 14. 0. 25.	SALT SPRINGS 38 29.9 120 12.9	POCK 97	-066 5.I. ENG.	PAC GAS AND 171950 139400	ELECTRIC 437.72 169.00	CO 374.4 925	1207.01 3960	AMADOR 396.3 1300	96.02 315	N FK 3.97 13.0	MDKELUMNE 0.30 1.0	4.6 15	33 8N 16E MD 2293500 3000000 1931
SAN ANTONID 30 Y-7, 129 33-0, EFH 800, 1000-022 315.0 316.0 20.0 31.0 31.0 31.0 31.0 31.0 31.0 31.0 3	5ALT 5PRING5 VY 38 1.6 120 45.6	496 · ERTH	5.I. ENG.	ROCK CREEK 13445 10900	WATER DIS 51.88 20.03	TRICT 372.4 920	328.73 1078.5	CALAYERA 655.4 2150	5 14.33 47	RDCK 1.53 5.0	CREEK	3.1	16 2N 11E MD 113670 . 148685 1882
SAN CLEMENTE 36 22.1 121 42.4 VARA 28.6 2.7 22.5 2.5 12.5 15.6 25.7 121 42.6 VARA 28.6 2.7 22.5 2.5 12.5 12.5 12.5 12.5 12.5 12.5	5AN ANDREAS 37 34.8 122 24.7	ERTH 10	-010 5.I. ENG.	CITY COUNTY 22820 18500	5AN FRAN 11.40 4.4	CISCO 222.6 550	138.99 456.0	5AN MATE 221.6 727	0 32.62 107	5AN 3.05 10.0	ANDREAS CR	6.1 20	16 45 5W MO 412830 540000 1870
SAN DIEGO RES 10 1.8 120 23.3 ERTH 5.1. 90.0 0.05 0.1. 12 15 15 15 16 1.0 17 12 75713 166 8M. 40 0.05 2.1 17 11.5 15 13 1.0 17 12 75713 166 8M. 40 0.05 2.1 17 11.5 15 13 1.0 17 12 75713 166 8M. 1010170													
SAN DIEGUITO 33 2.4 117 11.0 MULA 5.1. 1952 4.15 10.4 76.7 76.20 196.2 15.55 0.31 191 SAN DIENS 30 7.3 117 46.3 GPAY 5.1. 1923 11.9 4.5 4.15 10.4 75. 20 695 51 1.0 SAN DIENS 30 7.3 117 46.3 GPAY 5.1. 1923 11.9 4.5 4.5 40.0 6 71.5 16.5 16.5 40.0 11.0 SAN DIENS 30 7.3 117 46.3 GPAY 5.1. 1923 11.9 4.5 40.0 6 71.5 16.5 16.5 40.0 11.0 SAN TELIPE RANCH 1621- 37 17.3 121 41.0 RTH SAL 186. 186. 187. 20 60.0 31.7 36.5 16.5 16.5 16.5 16.5 16.5 16.5 16.5 1	5AN CLEMENTE 36 26.1 121 42.4	642- VARA	5.I. ENG.	CALIF-AMERI 2657 2154	CAN WATER 401.46 155.00	21.5 53	194.16 637	MONTEREY 91.5 300	25.91 85	CARM 3.66 12.0	EL RIVER 0.0 0.0	2.2	24 175 2E MO 5405 7070 1921
3AN DIMAS 32-01D LOS AMBELES COUNTY FCD 1.1264 41.19 6.5 48.5 6.5 48.5 5.0 1.15 5.16 1.264 1.27 1.284 1.	5AN DIEGD RE5 38 1.8 120 23.3	1069 ERTH	5.I. ENG.	YDSEMITE JU 49 40	0.156 0.06	EGE DIST 2.1 5	692.88 2273.2	TUOLUMNE 47.3 155	11.89	TRIB 1.22 4.0	MORMON CR	3.7 12	13 2N 14E MD 4368 5713 1860
SAN FELIPE BANCH 37 17.3 121 41.0 ERTH 5.1. 79 0.803 1.7 364.78 125.0 14.46 1.63 4.6 1.63 4.6 1.65 2100 155 SAN GABRIEL MO 1 5.1. 64 0.31 4.7 1204.0 410 49 40 40 40 40 40 40 40 40 40 40 40 40 40	5AN DIEGUITO 33 2.4 117 11.8	1075 MULA	5.I. ENG.	SANTA FE ID 1395 1131	AND 5AN 4.15 1.6	DIEGUITO NO 30.4 75	76.20 250	SAN DIEG 198.2 650	0 15.55 51	TRI8	ESCONDIDO	CR	16 135 3W 58
SAN GABRIEL NO 1 32-017	5AN DIMA5 34 9.3 117 46.3	GRAV 32-	-010 5.I. ENG.	LOS ANGELES 1264 1025	COUNTY F 41.19 15.9	6.5 16	448.06 1470	UOS ANGE 91.5 300	120	5AN 2.44 8.0	OIMAS CREE	3.4 11	24 1N 9W 5B 31563 41286 1922
SAN JOAQUIN RES 33 37.2 117 30.5 ERTH S.1. 33 37.2 117 30.5 ERTH S.1. 5.1. 5.1. 33 37.5 0.907 20.3 145.09 246.1 63.28 1.68 BONITA CREEK ENG. 30 6 0.355 50 476 873 224 5.5 30 1911000 196 SAN LORENZO CR 37 41.4 122 3.2 ERTH S.1. 4697 51.55 9.8 74.68 117.4 19.82 4.58 10.4 80682 BAN LORENZO CR 33 6.5 117 12.5 VARA S.1. 520 75.12 21.7 153.62 88.4 15.85 3.05 33 6.5 117 12.5 VARA S.1. 530 75.12 21.7 12.5 1592 75.12 21.7 153.62 88.4 15.85 3.05 35 40.5 120 48.8 ERTH S.1. 401 20.47 11.8 317.00 153.1 12.81 3.05 35 40.5 120 48.8 ERTH S.1. 530 ANARCOS 33 6.7 116 10.0 ERTH S.1. 531 ANARCOS CO MATER DIST 37 56.6 122 13.6 MYDF S.1. 532 75.12 21.7 12.8 85.7 100.5 15.0 13.4 100.74 10.8 10.74 10.8 10.74 10.8 10.74 10.8 10.74 10.8 10.74 10.8 10.74 10.9 10.74 10.8 10.74 10.74 10.8 10.74 10.8 10.74 10.74 10.8 10.74 10.8 10.74 10.74 10.8 10.74 10.74 10.8 10.74	5AN FELIPE RANCH 37 17.3 121 41.0	1621- ERTH	5.I. ENG.	WILLIAM R H 79 64	0.803 0.31	AL 1.7	366.98 1204.0	5ANTA CL 125.0 410	ARA 14.94 49	TR18 1.83 6.0	SAN FELIP	E CR 4.6 15	31 75 3E MD 16054 21000 1959
SAN LORENZO CR 37 41,4 122 3.2 ERTH 5.1. 469 51.55 9.8 74.68 117.4 19.82 4.58 LORENZO CR 8662 10.4 11.83 24 M 8662 17.4 12.8 12.8 11.6 10.4 11.6 11.6 11.6 11.6 11.6 11.6 11.6 11	5AN ĠABRIEL NO 1 34 12.4 117 51.5	ERRK 32	-019 S.I. ENG.	LDS ANGELES 55031 44614	CDUNTY F 530.96 205	CD 226.7 560	451.41 1481	LO5 ANGE 463.3 1520	LE5 97.54 320	5AN 8.54 28.0	GABRIEL RI	VER 12.2 40	6 1N 9H 5B 8103700 10600000 1938
SAN MARCOS 33 6.5 117 12.5 VARA 5.1. 592 75.12 21.9 5153.62 88.4 15.85 3.05 592 10.0 1.3 120 11.5 58.4 MARCOS 58.4	5AN JOAQUIN RE5 33 37.2 117 50.5	1029- ERTH	5.I. ENG.	1RVINE RANC 3745 3036	N WATER D 0.907 0.35	15T 20.3 50	145.09 476	DRANGE 266.1 873	68.28 224	TRIB 1.68 5.5	BONITA CR	9.2 30	29 65 9W 5B 1460959 1911000 1966
SAN MARCOS 35 40.5 120 48.8 ERTH 5.1. HE AND 8 M BLYTNE 401 20.47 11.8 317.00 153.1 12.81 3.05 5.2 42 10.0 5.2 42 10.0 17 40000 196 SAN MARCOS 68.4 ERTH 5.1. 401 20.47 11.8 317.00 153.1 12.81 3.05 5.2 42 10.0 17 40000 196 SAN MARCOS 69.116 10.0 ERTN 5.1. 325 7.90 29 1040.0 50.2 42 10.0 17 40000 196 SAN MARCOS 69.1 16 10.0 ERTN 5.1. 325 1.100 5.7 255.12 122.0 25.91 3.05 5.4 1.6 100746 1007	5AN LORENZO CR 37 41.4 122 3.2	1020 ERTH	-003 5.I. ENG.	ALANEDA COU 469 380	NTY FC AN 51.55 19.90	D NC DISTR: 9.8 24	74.68 245	ALAMEDA 117.4 385	19.82	5AN 4.58 15.0	LORENZO CR	10.4	11 35 2H MD 88682 116000 1964
ENG. 325 7.90 29 1040.0 502 42 10.0 17 40000 196 5AN MARCOS	5AN MARCOS 33 6.5 117 12.5	848- VARA	5.I. ENG.	CITIZENS DE 592 480	VELOPMENT 75.12 29	CORP 21.9 54	153.62 504	5AN DIEG 88.4 290	0 15.85 52	5AN 3.05 10.0	MARCO5	1.3	29 125 3H 58 1201 1571 1946
SAN PABLO 37 56.6 122 15.6 NYDF 5.1. 53279 83.27 345.7 100.59 381.0 51.82 4.58 15.3 1681900 192 SAN PABLO CLRHELL 31-029 EAST 8AY H U DISTRICT 21 0.0 0.5 73.16 191.2 12.81 0.61 5.5 32491 8.250 192 SAN VICENTE 8-06. 17 0.0 1 240 627 42 2.0 18 42500 192 SAN VICENTE 32 54.7 116 55.5 GRAV 5.1. 111299 191.92 24281.4 201.93 286.6 61.88 3.81 6.1 236230 194 SANO CANYON 1029-002 IRVINE RANCH HATER DIST 662.5 940 203 12.5 20 309000 194 SANO CREEK 1691- COUNTY OF TULARE 963 39.7 119 13.6 ERTH 5.1. 1295 68.12 22.3 201.17 284.4 18.29 2.14 4.9 118122	5AN MARCOS 35 40.5 120 48.8	745- ERTH	5.I. ENG.	H E AND 8 W 401 325	BLYTNE 20.47 7.90	11.8	317.00 1040.0	SAN LUIS 153.1 502	0815P0 12.81 42	5 AN 3.05 10.0	MARCOS CR	5.2 17	17 265 11E MO 30580 40000 1964
5AN PABLO CLRHELL 31-029 EAST 8AV M U DISTRICT CONTRA CD5TA CERRITO CREEK 27 IN 4H M 37 54.2 122 17.1 ERTH 5.1. 21 0.0 0.5 73.16 191.2 12.81 0.61 5.5 32491 5AN VICENTE 8-009 CITY 0F 5AN DIEGO 5AN DIEGO 5AN DIEGO 5AN VICENTE CREEK 31 145 1E 5 32 54.7 116 55.5 GRAV 5.1. '111299 191.92 24281.4 201.93 286.6 61.88 5.81 6.1. 236230 5AND CANYON 1029-002 IRVINE RANCH HATER DIST ENG. 0662.5 940 203 12.5 20 309000 194 5AND CREEK ENG. 960 6.76 51 202 861 58 5.5 10.68 3.1 103045 5AND CREEK ENG. 1691- ENG. COUNTY OF TULARE ENG. 20 20 861 58 5.5 10 134787 194 5AND PLANT ENG. 485- ENG. 1050 26.3 55 660.0 933 60 7.0 16 152900 55 K MERCHANT CR ENG. 6 5N 10E M 152900 5AND PLANT ENG. 485- ENG. 101 0.324 21.9 100.59 975.4 9.15 1.22 4.6 152900 55 K MERCHANT CR ENG. 6 5N 10E M 152900 5AND PLANT ENG. 485- ENG. 414 0.125 54 330 3200 30 4.0 15 200000 196	5AN MARCO5 33 6.9 116 10.0	854 · Ertn	S.I. ENG.	5AN MARCOS 395 320	CO WATER 1.140 0.44	DIST 5.7 14	255.12 837	5AN DIEG 122.0 400	0 25.91 85	TRI8 3.05 10.0	SAN MARCO	5 CR 4.6 15	23 125 3W 58 100746 131780 1958
SAN VICENTE 8-009 CITY OF SAN DIEGO SAN DIEGO SAN VICENTE CREEK 31 145 1E S 32 54.7 116 55.5 GRAV 5.I. '111299 191.92 24281.4 201.93 286.6 61.88 3.81 6.1 236230 194 5AND CANYON 1029-002 IRVINE RANCH HATER DIST ORANGE SAND CANYON 14 65 9H 5 33 38.9 117 47.7 ERYN 5.I. 1184 17.51 20.7 61.57 262.5 17.68 1.68 3.1 103045 10 103495 10 103	5AN PABLO 37 56.6 122 15.6	NYDF 31	-006 5.I. ENG.	EAST BAY M 53279 43193	U DISTRIC 83.27 32.15	T 345.7 854	100.59	CONTRA C 381.0 1250	05TA 51.82 170	5AN 4.58 15.0	PASLO CREE	K 15.3 50	12 1N 4W MD 1681900 2200000 1920
5AND CANYON 1029-002 IRVINE RANCH HATER DIST ORANGE 5AND CANYON 14 65 9H 5 33 38.9 117 47.7 ERYN 5.I. 1184 17.51 20.7 61.57 262.5 17.68 1.68 3.1 103045 10 134787 194 5AND CREEK 1691- COUNTY DF TULARE FRESND SAND CREEK 35 145 25E M 36 39.7 119 13.6 ERYH 5.I. 1295 68.12 22.3 201.17 284.4 18.29 2.14 4.9 118192 ENG. 1050 26.3 55 660.0 933 60 7.0 16 154600 N.5 5AND PLANT 485- INTL PIPE AND CERAMIC CDRP AMADOR S FK MERCHANT CR 6 5N 10E M 38 19.1 120 55.4 ERYH 5.I. 511 0.324 21.9 100.59 975.4 9.15 1.22 4.6 152900 ENG. 414 0.125 54 330 3200 30 4.0 15 200000 196	5AN PABLO CLRWELL 37 54.2 122 17.1	ERTN 31	-029 5.I. ENG.	EAST 8AY M 21 17	DISTRIC 0.0 0.0	T 0.5 1	73.16 240	CONTRA C 191.2 627	05TA 12.81 42	CERR 0.61 2.0	ITD CREEK	5.5 18	27 1N 4W MD 32491 42500 1922
SAND CREEK 1691- COUNTY DF TULARE FRESHD SAND CREEK 35 145 25E M 36 39.7 119 13.6 ERTH 5.I. 1295 68.12 22.3 201.17 284.4 18.29 2.14 4.9 118192 ENG. 1050 26.3 55 660.0 933 60 7.0 16 154600 N.5 5AND PLANT 485- INTL PIPE AND CERAMIC CDRP AMADOR S FK MERCHANT CR 6 5N 10E M 38 19.1 120 55.4 ERTH 5.I. 511 0.324 21.9 100.59 975.4 9.15 1.22 4.6 152900 ENG. 414 0.125 54 330 3200 30 4.0 15 200000 196	5AN VICENTE 32 54.7 116 55.5	SFAV 8-	-009 5.I. ENG.	CITY OF 5AN 111299 90230	DIEGO 191.92 74.1	24281.4	201.93 662.5	5AN DIEG 286.6 940	0 61.88 203	5AN 3.81 12.5	VICENTE CR	EEK 6.1 20	31 145 1E 58 236230 309000 1943
5AND CREEK 1691- COUNTY OF TULARE FRESHO SAND CREEK 35 145 25E M 36 39.7 119 13.6 ERTH 5.I. 1295 68.12 22.3 201.17 284.4 18.29 2.14 4.9 118192 ENG. 1050 26.3 55 660.0 933 60 7.0 16 154600 N.5 5AND PLANT 485- INTL PIPE AND CERAMIC CDRP AMADOR S FK MERCHANT CR 6 5N 10E M 38 19.1 120 55.4 ERTH 5.I. 511 0.324 21.9 100.59 975.4 9.15 1.22 4.6 152900 ENG. 414 0.125 54 330 3200 30 4.0 15 200000 196	5AND CANYON 33 38.9 117 47.7	1029- ERTN	-002 5.I. ENG.	IRVINE RANC 1184 960	H WATER D 17.51 6.76	15T 20.7 51	61.57 202	DRANGE 262.5 861	17.68	5 A N O 1 . 6 8 5 . 5	CANYON	3.1	14 65 9H 5B 103045 134787 1941
	5AND PLANT 38 19.1 120 55.4	485- ERTN	5.I. ENG.	INTL PIPE A 511 414	ND CERAMI 0.324 0.125	C CDRP 21.9 54	100.59	AMADOR 975.4 3200	9.15 30	5 FK 1.22 4.0	MERCHANT	CR 4.6 15	6 5N 10E MD 152900 200000 1962
SANTA FELICIA 1005- UNITED MATER CONSERVATION DIST VENTURA PIRU CREEK 3 4N 18M 5 34 27.7 118 45.1 ERTM 5.I. 123350 1092. 501.9 328.58 388.7 60.96 6.10 9.2 2828650 ENG. 100000 421.4 1240 1078 1275 200 20.0 30 3700000 195	SANTA FELICIA 34 27.7 118 45.1	1005- Erth	5.I. ENG.	UNITED WATE 123350 100000	R CDN5ERV 1092. 421.4	ATION DIST 501.9 1240	328.58 1078	VENTURA 388.7 1275	60.96	PIRU 6.10 20.0	CREEK	9.2	3 4N 18W 58 2828650 3700000 1955

	DAM NO	NAME OF GREEN	2000	CORDINAL	LOCATION
NAME OF DAM LOCATION		NAME OF OWNER STORAGE DRAINAGE RESERV	OIR CREST CREST	STREAM TOTAL OPER CREST	SEC T R B-M VOLUME YEAR
LAT LNG	TYPE UNIT	T STORAGE DRAINAGE RESERV CAPACITY AREA ARE	A ELEV LENGTH HEIGHT	FRBD FRBD WIDTH	
SANTA MONICA DEBRIS 34 25.3 119 31.5	2010- ERTH 5.I. ENG.	5ANTA BARBARA COUNTY FCHCO 97 9.85 2. 79 3.80	5ANTA BARBARA 1 124.06 142.4 31.09 5 407 467 102	5ANTA MONICA CREEK 4.88 8.0 16.0 26	17 4N 25W 58 164215 214800 U.C.
SANTA ROSA CR RES 38 27.5 122 39.0	ERTH S.I. ENG.		50NOMA 4 96.47 594.4 11.28 4 316.5 1950 37	2.90 4.6 9.5 15	17 7N 7H MD 454037 593900 1963
SANTA YNEZ CANYDN 34 4.4 118 34.0	6-047 ERTH 5.1. ENG.	CITY OF LOS ANGELES 439 0.570 3. 356 0.22			
SANTIAGD CREEK 33 47.1 117 43.4	ERTH 5.1. ENG.	30837 162.66 263. 25000 62.8 65	1 246.89 434.4 41.46 50 810 1425 136	6.10 4.88 3.1 20.0 16.0 10	33 45 8W S8 603190 789000 1933
SARDINE LAKE 37 \$1.5 119 11.8	6-036 RDCK S.I. ENG.	CITY OF LOS ANGELES 475 4.25 7. 385 1.64 1	MDND 7 3016.00 18.3 2.75 9 9895 60 9	MALKER CREEK 0.77 1.3 2.5 4	15 1S 25E MD X
SAVAGE 32 36.6 116 55.6	8-004 GRAV 5.1. ENG.	56326 98.6 113		OTAY RIVER 2.29 0.46 4.6 7.5 1.5 15	18 185 IE 58 63453 83000 1919
5AHMILL LAKE 39 26.7 120 36.0	61-010 RDCK S.I. ENG.	3750 48.18 46.	NEVADA 2 1787.66 117.1 15.24 4 5865 384 50	CANYON CREEK 1.53 0.61 1.6 5.0 2.0 5	11 18N 12E MO 8601 11250 1910
5AMPIT 34 10.5 117 59.2	ENG.	289 3.27			
SAMTELLE PR BREAK 34 4.5 118 26.7	6-021 ERTN 5.1. ENG.	CITY OF LOS ANGELES 133 0.855 2. 108 0.33	LD5 ANGELES 9 131.07 122.0 10.37 7 430 400 34	TRIB BALLONA CREEK 1.22 3.1 4.0 10	22 15 15W 58 22255 29110 1924
SCHADLER 41 S6.5 120 4.3	1122- ERTH 5.I. ENG.	5CHADLER RANCH INC 253 3.37 6. 205 1.3 1	MODOC 1 1615.44 182.9 11.89 5 5300 600 39		18 47N 17E MD 32873 43000 1967
	ENG.	227 1.891 15. 184 0.73 3	4 2401.83 11.0 2.44 8 7880 36 8	TRIB RUBICON RIVER 0 0.16 0.7 0.5 2	33 13N 16E M0 28 36 1955
SCHNEIDER 38 27.9 121 6.2		126 0.33		TRIB ARKANSAS CR 1.32 4.9 4.3 16	9 7N 8E MD 7798 10200 1941
SCHUBIN 38 45.8 120 55.4	2460- ERTH 5.1. ENG.	NICK J SCHUBIN 278 1.192 S. 225 0.46 1	EL DORADO 7 396.24 129.6 16.77 4 1300 425 55	TRIB WEBBER CREEK 1.53 3.7 S.0 12	36 11N 9E MD 43576 57000 1952
SCHWINDT .	2383- ERTN 5.I. ENG.		11.28 37	TRIB BURNS CREEK	U.C.
5COTIA LOG POND 40 28.6 124 6.4	205~ ERTH S.1. ENG.	THE PACIFIC LUMBER CO 259 12. 210 :	HUMBOLDT 2 41.15 1127.8 7.32 30 135 3700∽ 24	TRIB EEL RIVER 0.86 4.3 2.8 14	7 IN 1E HB
SCOTT 39 24.4 122 57.5	97-101 GRAV S.I. ENG.	PAC GAS AND ELECTRIC CO 115609 744.89 810. 93724 287.6 200	LAKE 6 610.12 248.5 42.07 3 2001.7 815 138	EEL RIVER 6.10 3.05 4.0 20.0 10.0 13	14 18N 10W MD 82259 107599 1921
SCDTT LAKE 38 45.8 119 57.8	S11- ERTH S.I. ENG.	F H DRE55LER CO & M H NEODE 740 2.60 12 600 1.00 3	NRIEP ALPINE 2 2444.20 118.9 10.67 30 8019 390 35	TRIB W FK CARSDN R 2.11 5.5 6.9 18	2 10N 18E MD 9174 12000 1926
		ALEXANDER CATTLE CD INC 72 0.389 1. 58 0.15			
SCOTTS FLAT 39 16.4 120 55.7	61-018 ERTH 5.I. ENG.	NEVADA IRRIGATION DIST 60441 51.81 291 49000 20.00 73	NEVADA 4 940.31 289.6 53.34 20 3085.0 950 175	DEER CREEK 3.05 6.1 10.0 20	11 16N 9E MD 852417 1115000 1948
5COUT LAKE 39 24.9 123 16.9		1140 0.92			15 18N 13H MD 51583 67473 1964
5EARSVILLE 37 24.0 122 14.2	614- GRAV 5.I. ENG.	8DARD OF TRUSTEES STANFORD 1174 38.34 36. 952 14.8	UNIV 5AN MATED 5 104.03 79.3 20.73 0 341.3 260 68	CORTE MADERA CREEK 1.35 0.49 1.0 4.4 1.6 3	18 65 3W MD 12232 16000 1890
SELVAGE ND 2 37 2.9 121 37.4	625- ERTH 5.I. ENG.	LUCKY HEREFORD RANCH 30 0.285 0. 24 0.11	SANTA CLARA 9 121.92 134.2 12.81 2 400.0 440 42	TRIB LLAGAS CREEK 1.83 4.9 6.0 16	22 105 3E MD 20896 27333 1948

NAME OF DAM	DAM NO	NAME OF OWNER			COUNTY	STREAM	LOCATION SEC T R B-M
LOCATION LAT LNG	TYPE UNIT	STORAGE DRAINAGE CAPACITY AREA	RESERVOIR AREA	CREST ELEV	CREST LENGTH NEIGHT	TOTAL OPER CREST FRBD FRBD WIDTH	OF DAM COMP
SEMPERVIRENS 37 11.4 122 12.4	1-023 ERTH S.I. ENG.	STATE DEPT DF PARKS 96 0.933 78 0.36	AND REC 1.3	375.82 1233.0	SANTA CRU <i>Z</i> 79.3 15.85 260 52	SEMPERVIRENS CREEK 2.44 3.7 B.0 12	32 85 3H MD 35604 46572 1951
SENECA 37 45.3 122 9.4	31-026 ERTH S.I. ENG.	EAST BAY M U DISTRIC 113 0.0 92 0.0	2.1 5	92.0S 302	ALAMEDA 463.3 12.20 1520 40	ARROYO VIEJD 1.22 4.9 4.0 16	14 25 3H MD 1086 1420 1950
SENIOR CANYON 34 28.3 119 11.6	1761- ERTH S.I. ENG.	SENIOR CANYON MUTUAL 96 0.122 78 0.047	NATER CD 2.1 5	395.03 1296	VENTURA 295.7 25.17 970 76	SAN ANTONIO CR 0.92 6.1 3.0 20	33 SN 22W SB 42B12 56000 1964
SEQUOIA LAKE 36 44.1 118 59.6	693- ERRK S.I. ENG.	Y M C A INC 1690 10.37 1370 4.00		1552.35	FRESNO 68.6 15.55 225 51	MILL FLAT CREEK 5.05 10.4 10.0 34	1 145 27E ND 9174 12000 1888
SEHER S POND 3 38 53.3 121 6.3	1048- ERTH S.I. ENG.	CITY OF AUBURN 49 0.026 40 0.01	2.1	266.83 B75.4	PLACER 426.8 14.64 1400 48	TRIB AUBURN RAVINE 0.92 4.6 3.0 15	17 12N 8E MD 30580 40000 1964
SHAFFER	3469~ ERTH S.I. ENG.	GLEN SHAFFER 137 4.41 111 1.7	4.5 11	457.B1 1502	EL DDRADD 112.8 10.06 370 33	INDIAN CREEK 2.38 10.1 7.8 35	20 10H 10E H0 2140'6 28000 H.S.
SHASTA RIVER 41 32.5 122 22.5	HYDF S.I. ENG.	MDNTAGUE WATER CONS 61675 360.02 50000 139.00	015T 748.7 1850	861.98	SISKIYOU 380.1 29.27 1247 96	SHASTA RIVER 7.02 8.9 23.0 29	25 43N 5H ND 535150 700000 1928
SHAVER LAKE 37 8.7 119 18.1	104-018 GRAV S.I. ENG.	SDUTHERN CALIF EDIS 166872 78.74 135283 30.40	ON CO 881.1 2177	1637.09 S371	FRESNO 661.2 54.87 2169 180	STEVENSON CREEK 0.51 1.9 1.0 6	
SNEDD 41 37.7 120 24.2	1121- ERTH S.I. ENG.	DHAINE P SHEDD 123 0.596 100 0.23	5.3 13	1450.85 4760	MDDDC 147.0 6.71 482 22	TRIB ND FK PIT R 1.22 3.4 4.0 11	30 44N 14E ND 1962
34 26.7 119 41.5	ERTH S.I. ENG.	CITY OF SANTA BARBA 170 0.052 13B 0.02	3.3 B	200.56 658.0	229.3 8.54 752 28		41849 54740 1925
SHELLEY 41 44.0 I22 24.0	IIBO- ERTH S.I. ENG.	TRI CATTLE CO 449 11.17 364 4.31	11.0 27	856.49 2810	SISKIYOU 518.2 8.23 1700 27	HEBB GULCH 1.22 4.3 4.0 14	22 45N 5W MD 60761 79478 1952
		HFH,LTD 207 B.03 16B 3.10					19 8N 11E MD 110B5 14500 1962
SNUGRU 40 21.1 120 33.7	239- ERTH S.I. ENG.	NICHAEL J EGAN 241 1.606 195 0.62	13.4	1280.16 4200	LASSEN 33B.4 6.10 1110 20	TRIB SUSAN RIVER 1.22 3.7 4.0 12	19 29N 13E ND X
SIERRA MADRE 34 10.6 118 2.5	32-013 CDRA S.I. ENG.	LOS ANGELES COUNTY 51 6.22 41 2.40	0.9 2	358.14 1175	LDS ANGELES 61.0 19.82 200 65	LIT SANTA ANITA CR 0.77 1.3 2.5 4	16 IN 11M SB 2898 3791 1928
S1ERRA VISTA 37 8.6 120 16.5	6B1- ERTH S.I. ENG.	RDGER JESSUP FARMS 111 710.96 90 274.5		74.50 244.4	MADERA 106.7 3.66 350 12	CHOHCHILLA RIVER 2.84 0.91 3.7 9.3 3.0 12	13 95 15E MD 2561 3350 X
						4.0 7	23 36N 9E ND 1926
						SILVER CREEK 1.22 1.9 4.0 6	
SILVER LAKE 38 40.1 120 7.3	97-058 RDCK 5.I. ENG.	PAC GAS AND ELECTRI 14555 36.27 11800 14.00	C CD 206.4 510			S1LVER FORK 3.91 0.46 9.2 12.8 1.5 30	
		CITY DF LOS ANGELES 2492 0.311 2020 0.12					
						SANTA ROSA CREEK 1.22 4.9 4.0 16	
SINALDA LAKE 34 15.4 118 47.5	1760- ERTH 5.1. ENG.	SINALGA LAKE DHNERS 247 0.829 200 0.32	ASSN INC 6.1 15	240.80 . 790	VENTURA 243.9 9.15 600 30	TRIB DAX CANYON 1.53 3.7 5.0 12	17 2N 18N 5B 1925
SLAB CREEK 38 46.4 120 41.8	1009-011 VARA 5.1. ENG.	SACRAMENTO MUN UTIL 20476 1288. 16600 497.00	114 DISTRICT 100.8 249	569.98 1870.0	EL GORADD 246.9 71.02 810 233	SO FK AMERICAN R 6.10 2.5 20.0 8	25 11N 11E MD 64982 85000 1967

HANE OF DAM	DAM NO	NAME OF OWNER			COUNTY	STREAM	LOCATION
LOCATION LAT LNG	TYPE UNIT	STORAGE DRAINAGE	RESERVOIR		CREST WETCHER	TOTAL OPER CREST	SEC T R B-M VOLUME YEAR
		CAPACITY AREA	AREA	ELEV	I DENGTH I	PRBD PRBD WIDTH	OF DAM COMP
5LATE CREEK 01V 39 37.0 121 2.9	63-005 VARA 5.1. ENG.	DROVILLE HVANOOTTE 1 793 131.06 643 50.6	6.9	1086.92 3566	PLUMA5 85.1 21.95 279 72	5LATE CREEK 4.27 1.3 14.0 4	2 20N 8E MD 2075 2714 1961
SLEEPY NOLLOH 2 38 9.5 122 29.6	426- ERTN 5.I. ENG.	5 K NER2DG COMPANY 128 2.021 104 0.78	2.1	41.09 134.8	50NOMA 182.9 11.89 600 39	TRIB PETALUNA CR 1.74 4.3 5.7 14	42930
5LY CREEK 39 34.9 121 6.9	63-006 ERTH 5.I. ENG.	OROVILLE HYANOOTTE I 80239 61.91 65050 23.9	227.5 562	1077.78 3536	BUTTE 640.1 82.61 2100 271	6.41 1.52 9.2	20 20N 0E MO 3999864 5232000 1961
5MALL CANYON 34 8.8 117 12.0	87- ERTH 5.1. ENG.	5AN BERNARDINO CO FC 25 2.280 20 0.88	DISTRICT 0.9 2	556.26 1825	5AN BERNARDIND 74.7 20.73 245 68	TRIB CITY CREEK 2.44 4.6 8.0 15	28 1N 3H 5B 32873 43000 1957
5MITH LAKE 30 51.5 120 11.3	1-020 GRAV 5.1. ENG.	5TATE DEPT FISH AND 75 0.648 61 0.25	GAME 3.7 9	2560.32	EL DORADO 38.1 2.14 125 7	TRIB 5 FK SILVER CR 0.31 0.7 1.0 2	
SMOKE CREEK 40 37.6 120 0.0	1236- ERTN 5.I. ENG.	HOLLAND LIVESTOCK RA 1480 358.98 1200 138.6	NCH 35.7 88	1405.13	LA55EN 533.4 10.96 1750 36	5MOKE CREEK 2.44 1.22 3.7 8.0 4.0 12	24 32N 17E MD 95868 125400 1949
5NOWFLOWER 39 18.7 120 35.5	1323- ERTH 5.I. ENG.	51ERRA YUBA INC 204 2.85 165 1.1	9.4 23	1770.28 5808	PLACER 123.2 8.54 404 28	KELLY CREEK 2.75 1.83 3.1 9.0 6.0 10	26 17N 12E MD 12538 16400 1964
SOBRANTE CLEARNELL 37 57.9 122 16.8		EAST BAY M U 015TR1C 31 0.0 25 0.0		74.47 244.3	CDNTRA CDSYA 314.6 8.54 1032 28	TRIB 5AN PABLO CR 0.31 6.8 1.0 22	3 1N 4M MD 1911 2500 1964
500A LARE 36 54.4 121 36.4		GRANITE ROCK CO 2446 0.493 1983 0.19				0.92 6.1 3.0 20	11 125 3E MO 294332 385000 1978
SOLIOS STOR BNS 38 27.0 121 28.6	2002- ERTN 5.I. ENG.	CENTRAL SANITATION D 132 107	15TR1CT 4.5 11	5.19 17	5ACRAMENTO 884.0 4.27 2900 14	TRIB MORRISION CREEK 0.92 3.7 3.0 12	19 7N 5E MO 91740 120000 1974
50ULAJULE 38 09.2 122 46.9	33-009 ERTH 5.I. ENG.	MARIN MUNICIPAL HATE 13198 48.44	R 015TR1CT 125.5	104.B6	MARTH	ARROYO SAUSAL 3.66 9.2	31 4N 8H HO 558085 730000 U.C.
SOUTH 37 41.2 122 5.0	31-025 ERTH 5.1. ENG.		2.5 6	68.28 224	ALAMEDA 576.1 17.68 1890 58	SAN LOREHZO CR 0.80 4.6 2.6 15	9 35 2H ND 38989 51000 1956
50UTH FORK OIV 39 38.8 121 7.1	63-004 VARA 5.1. ENG.	OROVILLE MYANDOTTE I 109 100.76 88 38.9	1.3	1088.45	PLUMA5 69.5 18.29 228 60	5 FORK FEATHER R 4.27 1.0 14.0 3	3C 21N 8E MD 2075 2714 1961
50UTN LOG POND 40 8.3 122 12.7	268- ERTH 5.I. ENG.	DIAMOND INTERNATIONA 180 0.078 146 0.03	6.9 17	87.18 286.0	TEHAMA 164.6 6.10 540 20	TRIB SACRAMENTO R 2.44 15.3 8.0 50	33 27N 3H M0 25228 33000 1957
50MYLEN 41 4.6 120 37.8	1237- ERTH 5.I. ENG.	BATH STONE CO 887 36.27 719 14	49.4 122	1645.92 5400	LASSEN 138.7 7.32 455 24		31 38N 12E MO 10168 13300 1952
5PAULDING 40 55.5 120 56.6	1246- ERTN 5.1. ENG.	THREE DOT CATTLE CD 181 14.51 147 5.6	7.3 18	1584.96	LASSEN 283.5 8.54 930 28	1.53 4.0	4 35N 15E MD 13990 18300 1954
5P1CER5 MEAOOH5 38 23.6 119 59.8		PAC GAS AND ELECTRIC 5010 113.97 4062 44.00	89.9	1957.43		HIGHLAND CREEK 0.0 0.0 1.0 0.0 0.0 3	3 6N 18E MD 5084 6650 1929
5POONER 41 0.9 120 37.8	1249-005 ERTH 5.1. ENG.	R M AKERS 3852 17.10 3123 6.6	257.0 635	1676.40	137.2 5.19	TRIB ASH CREEK 1.36 3.1 4.5 10	
5PRING 37 10.9 119 46.1	687-002 ERTH 5.1. ENG.	YOSENITE LAKES INC 187 7.44 152 2.87	9.0 22	369.61	MADERA 102.2 12.50 335 41	LONGHOLLOM CREEK 2.32 8.6 7.6 28	3 95 20E ND 16969 22196 1971
5PRING VALLEY 39 4.4 122 35.5	396- ERTH 5.I. ENG.	COUNTY OF LAKE 40% 49.22 325 19.00	9.4 23	361.80 1187.0	91.5 11.28 300 37		11 14N 7W MD 34402 45000 1960
40 0.8 121 23.0	ERTN 5.I. ENG.	5TATE DEPT F15N AND 93 0.648 75 0.25	6.1 15	1924.51 6314		ROCK CREEK 0.65 3.7 2.1 12	23 25N 5E MO X
SPRING VY RANCH 39 5.9 120 58.2	1321- ERTH 5.I. ENG.	HAYHE 5UMMERS ET UX 74 0.622 60 0.24	2.5	658.37 2160	PLACER 106.7 11.89 350 39	TRIB CAMPBELL CR 1.22 4.9 4.0 16	4 14N 9E NO 19342 25300 1958

	DAM		NAME OF DWNEE	•		1	COUNTY		STREAM		SEC I. W.	I R IB-
LOCATION LAT LNG	TYPE	UNIT			RESERVOIR		CREST	HEIGHT	TOTAL		VOLUME	YEA
DAT 1 DAG 1			CAPACITI	AREA	ANEA	ELEV	LENGTH		FRBD	FRBD WIDTH	OF DAM	CON
SOUIRES 33 9.1 117 15.6	1023		CARLSBAD H	UN WATER	DISTRICT		SAN DIE	0	TRIB A	RUA HEDIDHDA	12 125	4W 58
33 9.1 11/ 15.6	EKIH	ENG.	600	0.052	14	510	800	165	5.0	6.1		1963
ST HELENA LONER 38 30.4 122 29.4	16 ERTH	-002 S.I.	CITY OF ST	0.363	4.9	127.20	NAPA 261.0		1.38	APA RIVER D.61 3.1	35 8N 229 3 5	
							856	50	4.5	2.0 10	30000	1878
ST NELENA UPPER 38 30.7 122 30.0	16	-	CITY OF ST	HELENA			NAPA		YDRK CI	REEK	26 BN	6W MD
38 30.7 122 30.0	ERTH	S.I. ENG.	4 9 4 0	5.96 2.30	1.3	188.98	42.7 140		0.92	REEK 3.7 12	9686 12670	1900
												.,,,,
STANDARD HILL POND 41 48.0 124 12.6	190 FPTN			LYMDOD CD	RPDRATION	33.26	DEL NDR	TE 2.79	TRIS L	AKE EARL	5 16N	IW HB
41 10.0 121 12.0		ENG.				109.1	DEC NOR	9				u.c.
eraucono urroute		01.2		W 64N FRA	UC1COD.		5 A.V. 5 B.A.	101500				
STANFORD HEIGHTS 37'44.5 122 27.1	ERTH	5.I.	S1	0.0	0.9	188.68	451.2	9.45	0.25	3.1 10	19 25	
		ENG.	41	0.0	2	619	1480	31	0.8	10		1928
STANISLAUS FB				D ELECTRI	c co		TUDLUMN	E	TR18 5	TANISLAUS R	S 3N	15E MD
38 8.8 120 21.2	ERTH	S.I. ENG.	395 320	0.259	6.5 16		304.8 1000	18.29 60	1.07 3.5	TANISLAUS R 3.1 10	83541 109275	1908
STEVENS CREEK 37 17.9 122 4.6	72 FRTN		SANTA CLAR	A VALLEY I	WATER DISTRI 38.5	CT 166.12	SANTA CI	LARA 36.58	57EVENS 2.44	5 CR 6.1	27 7S 295097	ZW MD
		ENG.	4000	17.5	95	545.0	1080	120	8.0	20	386000	1935
STINSON WEIR	494	_	STINSON CA	NAL AND T	BBIC CD		EDEENO		TOTE VI	INGS RIVER	11 176	185 #6
STINSON WEIR 36 27.6 119 59.5	FLBT	S.I.	62	4947.		63.28	78.1	4.27	1815 8	INGS KITEK	352 460	
		END.	50	1910		207.6	236	14			460	
STOCKTON CREEK					LITY DISTRIC						14 SS	
37 29.9 119 57.5	ERTH	ENG.	617 500	13.91 5.37	8.1 20	702.57 2305.0	330	28.96 95		2.87 6.1 9.4 20		1950
STDNE CANYON 34 6.4 118 27.1	6 ERTN	-025 S.I.	CITY OF LO	5 ANGELES 3.53	56.7	266.70	105 ANG	56.39	5.60	CANYON CR 9.2 30	9 1S 2558324	
		ENG.	10370	1.36	140	875	1150	185	11.8	30	3346402	1924
STDNY CR GRAVEL	2005	-	GLENN-COLU	SA IRRIGA	TION DISTRIC	Ť	GLENN		STDNY (CREEK	5 21N	1W MD
39 42.7 122 0.4	ERTH	S.I. ENG.	123	1984.	9.4	44.20		3.05			5351	
		-110.									,,,,,	.,,,,
STDNY RIDGE LAKE 38 58.9 120 8.4	GPAV 1	-032 S.I.	STATE DEPT 389		GAME 23.1		EL DORAL	1 83	MEEKS (CREEK	7 13N 140	
		ENG.	315	3.50	57			6		3	163	1955
STRAZA	3462	_	CENOCE T E	T D A 7 A			EL DORAL	0.0	BLACK	RDCK CREEK	4 111	05 40
38 50.2 120 58.6	ERTH	S.I. ENG.	228	19.07	5.3 13	292.61	111.3	18.90	3.66	6.1	32109	
		ENG.	109	7.36	13	760	363	62	12.0	20	42000	1971
SULPNUR CREEK 33 33.0 117 42.4	1039		MOULTON-NI	GUEL WATE	R DISTRICT		DRANGE		SULPHUS	CREEK	22 75	8W S8
33 33.0 117 42.4	EKIH	ENG.	380	4.70	36	202	485	42	9.0	25	150000	1966
SUMMIT 37 54.3 122 16.2	31 ERTH	-012 5.I.	EAST BAY M	U DISTRIC	2.9	249.82	ALAMEDA 205.8	16.60	TRIB NI	ILDCAT CREEK 9.2	23 1N 41966	4W MD
		ENG.	117	0.03	7	819.6	675	61	3.3	30	54893	1891
SUMMIT RES	14	-007	CITY OF VA	LLEJD			SOLAND		TRIS AN	MERICAN CAN	32 4N	3 W M D
SUMMIT RES 38 9.2 122 13.5	ERTH	S.I. ENG.	273 221		2.9	132.90	274.4 900	37.19	0.46	6.1	204121	1968
SUNFLOWER 40 4.5 122 35.0	1261 FRTH	- S.T.	NEWELL T &	ANNE W PA	ARTCH 8.5	303.28	TEHAMA	15 26	SUNFLOR	IER GULCH	30 26N	6W MD
10 110 122 3310		ENG.	420	3.90	21	995	720	50	6.0	10	79100	1976
SUNRISE	1200		UEU464 EXE		. 05.07					RUCKEE RIVER		
39 31.0 120 0.4	ERTH	5.1.	231	0.622	6.1	1531.47	339.3	13.42	1.25	3.1	47170	ISE MU
			187		15						61700	
SUNSET N BASIN 37 45.1 122 29.0	10	-023	CITY COUNT	Y SAN FRAI	NC ISCD		SAN FRAN	CISCO			24 25	6H MD
37 45.1 122 29.0	ERTH	S.I. ENG.	339 275		4.9 12	117.96 387.0	701.1 2300	22.56 74	0.61 2.0	3.4 11	244640 320000	1938
SUNSET 5 BASIN 37 45.0 122 29.0	ERTN 10	-025 5.1.	CITY COUNT	Y SAN FRAN	1C15CD 4.9	117.96	SAN FRAN 298.8	10.37	0.61	4.6	23 25 4147	6M MD
		ENG.	268		12	387	980	34	2.0	15	5425	1960
SUTHERLAND	a	-010	CITY OF SAI	N DIEGO			SAN DIF	0	SANTA V	SABEL CREEK	21 125	2E 5R
SUTHERLAND 33 7.1 116 47.2	MULA	5.1. ENG	35771	139.87	222.6	630.94	310.9	48.16	3.97	0.7	39372	1954
			2,000	54.00	220	2010				-	2.500	
SUTRO RESERVOIR 37 45.1 122 27.2	10	-024	CITY COUNT	Y SAN FRAN	CISCO	162.21	SAN FRAN	14 77	0.77		18 25	SH MD

NAME OF DAM	DAM	NO	NAME OF OWN	ER			COUNTY		STREAM		LOCATION SEC T R B-M
LOCATION LAT LNG	TYPE	UNIT	STORAGE	DRAINAGE AREA	RESERVOIR	CREST ELEV	CREST	HEIGHT	TOTAL OPER	CREST	VOLUME YEAR
LAI LINU		.	CAPACITI	ANEA	ANEA	EPEA	PENGIN		T PROD PROD	I WIDIO	OF DAM COME
SUTTENFIELD 38 21.3 122 30.7	ERTH	S.I. Eng.	50NDMA 5T 740 600	0.311		68.70 291	50NDMA 294.2 965	23.17	SONOMA CREEK 1.83 6.0	3.1 10	22 6N 6N ND 182856 239184 1938
SWAN 39 8.1 121 8.0	130 ERTN	5.I. ENG.	LAKEN000 678 550	A550C IATIO 12.13 4.68	N 13.8 34	477.02	NEVAOA 157.0 515	17.99 59	ORY CREEK 4.50 15.0	15.3 50	19 15N 8E MO 37843 49500 1967
SWANZY LAKE 38 4.6 122 13.5	ERTN	14-005 5.I. ENG.	CITY OF V 132 107	ALLEJD 0.259 0.10	1.7	80.78 265	SGLAND 114.3 375	26.22	TRIB CARQUINE 1.13 3.7	Z 5TR 4.6 15	29 3N 3H MO 64524 84400 1931
SHEETHATER HAIN 32 41.5 117 00.4	GRAY	\$.I. ENG.	SOUTH BAY 34154 27689	IRRIGATIO 471.39 182	N DISTRICT	75.60 248	5AN D1EG 213.4 700	32.92 108	SWEETWATER RI 2.75 9.0	VER 4.0 13	17 175 1W 58 41109 53773 1888
5MORINGER 41 10.8 120 5.8		57- S.I. ENG.	NORTNFORK 4996 4050	RANCH CO 13.21 5.10	117.6 291	1767.84 5800	LASSEN 321.6 1055	10.67	TRI8 51LVER C 1.22 4.0	REEK 4.6 15	I2 38N 16E MO 29815 39000 1961
SYCAMORE 33 57.2 117 20.6	100 ERTH	03-005 5.1. ENG.	RIVERSIDE 1419 1150	COUNTY FCI 39.37 15.2	HCD 23.9 59	308.77 1013	RIVERSID 189.0 620	19.21 63	SYCANDRE CANY 3.05 10.0	DN 4.9 16	31 25 4W SB 72627 95000 1956
SYCAMORE CANYON 34 15.3 118 47.8	ERTH	36-006 S.I. ENG.	YENTURA C 1098 890	DUNTY FLDD: 178.72 69	D CONTROL D 34.4 85	IST 246.89 810	VENTURA 463.3 1520	12.20	SYCAMORE CANY 3.97 13.0	DH 6.1 20	17 2N 16N 5B 114675 150000 N.S.
SYPNON CANYON 33 42.6 117 43.9	75 ERTH	93-009 S.I. ENG.	THE 1RVIN 617 500	E CDMPANY 0.752 0.29	11.0 27	117.35 305	DRANGE 257.0 843	17.99	TRIB NENPORT 2.14 7.0	8AY 3.1 10	29 55 8H SB 110852 145000 1949
TAMARAC LAKE 38 36.8 119 53.9	5: ERRK	13-005 5.I. ENG.	ALPINE LA 493 400	ND AND RES 1.295 0.50	CO	2438.40 8000	ALPINE 50.3 165	6.41	TRIB PLEASANT 1.22 4.0	VY CR 3.1 10	2I 9N 19E MO 1905
TANNER 30 13.9 120 22.6	149 ERTH	90- 5.I. ENG.	LAKE MONT 153 124	PINES HDMI 6.53 2.52	EDHNERS ASS 4.9 12	N 1162.09 3012.6	CALAVERA 102.2 335	5 10.67 35	COWELL CREEK 1.53 5.0	5.8 19	1 4N 14E MD 9296 12160 1959
TAYLOR CR NO 1 41 13.5 121 11.4	ERTH I	14- 5.1. ENG.	ROBERT L 1850 1500	MADDIX ET / 109.30 42.2	31.2 77	1280.16 4200	M000C 304.8 1000	10.37 34	TAYLOR CREEK 1.83 6.0	4.6 15	8 39N 7E MO 22935 30000 1952
TAYLDR LAKE 40 9.2 120 42.9	20 ERTH	5.1. ENG.	KATHLEEH 469 380	G GARR 0.933 0.36	14.6 36	2133.60	PLUMA5 51.9 170	4.27	TRIB INDIAN C 0.92 3.0	REEK 6.1 20	35 27N 11E MD 631 825 1929
TAYLOR NO 2 34 19.6 119 18.3	76 ERTH	53-003 5.1. ENG.	SHELL DIL 543 440	COMPANY II 0.259 0.1	4.9 12	137.16 450	VENTURA 161.6 530	32.01 105	TRIB VENTURA 1.29 4.2	RIYER 4.6 15	20 3N 23M 58 150921 197411 1954
TEJON STORAGE 1 35 2.1 118 44.7		5.1.		3.37	21.9				1.99	3.7	31 11N 18M 58 35549 46500 1946
TEJON STORAGE 2 35 1.4 118 43.1	7: ERTH	54-002 5.1. Eng.	TEJON RAN 1061 860	CH CDMPANY 2.60 1.00	16.2 40	493.78 I620	KERN 335.3 1100	20.43	TRI8 TEJON CR 1.53 5.0	EEK 6.1 20	20 11N 17N SB 89141 116600 1956
TERMINAL 35 10.2 120 32.0	10! ERTH	55-002 S.I. ENG.	SAN LUIS 1041 844	DBISPO CD 1 1.632 0.63	FCMCD 15.0 37	102.11 335.0	5AN LU15 167.7 550	16.16	TRIS ARROYO G 1.03 6.0	7.4	1 325 13E MO 168572 220500 1969
THERMALITO A8 59 27.0 121 38.0	ERTN	1-055 5.1. ENG.	STATE DEP 70926 57500	T DF NATER 34.43 13.3	RESOURCES 1841.4 4350	43.29 142.0	8UTTE 12802. 42000	11.59 38	TRIB FEATNER 2.23 7.3	R 9.2 30	18 19N 3E MD 3851551 5038000 1967
TNERMALITO DIV 59 33.1 121 32.6	GRAV	1-049 5.I. ENG.	STATE DEP 16529 13400	T OF WATER 9428. 3640	RESOURCES 133.6 330	71.02 233	8UTTE 365.8 1200	39.02 128	FEATHER RIVER 8.54 1.83 28.0 6.0	7.4 24	5 19N 4E MD 89829 117500 1967
TNERMALITO F8 39 31.6 121 36.0	ERTN	1-054 5.I. ENG.	5TATE 0EP 14062 11400	T DF NATER 9.33 3.6	RESOURCES 242.9 600	70.41 231	8UTTE 4846.4 15900	22.86 75	TRIB COTTONHO 1.83 6.0	00 CR 9.2 30	10 19N 3E MO 1207910 1580000 1967
THING VALLEY 32 47.2 116 23.0	8: ERTH	5.I. ENG.	MAR570N C 121 98	ATTLE CD 26.94 10.40	2.9	1383.80 4540	5AN DIEG 207.3 680	13.72 45	LA POSTA CR 3.05 10.0	4.9 16	8 165 6E S8 35779 46800 1961
THOMAS BRILES 41 46.1 120 21.2	ERTH 11	71- S.I. ENG.	HUGH PANG 250 209	BORN 3.89 1.5		1615.44 5300	MODOC 105.2 345	7.02 23	TRIB GDDSE LA 1.35 4.4	XE 3.4 11	4 45N 14E MD 3614 4727 1910
TNOMPSON 33 21.3 118 26.6	ERTH 10	04-027 5.1. ENG.	5DUTHERN 1246 1010	CALIF EDI50 22.28 8.6	21.9	206.35	LOS ANGE 135.7 443	34.75	MIDDLE CANYON 3.66 12.0	4.6 15	33 95 15N 58 103207 135000 1925

NAME OF DAM	DAM NO	1						Τ		LOCATION
NAME OF DAM LOCATION		Lomonago		RESERVATI	R CREST	COUNTY		TOTAL OPER	CREST	SEC T R B-M
LAT LNG	TYPE UN		AREA	AREA	ELEV	LENGTH	HEIGHT	FRBD FRBD		
TNDMP50N 38 19.7 122 8.3	2411- ERTH 5. EN	NOWARD I. 26 IG. 23	E THOMPSON 0.130 0.05	0.9	91.44 300	NAPA 131.7 432	11.28	SUISUN CREEK 1.53 5.0	4.3 14	36 6N 3W MO 16619 22000 1956
THOMPSON CREEK 34 8.4 117 42.6	32-01 ERTH S. EN	S LOS ANG 1. 729 G. 591	ELES COUNTY F 10.37 4.00	CO 139.7 345	502.32 1648	LOS ANGE 457.2 1500	20.12 66	THOMPSON CRE 4.27 14.0	4.6 15	27 IN 8H SB 150554 196931 1928
	ERTN S.	LABORER: 1. 69 G. 56	0.648 0.25	1.3	170.39 559	126.8	17.07 56			35 25 1W MD 42047 55000 1955
TIGER CR AFTERBAY 38 26.0 120 30.2	EN	6. 3760	360.00	103	2340		105	20.0 6.0	6	23 7N 13E MD 9174 12000 1931
TIGER CR REG 38 28.6 120 27.1							30.48 100			8 7N 14E MD 10321 13500 1931
TIGER CREEK F8 38 26.7 120 28.6 TIMBERHILL LAKE	ERTH S.	I. 44 G. 36		0.9	1084.79 3559		33	2.4	15	18 7N 14E MO 1835 2400 1931
TIMBERHILL LAKE 38 21.6 122 13.4 TINEMAHA	ERTH S. EN	6 CITY DE	LOS ANGELES				20.12	1.59 5.2 OWENS RIVER		17 6N 3M MD 55197 72200 1960
	ERTH S. EN	1. 20236 G. 16405	4960. 1915	849.1 2098	3882	1767.9 5800	32	2.90 9.S	13.2	379116 495900 1928
TIOGA LAKE 37 SS.6 119 15.0		TOP CAT 1. 636 G. 516		32.8 81 27.6 68		TEHAMA		TRIB BRANNIN	CREEK	19 IN 25E MD 2427 3175 1928 5 23N 3H MO
39 56.2 122 13.0 TORESON 41 23.5 120 49.2						253.0 830 MODOC 96.1	7.93 26	1.22 4.0 TOM5 CR 1.53 S.0	14	38225 SDDDO 1976
TOWIBALYLA 38 37.5 122 39.6	424- ERTH S. EN	G. 1140 ODUGLAS I. 352 G. 285	17.80 CLEGG 0.415 0.16	92 6.1 15	4850 73.46 241	31S 50NOMA 160.1 52S			REEK	17 9N 7W MD
TRAMPAS CANYON 33 29.9 117 35.2	1795-00 ERTN S.				182.68	ORANGE 396.3 1300	55.78 183	TRAMPAS CANY	DN	2 85 7W 58 1452550 1900000 U.C.
TREATMENT PONDS 40 26.4 122 15.S				y 13.4 33	139.60 458	5HA5TA 1828.8 6000	4.88 16	TR18 ANDERSON 0.77 2.5		68805
TRUETT 40 29.2 121 53.8										
TULE LAKE 41 5.0 120 22.0										
37 52.5 120 36.2										
TUOLUMNE LOG POND 37 57.5 120 14.6 TURLOCK LAKE										
37 36.7 120 35.6										
TURNER 33 13.4 117 4.8 THAIN NARTE										
THAIN HARTE 38 1.7 120 14.6 THIN LAKES										
TMIN LAKES 36 36.4 119 55.9	ERRK 5.	1. 1604 3. 1300	2.072 0.80	114	2490.68 8171.5	384.1 1260	6.71 22	5.0 2.0	33	12949 16938 1901

IAME OF DAM	DAM NO	NAME OF DWNER		COUNTY	STREAM	LOCATION SEC T R B-M
LOCATION LAT LNG	TYPE UNIT	STORAGE DRAINAGE RE	ESERVOIR CREST AREA ELEV	CREST HEIGHT	TOTAL OPER CREST FRBD FRBD WIDTH	VOLUME YEAR
U S - HERTZ INC 40 2.6 120 10.0	1235- ERTN 5.I. ENG.	ALAN H NICHOLS 52 10.37 42 4.0	1.5 1364.55 5 4477.0	LASSEN 9 146.4 16.77 9 480 55	DOWNING CREEK 2.75 0.61 3.1 9.0 2.0 10	3 25N 16E MD 35931 47000 1947
UNION 38 25.8 119 59.8	99-005 RDCK 5.1. ENG.	PAC GAS AND ELECTRIC C 2467 38.86 2000 15.00	0 79.8 2088.15 197 6851	ALPINE 9 348.1 10.37 1142 34	N FX STANISLAUS R 0.04 2.2 0.1 7	5065
UNION VALLEY 38 52.0 120 26.3		SACRAMENTO MUN UTILITY 534278 217.57 271000 84.00	1157.5 1400.34		8.54 3.96 9.2	19 12N 14E MD 7645000 10000000 1963
UNIV MOUND N 8N 37 43.6 122 24.7	ENG.	CITY COUNTY SAN FRANCI 224 182	4.1 52.85 10 173.5	SAN FRANCISCO 738.3 5.19 5 2422 17	0.43 4.6 1.4 15	28 25 5N MO 1885
UNIV MOUND S 8N 37 43.4 122 24.7	10-022 ERTH \$.I. ENG.	CITY COUNTY SAN FRANCI 308 250		5AN FRANCISCO 350.6 18.60 1150 61	0.46 1.5	28 25 5M MO 129965 170000 1937
UPPER 8LUE LAKE 38 37.7 119 56.4	ERRK S.I. ENG.		143.3 2478.33 354 8131	790 31	1.35 0.61 6.1 4.4 2.0 20	18 9N 19E MD 16495 21576 1901
UPPER 80HN 38 44.0 122 26.2	ERTH S.I. ENG.		98.4 339.86 243 1115	925 27	5.0 12	71098 93000 1965
	ERTN S.I. ENG.	MT VIEN CEMETERY ASSN 57 1.088 50 0.42	1.3 84.74 3 278.0	300 38	1.83 1.07 6.1 6.0 3.5 20	19 1S 3W MO 12614 16500 1912
	2	PAC GAS AND ELECTRIC C 962 1.813 780 0.70		NEVADA 9 56.7 7.02 5 186 23	1.22 4.6 4.0 15	
UPPER FRANKLIN 34 7.2 118 24.6	ERTH S.I. ENG.	CITY OF LOS ANGELES 146 1.373 118 0.53 CITY OF LOS ANGELES	3.3 262.13 8 860	79.3 15.24 260 50	1.68 6.1 5.5 20	26628 54830 1915
UPPER GORGE PP 37 32.7 118 35.2 UPPER NOLLYNOOD	GRAV 5.1. ENG.	32 1184. 26 457.00 CITY OF LOS ANGELES	2 5997	LOS ANGELES	WEID CANYON	2807 5672 1953
34 7.5 118 20.1 UPPER NOWELL	ENG. 622-003	242 0.959 196 0.37 SAN JOSE NATER NORKS	8 763	112.2 26.52 368 87 SANTA CLARA	S.S 20 RUNDELL CREEK	118803 155400 1933 31 8S 1W MO
37 11.4 122 0.9	ENG.	300 0.337 243 0.15	13 1412.0	640 36	4.5 3.0 20	
W0050 M004000 /	10/ 030	ALPINE LAND AND RES CO 405 0.726 328 0.28 SOUTHERN CALIF EDISON (387 1.140	••	T.11 4.85	5.457 FORK KANSAN R	
	ENG.	314 0.44	17 10630.0	263 22	1.3 5	
UPPER OTAY 52 38.9 116 55.8	8-008	SANTA MARGARITA HATER (4564 2.95 3700 1.13 CITY OF SAN OIEGO 3485 32.64 325 32.64				
UPPER PASTURE 41 25.6 120 27.8	ENG. 161~002	JOHN AND HARREN NERER	137 333	Monoc	YANKEE JIM SIDURN	3300 1701
UPPER PEAK LAKE 39 18.0 120 26.0	97-047 Errk S.I.	PAC GAS AND ELECTRIC CO	D 34.4 2058.01	PLACER 88.4 11.28	1.07 1.6 3.5 5 TRI8 S FK YUBA R 1.22 1.6	32 17N 14E MD 5027
UPPER ROCK LAKE 39 26.0 120 37.0	97-048 ERRK S.I. ENG.	1607 0.66 PAC GAS AND ELECTRIC CI ; 255 0.493 207 0.19	D	290 37 NEVADA 70.2 6.10	4.0 5 TRI8 S FK YU8A R 0.80 1.5 2.6 4	15 18N 12E MD
UPPER S FERNANDO 34 18.2 118 29.5	6-028	CITY DF LD5 ANGELES 2280 1.373	31.6 371.56	LOS ANGELES	SAN FERNANDD CREEK 1.99 6.1	31 5N 15N 58
JPPER STONE CANYON		CITY OF LDS ANGELES 524 1.710 425 0.66				35 IN 15M 58

	Traw	NO.					CONTRACTOR OF THE PARTY		STREAM		LOCATIO	ON
NAME OF DAM LOCATION			NAME OF OWNE		RESERVOI	DI CDEST	COUNTY			SEC ST VOL	TR	IB-M YEAR
LAT LNG	TYPE	UNIT	CAPACITY	AREA			LENGTH	HEIGHT	PRBD PRBD WID	TH OP	DAM	COMP
UPPER SUNSET LAKE 38 36.3 119 52.7	513 ERTH	-007 5.I. ENG.	ALPINE LAN 247 200	D AND RES 0.648 0.25	CD	2458.83 8067	ALPINE 21.4 78	6.71	U PLEASANT VY CR 1.22 3.7 4.0 12	27	9N 19E 1	
UPPER THIN LAKE 38 9.2 119 21.0	ERRK 531	5.I.	PLYMDUTH L 1850	AND 5 CD 77.45	ET AL 121.5	2164.08	MDND 48.8	4.27	ROBINSON CREEK 1.68 4.6 5.5 15	,	3N 24E	
UPPER 4 5	842		RICHARD RA	LPHS		1/1 10	SAN DIES	0	LA JOLLA VALLEY	32 1	35 2W	5 B
33 8.8 117 6.2	CORA	ENG.	78 63	1.9	10	536	246	28	LA JOLLA VALLEY 8.61 1.3 2.0 6	1	600 19	27
USIBELLI NO 2	2413	-002	USIBELLI C	DAL MINE	INC		HAPA		TRIB MAXWELL CREEK	26	9N 5W	но
USIBELLI ND 2 38 36.2 122 23.2	ERTH	S.I. ENG.	1118 900	18.65 7.20	39.7 98	194.62 638.5	1097.3 3600	7.93	1.68 4.3 5.5 16	95	2627 5000 19	73
UTICA	99	-774	PAC GAS AN	n FIFCTRI	c co		ALPINE		N FK STANISLAUS R	21	7N 18E	MD
38 26.4 120 0.2	GRAV	S.I. ENG.	2960 2400	38.86 15.00	101.2 250	2078.74 6820	18.8 59	16.46 54	N FK STANISLAUS R 1.47 4.8	1 20	5298 0000 19	08
UVA5									UMAR CREEK			40
37 4.8 121 41.4	ERRK	5.I. ENG.	12335 10000	82.89 32.00	113.4 280	152.40 580.0	335.3 1100	35.97 118	UVAS CREEK 3.81 6.8 12.5 23	8 611	1600	57
					4.			_				
VAIL 33 29.7 116 58.6	ZUZ8 VARA	5.I. ENG.	RANCHO CAL 62908 51000	792.03 305.8	015TRICT 436.3 1078	450.80 1479	240.2 788	46.33 152	TEMECULA CREEK 2.75 9.0	10 3 2: 4 3(85 1W 3210 3360 19	5B
VAN ARSDALE 39 23.2 123 6.9	GRAV 97	-182 5.I.	PAC GAS AN	D ELECTRI 893.56	C CD 66.0	463.00	MENDOCIN 157.0	29.27	50UTH EEL RIVER 8.39 6.25 3.2 27.5 20.5 18	38 1	15H 11W	MD
VAH. VLECK	456		STANLEY L	VAN VLECK	44.0	42.18	SACRAMEN	TO 7 93	TRIB ARKANSAS CR 1.22 3. 4.0 1	14	7N BE	но
38 27.8 121 3.6	EKIM	ENG.	1385	9.61	163	204.0	3650	26	4.0	5!	5807 19	50
VASONA PERCOL	73	-0.04	SANTA CLAD	A VALLEY	MATER DIST	PICT	SANTA CE	APA	LOS GATOS CREEK	10	85 1W	ND.
37 14.8 121 57.8	ERTH	5.I.	814	115.52	18.3	92.97	298.8	9.76	3.05 10.0 20	40	6634 1000 19	35
VEEH	796	,	LAKE HILLS	COMMUNIT	Y CHURCH	87 68	DRANGE	11 28	TRIB NEWPORT BAY 1.41 3. 4.6 1	29	65 8W	5B
33 37.5 117 44.0	ERIH	ENG.	220	2.1	18	267	417	37	4.6	2 2	2868 19	36
MEERVAME	1645		UTILTAN A	* A1 MA 1 :	CDAHAM		FI DOPAD	n	TRIR WERRED CREEK	32 3	11N 10E	но
VEERKAMP 38 45.5 120 53.2	ERTH	5.1.	68	0.156	4.5	495.61	125.8	7.82	1.44 3.1	1 1	9923	49
VERMILION VALLEY 37 22.2 118 59.0	184	-823	SOUTHERN C	ALIF EDIS	ON CO 766 9	2331 88	FRESHO	50.91	MONO CREEK	25	65 27E	но
37 22.2 118 59.0	EKIH	ENG.	125000	98.9	1890	7650.5	4234	167	8.0 20	4200	0000 19	54
VESSEY	654	_	V EDITS AN	0 C SCHOOL	nep		SAN RENT	TD	TRIB TEQUISQUITA 5	. 18 1	125 5E	но
36 53.7 121 28.0		5.I.	318 258	3.58	12.2	70.20	133.1	6.1D 2D	1.71 4.0 5.6 1		4272 3668 19	
		£ (10).	230		30	230.0	302					
VETERANS HOME 38 23.5 122 22.6		-014 5.I.			ANS AFFAIR		NAPA 97.6	14.33	TRIB NAPA RIVER		6N 5W	MD
10 E3.3 1EE EE.D		ENG.	39	0.28					3.5		19	80
VICINI	487	_	JOE AND LI	LIAN VICI	ні		AMADDR		TRIB WILLOW CREEK		7N 9E	MD
38 0.3 122 4.2	ERTH		191		9.8	184.10	509.1	5.80 19	1.22 4.1 4.0 1	5 24	4693 2300	
		-110+	.,,	3.23			- 2.3					
VILLA PARK 33 48.9 117 45.9	1012 ERTH		DRANGE COU	NTY FLOOD 216.01	CONTROL D	15TRICT 178.18	ORANGE 36.3	35.97	SANTIAGO CR 5.58 6.	638		
33 70.7 217 73.7	we 111	ENG.	15600	83.4	488	584.3	119	118	18.3		5000 19	63
VINEYARD SUBOLVSH	3422	-	THE VINEYA	RD CLUB 1	HC		SONOMA		TRIB GILL CREEK	1 1	10N 10W	но
38 44.6 122 55.4			302 245		18.2	132.14	506.0	7.93 26	1.07 3.5	5 31	9754 2000 I9	62
VIRGINIA RANCH 39 19.4 121 18.7	1021 ERTH		BROWNS VAL 70309		394.6	364.85	9UBA 823.0	46.33	DRY CREEK	7 1016	17N 6E 6785	
		ENG.	57000	72		1197	2700	152	14.0	5 1330	0000 19	63
VOLO MINING CO	1468	-	EVELYN 5MI				EL DORAG		INDIAN CREEK		10N 10E	HD
38 42.6 120 52.4	ERTH	5.1. ENG.	183 148		5.7		102.2		2.69 9.3 8.8 3		2413 6237 19	58
VDNSEN 38 10.9 122 41.1	438 ERTH	5.1.	MRS MARY V 86	OLPI 0.518	3.7		MARIN 122.6	10.67	TRIB SAN ANTONIO CI	1 18	4N 7W	
		ENG.	70	0.2					5.0		4700 19	51
WALKER LAKE	4	-035	CITY OF LO				моно		HALKER CREEK		15 26E	но
37 52.6 119 9.5					35.3	2419.96	3.4	3.05 10	1.29 3. 4.2 1			x

NAME OF DAM	DAM	NO T	NAME OF OWNER				COUNTY		STREAM		LOCATION
LOCATION	WADE.	UNIT	STORAGE I	RAINAGE	RESERVOIR	CREST	CREST	HEIGHT	TOTAL OPER	CREST	SEC T R B-M VOLUME YEAR
LAT LNG	TYPE	UNIT	CAPACITY	AREA	AREA	ELEV	LENGTH	HEIGHT	FRBD FRBD	WIDTH	OF DAM COMP
MALNUT CANYON 33 50.4 117 45.1	1037 ERTH	5.I. ENG.	CITY OF ANA 3488 2828	0.855 0.33	19.1	258.17 B47	ORANGE 283.5 930	57.00 187	WALNUT CANYON 3.05 10.0	9.2 30	7 45 8W 5B 731626 957000 1968
WALNUT CR CLRWELL 37 54.9 122 5.0	ERTH 31	-019 5.I. ENG.	EAST BAY M 31 25	0.0 0.0 0.0	0.9	115.22 378	CONTRA C 271.3 B90	05TA 31.09 102	TRIB GRAY5DN 0 0.55 1.8	R 6.6 22	21 1N 2N MD 123237 161200 1967
NARO CREEK 37 40.0 122 4.0	1020 ERTH	5.I. ENG.	ALAMEDA COU 160 130	NTY FC AND 4.93 1.90	NC 015TR1 2.9 7	CT 77.73 255	ALAMEDA 58.0 190	21.65	WARO CR 3.21 10.5	6.B 22	15 35 2W MO 3B691 50610 1963
WARD LAKE 40 24.4 120 26.0	227 ERTN	-002 5.I. ENG.	80B J 5MITN 432 350	5.19	24.3 60	126B.B9 4163	LA55EN 243.9 B00	7.02 23	TRIB 5U5AN RIV 1.35 4.4	ER 16.B 55	5 29N 14E MD 1720 2250 1B89
NARREN HOLLISTER 38 40.9 120 59.4	53 ERTN	-004 5.1. ENG.	EL OORADO I 592 480	RRIGATION 5.19 2.00	015T 19.1 47	384.B1 1262.5	EL OORAD 548.7 1800	0 8.84 29	DEER CREEK 2.3B 1.37 7.B 4.5	4.6 15	33 10N 9E MD 7476B 97B00 1951
WASTE WATER PONDS 36 36.4 121 38.1											
NASTE WATER STOR 39 04.7 120 56.4	2022 ERTH	5.1. ENG.	CITY OF COL 262 212	0.399 0.154	2.9	644.66 2115.0	PLACER 117.4 3B5	22.B6 75	TRIB SMUTHERS 1.22 4.0	RAVINE 3.7 12	11 14N 9E MD 414B2 54260 N.5.
WEBBER 38 43.0 120 41.4	53 MULA	5.I. ENG.	EL DORAGO I 1573 1275	25.91 10.00	015T 18.3 45	693.42 2275	EL DORAO 106.7 350	0 27.13 89	WEBBER CREEK 1.22 0.0 4.0 0.0	1.0	18 10N 12E MD 4281 5600 1924
WE5T POINT REG 3B 24.6 120 22.8											
NEST VALLEY 41 13.3 120 24.6	78 ERRK	5.I. ENG.	50UTH FORK 28370 23000	IRRIG DI5T 349.14 134.B	RICT 425.0 1050	1456.64 4779	MODOC 93.0 305	19.82	NEST VALLEY CR 3.45 11.3	E E K 6.1 20	18 39N 14E MD 334B5 43B00 1936
WE5TLAKE RE5 34 7.9 11B 50.1	1073 ERTH	5.I. ENG.	LAS VIRGENE 11965 9700	5 MUNICIPA 2.34 0.9	L MATER DI 63.2 156	5T 321.B7 1056	LO5 ANGE 426.B 1400	LE5 4B.16 158	TREE 5PRING5 0 2.44 8.0	7.7 25	35 IN 19W 58 1223200 1600000 1972
ME5TMOOD MILL PO 40 17.7 120 59.5	1250 ERTH	5.I. ENG.	CHENEY NEST B14 660	NOOD INC E 103.61 40	T AL 45.4 112	1546.56 5074.0	LA55EN 1310.7 4300	3.66	ROBBER5 CR 1.53 0.30 5.0 1.0	4.3	8 2BN 9E MO 4051B 53000 1914
WET MEAODWS 38 36.4 119 52.0	513 ERTH	-008 5.I. ENG.	ALPINE LAND 555 450	ANO RES C 1.943 0.75	13.4 33	2514.00 B24B	ALPINE 152.4 500	8.54 28	TRIB PLEASANT 1.53 5.0	VY CR 4.6 15	27 9N 19E MO 40518 53000 X
WEYMOUTH MEM RE5 34 6.8 117 46.8	35 RECT	-011 5.I. ENG.	METROPOLITA 1B6 151	N WATER DI 0.0 0.0	5 T 3 . 3 B	329.19 10B0	LOS ANGE 731.6 2400	5.49 18	1.53	0.4	1 15 9W 5B
NHALE ROCK 35 26.9 120 53.1	ERTN 1	-040 5.I. ENG.	5TATE DEPT 49340 40000	OF WATER R 53.88 20.80	E50URCE5 240.4 594	71.02 233.0	5AN LUI5 259.1 850	0815P0 58.B3 193	OLO CREEK 5.19 17.0	9.2 30	34 285 10E MD 1872B72 2449B00 1960
WHITE 41 22.5 120 46.6	151 ERTN	5.I. ENG.	PACIFIC AGR 35B 290	I LAND5 IN 3.53 1.36	22:3 55	1670.86 5481.8	MODOC 122.0 400	4.88	TRIB PIT RIVER	3.1	23 41N 10E M0 2293 3000 1918
WHITE NEAD 38 35.5 122 27.9	413 ERTH	-003 5.I. ENG.	MR5 DICK R 101 82	FRIESEN 0.726 0.28	2.1	549.41 1B02.5	NAPA 71.7 235	9.76 32	TRIB ANGMIN CR 1.3B 4.5	E E K 2 - B 9	31 9N 5N MO 4969 6500 1948
WHITE PINES 38 16.1 120 20.6	1024 ERTH	-004 5.I. ENG.	CALAVERAS C 323 262	OUNTY WATE 30.57 11.80	R DISTRICT 10.6 26	11B3.63 3883.3	CALAVERA 19B.2 650	5 10.67 35	5AN ANTONIO CR 3.45 11.3	E E K 6.1 20	20 5N 15E MO 64982 85000 1970
WHITE ROCK LAKE 39 25.0 120 23.5	97 ERRK	-049 5.1. ENG.	PAC GA5 ANO 713 578	ELECTRIC 2.83 1.09	CO 37.3 92	2362.97	NEVADA B6.9 285	4.27	TRIB NORTH CRE	E K 1 · 6 5	22 18N 14E MD 1489 1948 1850
MHITTIER RE5 NO 4 33 59.8 118 2.6	18 ERTH	-002 5.I. ENG.	CITY OF NHI 39 32	TT1ER 0.208 0.0B		141.43 464	LO5 ANGE 58.0 190	LE5 16.77 55	TRI8 5AN GABRI 0.61 2.0	EL R 18.3 60	16 25 11W 5B 26375 34500 1931
WIDE CANYON 33 56.2 117 23.6	1003 ERTH	-008 5.1. ENG.	RIVER51DE C 1264 1025	0UNTY FCWC 83.66 32.3	22.7 56	475.49 1560	RIVER510 678.2 2225	E 25.61 84	NEST NIDE CANY 3.97 13.0	ON 6.1 20	6 35 6E 58 464816 608000 1968
HISG1N5 NO 2 34 10.8 117 19.8	87 ERTH	-004 5.I. ENG.	5AN BERNARO 180 146	INO CO FC 0.389 0.15	DISTRICT 4.1 10	467.57 1534	5AN 8ERN 484.7 1590	ARDINO 5.80 19	DEVIL CREEK 2.63 8.6	3.7	6 1N 4N 5B 29097 38060 1957

	1				1	LOCATION
NAME OF DAM LOCATION	DAM NO	NAME OF OWNER	RESERVOIR CREST	COUNTY	STREAM TOTAL OPER CREST	SEC T R B-M
LAT LNG	TYPE UNIT		AREA ELEV	LENOTH HEIGHT	PRBD PRBD WIDTH	
WILLIAMS 37 7.3 121 54.4	622-004 GRAV 5.I. ENG.	5AN JOSE MATER MORKS 197 14.77 160 5.70	372.78 1223	5ANTA CLARA 26.6 21.04 87 69	LDS GATOS CREEK 0.31 3.1 1.0 10	30 95 1E M0 1785 2335 1895
	ENG.	200 1.40	6.1 467.26 15 1533	74.1 14.53 243 47	TRIB SHORT CREEK 2.44 6.1 8.0 20	15495 17650 1965
					TRIB WEBER CR 1.53 3.7 5.0 12	
					TRIB AMERICAN R 1.22 2.5 4.0 8	
NINE LAKE 38 15.5 122 21.0					TRIB CARNEROS CR 1.38 4.3 4.5 14	
WISHON 37 0.1 118 58.2	ENG.	128000 177.20	1000 6550.0	3350 261		3700000 1958
					TRIB ARROYD SIMI 1.83 7.4 6.0 24	24 2N 19W 58 1529000 2000000 1965
		WOODBRIDGE IRRIGATIO 3039 1728. 2464 667.00				1910
					HOODCREST CREEK 1.89 4.3 6.2 14	
			982.2 65.54 2427 215	944.9 19.82 3100 65	1.52 6.1 5.0 20	
WRIGLEY RESERVOIR 33 21.2 118 21.1					NAYPRESS CREEK 1.22 7.4 4.0 24	
MUEST 32 40.5 116 14.6					MC CAIN CREEK 2.60 4.0 8.5 13	
YARNELL DEBR BN 34 10.3 118 29.0	6-046 ERTH 5.I. ENG.	CITY OF LOS ANGELES 173 2.83 140 1.09	4.9 371.86 12 1220	LOS ANGELES 393.2 14.94 1290 49	TRIB BULL CANYON 1.53 6.1 5.0 20	31 3N 15M SB 71098 93000 1963
	ERTN 5.I. ENG.	1480 2.60 1200 1.00	55.3 94.80 87 511	280.5 13.72 920 45	TRIB SANTA ANA RIVER 1.83 3.7 6.0 12	84095 110000 1907
					TRIB BEAR CREEK 1.53 5.7 5.0 12	
		5AN BERNARDINO VALLE 113 0.933 92 0.36				
					TRIB YUCAIPA CREEK 1.53 12.2 5.0 40	
10 MG MALYERIA 33 47.5 118 20.2	1049- RECT 5.I. ENG.	CITY OF TORRANCE 38 31			0.31 0.4 ·1.0 1	
		CITY DF GLENDALE 57 2.67 46 1.03			TRIB LOS ANGELES R 0.61 3.1 2.0 10	•
2 S RANCH 40 39.7 121 57.1	5220- ERTN 5.I. ENG.	CALVIN B 8RDWN 173 1.140 140 0.44	5.5 665.84 15 2184.5	SNASTA 106.7 20.12 350 66	5LAUGHTER POLE CR 1.53 4.9 5.0 16	2 32N 1W MD 22935 30000 1966
30 MG CENTRAL RES 33 55.6 117 54.5	1087~ ERTN S.I. ENG.	CITY OF BREA 112 0.0 91 0.0	2.1 118.57 5 389	ORANGE 486.5 8.25 1596 27	TRIB BREA CREEK 0.19 5.5 0.6 18	10 35 10M 5B

COUNTY	NAME OF DAM	DAM NO.	TYPE
ALAMEDA	ALMOND	31-020	ERTH
	BERRYMAN RES	31-008	ERTH
	BETHANY FOREBAY	1-045	ERTH
	CALAVERAS	10-	ERRK
	CENTRAL	31-	ERTH
	СНАВОТ	31-005	ERTH
	CULL CREEK	1020-002	ERTH
	DECOTO RESERVOIR	1065-004	ERTH
	DEL VALLE	1-056	ERTH
	DUNSMUIR RES	31-018	RECT
	ESTATES	31-010	ERTH
	JAMES H TURNER	10-021	ERTH
	LAKE TEMESCAL	29-	ERTH
	LOWER EDWARDS	591-002	ERTH
	MAYHEW RESERVOIR	1065-003	ERTH
	MATHEW RESERVOIR	1065-005	EKIN
	MIDDLEFIELD RES	1065-002	ERTH
	NEW U SAN LEANDRO	31-031	ERTH
	PATTERSON	1-062	ERTH
	PATTERSON	1065-	ERTH
	PIEDMONT	31-011	ERTH
	SAN LORENZO CR	1020-003	ERTH
	SENECA	31-026	ERTH
	SOUTH	31-025	ERTH
	SUMMIT	31-012	ERTH
	THREE J. RANCH	590-	ERTH
	UPPER EDWARDS	591-	ERTH
	WARD CREEK	1020-	ERTH
ALPINE	ALPINE	99-	ROCK
	BEAR VALLEY S H	1088-	ERTH
	CAPLES LAKE	97-059	ERTH
	CRATER LAKE	511-002	ERTH
	HEENAN LAKE	514-	ERTH
	INDIAN CREEK	1062-	ERTH
	KINNEY MEADOWS	513-	ERTH
	LOST LAKE EAST	512-	ERRK
	LOST LAKE WEST	512-002	ERRK
	LOWER BLUE LAKE	97-062	ERRK
	LOWER KINNEY LAKE	513-002	ERTH
	LOWER SUNSET	513-003	ERTH
	MEADOW LAKE	97-063	ROCK
	REBA	519-	ERTH
	RED LAKE	511-003	ERTH
	SCOTT LAKE	511-003	ERTH
	TAMARAC LAKE	513-005	ERRK

COUNTY	NAME OF DAM	DAM NO.	TYPE
•			
ALPINE	UNION	99-005	ROCK
	UPPER BLUE LAKE	97-070	ERRK
	UPPER KINNEY LAKE	513-006	ERTH
*	UPPER SUNSET LAKE	513-007	ERTH
	UTICA	99-006	GRAV
	WET MEADOWS	513-008	ERTH
AMADOR	ARROYO SECO	471-	ERTH
	BEAR RIVER	97-061	ROCK
	ELECTRA DIVERSION	97-114	GRAV
	GOFFINET	470-	ERTH
	HENDERSON	1-010	ERTH
	HENDERSON FOREBAY	1-011	ERTH
	JACKSON CREEK	1035-	ERRK
	JAMESON	481-	ERTH
	JOHN ORR	483-	ERTH
	LAKE TABEAUD	97-067	ERTH
	LOWER BEAR RIVER	97-115	ROCK
	PARDEE	31-004	GRAV
	PRESTON	1-022	ERTH
	SALT SPRINGS	97-066	ROCK
	SAND PLANT	485-	ERTH
	SHENANDOAH LAKE	486-	ERTH
	SILVER LAKE	97-058	ROCK
	TIGER CR AFTERBAY	97-105	VARA
	TIGER CR REG	97-104	SLBT
	TIGER CREEK FB	97-126	ERTH
	VICINI	487-	ERTH
BUTTE	A L CHAFFIN	346-	ERTH
	CALIFORNIA PARK	1340-	ERTH
	CANNON RANCH	345-	ERTH
	CONCOW	67-	VARA
	DESABLA FOREBAY	97-005	ERTH
	FEATHER R HATCHRY	1-047	GRAV
	FORBESTOWN DIV	63-007	VARA
	GRIZZLY CREEK	349-	ERTH
	GRUB FLAT	344-002	ERTH
	KUNKLE	97-007	ERTH
	LAKE MADRONE	1004-	ERTH
	LAKE WYANDOTTE	63-	ERTH
	LITTLEFIELD	1341-	ERTH
	LOST CREEK	63-002	VARA
	MAGALIA	73-	HYDF
	MINERS RANCH	63-009	ROCK
			P 5 T 11
	OROVILLE PARADISE	1-048 73-002	ERTH ERTH

COUNTY	NAME OF DAM	DAM NO.	TYPE
BUTTE	PHILBROOK	97-008	ERTH
20112	POE	93-005	GRAV
	PONDEROSA DIV	63-008	ERTH
	ROUND VALLEY	97-009	ERTH
	SLY CREEK	63-006	ERTH
	THERMALITO AB	1-055	ERTH
	THERMALITO DIV	1-049	GRAV
	THERMALITO FB	1-054	ERTH
CALAVERAS	BEVANDA	495-	ERTH
	BINGHAM	82-	ERTH
	CALAVERAS CEMENT	502-	FLBT
	CHEROKEE	509-	ERTH
	CHRISTENSEN NO 1	504-	ERTH
	COPPEROPOLIS	1024-	ERRK
	EMERY	491-	ERTH
	FERRARIO	506-	ERTH
	FLY IN ACRES	503-	ERTH
	FOREST MEADOWS	1495-	ERTH
	GOODWIN	62-	MULA
	HEIN	1491-	ERTH
	HOLMAN	2006-	ERTH
	HUNTERS	99-002	CORA
	JEFF DAVIS	82-004	ERTH
	MCCARTY	500-	ERTH
	MIDDLE FORK	82-002	ERTH
	MINE RUN	31-032	ERTH
	MOKELUMNE HILL	1084-	ERTH
	MOUNTAIN KING	501-	ERTH
	MURPHYS AFTERBAY	97-117	ERTH
	MURPHYS FOREBAY	97-127	ERTH
	MURPHYS WASTEWATER	2024-	ERTH
	PINE PEAK NO 4	82-003	ERTH
	R N FLOWER	507-	ERRK
	REID	1492-	ERTH
	ROSS	99-003	ERRK
	SALT SPRINGS VY	496-	ERTH
	TANNER	1490-	ERTH
	TULLOCH	62-006	GRAV
	WEST POINT REG	1024-002	ERTH
	WHITE PINES	1024-004	ERTH
COLUSA	LETTS VALLEY	1-039	ERTH
	REES JONES	361-	ERTH
CONTRA COSTA	YORK HILL	360-	ERTH
CONTRA COSTA	ANTIOCH RES	3- 31-030	ERTH
	ARGYLE NO 2	31-030	RECT

COUNTY	NAME OF DAM	DAM NO.	TYPE
CONTRA COSTA	BRIONES	31-015	ERTH
,	C L TILDEN PARK	29-002	ERTH
	CLEARWELL PHASE 2	1082-002	ERTH
	CLIFTON COURT FB	1-064	ERTH
	DANVILLE	31-028	ERTH
	DEER CREEK	1007-003	ERTH
	DRY CREEK	1007-004	ERTH
	LAFAYETTE	31-002	ERTH
	LAKE ORINDA	587-	ERTH
	LELAND	31-021	ERTH
	MALLARD	1019-	ERTH
	MALONEY	31-024	ERTH
	MARSH CREEK	1007-002	ERTH
	MORAGA	31-022	ERTH
	NORTH	31-027	ERTH
	NUNTA	31-027	ENTH
	PINE CREEK	1007-	ERTH
	PINE CREEK DETENTION	1007-006	GRAV
	PORT COSTA	1580-	ERTH
	SAN PABLO	31-006	HYDF
	SAN PABLO CLRWELL	31-029	ERTH
	SOBRANTE CLEARWLL	31-023	ERTH
	WALNUT CR CLRWELL	31-019	ERTH
DEL NORTE	STANDARD MILL POND	190-	ERTH
EL DORADO	ABRAMS	3462-002	ERTH
	AEREE	2463-	ERTH
	AUBURN LAKE TRAILS	3467-	ERTH
	AUKUM VIEW	3461-	ERTH
	BACCHI	1461-	
	DACCHI	1401-	EKIH
	BARNETT	1464-	
			ERTH
	BARNETT	1464-	ERTH ERTH
	BARNETT BIG CANYON CR	1464- 469-	ERTH ERTH HYDF
	BARNETT BIG CANYON CR BLAKELY BRUSH CREEK	1464- 469- 53-002	ERTH ERTH HYDF VARA
	BARNETT BIG CANYON CR BLAKELY BRUSH CREEK BUCK ISLAND	1464- 469- 53-002 1009-012	ERTH ERTH HYDF VARA GRAV
	BARNETT BIG CANYON CR BLAKELY BRUSH CREEK	1464- 469- 53-002 1009-012 1009-008	ERTH ERTH HYDF VARA GRAV VARA
	BARNETT BIG CANYON CR BLAKELY BRUSH CREEK BUCK ISLAND CAMINO CHILI BAR	1464- 469- 53-002 1009-012 1009-008 1009-004	ERTH ERTH ERTH HYDF VARA GRAV VARA GRAV
	BARNETT BIG CANYON CR BLAKELY BRUSH CREEK BUCK ISLAND CAMINO CHILI BAR D AGOSTINI	1464- 469- 53-002 1009-012 1009-008 1009-004 97-125	ERTH ERTH HYDF VARA GRAV VARA GRAV ERTH
	BARNETT BIG CANYON CR BLAKELY BRUSH CREEK BUCK ISLAND CAMINO CHILI BAR D AGOSTINI DEBACCO	1464- 469- 53-002 1009-012 1009-008 1009-004 97-125 466- 2465-	ERTH ERTH HYDF VARA GRAV VARA GRAV ERTH ERTH
	BARNETT BIG CANYON CR BLAKELY BRUSH CREEK BUCK ISLAND CAMINO CHILI BAR D AGOSTINI DEBACCO ECHO LAKE	1464- 469- 53-002 1009-012 1009-008 1009-004 97-125 466- 2465- 97-052	ERTH ERTH HYDF VARA GRAV VARA GRAV ERTH ERTH
	BARNETT BIG CANYON CR BLAKELY BRUSH CREEK BUCK ISLAND CAMINO CHILI BAR D AGOSTINI DEBACCO	1464- 469- 53-002 1009-012 1009-008 1009-004 97-125 466- 2465-	ERTH ERTH HYDF VARA GRAV VARA GRAV
	BARNETT BIG CANYON CR BLAKELY BRUSH CREEK BUCK ISLAND CAMINO CHILI BAR D AGOSTINI DEBACCO ECHO LAKE EL DORADO FOREBAY EL DORADO HILLS	1464- 469- 53-002 1009-012 1009-008 1009-004 97-125 466- 2465- 97-052 97-053 53-008	ERTH ERTH HYDF VARA GRAV VARA GRAV ERTH ERTH ERTH ERTH
	BARNETT BIG CANYON CR BLAKELY BRUSH CREEK BUCK ISLAND CAMINO CHILI BAR D AGOSTINI DEBACCO ECHO LAKE EL DORADO FOREBAY EL DORADO HILLS EMERGENCY EFFL HLDNG	1464- 469- 53-002 1009-012 1009-008 1009-004 97-125 466- 2465- 97-052 97-053 53-008	ERTH ERTH HYDF VARA GRAV VARA GRAV ERTH ERTH ERTH ERTH
	BARNETT BIG CANYON CR BLAKELY BRUSH CREEK BUCK ISLAND CAMINO CHILI BAR D AGOSTINI DEBACCO ECHO LAKE EL DORADO FOREBAY EL DORADO HILLS EMERGENCY EFFL HLDNG FAY GUNBY	1464- 469- 53-002 1009-012 1009-008 1009-004 97-125 466- 2465- 97-052 97-053 53-008 1062-002 1464-002	ERTH ERTH HYDF VARA GRAV VARA GRAV ERTH ERTH ERTH ERTH ERTH
	BARNETT BIG CANYON CR BLAKELY BRUSH CREEK BUCK ISLAND CAMINO CHILI BAR D AGOSTINI DEBACCO ECHO LAKE EL DORADO FOREBAY EL DORADO HILLS EMERGENCY EFFL HLDNG	1464- 469- 53-002 1009-012 1009-008 1009-004 97-125 466- 2465- 97-052 97-053 53-008	ERTH ERTH HYDF VARA GRAV VARA GRAV ERTH ERTH ERTH ERTH

COUNTY	NAME OF DAM	DAM NO.	TYPE
EL DORADO	GERLE	1009-005	GRAV
	HIGHLAND LAKE	1-031	GRAV
	HOLIDAY LAKE	1079-	ERTH
	ICE HOUSE	1009-	ROCK
	INDIAN CREEK	1462-	ERTH
	JACOBS CREEK	53-006	ERTH
	JUNCTION	1009-002	VARA
	LEONI MEADOWS	3468-	ERTH
	LOON LAKE	1009-007	ROCK
	MANHATTAN CREEK	2461-	ERTH
	MARK EDSON	460-003	ERRK
	MEDLEY LAKES	97-057	GRAV
	NEW BASS LAKE	53-007	ERTH
	NIEGEL	2462-	ERTH
	PATTERSON	2467-	ERTH
	RALSTON LAKE	1-059	GRAV
	ROBBS PEAK	1009-006	GRAV
	ROCK CREEK	465-	ERTH
	ROUND LAKE	1-030	GRAV
	RUBICON	1009-009	GRAV
	SCHMIDELL LAKE	1-029	GRAV
	SCHUBIN	2460-	ERTH
	SHAFFER	3469-	ERTH
	SLAB CREEK	1009-011	VARA
	SMITH LAKE	1-028	GRAV
	STONY RIDGE LAKE	1-032	GRAV
	STRAZA	3462-	ERTH
	UNION VALLEY	1009-003	ERTH
	VEERKAMP	1465-	ERTH
	VOLO MINING CO	1468-	ERTH
	WARREN HOLLISTER	53-004	ERTH
	WEBBER	53-	MULA
	WILLIAMSON NO 1	464	ERTH
FRESNO	BALCH AFTERBAY	95-002	CORA
	BALCH DIVERSION	95-	VARA
	BEAR CREEK DIV	104-	CORA
	BIG CREEK NO 4	104-004	CORA
	BIG CREEK NO 5	104-005	CORA
	BIG CREEK NO 6	104-006	CORA
	BIG CREEK NO 7	104-022	GRAV
	COURTRIGHT	97-119	ROCK
	FLORENCE LAKE	104-009	MULA
	CIEEN DECEDUATO	699-	ERTH
	GIFFEN RESERVOIR		
	HUNTINGTON LAKE 1 MAMMOTH POOL	104-010 104-025	GRAV ERTH

COUNTY	NAME OF DAM	DAM NO.	TYPE
FRESNO	MENDOTA DIVERSION	1053-	FLBT
	MONO CREEK DIV	104-012	CORA
	MUD	1085-	ERTH
	PORTAL PH FOREBAY	104-024	ERTH
	REDBANK	1017-	ERTH
	REYNOLDS WEIR	80-	FLBT
	SAND CREEK	1691-	ERTH
	SEQUOIA LAKE	693-	ERRK
	SHAVER LAKE	104-018	GRAV
	STINSON WEIR	696-	FLBT
	VERMILION VALLEY	104-023	ERTH
	WISHON	97-118	ROCK
GLENN	CIRCLE C	375-	ERTH
	E A WRIGHT	371-	ERTH
	HAMILTON	374-	ERTH
	JAMES E DREW	373-	ERTH
	STONY CR GRAVEL	2005-	ERTH
HUMBOLDT	ARCATA	27-	ERTH
	BENBOW	1-041	SLBT
	BIG LAGOON	203-	ERTH
	SCOTIA LOG POND	205-	ERTH
IMPERIAL	EL CENTRO WPP	2016-	ERTH
INYO	BIG PINE CR NO 2	6-011	ROCK
	BISHOP CREEK	104-033	ERTH
	HAIWEE	6-024	HYDF
	HILLSIDE	104-030	ROCK
	LONGLEY	104-031	ROCK
	NORTH LAKE	104-036	ERRK
	PLEASANT VALLEY	6-045	ERTH
	SABRINA	104-032	ROCK
	TINEMAHA	6-026	ERTH
KERN	AERATED LAGOON	2011-	ERTH
	BERRENDA MESA	1051-	ERTH
	BIG FOUR RANCH	737-	ERTH
	BORON T POND 5	738-002	ERTH
	BORON T POND 6	738-003	ERTH
	BORON TAILINGS PD	738-	ERTH
	BRITE VALLEY	1083-	ERTH
	BUENA VISTA	735-002	ERTH
	BUENA VISTA	732-	ERTH
	DIVERSION NO 1	104-002	GRAV
	IRRIGATION RES	2011-002	ERTH
	KERN R COUNTY PK	735-	ERTH
	TEJON STORAGE 1	734-	ERTH
	TEJON STORAGE 2	734-002	ERTH

COUNTY	NAME OF DAM	DAM NO.	TYPE
KINGS	CRESCENT WEIR	84-	SLBT
KINOS	EMPIRE WEIR NO 1	721-	FLBT
	EMPIRE WEIR NO 2	720-	FLBT
	ISLAND WEIR	80-002	FLBT
	LAST CHANCE WEIR	723-	FLBT
	EAST CHANCE WEIK	723	1 601
	LEMOORE DIV WEIR	722-	FLBT
	PEOPLES WEIR	79-	FLBT
LAKE	ADOBE CREEK	1011-	ERTH
	ALLEN	394-	ERTH
	CLEAR LAKE IMP	1080-	GRAV
	COYOTE CREEK	397-	ERTH
	DETERT LAKE	392-	ERTH
	FOLEY NO 1	392-003	ERTH
	FOLEY NO 2	392-003	ERTH
	GRAHAM	395-	ERTH
	GRAHAH	375-	EKIN
	HIGHLAND CREEK	1011-002	ERTH
	INDIAN VALLEY	1080-002	ERTH
	LAKE CO SAN DIS 2	1081-002	ERTH
	LAKE CO SAN DIST	1081-	ERTH
	LAKEPORT	2021-	ERTH
	MCCREARY	392-002	ERTH
	PETERS	393-	ERTH
	SCOTT	97-101	GRAV
	SPRING VALLEY	396-	ERTH
LASSEN	ALBAUGH NO 1	1242-	ERTH
	ALBAUGH NO 2	1242-002	ERTH
	ANTELOPE	1249-003	ERTH
	BRANHAM FLAT	249-003	ERTH
	BUCKHORN	238-	ERTH
	CALIF CONS CENTER	1-074	ERTH
	OALTI OOKS CENTER	1 074	CKIII
	CARIBOU LAKE	234-	ERTH
	CHACE VALLEY	1243-	ERTH
	COON CAMP	249-	ERTH
	COYOTE FLAT	233-	ERTH
	CRAMER	1230-	ERTH
	CRUM	1251-	ERTH
	ELKINS AND LANE	1241-	ERTH
	EMERSON	255-	ERTH
	FREDONIA	249-002	ERTH
	GERIG	1231-	FLBT
	MEATH BECERVOIS	350 007	FRTU
	HEATH RESERVOIR	250-004	ERTH
	HOG FLAT	236-	ERTH
	HORSE LAKE	245-	ERTH
	INDIAN OLE	97-113	FLBT
	IVERSON	1239-	ERTH

COUNTY	NAME OF DAM	DAM NO.	TYPE
LASSEN	LAKE LEAVITT	236-002	ERTH
ENDOEN	LEONARD NO 2	1252-	ERTH
	MADELINE	1249-002	ERTH
	MARDIS BARRY	1228-002	ERTH
	MCCOY FLAT	236-003	ERTH
	MEAD RESERVOIR	1258-	ERTH
	MENDIBOURE	1234-	ERTH
	MILLPOND	237-006	ERTH
	MYERS	1247-	ERTH
	NINE SPRINGS	1245-	ERTH
	PECONOM	1228-	ERTH
	PETES VALLEY	1256-	ERTH
	RED ROCK NO 1	230-	ERTH
	RED ROCK NO 3	230-003	ERTH
	ROUND VALLEY	228-	ERRK
	SHUGRU	239-	ERTH
	SILVA FLAT	232-	ERTH
	SMOKE CREEK	1236-	ERTH
	SOWVLEN	1237-	ERTH
	SPAULDING	1246-	ERTH
	SPOONER	1249-005	ERTH
	SWORINGER	1257-	ERTH
	TULE LAKE	1249-004	ERTH
	U S - HERTZ INC	1235-	ERTH
	WARD LAKE	227-002	ERTH
	WESTWOOD MILL PD	1250-	ERTH
LOS ANGELES	ASCOT	6-	ERTH
	BIG DALTON	32-	MULA
	BIG SANTA ANITA	32-002	VARA
	BIG TUJUNGA NO 1	32-006	VARA
	BOUQUET CANYON	6-031	ERTH
	BRAND PARK	5-	ERTH
	CASTAIC	1-058	ERTH
	CENTURY	1-071	CORA
	CHANNEL DIV DIKE	6-039	ERTH
	CHATSWORTH	6-004	HYDF
	CHEVY CHASE	5-005	ERTH
	CHEVY CHASE 1290	5-008	ERTH
	COGSWELL	32-005	ROCK
	DEVILS GATE	32-003	GRAV
	DIEDERICH RES	5-006	ERTH
	DRINKWATER	6-016	ERTH
	DRY CANYON	6-005	HYDF
	EAGLE ROCK	6-041	ERTH
	EAST GLORIETTA	5-009	RECT

COUNTY	NAME OF DAM	DAM NO.	TYPE
LOS ANGELES	EATON WASH DEBRIS	32-020	ERTH
LOS ANOCECS	ELDERBERRY FB	6-049	ERTH
	ELYSIAN	6-006	ERTH
	ENCINO	6-007	ERTH
	FAIRMONT	800-6	HYDF
	GARVEY RES	35-006	ERTH
	GLENDAKS 968 RES	5-007	ERTH
	GREEN VERDUGO	6-043	ERTH
	GREENLEAF	18-	ERTH
	GREYSTONE RES	1061-	RECT
	HAROLD RESERVOIR	57-002	ERTH
		6-012	ERTH
	HIGHLAND	1-067	ERTH
	J W WISDA	6-048	ERTH
	L VAN NORMAN BYPS	32-022	ERTH
	LAGUNA REG BASIN	32-022	
	LINDERO	785-	ERTH
	LITTLEROCK	57-	MULA
	LIVE OAK	32-007	GRAV
	LIVE OAK RES	35-013	ERTH
	LOS ANGELES RES	6-050	ERTH
	LOWER FRANKLIN	6-014	HYDF
	LOWER S FERNANDO	6-015	HYDF
	MALIBOU LAKE CLUB	771-	CORA
	MORRIS	35-005	GRAV
	MORRIS S JONES	19-003	ERTH
	WILL HOLL AND	6-017	GRAV
	MULHOLLAND	32-008	VARA
	PACOIMA	35-004	ERTH
	PALOS VERDES RES	1-061	ERTH
	PEARBLOSSOM SP BN PORTER ESTATE	775-	ERTH
		786-	GRAV
	POTRERO	32-009	ERTH
	PUDDINGSTONE	32-016	ERTH
	PUDDINGSTONE DIV	1-066	ROCK
	PYRAMID	4-004	ERTH
	RESERVOIR NO 1	4-004	EKIN
	RESERVOIR NO 4	4-006	RECT
	RESERVOIR NO 5	4-007	RECT
	RIVIERA RESERVOIR	1043-	RECT
	ROWENA	6-018	ERTH
	RUBIO DIV DEBRIS	32-021	ERTH
	SAN DIMAS	32-010	GRAV
	SAN GABRIEL NO 1	32-019	ERRI
		6-047	ERTI
	SANTA YNEZ CANYON	32-012	COR
	SAWPIT	6-021	ERT
	SAWTELLE PR BREAK	0-021	CKU

COUNTY	NAME OF DAM		DAM NO.	TYPE
LOS ANGELES	SIERRA MADRE		32-013	CORA
	SILVER LAKE		6-051	ERTH
	STONE CANYON		6-025	ERTH
•	THOMPSON		104-027	ERTH
	THOMPSON CREEK			
	THUMPSON CREEK		32-015	ERTH
	UPPER FRANKLIN		6-027	ERTH
	UPPER HOLLYWOOD		6-029	ERTH
	UPPER S FERNANDO		6-028	HYDF
	UPPER STONE CANYN		6-044	ERTH
	WESTLAKE RES		1073-	ERTH
	WEYMOUTH MEM RES		35-011	RECT
	WHITTIER RES NO 4		18-002	ERTH
	WRIGLEY RESERVOIR		104-026	ERTH
	YARNELL DEBR BN		6-046	ERTH
	10 MG WALTERIA		1049-	RECT
	10TH AND WESTERN		5-004	ERTH
MADERA	BERENDA SLOUGH		1015-	ERTH
	BLACK HAWK		687-	ERTH
	CRANE VALLEY STOR		95-003	ERRK
	KERCKHOFF DIV		95-008	VARA
	LAVE LANE		191	EDTH
	LAKE JANE		686-	ERTH
	MADERA LAKE		1-038	ERTH
	MCCLURE LAKE		1-037	GRAV
	MIDDLE LAKE		1681-	ERTH
	NO 1 FOREBAY		95-004	ERTH
	NO 2 RESERVOIR		95-012	CORA
	NO 3 FOREBAY		95-006	ERTH
	RUTHERFORD LAKE		1-036	GRAV
	SIERRA VISTA		681-	ERTH
	SPRING		687-002	ERTH
MARIN	ALPINE		33-	GRAV
HAKIN	BELVEDERE		1077-	ERTH
	BON TEMPE			
			33-006	ERTH
	DOLCINI		431-	ERTH
	LAGUNITAS		33-002	ERTH
	NICASIO		33-008	ERTH
	NOVATO CREEK	<i>y</i>	88-	ERTH
	PETERS		33-007	ERTH
	PHOENIX LAKE		33-003	ERTH
	SOULAJULE		33-009	ERTH
	VONSEN		430-	ERTH
MARIPOSA			673-	ERTH
MAKIFUSA	GREEN VALLEY			
	HENDRICKS		675-	ERTH
	MCMAHON		674-	ERTH
	MCSWAIN		58-004	ERRK

COUNTY	NAME OF DAM	DAM NO.	TYPE
MARIPOSA	METZGER	676-	ERTH
	NEW EXCHEQUER	58-002	ROCK
	STOCKTON CREEK	672-	ERTH
MENDOCINO	BEVANS CREEK	387-	ERRK
HENDOCINO	BROOKTRAILS 3 N	1038-003	ERTH
	CHINQUAPIN	1384-002	ERTH
	CORNETT	1385-	ERTH
	CRAWFORD RANCH	1387-	ERTH
	LAKE ADA ROSE	1038-	ERTH
	LOLONIS VINEYARDS	2380-	ERTH
	MAST	1380-	ERTH
	MCGUIRE	1386-	ERTH
	MCNAB	384-	ERTH
	MENDOCINO MIDDLE	1089-	GRAV
	MENDOCINO 3 UPPER	1089-002	GRAV
	MILL POND	2381-	ERTH
	MORRIS	97-111	CORA
	PERRY GULCH	2382-	ERTH
	RIDGEWOOD	382-	HYDF
	ROUND MOUNTAIN	1382-	ERTH
	SCHWINDT	2383-	ERTH
	SCOUT LAKE	389-	ERT
	VAN ARSDALE	97-102	GRAV
	WILLIAMS VALLEY	1381-	ERTH
MERCED	CROCKER DIVERSION	58-	GRAV
	KELSEY	662-	ERTH
	LAKE YOSEMITE	58-003	ERTH
	LOS BANOS SEWAGE	2023-	ERTH
	MERCED FALLS MUSTANG CREEK	95-010 666-	GRAV ERTH
морос	MERCED FALLS MUSTANG CREEK	95-010 666-	GRA\ ERTH
MODOC	MERCED FALLS MUSTANG CREEK A AND C	95-010 666- 1110-002	GRAN ERTH ERTH
MODOC	MERCED FALLS MUSTANG CREEK A AND C BAYLEY RES	95-010 666- 1110-002 1118-	GRAN ERTH ERTH ERTH
MODOC	MERCED FALLS MUSTANG CREEK A AND C BAYLEY RES BIG DOBE NORTH	95-010 666- 1110-002 1118- 129-	GRAN ERTH ERTH ERTH
MODOC	MERCED FALLS MUSTANG CREEK A AND C BAYLEY RES BIG DOBE NORTH BIG DOBE SOUTH	95-010 666- 1110-002 1118- 129- 129-002	GRAN ERTH ERTH ERTH ERTH
MODOC	MERCED FALLS MUSTANG CREEK A AND C BAYLEY RES BIG DOBE NORTH	95-010 666- 1110-002 1118- 129-	GRAV
MODOC	MERCED FALLS MUSTANG CREEK A AND C BAYLEY RES BIG DOBE NORTH BIG DOBE SOUTH	95-010 666- 1110-002 1118- 129- 129-002	GRAN ERTH ERTH ERTH ERTH ERTH
MODOC	MERCED FALLS MUSTANG CREEK A AND C BAYLEY RES BIG DOBE NORTH BIG DOBE SOUTH BIG JOHNSON	95-010 666- 1110-002 1118- 129- 129-002 1116-	GRAN ERTH ERTH ERTH ERTH ERTH
MODOC	MERCED FALLS MUSTANG CREEK A AND C BAYLEY RES BIG DOBE NORTH BIG DOBE SOUTH BIG JOHNSON BIG SAGE	95-010 666- 1110-002 1118- 129- 129-002 1116- 55-	GRAN ERTH ERTH ERTH ERTH ERTH ERTH
MODOC	MERCED FALLS MUSTANG CREEK A AND C BAYLEY RES BIG DOBE NORTH BIG DOBE SOUTH BIG JOHNSON BIG SAGE BOGGS AND WARREN	95-010 666- 1110-002 1118- 129- 129-002 1116- 55- 1120-	GRANERTH ERTH ERTH ERTH ERTH ERTH ERTH ERTH
MODOC	MERCED FALLS MUSTANG CREEK A AND C BAYLEY RES BIG DOBE NORTH BIG DOBE SOUTH BIG JOHNSON BIG SAGE BOGGS AND WARREN BURGER	95-010 666- 1110-002 1118- 129- 129-002 1116- 55- 1120- 1117-	GRANERTH ERTH ERTH ERTH ERTH ERTH ERTH ERTH
MODOC	MERCED FALLS MUSTANG CREEK A AND C BAYLEY RES BIG DOBE NORTH BIG DOBE SOUTH BIG JOHNSON BIG SAGE BOGGS AND WARREN BURGER CARPENTER WILSON CLARKE	95-010 666- 1110-002 1118- 129- 129-002 1116- 55- 1120- 1117- 172-002 174-	GRANERTH ERTH ERTH ERTH ERTH ERTH ERTH ERTH
MODOC	MERCED FALLS MUSTANG CREEK A AND C BAYLEY RES BIG DOBE NORTH BIG DOBE SOUTH BIG JOHNSON BIG SAGE BOGGS AND WARREN BURGER CARPENTER WILSON CLARKE CLOVERSWALE	95-010 666- 1110-002 1118- 129- 129-002 1116- 55- 1120- 1117- 172-002	GRANERTH ERTH ERTH ERTH ERTH ERTH ERTH ERTH
MODOC	MERCED FALLS MUSTANG CREEK A AND C BAYLEY RES BIG DOBE NORTH BIG DOBE SOUTH BIG JOHNSON BIG SAGE BOGGS AND WARREN BURGER CARPENTER WILSON CLARKE CLOVERSWALE CUMMINGS RES NO 1	95-010 666- 1110-002 1118- 129- 129-002 1116- 55- 1120- 1117- 172-002 174- 112-003 148-	GRANERTH ERTH ERTH ERTH ERTH ERTH ERTH ERTH
MODOC	MERCED FALLS MUSTANG CREEK A AND C BAYLEY RES BIG DOBE NORTH BIG DOBE SOUTH BIG JOHNSON BIG SAGE BOGGS AND WARREN BURGER CARPENTER WILSON CLARKE CLOVERSWALE	95-010 666- 1110-002 1118- 129- 129-002 1116- 55- 1120- 1117- 172-002 174- 112-003	GRAN ERTH ERTH ERTH ERTH

COUNTY	NAME OF DAM	DAM NO.	TYPE
MODOC	DONOVAN	179-	ERTH
	DUNCAN	149-002	ERTH
	ENQUIST	158-	ERTH
	GRAVEN	136-002	ERTH
	HINES BROTHERS	1114-	ERTH
	HUFFMAN ANTELOPE	112-002	ERTH
	INGALS SWAMP	141-002	ERTH
	JAMES PORTER	1123-002	ERTH
	JANES FLAT	121-	ERTH
	KELLEY & GREINER	133-	ERRK
	KRAMER	156-006	ERRK
	LEONARD JOHNSON	173-002	ERTH
	LINDAUER CONCRETE	1110-	FLBT
	LITTLE JUNIPER	136-	ERTH
	LOOKOUT	164-	FLBT
	MCBRIEN	110-	FLBT
	MUD LAKE	129-005	ERTH
	PAYNE	143-	ERTH
	PICKERING LUMBER	111-	ERTH
	PLUM CANYON	139-	ERTH
	POISON SPRINGS	1113-	ERTH
	RENNER SIBLEY CR	1119-	ERTH
	ROBERTS	157-002	ERTH
	RYE GRASS SWALE	150-	ERTH
	S X	112-	ERTH
	SCHADLER	1122-	ERTH
	SHEDD	1121-	ERTH
	TAYLOR CR NO 1	114-	ERTH
	THOMAS BRILES	171-	ERTH
	TORESON	153-	ERTH
	UPPER PASTURE	161-002	ERTH
	WEST VALLEY	78-	ERRK
	WHITE	151-	ERTH
MONO	AGNEW LAKE	104-038	MULA
	BLACK RESERVOIR	538-	ERTH
	BRIDGEPORT	70-002	ERTH
	GEM LAKE	104-037	MULA
	GRANT LAKE	6-033	ERTH
	LOBDEL LAKE	539-	ERTH
	LONG VALLEY	6-034	ERTH
	LOWER TWIN LAKE	531-002	ROCK
	LUNDY LAKE	104-035	ERRK
	POORE LAKE RES	540-	ERTH
	RHINEDOLLAR	104-041	ROCK
	RUSH CR MEADOWS	104-034	CORA
41			

COUNTY	NAME OF DAM	DAM NO.	TYPE
MONO	SADDLEBAG	104-039	ROCK
.,	SARDINE LAKE	6-036	ROCK
	TIOGA LAKE	104-040	ROCK
	UPPER GORGE PP	6-042	GRAV
	UPPER TWIN LAKE	531-	
	UPPER TWIN LAKE	231-	ERRK
	WALKER LAKE	6-035	ERTH
MONTEREY	BLACK ROCK CREEK	643-	ERRK
	FOREST LAKE	642-002	ERTH
	LOS PADRES	642-004	ERTH
	PACIFIC GROVE	642-003	ERTH
	SAN ANTONIO	1008-002	ERTH
	SAN CLEMENTE	642-	VARA
	WASTE WATER PONDS	647-	ERTH
NAPA	ANGWIN	2419-	ERTH
NALA			
	B J ROBINSON	2410-	ERTH
	BELL CANYON	16-003	ERTH
	BLANCHARD-OFFNER	2416-	ERTH
	BURNS	1419-	ERTH
	CATACOULA	411-	ERTH
	CIRCLE S	2417-	ERTH
	CONN CREEK	7-003	ERTH
	COOKSLEY	413-007	ERTH
	CRYSTAL	410-	ERTH
	DAVIS	1416-	ERTH
	DEER CREEK	3414-	ERTH
	DEER LAKE	413-005	ERTH
	DICK WEEK	418-	ERTH
	DUVALL	414-	ERTH
	EASTSIDE RES	7-004	ERTH
	HENNE	413-004	ERTH
	HENNE	413-004	EKIH
	KIMBALL CREEK	83-	ERTH
	LA HERRADURA	415-	ERTH
	LAKE CAMILLE	1-005	ERTH
	LAKE CURRY	14-	ERTH
	LAKE CYNTHIA	1411-	ERTH
	LAKE LA VERNE	1414-	ERTH
	LAKE MARIE	1-006	ERTH
	LAKE NAZ	1418-	ERTH
	LINDA VISTA	2412-	ERTH
	LONG VALLEY WEST		
	LUNG VALLEY WEST	3414-002	ERTH
	METCALF	3413-	ERTH
	MILLIKEN	7 –	CORA
	MOSKOWITE	416-	ERTH
	NEWTON	413-	ERTH
	OLD WATERWORKS	7-002	GRAV
			- · · · · · ·

COUNTY	NAME OF DAM	DAM NO.	TYPE
NAPA	OLSON	1410-	ERTH
1101.0	ORVILLE	413-006	ERTH
	RANCHO LA JOTA	2414-	ERTH
	RECTOR CREEK	1-021	ERTH
	RED LAKE	413-002	ERTH
	DODERT I WATUECON	1/17	ED TH
	ROBERT L MATHESON	1413-	ERTH
	SCOTTS CANYON	417-	ERTH
	ST HELENA LOWER	16-002	ERTH
	ST HELENA UPPER	16-	ERTH
	THOMPSON	2411-	ERTH
	TIMBERHILL LAKE	419-	ERTH
	UPPER BOHN	3410-	ERTH
	USIBELLI NO 2	2413-002	ERTH
	VETERANS HOME	1-014	ERTH
	WHITE HEAD	413-003	ERTH
	WINE LAKE	1412-	ERTH
NEVADA	ANTHONY HOUSE	1300-002	ERRK
TTC TABA	BELLETT	317-	ERTH
	BIG DOWNEY LAKE	1-024	GRAV
	BLUE LAKE	97-012	ERRK
	BOWMAN ROCKFILL	61-002	ROCK
	COMBIE	61-009	VARA
	CULBERTSON	97-017	ERRK
	DEER CR DIVERSION	61-003	VARA
	DONNER EUER VALLY	319-	ERTH
	DONNER LAKE	301-	SLBT
	DUTCH FLAT AB	61-023	ERRK
	DUTCH FLAT 2 FB	61-024	ERTH
	FAUCHERIE	61-022	ROCK
	FRENCH LAKE	61-006	ROCK
	FULLER LAKE	97-021	ERTH
	HOUR HOUSE	1034-002	VARA
	JACKSON LAKE	61-017	ERTH
	JACKSON MEADOWS	61-020	ROCK
	LAKE ANGELA	89-002	GRAV
	LAKE FORDYCE	97-028	ROCK
	LAKE SPAULDING	97-029	VARA
	LAKE STERLING		ROCK
	LAKE VERA	303-	SLBT
	LOMA RICA AIRPORT	61-025	ERTH
	LOUED FEELEN LANG	07 075	EDDV
	LOWER FEELEY LAKE	97-035 97-036	ERRK
	LOWER LINDSEY LAKE		ERRK
	MAGNOLIA MEADON LAKE	1302-	ERTH
	MEADOW LAKE	97-040 97-041	ERRK ERRK
	MID LINDSEY LAKE	7/-041	EKKK

COUNTY	NAME OF DAM	DAM NO.	TYPE
NEVADA	MILTON DIVERSION	61-007	CORA
ne vnon	NEVADA CITY RAW WAT	2026-	ERTH
	NEW DRUM AFTERBAY	97-128	VARA
	PINE GROVE	2003-	ERTH
	ROLLINS	61-021	ERRK
	RUCKER LAKE	97-044	ERRK
	SAWMILL LAKE	61-010	ROCK
	SCOTTS FLAT	61-018	ERTH
	SWAN	1301-	ERTH
	UPPER FEELEY LAKE	97-045	ERRK
	UPPER ROCK LAKE	97-048	ERRK
	WHITE ROCK LAKE	97-049	ERRK
ORANGE	BIG CANYON	1058-	ERTH
	BONITA CANYON	793-004	ERTH
	DIEMER NO 8	35-009	RECT
	DIEMER RESERVOIR	35-010	RECT
	EL TORO RESERVOIR	1041-	ERTH
	HARBOR VIEW	1012-002	ERTH
	HARVILL NO 1	798-002	ERTH
	HARVILL NO 2	798-	ERTH
	L MISSION VIEJO	1794-	ERTH
	LAGUNA	793-005	ERTH
	LAMBERT	793-	ERTH
	OLIVE HILLS RES	1037-002	ERTH
	DRANGE COUNTY RES	35-007	ERTH
	PALISADES RES	1022-002	ERTH
	PETERS CANYON	793-002	ERTH
	PORTOLA	2013-002	ERTH
	RATTLESNAKE CAN	1029-003	ERTH
	ROSSMOOR NO 1	799-	ERTH
	SAN JOAQUIN RES	1029-	ERTH
	SAND CANYON	1029-002	ERTH
	SANTIAGO CREEK	75-	ERTH
	SULPHUR CREEK	1039-	ERTH
	SYPHON CANYON	793-009	ERTH
	STITION CANTON	775-007	EKIN
	TRAMPAS CANYON	1795-006	ERTH
	UPPER OSO	2013-	ERTH
	VEEH	796-	ERTH
	VILLA PARK	1012-	ERTH
	WALNUT CANYON	1037-	ERTH
	YORBA	1012-003	ERTH
	30 MG CENTRAL RES	1087-	ERTH
PLACER	AFTERBAY	1030-004	GRAV
	BOOLE	1320-	ERTH
	CAMP FAR WEST DAM	52-	ERTH

COUNTY	NAME OF DAM	DAM NO.	TYPE
PLACER	CAMP FAR WEST DIV	52-002	GRAV
	CHRISTIAN VALLEY	97-015	ROCK
	CITY OF LINCOLN	2008-	ERTH
	CLOVER VALLEY	1030-005	ERTH
	COLUMBIAN	321-	ERTH
	DRUM FOREBAY	97-020	ERTH
	HALSEY FOREBAY	97-023	ERTH
	ICE LAKES	1324-	GRAV
	INTERBAY	1030-003	GRAV
	KELLY LAKE	97-024	ERTH
	KIDD LAKE	97-025	ERRK
	KOKILA	320-	ERTH
	L L ANDERSON	1030-	ERTH
	LAKE ALTA	97-026	ERTH
	LAKE ARTHUR	97-027	ERTH
	LAKE MARY	311-003	ERTH
	LAKE THEODORE	97-031	ERTH
	LAKE VALLEY	97-032	ERTH
	LAKEWOOD	1322-	ERTH
	LOWER HELL HOLE	1030-002	ROCK
	LOWER PEAK LAKE	97-037	ERRK
	MAMMOTH RESERVOIR	1030-006	ERTH
	MORNING STAR RES	325-	HYDF
	PATTERSON SEC 29	1328-	ERTH
	PUTTS LAKE	311-004	ERTH
	QUAIL LAKE	326-	ERRK
	RESERVOIR A	1086-	ERTH
	ROCK CREEK	97-043	MULA
	SEWER S POND 3	1048-	ERTH
	SNOWFLOWER	1323-	ERTH
	SPRING VY RANCH	1321-	ERTH
	UPPER PEAK LAKE	97-047	ERRK
	WASTE WATER STOR	2022-	ERTH
PLUMAS	ANTELOPE	1-050	ERTH
	BIDWELL LAKE	273-	ERRK
	BUCKS DIVERSION	94-	VARA
	BUCKS STORAGE	94-002	ROCK
	BUTT VALLEY	93-	HYDF
	CARIBOU AFTERBAY	97-120	ERRK
	CRESTA	93-006	GRAV
	EUREKA LAKE	1-042	ERTH
	FRENCHMAN	1-043	ERTH
	GRIZZLY CREEK	285-	SLBT
	GRIZZLY FOREBAY	94-003	VARA
	GRIZZLY VALLEY	1-052	ERRK

COUNTY	NAME OF DAM	DAM NO.	TYPE
PLUMAS	LAKE ALMANOR	93-003	HYDF
7 2011110	LITTLE GRASS VY	63-003	ROCK
	LONG LAKE	289-	ROCK
	LOWER THREE LAKES	94-004	ROCK
	ROCK CREEK	93-007	GRAV
	SILVER LAKE	274-	ERRK
	SLATE CREEK DIV	63-005	VARA
	SOUTH FORK DIV	63-004	VARA
	SPRING VALLEY LAKE	1-073	ERTH
	TAYLOR LAKE	288-	ERTH
RIVERSIDE	ALESSANDRO	1003-003	ERTH
	BOX SPRINGS	1003-007	ERTH
	EL CASCO	822-	ERTH
	FAIRMOUNT PARK	81-	ERTH
	FOSTER	827-	ERTH
	HARRISON STREET	1003-002	ERTH
	HENRY J MILLS RES	35-014	ERTH
	LAKE HEMET	817-	GRAV
	LEE LAKE	818-002	ERTH
	LITTLE LAKE	817-002	ERTH
	MABEY CANYON	1003-009	ERTH
	MATHEWS	35-	ERTH
	MOCKINGBIRD CAN	81-003	HYDF
	OAK STREET	1003-010	ERTH
	PERRIS	1-068	ERTH
	PIGEON PASS	1003-006	ERTH
	PRENDA	1003-004	ERTH
	QUAIL VALLEY	829-	ERTH
	RAILROAD CANYON	818-	VARA
	ROBERT A SKINNER	35-012	ERTH
	SYCAMORE	1003-005	ERTH
	VAIL	2028-	VARA
	WIDE CANYON	1003-008	ERTH
	WOODCREST	1003-	ERTH
SACRAMENTO	BATTERY II	2004-002	ERTH
	BLODGETT	454-	ERTH
	CALERO	1451-	ERTH
	CHESBRO	1450-002	ERTH
	CLEMENTIA	1450-004	ERTH
	EMERGENCY STOR BN	2004-	ERTH
	GRANLEES	451-	GRAV
	HAMEL	459-	ERTH
	MILLS	457-	ERTH
	MT STONEMAN	1-016	ERTH
	RANCHO SECO	1009-013	ERTH

COUNTY	NAME OF DAM	DAM NO.	TYPE
SACRAMENTO	SCHNEIDER	458-	ERTH
	SOLIDS STOR BNS	2002-	ERTH
	VAN VLECK	456-	ERTH
	WILLOW HILL	453-002	ERT
SAN BENITO	HAWKINS	651-	HYDE
	HERNANDEZ	1025-002	ERTI
	HOLLISTER WASTE P	1071-	ERT
	J V DE LAVEAGA	653-	ERTH
	NEW IDRIA	657-	ERT
	PAICINES	1025-	ERTI
	PERCOLATION AREA	653-002	ERTI
	VESSEY	654-	ERT
SAN BERNARDINO	ALTA LOMA BASIN 1	87-006	ERTI
	ALTA LOMA BASIN 2	87-007	ERTI
	BEAR VALLEY	2015-	MUL
	CEDAR LAKE	802-	VAR
	CEDAR SPRINGS	1-063	ROC
	CHINO RANCH NO I	2025-	ERT
	COPPER BASIN	35-003	VAR
	DESILTING BASIN 3	87-002	ROC
	DESILTING BASIN 6	87-003	ROC
	DEVILS CAN DYKE 1	17-002	ROC
	EAST HIGHLANDS	1800-	ERT
	GENE WASH	35-002	VAR
	GLEN MARTIN	800-	ERT
	GRASS VALLEY	805-002	ERT
	GREEN VALLEY LAKE	804-	MUL
	LAKE ARROWHEAD	805-	HYD
	LAKE GREGORY	1803-003	ERT
	LITTLE MOUNTAIN	87-005	ERT
	MIN HOT SPRINGS L	1801-	ERT
	NEW L ARROWHEAD	1803-002	ERT
	PERRIS HILL RES	17-006	REC
	RANCHO CIELITO	808-	ERT
	SMALL CANYON	87-	ERT
	WIGGINS NO 2	87-004	ERT
	YUCAIPA NO 1	2009-	ERT
	YUCAIPA NO 2	2009-002	ERT
	YUCAIPA NO 3	2009-003	ERT
SAN DIEGO	AGUA TIBIA	849-	ERT
	ALVARADO REG	8-013	ERT
	BARRETT	8-	GRA
	BERNARDO RES	8-014	ERT
	BLOSSOM VY RES	1060-	ERRI
	CALAVERA	847-	ERT

COUNTY	NAME OF DAM	DAM NO.	TYPE
SAN DIEGO	CAMPO LAKE	850-	ERTH
	CHET HARRITT	56-009	ERTH
	CHOLLAS	8-002	ERTH
	CORTE MADERA	837-	ERTH
	COTTONWOOD	861-	ERTH
	CUYAMACA	56-	ERTH
	DIXON	1047-	ERRK
	EARL THOMAS RES	8-015	ERTH
	EL CAPITAN	8-007	HYDF
	FAIRBANKS	836-	GRAV
	HENRY JR	841-	VARA
	HENSHAW	69-002	HYDF
	LA COSTA STORAGE NOI	854-002	ERTH
	LAKE CUYAMACA	1076-	ERTH
	LAKE HODGES	8-003	MULA
	CARE HODGES	0 003	HOLK
	LAKE LOVELAND	2020-002	VARA
	LAKE WOHLFORD	834-	HYDF
	MARY JO	841-002	VARA
	MATTHEWS	858-	ERTH
	MIRAMAR	8-011	ERTH
	MORENA	8-005	ROCK
	MT WOODSON	1044-	ERTH
	MURRAY	8-012	MULA
	PALO VERDE	860-	ERTH
	POWAY	1078-	ERTH
	RED MOUNTAIN RES	37-	ERTH
	SAN DIEGUITO	1075-	MULA
	SAN MARCOS	848-	VARA
	SAN MARCOS	854-	ERTH
	SAN VICENTE	8-009	GRAV
	SAVAGE	8-004	GRAV
	SQUIRES	1023-	ERTH
	SUTHERLAND	8-010	MULA
	SWEETWATER MAIN	2020-	GRAV
	THING VALLEY	856-	ERTH
	TURNER	1074-	ERTH
	UPPER OTAY	8-008	CORA
	UPPER 4 S	842-	CORA
	WUEST	844-	ERTH
SAN FRANCISCO	BALBOA RES	10-026	ERTH
	STANFORD HEIGHTS	10-013	ERTH
	SIINSET N BASTN	1 n = n 2 3	
	SUNSET N BASIN	10-023	ERTH
	SUNSET N BASIN SUNSET S BASIN SUTRO RESERVOIR	10-023 10-025 10-024	ERTH ERTH

COUNTY	NAME OF DAM	DAM NO.	TYPE
SAN FRANCISCO	UNIV MOUND S BN	10-022	ERTH
SAN JOAQUIN	CAMANCHE	31-016	ERTH
-	DAVIS NO 2	572-002	ERTH
	FOOTHILL RANCH	573-	ERTH
	GILMORE	571-	ERTH
	REG WW CNT OXIDATION	2027-	ERTH
	ROBIDART	575-	ERTH
	WOODBRIDGE DIV	71-	FLBT
SAN LUIS OBISPO	ATASCADERO PARK	740-	ERTH
	CHORRO CREEK	1-072	ERTH
	EAGLE RANCH	747-	ERTH
	HARTZELL	746-	ERRK
	LAS TABLAS CREEK	742-	ERTH
	LOPEZ	1055-	ERTH
	NACIMIENTO	1008-	ERTH
	RIGHETTI	743-	ERTH
	SAN MARCOS	745-	ERTH
	TERMINAL	1055-002	ERTH
	WHALE ROCK	1-040	ERTH
SAN MATEO	BEAN HOLLOW NO 2	602-002	ERTH
	BEAN HOLLOW NO 3	602-003	ERTH
	BEAR GULCH	581-006	ERTH
	BURLINGAME	2014-002	ERTH
	CANADA ROAD	1-069	ERTH
	COASTWAYS	1600-	ERTH
	CROCKER	2014-	ERTH
•	EMERALD L 1 LOWER	612-	ERTH
	GREEN OAKS NO 1	1604-002	ERTH
	JOHNSTON	605-002	GRAV
	LAKE LUCERNE	602-	ERTH
	LAUREL CREEK	1070-	ERTH
	LOWER CRYSTAL SPR	10-006	GRAV
	LYNDA LAKE	600-	ERTH
	NOTRE DAME	619-	ERTH
	PILARCITOS	10-008	ERTH
	POMPONIO RANCH	1601-	ERTH
	RICKEY	1603-	ERTH
	SAN ANDREAS	10-010	ERTH
	SEARSVILLE	614-	GRAV
SANTA BARBARA	ALISAL CREEK	756-	ERTH
	DOS PUEBLOS	754-	ERTH
	EDWARDS RESERVOIR	757-	ERTH
	GIBRALTAR	11-	CORA
	JUNCAL	34-002	VARA
	LAKE LOS CARNEROS	2007-	ERTH

COUNTY	NAME OF DAM	DAM NO.	TYPE
SANTA BARBA	ARA RANCHO DEL CIERVO	752-	ERTH
SANIA DANDA	SANTA MONICA DEBRIS	2010-	ERTH
	SHEFFIELD	11-002	ERTH
CANTA CLAD		72-004	ERTH
SANTA CLARA	ALMADEN VALLEY	622-014	ERTH
	ALMADEN VALLEY	622-014	EKIH
	AUSTRIAN	622-013	ERTH
	CALERO	72-003	ERTH
	CHERRY FLAT	24-	ERTH
	COIT	1620-	ERTH
	COLUMBINE	622-015	ERTH
	COLONBINE	022 013	
	COYOTE	72-002	ERRK
	COYOTE PERCOL	72-	FLBT
	DEBELL	628-	ERTH
	ED R LEVIN	1057-	ERTH
	ELMER J CHESBRO	1006-	ERRK
	551 T 1 AK5	414 000	EDTU
	FELT LAKE	614-002	ERTH
	FOOTHILL PARK	1036-	ERTH
	GRANT COMPANY 2	1057-002	ERTH
	GUADALUPE	72-005	ERTH
	HIGUERA	629-	ERTH
	ISABEL LAKE NO 1	1625-	ERTH
	ISABEL LAKE NO 2	1625-002	ERTH
	KELLY CABIN CAN	1620-002	ERTH
	KUHN	624-	ERTH
	LAGUNITA	614-003	ERTH
	LAKE RANCH	622-	ERTH
	LAUREL SPR CLUB	1624-	ERTH
		72-009	ERRK
	LEROY ANDERSON	72-007	ERTH
	LEXINGTON		
	LOWER HOWELL	622-002	ERTH
	MURRY	1620-003	ERTH
	NORTH FORK	77-	ERTH
	PEABODY	627-	ERTH
	R SIMONI IRRIG	1622-	ERTH
	RINCONADA RES	72-010	ERTH
	SAN FELIPE RANCH	1621-	ERTH
	SELVAGE NO 2	625-	ERTH
		72-007	ERTH
	STEVENS CREEK		
	UPPER HOWELL	622-003	ERTH
	UVAS	1006-002	ERRK
	VASONA PERCOL	72-006	ERTH
	WILLIAMS	622-004	GRAV
SANTA CRUZ	BAY STREET RES	23-003	ERTH
	COWELL RESERVOIR	1-060	ERTH
	MILL CREEK	630-	CRIB

COUNTY	NAME OF DAM	DAM NO.	TYPE
SANTA CRUZ	NEWELL	23-002	ERTH
JANTA GROZ	DAK SITE	1-065	ERTH
	SEMPERVIRENS	1-023	ERTH
	SODA LAKE	636-	ERTH
SHASTA	ANDERSON COTTONWD	51-	FLBT
	BOYD NO 1	3222-	ERTH
	BOYD NO 2	3222-002	ERTH
	CHARLES SMITH IRR	1224-	ERTH
	COLEMAN FOREBAY	97-087	ERTH
	GEORGE REESE RES	225-	ERTH
	GUAM RANCH NO 2	3224-	ERTH
	HAT CR NO 2 DIV	97-109	GRAV
	HAYNES RES	2223-	ERTH
	IRON CANYON	97-124	ERTH
	JAMES MONTGOMERY	1220-	ERTH
	JUNGE NO 2	2225-	ERTH
	JUNGE NO 3	2225-002	ERTH
	LEMA	1225-	ERTH
	MACUMBER	97-094	ERRK
	MCCLOUD	97-123	ERTH
	MISSELBECK	2220-002	HYDF
	NASH	2222-	ERTH
	NORTH BATTLE CR	97-096	ROCK
	NULL	1221-	ERTH
	PIT NO 1 DIVERSN	97-099	GRAV
	PIT NO 1 FOREBAY	97-110	ERTH
	PIT NO 3	97-098	GRAV
	PIT NO 4	97-100	SLBT
	PIT NO 5 DIV	97-107	GRAV
	PIT NO 6	97-121	GRAV
	PIT NO 7	97-122	GRAV
	PIT 5 COND EMBANK	97-108	ERTH
	ROSS NO 1	1222-	ERTH
	ROSS NO 2	1222-002	ERTH
	TREATMENT PONDS	3223-	ERTH
	TRUETT	2221-	ERTH
	2 S RANCH	3220-	ERTH
SIERRA	ALDABE	291-	ERTH
	INDEPENDENCE	105-006	ERTH
	LOWER SARDINE LK	1-051	ERTH
	PALEN	290-	ERTH
	SUNRISE	1290-	ERTH
SISKIYOU	BARTON	1181-002	ERTH
	BOX CANYON	1056-	GRAV
	CAMPBELL LAKE	180-	ERRK

COUNTY	NAME OF DAM	DAM NO.	TYPE
SISKIYOU	CLOAK LAKE	1181-	ERTH
313111.00	COPCO NO 1	91-	GRAV
	COPCO NO 2	91-002	GRAV
	DWIGHT HAMMOND	1182-	ERTH
	EARL B FIOCK NO 1	2180-003	ERTH
	EARL B FIOCK NO 2	2180-	ERTH
	EARL B FIOCK NO 3	2180-002	ERTH
	FIOCK NO 2	2181-	ERTH
	GEORGE FIOCK NO 1	189-	ERTH
	GREENHORN	1010-	ERTH
	HILT	2182-	ERTH
	IRON GATE	91-003	ERRK
	LAKE JUANITA	1-053	ERTH
	LAKE SUZANNE	1186-	ERTH
	MONTAGUE NO 2	2012-	ERTH
	PRUETT	184-	ERTH
	RAY SOULE RES	182-	ERTH
	SHASTA RIVER	60-	HYDF
	SHELLEY	1180-	ERTH
SOLANO	BASCHERINI	1016-	ERTH
	DICKSON HILL	1052-	ERTH
	FLEMING HILL NO 2	14-004	ERTH
	GILES	448-	ERTH
	GREEN VALLEY LAKE	447-	ERTH
	HARRIS	446-	ERTH
	LAKE CHABOT	14-006	ERTH
	LAKE FREY	14-003	ERTH
	LAKE HERMAN	1028-	ERTH
	LAKE MADIGAN	14-002	ERTH
	MAINE PRAIRIE 3	1040-	FLBT
	MUNICIPAL	21-	ERTH
	PRD	449-	ERTH
	PENNSYLVANIA CR	1-033	ERTH
	PINE LAKE	1028-003	ERTH
	SUMMIT RES	14-007	ERTH
	SWANZY LAKE	14-005	ERTH
SONOMA	ANNADEL NO 1	1-070	ERTH
	ASTI	1428-	ERTH
	AXELL	421-	ERTH
	AZALEA	2420-	ERTH
	BOSCH NO 2	2429-	ERTH
	BUDGE	3423-	ERTH
	BUENA VISTA WINRY	4422-	ERTH
	COOK NO 2	3420-	ERTH
	DINA BOB LAKE	1426-	ERTH

COUNTY	NAME OF DAM	DAM NO.	TYPE
			-
SONOMA	DONOVAN	1422-	ERTH
	FERN LAKE	1-013	ERTH
	FOOTE NO 4	428-003	ERTH
	FOUNTAINGROVE	1421-	ERTH
	GREEOTT	420-	ERTH
	HEALDSBURG REC	1002-	FLBT
	HILLSIDE RANCH	4420-	ERTH
	LAGUNITA	1427-	ERTH
	LAKE HELEN	3425-	ERTH
	LAKE RALPHINE	1050-	ERTH
	LAWLER	1014-	ERTH
	LOWE	2427-	ERTH
	LOWREY NO 1	1424-	ERTH
	LYTTON	2424-	ERTH
	MALLACOMES	428-	ERTH
	MATANZAS CREEK	1002-004	ERTH
	MEADOW LANE	1050-003	ERTH
		4426-	ERTH
	MERLO	1002-003	ERTH
	MID FORK BRUSH CR	3427-	ERTH
	MURRAY	3427-	EKIN
	NORTON NO 2	2423-002	ERTH
	PINER CREEK	1002-002	ERTH
	PINHEIRO	3429-	ERTH
	POND NO 2	1050-002	ERTH
	REFVEM NO 1	3421-	ERTH
	RICHARDSON	1429-	ERTH
	RICHARDSON	2428-	ERTH
	RUSSIAN RIV NO 1	1026-	FLBT
	SALINGER	1420-	ERTH
	SANTA ROSA CR RES	1002-005	ERTH
	SILVR SHOON RANCH	2422-	ERTH
	SLEEPY HOLLOW 2	426-	ERTH
	SUTTENFIELD	1-018	ERTH
	TOWIBALYLA	424-	ERTH
	VINEYARD SUBDIVSN	3422-	ERTH
STANISLAUS	DAWSON LAKE	68-004	ERTH
	GATZMAN	564-	ERTH
	KILMER	1550-002	ERTH
	LA GRANGE	68-002	GRAV
	MODESTO RES	59-	ERTH
	ORVIS	560-	ERTH
	RAILROAD FLAT NO 2	565-	ERTH
	RODDEN LAKE	62-003	ERTH
	TURLOCK LAKE	68-003	HYDF
	WOODWARD	66-	HYDF
	нестопа		

COUNTY	NAME OF DAM	DAM NO.	TYPE
TEHAMA	CORRAL	265-	ERTH
	RYE	265-002	ERTH
	SOUTH LOG POND	268-	ERTH
	SUNFLOWER	1261-	ERTH
	TOP CAT	1260-	ERTH
TRINITY	EWING	1072-	ERRK
	JONES RANCH	219-	ERTH
	ROBERT W MATTHEWS	1013-	ERTH
TULARE	BRAVO LAKE RESERVOIR	713-	ERTH
TOCARC	CRYSTAL LAKE	104-019	GRAV
	ELK BAYOU	1044	E D T
	ELK BAYOU	1066-	ERTH
	LADY FRANKLIN L	104-011	GRAV
	LARSON	712-	ERTH
	UPPER MONARCH L	104-020	GRAV
TUOLUMNE	BEARDSLEY	62-004	ERRK
	BEARDSLEY AB	62-007	CRIB
	BIG CREEK	557-	ERTH
	BIGELOW LAKE	1-026	GRAV
	BRENTWOOD PARK	555-	ERTH
	CHERRY VALLEY	9-007	ERRK
	DOM BERRA	40.007	EDTU
	DON PEDRO	68-007	ERTH
	DONNELLS	62-005	VARA
	EARLY INTAKE	9-	CORA
	GRINDING ROCK	2018-	ERTH
	HIGH EMIGRANT L	1-027	GRAV
	KINCAID	97-072	ERTH
	LAKE ELEANOR	9-002	MULA
	LELAND MEADOWS	559-	ERTH
	LOWER BUCK LAKE	1-025	GRAV
	LYONS	97-073	VARA
	MAIN STRAWBERRY	97-074	ROCK
	MIDDLE COOPERSTOWN	1550-	ERTH
	MOCCASIN LOWER	9-004	ERRK
	O SHAUGHNESSY	9-005	GRAV
	PHOENIX	97-078	ERTH
	PRIEST	9-006	ERRK
	QUARTZ	2019-	ERTH
	RELIEF	97-080	ROCK
	SAN DIEGO RES		
	SPICERS MEADOWS	1069- 99-004	ERTH GRAV
	CTANICIANO ED	07 007	CDTU
	STANISLAUS FB	97-083	ERTH
	TUOLUMNE LOG POND	558-	GRAV
VENTURA	TWAIN HARTE	551-	MULA
VENTURA	ANOLA	762-	ERTH
TENTORA	CHIVO	86-004	ERTH

COUNTY	NAME OF DAM	DAM NO.	TYPE	
VENTURA	FERRO DEBRIS	86-008	ERTH	
	LAKE ELEANOR	1763-	CORA	
	LAKE SHERWOOD	765-	CORA	
	LAS LLAJAS	86-005	ERTH	
	LAS POSAS DEBRIS	86-007	ERTH	
	MATILIJA	86-	VARA	
	MEINERS DAKS	768-	ERTH	
	RUNKLE	86-003	ERTH	
	SANTA FELICIA	1005-	ERTH	
	SENIOR CANYON	1761-	ERTH	
	SINALOA LAKE	1760-	ERTH	
	SYCAMORE CANYON	86-006	ERTH	
	TAYLOR NO 2	763-003	ERTH	
	WOOD RANCH	1027-	ERTH	
YUBA	LAKE FRANCIS	1034-009	HYDF	
TOBA	LAKE TRANSIS	1001 007		
	LOG CABIN	1034-003	VARA	
	LOS VERJELS	334-	MULA	
	NEW BULLARDS BAR	1034-	VARA	
	VIRGINIA RANCH	1021-	ERTH	

NAME OF RESERVOIR	NAME OF DAM	COUNTY
ADOBE RESERVOIR	DEXTER CREEK	MONO
ALOHA, LAKE	MEDLEY LAKES	EL DORADO
AMADOR, LAKE	JACKSON CREEK	AMADOR
ANTELOPE	HUFFMAN ANTELOPE	MODOC
ANTIOCH MUNICIPAL	ANTIOCH RES	CONTRA COSTA
	230 X25	
AVANZINO	A AND C	MODOC
BALLARD	TORESON	MODOC
BARD LAKE	WOOD RANCH	VENTURA
BASS LAKE	CRANE VALLEY STOR	MADERA
BIG BEAR LAKE	BEAR VALLEY	SAN BERNARDINO
BIO BEAN EANE	BEAK VALLE:	JAN DERNARDING
BIG RESERVOIR	MORNING STAR RES	PLACER
BLACK ROCK	BALCH DIVERSION	FRESNO
BOUQUET RESERVOIR	BOUQUET CANYON	LOS ANGELES
BOWMAN LAKE	BOWMAN ROCKFILL	NEVADA
BRILES	THOMAS BRILES	MODOC
BRILLS	THOMAS BRILLS	HODGC
BRITTON, LAKE	PIT NO 3	SHASTA
BRITTON, LAKE	HAT CR NO 2 DIV	SHASTA
BUCK LAKES	LOWER BUCK LAKE	TUOLUMNE
BUCKS LAKE	BUCKS STORAGE	PLUMAS
BULLARDS BAR	NEW BULLARDS BAR	YUBA
CALAVERAS	BINGHAM	CALAVERAS
CANNON	CANNON RANCH	BUTTE
CARR	LOWER FEELEY LAKE	NEVADA
CASCADE LAKE	LAKE ORINDA	CONTRA COSTA
CASCADE LAKES	LOWER PEAK LAKE	PLACER
CASCADE LAKES	UPPER PEAK LAKE	PLACER
CHESBRO	ELMER J CHESBRO	SANTA CLARA
CHIQUITA LAKE	ROCK CREEK	EL DORADO
CLAIRE ENGLE LAKE	**TRINITY	TRINITY
CLEAR LAKE	CLEAR LAKE IMP	LAKE
	VEENN ENNE III	
CLEMENTINE LAKE	**NORTH FORK	PLACER
COPCO LAKE	COPCO NO 1	SISKIYOU
CORRINE LAKE	NO 1 FOREBAY	MADERA
CROWLEY, LAKE	LONG VALLEY	MONO
CRYSTAL SPRINGS RES	LOWER CRYSTAL SPR	SAN MATEO
ONISTAL SENTINGS KES	LUMER CRISIAL SER	SAN HATEU
DALLAS WARNER RES	MODESTO RES	STANISLAUS
DAVIS, LAKE	GRIZZLY VALLEY	PLUMAS
DE LOS FRIJOLES	BEAN HOLLOW NO 2	SAN MATEO
DE LOS FRIJOLES	BEAN HOLLOW NO 3	SAN MATEO
DEER CREEK RESERVOIR	DEER CR DIVERSION	NEVADA

^{**} Federal Dams

NAME OF RESERVOIR	NAME OF DAM	COUNTY
DODGE RESERVOIR	RED ROCK NO 1	LASSEN
DORRIS BROTHERS RES	INGALS SWAMP	MODOC
DOWNY LAKE	BIG DOWNEY LAKE	NEVADA
DUCASSE	ANTELOPE	LASSEN
DUNN RESERVOIR	RED ROCK NO 3	LASSEN
ELLEN, LAKE	RANCHO LA JOTA	NAPA
ELLERY LAKE	RHINEDOLLAR	MONO
ELSMAN, LAKE	AUSTRIAN	SANTA CLARA
EMPIRE RESERVOIR	LOMA RICA AIRPORT	NEVADA
ESSEX	S X	MODOC
C33CX	3 %	NODUC
EVANS LAKE	FAIRMOUNT PARK	RIVERSIDE
FEE RESERVOIR	POISON SPRINGS	MODOC
FEELEY LAKE	UPPER FEELEY LAKE	NEVADA
FRENCH MEADOWS RES	L L ANDERSON	PLACER
FULMOR, LAKE	HALL MILL	RIVERSIDE
GATZMAN	GATZMAN	STANISLAUS
GRAVES	RYE GRASS SWALE	MODOC
HELL HOLE RESERVOIR	LOWER HELL HOLE	PLACER
HENNESSEY	CONN CREEK	NAPA
HETCH HETCHY RES	O SHAUGHNESSY	TUOLUMNE
U.T.D.D.E.V. U.A.V.E.V. U.A.V.E.	000075 00557	1.445
HIDDEN VALLEY LAKE	COYOTE CREEK	LAKE
HINES RESERVOIR	HINES BROTHERS	MODOC
HINMAN, LAKE HOLLYWOOD RESERVOIR	VETERANS HOME	NAPA
HOWELL RESERVOIR	MULHOLLAND Upper Howell	LOS ANGELES SANTA CLARA
HOWELL RESERVOIR	OPPER HOWELL	SANTA CLAKA
IRVINE LAKE	SANTIAGO CREEK	ORANGE
JAMESON LAKE	JUNCAL	SANTA BARBARA
JENKINSON LAKE	**SLY PARK	EL DORADO
JENNINGS, LAKE	CHET HARRITT	SAN DIEGO
JEWEL LAKE	C L TILDEN PARK	CONTRA COSTA
JUNCTION RES	BLACK RESERVOIR	MONO
KAWEAH LAKE	**TERMINUS	TULARE
KENT LAKE	PETERS	MARIN
KENI LAKE	ICILKS	HONAII

KINNEY MEADOWS

SHASTA RIVER

ELKINS AND LANE

NOVATO CREEK

**MONTICELLO

MAGNOLIA

**NIMBUS

ALPINE

NEVADA

MARIN

LASSEN

SISKIYOU

SACRAMENTO

NAPA

KINNEY RESERVOIR

LAKE OF THE PINES

LAKE BERRESA

LAKE NATOMA

LAKE SHASTINA

LAKE STAFFORD

LANE RESERVOIR

NAME OF RESERVOIR	NAME OF DAM	COUNTY
LINDSEY LAKES LINDSEY LAKES LLOYD, LAKE LOCH LANE LODI LAKE	LOWER LINDSEY LAKE MID LINDSEY LAKE CHERRY VALLEY ARROYO SECO WOODBRIDGE DIV	
LOST LAKES LOST LAKES LOWER BUCKS LAKE LOWER CUMMINGS LOWER EMERALD LAKE	CUMMINGS RES NO 1	ALPINE ALPINE PLUMAS MODOC SAN MATEO
LOWER OTAY RESERVOIR LOWER ROBERTS RES LOWER VAN NORMAN L MANZANITA LAKE MCCLURE, LAKE	SAVAGE ROBERTS LOWER S FERNANDO NO 2 RESERVOIR NEW EXCHEQUER	SAN DIEGO MODOC LOS ANGELES MADERA MARIPOSA
MCGEE LAKE MENDOCINO MENDOTA POOL MERLE COLLINS MILDRED LAKE	LONGLEY **COYOTE VALLEY MENDOTA DIVERSION VIRGINIA RANCH LOS VERJELS	INYO MENDOCINO FRESNO YUBA YUBA
MILL VALLEY RES MILLERTON LAKE MILTON RESERVOIR MING, LAKE MONARCH LAKE	BELVEDERE **FRIANT MILTON DIVERSION KERN R COUNTY PK UPPER MONARCH L	MARIN FRESNO NEVADA KERN TULARE
MOUNTAIN MEADOWS RES MOUNTAIN VIEW MURRAY HILL RES PACHECO LAKE PALMDALE, LAKE	INDIAN OLE **MARTINEZ GROSSMONT NORTH FORK HAROLD RESERVOIR	LASSEN CONTRA COSTA SAN DIEGO SANTA CLARA LOS ANGELES
PETALUMA RESERVOIR PILLSBURY, LAKE PINE MOUNTAIN LAKE PINECREST LAKE PIRU, LAKE	LAWLER SCOTT BIG CREEK MAIN STRAWBERRY SANTA FELICIA	SONOMA LAKE TUOLUMNE TUOLUMNE VENTURA
POORMAN LAKE PORTER RESERVOIR PORTER RESERVOIR PRADO FC BASIN RAINBOW LAKE		RIVERSIDE MODOC MODOC RIVERSIDE SHASTA

MANE OF REDERVOIR	NAID OF DAM	0001111
RAKER AND THOMAS	BIG DOBE NORTH	MODOC
REDDING, LAKE	ANDERSON COTTONWD	SHASTA
RESERVOIR NO 1	ESTATES	ALAMEDA
RESERVOIR NO 2	PIEDMONT	ALAMEDA
ROCK LAKE	UPPER ROCK LAKE	NEVADA
		51.1144.6
ROUND VALLEY RES	BIDWELL LAKE	PLUMAS
SAN ANTONIO RES	JAMES H TURNER	ALAMEDA
SANTA FE FC BASIN	**SANTA FE	LOS ANGELES
	**SEPULVEDA	LOS ANGELES
SHADOW LAKE	GLEN MARTIN	SAN BERNARDINO
SILVERWOOD LAKE	CEDAR SPRINGS	SAN BERNARDINO
SISKIYOU, LAKE	BOX CANYON	SISKIYOU
SNAG LAKE	ROUND VALLEY	BUTTE
	**PUTAH DIV	SOLANO
SOUTH LAKE	HILLSIDE	INYO
SPRIG LAKE	DEBELL	SANTA CLARA
STUMPY MEADOWS RES		EL DORADO
SUISUN RESERVOIR	MUNICIPAL	SOLANO
SUNSET RESERVOIR	SUNSET N BASIN	
TAYLOR RESERVOIR	TAYLOR CR NO 1	MODOC
THOMAS	BIG DOBE SOUTH	MODOC
	VERMILION VALLEY	
THREE LAKES	LOWER THREE LAKES	
TWIN LAKES	LOWER TWIN LAKE	MONO
TWIN PEAKS RESERVOIR	STANFORD HEIGHTS	SAN FRANCISCO
U FRANKLIN CANYON	UPPER FRANKLIN	LOS ANGELES
VAQUERO	**TWITCHELL	SAN LUIS OBISPO
WALKER LAKE	RIDGEWOOD	MENDOCINO
WAUGH LAKE	RUSH CR MEADOWS	MONO

BLACK ROCK CREEK

CARPENTER WILSON

**WHITTIER NARROWS

YORBA

NAME OF DAM

COUNTY

MONTEREY

MODOC ORANGE

LOS ANGELES

NAME OF RESERVOIR

WHITE ROCK LAKE

WILSON RESERVOIR

YORBA LINDA RES

WHITTIER NARROWS FCB

DAMS OWNED OR OPERATED BY AGENCIES OF THE FEDERAL GOVERNMENT

NAME OF THE	HAVE OF OWNER OFFICE	FEDERAL GOVERNME		LOCATION		YEAR
HAME OF DAM	NAME OF OWNER/OPERATOR	COUNTY	STREAM	LAT LNG	TYPE	COMP
ANTELOPE ARROWBEAR BAILEY BEALE BEAR	BUREAU OF LAND MANAGEMENT FS-CAMP DON BOSCO USCE-L.A. COUNTY FCD US AIR FORCE CORPS OF ENGINEERS	SNASTA SAN BERNARDINO LOS ANGELES YUBA MARIPOSA	PIT RIVER S FK DEEP CREEK ARCADIA HASN DRY CREEK BEAR CREEK	40 52.6 121 23.6 34 12.7 117 04.8 34 10.3 118 03.6 39 05.5 121 20.5 37 22.2 120 13.7	ERTH ERTH ERTH GRAV ERTH	195 193 195 195
BEAR LAKE Black Butte Blacknelder Blue Gum Canyon deb Blue Lake	FOREST SERVICE CORPS OF ENGINEERS U S AIR FORCE USCE-L.A. COUNTY FCD FOREST SERVICE	TUOLUMNE TENAMA YUBA LOS ANGELES MODOC	LILY CREEK STONEY CREEK HUTCHINSON CREEK BLUE GUM CANYON OUTLET CREEK	38 10.2 119 51.0 39 49.1 122 20.2 39 08.5 121 23.0 34 16.2 118 15.8 41 09.0 120 17.0	GRAV ERTH ERTH ERTH ERTM	193 196 196 196
BOCA Bradbury Brand Debris Brea Bucnanan	BUREAU OF RECLAMATION BUREAU OF RECLAMATION USCE-L.A. COUNTY FCD CORPS OF ENGINEERS CORPS OF ENGINEERS	NEVADA SANTA BARBARA LOS ANGELES ORANGE MADERA	LITTLE TRUCKEE RIVER SANTA YNEZ RIVER BRAND CANYON BREA CREEK CHONCHILLA RIVER	39 23.3 120 05.7 34 35.0 119 \$8.0 34 11.1 118 16.5 33 53.5 117 55.5 37 13.0 119 59.0	ERTH ERTH ERTH ERTH ERTH	193 193 194 194
BUCK LAKE Burns Carbon Canyon Carpinteria Carter Debris	FOREST SERVICE CORPS OF ENGINEERS CORPS OF ENSINEERS BUREAU OF RECLAMATION USCE-L.A. COUNTY FCD	TUOLUMNE MERCED ORANGE SANTA BARBARA LOS ANGELES	BUCK MEADOM CREEK BURNS CREEK CARBON CANYON CREEX CARPINTERIA CREEX CARTER CANYON	38 1D.D 119 43.D 37 22.6 12D 16.5 33 54.9 117 50.5 34 25.2 119 27.8 34 11.6 118 D2.4	GRAV ERTH ERTH ERTH ERTH	19: 19: 19: 19:
CASE SPRINGS CASITAS CHILDS CANYON DEBRIS CLEAR LAKE COLEMAN RESERVOIR	U S HARINE CORPS BUREAU OF RECLAMATION USCE-L.A. COUNTY FCD BUREAU OF RECLAMATION U S ARMY	SAN DIEGO Ventura Los Angeles Modoc Monterey	TRIB SAN ONOFRE CR COYOTE CREEK CNILDS CANYON LOST RIVER TRIB SAN ANTONIO R	33 27.0 117 25.3 34 22.7 119 19.8 34 12.2 118 16.3 41 55.6 121 04.5 36 04.7 121 16.9	ERTH ERTH ERTH Rock Erth	19 19 19 19 19
CONTRA LOMA CONTRA LOMA COVOTE VALLEY DEAD NORSE FLAT DORRIS	BUREAU OF RECLAMATION BUREAU OF RECLAMATION CORPS OF ENSINEERS FOREST SERVICE FISH AND WILDLIFE SERVICE	CONTRA COSTA CONTRA COSTA MENDOCINO MODOC MODOC	SACRAMENTO RIVER OIL CANYON E FK RUSSIAN RIVER TRIB MONITZ CREEK STOCKDILL SLOUGH	37 58.7 121 49.3 37 58.5 121 49.2 39 12.0 123 08.0 41 40.5 120 57.0 41 29.3 120 29.3	ERTN ERTN ERTN ERTH ERTH	19 19 19 19
EAST PARK EL PIOJO RESERVOIR ELMMOOD DEBRIS EMIGRANT LAKE ENGLEBRIGHT	BUREAU OF RECLAMATION U.S. ARMY USCE-L.A. COUNTY FCD FOREST SERVICE CORPS OF ENGINEERS	COLUSA MONTEREY LOS ANGELES TUOLUMNE NEVADA	LITTLE STONY CREEK EL PIOJO CREEK ELMHOOD CANYON N FK CHERRY CREEK YUBA RIVER	39 21.4 122 30.9 35 52.5 121 10.5 34 12.3 118 16.4 38 10.2 119 41.0 39 14.3 121 16.0	ARCH ERTH ERTH GRAV VARA	19 19 19 19
FAGGS DEBRIS FALLEN LEAF FARMINGTON FOLSOM FRIANT	FOREST SERVICE FOREST SERVICE CORPS OF ENGINEERS BUREAU OF RECLAMATION BUREAU OF RECLAMATION	PLUMAS EL DORADO SAN JOAQUIN SACRAMENTO FRESNO	TRIB NILLON CREEK TAYLOR CREEK LITTLE JONN CREEK AMERICAN RIVER SAN JOAQUIN RIVER	39 50.D 121 10.0 38 55.3 120 D3.7 37 54.4 120 56.0 38 42.5 121 09.4 37 DD.D 119 42.2	ERTH GRAV ERTH GRAV GRAV	19 19 19 19
FULLERTON FUNKS Gardners Point Glen Anne Nackamore Reservoir	CORPS OF ENGINEERS BUREAU OF RECLAMATION FOREST SERVICE BUREAU OF RECLAMATION FOREST SERVICE	ORANGE COLUSA SIERRA SANTA BARBARA HODOC	FULLERTON CREEK FUNKS CREEK SLATE CREEK N FK GLEN ANNIE CAN TRIB MUD LAKE	33 53.9 117 53.0 39 18.6 122 17.4 39 41.0 120 56.0 34 28.3 119 54.8 41 33.5 121 08.0	ERTH ERTH ERTH ERTH ERTN	19 19 19 19
MAINES CANYON DEBRIS MANSEN MERRING CREEK MILLCREST CANYON DEB MUGHES RESERVOIR	CORPS OF ENGINEERS CORPS OF ENGINEERS FOREST SERVICE USCE-L.A. COUNTY FCD U S ARMY	LOS ANGELES LOS ANGELES TUDLUHNE LOS ANGELES MONTEREY	HAINES CREEK TUJUNGA WASH HERRING CREEK HILLCREST CANYON AQUA FRIA CREEK	34 15.6 118 16.6 34 15.6 118 23.1 38 15.0 119 55.0 34 12.0 118 16.1 35 53.3 121 13.2	ERTH ERTH GRAV ERTH ERTH	19 19 19 19
IMPERIAL DIV ISABELLA KANGAROO LAKE KESHICK LA TUNA DEBRIS	BUREAU OF RECLAMATION CORPS OF ENGINEERS FOREST SERVICE BUREAU OF RECLAMATION USCE-L.A. COUNTY FCO	1MPERIAL KERN Siskiyou Snasta Los Angeles	COLORADO RIVER KERN RIVER RAIL CREEK SACRAMENTO RIVER LA TUNA CANYON	32 53.D 114 28.D 35 36.3 118 28.4 41 20.0 122 38.0 40 36.7 122 26.6 34 14.2 118 19.6	GRAV ERTN ROCK GRAV ERTH	19 19 18 19
LAKE TANDE LAUER LAURO LEIGHTON LAKE LEWISTON	BUREAU OF RECLAMATION BUREAU OF INDIAN AFFAIRS BUREAU OF RECLAMATION FOREST SERVICE BUREAU OF RECLAMATION	PLACER MOODC SANTA BARBARA TUOLUMNE TRINITY	TRUCKEE RIVER TRIB PIT RIVER DIABLO CREEK YELLOW HAMMER CREEK TRINITY RIVER	39 10.0 120 08.6 41 39.5 120 27.9 34 28.0 119 46.6 38 09.0 119 46.0 40 43.5 122 47.7	GRAV ERTH ERTH GRAV ERTH	19 19 19 19
LIBERTY HILL LITTLE PANOCHE DETN LITTLE TABLE ROCK LONG LAKE OPEZ	FOREST SERVICE BUREAU OF RECLAMATION FOREST SERVICE FOREST SERVICE CORPS OF ENGINEERS	NEVADA FRESNO SIERRA Tuolumne Los Angeles	TRIB STEEP HOLLOW LITTLE PANOCHE CREEK SACKETTS GULCH M FK CHERRY CREEK PACOIMA WASH	39 14.8 120 48.5 36 47.1 120 51.1 39 41.5 120 53.5 38 10.0 119 44.0 34 18.2 118 24.5	ERTH ERTH ERTH GRAV ERTH	19 19 19 19
OS BANOS DETN ONER NIGHLAND MARIPOSA MARTINEZ MAPTIS CREEK	BUREAU OF RECLAMATION FOREST SERVICE CORPS OF ENGINEERS BUREAU OF RECLAMATION CORPS OF ENGINEERS	MERCED ALPINE MARIPOSA CONTRA COSTA NEVADA	LOS BANOS CREEK N FK MOKELUMNE RIVER MARIPOSA CREEK TRIB SACRAMENTO R MARTIS CREEK	36 59.4 120 55.9 38 29.7 119 47.8 37 17.5 120 08.8 38 01.D 122 02.8 39 19.6 120 06.7	ERTH GRAV ERTH ERTH ERTN	19 19 19 19
MATHER MIDDLE EMIGRANT MILLER MILPITAS RESERVOIR MOJAVE	U S AIR FORCE FOREST SERVICE U S AIR FORCE U S ARMY CORPS OF ENGINEERS	SACRAMENTO TUOLUMNE YUBA MONTEREY SAN BERNARDINO	TRIB MORRISON CREEK N FK CHERRY CREEK REEOS CREEK SAN ANTONIO RIVER M FK MOJAVE RIVER	38 33.3 121 15.5 38 10.1 119 40.0 39 10.2 121 23.8 36 04.0 121 18.2 34 20.6 117 14.0	ERTH GRAV ERTH ERTH ERTH	19 19 19 19

NOTE: Effective Rovember 6, 1979, the name of the Bureau of Reclamation was changed to Weter and Power Resources Service.

## POTATION OF THE PROPERTY OF					LOC	ATION		YEAR
NEW HORDAM NEW HELDNES DURATION FORK CORPS OF ENGINEERS CALAVERAS CALAVERAS RIVER 30 53.0 120 31.5 RDCC 137. NORTH FORK CORPS OF ENGINEERS CALAVERAS CALAVERAS RIVER 30 53.0 120 31.5 RDCC 137. NORTH FORK CORPS OF ENGINEERS PLOSEN NORTH FORK CORPS OF ENGINEERS PLOSEN NORTH FORK CORPS OF ENGINEERS PLOSE NATE AREACOAN RIVER SUBEAU OF ECCLAMATION HERCES AND AUTOLS CREEK CORPS OF ENGINEERS MARTPOSA DURHS CREEK CORPS OF ENGINEERS SAN JUIS CREEK CORPS OF ENGINEERS MARTPOSA DURHS CREEK CORPS OF ENGINEERS SAN JUIS CREEK CORPS OF ENGINEERS CORPS OF ENGINEE	NAME OF DAM	NAME OF OWNER/OPERATOR	COUNTY	STREAM	LAT	LNG	TYPE	COMP
NEM HORDAN NEW HOLDNES DURATION STATEMAN OF THE COLUMN STATEMAN								
NEW RELOWES NIMBUS NORTH FORK OCRESSOR PECLAMATION DESCRIPTION MINIBUS OCRESSOR PECLAMATION DESCRIPTION MINIBUS OCRESSOR PECLAMATION OCRESSOR PECLAMATION MINIBUS OCRESSOR PECLAMATIO			NAPA					1957
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CONVERSION FACTORS

Metric to Customary System of Measurement

Quantity	Metric Unit	Multiply by	To get customary equivalent
Length	millimetres (mm)	0.03937	inches (in)
	centimetres (cm) for snow depth	0.3937	inches (in)
	metres (m)	3.2808	feet (ft)
	kilometres (km)	0.62139	miles (m)
Area	square millimetres (mm²)	0.00155	square inches (in ²)
	square metres (m ²)	10.764	square feet (ft ²)
	hectares (ha)	2.4710	acres (ac)
	square kilometres (km²)	0.3861	square miles (mi ²)
Volume	litres (I)	0.26417	gallons (gal)
	megalitres	0.26417	million gallons (10 ⁶ gal)
	cubic metres (m ³)	35,315	cubic feet (ft ³)
	cubic metres (m ³)	1.308	cubic yards (yd ³)
	cubic metres (m ³)	0.0008107	acre-feet (ac-ft)
	cubic dekametres (dam ³)	0.8107	a cre-feet (ac-ft)
	cubic hectometres (hm³)	0.8107	thousands of acre-feet
	cubic kilometres (km³)	0.8107	millions of acre-feet
Flow	cubic metres per second (m^3/s)	35.315	cubic feet per second (ft ³ /s)
	litres per minute (I/min)	0.26417	gallons per minute (gal/min)
	litres per day (I/day)	0.26417	gallons per day)(gal/day)
	megalitres per day (MI/day)	0.26417	million gallons per day (mgd)
	cubic metres per day (m ³ /day)	0.0008107	acre-feet per day
Mass	kilograms (kg)	2.2046	pounds (Ib)
	tonne (t)	1.1023	tons (short, 2,000 lb)
Velocity	metres per second (m/s)	3.2808	feet per second (ft/s)
Power	kilowatts (kW)	1.3405	horsepower (hp)
Pressure	kilopascals (kPa)	0.145054	pounds per square inch (psi)
	kilopascals (kPa)	0.33456	feet head of water
Specific capacity	litres per minute per metre drawdown	0.08052	gallons per minute per foot drawdown
Concentration	milligrams per litre (mg/l)	1.0	parts per million
Electrical conductivity	microsiemens per centimetre (μ S/cm)	1.0	micromho per centimetre
Temperature	degrees Celsius (°C)	(1.8 × °C) + 32	degree F ^{ahr} enheit (°F)

State of California—
Department of W
P.O. Box 388
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95802

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